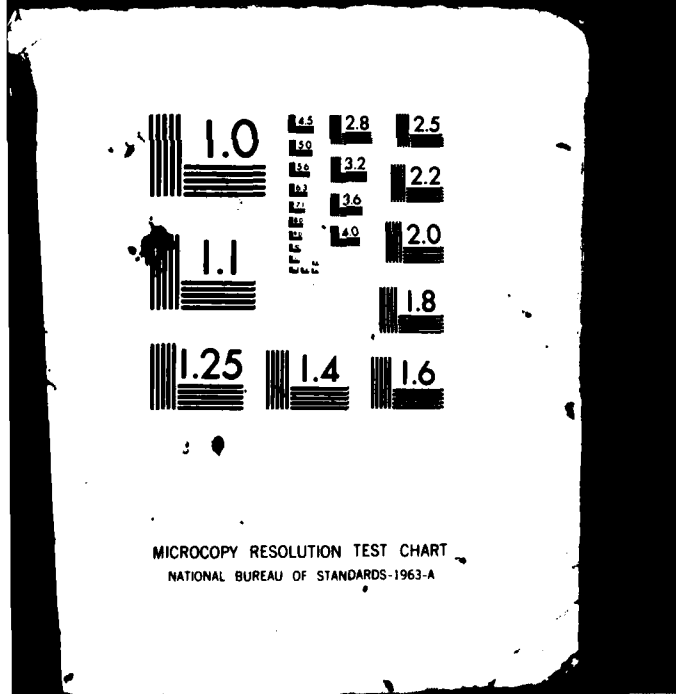


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Lake Erie Water Level Study



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Appendix
Power

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20. The purpose of Annex D is to document the computer programs that were used for the determination of power output at each of the power plants. The documentation also provides sufficient user instructions to permit the economic evaluation results to be readily reproducible.

ANNEX D - COMPUTER PROGRAMS

APPENDIX E - POWER

LAKE ERIE REGULATION STUDY
REPORT
TO THE
INTERNATIONAL JOINT COMMISSION
BY THE
INTERNATIONAL LAKE ERIE REGULATION
STUDY BOARD
(UNDER THE REFERENCE OF 21 FEBRUARY 1977)



JULY 1981

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SYNOPSIS

This Annex is part of Appendix E - Power. Appendix E contains the economic evaluation of Lake Erie regulation plans 25N, 15S and 6L in terms of their effects on the generation of hydroelectric power on the connecting channels of the Great Lakes and on the St. Lawrence River. It also contains a description of the methodology that was developed for the purpose of carrying out this evaluation.

The purpose of Annex D is to document the computer programs that were used for the determination of power output at each of the power plants. The documentation also provides sufficient user instructions to permit the economic evaluation results to be readily reproducible.

The annex consists of four parts, one for each power system. Each part was prepared by a different agency, which was represented by a member or associate on the Power Subcommittee, and is independent of the other parts. Consequently the format of the presentation of the programs and the detail of the user instructions will vary from one part to another.

Magnetic tapes of the computer software and data as well as a listing of its contents are filed with the Buffalo District Office of the Corps of Engineers and the Canada Centre for Inland Waters in Burlington.

The members or associates of the Power Subcommittee, their affiliated agency, and the power system for which they were responsible are as follows:

<u>Name</u>	<u>Agency</u>	<u>Power System</u>
J. M. Spratt	Ontario Hydro	Ontario
R. Brisbois J. C. Rassam	Hydro Quebec	Quebec
A. Hollmer	Power Authority of the State of New York	New York State
B. G. DeCooke	U.S. Army Corps of Engineers Detroit District	Upper Michigan

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ANNEX D - COMPUTER PROGRAMS

PART 1 - ONTARIO SYSTEM

ANNEX D - COMPUTER PROGRAMS

PART 1 - ONTARIO SYSTEM

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SECTION 1.0

General Description

The power output from the Ontario System was analyzed by a series of three major FORTRAN IV computer models that simulated the determination of energy and peak capacity as described in Appendix E. These will be referred to in this annex as the St. Marys, Niagara, and St. Lawrence computer programs.

In addition, a summary program was used to summarize system totals for daytime, nighttime, and monthly total average output (MW), total energy output (MWh), and peak output (MW). The summary program uses as input data, a current masterfile tape generated as part of the output of the three computer models. In this way, data is transferred from the models to create a summary listing.

The above four basic programs plus three additional programs were used to run the Lake Erie Regulation Study and the Diversion and Consumptive Uses Study. The additional programs were special cases of the original program modified to meet the required conditions.

One modified program for the Lake Erie Regulation Study was developed. The modified program, replaced the original St. Lawrence program when Category 3 conditions were run. (See Table 1A for the programs required to run the Lake Erie Regulation plans.)

Two modified programs for the Diversion and Consumptive Uses Study were developed. The modified programs, replaced the original Niagara program when diversion scenarios 6, 9, 12 and 13 conditions were run. (See Table 1B for the programs required to run the Diversion and Consumptive Uses diversion scenarios.)

Once the original programs have been replaced with the modified versions, all user instructions are common for any run except where noted in the manual. Each alternative requires the St. Marys program, a Niagara program, a St. Lawrence program and the Summary program. Of course, any one of the St. Marys, Niagara or St. Lawrence programs may be run with the Summary program to produce results for part of any alternative required.

Magnetic Tape Description

The seven computer programs are listed in their respective sections of this report and are provided on a labelled tape 'LERSPRG', reel number 52857, blocked in the order - St. Marys (STMARY), Niagara (NIAG1), Niagara 12 and 13 (NIAG2), Niagara 6 and 9 (NIAG3), St. Lawrence (STLPRG), St. Lawrence Category 3 (STLPRG3) and Summary (SUMMARY). This tape has been created on the Ontario Hydro Univac 1100/82 computer at 6250 fpi.

An additional two data tapes are provided containing all data sets required for the Lake Erie Regulation Study and the Diversion and Consumptive Uses Study. These labelled tapes 'LERSDATA' and 'DUCDATA' are on reel numbers 32969 and 29655 at 6250 fpi. Table 1C and 1D provides a summary of the location of each individual data file required to run each Lake Erie Regulation Study plan and each Diversion and Consumptive Uses diversion scenario.

A current masterfile tape is also provided. The current masterfile tape contains all records of the data required for the Summary program from all past runs of the St. Marys, Niagara, and St. Lawrence programs. This data is in binary form blocked under like titles for each regulation scheme. The format of this data is described under Section 2.4 Summary Program Reports. The unlabelled masterfile tape 'NEWMASTER' is reel number 27141 and is at 1600 fpi.

The most current masterfile must be assigned to each batch run. This is described in each section under program execution. The output from the batch runs results in the creation of a new masterfile to be used as the most current masterfile for the next batch run or for input to the Summary program. In this way, the masterfile tape is continually updated by each batch run to contain the most current data for any Regulation Scheme with like titles. In the case where no like title already exists, a new record is written onto the current masterfile. In order to run the Summary program, data covering the same period of record for each of the St. Marys, Niagara, and St. Lawrence programs must exist on the current masterfile from past runs, blocked under identical heading titles.

If using an equivalent Univac System, instructions in the Univac Exec 8 Control Language are provided under Program Execution Runstream for each program described above. If using a different computer system, compatible operating software must be written by the user. In this case, this report will be a guide for the various operations required.

SECTION 2.1

ST. MARYS RIVER PROGRAM - INPUTS

.0 Control Cards are of 4 types, see Tables 2 and 3 for format and
amples.

- a) Header Card: This must be the first card in the deck. It
contains a description which will be written on each page of the
output and also identifies the run on the masterfile tape. This
description serves as the title and must be the same in the
three programs - St. Marys, Niagara and St. Lawrence, for each
scheme run.

Cols 1-16 - Description of data.

- b) Lake Huron Data Cards: These cards follow the header card. One
card contains the monthly Lake Huron levels for one year, the
maximum number of years being 100.

Cols 1-4 - Year

Cols 11-15 - Lake Huron Level for January (ft x 100)

Cols 16-20, 21-25, ---, 66-70, - Lake Huron levels for other
months.

- c) Lake Superior Data Cards: These cards follow the sentinel card
which follows the Lake Huron data cards. Two cards contain the
monthly Lake Superior levels and outflows for one year, the
maximum number of years being 100.

First Card - contains data for January to June.

Cols 1-4 - Year

Cols 5-6 - '01'

Cols 11-15 - Lake Superior Level for January (ft x 100)

Cols 16-20 - Lake Superior outflow for January (cfs/10)

Cols 21-25 - 26-30, ---, 66-70, - Remaining Lake Superior
Levels and outflows.

Second Card - contains data for July to December.

Cols 1-4 - Year

Cols 5-6 - '07'

Cols 11-15, 16-20, ---, 66-70, - Lake Superior levels and
outflows.

- d) Sentinel Card: One after Lake Huron cards and one after Lake
Superior cards.

Cols 1-4 - '9999'

ST. MARYS RIVER PROGRAM - OUTPUTS

1.0 A report containing a line for each month with the following information:

Date (year and month))
Lake Superior Level (ft)) Input
Lake Superior Outflow (cfs))
Lake Huron Level (ft))
Great Lakes Headwater Elevation (ft)
Great Lakes Tailwater Elevation
Great Lakes Head (ft)
Great Lakes Output (MW)
Total Output (MW)

2.0 Duration listings for each month for the following:

Lake Superior Level (ft)
Lake Superior outflow (cfs)
Lake Huron Level (ft)
St. Marys River total output (MW)

3.0 Duration listing of the total energy output for each year.

4.0 An updated master file containing the calculated monthly total outputs. The format of this tape is described in the summary program input section.

Samples of the output results are attached. (See Section 5.0.)

ST. MARYS PROGRAM - PROGRAM EXECUTION RUNSTREAM

In order to execute the St. Marys program on the Univac Computer System, a batch mode runstream must be created as a fastrand file and executed under batch mode. Table 4 provides a copy of a batch runstream and each card is described below. In general, lower case letters are used to indicate the items which change from run to run.

1.0 Batch run statement:

@RUN,P xdddd, xxxxxx/DSR Code, qualifier, max time, max pages.

where the run statement is set up as per Exec 8 control language standards where 'p' is batch priority, 'xddddd' is run-identification, 'xxxxxx' is account number, DSR code identifies the user, qualifier identifies your system workspace, maximum time and maximum pages default values are specified.

2.0 The program tape is assigned by:

@ASG,S prog., U9S, ppppp

where 'prog' is the program tape name, 'ppppp' is the program tape number. 'S' specifies a 6250 fpi density option for a labelled tape, and 'U9S' gives the equipment type for this tape density.

3.0 The input master tape is assigned by:

@ASG,TJ old., U9V, ddddd

where 'old' is the old master tape name and 'ddddd' is the old master tape number. This tape must have been created as the output tape in a previous run of one of the Lake Erie Regulation programs. 'TJ' specifies an unlabelled 1600 fpi tape and 'U9V' gives the equipment type.

4.0 The output master tape is assigned by:

@ASG,TJ new., U9V

where 'new' represents the tape name which will appear on the tape label and on the returned 'buff-card'. This tape will be used as the input master tape to the next run of one of the Lake Erie Regulation Programs.

5.0 The input data tape is assigned by:

@ASG,S datatape., U9S, xxxxx

where 'datatape' is the lable name of the tape containing the data file to be executed and 'xxxxx' is the tape reel number.

6.0 The print tape is assigned by:

@ASG,TJ print., U9V

where 'print' is the name of the printfile tape to be used to contain the printable output.

7.0 The input master tape is identified to the computer as Fortran unit 8 by:

@USE 8., old.

8.0 The output updated master tape is identified as Fortran unit 9 by:

@USE 9., new.

9.0 A temporary fastrand file is created to hold the program elements to be copied from the program tape by:

@ASG,T stm.

where 'stm' is the name of the fastrand file.

10.0 If the program does not occupy file 1, of the program tape, then the tape must be positioned by:

@MOVE prog., nn

where 'nn' represents the number of files to skip over on the program tape.

11.0 The St. Marys program elements are copied into the temporary file by:

@COPY, G prog., stm.

12.0 A temporary fastrand file is created to hold the data input file to be copied from the data tape by:

@ASG,T data.

where 'data' is the name of the data file.

13.0 If the data file required from the data tape does not occupy file 1, the tape may be moved 'nn' records to the proper file required by:

@MOVE datatape., nn

where 'nn' represents the number of files to skip over on the data tape.

14.0 The data element for the St. Marys program run is copied into temporary file 'data' with the following statement:

```
@COPY,G datatape., data.
```

15.0 The program tape and data tape are freed from the system by the following statement:

```
@FREE prog.  
@FREE data.
```

16.0 The printable output is transferred from direct printing onto a high speed printer, to magnetic tape record by the following statement:

```
@BRKPT PRINT$/print
```

where 'PRINT\$' is the system printfile assigned by the Univac System to every run and may be directed to devices other than a high speed printer.

17.0 The St. Marys program is executed by the following statement:

```
@XQT stm.XQT
```

18.0 The run data file is added to the execution, to be read into the program as input by:

```
@ADD data.
```

19.0 The printape transfer of all printable output is completed by the statement:

```
@BRKPT PRINT$
```

20.0 The printape is printed on the high speed printer by the following command:

```
@PRINT print.
```

21.0 The runstream is ended by:

```
@FIN
```

The result of a run executed in the above manner is a hardcopy printout of the program output, a magnetic tape containing the hardcopy for future printing, and a new magnetic tape masterfile containing the required output used from this run as input data for the summary program using the title established as the header card in the input data card deck. For any particular scheme each of the three programs - St. Marys, Niagara, and St. Lawrence, should have the same title in their header cards. Then, when the Summary program is run, the title specified will be this common title. The Summary program will search for this common title on the input masterfile tape.

SECTION 2.2

NIAGARA RIVER PROGRAM - INPUTS

1.0 Control cards are of 8 types with 7 types in the first deck, and one type in a separate deck: See Tables 5, 6, 7 and 8 for examples.

2.0 First Deck

(a) Heading Card

The first card in the first deck.

Cols 2-16 Heading which appears on each page of the output and is used also to identify the data used in the master file tape.

(b) Report Option Card

The second card sets the various options and report types available in the program.

Col 1 Report number. The number inserted here provides various types of output. For a listing of the options see Table 9.

Col 3 ITW. This variable gives the option of inputting Lake Ontario elevations as the second data deck (ITW=1) or not inputting Lake Ontario elevations (ITW=0). In which case, the program calculates Beck Tailwater elevation based on a Lake Ontario mean Level of 244.5 feet.

Col 5 IP constant always set=1.

Col 7 Month start option. Normally this is set to 1 to indicate data starts at January.

Col 9-10 Month End option. Normally set to 12 to indicate December.

Col 12-13 ISCH. Flag to indicate which Lake Erie Regulation Study plan or which Diversion and Consumptive Uses diversion scenario is currently being run:

ISCH = -1 for 15S plan

ISCH = 0 for 6L plan

ISCH = 1 for Base Case and 25N plan
ISCH = 2 for D.C.U. diversion scenario

Col 15-18 VARI. Variation in flow diversion between Canada and the United States. This is set to 5 000 cfs, so that Canada's share becomes + 2 500 and the US share is - 2 500 cfs.

(c) Falls Flow Daytime Card

Cols 1-80 Daytime monthly average Niagara Flow allotment as defined under the Treaty. One value for each month in open format.

(d) Falls Flow Nighttime Card

Cols 1-80 Same as Card C but for nighttime falls flow conditions.

(e) Lake Erie Outflow Adjustment Card

Cols 1-80 Monthly average adjustment to Lake Erie outflows as defined under methodology report Table F-4 in open format.

(f) Material Dock Elevation Card

Cols 1-80 Monthly average Material Dock elevations in open format. Normally set equal to a constant 561.0 for each month for Lake Erie Regulation study.

(g) Data Cards

Two cards for each year for a maximum of 100 years.

1st Card

Cols 1-4 Year.

Cols 5-6 '01' indicating that the card contains data for the months between January to June.

Cols 11-15 Lake Erie Level for January in feet x 100 read as (F5.2).

Cols 16-20 Lake Erie Outflow for January in cfs/10 (F5.0).

Cols 21-70 Lake Erie levels and Outflows for February to June.

2nd Card

The same as the first card but covering the months July to December.

Cols 5-6 '07' indicating that the data begins at the month July.

3.0 Second Deck

If Column 3 of Card B in the First deck indicates a '1', then the program expects a second input deck giving Lake Ontario levels for the data period given in the first deck. See Tables 7 and 8 for an example.

(a) Lake Ontario

Cols. 1-4 Year

Cols. 11-15 Lake Ontario Level for January written as feet x 100 (F5.2).

Cols. 16-70 Lake Ontario levels for February to December.

The total number of years of data in the second data set must be the same as in the first data set.

4.0 Current Master File

This tape file is input for the same purpose as described under the operating instructions.

Samples of the output results are attached. (See Section 5.0.)

NIAGARA RIVER PROGRAM - OUTPUTS

Under the report option IR=2 as described in Input Data, 2 B Table 9 the following output is generated by the program.

1.0 Input Data Variables Summary

A single sheet report summarizing the options and variables used on the input cards as follows:

Report Type
Plot Type
Flow over Niagara Falls daytime/nighttime by months
Monthly Flow Adjustments
Monthly Material Dock Elevations

2.0 General Chronological Calculations

A report producing one page per year of input data containing the following information.

Year/Month
Tourist Season/Non Tourist Season
Daytime/Nighttime
Lake Erie Outflow
Lake Erie Adjusted Outflow
Grass Island Pool Inflow
Canadian Flow Diversion for Power
PASNY Flow Diversion for Power
Decew Flow Diversion
Beck and Cascades Flow
Beck Flow
Ontario Power Flow
Canadian Niagara Power Flow
Canadian Energy Output in MW for: Decew, Beck,
OP, CNP, and System Total

3.0 Duration Listings by Months for the Following

Lake Erie Outflow (cfs)
Overall System Peak (MW)
Daytime Energy (Av. MW - Operating Hours)
Nighttime Energy (Av. MW - Operating Hours)
Total System Energy (Av. MW - Operating Hours)
Annual Daytime Total Energy (MWh)
Annual Nighttime Total Energy (MWh)
Annual System Energy (MWh)

4.0 Chronological Peak Outputs (MW)

A report giving Peak Output for the following Stations: OP, CNP, Decew, Beck, Total System, Adjusted Total (Total-75 MW).

5.0 An updated master file containing the calculated monthly total outputs for daytime, nighttime, and peak energy.

NIAGARA RIVER PROGRAM - PROGRAM EXECUTION RUNSTREAM

In order to execute the Niagara program on the Univac Computer System, a batch mode runstream, similar to the one discussed under the St. Marys program, must be developed. Table 10 provides a copy of the batch runstream required.

The batch runstream is identical to that used for the St. Marys program with the following exceptions:

(a) If the ITW switch in the data indicates that Lake Ontario levels are to be read in, two temporary data files with two different names must be copied from the data tape, one for each of two decks described under inputs.

(b) If Lake Ontario levels are used, they must be assigned a Fortran Unit number by inserting the following statement after the tape copy:

@USE 10., filename.

where '10' is the logical Fortran read statement number and 'filename' is the temporary filename assigned to the Lake Ontario levels file.

(c) The execute statement for the Niagara program is:

@XQT NIAG1.LOAD

SECTION 2.3

ST. LAWRENCE RIVER PROGRAM - INPUTS

1.0 Control Cards are four types, See Tables 11 and 12 for examples.

(a) Heading Card

The first card in the first deck.

Cols. 1-16 Heading which appears on each page of the output and is used also to identify the data used written on tape.

(b) Adjustment Card

The second card in the deck.

Cols. 1-6 Adjustment to Lake Ontario Level for each 'month' or part 'month'.
in feet, with two decimals (F6.2).
use '-' sign, if it is reduction, otherwise '+' or addition is assumed.

Cols. 7-12 Adjustment to Lake Ontario Outflow for each 'month' or part 'month'.
in CFS (I6), no multiplying factor is assumed.
use '-' sign for reduction, otherwise '+' or addition is implied.

NOTE: An adjustment card is always necessary. For the Lake Erie Regulation Study and Diversions and Consumptive Uses no adjustments are necessary, insert a blank card or set the values equal to zero.

(b-1) Category 3 Flag Card

For St. Lawrence runs under Category 3, the program 'STPLRG3' is used which requires an additional card at this point.

Cols. 1-2 Flag 'IFFF' for Category 3:

IFFF-1 for Adjusted Base Case and 6L plan
IFFF-2 for 25% plan
IFFF-3 for 15% plan

(c) Data Cards

Two cards for each year for a maximum of 130 years.

1st Card

- Cols. 1-4 Year
- Cols. 5-6 '01' indicating that the card contains 7 sets of values - for January, February, March, April 01-15, April 16-30, May and June.
- Cols. 11-15 Lake Ontario Level for January.
in ft x 100 (F5.2)
should be between 235.00 and 250.00 ft.
- Cols. 16-20 Lake Ontario Outflow for January.
in cfs/10 (15)
should be between 150,000 and 350,000 cfs.
- Cols. 21-80 Ontario Levels and Outflows for February to June.

2nd Card

Similar to first card except that the values are for different months.

- Cols. 5-6 '08' indicates that the card contains 7 sets of values - for July, August, September, October, November, December 01-15, December 16-31.

(d) Sentinel Card

- Cols. 1-4 '9999' - This must be the last card in the deck.

ST. LAWRENCE RIVER PROGRAM - OUTPUTS

1.0 A report containing the following on each line:

Date)
Lake Level (Ft.))Input
Lake Outflow (cfs))
Head water level (ft)
Daytime average output (MW)
Daytime energy (MWh)
Nighttime energy (MWh)
Peak output (MW)
Monthly average (MW)

Fourteen of these sets are produced for each year.

2.0 Duration listings for each of the 14 periods in a year for the following:

Lake level (ft)
Head Water Level (ft)
Lake Outflow (cfs)
Daytime output (MW)
Nighttime output (MW)
Peak output (MW)
Average monthly output (MW)

3.0 There is also a duration listing of the total energy outputs for each year. In calculating this the first value for April and December is used for the first 15 days, the second for the remaining period. Allowance is made for leap year.

4.0 A tape with the daytime, nighttime and peak output for each month for Saunders GS. The average values of two April and December readings are used. This tape is used as input to a program which produces a report of the total monthly output by summing the Niagara, Saunders and St. Marys outputs.

Samples of the output results are attached. (See Section 5.0.)

ST. LAWRENCE RIVER PROGRAM - PROGRAM EXECUTION RUNSTREAM

The following cards are required in the runstream for the St. Lawrence program. In general, lower case letters are used to indicate the items which change from run to run, see Table 13 for an example runstream.

1.0 The program tape is assigned by:

@ASG,S prog., U9S,ppppp

where 'ppppp' represents the number of the program tape (or MIT).

2.0 The input master data tape is assigned by:

@ASG,TJ oldmaster., U9V,dddd

where 'dddd' represents the number of the input data tape. This tape must have been created as the output tape in a previous run of one of the Great Lakes programs.

3.0 The output master data tape is assigned by:

@ASG,TJ newmaster., U9V

where 'newmaster' represents the tape-name which is to appear on the tape label and on the 'buff card'.

4.0 The print tape is assigned by:

@ASG,TJ printape., U9V

where 'printape' represents the tape-name to appear on the label and 'buff-card'.

5.0 The tape containing data for each run is assigned by:

@ASG,S datatape., U9S, ddddd

6.0 If for the required run, the data file is not at location 1 the tape must be moved with the @MOVE statement as described under the St. Marys program execution.

7.0 A temporary data file is assigned by:

@ASG,T stldata.

8.0 The data is copied by:

@Copy,G datatape., stldata.

9.0 The input master data tape is identified to the program as FORTRAN unit 8 by:

@USE 8.,oldmaster.

10.0 The output master data tape is identified as unit 9 by:

@USE 9.,newmaster.

11.0 If the program does not occupy file 1 of the program tape, then the tape must be positioned by:

@MOVE prog.,nn

where 'nn' represents the number of files to skip over on the program tape.

12.0 The temporary program file is assigned by:

@ASG,T stl.

13.0 The program modules are copied into the temporary program file 'stl' by:

@COPIN Prog., stl.

14.0 The program tape is released by:

@FREE prog.

15.0 The printout from the program is directed to the printape by:

@BRKPT PRINT\$/printape

This procedure allows multiple copies of the printout to be produced after completion of the run.

16.0 Execution of the program is started by:

@XQT stl. XQT

17.0 The data file is added by:

@ADD stldata.

18.0 After the program execution has been completed, the printout is directed back to the on-line printer by:

@BRKPT PRINT\$

19.0 The print tape is released by:

@FREE printape.

20.0 The input data tape is released by:

@FREE oldmaster.

21.0 The output data tape is released by:

@FREE newmaster.

22.0 The printout output is printed by:

@PRINT printape.

23.0 The run is finished by:

@FIN

SECTION 2.4

SUMMARY PROGRAM - TOTAL OUTPUTS FROM ALL PLANTS: INPUTS

1.0 The input cards are of two types.

(a) Study Description

These cards contain the study name, the control code and the year range desired. There may be one or more Type A cards in a run. If there are two or more cards they should be arranged in alphabetical order of study name to save time in finding the studies on the master file tape. See Tables 14 and 15 for an example.

Cols. 1-16 Study name for which reports are required.

Cols. 17-20 Control code
'AVMW' for average monthly output for all three plants.
'PK3' for combined peak output of all three plants.
'PK2' for combined peak output of Saunders and St. Marys only.

Cols. 21-24 Earliest year required for study.

Cols. 25-28 Latest year required.

(b) Sentinel Card

One card is required, to be placed after the type A cards.

Cols. 1-4 '9999'

Examples of the input cards are shown on Table 14 and 15.

2.0 The Master File on tape as generated by the three programs. The format of the tape is described below:

1st record: 6 words
study identification (4 words)
plant code (1 word)
no. of years in study (N) (1 word)

2nd record to (N+1)th record - 37 words each year (1 word)
daytime monthly output (12 words)
nighttime monthly output (12 words)
peak monthly output (12 words)

The above pattern is repeated for each study, the studies being arranged on the tape in sequence according to the study and the plant code.

Last record - 6 words, each containing '999999'.

SUMMARY PROGRAM - TOTAL OUTPUTS FROM ALL PLANTS: OUTPUTS

1.0 If 'AVMW' option is used on the control card then duration listings are produced for each month of the totals for all three plants of the daytime power (MW), nighttime power (MW) and monthly average output (MW). Also a duration listing is produced of the total energy output (MWH) for each year.

2.0 If 'PK3' option is used on the control card, then duration listings are produced for each month of the peak output from all three plants.

3.0 If 'PK2' option is used on the control card, then duration listings are produced for each month of the peak output from the Saunders and St. Marys plants.

Samples of the outputs are attached. (See Section 5.0.)

SUMMARY PROGRAM - PROGRAM EXECUTION RUNSTREAM

The following cards are required in the runstream for the summary program. In general, lower case letters are used to indicate the items which change from run to run. See Table 16 for examples.

1.0 The program tape (or MIT) is assigned by:

@ASG,S prog.,U9S,ppppp

where 'ppppp' represents the number of the program tape (or MIT).

2.0 The input master data tape is assigned by:

@ASG,TJ oldmaster.,U9V,dddd

where 'dddd' represents the number of the input data tape. This tape must have been created as the output tape in a previous run of one of the Lake Erie Regulation.

3.0 The print tape is assigned by:

@ASG,TJ printape.,U9V

where 'printape' represents the tape-name to appear on the label and 'buff-card'.

4.0 The input data tape is identified to the program as FORTRAN unit 8 by:

@USE 8., oldmaster.

5.0 If the program does not occupy file 1 of the program tape, then the tape must be positioned by:

@MOVE PROG.,nn

where 'nn' represents the number of files to skip over on the program tape.

6.0 The temporary file is assigned to call the program elements from the program tape by:

@ASG,T summ.

7.0 The program modules are copied into the temporary program file 'summ' by:

@COPY,G prog., summ.

8.0 The program tape is released by:

@FREE prog.

9.0 The printout from the program is directed to the print tape by:

@BRKPT PRINT\$/printape

This procedure allows multiple copies of the printout to be produced after completion of the run.

10.0 Execution of the program is started by:

@XQT summ.XQT

11.0 Data cards are supplied by their user (see Summary Input Section).

12.0 After the program execution has been completed, the printout is directed back to the on-line printer by:

@BRKPT PRINT\$

13.0 The input data tape is released by:

@FREE oldmaster.

14.0 The summary output is printed by:

@PRINT printape.

15.0 The runstream is ended by:

@FIN

Table 1A
Lake Erie Regulation Study

Programs Required to Run Different Plans

<u>Scheme</u>	<u>STMARY</u>	<u>NIAG1</u>	<u>STLPRG</u>	<u>STLPRG3</u>	<u>SUMMARY</u>
BC	X	X	X		X
25N Category 1	X	X	X		X
25N Category 2	X	X	X		X
25N Category 3	X	X		X	X
6L Category 1	X	X	X		X
6L Category 2	X	X	X		X
6L Category 3	X	X		X	X
15S Category 1	X	X	X		X
15S Category 2	X	X	X		X
15S Category 3	X	X		X	X
BC ADJ.	X	X		X	X

Table 1B

Diversion and Consumptive Uses

Programs Required to Run Different Diversion Scenarios

<u>Study No</u>	<u>STMARY</u>	<u>NIAG1</u>	<u>NIAG2</u>	<u>NIAG3</u>	<u>STLPRG3</u>	<u>SUMMARY</u>
BC	X	X			X	X
1	X	X			X	X
5	X	X			X	X
6	X			X	X	X
7	X	X			X	X
8	X	X			X	X
9	X			X	X	X
10	X	X			X	X
11	X	X			X	X
12	X		X		X	X
13	X		X		X	X

Table 1C

Lake Erie Regulation Study

Location of Data Files for Input Data Tape No. 32969, labelled 'LERSDATA'

<u>Regulation Scheme</u>	<u>St. Marys</u>	<u>Niagara-Deck 1</u>	<u>Niagara-Deck 2</u>	<u>St. Lawrence</u>
BC	1	2	3	4
25N Category 1	5	6	7	8
25N Category 2	9	10	11	12
25N Category 3	13	14	15	16
6L Category 1	17	18	19	20
6L Category 2	21	22	23	24
6L Category 3	25	26	27	28
15S Category 1	29	30	31	32
15S Category 2	33	34	35	36
15S Category 3	37	38	39	40
ADJ. BC				41

Table 1D

Diversion and Consumptive Uses

Location of Data Files for Input Data Tape No. 29655, labelled 'DCUDATA'

<u>Study No</u>	<u>Alternative</u>	<u>St. Marys</u>	<u>Niagara-Deck 1</u>	<u>Niagara-Deck 2</u>	<u>St. Lawrence</u>
BC	R-1	1	2	3	4
1	R-4	5	6	7	8
5	R-2	9	10	11	12
6	R-10	13	14	15	16
7	R-3	17	18	19	20
8	R-5	21	22	23	24
9	R-11	25	26	27	28
10	R-8	29	30	31	32
11	R-6	33	34	35	36
12	R-7	37	38	39	40
13	R-9	41	42	43	44

general purpose card punching form

SYSTEM TABLE 2 - ST. MARYS RIVER - DATA FORMAT PROGRAM OPERATIONS	punching instructions written as punched as	punch code IRV 360 X 1108	sheet
---	---	---------------------------------	-------

HEADING

LAKE HURON LEVELS : 1 CARD PER YEAR (LAKE LEVELS READ AS XXX.XX FT.)

YYYY

JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
-----	-----	-----	-----	-----	------	------	-----	------	-----	-----	-----

9999

LAKE SUPERIOR LEVELS AND FLOWS : 2 CARDS PER YEAR (LAKE LEVELS READ AS XXX.XX FT)

YYYY01

LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW
-------	------	-------	------	-------	------	-------	------	-------	------	-------	------

FT. CFS/10
 JAN FEB MAR APR MAY JUNE

YYYY07

LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW
-------	------	-------	------	-------	------	-------	------	-------	------	-------	------

JULY AUG SEPT OCT NOV DEC

9999

general purpose card punching form

system TABLE 3 - ST. MARYS RIVER - DATA EXAMPLE *	punching instructions	punch code <input type="checkbox"/> IBM 360 <input checked="" type="checkbox"/> univac 1108	sheet
program	written as		of
programmer	punch as		

field identification									
1 2	11	16	21	31	41	51	61	71 72	80
1592-CAT 2									
1900	570265782757832578455786457588679195798457986579455794957930								
1901	576155760857620576505767957709577205772057715577105769957704								
9999									
190001	60136	830060116	830060098	830060092	8200601021	800601001	1400		
190007	601081	800601381	1700601761	2100601911	2300601671	200060130	8300		
190101	59866	550059846	550059896	560059836	550059850	580059882	5800		
190107	59916	580059942	580059967	580059986	580059990	580059986	5500		
9999									
* THIS DATA IS A SAMPLE ONLY - IT HAS NO RELATION TO THE ACTUAL DATA USED IN THE STUDY									

TABLE 4 ST. MARY'S RIVER PLANTS - BATCH MODE RUNSTREAM EXAMPLE

```
@RUN,U/RPS XLERIE,AN9998/GWTP,HSTG4,10,300
@ASG,S PROG.,U9S,31682
@ASG,TJ OLDMASTER.,U9V,79378
@ASG,TJ NEWMASTER.,U9V
@ASG,S DATA.,U9S,47195
@ASG,TJ PRINTAPE.,U9V
@USE 8.,OLDMASTER.
@USE 9.,NEWMASTER.
@ASG,T STMARY.
@COPY,G PROG.,STMARY.
@ASG,T INPUT.
@MOVE DATA.,7
@COPY,G DATA.,INPUT.
@FREE PROG.
@FREE DATA.
@BRKPT PRINT$/PRINTAPE
@XQT STMARY.XQT
@ADD INPUT.
@BRKPT PRINT$
@PRINT PRINTAPE.
@MSG PLEASE PRINT TAPE PRINTAPE ON 11X15 PAPER
@FIN
```

general purpose card punching form

system TABLE 5 - NIAGARA RIVER PLANTS - DECK 1 DATA FORMAT	punching instructions	punch code <input type="checkbox"/> IBM 360 <input checked="" type="checkbox"/> univac 1108 <input type="checkbox"/>	sheet
program	written as		of
program mtr	punch as		

field identification 1 2 11 16 21 31 41 51 61 71 72 80

HEADING											
X	X	I	X	XY	-X	XXXX					
MONTH START/END			REGULATION SCHEME OPTION			VARIATION: XXXX CFS			REPORT OPTION		
ITW FLAG											

FALLS FLOW DAYTIME - OPEN FORMAT ONE SPACE BETWEEN EACH OF 12 VALUES

FALLS FLOW NIGHTTIME - SAME AS ABOVE

LAKE ERIE ADJUSTMENTS - OPEN FORMAT AS ABOVE

MATERIAL DOCK ELEVATION - OPEN FORMAT AS ABOVE

LAKE ERIE FLOWS AND LEVELS (LAKE LEVELS READ AS XXX.XX FT)

XXXXXX	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW
	FT.	CFS/10										
	JAN		FEB		MAR		APR		MAY		JUNE	
XXXXXX	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW
	JULY		AUG		SEPT		OCT		NOV		DEC	

general purpose card punching form

system TABLE 6 - NIAGARA RIVER PLANTS - DECK 1 DATA EXAMPLE	* punching instructions	punch code IBM 360 X univac 1108	sheet
program	written as		
programmer	punch as		

field identification												
1	2	3	4	5	6	7	8	9	10	11	12	13
1552-CAT	2											
2	1	1	1	1	2	-1	5000					
50600	50600	50600	100600	100600	100600	100600	100600	100600	100600	100600	50600	50600
50600	50600	50600	50600	50600	50600	50600	50600	50600	50600	50600	50600	50600
3100	2800	3500	-300	-4100	-4500	-4400	-4500	-4200	-4100	-3400	1200	
561.	561.	561.	561.	561.	561.	561.	561.	561.	561.	561.	561.	561.
190001												
	57040	1835656965	1841	157002	1929	157040	19920	57059	20806	5706	120684	
190007												
	57057	20253	57057	2036	5703	19955	57008	19597	5699	19367	56995	1948
190101												
	56984	18865	56949	18092	56940	17840	56975	18598	56978	1913	57018	19009
190107												
	57035	19789	57024	19693	57018	19696	56986	18942	56971	18754	56970	18777

- 55 -

* THIS DATA IS A SAMPLE ONLY - IT HAS NO RELATION TO THE ACTUAL DATA USED IN THE STUDY.

general purpose card punching form

system TABLE 7 - NIAGARA RIVER PLANTS - DECK 2 DATA FORMAT		punching instructions				punch code <input type="checkbox"/> IBM 360 <input checked="" type="checkbox"/> univac 1108 <input type="checkbox"/>		sheet of	
program		written as							
programmer		date		punch as					

field identification												
1 2	11	16	21	31	41	51	61	71	72	8C		
LAKE ONTARIO LEVELS CARDS (LEVELS READ AS KXX.XX FT.)												
7777	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
FT X 100												

general purpose card punching form

system TABLE 8 - NIAGARA RIVER PLANTS - DECK 2 EXAMPLE * program programmer	punching instructions written as punch as	punch code <input type="checkbox"/> IBM 360 <input checked="" type="checkbox"/> univac 1108	sheet of
---	---	---	-------------

field identification													
1	2	11	16	21	31	31	51	61	11	12	40		
1900		24376	2438	12440	12451	32448	72449	32446	12450	12452	12451	02449	72443
1901		24456	2449	02450	12451	32449	62445	52443	22441	72443	92441	02439	22436

* THIS DATA IS A SAMPLE ONLY - IT HAS NO RELATION TO THE ACTUAL DATA USED IN THE STUDY

Table 9 Niagara River Plants - Report Options

Report No.	Description of Output
1	(a) Chronological Flow and Power Table (b) Chronological Energy (MWH) Table
2	Lake Erie Regulation Study Output - See 'Niagara River Plants - Outputs' for a Description
3	Report 1 - (a) Plus (b) Annual Total Energy (MWH) Duration (c) Duration of Power (Av. Mw) by Station by Month
4	1.(a) Plus 1.(b) Plus (c) Monthly Daytime Power (Av. Mw) Duration (d) Monthly Nighttime Power (Av. Mw) Duration (e) Monthly Total Power (Av. MW) Duration (f) Annual Daytime Total Energy (MWH) Duration (g) Annual Nighttime Total Energy (MWH) Duration (h) Annual Total Energy (MWH) Duration
5	Report 1 - (a) Plus (b) Output File Dump for Creation 3.(c) Plus
6	1.(a) Plus (b) Overall Duration of Monthly flows (c) Flow Duration by Months (d) Flow Duration for Tourist Season (e) Flow Duration for Non-Tourist Season
7	1.(a) Plus (b) Lake Erie Elevation Duration by Months (c) Overall Elevation Duration (d) Navigation Season Elevation Duration

TABLE 10 NIAGARA RIVER PLANTS - BATCH MODE RUNSTREAM EXAMPLE

```
@RUN,U/RPS XLERIE,AN9998/GWTP,HSTG4,10,300
@ASG,S PROG.,U9S,31682
@ASG,S DATA.,U9S,47195
@ASG,TJ OLDMASTER.,U9V,64523
@ASG,TJ NEWMASTER.,U9V
@ASG,TJ PRINTAPE.,U9V
@ASG,T NIAG1.
@MOVE PROG.,1
@COPY,G PROG.,NIAG1.
@ASG,T INPUT.
@ASG,T ONTLEVELS.
@MOVE DATA.,20
@COPY,G DATA.,INPUT.
@COPY,G DATA.,ONTLEVELS.
@FREE PROG.
@FREE DATA.
@USE 8.,OLDMASTER.
@USE 9.,NEWMASTER.
@USE 10.,ONTLEVELS.
@BRKPT PRINT$/PRINTAPE
@XQT NIAG1.LOAD
@ADD INPUT.
@BRKPT PRINT$
@PRINT PRINTAPE.
@MSG PLEASE PRINT TAPE "PRINTAPE" ON 11X15 PAPER
@FIN
```

general purpose card punching form

system TABLE 11 - ST. LAWRENCE RIVER PLANTS - DATA FORMAT		punching instructions				punch code <input type="checkbox"/> IBM 380 <input checked="" type="checkbox"/> univac 1108 <input type="checkbox"/>		sheet of	
program		written as							
programmer		date		punch as					

field identification														
1	2	11	16	21	31	41	51	61	71	72	80			
HEADING														
FLOW ADJUSTMENT ±XXXXX CFS LAKE LEVEL ADJUSTMENT ±XXX.XX FT.														
LAKE ONTARIO FLOWS AND LEVELS (LAKE LEVELS READ AS XXX.XX)														
YYYY01	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW
	FT.	CFS/10												
	JAN		FEB		MAR		APR 1-15		APR 16-30		MAY		JUNE	
YYYY02	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW	LEVEL	FLOW
	JULY		AUG		SEPT		OCT		NOV		DEC 1-15		DEC 16-31	
9999														

general purpose card punching form

System TABLE L2 - ST. LAWRENCE RIVER PLANTS - DATA EXAMPLE *	punching instructions	punch code <input type="checkbox"/> IBM 360 <input checked="" type="checkbox"/> univac 1108	sheet of
Program	written as		
Programmer	date		
	punch as		

field identification									
1 2	11	16	21	31	41	51	61	71 72	80
1992-CAT 2									
+0	+0								
190001	24335210002431621000243312070024397214002440231920024476190002451121700								
190008	2455122000245622470024516266002446326300244152590024409261002443424400								
190101	2433821200243022070024289204002434518800244131920024467204002449720900								
190108	2450721600245002200024489225002447125100244652650024458276002443525000								
9999									-58

* THIS DATA IS A SAMPLE ONLY - IT HAS NO RELATION TO THE ACTUAL DATA USED IN THE STUDY

TABLE 13 ST. LAWRENCE RIVER PLANTS - BATCH MODE RUNSTREAM EXAMPLE

```
@RUN,U/RPS XLERIE,AN9998/GWTP,HSTG4,10,300
@ASG,S PROG.,U9S,31682
@ASG,TJ OLDMASTER.,U9V,22321
@ASG,TJ NEWMASTER.,U9V
@ASG,TJ PRINTAPE.,U9V
@ASG,S DATA.,U9S,47195
@ASG,T STLPRG.
@MOVE PROG.,2
@COPY,G PROG.,STLPRG.
@ASG,T INPUT.
@MOVE DATA.,14
@COPY,G DATA.,INPUT.
@FREE PROG.
@FREE DATA.
@USE 8.,OLDMASTER.
@USE 9.,NEWMASTER.
@BRKPT PRINT$/PRINTAPE
@XQT STLPRG.XQT
@ADD INPUT.
@BRKPT PRINT$
@PRINT PRINTAPE.
@MSG PLEASE PRINT TAPE "PRINTAPE" ON 11X15 PAPER
@FIN
```

general purpose card punching form

system TABLE 14 - SUMMARY PROGRAMME - DATA FORMAT	punching instructions	punch code <input type="checkbox"/> IBM 360 <input checked="" type="checkbox"/> univac 1108	sheet
program	written as		of
programmer	punch as		

field identification							
1 2	11	16	21	31	41	51	61 71 72 8
DATA CARD REQUIRED TO SPECIFY EACH REPORT REQUESTED							
HEADING		CODE		START YEAR	FINAL YEAR	CODE DEFINING TYPE OF REPORT REQUESTED :	
↑		←		←	←		
HEADING USED TO IDENTIFY DATA ON THE INPUT MASTER TAPE. MUST MATCH THE HEADING SPECIFIED IN THE ST. MARYS, NIAGARA, AND ST. LAWRENCE PROGRAMMES WHICH CALCULATED THE SUMMARY INPUT DATA.				PK2	COMBINED PEAK OUTPUTS OF SAUNDERS AND ST. MARYS ONLY		
				PK3	COMBINED PEAK OUTPUTS OF SAUNDERS, NIAGARA, AND ST. MARYS		
				AVNW	AVERAGE MONTHLY OUTPUT AND ANNUAL OUTPUT OF SAUNDERS, NIAGARA AND ST. MARYS		
7999		(SENTINEL CARD - PLACED AFTER LAST DATA CARD)					

general purpose card punching form

system TABLE 15 - SUMMARY PROGRAMME - DATA EXAMPLE *			punching instructions					punch code <input type="checkbox"/> IBM 360 <input checked="" type="checkbox"/> univac 1108		sheet
program			written as						of	
programmer		date	punch as							

Field Identification										
1	2	11	16	21	31	41	51	61	71 72	80
PROGRAM		TABLE 15		SUMMARY PROGRAMME		DATA EXAMPLE		*		
PROGRAMMER		DATE								
* THIS DATA IS A SAMPLE ONLY - IT HAS NO RELATION TO THE ACTUAL DATA USED IN THE STUDY										

TABLE 16 SUMMARY PROGRAMME - BATCH MODE RUNSTREAM EXAMPLE

```
@RUN,U/RPS XLERIE,AN9998/GWTP,HSTG4,10,300
@ASG,S PROG.,U9S,31682
@ASG,TJ OLDMASTER.,U9V,98374
@ASG,TJ PRINTAPE.,U9V
@USE 8.,OLDMASTER.
@MOVE PROG.,3
@ASG,T SUMMARY.
@COPY,G PROG.,SUMMARY.
@FREE PROG.
@BRKPT PRINT$/PRINTAPE
@XQT SUMMARY.XQT
(SEE TABLE 15 FOR DATA EXAMPLE)
@BRKPT PRINT$
@FREE OLDMASTER.
@PRINT PRINTAPE.
@MSG PLEASE PRINT TAPE "PRINTAPE" ON 11X15 PAPER
@FIN
```

SECTION 3.0

PROGRAM LISTINGS

The programs listed here are:

St. Marys	STMARY
Niagara	NIAG1
Niagara 6 and 9	NIAG2
Niagara 12 and 13	NIAG3
St. Lawrence	STLPRG
St. Lawrence Category 3	STLPRG3
Summary	SUMMARY

AX	AX	LL	EEEEEEEEEEEE	RRRRRRRRRR	IIIIII	FFFFFFFFFFFF
XX	XX	LL	EEEEEEEEEEEE	RRRRRRRRRR	IIIIII	FFFFFFFFFFFF
AY	AY	LL	EF	RR RR	II	FF
AX	AX	LL	EF	RR RR	II	FF
XX	XX	LL	EF	RR RR	II	FF
AY	AY	LL	EF	RR RR	II	FF
XX	XX	LL	EF	RR RR	II	FF
AX	AX	LL	EEEEEEEEEEEE	RRRRRRRRRR	IIIIII	FFFFFFFFFFFF
XX	XX	LL	EEEEEEEEEEEE	RRRRRRRRRR	IIIIII	FFFFFFFFFFFF
AY	AY	LL	EF	RR RR	II	FF
XX	XX	LL	EF	RR RR	II	FF
XX	XX	LL	EF	RR RR	II	FF
AX	AX	LL	EEEEEEEEEEEE	RRRRRRRRRR	IIIIII	FFFFFFFFFFFF
XX	XX	LL	EEEEEEEEEEEE	RRRRRRRRRR	IIIIII	FFFFFFFFFFFF
AY	AY	LL	EF	RR RR	II	FF
XX	XX	LL	EF	RR RR	II	FF
XX	XX	LL	EF	RR RR	II	FF
AX	AX	LL	EEEEEEEEEEEE	RRRRRRRRRR	IIIIII	FFFFFFFFFFFF

EEEEEEEE	NN	NN	TTTTTTTT	KK	KK	GGGGGG
EEEEEEEE	NN	NN	TTTTTTTT	KK	KK	GGGGGG
EE	NN	NN	TT	KK	KK	GG
EE	NN	NN	TT	KK	KK	GG
EE	NN	NN	TT	KK	KK	GG
EEEE	NN	NN	TT	KK	KK	GG
EEEE	NN	NN	TT	KK	KK	GG
EE	NN	NN	TT	KK	KK	GG
EE	NN	NN	TT	KK	KK	GG
EEEEEE	NN	NN	TT	KK	KK	GGGGGG
EEEEEE	NN	NN	TT	KK	KK	GGGGGG

* * UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1102-V52 SITE * U11-PC * * * * *

1	55555	EEEEEE	555555
11	55555	EEEEEE	555555
111	55	FF	55
11	55	FF	55
11	55	FF	55
11	5555	EEEE	55
11	55	EEEE	55
11	55	FF	55
11	55	FF	55
11	55	FF	55
11	5555	FF	55
111	555	FF	555555

XLERIF USER ID * GATF PART NUMBER * 00 INPUT DEVICE * OUTPUT DEVICE * P64
 NAME * PR 7701A181 CREATED AT: 11:00:37 MAY 28 1961 PRINTED AT: 11:01:29 MAY 28 1961

URUN,P XLERIE,ANV2C/GWTP,HSTG4,10,500

BLOG SEND OUTPUT TO DENT-H15F3

ASG,A STARY.
FAC WARNING 040700100000

46

SSG, IAE, HSTG4-STARV. 72
SSG 1871-M2 73P1M2 05/28/51 11:00:47

SSG STREAM GENERATION STATEMENTS

Z	SUMMARY	5
Z	SUMMARY	1, 1
Z	PWLXD1	1, 4
Z	PWLXET	1, 4
Z	PWLXA1	5
Z	PWLXD1	5
Z	PWLXET	5
Z	PWLXA1	1, 4
Z	M3LTM1	5
Z	GATA	1, 1
Z	MWLXL1	5
Z	PWLXG1	5
Z	PWLXCT	5
Z	PWLXK2	5
Z	PWLXK1	5
Z	SUGGLP	1, 1
Z	SUGGLP	5
Z	MWLXA1	1, 4
Z	PWLXET	1, 4
Z	PWLXD1	1, 4
Z	MWLXCT	1, 4
Z	PWLXK1	1, 4
Z	MAP	1, 1
Z	XGT	6
Z	MWLXK2	1, 1

SSS REVISED SKELLTON

```
0001 00 *INCREMENT A FROM 1 BY 1 TO 100
0002 01 *IF (Z,A,2,10) <<
0003 02 *ANDG ***** (Z,A,1,10)/(Z,A,2,10) *****
0004 03 *PRT,S, HSTC=*STMAN*(Z,A,1,10)/(Z,A,2,10)
0005 01 *END
0006 00 *LOOP
```

SSG GENERATED OUTPUT STREAM PART 1

00000 *MFC ***** SUMMARY/ *****
00001 *PRT,S HSTG4*STARY,SUMMARYOUT/
00002 *MDG ***** *MLX01/ *****
00003 *PRT,S HSTG4*STARY,*MLX01/
00004 *MDG ***** *MLX01/ *****
00005 *PRT,S HSTG4*STARY,*MLX01/
00006 *MFC ***** *MLX01/ *****
00007 *PRT,S HSTG4*STARY,*MLX01/
00008 *MDG ***** *MLX01/ *****
00009 *PRT,S HSTG4*STARY,*MLX01/
00010 *MDG ***** *MLX01/ *****
00011 *PRT,S HSTG4*STARY,*MLX01/
00012 *MDG ***** *MLX01/ *****
00013 *PRT,S HSTG4*STARY,*MLX01/
00014 *MFC ***** *MLX01/ *****
00015 *PRT,S HSTG4*STARY,*MLX01/
00016 *MDG ***** *MLX01/ *****
00017 *PRT,S HSTG4*STARY,*MLX01/
00018 *MFC ***** *MLX01/ *****
00019 *PRT,S HSTG4*STARY,*MLX01/
00020 *MDG ***** *MLX01/ *****
00021 *PRT,S HSTG4*STARY,*MLX01/
00022 *MFC ***** *MLX01/ *****
00023 *PRT,S HSTG4*STARY,*MLX01/
00024 *MDG ***** *MLX01/ *****
00025 *PRT,S HSTG4*STARY,*MLX01/
00026 *MFC ***** *MLX01/ *****

END_SSG TIME = 00:00:11 HIGHEST ADDRESS = 0061552 OCTAL

*MFC ***** SUMMARY/ *****

*PRT,S HSTG4*STARY,SUMMARYOUT/
PURPUP 22R1.H2.6 E35 574T11 05/28/61 11:00:58

***** SUBMAXOUT/

DATE 052821

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HSTG4*STMARY(1),SUBMAXOUT(L)

```
1 SUBROUTINE MAXOUT(QC,QMAX,ELD11,ELD12,HH,FH,FT)
2
3
4 10  IF(QDS(QC-QMAX).LE.100.)RETURN
5      I=I+1
6      IF(I.GE.100)GO TO 20
7      QC=0.5*(QC+QMAX)
8      CALL CLC(ELD11,ELD12,QC,FH,FT)
9      HH=FH-FT
10     QMAX=SQRT(HH/19.69)*37310
11     GO TO 10
12 30  WRITE(6,40)QC,QMAX
13 40  FORMAT(10X,45HITERATION NOT COMPLETED, FINAL VALUE OF QC = ,
14     1P20.0,45HTEST = ,F5.0)
15     CALL LINECT
16     RETURN
17     END
```

END ***** MAXOUT/

CPRT,S_HSTG4*STMARY.MLXD1/
FURPUR 2521.H2.6 E35 574111 05/28/81 11:00:58

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HSTG4*STMARY(1),MMLYD1(1)

1	C	SUBROUTINE DUPAT (IYEART,INDEX)	WLW00310
2	C		WLW00320
3	C	THE SUBROUTINE PRODUCES THE DURATION CURVES	WLW00330
4	C	(1) FOR EACH MONTH FOR	WLW00340
5	C	- LAKE SUPERIOR LEVEL (A(12,100,1))	WLW00350
6	C	- LAKE SUPERIOR FLOW (A(12,100,2))	WLW00360
7	C	- LAKE HURON LEVEL (A(12,100,3))	WLW00370
8	C	- TOTAL PLANT OUTPUT (OUT(12,100))	
9	C	(2) FOR WHOLE PERIOD FOR PLANT OUTPUT	WLW00380
10	C		WLW00100
11	C	INPUT 1 - IYEART - THE BEGINNING YEAR	WLW00110
12	C	INDEX - THE NUMBER OF YEARS	WLW00120
13	C		WLW00130
14	C	SUBROUTINE USED :	WLW00140
15	C	DURC(TITLE,TITLE1,B,M,INDEX,NUM)	WLW00150
16	C		WLW00160
17	C	COMMON /COMMON FIRST	
18	C	COMMON /COMMON /A(12,100,3), OUT(12,100), FOREGL(12,100), TAILGL(12,100	
19	C	1), OUTT(12,100)	
20	C	1), F(12,100), TITLE(7,7), TITLE1(7,12), TITLE2(7), TITLE3(3),	
21	C	TITLE4(7),M(2,12),KRS(12)	
22	C	EQUIVALENCE (R(1),A(1))	WLW00210
23	C	DATA TITLE1='LAK,4HE SU,4HP LE,4VELS,4H (FT,4H) F,2HOR,4HLAKE,4H	WLW00220
24	C	14H SUP,4H OUT,4MFLW,4MS(CF,4MS) F,2HOR,4H LAK,4HE HU,4HR LE,4HVEL,4H	WLW00230
25	C	21,4H (FT,4H) F,2HOR/	WLW00240
26	C	TITLE1='LAK,4HE SU,4HP LE,4VELS,4H (FT,4H) F,2HOR,4HLAKE,4H	WLW00250
27	C	61,4H L,4H,4H MAY,4H,4H,4H JUNE,4H,4H,4H JULY,4H,4H,4H	WLW00260
28	C	5,4H AUGU,4HST,4H,4H SEPT,4H ENDE,4H,4H OCTO,4H BER,4H,4H NOVE,4H	WLW00270
29	C	4H,4H DECE,4H NDER,4H,4H /	
30	C	DATA TITLE2='4HST A,4HAFYS,4H K G,4HUTPU,4HT (M,4H) F,2HOR/	
31	C	1 TITLE3='4HHP,4HE YF,2HAP/	WLW00700
32	C	2 TITLE4='4HST A,4HAFYS,4H K G,4HUTPU,4HT (M,4H) F,2HOR/	
33	C	DATA KRS/744,673,744,720,744,720,2*744,720,744,720,744 /	WLW00320
34	C		WLW00330
35	C	PROGRAM BEGINS	WLW00340
36	C		WLW00350
37	C	IYEART=IYEART-1	WLW00360
38	C	IFIRST = IYEART	
39	C	DO 11 K=1,3	WLW00370
40	C		WLW00380
41	C	FOR EACH MONTH PRODUCE THE DURATION CURVES FOR THE	WLW00390
42	C	LAKE SUPERIOR LEVEL(K=1), LAKE SUPERIOR OUTFLOW(K=2), AND	WLW00400
43	C	LAKE HURON LEVEL(K=3)	WLW00410
44	C		WLW00420
45	C	DO 16 I=1,12	WLW00430
46	C		WLW00440
47	C	PRODUCE DURATION CURVES FOR ONE MONTH	WLW00450
48	C		WLW00460
49	C	MOVE DATA AND YEARS TO ARRAY B	WLW00470
50	C		WLW00480
51	C		WLW00490
52	C	DO 10 J=1,INDEX	WLW00500
53	C	B(1,J)=A(1,J,K)	WLW00510
54	C	10 M(2,J)=IYEART+J	WLW00520
55	C		WLW00530
56	C	CALL SUBROUTINE TO PRODUCE DURATION CURVE	WLW00540

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***** MLLXD1/

DATE 052881

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57 C
58 10 CALL DURC(TITLE(1,K),TITLE1(1,1),P,M,INDEX,K) WLDD0550
59 11 CONTINUE WLDD0560
60 DO 13 I=1,12 WLDD0570
61 C WLDD0580
62 C FOR A GIVEN MONTH PRODUCE THE DURATION CURVE FOR PLANT WLDD0590
63 C OUTPUT WLDD0600
64 C WLDD0610
65 C MOVE PLANT OUTPUTS AND YEARS TO ARRAY B WLDD0620
66 C WLDD0630
67 DO 12 J=1,INDEX WLDD0640
68 E(I,J) = OUT(I,J) WLDD0650
69 12 K(I,J)=IYEAR1+J
70 C WLDD0670
71 C CALL SUBROUTINE TO PRODUCE DURATION CURVE WLDD0680
72 C WLDD0690
73 CALL DURC(TITLE2,TITLE1(1,1),P,M,INDEX,4) WLDD0700
74 13 CONTINUE WLDD0710
75 C WLDD0720
76 C PRODUCE DURATION CURVE FOR PLANT OUTPUT FOR WHOLE PERIOD WLDD0730
77 C WLDD0740
78 C MOVE PLANT OUTPUTS AND YEARS TO ARRAY B WLDD0750
79 C WLDD0760
80 DO 15 J=1,INDEX WLDD0770
81 IYEAR=IYEAR1+J WLDD0780
82 HRS(2) = (24+LEAP(IYEAR))*24 WLDD0790
83 SUM = 0 WLDD0800
84 DO 14 I=1,12 WLDD0810
85 HRS = HRS(I) WLDD0820
86 14 SUM = SUM + OUT(I,J)*HRS
87 B(I,J) = SUM
88 15 K(I,J)=IYEAR WLDD0830
89 C WLDD0840
90 C CALL SUBROUTINE TO PRODUCE DURATION CURVE WLDD0850
91 C WLDD0860
92 CALL DURC(TITLE4,TITLE3,B,K,INDEX,4) WLDD0870
93 RETURN WLDD0880
94 END WLDD0890

```

BMG ***** MVLXE1/

GPRT,5 HSTG4*STHAY,MVLXE1/
 PURPUR 2821,2,4,335 374711 05/28/81 11:00:59

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***** WLRX17 *****
HSTGR=STNARY(1),M(LXL1(1))
1 SUBROUTINE DURC(TITLE,TITLE1,P,M,INDEX,NUM) WLXEO010
2 C WLXEO020
3 C THIS SUBROUTINE PRODUCES A DURATION REPORT CONTAINING WLXEO030
4 C -DATE WLXEO040
5 C -VALUE WLXEO050
6 C -ACCUMULATED TOTAL WLXEO060
7 C -PERCENTAGE WLXEO070
8 C -AVERAGE VALUE WLXEO080
9 C WLXEO090
10 C INPUT- TITLE - 7 WORD TITLE AT TOP OF EACH PAGE WLXEO100
11 C - TITLE1- 3 WORD SUBTITLE APPENDED TO TITLE WLXEO110
12 C - S(2,1000) - ARRAY OF REAL VALUES AND DATES WLXEO120
13 C - M(2,1000) - ARRAY OF INTEGER VALUES AND DATES WLXEO130
14 C - INDEX - NUMBER OF VALUES IN S OR M WLXEO140
15 C - NUM = 2 IF INPUT IS INTEGER WLXEO150
16 C WLXEO160
17 C DIMENSION J(2,100),M(2,100),TITLE(7),TITLE1(3)
18 COMMON/COM5/INDG(4) WLXEO175
19 COMMON/COM6/ITYEAR1
20 C WLXEO180
21 C SET INITIAL VALUES WLXEO190
22 C WLXEO200
23 C LINE=60 WLXEO210
24 C SUM=0. WLXEO220
25 C ISUM=0 WLXEO230
26 C IFIRST = IYEAR1+1 WLXEO240
27 C ILAST = IYEAR1+INDEX
28 C WLXEO250
29 C SORT VALUES IN M(2,INDEX) IN DESCENDING ORDER WLXEO260
30 C WLXEO270
31 C INDJ=INDEX-1 WLXEO280
32 C DO 7 I=1,INDJ WLXEO290
33 C INDJ=I+1 WLXEO300
34 C DO 9 J=INDJ,INDEX WLXEO310
35 C IF (M(1,I) > M(1,J)) 6,7,8 WLXEO320
36 C 7 IF (M(2,I) <= M(2,J)) GO TO 8 WLXEO325
37 C 6 M1=M(1,I) WLXEO330
38 C M2=M(2,I) WLXEO340
39 C M(1,I)=M(1,J) WLXEO350
40 C M(2,I)=M(2,J) WLXEO360
41 C M(1,J)=M1 WLXEO370
42 C M(2,J)=M2 WLXEO380
43 C 8 CONTINUE WLXEO390
44 C 9 CONTINUE WLXEO400
45 C DO 10 I=1,INDEX WLXEO410
46 C WLXEO420
47 C CALCULATE ACCUMULATED TOTAL AND PERCENTAGE AND WRITE LINE WLXEO430
48 C OF OUTPUT WLXEO440
49 C WLXEO450
50 C LINE=LINE+1 WLXEO460
51 C IF (LINE >= 53) GO TO 5 WLXEO470
52 C WLXEO480
53 C COMMENCE A NEW PAGE -WRITE TITLES WLXEO490
54 C WLXEO500
55 C LINE=7 WLXEO510
56 C WRITE(6,200) INDG,IFIRST,ILAST

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***** MWLX17

DATE 052881

PAGE 10

57 200 FORMAT (1H1,34X,61REVALUATION OF REGULATIONS FOR GREAT LAKES LEVEL
58 15 AND OUTFLOWS,16X,44C 7,50X,31H ST MARYS RIVER POWER PLANTS 30X
59 2,7,1H=,14//)

60 WRITE (C,207) (TITLE(J),J=1,7), (TITLET(J),J=1,3) WLXEO560

61 201 FORMAT (30X,21HURATION LISTING FOR ,10A4//)

62 WRITE (C,202)

63 202 FORMAT (23X,4HVFAR,20X,5HVALUE,15X,17HACCUMULATED VALUE,11X,10HPE
64 1CENTAGE//)

65 5 X=1 WLXEO560

66 Y=INDEX WLXEO420

67 PERC=(2.*X-1.)/Y*50. WLXEO630

68 IF (NUM.EQ.2) GO TO 2 WLXEO640

69 C WLXEO550

70 C INPUT VALUES ARE REAL WLXEO560

71 C WLXEO570

72 1 SUM=SUM+(1,1) WLXEO580

73 IF (NUM.EQ.4) GO TO 40

74 WRITE (6,101) M(2,1),D(1,1),SUM,PERC WLXEO690

75 101 FORMAT (23X,14,17X,F8.2,15X,F9.2,17X,F6.2) WLXEO700

76 GO TO 10 WLXEO710

77 40 WRITE (6,105) M(2,1),D(1,1),SUM,PERC

78 105 FORMAT (23X,14,17X,F8.1,17X,F10.1,17X,F6.2)

79 GO TO 15

80 C INPUT VALUES ARE INTEGER WLXEO720

81 C WLXEO730

82 C WLXEO740

83 2 ISUM=ISUM+M(1,1) WLXEO750

84 WRITE (6,102) M(1,1),M(1,1),ISUM,PERC WLXEO760

85 102 FORMAT (23X,14,17X,15,17X,19,17X,F6.2) WLXEO770

86 10 CONTINUE WLXEO780

87 C WLXEO790

88 C WRITE AVERAGE VALUE AT END OF REPORT WLXEO800

89 C WLXEO810

90 IF (NUM.EQ.2) GO TO 4 WLXEO820

91 3 SIND=INDEX WLXEO830

92 SUM=SUM/SIND WLXEO840

93 IF (NUM.EQ.4) WRITE (6,106) SUM

94 106 FORMAT (1H*,105X,15HAVERAGE VALUE ,F8.1)

95 IF (NUM.EQ.2) WRITE (6,107) SUM

96 107 FORMAT (1H*,105X,15HAVERAGE VALUE ,F8.2) WLXEO860

97 RETURN WLXEO870

98 4 ISUM=(ISUM+INDEX/2)/INDEX WLXEO880

99 WRITE (6,104) ISUM WLXEO890

100 104 FORMAT (1H*,105X,14HAVERAGE VALUE ,I9) WLXEO900

101 RETURN WLXEO910

102 END WLXEO920

MDG ***** M301M1/

MPRT.5 HSTG6*STKARY.M301M1/

FURPUR 28R1.M2.6 E35 S74T11 05/28/81 11:01:00

55

***** MSD111/

DATE 052F31

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HSTG4*STNARY(1),MSD111(1)

1	C		
2	C	FUNCTION LEAP(YEAR)	3010010
3	C	(UNIVAC 110 - FORTAN V)	3010015
4	C		
5	C	FUNCTION LEAP EXAMINES THE INPUT YEAR TO DETERMINE WHETHER IT IS A	3010020
6	C	LEAP YEAR. ONLY THE INPUT YEAR IS A LEAP YEAR A FLAG IS SET TO 1. IF	3010030
7	C	IT IS NOT A LEAP YEAR THIS FLAG IS SET TO 0.	3010040
8	C		
9	C	ALPHA = IYEAR	3010050
10	C	BETA = ALPHA / 4.0	3010060
11	C	LAMBDA = IYEAR / 4	3010070
12	C	GAMMA = LAMBDA	3010080
13	C		
14	C	IF (BETA EQ GAMMA) GO TO 200	3010090
15	C		
16	C	100 LEAP = 0	30100100
17	C	GO TO 400	30100110
18	C		
19	C	200 IF (IYEAR EQ 1900) GO TO 100	30100120
20	C		
21	C	300 LEAP = 1	30100130
22	C		
23	C	400 RETURN	30100140
24	C		
25	C	END	30100150

ENDG ***** DATA/

PRINT HSTG4*STNARY-DATA/
PURPR 2001-N2-A EX 57411 05/22/81 11:01:01

***** SUBGLP/

DATE 052861

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HSTGA*STMARY(1).SUBGLP(6)

```

1 SUBROUTINE GLP(FLC11,FLC12,GC,FM,FT)
2 ELATION=ELD FOR HEADWATER IN AND TAILWATER FT
3
4 C LEVELS SUPPLIED BY ACRES CONSULTING INC. FOR NEW
5 C ST. MARYS GENERATING STATION
6 IF(FLC11.GC.574.147)GO TO 10
7 WRITE(6,20)ELC11
8 ELC11=547.147
9 CALL LIECT
10
11 205 FORMAT(1X,17HGAUGE 11 LEVEL IS,F6.2,11HFT. - VALU,
12 145H IS TOO LOW. IT HAS BEEN RESET TO 574.147 FT.)
13 FM=ELC11-(J.0211*GC**2.2626)/(ELD11-574.147)**6.06
14 IF(FLC12.LE.590.551)GO TO 20
15 WRITE(6,20)ELC12
16 ELC12=590.551
17 CALL LIECT
18 204 FORMAT(1X,17HGAUGE 12 LEVEL IS,F6.2,5HFT. -,
19 152H VALUE IS TOO HIGH. IT HAS BEEN RESET TO 590.551 FT.)
20 FT=ELC12-1.2594F-11*GC**2*(590.551-ELC12)**1.39
21 RETURN
22 END

```

ENDG ***** *LLXA1/

PRT,C HSTGA*STMARY *LLXA1/

FURPUR 28R1.W2.6 E35 574111 05/28/81 11:01:03

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```
*****  
M,ALXA(2)  
REAL FUNCTION CALC(APPROX,HEIGHT,Q,C1,C2) WLXAO010  
ITERATION COMPUTING TO DETERMINE CLUT FROM UNIT FALL RELATIONSHIP  
USED FOR BOTH OPEN WATER AND ICE COVER  
A = -1.0 WLXA0020  
IF (APPROX.GT.HEIGHT) A = 1.0 WLXA0030  
I = 0 WLXA0050  
5 BEFORE = APPROX  
I = I+1  
APPROX = HEIGHT + A*((C1-Q)/(APPROX + HEIGHT - C2))**2  
IF (ABS(APPROX-BEFORE).LT..001) GO TO 20 WLXA0090  
IF (I.GT.50) GO TO 10 WLXA0070  
GO TO 5 WLXA0110  
0 WRITE(6,15) APPROX , BEFORE WLXA0120  
CALL LISTCT WLXA0130  
5 FORMAT (10X, 32ITERATIONS EXCEED 50, VALUES ARE , 2F7.2) WLXA0140  
0 CALC = APPROX WLXA0150  
RETURN WLXA0160  
END WLXA0170
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XL1/

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MARY-MHLXL1/  
E35 S74771 05/28/81 11:01:04
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***** MVLXL1/

DATE 052001

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HSTG**STMARY(1).MVLXL1(1)

```

1  SUBROUTINE LIECT
2  LINE POSITION AND TITLING SHEROUTINE
3  COMMON /COMM/IMDG(4)
4  COMMON LINE
5  IF (LINE.LT.45)GO TO 1
6  WRITE(6,10) IMDG
7  LINE=0
8  1 LINE=LINE+1
9  RETURN
10 100 FORMAT(1H1,3LY,"EVALUATION OF REGULATIONS FOR GREAT LAKES "
11 1 "LEVELS AND OUTFLOWS",10X,4A4,
12 2/,47A," ST MARYS RIVER POWER PLANTS",//,
13 14X,"DATE",5X,"L.SUPERIOR",3X,"L.SUPERIOR",3X,"LAKE HURON",
14 14X,"2 CANADA",5X,"2 CANADA",3X,"GREAT LAKES",2X,"GREAT LAKES",
15 12X,"GREAT LAKES",1X,"GREAT LAKES",/,1FX,"LEVL",7X,"OUTFLOW",
16 17X,"LEVEL",5X,"SHARE",5X,"USEABLE",4X,"HEADWATER",
17 14X,"TAILWATER",4X,"HEAD",7A,"OUTPUT",/,15X,"(FT)",9X,
18 1"(CFS)",5X,"(FT)",10X,"(CFS)",8X,"(CFS)",7X,"(FT)",9A,"(FT)",
19 19X,"(FT)",6X,"(MW)")
20  END

```

ENDG ***** MVLAD1/

SPRT.S HSTG**STMARY.MVLXL1/

FURPUR 23R1.H2.6 E35 S74T11 05/26/61 11:01:11

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***** MLX017

HSTG4*STMARY(1),MLX01(3)

```

1 SUBROUTINE CAROP(IND) WLXR0010
2 C SUBROUTINE READS, CHECKS, AND STORES LAKE HURON LEVEL DATA
3 DIMENSION KLEVEL(12) WLXR0020
4 COMMON/COM1/DUM1(2400),HURLEV(12,100),DUM2(4800) WLXR0030
5 /COM4/IYR1,IYR2 WLXR0032
6 200 IF(IND.GT.100)RETURN WLXR0040
7 IND = IND+1 WLXR0050
8 READ(6,225)IYR,KLEVEL WLXR0060
9 205 FORMAT(14,A,12F5.2) WLXR0070
10 IF(IYR.EQ.1999)RETURN WLXR0080
11 IF(IND.EQ.1)IYR = IYR-1 WLXR0090
12 IF(IND.EQ.1)IYR = IYR WLXR0100
13 JYR = IYR+1 WLXR0110
14 IF(IYR.GT.1974)GO TO 230 WLXR0120
15 IF(IYR.LT.1974)GO TO 220 WLXR0130
16 IF(IYR.GT.1974)GO TO 240 WLXR0140
17 210 GO 215 J = 1,12 WLXR0150
18 215 HURLEV(J,IND) = ALLVEL(J) WLXR0160
19 GO TO 200 WLXR0170
20 220 WRITE(6,225)IYR,IYS WLXR0180
21 225 FORMAT(10A,59HNO YEAR FOUND IN LAKE HURON LEVEL DATA, YEAR EXP WLXR0190
22 1ECTED IS, 15,15H, YEAR FOUND IS, 15,17H, CARD IS IGNORED) WLXR0200
23 CALL DIRECT WLXR0210
24 GO TO 200 WLXR0220
25 230 WRITE(6,235)IYR WLXR0230
26 235 FORMAT(12X,2HYEAR IS, 15,1X, 24H12 LAKE HURON LEVEL DATA,23H- CAR WLXR0240
27 1D IS BEING IGNORED) WLXR0250
28 CALL DIRECT WLXR0260
29 JYR = JYR - 1
30 GO TO 200 WLXR0270
31 240 WRITE(6,245) JYR,IYR WLXR0280
32 245 FORMAT(10A,59HNO YEAR FOUND IN LAKE HURON LEVEL DATA, YEAR EXP WLXR0290
33 1ECTED IS, 15,15H, YEAR FOUND IS, 15, 36H, LAKE HURON LEVELS HAVE WLXR0300
34 2EEN ZEROED) WLXR0310
35 K = IND WLXR0320
36 IND = IND+IYR-JYR WLXR0330
37 L = IND-1 WLXR0340
38 GO 240 I = 1,12 WLXR0350
39 DO 200 J = 1,12 WLXR0360
40 HURLEV(J,I) = 0.0 WLXR0370
41 260 CONTINUE WLXR0380
42 JYR = IYR
43 GO TO 210 WLXR0390
44 END WLXR0400

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END ***** MLX017 *****

PRINT ***** HSTG4*STMARY *****
PURPUR 28R1.H2.6 E35 S74T11 05/28/81 11:01:14

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HSTG4*STMARKY(1),W.L.X(1)
1 SUBROUTINE CAPDD(INDEX) W.L.X0010
2 C SUPERROUTINE READS, CHECKS AND STORES LAKE SUPERIOR INPUT DATA
3 (COMMON/COM17,SUPL(12,100),IFLOW(12,100),MUPLEV(12,100),IOUTGL(12,10
4 00),FOREGL(12,100),TAILGL(12,100), IOUT(12,100)
5 /COM18,IYEAR,JYEAR,JMONTH,JMONTH
6 DIMENSION AL,VIL(5),OUTFL(6) W.L.X004C
7 REAL IOUTGL,IOUT W.L.X005C
8 IYEAR(5,2) IYEAR,IMONTH, (XLEVEL(1),OUTFL(1),I=1,6)
9 2 FORMAT (14,12,4X,6(F5.2,F5.0)) W.L.X007C
10 IF(INDEX.EQ.1) GO TO 5 W.L.X008C
11 JYEAR = IYEAR W.L.X009C
12 JMONTH = IMONTH W.L.X010C
13 5 IF(IYEAR.EQ.1999)RETURN W.L.X011C
14 IF(IYEAR.LT.1989)GO TO 7 W.L.X012C
15 WRITE(6,6) IYEAR W.L.X013C
16 CALL LINECT W.L.X014C
17 6 FORMAT (5X,3H YEAR IS,15,23H, CARV IS BEING IGNORED) W.L.X015C
18 GO TO 1 W.L.X016C
19 7 IF(IYEAR.EQ.JYEAR)GO TO 15 W.L.X017C
20 WRITE(6,7) IYEAR, JYEAR W.L.X018C
21 CALL LINECT W.L.X019C
22 9 FORMAT (9X,29H WRONG YEAR, YEAR EXPECTED IS,15,15H, YEAR FOUND IS, W.L.X020C
23 * 15,39H, 2X POS ARE INSERTED FOR MISSING VALUES) W.L.X021C
24 K = INDEX W.L.X022C
25 INDEX = INDEX + IYEAR - JYEAR W.L.X023C
26 L = INDEX - 1 W.L.X024C
27 IL = JMONTH - 1 W.L.X025C
28 DO 10 I = K, L W.L.X026C
29 10 IL = IL + 1 W.L.X027C
30 IF(IL.GT.12)GO TO 11 W.L.X028C
31 SUPL(IL,1) = 0. W.L.X029C
32 IFLOW(IL,1) = 0. W.L.X030C
33 FOREGL(IL,1) = 0.
34 TAILGL(IL,1) = 0.
35 IOUTGL(IL,1) = 0.
36 IOUT (IL,1) = 0. W.L.X034C
37 GO TO 10 W.L.X035C
38 11 ILE = W.L.X036C
39 12 CONTINUE W.L.X037C
40 JMONTH = 1 W.L.X038C
41 JYEAR = IYEAR W.L.X039C
42 GO TO 20 W.L.X040C
43 15 IF(IYEAR.EQ.JYEAR)GO TO 20 W.L.X041C
44 WRITE(6,8) IYEAR, JYEAR W.L.X042C
45 CALL LINECT W.L.X043C
46 18 FORMAT (9X,29H WRONG YEAR, YEAR EXPECTED IS,15,15H, YEAR FOUND IS, W.L.X044C
47 * 15,17H, CARD IS IGNORED) W.L.X045C
48 GO TO 1 W.L.X046C
49 20 IF(IMONTH.EQ.JMONTH)GO TO 30 W.L.X047C
50 IF(IMONTH.EQ.1)GO TO 25 W.L.X048C
51 WRITE(6,22) IYEAR W.L.X049C
52 CALL LINECT W.L.X050C
53 22 FORMAT (15X,53H DUPLICATE CARD ENCOUNTERED FOR FIRST HALF OF YEAR, W.L.X051C
54 * 15,14H, CARD IGNORED) W.L.X052C
55 GO TO 1 W.L.X053C
56 C W.L.X054C

```

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***** MVLXC1/

57	25	WRITE(6,7) IYEAR	WLXC055C
58		CALL LINECT	WLXC056C
59	27	FORMAT(2A,20M FIRST CARD FOR YEAR IS,50M IS MISSING, 7ZEROS ARE IN)	WLXC057C
60		*CRAFTD FOR MISSING VALUES)	WLXC058C
61		JMONTH = 7	
62		I=0	WLXC059C
63	29	I = I + 1	WLXC061C
64		IF(I.GT.4)GO TO 30	WLXC062C
65		SUB(I,I,INDEX) = 0.	WLXC063C
66		IFLO(I,INDEX) = 0.	WLXC064C
67		FORGL(I,I,INDEX) = 0.	
68		TAILGL(I,INDEX) = 0.	
69		IOUTGL(I,INDEX) = 0.	
70		IOUT (I,INDEX)=0.	WLXC067C
71		GO TO 29	WLXC068C
72			WLXC069C
73		30 I = 1	WLXC070C
74	40	SUPL(JMONTH,INDEX) = XLEVEL(I)	WLXC071C
75		IFLO(JMONTH,INDEX) = OUTFL(I) = 10.C	WLXC072C
76		I = I + 1	WLXC073C
77		JMONTH = JMONTH + 1	WLXC074C
78		IF(I.LE.6)GO TO 40	WLXC075C
79		JMONTH = JMONTH - 6	WLXC076C
80		RETURN	WLXC077C
81		END	WLXC078C

GHDG ***** MVLXW1/

UPRT,S H5164*STMARY,MVLXW1/
 PURPUR 23R1.M2.6 E35 574T11 05/28/81 11:01:16

***** MMLX1/

```

HSTG4*STMARY(1),MMLX1(1)
1 SUBROUTINE TVRITE(IYEAR,INDEX)
2 C SUBROUTINE TO OUTPUT M. MATRIX TO PARTID MAGNETIC TAPE
3 COMMON/COMMON/ML(12,100)
4 /COMMON/IMDR(4)
5 DIMENSION NEATID(5),XVAL(12,3),JHDG(5)
6 IYEAR,XVAL
7 DATA JHDG(5)/4HSTMA/
8 IFLAG = 1
9 DO 97 I = 1,5
10 JHDG(I) = IMDR(I)
11 1 HEAD(1) = NEATID,MYRS
12 IF(IFLAG.EQ.1.AND.NEXTID(1).EQ.4H9999) GO TO 99
13 IF(IFLAG.EQ.1) GO TO 2
14 IF(NEXTID(1).EQ.4H9999) GO TO 5
15 DO 7 I = 1,5
16 IF(NEXTID(I).GT.JHDG(I)) GO TO 5
17 IF (NEXTID(I).LT.JHDG(I))GO TO 2
18 7 CONTINUE
19 GO TO 10
20 2 WRITE (9) NEATID,MYRS
21 DO 3 I=1,MYRS
22 READ(8) IYEAR,XVAL
23 3 WRITE(9) IYEAR,XVAL
24 GO TO 1
25 10 WRITE(6,11)
26 11 FORMAT(/////10Y,11)IDENTIFICATION FOR NEW CASE IS THE SAME AS TH
27 *AT FOR THE PREVIOUS ONE, PREVIOUS CASE HAS BEEN DELETED FROM TAPE)
28 DO 13 I=1,MYRS
29 13 READ(8) IYEAR,XVAL
30 HEAD(8) = NEATID,MYRS
31 5 WRITE(6,10)JHDG
32 105 FORMAT(10I,2I, 4HSTUDY(,5AL, 24H) IS BEING WRITTEN ON TAPE)
33 WRITE(9) JHDG,INDEX
34 IFLAG = 1
35 DO 20 J=1,INDEX
36 DO 16 K=1,3
37 DO 15 I=1,12
38 16 XVAL(I,K) = XVAL(I,J)
39 IYEAR = IYEAR+J
40 4 WRITE(9) IYEAR,XVAL
41 20 CONTINUE
42 IF(NEXTID(1).NE.4H9999) GO TO 2
43 99 WRITE(9) NEXTID,MYRS
44 END TVRITE
45 HE.IND 8
46 HE.IND 4
47 RETURN
48 END

```

JHDG ***** PAF/

*PRT,S HSTG4*STMARY,"AP/
 FURPUR 23R1.M2.6 E35 574T11 J5/2E/81 11:01:16

***** MAP/ *****

HSTG4*STNARY(1).MAP(0)

- 1 ***** ELEMENT MAP PUNSTREAM
- 2 ***** STNARY,QT
- 3 IN STNARY.MLX2
- 4 IN STNARY.SUBGLP
- 5 IN STNARY.SUEMAXOUT
- 6 IN STNARY.MLXA1
- 7 IN STNARY.MLXP1
- 8 IN STNARY.MLX3-1
- 9 IN STNARY.MLXC1
- 10 IN STNARY.MLXD1
- 11 IN STNARY.MLXE1
- 12 IN STNARY.MLXL1
- 13 IN STNARY.MSDTH1
- 14 END

END ***** MLX2/ *****

SPRT.S HSTG4*STNARY.MLX2/

FURPUR 28R1.n2.0 E35 S74T11 05/28/81 11:01:17

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HSTG4*STHARY(1),M*LAH2(22)

```

1 DIMENSION MNTN(12),IDIV(12),XC1(4)
2 C MAIN EXECUTIVE PROGRAMME - ALL DATA INPUT DESCRIBED IN ADDENDUM -
3 METHODOLOGY DESCRIBED IN APPENDIX E
4 DATA MNTN/4M JAN,4M FEB,4M MAR,4M APR,4M MAY,4M JUN,4M JUL,4M AUG,
5 14M SEP,4M OCT,4M NOV,4M DEC/
6 DATA IDIV/270,170,100,570,1250,1350,1650,1700,1400,
7 1110,1100,400/
8 COMMON /CCM1/SUPL(12,100),TELOW(12,100),MURLEV(12,100),OUT(12,100)
9 1 ,FOREGL(12,100),TAILGL(12,100),OUTGL(12,100)
10 1 /CCM2/JYEAR,JYEAR,1MONTH,1MONTH
11 2 /CCM3/IMOS(4)
12 3 /CCM4/JYR1,JYR
13 4 /CCM5/1OUT(12,100)
14 COMMON LINE
15 LINE = 52
16 READ(5,15) IN06
17 15 FORMAT (4A4)
18 CALL LINECT
19 CALL CAPDD(0)
20 30 CALL CAPDD(1)
21 IYEAR1 = JYEAR
22 INDEX = 1
23 IF (IYR1.GT.IYEAR1)GO TO 60
24 IF (IYR1.LT.IYEAR1)GO TO 40
25 GO TO 110
26 40 IYR1 = (6,45)IYEAR1
27 45 FORMAT (10A,75)STARTING YEARS FOR HURON AND SUPERIOR DATA DO NOT A
28 10PLE, HURON DATA BEFORE,15,1X,16)HAS BEEN IGNORED)
29 CALL LWRITE
30 M = JYA-IYEAR+1
31 DO 50 K=1,M
32 L = K+IYEAR1-IYR1
33 DO 50 J=1,12
34 MURLEV(J,K) = MURLEV(J,M)
35 50 CONTINUE
36 GO TO 110
37 60 WRITE(6,65)IYEAR
38 65 FORMAT (10A,75)STARTING YEARS FOR HURON AND SUPERIOR DATA DO NOT A
39 10PLE, LAKE SUPERIOR DATA,1X, 8)FOR YEAR,15,16)HAS BEEN IGNORED)
40 CALL LINECT
41 GO TO 30
42 105 CALL CAPDD(INDEX)
43 IF (IYEAR.NE.1995)GO TO 110
44 INDEX = INDEX+1
45 CALL DURAT(IYEAR1,INDEX)
46 CALL TWRITE(IYEAR1,INDEX)
47 CALL EXII
48 110 K=0
49 IF (SUPL(JMONTH,INDEX).LE.65.0.AND.SUPL(JMONTH,INDEX).GE.595.0)GO
50 110 100
51 WRITE (6,115) MNTN(JMONTH),JYEAR,SUPL(JMONTH,INDEX)
52 115 FORMAT (10A,23)LAKE SUPERIOR LEVEL FOR,A4,2M,14, 4M 15 , F7.2 ,
53 172). IT SHOULD BE BETWEEN 595.00 AND 65.00 ET...NO RESULTS FOR TH
54 215 MONTH.)
55 CALL LINECT
56 K = 1

```

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```

57 120 IF(IFLOW(JMONTH,INDEX) .LE. 220000 .AND. IFLOW(JMONTH,INDEX) .GE.
58   40000) GO TO 130
59   WRITE (C1,5) MATH(JMONTH),JYEAR,IFLOW(JMONTH,INDEX)
60   CALL LINLCI
61 125 FORMAT (10A,25HLAKE SUPERIOR OUTFLOW FOR,A4,2H, ,14, 4H IS , 16,
62 172H. IT SHOULD BE BETWEEN 40000 AND 220000 CFS. -NO RESULTS FOR IN
63 215 MONTH.)
64   K = 1
65 130 IF(MURLEV(JMONTH,INDEX) .LE. 572.0 .AND. MURLEV(JMONTH,INDEX) .GE. 572.0
66 130 TO 140
67   WRITE (C1,155) MATH(JMONTH),JYEAR,MURLEV(JMONTH,INDEX)
68   CALL LINLCI
69 135 FORMAT (10A,20HLAKE HURON LEVEL FOR,A4,2H, ,14,4H IS ,F7.2,72H. IT
70 1 SHOULD BE BETWEEN 572.00 AND 585.00 FT. -NO RESULTS FOR THIS MONTH
71 2H.)
72   K = 1
73 140 IF(K.EQ.0) GO TO 160
74 150 FOREGL(JMONTH,INDEX) = 0.0
75   TAILGL(JMONTH,INDEX) = 0.0
76   HEADGL = 0.0
77   OUTGL(JMONTH,INDEX) = 0.0
78   K = 0
79   GO TO 250
80 C   CALCULATION OF ELG11 BY G. DEVIDED BY THE SQUARE ROOT OF F.ERN.
81 160 FLOW = IFLOW(JMONTH,INDEX)
82   PARA = 135115.
83   IF(JMONTH.GT.7) PARA = 147070.
84   FALL = (FLOW/PARA)**2
85   ELG11 = SUPL(JMONTH,INDEX) - FALL
86 C   CALCULATION OF PERMISSIBLE CANADIAN DIVERSION
87 180 IOC = (IFLOW(JMONTH,INDEX) - (IOIV(JMONTH)+2000))/2
88 190 GC = IOC
89   CCTA=7GC
90 C   CALCULATION OF ELG12
91 IF(JMONTH.GT.3) GO TO 230
92 C12 = 250000.
93 C1A = 587.0
94 C1B = 527.75
95 C1C = 1.0
96 C2 = 1142.14
97 C1 = .0002726
98 GO TO 240
99 230 C1 = 200000.
100 C1A = 585.0
101 C1B = 585.0
102 C1C = 1.2
103 C2 = 1131.20
104 C1 = .0002773
105 240 FLOW = IFLOW(JMONTH,INDEX)
106 INITIAL VALUE OF ELO12
107 ELO12 = F1A = (C12B - MURLEV(JMONTH,INDEX)) + (C12C-ELO)/(C12)
108 IF(MURLEV(JMONTH,INDEX).GT.585.0) ELO12 = MURLEV(JMONTH,INDEX)+1.0
109 ELO12 = CALC(ELO12,MURLEV(JMONTH,INDEX),FLOW,C1,C2)
110 C   CALCULATION OF HEADWATER AND TAILWATER ELEVATION
111 CALL SPL(ELO11,ELO12,OC,FH,FT)
112 FOREGL(JMONTH,INDEX)=FH
113 TAILGL(JMONTH,INDEX)=FT

```

```

114 C CALCULATION OF HEAD
115 HEADGL = F0RMT(JMONTH,INDEX) - TAILGL(JMONTH,INDEX)
116 IF(HEADGL.LT.0.2) GO TO 117
  
```

```

117 C CALCULATION OF PLANT OUTPUT
118 QPLANT=QPLANT(HEADGL/7.000)*7.010
119 QMIN=QPLANT(HEADGL/7.000)*7.000
120 IF(QPLANT.LT.0) GO TO 121
121 CALL F0RMT(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)
122 F0RMT(JMONTH,INDEX)=FM
123 TAILGL(JMONTH,INDEX)=FF
124 HEADGL=F0RMT(JMONTH,INDEX)-TAILGL(JMONTH,INDEX)
125 IF(HEADGL.LT.0) GO TO 116
126 OUTGL(JMONTH,INDEX)=(HEADGL/19.000)*1.000*2.20
127 OUT(JMONTH,INDEX)=OUTGL(JMONTH,INDEX)
128 IOU(JMONTH,INDEX)=OUTGL(JMONTH,INDEX)*0.5
  
```

```

129 GO TO 117
130 805 IF(0.000.GT.0) GO TO 810
131 OUTGL(JMONTH,INDEX)=0.072591*HEADGL*10/1000.
132 OUT(JMONTH,INDEX)=OUTGL(JMONTH,INDEX)
133 IOU(JMONTH,INDEX)=OUTGL(JMONTH,INDEX)*0.5
134 GO TO 200
  
```

```

135 810 DATA XC1(3),C17E=2.0,0.347E-5,0.346E-9,-3.108745E-13/
136 OUTGL(JMONTH,INDEX)=(XC1(1)*HEADGL**1.5)+(XC1(2)*QC**
137 HEADGL)+(XC1(3)*QC**2+HEADGL**0.5)+(XC1(4)*QC**3)
138 OUT(JMONTH,INDEX)=OUTGL(JMONTH,INDEX)
139 IOU(JMONTH,INDEX) =OUTGL(JMONTH,INDEX)*0.5
  
```

```

140 200 WRITE(C.25.) JYEAR,MONTH(JMONTH),SUFL(JMONTH,INDEX),IFLOW(JMONTH,INDEX),
141 HURLEV(JMONTH,INDEX),WCIN,CC,F0RMT(JMONTH,INDEX),
142 TAILGL(JMONTH,INDEX),HEADGL,OUTGL(JMONTH,INDEX)
143 CALL LINECT
  
```

```

144 285 F0RMT(1X,14,14,7X,F6.2,7X,16,7X,F6.2,7X,2(F6.0,7X),
145 14(F6.2,7X),F6.2,5X,F6.1)
146 JMONTH = JMONTH + 1
  
```

```

147 GO TO(110,110,110,110,110,110,105,110,110,110,110,300),JMONTH
148 300 JMONTH = 1
149 JYEAR = JYEAR + 1
150 INDEX = INDEX + 1
151 GO TO 105
  
```

```

152 310 WRITE(4,22)HEADGL
153 320 F0RMT(10X,"HEAD IS ",F7.2," - TOO LOW. NO RESULTS FOR THIS MONTH.
154 *)
155 CALL LINECT
156 GO TO 150
157 END
  
```

END
 END IGNORED - IN CONTROL MODE

FIN

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***** MVLX2/

DATE 052881

PAGE 24

RUNID: XLERIE ACCT: AN9320 PROJ: HSTC4 MAX SUPS 00:10:00

SEND OUTPUT TO DENT-H15F3

XLERIE FIN

PRIORITY: P TAPEROUNTS: 0 MAX SERVOS: 0 ACTUAL SUPS 00:00:32

MAX CORE: 22016 MAX TRACKS: 15 CPU TIME 00:00:00

IMAGES IN: 40 CARDS OUT: 0 PAGES OUT: 25

LAPSED MINS: 1 ARR 10:56 TERM 11:01:21 28MAY81 COST \$.48

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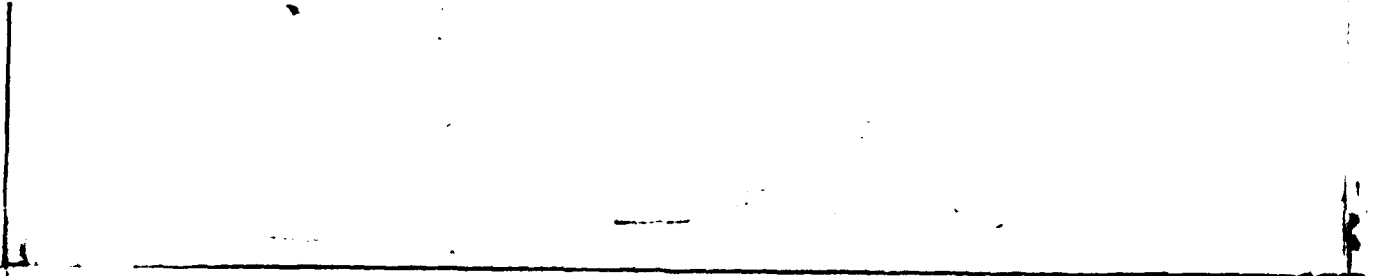


Series of horizontal lines forming a grid for data entry.

-70-

* * * * * UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1182-V52 SITE * U11-80 * * * * *

1 567 2347 1010 7500 4561 12340 4017 4789 14557 11234 890W 1678 345 7120 7890 1567 4567 0000



XX	XX	LL	EEEEEEEEEE	RRRRRRRRR	IIIIII	GGGGGGG
XX	XX	LL	EEEEEEEEEE	RRRRRRRRR	IIIIII	GGGGGGG
XX	XX	LL	EE	RR RR	II	GG GG
XXXX		LL	EF	RR RR	II	GG GG
XX		LL	EE	RR RR	II	GG GG
XX		LL	EEEEEEEE	RRRRRRRRR	II	GG GG
XXXX		LL	EEEEEEEE	RR RR	II	GG GG
XX XX		LL	EE	RR RR	II	GG GG
XX XX		LL	EE	RR RR	II	GG GG
XX XX		LLLLLLLLLL	EEEEEEEEEE	RR RR	IIIIII	GGGGGGGG
XX XX		LLLLLLLLLL	EEEEEEEEEE	RR RR	IIIIII	GGGGGGGG

DDDDDD	EEEEEE	NN	NN	TTTTTT	KK	KK	GGGGGG
DDDDDD	EEEEEE	NNN	NN	TTTTTT	KK	KK	GGGGGG
DD	DD	EE	NNN	NN	TT		GG
DD	DD	EE	NN NN	NN	TT	KK KK	GG
DD	DD	EE	NN NN	NN	TT	KKKK	GG
DD	DD	EEEE	NN NNN	NN	TT	KKK	GG
DD	DD	EEEE	NN NNN	NN	TT	KKK	GG
DD	DD	EE	NN NN	NN	TT	KKKK	GG
DD	DD	EE	NN NN	NN	TT	KK KK	GG GG
DD	DD	EE	NN NN	NN	TT	KK KK	GG GG
DDDDDD	EEEEEE	NN	NN	TT	KK	KK	GGGGGG
DDDDDD	EEEEEE	NN	NN	TT	KK	KK	GGGGGG

DENT K G

UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1182*V52 SITE * U11-R0

MM	MM	1	555555	FFFFFF	333333
MM	MM	11	555555	FFFFFF	333333
MM	MM	111	55	FF	33
MM	MM	11	55	FF	33
MM	MM	11	55	FF	33
MMMMMMMM	MM	11	55555	FFFF	33
MMMMMMMM	MM	11	55	FFFF	33
MM	MM	11	55	FF	33
MM	MM	11	55	FF	33
MM	MM	11	55	FF	33
MM	MM	11	55555	FF	33 33
MM	MM	1111	555	FF	333333

HISF3

RUNTO * XLERIG USER ID * GWTP PART NUMBER * 00 INPUT DEVICE * OUTPUT DEVICE * PRS

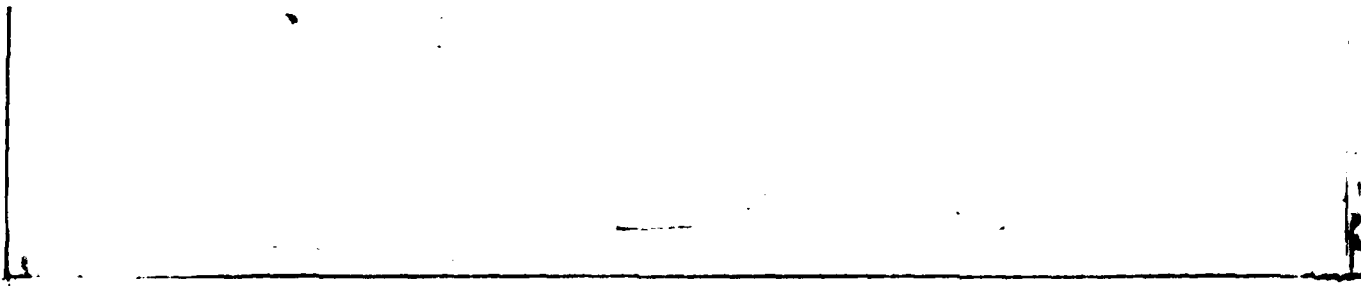
FILE NAME * PR000XLERIG CREATED AT: 16:06:46 MAY 28, 1981 PRINTED AT: 16:09:34 MAY 28, 1981



BRUN,P XLERIE,AV9329/GWTP,HSTG4,10,500

ALGC SEND OUTPUT TO DENT-HISF3

BASE,A NIAU1.



19*NIAG1.72
21H3 05/24/81 16:06:49

SSU STREAM GENERATION STATEMENTS

Z	SUBURPLT	5
Z	MAPLOAD	1, 1
Z	SUBPOS	5
Z	SUBCOR	5
Z	SUBMONTH	5
Z	SUBPHW	5
Z	SUBMONTH	1, 1
Z	SUBCOR	1, 1
Z	SUBPEAK	1, 1
Z	SUBPEAK	5
Z	SUBFOND	5
Z	SUBCAS	1, 1
Z	SUBCAS	5
Z	SUBTOTAL	5
Z	MALZWI	5
Z	MALZJ2	5
Z	SUBSCHEME	5
Z	SUBPHW	1, 1
Z	SUBFOND	1, 1
Z	SUBTOTAL	1, 1
Z	MALZWI	1, 4
Z	MALZJ2	1, 4
Z	SUBURPLT	1, 1
Z	SUBSCHEME	1, 1
Z	SUBPOS	1, 1
Z	ADJUST	1, 1
Z	ADJUST	5
Z	MAPLOAD	1, 1
Z	SUBDEC	1, 1
Z	SUBDEC	5
Z	LOAD	1, 1
Z	LOAD	5
Z	LOAD	6

SSG REVISFO SKELETON

```
0001 GC *INCREMENT A FROM 1 BY 1 TO 123
0002 C1 *IF C7,A,3,13 <5
0003 C2 *HOG ***** C2,A,1,13/C2,A,2,13 *****
0004 C2 *PRT,S HSTG4*NIAC1.C2,A,1,13/C2,A,2,13
0005 O1 *END
0006 OO *LOOP
```

SSG GENERATED OUTPUT SIRCAM PART I

```

000001 @HOG ***** RELMAPLOAD/ *****
000002 @PRT,S HSTG40NIAG1.RELMAPLOAD/
000003 @HOG ***** SUBMONTH/ *****
000004 @PRT,S HSTG40NIAG1.SUBMONTH/
000005 @HOG ***** SUBDUR/ *****
000006 @PRT,S HSTG40NIAG1.SUBDUR/
000007 @HOG ***** SUBPEAK/ *****
000008 @PRT,S HSTG40NIAG1.SUBPEAK/
000009 @HOG ***** SUBCAS/ *****
000010 @PRT,S HSTG40NIAG1.SUBCAS/
000011 @HOG ***** SUPBHW/ *****
000012 @PRT,S HSTG40NIAG1.SUBBHW/
000013 @HOG ***** SUPPOND/ *****
000014 @PRT,S HSTG40NIAG1.SUBPOND/
000015 @HOG ***** SUBTOTAL/ *****
000016 @PRT,S HSTG40NIAG1.SUBTOTAL/
000017 @HOG ***** MVL2W1/ *****
000018 @PRT,S HSTG40NIAG1.MVL2W1/
000019 @HOG ***** MVL2J2/ *****
000020 @PRT,S HSTG40NIAG1.MVL2J2/
000021 @HOG ***** SUBDURPLT/ *****
000022 @PRT,S HSTG40NIAG1.SUBDURPLT/
000023 @HOG ***** SUPSCHEME/ *****
000024 @PRT,S HSTG40NIAG1.SUBSCHEME/
000025 @HOG ***** SUPPGS/ *****
000026 @PRT,S HSTG40NIAG1.SUBPGS/
000027 @HOG ***** AGJUST/ *****
000028 @PRT,S HSTG40NIAG1.ADJUST/
000029 @HOG ***** MAPLOAD/ *****
000030 @PRT,S HSTG40NIAG1.MAPLOAD/
000031 @HOG ***** SU7DFC/ *****
000032 @PRT,S HSTG40NIAG1.SUBDEC/
000033 @HOG ***** LOAD/ *****
000034 @PRT,S HSTG40NIAG1.LOAD/

```

END SSG TIME = 00:00:01 HIGHEST ADDRESS = 0061552 OCTAL

@HOG ***** RELMAPLOAD/ *****

@PRT,S HSTG40NIAG1.RELMAPLOAD/
FURPUR 28R1.M2.6 E35 570T11 05/28/81 16:06:51

764

***** RELMAPLOAD/

HSTC4*NIAG1(1),RELMAPLOAD(5)

1 QSFOR NIAG.LOAD

2

3 @MAP,N ,NIAG.LOAD

4 IN SYSSHORO*LID.GETDAY

5 IN NIAG.LOAD

6 IN NIAG.SUBMONTH

7 IN NIAG.SUBDUR

8 IN NIAG.SUBDURPLY

9 IN NIAG.SUBRHW

10 IN NIAG1.SUBPEAK

11 IN NIAG1.SUBPGS

12 IN NIAG.SUBCAS

13 IN NIAG.SUBDEC

14

END

@MDC ***** SUBMONTH/

@PRI,S HSTC4*NIAG1.SUBMONTH/

FURPUR 28R1.W2.6 E35 574T11 05/26/81 16:06:51

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***** SUBMONTH/

DATE 052881

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HSTR4*NIAG1(1).SUBMONTH(6)

```

1 SUBROUTINE MONTH(M,IY,MD,AM)
2 C CALCULATION OF DAYS IN MONTH AND NAME OF MONTH
3 C BASED ON INTEGER VALUE OF MONTH AND YEAR
4 C M = INTEGER VALUE OF MONTH
5 C IY = LAST TWO DIGITS OF THE YEAR
6 C MD = CALCULATED NO. OF DAYS IN THE MONTH
7 C AM = ALPHANUMERIC MONTH LABEL
8 DIMENSION AM(12),AMON(12,2)
9 DATA (AMON(I,J),J=1,2),I=1,12)/'JANUAR','Y','FEBRUAR','RY',
10 1'MARCH',' ','APRIL',' ','MAY',' ','JUNE',' ','JULY',
11 1' ','AUGUST',' ','SEPTEM','BER','OCTOBE','R','NOVEMB',
12 1'ER','DECEMB','ER'/
13 IF((M.GT.12).OR.(M.LT.1))GO TO 50
14 GO TO (31,28,31,30,31,30,31,31,30,31,30,31),M
15 MD=30
16 GO TO 32
17 MD=31
18 GO TO 32
19 MD=28
20 IY=1900+IY
21 IY=IY/4
22 MD=28
23 IF((IY.EQ.IY) MD=29
24 MD=32
25 DO 1 I=1,2
26 AM(I)=AMON(M,I)
27 GO TO 13
28 MD=50
29 FORMAT(10X,'***ERROR- M.GT.12.OR.M.LT.1**')
30 RETURN
31 END

```

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END ***** SURDUR/

@PRT,5 HSTR4*NIAG1.SURDUR/
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***** SMOBUR/

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HSTG4*NIAGI(1).SUBDUR(19)
1      COMPILER (XM=1)
2      SUBROUTINE DUPLA,NOV,IY1,N98,NS0,VALUE,VAL50)
3      C      DURATION ROUTINE TO SORT INPUT VALUFS
4      C      A - UNSORTED VECTOR
5      C      S - SORTED VECTOR
6      C      P - DURATION PERCENT
7      C      M - ORIGINAL POSITION OF SORTED ELEMENT
8      C      DIMENSION A(1200)
9      COMMON QBAC(100,12),QBCK(100,12),DISDEC(100,12),
10     IPOP(120,12),PCNP(100,12),PDFC(100,12),PBK(100,12),
11     IPTOT(100,12),PTOTA(100,12),P(1200),S(1200),MOR(1200)
12     IF(NOV.GT.1200) GO TO 6
13     IF(N98.EQ.1) GO TO 7
14     IF(NOV.GE.25)GO TO 7
15     WRITE(6,45)
16     GO TO 7
17     6     WRITE(6,200)
18     GO TO 999
19     7     L=0
20     ICM=0
21     IPS0=0
22     5     L=L+1
23     XM=0.0
24     IF(L.GT.NOV) GO TO 13
25     DO 32 I=1,NOV
26     IF(L.EQ.1) GO TO 11
27     LMI=L-1
28     DO 10 N=1,LMI
29     IF(I.FG.MOR(N)) GO TO 32
30     CONTINUE
31     11     IF(XM.LE.A(I)) GO TO 20
32     GO TO 32
33     20     XM=A(I)
34     MOR(L)=I
35     32     CONTINUE
36     GO TO 5
37     13     DO 12 K=1,NOV
38     IN=0
39     N=MOR(K)
40     S(K)=A(N)
41     15     P(K)=((12.*(FLOAT(K))-1.)/(2.*(FLOAT(NOVI))))*100.
42     IF(NS0.EQ.1)GO TO 65
43     IF(P(K).EQ.50.0)GO TO 60
44     IF(P(K).GT.50.0)GO TO 70
45     65     IF(N98.EQ.1)GO TO 12
46     IF(NOV.LT.25)GO TO 12
47     IF(P(K).EQ.98.0)GO TO 80
48     IF(P(K).GT.98.0)GO TO 40
49     GO TO 12
50     60     VAL50=S(K)
51     IPS0=1
52     GO TO 12
53     70     IF(IPS0.EQ.1)GO TO 65
54     IJ=K-1
55     IPS0=1
56     VAL50=S(K)+(((S(IJ)-S(K))/(P(K)-P(IJ)))*(P(K)-50.0))

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```
57      GO TO 12
58      80      VALUE=S(K)
59      IJUM=1
60      GO TO 12
61      40      IF (IJUM.EQ.1)GO TO 12
62      JK=1
63      IJUM=1
64      VALUE=S(K)+((S(J)-S(K))/(P(K)-P(J)))*(P(K)-98.0)
65      12      CONTINUE
66      IF (NPR.EQ.1)VALUE=0.0
67      IF (NBT.EQ.1)VAL50=0.0
68      500     FORMAT(I)
69      45     FORMAT(IH1,'SORT VECTOR TOO SMALL FOR 98 VALUE-MUST BE >25',I)
70      200     FORMAT(IH1,' SORT VFECTOR TOO LARGE - MUST BE <1200',I)
71      999     RETURN
72      END
```

ENDG ***** SURPEAK/

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@PRT,S HSTG4*NTAG1,SURPEAK/
FURPUR 28R1.M2.6 E35 S74T11 05/28/81 16:06:52
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MSTC*NIAGI(1).SUBPEAK(21)

```

1 C NIAGARA PEAK PROGRAM- CALCULATION OF PEAK VALUES
2 C FOR EACH STATION BASED ON MONTH, BCFN DAYTIME DISCHARGE(QBECK)
3 C BECK AND CASCADES DAYTIME DISCHARGE(QBAC) AND
4 C DECEW DISCHARGE (DISDEC)
5 C COMPILER (XN=1)
6 C SUBROUTINE PEAK(MOY,MS,MF)
7 C COMMON QBAC(100,12),QBECK(100,12),DISDEC(100,12),
8 C IPOP(100,12),PCNP(100,12),POEC(100,12),PBK(100,12),
9 C IPTOT(100,12),PTOTA(100,12),P(1200),S(1200),MOR(1200)
10 DO 200 I=1,NOY
11 DO 300 J=MS,MF
12 C WRITE(6,333)I,J,QBECK(I,J),QBAC(I,J)
13 C FORMAT(I2,1X,J2,1X,'QBECK= ',F8.0,5X,'QBAC= ',F8.0)
14 IF(J.LT.4.007.J.GT.10)GO TO 10
15 POP(I,J)=0.0114754*QBAC(I,J)-625.98361
16 IF(POP(I,J).GT.105.0)POP(I,J)=105.0
17 IF(POP(I,J).LT.0.0)POP(I,J)=0.0
18 PCNP(I,J)=0.0076*QBAC(I,J)-482.978
19 IF(PCNP(I,J).GT.75.0)PCNP(I,J)=75.0
20 IF(PCNP(I,J).LT.0.0)PCNP(I,J)=0.0
21 IF(QBECK(I,J).GT.55500.160 TO 20
22 IF(QBECK(I,J).GT.51000.0.AND.QBECK(I,J).LE.55500.160 TO 30
23 IF(QBECK(I,J).GT.41000.0.AND.QBECK(I,J).LE.51000.160 TO 40
24 IF(QBECK(I,J).GT.28000.0.AND.QBECK(I,J).LE.41000.160 TO 50
25 PBK(I,J)=651.14286+25.10714E-3*QBECK(I,J)-53.57143E-9
26 I*QBECK(I,J)**2
27 IF(PBK(I,J).LT.0.0)PBK(I,J)=0.0
28 GO TO 100
29 50 PRK(I,J)=818.540116+14.632403E-3*QBECK(I,J)+107.45965E-9
30 I*QBECK(I,J)**2
31 GO TO 100
32 40 PRK(I,J)=874.97212+14.925E-3*QBECK(I,J)+66.9643E-9*QBECK(I,J)**2
33 GO TO 100
34 30 PRK(I,J)=-977.94586+89.71354E-3*QBECK(I,J)-706.45217E-9
35 I*QBECK(I,J)**2
36 IF(PBK(I,J).GT.1875.0)PBK(I,J)=1875.0
37 GO TO 100
38 20 PRK(I,J)=1875.0
39 GO TO 100
40 10 POP(I,J)=0.0106061*QBAC(I,J)-570.60606
41 IF(POP(I,J).GT.105.0)POP(I,J)=105.0
42 IF(POP(I,J).LT.0.0)POP(I,J)=0.0
43 PCNP(I,J)=0.0038030*QBAC(I,J)-241.7426
44 IF(PCNP(I,J).LT.0.0)PCNP(I,J)=0.0
45 IF(PCNP(I,J).GT.75.0)PCNP(I,J)=75.0
46 IF(J.LT.4)GO TO 60
47 GO TO 101
48 80 IF(PCNP(I,J).GT.7.6)PCNP(I,J)=7.6
49 101 IF(QBECK(I,J).GT.54500.160 TO 110
50 IF(QBECK(I,J).GT.51000.0.AND.QBECK(I,J).LE.54500.160 TO 120
51 IF(QBECK(I,J).GT.36000.0.AND.QBECK(I,J).LE.51000.160 TO 130
52 PBK(I,J)=546.56548+25.8006E-3*QBECK(I,J)-63.988E-9*QBECK(I,J)**2
53 IF(PBK(I,J).LT.0.0)PBK(I,J)=0.0
54 GO TO 100
55 130 PRK(I,J)=729.4+20.2343E-3*QBECK(I,J)+25.53817E-9*QBECK(I,J)**2
56 GO TO 100

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***** SUBPLAN/

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```
57 120 PBK(I,J)=-2078.9231+0.1342256*QRECK(I,J)-1.13006E-6*QBECK(I,J)**2
58 IF(PBK(I,J).GT.1880.)PBK(I,J)=1880.
59 GO TO 100
60 110 PEX(I,J)=1880.
61 100 PDEC(I,J)=153.26575+1.484558E-3*DTSPEC(I,J)-20Z.0055E-9
62 1*DISOFC(I,J)**2
63 IF(DISOFC(I,J).GE.6400.)PDEC(I,J)=154.6
64 PTOT(I,J)=POP(I,J)+PCNP(I,J)+PDEC(I,J)+PBK(I,J)
65 PTOTA(I,J)=PTOT(I,J)-75.0
66 C WRITE(6,444)POP(I,J),PCNP(I,J),PBK(I,J),PDEC(I,J),
67 C IPTOT(I,J),PTOTA(I,J)
68 C FORMAT(6F8.2)
69 300 CONTINUE
70 200 CONTINUE
71 RETURN
72 END
```

END ***** SURCAS/

```
@PRT,5 HSTG4*NIAG1.SUBCAS/
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***** SUBCAS/

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HSTG4*NIAG1(1).SUBCAS(1)

```
1 SUBROUTINE CASIOC,J,ENDR,ITIME,OB,QRA,QOP,QCNP)
2 C CALCULATION OF DISCHARGE FOR OP CNP AND BECK ADJUSTED
3 C USING CASCADE DISCHARGE AND BECK DISCHARGE AS INPUT
4 C INPUT VALUES CC,J,ITIME,OB
5 C OUTPUT VALUES QRA,QOP,QCNP
6 IF(OC.EQ.0.0) GO TO 10
7 IF(OC.GT.8300.0) GO TO 20
8 QOP=OC
9 QCNP=7.0
10 QRA=QB
11 GO TO 50
12 20 QOP=8.000.0
13 QCNP=QC-QOP
14 QRA=QB
15 GO TO 50
16 10 QOP=0.0
17 QCNP=0.0
18 QRA=QB
19 50 RETURN
20 END
```

END ***** SUBSHW/

PRINT, S HSTG4*NIAG1, SUBSHW/
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***** SUBPND/

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HSTG4*NIAG1(1).SUBPND(2)

```
1 SUBROUTINE SHWQTEST,END,MON,OB,HW)
2 C HEADWATER ELEVATION CALCULATIONS FOR RECK G.S.
3 C HEADWATER IS USED IN ENERGY CALCULATIONS FOR RECK
4 C OUTPUT IS HEADWATER LEVEL HW AND BACK DISCHARGE OR
5 DIMENSION C(5)
6 IF(MON.GT.1.AND.MON.LT.6) GO TO 1
7 IF(MON.GT.8) GO TO 2
8 C(1)=0.1277405E-03
9 C(2)=-0.2766605E-02
10 C(3)= 0.1431810E+00
11 C(4)=-0.2052657E+01
12 C(5)= 0.1057558E+02
13 GO TO 3
14 1 C(1)= 0.4084246E-03
15 C(2)=-0.1404717E-01
16 C(3)= 0.2154076E+00
17 C(4)=-0.2123795E+01
18 C(5)= 0.9633192E+01
19 GO TO 3
20 2 C(1)= 0.1975383E-03
21 C(2)=-0.9735033E-02
22 C(3)= 0.1987179E+00
23 C(4)=-0.2099886E+01
24 C(5)= 0.1169494E+02
25 3 HW=540.0
26 GO TO 4
27 5 HW=HW*0.05
28 4 FI=SQRT(EMD-HW)
29 T4=OTFST/T1
30 T2=((EMD+HW)/2.0)-547.51*.788
31 T3=C(5)
32 DO 6 T=9,1,-1
33 T3=(C(5)-T*(T2+1))*T3
34 6 CONTINUE
35 T3=15600.0-(T3+253.407107)
36 IF(HW.GT.540.0) GO TO 7
37 IF(T3.LT.T4) GO TO 8
38 7 IF(T3.LT.T4) GO TO 9
39 QUP=T3
40 HWL=HW
41 GO TO 5
42 9 QLOW=T3
43 HW=HWL+((0.05/(QUP-QLOW))*(QUP-T4))
44 QP=T4*QUP
45 RETURN
46 C WRITE(6,500) OB,HW,MON
47 8 QR=T3*QUP
48 RETURN
49 C WRITE(6,500) OB,HW
50 500 FORMAT(1)
51 END
```

ENDG ***** SUBPND/

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***** SUBPOND/

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RPRT,S HSTG4*NIAG1-SUBPOND/
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***** SUBPOND/

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HSTG4*NIAG1(1).SUBPOND(?)

```

1      SUBROUTINE POND(GOP,CCA,PD,PN,IFLAG)
2      C      CALCULATION OF DAY/NIGHT PONDING PD, PN
3      C      INPUT OP, DISCHARGE GOP AND CANADIAN SHARE CCA
4      C      FLAG IFLAG=1 INDICATES PONDING ON CONDITION
5      IF(GOP.GT.7190.1)PN=7190
6      IF(GOP.LE.7190.1)PN=00P
7      PC=PN*(10.43/15.57)
8      CCA=CCA-PN
9      IFLAG=1
10     RETURN
11     END

```

@HDG ***** SUBTOTAL/

@PRT,5 HSTG4*NIAG1.SUBTOTAL/

FURPUR 28R1.H2.6 E35 S7*11 05/28/81 16:06:54

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INTERNATIONAL LAKE ERIE REGULATION STUDY BOARD
LAKE ERIE WATER LEVEL STUDY. APPENDIX E. POWER. ANNEX D. COMPUT--ETC(U)
JUL 81

F/G 13/2

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2-7

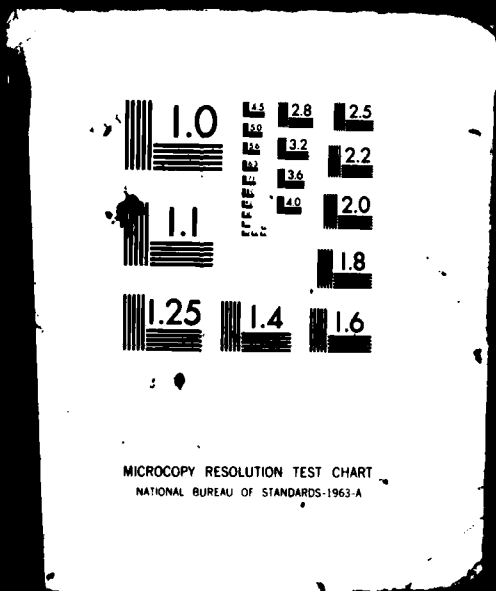
10/10/81

The table consists of a grid of approximately 10 columns and 15 rows. The top row contains a small black square in the first column and the number '2-7' in the second column. The rest of the grid is filled with black redaction marks, obscuring any data that might have been present.

2 OF 7

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***** SUBTOTAL/

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HSTG*NIAG1(1)-SUBTOTAL(5)

```
1 SUBROUTINE TOTAL(ETD,ETN,PEAT,NOY,MS,MF)
2 C SETS UP MATRIX PW FOR OUTPUT ONTO MASTER TAPE
3 C INPUT IS TOTAL DAY, TOTAL NIGHT ENERGIES AND PEAK
4 COMMON /M(12,100,3)
5 DIMENSION ETO(100,12),ETN(100,12),PEAT(100,12)
6 DO 10 K=1,3
7 DO 20 J=1,NOY
8 DO 30 I=MS,MF
9 IF(K.EQ.1)M(I,J,K)=ETD(J,I)*0.5
10 IF(K.EQ.2)M(I,J,K)=ETN(J,I)*0.5
11 IF(K.EQ.3)M(I,J,K)=PEAT(J,I)*0.5
12 CONTINUE
13 CONTINUE
14 RETURN
15 END
```

END ***** MVLZU1/

APRT,5 HSTG*NIAG1,MVLZU1/
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***** HMLZ1/

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HSTG99NIAG1(1),HMLZ1(12)

```

1 SUBROUTINE WWRITE(IYR1,INDEX,IH) Y
2 C SUBROUTINE THAT OUTPUT MW MATRIX TO MASTER MAGNETIC TAPE
3 INPUT IS START YEAR IYR1, TOTAL NO. OF YRS INDEX AND HEADING IH
4 C MATRIX MW TRANSFERED BY COMMON STATEMENT
5 COMMON MW(12,100,3)
6 DIMENSION NEXID(5),XVAL(12,3),JHDG(5),IH(4) Y
7 INTEGER XVAL Y
8 DATA JHDG(5)/4HNIAG/
9 IFLAG = 0
10 DO 97 I = 1,4 Y
11 97 JHDG(I) = IH(I) Y
12 1 READ(8) NEXID,NYRS Y
13 IF(IFLAG.EQ.1.AND.NEXID(1).EQ.4H9999) GO TO 99
14 IF(IFLAG.EQ.1) GO TO 2
15 IF(NEXID(1).EQ.4H9999) GO TO 5
16 DO 7 I = 1,5 Y
17 IF(NEXID(I).GT.JHDG(I)) GO TO 5 Y
18 IF(NEXID(I).LT.JHDG(I))GO TO 2 Y
19 7 CONTINUE Y
20 GO TO 10 Y
21 2 WRITE(9) NEXID,NYRS Y
22 DO 3 I=1,NYPS Y
23 READ(8) IYEAR,XVAL Y
24 3 WRITE(9) IYEAR,XVAL Y
25 GO TO 1 Y
26 10 WRITE(6,11) Y
27 11 FORMAT(//////10X,11HIDENTIFICATION FOR NEW CASE IS THE SAME AS TH Y
28 *AT FOR THE PREVIOUS ONE, PREVIOUS CASE HAS BEEN DELETED FROM TAPE) Y
29 DO 13 I=1,NYRS Y
30 13 READ(8) IYEAR,XVAL Y
31 READ(8) NEXID,NYPS Y
32 5 WRITE(6,105) JHDG Y
33 105 FORMAT(1H1,9X, 6HSTUDY1,5A4, 26H) IS BEING WRITTEN ON TAPE)
34 WWRITE(9) JHDG,INDEX
35 IFLAG = 1
36 IYR1=IYR1-1
37 DO 20 J=1,INDEX Y
38 DO 16 K=1,3 Y
39 DO 16 I=1,12
40 16 XVAL(I,K) = MW(I,J,K) Y
41 IYEAR = IYR1+J Y
42 WRITE(9) IYEAR,XVAL Y
43 20 CONTINUE Y
44 IF(NEXID(1).NE.4H9999) GO TO 2 Y
45 99 WRITE(9) NEXID,NYRS Y
46 END FILE 9 Y
47 REWIND 8 Y
48 REWIND 9 Y
49 RETURN Y
50 END Y

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JHDG ***** HMLZJ2/

BPRT,5 HSTG99NIAG1,HMLZJ2/



***** HVLZJZ/

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HSTG4*NIAG1(1).MULZJ2(2)

```

1 SUBROUTINE PGS(DAYMWH,EVEMWH,0,JMONTH)
2 C CALCULATION OF PGS GAIN/LOSS IN MWHR
3 REAL IRFLOW
4 IRFLOW=0
5
6 C DIMENSION COGTS(3,4),COGNTS(3,4),CNLTS(3),CNLNTS(3),RANGE(4,2)
7 C
8 DATA ((COGTS(I,J),I=1,3),J=1,4) /,48377779E+04,,44444767E-03,0.0,
9 ,60295926E+04,-,5999926E-02,0.0,-,20084164E+05,,2469465E+00,
10 ,61239206E-04,,3557809F+05,-,25325306E+00,,51263672E-06/
11 DATA ((COGNTS(I,J),I=1,3),J=1,4) /-,5301271E+04,,13931033E+00,
12 ,47710912E-06,,31219505E+05,-,26877643E+00,,7771286E-06,
13 ,62921232E+04,-,16141039E-01,,31800356E-07,,45380057E+04,
14 ,11600247E-02,0.0/
15 DATA CNLTS /0.49576263E+04,0.49872542E-02,-0.12500668E-07/
16 DATA CNLNTS /0.51179347E+04,0.3339158E-02,-0.80372549E-08/
17 DATA ((RANGE(I,J),I=1,4),J=1,2) /185000.,205000.,220000.,240000.,
18 ,170000.,185000.,220000.,240000./
19 C
20 IF (JMONTH .GE. 4 .AND. JMONTH .LE. 10) GO TO 100
21 EVENL = CNLNTS(1) + CNLNTS(2)*IRFLOW + CNLNTS(3)*IRFLOW*IRFLOW
22 GO TO I=1,4
23 IF(0 .LE. RANGE(I,2))GO TO 20
24 10 CONTINUE
25 DAYG=4260.
26 GO TO 30
27 20 DAYG=COGNTS(1,I) + COGNTS(2,I)*IRFLOW + COGNTS(3,I)*IRFLOW**2
28 30 EVEMWH=EVEMWH - EVENL
29 DAYMWH = DAYMWH + DAYG
30 RETURN
31 100 EVENL = CNLTS(1)+CNLTS(2)*IRFLOW+CNLTS(3)*IRFLOW*IRFLOW
32 GO TO I=1,4
33 IF(0 .LE. RANGE(I,1))GO TO 120
34 110 CONTINUE
35 DAYG=4260.
36 GO TO 130
37 120 DAYG=COGTS(1,I) + COGTS(2,I)*IRFLOW + COGTS(3,I)*IRFLOW**2
38 130 EVEMWH=EVEMWH - EVENL
39 DAYMWH = DAYMWH + DAYG
40 RETURN
41 END

```

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ANDG ***** SURDURPLT/ *****

APRT,5 HSTG4*NIAG1.SURDURPLT/
FURPUR 28R1.M2.6 E35 57411 05/28/81 16:06:57

***** SURDURPLT/

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HSTG4*NIAG1(1).SUBDURPLT(2)

```
1 SUBROUTINE DURPLTIE,PER,K,TITL,AM,IYS,IYF)
2 C PLOTTING ROUTINE FOR RESULTS-NOT TESTED AS OF NOV.13,1978 - NOT USED
3 DIMENSION E(1202),PER(1202),TITL(2),AM(2)
4 YEAR1=IYS+1900
5 YEAR2=IYF+1900
6 CALL PLOT(0.0,1.0,-3)
7 CALL SYMBOL(0.0,0.0,.07,03,0.0,-1)
8 CALL SYMBOL(0.0,11.69,.07,03,0.0,-1)
9 CALL SYMBOL(16.54,11.69,.07,03,0.0,-1)
10 CALL SYMBOL(16.54,0.0,.07,03,0.0,-1)
11 CALL PLOT(1.0,.34,-3)
12 CALL RECT(0.0,0.0,11.0,15.0,0.0,3)
13 CALL SYMBOL(0.0,-0.5,.14,17,HOURATION PLOT OF ,0.0,+17)
14 CALL SYMBOL(999.,999.,.14,TITL,0.0,+12)
15 CALL SYMBOL(999.,999.,.14,12H ENERGY FOR ,0.0,+12)
16 CALL SYMBOL(999.,999.,.14,AM,0.0,+12)
17 CALL NUMBER(999.,999.,.14,YEAR1,0.0,-1)
18 CALL SYMBOL(999.,999.,.14,3H ,0.0,+3)
19 CALL NUMBER(999.,999.,.14,YEAR2,0.0,-1)
20 CALL PLOT(1.0,1.0,-3)
21 CALL PLOT(0.0,9.0,2)
22 CALL PLOT(0.0,0.0,3)
23 CALL PLOT(10.0,0.0,2)
24 X=0.0
25 DO 1 I=1,9
26 Y=FLOAT(I)
27 VAL=Y*200.
28 CALL SYMBOL(X,Y,.07,03,0.0,-1)
29 CALL NUMBER((X-105),(Y-105),.07,VAL,90.0,-1)
30 1 CONTINUE
31 CALL SYMBOL((X-.5),4.0,.07,18,ENERGY (*1000 MWH),90.0,+18)
32 Y=0.0
33 DO 2 I=1,10
34 X=FLOAT(I)
35 VAL=X*10.0
36 CALL SYMBOL(X,Y,.07,03,0.0,-1)
37 CALL NUMBER((X-.07),(Y-.15),.07,VAL,0.0,-1)
38 2 CONTINUE
39 CALL SYMBOL(4.75,(Y-.5),.07,15,PERCENT OF TIME,0.0,+15)
40 CALL SYMBOL(999.,999.,.07,21M EQUALLED OR EXCEEDED,0.0,+21)
41 NR=N
42 E(K+1)=0.0
43 E(K+2)=200000.0
44 PER(K+1)=0.0
45 PER(K+2)=10.0
46 CALL FLINE(PEP,E,NK,1,0,0)
47 CALL PLOT(16.0,-2.345,-3)
48 RETURN
49 END
```

END ***** SUBSCHEME/

BPRT,5 HSTG4*NIAG1.SUBSCHEME/
FURPUR 28P1.M2.6 E35 374T11 05/20/81 16:06:57

***** SUBSCHEME/

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HSTG*NIAG1(I).SUBSCHEME(I)

```

1 SUBROUTINE SCHEME (ZRO,ISCH,QI,J,ITIME,XRQ)
2 C ADJUSTS L. ERIE BASF OUTFLOW ZRO FOR L. ERIE REG. STUDY
3 C ADJUSTMENTS MADE FROM DISCHARGE INCREMENT QI TAKEN FROM SUBROUTINE 'ADJUST'
4 C ADJUSTMENT MADE TO BRING ZRO TO APPROPRIATE VALUE
5 C CORRESPONDING TO CANADIAN TREATY HOURS
6 C ISCH IDENTIFYS WHICH SCHEME IS RUN
7 C ISCH=-1 FOR SFO1552
8 C ISCH=0 FOR SC06L
9 C ISCH=1 FOR N25 AND BASE CASE
10 C ISCH =2 FOR ALL DIVERSION AND CONSUMPTIVE USES RUNS
11 IF (QI.EQ.0) GO TO 89
12 IF (ISCH=50,60,69)
13 50 IF (ITIME.EQ.0) GO TO 80
14 XRQ=ZRO+QI
15 IF (J.GE.6.AND.J.LE.8) XRQ=ZRO+(QI*0.8)
16 IF (J.EQ.4) XRQ=(ZRO+QI+QI/5+ZRO+QI)/2
17 IF (J.EQ.5) XRQ=ZRO+QI+QI/5
18 IF (J.EQ.11) XRQ=ZRO+QI+QI/2
19 IF (J.EQ.12) XRQ=(Z+ZRO+5*QI/2)/2
20 IF (J.EQ.9) XRQ=ZRO+QI+QI/11
21 GO TO 99
22 60 XRQ=ZRO
23 IF (J.EQ.1.AND.J.LE.3) XRQ=ZRO+QI
24 IF (J.EQ.4.OR.J.EQ.12) XRQ=(ZRO+2*QI)/2
25 GO TO 99
26 60 IF (ITIME.EQ.0) GO TO 90
27 XRQ=ZRO+QI
28 IF (J.EQ.3) XRQ=(Z+ZRO+QI)/2
29 IF (J.EQ.4) XRQ=(ZRO+2*QI+QI/5)/2
30 IF (J.EQ.5) XRQ=ZRO+QI+QI/5
31 IF (J.EQ.9) XRQ=ZRO+QI+QI/11
32 IF (J.EQ.11) XRQ=ZRO+QI+QI/2
33 IF (J.EQ.12) XRQ=(Z+ZRO+5*QI/2)/2
34 IF (J.GE.6.AND.J.LE.8) XRQ=ZRO+(QI*0.8)
35 GO TO 99
36 90 XRQ=ZRO
37 IF (J.EQ.1.OR.J.EQ.2) XRQ=ZRO+QI
38 IF (J.EQ.3.OR.J.EQ.12) XRQ=(ZRO+(ZRO+QI))/2
39 GO TO 99
40 89 XRQ=ZRO
41 99 RETURN
42 END

```

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ANDG ***** SURP65/

SPRT,S HSTG*NIAG1.SURP65/
FURPUR Z6P1.M2.6 C35 S74T11 05/28/81 16:06:58

***** SURPUS/

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HSTG4*NIAG1(1).SUBPGS(4)

```
1      SUBROUTINE PGS(AVMW,ADJMW)
2      C   CALCULATION OF PGS LOSS IN AVG. MW.
3      C   AVMW=AV.MW. INPUT
4      C   ADJMW=PGS LOSS
5      DIMENSION C(6)
6      DATA C,(C(I)),I=1,6//0.1671536,0.5286927,-0.5037727,
7      10.2435765,-0.5649167E-01,0.7305895E-02,-0.3621186E-03/
8      X=(A/MW-900.)/100.
9      A=D.G
10     DG 1 I=1,6
11     1   A=(A+C(I-I))X
12     A=C0+A
13     ACJPL=20.+2G.*A
14     RETURN
15     END
```

BM06 ***** ADJUST/

APRT,S HSTG4*NIAG1.ADJUST/
FURPUR 28P1.H2.6 E35 S7N111 05/28/81 16:06:59

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***** ADJUST/

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HSTG4*NIAG1(1).ADJUST(11)

1 SUBROUTINE SUPADJ(QERIE,ERIES,J,ISCH,QBASE,QINC,AST)
2 DETERMINE BASE FLOW QBASE

3 C FLOW INCREMENT QINC AND FLAG WITH **
4 C IF TRIGGER ON CONDITION IN L. EPIC OUTFLOW QERIE
5 C ISCH DETERMINES SCHEME AS DESCRIBED UNDER SUBROUTINE 'SCHEME'
6 C BASE FLOW FORMULA SUPPLIED BY U. S. CORPS OF ENGINEERS

7 DIMENSION RIN(12),DIFS(12),DIFL(12)
8 DATA (RIN(K),K=1,12)/4.0,4.7,3.4,4.9,0.0,1.5,5.1,3.9,2.6,
9 11.6,0.4,0.0/

10 DATA (DIFL(K),K=1,12)/600.,680.,300.,170.,300.,230.,2300.,
11 1230.,300.,300.,300.,5100./

12 DATA (DIFS(K),K=1,12)/15300.,15300.,11500.,7700.,
13 15100.,5100.,5100.,7700.,7700.,11500./

14 QBASE=((EPIFS-556.25)**1.5*3.665-RIN(J)*7.)*1000.
15 DIF=QERIE-QBASE

16 C WRITE(6,52)DIF,ISCH
17 IF(DIF.LE.1000.OR.ISCH.EQ.1160 TO 10
18 IF(ISCH.EQ.2160 TO 10
19 IF(ISCH.EQ.-1160 TO 20
20 QINC=6800.

21 QBASE=QERIE-DIFL(J)
22 C WRITE(6,52)QBASE,QINC,DIFL(J),QERIE
23 AST='**'

24 GO TO 99
25 10 QBASE=QERIE
26 QINC=0.
27 AST=' '

28 GO TO 99
29 20 QINC=15300.
30 QBASE=QERIE-DIFS(J)
31 AST='**'

32 C WRITE(6,52)QBASE
33 C FORMAT(I)
34 99 RETURN
35 END

ENDC ***** MAPLOAD/

APRT,S HSTG4*NIAG1.MAPLOAD/
FURPUR 28R1.M2.6 E35 S74T11 05/28/81 16:06:59

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MSTG4*NIAG1(1).MAPLOAD(71)

```
1  QMAP,I ,NIAG1.LOAD
2  LI:  SYS*PLIS* (IMAIN/80DD,OMAIN/SEVEN)
3  DBANK,CY OMAIN,017000
4  IN SYSHYDRO*LI*.GETDAY
5  IN NIAG1.LOAD
6  IN NIAG1.SURMONTH
7  IN NIAG1.M=L2J2
8  IN NIAG1.SURPEAK
9  IN NIAG1.SURDUR
10 IN NIAG1.SURTOTAL
11 IN NIAG1.MHLZM1
12 IN NIAG1.SURSCHEME
13 IN NIAG1.ADJUST
14 IN NIAG1.SURPGS
15 IN NIAG1.SURPOND
16 IN NIAG1.SURBHW
17 IN NIAG1.SUBCAS
18 IN NIAG1.SUBDEC
19 IN BLANKSCOMMON
20 IRANK,M IMAIN,01000
21 FORM OMAIN
22 END
```

END ***** SURDEC/

@PRT,5 MSTG4*NIAG1.SURDEC/
FURPUR 28R1.M2.6 E35 S74T11 05/28/81 16:07:00

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***** SUBDEC/

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HSTG4*NIAG1(11).SUBDEC(24)

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1  SUBROUTINE DDFC(RLE,MON,DO)
2  C  CALCULATION OF DISCHARGE FOR DECEM
3  C  BASED ON LAKE ERIE ELEVATION AND MONTH
4  C  DIVERSION=7000 CFS
5  DIMENSION C(7),DQMAX(12)
6  DATA C,(C(I),I=1,7)/-0.126291E+04,0.157573E+04,-0.830086E+03,
7  10.2454287E+03,-0.4245535E+02,0.4345007E+01,-0.2438443,
8  10.5795483E-02/
9  DATA (DQMAX(I),I=1,12)/6800.,6800.,6500.,4900.,3700.,
10 1300.,3900.,3900.,4000.,3900.,4000.,6100/
11  IF(MON.GE.4)GO TO 20
12  DO=(WLE-566.36)/3.111111E-04
13  GO TO 30
14  20  XLE=(PLE-566.0)/0.505
15  DO=0
16  DO 1 I=1,7
17  DO=(DO+C(I)-I)*XLF
18  DO=(DO+C0)*505.0
19  30  IF(DO.GT.DQMAX(MON))DO=DQMAX(MON)
20  IF(DO.LT.C0)DO=C0
21  RETURN
22  END

```

BMDC ***** LOAD/

@PRT,5 HSTG4*NIAG1.LOAD/
FURPUR 28R1.H2.6 C35 574711 05/28/81 16:07:01

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***** LOAD/

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MSIC4*NIAG1(1).LOAD(35)

```

1  COMPILER (Y=1)
2  C  *** NIAGARA ENERGY PROGRAMME ***
3  C  MAIN EXECUTABLE PROGRAMME
4  C  INPUT DATA FILE CONSISTS OF:
5  C  LINE 1: STU: STUDY NAME, NO1: STUDY NUMBER,
6  C  NO2: SECOND PART OF STUDY NO.(MAX. 6 ALPHANUMERIC CHARACTERS)
7  C  LINE 2: RPOINT P,ITW0=NO L. ONT. ELEV.,ITW1=READ L.ONT.ELEV.
8  C  PLOT NUMBER,I=NO PLOT,O=ACTIVATE PLOT.
9  C  START MONTH,END MONTH,SCHEME FLAG, CAN/US FLOW DIVERSION CONSTANT
10 C  LINE 3: DISCHARGE FALLS DAYTIME (12 VALUES)
11 C  LINE 4: DISCHARGE FALLS NIGHTIME (12 VALUES)
12 C  LINE 5: LAKE ERIE ADJUSTMENTS (12 VALUES)
13 C  LINE 6: MATERIAL DOCK ELEVATIONS (12 VALUES)
14 C  LINE 7: TO END: YEAR/MONTH,ELEVATIONS (FT.),DISCHARGE (1000'S CFS.)
15 C  OUTPUT BASED ON 7 REPORT TABLES
16 C  REPORT 1: A)FLOW TABLE SUMMARY
17 C  B)PLANT ENERGY (MWH) TABLE SUMMARY
18 C  REPORT 2: 1.A) PLUS B)PEAK PROGRAM CALL
19 C  LAKE ERIE REGULATION STUDY AND DIVERSION AND CONSUMPTIVE
20 C  USES STUDY ARE ALL REPORT 2 OUTPUTS
21 C  REPORT 3: 1.A) PLUS B)ANNUAL TOTAL DURATION
22 C  C)OCCUPATION BY STATION BY MONTH
23 C  REPORT 4: 1.A),1.B) PLUS C)MONTHLY DAYTIME DURATION
24 C  D)MONTHLY NIGHTIME DURATION
25 C  E)MONTHLY TOTAL DURATION
26 C  F)ANNUAL DAYTIME TOTAL DURATION
27 C  G)ANNUAL NIGHTIME TOTAL DURATION
28 C  H)ANNUAL TOTAL DURATION
29 C  REPORT 5: 1.A) PLUS H)KTS ENERGY DATA FILE DUMP PLUS 3.C)
30 C  REPORT 6: A)OVERALL MONTHLY FLOW DURATION STUDY
31 C  B)FLOW DURATION BY MONTHS
32 C  C)TOURIST SEASON FLOW DURATION
33 C  D)NON-TOURIST FLOW DURATION
34 C  REPORT 7: A)LAKE ERIE ELEV. DURATION BY MONTHS
35 C  B)OVERALL ELEV. DURATION
36 C  C)NAVIGATION SEASON FLV. DURATION
37 DIMENSION ERU(100,12),EOPD(100,12),FCRPO(100,12),ETOTD(100,12)
38 DIMENSION ERN(100,12),EOPN(100,12),FCNPN(100,12),ETOTN(100,12)
39 DIMENSION EDD(100,12),EDN(100,12),ETOTM(100,12),ITTL(2),AM(2)
40 DIMENSION RQ(100,12),FHD(12),US(1200)
41 DIMENSION IDATE(2),FTOTY(100),IY(100),ADJ(12)
42 DIMENSION REL(100,12),ETOTYD(100),FTOTYM(100)
43 DIMENSION QFN(12),ASTER(100,12),HASTER(100),INDR(4)
44 DIMENSION ENDI(100,12),ENRI(100,12),ENOP1(100,12),ENCN1(100,12)
45 DIMENSION CTOT1(100,12),OFD(12),XLER(100,12)
46 DIMENSION CSIP(100,12)
47 DIMENSION RPLET(1200),IYT(1200),RNAV(1200),IYNAV(1200),
48 IYNON(1200),IYNON(1200)
49 DIMENSION RQT(1200),ELVONT(100,12),FOPHO(100,12),COPHN(100,12),
50 IROT(1200),IYRQTR(1200),RCNTR(1200),IYRCNT(1200)
51 DIMENSION M1(1200),M2(1200),M3(1200),M4(1200),M5(1200)
52 COMMON QSAC(100,12),QRECK(100,12),DTSDEC(100,12),
53 IPOP(100,12),PCNPI(100,12),PDEC(100,12),PRK(100,12),
54 IPTOT(100,12),PTOTA(100,12),P(1200),S(1200),MOR(1200)
55 COMMON MW(12,100,3)
56 CALL GETDAY(IDATE)

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57      LFE=
58      IYEC
59      INON=0
60      INAV=0
61      ITR=0
62      INTP=0
63      IFLAG=0
64      PD=0.
65      PK=0.
66      C      READ DATA FILE PARAMETERS
67      READ(5,711)IHGG
68      711    FORMAT(1X,4A4)
69      RFAO(5,500) IP,ITW,IP,MS,MF,ISCH,VARI
70      READ(5,500)(GFB(I),I=1,12)
71      READ(5,500)(OFN(I),I=1,12)
72      READ(5,500)(ADJ(I),I=1,12)
73      READ(5,500)(EMD(I),I=1,12)
74      Z1=
75      Z2=
76      IF((IR.EQ.0.OR.IR.GT.7) GO TO 28
77      GO TO 29
78      28    IR=1
79      Z1='RESET '
80      29    IF((IP.FQ.0.OR.IP.GT.5) GO TO 36
81      GO TO 27
82      36    IP=1
83      Z2='RESET '
84      C      WRITE INITIAL TITLES & DATA BLOCK
85      37    WRITE(6,220)IHGG,IDATE,LP
86      WRITE(6,211)IR,Z1,IP,Z2,(OFN(N),N=1,12),(ADJ(N),N=1,12)
87      11ADJ(N),N=1,12),(EMD(N),N=1,12)
88      LP=LP+1
89      NOY=0
90      15    NOY=NOY+1
91      READ(5,100,FNO=99) (Y(NOY),MON1,(PELE(NOY,J),RO(NOY,J),J=MON1,6)
92      C      WRITE(6,500) Y(NOY),MON1,(RO(NOY,J),J=MON1,6)
93      READ(5,100) (Y(NOY),MON2,(RELE(NOY,J),RO(NOY,J),J=MON2,12)
94      C      WRITE(6,500) Y(NOY),MON2,(RO(NOY,J),J=MON2,12)
95      GO TO 15
96      99    NOY=NOY-1
97      MON1=1
98      IF((ITW.EQ.0)GO TO 947
99      DO 946 I=1,NOY
100     946  RFAO(10,322.END=947)(ELVONT(I,J),J=1,12)
101     C      WRITE(6,500)((I,J,NOY,ELVONT(I,J),J=1,12),I=1,NOY)
102     947  IYS=IY(I)
103     IYEAH=IYS+1900
104     IYF=IY(NOY)
105     C      CALCULATE FLOWS AND AV. MW. FOR EACH STATION
106     DO 20 I=1,NOY
107     WRITE(6,220)IHGG,IDATE,LP
108     LP=LP+1
109     WRITE(6,200)
110     12    DC 21 J=MS,MF
111     RC(I,J)=RO(I,J)*10.
112     QIIN=RO(I,J)
113     XLCR(I,J)=RO(I,J)

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EPRES=RELE(I,J)
CALL SUBADJ(EIIN,EPRES,J,ISCH,RASE,XINC,ASTER(I,J))
IIME=1
C SCYS UP PAYTIME/NIGHTIME ROUTINE, ITIME=0 FOR DAY, 1 FOR NIGHT
14 CALL SCHEME(BASE,ISCH,XINC,J,ITIME,ORES)
ROI(J)=ORES
IF(IITIME.EQ.0) TIME='D'
IF(IITIME.EQ.1) TIME='N'
IF(J.LT.4.OR.J.GT.10) GO TO 5
TCUR='T'
GC TO 5
5 TOUR='N'
C WRITE(6,4)J,TOUR
C FORMAT(12X,I2,5X,A2)
6 IYAP=IY(I)
CALL QDUC(RELE(I,J),J,DEC)
DISDEC(I,J)=DEC
CALL MONTH(J,IYAP,MO,AM)
GGIP(I,J)=ROI(J)-ADJ(J)-DEC
CLEA=RC(I,J)-ADJ(J)
IF(IITIME.EQ.0) QF=QF(I,J)
IF(IITIME.EQ.1) QF=QFN(I,J)
QP=QP(I,J)-CF-ADJ(J)
OCA=(QP/2.0)+VAFI/2.
QUS=(QP/2.0)-VAFI/2.
IF(QUS.GT.102000. INUS=102000.
C WRITE(6,500) OCA,QUS,QF
IF(J.LT.4.OR.J.GT.10) GO TO 10
IF(IITIME.EQ.0) OCA=OCA+PD
10 QPC=JCA-DEC
IF(IITIME.EQ.0) QPCAC(I,J)=QPC
CALL PHN(QPC,END(J),J,QR,HW)
QC=QC-OB
TW=245.
IF(IITIME.EQ.1) TW=ELVONT(I,J)
QT=OCA+QUS+QF
C WRITE(6,500) QT,OCA,QUS,QF
C QT=QT*P
2 TW=TW+.1
IF(IITIME.EQ.0) Q1=(((TW+244.5)/2)-225.756)
I=(SQRT(TW-244.5))/0.0020164
IF(IITIME.EQ.1) Q1=(((TW+ELVONT(I,J))/2)-225.256)*
C I=(SQRT(TW-ELVONT(I,J)))/0.0020164
WRITE(6,500) TW,QT,Q
IF(TW.GT.254.) WRITE(6,303) TW
IF(TW.GT.254.) GO TO 999
IF(Q.LT.QT) GO TO 3
CUP=C
GC TO 7
5 QLOW=0
TWL=TW
GO TO 2
7 TW=TWL+((0.1/(QUP-QLOW))*(QT-QLOW))
C WRITE(6,500) QUP,QT,QLOW,TWL
HW=HW-TW
CALL CAS(QC,J,ENDR,ITIME,QB,0BA,QOP,QCNP)
IF(IITIME.EQ.0) QPECK(I,J)=0BA
    
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171 IF(QBA.EQ.QB) GO TO 9
172 CALL RHW(QBA,FMP(I),J,JA,HJA)
173 HX=PLA-TU
174 9 IF(QCNP.GT.9900.0)QCNP=9900.0
175 IF(J.LT.4.OR.J.GT.10.OR.IIIME.EQ.0.OR.IFLAG.EQ.1)GO TO 810
176 CALL POND(QOP,QCA,PD,PN,IFLAG)
177 GO TO 10
178 810 IF(J.LT.4.AND.QCNP.GT.1000.0)QCNP=1000.0
179 IFLAG=0
180 IF(IIIME.EQ.1) GO TO 13
181 EDN(I,J)=(131./6430.)*DEC
182 EOPN(I,J)=(122./291.)*HR)*QRA)/1000
183 EOPD(I,J)=(QOP*12.6)/1000
184 ECNPD(I,J)=(QCNP*7.6)/1000
185 ETOTD(I,J)=EOP(I,J)+EOPD(I,J)+ECNPD(I,J)+EDN(I,J)
186 C OUTPUT FLOWS & AVE. Hw. FOR DAYTIME HOURS
187 WRITE(6,201)IY(I),AM(I),TOUR,TIME,RO(I,J),QLEA,OGIP(I,J),
188 IQCA,GUS,DEC,QBC,QRA,QOP,QCNP,EDN(I,J),EOPN(I,J),EOPD(I,J),
189 IECNPD(I,J),ETOTD(I,J)
190 WRITE(6,502)
191 26 GO TO 820
192 13 EDN(I,J)=(131./6430.)*DEC
193 EUN(I,J)=(122./291.)*HR)*QRA)/1000
194 EOPN(I,J)=(QOP*12.6)/1000
195 ECNPN(I,J)=(QCNP*7.6)/1000
196 ETOTN(I,J)=EUN(I,J)+EOPN(I,J)+ECNPN(I,J)+EDN(I,J)
197 C OUTPUT FLOWS & AVE. Hw. FOR NIGHTIME HOURS
198 WRITE(6,201)IY(I),AM(I),TOUR,TIME,RO(I,J),QLEA,OGIP(I,J),
199 IQCA,GUS,DEC,QBC,QRA,QOP,QCNP,EDN(I,J),EUN(I,J),EOPN(I,J),
200 IECNPN(I,J),ETOTN(I,J)
201 22 IIIME=0
202 GO TO 14
203 820 IF(I.R.LT.6)GO TO 21
204 C SET UP PARAMETERS FOR FLOW & ELEVATION DURATION REPORTS
205 IY=IX+1
206 RELE(I,X)=RELE(I,J)
207 RCT(I,X)=XLER(I,J)
208 MI(I,X)=J
209 IY(I,X)=IY(I)
210 IF(IJ.CE.4)GO TO 640
211 INON=INON+1
212 RNON(INON)=RELE(I,J)
213 M2(INON)=J
214 IYNON(INON)=IY(I)
215 GO TO 671
216 640 INAV=INAV+1
217 RNAV(INAV)=RELE(I,J)
218 M3(INAV)=J
219 IYNAV(INAV)=IY(I)
220 671 IF(J.LT.4.OR.J.GT.10)GO TO 670
221 IJQ=ITR+1
222 RCTR(ITR)=XLER(I,J)
223 M4(ITR)=J
224 IYQTR(ITR)=IY(I)
225 GO TO 21
226 670 INTR=INTR+1
227 RCNTR(INTR)=XLER(I,J)

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228      MS(INTR)=J
229      IYRQNT(INTR)=IY(I)
230      21  CONTINUE
231      IMS=1
232      20  CONTINUE
233      IF(IR.EQ.6)GO TO 551
234      IF(IR.EQ.7)GO TO 950
235      C      *****
236      C      ENERGY CALCULATIONS
237      C      *****
238      IMS=MS
239      DO 30 I=1,N0Y
240      GO TO (24,23,23,24,23,24,23),IR
241      24  WRITE(6,220)IHGG,IDATE,LP
242      LP=LP+1
243      WRITE(6,203)
244      23  DO 31 J=MS,MF
245      IYEART=I
246      CALL MONTH(J,IYEAR,MD,AM)
247      IF(J.LT.4.OR.J.GT.10)GO TO 32
248      IF(J.EQ.9)GO TO 33
249      IF(J.EQ.10)GO TO 34
250      F1=14.
251      F2=2.
252      F3=8.
253      GO TO 35
254      32  F1=15.
255      F2=0.
256      F3=8.
257      GO TO 35
258      33  F1=13.
259      F2=7.
260      F3=8.
261      GO TO 35
262      34  F1=12.
263      F2=4.
264      F3=8.
265      35  EDD(I,J)=((F1*EDU(I,J))+(F2*EDN(I,J)))#MD
266      ECN(I,J)=F3*ECN(I,J)#MD
267      EBD(I,J)=((F1*EBD(I,J))+(F2*EBN(I,J)))#MD
268      ERN(I,J)=F3*ERN(I,J)#MD
269      EOPD(I,J)=((F1*EOPD(I,J))+(F2*EOPN(I,J)))#MD
270      EOPN(I,J)=F3*EOPN(I,J)#MD
271      ECNPD(I,J)=((F1*ECNPD(I,J))+(F2*ECNPN(I,J)))#MD
272      ECNPN(I,J)=F3*ECNPN(I,J)#MD
273      ETOTD(I,J)=EDD(I,J)+EBD(I,J)+EOPD(I,J)+ECNPD(I,J)
274      ETOTN(I,J)=EDN(I,J)+EBN(I,J)+EOPN(I,J)+ECNPN(I,J)
275      DMW=E TOTD(I,J)#MD
276      EMW=E TOTN(I,J)#MD
277      CALL POS10%W,EMW,OGIP(I,J),J)
278      ECPH(I,J)=DMW/J#
279      ECPN(I,J)=EMW/b.
280      ETOT(I,J)=(DMW+EMW)#MD
281      ETOTD(I)=ETOTD(I)+DMW#MD
282      ETOTN(I)=ETOTN(I)+EMW#MD
283      ETOTY(I)=ETOTY(I)+ETOT(I,J)
284      ENDI(I,J)=(EDD(I,J)+EDN(I,J))/(#D#20.)

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285 CMB(I,J)=(EDD(I,J)+ERN(I,J))/(MD*24.)
286 CALL PDS(FNO(I,J),YLOSS)
287 ENB(I,J)=END(I,J)-XLOSS
288 ENOP(I,J)=(ECPD(I,J)+EOPN(I,J))/(MD*24.)
289 ENCN(I,J)=(ECNPD(I,J)+ECNPN(I,J))/(MD*24.)
290 ETOT(I,J)=FNR(I,J)+END(I,J)+FNO(I,J)+ENCN(I,J)-75.24
291 GO TO (18,31,31,18,715,18,31),IP
292 18 WRITE(6,206) IY(I),AM(I),EDD(I,J),ERD(I,J),EOPD(I,J),ECNPD(I,J),
293 ETOT(I,J)
294 WRITE(6,204) IY(I),AM(I),EDN(I,J),ERN(I,J),EOPN(I,J),ECNPN(I,J),
295 ETOTN(I,J),ETOTM(I,J)
296 WRITE(6,502)
297 GO TO 31
298 715 CALL PLAK(NOV,MS,MF)
299 WRITE(15,710) IY(I),J,END(I,J)
300 WRITE(16,710) IY(I),J,ENB(I,J)
301 WRITE(17,710) IY(I),J,ENOP(I,J)
302 WRITE(18,710) IY(I),J,ENCN(I,J)
303 WRITE(19,710) IY(I),J,ETOT(I,J)
304 WRITE(20,710) IY(I),J,EOP(I,J)
305 WRITE(21,710) IY(I),J,ECNPN(I,J)
306 WRITE(22,710) IY(I),J,PCNP(I,J)
307 WRITE(23,710) IY(I),J,PDEC(I,J)
308 WRITE(24,710) IY(I),J,PTOTA(I,J)
309 31 CONTINUE
310 IMS=1
311 30 CONTINUE
312 IF(IR.EQ.6.OR.IR.EQ.2)GO TO 551
313 GO TO 713
314 C *****
315 C MONTHLY TOTAL FLOW DURATION *****
316 C *****
317 551 DO 552 J=MS,MF
318 I=J
319 DO 553 N=1,NOY
320 I=I+1
321 US(I)=XLEP(M,J)
322 MASTER(I)=ASTER(I,J)
323 553 CONTINUE
324 N5=1
325 N9=1
326 CALL DURUS,I,IYS,N9,NS,VAL,VAL5)
327 TITL(1)=' MONTH'
328 TITL(2)='LY'
329 LC=5J
330 ACV=0.0
331 CALL MONTH(J,D,MD,AM)
332 DC 554 K=1,I
333 LC=LC+1
334 IF(LC.LE.42)GO TO 511
335 WRITE(6,220)IMDG,IDATE,LP
336 WRITE(6,556)(TITL(N),N=1,2),(AM(N),N=1,2)
337 LP=LP+1
338 LC=0
339 511 N=MOD(K)
340 ACV=ACV+XLEP(N,J)
341 WRITE(6,333)IY(N),S(K),MASTER(N),ACV,P(K)

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342 554 CONTINUE
343 552 CONTINUE
344 WRITE(6,220)IMDG,IDATE,LP
345 WRITE(6,321)
346 556 FORMAT(15X,'DURATION LISTING OF',7A6,' OVERALL'
347 1' DISCHARGE (CFS) FOR ',2A6, '/',
348 12X,'YEAR DISCHARGE ACCUMULATED PERCENT',
349 1' OF TIME',/,12X,'(CFS)',9X,'VALUE',7X,
350 1'EQUALLED OR EXCEEDED',/,2X,'----',10X,91'-',9X,
351 111('-'),7X,301'-',/,/)
352 321 FORMAT(1H1,'***MONTHLY TOTAL FLOW DURATION COMPLETED***')
353 IF(IX.EQ.2)GO TO 713
354 C *****OVERALL FLOW DURATION*****
355 N5=1
356 N9=1
357 CALL DUR(RQT,IX,IYS,N9,N5,VAL,VAL5)
358 AM(1)=' OVER'
359 AM(2)=' ALL '
360 LC=50
361 ACV=0.0
362 DO 692 L=1,IX
363 LC=LC+1
364 IF(LC.LE.42)GO TO 772
365 WRITE(6,220)IMDG,IDATE,LP
366 WRITE(6,672)(AM(N),N=1,2)
367 LP=LP+1
368 LC=0
369 772 N=MON(K)
370 ACV=ACV+RQT(N)
371 WRITE(6,696)IYR(N),M(N),S(L),ACV,P(K)
372 692 CONTINUE
373 WRITE(6,220)IMDG,IDATE,LP
374 WRITE(6,673)
375 LP=LP+1
376 IF(IX.EQ.2)GO TO 713
377 C *****TOURIST SEASON FLOW DURATION*****
378 N5=1
379 N9=1
380 CALL DUR(PQTR,ITR,IYS,N9,N5,VAL,VAL5)
381 AM(1)=' TOUR'
382 AM(2)=' IST '
383 LC=50
384 ACV=0.0
385 DO 681 K=1,ITR
386 LC=LC+1
387 IF(LC.LE.42)GO TO 681
388 WRITE(6,220)IMDG,IDATE,LP
389 WRITE(6,672)(AM(N),N=1,2)
390 LP=LP+1
391 LC=0
392 681 N=MON(K)
393 ACV=ACV+RQTR(N)
394 WRITE(6,696)IYRQTR(N),M(N),S(K),ACV,P(K)
395 680 CONTINUE
396 WRITE(6,220)IMDG,IDATE,LP
397 WRITE(6,683)
398 LP=LP+1

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799 C ***** ON-TOURIST SEASON FLOW DURATION****

800 N5=1
801 M=1

802 CALL SUB(FONTR,INTR,IVS,N9,NS,VAL,VALE)

803 AM(1)='NON-TO'

804 AM(2)='URIST'

805 LC=50

806 ACV=0.0

807 DO 690 K=1,INTR

808 LC=LC+1

809 IF(LOC,42)GO TO 891

810 WRITE(6,220)IHOG,IDATE,LP

811 WRITE(6,672)(AM(N),N=1,2)

812 LP=LP+1

813 LC=0

814 691 N=MON(K)

815 ACV=ACV+RCNTR(N)

816 WRITE(6,696)IYRONT(N),MS(N),S(K),ACV,P(K)

817 690 CONTINUE

818 WRITE(6,220)IHOG,IDATE,LP

819 WRITE(6,693)

820 LP=LP+1

821 IF(IVS,64)GO TO 949

822 C IF(IVS,NE,1) CALL PLOTS(DUM1,DUM2,15)

823 713 GO TO (999,368,72,70,370,70,370),TR

824 C *****

825 C PEAK CALCULATIONS AND REPORT

826 C *****

827 888 CALL PEAK(MOY,MS,MF)

828 LC=39

829 DO 601 I=1,NOY

830 IYEAR=IY(I)

831 DO 607 J=1,MS

832 LC=LC+1

833 CALL MONTH(J,IYEAR,MO,AM)

834 IF(LOC,6E,40)GO TO 603

835 GO TO 604

836 603 WRITE(6,220)IHOG,IDATE,LP

837 WRITE(6,608)

838 LC=0

839 LP=LP+1

840 604 WRITE(6,606)IY(I),AM(I),POP(I,J),PCNP(I,J),POEC(I,J),

841 IPRK(I,J),PTOT(I,J),PTOT(I,J)

842 602 CONTINUE

843 601 CONTINUE

844 WRITE(6,220)IHOG,IDATE,LP

845 LP=LP+1

846 C *****

847 C MONTHLY DURATION FOR PEAK

848 C *****

849 DO 540 J=MS,MF

850 I=0

851 DO 541 M=1,NOY

852 I=I+1

853 US(I)=PTOT(M,J)

854 541 CONTINUE

855 N5=1

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456      N9=1
457      CALL DURBUS,I,IYS,N9,N5,VAL,VAL5)
458      TITL(1)=' OVER'
459      TITL(2)='ALL'
460      LC=0
461      ACV=0.0
462      CALL MONTH(J,0,MD,AM)
463      DO 542 K=1,I
464      LC=LC+1
465      IF(LC.LE.42) GO TO 543
466      WRITE(6,220)INDG,IDATE,LP
467      WRITE(6,521) (TITL(N),N=1,2), (AM(N),N=1,2)
468      LP=LP+1
469      LC=0
470      543  N=MONTH(K)
471      ACV=ACV+PTOTIN,J)
472      WRITE(6,208) IY(N),S(K),ACV,P(K)
473      CONTINUE
474      C      GO TO (61,73,61,61,73),IP
475      C      CALL DURPLT(S,P,1,TITL,AM,IYS,IYF)
476      540  CONTINUE
477      WRITE(6,220)INDG,IDATE,LP
478      WRITE(6,301)
479      LF=LP+1
480      WRITE(6,607)
481      IF(IIR.EQ.2)GO TO 70
482      GO TO 529
483      606  FORMAT(1X,'19',J2,1Y,43,1X,5F14.2,F18.2)
484      608  FORMAT(35X,'NIAFARA AREA (ONTARIO)',/,38X,22(1'-'),///,
485      1' YEAR/MONTH',4X,'O.P. PEAK',5X,'CNP. PEAK',4X,'DECEM PEAK',
486      15X,'BECK PEAK',9X,'TOTAL',4X,'ADJUSTED TOTAL',/,17X,'(MW)',
487      11X,'(MW)',10X,'(MW)',10X,'(MW)',13X,'(MW)',3X,'(TOTAL-75MW)',
488      /,10(1'-'),5X,9(1'-'),5X,9(1'-'),4X,10(1'-'),5X,9(1'-'),9X,5(1'-'),
489      14X,15(1'-'),//)
490      607  FORMAT('*** PEAK PROGRAM COMPLETED***')
491      C
492      C      MONTHLY DAYTIME DURATION FOR ENERGY
493      C
494      70  DO 61 J=MS,MF
495      I=0
496      DO 62 M=1,NOY
497      I=I+1
498      US(I)=EOPHD(M,J)
499      62  CONTINUE
500      N5=1
501      N9=1
502      CALL DURBUS,I,IYS,N9,N5,VAL,VAL5)
503      TITL(1)=' DAYT'
504      TITL(2)='IME'
505      LC=50
506      ACV=0.0
507      CALL MONTH(J,0,MD,AM)
508      DO 51 K=1,I
509      LC=LC+1
510      IF(LC.LE.42) GO TO 50
511      WRITE(6,220)INDG,IDATE,LP
512      WRITE(6,207) (TITL(N),N=1,2), (AM(N),N=1,2)

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513      LP=LP+1
514      LC=0
515      JD      N=MOH(K)
516      ACV=ACV+EOPHD(H,J)
517      WRITE(6,208) IY(IN),S(K),ACV,P(K)
518      CONTINUE
519      C      GO TO (61,73,61,61,73),IP
520      C      CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
521      C      CONTINUE
522      C      WRITE(6,220)IMDG,IDATE,LP
523      C      WRITE(6,301)
524      C      LP=LP+1
525      C      *****
526      C      MONTHLY NIGHTTIME DURATION
527      C      *****
528      DO 63 J=MS,MF
529      I=0
530      DO 64 N=1,NOY
531      J=I+1
532      US(I)=EOPHN(H,J)
533      C      CONTINUE
534      N5=1
535      N9=1
536      CALL DURCUS,I,IYS,N9,NS,VAL,VALS)
537      TITL(1)='NIGHTT'
538      TITL(2)='IME'
539      LC=0
540      ACV=0.0
541      CALL MONTH(J,O,MD,AM)
542      DO 52 K=1,I
543      LC=LC+1
544      IF(LC.LC.42) GO TO 53
545      WRITE(6,220)IMDG,IDATE,LP
546      WRITE(6,207) (TITL(N),N=1,2), (AM(N),N=1,2)
547      LP=LP+1
548      LC=0
549      C      N=POR(K)
550      C      ACV=ACV+EOPHN(H,J)
551      C      WRITE(6,208) IY(IN),S(K),ACV,P(K)
552      C      CONTINUE
553      C      GO TO (63,74,63,63,74),IP
554      C      CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
555      C      CONTINUE
556      C      WRITE(6,220)IMDG,IDATE,LP
557      C      WRITE(6,302)
558      C      LP=LP+1
559      C      IF(IH.EQ.4.OR.IR.EQ.2) GO TO 71
560      C      GO TO 999
561      C      *****
562      C      MONTHLY TOTAL DURATION
563      C      *****
564      DO 65 J=MS,MF
565      I=0
566      DO 66 N=1,NOY
567      J=I+1
568      US(I)=EOPHD(H,J)+EOPHN(H,J)
569      C      CONTINUE

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570      NS=1
571      N9=1
572      CALL DUR(US,I,IYS,N9,N5,VAL,VAL5)
573      TITL(1)='MONTH'
574      TITL(2)='LY '
575      LC=50
576      ACV1=0.0
577      ACV2=0.0
578      ACV3=0.0
579      CALL MONTH(J,0,PD,AH)
580      DO 54 K=1,I
581      LC=LC+1
582      IF(LC.LE.42) GO TO 55
583      WRITE(6,200)IMDG,IDATE,LP
584      WRITE(6,209) (TITL(N),N=1,2), (AMIN),N=1,2)
585      LP=LP+1
586      LC=0
587      55  N=HOR(K)
588      ACV1=ACV1+EOPHD(N,J)
589      ACV2=ACV2+EOPHN(N,J)
590      ACV3=ACV3+EOPHD(N,J)+EOPHN(N,J)
591      WRITE(6,210) IY(N),EOPHD(N,J),ACV1,EOPHN(N,J),ACV2,S(K),ACV3,P(K)
592      CONTINUE
593      C      GO TO (65,65,75,65,75),IP
594      C      CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
595      65  CONTINUE
596      WRITE(6,220)IMDG,IDATE,LP
597      WRITE(6,300)
598      LP=LP+1
599      IF(IR.LE.4.OR.IR.EQ.2) GO TO 390
600      GO TO 999
601      C      *****
602      C      ANNUAL DAYTIME TOTAL DURATION
603      C      *****
604      390  I=0
605      DO 400 M=1,NOY
606      I=I+1
607      US(I)=ETOTYD(I)
608      400  CONTINUE
609      NS=1
610      N5=1
611      CALL DUR(US,I,IYS,N9,N5,VAL,VAL5)
612      TITL(1)='ANNUAL'
613      TITL(2)='DAY'
614      LC=50
615      ACV=0.0
616      DO 410 K=1,I
617      LC=LC+1
618      IF(LC.LE.42) GO TO 420
619      WRITE(6,220)IMDG,IDATE,LP
620      WRITE(6,250) (TITL(N),N=1,2)
621      LP=LP+1
622      LC=0
623      420  N=HOR(K)
624      ACV=ACV+ETOTYD(I)
625      WRITE(6,208) IY(N),S(K),ACV,P(K)
626      410  CONTINUE

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627      AVG=ACV/I
628      WRITE(6,305)AVG
629      C      GO TO (530,530,530,540,540),IP
630      C      CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
631      430    WRITE(6,220)IMDG,IDATE,LP
632      WRITE(6,306)
633      LP=LP+1
634      C      *****
635      C      ANNUAL NIGHTIME TOTAL DURATION
636      C      *****
637      490    I=0
638      DO 670 M=1,N0Y
639      I=I+1
640      US(I)=LTOTY(N)
641      800    CONTINUE
642      N5=1
643      N9=1
644      CALL DUR(US,I,IYS,N9,N5,VAL,VAL5)
645      TITL(1)='ANNUAL'
646      TITL(2)='NIGHT'
647      LC=50
648      ACV=0.0
649      DO 610 K=1,I
650      LC=LC+1
651      IF(LC.LE.42) GO TO 520
652      WRITE(6,220)IMDG,IDATE,LP
653      WRITE(6,250)(TITL(N),N=1,2)
654      LP=LP+1
655      LC=0
656      520    N=MON(M)
657      ACV=ACV+ETOTY(N)
658      WRITE(6,208)IY(N),S(K),ACV,P(K)
659      510    CONTINUE
660      AVG=ACV/I
661      WRITE(6,307)AVG
662      C      GO TO (530,530,530,540,540),IP
663      C      CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
664      530    WRITE(6,270)IMDG,IDATE,LP
665      WRITE(6,308)
666      LP=LP+1
667      C      *****
668      C      ANNUAL TOTAL DURATION
669      C      *****
670      72    I=0
671      DO 67 M=1,N0Y
672      I=I+1
673      US(I)=LTOTY(N)
674      67    CONTINUE
675      N5=1
676      N9=1
677      CALL DUR(US,I,IYS,N9,N5,VAL,VAL5)
678      TITL(1)='ANNUAL'
679      TITL(2)=' '
680      LC=50
681      ACV=0.0
682      DO 68 K=1,I
683      LC=LC+1

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604 IFILC.LE.42) GO TO 56
685 WRITE(6,220)IMHG,IDATE,LP
686 WRITE(6,250) (TITL(N),N=1,2)
687 LP=LP+1
688 LC=C
689 56 N=NON(N)
690 ACV=ACV+ETOTY(N)
691 WRITE(6,208) IY(N),S(K),ACV,P(K)
692 68 CONTINUE
693 AVG=ACV/I
694 WRITE(6,309) AVG
695 C GO TO (77,77,77,76,76),IP
696 C CALL DUPPLT(S,P,I,TITL,AM,IYS,IYF)
697 77 WRITE(6,220)IMHG,IDATE,LP
698 WRITE(6,304)
699 LP=LP+1
700 IF(IR.EQ.4.OR.IR.EQ.2) GO TO 999
701 GC TO 370
702 C *****
703 C DURATION BY STATION BY MONTH
704 C *****
705 370 N9=0
706 N5=0
707 DO 103 M=1,5
708 DO 105 J=MS,MF
709 I=0
710 DO 110 M=1,NOY
711 I=I+1
712 GO TO (115,120,125,130,426),K
713 115 US(I)=EN01(M,J)
714 GO TO 110
715 120 US(I)=ENB1(M,J)
716 GO TO 110
717 125 US(I)=ENOP1(M,J)
718 GO TO 110
719 130 US(I)=ENCN1(M,J)
720 GO TO 110
721 426 US(I)=ETOT1(M,J)
722 110 CONTINUE
723 CALL DUPPLT(S,I,IYS,N9,N5,VAL,VAL50)
724 TITL(1)=' MONTH'
725 TITL(2)='LY'
726 LC=C
727 ACV=0.0
728 IY=0
729 CALL MONTH(J,IYF,MD,AM)
730 DO 135 L=1,I
731 LC=LC+1
732 IFILC.LE.42)GO TO 161
733 WRITE(6,220)IMHG,IDATE,LP
734 GO TO (140,145,150,155,156),K
735 140 STA='RECEV'
736 WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
737 GC TO 160
738 145 STA='R+PGS'
739 WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
740 GO TO 160

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741 155 STA=PF
742 WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
743 GO TO 160
744 155 STA=CAP
745 WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
746 GO TO 160
747 156 STA=ALL-75
748 WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
749 LP=LP+1
750 LCEI
751 161 N=NR(KL)
752 GO TO (165,170,175,180,181),K
753 165 ACVD=ACVD+END1(N,J)
754 WRITE(6,208)IY(N),S(IL),ACVD,P(IL)
755 GO TO 135
756 170 ACVD=ACVD+END1(N,J)
757 WRITE(6,208)IY(N),S(IL),ACVD,P(IL)
758 GO TO 135
759 175 ACVD=ACVD+ENGP1(N,J)
760 WRITE(6,208)IY(N),S(IL),ACVD,P(IL)
761 GO TO 135
762 180 ACVD=ACVD+ENCN1(N,J)
763 WRITE(6,208)IY(N),S(IL),ACVD,P(IL)
764 GO TO 135
765 181 ACVD=ACVD+ETOT1(N,J)
766 WRITE(6,208)IY(N),S(IL),ACVD,P(IL)
767 135 CCNTINUE
768 WRITE(6,360)IVAL50,VAL
769 C GO TO (105,105,105,362,362),IP
770 C CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
771 105 CONTINUE
772 103 CONTINUE
773 WRITE(6,220)IMDG,IDATE,LP
774 WRITE(6,365)
775 LP=LP+1
776 IF(IK.EQ.3)GO TO 999
777 *****
778 : DURATION BY STATION BY MONTH FOR PFAK
779 C *****
780 K=0
781 NS=0
782 DO 570 K=1,5
783 DO 571 J=NS,MF
784 I=0
785 DO 572 M=1,NOY
786 I=I+1
787 GO TO (560,561,562,563,564),K
788 560 US(I)=PDEC(M,J)
789 GO TO 572
790 561 US(I)=PPK(M,J)
791 GO TO 572
792 562 US(I)=POP(M,J)
793 GO TO 572
794 563 US(I)=PCNP(M,J)
795 GO TO 572
796 564 US(I)=PTOTA(M,J)
797 572 CONTINUE

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798 CALL DUR(US,I,IYS,N9,NS,VAL,VAL50)
799 TITL(1)= ' MONTH'
800 TITL(2)= 'LY'
801 LC=50
802 ACVD=0.0
803 IYR=J
804 CALL MONTH(J,IYR,MO,AM)
805 DO 597 LC=1,I
806 LC=LC+1
807 IF (LC.LC.42) GO TO 591
808 WRITE(6,220)IMOG,IDATE,LP
809 GO TO (592,593,594,595,596),K
810 592 STA='DECEM'
811 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
812 GO TO 590
813 593 STA=' JAN'
814 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
815 GO TO 580
816 594 STA=' FEB'
817 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
818 GO TO 580
819 595 STA=' MAR'
820 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
821 GO TO 580
822 596 STA=' APR-75'
823 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
824 580 LP=LP+1
825 LC=J
826 591 N=HOR(L)
827 GO TO (531,532,533,534,535),K
828 531 ACVD=ACVD+POCC(N,J)
829 WRITE(6,208)IY(N),S(L),ACVD,P(L)
830 GO TO 590
831 532 ACVD=ACVD+PRK(N,J)
832 WRITE(6,208)IY(N),S(L),ACVD,P(L)
833 GO TO 590
834 533 ACVD=ACVD+POP(N,J)
835 WRITE(6,208)IY(N),S(L),ACVD,P(L)
836 GO TO 590
837 534 ACVD=ACVD+PCNP(N,J)
838 WRITE(6,208)IY(N),S(L),ACVD,P(L)
839 GO TO 590
840 535 ACVD=ACVD+PTOTA(N,J)
841 WRITE(6,208)IY(N),S(L),ACVD,P(L)
842 590 CONTINUE
843 WRITE(6,360)VAL50,VAL
844 GO TO (105,105,105,362,362),IP
845 C CALL DUR(PLT(S,P,I,TITL,AM,IYS,IYF))
846 571 CONTINUE
847 570 CONTINUE
848 WRITE(6,220)IMOG,IDATE,LP
849 WRITE(6,365)
850 LP=LP+1
851 GO TO 999
852 C ***MONTHLY ELEVATION DURATION***
853 950 DO 620 J=MS,MF
854 I=0

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855      UC 621 M=1,N0Y
856      I=I+1
857      U*(I)=MLF(M,J)
858      LP) CONTINUE
859      N5=1
860      N9=1
861      CALL DUR(US,I,IYS,N9,NS,VAL,VAL5)
862      TITL(1)=" LAKE"
863      TITL(2)=" ERIE"
864      LC=50
865      ACV=0.0
866      CALL MONTH(J,G,MD,4M)
867      DG 771 K=1,I
868      LC=LC+1
869      IF(LC.LE.42100 TO 622
870      WRITE(6,220)IH0G,IDATE,LP
871      WRITE(6,624)(TITL(N),N=1,2),(AM(N),N=1,2)
872      LP=LP+1
873      LC=0
874      N=HOR(K)
875      622 ACV=ACV+RELE(N,J)
876      WRITE(6,2081)Y(N),S(K),ACV,P(K)
877      771 CONTINUE
878      620 CONTINUE
879      WRITE(6,220)IH0G,IDATE,LP
880      WRITE(6,626)
881      LP=LP+1
882      C ***OVERALL ELEVATION DURATION***
883      N5=1
884      N9=1
885      CALL DUR(RELET,IX,IYS,N9,NS,VAL,VAL5)
886      AM(1)=" OVER"
887      AM(2)="-ALL "
888      LC=50
889      ACV=0.0
890      DO 630 K=1,IX
891      LC=LC+1
892      IF(LC.LE.42100 TO 631
893      WRITE(6,220)IH0G,IDATE,LP
894      WRITE(6,636)(AM(N),N=1,2)
895      LP=LP+1
896      LC=0
897      N=HOR(K)
898      ACV=ACV+RELET(N)
899      WRITE(6,606)IYT(N),MI(N),S(K),ACV,P(K)
900      630 CONTINUE
901      WRITE(6,220)IH0G,IDATE,LP
902      WRITE(6,632)
903      LP=LP+1
904      C *****NAVIGATION SEASON FLEV. DUPATION****
905      N5=1
906      N9=1
907      CALL DUR(INAV,INAV,IYS,N9,NS,VAL,VAL5)
908      TITL(1)="NAVIC"
909      TITL(2)="ATION "
910      LC=50
911      ACV=0.0

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DC 650 K=1,INAV
LC=LC+1
IF(LC.LE.42)GO TO 651
WRITE(6,220)IMDG,IDATE,LP
WRITE(6,636)(TITL(N),N=1,2)
LP=LP+1
LC=0

651 N=MC6(K)
ACV=ACV+RNAV(N)
WRITE(6,696)IYNAV(N),M3(N),S(K),ACV,P(K)

650 CONTINUE
WRITE(6,220)IMDG,IDATE,LP
WRITE(6,653)
LP=LP+1

C ***NON-NAVIGATION SEASON ELEV. DURATION***

N5=1
N9=1
CALL DURIPNON,INON,IYS,N9,N5,VAL,VAL5
TITL(1)=' NON-'
TITL(2)=' NAVIG '
LC=50

ACV=0.0
DC 660 K=1,INON
LC=LC+1
IF(LC.LE.42)GO TO 661
WRITE(6,220)IMDG,IDATE,LP
WRITE(6,636)(TITL(N),N=1,2)
LP=LP+1
LC=0

661 N=MC6(K)
ACV=ACV+RNON(N)
WRITE(6,696)IYNON(N),M2(N),S(K),ACV,P(K)

660 CONTINUE
WRITE(6,220)IMDG,IDATE,LP
WRITE(6,663)
LP=LP+1

999 IF(IR.LQ.2)CALL TOTAL(IOPHG,EOPHN,PTOT,NOY,MS,MF)
IF(IR.EQ.2)CALL TWRITE(IYEAP1,NOY,IMDG)
STOP

710 FORMAT('19',2I2,5X,F12.2)
745 FORMAT(10X,'CHRONOLOGICAL LISTING OF-',/,
11X,'(A) PECK + CASCADES DAYTIME DISCHARGE(CFS/1000)',/,
11X,'(B) PECK DAYTIME DISCHARGE(CFS/1000)',/,
11X,'YEAR MONTH BECK+CASC BECK',/,
12X,'CFS/1000',PX,'CFS/1000',/,10X,'(---)',6X,'(---)',
16X,'(---)',8X,'(---)')

735 FORMAT(10X,'19',12,8X,1?,8X,F7.0,10X,F7.0)
740 FORMAT('***CHRONOLOGICAL LIST OF DISCHARGE COMPLETE***')
930 FORMAT(15X,'DURATION LISTING OF ',A3,A4,2X,'DISCHARGE',
1'C.F.S./1000',/,15X,'FOR ',2A4,/,
115X,'STATION = ',A12,/,
12X,'YEAP DISCHARGE ACCUMULATED PERCENT',
1' OF TIME',/,16X,'(CFS/1000)',6X,'VALUE',4X,'EXCEEDED OR EXCEEDED'
1,/,2X,'---',9X,10('---'),2X,13('---'),9X,6('---'),//)

955 FORMAT('***DISCHARGE DURATION COMPLETED***')
100 FORMAT(2X,2I2,4X,6(F5.2,F5.0))
101 FORMAT(X,A1,2F6.0)

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***** LOAD/

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969 701 FORMAT(1X,I1,A1,2F6.0)
970 500 FORMAT(1)
971 571 FORMAT(1H1)
972 571 FORMAT(1X)
973 500 FORMAT(137X,'FLOW IN CFS',40X,'CANADA ENERGY OUTPUT (AVE-MM.1)',/,
974 196X,'TREATY HOURS-NO PGS',/,15X,79(' '),2X,34(' '),/,
975 11X,' YEAR/ LAKE L.FRIF TO TO TO',
976 1' TO BECK E TO TO TO DECEW BECK',
977 1' OP CNP TOTAL',/,1X,' MONTH EPIC ADJUST',
978 1' GTP CANADA USA DECFN CASCADES',
979 1' BECK OF CNP',/,
980 11X,'-----',10(' '),51(' '),/,
981 201 FORMAT(1X,'19',J2,1X,A3,1X,A2,A1,1X,10F8.0,5F7.1)
982 202 FORMAT(I4,1X,A3,5F10.2)
983 203 FORMAT(10X,'PLANT ENERGY (MMH)',/,
984 115X,57(' '),/,
985 11X,'YFAP',11X,'DECEW',8X,'BECK',8X,'OP',9X,'CNP',8X,'TOTAL',
986 1' 'MONTHLY',/,3X,'MONTH',68X,'TOTAL',/,12X,6(' '),/,
987 204 FORMAT(1X,'19',J2,1X,A3,' N ',6F12.2)
988 204 FORMAT(1X,'19',J2,1X,A3,' D ',5F12.2)
989 337 FORMAT(12X,'19',J2,7X,F12.2,A1,2F15.2)
990 204 FORMAT(12X,'19',J2,7X,F12.2,2F15.2)
991 521 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' PEAK FOR ',
992 12A6,/,/,
993 12X,'YEAR PEAK ACCUMULATED PERCENT',
994 1' OF TIME',/,17X,' ',8X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
995 12X,'-----',9X,10(' '),2X,13(' '),9X,6(' '),/,
996 207 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' ENERGY FOR ',
997 12A6,' (MW-OP. HOURS)',/,/,
998 12X,'YEAR ENERGY ACCUMULATED PERCENT',
999 1' OF TIME',/,17X,' (MW )',8X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
1000 12X,'-----',9X,10(' '),2X,13(' '),9X,6(' '),/,
1001 210 FORMAT(12X,'19',J2,1X,3(F10.0,F13.0,F13.2))
1002 209 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' ENERGY FOR ',
1003 12A6,' (MW-OP. HOURS)',/,/,
1004 115X,'DAYTIME',16X,'NIGHTTIME',14X,'TOTAL',/,/,
1005 12X,'YEAR ',31' ENRGY ACCUMULATED', PERCENT OF TIME',/,
1006 14X,31' (MW ) VALUE',4X,'EQUALLED OR EXCEEDED',/,
1007 17X,3(7X,'-----',7X,11(' '),7X,'-----',/,
1008 211 FORMAT(13X,'REPORT TYPE : ',J2,1X,A6,/,
1009 1104,'PLOT TYPE : ',J2,1X,A6,/,/,
1010 1104,'FLOW OVER NIAGARA FALLS',/,
1011 110X,'DAYTIME FLOW BY MONTH (CFS)',/,10X,12F7.0,/,/,
1012 110X,'NIGHTTIME FLOW BY MONTH (CFS)',/,10X,12F7.0,/,/,
1013 110X,'MONTHLY ADJUSTMENTS (CFS)',/,10X,12F7.0,/,/,
1014 110X,'MONTHLY MATERIAL DOCK ELEVATION (FT)',/,10X,12F8.2,/,/,
1015 220 FORMAT(1H1,10X,4A4,5X,'NIAGARA ARFA',
1016 149X,2A6,' PAGE : ',I3,/,/,
1017 300 FORMAT(' *** MONTHLY TOTAL DURATION AND/OR PLOT COMPLETED ***')
1018 301 FORMAT(' *** MONTHLY (D) DURATION AND/OR PLOT COMPLETED ***')
1019 302 FORMAT(' *** MONTHLY (H) DURATION AND/OR PLOT COMPLETED ***')
1020 303 FORMAT(1H1,' *** BECK TAIL WATER ELEVATION = ',F5.1)
1021 304 FORMAT(' *** ANNUAL DURATION AND/OR PLOT COMPLETED ***')
1022 305 FORMAT(///,2X,'AVG. ANNUAL DAYTIME ENERGY=',2X,F15.2)
1023 306 FORMAT(' *** ANNUAL DAYTIME DURATION AND/OR PLOT COMPLETED
1024 1000')
1025 307 FORMAT(///,2X,'AVG. ANNUAL NIGHTTIME ENERGY=',2X,F15.2)

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1026 308 FORMAT('***ANNUAL NIGHTIME DURATION AND/OR PLOT
1027 1COMPLETED***')
1028 322 FORMAT(10Y,12F5.2)
1029 309 FORMAT(//,2X,'AVG. ANNUAL TOTAL ENERGY',2X,'(100)')
1030 250 FORMAT(5X,'DURATION LISTING OF ',A8,1X,A6,' TOTAL ENERGY',///,
1031 12X,'YEAR ENERGY ACCUMULATED PERCENT',
1032 1' OF TIME',/,17X,'(MWH)',2X,'VALUE',2X,'EQUALLED OR EXCEEDED',/,
1033 12X,'---',9X,10(' '),2X,13(' '),9X,6(' '),//)
1034 320 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' ENERGY ',
1035 1'(AVE. H4-OPERATING HRS.)',/,15X,'FOR ',2A6,/,
1036 11X,'STATION = ',A10,/,
1037 12X,'YEAR ENERGY ACCUMULATED PERCENT',
1038 1' OF TIME',/,16X,'(AVE. MW)',6X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
1039 12X,'---',9X,10(' '),2X,13(' '),9X,6(' '),//)
1040 599 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' PEAK ',
1041 1'(PEAK MW)',/,15X,'FOR ',2A6,/,
1042 115X,'STATION = ',A10,/,
1043 12X,'YEAR PEAK ACCUMULATED PERCENT',
1044 1' OF TIME',/,16X,'(MW)',6X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
1045 12X,'---',9X,10(' '),2X,13(' '),9X,6(' '),//)
1046 360 FORMAT(//,2X,'50% MTD. INTERVAL VALUE=',F12.2,
1047 1//,2X,'98% MTD. INTERVAL VALUE=',F12.2)
1048 365 FORMAT('***STATION DURATION AND/OR
1049 1PLOT COMPLETED**')
1050 696 FORMAT(2X,'19',J2,1X,I2,4X,F12.7,2F15.2)
1051 672 FORMAT(15X,'2A6,' FLOW DURATION',///,2X,'YEAR/MONTH DISCHARGE',
1052 1' ACCUMULATED PERCENT', ' OF TIME',/,17X,'(CFS)',2X,
1053 1'VALUE',2X,'EQUALLED OR EXCEEDED',/,2X,10(' '),3X,9(' '),
1054 14X,11(' '),7X,15(' '),//)
1055 673 FORMAT('***OVERALL FLOW DURATION COMPLETED***')
1056 683 FORMAT('***TOURIST SEASON FLOW DURATION COMPLETED***')
1057 693 FORMAT('***NON-TOUR SEASON FLOW DURATION COMPLETED***')
1058 624 FORMAT(15X,'DURATION LISTING OF ',2A6,' OVERALL'
1059 1' ELEVATION (FT.) FOR ',2A6,///,
1060 12X,'YEAR ELEVATION ACCUMULATED PERCENT',
1061 1' OF TIME',/,18X,'(FT.)',9X,'VALUE',7X,
1062 1'EQUALLED OR EXCEEDED',/,2X,'---',10X,9(' '),4X,
1063 111(' '),7X,20(' '),//)
1064 636 FORMAT(15X,'2A6,' ELEV. DURATION',///,2X,'YEAR/MONTH ELEVATION',
1065 1' ACCUMULATED PERCENT', ' OF TIME',/,17X,'(FT.)',2X,
1066 1'VALUE',2X,'EQUALLED OR EXCEEDED',/,2X,10(' '),3X,9(' '),
1067 14X,11(' '),7X,15(' '),//)
1068 626 FORMAT('*** MONTHLY ELEVATION DURATION COMPLETED ***')
1069 632 FORMAT('*** OVERALL ELEVATION DURATION COMPLETED ***')
1070 653 FORMAT('*** NAVIGATION DURATION COMPLETED ***')
1071 663 FORMAT('*** NON-NAV. DURATION COMPLETED ***')
1072 END

```

SEND
SEND IGNORED - IN CONTROL MODE

BFIN

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***** LOAD/

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RUNID: XLERIE ACCT: AN9320

PROJ: MSTGN

MAX SUPS 00:10:00

SEND OUTPUT TO PENT-HISF3

XLERIG FIN

PRIORITY: U TAPEMUNTS: 0 MAX SERVOS: 0 ACTUAL SUPS 00:00:41

MAX CORE: 72016 MAX TRACKS: 16 CPU TIME 00:00:00

IMAGES IN: 48 CARDS OUT: 0 PAGES OUT: 46

LAPSED MINS: 0 ARG 10:59 TERM 16:07:04 28MAY81 COST \$.40

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[Redacted header area]

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• • • • • UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 11020V52 SITE • U11-PO • • • • •

[Redacted body text area]

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BRUN,P XLERIE,AN9320/GWTP,HST64,10,500

LOG SEND OUTPUT TO DENT-H15F3

QASG,A NIAGZ.

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SSG, IKE ,MSTG4*VIA62.72
SSG 12R1-W2 73R1H3 06/11/81 10:17:41

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SSG STREAM GENERATION STATEMENTS

Z	SUBDURPLT	5
Z	RELHAPLOAD	1, 1
Z	SUBPGS	5
Z	SUBDUR	5
Z	SUBMONTH	5
Z	SUBBHW	5
Z	SUBMONTH	1, 1
Z	SUBDUR	1, 1
Z	SUBPOND	5
Z	SUBCAS	1, 1
Z	SUBCAS	5
Z	SUBTOTAL	5
Z	MVLZM1	5
Z	MVLZJ2	5
Z	DAT1	1, 1
Z	DAT1	6
Z	DAT7	5
Z	DAT3	5
Z	DAT3	6
Z	DAT3	1, 1
Z	SUBSCHEME	5
Z	SUBPEAK	1, 1
Z	SUBPEAK	5
Z	SUBBHW	1, 1
Z	SUBPOND	1, 1
Z	SUBTOTAL	1, 1
Z	MVLZM1	1, 4
Z	MVLZJ2	1, 4
Z	SUBDURPLT	1, 1
Z	SUBPGS	1, 1
Z	SUBSCHEME	1, 1
Z	HAPLOAD	1, 1
Z	HAPLOAD	5
Z	ADJUST	1, 1
Z	ADJUST	5
Z	LOAD	5
Z	LOAD	1, 1
Z	SUBDEC	1, 1
Z	SUBDEC	5
Z	LOAD	6

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SSG REVISED SKELETON

```
GC01 00 *INCREMENT A FROM 1 BY 1 TO [Z]
GC02 01 *IF [Z,A,3,1] <5
GC03 02 #HDG ***** [Z,A,1,1]/[Z,A,2,1] *****
GC04 02 #PRT,S HSTG4*NIAG2,[Z,A,1,1]/[Z,A,2,1]
GC05 01 *END
GC06 00 *LOOP
```

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SSG GENERATED OUTPUT STREAM PART 1

000001 @HDG ***** RELMAPLOAD/ *****
000002 @PRT,S HSTG4*NIAG2.RELMAPLOAD/
000003 @HDG ***** SUBMONTH/ *****
000004 @PRT,S HSTG4*NIAG2.SUBMONTH/
000005 @HDG ***** SUBDUR/ *****
000006 @PRT,S HSTG4*NIAG2.SUBDUR/
000007 @HDG ***** SUBCAS/ *****
000008 @PRT,S HSTG4*NIAG2.SUBCAS/
000009 @HDG ***** DAT1/ *****
000010 @PRT,S HSTG4*NIAG2.DAT1/
000011 @HDG ***** DAT3/ *****
000012 @PRT,S HSTG4*NIAG2.DAT3/
000013 @HDG ***** SUBPEAK/ *****
000014 @PRT,S HSTG4*NIAG2.SUBPEAK/
000015 @HDG ***** SUBBHW/ *****
000016 @PRT,S HSTG4*NIAG2.SUBBHW/
000017 @HDG ***** SUBPOND/ *****
000018 @PRT,S HSTG4*NIAG2.SUBPOND/
000019 @HDG ***** SUBTOTAL/ *****
000020 @PRT,S HSTG4*NIAG2.SUBTOTAL/
000021 @HDG ***** MWLZM1/ *****
000022 @PRT,S HSTG4*NIAG2.MWLZM1/
000023 @HDG ***** MWLZJ2/ *****
000024 @PRT,S HSTG4*NIAG2.MWLZJ2/
000025 @HDG ***** SUBDURPLT/ *****
000026 @PRT,S HSTG4*NIAG2.SUBDURPLT/
000027 @HDG ***** SUBPGS/ *****
000028 @PRT,S HSTG4*NIAG2.SUBPGS/
000029 @HDG ***** SUBSCHEME/ *****
000030 @PRT,S HSTG4*NIAG2.SUBSCHEME/
000031 @HDG ***** MAPLOAD/ *****
000032 @PRT,S HSTG4*NIAG2.MAPLOAD/
000033 @HDG ***** ADJUST/ *****
000034 @PRT,S HSTG4*NIAG2.ADJUST/
000035 @HDG ***** LOAD/ *****
000036 @PRT,S HSTG4*NIAG2.LOAD/
000037 @HDG ***** SUBDEC/ *****
000038 @PRT,S HSTG4*NIAG2.SUBDEC/

END SSG TIME = 00:00:01 HIGHEST ADDRESS = 0061552 OCTAL

@HDG ***** RELMAPLOAD/ *****

@PRT,S HSTG4*NIAG2.RELMAPLOAD/
FUAPUR 28RT.M2.6 E35 574111 06/17/81 10:17:45

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***** RELNAPLOAD/

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HSTG4*NIAG2(1).RELNAPLOAD(S)

- 1 @SFOR NIAG.LOAD
- 2 @
- 3 @MAP,N ,NIAG.LOAD
- 4 IN SYSSHYDRO*LIB.GETDAY
- 5 IN NIAG.LOAD
- 6 IN NIAG.SUBMONTH
- 7 IN NIAG.SUBDUR
- 8 IN NIAG.SUBDURPLY
- 9 IN NIAG.SUBBHW
- 10 IN NIAG1.SUBPEAK
- 11 IN NIAG1.SUBPCS
- 12 IN NIAG.SUBCAS
- 13 IN NIAG.SUBDEC
- 14 END

@H06 ***** SUBMONTH/

APRT.5 HSTG4*NIAG2.SUBMONTH/

FURPUR 28R1.M2.6 E35 S74T11 06/11/81 10:17:43

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***** SUBMONTH/

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HSTG4*NIAG2(1).SUBMONTH(6)

```

1      SUBROUTINE MONTH(M,IY,MD,AM)
2      C      CALCULATION OF DAYS IN MONTH AND NAME OF MONTH
3      C      BASED ON INTEGER VALUE OF MONTH AND YEAR
4      C      M = INTEGER VALUE OF MONTH
5      C      IY = LAST TWO DIGITS OF THE YEAR
6      C      MD = CALCULATED NO. OF DAYS IN THE MONTH
7      C      AM = ALPHANUMERIC MONTH LABEL
8      DIMENSION AM(12),AMON(12,2)
9      DATA ((AMON(I,J),J=1,2),I=1,12)/"JANUAR","Y","FEBRUA","RY",
10     1,"MARCH","",APRIL","",MAY","",JUNE","",JULY",
11     1,"",AUGUST","",SEPTEM","BER","OCTOBE","R","NOVEMB",
12     1,"ER","",DECEMB","ER"/
13     IF((M.GT.12).OR.(M.LT.1))GO TO 50
14     GO TO (31,29,31,30,31,30,31,31,30,31,30,31),M
15     30     MD=30
16     GO TO 32
17     31     MD=31
18     GO TO 32
19     28     IY=1900+IY
20     IY=IY/4
21     IY=IY*4
22     MD=28
23     IF(IY.EQ.IY) MD=29
24     32     CONTINUE
25     DO 1 I=1,2
26     1     AM(I)=AMON(M,I)
27     GO TO 13
28     50     WRITE(6,55)
29     55     FORMAT(10X,"***ERROR- M.GT.12.OR.M.LT.1")
30     13     RETURN
31     END

```

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AM06 ***** SUBDUR/

@PRT,S HSTG4*NIAG2.SUBDUR/
PURPUR 28R1.H2.6 E35 S74T11 06/11/81 10:17:44

***** SUBBUR/

DATE 061181

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HST64*NIAGZ(1).SUBBUR(19)

```
1 COMPILER (XM=1)
2 SUBROUTINE DUR(A,NOV,IY1,N98,N50,VALUE,VAL50)
3
4 C DURATION ROUTINE TO SORT INPUT VALUES
5 C A - UNSORTED VECTOR
6 C S - SORTED VECTOR
7 C P - DURATION PERCENT
8 C M - ORIGINAL POSITION OF SORTED ELEMENT
9 DIMENSION A(1200)
10 COMMON DEAC(100,12),DEECK(100,12),DISDEC(100,12),
11 1POP(100,12),PCNP(100,12),PDEC(100,12),PBK(100,12),
12 1PTOT(100,12),PTOTA(100,12),P(1200),S(1200),MOR(1200)
13 IF(NOV.GT.1200) GO TO 6
14 IF(N98.EQ.1) GO TO 7
15 IF(NOV.GE.25)GO TO 7
16 WRITE(6,45)
17 GO TO 7
18 6 WRITE(6,200)
19 GO TO 999
20 7 L=0
21 IDU=0
22 5 ID50=0
23 L=L+1
24 XM=0.0
25 IF(L.GT.NOV) GO TO 13
26 GO 32 I=1,NOV
27 IF(L.EQ.1) GO TO 11
28 LM=L-1
29 GO 10 N=1,LM1
30 IF(I.EQ.MOR(N)) GO TO 32
31 10 CONTINUE
32 11 IF(XM.LE.A(I)) GO TO 20
33 GO TO 32
34 20 XM=A(I)
35 MOR(L)=I
36 CONTINUE
37 GO TO 5
38 13 GO 12 K=1,NOV
39 ID=0
40 N=MOR(K)
41 S(K)=A(N)
42 15 P(K)=((2.*(FLOAT(K))-1.)/(2.*(FLOAT(NOV))))*100.
43 IF(N50.EQ.1)GO TO 65
44 IF(P(K).EQ.50.0)GO TO 60
45 IF(P(K).GT.50.0)GO TO 70
46 65 IF(N98.EQ.1)GO TO 12
47 IF(NOV.LT.25)GO TO 12
48 IF(P(K).EQ.98.0)GO TO 80
49 IF(P(K).GT.98.0)GO TO 40
50 GO TO 12
51 60 VAL50=S(K)
52 ID50=1
53 GO TO 12
54 70 IF(ID50.EQ.1)GO TO 65
55 IJ=K-1
56 ID50=1
57 VAL50=S(K)+(((S(IJ)-S(K))/(P(K)-P(IJ)))*(P(K)-50.0))
```

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```
80 GO TO 12
   VALUE=S(K)
   IDU=1
   GO TO 12
40 IF (IDU.EQ.1) GO TO 12
   J=K-1
   IDU=1
   VALUE=S(K)+((S(J)-S(K))/(P(K)-P(J)))*(P(K)-98.0))
   *C CONTINUE
   IF (N98.EC.1) VALUE=C.0
   IF (N50.EC.1) VAL50=0.0
500 FORMAT(
45  FORMAT(1H1,"SORT VECTOR TOO SMALL FOR 98% VALUE-MUST BE >25",/)
200  FORMAT(1H1,"SORT VECTOR TOO LARGE - MUST BE <1200",/)
999  RETURN
   END
```

**** SUBCAS/

```
HSTG4*NIA62.SUBCAS/
8R1.H2.6 E35 S74T11 06/11/81 10:17:44
```

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***** SUBCAS/

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HSTG4-NIAG2(1).SUBCAS(5)

```
1 SUBROUTINE CAS(QC,J,ENDR,ITIME,QB,QBA,QOP,QCNP)
2 C CALCULATION OF DISCHARGE FOR OP CNP AND BECK ADJUSTED
3 C USING CASCADE DISCHARGE AND BECK DISCHARGE AS INPUT
4 C INPUT VALUES QC,J,ITIME,QB
5 C OUTPUT VALUES QBA,QOP,QCNP
6 C IF(QC.EQ.0.0) GO TO 10
7 C IF(QC.GT.8300.0) GO TO 20
8 C QOP=QC
9 C QCNP=0.0
10 C QBA=QB
11 C GO TO 50
12 20 QOP=8300.0
13 C QCNP=QC-QOP
14 C QBA=QB
15 C GO TO 50
16 10 QOP=0.0
17 C QCNP=0.0
18 C QBA=QB
19 50 RETURN
20 END
```

QH06 ***** DAT1/

#PRT S HSTG4-NIAG2.DAT1/

FURPUR 28R1.H2.6 E35 S74Y11 06/11/81 10:17:45

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***** DAT1/

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HSTG4*NIAG2(1).DAT1(4)

```
1 DIMENSION XLOS(100,12),XLOO(100,12),IY(100)
2 MCN1=1
3 MCN3=8
4 READ(5,98)IDUM
5 READ(5,11)((XLOS(I,J),J=1,12),I=1,77)
6 READ(5,97)IDUM
7 READ(5,10,END=99)((XLOO(I,J),J=1,12),I=1,77)
8 DO 20 J=1,12
9 DO 22 I=1,77
10 XLOS(I,J)=XLOS(I,J)+100
11 XLOO(I,J)=XLOO(I,J)+100
12 22 CONTINUE
13 20 CONTINUE
14 99 DO 25 N=1,77
15 WRITE(26,45)IY(N),(XLOS(N,J),J=1,12)
16 WRITE(27,57)IY(N),MCN1,(XLOS(N,J),XLOO(N,J),J=1,3),
17 1XLOS(N,4),XLOO(N,4),XLOS(N,6),XLOO(N,6),(XLOS(N,J),
18 1XLOO(N,J),J=5,6)
19 WRITE(27,57)IY(N),MCN3,(XLOS(N,J),XLOO(N,J),J=7,11),
20 1XLOS(N,12),XLOO(N,12),XLOS(N,12),XLOO(N,12)
21 25 CONTINUE
22 WRITE(27,35)
23 98 FORMAT(A1,/)
24 10 FORMAT(12F6.2)
25 11 FORMAT(12F6.2,4X,I4)
26 97 FORMAT(A1)
27 45 FORMAT(I4,6X,12F6.0)
28 57 FORMAT(I4,J2,4X,14F6.0)
29 35 FORMAT('9999')
30 STOP
31 END
```

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***** DAT3/

@PRT,S HSTG4*NIAG2.DAT3/
@PURPUR 28R1.M2.6 E35 S74T11 06/11/61 10:17:45

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HSTG4*NIAG2(1).DAT3(39)

```

1 DIMENSION XSO(100,12),XSS(100,12),XPHS(100,12),
2 XPHQ(100,12),XLES(100,12),XLEQ(100,12),IY(100),XLOS(100,12),
3 XLQO(100,12)
4 MON1=1
5 MON2=7
6 C READ(5,96)IDUM
7 READ(5,98)IDUM
8 MON3=9
9 READ(5,11)((XSS(I,J),J=1,12),IY(I),I=1,77)
10 READ(5,98) IDUM
11 READ(5,10)((XSO(I,J),J=1,12),I=1,77)
12 READ(5,98) IDUM
13 READ(5,10)((XPHS(I,J),J=1,12),I=1,77)
14 READ(5,96) IDUM
15 READ(5,10)((XPHQ(I,J),J=1,12),I=1,77)
16 READ(5,98) IDUM
17 READ(5,10)((XLES(I,J),J=1,12),I=1,77)
18 READ(5,98) IDUM
19 READ(5,10)((XLEQ(I,J),J=1,12),I=1,77)
20 READ(5,98) IDUM
21 READ(5,10)((XLOS(I,J),J=1,12),I=1,77)
22 READ(5,98) IDUM
23 READ(5,10,END=99)((XLQO(I,J),J=1,12),I=1,77)
24 99 DO 20 J=1,12
25 DO 22 I=1,77
26 XSS(I,J)=XSS(I,J)+100.
27 XSO(I,J)=XSO(I,J)+100.
28 XPHS(I,J)=XPHS(I,J)+100.
29 XPHQ(I,J)=XPHQ(I,J)+100.
30 XLES(I,J)=XLES(I,J)+100.
31 XLEQ(I,J)=XLEQ(I,J)+100.
32 XLOS(I,J)=XLOS(I,J)+100.
33 XLQO(I,J)=XLQO(I,J)+100.
34 22 CONTINUE
35 20 CONTINUE
36 I=77
37 DO 25 N=1,1
38 WRITE(25,45)IY(N),(XPHS(N,J),J=1,12)
39 WRITE(26,55)IY(N),MON1,(XLES(N,J),XLEQ(N,J),J=1,6)
40 WRITE(26,55)IY(N),MON2,(XLES(N,J),XLEQ(N,J),J=7,12)
41 WRITE(27,57)IY(N),MON1,(XLOS(N,J),XLQO(N,J),J=1,3)
42 1XLOS(N,4),XLQO(N,4),XLOS(N,4),XLQO(N,4),(XLOS(N,J),
43 1XLQO(N,J),J=5,6)
44 WRITE(27,57)IY(N),MON3,(XLOS(N,J),XLQO(N,J),J=7,11),
45 1XLOS(N,12),XLQO(N,12),XLOS(N,12),XLQO(N,12)
46 25 CONTINUE
47 WRITE(26,35)
48 DO 31 N=1,1
49 31 WRITE(26,45)IY(N),(XLOS(N,J),J=1,12)
50 WRITE(27,35)
51 WRITE(27,35)
52 DO 30 N=1,1
53 WRITE(25,50)IY(N),MON1,(XSS(N,J),XSO(N,J),J=1,6)
54 WRITE(25,50)IY(N),MON2,(XSS(N,J),XSO(N,J),J=7,12)
55 30 CONTINUE
56 WRITE(25,35)

```

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```
57 10  FORMAT(12F6.2)
58 35  FORMAT("9999")
59 45  FORMAT(I4,6X,12F6.0)
60 50  FORMAT(I4,J2,4X,12F6.0)
61 55  FORMAT(I4,J2,4X,0(F6.C,F6.0))
62 57  FORMAT(I4,J2,6X,14F6.0)
63 98  FORMAT(A1)
64 11  FORMAT(12F6.2,4X,I4)
65 97  FORMAT(A1,5I2(/))
66     STOP
67     END
```

ENDG ***** SUBPEAK/

```
OPRT,S  HSTG4*NIAG2.SUBPEAK/
FURPUR 28R1.H2.6  E35 574711 06/11/81 10:17:46
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***** SUBPEAK/

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HSTG4*NIAG2(1).SUBPEAK(22)

```

1 C NIAGARA PEAK PROGRAM- CALCULATION OF PEAK VALUES
2 C FOR EACH STATION BASED ON MONTH, BECK DAYTIME DISCHARGE(QBECK)
3 C BECK AND CASCADES DAYTIME DISCHARGE(QBAC) AND
4 C DECEW DISCHARGE (DISDEC)
5 C COMPILER (XM=1)
6 C SUBROUTINE PEAK(MOY,MS,MF)
7 C COMMON QEAC(100,12),QBECK(100,12),DISDEC(100,12),
8 C 1FOP(100,12),PCNP(100,12),PDEC(100,12),PBK(100,12),
9 C 1PTOT(100,12),PTOTA(100,12),P(1200),S(1200),MOR(1200)
10 C DO 200 I=1,MOY
11 C DO 300 J=MS,MF
12 C WRITE(6,333)I,J,QBECK(I,J),QBAC(I,J)
13 C FORMAT(I2,1X,J2,1X,"QBECK=",F8.0,5X,"QBAC=",F8.0)
14 C IF(J.LT.4,3R,3,5T,10)GO TO 10
15 C POP(I,J)=0.0114754*QBAC(I,J)-625.9E361
16 C IF(POP(I,J).GT.105.0)POP(I,J)=105.0
17 C IF(POP(I,J).LT.0.0)POP(I,J)=0.0
18 C PCNP(I,J)=0.0073*QBAC(I,J)-482.978
19 C IF(PCNP(I,J).GT.75.0)PCNP(I,J)=75.0
20 C IF(PCNP(I,J).LT.0.0)PCNP(I,J)=0.0
21 C IF(QBECK(I,J).GT.55500.)GO TO 20
22 C IF(QBECK(I,J).GT.51000..AND.QBECK(I,J).LE.55500.)GO TO 30
23 C IF(QBECK(I,J).GT.41000..AND.QBECK(I,J).LE.51000.)GO TO 40
24 C IF(QBECK(I,J).GT.28000..AND.QBECK(I,J).LE.41000.)GO TO 50
25 C PBK(I,J)=651.4286+25.10714E-3*QBECK(I,J)-53.57143E-9
26 C 1*QBECK(I,J)**2
27 C IF(PBK(I,J).LT.0.0)PBK(I,J)=0.0
28 C GO TO 100
29 C 50 PBK(I,J)=918.549116+14.632403E-3*QBECK(I,J)+107.45965E-9
30 C 1*QBECK(I,J)**2
31 C GO TO 100
32 C 40 PBK(I,J)=874.97232+14.925E-3*QBECK(I,J)+66.9643E-9*QBECK(I,J)**2
33 C GO TO 100
34 C 30 PBK(I,J)=-27.94536+89.71354E-3*QBECK(I,J)-706.45217E-9
35 C 1*QBECK(I,J)**2
36 C IF(PBK(I,J).GT.1875.0)PBK(I,J)=1875.0
37 C GO TO 100
38 C 20 PBK(I,J)=1675.0
39 C GO TO 100
40 C 10 POP(I,J)=0.0106761*QBAC(I,J)-570.60606
41 C IF(POP(I,J).GT.105.0)POP(I,J)=105.0
42 C IF(POP(I,J).LT.0.0)POP(I,J)=0.0
43 C PCNP(I,J)=0.0039030*QBAC(I,J)-241.7426
44 C IF(PCNP(I,J).LT.0.0)PCNP(I,J)=0.0
45 C IF(PCNP(I,J).GT.75.0)PCNP(I,J)=75.0
46 C IF(J.LT.4)GO TO 80
47 C GO TO 100
48 C 80 IF(PCNP(I,J).GT.7.6)PCNP(I,J)=7.6
49 C 101 IF(QBECK(I,J).GT.54500.)GO TO 130
50 C IF(QBECK(I,J).GT.51000..AND.QBECK(I,J).LE.54500.)GO TO 120
51 C IF(QBECK(I,J).GT.34000..AND.QBECK(I,J).LE.51000.)GO TO 130
52 C PBK(I,J)=646.56549+25.8006E-3*QBECK(I,J)-63.988E-9*QBECK(I,J)**2
53 C IF(PBK(I,J).LT.0.0)PBK(I,J)=0.0
54 C GO TO 100
55 C 130 PBK(I,J)=729.4+20.2343E-3*QBECK(I,J)+25.53817E-9*QBECK(I,J)**2
56 C GO TO 100

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***** SUBPEAK/

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```
57 120 PBK(I,J)=-2078.9231+0.1342256*DBECK(I,J)-1.13006E-6*DBECK(I,J)**2
58 IF(PBK(I,J).GT.1880.)PBK(I,J)=1880.
59 GO TO 100
60 110 PBK(I,J)=1880.
61 100 PDEC(I,J)=153.26575+1.484558E-3*DISDEC(I,J)-202.0055E-9
62 1*DISDEC(I,J)**2
63 IF(DISDEC(I,J).GE.6800.)PDEC(I,J)=154.6
64 IF(DISDEC(I,J).EQ.0.0)PDEC(I,J)=0.C
65 PTOT(I,J)=POP(I,J)*PCNP(I,J)*PDEC(I,J)*PBK(I,J)
66 PTOTA(I,J)=PTOT(I,J)-75.0
67 C WRITE(6,444)POP(I,J),PCNP(I,J),PBK(I,J),PDEC(I,J),
68 C PTOT(I,J),PTOTA(I,J)
69 C FORMAT(6F8.2)
70 300 CONTINUE
71 200 CONTINUE
72 RETURN
73 END
```

BNDC ***** SUBBNW/

BPRT.S HSTG4*NIAG2.SUBBNW/
FURPUR 2BR1.H2.6 E35 574711 06/11/81 10:17:46

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HST64*NIAG2(1).SUBPND(2)

```

1 SUBROUTINE BHV(OTEST,EMD,MON,QB,HV)
2 HEADWATER ELEVATION CALCULATIONS FOR BECK G.S.
3 C HEADWATER IS USED IN ENERGY CALCULATIONS FOR BECK
4 C OUTPUT IS HEADWATER LEVEL HW AND BACK DISCHARGE QB
5 DIMENSION C(5)
6 IF(MON.GT.1.AND.MON.LT.6) GO TO 1
7 IF(MON.GT.6) GO TO 2
8 C(1)=-0.1277405E-03
9 C(2)=-0.2766605E-02
10 C(3)= 0.1431910E+00
11 C(4)=-0.2052657E+01
12 C(5)= 0.1057558E+02
13 GO TO 3
14 1 C(1)= 0.4664246E-03
15 C(2)=-0.1434717E-01
16 C(3)= 0.2154076E+00
17 C(4)=-0.2123795E+01
18 C(5)= 0.9633192E+01
19 GO TO 3
20 2 C(1)= 0.1875383E-03
21 C(2)=-0.9735033E-02
22 C(3)= 0.1847179E+00
23 C(4)=-0.2099886E+01
24 C(5)= 0.1169494E+02
25 3 HW=540.0
26 GO TO 4
27 5 HW=HW+0.05
28 4 T1=SQRT(EMD-HW)
29 T4=OTEST/T1
30 T2=((EMD+HW)/2.0)-547.5)*.788
31 T3=C(5)
32 RC 6 1=6,1=-1
33 T3=(C(5-1)*(T2+1))+T3
34 6 CONTINUE
35 T3=15600.0-(T3-253.807107)
36 IF(HW.GT.540.0) GO TO 7
37 IF(T3.LT.T4) GO TO 8
38 7 IF(T3.LT.T4) GO TO 9
39 GUP=T3
40 HWL=HW
41 GO TO 5
42 9 GLOW=T3
43 HV=HWL+((0.05/(GUP-GLOW))*(GUP-T4))
44 QB=T4*T1
45 RETURN
46 C WRITE(6,500) QB,HV,MON
47 8 QB=T3*T1
48 RETURN
49 C WRITE(6,500) QB,HV
50 500 FORMAT(1)
51 END

```

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***** SUBPOND/

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SPRT,S HST64*NIAG2.SUBPOND/
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HSTG4*NIAG2(1).SUBPOND(2)

```
1 SUBROUTINE POND(QOP,QCA,PD,PN,IFLAG)
2 C CALCULATION OF DAY/NIGHT PONDING PD, PN
3 C INPUT QP, DISCHARGE QOP AND CANADIAN SHARE QCA
4 C FLAG IFLAG=1 INDICATES PONDING ON CONDITION
5 IF(QOP.GT.7190.)PN=7190
6 IF(QOP.LE.7190.)PN=QOP
7 PD=PN*(10.43/13.57)
8 QCA=QCA-PN
9 IFLAG=1
10 RETURN
11 END
```

END ***** SURTOTAL/

OPRT,S HSTG4*NIAG2.SUBTOTAL/
FURPUR 28R1.H2.6 E35 S74T11 06/11/81 10:17:47

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***** SUBTOTAL/

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HSTG4*NIAG2(1).SUBTOTAL(S)

```
1      SUBROUTINE TOTAL(ETD,ETN,PEAT,NOY,PS,PF)
2      C      SETS UP MATRIX MW FOR OUTPUT ONTO MASTER TAPE
3      C      INPUT IS TOTAL DAY, TOTAL NIGHT ENERGIES AND PEAK
4      COMMON MW(12,100,3)
5      DIMENSION ETD(100,12),ETN(100,12),PEAT(100,12)
6      DO 10 K=1,3
7      DO 20 J=1,NOY
8      DO 30 I=PS,MF
9      IF(K.EQ.1)MW(I,J,K)=ETD(J,I)+0.5
10     IF(K.EQ.2)MW(I,J,K)=ETN(J,I)+0.5
11     IF(K.EQ.3)MW(I,J,K)=PEAT(J,I)+0.5
12     20 CONTINUE
13     10 CONTINUE
14     RETURN
15     END
```

END ***** MNLZU1/

REPORT HSTG4*NIAG2.MNLZU1/
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***** MVLZM1/

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HSTG6-MIAG2(1)-MVLZM1(12)

```

1 SUBROUTINE TWRITE(IYR1,INDEX,IM) Y
2 C SUBROUTINE THAT OUTPUTS MW MATRIX TO MASTER MAGNETIC TAPE
3 C INPUT IS START YEAR IYR1, TOTAL NO. OF YRS INDEX AND HEADING IM
4 C MATRIX MW TRANSFERED BY COMMON STATEMENT
5 COMMON MW(12,100,3)
6 DIMENSION NEXTID(5),XVAL(12,5),JHDG(5),IH(4) Y
7 INTEGER XVAL Y
8 DATA JHDG(5)/4HMIAG/
9 IFLAG = C
10 DO 97 I = 1,4 Y
11 JHDG(I) = IH(I) Y
12 1 READ(8) NEXTID,NYRS Y
13 IF(IFLAG.EQ.1.AND.NEXTID(1).EQ.4H9999) GO TO 99
14 IF(IFLAG.EQ.1) GO TO 2
15 IF(NEXTID(1).EQ.4H9999) GO TO 5
16 DO 7 I = 1,5 Y
17 IF(NEXTID(I).GT.JHDG(I)) GO TO 5 Y
18 IF (NEXTID(I).LT.JHDG(I))GO TO 2 Y
19 7 CONTINUE Y
20 GO TO 10 Y
21 2 WRITE (9) NEXTID,NYRS Y
22 DO 3 I=1,NYRS Y
23 READ(8) IYEAR,XVAL Y
24 3 WRITE(9) IYEAR,XVAL Y
25 GO TO 1 Y
26 10 WRITE(6,11) Y
27 11 FORMAT(/////10X,11GHIDENTIFICATION FOR NEW CASE IS THE SAME AS TH Y
28 *AT FOR THE PREVIOUS ONE, PREVIOUS CASE HAS BEEN DELETED FROM TAPE) Y
29 DO 13 I=1,NYRS Y
30 13 READ(8) IYEAR,XVAL Y
31 READ(8) NEXTID,NYRS Y
32 5 WRITE(6,12) JHDG Y
33 105 FORMAT(1H1,9X, 6HSTUDY(,5A4, 26H) IS BEING WRITTEN ON TAPE)
34 WRITE(9) JHDG,INDEX
35 IFLAG = 1
36 IYR1=IYR1-1
37 DO 20 J=1,INDEX Y
38 GO 16 K=1,3 Y
39 DO 16 I=1,12
40 16 XVAL(I,K) = MW(I,J,K)
41 IYEAR = IYR1+J Y
42 WRITE(9) IYEAR,XVAL Y
43 20 CONTINUE Y
44 IF(NEXTID(1).NE.4H9999) GO TO 2
45 99 WRITE(9) NEXTID,NYRS Y
46 ENG FILE 9 Y
47 REWIND 9
48 REWIND 9
49 RETURN Y
50 END Y

```

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END ***** MVLZJ2/

APRT.5 HSTG6-MIAG2-MVLZJ2/

***** RMLZJZ7

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***** MNLZJ2/

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HSTG4=NIAG2(1)=MNLZJ2(8)

1 SUBROUTINE PGS1(DAYMWH,EVENMWH,Q,IMONTH)

2 C CALCULATION OF PGS GAIN/LOSS IN MWH

3 REAL IRFLOW

4 IRFLOW=0

5 C

6 DIMENSION CDGTS(3,4),CDGNTS(3,4),CNLTS(3)/CNLNTS(3),RANGE(4,2)

7 C

8 DATA ((CDGTS(I,J),I=1,3),J=1,4) /,48377779E+04,,44444367E-03,0,0,

9 * .60299986E+04,-.59999926E-02,0,0,-.20085164E+05,,.2.69465E+00,

10 * -.67239238E-06,,3550809E+05,-.25325306E+00,,51263672E-06/

11 DATA ((CDGNTS(I,J),I=1,3),J=1,4) /,-.5301271E+04,,13931033E+00,

12 * -.47713912E-06,,31219505E+05,-.28877643E+00,,7771286E-06,

13 * .62921232E+04,-.16141039E-01,,31800356E-07,,45380057E+04,

14 * -.11600247E-02,0,C/

15 DATA CNLTS /0.49576263E+04,0.49802542E-02,-0.12500668E-07/

16 DATA CNLNTS /0.51179347E+04,0.3339158E-02,-0.80372549E-08/

17 DATA ((RANGE(I,J),I=1,4),J=1,2) /165000.,205000.,220000.,240000.,

18 * 170000.,185000.,220000.,240000./

19 C

20 IF (IMONTH .GE. 4 .AND. IMONTH .LE. 10) GO TO 100

21 EVENL = CNLNTS(1) + CNLNTS(2)*IRFLOW + CNLNTS(3)*IRFLOW*IRFLOW

22 DO 10 I=1,4

23 IF (0 .LE. RANGE(I,2)) GO TO 20

24 10 CONTINUE

25 DAYGN=4260.

26 GO TO 30

27 20 DAYGN=CDGNTS(1,I) + CDGNTS(2,I)*IRFLOW + CDGNTS(3,I)*IRFLOW**2

28 30 EVENMWH=EVENMWH - EVENL

29 DAYMWH = DAYMWH + DAYGN

30 RETURN

31 100 EVENL = CNLTS(1)+CNLTS(2)*IRFLOW+CNLTS(3)*IRFLOW*IRFLOW

32 GO TO 10 I=1,4

33 IF (0 .LE. RANGE(I,1)) GO TO 120

34 110 CONTINUE

35 DAYGN=4260.

36 GO TO 130

37 120 DAYGN=CDGTS(1,I) + CDGTS(2,I)*IRFLOW + CDGTS(3,I)*IRFLOW**2

38 130 EVENMWH=EVENMWH - EVENL

39 DAYMWH = DAYMWH + DAYGN

40 RETURN

41 END

ANDG ***** SUBDUNPLT/

DPRT.S HSTG4=NIAG2.SUBDUNPLT/

FURPUR 28R1.H2.6 E35 S74T11 06/11/81 10:17:49

* SUBROUTINE/

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NIAG2(1),SUBROUTINE/

SUBROUTINE DURPLT(E,PER,K,TITL,AM,IYS,IYF)
C PLOTTING ROUTINE FOR RESULTS-NOT TESTED AS OF NOV.13,1978 - NOT USED

```

DIMENSION E(120),PER(120),TITL(2),AM(2)
YEAR1=IYS+1900
YEAR2=IYF+1900
CALL PLOT(0.0,1.0,-3)
CALL SYMBOL(0.0,0.0,.07,03,0.0,-1)
CALL SYMBOL(0.0,11.69,.07,03,0.0,-1)
CALL SYMBOL(16.54,11.69,.07,03,0.0,-1)
CALL SYMBOL(16.54,0.0,.07,03,0.0,-1)
CALL PLOT(1.0,.145,-3)
CALL PLOT(0.0,0.0,11.0,15.0,0.0,3)
CALL SYMBOL(0.0,-0.5,.14,17,HOURATION PLOT OF ,0.0,+17)
CALL SYMBOL(999.,999.,.14,TITL,0.0,+12)
CALL SYMBOL(999.,999.,.14,12H ENERGY FOR ,0.0,+12)
CALL SYMBOL(999.,999.,.14,AM,0.0,+12)
CALL NUMBER(999.,999.,.14,YEAR1,0.0,-1)
CALL SYMBOL(999.,999.,.14,3M ,0.0,+3)
CALL NUMBER(999.,999.,.14,YEAR2,0.0,-1)
CALL PLOT(1.0,1.0,-3)
CALL PLOT(0.0,9.0,2)
CALL PLOT(0.0,0.0,3)
CALL PLOT(10.0,0.0,2)
X=C.0
DO 1 I=1,9
Y=FLOAT(I)
VAL=Y*200.
CALL SYMBOL(X,Y,.07,03,0.0,-1)
CALL NUMBER((X-.105),(Y-.105),.07,VAL,0.0,-1)
1 CONTINUE
CALL SYMBOL((X-.5),4.0,.07,15,ENERGY (=1000 MWH),90.0,+18)
Y=C.0
DO 2 I=1,10
X=FLOAT(I)
VAL=X*10.0
CALL SYMBOL(X,Y,.07,03,0.0,-1)
CALL NUMBER((X-.07),(Y-.15),.07,VAL,0.0,-1)
2 CONTINUE
CALL SYMBOL(4.75,(Y-.5),.07,15,PERCENT OF TIME,0.0,+15)
CALL SYMBOL(999.,999.,.07,21H EQUALLED OR EXCEEDED,0.0,+21)
NK=-K
E(K+1)=C.0
E(K+2)=200000.0
PER(K+1)=C.0
PER(K+2)=10.0
CALL FLINE(PER,E,NK,1,0,0)
CALL PLOT(15.0,-2.345,-3)
RETURN
END

```

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***** SUBPG6/

HST64*NIAG2.SUBPG6/
28R1.M2.6 ESS S7A11 06/11/81 10:17:49

***** SUBPGS/

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HST64*NIAG2(1).SUBPGS(4)

```
1 SUBROUTINE PGS(AVMW,ADJMW)
2 C CALCULATION OF PGS LOSS IN AVG. MW.
3 C AVMW=AV.PW. INPUT
4 C ADJMW=PGS LOSS
5 DIMENSION C(6)
6 DATA CC,(C(I),I=1,6)/-0.1671536,0.5288927,-0.3037727,
7 10.2435965,-0.5849167E-01,0.7305895E-02,-0.3621186E-03/
8 X=(AVMW-SCD.)/100.
9 A=C.0
10 DO 1 I=1,6
11 1. A=(A+C(I-1))*X
12 A=CO+A
13 ADJMW=20.+20.*A
14 RETURN
15 END
```

END ***** SUBSCHEME/

PRINT,5 HST64*NIAG2.SUBSCHEME/
PURPUR 28R1.H2.6 E35 S74Y11 06/11/81 10:17:50

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***** SUBSCHEME/

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HSTG4*NIAG2(1).SUBSCHEME(24)

```
1  SUBROUTINE SCHEME(ZRQ,ISCH,QI,J,ITIME,XRQ)
2  C  ADJUSTS L. ERIE LAKE OUTFLOW ZRQ FOR L. ERIE REG. STUDY
3  C  ADJUSTMENTS MADE FROM DISCHARGE INCREMENT QI TAKEN
4  C  FROM SUBROUTINE "ADJUST"
5  C  ADJUSTMENTS MADE TO BRING ZRQ TO APPROPRIATE VALUE
6  C  CORRESPONDING TO CANADIAN TREATY HOURS
7  C  ISCH IDENTIFIES WHICH SCHEME IS RUN
8  C  ISCH=-1 FOR SEQ1552
9  C  ISCH=0 FOR SEQ6
10 C  ISCH=1 FOR N25 AND BASE CASE
11 C  ISCH=2 FOR ALL DIVERSIONS AND CONSUMPTIVE USES RUNS
12 IF(QI.EQ.0)GO TO 80
13 IF(ISCH.EQ.2)GO TO 89
14 IF(ISCH)50,60,90
15 50 IF(ITIME.EQ.0)GO TO 80
16 XRQ=ZRQ+QI
17 IF(J.GE.6.AND.J.LE.8)XRQ=ZRQ+(QI*0.8)
18 IF(J.EQ.4)XRQ=(ZRQ+QI+QI/5+ZRQ+QI)/2
19 IF(J.EQ.5)XRQ=ZRQ+QI+QI/5
20 IF(J.EQ.11)XRQ=ZRQ+QI+QI/2
21 IF(J.EQ.12)XRQ=(2+ZRQ+5*QI/2)/2
22 IF(J.EQ.9)XRQ=ZRQ+QI+QI/11
23 GO TO 99
24 60 XRQ=ZRQ
25 IF(J.GE.1.AND.J.LE.3)XRQ=ZRQ+QI
26 IF(J.EQ.4.OR.J.EQ.12)XRQ=(ZRQ+2*QI)/2
27 GO TO 99
28 60 IF(ITIME.EQ.0)GO TO 90
29 XRQ=2*QI+QI
30 IF(J.EQ.3)XRQ=(2+ZRQ+QI)/2
31 IF(J.EQ.4)XRQ=(ZRQ+2*QI+QI/5)/2
32 IF(J.EQ.5)XRQ=ZRQ+QI+QI/5
33 IF(J.EQ.9)XRQ=ZRQ+QI+QI/11
34 IF(J.EQ.11)XRQ=ZRQ+QI+QI/2
35 IF(J.EQ.12)XRQ=(2+ZRQ+5*QI/2)/2
36 IF(J.GE.6.AND.J.LE.8)XRQ=ZRQ+(QI*0.8)
37 GO TO 99
38 90 XRQ=ZRQ
39 IF(J.EQ.1.OR.J.EQ.2)XRQ=ZRQ+QI
40 IF(J.EQ.3.OR.J.EQ.12)XRQ=(ZRQ+(ZRQ+QI))/2
41 GO TO 99
42 89 XRQ=ZRQ
43 99 RETURN
44 END
```

END ***** MAPLOAD/ *****

PRINT HSTG4*NIAG2*MAPLOAD/

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***** MAPLOAD/

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HSTG4*NIAG2(1).MAPLOAD(26)

```
1  @MAP,1 ,NIAG2-LOAD
2  LIB  SYS$RLIES (IMAIN/SQDD,DRAIN/SEVEN)
3  DRANK,CM  DRAIN,01700
4  IN  SYSSHDR0-LIB.GETDAY
5  IN  NIAG2-LOAD
6  IN  NIAG2.SUBMONTH
7  IN  NIAG2.MWL2J2
8  IN  NIAG2.SUBPEAK
9  IN  NIAG2.SUBDUR
10 IN  NIAG2.SUBTOTAL
11 IN  NIAG2.MWL2W1
12 IN  NIAG2.SUBSCHEME
13 IN  NIAG2.ADJUST
14 IN  NIAG2.SUBPGS
15 IN  NIAG2.SUBPOND
16 IN  NIAG2.SUBDHL
17 IN  NIAG2.SUBCAS
18 IN  NIAG2.SUBDEC
19 IN  BLANKSCOMMON
20 @BANK,P  IMAIN,01000
21 FORM  DRAIN
22 END
```

DN06 ***** ADJUST/

DPRT,S HSTG4*NIAG2.ADJUST/
FURPUP 28R1.H2.6.E35.574111.06/11/81 10:17:51

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***** ADJUST/

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HSTG4*NIAG2(1).ADJUST(24)

```
1 SUBROUTINE SUBADJ(QERIE,ERIE,J,ISCH,QBASE,QINC,AST)
2 C DETERMINES BASE FLOW QBASE
3 C FLOW INCREMENT QINC AND FLAGS WITH "*"
4 C IF TRIGGER ON CONDITION IN L. ERIE OUTFLOW QERIE
5 C ISCH DETERMINES SCHEME AS DESCRIBED UNDER SUBROUTINE "SCHEME"
6 C BASE FLOW FORMULA SUPPLIED BY U. S. CORPS OF ENGINEERS
7 C ALTERED FOR RUNS R=10, R=11 IN DCU STUDY
8 C DIMENSION RIN(1?),DIFS(12),DIFL(12),DIFX(12)
9 DATA (RIN(K),K=1,12)/4.0,4.7,3.4,4.9,0.0,1.5,5.1,3.9,2.6,
10 11.0,0.4,0.0/
11 DATA (DIFL(K),K=1,12)/6000.,6000.,3400.,1700.,3400.,2300.,2300.,
12 12300.,3400.,3400.,3400.,5100./
13 DATA (DIFS(K),K=1,12)/15300.,15300.,15300.,11500.,7700.,
14 15100.,5100.,5100.,7700.,7700.,11500./
15 DATA (DIFX(K),K=1,12)/0.,0.,0.,0.,0.,0.,0.,0.,0.,
16 10.,0.,0.,0./
17 QBASE=((ERIE-556.25)**1.5*3.665-RIN(J)+7.)*1000.
18 DIF=QERIE-QBASE
19 C WRITE(6,52)DIF,ISCH
20 C IF(DIF.LE.10)C.OR.(ISCH.EQ.1)GO TO 10
21 C TESTS DIFFERENCE FOR R=10, R=11 RUNS IN DIVERSION AND
22 C CONSUMPTIVE USES STUDY
23 IF(DIF.GT.1000..AND.ISCH.EQ.2)GO TO 40
24 IF(ISCH.EQ.1)GO TO 10
25 IF(ISCH.EQ.2)GO TO 10
26 IF(ISCH.EQ.-1)GO TO 20
27 QINC=6300.
28 QBASE=QERIE-DIFL(J)
29 C WRITE(6,52)QBASE,QINC,DIFL(J),QERIE
30 AST="*"
31 GO TO 99
32 10 QBASE=QERIE
33 QINC=0.
34 AST=" "
35 GO TO 99
36 40 QBASE=QERIE
37 QINC=0.
38 AST="*"
39 GO TO 99
40 20 QINC=15300.
41 QBASE=QERIE-DIFS(J)
42 AST="*"
43 C WRITE(6,52)QBASE
44 C FORMAT(1)
45 99 RETURN
46 END
```

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END ***** LOAD/

PRINT HSTG4*NIAG2.LOAD/
PURPUR 28R1.H2.6 E35 S74Y11_06/11/81_10:17:52

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HSTG4*NIAG2(1).LOAD(4)

```

1      C      COMPILER (XM=1)
2      C      *** NIAGARA ENERGY PROGRAMME ***
3      C      MAIN EXECUTABLE PROGRAMME
4      C      * VERSION REQUIRED FOR RUNS R=10, R=11 IN DCU STUDY *
5      C      INPUT DATA FILE CONSISTS OF:
6      C      LINE 1: STU: STUDY NAME, NO1: STUDY NUMBER,
7      C      NO2: SECOND PART OF STUDY NO.(MAX. 6 ALPHANUMERIC CHARACTERS)
8      C      LINE2: REPORT #,ITW=0-NO L, ONT, ELEV.,ITW=1-READ L,ONT,ELEV.
9      C      PLOT NUMBER,1=NO PLOT,0=ACTIVATE PLOT.
10     C      START MONTH,END MONTH,SCHEME FLAG, CAN-US FLOW DIVERSION CONSTANT
11     C      LINE 3: DISCHARGE FALLS DAYTIME (12 VALUES)
12     C      LINE 4: DISCHARGE FALLS NIGHTIME (12 VALUES)
13     C      LINE 5: LAKE ERIE ADJUSTMENTS (12 VALUES)
14     C      LINE 6: MATERIAL DOCK ELEVATIONS (12 VALUES)
15     C      LINE 7: TO END: YEAR/MONTH,ELEVATIONS (FT.),DISCHARGE (1000'S CFS.)
16     C      OUTPUT BASED ON 7 REPORT TABLES
17     C      REPORT 1: A)FLOWN TABLE SUMMARY
18     C      B)PLANT ENERGY (MWH) TABLE SUMMARY
19     C      REPORT 2: 1.A) PLUS B)PEAK PROGRAM CALL
20     C      LAKE ERIE REGULATION STUDY AND DIVERSION AND CONSUMPTIVE
21     C      USES STUDY ARE ALL REPORT 2 OUTPUTS
22     C      REPORT 3: 1.A) PLUS B)ANNUAL TOTAL DURATION
23     C      C)DURATION BY STATION BY MONTH
24     C      REPORT 4: 1.A),1.B),PLUS C)MONTHLY DAYTIME DURATION
25     C      D)MONTHLY NIGHTIME DURATION
26     C      E)MONTHLY TOTAL DURATION
27     C      F)ANNUAL DAYTIME TOTAL DURATION
28     C      G)ANNUAL NIGHTIME TOTAL DURATION
29     C      H)ANNUAL TOTAL DURATION
30     C      REPORT 5: 1.A) PLUS B)STS ENERGY DATA FILE DUMP PLUS 3.C)
31     C      REPORT 6: A)OVERALL MONTHLY FLOW DURATION STUDY
32     C      B)FLOW DURATION BY MONTHS
33     C      C)TOURIST SEASON FLOW DURATION
34     C      D)NON-TOURIST FLOW DURATION
35     C      REPORT 7: A)LAKE ERIE ELEV. DURATION BY MONTHS
36     C      B)OVERALL ELEV. DURATION
37     C      C)NAVIGATION SEASON ELEV. DURATION
38     C      DIMENSION EDD(120,12),EOPD(100,12),ECNPD(100,12),ETOTD(100,12)
39     C      DIMENSION EDN(120,12),EOPN(100,12),ECNPN(100,12),ETOTN(100,12)
40     C      DIMENSION EDD(120,12),EDN(100,12),ETOTD(100,12),TITL(2),AM(2)
41     C      DIMENSION RB(102,12),EMD(12),US(120)
42     C      DIMENSION IDATE(2),ETOTY(100),IY(100),ADJ(12)
43     C      DIMENSION HELE(100,12),ETOTYD(100),ETOTYN(100)
44     C      DIMENSION QF(12),ASTER(100,12),MASTER(100),IMDR(4)
45     C      DIMENSION ENDT(100,12),ENBT(100,12),ENOP1(100,12),ENCH1(100,12)
46     C      DIMENSION ETOT1(100,12),QPD(12),XLER(100,12)
47     C      DIMENSION QGIP(100,12)
48     C      DIMENSION RELET(1200),IYT(1200),RNAV(1200),IYNAV(1200),
49     C      TRNON(120),IYNON(120)
50     C      DIMENSION RRT(120),ELVONT(100,12),EOPND(100,12),EOPNN(100,12),
51     C      IYTR(1200),IYRTR(1200),RONT(1200),IYRONT(1200)
52     C      DIMENSION M1(120),M2(120),M3(120),M4(120),M5(120)
53     C      COMMON QBAC(100,12),QBEC(100,12),BISPEC(100,12),
54     C      IPOP(100,12),PCNP(100,12),PBEC(100,12),PBK(100,12),
55     C      IPTOT(100,12),PTOTA(100,12),P(1200),S(1200),MOR(1200)
56     C      COMMON MW(12,107,3)

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```

57 CALL GYDAY(IDATE)
58 LP=1
59 IX=1
60 INGN=0
61 INAV=0
62 ITR=0
63 INTR=0
64 IFLAG=0
65 PD=0.
66 FN=0.
67 C READ DATA FILE PARAMETERS
68 READ(5,711)IMDG
69 711 FORMAT(IX,4A4)
70 READ(5,500) IR,ITW,IP,MS,MF,ISCH,VARI
71 READ(5,500)(QFD(I),I=1,12)
72 READ(5,500)(QFN(I),I=1,12)
73 READ(5,500)(ADJ(I),I=1,12)
74 READ(5,500)(END(I),I=1,12)
75 Z1=
76 Z2=
77 IF(IR.EQ.0.OR.IR.GT.7) GO TO 28
78 GO TO 29
79 28 IR=1
80 Z1="RESET"
81 29 IF(IP.EQ.0.OR.IP.GT.5) GO TO 36
82 GO TO 37
83 36 IP=1
84 Z2="RESET"
85 C WRITE INITIAL TITLES & DATA BLOCK
86 37 WRITE(6,220)IMDG,IDATE,LP
87 WRITE(6,211)IR,Z1,IP,Z2,(QFD(N),N=1,12),(QFN(N),N=1,12),
88 (ADJ(N),N=1,12),(END(N),N=1,12)
89 LE=LP+1
90 NOY=0
91 15 NOY=NOY+1
92 READ(5,100,END=99) IY(NOY),MON1,(RELE(NOY,J),RG(NOY,J),J=MON1,6)
93 C WRITE(6,500) IY(NOY),MON1,(RG(NOY,J),J=MON1,6)
94 READ(5,100) IY(NOY),MON2,(RELE(NOY,J),RG(NOY,J),J=MON2,12)
95 C WRITE(6,500) IY(NOY),MON2,(RG(NOY,J),J=MON2,12)
96 GO TO 15
97 99 NOY=NOY-1
98 MON1=1
99 IF(ITW.EQ.0)GO TO 947
100 DO 946 I=1,NOY
101 946 READ(10,322,END=947)(ELVONT(I,J),J=1,12)
102 C WRITE(6,500)((I,J,NOY,ELVONT(I,J),J=1,12),I=1,NOY)
103 947 IYS=IY(1)
104 IYEAR1=IYS+1900
105 IY=IY(NOY)
106 C CALCULATE FLOWS AND AV. MW. FOR EACH STATION
107 DO 20 I=1,NOY
108 WRITE(6,220)IMDG,IDATE,LP
109 LP=LP+1
110 WRITE(6,200)
111 12 DO 21 J=PS,MF
112 RQ(I,J)=RQ(I,J)+10.
113 QI(I)=RQ(I,J)

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***** LOAD/

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114 XLER(I,J)=RQ(I,J)
115 ERIES=RELE(I,J)
116 CALL SUBADJ(QIIV,ERIES,J,ISCH,PASE,XINC,ASTER(I,J))
117 ITIME=1
118 C SETS UP DAYTIME/NIGHTTIME ROUTINE,ITIME=0 FOR DAY,1 FOR NIGHT
119 14 CALL SCHEME(BASE,ISCH,XINC,J,ITIME,QRES)
120 RQ(I,J)=QRES
121 IF(ITIME.EQ.0) TIME="D"
122 IF(ITIME.EQ.1) TIME="N"
123 IF(J.LT.4.OR.J.GT.10) GO TO 5
124 TOUR="T"
125 GO TO 6
126 5 TOUR="NT"
127 C WRITE(6,4)J,TOUR
128 C FORMAT(1CX,12,5X,A2)
129 6 IYEAR=IV(I)
130 CALL QDEC(RELE(I,J),J,DEC)
131 IF(ISCH.EQ.2.AND.ASTER(I,J).EQ."")DEC=6800+2000.
132 IF(ISCH.EQ.2.AND.ASTER(I,J).EQ."")XLER(I,J)=RQ(I,J)
133 IF(DEC.GT.6800)DEC=6800.
134 DISDEC(I,J)=DEC
135 CALL MONTH(J,IYEAR,MD,AM)
136 GGIP(I,J)=RQ(I,J)-ADJ(J)-DEC
137 GLEA=RQ(I,J)-ADJ(J)
138 IF(ITIME.EQ.0) QF=QFD(J)
139 IF(ITIME.EQ.1) QF=QFN(J)
140 GP=RQ(I,J)-QF-ADJ(J)
141 QCA=(GP/2.0)+VAR1/2.
142 QUS=(GP/2.0)-VAR1/2.
143 IF(QUS.GT.10200.)QUS=10200.
144 C WRITE(6,500) QCA,QUS,QF
145 IF(J.LT.4.OR.J.GT.10) GO TO 10
146 IF(ITIME.EQ.1) QCA=QCA+PP
147 10 QBC=QCA-DEC
148 IF(ITIME.EQ.0)Q9AC(I,J)=QBC
149 CALL BHV(QBC,END(J),J,QB,HV)
150 GC=QBC-QE
151 TW=245.
152 IF(ITW.EQ.1)TW=ELVONT(I,J)
153 GT=QCA+QUS+QF
154 C WRITE(6,500) GT,QCA,QUS,QF
155 C QT=CGIP
156 2 TW=TW+.1
157 IF(ITW.EQ.0)Q=((((TW+244.5)/2)-225.256)
158 1+(SQRT(TW-244.5)))/.00020164
159 IF(ITW.EQ.1)Q=((((TW+ELVONT(I,J))/2)-225.256)+
160 1+(SQRT(TW-ELVONT(I,J))))/.00020164
161 C WRITE(6,500) TW,QT,Q
162 IF(TW.GT.254.) WRITE(6,503) TW
163 IF(TW.GT.254.) GO TO 999
164 IF(Q.LT.QT) GO TO 3
165 CUP=Q
166 GO TO 7
167 3 QLOW=Q
168 TWL=TW
169 GO TO 2
170 7 TW=TWL+((Q.1/(QUP-QLOW)))*(QT-QLOW)

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171 C WRITE(6,500) QUP,QT,QLOW,TWL
172 NB=MW-TL
173 CALL GAS(JC,J,ENDR,ITIME,QR,QBA,QOP,QCNP)
174 IF(ITIME.EQ.3)QBCK(I,J)=QBA
175 IF(QBA.EQ.QB) GO TO 9
176 CALL BHW(QBA,EMD(J),J,QB,MWA)
177 NB=MWA-TL
178 9 IF(QCNP.GT.9700.0)QCNP=9900.0
179 IF(J.LT.4.OR.J.GT.10.OR.ITIME.EQ.C.OR.IFLAG.EQ.1)GO TO 810
180 CALL POND(QOP,QCA,PD,PN,IFLAG)
181 GO TO 10
182 810 IF(J.LT.4.AND.QCNP.GT.1000.)QCNP=1000.
183 IFLAG=0
184 IF(ITIME.EQ.1) GO TO 13
185 EDD(I,J)=(131./6430.)*DEC
186 EEB(I,J)=((22./291.)*NB)*QBA/1000
187 EOPD(I,J)=(QOP*12.6)/1000
188 ECNPD(I,J)=(QCNP*7.6)/1000
189 ETOTD(I,J)=EDD(I,J)+EOPD(I,J)+ECNPD(I,J)+EBD(I,J)
190 C OUTPUT FLOWS & AVE. MW. FOR DAYTIME HOURS
191 WRITE(6,201)IY(I),AM(I),TOUR,TIME,RQ(I,J),QLEA,QGTP(I,J),
192 QCA,QUS,DEC,QBC,QBA,QOP,QCNP,EDD(I,J),EBD(I,J),EOPD(I,J),
193 ECNPD(I,J),ETOTD(I,J)
194 WRITE(6,5C2)
195 26 GO TO 82C
196 13 EDN(I,J)=(131./6430.)*DEC
197 EBN(I,J)=((22./291.)*NB)*QBA/1000
198 EOPN(I,J)=(QOP*12.6)/1000
199 ECNPN(I,J)=(QCNP*7.6)/1000
200 ETOTN(I,J)=EBN(I,J)+EOPN(I,J)+ECNPN(I,J)+EDN(I,J)
201 C OUTPUT FLOWS & AVE. MW. FOR NIGHTIME HOURS
202 WRITE(6,201)IY(I),AM(I),TOUR,TIME,RQ(I,J),QLEA,QGTP(I,J),
203 QCA,QUS,DEC,QBC,QBA,QOP,QCNP,EBN(I,J),EDN(I,J),EOPN(I,J),
204 ECNPN(I,J),ETOTN(I,J)
205 22 ITIME=0
206 GO TO 14
207 820 IF(IR.LT.6)GO TO 21
208 C SET UP PARAMETERS FOR FLOW & ELEVATION DURATION REPORTS
209 IX=IX+1
210 RELE(IX)=RELE(I,J)
211 RQT(IX)=XLER(I,J)
212 M1(IX)=J
213 IY(IX)=IY(I)
214 IF(J.GE.4)GO TO 640
215 INON=INON+1
216 RNON(INON)=RELE(I,J)
217 M2(INON)=J
218 IYNON(INON)=IY(I)
219 GO TO 671
220 640 INAV=INAV+1
221 RHAV(INAV)=RELE(I,J)
222 M3(INAV)=J
223 IYNAV(INAV)=IY(I)
224 671 IF(J.LT.4.OR.J.GT.10)GO TO 670
225 ITR=ITR+1
226 RQTR(ITR)=XLER(I,J)
227 M4(ITR)=J

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228 IYRQTR(ITR)=IY(I)
229 GO TO 21
230 670 INTR=INTR+1
231 RQNTR(INTR)=XLER(I,J)
232 MS(INTR)=J
233 IYRQNT(INTR)=IY(I)
234 21 CONTINUE
235 IMS=1
236 20 CONTINUE
237 IF(IR.EQ.6)GO TO 551
238 IF(IR.EQ.7)GO TO 950
239 C *****
240 C ENERGY CALCULATIONS
241 C *****
242 IMS=MS
243 DO 30 I=1,NOY
244 GO TO (24,25,25,24,25,24,23),IR
245 24 WRITE(6,220)INDG,IDATE,LP
246 LP=LP+1
247 WRITE(6,203)
248 23 DO 31 J=MS,MF
249 IYEAR=I
250 CALL MONTH(J,IYEAR,MD,AM)
251 IF(J.LT.4.OR.J.GT.10)GO TO 32
252 IF(J.EQ.9)GO TO 33
253 IF(J.EQ.10)GO TO 34
254 F1=14.
255 F2=2.
256 F3=9.
257 GO TO 35
258 32 F1=16.
259 F2=0.
260 F3=8.
261 GO TO 35
262 33 F1=13.
263 F2=3.
264 F3=9.
265 GO TO 35
266 34 F1=12.
267 F2=4.
268 F3=8.
269 35 EDD(I,J)=((F1*EDD(I,J))+(F2*EDN(I,J)))*MD
270 EDN(I,J)=F3*EDN(I,J)*MD
271 EBD(I,J)=((F1*EBD(I,J))+(F2*EBN(I,J)))*MD
272 EBN(I,J)=F3*EBN(I,J)*MD
273 EOPD(I,J)=((F1*EOPD(I,J))+(F2*EOPN(I,J)))*MD
274 EOPN(I,J)=F3*EOPN(I,J)*MD
275 ECNPD(I,J)=((F1*ECNPD(I,J))+(F2*ECNPN(I,J)))*MD
276 ECAPN(I,J)=F3*ECAPN(I,J)*MD
277 ETOTD(I,J)=EDD(I,J)+EBD(I,J)+EOPD(I,J)+ECNPD(I,J)
278 ETOTN(I,J)=EDN(I,J)+EBN(I,J)+EOPN(I,J)+ECNPN(I,J)
279 DMVN=ETOTD(I,J)/MD
280 EMVN=ETOTN(I,J)/MD
281 CALL PGS1(DPMV,EMVN,GGIP(I,J),J)
282 EOPND(I,J)=DMVN/16.
283 EOPNN(I,J)=EMVN/8.
284 ETOTN(I,J)=(DPMV+EMVN)*MD

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285 ETOTYD(I)=ETQTYD(I)+DMWH*MD
286 ETOTYN(I)=ETQTYN(I)+EMWH*MD
287 ETQTY(I)=ETQTY(I)+ETCTH(I,J)
288 ENDI(I,J)=(EDD(I,J)+EDN(I,J))/(MD*24.)
289 ENBI(I,J)=(EBD(I,J)+EBN(I,J))/(MD*24.)
290 CALL PGS(ENBI(I,J),XLOSS)
291 ENBI(I,J)=ENBI(I,J)-XLOSS
292 ENOP1(I,J)=(EOPD(I,J)+EOPN(I,J))/(MD*24.)
293 ENCN1(I,J)=(ECNPD(I,J)+ECNPN(I,J))/(MD*24.)
294 ETOT1(I,J)=ENBI(I,J)+ENDI(I,J)+ENOP1(I,J)+ENCN1(I,J)-75.24
295 GO TO (1E,31,31,19,715,18,31),IR
296 18 WRITE(6,206) IY(I),AM(1),EDD(I,J),EBD(I,J),EOPD(I,J),ECNPD(I,J),
297 1ETOTD(I,J)
298 WRITE(6,204) IY(I),AM(1),EDN(I,J),EBN(I,J),EOPN(I,J),ECNPN(I,J),
299 1ETOTN(I,J),ETOTM(I,J)
300 WRITE(6,502)
301 GO TO 31
302 715 CALL PEAK(MOY,MS,MF)
303 WRITE(15,710) IY(I),J,ENDI(I,J)
304 WRITE(16,710) IY(I),J,ENBI(I,J)
305 WRITE(17,710) IY(I),J,ENOP1(I,J)
306 WRITE(18,710) IY(I),J,ENCN1(I,J)
307 WRITE(19,710) IY(I),J,ETOT1(I,J)
308 WRITE(20,710) IY(I),J,POP(I,J)
309 WRITE(21,710) IY(I),J,PCNP(I,J)
310 WRITE(22,710) IY(I),J,PBK(I,J)
311 WRITE(23,710) IY(I),J,PDEC(I,J)
312 WRITE(24,710) IY(I),J,PTOTA(I,J)
313 31 CONTINUE
314 IMS=1
315 30 CONTINUE
316 IF(IR.EQ.6.OR.IR.EQ.2)GO TO 551
317 GO TO 711
318 C *****
319 C MONTHLY TOTAL FLOW DURATION
320 C *****
321 551 DO 552 J=MS,MF
322 I=0
323 DO 553 M=1,MOY
324 I=I+1
325 US(I)=XLER(M,J)
326 MASTER(I)=ASTER(I,J)
327 553 CONTINUE
328 NS=1
329 NS=1
330 CALL DUR(US,I,IYS,M9,NS,VAL,VALS)
331 TITL(1)=" MONTH"
332 TITL(2)=" LY"
333 LC=50
334 ACV=0.0
335 CALL MONTH(I,C,"R,AM)
336 DO 554 K=1,I
337 LC=LC+1
338 IF(LC.LE.42)GO TO 511
339 WRITE(6,220)IM9,IDATE,LP
340 WRITE(6,556)(TITL(N),N=1,2),(AM(N),N=1,2)
341 LP=LP+1

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342 LC=0
343 N=MOR(K)
344 ACV=ACV+XLER(N,J)
345 WRITE(6,355)IY(N),S(K),MASTER(N),ACV,P(K)
346 554 CONTINUE
347 552 CONTINUE
348 WRITE(6,220)INDG,IDATE,LP
349 WRITE(6,321)
350 556 FORMAT(15X,"DURATION LISTING OF",2I6," OVERALL"
351 1" DISCHARGE (CFS) FOR ",2A6,///,
352 12X,"YEAR DISCHARGE ACCUMULATED PERCENT",
353 1" OF TIME",1,18X,"(CFS)",9X,"VALUE",7X,
354 1"EGUALLED OR EXCEEDED",1,2X,"-----",10X,9(" "),4X,
355 111(" "),7X,20(" "),//)
356 321 FORMAT(1X1,"***MONTHLY TOTAL FLOW DURATION COMPLETED***")
357 IF(1R.EQ.2)GO TO 713
358 C *****OVERALL FLOW DUPATION*****
359 N5=1
360 N9=1
361 CALL DUP(RQT,IX,IYS,N9,N5,VAL,VAL5)
362 AP(1)=" OVER"
363 AP(2)="ALL"
364 LC=50
365 ACV=0.0
366 DO 692 L=1,IX
367 LC=LC+1
368 IF(LC.LE.42)GO TO 772
369 WRITE(6,220)INDG,IDATE,LP
370 WRITE(6,672)(AP(N),N=1,2)
371 LP=LP+1
372 LC=0
373 772 N=MOR(L)
374 ACV=ACV+PRT(N)
375 WRITE(6,696)IYT(N),M1(N),S(L),ACV,P(L)
376 692 CONTINUE
377 WRITE(6,220)INDG,IDATE,LP
378 WRITE(6,673)
379 LP=LP+1
380 IF(1R.EQ.2)GO TO 713
381 C *****TOURIST SEASON FLOW DURATION*****
382 N5=1
383 N9=1
384 CALL DUP(RQTR,ITR,IYS,N9,N5,VAL,VAL5)
385 AP(1)=" TOUR"
386 AP(2)="1ST"
387 LC=50
388 ACV=0.0
389 DO 680 K=1,ITR
390 LC=LC+1
391 IF(LC.LE.42)GO TO 681
392 WRITE(6,220)INDG,IDATE,LP
393 WRITE(6,672)(AP(N),N=1,2)
394 LP=LP+1
395 LC=0
396 681 N=MOR(K)
397 ACV=ACV+RQTR(N)
398 WRITE(6,696)IYRQTR(N),M4(N),S(K),ACV,P(K)

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399 680 CONTINUE
400 WRITE(6,220)IMHG,IDATE,LP
401 WRITE(6,683)
402 LP=LP+1
403 C *****NON-TOURIST SEASON FLOW DURATION****
404 N5=1
405 N9=1
406 CALL DUR(RQNTR,INTR,IYS,N7,N5,VAL,VAL5)
407 AM(1)="NON-TO"
408 AM(2)="URIST"
409 LC=50
410 ACV=0.0
411 DO 690 K=1,INTR
412 LC=LC+1
413 IF(LC.LE.42)GO TO 691
414 WRITE(6,220)IMHG,IDATE,LP
415 WRITE(6,672)(AM(N),N=1,2)
416 LP=LP+1
417 LC=0
418 691 N=MOD(K)
419 ACV=ACV+RQNTR(N)
420 WRITE(6,696)IYRQNT(N),MS(N),S(K),ACV,P(K)
421 690 CONTINUE
422 WRITE(6,220)IMHG,IDATE,LP
423 WRITE(6,693)
424 LP=LP+1
425 IF(IR.EG.6)GO TO 999
426 C IF(IP.NE.1) CALL PLOTS(DUM1,DUM2,15)
427 713 GO TO (999,888,72,70,370,70,370),IR
428 C *****
429 C PEAK CALCULATIONS AND REPORT
430 C *****
431 888 CALL PEAK(MOY,MS,MF)
432 LC=39
433 DO 601 I=1,NOY
434 IYEAR=IY(I)
435 DO 602 J=MS,MF
436 LC=LC+1
437 CALL MONTH(I,IYEAR,MO,AM)
438 IF(LC.GE.40)GO TO 603
439 GO TO 604
440 603 WRITE(6,220)IMHG,IDATE,LP
441 WRITE(6,608)
442 LC=0
443 LP=LP+1
444 604 WRITE(6,606)IY(I),AM(I),POP(I,J),PCNP(I,J),PDEC(I,J),
445 1PBK(I,J),PTOT(I,J),PTOTA(I,J)
446 602 CONTINUE
447 601 CONTINUE
448 WRITE(6,220)IMHG,IDATE,LP
449 LP=LP+1
450 C *****
451 C MONTHLY DURATION FOR PEAK
452 C *****
453 DO 540 J=MS,MF
454 I=0
455 DO 541 M=1,NOY

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456      I=I+1
457      US(I)=PTOT(M,J)
458      541  CONTINUE
459      NS=1
460      N9=1
461      CALL DUR(US,I,IYS,N9,NS,VAL,VALS)
462      TITL(1)=" OVER"
463      TITL(2)="ALL"
464      LC=50
465      ACV=0.0
466      CALL MONTH(J,0,MD,AM)
467      DO 542 K=1,I
468      LC=LC+1
469      IF(LC.LE.42) GO TO 543
470      WRITE(6,220)IMDG,IDATE,LP
471      WRITE(6,521) (TITL(K),K=1,2),(AM(N),N=1,2)
472      LP=LP+1
473      LC=0
474      543  N=NOR(K)
475      ACV=ACV+PTOT(N,J)
476      WRITE(6,225) IY(N),S(K),ACV,P(K)
477      542  CONTINUE
478      C    GO TO (61,73,61,61,73),IP
479      C    CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
480      540  CONTINUE
481      WRITE(6,220)IMDG,IDATE,LP
482      WRITE(6,201)
483      LP=LP+1
484      WRITE(6,607)
485      IF(ER.EQ.2)GO TO 70
486      GO TO 599
487      606  FORMAT(1X,"19",J2,1X,A3,1X,5F14.2,F18.2)
488      607  FORMAT(1PX,"NIAGARA AREA (ONTARIO)",/,3X,22("-"),///,
489      1X,"YEAR/MONTH",4X,"O.P. PEAK",5X,"CNP. PEAK",4X,"DECEW PEAK",
490      15X,"BECK PEAK",9X,"TOTAL",4X,"ADJUSTED TOTAL",/,17X,"(MW)",
491      110X,"(MW)",13X,"(MW)",10X,"(MW)",13X,"(MW)",3X,"(TOTAL-75MW)",
492      1/,10("-"),5X,9("-"),5X,9("-"),4X,10("-"),5X,9("-"),9X,5("-"),
493      14X,15("-"),///)
494      607  FORMAT("*** PEAK PROGRAM COMPLETED***")
495      C
496      C    MONTHLY DAYTIME DURATION FOR ENERGY
497      C
498      *****
499      70   DO 61 J=PS,MF
500      I=0
501      DO 62 M=1,NOY
502      I=I+1
503      US(I)=EOPHD(N,J)
504      62   CONTINUE
505      NS=1
506      N9=1
507      CALL DUR(US,I,IYS,N9,NS,VAL,VALS)
508      TITL(1)=" DAYT"
509      TITL(2)="IME"
510      LC=50
511      ACV=0.0
512      CALL MONTH(J,0,MD,AM)
513      DO 51 K=1,I

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```

LC=LC+1
IF(LC.LE.42) GO TO 50
WRITE(6,225)IMDG,IDATE,LP
WRITE(6,207) (TITL(N),N=1,2),(AM(N),N=1,2)
LP=LP+1
LC=C

```

```

50 N=MOR(K)
ACV=ACV+EOPHD(N,J)
WRITE(6,203) IV(N),S(K),ACV,P(K)

```

```

51 CONTINUE
C GO TO (61,73,61,61,73),IP
C CALL DUPPLT(S,P,I,TITL,AM,IYS,IYF)

```

```

61 CONTINUE
WRITE(6,220)IMDG,IDATE,LP
WRITE(6,301)
LP=LP+1

```

```

C *****
C MONTHLY NIGHTTIME DURATION
C *****

```

```

DO 63 J=MS,MF
I=0
DO 64 M=1,NOY
I=I+1
US(I)=EOPHM(M,I)

```

```

64 CONTINUE
NS=1
N9=1

```

```

CALL DUR(US,I,IYS,N9,NS,VAL,VAL5)
TITL(1)="NIGHTT"
TITL(2)="IME"
LC=50
ACV=0.0
CALL MONTH(I,C,MD,AM)

```

```

DO 52 K=1,I
LC=LC+1
IF(LC.LE.42) GO TO 53
WRITE(6,220)IMDG,IDATE,LP
WRITE(6,207) (TITL(N),N=1,2),(AM(N),N=1,2)
LP=LP+1
LC=0

```

```

53 N=MOR(K)
ACV=ACV+EOPHM(N,J)
WRITE(6,208) IV(N),S(K),ACV,P(K)

```

```

52 CONTINUE
C GO TO (63,74,63,63,74),IP
C CALL DUPPLT(S,P,I,TITL,AM,IYS,IYF)

```

```

63 CONTINUE
WRITE(6,220)IMDG,IDATE,LP
WRITE(6,302)
LP=LP+1

```

```

IF(TR.EQ.4.OR.ID.EQ.2) GO TO 71
GO TO 599

```

```

C *****
C MONTHLY TOTAL DURATION
C *****

```

```

71 DO 65 J=MS,MF
I=0

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570      DO 66 M=1,NOY
571      I=I+1
572      US(I)=EOPHD(N,J)+EOPHN(N,J)
573      66  CONTINUE
574      N5=1
575      N9=1
576      CALL DUR(US,I,IYS,N9,N5,VAL,VAL5)
577      TITL(1)=" MONTH"
578      TITL(2)=" LY"
579      LC=50
580      ACV1=0.0
581      ACV2=0.0
582      ACV3=0.0
583      CALL MONTH(J,D,M0,AM)
584      DO 54 K=1,I
585      LC=LC+1
586      IF(LC.LE.42) GO TO 55
587      WRITE(6,220)INDG,IDATE,LP
588      WRITE(6,209) (TITL(N),N=1,2), (AM(N),N=1,2)
589      LP=LP+1
590      LC=0
591      55  N=MOR(K)
592      ACV1=ACV1+EOPHD(N,J)
593      ACV2=ACV2+EOPHN(N,J)
594      ACV3=ACV3+EOPHD(N,J)+EOPHN(N,J)
595      WRITE(6,210) IY(N),EOPHD(N,J),ACV1,EOPHN(N,J),ACV2,S(K),ACV3,P(K)
596      54  CONTINUE
597      C   GO TO (65,65,75,65,75),IP
598      C   CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
599      65  CONTINUE
600      WRITE(6,223)INDG,IDATE,LP
601      WRITE(6,303)
602      LP=LP+1
603      IF(IR.EQ.4.OR.IR.EQ.2) GO TO 390
604      GO TO 595
605      C   *****
606      C   ANNUAL DAYTIME TOTAL DURATION
607      C   *****
608      390 I=0
609      DO 400 M=1,NOY
610      I=I+1
611      US(I)=ETOTYD(M)
612      400 CONTINUE
613      N5=1
614      N9=1
615      CALL DUR(US,I,IYS,N9,N5,VAL,VAL5)
616      TITL(1)=" ANNUAL"
617      TITL(2)=" DAY"
618      LC=50
619      ACV=0.0
620      DO 410 K=1,I
621      LC=LC+1
622      IF(LC.LE.42) GO TO 420
623      WRITE(6,220)INDG,IDATE,LP
624      WRITE(6,250)(TITL(N),N=1,2)
625      LP=LP+1
626      LC=0

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627      420  N=MOR(K)
628          ACV=ACV+ETOTYD(N)
629          WRITE(6,208)IY(N),S(K),ACV,P(K)
-----
630      410  CONTINUE
631          AVG=ACV/I
632          WRITE(6,305)AVG
633      C      GO TO (430,430,430,440,440),IP
634      C      CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
635      430  WRITE(6,220)IH0G,IDATE,LP
636          WRITE(6,306)
637          LP=LP+1
638      C      *****
639      C      ANNUAL NIGHTTIME TOTAL DURATION
640      C      *****
641      490  I=0
642          DO 800 M=1,NOY
643          I=I+1
644          US(I)=ETOTYN(M)
645      800  CONTINUE
646          N5=1
647          N9=1
648          CALL DUR(US,I,IYS,N9,N5,VAL,VAL5)
649          TITL(1)="ANNUAL"
650          TITL(2)="NIGHT"
651          LC=50
652          ACV=0.0
653          GO 510 K=1,I
654          LC=LC+1
655          IF(LC.LE.42) GO TO 520
656          WRITE(6,220)IH0G,IDATE,LP
657          WRITE(6,250)(TITL(N),N=1,2)
658          LP=LP+1
659          LC=0
660      520  N=MOR(K)
661          ACV=ACV+ETOTYN(N)
662          WRITE(6,204)IY(N),S(K),ACV,P(K)
663      510  CONTINUE
664          AVG=ACV/I
665          WRITE(6,307)AVG
666      C      GO TO (530,530,530,540,540),IP
667      C      CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
668      530  WRITE(6,220)IH0G,IDATE,LP
669          WRITE(6,306)
670          LP=LP+1
671      C      *****
672      C      ANNUAL TOTAL DURATION
673      C      *****
674      72  I=0
675          DO 67 M=1,NOY
676          I=I+1
677          US(I)=ETGT(M)
678      67  CONTINUE
679          N5=1
680          N9=1
681          CALL DUR(US,I,IYS,N9,N5,VAL,VAL5)
682          TITL(1)="ANNUAL"
683          TITL(2)="

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684 LC=50
685 ACV=0.0
686 DO 68 K=1,1
687 LC=LC+1
688 IF(LC.LE.42) GO TO 56
689 WRITE(6,220)IMDG,IDATE,LP
690 WRITE(6,250) (TITL(N),N=1,2)
691 LP=LP+1
692 LC=7
693 56 N=NR(K)
694 ACV=ACV*ETOTY(N)
695 WRITE(6,208) IY(N),S(K),ACV,P(K)
696 68 CONTINUE
697 AVG=ACV/I
698 WRITE(6,309) AVG
699 C GO TO (77,77,77,76,76),IP
700 C CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
701 77 WRITE(6,220)IMDG,IDATE,LP
702 WRITE(6,304)
703 LP=LP+1
704 IF(IR.EQ.4.OR.IR.EQ.2) GO TO 999
705 GO TO 370
706 C *****
707 C DURATION BY STATION BY MONTH *****
708 C *****
709 370 N9=0
710 N5=0
711 DO 103 K=1,5
712 DO 105 J=MS,MF
713 I=0
714 DO 110 M=1,NOY
715 I=I+1
716 GO TO (115,120,125,130,426).K
717 115 US(I)=END1(M,J)
718 GO TO 110
719 120 US(I)=ENG1(M,J)
720 GO TO 110
721 125 US(I)=EHOP1(M,J)
722 GO TO 110
723 130 US(I)=ENCN1(M,J)
724 GO TO 110
725 426 US(I)=ETOT1(M,J)
726 110 CONTINUE
727 CALL DUR(US,I,IYS,N9,N5,VAL,VAL50)
728 TITL(1)=" MONTH "
729 TITL(2)=" LV "
730 LC=50
731 ACVD=0.0
732 IYR=0
733 CALL MONTH(J,IYR,MD,AM)
734 DO 135 L=1,1
735 LC=LC+1
736 IF(LC.LE.42)GO TO 161
737 WRITE(6,220)IMDG,IDATE,LP
738 GO TO (140,145,150,155,156).K
739 140 STA="DECEM"
740 WRITE(6,320)(TITL(N),N=1,2),(AR(N),N=1,2),STA

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741      GO TO 160
742      145  STA="B+PGS"
743      WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
744      GO TO 16C
745      150  STA=" O.P"
746      WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
747      GO TO 160
748      155  STA=" CNP."
749      WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
750      GO TO 160
751      156  STA="ALL-75"
752      WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),STA
753      160  LP=LP+1
754      LC=0
755      161  N=MIN(L)
756      GO TO (165,170,175,180,181),K
757      165  ACVD=ACVD+END1(N,J)
758      WRITE(6,208)IY(N),S(L),ACVD,P(L)
759      GO TO 135
760      170  ACVD=ACVD+EN1(N,J)
761      WRITE(6,208)IY(N),S(L),ACVD,P(L)
762      GO TO 135
763      175  ACVD=ACVD+ENOP1(N,J)
764      WRITE(6,208)IY(N),S(L),ACVD,P(L)
765      GO TO 135
766      180  ACVD=ACVD+ENCN1(N,J)
767      WRITE(6,208)IY(N),S(L),ACVD,P(L)
768      GO TO 135
769      181  ACVD=ACVD+ETOT1(N,J)
770      WRITE(6,208)IY(N),S(L),ACVD,P(L)
771      135  CONTINUE
772      WRITE(6,360)VAL50,VAL
773      C    GO TO (165,165,165,162,162),IP
774      C    CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
775      105  CONTINUE
776      103  CONTINUE
777      WRITE(6,220)INDG,IDATE,LP
778      WRITE(6,365)
779      LP=LP+1
780      IF(IR.EQ.3)GO TO 999
781      C    *****
782      C    DURATION BY STATION BY MONTH FOR PEAK
783      C    *****
784      K9=0
785      K5=^
786      DO 570 K=1,5
787      DO 571 J=MS,MF
788      I=0
789      DO 572 M=1,N0Y
790      I=I+1
791      GO TO (560,561,562,563,564),K
792      560  US(I)=PREC(M,J)
793      GO TO 572
794      561  US(I)=PK(M,J)
795      GO TO 572
796      562  US(I)=POP(M,J)
797      GO TO 572

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```
798 563 US(I)=PCNP(N,J)
799 GO TO 572
800 564 US(I)=PTOTA(N,J)
801 572 CONTINUE
802 CALL DUP(US,I,IYS,N9,N5,VAL,VAL50)
803 TITL(1)=" MONTH"
804 TITL(2)=" LY"
805 LC=50
806 ACVD=0,0
807 IYH=0
808 CALL MONTH(J,IYR,MD,AM)
809 DO 590 L=1,I
810 LC=LC+1
811 IF(LC.LE.42)GO TO 591
812 WRITE(6,22)IMDG,IDATE,LP
813 GO TO (592,593,594,595,596),K
814 592 STA="DECEM"
815 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
816 GO TO 580
817 593 STA="BECK"
818 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
819 GO TO 580
820 594 STA=" O.P"
821 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
822 GO TO 580
823 595 STA=" CNP."
824 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
825 GO TO 580
826 596 STA="ALL-75"
827 WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
828 580 LP=LP+1
829 LC=0
830 591 N=MDR(I)
831 GO TO (531,532,533,534,535),K
832 531 ACVD=ACVD+PDEC(N,J)
833 WRITE(6,208)IY(N),S(L),ACVD,P(L)
834 GO TO 590
835 532 ACVD=ACVD+PBK(N,J)
836 WRITE(6,208)IY(N),S(L),ACVD,P(L)
837 GO TO 590
838 533 ACVD=ACVD+POP(N,J)
839 WRITE(6,208)IY(N),S(L),ACVD,P(L)
840 GO TO 590
841 534 ACVD=ACVD+PCNP(N,J)
842 WRITE(6,208)IY(N),S(L),ACVD,P(L)
843 GO TO 590
844 535 ACVD=ACVD+PTOTA(N,J)
845 WRITE(6,208)IY(N),S(L),ACVD,P(L)
846 590 CONTINUE
847 WRITE(6,360)VAL50,VAL
848 C GO TO (105,105,105,362,362),IP
849 C CALL DUPPLT(S,P,I,TITL,AM,IYS,IYF)
850 571 CONTINUE
851 570 CONTINUE
852 WRITE(6,220)IMDG,IDATE,LP
853 WRITE(6,365)
854 LP=LP+1
```

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```

855      GO TO 999
856      C      ***MONTHLY ELEVATION DURATION***
857      950    DO 620 J=MS,MF
858          I=0
859          DO 621 M=1,NOY
860          I=I+1
861          US(I)=RELE(M,J)
862      621    CONTINUE
863      951    NS=1
864          NS=1
865          CALL DUP(US,I,IYS,N9,NS,VAL,VALS)
866          TITL(1)=" LAKE"
867          TITL(2)=" ERJE"
868          LC=50
869          ACV=0.0
870          CALL MONTH(J,G,MD,AM)
871          DO 771 K=1,I
872          LC=LC+1
873          IF(LC.LE.42)GO TO 622
874          WRITE(6,220)IH0G,IDATE,LP
875          WRITE(6,224)(TITL(N),N=1,2),(AM(N),N=1,2)
876          LP=LP+1
877          LC=0
878      622    N=MOR(K)
879          ACV=ACV+PELE(N,J)
880          WRITE(6,203)IY(N),S(K),ACV,P(K)
881      771    CONTINUE
882      620    CONTINUE
883          WRITE(6,220)IH0G,IDATE,LP
884          WRITE(6,226)
885          LP=LP+1
886      C      ***OVERALL ELEVATION DURATION***
887          NS=1
888          N9=1
889          CALL DUR(RELET,IX,IYS,N9,NS,VAL,VALS)
890          AM(1)=" OVER"
891          AM(2)=" ALL"
892          LC=50
893          ACV=0.0
894          DO 630 K=1,IX
895          LC=LC+1
896          IF(LC.LE.42)GO TO 631
897          WRITE(6,220)IH0G,IDATE,LP
898          WRITE(6,630)(AM(N),N=1,2)
899          LP=LP+1
900          LC=0
901      631    N=MOR(K)
902          ACV=ACV+RELET(N)
903          WRITE(6,696)IYT(N),MT(N),S(K),ACV,P(K)
904      630    CONTINUE
905          WRITE(6,220)IH0G,IDATE,LP
906          WRITE(6,632)
907          LP=LP+1
908      C      ***NAVIGATION SEASON ELEV. DURATION***
909          NS=1
910          N9=1
911          CALL DUR(RNAV,INAV,IYS,N9,NS,VAL,VALS)

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```

912      TITL(1)="NAVIG"
913      TITL(2)="ATION"
914      LC=50
915      ACV=0.0
916      DO 650 K=1,INAV
917      LC=LC-1
918      IF(LC.LE.42)GO TO 651
919      WRITE(6,220)INDG,IDATE,LP
920      WRITE(6,636)(TITL(N),N=1,2)
921      LP=LP+1
922      LC=0
923      651  N=NOR(K)
924      ACV=ACV+RNAV(N)
925      WRITE(6,696)IYNAV(N),M3(N),S(K),ACV,P(K)
926      650  CONTINUE
927      WRITE(6,220)INDG,IDATE,LP
928      WRITE(6,653)
929      LP=LP+1
930      C    ***NON-NAVIGATION SEASON ELEV. DURATION***
931      N5=1
932      N9=1
933      CALL DUR(RNON,INON,IYS,N9,N5,VAL,VAL5)
934      TITL(1)="NON-"
935      TITL(2)="NAVIG"
936      LC=50
937      ACV=0.0
938      DO 660 K=1,INON
939      LC=LC+1
940      IF(LC.LE.42)GO TO 661
941      WRITE(6,220)INDG,IDATE,LP
942      WRITE(6,636)(TITL(N),N=1,2)
943      LP=LP+1
944      LC=0
945      661  N=NOR(K)
946      ACV=ACV+RNON(N)
947      WRITE(6,676)IYNON(N),M2(N),S(K),ACV,P(K)
948      660  CONTINUE
949      WRITE(6,220)INDG,IDATE,LP
950      WRITE(6,663)
951      LP=LP+1
952      999  IF(LR.EQ.2)CALL TOTAL(EOPND,EOPNN,PTOT,NOY,RS,RF)
953      IF(IP.EQ.2)CALL THRITE(IYEAR1,NOY,INDG)
954      STOP
955      710  FORMAT('19',2I2.5X,F12.2)
956      745  FORMAT(1CX,'CHRONOLOGICAL LISTING OF-',/,
957      110X,'(A) BECK + CASCADES DAYTIME DISCHARGE(CFS/1000)',/,
958      110X,'(B) BECK DAYTIME DISCHARGE(CFS/1000)',/,
959      110X,'YEAR',MONTH, BECK+CASC, BECK,/,
960      122X,'CFS/1000',9X,'CFS/1000',/,10X,4('-',)6X,5('-',)
961      16X,9('-',)6X,8('-',)
962      733  FORMAT(1CX,'10',12,8X,12,8X,F7.0,1CX,F7.0)
963      740  FORMAT('***CHRONOLOGICAL LIST OF DISCHARGE COMPLETE***')
964      930  FORMAT(15X,'DURATION LISTING OF ',A3,A4.2X,'DISCHARGE',
965      1'(C.F.S./1000)',/,15X,'FOR ',2A6,/,
966      115X,'STATION = ',A12,/,
967      12X,'YEAR', DISCHARGE ACCUMULATED PERCENT,
968      1' OF TIME',/,16X,'(CFS/1000)',6X,'VALUE',8X,'EQUALLED OR EXCEEDED'

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969 1,7,2X,-----,9X,10(---),2X,13(---),9X,6(---),///
970 955 FORMAT(***DISCHARGE DURATION COMPLETED***)
971 100 FORMAT(2X,12,4X,6(F5.2,F5.0))
972 101 FORMAT(I1,A1,2F6.0)
973 701 FORMAT(1X,I1,A1,2F6.0)
974 500 FORMAT()
975 501 FORMAT(1M1)
976 502 FORMAT(1X)
977 200 FORMAT(37X,"FLOW IN CFS",48X,"CANADA ENERGY OUTPUT (AVE.MW)",/,
978 156X,"TREATY HOURS-NO PGS",/,15X,78(---),2X,34(---),/,
979 11X," YEAR/ LAKE L.ERIE TO TO TO",
980 1" TO BECK & TO TO TO DECEW BECK",
981 1" OP CNP TOTAL,/,1X," MONTH TO DECEW BECK",
982 1" GIP CANADA USA DECEW CASCADES",
983 1" BECK OP CNP,/,
984 11X,-----,10(---),5(---),///
985 201 FORMAT(1X,"19",J2,1X,A3,1X,A2,A1,1X,10F8.0,5F7.1)
986 202 FORMAT(I4,1X,A3,5F10.2)
987 203 FORMAT(30X,"PLANT ENERGY (MWH)",/,/,
988 115X,57(---),/,
989 11X,"YEAR/",11X,"DECEW",5X,"BECK",9X,"OP",9X,"CNP",5X,"TOTAL",
990 1" MONTHLY,/,3X,"MONTH",6EX,"TOTAL",/,12X,6(---),///
991 204 FORMAT(1X,"19",J2,1X,A3," N ",6F12.2)
992 206 FORMAT(1X,"19",J2,1X,A3," D ",5F12.2)
993 333 FORMAT(2X,"19",J2,7X,F12.2,A1,2F15.2)
994 208 FORMAT(2X,"19",J2,7X,F12.2,2F15.2)
995 521 FORMAT(15X,"DURATION LISTING OF ",A6,A3," PEAK FOR ",
996 12A6,///,
997 12X,"YEAR PEAK ACCUMULATED PERCENT",
998 1" OF TIME",/,17X,"",8X,"VALUE",8X,"EQUALLED OR EXCEEDED",/,
999 12X,-----,9X,10(---),2X,13(---),9X,6(---),///
1000 207 FORMAT(15X,"DURATION LISTING OF ",A6,A3," ENERGY FOR ",
1001 12A6," (MW-OP, HOURS)",/,/,
1002 12X,"YEAR ENERGY ACCUMULATED PERCENT",
1003 1" OF TIME",/,17X," (MW)",8X,"VALUE",8X,"EQUALLED OR EXCEEDED",/,
1004 12X,-----,9X,10(---),2X,13(---),9X,6(---),///
1005 210 FORMAT(2X,"19",J2,1X,3(F10.0,F13.0),F13.2)
1006 209 FORMAT(15X,"DURATION LISTING OF ",A6,A3," ENERGY FOR ",
1007 12A6," (MW-OP, HOURS)",/,/,
1008 115X,"DAYTIME",16X,"NIGHTTIME",14X,"TOTAL",/,
1009 12X,"YEAR",3(" ENERGY ACCUMULATED"), PERCENT OF TIME",/,
1010 14X,3(" (MW) VALUE"),4X,"EQUALLED OR EXCEEDED",/,
1011 17X,3(3X,-----,3X,11(---),7X,-----,///
1012 211 FORMAT(10X,"REPORT TYPE : ",J2,1X,A6,/,
1013 110X,"PLOT TYPE : ",J2,1X,A6,///,
1014 110X,"FLOW OVER NIAGARA FALLS",/,
1015 110X,"DAYTIME FLOW BY MONTH (CFS)",/,10X,12F7.0,/,
1016 110X,"NIGHTTIME FLOW BY MONTH (CFS)",/,10X,12F7.0,/,
1017 110X,"MONTHLY ADJUSTMENTS (CFS)",/,10X,12F7.0,/,
1018 110X,"MONTHLY MATERIAL DOCK ELEVATION (FT)",/,10X,12F8.2,///)
1019 220 FORMAT(1M1,12X,4A6,5X,"NIAGARA AREA",
1020 1-7X,2A6," PAGE : ",13,///)
1021 300 FORMAT(*** MONTHLY TOTAL DURATION AND/OR PLOT COMPLETED ***)
1022 301 FORMAT(*** MONTHLY (D) DURATION AND/OR PLOT COMPLETED ***)
1023 302 FORMAT(*** MONTHLY (N) DURATION AND/OR PLOT COMPLETED ***)
1024 303 FORMAT(1M1,*** BECK TAIL WATER ELEVATION = ",F5.1)
1025 304 FORMAT(*** ANNUAL DURATION AND/OR PLOT COMPLETED ***)

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1026 305 FORMAT(//,2X,"AVG.ANNUAL DAYTIME ENERGY=",2X,F15.2)
 1027 306 FORMAT("***ANNUAL DAYTIME DURATION AND/OR PLOT COMPLETED
 1028 1***")

1029 307 FORMAT(//,2X,"AVG.ANNUAL NIGHTTIME ENERGY=",2X,F15.2)
 1030 308 FORMAT("***ANNUAL NIGHTTIME DURATION AND/OR PLOT
 1031 1COMPLETED***")

1032 322 FORMAT(10X,12F5.2)
 1033 309 FORMAT(//,2X,"AVG.ANNUAL TOTAL ENERGY=",2X,F15.2)
 1034 250 FORMAT(5X,"DURATION LISTING OF ",A6,1X,A8,"TOTAL ENERGY",///,

1035 12X,"YEAR ENERGY ACCUMULATED PERCENT",
 1036 1" OF TIME",/,17X,"(MWH)",8X,"VALUE",8X,"EQUALLED OR EXCEEDED",/,
 1037 12X,"-----",9X,10(" "),2X,13(" "),9X,6(" "),//)

1038 320 FORMAT(15X,"DURATION LISTING OF ",A6,A3," ENERGY ",
 1039 1"(AVE.MW-OPERATING HRS.)",/,15X,"FOR ",2A6,/,
 1040 115X,"STATION = ",A12,//)

1041 12X,"YEAR ENERGY ACCUMULATED PERCENT",
 1042 1" OF TIME",/,16X,"(MW)",6X,"VALUE",8X,"EQUALLED OR EXCEEDED",/,
 1043 12X,"-----",9X,10(" "),2X,13(" "),9X,6(" "),//)

1044 599 FORMAT(15X,"DURATION LISTING OF ",A6,A3," PEAK ",
 1045 1"(PEAK MW.)",/,15X,"FOR ",2A6,/,
 1046 115X,"STATION = ",A12,//)

1047 12X,"YEAR PEAK ACCUMULATED PERCENT",
 1048 1" OF TIME",/,16X,"(MW)",6X,"VALUE",8X,"EQUALLED OR EXCEEDED",/,
 1049 12X,"-----",9X,10(" "),2X,13(" "),9X,6(" "),//)

1050 360 FORMAT(//,2X,"50X MID. INTERVAL VALUE=",F12.2,
 1051 1//,2X,"98X MID. INTERVAL VALUE=",F12.2)

1052 365 FORMAT("***STATION DURATION AND/OR

1053 1PLOT COMPLETED***")

1054 696 FORMAT(2X,"19",J2,1X,12,4X,F12.2,2F15.2)

1055 672 FORMAT(15X,2A6," FLOW DURATION",///,2X,"YEAR/MONTH DISCHARGE",
 1056 1" ACCUMULATED PERCENT", CF TIME",/,17X,"(CFS)",8X,
 1057 1"VALUE",2X,"EQUALLED OR EXCEEDED",/,2X,10(" "),3X,9(" "),
 1058 14X,11(" "),7X,15(" "),//)

1059 673 FORMAT("***OVERALL FLOW DURATION COMPLETED***")

1060 683 FORMAT("***TOURIST SEASON FLOW DURATION COMPLETED***")

1061 693 FORMAT("***NON-TOUR SEASON FLOW DURATION COMPLETED***")

1062 624 FORMAT(15X,"DURATION LISTING OF ",2A6," OVERALL

1063 1" ELEVATION (FT.) FOR ",2A6,///,

1064 12X,"YEAR ELEVATION ACCUMULATED PERCENT",

1065 1" OF TIME",/,18X,"(FT.)",9X,"VALUE",7X,

1066 1" EQUALLED OR EXCEEDED",/,2X,"-----",10X,9(" "),4X,

1067 111(" "),7X,20(" "),//)

1068 636 FORMAT(15X,2A6," ELEV. DURATION",///,2X,"YEAR/MONTH ELEVATION",

1069 1" ACCUMULATED PERCENT", CF TIME",/,17X,"(FT.)",8X,

1070 1"VALUE",2X,"EQUALLED OR EXCEEDED",/,2X,10(" "),3X,9(" "),

1071 14X,11(" "),7X,15(" "),//)

1072 626 FORMAT("*** MONTHLY ELEVATION DURATION COMPLETED ***")

1073 632 FORMAT("*** OVERALL ELEVATION DURATION COMPLETED ***")

1074 653 FORMAT("*** NAVIGATION DURATION COMPLETED ***")

1075 663 FORMAT("*** NON-NAV. DURATION COMPLETED ***")

1076 END

SHDG ***** SUBDEC/ *****

RPRT.5 HSTG60NTAG2.SUBDEC/

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***** SUJDEC/

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FURPUR 28R1.M2.6 E35 S74Y11 06/11/81 10:17:53

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***** SUBDEC/

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HSTG4*NIAG2(1).SUBDEC(35)

```
1 SUBROUTINE QDEC(RLE,MON,DQ)
2 C CALCULATION OF DISCHARGE FOR DECEM
3 C BASED ON LAKE ERIE ELEVATION AND MONTH AND WELLAND CANAL
4 C DIVERSION = 7000 CFS
5 DIMENSION C(7),DQMAX(12)
6 DATA C,(C(I),I=1,7)/-0.1262018E+04,0.1375734E+04,-0.8390866E+03,
7 10.2454287E+03,-0.4245535E+02,0.4345007E+01,-0.2438443,
8 10.5795483E-02/
9 DATA (DQMAX(J),J=1,12)/6500.,6800.,6800.,6800.,6800.,
10 16800.,6800.,6800.,6800.,6800.,6800.,6800./
11 IF(MON.GE.4)GO TO 20
12 DQ=(RLE-566.36)/3.111111E-04
13 GO TO 30
14 20 XLE=(RLE-566.0)/0.505
15 DQ=C
16 DO 1 I=1,7
17 1 DQ=(DQ+C(3-I))*XLE
18 DQ=(DQ+C(7))+505.0
19 30 IF(DQ.GT.DQMAX(MON))DQ=DQMAX(MON)
20 IF(DQ.LT.0.0)DQ=0.0
21 RETURN
22 END
```

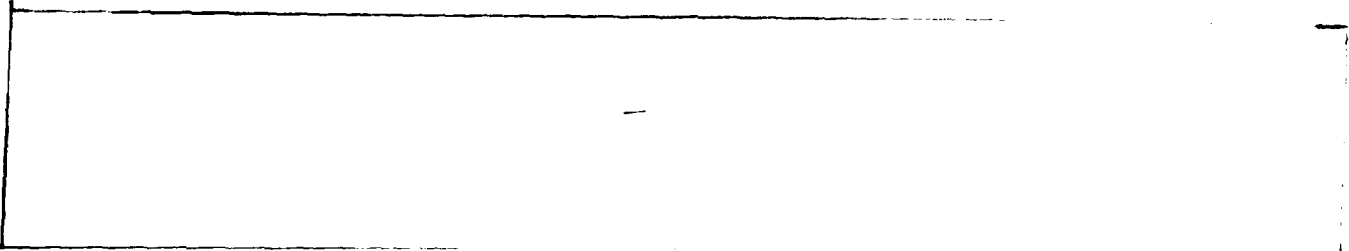
QEND
QEND IGNORED - IN CONTROL MODE

QFIN

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• • • • • UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1182-V52 SITE • U11-80 • • • • •

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XX	XX	LL	EEEEEEEEEE	RRRRRRRR	IIIIII	GGGGGGGG
XX	XX	LL	EEEEEEEEEE	RRRRRRRR	IIIIII	GGGGGGGG
XX	XX	LL	EE	RR	II	GG
XX	XX	LL	EE	RR	II	GG
XXXX		LL	EE	RR	II	GG
XX		LL	EEEEEE	RRRRRRRR	II	GG
XX		LL	EEEEEE	RRRRRRRR	II	GGGG
XXXX		LL	EE	RR	II	GGGG
XX	XX	LL	EE	RR	II	GG
XX	XX	LL	EE	RR	II	GG
XX	XX	LLLLLLLLLLLL	EEEEEEEEEE	RR	IIIIII	GGGGGGGG
XX	XX	LLLLLLLLLLLL	EEEEEEEEEE	RR	IIIIII	GGGGGGGG

JDD	EEEEEE	NN	NN	TTTTTT	KK	KK	GGGGGG
JDD	EEEEEE	NNN	NN	TTTTTT	KK	KK	GGGGGG
DD	EE	NNNN	NN	TT	KK	KK	GG
DD	EE	NN	NN	TT	KK	KK	GG
DD	EE	NN	NN	TT	KKKK		GG
DD	EEEE	NN	NNNN	TT	KKK		GG
DD	EEEE	NN	NNN	TT	KKK		GG
DD	EE	NN	NN	TT	KKKK		GG
DD	EE	NN	NN	TT	KK	KK	GG
DD	EE	NN	NN	TT	KK	KK	GG
DDDD	EEEEEE	NN	NN	TT	KK	KK	GGGGGG
DD	EEEEEE	NN	NN	TT	KK	KK	GGGGGG

K 6

* * * * UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1102*V52 SITE * U11-00 * * * * *

NH	1	555555	FFFFFF	333333
NH	11	555555	FFFFFF	333333
NH	111	55	FF	33
NH	11	55	FF	33
NH	11	55	FF	33
NH	11	55	FF	33
NH	11	5555	FFFF	33
NH	11	55	FFFF	33
NH	11	55	FF	33
NH	11	55	FF	33
NH	11	55	55	FF
NH	11	5555	FF	33 33
NH	1111	555	FF	333333

3

RUNID * XLERIG USER ID * GWTP PART NUMBER * 00 INPUT DEVICE * OUTPUT DEVICE * PR5

FILE NAME * PR000XLEPIG CREATED AT: 10:19:35 JUN 11, 1981 PRINTED AT: 10:20:00 JUN 11, 1981

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BRUN,P XLERIE,AN9320/GWTP,HSTG4,10,500

LOG SEND OUTPUT TO DENT-HISF?

QASG,A NIAG3.

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#SSG, IKE, PST69*NIAG3./Z
SSG 18R1-M2 73R1M3 26/11/81 10:19:38

SS6 STREAM GENERATION STATEMENTS

Z	SUBDURPLT	5
Z	RELHAPLOAD	1, 1
Z	SUBPGS	5
Z	SUBDUR	5
Z	SUBMONTH	5
Z	SUBBHM	5
Z	SUBMONTH	1, 1
Z	SUBDUR	1, 1
Z	SUBPOND	5
Z	SUBCAS	1, 1
Z	SUBCAS	5
Z	SUBTOTAL	5
Z	MWLZJ1	5
Z	MWLZJ2	5
Z	DAT1	1, 1
Z	DAT1	6
Z	DAT1	5
Z	DAT3	5
Z	DAT3	6
Z	DAT3	1, 1
Z	SUBSCHEME	5
Z	SUBPEAK	1, 1
Z	SUBPEAK	5
Z	SUBBHM	1, 1
Z	SUBPOND	1, 1
Z	SUBTOTAL	1, 1
Z	MWLZJ1	1, 4
Z	MWLZJ2	1, 4
Z	SUBDURPLT	1, 1
Z	SUBPGS	1, 1
Z	SUBSCHEME	1, 1
Z	HAPLOAD	5
Z	ADJUST	1, 1
Z	ADJUST	5
Z	LOAD	5
Z	SUBDEC	5
Z	LOAD	1, 1
Z	LOAD	6
Z	HAPLOAD	1, 1
Z	SUBDEC	1, 1

SSG REVISED SKELETON

```
0001 00 *ATTACHMENT A FROM I BY I TO CZJ
0002 01 *IF CZ,A,3,13 <5
0003 02 *MDG ***** [Z,A,1,13]/CZ,A,2,13 *****
0004 02 *PRT;S *HSTG*NIAGS;CZ,A,1,13/CZ,A,2,13
0005 01 *END
0006 00 *LOOP
```

SSG GENERATED OUTPUT STREAM PART 1

```

000001 @HDG ***** RELMAPLOAD/ *****
000002 @PRT,S HSTG4*NIAG3.RELMAPLOAD/
000003 @HDG ***** SUBMONTH/ *****
000004 @PRT,S HSTG4*NIAG3.SUBMONTH/
000005 @HDG ***** SUBDUR/ *****
000006 @PRT,S HSTG4*NIAG3.SUBDUR/
000007 @HDG ***** SUBCAS/ *****
000008 @PRT,S HSTG4*NIAG3.SUBCAS/
000009 @HDG ***** DAT1/ *****
000010 @PRT,S HSTG4*NIAG3.DAT1/
000011 @HDG ***** DAT3/ *****
000012 @PRT,S HSTG4*NIAG3.DAT3/
000013 @HDG ***** SUBPEAK/ *****
000014 @PRT,S HSTG4*NIAG3.SUBPEAK/
000015 @HDG ***** SUBBHW/ *****
000016 @PRT,S HSTG4*NIAG3.SUBBHW/
000017 @HDG ***** SUBPOND/ *****
000018 @PRT,S HSTG4*NIAG3.SUBPOND/
000019 @HDG ***** SUBTOTAL/ *****
000020 @PRT,S HSTG4*NIAG3.SUBTOTAL/
000021 @HDG ***** MWLZM1/ *****
000022 @PRT,S HSTG4*NIAG3.MWLZM1/
000023 @HDG ***** MWLZJ2/ *****
000024 @PRT,S HSTG4*NIAG3.MWLZJ2/
000025 @HDG ***** SUBDURPLT/ *****
000026 @PRT,S HSTG4*NIAG3.SUBDURPLT/
000027 @HDG ***** SUPPGS/ *****
000028 @PRT,S HSTG4*NIAG3.SUPPGS/
000029 @HDG ***** SUPSCHEME/ *****
000030 @PRT,S HSTG4*NIAG3.SUPSCHEME/
000031 @HDG ***** ADJUST/ *****
000032 @PRT,S HSTG4*NIAG3.ADJUST/
000033 @HDG ***** LOAD/ *****
000034 @PRT,S HSTG4*NIAG3.LOAD/
000035 @HDG ***** MAPLOAD/ *****
000036 @PRT,S HSTG4*NIAG3.MAPLOAD/
000037 @HDG ***** SUBDEC/ *****
000038 @PRT,S HSTG4*NIAG3.SUBDEC/

```

END SSG TIME = 00:00:02 HIGHEST ADDRESS = 0061552 OCTAL

@HDG ***** RELMAPLOAD/ *****

@PRT,S HSTG4*NIAG3.RELMAPLOAD/
 FURPUR 28R1.M2.6 E35 S74T11 06/11/81 10:19:41

***** RELMAPLOAD/

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HSTG4*NIAG3(1).RELMAPLOAD(5)
1 \$SFOR NIAG.LOAD

2 *
3 @MAP,N ,NIAG.LOPO
4 IN SYS\$HYDRO*LIB.GETDAY
5 IN NIAG.LOAD
6 IN NIAG.SUBMONTH
7 IN NIAG.SUBDUR
8 IN NIAG.SUBDURPLY
9 IN NIAG.SUBDHW
10 IN NIAG1.SUBPEAK
11 IN NIAG1.SUBPGS
12 IN NIAG.SUBCAS
13 IN NIAG.SUBDEC
14 END

@MDC ***** SUBMONTH/

@PRT,5 HSTG4*NIAG3.SUBMONTH/
FURPUR 28R1.M2.6 E35 S74T11 06/11/81 10:19:42

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***** SUBMONTH/

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HSTG**NIAG3(1).SUBMONTH(6)

```

1      SUBROUTINE MONTH(M,IY,MD,AM)
2      C      CALCULATION OF DAYS IN MONTH AND NAME OF MONTH
3      C      BASED ON INTEGER VALUE OF MONTH AND YEAR
4      C      M = INTEGER VALUE OF MONTH
5      C      IY = LAST TWO DIGITS OF THE YEAR
6      C      MD = CALCULATED NO. OF DAYS IN THE MONTH
7      C      AM = ALPHANUMERIC MONTH LABEL
8      DIMENSION AM(12),AMON(12,2)
9      DATA ((AMON(I,J),J=1,2),I=1,12)/'JANUAR','Y','FEBRUA','RY',
10     'MARCH',' ','APRIL',' ','MAY',' ','JUNE',' ','JULY',
11     ' ','AUGUST',' ','SEPTEM','BER','OCTOBE','R','NOVEMB',
12     'ER','DECEMB','ER'/
13     IF(M.GT.12).OR.(M.LT.1)GO TO 50
14     GO TO (31,28,31,30,31,30,31,31,30,31,30,31)*M
15     30 MD=30
16     GO TO 32
17     31 MC=31
18     GO TO 32
19     28 IY=1900+IY
20     IYY=IY*4
21     ITY=ITY*4
22     MD=28
23     IF(ITY.EQ.ITY) MD=29
24     32 CONTINUE
25     DO 1 I=1,2
26     1 AM(I)=AMON(M,I)
27     GO TO 13
28     50 WRITE(6,55)
29     55 FORMAT(10X,'***ERROR- M.GT.12.OR.M.LT.1')
30     13 RETURN
31     END

```

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BNDG ***** SUBDUR/

@PRT,S HSTG**NIAG3.SUBDUR/

FORFUR 28P1-M2.6 E35 57*11 06/11/81 10:19:43

***** SUBDUR/

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HSTG4*NIAG3(1).SUBDUR(19)

```

1      COMPILER (XM=1)
2      SUBROUTINE DUR(A,NOV,IYI,NYR,N50,VALUE,VAL50)
3      C      DURATION ROUTINE TO SORT INPUT VALUES
4      C      A - UNSORTED VECTOR
5      C      S - SORTED VECTOR
6      C      P - DURATION PERCENT
7      C      M - ORIGINAL POSITION OF SORTED ELEMENT
8
9      DIMENSION A(1200)
10     COMMON QBAC(100,12),QBCK(100,12),OTSDEC(100,12),
11     IPOP(100,12),PCNP(100,12),POEC(100,12),PBK(100,12),
12     IPTOT(100,12),PTOTA(100,12),P(1200),S(1200),MOR(1200)
13     IF(NOV.GT.1200) GO TO 6
14     IF(NYR.EQ.1) GO TO 7
15     IF(NOV.GE.25)GO TO 7
16     WRITE(6,45)
17     GO TO 7
18     WRITE(6,200)
19     GO TO 999
20     L=0
21     IDUM=0
22     IDS0=0
23     5    L=L+1
24     XM=0.0
25     IF(L.GT.NOV) GO TO 13
26     DO 32 I=1,NOV
27     IF(L.EQ.1) GO TO 11
28     LMI=L-1
29     DO 10 N=1,LMI
30     IF(I.EQ.MOR(N)) GO TO 32
31     10    CONTINUE
32     IF(XM.LE.A(I)) GO TO 20
33     GO TO 32
34     XM=A(I)
35     MOR(L)=I
36     12    CONTINUE
37     GO TO 5
38     DO 12 N=1,NOV
39     ID=N
40     N=MOR(K)
41     S(K)=A(N)
42     15    P(K)=(((2.0*(FLOAT(K))-1.)/12.0*(FLOAT(NOV))))*100.
43     IF(N50.EQ.1)GO TO 65
44     IF(P(K).EQ.50.0)GO TO 60
45     IF(P(K).GT.50.0)GO TO 70
46     65    IF(NYR.EQ.1)GO TO 12
47     IF(NOV.LT.25)GO TO 12
48     IF(P(K).EQ.98.0)GO TO 80
49     IF(P(K).GT.98.0)GO TO 40
50     GO TO 12
51     60    VAL50=S(K)
52     IDS0=1
53     GO TO 12
54     70    IF(IUS0.EQ.1)GO TO 65
55     IJ=K-1
56     IDS0=1
57     VAL50=S(A)+(((S(IJ)-S(K))/(P(K)-P(IJ)))*(P(K)-50.0))

```

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***** SUBCUR/

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```
57      GO TO 12
58      60  VALUE=S(K)
59      IDUM=1
60      GO TO 12
61      40  IF (IDUM.EQ.1)GO TO 12
62      J=K-1
63      IDUM=1
64      VALUE=S(K)+(((S(J)-S(K))/(P(K)-P(J)))*(P(K)-98.0))
65      12  CONTINUE
66      IF (N98.EQ.1)VALUE=0.0
67      IF (N50.EQ.1)VAL50=0.0
68      500  FORMAT(1)
69      45  FORMAT(1H1,' SORT VECTOR TOO SMALL FOR 98 VALUE-MUST BE >25',/)
70      200  FORMAT(1H1,' SORT VECTOR TOO LARGE - MUST BE <1200',/)
71      999  RETURN
72      END
```

END ***** SUBCAS/

```
@PRT,S HSTG**NIAG3.SUBCAS/
FURPUR Z8R1.M2.6 E35 574T11 06/11/81 10:19:45
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***** SUBCAS/

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HSTG44NIAG3(1).SUBCAS(5)

```
1 SUBROUTINE CAS(OC,J,ENOR,ITIME,QB,QRA,QOP,QCNP)
2 C CALCULATION OF DISCHARGE FOR OP CNP AND BECK ADJUSTED
3 C USING CASCADE DISCHARGE AND BECK DISCHARGE AS INPUT
4 C INPUT VALUES OC,J,ITIME,QB
5 C OUTPUT VALUES QEA,LQP,QCNP
6 IF(OC.EQ.0.0) GO TO 10
7 IF(OC.GT.8300.0) GO TO 20
8 QOP=CC
9 QCNP=0.0
10 QBA=L3
11 GO TO 50
12 20 QOP=8300.0
13 QCNP=OC-QOP
14 QEA=CR
15 GO TO 50
16 10 QOP=0.0
17 QCNP=0.0
18 QBA=QR
19 50 RETURN
20 END
```

ENDG ***** DAT1/

RPRT,5 HSTG44NIAG3.DAT1/
PURPUR 28R1.M2.6 E35 574T11 06/11/81 10:19:46

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***** DAT1/

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HSTG4*NIAG3(1).DAT1(4)

```

1      DIMENSION XLOS(100,12),XLOQ(100,12),IY(100)
2      MON1=1
3      MON3=8
4      READ(5,98)IDUM
5      READ(5,11)((XLOS(I,J),J=1,12),IY(I),I=1,77)
6      READ(5,97)IDUM
7      READ(5,10,END=99)((XLOQ(I,J),J=1,12),I=1,77)
8      DO 20 J=1,12
9          DO 32 I=1,77
10             XLOS(I,J)=XLOS(I,J)*100
11             XLOQ(I,J)=XLOQ(I,J)*100
12             CONTINUE
13         20 CONTINUE
14         99 DO 25 N=1,77
15             WRITE(26,45)IY(N),(XLOS(N,J),J=1,12)
16             WRITE(27,57)IY(N),MON1,(XLOS(N,J),XLOQ(N,J),J=1,3),
17             (XLOS(N,4),XLOQ(N,4),XLOS(N,4),XLOQ(N,4),(XLOS(N,J),
18             (XLOQ(N,J),J=5,6)
19             WRITE(27,57)IY(N),MON3,(XLOS(N,J),XLOQ(N,J),J=7,11),
20             (XLOS(N,12),XLOQ(N,12),XLOS(N,12),XLOQ(N,12)
21             25 CONTINUE
22             WRITE(27,35)
23             98 FORMAT(A1,/)
24             10 FORMAT(12F6.2)
25             11 FORMAT(12F6.2,4X,I4)
26             97 FORMAT(A1)
27             45 FORMAT(I4,6X,12F6.0)
28             57 FORMAT(I4,J2,4X,14F6.0)
29             35 FORMAT('9999')
30             STOP
31             END

```

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ENDG ***** DAT3/

BPRT,5 HSTG4*NIAG3.DAT3/

PURPOR 26R1.M2.6 E35 57411 06/11/81 10:19:46

HSTG4*NIAG3(1).DAT3(39)

```

1 DIMENSION XSC(100,12),XSS(100,12),XMS(100,12),
2 IXMHC(1,12),XLEST(100,12),XLEC(1,12),IY(100),XLOS(100,12),
3 XL0C(100,12)
4 MON1=1
5 MON2=7
6 C READ(5,98)IDUM
7 READ(5,98)IDUM
8 MON3=8
9 READ(5,11)((XSS(I,J),J=1,12),I=1,77)
10 READ(5,98) IDUM
11 READ(5,10)((XSC(I,J),J=1,12),I=1,77)
12 READ(5,98) IDUM
13 READ(5,10)((XMS(I,J),J=1,12),I=1,77)
14 READ(5,98) IDUM
15 READ(5,10)((XMH(I,J),J=1,12),I=1,77)
16 READ(5,98) IDUM
17 READ(5,10)((XLES(I,J),J=1,12),I=1,77)
18 READ(5,98) IDUM
19 READ(5,10)((XLEC(I,J),J=1,12),I=1,77)
20 READ(5,98) IDUM
21 READ(5,10)((XLOS(I,J),J=1,12),I=1,77)
22 READ(5,98) IDUM
23 READ(5,10,END=99)((XL0C(I,J),J=1,12),I=1,77)
24 99 DO 20 J=1,12
25 DO 22 I=1,77
26 XSS(I,J)=XSS(I,J)*100.
27 XSC(I,J)=XSC(I,J)*100.
28 XMS(I,J)=XMS(I,J)*100.
29 XMH(I,J)=XMH(I,J)*100.
30 XLES(I,J)=XLES(I,J)*100.
31 XLEC(I,J)=XLEC(I,J)*100.
32 XLOS(I,J)=XLOS(I,J)*100.
33 XL0C(I,J)=XL0C(I,J)*100.
34 22 CONTINUE
35 20 CONTINUE
36 I=77
37 DO 25 N=1,I
38 WRITE(25,45)IY(N),(XMS(N,J),J=1,12)
39 WRITE(26,55)IY(N),MON1,(XLES(N,J),XLEC(N,J),J=1,6)
40 WRITE(26,55)IY(N),MON2,(XLES(N,J),XLEC(N,J),J=7,12)
41 WRITE(27,57)IY(N),MON1,(XLOS(N,J),XL0C(N,J),J=1,3)
42 IXLOS(N,4),XL0C(N,4),XLOS(N,4),XL0C(N,4),(XLOS(N,J),
43 XL0C(N,J),J=5,6)
44 WRITE(27,57)IY(N),MON3,(XLOS(N,J),XL0C(N,J),J=7,11),
45 IXLOS(N,12),XL0C(N,12),XLOS(N,12),XL0C(N,12)
46 25 CONTINUE
47 WRITE(26,35)
48 DO 31 N=1,I
49 31 WRITE(26,45)IY(N),(XLOS(N,J),J=1,12)
50 WRITE(25,35)
51 WRITE(27,35)
52 DO 30 N=1,I
53 WRITE(25,50)IY(N),MON1,(XSS(N,J),XSC(N,J),J=1,6)
54 WRITE(25,50)IY(N),MON2,(XSS(N,J),XSC(N,J),J=7,12)
55 30 CONTINUE
56 WRITE(25,35)

```

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***** DAT3/

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```
57 10  FORMAT(12F6.2)
58 35  FORMAT('9999')
59 45  FORMAT(I4,6X,12F6.0)
60 50  FORMAT(I4,J2,4X,12F6.0)
61 55  FORMAT(I4,J2,4X,6(F6.0,F6.0))
62 57  FORMAT(I4,J2,4X,12F6.0)
63 98  FORMAT(A1)
64 11  FORMAT(12F5.2,4Y,I4)
65 97  FORMAT(I4,3I2(I))
66     STOP
67     END
```

@HGG ***** SUBPEAK/ *****

@PRT,S HSTR44NIAG3.SUBPEAK/
FURPUR 26R1:2.6 E35 S74I11 06/11/81 10:19:47

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AD-A114 589

INTERNATIONAL LAKE ERIE REGULATION STUDY BOARD
LAKE ERIE WATER LEVEL STUDY. APPENDIX E. POWER. ANNEX D. COMPUT--ETC(U)
JUL 81

F/G 13/2

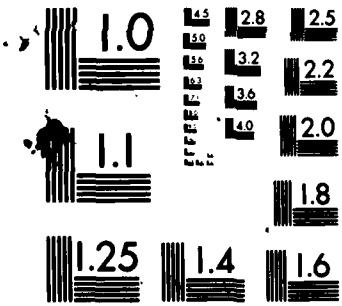
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3-7

The image shows a large grid of 10 columns and 10 rows. The top-left corner of the grid is visible, showing the first few cells. The rest of the grid is completely obscured by a solid black redaction box.

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MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

***** SUBPEAK/

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HSTG4*NIAG3(1).SUSPEAK(22)

```

1 C NIAGARA PEAK PROGRAM- CALCULATION OF PEAK VALUES
2 C FOR EACH STATION BASED ON MONTH, PECK DAYTIME DISCHARGE(QBECK)
3 C BECK AND CASCADES DAYTIME DISCHARGE(QBAC) AND
4 C DECEW DISCHARGE (DISDEC)
5 C COMPILER (XMS=1)
6 C SUBROUTINE PEAK(INCY,MS,MF)
7 C COMMON QBAC(100,12),QBECK(100,12),DTSDEC(100,12),
8 IPOP(100,12),PCNP(100,12),PDEC(100,12),PRK(100,12),
9 IPTOT(100,12),PTOTA(100,12),P(1200),S(1200),MOR(1200)
10 DO 200 I=1,NOY
11 DO 300 J=MS,MF
12 C WRITE(6,333)I,J,QBECK(I,J),QBAC(I,J)
13 C FORMAT(12,1X,J2,1X,'QBECK= ',F8.0,5X,'QBAC= ',F8.0)
14 IF(J.LT.4-OR(J.GT.12)GO TO 10
15 POP(I,J)=0.0114754*QBAC(I,J)-625.98761
16 IF(POP(I,J).GT.105.0)POP(I,J)=105.0
17 IF(POP(I,J).LT.0.0)POP(I,J)=0.0
18 PCNP(I,J)=0.0076*QBAC(I,J)-462.978
19 IF(PCNP(I,J).GT.75.0)PCNP(I,J)=75.0
20 IF(PCNP(I,J).LT.0.0)PCNP(I,J)=0.0
21 IF(QBECK(I,J).GT.55500.0)GO TO 20
22 IF(QBECK(I,J).GT.51000.0.AND.QBECK(I,J).LE.55500.0)GO TO 30
23 IF(QBECK(I,J).GT.41000.0.AND.QBECK(I,J).LE.51000.0)GO TO 40
24 IF(QBECK(I,J).GT.28000.0.AND.QBECK(I,J).LE.41000.0)GO TO 50
25 PRK(I,J)=651.14266+25.10714E-3*QBECK(I,J)-53.57143E-9
26 I*QBECK(I,J)**2
27 IF(PRK(I,J).LT.0.0)PRK(I,J)=0.0
28 GO TO 100
29 50 PRK(I,J)=18.540116+14.632403E-3*QBECK(I,J)+107.45965E-9
30 I*QBECK(I,J)**2
31 GO TO 100
32 40 PRK(I,J)=874.97232+14.925E-3*QBECK(I,J)+66.9643E-9*QBECK(I,J)**2
33 GO TO 100
34 30 PRK(I,J)=927.94586+89.71354E-3*QBECK(I,J)-706.45217E-9
35 I*QBECK(I,J)**2
36 IF(PRK(I,J).GT.1875.0)PRK(I,J)=1875.0
37 GO TO 100
38 20 PRK(I,J)=1875.0
39 GO TO 100
40 10 POP(I,J)=0.0106061*QBAC(I,J)-570.60606
41 IF(POP(I,J).GT.105.0)POP(I,J)=105.0
42 IF(POP(I,J).LT.0.0)POP(I,J)=0.0
43 PCNP(I,J)=0.0038030*QBAC(I,J)-241.7426
44 IF(PCNP(I,J).LT.0.0)PCNP(I,J)=0.0
45 IF(PCNP(I,J).GT.75.0)PCNP(I,J)=75.0
46 IF(J.LT.4)GO TO 80
47 GO TO 101
48 80 IF(PCNP(I,J).GT.7.6)PCNP(I,J)=7.6
49 101 IF(QBECK(I,J).GT.54500.0)GO TO 110
50 IF(QBECK(I,J).GT.51000.0.AND.QBECK(I,J).LE.54500.0)GO TO 120
51 IF(QBECK(I,J).GT.36000.0.AND.QBECK(I,J).LE.51000.0)GO TO 130
52 PRK(I,J)=46.56544+25.6006E-3*QBECK(I,J)-63.988E-9*QBECK(I,J)**2
53 IF(PRK(I,J).LT.0.0)PRK(I,J)=0.0
54 GO TO 100
55 130 PRK(I,J)=720.4+20.2343E-3*QBECK(I,J)+25.53817E-9*QBECK(I,J)**2
56 GO TO 100

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***** SUBPEAK/

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```
57 120 PBK(I,J)=-2078.9231*0.13*2256*QBECK(I,J)-1.13006E-6*QBECK(I,J)**2
58 IF(PBK(I,J).GT.1800.)PBK(I,J)=1800.
59 GO TO 100
60 110 PBK(I,J)=1800.
61 100 PDEC(I,J)=153.26575*1.484558E-3*DISDEC(I,J)-202.0055E-9
62 *DISDEC(I,J)**2
63 IF(DISDEC(I,J).GE.6*DD.)PDEC(I,J)=154.6
64 IF(DISDEC(I,J).EQ.0.)PDEC(I,J)=0.0
65 PTOT(I,J)=POP(I,J)*PCNP(I,J)*PDEC(I,J)*PBK(I,J)
66 PTOTA(I,J)=PTOT(I,J)-75.0
67 C WRITE(6,444)POP(I,J),PCNP(I,J),PBK(I,J),PDEC(I,J),
68 C PTOT(I,J),PTOTA(I,J)
69 C FORMAT(6F8.2)
70 300 CONTINUE
71 200 CONTINUE
72 RETURN
73 END
```

END ***** SUBBHW/

APRT,S HSTG4*NIAG3.SUBBHW/
FUNPDR 28R1.M2.6 E35 574111 06/11/81 10:19:47

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NSTG4=NIAG3(1),SUBPOND(2)

```

1      SUBROUTINE RHW(QTEST,END,MON,QB,HV)
2      C HEADWATER ELEVATION CALCULATIONS FOR BECK B.S.
3      C HEADWATER IS USED IN ENERGY CALCULATIONS FOR BECK
4      C OUTPUT IS HEADWATER LEVEL HW AND BACK DISCHARGE QB
5      DIMENSION C(5)
6      IF(MON.GT.1.AND.MON.LT.6) GO TO 1
7      IF(MON.GT.8) GO TO 2
8      C(1)=-0.1277405E-03
9      C(2)=-0.2766675E-02
10     C(3)= 0.1431810E+00
11     C(4)=-0.2052657E+01
12     C(5)= 0.1057558E+02
13     GO TO 3
14     1  C(1)=- 0.4088248E-03
15     1  C(2)=-0.1404717E-01
16     1  C(3)= 0.2154076E+00
17     1  C(4)=-0.2123795E+01
18     1  C(5)= 0.9633192E+01
19     1  GO TO 3
20     2  C(1)=- 0.1875383E-03
21     2  C(2)=-0.9735033E-02
22     2  C(3)= 0.1887179E+00
23     2  C(4)=-0.2099886E+01
24     2  C(5)= 0.1169494E+02
25     .3 HW=E40.0
26     GO TO 4
27     5  HW=HW+0.05
28     4  T1=SQRT(EMD-HW)
29     4  T4=QTEST/T1
30     4  T2=(((EMD+HW)/2.0)-547.5)*.788
31     4  T3=C(5)
32     4  DO 6 I=4,1,-1
33     4  T3=(C(5-I)+T2**I)*T3
34     6  CONTINUE
35     4  T3=15600.0-(T3*253.8071071)
36     4  IF(HW.GT.540.0) GO TO 7
37     4  IF(T3.LT.T4) GO TO 8
38     7  IF(T3.LT.T4) GO TO 9
39     9  QUP=T3
40     9  HWL=HW
41     9  GO TO 5
42     9  QLOW=T3
43     9  HW=HWL+(0.05/(QUP-QLOW))*(QUP-T4)
44     9  QH=T4**4
45     9  RETURN
46     C WRITE(6,500) QB,HV,MON
47     8  QB=T3*T1
48     8  RETURN
49     C WRITE(6,500) QB,HV
50     500  FORMAT(1)
51     END

```

***** SUBBNW/

DATE 061181

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HSTG00N1AG3(1).SUBBNW(2)

1 SUBROUTINE RHW10TEST,END,MON,QB,HV

2 C HEADWATER ELEVATION CALCULATIONS FOR BECK G.S.

3 C HEADWATER IS USED IN ENERGY CALCULATIONS FOR BECK

4 C OUTPUT IS HEADWATER LEVEL HW AND BACK DISCHARGE QB

5 DIMENSION C(5)

6 IF(MON.GT.1.AND.MON.LT.6) GO TO 1

7 IF(MON.GT.9) GO TO 2

8 C(1)=-0.127745E-03

9 C(2)=-0.27666E-02

10 C(3)=-0.1431810E+00

11 C(4)=-0.2052657E+01

12 C(5)=-0.1057558E+02

13 GO TO 3

14 1 C(1)=-0.4084248E-03

15 C(2)=-0.1404717E-01

16 C(3)=-0.2154076E+00

17 C(4)=-0.2123795E+01

18 C(5)=-0.9633192E+01

19 GO TO 3

20 2 C(1)=-0.1875383E-03

21 C(2)=-0.9735033E-02

22 C(3)=-0.1887179E+00

23 C(4)=-0.2099866E+01

24 C(5)=-0.1169494E+02

25 .3 HW=547.0

26 GO TO 4

27 5 HW=HW+D.05

28 T1=SQRT(END-HW)

29 T4=QIFST/T1

30 T2=((END-HW)/2.0)-547.510.788

31 T3=C(5)

32 DO K=1,4,1,-1

33 T3=(C(5-T1)*(T2**1))+T3

34 CONTINUE

35 T3=15640.0-(T3*253.407107)

36 IF(HW.GT.540.0) GO TO 7

37 IF(T3.LT.T4) GO TO 4

38 7 IF(T5.LT.T4) GO TO 4

39 QUP=T3

40 HWL=HW

41 GO TO 5

42 9 QLOW=T3

43 HW=HWL+((D.05/(QUP-QLOW))*(QUP-T4))

44 GOTO 4

45 RETURN

46 C WRITE(0,500) CB,HV,MON

47 8 C7=T5+T1

48 RETURN

49 C WRITE(0,500) CB,HV

50 500 FORMAT(1)

51 END

BNOC ***** SUPPND/

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***** SUBPOND/

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SPRT,S HSTG4*NIAG3.SUBPOND/
FURPUR 28R1.M2.6 E35 S70T11 06/11/81 10:19:48

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***** SUBPOND/

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HSTG4*NIAG3(1).SUBPOND(2)

```
1  SUBROUTINE POND10OP,OCA,PD,PN,IFLAG1
2  C  CALCULATION OF DAY/NIGHT PONDING PD, PN
3  C  INPUT OP, DISCHARGE QOP AND CANADIAN SHARE OCA
4  C  FLAG IFLAG=1 INDICATES PONDING ON CONDITION
5  IF10OP.GT.7190.IPN=7190
6  IF10OP.LE.7190.IPN=COP
7  PD=PN*(10.43/13.57)
8  OCA=OCA-PN
9  IFLAG=1
10 RETURN
11 END
```

SHDC ***** SUBTOTAL/

APRT,5 HSTG4*NIAG3.SUBTOTAL/
FURPUR 28R1.H2.6 E35 STGT11 06/11/81 10:19:49

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***** SUBTOTAL/

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HSTG4*NIAG3(1).SUBTOTAL(S)

```
1 SUBROUTINE TOTAL(ETD,ETN,PEAT,NOY,MS,MF)
2 C SETS UP MATRIX RW FOR OUTPUT ONTO MASTER TAPE
3 C INPUT IS TOTAL DAY, TOTAL NIGHT ENERGIES AND PEAK
4 COMMON MW(12,100,3)
5 DIMENSION ETD(100,12),ETN(100,12),PEAT(100,12)
6 DO 10 K=1,3
7 DO 20 J=1,NOY
8 DO 30 I=MS,MF
9 IF(K.EQ.1)MW(I,J,K)=ETD(I,J,1)*0.5
10 IF(K.EQ.2)MW(I,J,K)=ETN(I,J,1)*0.5
11 30 IF(K.EQ.3)MW(I,J,K)=PEAT(J,1)*0.5
12 20 CONTINUE
13 10 CONTINUE
14 RETURN
15 END
```

BMDC ***** MMLZM1/

BPRT,S HSTG4*NIAG3.MMLZM1/
FURPUR 28R1.H2.6 E35 574T11 06/11/81 10:19:50

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***** HNLZV1/

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HSTG40NIAG3(1).HNLZV1(12)

```

1 SUBROUTINE TWPITE(IYR1,INDEX,IM) Y
2 C SUBROUTINE THAT OUTPUTS MW MATRIX TO MASTER MAGNETIC TAPE
3 C INPUT IS START YEAR IYR1, TOTAL NO. OF YRS INDEX AND HEADING IM
4 C MATRIX MW TRANSFERED BY COMMON STATEMENT
5 COMMON MW(12,100,3)
6 DIMENSION NEXTID(5),XVAL(12,3),JHDG(5),IM(4) Y
7 INTEGER XVAL Y
8 DATA JHDG(5)/4HNIAG/
9 IFLAG = 0
10 DO 97 I = 1,4 Y
11 97 JHDG(I) = IM(I) Y
12 1 READ(8) NEXTID,NYRS Y
13 IF(IFLAG.EQ.1.AND.NEXTID(1).EQ.4H9999) GO TO 99
14 IF(IFLAG.EQ.1) GO TO 2
15 IF(NEXTID(1).EQ.4H9999) GO TO 5
16 DO 7 7 = 1,5 Y
17 IF(NEXTID(1).GT.JHDG(1)) GO TO 5 Y
18 IF(NEXTID(1).LT.JHDG(1)) GO TO 2 Y
19 7 CONTINUE Y
20 GO TO 10 Y
21 2 WRITE(9) NEXTID,NYRS Y
22 DO 3 I=1,NYRS Y
23 READ(8) IYEAR,XVAL Y
24 3 WRITE(9) IYEAR,XVAL Y
25 GO TO 1 Y
26 10 WRITE(6,11) Y
27 11 FORMAT(/////10X,11#IDENTIFICATION FOR NEW CASE IS THE SAME AS TH Y
28 *AT FOR THE PREVIOUS ONE, PREVIOUS CASE HAS BEEN DELETED FROM TAPE) Y
29 DO 13 I=1,NYRS Y
30 13 READ(8) IYEAR,XVAL Y
31 READ(8) NEXTID,NYRS Y
32 5 WRITE(6,105) JHDG Y
33 105 FORMAT(1H1,9X, 6HSTUDY(,5A4, 26H) IS BEING WRITTEN ON TAPE)
34 WRITE(9) JHDG,INDEX
35 IFLAG = 1
36 IYR1=IYR1-1
37 DO 20 J=1,INDEX Y
38 DO 16 K=1,3 Y
39 DO 16 I=1,12 Y
40 16 XVAL(I,K) = MW(I,J,K)
41 IYEAR = IYR1+J Y
42 WRITE(9) IYEAR,XVAL Y
43 20 CONTINUE Y
44 IF(NEXTID(1).NE.4H9999) GO TO 2 Y
45 99 WRITE(9) NEXTID,NYRS Y
46 END FILE 9 Y
47 REWIND 8 Y
48 REWIND 9 Y
49 RETURN Y
50 END Y

```

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BM06 ***** HNLZJ2/

BPRT,5 HSTG40NIAG3.HNLZJ2/

***** HNLZJZ/

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FURFUR 2BR1.M2.6 E35 S74T11 06/11/81 10:19:50

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HSTG6*NIAG3(1),MWLZJ2(6)

```

1  SUBROUTINE PGS1(DAYMNH,EVENMH,0,MONTH)
2  C   CALCULATION OF PGS GAIN/LOSS IN MWH
3     REAL IRFLOW
4     IRFLOW=0
5  C
6     DIMENSION COGTS(3,4),COGNTS(3,4),CNLTS(3),CNLNNTS(3),RANGE(4,2)
7  C
8     DATA ((COGTS(I,J),I=1,3,J=1,4) /-.48377779E+04,.44444357E-03,0.0,
9     *   .60299986E+04,-.59999926E-07,0.0,-.20085164E+05,.2469465E+00,
10    *   -.6123920PL-06,.3550809E+05,-.25325306E+00,.51263672E-06/
11    DATA ((COGNTS(I,J),I=1,3,J=1,4) /-.5301271E+04,.13931933E+00,
12    *   -.47710912E-04,.31219505E+05,-.28877643E+00,.7771286E-06,
13    *   .62921232E+04,-.16141039E-01,.31800356E-07,.45380057E+04,
14    *   -.11600247E-07,0-0/
15    DATA CNLTS /0.49576263E+04,0.49802542E-02,-0.12500668E-07/
16    DATA CNLNNTS /0.51179347E+04,0.3339158E-02,-0.8037254E-08/
17    DATA (RANGE(I,J),I=1,4,J=1,2) /180000.,205000.,220000.,240000.,/
18    *   170000.,185000.,220000.,240000./
19  C
20     IF (MONTH .GE. 4 .AND. MONTH .LE. 10) GO TO 100
21     EVENL = CNLNTS(1) * CNLNNTS(2)*IRFLOW + CNLNTS(3)*IRFLOW*IRFLOW
22     DO 10 I=1,4
23     IF (I .LE. RANGE(I,2)) GO TO 20
24     10 CONTINUE
25     DAYGN=4260.
26     GO TO 30
27     20 DAYGN=COGNTS(1,I) + COGNTS(2,I)*IRFLOW + COGNTS(3,I)*IRFLOW**2
28     30 EVENMH=EVENMH - EVENL
29     DAYMNH = DAYMNH + DAYGN
30     RETURN
31     100 EVENL = CNLNTS(1)*CNLNNTS(2)*IRFLOW+CNLNTS(3)*IRFLOW*IRFLOW
32     DO 110 I=1,4
33     IF (I .LE. RANGE(I,1)) GO TO 120
34     110 CONTINUE
35     DAYGN=4260.
36     GO TO 130
37     120 DAYGN=COGTS(1,I) + COGTS(2,I)*IRFLOW + COGTS(3,I)*IRFLOW**2
38     130 EVENMH=EVENMH - EVENL
39     DAYMNH = DAYMNH + DAYGN
40     RETURN
41     END

```

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END ***** SUBDURPL7/ *****

***** SUBDURPLT/

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HSTG40NIAG3(1).SUBDURPLT(7)

```
1 SUBROUTINE DURPLT(E,PER,K,TITL,AM,IYS,IYF)
2 C PLOTTING ROUTINE FOR RESULTS-NOT TESTED AS OF NOV.13,1978 - NOT USED
3 DIMENSION E(1202),PER(1202),TITL(2),AM(2)
4 YEAR1=IYS+1900
5 YEAR2=IYF+1900
6 CALL PLOT(0.0,1.0,-3)
7 CALL SYMBOL(0.0,0.0,.07,03,0.0,-1)
8 CALL SYMBOL(0.0,11.69,.07,03,0.0,-1)
9 CALL SYMBOL(16.54,11.69,.07,03,0.0,-1)
10 CALL SYMBOL(16.54,0.0,.07,03,0.0,-1)
11 CALL PLOT(1.0,.345,-3)
12 CALL RECT(0.0,0.0,11.0,15.0,0.0,3)
13 CALL SYMBOL(0.0,-0.5,.14,17,DURATION PLOT OF ,0.0,+17)
14 CALL SYMBOL(999.,999.,.14,TITL,0.0,+12)
15 CALL SYMBOL(999.,999.,.14,12H ENERGY FOR ,0.0,+12)
16 CALL SYMBOL(999.,999.,.14,AM,0.0,+12)
17 CALL NUMBER(999.,999.,.14,YEAR1,0.0,-1)
18 CALL SYMBOL(999.,999.,.14,3H - ,0.0,+3)
19 CALL NUMBER(999.,999.,.14,YEAR2,0.0,-1)
20 CALL PLOT(1.0,1.0,-3)
21 CALL PLOT(0.0,9.0,2)
22 CALL PLOT(0.0,0.0,3)
23 CALL PLOT(10.0,0.0,2)
24 X=0.0
25 DO 1 I=1,9
26 Y=FLOAT(I)
27 VAL=Y*200.
28 CALL SYMBOL(X,Y,.07,03,0.0,-1)
29 CALL NUMBER((X-.105),(Y-.105),.07,VAL,90.0,-1)
30 1 CONTINUE
31 CALL SYMBOL((X-.5),4.0,.07,18,ENERGY (*1000 MWH),90.0,+18)
32 Y=0.0
33 DO 2 I=1,10
34 X=FLOAT(I)
35 VAL=X*10.0
36 CALL SYMBOL(X,Y,.07,03,0.0,-1)
37 CALL NUMBER((X-.07),(Y-.15),.07,VAL,0.0,-1)
38 2 CONTINUE
39 CALL SYMBOL(4.75,(Y-.5),.07,15HPERCFNT OF TIME,0.0,+15)
40 CALL SYMBOL(999.,999.,.07,21H EQUALLED OR EXCEEDED,0.0,+21)
41 NK=-K
42 E(K+1)=0.0
43 E(K+2)=200000.0
44 PFR(K+1)=0.0
45 PER(K+2)=10.0
46 CALL FLINE(PER,F,NK,1,0,0)
47 CALL PLOT(16.0,-2.345,-3)
48 RETURN
49 END
```

BMDC ***** SUBPGS/

BPRT.5 HSTG40NIAG3.SUBPGS/

FURPUR 26R1.H2.6 E35 574T11 06/11/81 10:19:51

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MSTG4*NIAG3(1).SUBPGS(4)

```
1      SUBROUTINE PGS(AVMW,ADJMW)
2      C  CALCULATION OF PGS LOSS IN AVG. MW.
3      C  AVMW=AV.MW. INPUT
4      C  ADJMW=PGS LOSS
5      DIMENSION C(6)
6      DATA C,(C(I)),I=1,6)/-0.1671536,0.5288927,-0.5037727,
7      10.2435965,-0.5849167E-01,0.7305495E-02,-0.3621186E-03/
8      X=(AVMW-900.)/100.
9      A=0.0
10     DO 1 I=1,6
11     1  A=(A+C(I-I)*X
12     A=0+A
13     ADJMW=20.*20.*A
14     RETURN
15     END
```

END ***** SUBSCHEME/

@PRT,5 MSTG4*NIAG3.SUBSCHEME/
FURPUR 28R1.H2.6 E35 STNT11 06/11/81 10:19:51

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HSTG60N1A6311).SUBSCHEME(24)

```

1 SUBROUTINE SCHEME(ZRQ,ISCH,QI,J,ITIME,XRQ)
2 C ADJUSTS L. ERIE BASE OUTFLOW ZRQ FOR L. ERIE REG. STUDY
3 C ADJUSTMENTS MADE FROM DISCHARGE INCREMENT QI TAKEN
4 C FROM SUBROUTINE 'ADJUST'
5 C ADJUSTMENTS MADE TO BRING ZRQ TO APPROPRIATE VALUE
6 C CORRESPONDING TO CANADIAN TREATY HOURS
7 C ISCH IDENTIFIES WHICH SCHEME IS RUN
8 C ISCH=1 FOR SE0152
9 C ISCH=0 FOR SE06L
10 C ISCH=1 FOR H25 AND BASE CASE
11 C ISCH=2 FOR ALL DIVERSTIONS AND CONSUMPTIVE USES RUNS
12 IF(I.EQ.0.0)GO TO 89
13 IF(ISCH.EQ.2)GO TO 89
14 IF(ISCH.EQ.6)GO TO 80
15 SD IF(ITIME.EQ.0)GO TO 80
16 XRQ=ZRQ+QI
17 IF(J.EQ.6.AND.J.LE.4)XRQ=ZRQ+(QI*0.8)
18 IF(J.EQ.4)XRQ=(ZRQ+QI+QI/5+ZRQ+QI)/2
19 IF(J.EQ.5)XRQ=ZRQ+QI+QI/5
20 IF(J.EQ.11)XRQ=ZRQ+QI+QI/2
21 IF(J.EQ.17)XRQ=(2*ZRQ+5*QI/2)/2
22 IF(J.EQ.9)XRQ=ZRQ+QI+QI/11
23 GO TO 89
24 SD XRQ=ZRQ
25 IF(J.EQ.1.AND.J.LE.3)XRQ=ZRQ+QI
26 IF(J.EQ.4.OR.J.EQ.17)XRQ=(ZRQ+2*QI)/2
27 GO TO 99
28 SD IF(ITIME.EQ.0)GO TO 90
29 XRQ=ZRQ+QI
30 IF(J.EQ.3)XRQ=(2*ZRQ+QI)/2
31 IF(J.EQ.4)XRQ=(ZRQ+2*QI+QI/5)/2
32 IF(J.EQ.5)XRQ=ZRQ+QI+QI/5
33 IF(J.EQ.9)XRQ=ZRQ+QI+QI/11
34 IF(J.EQ.11)XRQ=ZRQ+QI+QI/2
35 IF(J.EQ.12)XRQ=(2*ZRQ+5*QI/2)/2
36 IF(J.EQ.6.AND.J.LE.8)XRQ=ZRQ+(QI*0.8)
37 GO TO 99
38 SD XRQ=ZRQ
39 IF(J.EQ.1.OR.J.EQ.2)XRQ=ZRQ+QI
40 IF(J.EQ.3.OR.J.EQ.12)XRQ=(ZRQ+(ZRQ+QI))/2
41 GO TO 99
42 SD XRQ=ZRQ
43 SD RETURN
44 END

```

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SHGC ***** ADJUST/

SPHY,S HSTG60N1A63).ADJUST/

FURPUR 28R1.H2.6 E35 574T11 06/11/81 10:19:52

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HSTG4*NIAG3(1).ADJUST(24)

```

1      SUBROUTINE SURADJ(QERIE,ERIES,J,ISCH,QBASE,QINC,AST)
2      C      DETERMINES BASE FLOW QBASE
3      C      FLOW INCREMENT QINC AND FLAGS WITH **
4      C      IF TRIGGER ON CONDITION IN L. ERIE OUTFLOW QERIE
5      C      ISCH DETERMINES SCHEME AS DESCRIBED UNDER SUBROUTINE **SCHEME**
6      C      BASE FLOW FORMULA SUPPLIED BY U. S. CORPS OF ENGINEERS
7      C      ALTERED FOR RUNS R-10, R-11 IN DCU STUDY
8      C      DIMENSION RIN(12),DIFS(12),DIFL(12),DIFX(12)
9      C      DATA (RIN(K),K=1,12)/4.0,4.7,3.4,4.9,0.0,1.5,5.1,3.9,2.6,
10     C      11.6,0.4,0.0/
11     C      DATA (DIFL(K),K=1,12)/6800.,6800.,3400.,1700.,3400.,2300.,2300.,
12     C      12300.,3400.,3400.,3400.,5100./
13     C      DATA (DIFS(K),K=1,12)/15300.,15300.,15300.,11500.,7700.,
14     C      15100.,5100.,5100.,7700.,7700.,7700.,11500./
15     C      DATA (DIFX(K),K=1,12)/0.,0.,0.,0.,0.,0.,0.,0.,0.,
16     C      10.,0.,0.,0./
17     C      QBASE=(ERIES-556.25)**1.5*3.665-PIN(J)*7.)*1000.
18     C      DIF=QERIE-QBASE
19     C      WRITE(6,52)DIF,ISCH
20     C      IF(DIF.LE.1000.OR.ISCH.EQ.1)GO TO 10
21     C      TESTS DIFFERENCE FOR R-10, R-11 RUNS IN DIVERSION AND
22     C      CONSUMPTIVE USES STUDY
23     C      IF(DIF.GT.1000.AND.ISCH.EQ.2)GO TO 40
24     C      IF(ISCH.EQ.1)GO TO 10
25     C      IF(ISCH.EQ.2)GO TO 10
26     C      IF(ISCH.EQ.-1)GO TO 20
27     C      QINC=6800.
28     C      QBASE=QERIE-DIFL(J)
29     C      WRITE(6,52)QBASE,QINC,DIFL(J),QERIE
30     C      AST='*'
31     C      GO TO 99
32     C      10  QBASE=QERIE
33     C      QINC=7.
34     C      AST='*'
35     C      GO TO 99
36     C      40  QBASE=QERIE
37     C      QINC=0.
38     C      AST='*'
39     C      GO TO 99
40     C      20  QINC=15300.
41     C      QBASE=QERIE-DIFS(J)
42     C      AST='*'
43     C      WRITE(6,52)QBASE
44     C      FORMAT(1)
45     C      99  RETURN
46     C      END

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SHDC ***** LOAD/

GPRT,S HSTG4*NIAG3.LOAD/
FURPUR 26PL.M2.6 E35 57411 06/11/81 10:19:52

HSTG00NIAG3(1).LOAD(44)

```

1      COMPILER (X=1)
2      C      *** NIAGARA ENERGY PROGRAMME ***
3      C      MAIN EXECUTABLE PROGRAMME
4      C      * VERSION REQUIRED FOR RUNS R=10, R=11 IN DCU STUDY *
5      C      INPUT DATA FILE CONSISTS OF:
6      C      LINE 1: STU: STUDY NAME, NO1: STUDY NUMBER,
7      C      NO2: SECOND PART OF STUDY NO.(MAX. 6 ALPHANUMERIC CHARACTERS)
8      C      LINE2: REPORT #,ITW=0=NO L. ONY. ELEV.,ITW=1=HEAD L.ONY.FLEV.
9      C      PLOT NUMBR,1=NO PLOT,0=ACTIVATE PLOT.
10     C      START MONTH,END MONTH,SCHEME FLAG, CAN-US FLOW DIVERSION CONSTANT
11     C      LINE 3: DISCHARGE FALLS DAYTIME (12 VALUES)
12     C      LINE 4: DISCHARGE FALLS NIGHTIME (12 VALUES)
13     C      LINE 5: LAKE ERIE ADJUSTMENTS (12 VALUES)
14     C      LINE 6: MATERIAL DOCK ELEVATIONS (12 VALUES)
15     C      LINE 7: TO END: YEAR/MONTH,ELEVATIONS (FT.),DISCHARGE (1000'S CFS.)
16     C      OUTPUT BASED ON 7 REPORT TABLES
17     C      REPORT 1: A)FLOW TABLE SUMMARY
18     C      B)PLANT ENERGY (MWH) TABLE SUMMARY
19     C      REPORT 2: 1.A) PLUS BIPEAK PROGRAM CALL
20     C      LAKE ERIE REGULATION STUDY AND DIVERSION AND CONSUMPTIVE
21     C      USES STUDY ARE ALL REPORT 2 OUTPUTS
22     C      REPORT 3: 1.A) PLUS BI ANNUAL TOTAL DURATION
23     C      C)DURATION BY STATION BY MONTH
24     C      REPORT 4: 1.A),1.B),PLUS C)MONTHLY DAYTIME DURATION
25     C      D)MONTHLY NIGHTIME DURATION
26     C      E)MONTHLY TOTAL DURATION
27     C      F)ANNUAL DAYTIME TOTAL DURATION
28     C      G)ANNUAL NIGHTIME TOTAL DURATION
29     C      H)ANNUAL TOTAL DURATION
30     C      REPORT 5: 1.A) PLUS BISTS ENERGY DATA FILE DUMP PLUS 3.C)
31     C      REPORT 6: A)OVERALL MONTHLY FLOW DURATION STUDY
32     C      B)FLOW DURATION BY MONTHS
33     C      C)TOURIST SEASON FLOW DURATION
34     C      D)NON-TOURIST FLOW DURATION
35     C      REPORT 7: A)LAKE ERIE ELEV. DURATION BY MONTHS
36     C      B)OVERALL ELEV. DURATION
37     C      C)NAVIGATION SEASON ELV. DURATION
38     DIMENSION ERO(100,12),EOPD(100,12),FCNPD(100,12),ETOTD(100,12)
39     DIMENSION EPN(100,12),EOPN(100,12),FCNPN(100,12),ETOTN(100,12)
40     DIMENSION EDD(100,12),EDN(100,12),ETOTR(100,12),TITL(2),AM(2)
41     DIMENSION RO(100,12),ENC(12),US(1200)
42     DIMENSION IDATE(2),ETOTY(100),IY(100),ADJ(12)
43     DIMENSION RELE(100,12),ETOTYD(100),ETOTYN(100)
44     DIMENSION JFW(12),ASTER(100,12),MASTER(100),IRDB(4)
45     DIMENSION END1(100,12),ENB1(100,12),ENOP1(100,12),ENCM1(100,12)
46     DIMENSION ETOT1(100,12),OPD(12),XLEP(100,12)
47     DIMENSION GGIP(100,12)
48     DIMENSION RELE1(1200),IYT(1200),RMAV(1200),IYNAV(1200),
49     IRNON(1200),IYNON(1200)
50     DIMENSION RUT(1200),ELVONY(100,12),FOPND(100,12),EOPHN(100,12),
51     IRGTR(1200),IYRQTR(1200),RQNR(1200),IYRQNT(1200)
52     DIMENSION M1(1200),M2(1200),M3(1200),M4(1200),M5(1200)
53     COMMON QBAC(100,12),QBCK(100,12),DISDEC(100,12),
54     IPOP(100,12),PCMP(100,12),POEC(100,12),PBK(100,12),
55     IPTOT(100,12),PTOTAL(100,12),P(1200),S(1200),MOP(1200)
56     COMMON M(12,100,3)

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57 CALL GETDAY(IDATE)
58 LP=1
59 IX=0
60 INON=0
61 INAV=0
62 ITR=0
63 INTR=0
64 IFLAG=0
65 PDEB.
66 PN=C.
67 C READ DATA FILE PARAMETERS
68 READ(5,711)IHOG
69 711 FORMAT(1X,4A4)
70 READ(5,500) IP,ITW,IP,MS,MF,ISCH,VARI
71 READ(5,500)((QFN(I),I=1,12)
72 READ(5,500)((QFN(I),I=1,12)
73 READ(5,500)((ADJ(I),I=1,12)
74 READ(5,500) (EMD(I),I=1,12)
75 Z1=
76 Z2=
77 IF(IK.EQ.0.OR.IR.GT.7) GO TO 28
78 GO TO 29
79 28 IR=1
80 Z1="RESET"
81 29 IF(IP.EQ.0.OR.IP.GT.5) GO TO 36
82 GO TO 37
83 36 IP=1
84 Z2="RESET"
85 C WRITE INITIAL TITLES & DATA BLOCK
86 37 WRITE(6,220)IHOG,IDATE,LP
87 WRITE(6,211)IP,Z1,IP,Z2,(QFN(N),N=1,12),(QFN(N),N=1,12),
88 ((ADJ(N),N=1,12),(EMD(N),N=1,12)
89 LP=LP+1
90 NOY=G
91 15 NOY=NOY+1
92 READ(5,100,END=99) IY(NOY),MON1,(RELE(NOY,J),RQ(NOY,J),J=MON1,6)
93 C WRITE(6,500) IY(NOY),MON1,(RQ(NOY,J),J=MON1,6)
94 READ(5,100) IY(NOY),MON2,(RELE(NOY,J),RQ(NOY,J),J=MON2,12)
95 C WRITE(6,500) IY(NOY),MON2,(RQ(NOY,J),J=MON2,12)
96 GO TO 15
97 99 NOY=NOY+1
98 MON1=1
99 IF(ITW.EQ.0)GO TO 947
100 DO 945 I=1,NOY
101 946 READ(6,322,END=947)ELVONT(I,J),J=1,12)
102 C WRITE(6,500)((I,J,NOY,ELVONT(I,J),J=1,12),I=1,NOY)
103 947 IYS=IY(I)
104 IYEAR1=IYS+1900
105 IYF=IY(NOY)
106 C CALCULATE FLOWS AND AV. MM. FOR EACH STATION
107 DO 20 I=1,NOY
108 WRITE(6,220)IHOG,IDATE,LP
109 LP=LP+1
110 WRITE(6,200)
111 12 DO 21 J=MS,MF
112 RQ(I,J)=RQ(I,J)*10.
113 QIN=Q(I,J)

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114 XLER(I,J)=RO(I,J)
115 ERIES=RELF(I,J)
116 CALL SURADJ(TIN,ERIES,J,ISCH,BASE,XINC,ASTER(I,J))
117 ITIME=1
118 C SETS UP DAYTIME/NIGHTTIME ROUTINE,ITIME=0 FOR DAY,1 FOR NIGHT
119 18 CALL SCHEME(BASE,ISCH,XINC,J,ITIME,ORES)
120 RC(I,J)=ORES
121 IF(ITIME.EQ.0) TIME='D'
122 IF(ITIME.EQ.1) TIME='N'
123 IF(J.LT.4.OR.J.GT.12) GO TO 5
124 TOUR='T'
125 GO TO 6
126 S TOUR='NT'
127 C WRITE(6,4)J,TOUR
128 C FORMAT(I3,12,5X,A2)
129 6 IYEAR=IY(I)
130 CALL DECIRELE(I,J),J,DEC)
131 IF(ISCH.EC.2.AND.ASTER(I,J).EQ.'*')DEC=6800+2000.
132 IF(ISCH.EC.2.AND.ASTER(I,J).EQ.'*')XLER(I,J)=RO(I,J)
133 IF(DEC.GT.6600)DEC=6600.
134 DTSECT(I,J)=DEC
135 CALL MONTH(I,YEAR,MO,AM)
136 OGIP(I,J)=RO(I,J)-ADJ(I)-DEC
137 QLEA=RO(I,J)-ADJ(I)
138 IF(ITIME.EQ.0) QF=QF0(J)
139 IF(ITIME.EQ.1) QF=QFN(J)
140 OPER(I,J)=QF-ADJ(I)
141 QCA=(OP/2.0)+VARI/2.
142 QUS=(OP/2.0)-VARI/2.
143 IF(QUS.GT.102000)QUS=102000.
144 C WRITE(6,500) QCA,QUS,QF
145 10 IF(J.LT.4.OR.J.GT.12) GO TO 10
146 IF(ITIME.EQ.0) QCA=QCA+PD
147 10 QBC=QCA-DEC
148 IF(ITIME.EQ.0)OPAC(I,J)=QBC
149 CALL BHM(QBC,EMDI(J),J,QB,HM)
150 QC=QBC-QB
151 TY=245.
152 IF(ITIME.EQ.1)TW=FLVONT(I,J)
153 QT=QCA+QUS+QF
154 C WRITE(6,500) QT,QCA,QUS,QF
155 C QT=OGIP
156 2 TW=TW+.1
157 IF(ITIME.EQ.0)IQ=(((TW+244.5)/2)-225.756)
158 1*(SQRT(TW-244.5)))/.00020164
159 IF(ITIME.EQ.1)IQ=(((TW+ELVONT(I,J))/2)-225.756)
160 1*(SQRT(TW-ELVONT(I,J)))/.00020164
161 C WRITE(6,500) TW,QT,0
162 IF(TW.GT.254.) WRITE(6,303) TW
163 IF(TW.GT.254.) GO TO 999
164 IF(I.GT.12) GO TO 3
165 QUP=0
166 GO TO 7
167 3 QLOW=0
168 TML=TW
169 GO TO 2
170 7 TW=TWL+(IC.1/(QUP-QLOW))*(QY-QLOW)

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171 C WRITE(6,500) QUP,OT,QLOW,TWL
172 MB=HW-TW
173 CALL CASTOC,J,ENDN,ITIME,QR,QBA,QOP,QCNP)
174 IF(ITIME.EQ.0)QBECK(I,J)=QBA
175 IF(QBA.EQ.0) GO TO 9
176 CALL BMVIOBA,EMD(I),J,QB,HWA)
177 MB=HWA-TW
178 9 IF(QCNP.GT.9900.0)QCNP=9900.0
179 IF(J.LT.4.OR.J.GT.10.OR.ITIME.EQ.0.OR.IFLAG.EQ.1)GO TO 810
180 CALL POND(QOP,QCA,PD,PN,IFLAG)
181 GO TO 10
182 810 IF(J.LT.4.AND.QCNP.GT.1000.0)QCNP=1000.0
183 IFLAG=0
184 IF(ITIME.EQ.1) GO TO 13
185 EDN(I,J)=((31.76430.)*DEC
186 EBN(I,J)=((22.7291.)*MB)*QBA)/1000
187 EOPN(I,J)=(QOP*12.6)/1000
188 ECNP(I,J)=(QCNP*7.6)/1000
189 EPTD(I,J)=EBD(I,J)+EOPN(I,J)+ECNP(I,J)+EDD(I,J)
190 C OUTPUT FLOWS & AVE. MW. FOR DAYTIME HOURS
191 WRITE(6,201)IY(I),AM(I),TOUR,TIME,RO(I,J),QLEA,OGIP(I,J),
192 IQCA,QUS,QFC,QFC,QBA,QOP,QCNP,EDN(I,J),EBD(I,J),EOPN(I,J),
193 IECNP(I,J),FTD(I,J)
194 WRITE(6,502)
195 26 GO TO 820
196 13 EDN(I,J)=((31.76430.)*DEC
197 EBN(I,J)=((22.7291.)*MB)*QBA)/1000
198 EOPN(I,J)=(QOP*12.6)/1000
199 ECNP(I,J)=(QCNP*7.6)/1000
200 ETOI(I,J)=EBN(I,J)+EOPN(I,J)+ECNP(I,J)+EDN(I,J)
201 C OUTPUT FLOWS & AVE. MW. FOR NIGHTIME HOURS
202 WRITE(6,202)IY(I),AM(I),TOUR,TIME,RO(I,J),QLEA,OGIP(I,J),
203 IQCA,QUS,DEC,QFC,QBA,QOP,QCNP,EDN(I,J),EBN(I,J),EOPN(I,J),
204 IECNP(I,J),ETOI(I,J)
205 22 ITIME=0
206 GO TO 14
207 820 IF(I.R.LT.6)GO TO 21
208 C SET UP PARAMETERS FOR FLOW & ELEVATION DURATION REPORTS
209 IX=IX+1
210 RELE(IX)=RELE(I,J)
211 ROT(IX)=XLER(I,J)
212 M(IX)=J
213 IY(IX)=IY(I)
214 IF(J.GE.4)GO TO 640
215 INON=INON+1
216 RNUN(INON)=RELE(I,J)
217 M?(INON)=J
218 INON(INON)=IY(I)
219 GO TO 671
220 640 INAV=INAV+1
221 HNAV(INAV)=RELE(I,J)
222 M?(INAV)=J
223 INAV(INAV)=IY(I)
224 671 IF(J.LT.4.OR.J.GT.10)GO TO 870
225 ITR=ITR+1
226 ROT(ITR)=XLER(I,J)
227 M?(ITR)=J

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228      IYROT(I,IR)=IV(I)
229      GO TO 21
230      67J  INTF=INTF+1
231      RQNTN(I,IR)=XLEP(I,J)
232      MS(I,IR)=J
233      IYRONT(I,IR)=IYV(I)
234      21  CONTINUE
235      IMS=1
236      20  CONTINUE
237      IF(IR.EQ.6)GO TO 551
238      IF(IR.EQ.7)GO TO 950
239      C      *****
240      C      ENERGY CALCULATIONS
241      C      *****
242      IMS=MS
243      DO 30 I=1,NOY
244      GO TO (24,23,23,24,23,24,23),IR
245      24  WRITE(6,220)IMDG,IDATE,LP
246      LP=LP+1
247      WRITE(6,203)
248      23  DO 31 J=MS,WF
249      IYEAR=I
250      CALL MONTH(J,IYEAR,MD,AM)
251      IF(J.LT.4)OR(J.GT.10)GO TO 32
252      IF(J.EQ.9)GO TO 33
253      IF(J.F4.10)GO TO 34
254      F1=1.
255      F2=2.
256      F3=8.
257      GO TO 35
258      32  F1=16.
259      F2=0.
260      F3=8.
261      GO TO 35
262      33  F1=13.
263      F2=3.
264      F3=8.
265      GO TO 35
266      34  F1=12.
267      F2=4.
268      F3=8.
269      35  EDD(I,J)=Y(I)*EDDI(J)+F2*EDN(I,J)*ND
270      EDN(I,J)=F3*EDNI(J)*ND
271      EBD(I,J)=((F1*EPD(I,J))+F2*EBN(I,J))*ND
272      ERN(I,J)=F3*ERNI(J)*ND
273      EOPD(I,J)=((F1*EOPDI(J))+F2*EOPN(I,J))*ND
274      EOPN(I,J)=F3*EOPNI(I,J)*ND
275      ECNPDI(I,J)=((F1*ECNPDI(I,J))+F2*ECNPN(I,J))*ND
276      ECNPN(I,J)=F3*ECNPN(I,J)*ND
277      ETOTD(I,J)=EGD(I,J)+EBD(I,J)+EOPD(I,J)+ECNPD(I,J)
278      ETOTN(I,J)=ECNI(I,J)+EBN(I,J)+EOPN(I,J)+ECNPN(I,J)
279      DMWH=ETOTD(I,J)/ND
280      EMWH=ETOTN(I,J)/ND
281      CALL PGS(DMWH,EMWH,OGIP(I,J),J)
282      EOPHD(I,J)=DMWH/16.
283      EOPHN(I,J)=EMWH/8.
284      ETOTF(I,J)=(OPHN+EMWH)*PD

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285      ETOTVD(I)=ETOTVD(I)*DM*MM*MD
286      ETOTYN(I)=ETOTYN(I)*EM*MM*MD
287      ETOTV(I)=ETOTV(I)+ETOTR(I,J)
288      ENDI(I,J)=(EODI(I,J)+ENDI(I,J))/(MD*24.)
289      ENSI(I,J)=(E6DI(I,J)+ENSI(I,J))/(MD*24.)
290      CALL PGSIENB1(I,J),XLOSS)
291      ENB1(I,J)=ENB1(I,J)-XLOSS
292      ENOP1(I,J)=(EOPDI(I,J)+EOPN1(I,J))/(MD*24.)
293      ENCN1(I,J)=(ECNPD(I,J)+ECNPN1(I,J))/(MD*24.)
294      ETOTV(I,J)=ENB1(I,J)+ENDI(I,J)+ENOP1(I,J)+ENCN1(I,J)-75.24
295      GO TO (18,31,31,18,715,18,31),IP
296      18  WRITE(16,206) IV(I),AM(I),EODI(I,J),EOPDI(I,J),ECNPD(I,J),
297          1ETOTD(I,J)
298      WRITE(16,204) IV(I),AM(I),ENDI(I,J),ENSI(I,J),EOPN1(I,J),ECNPN1(I,J),
299          1ETOTV(I,J),ETOTYN(I,J)
300      WRITE(16,502)
301      GO TO 31
302      715  CALL PEAKENDY(MS,MF)
303      WRITE(15,710)IV(I),J,ENDI(I,J)
304      WRITE(15,710)IV(I),J,ENB1(I,J)
305      WRITE(17,710)IV(I),J,ENOP1(I,J)
306      WRITE(18,710)IV(I),J,ENCN1(I,J)
307      WRITE(19,710)IV(I),J,ETOTV(I,J)
308      WRITE(20,710)IV(I),J,POP(I,J)
309      WRITE(21,710)IV(I),J,PCNP(I,J)
310      WRITE(22,710)IV(I),J,PK(I,J)
311      WRITE(23,710)IV(I),J,PDEC(I,J)
312      WRITE(24,710)IV(I),J,PTOTA(I,J)
313      31  CONTINUE
314      I=5-I
315      30  CONTINUE
316      IF(I).EQ.6.OR.IR.FQ.2160 TO 551
317      GO TO 713
318      C *****
319      C   MONTHLY TOTAL FLOW DURATION
320      C *****
321      551  DO 552 J=MS,MF
322      I=0
323      DO 553 M=1,NOY
324      I=I+1
325      US(I)=XLER(M,J)
326      WASTE(I)=EASTER(I,J)
327      553  CONTINUE
328      NS=I
329      N9=I
330      CALL DUR(IUS,I,IYS,N9,NS,VAL,VAL5)
331      TITL(1)=' MONTH'
332      TITL(2)='LY'
333      LC=50
334      ACV=0.0
335      CALL *ONTH(J,0,MD,AM)
336      DO 554 K=1,I
337      LC=LC+1
338      IF(LC.LE.*2160 TO 511
339      WRITE(16,220)IMDG,IDATE,LP
340      WRITE(16,556)(TITL(N),K=1,2),(AM(N),N=1,2)
341      LP=LP+1

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342 LC=0
343 511 N=HOR(I)
344 ACV=ACV*X(LER(N),J)
345 WRITE(6,333)IY(N),S(I),MASTER(N),ACV,P(N)
346 554 CONTINUE
347 552 CONTINUE
348 WRITE(6,220)IHOG,IDATE,LP
349 WRITE(6,321)
350 556 FORMAT(15X,'DURATION LISTING OF ',2A6,' OVERALL'
351 1' DISCHARGE (CFS) FOR ',2A6,///,
352 12X,'YEAR DISCHARGE ACCUMULATED PERCENT',
353 1' OF TIME',/,16X,'(CFS)',9X,'VALUE',TX,
354 1'EQUALLED OR EXCEEDED',/,2X,'----',10X,9(' '),4X,
355 111(' '),7X,20(' '),///)
356 321 FORMAT(IH1,'*****MONTHLY TOTAL FLOW DURATION COMPLETED****')
357 IF(IR.EQ.2)GO TO 713
358 C *****OVERALL FLOW DURATION*****
359 N5=1
360 N9=1
361 CALL DURIPQT,IX,IYS,N9,NS,VAL,VALS)
362 AM(1)= ' OVER '
363 AM(2)= ' ALL '
364 LC=50
365 ACV=0.0
366 DO 692 L=1,IX
367 LC=LC+1
368 IF(LC.LE.42)GO TO 772
369 WRITE(6,220)IHOG,IDATE,LP
370 WRITE(6,672)(AM(N),N=1,2)
371 LP=LP+1
372 LC=0
373 772 N=HOR(I)
374 ACV=ACV*ROT(N)
375 WRITE(6,696)IYT(N),M1(N),S(I),ACV,P(L)
376 692 CONTINUE
377 WRITE(6,220)IHOG,IDATE,LP
378 WRITE(6,673)
379 LP=LP+1
380 IF(IR.EQ.2)GO TO 713
381 C *****TOURIST SEASON FLOW DURATION*****
382 N5=1
383 N9=1
384 CALL DURIPQTR,ITR,IYS,N9,NS,VAL,VALS)
385 AM(1)= ' TOUR '
386 AM(2)= ' IST '
387 LC=50
388 ACV=0.0
389 DO 680 K=1,ITR
390 LC=LC+1
391 IF(LC.LE.42)GO TO 681
392 WRITE(6,220)IHOG,IDATE,LP
393 WRITE(6,672)(AM(N),N=1,2)
394 LP=LP+1
395 LC=0
396 681 N=HOR(I)
397 ACV=ACV*ROTR(N)
398 WRITE(6,696)IYKOTR(N),M1(N),S(I),ACV,P(K)

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399      680  CONTINUE
400      WRITE(6,220)IHOG,IDATE,LP
401      WRITE(6,683)
402      LP=LP+1
403      C *****NON-TOURIST SEASON FLOW DURATION****
404      NS=1
405      N9=1
406      CALL DUR(PONTR,INTR,IYS,N9,NS,VAL,VAL5)
407      WRITE(*,NON-TOURIST)
408      AM(2)='URIST '
409      LC=50
410      ACV=0.0
411      DO 690 K=1,INTR
412      LC=LC+1
413      IF(LC.LE.42)GO TO 691
414      WRITE(6,220)IHOG,IDATE,LP
415      WRITE(6,672)(AM(N),N=1,2)
416      LP=LP+1
417      LC=0
418      691  N=HOR(K)
419      ACV=ACV+RGNTR(N)
420      WRITE(6,696)IYHONT(N),MS(N),S(K),ACV,P(K)
421      690  CONTINUE
422      WRITE(6,220)IHOG,IDATE,LP
423      WRITE(6,693)
424      LP=LP+1
425      IF(IY.EQ.6)GO TO 999
426      C IF(IP.NE.1) CALL PLOTS(DUM1,DUM2,IS)
427      713  GO TO (999,888,72,73,370,70,370),TR
428      C *****
429      C PEAK CALCULATIONS AND REPORT
430      C *****
431      888  CALL PEAK(NGY,MS,MF)
432      LC=29
433      DO 601 I=1,NOY
434      IYEAR=IY(I)
435      DO 402 J=PS,MF
436      LC=LC+1
437      CALL MONTH(IJ,IYEAR,MO,AM)
438      IF(LC.GE.40)GO TO 603
439      GO TO 604
440      603  WRITE(6,220)IHOG,IDATE,LP
441      WRITE(6,608)
442      LC=0
443      LP=LP+1
444      604  WRITE(6,606)IY(I),AM(I),POP(I,J),PCNP(I,J),PDEC(I,J),
445      IPPA(I,J),PTOT(I,J),PTOTA(I,J)
446      602  CONTINUE
447      601  CONTINUE
448      WRITE(6,220)IHOG,IDATE,LP
449      LP=LP+1
450      C *****
451      C MONTHLY DURATION FOR PEAK
452      C *****
453      DO 540 J=MS,MF
454      I=0
455      DO 541 M=1,NOY

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513      LC=LC+1
514      IF(LC.LE.42) GO TO 50
515      WRITE(6,220)IH06,IDATE,LP
516      WRITE(6,207) (TITL(N),N=1,2), (AM(N),N=1,2)
517      LP=LP+1
518      LC=0
519      50  N=MOR(K)
520      ACV=ACV+EOPHD(N,J)
521      WRITE(6,208) IY(N),S(K),ACV,P(K)
522      51  CONTINUE
523      C    GO TO (61,73,61,61,73),IP
524      C    CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
525      61  CONTINUE
526      WRITE(6,220)IH06,IDATE,LP
527      WRITE(6,301)
528      LP=LP+1
529      C    *****
530      C    MONTHLY NIGHTTIME DURATION
531      C    *****
532      DO 63 J=MS,MF
533      I=0
534      DO 64 M=1,NOY
535      I=I+1
536      US(I)=EOPHN(H,J)
537      64  CONTINUE
538      NS=1
539      N9=1
540      CALL DURBUS,I,IYS,N9,NS,VAL,VALS)
541      TITL(1)='NIGHTI'
542      TITL(2)='TIME'
543      LC=50
544      ACV=0.0
545      CALL MONTH(J,D,MD,AM)
546      DO 52 K=1,I
547      LC=LC+1
548      IF(LC.LE.42) GO TO 53
549      WRITE(6,220)IH06,IDATE,LP
550      WRITE(6,207) (TITL(N),N=1,2), (AM(N),N=1,2)
551      LP=LP+1
552      LC=0
553      53  N=MOR(K)
554      ACV=ACV+EOPHN(N,J)
555      WRITE(6,208) IY(N),S(K),ACV,P(K)
556      52  CONTINUE
557      C    GO TO (63,74,63,63,74),IP
558      C    CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
559      63  CONTINUE
560      WRITE(6,220)IH06,IDATE,LP
561      WRITE(6,302)
562      LP=LP+1
563      IF(IH.LE.4-OR(IR.EQ.2) GO TO 71
564      GO TO 999
565      C    *****
566      C    MONTHLY TOTAL DURATION
567      C    *****
568      71  DO 65 J=MS,MF
569      I=0

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570      DO 66 N=1,NOY
571      I=I+1
572      US(I)=LOPHD(N,J)+EOPHN(N,J)
573      66      CONTINUE
574      NS=1
575      N9=1
576      CALL DUR(US,I,IYS,N9,NS,VAL,VAL5)
577      TITL(1)=' MONTH'
578      TITL(2)='LY '
579      LC=50
580      ACV1=0.0
581      ACV2=0.0
582      ACV3=0.0
583      CALL MONTH(J,C,MD,AM)
584      DO 54 N=1,I
585      LC=LC+1
586      IF(LC.LE.42) GO TO 55
587      WRITE(6,220)IHDC,IDATE,LP
588      WRITE(6,209) (TITL(N),N=1,2), (AM(N),N=1,2)
589      LP=LP+1
590      LC=0
591      55      N=HOR(K)
592      ACV1=ACV1+EOPHD(N,J)
593      ACV2=ACV2+EOPHN(N,J)
594      ACV3=ACV3+EOPHD(N,J)+EOPHN(N,J)
595      WRITE(6,210) IY(N),EOPH (I,J),ACV1,EOPHN(N,J),ACV2,S(I),ACV3,P(I)
596      54      CONTINUE
597      C      GO TO (65,65,75,65,75),IP
598      C      CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
599      65      CONTINUE
600      WRITE(6,220)IHDC,IDATE,LP
601      WRITE(6,300)
602      LP=LP+1
603      IF(IP.EQ.4.OR.IP.EQ.2) GO TO 390
604      GO TO 999
605      C      *****
606      C      ANNUAL DAYTIME TOTAL DURATION
607      C      *****
608      390      I=0
609      DO 400 N=1,NOY
610      I=I+1
611      US(I)=ETOTYD(N)
612      400      CONTINUE
613      NS=1
614      N9=1
615      CALL DUR(US,I,IYS,N9,NS,VAL,VAL5)
616      TITL(1)='ANNUAL'
617      TITL(2)='DAY'
618      LC=50
619      ACV=0.0
620      DO 410 N=1,I
621      LC=LC+1
622      IF(LC.LE.42) GO TO 420
623      WRITE(6,220)IHDC,IDATE,LP
624      WRITE(6,250) (TITL(N),N=1,2)
625      LP=LP+1
626      LC=0

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627 420 N=HOR(N)
628 ACV=ACV+ETOTYD(N)
629 WRITE(6,208)IY(N),S(K),ACV,PIK)
630 410 CONTINUE
631 AVG=ACV/I
632 WRITE(6,305)AVG
633 C GO TO (430,430,430,440,440),IP
634 C CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
635 430 WRITE(6,220)IMDG,IDATE,LP
636 WRITE(6,306)
637 LP=LP+1
638 C *****
639 C ANNUAL NIGHTIME TOTAL DURATION
640 C *****
641 490 I=0
642 DO 800 M=1,NOY
643 I=I+1
644 US(I)=LTOTY(N)
645 800 CONTINUE
646 N5=1
647 N9=1
648 CALL DURCUS,I,IYS,N9,N5,VAL,VALS)
649 TITL(1)='ANNUAL'
650 TITL(2)='NIGHT'
651 LC=50
652 ACV=0.0
653 DO 510 K=1,I
654 LC=LC+1
655 IF(LC.LE.42) GO TO 520
656 WRITE(6,220)IMDG,IDATE,LP
657 WRITE(6,250)(TITL(N),N=1,2)
658 LP=LP+1
659 LC=0
660 520 N=HOR(K)
661 ACV=ACV+ETOTY(N)
662 WRITE(6,208)IY(N),S(K),ACV,P(K)
663 510 CONTINUE
664 AVG=ACV/I
665 WRITE(6,307)AVG
666 C GO TO (530,530,530,540,540),IP
667 C CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
668 530 WRITE(6,220)IMDG,IDATE,LP
669 WRITE(6,308)
670 LP=LP+1
671 C *****
672 C ANNUAL TOTAL DURATION
673 C *****
674 72 I=0
675 DO 67 M=1,NOY
676 I=I+1
677 US(I)=ETOTY(N)
678 67 CONTINUE
679 N5=1
680 N9=1
681 CALL DURCUS,I,IYS,N9,N5,VAL,VALS)
682 TITL(1)='ANNUAL'
683 TITL(2)='
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684 LC=50
685 ACV=0.0
686 DO 68 K=1,I
687 LC=LC+1
688 IF(LC.LE.42) GO TO 56
689 WRITE(6,220)IMDG,IDATE,LP
690 WRITE(6,250) (TITL(N),N=1,2)
691 LP=LP+1
692 LC=0
693 56 N=MCN(IK)
694 ACV=ACV+ETOTY(N)
695 WRITE(6,208) IY(N),S(K),ACV,PIK)
696 68 CONTINUE
697 AVG=ACV/I
698 WRITE(6,309) AVG
699 C GO TO 177,77,77,76,76),IP
700 C CALL DUPPLT(S,P,I,TITL,AM,IYS,IYF)
701 77 WRITE(6,220)IMDG,IDATE,LP
702 WRITE(6,304)
703 LP=LP+1
704 IF(IN.EQ.4.OR.IR.EQ.2) GO TO 999
705 GO TO 370
706 C *****
707 C DUPATION BY STATION BY MONTH
708 C *****
709 370 N9=0
710 N5=0
711 DO 103 M=1,5
712 DO 105 J=MS,MF
713 I=0
714 DO 110 M=1,NOY
715 I=I+1
716 GO TO (115,120,125,130,426),K
717 115 US(I)=END1(M,J)
718 GO TO 110
719 120 US(I)=ENB1(M,J)
720 GO TO 110
721 125 US(I)=ENOP1(M,J)
722 GO TO 110
723 130 US(I)=ENCN1(M,J)
724 GO TO 110
725 426 US(I)=ETOT1(M,J)
726 110 CONTINUE
727 CALL DUPRUS,I,IYS,'9,MS,VAL,VALSD)
728 TITL(1)=' MONTH'
729 TITL(2)='LY'
730 LC=50
731 ACVD=0.0
732 IYK=0
733 CALL MONTH(J,IYR,MD,AM)
734 DO 135 L=1,I
735 LC=LC+1
736 IF(LC.LE.42)GO TO 161
737 WRITE(6,220)IMDG,IDATE,LP
738 GO TO (140,145,150,155,156),K
739 140 STA='DECEM'
740 WRITE(6,320)(TITL(N),N=1,2),(AM(N),N=1,2),SYA

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741      GO TO 160
742      145  STA='9+PGS'
743      WRITE(C,320)TITL(IN,N=1,2),TAM(N,N=1,2),STA
744      GO TO 160
745      150  STA=' 0+P'
746      WRITE(6,320)TITL(IN,N=1,2),TAM(N,N=1,2),STA
747      GO TO 160
748      155  STA=' CAP.'
749      WRITE(C,320)TITL(IN,N=1,2),TAM(N,N=1,2),STA
750      GO TO 160
751      156  STA='ALL-75'
752      WRITE(6,320)TITL(IN,N=1,2),TAM(N,N=1,2),STA
753      160  LP=LP+1
754      LC=C
755      161  N=FOR(I)
756      GO TO (165,170,175,180,181),K
757      165  ACVD=ACVD+END1(H,J)
758      WRITE(6,208)IY(N),S(L),ACVD,P(L)
759      GO TO 135
760      170  ACVD=ACVD+ENB1(N,J)
761      WRITE(6,208)IY(N),S(L),ACVD,P(L)
762      GO TO 135
763      175  ACVD=ACVD+ENOP1(N,J)
764      WRITE(6,208)IY(N),S(L),ACVD,P(L)
765      GO TO 135
766      180  ACVD=ACVD+ENC1(N,J)
767      WRITE(6,208)IY(N),S(L),ACVD,P(L)
768      GO TO 135
769      181  ACVD=ACVD+ETOT1(N,J)
770      WRITE(6,208)IY(N),S(L),ACVD,P(L)
771      135  CONTINUE
772      WRITE(6,360)VAL50,VAL
773      C    GO TO (105,105,105,362,362),IP
774      C    CALL DURPL(S,P,I,TITL,AM,IYS,IYF)
775      105  CONTINUE
776      103  CONTINUE
777      WRITE(6,220)INHUG,IDATE,LP
778      WRITE(6,365)
779      LP=LP+1
780      IF(IH.EQ.7)GO TO 999
781      C    *****
782      C    DURATION BY STATION BY MONTH FOR PEAK
783      C    *****
784      N9=C
785      N5=D
786      DO 570 K=1,5
787      DO 571 J=MS,MF
788      I=0
789      DO 572 M=1,NOY
790      I=I+1
791      GO TO (560,561,562,563,564),K
792      560  US(I)=PDEC(H,J)
793      GO TO 572
794      561  US(I)=PBR(H,J)
795      GO TO 572
796      562  US(I)=POP(H,J)
797      GO TO 572

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798 563 US(I)=PCNP(M,J)
799      GC TO 572
800 564 US(I)=PTOTA(M,J)
801 572 CONTINUE
802      CALL DURRUS,I,IYS,N9,N5,VAL,VAL50)
803      TITL(1)=' MONTH'
804      TITL(2)='LY'
805      LC=50
806      ACVD=0.0
807      IYR=0
808      CALL MONTH(J,IYR,PD,AM)
809      DO 590 L=1,I
810      LC=LC+1
811      IF(LC.LE.42)GO TO 591
812      WRITE(6,220)IMDG,IDATE,LP
813      GO TO (592,593,594,595,596),K
814 592 STA='DECEM'
815      WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
816      GO TO 580
817 593 STA='DECEM'
818      WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
819      GO TO 580
820 594 STA=' O.P.'
821      WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
822      GO TO 580
823 595 STA=' CNP.'
824      WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
825      GO TO 580
826 596 STA='ALL-75'
827      WRITE(6,599)(TITL(N),N=1,2),(AM(N),N=1,2),STA
828 580 LP=LP+1
829      LC=0
830 591 MEMOR(L)
831      GO TO (531,532,533,534,535),K
832 531 ACVD=ACVD+PDEC(M,J)
833      WRITE(6,208)IY(N),S(L),ACVD,P(L)
834      GO TO 590
835 532 ACVD=ACVD+PRKN(J)
836      WRITE(6,208)IY(N),S(L),ACVD,P(L)
837      GO TO 590
838 533 ACVD=ACVD+POP(N,J)
839      WRITE(6,208)IY(N),S(L),ACVD,P(L)
840      GO TO 590
841 534 ACVD=ACVD+PCNP(N,J)
842      WRITE(6,208)IY(N),S(L),ACVD,P(L)
843      GO TO 590
844 535 ACVD=ACVD+PTOTA(N,J)
845      WRITE(6,208)IY(N),S(L),ACVD,P(L)
846 590 CONTINUE
847      WRITE(6,360)IVAL50,VAL
848      C GO TO (105,105,105,362,362),IP
849      C CALL DURPLTIS,P,1,TITL,AM,IYS,IYF)
850      CONTINUE
851 570 CONTINUE
852      WRITE(6,220)IMDG,IDATE,LP
853      WRITE(6,365)
854      LP=LP+1
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855 GO TO 999
856 C ***MONTHLY ELEVATION DURATION***
857 950 DO 620 J=PS,MF
858 I=0
859 DO 621 M=1,NOY
860 I=I+1
861 US(I)=RELE(M,J)
862 621 CONTINUE
863 NS=1
864 N9=1
865 CALL DUR1US,I,IYS,N9,NS,VAL,VALS)
866 TITL(1)=' LAKE'
867 TITL(2)=' ERIE'
868 LC=50
869 ACV=0.0
870 CALL MONTH(J,O,MD,AM)
871 DO 771 K=1,I
872 LC=LC+1
873 IF(LC.LE.42)GO TO 622
874 WRITE(6,220)IMDG,IDATE,LP
875 WRITE(6,624)(TITL(N),N=1,2),(AM(N),N=1,2)
876 LP=LP+1
877 LC=0
878 622 N=MDR(K)
879 ACV=ACV+RELE(N,J)
880 WRITE(6,208)IY(N),S(K),ACV,P(K)
881 771 CONTINUE
882 620 CONTINUE
883 WRITE(6,220)IMDG,IDATE,LP
884 WRITE(6,626)
885 LP=LP+1
886 C ***OVERALL ELEVATION DURATION***
887 NS=1
888 N9=1
889 CALL DUR1RELE,I,X,IYS,N9,NS,VAL,VALS)
890 AM(1)=' OVER'
891 AM(2)=' ALL'
892 LC=50
893 ACV=0.0
894 DO 630 K=1,IX
895 LC=LC+1
896 IF(LC.LE.42)GO TO 631
897 WRITE(6,220)IMDG,IDATE,LP
898 WRITE(6,636)(AM(N),N=1,2)
899 LP=LP+1
900 LC=0
901 631 N=MDR(K)
902 ACV=ACV+RELE(N)
903 WRITE(6,696)IYT(N),MI(N),S(K),ACV,P(K)
904 630 CONTINUE
905 WRITE(6,220)IMDG,IDATE,LP
906 WRITE(6,632)
907 LP=LP+1
908 C ***NAVIGATION SEASON ELEV. DURATION***
909 NS=1
910 N9=1
911 CALL DUR1RNAV,INAV,IYS,N9,NS,VAL,VALS)
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456      I=I+1
457      US(I)=PTOT(N,J)
458      541  CONTINUE
459      NS=1
460      N9=1
461      CALL DUR(US,I,IYS,N9,NS,VAL,VAL5)
462      TITL(1)=' OVER'
463      TITL(2)='ALL'
464      LC=50
465      ACV=0.0
466      CALL MONTH(J,O,MD,AM)
467      DO 542 K=1,I
468      LC=LC+1
469      IF(LC.LE.#2) GO TO 543
470      WRITE(6,220)IMDG,IDATE,LP
471      WRITE(6,521) (TITL(N),N=1,2), (AM(N),N=1,2)
472      LP=LP+1
473      LC=0
474      543  N=POR(K)
475      ACV=ACV+PTOT(N,J)
476      WRITE(6,200) IY(N),S(K),ACV,PIK)
477      542  CONTINUE
478      C    GO TO (61,73,61,61,73),IP
479      C    CALL DURPLT(S,P,I,TITL,AM,IYS,IYF)
480      540  CONTINUE
481      WRITE(6,220)IMDG,IDATE,LP
482      WRITE(6,301)
483      LP=LP+1
484      WRITE(6,607)
485      IF(IIR.LO.2)GO TO 70
486      GO TO 999
487      606  FORMAT(1X,'19',J2,1X,A3,1X,5F14.2,F10.2)
488      608  FORMAT(38X,'NIAGARA AREA (ONTARIO)',/,38X,22('-',),//,
489      1' YEAR/MONTH',4X,'O.P. PEAK',5X,'CNP. PEAK',4X,'DECEM PEAK',
490      15X,'JACK PEAK',9X,'TOTAL',4X,'ADJUSTED TOTAL',/,17X,'(MW)',
491      110X,'(MW)',10X,'(MW)',10X,'(MW)',13X,'(MW)',3X,'(TOTAL-75MW)',
492      1/,10('-',),5X,9('-',),5X,9('-',),4X,10('-',),5X,9('-',),9X,5('-',),
493      14X,15('-',),//)
494      607  FORMAT('*** PEAK PROGRAM COMPLETE***')
495      C
496      C    MONTHLY DAYTIME CUPATION FOR ENERGY
497      C
498      70  DO 61 J=MS,MF
499      I=0
500      DO 62 M=1,NOY
501      I=I+1
502      US(I)=EOPMD(M,J)
503      62  CONTINUE
504      NS=1
505      N9=1
506      CALL DUR(US,I,IYS,N9,NS,VAL,VAL5)
507      TITL(1)=' DAYT'
508      TITL(2)='IME'
509      LC=50
510      ACV=0.0
511      CALL MONTH(J,O,MD,AM)
512      DO 51 K=1,I

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912      TITL(1)='NAVIG'
913      TITL(2)='ATION'
914      LC=50
915      ACV=3.0
916      DO 650 N=1,INAV
917      LC=LC+1
918      IF(LC.LE.42)GO TO 651
919      WRITE(6,220)IHOG,IDATE,LP
920      WRITE(6,636)(TITL(N),N=1,2)
921      LP=LP+1
922      LC=0
923      651  N=NON(K)
924      ACV=ACV+RNAV(N)
925      WRITE(6,696)(YNAV(N),M3(N),S(K),ACV,P(K))
926      650  CONTINUE
927      WRITE(6,220)IHOG,IDATE,LP
928      WRITE(6,653)
929      LP=LP+1
930      C    ***NON-NAVIGATION SEASON ELEV. DURATION***
931      NS=1
932      N9=1
933      CALL DUR(RNON,INON,IYS,N9,NS,VAL,VAL5)
934      TITL(1)='NON-'
935      TITL(2)='NAVIG'
936      LC=50
937      ACV=0.0
938      DO 660 N=1,INON
939      LC=LC+1
940      IF(LC.LE.42)GO TO 661
941      WRITE(6,220)IHOG,IDATE,LP
942      WRITE(6,636)(TITL(N),N=1,2)
943      LP=LP+1
944      LC=0
945      661  N=NON(K)
946      ACV=ACV+RNON(N)
947      WRITE(6,696)(YNON(N),M3(N),S(K),ACV,P(K))
948      660  CONTINUE
949      WRITE(6,220)IHOG,IDATE,LP
950      WRITE(6,663)
951      LP=LP+1
952      999  IF(IR.LQ.2)CALL TOTAL(EOPHD,EOPHN,PTOT,NOY,NS,NF)
953      IF(IR.LQ.2)CALL TWRITE(YEAR,NOY,IRDG)
954      STOP
955      710  FORMAT('19',2I2,5X,F12.2)
956      745  FORMAT(10X,'CHRONOLOGICAL LISTING OF-',/,
957      110X,'(A) BECK + CASCADES DAYTIME DISCHARGE(CFS/1000)',/,
958      110X,'(B) PECK DAYTIME DISCHARGE(CFS/1000)',/,
959      110X,'YEAR MONTH BECK+CASC BECK',/,
960      122X,'CFS/1000',R1,'CFS/1000',/,10X,'(1-)',6X,'(1-)',
961      16X,'(1-)',8X,'(1-)',)
962      735  FORMAT(10X,'19',12,8X,12,8X,F7.0,10X,F7.0)
963      740  FORMAT('***CHRONOLOGICAL LIST OF DISCHARGE COMPLETE***')
964      930  FORMAT(15X,'DURATION LISTING OF ',A',A',2X,'DISCHARGE',
965      1'(C,F.5/1000)',/,15X,'FOR ',2A',/,
966      115X,'STATION = ',A17,/,
967      12X,'YEAR DISCHARGE ACCUMULATED PERCENT',
968      1' OF TIME',/,16X,'(CFS/1000)',6X,'VALUE',8X,'EQUALLED OR EXCEEDED'

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969 1,/,2X,'----',9X,101('-',),2X,13('-',),9X,6('-',),//)
970 955 FORMAT('***DISCHARGE DURATION COMPLETED***')
971 100 FORMAT(12X,2I2,4X,6(F5.2,F5.0))
972 101 FORMAT(11,A1,2F6.0)
973 701 FORMAT(1X,11,A1,2F6.0)
974 500 FORMAT(1)
975 501 FORMAT(1M1)
976 502 FORMAT(1X)
977 200 FORMAT(37Y,'FLOW IN CFS',48X,'CANADA ENERGY OUTPUT (AVE.HW.)',/,
978 196X,'TREATY HOURS-NO PGS',/,15X,78('-',),2X,34('-',),/,
979 11X,' YEAR/ LAKE L.ERIE TO TO TO',
980 1' TO BECK & TO TO TO DECEM BECK',
981 1' OP CNP TOTAL',/,1X,' MONTH ERIE ADJUST',
982 1' GTP CANADA USA DECEM CASCADES',
983 1' BECK OP CNP',/,
984 11X,'-----',101('-',),51('-----'),//)
985 201 FORMAT(1X,'19',J2,1X,A3,1X,A2,A1,1X,10F8.0,5F7.1)
986 202 FORMAT(14,1X,A3,5F10.2)
987 203 FORMAT(30X,'PLANT ENERGY (MWH)',/,
988 115X,57('-',),/,
989 11X,'YEAR',11X,'DECEM',8X,'BECK',9X,'OP',9X,'CNP',8X,'TOTAL',
990 1' MONTHLY',/,3X,'MONTH',68X,'TOTAL',/,12X,61' -----),//)
991 204 FORMAT(1X,'19',J2,1X,A3,' N ',6F12.2)
992 206 FORMAT(1X,'19',J2,1X,A3,' D ',5F12.2)
993 333 FORMAT(2X,'19',J2,7X,F12.2,A1,2F15.2)
994 77 FORMAT(2X,'19',J2,7X,F12.2,2F15.2)
995 521 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' PEAK FOR ',
996 12A6,/,/,
997 12X,'YEAR PEAK ACCUMULATED PERCENT',
998 1' OF TIME',/,17X,' ',8X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
999 12X,'----',9X,101('-',),2X,13('-',),9X,6('-',),//)
1000 207 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' ENERGY FOR ',
1001 12A6,' (MW-OP. HOURS)',/,/,
1002 12X,'YEAR ENERGY ACCUMULATED PERCENT',
1003 1' OF TIME',/,17X,' (MW )',8X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
1004 12X,'----',9X,101('-',),2X,13('-',),9X,6('-',),//)
1005 210 FORMAT(2X,'19',J2,1X,3(F10.0,F13.0),F13.2)
1006 209 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' ENERGY FOR ',
1007 12A6,' (MW-OP. HOURS)',/,/,
1008 115X,'DAYTIME',16X,'NIGHTTIME',14X,'TOTAL',/,/,
1009 12X,'YEAR ',31' ENRGY ACCUMULATED',) PERCENT OF TIME',/,
1010 14X,31' (MW ) VALUE',4Y,'EQUALLED OR EXCEEDED',/,
1011 17X,313X,'-----',3X,111('-',),7X,'-----',//)
1012 211 FORMAT(10X,'REPORT TYPE : ',J2,1X,A6,/,
1013 110X,'PLOT TYPE : ',J2,1X,A6,/,/,
1014 110X,'FLOW OVER NIAGARA FALLS',/,
1015 110X,'DAYTIME FLOW BY MONTH (CFS)',/,10X,12F7.0,/,
1016 110X,'NIGHTTIME FLOW BY MONTH (CFS)',/,10X,12F7.0,/,
1017 110X,'MONTHLY ADJUSTMENTS (CFS)',/,10X,12F7.0,/,
1018 110X,'MONTHLY MATERIAL DOCK ELEVATION (FT)',/,10X,12F8.2,/,
1019 220 FORMAT(1M1,10X,A4,5X,'NIAGARA AREA',
1020 149X,246,' PAGE : ',13,/,
1021 300 FORMAT(' *** MONTHLY TOTAL DURATION AND/OR PLOT COMPLETED ***')
1022 301 FORMAT(' *** MONTHLY (U) DURATION AND/OR PLOT COMPLETED ***')
1023 302 FORMAT(' *** MONTHLY (M) DURATION AND/OR PLOT COMPLETED ***')
1024 303 FORMAT(1M1,' *** BECK TAIL WATER ELEVATION = ',F5.1)
1025 304 FORMAT(' *** ANNUAL DURATION AND/OR PLOT COMPLETED ***')

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1026 305 FORMAT(//,2X,'AVG.ANNUAL DAYTIME ENERGY=',2X,F15.2)
1027 306 FORMAT('***ANNUAL DAYTIME DURATION AND/OR PLOT COMPLETED
1028 1000)
1029 307 FORMAT(//,2X,'AVG.ANNUAL NIGHTTIME ENERGY=',2X,F15.2)
1030 308 FORMAT('***ANNUAL NIGHTTIME DURATION AND/OR PLOT
1031 1000)
1032 322 FORMAT(10X,12F5.2)
1033 309 FORMAT(//,2X,'AVG.ANNUAL TOTAL ENERGY=',2X,F15.2)
1034 250 FORMAT(15X,'DURATION LISTING OF ',A6,1X,A8,'TOTAL ENERGY',///,
1035 12X,'YEAR ENERGY ACCUMULATED PERCENT',
1036 1' OF TIME',/,17X,'(MMH)',8X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
1037 12X,'---',9X,10(' '),2X,13(' '),9X,6(' '),///)
1038 320 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' ENERGY ',
1039 1'(Ave.HW-OPERATING HRS.)',/,15X,'FOR ',2A6,/,
1040 115X,'STATION = ',A12,///,
1041 12X,'YEAR ENERGY ACCUMULATED PERCENT',
1042 1' OF TIME',/,16X,'(AVE.MM)',6X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
1043 12X,'---',9X,10(' '),2X,13(' '),9X,6(' '),///)
1044 599 FORMAT(15X,'DURATION LISTING OF ',A6,A3,' PEAK ',
1045 1'(PEAK HW.)',/,15X,'FOR ',2A6,/,
1046 115X,'STATION = ',A12,///,
1047 12X,'YEAR PEAK ACCUMULATED PERCENT',
1048 1' OF TIME',/,16X,'(MM.)',6X,'VALUE',8X,'EQUALLED OR EXCEEDED',/,
1049 12X,'---',9X,10(' '),2X,13(' '),9X,6(' '),///)
1050 360 FORMAT(//,2X,'50% MID. INTERVAL VALUE=',F12.2,
1051 1//,2X,'90% MID. INTERVAL VALUE=',F12.2)
1052 365 FORMAT('***STATION DURATION AND/OR
1053 1PLOT COMPLETED***)
1054 696 FORMAT(2X,'19',J2,1X,I2,4X,F12.2,2F15.2)
1055 672 FORMAT(15X,2A6,' FLOW DURATION',///,2X,'YEAR/MONTH DISCHARGE',
1056 1' ACCUMULATED PERCENT', ' OF TIME',/,17X,'(CFS)',8X,
1057 1'VALUE',8X,'EQUALLED OR EXCEEDED',/,2X,10(' '),3X,9(' '),
1058 14X,11(' '),7X,15(' '),///)
1059 673 FORMAT('***OVERALL FLOW DURATION COMPLETED***)
1060 653 FORMAT('***TOURIST SEASON FLOW DURATION COMPLETED***)
1061 693 FORMAT('***NON-TOUR SEASON FLOW DURATION COMPLETED***)
1062 624 FORMAT(15X,'DURATION LISTING OF ',2A6,' OVERALL'
1063 1' ELEVATION (FT.) FOR ',2A6,///,
1064 12X,'YEAR ELEVATION ACCUMULATED PERCENT',
1065 1' OF TIME',/,18X,'(FT.)',9X,'VALUE',7X,
1066 1'EQUALLED OR EXCEEDED',/,2X,'---',10X,9(' '),4X,
1067 111(' '),7X,20(' '),///)
1068 636 FORMAT(15X,2A6,' ELEV. DURATION',///,2X,'YEAR/MONTH ELEVATION',
1069 1' ACCUMULATED PERCENT', ' OF TIME',/,17X,'(FT.)',8X,
1070 1'VALUE',8X,'EQUALLED OR EXCEEDED',/,2X,10(' '),3X,9(' '),
1071 14X,11(' '),7X,15(' '),///)
1072 626 FORMAT('*** MONTHLY ELEVATION DURATION COMPLETED ***)
1073 632 FORMAT('*** OVERALL ELEVATION DURATION COMPLETED ***)
1074 653 FORMAT('*** NAVIGATION DURATION COMPLETED ***)
1075 663 FORMAT('*** NON-NAV. DURATION COMPLETED ***)
1076 END

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BMG ***** MAPLOAD/

SPRT,5 HSTG@N1A63.MAPLOAD/

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FURPUR 28R1-H2.6 E35 ST#T11 06/11/81 10:19:55

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HSTG**NIAG3(1),MAPLOAD(29)
1  @MAP,I,NIAG3-LOAD
2  LIB SYSS*PLIBS (IMAIN/SCDD,DHAIN/SEVEN)
3  CPANK,CN UMAIN,017000
4  IN SYSSHYDRO*LIB,GETDAY
5  IN NIAG3-LOAD
6  IN NIAG3.SUPMONTH
7  IN NIAG3.MWLZJ2
8  IN NIAG3.SUSPEAK
9  IN NIAG3.SURDUR
10 IN NIAG3.SUBTOTAL
11 IN NIAG3.MWLZWI
12 IN NIAG3.SUSSCHEME
13 IN NIAG3.AUJUST
14 IN NIAG3.SURPCS
15 IN NIAG3.SURPOND
16 IN NIAG3.SURBHW
17 IN NIAG3.SURCAS
18 IN NIAG3.SURDEC
19 IN BLANK*COMMON
20 IBANK,M IMAIN,01000
21 FORM DHAIN
22 END
```

BMDC ***** SUBDEC/ *****

BPRT,S HSTG**NIAG3.SUBDEC/
FURPUR 20R1.H2.6 E35 574111 06/11/81 10:19:56

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***** SUBDEC/

DATE 061181

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HSTG*NIAGS(1).SUBDEC(35)

```
1 SUBROUTINE QDEC(RLE,MON,DQ)
2 C CALCULATION OF DISCHARGE FOR DECEM
3 C BASED ON LAKE EPIE ELEVATION AND MONTH AND WELAND CANAL
4 C DIVERSION = 7000 CFS
5 DIMENSION C(17),DQMAX(12)
6 DATA C,(C(I),I=1,7)/-0.1262018E+04,0.1575734E+04,-0.8390966E+03,
7 1.245287E+03,-0.4245535E+02,0.4345007E+01,-0.2438443,
8 1.5795483E-02
9 DATA (DQMAX(J),J=1,12)/6800.,6800.,6500.,4900.,3700.,
10 13800.,3900.,3900.,4700.,3900.,4000.,6100./
11 IF(MON.GE.4)GO TO 20
12 DQ=(RLE-566.36)/3.111111E-04
13 GO TO 30
14 20 ALE=(RLE-566.36)/0.505
15 DQ=0
16 DO 1 I=1,7
17 1 DQ=(DQ+C(I-I))*ALE
18 DQ=(DQ+C(8))*505.0
19 30 IF(DQ.GT.DQMAX(MON))DQ=DQMAX(MON)
20 IF(DQ.LT.0.0)DQ=0.0
21 RETURN
22 END
```

3END
SEND IGNORED - IN CONTROL MODE

3FIN

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***** SUBDLCL

DATE 061181

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RUNID: XLERIE ACCT: AN9320 PRD: HSTG4 MAX SUPS 00:10:00

SEND OUTPUT TO DENT-HISF3

XLERIG FIN

PRIORITY: P TAPEMOUNTS: 0 MAX SERVOS: 0 ACTUAL SUPS 00:00:00

MAX CORE: 22016 MAX TRACKS: 16 CPU TIME 00:00:00

IMAGES IN: 52 CARDS OUT: 0 PAGES OUT: 50

LAPSED MINS: 0 ARR 10:19 TERM 10:19:57 11JUN81 COST \$.68

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[Redacted area]

UNITED STATES GOVERNMENT OFFICE OF THE SECRETARY OF DEFENSE

[Redacted area]

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* * * UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1102+V52 SITE • U11-80 * * *

[Redacted area]

[Redacted area]

```

XX      XX      LL      EEEEELEEEE      RRRRRRRRR      IIIIII      HH      HH
XX      XX      LL      EEEEFLEEEE      RRRRRRRRR      IIIIII      HH      HH
XX      XX      LL      EE      RR      RR      II      HH      HH
XX      XX      LL      EF      RR      RR      II      HH      HH
XXXX      LL      EE      RR      RR      II      HH      HH
XX      LL      EEEEFLE      RRRRRRRRR      II      HHHHHHHHHHH
XX      LL      EEEEFLE      RRRRRRRRR      II      HHHHHHHHHHH
XXXX      LL      EF      RR      RR      II      HH      HH
XX      XX      LL      EE      RR      RR      II      HH      HH
XX      XX      LL      EF      RR      RR      II      HH      HH
XX      XX      LLLLLLLLLLL      EEEEEEEEEEE      RR      RR      IIIIII      HH      HH
XX      XX      LLLLLLLLLLL      EEEEEEEEEEE      RR      RR      IIIIII      HH      HH

```

```

DDDFDD      FEEEEEE      NN      NN      TTTTTTT      KK      KK      GGGGGGG
DDDFDD      FEEEEEE      NNN      NN      TTTTTTT      KK      KK      GGGGGGG
DD      DD      FE      NNNN      NN      TT      KK      KK      GG
DD      DD      FE      NN      NN      TT      KK      KK      GG
DD      DD      EE      NN      NN      TT      KKK      GG
DD      DD      EEEF      NN      NNN      TT      KKK      GG
DD      DD      EEEE      NN      NN      TT      KKK      GG
DD      DD      FE      NN      NN      TT      KKK      GG
DD      DD      FE      NN      NN      TT      KK      KK      GG      GG
DD      DD      FE      NN      NN      TT      KK      KK      GG      GG
DDDDDD      EEEEEEE      NN      NN      TT      KK      KK      GGGGGGG
DDDDDD      EEEEEEE      NN      NN      TT      KK      KK      GGGGGGG

```

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QENT K G

* * * * * UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1102*V52 SITE * U11-80 * * * * *

```

HH      HH      1      555555      FFFFFFFF      333333
HH      HH      11      555555      FFFFFFFF      333333
HH      HH      111      55      FF      33
HH      HH      11      55      FF      33
HH      HH      11      55      FF      33
HHHHHHHH      11      55555      FFFFF      33
HHHHHHHH      11      55      FFFFF      33
HH      HH      11      55      FF      33
HH      HH      11      55      FF      33
HH      HH      11      55      FF      33
HH      HH      11      55555      FF      33      33
HH      HH      1111      555      FF      333333

```

H15F3

```

RUNID * XLCRIN      USER ID * GWP      PART NUMBER * 00      INPUT DEVICE *      OUTPUT DEVICE * PRS
FILE NAME * PR00G0XLERIN      CREATED AT: 16:14:33 MAY 28, 1981      PRINTED AT: 16:14:50 MAY 28, 1981

```

BRUN,P XLERIE,AN9320/GWTP,HSTG4,10,500

GLGG SEND OUTPUT TO DENT-H15F3

GASG,A STLPRG.

JSSG,IME ,HSTC9*STLPRG.7Z
SSG 1AK1-M2 73P1H3 05/29/71 16:14:36

SSG STREAM GENERATION STATEMENTS

Z	MWLYE1	1, 4
Z	MWLYD1	1, 4
Z	SDWLY-BC	1, 6
Z	M3D1M1	1, 4
Z	MWLYM2	6
Z	MWLYA2	5
Z	MWLYC1	5
Z	MWLYD1	5
Z	MWLYL1	5
Z	MWLYF2	5
Z	MWLYL1	5
Z	M3D1M1	5
Z	MWLYQ1	5
Z	MWLYR1	5
Z	MWLYT1	5
Z	MWLYW1	5
Z	MWLYM2	5
Z	MWLYR1	1, 4
Z	MWLYF2	1, 4
Z	MWLYA2	1, 4
Z	MWLYL1	1, 4
Z	MWLYT1	1, 4
Z	MWLYC1	1, 4
Z	MWLYQ1	1, 4
Z	MWLY	1, 1
Z	MWLYW1	1, 4
Z	MWPLGAL	1, 1
Z	MWLYM2	1, 4
Z	XQT	6

SSG REVISED SKELETON

```
0001 LD *INCREMENT A FROM 1 BY 1 TO L23
0002 D1 *IF C2,A,3,13 <5
0003 G2 JHDG ***** C2,A,1,13/C2,A,2,13 *****
0004 G2 #PRT,S HSTGN*STLPRG.C2,A,1,13/L2,A,2,13
0005 U1 *END
0006 CC *LOOP
```

SSG GENERATED OUTPUT STREAM PART 1

```

000001 @HOG ***** MWLYE1/ *****
000002 @PRT,S HSTG4*STLPRG,MWLYE1/
000003 @HOG ***** MWLYD1/ *****
000004 @PRT,S HSTG4*STLPRG,MWLYD1/
000005 @HOG ***** SOUWLY-BC/ *****
000006 @PRT,S HSTG4*STLPRG,SOUWLY-BC/
000007 @HDR ***** M3D1M1/ *****
000008 @PRT,S HSTG4*STLPRG,M3D1M1/
000009 @HDR ***** MWLYR1/ *****
000010 @PRT,S HSTG4*STLPRG,MWLYR1/
000011 @HOG ***** MWLYF2/ *****
000012 @PRT,S HSTG4*STLPRG,MWLYF2/
000013 @HOG ***** MWLYA2/ *****
000014 @PRT,S HSTG4*STLPRG,MWLYA2/
000015 @HOG ***** MWLYL1/ *****
000016 @PRT,S HSTG4*STLPRG,MWLYL1/
000017 @HOG ***** MWLYT1/ *****
000018 @PRT,S HSTG4*STLPRG,MWLYT1/
000019 @HOG ***** MWLYC1/ *****
000020 @PRT,S HSTG4*STLPRG,MWLYC1/
000021 @HOG ***** MWLYO1/ *****
000022 @PRT,S HSTG4*STLPRG,MWLYO1/
000023 @HOG ***** MAP/ *****
000024 @PRT,S HSTG4*STLPRG,MAP/
000025 @HOG ***** MWLYW1/ *****
000026 @PRT,S HSTG4*STLPRG,MWLYW1/
000027 @HOG ***** MAPLOAD/ *****
000028 @PRT,S HSTG4*STLPRG,MAPLOAD/
000029 @HOG ***** MWLYM2/ *****
000030 @PRT,S HSTG4*STLPRG,MWLYM2/

```

END SSG TIME = 06:00:01 HIGHEST ADDRESS = 0061552 OCTAL

@HOG ***** MWLYE1/ *****

@PRT,S HSTG4*STLPRG,MWLYE1/
FURPUR 28R1.M2.6 E35 S74T11 05/28/01 16:14:37

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***** NMLY1/

DATE 052881

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HST64*STLPRG(1),NMLY1(14)

1		SUBROUTINE DURC(TITLE,TITLE1,C,M,INDEX,NUM)	MLWF0010
2		PARAMETER LYRS = 13C	BNS7407
3			MLWF0020
4	C	THIS SUBROUTINE PRODUCES A DURATION REPORT CONTAINING	MLWF0030
5	C	-DATE	MLWF0040
6	C	-VALUE	MLWF0050
7	C	-ACCUMULATED TOTAL	MLWF0060
8	C	-PERCENTAGE	MLWF0070
9	C	-AVERAGE VALUE	MLWF0080
10	C		MLWF0090
11	C	INPUT- TITLE - 7 WORD TITLE AT TOP OF EACH PAGE	MLWF0100
12	C	- TITLE1- 3 WORD SUFFIX APPENDED TO TITLE	MLWF0110
13	C	- B(2,LYRS) - ARRAY OF REAL VALUES AND DATES	
14	C	- M(2,LYRS) - ARRAY OF INTEGER VALUES AND DATES	
15	C	- INDEX - NUMBER OF VALUES IN B OR M	MLWF0140
16	C	- NUM = 1 IF INPUT IS REAL	
17	C		
18		DIMENSION B(2,LYRS), M(2,LYRS), TITLE(7), TITLE1(3)	MLWF0160
19		COMMON/COM3/INDG(4)	BNS7407
20		COMMON/COM4/ MMYRD(LYRS), NMYRN(LYRS)	MLWF0175
21		COMMON /COM5/IEARI	BNS7407
22	C		MLWF0180
23	C	SET INITIAL VALUES	MLWF0190
24	C		MLWF0200
25		LINE=0	MLWF0210
26		SUM=0	MLWF0230
27		ISUM=0	MLWF0240
28		ISUMD = 0	
29		ISUMN = 0	
30		IFIRST = IYFAR1+1	
31		ILAST = IYEARI+INDEX	
32	C		MLWF0250
33	C	SORT VALUES IN M(2,INDEX) IN DESCENDING ORDER	MLWF0260
34	C		MLWF0270
35		INDI=INDEX-1	MLWF0280
36		DO 9 J=1,INDI	MLWF0290
37		INDJ=I+1	MLWF0300
38		DO 8 J=INDJ,INDEX	MLWF0310
39		IF (M(1,I)-M(1,J))6,7,8	MLWF0320
40	7	IF (M(2,I).LE.M(2,J))GO TO 8	MLWF0325
41	6	M1=M(1,I)	MLWF0330
42		M2=M(2,I)	MLWF0340
43		M(1,I)=M(1,J)	MLWF0350
44		M(2,I)=M(2,J)	MLWF0360
45		M1,J)=M1	MLWF0370
46		M(2,J)=M2	MLWF0380
47	8	CONTINUE	MLWF0390
48	9	CONTINUE	MLWF0400
49		DO 10 I=1,INDEX	MLWF0410
50	C		MLWF0420
51	C	CALCULATE ACCUMULATED TOTAL AND PERCENTAGE AND WRITE LINE	MLWF0430
52	C	OF OUTPUT	MLWF0440
53	C		MLWF0450
54		LINE=LINE+1	MLWF0460
55		IF (LINE.LE.53)GO TO 5	MLWF 470
56	C		MLWF0480

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***** HWLVE1/

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```

57 C COMMENCE A NEW PAGE -WRITE TITLES WLWED490
58 C WLWED500
59 LINE = 6
60 WRITE(6,200) TMC6,IFIRST,ILAST
61 200 FORMAT (1M1,3A,6I) EVALUATION OF REGULATIONS FOR GREAT LAKES LEVEL
62 IS AND OUTFLOWS,16X,4A4 /,5D,3I) SAUNDERS OR HOSES PLANT OUTPUT
63 2 3I,14,1H-,14/)
64 WRITE (6,201) TITL1(J),J=1,7), (TITL1(J),J=1,3) WLWED560
65 201 FORMAT (3A,2I) INDUCTION LISTING FOR ,10A/)
66 IF (NUM.EQ.10) WRITE(6,202)
67 202 FORMAT (23X,4H) YEAR,20X,5H) VALUE,15X,17H) ACCUMULATED VALUE,11X,10H) PER
68 CENTAGE/) WLWED590
69 IF (NUM.EQ.10) WRITE(6,106) WLWED600
70 5 X=1 WLWED610
71 Y=INDEX WLWED620
72 PERC=(2.*X-1.)/Y*50. WLWED630
73 IF (NUM.EQ.10) GO TO 20
74 IF (NUM.GE.3) GO TO 2
75 C WLWED650
76 C INPUT VALUES ARE REAL WLWED660
77 C WLWED670
78 1 SUM=SUM+B(1,I) WLWED680
79 WRITE (6,101) M(2,I),B(1,I),SUM,PERC WLWED690
80 101 FORMAT (23X,I4,17X,F8.2,18X,F9.2,17X,F6.2) WLWED700
81 GO TO 10 WLWED710
82 C INPUT VALUES ARE INTEGFR WLWED720
83 C WLWED730
84 C WLWED740
85 2 ISUM=ISUM+M(1,I) WLWED750
86 WRITE (6,102) M(2,I),M(1,I),ISUM,PERC WLWED760
87 102 FORMAT (23X,I4,17X,I8,17X,I10,17X,F6.2) WLWED770
88 GO TO 10
89 20 IND = M(2,I) - IYFAP1
90 ISUM = ISUM + M(1,I)
91 ISUMD = ISUMD + MMHYRD(IND)
92 ISUMN = ISUMN + MMHYRN(IND)
93 WRITE(6,105) M(2,I),MMHYRD(IND),ISUMD,MMHYRN(IND),ISUMN,M(1,I),
94 ISUM,PLRC
95 105 FORMAT (11X,I4,4X,3I)10,5X,I12,7X,F6.2)
96 106 FORMAT (29X,7H) DAYTIME,25X,9H) NIGHTTIME,28X,5H) TOTAL, / 11X,4H) YEAR,
97 1 3I,4X,30H) ENERGY(MWH) ACCUMULATED VALUE),2X,10H) PERCENTAGE)
98 10 CONTINUE WLWED780
99 C WLWED790
100 C WRITE AVERAGE VALUE AT END OF REPORT WLWED800
101 C WLWED810
102 IF (NUM.EQ.10) GO TO 21
103 IF (NUM.GE.3) GO TO 4
104 3 SIND=INDEX WLWED830
105 SUM=SUM/SIND WLWED840
106 WRITE (6,103) SUM WLWED850
107 103 FORMAT (14X,105X,15H) AVERAGE VALUE ,F8.2) WLWED860
108 RETURN WLWED870
109 4 ISUM=(ISUM+INDEX/2)/INDEX WLWED880
110 WRITE (6,104) ISUM WLWED890
111 104 FORMAT (11X,105X,14H) AVERAGE VALUE ,I9) WLWED900
112 RETURN WLWED910
113 21 ISUMD = (ISUMD+INDEX/2)/INDEX

```

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***** MLYD1/

DATE 052881

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```
114      ISUMN = (ISUMN+INDEX/2)/INDEX
115      ISUM  = (ISUM +INDEX/2)/INDEX
116      WRITE(6,107) ISUMN , ISUMN , ISUM
117      107 FORMAT (/4X, 13H AVERAGE VALUE, 2X, 3I10, 24X)
118      RETURN
119      END
```

MLWF0920

ENDG ***** MLYD1/

SPRT.S HSTG4STLPRG.MLYD1/
FURPUR 24R1.H2.6 E35 574711 05/28/81 16:14:38

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*****STLPRG(1),MMLYD1(4)

```

1 SUBROUTINE DURAT (IYEAR1,INDEX) LWD10010
2 PARAMETER LYRS = 130 2NS7467
3
4 THE SUBROUTINE PRODUCES THE DURATION CURVES LWD10020
5 (1) FOR EACH MONTH FOR LWD10030
6 - LAKE ONTARIO LEVEL A(14,LYRS,1) 2NS7407
7 - LAKE ONTARIO FLOW A(14,LYRS,2) 2NS7407
8 - DAYTIME OUTPUT A(14,LYRS,3) 2NS7407
9 - NIGHTTIME OUTPUT A(14,LYRS,4) 2NS7407
10 - PEAK OUTPUT A(14,LYRS,5) 2NS7407
11
12 (2) FOR TOTAL ANNUAL ENERGY LWD10100
13 INPUT : IYEAR1 - THE BEGINNING YEAR LWC10110
14 INDEX - THE NUMBER OF YEARS LWD10120
15
16 SUBROUTINE USED : LWD10130
17 DURC(TITLE, TITLE1,B,M,INDEX,NUM) LWD10140
18 LWC10150
19 LWC10160
20 COMMON/COM1/ A(14,LYRS,7) 2NS7407
21 COMMON/COM4/ MWHYR(LYRS), MWHYRN(LYRS) 2NS7407
22 COMMON/COM6/ IA(14,LYRS,2) 2NS7407
23 DIMENSION B(2,LYRS), TITLE(7,7), TITLE1(3,14), TITLE2(7), 2NS7407
24 TITLE3(3), M(2,LYRS), MWHYRT(LYRS) 2NS7407
25 EQUIVALENCE (B(1),M(1)) LWD10200
26 DATA TITLE/4H LAK,4HE ON,4HT LE,4HVFLS,4H (FT,4H) F,2HOR,
27 4H HEAD,4H WAI,4HER L,4HEVEL,4HS (F,4HT) F,2HOR,4HLAKE,4H ONT,
28 4H OUT,4H FLOW,4HS (CF,4HS) F,2HOR,
29 4H DAYT,4H NITE,4H ENER,4HGY (,4HMM),4H F,2HOR,
30 4H NIGH,4HTIM,4HE EN,4HERGY,4H (MM,4H) F,2HOR,
31 4H PFAK,4H PLA,4HNT O,4HUTPU,4HT (M,4HW) F,2HOR,
32 4H AVER,4HAGE,4H MONT,4HMLY,4H ENER,4HGY F,2HOR/
33 DATA TITLE2/4HTOTA,4HL PL,4HANT,4HMMW,4HOUTP,4HU? F,2HOR/
34 1 TITLE3/4HWHOL,4HE YE,2HAR/
35 2 TITLE1/4HJANU,3HARY,1H,4HFERR,4HUARY,1H,4HM
36 3APC,1HM,1H,4HMAYR,4H01-1,1MS,3HAPR,4H16-3,1HO,3HMAY,1H,1H,4HJUNLWD10240
37 4E,1H,1H,4HJULY,1H,1H,4HAUGU,2HST,1H,4HSEPT,4HEMBE,1HP,4HOCTO, LWD10250
38 5HBER,1H,4HNOVE,4HMBER,1H,4HDEC,4H01-1,1MS,4HDEC,4H16-3,1M1/ LWD10260
39 DATA MWHYR/LYRS*0/MWHYRN/LYRS*0/ 2NS7407
40
41 PROGRAM BEGINS LWD10310
42 IYEAR1=IYEAR1-1 LWD10320
43 DO 11 K = 1,7 LWD10330
44 LWD10340
45 PRODUCE DURATION CURVES FOR EACH MONTH LWD10400
46 DO 16 I=1,14 LWD10431
47 LWD10432
48 PRODUCE DURATION CURVES FOR ONE MONTH LWD10434
49 LWD10436
50 LWD10438
51 MOVE DATA AND YEARS TO ARRAY B LWD10440
52 LWD10450
53 LWD10460
54 DO 10 J=1,INDEX LWD10470
55 B(1,J)=A(I,J,K) LWC10480
56 10 M(2,J)=IYEAR1+J LWD10490

```

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***** MWLYD1/

DATE 052881

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```

57 C
58 C CALL SUBROUTINE TO PRODUCE DURATION CURVE
59 C
60 16 CALL DURC(TITLE1,K1,TITLE1(I,1),P,M,INDEX,K)
61 11 CONTINUE
62 DO 71 I=1,INDEX
63 DO 72 J=1,14
64 MMHYRD(I) = MMHYRD(I) + IA(J,1,1)
65 MMHYRN(I) = MMHYRN(I) + IA(J,1,2)
66 25 CONTINUE
67 MMHYRT(I) = MMHYRD(I) + MMHYRN(I)
68 30 CONTINUE
69 DO 90 J=1,INDEX
70 IYEAR = IYEAR1 + J
71 M(I,J) = MMHYRT(I)
72 40 M(2,J) = IYEAR
73 CALL DURC(TITLE2,TITLE3,B,M,INDEX,10)
74 RETURN
75 END

```

```

LWD10500
LWD10510
LWD10520
LWD10530
LWD10531

```

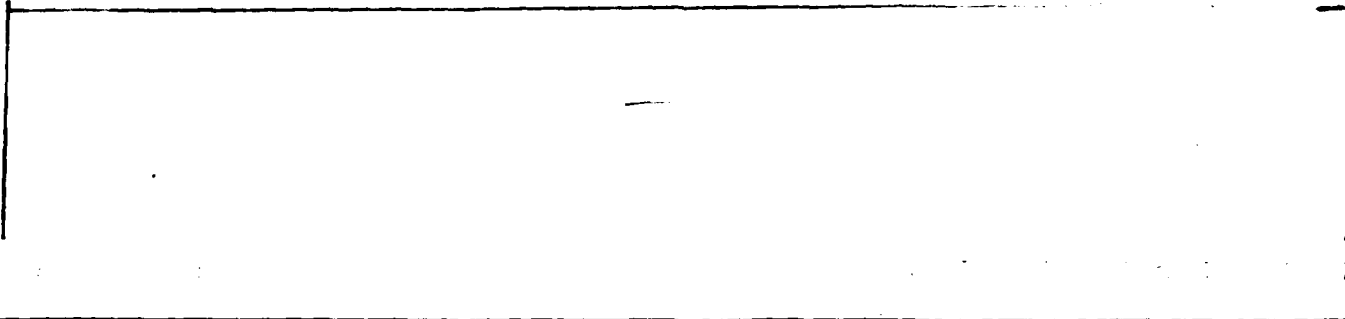
BMDB ***** SOUMLY-BC/

```

@PRT,S HSTG4@STLPRG.SOUMLY-BC/
FURPUR 2@R1.M2.6 E35 S74T11 05/28/81 16:14:38

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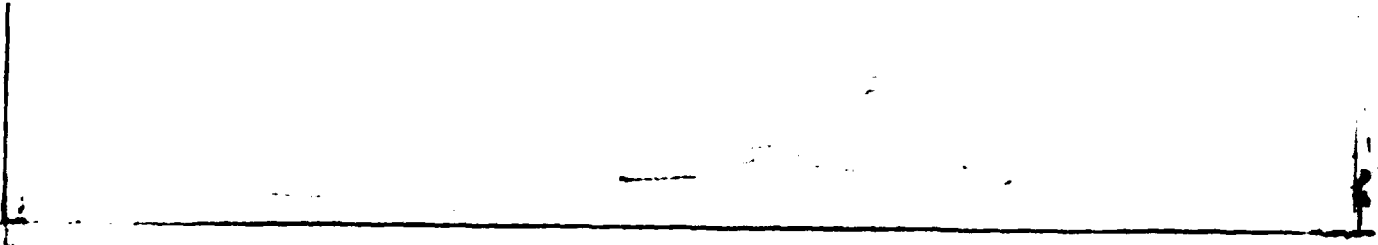
***** SOUWLY-RC/ ***** DATE 052881 PAGE 11

ISTG4*STLPRG(11).SOUWLY-RC(0)
1 IN .MPLYM2

HDG ***** MSDIM1/ *****

IPRY,S MSTG4*STLPRG.M301M1/
PURPUR 28R1.M2.6 E3S 574T11 05/28/81 16:14:39

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***** HTD1M1/

DATE 052881

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HSTG40STLPRG(1).M3D1M1(1)

1	C		
2		FUNCTION LEAP(IYEAR)	30100010
3	C	(UNIVAC 1108 - FORTRAN V)	30100015
4	C		
5	C	FUNCTION LEAP EXAMINES THE INPUT YEAR TO DETERMINE WHETHER IT IS A	30100020
6	C	LEAP YEAR. WHEN THE INPUT YEAR IS A LEAP YEAR A FLAG IS SET TO 1. IF	30100030
7	C	IT IS NOT A LEAP YEAR THIS FLAG IS SET TO 0.	30100040
8	C		
9		ALPHA = IYEAR	30100050
10		BETA = ALPHA / 4.0	30100060
11		LAMBDA = IYEAR / 4	30100070
12		GAMMA = LAMBDA	30100080
13	C		
14		IF (BETA.FD.GAMMA) GO TO 200	30100090
15	C		
16		100 LEAP = 0	30100100
17		GO TO 400	30100110
18	C		
19		200 IF (IYEAR.EQ.1900) GO TO 100	30100120
20	C		
21		300 LEAP = 1	30100130
22	C		
23		400 RETURN	30100140
24	C		
25		END	30100150

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END ***** MLLYR1/

APRT,5 HSTG40STLPRG,MLLYR1/

FURPUR 28R1.M2.6 E35 57411 05/28/81 16:14:39

***** MWLYR1/

DATE 052881

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HSTG4*STLPRC(1),MWLYR1(1)

```
1 FUNCTION ROUND(X)
2 C FUNCTION TO ROUND ANY NO. X TO FIRST DIGIT
3 M = X
4 Y = M
5 Z = X - Y
6 IF(Z.GT.0.5) GO TO 20
7 IF(Z.LT.-0.5) GO TO 30
8 L = M/2
9 J = L*2
10 IF(J.EQ.M) GO TO 30
11 20 M = M + 1
12 30 ROUND = M
13 RETURN
14 END
```

```
WLWP1010
WLWP1020
WLWR1030
WLWP1040
QNS7407
QNS7407
QNS7407
QNS7407
QNS7407
QNS7407
QNS7407
WLWR1160
WLWR1170
```

END ***** MWLYF2/

OPRY,S HSTG4*STLPRG,MWLYF2/

FURPUR 28R1.M2.6 E35 574T11 05/28/81 16:14:40

HSTG4*STLPRG(1),HWLYF2(6)

```

1      REAL FUNCTION FOREBY(ONTL, FLOW)                                WLF1010
2      C      FUNCTION TO CALCULATE FOREBAY ELEVATION FOR A
3      C      GIVEN LAKE LEVEL FROM OUTFLOW
4      COMMON/COM2/DUMMY(3), JMONTH
5      INTFOR FLOW
6      DIMENSION X(11,3)
7      DATA X(1,1),X(1,2),X(1,3)/-.2428614*E4,.20350887*E2,-.3857321*E-1/,
8      * X(2,1),X(2,2),X(2,3)/-.3105396*E4,.25803597*E2,-.49561553*E-1/,
9      * X(3,1),X(3,2),X(3,3)/-.4140725*E4,.3421789*E2,-.6654119*E-1/,
10     * X(4,1),X(4,2),X(4,3)/-.5266872*E4,.4412032*E2,-.9670746*E-1/,
11     * X(5,1),X(5,2),X(5,3)/-.6996792*E4,.5736593*E2,-.11358523*E0/,
12     * X(6,1),X(6,2),X(6,3)/-.71789831*E4,.5960698*E2,-.11599381*E0/,
13     * X(7,1),X(7,2),X(7,3)/-.9747107*E4,.7953589*E2,-.1582717*E0/,
14     * X(8,1),X(8,2),X(8,3)/-.1157024*E5,.9420185*E2,-.18778053*E0/,
15     * X(9,1),X(9,2),X(9,3)/-.1417218*E5,.11519025*E3,-.23011491*E0/,
16     * X(10,1),X(10,2),X(10,3)/-.1345543*E5,.10903915*E3,-.21696981*E0
17     /*,X(11,1),X(11,2),X(11,3)/-.1479775*E5,.1197309*E3,-.238265*E0/
18
19     C
20     IF(JMONTH.LT.4) GO TO 10
21     FOREBY=APPROX(ONTL, FLOW)
22     IF(FORBY.GT.242.0) GO TO 20
23     IF(FORBY.GE. 230.00) RETURN
24     IF(FORBY.GT.0.0 .OR. FOREBY.LT.0.0) GO TO 7
25     GO TO 6
26     7 WRITE(6,9)FOREBY
27     9 FORMAT(10X,'FOREBAY ELEVATION IS',F8.2,' - TOO LOW. NO RESULTS FOR
28     * THIS MONTH.')
29     FOREBY=0
30     CALL LINECT
31     RETURN
32
33     C
34     6 WRITE(6,5)
35     5 FORMAT(10X,'FOREBAY ELEVATION CALCULATION DOES NOT CONVERGE. NO RE
36     *SULTS FOR THIS MONTH.')
37     CALL LINECT
38     RETURN
39
40     C
41     10 IFL = (FLOW/10000) * 10000
42     WLF1067
43     IFL1 = IFL
44     IF(I.LT. 260000) GO TO 14
45     WRITE(6,12)
46     CALL LINECT
47     12 FORMAT(10X, '99%FLOW IS NOT BETWEEN 180000 AND 280000 CFS. EXT
48     *RAPOLATION IS NECESSARY TO OBTAIN FOREBAY ELEVATION.)
49     WLF1065
50     IFL1 = 270000
51     WLF1066
52     14 IF(IFL.GE. 180000) GO TO 16
53     IFL1 = 180000
54     WLF1067
55     WRITE(6,12)
56     CALL LINECT
57     WLF1068
58     16 IFL2 = IFL1 + 10000
59     WLF1069
60     I = IFL1/10000 - 17
61     J = IFL2/10000 - 17
62     WLF1070
63     Y1 = X(I,1) + X(I,2)*ONTL + X(I,3)*ONTL**2
64     WLF1071
65     Y2 = X(J,1) + X(J,2)*ONTL + X(J,3)*ONTL**2
66     WLF1072
67     FOREBY = Y1 + ((Y2-Y1)/10000.0)*(FLOW-IFL1)
68     WLF1073
69     IF( FOREBY .LT. 230.00 ) GO TO 7
70     WLF1074

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***** MWLYF2/

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57	IF FOREBY,LF,242,001 RETURN	WLF1081
58	20 UNIT,0,01 FOREBY	WLF1082
59	30 FORMAT,10X,19HFOREBY ELEVATION IS,FA,2,45H -100 HIGH. IT HAS BEEN	WLF1083
60	*CHANGED TO 242.00 FT.)	WLF1084
61	CALL LINECT	WLF1085
62	FOREBY = 242.00	WLF1089
63	RETURN	WLF1090
64	END	WLF1100

@MUG ***** MWLYA2/

@PRT,S HSTGA@STLPRG,MWLYA2/
FUWFOR 28R1.M2.6 E35 574T11 05/28/61 16:14:41

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MSIG4*STLPRG(1),MVLV2(4)

```

1 C
2 REAL FUNCTION APPROX(ONTL, FLOW)
3
4 C
5 C CALCULATION OF FOREBAY ELEVATION UNDER OPEN WATER CONDITIONS
6 C USING NEWTON-RAPHSON METHOD.
7 C INTEGER FLOW
8 C
9 REAL*8 X, FA, FXP, T
10 P=FLOW
11 FGR=1.75*(ONTL - R/40000) - 176.75
12 C1=ONTL-.003.22R
13 C2=(451.614**2 - ONTL**2)
14 C3=ONTL * (ONTL * (903.22R-ONTL) - (451.614)**2)
15 1 *(.0027304*FLOW)**2
16 C
17 X=FORE
18 M=0
19 1 FX=X**3 + C1*X**2 + C2*X + C3
20 1 FXP=3*X**2 + 2*C1*X + C2
21 C
22 2 IF (X .GT. 0) GO TO 3
23 J=K
24 N=1
25 NMAX=50
26 N=0
27 3 T=FX
28 IF (ABS(T) .LE. .5) GO TO 5
29 4 IF (N .EQ. NMAX) GO TO 6
30 IF (.NOT. ABS(FXP) .GT. 0) GO TO 8
31 T=X
32 IF (T .LE. 200.) GO TO 6
33 X=X-FX/FXP
34 N=N+1
35 CALL OVERFL(1)
36 IF (1 .EQ. 1) GO TO 9
37 IF (.NOT. ABS(T-X) .GT. 0) GO TO 10
38 GO TO 10
39 5 K=2
40 GO TO 10
41 6 K=3
42 GO TO 10
43 7 K=4
44 GO TO 10
45 8 K=5
46 GO TO 10
47 9 K=6
48 C
49 10 IF (X .LO. 1) GO TO 1
50 APPROX=X
51 IF (X .EQ. 3) APPROX=0.0
52 C
53 RETURN
54 C
55 END

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***** MVLVAZ/

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BMDC ***** MLLYL1/

@PAT.S HSTG*STLPRG.MVLYL1/
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***** MWLYL1/

DATE 052081

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HSTG4*STLPRG(1).MWLYL1(4)

1	SUBROUTINE LINECT	WLWLO010
2	C LINE ACCUMMATION, PAGING AND TITLING	
3	COMMON LINE	WLWLO017
4	COMMON /CCM1/THRG(4)	WLWLO015
5	IF(LINE,LT.47) GO TO 1	
6	#TITLE(6,100) THEG	WLWLO040
7	LINE=0	WLWLO050
8	1 LINE=LINE+1	WLWLO060
9	RETURN	WLWLO070
10	DO FORMAT(1M),10X,11#EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS	WLWLO080
11	* AND OUTFLOWS,16X,44# 7,46X,31# SAUNDERS OR HOSES PLANT OUTPUT,	WLWLO090
12	* //10X,'LAKE ONTARIO',5X,'MW',5X,'LAKE ONTARIO',8X,'DAYTIME ENERGY	
13	* ',8X,'NIGHTTIME ENERGY',10X,'PEAK',5X,'MONTHLY',4X,'DATE',11X,	
14	* 'LEVEL',8X,'ELFV',7X,'OUTFLOW',7X,2('AVG. OUTPUT ENERGY '),	
15	* 4X,'OUTPUT',4X,'AVERAGE',21X('FT)'),9X,'(FT)',8X,'(CFS)',11X,2('M	
16	* W)',8X,'(MMH)',6X),	
17	* 6H (MW),7X,4#(MPL/))	
18	END	WLWLO140

OHDC ***** MWLYT1/

0PR1,5 HSTG4*STLPRG.MWLYT1/
FURPUR 26R1.H2.6 E35 STNT11 05/20/81 16:14:42

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***** MLYT1/

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HSTG4*STLPRG11).MPLYT1(4)

1	REAL FUNCTION TAILW(PLANT)	WLWT1010
2	C CALCULATION OF TAILWATER ELEVATION FOR A GIVEN FLOW	
3	COMMON/COM2/DUMHY13),JMONTH	WLWT1020
4	IF(JMONTH.LT.4)GO TO 10	WLWT1030
5	TAILW = 0.14814668E 03 * 0.42526491E-04*PLANT - 0.25073493E-10*	WLWT1040
6	*(PLANT**2)	WLWT1045
7	RETURN	WLWT1050
8	C	
9	10 TAILW = 0.14889419E 03*0.43055756E-04*PLANT - 0.25341969E-10 *	WLWT1070
10	*(PLANT**2)	WLWT1080
11	RETURN	WLWT1090
12	END	WLWT1100

ENDG ***** MLYC1/

APRT,5 HSTG4*STLPRG.MPLYC1/
FURPUR 2891.H2.6 E35 574111 05/28/81 16:14:43

MSTG4*STLPRG(1),MMLYCI(13)

1	SUPPOTINE CARPPD(INDX)	WLC1010
2	READS AND STORES INPUT	
3	C	
4	INTEGER FLOW,OUTPUT	WLC1015
5	PARAMETER LYRS = 130, MAXYR = 1989	ANS7407
6	COMMON/COM1/ ONTL(14,LYRS),DUMN(14,LYRS),FLOW(14,LYRS),	ANS7407
7	FORE(14,LYRS),TAIL(14,LYRS),PLANT(14,LYRS),OUTPUT(14,LYRS)	ANS7407
8	• /COM2/IYEAR,JYEAR,IMONTH,JMONTH	WLC1040
9	C	
10	COMMON /ADJUST/ALEVEL, FLOW	WLC1050
11	REAL LFVFL(7),OUTFL(7)	WLC1060
12	1 READ(5,7)IYEAR,IMONTH,(LEVEL(I),OUTFL(I),I=1,7)	WLC1060
13	2 FORMAT(14,I2,4X,7(F5.2,F5.0))	WLC1100
14	IF(IINDEX.NE.1)GO TO 5	WLC1110
15	JYEAR = IYEAR	WLC1120
16	JMONTH = IMONTH	WLC1130
17	5 IF(IYEAR.EQ.9999)RETURN	ANS7407
18	IF(IYEAR.LE.MAXYR) GO TO 7	WLC1150
19	WRITE(6,6) IYEAR	WLC1155
20	CALL LINECT	WLC1160
21	6 FORMAT(9X, 8H YEAR IS,IS,23H, CARD IS BEING IGNORED)	WLC1170
22	GO TO 1	WLC1180
23	7 IF(IYEAR.LE.JYEAR)GO TO 15	WLC1190
24	WRITE(6,9)JYEAR, IYEAR	WLC1195
25	CALL LINECT	WLC1200
26	9 FORMAT(9X,29H WRONG YEAR, YEAR EXPECTED IS,IS,15H, YEAR FOUND IS,	WLC1210
27	• IS,39H, 7EPOS ARE INSERTED FOR MISSING VALUES)	WLC1220
28	K = INDEX	WLC1230
29	INDEX = INDEX + IYEAR - JYEAR	WLC1240
30	L = INDEX - 1	WLC1250
31	IL = JMONTH - 1	WLC1260
32	DC 12 I = K,L	WLC1270
33	10 IL=IL+1	WLC1280
34	IF(IL.GT.14)GO TO 11	WLC1290
35	ONTL(IL,I)= 0.	WLC1300
36	FLOW(IL,I)= 0.	WLC1310
37	FORE(IL,I)= 0.	WLC1320
38	TAIL(IL,I)= 0.	WLC1330
39	PLANT(IL,I)= 0.	WLC1340
40	OUTPUT(IL,I)=0.	
41	DUMN(IL,I) = 0.	WLC1350
42	GO TO 10	WLC1360
43	11 IL=0	WLC1370
44	12 CONTINUE	WLC1380
45	JMONTH = J	WLC1390
46	JYEAR = IYEAR	WLC1400
47	GO TO 20	WLC1410
48	15 IF(IYEAR.EQ.JYEAR)GO TO 20	WLC1420
49	WRITE(6,18)JYEAR, IYEAR	WLC1425
50	CALL LINECT	WLC1430
51	18 FORMAT(9X,29H WRONG YEAR, YEAR EXPECTED IS,IS,15H, YFAR FOUND IS,	WLC1440
52	• IS,17H, CARD IS IGNORED)	WLC1450
53	GO TO 1	WLC1460
54	20 IF(JMONTH.EQ.JMONTH)GO TO 30	WLC1470
55	IF(JMONTH.EQ.1)GO TO 25	WLC1480
56	WRITE(6,22)IYEAR	WLC1485
57	CALL LINECT	

***** MVLV01/

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57 22 FORMAT(10X,50H DUPLICATE CARD ENCOUNTERED FOR FIRST HALF OF YEAR, WLC1490
58 * IS,14H, CARD IFNCRFD) WLC1500
59 GO TO 1 WLC1510
60 C
61 25 WRITE(6,27) IYEAR WLC1520
62 CALL LINECT WLC1525
63 27 FORMAT(9X,20H FIRST CARD FOR YEAR,15,50H IS MISSING, ZEROS ARE IN WLC1530
64 *SERIED FOR MISSING VALUES) WLC1540
65 JMONTH= J WLC1545
66 I=0 WLC1550
67 29 I = I + 1 WLC1560
68 IF(I.GT.7)GO TO 30 WLC1570
69 ON(I,INDEX) = 0. WLC1580
70 FLOW(I,INDEX) = 0. WLC1590
71 FCR(I,INDEX)=0. WLC1595
72 YR(I,INDEX) = 0. WLC1600
73 PLANT(I,INDEX) = 0. WLC1610
74 OUTPUT(I,INDEX)=0. WLC1620
75 GO TO 29 WLC1630
76 C
77 30 I = 1 WLC1640
78 40 ON(I,MONTH,INDEX) = LEVEL(I) + ALEVEL WLC1650
79 FLOW(I,MONTH,INDEX) = OUTFL(I)* 10-D + AFLOW WLC1660
80 I=I + 1 WLC1670
81 JMONTH = JMONTH + 1 WLC1680
82 IF(I.LE.7)GO TO 40 WLC1690
83 JMONTH = JMONTH - 7 WLC1700
84 RETURN WLC1710
85 END WLC1720

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END ***** MVLV01/

@PRT,S HSTG**STLPRG.MVLV01/
FURPUR ZBR1.MZ.6 E35 57*111 05/28/81 16:14:43

***** HWLYQ17

DATE 052861

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HSTG4*STLPRG(1),HWLYQ1(5)

1	REAL FUNCTION OUT(HEAD,PLANT)	WLW01001
2	C CALCULATES PLANT OUTPUT	
3	DATA X1,X2,X3/-.22710024E04, .33514004E-01,-.3273866E-07 /	WLW01016
4	DATA X4,X5,X6/-.20092905E04, .21559794E-01,-.30775518E-07 /	WLW01016
5	X = 2*2*500. *(HEAD-RH.) * 3930./14.	WLW01020
6	IF(PLANT.LE.X100 TO 2	WLW01030
7	Y1 = X4 * X5 * PLANT * X6 * PLANT**2	WLW01040
8	Y2 = X1 * X2 * PLANT * X3 * PLANT**2	WLW01045
9	OUT = Y1 + ((Y2-Y1)/10.)*(HEAD-74.0)	WLW01050
10	OUT = AMING (OUT , 1847.7 * 28.219029 * (HEAD-81.0))	JUL 1978
11	RETURN	WLW01055
12	C	
13	2 IF(HEAD.GF.R1.JECONF =6.0 *(HEAD-81.0)*.533/7.0	WLW01060
14	IF(HEAD.LT.R1.JECONF =5.448 *(HEAD-74.)*.552/7.0	WLW01070
15	C	
16	OUT = ECONF * PLANT/1000.	WLW01080
17	RETURN	WLW01090
18	END	WLW01100

END ***** MAP/

SPRT,S HSTG4*STLPRG-MAP/
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***** MAP/

DATE 052881

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HSTG4*STLPRG(1),MAP(2)

```
1  MSG,N MAP RUNSTREAM STATEMENTS
2  IN STLPRG.MWLYC1
3  IN STLPRG.MWLYR1
4  IN STLPRG.MWLYD1
5  IN STLPRG.MWLYW1
6  IN STLPRG.MWLYF2
7  IN STLPRG.MWLYA2
8  IN STLPRG.MWLYL1
9  IN STLPRG.MWLYT1
10 IN STLPRG.MWLYC1
11 IN STLPRG.MWLYM2
12 IN STLPRG.MWLYQ1
13 IN STLPRG.M3UIM1
14 END
```

@NDG ***** MWLYM1/

@PR1,5 HSTG4*STLPRG.MWLYM1/

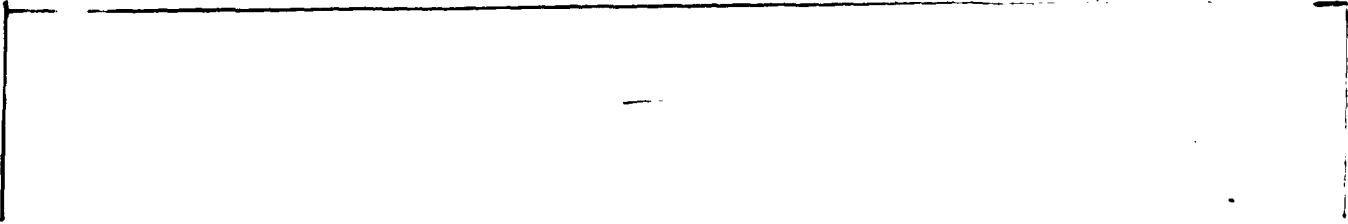
FURFUR 2881.W2.6 E35 574111 05/28/81 16:14:44

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HSTG4*STLPRB11).MMLY41(4)

1	SUBROUTINE TWRTL(IYEAR),INDEX	Y
2	C SUBROUTINE TO OUTPUT M _w MAIDIX TO MASTER MAGNETIC TAPE	
3	PARAMETER LYRS = 130, NA1 = 42*LYRS, NA2 = 140LYRS	QNS7407
4	COMMON/COM1/DUMMY(NR1), MW(14,LYRS,3), DUMINA2)	QNS7407
5	/COM1/INDG(14)	Y
6	DIMENSION NEXID(5),XVAL(12,3),JMDG(5)	Y
7	INTEGER XVAL	Y
8	DATA JMDG(5)/0H5A0W/	Y
9	IFLAG = 0	
10	DO 97 I = 1,4	Y
11	97 JMDG(I) = INDG(I)	Y
12	1 READ(9) NEXID,NYRS	Y
13	IF(IFLAG.EQ.1.AND.NEXID(1).EQ.4H9999) GO TO 99	
14	IF(IFLAG.EQ.1) GO TO 2	
15	IF(NEXID(1).EQ.4H9999) GO TO 5	
16	DO 7 I = 1,5	Y
17	IF(NEXID(I).GT.JMDG(I)) GO TO 5	Y
18	IF(NEXID(I).LT.JMDG(I))GO TO 2	Y
19	7 CONTINUE	Y
20	GO TO 10	Y
21	2 WRITE(9) NEXID,NYRS	Y
22	DO 3 I=1,NYRS	Y
23	READ(9) IYEAR,XVAL	Y
24	3 WRITE(9) IYEAR,XVAL	Y
25	GO TO 1	Y
26	10 WRITE(6,11)	Y
27	11 FORPAT1(11)11GX,110HIDENTIFICATION FOR NEW CASE IS THE SAME AS TH	Y
28	*AT FOR THE PREVIOUS ONE, PREVIOUS CASE HAS BEEN DELETED FROM TAPE)	Y
29	DO 13 I=1,NYRS	Y
30	13 READ(9) IYEAR,XVAL	Y
31	READ(9) NEXID,NYRS	Y
32	5 WRITE(9,105)JMDG	
33	105 FORPAT1(11),9X, 6HSTUDY(,544, 26H) IS BEING WRITTEN ON TAPE)	
34	WRITE(9) JMDG,INDEX	
35	IFLAG = 1	
36	DO 20 J=1,INDEX	Y
37	DO 16 K=1,3	Y
38	DO 12 I=1,3	Y
39	12 XVAL(I,K) = MW(I,J,K)	Y
40	X = MW(4,J,K) * MW(5,J,K)	Y
41	X = X*0.5	Y
42	XVAL(4,K) = IROUND(X)	Y
43	DO 14 I=5,11	Y
44	11 = I + 1	Y
45	14 XVAL(I,K) = MW(I,J,K)	Y
46	X = MW(13,J,K) * MW(14,J,K)	Y
47	X = X * 0.5	Y
48	16 XVAL(12,K) = IROUND(X)	Y
49	IYEAR = IYEAR+J	Y
50	WRITE(9) IYEAR,XVAL	Y
51	20 CONTINUE	Y
52	IF(NEXID(1).NE.4H9999) GO TO 2	
53	99 WRITE(9) NEXID,NYRS	Y
54	END FILE 9	Y
55	REWINO 8	
56	REWINO 9	

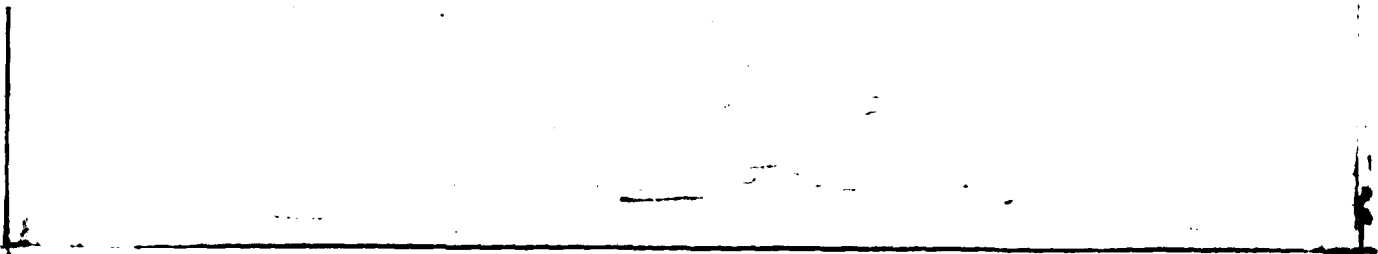
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***** MLYN1/ ***** DATE 052881 PAGE 25
57 RETURN Y
58 ENL Y

NOG ***** MAPLOAD/ *****
PKT,S HSTG4*STLPRG.MAPLOAD/
UNPDR 2dRI.SI2.6 E35 S74I11 05/29/81 16:16:45

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***** MAPLOAD/

DATE 052801

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HSTG4*STLPRG(1).MAPLOAD(2)
1 @MSG,N MAP RUNSTREAM STATEMENTS FOR NECESSARY ELEMENTS
2 @MAP,I ,STLPRG,XGT
3 IN STLPRG.MPLVY2
4 IN STLPRG.MMLYC1
5 IN STLPRG.MMLYD1
6 IN STLPRG.MMLYE1
7 IN STLPRG.MMLYF2
8 IN STLPRG.MMLYL1
9 IN STLPRG.MSDIM1
10 IN STLPRG.MMLYG1
11 IN STLPRG.MMLYR1
12 IN STLPRG.MMLYT1
13 IN STLPRG.MMLYW1
14 IN STLPRG.MMLYM2
15 END

@HDG ***** MMLYM2/

@PRT,S HSTG4*STLPRG.MMLYM2/
FURPUR 23R1.M2.6 E35 574T11 05/28/81 16:14:45

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***** MVLHM2/

DATE 052681

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HSTG4=STLPRG(1),MVLHM2(71)

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1 DIMENSION MNTM(14),OIV(14),IOUT(3),TADU(3),KRS(14)
2 MAIN EXECUTABLE PROGRAMME - OPERATING INSTRUCTIONS IN
3 C APPENDUM METHODOLOGY IN APPENDIX E
4 INTEGER FLOW, DIV
5 PARAMETER LYRS = 150 QNS7407
6 DATA MNTM/4H JAN,4H FEB,4H MAR,4H APR,4H MAY,4H JUN,4H JUL,4H AUG,4H SEP,4H OCT,4H NOV,4H DEC,4H DEC /,K/0/ WLM1020
7 * 4H JAN,4H FEB,4H MAR,4H APR,4H MAY,4H JUN,4H JUL,4H AUG,4H SEP,4H OCT,4H NOV,4H DEC,4H DEC /,K/0/ WLM1030
8 DATA KRS/744,672,744,2*360,744,720,2*744,720,744,720,360,384/
9 COMMON/COPI/ONTL(14,LYRS), FORE(14,LYRS), FLOW(14,LYRS),
10 * MND(14,LYRS), MWN(14,LYRS), MPEAK(14,LYRS), MWDN(14,LYRS) QNS7407
11 COMMON /COM5/IYEAR) QNS7407
12 * /COM2/IYEAR,JYEAR,IMONTH,JMONTH WLM1060
13 * /COM3/INDG(4) WLM1065
14 * /COM6/ MWDN(14,LYRS), MWN(14,LYRS) QNS7407
15 COMMON /ADJUST/ ALEVEL, AFLW
16 COMMON LINE WLM1066
17 DATA DIV/2*0,2*1000,2000,7*3000,2000,0/
18 LINE= 52 WLM1072
19 READ(5,80) INDG WLM1075
20 80 FORMAT( 4A4 ) WLM1076
21 CALL LINECT WLM1078
22 READ (5,4*2) ALEVFL,AFLW
23 4*2 FORMAT (F6.2,F6.0)
24 CALL CARDRD(1) WLM1080
25 IYEAR= JYEAR WLM1090
26 INDEX = 1 WLM1100
27 GO TO 10 WLM1110
28 C
29 5 CALL CARDRD(INDEX) WLM1120
30 IF(IYEAR.NE.9999)GO TO 10 WLM1130
31 INDEX = INDEX - 1 WLM1139
32 CALL DURAT(IYEAR,INDEX) WLM1140
33 CALL TWRITE(IYEAR,INDEX)
34 STOP WLM1150
35 C
36 10 IF(ONTL(JMONTH,INDEX).GE.235.0.AND.ONTL(JMONTH,INDEX).LE.252.0)GO WLM1151
37 *TO 15 WLM1152
38 WRITE(6,90)MNTM(JMONTH),JYEAR,ONTL(JMONTH,INDEX) WLM1153
39 CALL LINECT WLM1153
40 90 FORMAT(10X,22HLAKE ONTARIO LEVEL FOR,4,2H, ,14, 4H IS , F6.2 , WLM1154
41 * 73H. IT SHOULD BE BETWEEN 235.00 AND 252.00 FT. -NO RESULTS FOR WLM1155
42 *THIS MONTH.) WLM1155
43 K = 1 WLM1156
44 15 IF(FLOW(JMONTH,INDEX).GE.150000 .AND.FLOW(JMONTH,INDEX).LE.370000 WLM1157
45 *GO TO 17 WLM1157
46 K = 1 WLM1158
47 WRITE(6,95) MNTM(JMONTH),JYEAR,FLOW(JMONTH,INDEX) WLM1159
48 CALL LINECT WLM1159
49 95 FORMAT(10X,24HLAKE ONTARIO OUTFLOW FOR,4,2H, ,14, 4H IS , I6, WLM1160
50 * 73H. IT SHOULD BE BETWEEN 150000 AND 370000 CFS. -NO RESULTS FOR WLM1161
51 *THIS MONTH.) WLM1162
52 17 IF(K.EQ.0)GO TO 18 WLM1163
53 16 IOUT(1) = 0
54 IOUT(2) = 0
55 IOUT(3) = 0
56 MND(JMONTH,INDEX) = 0

```

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***** MVLVX2/

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```

57      MNV(JMONTH,INDEX) = 0
58      MNPEAK(JMONTH,INDEX) = 0
59      K = 1
60      GO TO 19
61      C
62      18 FORE(JMONTH,INDEX) = FOREBY(ONTL(JMONTH,INDEX),FLOW(JMONTH,INDEX))
63      IF(FORL(JMONTH,INDEX).GT.0.0 .OR. FORE(JMONTH,INDEX).LT.0.0)
64      *      GO TO 7
65      GO TO 6
66      7 CONTINUE
67      IPLANT = FLOW(JMONTH,INDEX)-DIV(JMONTH)
68      IF(IPLANT.LE.265000)IADD(1)=15000
69      IF(IPLANT.GT.265000)IADD(1)=280000-IPLANT
70      IF(IPLANT.GT.260000)IADD(1)=0
71      C --REMOVED-- JUL 7A -- IF(IPLANT.GT.320000)IADD(1)=320000-IPLANT
72      IF(JMONTH.GE.4.AND.JMONTH.LT.14)GO TO 450
73      C      *BASE-CASE* STUDY FOR ST. LAWRENCE STATIONS
74      C
75      IADD(3) = 38000
76      IF ( IPLANT .GT. 242000 ) IADD(3) = 280000 - IPLANT
77      IF ( IPLANT .GT. 280000 ) IADD(3) = 0
78      GO TO 460
79      6 IOUT(1)=0
80      IOUT(2)=0
81      IOUT(3)=0
82      MNVD(JMONTH,INDEX)=0
83      MVDN(JMONTH,INDEX)=0
84      MHN(JMONTH,INDEX)=0
85      GO TO 19
86      450 IF(IPLANT.LE.250000)IADD(3)=30000
87      IF(IPLANT.GT.250000)IADD(3)=280000-IPLANT
88      IF(IPLANT.GT.280000)IADD(3)=0
89      C --REMOVED-- JUL 7B -- 460 IF(IPLANT.GT.320000)IADD(3)=320000-IPLANT
90      460 IADD(2) = -2 * IADD(1)
91      IF(IADD(2).GT.0)IADD(2) = IADD(1)
92      DO 500 L = 1,3
93      YFLOW = IPLANT+IADD(L)
94      YTAIL = TAIL(YFLOW)
95      HEAD = FORE(JMONTH,INDEX) - YTAIL
96      X = OUT(IMFAD,YFLOW) * 0.5
97      IOUT(L) = IROUND(X)
98      500 CONTINUE
99      MVD(JMONTH,INDEX) = IOUT(1)
100     MVDN(JMONTH,INDEX) = IOUT(2)
101     MNPV(JMONTH,INDEX) = IOUT(3)
102     IF(JMONTH.EQ.2) KRS(2) = (28*LEAP(IYEAR))*24
103     KRSN = KRS(JMONTH) / 3
104     MNVD(JMONTH,INDEX) = IOUT(1) * KRSN * 2
105     MVDN(JMONTH,INDEX) = IOUT(2) * KRSN
106     MVDN(JMONTH,INDEX) = (.0*IOUT(1)+IOUT(2))/3.0
107     C
108     19 WRITE(6,200)IYEAR,MNTH(JMONTH),ONTL(JMONTH,INDEX),FORE(JMONTH,INDEX),
109     *X),
110     FLOW(JMONTH,INDEX),
111     IOUT(1),MVD(JMONTH,INDEX),IOUT(2),MHN(JMONTH,INDEX),IOUT(3)
112     2,MVDN(JMONTH,INDEX)
113     200 FORMAT(1X,I4,A4,6X,F12.2,5X,F8.2,I11,1X,2(1X,I11),2(19,5X),T6,5X,
114     * I6)

```

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***** MVLVH2/

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```
114      GO TO (30, 30, 30, 30, 25, 30, 30, 30, 30, 30, 30, 20, 27), JMONTH      WLLM1310
115      20 WRITE(6, 3701)                                                    WLLM1320
116      GO TO 31                                                                WLLM1325
117      25 WRITE(6, 3151)                                                    WLLM1330
118      GO TO 30                                                                WLLM1335
119      27 WRITE(6, 3201)                                                    WLLM1340
120      GO TO 37                                                                WLLM1345
121      300 FORMAT(IH, 9X, SM01-15)
122      310 FORMAT(IH, 9X, SM1A-30)
123      320 FORMAT(IH, 9X, SM1A-VI)
124      C
125      30 JMONTH = JMONTH + 1                                                WLLM1370
126      CALL LIMECT                                                            WLLM1375
127      GO TO (10, 10, 10, 10, 10, 10, 5, 10, 10, 10, 10, 10, 40), JMONTH    WLLM1380
128      40 JMONTH = 1                                                         WLLM1390
129      JYEAR = JYEAR + 1                                                     WLLM1400
130      INDEX = INDEX + 1                                                    WLLM1405
131      IF (INDEX.GT.LYRS) GO TO 60                                           WNS7407
132      GO TO 5                                                                WLLM1480
133      60 KKK = LYRS                                                         WNS7407
134      WRITE(6, 600) KKK                                                     WNS7407
135      600 FORMAT(5X, '*** FATAL ERROR *** NO. OF YEARS EXCEEDS ', I4, /)  WNS7407
136      CALL EXIT                                                            WNS7407
137      END                                                                    WLLM1490
```

@END
@END IGNORED - IN CONTROL MODE

@FIN

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***** MVLHM2/

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RUNID: XLERIE ACCT: AN9320

PROJ: HSTG4

MAX SUPS 00:10:00

SENT OUTPUT TO DENT-HISF3

XLERIE FIN

PRIORITY: U TAPEMOUNTS: 0 MAX SERVOS: 0 ACTUAL SUPS 00:00:35

MAX CORE: 22G16 MAX TRACKS: 16 CPU TIME 00:00:00

IMAGES IN: 44 CARDS OUT: 0 PAGES OUT: 31

LAPSED MINS: 0 ARR 11:01 TERM 16:14:46 28MAY81 COST \$.34

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[Empty header box]

[Empty body lines]

253

* * * * * UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1102*V52 SITE * U11-00 * * * * *

[Empty body lines]

[Empty footer box]

```

XX    XX    LL    EEEEEEEEEE    RRRRRRRRR    IIIIII    FFFFFFFFFF
XX    XX    LL    EEEEEEEEEE    RRRRRRRRR    IIIIII    FFFFFFFFFF
XX    XX    LL    FE                RR                RR                II                FF
XX    XX    LL    EE                RR                RR                II                FF
XXXX    LL    EE                RR                RR                II                FF
XX    LL    EEEEEEE    RRRRRRRRR    II                FFFFFFFFF
XX    LL    EEEEEEE    RRRRRRRRR    II                FFFFFFFFF
XXXX    LL    EE                RR                RR                II                FF
XX    XX    LL    EE                RR                RR                II                FF
XX    XX    LL    EE                RR                RR                II                FF
XX    XX    LLLLLLLLLLLL    EEEEEEEEEE    RR                PR                IIIIII    FF
XX    XX    LLLLLLLLLLLL    EEEEEEEEEE    RR                PR                IIIIII    FF

```

```

DDDDDDD    FEEEEEE    NN    NN    TTTTTTTT    KK    KK    GGGGGGG
DDDDDDD    FEEEEEE    NNN    NN    TTTTTTTT    KK    KK    GGGGGGG
DD    DD    FE    NNN    NN    TT    KK    KK    GG
DD    DD    EE    NN    NN    NN    TT    KK    KK    GG
DD    DD    EE    NN    NN    NN    TT    KKKK    GG
DD    DD    EEEE    NN    NNN    TT    KKK    GG
DD    DD    EEEE    NN    NNN    TT    KKK    GG
DD    DD    FE    NN    NN    TT    KKKK    GG
DD    DD    FE    NN    NN    TT    KK    KK    GG    GG
DD    DD    EE    NN    NN    TT    KK    KK    GG    GG
DDDDDDD    EEEEEEE    NN    NN    TT    KK    KK    GGGGGGG
DDDDDDD    EEEEEEE    NN    NN    TT    KK    KK    GGGGGGG

```

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DEAT K G

* * * * * UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1102+V52 SITE * U11-80 * * * * *

```

MH    MH    1    555555    FFFFFFFF    333333
MH    MH    11    555555    FFFFFFFF    333333
MH    MH    111    55    FF    33
MH    MH    11    55    FF    33
MH    MH    11    55    FF    33
MHMHMHMHMH    11    55555    FFFFF    33
MHMHMHMHMH    11    55    FFFFF    33
MH    MH    11    55    FF    33
MH    MH    11    55    FF    33
MH    MH    11    55    FF    33
MH    MH    111    55    FF    33
MH    MH    1111    55    FF    333333

```

M15F3

RUNID * XLERIF USER ID * GWTP PART NUMBER * 00 INPUT DEVICE * OUTPUT DEVICE * PRS

FILE NAME * PR000XLERIF CREATED AT: 16:10:55 MAY 20, 1981 PRINTED AT: 16:15:58 MAY 20, 1981

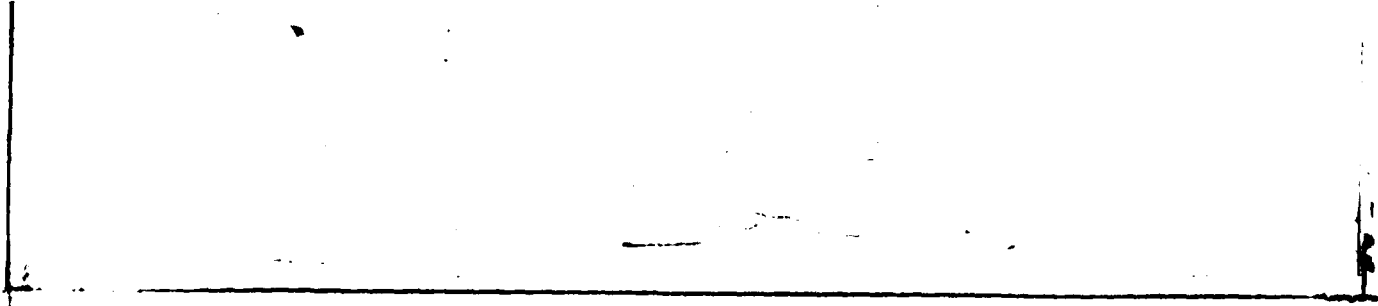


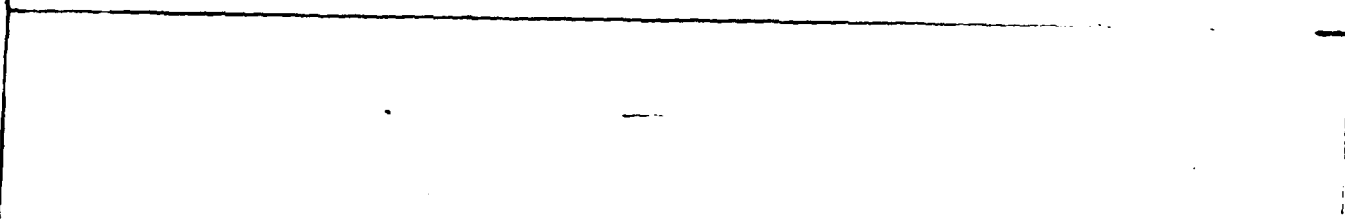
BRUN, P XLERIE, AN9320/GNTP, HSTG4, 10, 500

ALCC SEND OUTPUT TO DENT-HISF3

BASG, A STLR63.

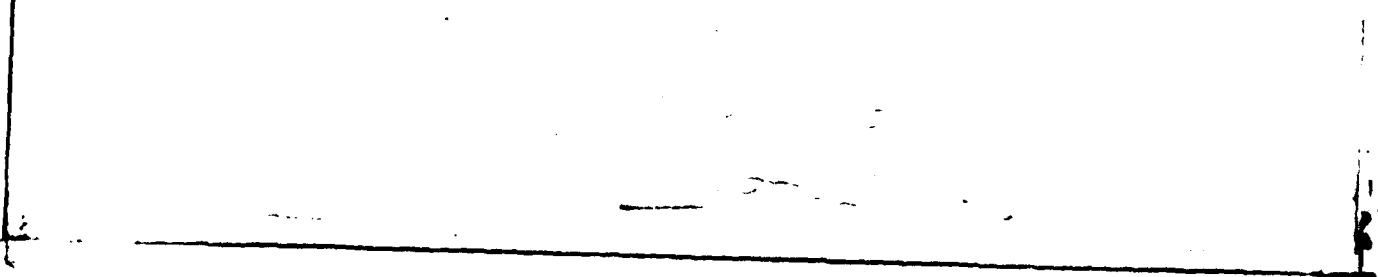
-255-





QSSG, INE ,HSTG4*STLPRG3./Z
SSG IANI-M2 73R1N3 05/2R/A1 16:14:57

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SS6 STREAM GENERATION STATEMENTS

Z	MWLYC1	1, 4
Z	MWLYJ1	1, 4
Z	SQUWLY-BC	1, 6
Z	M3D1M1	1, 4
Z	MWLYC1	5
Z	MWLYD1	5
Z	MWLYE1	5
Z	MWLYL1	5
Z	M3D1M1	5
Z	MWLYQ1	5
Z	MWLYR1	5
Z	MWLYT1	5
Z	MWLYW1	5
Z	MWLYX2	5
Z	MPLUAD	1, 1
Z	MWLYG1	1, 4
Z	MWLYC1	1, 4
Z	MWLYW1	1, 4
Z	MWLYL1	1, 4
Z	MWLYT1	1, 4
Z	MWLYR1	1, 4
Z	MWLYM2	6
Z	MFP	1, 1
Z	MWLYA2	5
Z	MWLYF2	5
Z	RCT	6
Z	MWLYF2	1, 4
Z	MWLYA2	1, 4
Z	MWLYM2	1, 4

SSG REVISED SKELLTON

```
DDU1 00 *INCREMENT A FROM 1 BY 1 TO [7]
DDU2 01 *IF [Z,A,3,13] <5
DDU3 02 #HOG ***** [Z,A,1,13]/[Z,A,2,13] *****
DDU4 02 #PNT,S HSTG4*STLPRG3.[Z,A,1,13]/[Z,A,2,13]
DDU5 01 *END
DDU6 00 *LOOP
```

SSG GENERATED OUTPUT STREAM PART 1

```

000001 @HOG ***** MLYE1/ *****
000002 @PRT,S HSTG4*STLPRG3.MLYE1/
000003 @HOG ***** MLYD1/ *****
000004 @PRT,S HSTG4*STLPRG3.MLYD1/
000005 @HOG ***** SOUNLY-BC/ *****
000006 @PRT,S HSTG4*STLPRG3.SOUNLY-BC/
000007 @HOG ***** MJD1M1/ *****
000008 @PRT,S HSTG4*STLPRG3.MJD1M1/
000009 @HOG ***** MAPLOAD/ *****
000010 @PRT,S HSTG4*STLPRG3.MAPLOAD/
000011 @HOG ***** MLYQ1/ *****
000012 @PRT,S HSTG4*STLPRG3.MLYQ1/
000013 @HOG ***** MLYC1/ *****
000014 @PRT,S HSTG4*STLPRG3.MLYC1/
000015 @HOG ***** MLYN1/ *****
000016 @PRT,S HSTG4*STLPRG3.MLYN1/
000017 @HOG ***** MLYL1/ *****
000018 @PRT,S HSTG4*STLPRG3.MLYL1/
000019 @HOG ***** MLYT1/ *****
000020 @PRT,S HSTG4*STLPRG3.MLYT1/
000021 @HOG ***** MLYP1/ *****
000022 @PRT,S HSTG4*STLPRG3.MLYP1/
000023 @HOG ***** PAD/ *****
000024 @PRT,S HSTG4*STLPRG3.MAP/
000025 @HOG ***** MLYF2/ *****
000026 @PRT,S HSTG4*STLPRG3.MLYF2/
000027 @HOG ***** MLYA2/ *****
000028 @PRT,S HSTG4*STLPRG3.MLYA2/
000029 @HOG ***** MLYN2/ *****
000030 @PRT,S HSTG4*STLPRG3.MLYN2/

```

END SSG TIME = 00:00:01 HIGHEST ADDRESS = 0061552 OCTAL

```

@HOG ***** MLYE1/ *****
@PRT,S HSTG4*STLPRG3.MLYE1/
FURPUR 28P1.M2.6 E35 S7AT11 05/28/81 16:14:58

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MS164*STLPRG3(1),MVLVE1(4)

```

1      SUBROUTINE DURC(TITLE,TITLE1,B,M,INDEX,NUM)      WLF0010
2      PARAMETER LYMS = 150                             QNS7407
3
4      C          THIS SUBROUTINE PRODUCES A DURATION REPORT CONTAINING
5      C          -DATE                                  WLF0020
6      C          -VALUE                                 WLF0030
7      C          -ACCUMULATED TOTAL                    WLF0040
8      C          -PERCENTAGE                           WLF0050
9      C          -AVERAGE VALUF                       WLF0060
10     C
11     C          INPUT- TITLE - 7 WORD TITLE AT TOP OF EACH PAGE
12     C          - TITLE1- 3 WORD SURTITLE APPENDED TO TITLE
13     C          - B(2,LYRS) - ARRAY OF REAL VALUES AND DATES
14     C          - M(2,LYRS) - ARRAY OF INTEGER VALUES AND DATES
15     C          - INDEX - NUMBER OF VALUES IN B OR M
16     C          - NUM = 1 IF INPUT IS REAL              WLF0070
17     C
18     DIMENSION B(2,LYRS), M(2,LYRS), TITLE(7), TITLE(3)
19     COMMON/COM3/INDG(4)                               WLF0080
20     COMMON/COM4/ MWHYRD(LYRS), MWHYRN(LYRS)          QNS7407
21     COMMON /COM5/IYEAR1
22     C          SET INITIAL VALUES                    WLF0160
23     C
24     C          LINE=60
25     C          SUM=0.
26     C          ISUM=0
27     C          ISUMD = 0
28     C          ISUMN = 0
29     C          IFIRST = IYEAR1+1
30     C          ILAST = IYEAR1+INDEX
31     C
32     C          SORT VALUES IN M(2,INDEX) IN DESCENDING ORDER
33     C
34     C          INDI=INDEX-1
35     C          DO 9 I=1,INDI
36     C          INDJ=I+1
37     C          DO 8 J=INDJ,INDEX
38     C          IF (M(1,I)-M(1,J))6,7,8
39     C          7 IF (M(2,I).LE.M(2,J))160 TO 8
40     C          6 M1=M(1,I)
41     C          M2=M(1,J)
42     C          M(1,I)=M(1,J)
43     C          M(2,I)=M(2,J)
44     C          M(1,J)=M1
45     C          M(2,J)=M2
46     C          8 CONTINUE
47     C          9 CONTINUE
48     C          DO 10 I=1,INDEX
49     C          WLF0110
50     C          WLF011R
51     C          WLF0140
52     C          WLF0160
53     C          WLF0175
54     C          QNS7407
55     C          WLF0180
56     C          WLF0190
57     C          WLF0200
58     C          WLF0210
59     C          WLF0230
60     C          WLF0240
61     C          WLF0250
62     C          WLF0260
63     C          WLF0270
64     C          WLF0280
65     C          WLF0290
66     C          WLF0300
67     C          WLF0310
68     C          WLF0320
69     C          WLF0325
70     C          WLF0330
71     C          WLF0340
72     C          WLF0350
73     C          WLF0360
74     C          WLF0370
75     C          WLF0380
76     C          WLF0390
77     C          WLF0400
78     C          WLF0410
79     C          WLF0420
80     C          WLF0430
81     C          WLF0440
82     C          WLF0450
83     C          WLF0460
84     C          WLF0470
85     C          WLF0480

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***** HMLVE1/

DATE 052881

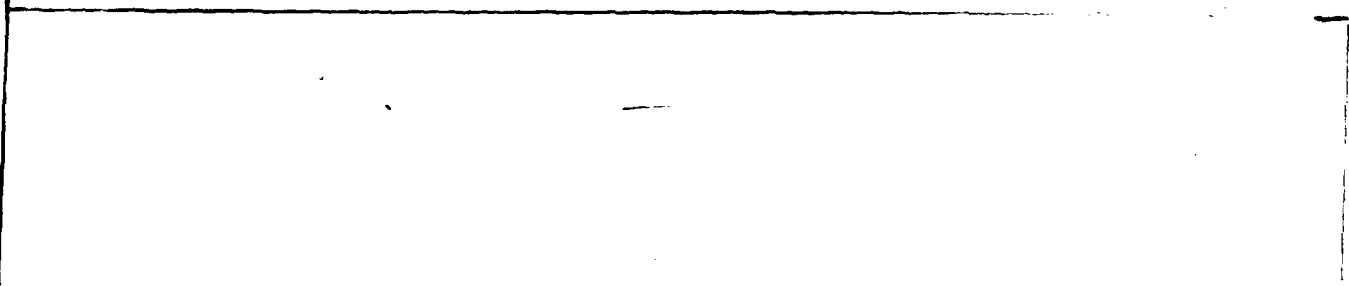
PAGE 7

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57 C COMMENCE A NEW PAGE -WRITE TITLES WLWEO490
58 C WLWEO500
59 LINE = 8
60 WRITE(6,200) INHG,IFIRST,ILAST
61 200 FORMAT (1H1,34X,61HEVALUATION OF PERGLATIONS FOR GREAT LAKES LEVEL WLWFO540
62 15 AND OUTFLOWS,16X,44X 7,50X,31H SAUNDERS OR MOSES PLANT OUTPUT
63 2 31X,14,1H-,14/)
64 WRITE (6,201)(TITLE(J),J=1,7),(TITLE1(J),J=1,3) WLWEO560
65 201 FORMAT (38X,21NDURATION LISTING FOR ,10A4/)
66 IF(NUM.NE.10) WRITE(6,202)
67 202 FORMAT (23X,4HYEAR,20X,5HVALUE,15X,17HACCUMULATED VALUE,11X,10HPER WLWEO590
68 1CENTAGE/) WLWEO600
69 IF(NUM.EQ.10) WRITE(6,106)
70 5 X=I WLWEO610
71 Y=INDEX WLWFO620
72 PERC=(2.*X-1.)/Y*50. WLWFO630
73 IF(NUM.EQ.10) GO TO 20
74 IF(NUM.GE.3) GO TO 2
75 C WLWEO650
76 C INPUT VALUES ARE REAL WLWEO660
77 C WLWEO670
78 1 SUM=SUM*(1,I) WLWEO680
79 WRITE (6,101)M(2,I),M(1,I),SUM,PERC WLWFO690
80 101 FORMAT (23X,14,17X,F8.2,18X,F9.2,17X,F6.2) WLWEO700
81 GO TO 10 WLWEO710
82 C INPUT VALUES ARE INTEGER WLWEO720
83 C WLWEO730
84 C WLWEO740
85 2 ISUM=ISUM+M(1,I) WLWEO750
86 WRITE (6,102)M(2,I),M(1,I),ISUM,PERC WLWEO760
87 102 FORMAT (23X,14,17X,F8.2,17X,F6.2) WLWEO770
88 GO TO 10
89 20 IND = M(2,1) - IYFAR]
90 ISUM = ISUM + M(1,I)
91 ISUMD = ISUMD + MMHYRD(IIND)
92 ISUPN = ISUMN + MMHYRN(IIND)
93 WRITE (6,105) M(2,I),MMHYRD(IIND),ISUMD,MMHYRN(IIND),ISUMN,M(1,I),
94 1ISUM,PERC
95 105 FORMAT (11X,14,4X, 3(I10,5X,I12,7X),F6.2)
96 106 FORMAT (29X,7HDAYTIME,25X,9HNIGHTTIME,24X,5HTOTAL, / 11X,4HYEAR,
97 1 3(4X,30ENERGY(MWH) ACCUMULATED VALUE),2X,10HPERCENTAGE)
98 10 CONTINUE WLWFO780
99 C WLWEO790
100 C WLWFO800
101 C WLWFO810
102 IF(NUM.EQ.10) GO TO 21
103 IF(NUM.GE.3) GO TO 4
104 3 SIND=INDEX WLWEO830
105 SUM=SUM/SIND WLWEO840
106 WRITE (6,103)SUM WLWEO850
107 103 FORMAT (1H-,105X,15HAVERAGE VALUE ,F8.2) WLWEO860
108 RETURN WLWEO870
109 4 ISUM=(ISUM+INDEX/2)/INDEX WLWEO880
110 WRITE (6,104)ISUM WLWEO890
111 104 FORMAT (1H-,105X,10HAVERAGE VALUE ,I9) WLWEO900
112 RETURN WLWEO910
113 21 ISUMD = (ISUMD+INDEX/2)/INDEX

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***** MWLY1/

DATE 052881

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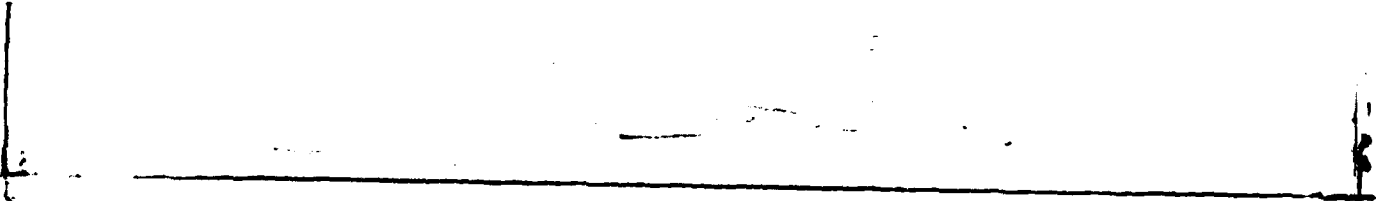
114 ISUMN = (ISUMN*INDEX/2)/INDEX
 115 ISOP = (ISUM *INDEX/2)/INDEX
 116 WRITE(10,1) ISUMN , ISUMN , ISUM
 117 107 FORMAT (7X, 13(AVERAGE VALUE,2X,'(10,24X))
 118 RETURN
 119 END

WL6E0920

@MUC ***** MWLYD1/

@PRT,S HSTC4*STLPAG3,MWLYD1/
 FURPUR 28PI.N2.6 E35 574T11 05/28/81 16:14:59

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MSG4*STLPRG3(1)*MWLYD1(4)

1		SUBROUTINE DURAT (IYFARI,INDEX)	LWD10010
2		PARAMETER LYRS = 130	QNS7407
3	C		LWD10020
4	C	THE SUBROUTINE PRODUCES THE DURATION CURVES	LWD10030
5	C	(1) FOR EACH MONTH FOR	LWD10040
6	C	- LAKE ONTARIO LEVEL A(14,LYRS,1)	QNS7407
7	C	- LAKE ONTARIO FLOW A(14,LYRS,2)	QNS7407
8	C	- DAYTIME OUTPUT A(14,LYRS,3)	QNS7407
9	C	- NIGHTTIME OUTPUT A(14,LYRS,4)	QNS7407
10	C	- PEAK OUTPUT A(14,LYRS,5)	QNS7407
11	C	(2) FOR TOTAL ANNUAL ENERGY	
12	C		LWD10100
13	C	INPUT : IYFARI - THE BEGINNING YEAR	LWD10110
14	C	INDEX - THE NUMBER OF YEARS	LWD10120
15	C		LWD10130
16	C	SUBROUTINE USED :	LWD10140
17	C	DURC(TITLE,TITLE1,B,M,INDEX,NUM)	LWD10150
18	C		LWD10160
19		COMMON/COM1/ A(14,LYRS,7)	QNS7407
20		COMMON/COM4/ MWHYRD(LYRS), MWHYRN(LYRS)	QNS7407
21		COMMON/COM6/ IA(14,LYRS,2)	QNS7407
22		DIMENSION B(2,LYRS), TITL(7,7), TITLE1(3,14), TITLE2(7),	QNS7407
23		* TITLE3(3), M(2,LYRS), MWHYRT(LYRS)	QNS7407
24		EQUIVALENCE (B(1),M(1))	LWD10200
25		DATA TITLE/4H LAK,4HE ON,4HT LE,4HVFLS,4H (FT,4H) F,2HOR,	
26		4HHEAD,4H WAT,4HER L,4HEVEL,4HS (F,4HT) F,2HOR,4H LAKE,4H ONT,	
27		4HP OUT,4HFLOW,4HS (CF,4HS) F,2HOR,	
28	2	4HDAY,4HIME,4HENER,4HGY (,4HMM),4H F,2HOR,	
29	3	4HNIGH,4HTIM,4HE EN,4HERGY,4H (MM,4H) F,2HOR,	
30	4	4HPEAK,4H PLA,4HNT O,4HUTPU,4HT (M,4HMM) F,2HOR,	
31	5	4HVEP,4HAGE,4HMON,4HMLY,4HENER,4HGY F,2HOR/	
32		DATA TITL2/4HTOTA,4HL PL,4HANT,4HMMH,4HOUTP,4HUT F,2HOP/	
33	1	TITLE3/4HWOL,4HE YE,2HAR/	
34	2	TITLE1/4HJANU,3HARY,1H,4HFEBR,4HUART,1H,4HM	
35		3HAPR,1HH,1H,4HAPR,4H01-1,1HS,3HAPR,4H16-3,1HD,3HAY,1H,1H,4HJUNL	LWD10240
36		4E,1H,1H,4HJULY,1H,1H,4HAUGU,2HST,1H,4HSEPT,4HEMBE,1HP,4HOCTO,	LWD10250
37		5H0ER,1H,4HNOVE,4HNRER,1H,4HDEC,4H01-1,1HS,4HDEC,4H16-3,1HI/	LWD10260
38		DATA MWHYRD/LYRS*0/MWHYRN/LYRS*0/	QNS7407
39	C		LWD10310
40	C	PROGRAM BEGINS	LWD10320
41	C		LWD10330
42		IYEAR1=IYFARI-1	LWD10340
43		DC 11 K = 1,7	
44	C		LWD10400
45	C	PRODUCE DURATION CURVES FOR EACH MONTH	
46	C		LWD10431
47		DO 16 I=1,14	LWD10432
48	C		LWD10434
49	C	PRODUCE DURATION CURVES FOR ONE MONTH	LWD10436
50	C		LWD10438
51	C		LWD10440
52	C	MOVE DATA AND YEARS TO ARRAY B	LWD10450
53	C		LWD10460
54		DC 10 J=1,INDEX	LWD10470
55		B(I,J)=A(I,J,K)	LWD10480
56		10 M(2,J)=IYEAR1+J	LWD10490

***** MPLYD1/

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```
57 C
58 C CALL SUBROUTINE TO PRODUCE DURATION CURVE
59 C
60 16 CALL DURC(TITLE1(I,K),TITLE1(I,I),R,N,INDEX,N)
61 11 CONTINUE
62 DO 30 I=1,INDEX
63 DO 25 J=1,14
64 MWHYR(I) = MWHYR(I) + IAJ(I,1)
65 MWHYR(I) = MWHYR(I) + IAJ(I,2)
66 25 CONTINUE
67 MWHYR(I) = MWHYR(I) + MWHYR(I)
68 30 CONTINUE
69 DO 40 J=1,INDEX
70 IYEAR = IYEAR1 + J
71 M11(J) = MWHYR(J)
72 40 M12(J) = IYEAR
73 CALL DURC(TITLE2,TITLE3,B,N,INDEX,10)
74 RETURN
75 END
```

```
LWD10F08
LWD10F10
LWD10F20
LWD10F31
LWD10F31
```

END ***** SOWLY-BC/

APRT,S MS104*STLPRF3.SOWLY-BC/
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***** SOUWLY-RC/ *****

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HSTG4*STLPRG3(1).SOUWLY-BC10)
1 IN MWLYM2

@HDG ***** M3D1M1/ *****

@PRT,S HSTG4*STLPRG3.M3D1M1/
FURFUR 28R1.H2.6 E35 574T11 05/28/81 16:14:59

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HSTG4*STLPRG3(11)M3(1M111)

1	C		
2		FUNCTION LEAP(IYEAR)	30100010
3		LEAP YEAR FLAG = FUNCTION VI	30100015
4	C		
5		C FUNCTION LEAP EXAMINES THE INPUT YEAR TO DETERMINE WHETHER IT IS A	30100020
6		C LEAP YEAR. WHEN THE INPUT YEAR IS A LEAP YEAR A FLAG IS SET TO 1. IF	30100030
7		C IT IS NOT A LEAP YEAR THIS FLAG IS SET TO 0.	30100040
8	C		
9		ALPHA = IYEAR	30100050
10		ETA = ALPHA / 4.0	30100060
11		LAMBDA = IYEAR / 4	30100070
12		GAMMA = LAMBDA	30100080
13	C		
14		IF (ETA.EQ.GAMMA) GO TO 200	30100090
15	C		
16		100 LEAP = 0	30100100
17		GO TO 400	30100110
18	C		
19		200 IF (IYEAR.EQ.1900) GO TO 100	30100120
20	C		
21		300 LEAP = 1	30100130
22	C		
23		400 RETURN	30100140
24	C		
25		END	30100150

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END ***** MAPLOAD/

APRT,5 HISTG4*STLPRG3.MAPLOAD/
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***** MAPLOAD/

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HSTG**STLPRG3(1),MAPLOAD(2)

```
1  @MSG,N MAP DOWNSTREAM STATEMENTS FOR NECESSARY ELEMENTS
2  @MAP,I ,STLPRG3.XQT
3  IN STLPRG3.MWLYF2
4  IN STLPRG3.MWLYC1
5  IN STLPRG3.MWLYD1
6  IN STLPRG3.MWLYE1
7  IN STLPRG3.MWLYF2
8  IN STLPRG3.MWLYE1
9  IN STLPRG3.H3R1M1
10 IN STLPRG3.MWLYD1
11 IN STLPRG3.MWLYP1
12 IN STLPRG3.MWLYT1
13 IN STLPRG3.MWLYM1
14 IN STLPRG3.MWLYM2
15  END
```

@MDC ***** MWLYQ1/

@PRT,S HSTG**STLPRG3.MWLYQ1/
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***** MWLYQ1/

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HSTG4*STLPRG3(I).MWLYQ1(S)

1	RFAL	FUNCTION OUT(HEAD,PLANT)	MLWQ1001
2	C	CALCULATES PLANT OUTPUT	
3		DATA X1,X2,X3/-227100.4E04, .21514504E-01,-.32738665E-07 /	MLWQ1015
4		DATA X4,X5,X6/-200929.5E04, .21559394E-01,-.30775518E-07 /	MLWQ1016
5		X = 2R2590. *(HEAD-88.) * 3930./14.	MLWQ1020
6		IF(PLANT.LE.X100 TO 2	MLWQ1030
7		Y1 = X4 + X5 * PLANT + X6 * PLANT**2	MLWQ1040
8		Y2 = X1 + X2 * PLANT + X3 * PLANT**2	MLWQ1045
9		OUT = Y1 + ((Y2-Y1)/10.)* (HEAD-74.0)	MLWQ1050
10		OUT = AMINO (OUT , 1847.7 + 28.219429 * (HEAD-81.0))	JUL 1978
11		RETURN	MLWQ1055
12	C		
13		2 IF(HEAD.GE.81.)ECONF =6.0 *(HEAD-81.0)*.533/7.0	MLWQ1060
14		IF(HEAD.LT.81.)ECONF =5.448 *(HEAD-74.)*.552/7.0	MLWQ1070
15	C		
16		OUT = ECONF * PLANT/1000.	MLWQ1080
17		RETURN	MLWQ1090
18		END	MLWQ1100

QMD6 ***** MWLYC1/

APRT,S HSTG4*STLPRG3.MWLYC1/
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***** MVLYC1/

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HSTC4*STLPRG3(1),MVLYC1(13)

1	SUBROUTINE CAPDD(INDEX)	MLWC1010
2	C HEADS AND STOPS INPUT	
3	INTEGER FLOW,OUTPUT	MLWC1015
4	PARAMETER LYRS = 130, MAXYR = 1989	ANS7407
5	COMMON/COM1/ ONTL(14,LYRS),DUMN(14,LYRS),FLOW(14,LYRS),	ANS7407
6	* FOWE(14,LYRS),TAIL(14,LYRS),PLANT(14,LYRS),OUTPUT(14,LYRS)	ANS7407
7	* /COM2/IYEAR,JYEAR,IMONTH,JMONTH	MLWC1040
8	C	
9	COMMON /ADJUST/ALFVEL, AFLOW	
10	REAL LEVEL(7),OUTFL(7)	MLWC1050
11	1 READ(7,2)IYEAR,IMONTH,(LEVEL(I),OUTFL(I),I=1,7)	MLWC1060
12	2 FORMAT(14,12,4X,7(F5.2,F5.0))	MLWC1060
13	IF(INDEX.NE.1)GO TO 5	MLWC1100
14	IYEAR = IYEAR	MLWC1110
15	JMONTH = IMONTH	MLWC1120
16	5 IF(IYFAR.EQ.9999)RETURN	MLWC1130
17	IF(IYFAR.LE.MAXYR) GO TO 7	ANS7407
18	WRITE(6,6) IYEAR	MLWC1150
19	CALL LINECT	MLWC1155
20	6 FORMAT(9X, 8H YEAR IS,15,23H, CAPD IS BEING IGNORED)	MLWC1160
21	GO TO 1	MLWC1170
22	7 IF(IYFAR.LE.JYEAR)GO TO 15	MLWC1180
23	WRITE(6,9)JYEAR, IYEAR	MLWC1190
24	CALL LINECT	MLWC1195
25	9 FORMAT(9X,29H WRONG YEAR, YEAR EXPECTED IS,15,15H, YEAR FOUND IS,	MLWC1200
26	* 15,30H, ZEROS ARE INSERTED FOR MISSING VALUES)	MLWC1210
27	K = INDEX	MLWC1220
28	INDEX = INDEX + IYEAR - JYEAR	MLWC1230
29	L = INDEX - 1	MLWC1240
30	IL = JMONTH - 1	MLWC1250
31	DO 12 I = K,L	MLWC1260
32	10 IL=IL+1	MLWC1270
33	IF(IL.GT.14)GO TO 11	MLWC1280
34	ONTL(IL,I) = 0.	MLWC1290
35	FLOW(IL,I) = 0.	MLWC1300
36	FOWE(IL,I) = 0.	MLWC1310
37	TAIL(IL,I) = 0.	MLWC1320
38	PLANT(IL,I) = 0.	MLWC1330
39	OUTPUT(IL,I) = 0.	MLWC1340
40	DUMN(IL,I) = 0.	
41	GO TO 10	MLWC1350
42	11 IL=0	MLWC1360
43	12 CONTINUE	MLWC1370
44	JMONTH = 1	MLWC1380
45	JYEAR = IYEAR	MLWC1390
46	GO TO 20	MLWC1400
47	15 IF(IYFAR.FQ.JYEAR)GO TO 20	MLWC1410
48	WRITE(6,18)JYEAR, IYEAR	MLWC1420
49	CALL LINECT	MLWC1425
50	18 FORMAT(9X,29H WRONG YEAR, YEAR EXPECTED IS,15,15H, YEAR FOUND IS,	MLWC1430
51	* 15,17H, CARD IS IGNORED)	MLWC1440
52	GO TO 1	MLWC1450
53	20 IF(IMONTH.EQ.JMONTH)GO TO 30	MLWC1460
54	IF(IMONTH.EQ.1)GO TO 25	MLWC1470
55	WRITE(6,22)IYFAR	MLWC1480
56	CALL LINECT	MLWC1485

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***** MLYC1/

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57 22 FORMAT(10X,50H DUPLICATE CARD ENCOUNTERED FOR FIRST HALF OF YEAR,
58 * 15,14H, CARD IGNORED)
59 GO TO 1
60 C
61 25 WRITE(6,27) IYFAR
62 CALL LINECT
63 27 FORMAT( 1X,20H FIRST CARD FOR YEAR,15,50H IS MISSING, ZEROS ARE IN
64 *SERTE) FOR MISSING VALUES)
65 JMONTH=4
66 I=1
67 29 I = I + 1
68 IF I.GT.7150 TO 30
69 ONTL(I,INDEX) = 0.
70 FLOW(I,INDEX) = 0.
71 FORT(I,INDEX)=0.
72 TAIL(I,INDEX) = 0.
73 PLANT(I,INDEX) = 0.
74 OUTPUT(I,INDEX)=0.
75 GO TO 29
76 C
77 30 I = 1
78 40 ONTL(JMONTH,INDEX) = LEVEL(I) + ALEVEL
79 FLOW(JMONTH,INDEX) = OUTFL(I)* 10.0 + AFLW
80 I=I + 1
81 JMONTH = JMONTH +1
82 IF I.LE.7150 TO 40
83 JMONTH = JMONTH -7
84 RETURN
85 END

```

WLC149D
 WLC150D
 WLC151D
 WLC152D
 WLC152E
 WLC153D
 WLC154D
 WLC154S
 WLC155D
 WLC156D
 WLC157D
 WLC158D
 WLC159D
 WLC159S
 WLC160D
 WLC161D
 WLC162D
 WLC163D
 WLC164D
 WLC165D
 WLC166D
 WLC167D
 WLC168D
 WLC169D
 WLC170D
 WLC171D
 WLC172D

ENDG ***** MLYW1/

@PRY,S HST6@STLPRG1.MLYW1/
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HSTEN*STLPROJ(1),HWLYW(18)
1 SUBROUTINE TWRITE(IYEAR,I,INDEX) Y
2 C SUBROUTINE TO OUTPUT M0 MATRIX TO MASTER MAGNETIC TAPE
3 PARAMETER LYRS = 127, NA1 = 42*LYRS, NA2 = 14*LYRS QNS74C7
4 COMMON/COM1/DUMMY(NA1), MW(14,LYRS,3), DUM(NA2) QNS74C7
5 /COM3/IRUG(4) Y
6 DIMENSION NEXIID(4),XVAL(12,3),JHOG(5) Y
7 INTEGER XVAL Y
8 DATA JHOG(5)/4HSAUN/ Y
9 IFLAG = 0
10 DO 97 I = 1,4 Y
11 JHOG(I) = IMOD(I) Y
12 97 READ(I) NEXIID,NYRS Y
13 IF(IFLAG.EQ.1.AND.NEXIID(1).EQ.4H9999) GO TO 99
14 IF(IFLAG.EQ.1) GO TO 2
15 IF(NEXIID(1).EQ.4H9999) GO TO 5
16 DO 7 I = 1,5 Y
17 IF(NEXIID(I).GT.JHOG(I)) GO TO 5 Y
18 IF(NEXIID(I).LT.JHOG(I))GO TO 2 Y
19 7 CONTINUE Y
20 GO TO 10 Y
21 2 WRITE (9) NEXIID,NYRS Y
22 DO 3 I=1,NYRS Y
23 READ(I) IYEAR,XVAL Y
24 3 WRITE(9) IYEAR,XVAL Y
25 GO TO 1. Y
26 10 WRITE(6,11) Y
27 11 FORMAT(//////1GX,110HIDENTIFICATION FOR NEW CASE IS THE SAME AS TH Y
28 *AT FOR THE PREVIOUS ONE, PREVIOUS CASE HAS BEEN DELETED FROM TAPE) Y
29 DO 13 I=1,NYRS Y
30 13 READ(I) IYEAR,XVAL Y
31 READ(I) NEXIID,NYRS Y
32 5 WRITE(6,105)JHOG Y
33 105 FORMAT(1H1,9X,6HSTUDY(1,54, 26H) IS BEING WRITTEN ON TAPE)
34 WRITE(9) JHOG,INDEX Y
35 IFLAG = 1 Y
36 DO 20 J=1,INDEX Y
37 DO 16 K=1,3 Y
38 DO 12 I=1,3 Y
39 12 XVAL(I,K) = MW(I,J,K) Y
40 X = MW(4,J,K) + MW(5,J,K) Y
41 X = X*0.5 Y
42 XVAL(4,K) = IROUND(X) Y
43 DO 14 I=5,11 Y
44 I = I + 1 Y
45 14 XVA(I,K) = MW(I,J,K) Y
46 X = MW(13,J,K) + MW(14,J,K) Y
47 X = X * 0.5 Y
48 16 XVAL(12,K) = IROUND(X) Y
49 IYEAR = IYEAR+J Y
50 WRITE(9) IYEAR,XVAL Y
51 20 CONTINUE Y
52 IF(NEXIID(1).NE.4H9999) GO TO 2 Y
53 99 WRITE(9) NEXIID,NYRS Y
54 END FILE C Y
55 REWIND 8 Y
56 REWIND 9 Y

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***** MMLYU1/

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57
58

RETURN
END

Y
Y

BMDE ***** MMLYL1/

@PRT.5 MSTG4*STLPRC3.MMLYL1/
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***** MWLY11/

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MSIG*STLPRG3(1).MWLY1(15)

1	SUBROUTINE LINECT	WLWLOC10
2	C LINE ACCUMULATION, PAGING AND TITLING	
3	COMMON LINE	WLWLOC12
4	COMMON /CON3/INDG(4)	WLWLOC15
5	IF(LINE.LT.47) GO TO 1	
6	WITL(6,100) INCG	WLWLOC40
7	LINE=0	WLWLOC50
8	1 LINE=LINE+1	WLWLOC60
9	RETURN	WLWLOC70
10	100 FORMAT(IH1,30X,11EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS	WLWLOC80
11	* AND OUTFLOWS,18X,44 /,46X,31H SAUNDERS OR MOSF'S PLANT OUTPUT,	WLWLOC90
12	* //18X,'LAKE ONTARIO',5X,'HW',5X,'LAKE ONTARIO',8X,'DAYTIME ENERGY	
13	* ,8X,'NIGHTTIME ENERGY',10X,'PEAK',5X,'MONTHLY'/4X,'DATE',13X,	
14	* 'LEVEL',8X,'FLV',7X,'OUTFLOW',7X,2('AVG. OUTPUT ENERGY '),	
15	* 4X,'OUTPUT',4X,'AVERAGE'/21X'(FT)',9X,'(FT)',8X,'(CFS)',11X,2('1H	
16	* W)',8X,'(MMH)',8X),	
17	* 6H '(MM),7X,4H(MM)')	
18	END	WLWLOC140

ENDC ***** MWLY11/

@PRT,5 MSIG*STLPRG3.MWLY11/
FURPUR 28R1.M2.6 F35 S74T11 05/28/81 16:15:02

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***** HMLY11/

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HSTG4*STLPRG3(11).HMLY11(5)

1		REAL FUNCTION TATLW(PLANT)	WLWT1010
2	C	CALCULATION OF TAILWATER ELEVATION FOR A GIVEN FLOW	
3		COMMON/COM2/DUMMY(3),JMONTH	WLWT1020
4		IF(JMONTH.LT.4)GO TO 10	WLWT1030
5		TAILW = 0.14814668E 03 * 0.42526401E-04*PLANT - 0.25073493E-10*	WLWT1040
6		* (PLANT**2)	WLWT1045
7		RETURN	WLWT1050
8	C		
9		10 TAILW = 0.14889419E 03*0.43055756E-04*PLANT - 0.25341969E-10 *	WLWT1070
10		* (PLANT**2)	WLWT1080
11		RETURN	WLWT1090
12		END	WLWT1100

BMDC ***** HMLYR1/

@PRT,S HSTG4*STLPRG3.HMLYR1/
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***** MVLRY1/

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HSTG4*STLPRG3(1).MVLRY1(6)

1	FUNCTION IROUND(X)	MLWR1010
2	C FUNCTION TO ROUND ANY NO. X TO FIRST DIGIT	
3	M = X	MLWR1020
4	Y = M	MLWR1030
5	Z = X - Y	MLWR1040
6	IF(Z.GT.J.5) GO TO 20	QNS7407
7	IF(Z.LT.J.5) GO TO 30	QNS7407
8	L = M/2	QNS7407
9	J = L*2	QNS7407
10	IF(J.EQ.M) GO TO 30	QNS7407
11	20 M = M + 1	QNS7407
12	30 IROUND = M	QNS7407
13	RETURN	MLWR1160
14	END	MLWR1170

END ***** MAP/

@PRT,S HSTG4*STLPRG3.MAP/

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***** MAP/

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HSTG4*STLPRG3(I),MAP(5)

```
1  @MSG,N MAP RUNSTREAM STATEMENTS
2  @MAP ,I ,STLPRG3,XQT
3  IN STLPRG3.MWLYC1
4  IN STLPRG3.MWLYP1
5  IN STLPRG3.MWLYO1
6  IN STLPRG3.MWLYM1
7  IN STLPRG3.MWLYF2
8  IN STLPRG3.MWLYA2
9  IN STLPRG3.MWLYL1
10 IN STLPRG3.MWLYT1
11 IN STLPRG3.MWLYC1
12 IN STLPRG3.MWLYM2
13 IN STLPRG3.MWLYO1
14 IN STLPRG3.M3D1M1
15  END
```

@HDC ***** MWLYF2/

@PRT,5 HSTG4*STLPRG3.MWLYF2/
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***** MLYFZ/

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HSTG4*STLPR63(1).MMLYFZ(11)

MLWF1010

1 REAL FUNCTION FOREBY(ONTL, FLOW)
2 C FUNCTION TO CALCULATE FOREBAY ELEVATION FOR A GIVEN

3 LAKE LEVEL AND OUTFLOW
4 C BACKWATER CALCULATION ALTERED FOR ADJUSTED BASE CASE CATEGORY 3
5 COMMON/COM2/DUMPY(3), JMONTH

MLWF1020

6 COMMON/COM7/IFFF
7 INTEGER FLOW, FLW
8 DIMENSION X(11,3)

MLWF1025

9 DATA X(1,1), X(1,2), X(1,3) / -.2428619E4, .20350887E2, -.38573212E-1/,
10 * X(2,1), X(2,2), X(2,3) / -.31053960E4, .25803592E2, -.49561553E-1/,
11 * X(3,1), X(3,2), X(3,3) / -.41407250E4, .34217894E2, -.66666119E-1/,
12 * X(4,1), X(4,2), X(4,3) / -.53668322E4, .4413032E2, -.86737462E-1/,
13 * X(5,1), X(5,2), X(5,3) / -.69967926E4, .57365939E2, -.11358523E0/,
14 * X(6,1), X(6,2), X(6,3) / -.71789A81E4, .58696984E2, -.11599381E0/,
15 * X(7,1), X(7,2), X(7,3) / -.97671073E4, .7953589E2, -.15877817E0/,
16 * X(8,1), X(8,2), X(8,3) / -.1157024E5, .94201858E2, -.18778053E0/,
17 * X(9,1), X(9,2), X(9,3) / -.1417218E5, .11519025E3, -.23011591E0/,
18 * X(10,1), X(10,2), X(10,3) / -.13455436E5, .10903915E3, -.21696981E0
19 * /, X(11,1), X(11,2), X(11,3) / -.1479775E5, .11973098E3, -.2382654E0/

20 C
21 IF(JMONTH.LT.4) GO TO 10
22 FOREBY=APPROX(ONTL, FLOW)
23 IF(FOREBY.GT.242.00) GO TO 20
24 IF(FOREBY.GE. 230.00) RETURN
25 IF(FLOW.EQ.0.0 .OR. FOREBY.LT.0.0) GO TO 7
26 GO TO 6

MLWF1050

MLWF1061

8MS7407

8MS7407

27 WRITE(6,9) FOREBY
28 9 FORMAT(10X, 'FOREBAY ELEVATION IS', F9.2, ' - TOO LOW. NO RESULTS FOR
29 * THIS MONTH.')

30 FOREBY=0
31 CALL LINEXT
32 RETURN
33 C
34 6 WRITE(6,5)
35 5 FORMAT(10X, 'FOREBAY ELEVATION CALCULATION DOES NOT CONVERGE. NO RE
36 *SULTS FOR THIS MONTH.')

37 CALL LINEXT
38 RETURN
39 C
40 10 IF(IFFF.EQ.1) GO TO 40
41 IF(IFFF.EQ.2) GO TO 35
42 C THIS DATA IS FOR SEQ15S2
43 FLW=FLOW*0.9797
44 GO TO 11

45 C THIS DATA IS FOR NRS25
46 35 FLW=FLOW*0.9831
47 GO TO 11
48 C THIS DATA IS FOR ADJ. BASE CASE AND SEQ6L
49 40 FLW=FLOW*0.9865
50 11 IFL = (FLW/10000) * 10000

MLWF1062

MLWF1063

MLWF1064

MLWF1065

51 IFL1 = IFL
52 IF(IFL.LT. 280000) GO TO 14
53 WRITE(6,12)
54 CALL LINEXT
55 12 FORMAT(10X, '99%FLOW IS NOT BETWEEN 180000 AND 280000 CFS. EXTN
56 *RAPOLATION IS NECESSARY TO OBTAIN FOREBAY ELEVATION.')

MLWF1065

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***** MWLYF2/

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```
57 IFL1 = 270000 WLF1066
58 14 IF(IPL.GE. 180000)GO TO 16 WLF1067
59 IFL1 = 180000 WLF1068
60 WRITE(6,12) WLF1069
61 CALL LINCT WLF1070
62 16 IFL2 = IFL1 + 10000 WLF1071
63 I = IFL1/10000 - 17 WLF1072
64 J = IFL2/10000 - 17 WLF1073
65 Y1 = X(I,1) + X(I,2)*ONTL + X(I,3)*ONTL**2 WLF1074
66 Y2 = X(J,1) + X(J,2)*ONTL + X(J,3)*ONTL**2 WLF1075
67 FOREBY = Y1 + ((Y2-Y1)/10000.)*(IFL2-IFL1)
68 IF(FOREBY.LT. 230.00) GO TO 7
69 IF(FOREBY.LT.242.00) RETURN WLF1081
70 20 WRITE(6,30) FOREBY WLF1082
71 30 FORMAT(10X,19HFOREBY FLEVATION IS,FR.2,45H -TOL HIGH. IT HAS BEEN WLF1083
72 *CHANGED TO 242.00 FT.) WLF1084
73 CALL LINCT WLF1085
74 FOREBY = 242.00 WLF1086
75 RETURN WLF1089
76 END WLF1090
WLF1100
```

AMDC ***** MWLYA2/

APRT,S HSTG4*STLPRG3.MWLYA2/
FURPUR 28R1.H2.6 E35 S74T11 05/28/81 16:15:06

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***** MMLYA2/

DATE 052861

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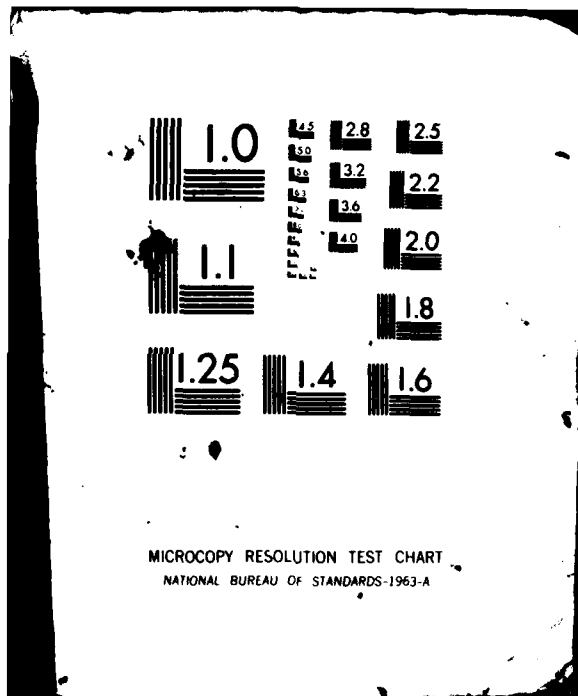
HSTCH*STLPRG3(1),MMLYA2(8)

```

1      C
2      REAL FUNCTION APPROX(ONTL, FLOW)
3
4      C      CALCULATION OF FORERAY ELEVATION UNDER OPEN WATER CONDITIONS
5      C      USING NEWTON-RAPHSON METHOD
6      C      INTEGER FLOW, I
7      C      COMMON/COM7/IFFF
8
9      C      FACTORS ALTERED TO MEET ADJUSTED BASE CASE CATEGORY 3 BACKWATER SPECIFICATIONS
10     REAL*8 X, FX, FXP, I
11     IF( IFFF.EQ.1)GO TO 20
12     IF( IFFF.EQ.2)GO TO 25
13     C      THIS IS THE DATA FOR SE01552
14     Z1=33150
15     Z2=174.475
16     Z3=902.02
17     Z4=451.01
18     GO TO 30
19     C      THIS IS THE DATA FOR NRS25
20     Z1=33150
21     Z2=174.475
22     Z3=902.22
23     Z4=451.11
24     GO TO 30
25     C      THIS IS THE DATA FOR ADJ. BASE CASE AND SE06L
26     Z1=33150
27     Z2=174.475
28     Z3=907.42
29     Z4=451.21
30     R=FLOW
31     FGRF=1.75*(ONTL - R/Z1) - Z2
32     C1=ONTL-Z3
33     C2=(Z4**2 - ONTL**2)
34     C3=ONTL * (ONTL + (Z3-ONTL) - Z4**2)
35     C1 = C1 + (.0002730**FLOW)**2
36     C
37     X=FORF
38     N=0
39     1 Fx=X**3 + C1*X**2 + C2*X + C3
40     FXP=3*X**2 + 2*C1*X + C2
41     C
42     2 IF( X .GT. 0)GO TO 3
43     J=N
44     N=1
45     NMAX=50
46     N=0
47     3 I=FX
48     IF(ABS(I) .LE. .5)GO TO 5
49     4 IF( N .EQ. NMAX)GO TO 6
50     IF( .NOT. ABS(FXP) .GT. 0)GO TO 8
51     I=X
52     IF( I .LE. 200.)GO TO 6
53     X=X-FX/FXP
54     N=N+1
55     CALL OVERFL(I)
56     IF( I .EQ. 1)GO TO 9

```

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MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

***** HWLYA2/

DATE 052001

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```
57      IF (.NOT. ABS(Y-X) .GT. 0.160 TO 7
58      GO TO 10
59      5 N=2
60      GO TO 10
61      6 N=3
62      GO TO 10
63      7 N=4
64      GO TO 10
65      8 N=5
66      GO TO 10
67      9 N=6
68      C
69      10 IF (X .EQ. 1.160 TO 1
70      APPROX=X
71      IF (X .EQ. 3.1 APPROX=0.0
72      C
73      RETURN
74      C
75      END
```

***** HWLYH2/

```
APRT,5 HST6**STLPRG3.HWLYH2/
FURPUR 28R1.H2.6 E35 S7*Y11 05/20/01 16:15:06
```

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***** MVLN2/

WSTG4STLPRG3(1),MVLN2(27)

```

1 DIMENSION MNTH(14),DIV(14),TOUT(3),TADD(3),KRS(14)
2 MAIN EXECUTABLE PROGRAM - OPERATING INSTRUCTIONS IN ADDENDUM
3 METHODOLOGY IN APPENDIX E
4 SAME PROGRAMME AS STLPRG3. BUT WITH BACKWATER MODIFICATIONS
5 FOR ADJUSTED BASE CASE CATEGORY 3
6 INTEGER FLOW,DIV
7 PARAMETER LYRS = 13;
8 DATA MNTH/4H JAN,4H FEB,4H MAR,4H APR,4H APR,4H MAY,4H JUN,4H JUL,
9 4H AUG,4H SEP,4H OCT,4H NOV,4H DEC,4H DEC /,K70/
10 DATA KRS/744,672,744,2*360,744,720,2*744,720,744,720,360,384/
11 COMMON/COM1/ONTL(14,LYRS), FORE(14,LYRS), FLOW(14,LYRS),
12 MNDR(14,LYRS), MWN(14,LYRS), MYPEAK(14,LYRS), MWDN(14,LYRS)
13 COMMON /COM5/IYEAR1
14 /COM2/IYEAR,JYEAR,IMONTH,JMONTH
15 /COM3/INDEX(4)
16 /COM6/ MWND(14,LYRS), MWN(14,LYRS)
17 /COM7/IFFF
18 COMMON /ADJUST/ ALEVEL, AFLOW
19 COMMON LINE
20 DATA DIV/2*0,2*1000,2000,7*3000,2000,0/
21 LINE= 52
22 READ(5,40) IMDG
23 40 FORMAT( 4A4 )
24 CALL LINECT
25 READ (5,402) ALEVEL,AFLOW
26 402 FORMAT (F6.2,F6.0)
27 C ADDITIONAL CARD READ FOR FLAG *IFFF*
28 C IF IFFF=1 RUN RC C 6L
29 C IF IFFF=2 RUN 25M
30 C IF IFFF=3 RUN 15S
31 READ(5,403)IFFF
32 403 FORMAT(I2)
33 CALL CARD0(1)
34 IYEAR = JYEAR
35 INDEX = 1
36 GO TO 10
37 C
38 5 CALL CARD0(INDEX)
39 IF(IYEAR.NE.9999)GO TO 10
40 INDEX = INDEX - 1
41 CALL DURAT(IYEAR,INDEX)
42 CALL THRITE(IYEAR,INDEX)
43 STOP
44 C
45 10 IF(ONTL(JMONTH,INDEX).GE.235.0.AND.ONTL(JMONTH,INDEX).LE.252.0)GO
46 *TO 15
47 WRITE(6,90)MNTH(JMONTH),JYEAR,ONTL(JMONTH,INDEX)
48 CALL LINECT
49 90 FORMAT(10X,22HLAKE ONTARIO LEVEL FOR,44,2H, ,14, 4H IS , F6.2 ,
50 * 73H. IT SHOULD BE BETWEEN 235.00 AND 252.00 FT. -NO RESULTS FOR
51 *THIS MONTH.)
52 K = 1
53 15 IF(FLOW(JMONTH,INDEX).GE.150000 .AND.FLOW(JMONTH,INDEX).LE.370000
54 *GO TO 17
55 K = 1
56 WRITE(6,95) MNTH(JMONTH),JYEAR,FLOW(JMONTH,INDEX)

```

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***** MWLYA2/

DATE 052881

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```

57 CALL LINECT
58 95 FORMAT(10X,'74LAKE ONTARIO OUTFLOW FOR,4,2H, ,14, 4H IS , 16,
59 * 73H. 11 SHOULD BE BETWEEN 150000 AND 370000 CFS. -NO RESULTS FOR
60 *THIS MONTH.)
61 17 IF(K.EQ.0)GO TO 13
62 16 IOUT(1) = 0
63 IOUT(2) = 0
64 IOUT(3) = 0
65 MW0(JMONTH,INDEX) = 0
66 MW1(JMONTH,INDEX) = 0
67 MWPEAK(JMONTH,INDEX) = 0
68 K = 0
69 GO TO 19
70 C
71 18 FORE(JMONTH,INDEX) = FOREBY(ONTL(JMONTH,INDEX),FLOW(JMONTH,INDEX))
72 IF(FORE(JMONTH,INDEX).GT.0.0 .OR. FORE(JMONTH,INDEX).LT.0.0)
73 * GO TO 7
74 GO TO 6
75 7 CONTINUE
76 IPLANT = FLOW(JMONTH,INDEX)-DIV(JMONTH)
77 IF(IPLANT.LE.265000)IAOD(1)=15000
78 IF(IPLANT.GT.265000)IAOD(1)=280000-IPLANT
79 IF(IPLANT.GT.280000)IAOD(1)=0
80 C --REMOVED-- JUL 73 -- IF(IPLANT.GT.320000)IAOD(1)=320000-IPLANT
81 IF(JMONTH.GE.4.AND.JMONTH.LT.14)GO TO 450
82 C 'BASE-CASE' STUDY FOR ST. LAWRENCE STATIONS
83 C
84 IAOD(3) = 38000
85 IF ( IPLANT .GT. 247000 ) IAOD(3) = 280000 - IPLANT
86 IF ( IPLANT .GT. 280000 ) IAOD(3) = 0
87 GO TO 460
88 6 IOUT(1)=0
89 IOUT(2)=0
90 IOUT(3)=0
91 MWHD(JMONTH,INDEX)=0
92 MWUN(JMONTH,INDEX)=0
93 MWHN(JMONTH,INDEX)=0
94 GO TO 19
95 450 IF(IPLANT.LE.250000)IAOD(3)=30000
96 IF(IPLANT.GT.250000)IAOD(3)=280000-IPLANT
97 IF(IPLANT.GT.280000)IAOD(3)=0
98 C --REMOVED-- JUL 78 -- 460 IF(IPLANT.GT.320000)IAOD(3)=320000-IPLANT
99 460 IAOD(2) = -2 * IAOD(1)
100 IF(IAOD(2).GT.0)IAOD(2) = IAOD(1)
101 DO 500 L = 1,3
102 YFLOW = IPLANT+IAOD(L)
103 YTAIL = TAIL(YFLOW)
104 HEAD = FORE(JMONTH,INDEX) - YTAIL
105 X = OUT(HEAD,YFLOW) * 0.5
106 IOUT(L) = IROUND(X)
107 500 CONTINUE
108 MW0(JMONTH,INDEX) = IOUT(1)
109 MW1(JMONTH,INDEX) = IOUT(2)
110 MWPEAK(JMONTH,INDEX) = IOUT(3)
111 IF(JMONTH.EQ.2) KRS(2) = (28+LEAP(IYEAR))*20
112 KRSN = KRS(JMONTH) / 3
113 MWHD(JMONTH,INDEX) = IOUT(1) * KRSN * 2

```

MLWM1159
MLWM1160
MLWM1161
MLWM1162
MLWM1163
MLWM1164
MLWM1168

MLWM1169
ANS7407
ANS7407
ANS7407

JUL 1978
JUL 1978
JUL 1978
JUL 1978

JUL 1978

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***** RWLYM2/

DATE 052881

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```

114      MWHN(JMONTH,INDEX) = IOUT(2) * KR5N
115      MWDN(JMONTH,INDEX) = (2.0*IOUT(1)+IOUT(2))/3.0
116      C
117      19 WRITE(6,20)IYEAR,MNTH(JMONTH),ONTL(JMONTH,INDEX),FOPE(JMONTH,INDE
118      *X), FLOW(JMONTH,INDE
119      IX),IOUT(1),MWDN(JMONTH,INDEX),IOUT(2),MWHN(JMONTH,INDEX),TOUT(3)
120      2,MWDN(JMONTH,INDEX)
121      200 FORMAT(IX,I4,A4,6X,F12.2,5X,F8.2,I11,1X,2(3X,I11),2(I9,5X),I6,5X,
122      * 16)
123      GO TO(37,30,30,20,25,30,30,30,30,30,30,30,20,27),JMONTH      WLMW1310
124      20 WRITE(6,300)      WLMW1320
125      GO TO 30      WLMW1325
126      25 WRITE(6,310)      WLMW1330
127      GO TO 37      WLMW1335
128      27 WRITE(6,320)      WLMW1340
129      GO TO 30      WLMW1365
130      300 FORMAT(1H+,9X,5H01-15)
131      310 FORMAT(1H+,9X,5H16-30)
132      320 FORMAT(1H+,9X,5H16-31)
133      C
134      30 JMONTH = JMONTH + 1      WLMW1370
135      CALL LINECT      WLMW1375
136      GO TO (10,10,10,10,10,10, 5,10,10,10,10,10,40),JMONTH      WLMW1380
137      40 JMONTH = 1      WLMW1390
138      JYEAR = JYEAR + 1      WLMW1400
139      INDEX = INDEX + 1      WLMW1405
140      IF(INDEX.GT.LYRS) GO TO 60      WNS7407
141      GO TO 5      WLMW1480
142      60 KKK = LYRS      WNS7407
143      WRITE(6,600) KKK      WNS7407
144      600 FORMAT(5X,'*** FATAL ERROR *** NO. OF YEARS EXCEEDS ',I4,/)      WNS7407
145      CALL EXIT      WNS7407
146      END      WLMW1490

```

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SEND
SEND IGNORED - IN CONTROL MODE

BFIN

***** NMLYM2/

DATE 052881

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RUNID:XLERIE ACCT:AN9320 PROJ:HSTG4 MAX SUPS 00:10:00

SEND OUTPUT TO DENT-HISF3

XLERIF FIN

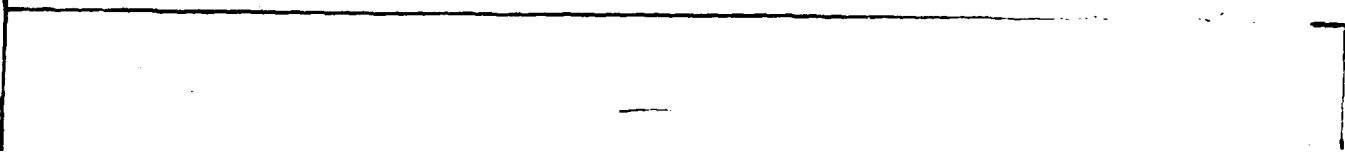
PRIORITY: U TAPEMOUNTS: 0 MAX SERVOS: 0 ACTUAL SUPS 00:00:35

MAX CORE: 22016 MAX TRACKS: 16 CPU TIME 00:00:00

IMAGES IN: 44 CARDS OUT: 0 PAGES OUT: 31

LAPSED MINS: 0 ARR 11:02 TERM 16:15:07 28MAY81 COST \$.34

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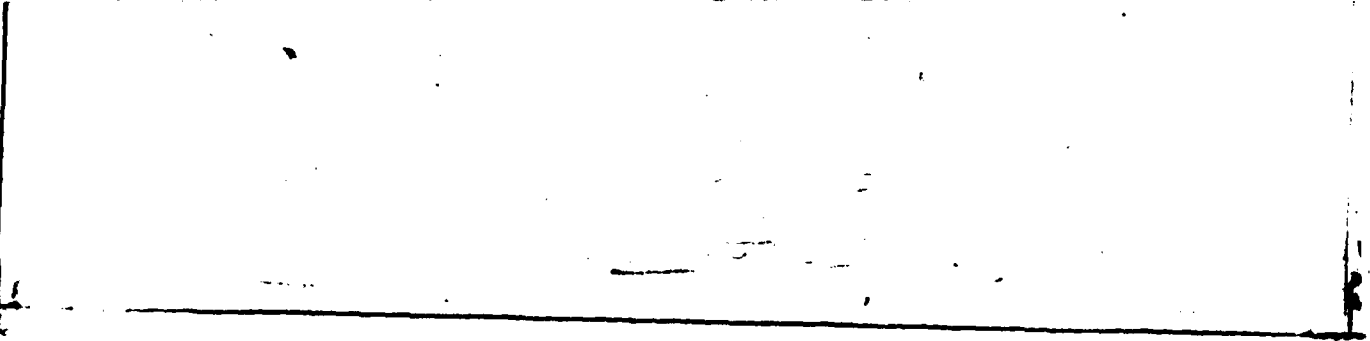


Multiple horizontal lines forming a grid or table structure, mostly empty.

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• • • • • UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1102*V52 SITE • U11-80 • • • • •

0861 1234 0901 0678 3456 0123 1490 6678 1345 0121 7890 1567 1234 6012 1789 1456 6000 0000



XX	XX	LL	EEEEEEEEEE	RRRRRRRR	IIIIII	IIIIII
XX	XA	LL	EEEEEEEEEE	RRRRRRRRRR	IIIIII	IIIIII
XX	XX	LL	EE	RR RR	II	II
XX	XX	LL	EE	RR RR	II	II
XXXX		LL	EE	RR RR	II	II
XX		LL	EEEEEE	RRRRRRRRR	II	II
XX		LL	EEEEEE	RRRRRRRRR	II	II
XXXX		LL	EE	RR RR	II	II
XX	YX	LL	EE	RR RR	II	II
XX	XX	LL	EE	RR RR	II	II
XX	XX	LLLLLLLLLLLL	EEEEEEEEEE	RR RR	IIIIII	IIIIII
XX	XX	LLLLLLLLLLLL	EEEEEEEEEE	RR RR	IIIIII	IIIIII

DDDDDD	EEEEEE	NN	NN	TTTTTT	KK	KK	GGGGGG
DDDDDD	EEEEEE	NNN	NN	TTTTTT	KK	KK	GGGGGG
DD	DD	EE	NNN	NN	TT		GG
DD	DD	EE	NN	NN	NN	TT	GG
DD	DD	EE	NN	NN	NN	TT	GG
DD	DD	EEEE	NN	NNN	TT		GG
DD	DD	EEEE	NN	NN	TT		GG
DD	DD	EE	NN	NN	TT		GG
DD	DD	EE	NN	NN	TT		GG GG
DD	DD	EE	NN	NN	TT		GG GG
DDDDDD	EEEEEE	NN	NN	TT	KK	KK	GGGGGG
DDDDDD	EEEEEE	NN	NN	TT	KK	KK	GGGGGG

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***** UNIVAC 1100 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- LEV. 1102*V52 SITE * U11-00 *****

MM	MM	1	555555	FFFFFF	333333
MM	MM	11	555555	FFFFFF	333333
MM	MM	111	55	FF	33
MM	MM	11	55	FF	33
MM	MM	11	55	FF	33
MMMMMMMM	MM	11	5555	FFFF	33
MMMMMMMM	MM	11	55	FFFF	33
MM	MM	11	55	FF	33
MM	MM	11	55	FF	33
MM	MM	11	55	FF	33
MM	MM	11	5555	FF	33 33
MM	MM	1111	555	FF	333333

M15F3

RUNID * XLERII USER ID * GUTP PART NUMBER * 00 INPUT DEVICE * OUTPUT DEVICE * PRS
 FILE NAME * PR2000XLERIT CREATED AT: 16:35:20 MAY 28, 1981 PRINTED AT: 16:16:39 MAY 28, 1981

#SSG, IKE ,HSTG4+SUMMARY./Z
SSG 1AR1-M2 73R1H3 05/28/81 16:15:22

SSG STREAM GENERATION STATEMENTS

Z	M=L7U1	1, 4
Z	M=L2U1	1, 4
Z	M=L2U1	5
Z	M=L2E1	5
Z	M=O1M1	1, 4
Z	M=O1M1	5
Z	M=L2M1	1, 4
Z	M=L2M1	5
Z	XCT	6
Z	C5	1, 1
Z	C6	1, 1
Z	C7	1, 1
Z	C8	1, 1
Z	C9	1, 1
Z	S15	1, 1
Z	S6L	1, 1
Z	N25	1, 1
Z	C10	1, 1
Z	C11	1, 1
Z	C1	1, 1
Z	C2	1, 1
Z	C3	1, 1
Z	C4	1, 1

SS6 REVISED SKELETON

```
0001 00 *INCREMENT A FROM 1 BY 1 TO [Z]
0002 01 *IF [Z,A,1,1] <5
0003 02 #NDG ***** [Z,A,1,1]/[Z,A,2,1] *****
0004 02 #PRT,S HSTG4#SUMMARY.[Z,A,1,1]/[Z,A,2,1]
0005 01 *END
0006 00 *LOOP
```

SSG GENERATED OUTPUT STREAM PART 1

```

000001  @HUG ***** MVL2D1/ *****
000002  @PRT,S HSTG4*SUMMARY.MVL2D1/
000003  @HUG ***** MVL2F1/ *****
000004  @PRT,S HSTG4*SUMMARY.MVL2E1/
000005  @HUG ***** H3D1M1/ *****
000006  @PRT,S HSTG4*SUMMARY.H3D1M1/
000007  @HUG ***** MVL2M1/ *****
000008  @PRT,S HSTG4*SUMMARY.MVL2M1/
000009  @HUG ***** C5/ *****
000010  @PRT,S HSTG4*SUMMARY.C5/
000011  @HUG ***** C6/ *****
000012  @PRT,S HSTG4*SUMMARY.C6/
000013  @HUG ***** C7/ *****
000014  @PRT,S HSTG4*SUMMARY.C7/
000015  @HUG ***** C8/ *****
000016  @PRT,S HSTG4*SUMMARY.C8/
000017  @HUG ***** C9/ *****
000018  @PRT,S HSTG4*SUMMARY.C9/
000019  @HUG ***** S15/ *****
000020  @PRT,S HSTG4*SUMMARY.S15/
000021  @HUG ***** S6L/ *****
000022  @PRT,S HSTG4*SUMMARY.S6L/
000023  @HUG ***** N25/ *****
000024  @PRT,S HSTG4*SUMMARY.N25/
000025  @HUG ***** C19/ *****
000026  @PRT,S HSTG4*SUMMARY.C19/
000027  @HUG ***** C11/ *****
000028  @PRT,S HSTG4*SUMMARY.C11/
000029  @HUG ***** C1/ *****
000030  @PRT,S HSTG4*SUMMARY.C1/
000031  @HUG ***** C2/ *****
000032  @PRT,S HSTG4*SUMMARY.C2/
000033  @HUG ***** C3/ *****
000034  @PRT,S HSTG4*SUMMARY.C3/
000035  @HUG ***** C4/ *****
000036  @PRT,S HSTG4*SUMMARY.C4/

```

END SSG TIME = 00:03:01 HIGHEST ADDRESS = 0061552 OCTAL

@HUG ***** MVL2D1/ *****

@PRT,S HSTG4*SUMMARY.MVL2D1/
FURPUR 28R1.M2.6 E35 S74T11 05/28/81 16:15:23

MSIC4SUMMARY(1),MVL2D1(1)

SUBROUTINE DURAT (IYEAR1,INDEX,N1,N2)

LWD10020

THE SUBROUTINE PRODUCES THE DURATION CURVES

LWD10030

(1) FOR EACH MONTH FOR

LWD10040

- DUMMY (NOT USED) (A(12,100,1))

- DAYTIME OUTPUT (A(12,100,2))

- NIGHTTIME OUTPUT (A(12,100,3))

- PEAK OUTPUT (A(12,100,4))

- AV. MONTHLY OUTPUT (A(12,100,5))

(2) FOR TOTAL ANNUAL ENERGY

LWD10100

INPUT : IYEAR1 - THE BEGINNING YEAR

LWD10110

INDEX - THE NUMBER OF YEARS

LWD10120

SUBROUTINE USED :

LWD10140

DURC(TITLE,TITLE1,B,M,INDEX,NUM)

LWD10150

LWD10160

COMMON /COM1/A(12,100,5)

COMMON /COM4/MWHRD(100),MWHYRN(100)

COMMON /COM5/IA(12,100,2)

DIMENSION B(2,100), TITLE(7,5),TITLE1(3,12),TITLE2(7),TITLE3(3),

IM(2,100),MWHYRT(100)

EQUIVALENCE (R(1),M(1))

LWD10200

DATA TITLE/7*1H ,4HDAY,4HME ,4HENE,4HGY(,4HV, H,4HW) ,3HFOR

1 ,4HNIGH,4HTIM,4HEN,4HEPGY,4H(AV.,4HMW) ,3HFOR

2 ,4HPEAK,4HOUT,4HPUT,4HMEG,4H(AWT,4HMS) ,3HFOR

3 ,4H(AVER,4HAGE ,4HMONI,4HMPLY ,4HENER,4HGY) ,3HFOR

4 /TITLE2/ 4HTOTA,4HL AN,4HNUAL,4HENE,4HGRGY ,4H(MW,3H)

5 /TITLE3/3*1H /

6TITLE1/4HJANU,4HMAY ,1H ,4HFEBR,4H(ARY,1H ,4HMA,4C,4HM ,1H ,4HAPR

7I,4HL ,1H ,4HMAY ,4H ,1H ,4HJUNE,4H ,1H ,4HJULY,4H ,1H

8,4HAUGU,4HST ,1H ,4HSEPT,4H(MBE,1H ,4HOCTO,4H(B,R ,1H ,4HNOVE,4HMR

9ER,1H ,4H(PECE,4H(MRER,1H /

LWD10310

LWD10320

LWD10330

PROGRAM BEGINS

DO 6 I=1,INDEX

MWHRD(I) = 0

6 MWHYRN(I) = 0

IYEAR1=IYEAR1-1

LWD10340

DO 11 K = N1,N2

IF(IN1,NE,4.AND.K.FQ,4) GO TO 11

LWD10400

PRODUCE DURATION CURVES FOR EACH MONTH

LWD10431

DO 16 I=1,12

LWD10434

PRODUCE DURATION CURVES FOR ONE MONTH

LWD10436

LWD10438

LWD10440

MOVE DATA AND YEARS TO ARRAY B

LWD10450

LWD10460

LWD10470

LWD10480

LWD10490

LWD10500

DO 10 J=1,INDEX

B(I,J)=A(I,J,K)

10 M(2,J)=IYEAR1+J

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***** HML201/

DATE 052881

PAGE 7

```
57 C CALL SUBROUTINE TO PRODUCE DURATION CURVE
58 C
59 16 CALL DURC(TITLE1,K),TITLE1(I,I),R,M,INDEX,K)
60 11 CONTINUE
61 IF(N2.EQ.4) RETURN
62 DO 30 I=1,INDEX
63 DO 25 J=1,12
64 MMYRD(I) = MMYRD(I) + IA(J,I,1)
65 MMYRN(I) = MMYRN(I) + IA(J,I,2)
66 25 CONTINUE
67 MMYRT(I) = MMYRD(I) + MMYRN(I)
68 30 CONTINUE
69 DO 40 J=1,INDEX
70 IYEAR = IYEAR1 + J
71 M(I,J) = MMYRT(I)
72 40 M(I,J) = IYEAR
73 CALL DURC(TITLE2,TITLE3,B,H,INDEX,10)
74 RETURN
75 END
```

LWD10510
LWD10520
LWD10530
LVCT0531

SHDG ***** HML2E1/

BPRT,S HSTG4*SUMMARY,HML2E1/
FURPUR 28R1.H2.6 E35 S74T11 05/28/81 16:15:24

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***** MML2E1/		*****	DATE 052881	PAGE 8
1		HSTG4*SUMMARY(1),MML2E1(1)		
2	C	SUBROUTINE DURC(TITLE,TITLC1,B,M,INDEX,NUM)	WLWEO010	
3	C	THIS SUBROUTINE PRODUCES A DURATION REPORT CONTAINING	WLWEO020	
4	C	-DATE	WLWEO030	
5	C	-VALUE	WLWEO040	
6	C	-ACCUMULATED TOTAL	WLWEO050	
7	C	-PERCENTAGE	WLWEO060	
8	C	-AVERAGE VALUE	WLWEO070	
9	C		WLWEO080	
10	C	INPUT- TITLE - 7 WORD TITLE AT TOP OF EACH PAGE	WLWEO090	
11	C	- TITLE1- 3 WORD SURTITLE APPENDED TO TITLE	WLWEO100	
12	C	- B(2,100) - ARRAY OF REAL VALUES AND DATES	WLWEO110	
13	C	- M(2,100) - ARRAY OF INTEGER VALUES AND DATES		
14	C	- INDEX - NUMBER OF VALUES IN B OR M	WLWEO140	
15	C	- NUM = 1 IF INPUT IS REAL		
16	C		WLWEO160	
17		DIMENSION B(2,100),M(2,100),TITLE(7),TITLE1(3)		
18		COMMON/COM3/INDG(4)	WLWEO175	
19		COMMON /COM4/MHMYRD(100),MHMYRN(100)		
20		COMMON/COM5/IYEAR1,TCODE		
21	C		WLWEO180	
22	C	SET INITIAL VALUES	WLWEO190	
23	C		WLWEO200	
24		LINE=60	WLWEO210	
25		SUM=0.	WLWEO230	
26		ISUM=0	WLWEO240	
27		ISUMB = 0		
28		ISUMN = 0		
29		IFIRST = IYEAR1+1		
30		ILAST = IYFAR1+INDEX		
31	C		WLWEO250	
32	C	SORT VALUES IN M(2,INDEX) IN DESCENDING ORDER	WLWEO260	
33	C		WLWEO270	
34		INDI=INDEX-1	WLWEO280	
35		DO 9 I=1,INDI	WLWEO290	
36		INDJ=I+1	WLWEO300	
37		DO 8 J=INDJ,INDEX	WLWEO310	
38		IF (M(1,I)-M(1,J))16,7,8	WLWEO320	
39		7 IF (M(2,I).LE.M(2,J))GO TO 8	WLWEO325	
40		6 M1=M(1,I)	WLWEO330	
41		M2=M(2,I)	WLWEO340	
42		M(1,I)=M(1,J)	WLWEO350	
43		M(2,I)=M(2,J)	WLWEO360	
44		M(1,J)=M1	WLWEO370	
45		M(2,J)=M2	WLWEO380	
46		8 CONTINUE	WLWEO390	
47		9 CONTINUE	WLWEO400	
48		DO 10 I=1,INDEX	WLWEO410	
49	C		WLWEO420	
50	C	CALCULATE ACCUMULATED TOTAL AND PERCENTAGE AND WRITE LINE	WLWEO430	
51	C	OF OUTPUT	WLWEO440	
52	C		WLWEO450	
53		LINE=LINE+1	WLWEO460	
54		IF (LINE.LE.53)GO TO 5	WLWEO470	
55	C		WLWEO480	
56	C	COMMENCE A NEW PAGE -WRITE TITLES	WLWEO490	

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57      C                               WLW0500
58      LINE = 8
59      WRITE(6,200) ZHOG,IFIRST,ILAST
60      200 FORMAT (11I1,34X,61FVALUATION OF REGULATIONS FOR GREAT LAKES LEVEL,WLW0500
61      1S AND OUTFLOWS,14X,4A4, / 29X,72MTOTAL CANADIAN OUTPUT FOR ST LAWRE
62      2NCE, ST MARYS AND NTAGARA RIVER PLANTS,11X,I4,I4-,I4/)
63      WRITE (6,201)((TITLE(I),J=1,7),(TITLE1(I),J=1,3)) WLW0560
64      201 FORMAT (37X,21MDURATION LISTING FOR ,10A4/)
65      IF(NUM.NE.10) WRITE(6,202)
66      202 FORMAT (23X,4MYEAR,20X,5MVALUE,15X,17MACCUMULATED VALUE,11X,10MPERWLW0590
67      1CF:TAGEL/) WLW0600
68      IF(NUM.EQ.10) WRITE(6,106)
69      5 X=I WLW0610
70      Y=INDEX WLW0620
71      PERC=(2.*X-1.)/Y*50. WLW0630
72      IF(NUM.EQ.10) GO TO 20
73      IF (NUM.GE.2) GO TO 2
74      C                               WLW0650
75      C                               WLW0660
76      C                               WLW0670
77      C                               WLW0680
78      1 SUM=SUM+R(1,I) WLW0690
79      WRITE (6,101)M(2,I),M(1,I),SUM,PERC WLW0700
80      101 FORMAT (23X,I4,17X,F8.2,18X,F9.2,17X,F6.2) WLW0710
81      GO TO 10 WLW0720
82      C                               WLW0730
83      C                               WLW0740
84      2 ISUM=ISUM+M(1,I) WLW0750
85      WRITE (6,102)M(2,I),M(1,I),ISUM,PERC WLW0760
86      102 FORMAT (23X,I4,17X,I8,17X,I10,17X,F6.2) WLW0770
87      GO TO 10
88      20 IND = M(2,I) - IYFARI
89      ISUM = ISUM + M(1,I)
90      ISUM0 = ISUM0 + MMHYRD(IND)
91      ISUMN = ISUMN + MMHYRN(IND)
92      WRITE(6,105) M(2,I),MMHYRD(IND),ISUM0,MMHYRN(IND),ISUMN,M(1,I),
93      ISUM,PERC
94      105 FORMAT (11X,I4,4X, 3I10,5X,I12,7X),F6.2)
95      106 FORMAT (20X,7HDAYTIME,25X,7HNIGHTTIME,28X,5MTOTAL, / 11X,4MYEAR,
96      1 3(4X,30HENERGY(MWH) ACCUMULATED VALUE),2X,10MPERCENTAGE)
97      10 CONTINUE WLW0780
98      C                               WLW0790
99      C                               WLW0800
100      C                               WLW0810
101      IF(NUM.EQ.10) GO TO 21
102      IF (NUM.GE.2) GO TO 4
103      3 SIND=INDEX WLW0830
104      SUM=SUM/SINC WLW0840
105      WRITE (6,103)SUM WLW0850
106      103 FORMAT (1H,105X,15MAVERAGE VALUE ,F8.2) WLW0860
107      RETURN WLW0870
108      4 ISUM=(ISUM+INDEX)/INDEX WLW0880
109      WRITE (6,104)ISUM WLW0890
110      104 FORMAT (1H,105X,14MAVERAGE VALUE ,I9) WLW0900
111      IF(ICODE.EQ.4HMK2) WRITE(6,108)
112      108 FORMAT(52X,25HNIAGARA PEAK NOT INCLUDED)
113      REI

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***** MVL2E1/

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```
114      21 ISUMD = (ISUMD+INDEX/21)/INDEX
115      ISUMN = (ISUMN+INDEX/21)/INDEX
116      ISUM  = (ISUM +INDEX/21)/INDEX
117      WRITE(6,107) ISUMD , ISUMN , ISUM
118      107 FORMAT (1/4X, 13HAVERAGE VALUE,2X,1(I10,24X))
119      RETURN
120      END
```

MLWE0920

SHDC ***** M3D1M1/

```
@PRT,S  HSTG4+SUNHARY.M3D1M1/
FURPUR 28R1.H2.6 E35 S7NT11 05/28/81 16:15:24
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***** M3D1M1/

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HSTG4*SUMMARY(1).M3D1M1(1)

1	C		
2		FUNCTION LEAP(IYEAR)	3D100010
3	C	(UNIVAC 1103 - FORTRAN V)	3D100015
4	C		
5	C	FUNCTION LEAP EXAMINES THE INPUT YEAR TO DETERMINE WHETHER IT IS A	3D100020
6	C	LEAP YEAR. WHEN THE INPUT YEAR IS A LEAP YEAR A FLAG IS SET TO 1. IF	3D100030
7	C	IT IS NOT A LEAP YEAR THIS FLAG IS SET TO 0.	3D100040
8	C		
9		ALPHA = IYEAR	3D100050
10		BETA = ALPHA / 4.0	3D100060
11		LAMBDA = IYEAR / 4	3D100070
12		GAMMA = LAMBDA	3D100080
13	C		
14		IF (BETA.EQ.GAMMA) GO TO 200	3D100090
15	C		
16		100 LEAP = 0	3D100100
17		GO TO 400	3D100110
18	C		
19		200 IF (IYEAR.EQ.1900) GO TO 100	3D100120
20	C		
21		300 LEAP = 1	3D100130
22	C		
23		400 RETURN	3D100140
24	C		
25		END	3D100150

ENDG ***** MML2M1/

@PRT,S HSTG4*SUMMARY.MML2M1/

FURPUR 2881.HZ.6 E35 574T11 05/28/81 16:15:25

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***** MML2M1/

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HSTG4*SUMMARY(1),MML2M1(7)

```

1 DIMENSION IDATA(3),IDEGT(5),KRS(12),IYR(13),JYRFIN(13)
2 DIMENSION M(12,3,100,3),MISS(3)
3 DATA KRS/744,672,744,720,744,720,2*744,720,744,720,744/
4 DATA M//0*0*0*0/
5 DATA IDENT/5*4H....//
6 DATA IDATA/4HNIAG,4HSAUN,4HSTMA/
7 COMMON/COM5/IYRS,ICODE
8 1 /COM1/DUMHY(120),MWT(12,100,3),MWTDN(12,100)
9 2 /COM6/MWT(12,100,2)
10 3 /COM7/IMPCC(4)
11 20 READ(5,25) INDGC,ICODE,IYRS,IYRF
12 IF(INDGC(1).EQ.4H9999)GO TO 99
13 IF(ICODEF.NE.4HAWM.AND.ICODE.NE.4HMK2 .AND.ICODE.NE.4HMK3 16GT098
14 IF((IYRS.GT.IYRF).OR.(IYRS.GT.1989).OR.(IYRF.LT.1890))GO TO 97
15 IF((IYRS.GT.IYRF).OR.(IYRF.GT.1989).OR.(IYRS.LT.1890)) GO TO 97
16 DO 30 I=1,4
17 IF(INDGC(I).LT.IDENT(I)) GO TO 40
18 30 IF(INDGC(I).GT.IDENT(I)) GO TO 50
19 GO TO 110
20 40 REWIND 8
21 50 L=0
22 MISS(1) = 0
23 MISS(2) = 0
24 MISS(3) = 0
25 DO 54 IX=1,3
26 IYR(IX) = 1890
27 54 JYRFIN(IX) = 1989
28 DO 58 LI=1,3
29 DO 58 II=1,100
30 DO 58 NI=1,3
31 DO 58 JI=1,12
32 58 MM(JI,NI,II,LI) = 0
33 60 READ(8)IDENT,IYRS
34 IF(IDENT(1).EQ.4H9999)GO TO 96
35 DO 70 I=1,4
36 70 IF(IDENT(I).NE.INDGC(I))GO TO 150
37 L = L+1
38 C L=1 FOR NIAGARA, L=2 FOR SAUNDERS, L=3 FOR ST MARYS
39 80 IF(IDENT(I).EQ.IDATA(L))GO TO 90
40 MISS(L) = 1
41 IF((L.GT.1.AND.MISS(1).EQ.1).OR.(L.EQ.3.AND.MISS(2).EQ.1))GO TO 86
42 WRITE(6,85)
43 85 FORMAT(1H1)
44 86 WRITE(6,196) IDATA(L),INDGC
45 186 FORMAT(10X,5MCASE ,A4,23H NOT ON TAPE FOR STUDY ,4A0)
46 L = L+1
47 IF(L.EQ.4) GO TO 87
48 GO TO 30
49 87 WRITE(6,85)
50 88 WRITE(6,193) IMPCC
51 188 FORMAT(10X, 37HREQUIRED CASES NOT ON TAPE FOR STUDY ,4A4,24H. SKIP
52 1PING TO NEXT STUDY)
53 GO TO 20
54 90 DO 100 I=1,NYRS
55 READ(8)IYEAR,(1M(J,N,1,L),J=1,12),N(1,3)
56 C N=1 FOR DAYTIME MM, N=2 FOR NIGHTTIME MM, N=3 FOR PEAK MV

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57      IF(I.EQ.1)JYEAR = IYCAR-1
58      IF(I.EQ.1)IYRI(L) = IYEAR
59      JYEAR = JYEAR+1
60      IF(IYFAR.NE.JYEAR)GO TO 93
61      100 CONTINUE
62      JYRFIN(L) = JYEAR
63      C      READ DATA TAPE UNLESS ALL 3 SETS HAVE BEEN READ
64      104 IF(L.LT.3)GO TO 60
65      MAXYR = 1989
66      MINYR = 1890
67      DO 106 MAX = 1,3
68      IF(IYRI(MAX).GT.MINYR) MINYR = IYRI(MAX)
69      IF(JYRFIN(MAX).LT.MAXYR)MAXYR = JYRFIN(MAX)
70      106 CONTINUE
71      110 IF(ICODE.NE.4NPK2 .AND.MISS(1).EQ.1) GO TO 87
72      IF(MISS(2).EQ.1.OR.MISS(3).EQ.1) GO TO 87
73      IF(IYRS.LT.MINYR.OR.IYRF.GT.MAXYR) GO TO 92
74      IF(ICODE.EQ.4HAVHV)GO TO 120
75      N1 = 4
76      N2 = 4
77      GO TO 130
78      120 N1 = 2
79      N2 = 5
80      130 N1 = N1-1
81      N2 = 5-2*N2/3
82      C      SUM THE SPECIFIED OUTPUTS FOR ALL THREE PLANTS
83      NSPEC = IYRF-IYRS+1
84      DO 140 I=1,N2
85      DO 140 J=1,NSPEC
86      JIND1 = I+IYRS-IYRI(N)
87      JIND2 = I+IYRS-IYRI(N)
88      JIND3 = I+IYRS-IYRI(N)
89      DO 140 J=1,12
90      MWT(J,I,N) = MW(J,N,JIND1,1) + MW(J,N,JIND2,2) + MW(J,N,JIND3,3)
91      IF(ICODE.EQ.4NPK2) MWT(J,I,N) = MW(J,N,JIND2,2)+MW(J,N,JIND3,3)
92      IF(N.GE.2) MWTDN(J,I) = (2*MWT(J,I,1)+MWT(J,I,2)+1)/3
93      IF(ICODE.NE.4HAVHV)GO TO 140
94      IF(J.EQ.2) KRS(2) = (28*LEAP(IYRS+I-1))/24
95      MWT(J,I,N) = MWT(J,I,N)* KRS(J)/(3-N)/3
96      140 CONTINUE
97      DO 300 I=1,NSPEC
98      WRITE(17,320)MWT(12,I,3)
99      300 CONTINUE
100     320 FORMAT(5X,I4)
101     CALL DUPAT(IYRS,NSPEC,N1,N2)
102     GO TO 20
103     C      READ THROUGH DATA FOR STUDY WHICH IS NOT REQUESTED.
104     150 DO 160 I=1,NYRS
105     160 READ(9)IYEAR,(I,MW(J,N,I,1),J=1,12),N=1,3)
106     GO TO 60
107     99 REWIND 8
108     CALL EXIT
109     98 WRITE(16,198)INDGC
110     GO TO 20
111     97 WRITE(16,197)INDGC
112     GO TO 20
113     IF(=)GO TO

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***** HNL2H1/

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```
114      L = L+1
115      REWIND 8
116      GO TO 80
117      94 WRITE(6,194)IMDGC
118      REWIND 8
119      GO TO 20
120      93 WRITE(6,193)IMDGC,IOATA(L)
121      CALL EXIT
122      92 WRITE(6,192) IMDGC,MINYR,MAXYR,IYPS,IYRF
123      GO TO 20
124      25 FORMAT(5A4,2I4)
125      198 FORMAT(IH1, 9X,#3HCONTROL CODE SPECIFIED IS INCORRECT. STUDY ,4A4,
126      117H HAS BEEN SKIPPED)
127      197 FORMAT(IH1, 9X,#3HYEAR LIMITS SPECIFIED ARE INCORRECT. STUDY ,4A4,
128      117H HAS BEEN SKIPPED)
129      194 FORMAT(IH1, 9X,6HSTUDY ,4A4,52H NOT FOUND ON THE DATA TAPE. SKIPPI
130      ING TO NEXT STUDY.)
131      193 FORMAT(IH1, 9X, 34HINPUT TAPE OUT OF ORDER FOR STUDY ,4A4, 9H F
132      OR THE ,A4,19H CASE. RUN ABORTED.)
133      192 FORMAT(IH1, 9X,6HSTUDY ,4A4,22H IS ON TAPE FOR YEARS ,I4,4H TO ,I4
134      1, 32H. REQUEST FOR THE STUDY BETWEEN , I4,5H AND ,I4,18H HAS
135      2 BEEN SKIPPED.)
136      END
```

BMDC ***** C5/

BPRT,S HSTG4*SUNMARY.C5/
FURPUR 2dR1.H2.6 E35 57d11 05/28/81 16:15:25

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***** C5/

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HSTG4*SUMMARY(1).C5(29)

1	K-5	PK3 19001976
2	R-5	AVMW19001976
3	9999	

SHDG ***** C6/

SPRT,5 HSTR4*SUMMARY.C6/
FURPUR 28R1.H2.6 E35 574T11 05/28/91 16:15:25

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***** C6/

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MSIG4*SUMMARY(1).C6(30)

1 R-6
2 K-6
3 9999

PK3 19001976
AVHM19001976

MSIG ***** C7/

@PRT,S MSIG4*SUMMARY.C7/

FURPUR 28R1.H2.6 E35 S74111 05/28/81 16:15:26

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***** C7/

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HST64*SUNMARY(1).C7(31)

1	R-7	PK3 19001976
2	R-7	AVHM19001976
3	9999	

BMDS ***** C8/

BPR7,5 HST64*SUNMARY.CP/
FURPUR 28R1.H2.6 E35 S7*11 05/26/81 16:15:26

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***** C8/

DATE 052881

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HSTG4*SUNMARY(1).CJ(32)

1	R-6	PK3 19001976
2	R-R	AVHW10001976
3	9999	

ENDG ***** C9/

4PRT,5 HSTG4*SUNMARY.C9/
FURPUR 26R1.M2.6 E35 S74T11 05/28/01 16:15:26

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***** C9/

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HSTG4*SUNMARY(11).C9(32)

1	R-9	PK3 19001976
2	R-9	AVMW19001976
3	9999	

@HDG ***** S15/

@PRT,S HSTG4*SUNMARY.S15/

FURPUR 28R1.H2.6 E35 S74T11 05/28/81 16:15:27

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***** S15/

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HSTG4*SUMMARY(1).S15(32)

1	SE01552 CAT3	PK3 19001976
2	SE01552 CAT3	AVMM19001976
3	9999	

ENDG ***** S6L/

APRT,S HSTG4*SUMMARY.S6L/
FURPUR 28R1.H2.6 E35 S74T11 05/28/81 16:15:27

-S07-

***** S6L/

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HSTG4*SUNMARY(11.S6L(34)

1	SE06L CAT3	PK3 19001976
2	SE06L CAT3	AVMH19001976
3	9999	

@HDG ***** N25/

@PRT,5 HSTG4*SUNMARY.N25/
FURPUR 28R1.H2.6 E35 579T11 05/28/81 16:15:27

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***** N25/

DATE 052001

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HSTG4*SUMMARY(1),N25(33)

1	NRS CAT3	PK3 19001976
2	NRS CAT3	AVMM19CD1976
3	9999	

@HD6 ***** C10/

@PRT,5 HSTG4*SUMMARY.C10/
FURPUR 20R1.H2.6 E35 S74T11 05/20/81 16:15:28

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***** C10/

DATE 052881

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HSTG4*SUNMARY(11).C10(32)

1	R-10	PK3 19001976
2	R-10	AVHW19001976
3	9999	

BMDC ***** C11/

@PRT,S HSTG4*SUNMARY.C11/
FURPUR 24R1.H2.6 E35 S74T11 05/28/81 16:15:30

3/0-

***** C11/

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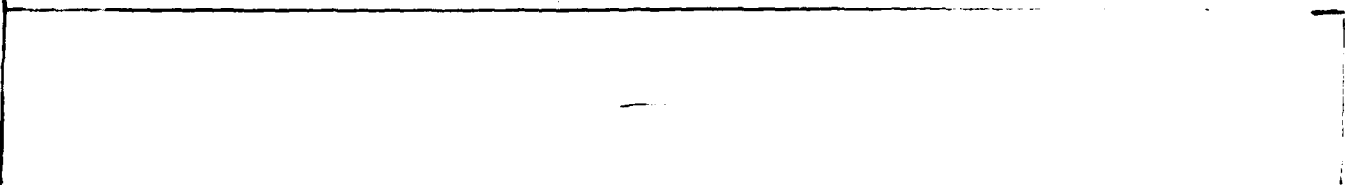
HSTG4*SUMMARY(1).C11(32)

1	R-11	PK3 19G01976
2	R-11	AVHW19001976
3	9999	

AMDG ***** C1/

APRT,5 HSTG4*SUMMARY.C1/
FURPUR 28R1.H2.6 E35 S74T11 05/28/81 16:15:31

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***** C1/

DATE 052881

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HSTG**SUMMARY(1).C1(37)

1 BASE CASE CAT1 PK3 19001976

2 BASE CASE CAT1 AVNW19001976

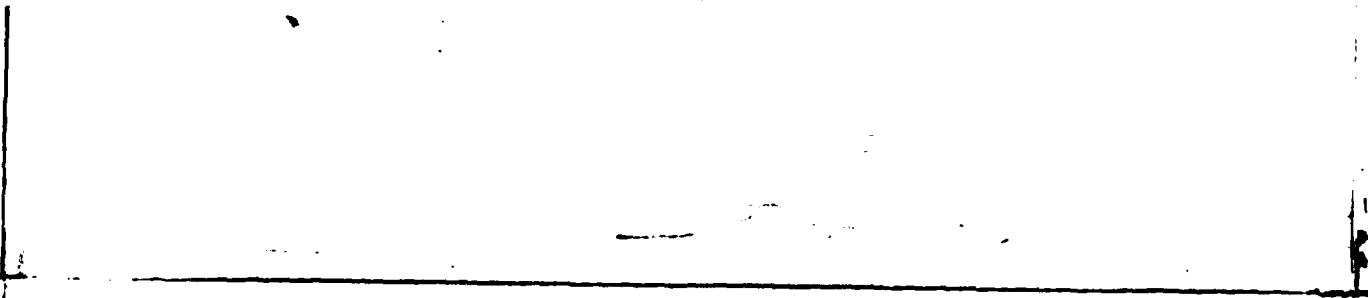
3 9099

ANDG ***** C2/

APRY,5 HSTG**SUMMARY.C2/

FURPUR 28R1.H2.6 E35 574T11 05/28/81 16:15:32

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***** C2/

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HSTG4*SUMMARY(1).C2(33)

1	SE06L CAT3	PK3 19001976
2	SE06L CAT3	AVHW19001976
3	9999	

AND6 ***** C3/

gPRT,5 HSTG4*SUMMARY.C3/
FURPUR 26R1.M2.6 E35 574T11 05/28/81 16:15:33

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***** C3/

DATE 052881

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HSTG4*SUMMARY(1).C3(32)

1	NRS CAT3	PK3 19001976
2	NRS CAT3	AVHW19DC1976
3	9999	

QHDG ***** C4/

@PRT,S HSTG4*SUMMARY.C4/
FUPUR 28R1.M2.6 E35 S70T11 05/28/81 16:15:34

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***** C4/

DATE 052881

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MSG4*SUMMARY(1).C4(31)

1	SE01552 CAT3	PK3 19001976
2	SE01552 CAT3	AVHW19001976
3	9999	

BEAC
BEAC IGNORED - IN CONTROL MODE

BFIN

-3/5-

***** C47

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RUNID:XLRIE ACCT:AM9320

PROJ:HST64

MAX SUPS 00:10:00

SEND OUTPUT TO DENT-HISF3

XLRIE FIN

PRIORITY: U TAPEMOUNTS: 0 MAX SERVOS: 0 ACTUAL SUPS 00:00:36

MAX CORE: 22016 MAX TRACKS: 16 CPU TIME 00:00:00

IMAGES IN: 50 CARDS OUT: 0 PAGES OUT: 30

LAPSED MINS: 0 ARR 11:04 TERM 16:15:35 28MAY61 COST \$.35

-7/5-

7884 1230 1981 174 105 1127 7890 5479 2308 1012 1400 07 64 1310 1900 1220 100 35

SECTION 4.0

SAMPLE INPUT

The sample input listed here is the input required to run the Lake Erie Regulation Study Base Case. For a description of the data Section 2.1, 2.2, 2.3 and 2.4.

RASE CASE CATI

1900 5774457745775777715777457815578415786657871578094786557863
1901 5711557804572157854578405784578205702457806478745785057824
1902 57785779057735771257735577857877578057877578845782857807
1903 577885779357416578635716757446578465790057904578465786457834
1904 5782157812574257805793157863578465796057945579285790157866
1905 578425783578067871579005790579625796457953579295790757888
1906 57800578485746479135791457951579575794157918478465787857866
1907 57843578675787800579145790579535794157938579215789757877
1908 57793577925780117811578445781157918579045788578495781957813
1909 5781157835781157834578815780457864578515783578145778457757
1910 5778457734577381577515774257804578055779157782577785777257764
1911 5775457756577657745781657877578875789457896478445786757851
1912 578335782257834578745792557950579565794057927479065789857878
1913 57808578925780117811578445781157918579045788578495781957813
1914 57717577925778017811577495781157918579045788578495781957813
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196901 2442023175244342512574422244002444825925245592524559270002460128450
196902 2454821825245772202524560225752451424275244582355024414213002441421300
197001 2436822275243742790024383228502445623175244562317524520242502454224175
197002 245422532524536260024442258002444825975244202635024417254252441725425
197101 24418234502441828875244442600024419288252451427642524571283792456027225
197102 2454325250245092570024487245252444126250243912567524391242752439124275
197201 244022210024423277524458251002453226950245322645024621288252464030075
197202 2454821825245772202524560225752451424275244582355024414213002441421300
197301 2454825025244022845024635298252472632425247263242524737336752472134975
197302 2465935000245737325024490310252443229400243952825024398264002439826400
197401 244612387524519288502458296502480330850248033085024658308292468232750
197402 2465233600245763305024486310002441228800243712747524374277752437827775
197501 2439324550244352495024488279252454430200245443020024572303502457530850
197502 245532872524403282007447285252468029325748272881524405263792460920375
197601 24425244502445525900245662890024465730600246573060024701328252470134825
197602 2466634975246043260024525309252446930150244102870024370233002437023300
9999

SECTION 5.0

SAMPLE OUTPUT

The sample output listed here is for the Lake Erie Regulation Study Base Case. Only the first page or two of each listing for each river and summary are provided.

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST. MARYS RIVER POWER PLANTS

BASE CASE CASE

DATE	L. SUPERIOR LEVEL (FT)	L. SUPERIOR OUTFLOW (CFS)	LAKE HURON LEVEL (FT)	O CANADA SHARE (CFS)	O CANADA USEABLE (CFS)	GREAT LAKES HEADWATER (FT)	GREAT LAKES TAILWATER (FT)	GREAT LAKES HEAD (FT)	GREAT LAKES OUTPUT (MM)
1970 JAN	601.36	82900	577.44	40350.	37031.	599.74	580.42	19.32	50.8
1970 FEB	601.16	82350	577.47	40125.	36819.	599.51	580.40	19.10	49.9
1970 MAR	600.98	81800	577.57	39880.	36594.	599.30	580.42	18.87	49.0
1970 APR	600.92	81700	577.71	39600.	37212.	599.40	579.86	19.54	51.6
1970 MAY	601.02	113890	577.96	55320.	36039.	599.39	581.00	18.30	46.8
1970 JUN	601.00	113720	578.15	55185.	35929.	599.37	581.19	18.10	46.4
1970 JUL	601.10	110420	578.41	53385.	36031.	599.52	581.23	18.29	46.8
1970 AUG	601.40	116090	578.66	56195.	36040.	599.85	581.57	18.29	46.8
1970 SEP	601.78	121500	578.71	59050.	36249.	600.27	581.79	18.49	47.5
1970 OCT	601.93	123080	578.69	59965.	36320.	600.44	581.83	18.61	48.0
1970 NOV	601.69	120580	578.65	58740.	36213.	600.17	581.72	18.45	47.4
1970 DEC	601.32	82770	578.43	40185.	37216.	599.91	580.38	19.52	51.6
1971 JAN	600.95	81790	578.15	39795.	36300.	599.28	580.72	18.57	47.8
1971 FEB	600.66	80990	578.04	39445.	36050.	598.93	580.62	18.31	46.9
1971 MAR	600.50	80500	578.21	39230.	35798.	598.75	580.69	18.06	45.9
1971 APR	600.53	80650	578.59	39075.	36278.	598.97	580.41	18.56	47.8
1971 MAY	600.64	98540	578.89	57645.	35634.	599.05	581.14	17.91	45.4
1971 JUN	600.86	86390	579.06	41520.	36179.	599.37	580.91	18.46	47.5
1971 JUL	601.17	102280	579.20	49215.	35942.	599.68	581.46	18.22	46.5
1971 AUG	601.26	116310	579.28	56305.	35533.	599.71	581.94	17.77	44.8
1971 SEP	601.11	95730	579.06	46165.	36209.	599.63	581.14	18.45	47.4
1971 OCT	601.03	81990	578.78	39415.	36491.	599.58	580.60	18.98	49.5
1971 NOV	600.89	108610	578.50	52755.	35806.	599.28	581.22	18.07	45.9
1971 DEC	600.59	70120	578.24	33860.	33860.	599.31	579.80	19.50	47.5
1972 JAN	600.30	69870	578.05	33835.	33835.	598.77	580.34	18.63	45.3
1972 FEB	600.08	69680	577.90	33790.	33790.	598.49	580.64	18.45	44.7
1972 MAR	599.96	69540	577.95	33740.	33740.	598.34	580.07	18.27	44.2
1972 APR	600.02	69630	578.12	33565.	33865.	598.60	579.69	18.91	45.6
1972 MAY	600.25	79920	578.35	38335.	36160.	598.41	580.22	18.40	47.2
1972 JUN	600.53	80650	578.65	38650.	36233.	598.98	580.45	18.52	47.7
1972 JUL	600.71	81140	578.97	38745.	36224.	599.21	580.70	18.51	47.6
1972 AUG	600.77	70260	579.00	33290.	33290.	599.57	580.37	19.20	46.0
1972 SEP	600.61	67250	578.77	31925.	31925.	599.73	580.09	19.66	45.6
1972 OCT	600.82	70370	578.69	33585.	33585.	599.61	579.99	19.62	47.5
1972 NOV	600.78	68370	578.24	41485.	36422.	599.24	580.37	18.87	49.0
1972 DEC	600.62	70150	578.07	33875.	33875.	599.34	579.64	19.67	48.0
1973 JAN	600.34	69940	577.84	33871.	33870.	598.97	580.04	18.83	45.8
1973 FEB	600.07	69670	577.93	33785.	33785.	598.48	580.64	18.42	44.6
1973 MAR	599.94	69540	578.11	33735.	33735.	598.42	580.16	18.17	43.8
1973 APR	600.17	69700	578.43	33600.	33600.	598.74	579.47	18.78	45.3
1973 MAY	600.59	80670	578.67	36710.	36233.	598.99	580.47	18.52	47.7
1973 JUN	600.85	100010	578.84	46330.	35809.	598.29	581.17	18.13	46.2
1973 JUL	600.97	98000	578.95	45600.	36249.	598.40	581.57	18.52	47.7
1973 AUG	601.09	98000	579.07	45500.	36249.	598.56	581.27	18.37	47.1
1973 SEP	601.13	98000	579.08	46100.	36370.	598.67	581.05	18.63	48.1

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST. MARYS RIVER POWER PLANTS

BASE CASE CASE
1900-1976

DURATION LISTING FOR LAKE SUP LEVELS (FT) FOR JANUARY

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1900	601.36	601.36	.65
1975	601.02	1202.38	1.95
1901	600.95	1803.33	3.25
1952	600.95	2404.28	4.55
1969	600.91	3005.19	5.84
1919	600.87	3606.06	7.14
1974	600.81	4206.87	8.44
1972	600.80	4807.67	9.74
1917	600.77	5408.44	11.04
1929	600.76	6009.20	12.34
1971	600.76	6609.96	13.64
1973	600.76	7210.72	14.94
1976	600.71	7811.43	16.23
1916	600.69	8412.12	17.53
1906	600.68	9012.80	18.83
1920	600.63	9613.43	20.13
1914	600.58	10214.01	21.43
1907	600.57	10814.58	22.73
1951	600.49	11415.00	24.03
1910	600.48	12015.48	25.32
1954	600.48	12615.96	26.62
1953	600.47	13216.43	27.92
1905	600.46	13816.89	29.22
1912	600.46	14417.35	30.52
1946	600.41	15017.76	31.82
1903	600.38	15618.14	33.12
1922	600.37	16218.51	34.42
1921	600.37	16818.88	35.71
1955	600.36	17419.24	37.01
1970	600.31	18019.57	38.31
1902	600.30	18619.87	39.61
1938	600.29	19220.16	40.91
1931	600.29	19820.45	42.21
1945	600.29	20420.74	43.51
1904	600.28	21021.02	44.81
1956	600.27	21621.29	46.10
1944	600.25	22221.54	47.40
1947	600.25	22821.79	48.70
1943	600.24	23422.03	50.00
1913	600.22	24022.25	51.30
1948	600.22	24622.47	52.60
1939	600.21	25222.68	53.90
1909	600.18	25822.86	55.19
1915	600.16	26423.02	56.49
1928	600.16	27023.18	57.79
1942	600.12	27623.30	59.09
1961	600.06	28223.36	60.39

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST MARYS RIVER POWER PLANTS

BASE CASE CAT1
1900-1976

DURATION LISTING FOR LAKE SUP LEVELS (FT) FOR JANUARY

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1932	600.05	28223.41	61.69
1966	600.03	29423.44	62.99
1912	600.02	30023.46	64.29
1949	600.01	30623.47	65.58
1957	599.93	31223.40	66.88
1962	599.92	31823.32	68.18
1927	599.91	32423.23	69.48
1940	599.91	33023.14	70.78
1935	599.90	33623.04	72.08
1958	599.90	34222.94	73.38
1968	599.90	34822.83	74.68
1960	599.84	35422.67	75.97
1967	599.83	36022.50	77.27
1953	599.82	36622.32	78.57
1936	599.80	37222.12	79.87
1938	599.79	37821.91	81.17
1941	599.79	38421.70	82.47
1923	599.72	39021.42	83.77
1934	599.69	39621.11	85.06
1937	599.66	40220.77	86.36
1911	599.65	40820.42	87.66
1922	599.64	41420.06	88.96
1933	599.61	42019.67	90.26
1959	599.61	42619.28	91.56
1963	599.59	43218.87	92.86
1924	599.54	43818.41	94.16
1965	599.47	44417.88	95.45
1964	599.39	45017.27	96.75
1925	599.24	45616.51	98.05
1929	599.00	46215.51	99.35
			AVERAGE VALUE 600.20

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST. MARYS RIVER POWER PLANTS

BASE CASE CASE
1900-1976

DURATION LISTING FOR LAKE SUP OUTFLOWS (CFS) FOR JANUARY

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1916	85750	85750	0.55
1951	85840	170790	1.95
1935	82900	253730	3.25
1900	82900	336630	4.55
1931	81797	418420	5.44
1969	81680	500100	7.14
1919	81560	581660	8.44
1872	81370	663030	9.74
1971	81260	744290	11.04
1966	79350	823600	12.34
1975	76760	900400	13.64
1952	76640	977040	14.94
1917	76310	1053350	16.23
1929	76300	1129650	17.53
1906	76150	1205800	18.83
1914	75960	1281760	20.13
1910	75760	1357520	21.43
1945	75460	1432980	22.73
1956	75420	1508400	24.03
1947	75390	1583790	25.32
1939	75310	1659100	26.62
1965	74050	1733150	27.92
1973	70270	1803420	29.22
1937	70050	1873470	30.52
1905	70010	1943480	31.82
1946	69960	2013440	33.12
1903	69940	2083380	34.42
1902	69870	2153250	35.72
1909	69850	2223100	37.02
1943	69820	2292920	38.32
1915	69750	2362670	39.62
1942	69710	2432380	40.92
1932	69650	2502030	42.22
1950	69470	2571500	43.52
1936	69450	2640950	44.82
1938	69440	2710390	46.12
1959	69290	2779680	47.42
1974	67550	2848930	48.72
1976	67210	2918140	50.02
1930	67190	2987320	51.32
1918	67130	3056450	52.62
1954	67130	3125590	53.92
1921	67090	3194700	55.22
1870	67070	3263770	56.52
1908	67060	3332800	57.82
1934	67060	3401860	59.12
1900	67000	3470860	60.42

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST MARYS RIVER POWER PLANTS

BASE CASE CAT: 1
1900-1976

DURATION LISTING FOR LAKE SUP OUTFLOWS(CFS) FOR JANUARY

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1900	67030	3517930	61.69
1909	67020	3504950	62.99
1920	67010	3651960	64.29
1951	66980	3718940	65.58
1912	66960	3705900	66.88
1949	66960	3852860	68.18
1957	66930	3919790	69.48
1962	66930	3986720	70.78
1927	66920	4053640	72.08
1940	66920	4120560	73.38
1958	66920	4187480	74.68
1968	66920	4254400	75.97
1960	66900	4321320	77.27
1967	66900	4388240	78.57
1934	66850	4455160	79.87
1933	66820	4522080	81.17
1964	66740	4589000	82.47
1911	55000	4645920	83.77
1913	55000	4698610	85.06
1920	55000	4753610	86.36
1922	55000	4808610	87.66
1923	55000	4863610	88.96
1924	55000	4918610	90.26
1925	55000	4973610	91.56
1926	55000	5028610	92.86
1937	55000	5083610	94.16
1941	55000	5138610	95.45
1953	55000	5193610	96.75
1955	55000	5248610	98.05
1963	55000	5303610	99.35
			AVERAGE VALUE 60078

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST. MARYS RIVER POWER PLANTS

BASE CASE CASE
1970-1976

DURATION LISTING FOR LAKE MUR LEVELS (FT) FOR JANUARY

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1974	579.89	579.89	.65
1973	579.72	1159.61	1.95
1975	579.66	1739.27	3.25
1952	579.61	2318.88	4.55
1929	579.30	2898.18	5.84
1976	579.30	3477.48	7.14
1930	579.19	4056.67	8.44
1953	579.16	4635.83	9.74
1919	579.13	5214.96	11.04
1917	579.09	5794.04	12.34
1955	579.03	6373.07	13.64
1918	578.97	6952.04	14.94
1972	578.93	7530.97	16.23
1906	578.80	8109.77	17.53
1971	578.71	8688.48	18.83
1907	578.63	9267.11	20.13
1934	578.54	9845.70	21.43
1914	578.54	10424.26	22.73
1920	578.54	11002.80	24.03
1944	578.45	11581.25	25.32
1905	578.42	12159.67	26.62
1954	578.41	12738.08	27.92
1921	578.40	13316.48	29.22
1946	578.40	13894.88	30.52
1970	578.36	14473.24	31.82
1913	578.33	15051.57	33.12
1904	578.21	15629.78	34.42
1969	578.16	16207.94	35.71
1901	578.15	16786.09	37.01
1910	578.11	17364.20	38.31
1902	578.05	17942.25	39.61
1948	577.94	18520.21	40.91
1922	577.94	19098.15	42.21
1959	577.93	19676.08	43.51
1931	577.92	20254.00	44.81
1903	577.88	20831.88	46.10
1916	577.84	21409.76	47.40
1915	577.83	21987.63	48.70
1945	577.82	22565.50	50.00
1943	577.80	23143.30	51.30
1951	577.77	23721.17	52.60
1947	577.63	24299.04	53.90
1956	577.62	24876.91	55.20
1941	577.56	25454.77	56.50
1923	577.50	26032.64	57.80
1912	577.49	26610.51	59.10
1846	577.45	27188.36	60.40

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST MARYS RIVER POWER PLANTS

BASE CASE CAT1
1900-1976

DURATION LISTING FOR LAKE MUR LEVELS (FT) FOR JANUARY

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1928	577.57	77764.43	61.69
1930	577.44	78341.87	62.99
1940	577.41	24919.28	64.29
1911	577.39	29496.67	65.58
1957	577.37	30074.04	66.86
1958	577.31	30651.35	68.14
1960	577.31	31228.66	69.48
1949	577.30	31805.98	70.78
1962	577.26	32383.22	72.08
1939	577.25	32960.46	73.38
1940	577.22	33537.68	74.68
1941	577.18	34114.86	75.97
1924	577.16	34692.02	77.27
1932	577.09	35269.11	78.57
1967	576.90	35846.01	79.87
1966	576.86	36422.87	81.17
1925	576.76	36999.63	82.47
1927	576.72	37576.35	83.77
1950	576.69	38153.04	85.06
1933	576.65	38729.69	86.36
1938	576.52	39306.21	87.66
1936	576.47	39882.68	88.96
1934	576.44	40459.12	90.26
1935	576.44	41035.56	91.56
1937	576.38	41611.92	92.86
1963	576.34	42188.26	94.16
1959	576.09	42764.35	95.45
1926	575.72	43340.07	96.75
1964	575.68	43915.75	98.05
1965	575.51	44491.26	99.35
			AVERAGE VALUE 577.81

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST MARYS RIVER POWER PLANTS

BASE CASE CAT1
1960-1976

DURATION LISTING FOR ST MARYS R OUTPUT (MW) FOR JANUARY

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1920	50.0	50.0	0.65
1921	47.9	97.9	1.95
1922	47.7	145.6	3.25
1923	47.9	193.5	4.55
1924	46.9	240.4	5.84
1925	46.7	287.1	7.10
1926	46.7	333.8	8.44
1927	46.5	380.3	9.74
1928	46.4	426.7	11.04
1929	46.4	473.1	12.34
1930	46.7	519.8	13.64
1931	46.7	565.7	14.94
1932	46.2	612.0	16.23
1933	46.7	657.9	17.53
1934	46.0	703.9	18.83
1935	45.9	749.8	20.13
1936	45.8	795.6	21.43
1937	45.7	841.3	22.73
1938	45.7	887.0	24.03
1939	45.7	932.6	25.32
1940	45.6	978.2	26.62
1941	45.6	1023.8	27.92
1942	45.5	1069.3	29.22
1943	45.5	1114.8	30.52
1944	45.5	1160.3	31.82
1945	45.5	1205.8	33.12
1946	45.4	1251.2	34.42
1947	45.4	1296.7	35.71
1948	45.4	1342.1	37.01
1949	45.3	1387.4	38.31
1950	45.3	1432.6	39.61
1951	45.2	1477.8	40.91
1952	45.1	1522.9	42.21
1953	45.0	1568.0	43.51
1954	45.0	1613.0	44.81
1955	44.9	1657.9	46.10
1956	44.8	1702.7	47.40
1957	44.8	1747.5	48.70
1958	44.6	1791.7	50.00
1959	44.6	1836.2	51.30
1960	44.6	1880.6	52.60
1961	44.7	1924.9	53.90
1962	44.7	1969.2	55.20
1963	44.7	2013.4	56.50
1964	44.2	2057.6	57.79
1965	44.7	2101.7	59.09
1966	44.3	2145.9	60.39

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST. MARYS RIVER POWER PLANTS

BASE CASE CASE
1970-1976

DURATION LISTING FOR ST. MARYS R. OUTPUT (MW) FOR JANUARY

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1961	44.1	2189.9	61.69
1939	44.1	2234.0	62.99
1957	44.1	2278.0	64.29
1912	44.0	2322.1	65.58
1958	44.0	2366.1	66.88
1973	44.0	2410.1	68.18
1921	43.9	2454.1	69.48
1933	43.9	2498.0	70.78
1970	43.9	2541.8	72.08
1960	43.8	2585.7	73.38
1968	43.7	2629.3	74.68
1976	43.5	2672.8	75.97
1944	43.5	2716.3	77.27
1930	43.4	2759.7	78.57
1908	43.4	2803.1	79.87
1918	43.3	2846.4	81.17
1974	42.7	2889.2	82.47
1937	39.0	2932.2	83.77
1963	38.9	2975.0	85.06
1941	38.4	3017.4	86.36
1928	38.1	3059.5	87.65
1920	37.8	3101.3	88.95
1924	37.9	3143.1	90.25
1913	37.9	3184.5	91.55
1911	37.9	3225.7	92.85
1923	37.8	3267.3	94.15
1925	37.6	3308.4	95.45
1953	37.1	3349.1	96.75
1955	37.1	3390.2	98.05
1922	37.0	3431.2	99.35
			AVERAGE VALUE 43.9

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST MARYS RIVER POWER PLANTS

BASE CASE CASE
1900-1976

DURATION LISTING FOR ST MARYS R OUTPUT(MWH) FOR WHOLE YEAR

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1950	425373.3	425373.3	.65
1955	421790.9	847164.3	1.95
1954	416107.9	1263272.1	3.25
1966	415677.9	1678950.0	4.55
1935	415201.7	2094147.3	5.60
1949	413149.7	2507297.0	7.10
1975	412949.2	2920246.2	8.40
1938	412835.1	3333081.2	9.70
1964	412810.5	3745891.7	11.00
1942	412580.6	4158472.3	12.34
1914	412440.7	4570912.9	13.60
1946	411978.3	4982891.2	14.90
1906	411380.6	5394271.7	16.23
1939	411315.7	5805586.8	17.53
1901	410922.0	6216508.8	18.83
1947	409707.5	6626216.2	20.13
1950	409410.6	7035626.9	21.43
1903	408501.4	7444128.7	22.73
1958	408419.5	7852548.2	24.03
1932	408389.3	8260937.4	25.32
1945	408297.3	8669229.6	26.62
1959	407772.5	9077002.0	27.92
1968	407752.3	9484754.2	29.22
1902	407600.6	9892354.7	30.52
1969	406529.0	10298883.7	31.82
1933	405629.1	10704512.7	33.12
1970	405027.7	11109540.4	34.42
1909	404841.5	11514381.7	35.71
1927	404545.0	11918926.7	37.01
1936	403990.7	12322917.4	38.31
1944	403569.4	12726486.7	39.61
1935	403187.1	13129673.8	40.91
1928	402635.7	13532229.5	42.21
1967	402569.5	13934799.0	43.51
1972	402507.7	14337306.5	44.81
1916	402339.7	14739376.1	46.10
1977	402275.0	15139651.0	47.40
1951	397227.4	15536878.4	48.70
1972	397570.6	15934449.0	50.00
1954	398452.4	16332901.2	51.30
1977	397149.7	16730050.5	52.60
1957	395722.5	17126273.0	53.90
1901	394641.6	17521914.5	55.19
1953	392575.7	17918490.2	56.49
1962	392506.1	18315996.3	57.79
1996	392347.7	18713344.0	59.09
1943	392275.7	19110619.7	60.39

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
ST. MARYS RIVER POWER PLANTS

BASE CASE CASE
1900-1976

DURATION LISTING FOR ST. MARYS R. OUTPUT (MMH) FOR WHOLE YEAR

YEAR	VALUE	ACCUMULATED VALUE	PERCENTAGE
1906	391199.4	39020099.7	81.69
1905	391138.7	43875279.2	82.99
1904	38912.9	28253047.0	64.29
1903	364297.1	20650304.0	65.58
1902	399547.0	21647272.7	66.88
1901	393074.2	23471912.7	68.18
1900	377611.4	21219570.2	66.08
1917	392793.0	27777376.0	70.78
1916	384254.7	22591576.2	72.08
1915	384882.7	22976460.5	73.38
1914	384770.4	23261191.0	74.68
1913	384707.1	23745896.0	75.97
1912	382209.1	24128177.0	77.27
1900	380499.1	24508606.0	78.57
1952	379003.9	24887609.7	79.87
1974	376915.4	25264525.0	81.17
1973	375907.9	25640432.7	82.47
1972	373058.7	26013491.2	83.77
1953	372950.0	26384445.2	85.06
1975	372748.2	26759143.2	86.36
1911	371576.9	27130770.0	87.66
1929	369471.6	27500241.5	88.96
1920	369033.9	27869275.2	90.26
1919	363612.4	28232888.0	91.56
1924	358980.1	28591868.0	92.86
1976	355237.1	28947099.0	94.16
1925	342031.4	29289130.7	95.45
1923	332617.9	29621748.5	96.75
1922	329498.0	29951244.5	98.05
1924	329484.9	30280729.2	99.35

AVERAGE VALUE 393256.2

PASC CASE CAT1

NIAGARA AREA

OCT 17/90 PAGE : 1

REPORT TYPE : 02
PLOT TYPE : 01

FLOW OVER NIAGARA FALLS

DAYTIME FLOW BY MONTH (CFS)

50600. 50600. 50600. 100600. 100600. 100600. 100600. 100600. 100600. 50600. 50600.

NIGHTTIME FLOW BY MONTH (CFS)

50600. 50600. 50600. 50600. 50600. 50600. 50600. 50600. 50600. 50600. 50600.

MONTHLY ADJUSTMENTS (CFS)

-3100. -2000. -3500. 300. 4100. 4500. 4400. 4500. 4200. 4100. 3400. -1200.

MONTHLY MATERIAL DOCK ELEVATION (FT)

561.00 561.00 561.00 561.00 561.00 561.00 561.00 561.00 561.00 561.00 561.00 561.00

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| YEAR/
MONTH | FLOW IN CFS | | | | | | | | | | CANADA ENERGY OUTPUT TREATY HOURS-NO PGS | | | | |
|----------------|--------------|------------------|-----------|--------------|-----------|-------------|----------------|------------|----------|-----------|--|--------|------|-----|--------|
| | LAKE
ERIE | L.ERIE
ADJUST | TO
GIP | TO
CANADA | TO
USA | TO
DECEW | TO
CASCADES | TO
BFCM | TO
OP | TO
CMP | DECEW | RECN | OP | CNP | TOTAL |
| 1970 JAN NTN | 181730. | 184830. | 178030. | 69615. | 64615. | 6800. | 62815. | 62815. | 0. | 0. | 138.5 | 1395.1 | .0 | .0 | 1533.6 |
| 1970 JAN NTC | 181730. | 184830. | 178030. | 69615. | 64615. | 6800. | 62815. | 62815. | 0. | 0. | 138.5 | 1395.1 | .0 | .0 | 1533.6 |
| 1970 FEB NTN | 182610. | 185410. | 178610. | 69905. | 64905. | 6800. | 63105. | 63105. | 0. | 0. | 138.5 | 1403.9 | .0 | .0 | 1542.5 |
| 1970 FEB NTC | 182610. | 185410. | 178610. | 69905. | 64905. | 6800. | 63105. | 63105. | 0. | 0. | 138.5 | 1403.9 | .0 | .0 | 1542.5 |
| 1970 MAR NTN | 191690. | 195190. | 188690. | 74795. | 69795. | 6500. | 64295. | 64295. | 3371. | 0. | 132.4 | 1433.1 | 42.5 | .0 | 1608.0 |
| 1970 MAR NTC | 191690. | 195190. | 188690. | 74795. | 69795. | 6500. | 64295. | 64295. | 3371. | 0. | 132.4 | 1433.1 | 42.5 | .0 | 1608.0 |
| 1970 APR TN | 192230. | 197930. | 193030. | 69824. | 71165. | 4900. | 64924. | 64924. | 0. | 0. | 99.8 | 1431.8 | .0 | .0 | 1531.6 |
| 1970 APR TD | 192230. | 197930. | 193030. | 56039. | 46165. | 4900. | 51139. | 51139. | 0. | 0. | 99.8 | 1162.9 | .0 | .0 | 1262.8 |
| 1970 MAY TN | 207290. | 203190. | 199490. | 71605. | 73795. | 3700. | 67905. | 64924. | 2981. | 0. | 75.4 | 1429.2 | 37.6 | .0 | 1542.2 |
| 1970 MAY TD | 207290. | 203190. | 199490. | 59321. | 48795. | 3700. | 59621. | 55621. | 0. | 0. | 75.4 | 1253.8 | .0 | .0 | 1329.2 |
| 1970 JUN TN | 206230. | 201750. | 197950. | 70885. | 73075. | 3800. | 67085. | 63948. | 3137. | 0. | 77.4 | 1407.3 | 39.5 | .0 | 1524.2 |
| 1970 JUN TD | 206230. | 201750. | 197950. | 58601. | 48075. | 3800. | 54801. | 54801. | 0. | 0. | 77.4 | 1234.9 | .0 | .0 | 1312.4 |
| 1970 JUL TN | 202110. | 197710. | 193610. | 68865. | 71055. | 3900. | 64965. | 63948. | 1017. | 0. | 79.5 | 1407.1 | 12.8 | .0 | 1499.4 |
| 1970 JUL TD | 202110. | 197710. | 193610. | 56581. | 46055. | 3900. | 52681. | 52681. | 0. | 0. | 79.5 | 1191.6 | .0 | .0 | 1271.6 |
| 1970 AUG TN | 203390. | 198890. | 194990. | 69455. | 71645. | 3900. | 65555. | 63948. | 1607. | 0. | 79.5 | 1408.6 | 20.2 | .0 | 1506.3 |
| 1970 AUG TD | 203390. | 198890. | 194990. | 57171. | 46645. | 3900. | 53271. | 53271. | 0. | 0. | 79.5 | 1204.0 | .0 | .0 | 1283.4 |
| 1970 SEP TN | 199550. | 195350. | 191350. | 67685. | 69875. | 4000. | 63685. | 62576. | 1109. | 0. | 81.5 | 1378.3 | 14.0 | .0 | 1473.8 |
| 1970 SEP TD | 199550. | 195350. | 191350. | 55401. | 44675. | 4000. | 51401. | 51401. | 0. | 0. | 81.5 | 1164.6 | .0 | .0 | 1246.0 |
| 1970 OCT TN | 196150. | 192090. | 188190. | 66476. | 68245. | 3900. | 62576. | 62576. | 0. | 0. | 79.5 | 1381.4 | .0 | .0 | 1460.9 |
| 1970 OCT TD | 196150. | 192090. | 188190. | 53448. | 43245. | 3900. | 49548. | 49548. | 0. | 0. | 79.5 | 1128.4 | .0 | .0 | 1207.8 |
| 1970 NOV NTN | 194120. | 190720. | 186720. | 72560. | 67560. | 4000. | 69560. | 62576. | 5984. | 0. | 81.5 | 1381.8 | 75.4 | .0 | 1538.7 |
| 1970 NOV NTD | 194120. | 190720. | 186720. | 72560. | 67560. | 4000. | 69560. | 62576. | 5984. | 0. | 81.5 | 1381.6 | 75.4 | .0 | 1538.7 |
| 1970 DEC NTN | 195490. | 196690. | 190590. | 75545. | 70545. | 6100. | 69445. | 62576. | 6869. | 0. | 124.3 | 1380.8 | 86.6 | .0 | 1591.7 |
| 1970 DEC NTD | 195490. | 196690. | 190590. | 75545. | 70545. | 6100. | 69445. | 62576. | 6869. | 0. | 124.3 | 1380.8 | 86.6 | .0 | 1591.7 |

DURATION LISTING OF MONTHLY OVERALL DISCHARGE (CFS) FOR JANUARY

| YEAR | DISCHARGE (CFS) | ACCUMULATED VALUE | PERCENT OF TIME EQUALLED OR EXCEEDED |
|------|-----------------|-------------------|--------------------------------------|
| 1973 | 242860.00 | 242860.00 | .65 |
| 1974 | 238250.00 | 481110.00 | 1.95 |
| 1975 | 238225.00 | 719335.00 | 3.25 |
| 1976 | 237790.00 | 957125.00 | 4.55 |
| 1977 | 230890.00 | 1188015.00 | 5.84 |
| 1978 | 226720.00 | 1414735.00 | 7.14 |
| 1979 | 225470.00 | 1640205.00 | 8.44 |
| 1980 | 221230.00 | 1861435.00 | 9.74 |
| 1981 | 217520.00 | 2078955.00 | 11.04 |
| 1982 | 215910.00 | 2294865.00 | 12.34 |
| 1983 | 215770.00 | 2510635.00 | 13.64 |
| 1984 | 211680.00 | 2722315.00 | 14.94 |
| 1985 | 210390.00 | 2932705.00 | 16.23 |
| 1986 | 209640.00 | 3142345.00 | 17.53 |
| 1987 | 209200.00 | 3351345.00 | 18.83 |
| 1988 | 209150.00 | 3560495.00 | 20.13 |
| 1989 | 209150.00 | 3769645.00 | 21.43 |
| 1990 | 207110.00 | 3976755.00 | 22.73 |
| 1991 | 206400.00 | 4183155.00 | 24.03 |
| 1992 | 206310.00 | 4389465.00 | 25.32 |
| 1993 | 205950.00 | 4595565.00 | 26.62 |
| 1994 | 205670.00 | 4801235.00 | 27.92 |
| 1995 | 204640.00 | 5005965.00 | 29.22 |
| 1996 | 204270.00 | 5210135.00 | 30.52 |
| 1997 | 204100.00 | 5414235.00 | 31.82 |
| 1998 | 203520.00 | 5617455.00 | 33.12 |
| 1999 | 203500.00 | 5821355.00 | 34.42 |
| 2000 | 200450.00 | 6022705.00 | 35.71 |
| 2001 | 200010.00 | 6222715.00 | 37.01 |
| 2002 | 199260.00 | 6421275.00 | 38.31 |
| 2003 | 198400.00 | 6619675.00 | 39.61 |
| 2004 | 197580.00 | 6817795.00 | 40.91 |
| 2005 | 197260.00 | 7015315.00 | 42.21 |
| 2006 | 196680.00 | 7212435.00 | 43.51 |
| 2007 | 196670.00 | 7409155.00 | 44.81 |
| 2008 | 196220.00 | 7603575.00 | 46.10 |
| 2009 | 196180.00 | 7800295.00 | 47.40 |
| 2010 | 195550.00 | 7996145.00 | 48.70 |
| 2011 | 195300.00 | 8191445.00 | 50.00 |
| 2012 | 194270.00 | 8385715.00 | 51.30 |
| 2013 | 194060.00 | 8579915.00 | 52.60 |
| 2014 | 194070.00 | 8773985.00 | 53.90 |
| 2015 | 193400.00 | 8967525.00 | 55.19 |

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DURATION LISTING OF MONTHLY OVERALL DISCHARGE (CFS) FOR JANUARY

| YEAR | DISCHARGE (CFS) | ACCUMULATED VALUE | PERCENT OF TIME EQUALLED OR EXCEEDED |
|------|-----------------|-------------------|--------------------------------------|
| 1957 | 193290.CC | 9160810.CC | 56.49 |
| 1958 | 193280.CC | 9354790.CC | 57.79 |
| 1959 | 192900.CC | 9546990.CC | 59.09 |
| 1960 | 192500.CC | 9739490.CC | 60.39 |
| 1961 | 192070.CC | 9931560.CC | 61.69 |
| 1962 | 191390.CC | 10122950.CC | 62.99 |
| 1963 | 190730.CC | 10313680.CC | 64.29 |
| 1964 | 190680.CC | 10504360.CC | 65.58 |
| 1965 | 189940.CC | 10694300.CC | 66.88 |
| 1966 | 189610.CC | 10883910.CC | 68.18 |
| 1967 | 189530.CC | 11073440.CC | 69.48 |
| 1968 | 188650.CC | 11262090.CC | 70.78 |
| 1969 | 187760.CC | 11449450.CC | 72.08 |
| 1970 | 185410.CC | 11635760.CC | 73.38 |
| 1971 | 183570.CC | 11822630.CC | 74.68 |
| 1972 | 184620.CC | 12009050.CC | 75.97 |
| 1973 | 183580.CC | 12194430.CC | 77.27 |
| 1974 | 182180.CC | 12371610.CC | 78.57 |
| 1975 | 181730.CC | 12553740.CC | 79.87 |
| 1976 | 181630.CC | 12734970.CC | 81.17 |
| 1977 | 179110.CC | 12913580.CC | 82.47 |
| 1978 | 178700.CC | 13092180.CC | 83.77 |
| 1979 | 177840.CC | 13269420.CC | 85.06 |
| 1980 | 175480.CC | 13445700.CC | 86.36 |
| 1981 | 174760.CC | 13620260.CC | 87.66 |
| 1982 | 173130.CC | 13793390.CC | 88.96 |
| 1983 | 173110.CC | 13966400.CC | 90.26 |
| 1984 | 172170.CC | 14138670.CC | 91.56 |
| 1985 | 169770.CC | 14308540.CC | 92.86 |
| 1986 | 164070.CC | 14472610.CC | 94.16 |
| 1987 | 162170.CC | 14634780.CC | 95.45 |
| 1988 | 160140.CC | 14794920.CC | 96.75 |
| 1989 | 159670.CC | 14954590.CC | 98.05 |
| 1990 | 159160.CC | 15113750.CC | 99.35 |

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Jan 1980

NIAGARA AREA (ONTARIO)

| YEAR/MONTH | O.P. PEAK (MW) | CNP. PEAK (MW) | DECEM PEAK (MW) | BECK PEAK (MW) | TOTAL (MW) | ADJUSTED TOTAL (TOTAL-75MW) |
|------------|----------------|----------------|-----------------|----------------|------------|-----------------------------|
| 1900 JAN | 95.62 | .00 | 154.60 | 1880.00 | 2130.22 | 2055.22 |
| 1900 FEB | 98.69 | .00 | 154.60 | 1880.00 | 2133.29 | 2056.29 |
| 1900 MAR | 105.00 | 7.60 | 154.38 | 1880.00 | 2146.98 | 2071.98 |
| 1900 APR | .00 | .00 | 155.69 | 1812.40 | 1968.08 | 1893.08 |
| 1900 MAY | 12.29 | .00 | 155.99 | 1875.00 | 2043.29 | 1968.29 |
| 1900 JUN | 2.89 | .00 | 155.99 | 1866.87 | 2025.74 | 1950.74 |
| 1900 JUL | .00 | .00 | 155.98 | 1837.65 | 1993.63 | 1918.63 |
| 1900 AUG | .00 | .00 | 155.98 | 1846.42 | 2002.40 | 1927.40 |
| 1900 SEP | .00 | .00 | 155.97 | 1816.93 | 1972.91 | 1897.91 |
| 1900 OCT | .00 | .00 | 155.98 | 1778.87 | 1934.85 | 1859.85 |
| 1900 NOV | 175.00 | 18.99 | 155.97 | 1880.00 | 2159.96 | 2084.96 |
| 1900 DEC | 175.00 | 22.36 | 154.80 | 1880.00 | 2162.16 | 2087.16 |
| 1901 JAN | 175.00 | 7.60 | 154.60 | 1880.00 | 2147.20 | 2072.20 |
| 1901 FEB | 95.19 | .00 | 154.60 | 1880.00 | 2129.79 | 2054.79 |
| 1901 MAR | 99.28 | .00 | 154.34 | 1880.00 | 2133.66 | 2058.66 |
| 1901 APR | .00 | .00 | 155.66 | 1604.47 | 1760.12 | 1685.12 |
| 1901 MAY | .00 | .00 | 155.99 | 1675.82 | 1831.82 | 1756.82 |
| 1901 JUN | .00 | .00 | 155.99 | 1815.24 | 1971.24 | 1896.24 |
| 1901 JUL | .00 | .00 | 155.98 | 1813.91 | 1969.89 | 1894.89 |
| 1901 AUG | .00 | .00 | 155.97 | 1799.24 | 1955.21 | 1880.21 |
| 1901 SEP | .00 | .00 | 155.97 | 1813.66 | 1969.63 | 1894.63 |
| 1901 OCT | .00 | .00 | 155.98 | 1732.10 | 1888.08 | 1813.08 |
| 1901 NOV | 105.00 | 18.52 | 155.97 | 1880.00 | 2159.49 | 2084.49 |
| 1901 DEC | 175.00 | 15.64 | 154.80 | 1880.00 | 2145.45 | 2070.45 |
| 1902 JAN | 175.00 | 7.60 | 154.60 | 1880.00 | 2147.20 | 2072.20 |
| 1902 FEB | 75.62 | .00 | 154.60 | 1880.00 | 2110.22 | 2035.22 |
| 1902 MAR | 125.00 | 4.69 | 154.34 | 1880.00 | 2144.03 | 2069.03 |
| 1902 APR | .00 | .00 | 155.69 | 1741.64 | 1897.33 | 1822.33 |
| 1902 MAY | 3.11 | .00 | 155.99 | 1867.11 | 2026.22 | 1951.22 |
| 1902 JUN | 21.13 | .00 | 155.99 | 1875.00 | 2052.12 | 1977.12 |
| 1902 JUL | 73.63 | .00 | 155.98 | 1875.00 | 2104.61 | 2029.61 |
| 1902 AUG | 93.90 | .00 | 155.98 | 1875.00 | 2114.88 | 2039.88 |
| 1902 SEP | 43.29 | .00 | 155.97 | 1875.00 | 2074.25 | 1999.25 |
| 1902 OCT | 49.26 | .00 | 155.99 | 1875.00 | 2090.34 | 2015.34 |
| 1902 NOV | 105.00 | 44.93 | 155.97 | 1880.00 | 2185.90 | 2110.90 |
| 1902 DEC | 105.00 | 38.06 | 154.80 | 1880.00 | 2177.87 | 2102.87 |
| 1903 JAN | 105.00 | 7.60 | 154.60 | 1880.00 | 2147.20 | 2072.20 |
| 1903 FEB | 125.00 | 7.60 | 154.60 | 1880.00 | 2147.20 | 2072.20 |
| 1903 MAR | 125.00 | 7.60 | 154.34 | 1880.00 | 2146.98 | 2071.98 |
| 1903 APR | 105.00 | 8.19 | 155.69 | 1875.00 | 2143.87 | 2068.87 |

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DURATION LISTING OF OVERALL PEAK FOR JANUARY

| YEAR | PEAK | ACCUMULATED
VALUE | PERCENT OF TIME
EQUALLED OR EXCEEDED |
|------|---------|----------------------|---|
| 1576 | 2147.20 | 2147.20 | 0.65 |
| 1575 | 2147.20 | 4264.40 | 1.95 |
| 1574 | 2147.20 | 6401.60 | 3.25 |
| 1573 | 2147.20 | 8538.80 | 4.45 |
| 1572 | 2147.20 | 10736.00 | 5.44 |
| 1571 | 2147.20 | 12883.20 | 7.14 |
| 1570 | 2147.20 | 15030.40 | 8.44 |
| 1569 | 2147.20 | 17177.60 | 9.74 |
| 1568 | 2147.20 | 19324.80 | 11.04 |
| 1567 | 2147.20 | 21472.00 | 12.34 |
| 1566 | 2147.20 | 23619.20 | 13.64 |
| 1565 | 2147.20 | 25766.40 | 14.94 |
| 1564 | 2147.20 | 27913.60 | 16.23 |
| 1563 | 2147.20 | 30060.80 | 17.53 |
| 1562 | 2147.20 | 32208.00 | 18.83 |
| 1561 | 2147.20 | 34355.20 | 20.13 |
| 1560 | 2147.20 | 36502.40 | 21.43 |
| 1559 | 2147.20 | 38649.60 | 22.73 |
| 1558 | 2147.20 | 40796.80 | 24.03 |
| 1557 | 2147.20 | 42944.00 | 25.32 |
| 1556 | 2147.20 | 45091.20 | 26.62 |
| 1555 | 2147.20 | 47238.40 | 27.92 |
| 1554 | 2147.20 | 49385.60 | 29.22 |
| 1553 | 2147.20 | 51532.80 | 30.52 |
| 1552 | 2147.20 | 53680.00 | 31.82 |
| 1551 | 2147.20 | 55827.20 | 33.12 |
| 1550 | 2147.20 | 57974.40 | 34.42 |
| 1549 | 2147.20 | 60121.60 | 35.71 |
| 1548 | 2147.20 | 62268.80 | 37.01 |
| 1547 | 2147.20 | 64416.00 | 38.31 |
| 1546 | 2147.20 | 66563.20 | 39.61 |
| 1545 | 2147.20 | 68710.40 | 40.91 |
| 1544 | 2147.20 | 70857.60 | 42.21 |
| 1543 | 2147.20 | 73004.80 | 43.51 |
| 1542 | 2147.20 | 75152.00 | 44.81 |
| 1541 | 2147.20 | 77299.20 | 46.10 |
| 1540 | 2147.20 | 79446.40 | 47.40 |
| 1539 | 2147.20 | 81593.60 | 48.70 |
| 1538 | 2147.20 | 83740.80 | 50.00 |
| 1537 | 2147.20 | 85888.00 | 51.30 |
| 1536 | 2147.20 | 88035.20 | 52.60 |
| 1535 | 2147.20 | 90182.40 | 53.90 |
| 1534 | 2147.20 | 92329.60 | 55.19 |

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DURATION LISTING OF OVERALL PEAK FOR JANUARY

| YEAR | PEAK | ACCUMULATED
VALUE | PERCENT OF TIME
EQUALLED OR EXCEEDED |
|------|---------|----------------------|---|
| ---- | ----- | ----- | ----- |
| 1910 | 2147.20 | 94476.78 | 56.49 |
| 1911 | 2147.20 | 94623.98 | 57.79 |
| 1912 | 2147.20 | 94771.18 | 59.09 |
| 1913 | 2147.20 | 100918.38 | 60.39 |
| 1919 | 2147.20 | 102065.58 | 61.49 |
| 1919 | 2147.20 | 105212.78 | 62.99 |
| 1927 | 2147.20 | 107359.98 | 64.99 |
| 1936 | 2147.20 | 109507.18 | 65.58 |
| 1936 | 2147.20 | 111654.38 | 66.88 |
| 1939 | 2147.20 | 113801.58 | 68.18 |
| 1939 | 2147.20 | 115948.78 | 69.48 |
| 1942 | 2147.20 | 118095.98 | 70.78 |
| 1941 | 2147.20 | 120243.17 | 72.08 |
| 1941 | 2148.12 | 122390.29 | 73.38 |
| 1943 | 2149.04 | 124537.41 | 74.68 |
| 1943 | 2149.62 | 126684.53 | 75.97 |
| 1947 | 2141.72 | 128831.65 | 77.27 |
| 1949 | 2132.60 | 130978.77 | 78.57 |
| 1947 | 2137.22 | 133125.89 | 79.87 |
| 1942 | 2129.69 | 135273.01 | 81.17 |
| 1945 | 2115.79 | 137420.13 | 82.47 |
| 1946 | 2111.50 | 139567.25 | 83.77 |
| 1947 | 2107.47 | 141714.37 | 85.06 |
| 1948 | 2093.13 | 143861.49 | 86.36 |
| 1948 | 2094.31 | 146008.61 | 87.66 |
| 1947 | 2084.61 | 148155.73 | 88.96 |
| 1942 | 2074.50 | 150302.85 | 90.26 |
| 1949 | 2070.52 | 152449.97 | 91.56 |
| 1949 | 2067.32 | 154597.09 | 92.86 |
| 1948 | 2050.39 | 156744.21 | 94.16 |
| 1945 | 2045.80 | 158891.33 | 95.45 |
| 1945 | 2000.26 | 161038.45 | 96.75 |
| 1946 | 1996.08 | 163185.57 | 98.05 |
| 1946 | 1992.80 | 165332.69 | 99.35 |

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DURATION LISTING OF DAYTIME ENERGY FOR JANUARY (MW.-OP. HOURS)

| YEAR | ENERGY (MWh) | ACCUMULATED VALUE | PERCENT OF TIME EQUALLED OR EXCEEDED |
|------|--------------|-------------------|--------------------------------------|
| 1948 | 1938.63 | 1938.63 | .65 |
| 1917 | 1938.76 | 3878.68 | 1.95 |
| 1918 | 1933.81 | 5812.49 | 3.25 |
| 1919 | 1933.63 | 7736.12 | 4.55 |
| 1916 | 1933.42 | 9669.54 | 5.98 |
| 1947 | 1932.76 | 11602.30 | 7.10 |
| 1909 | 1932.24 | 13534.54 | 8.44 |
| 1906 | 1932.00 | 15466.54 | 9.74 |
| 1921 | 1931.41 | 17397.94 | 11.04 |
| 1919 | 1931.13 | 19329.07 | 12.70 |
| 1929 | 1930.76 | 21259.83 | 13.64 |
| 1971 | 1930.67 | 23190.50 | 14.04 |
| 1951 | 1930.04 | 25120.74 | 16.23 |
| 1944 | 1929.20 | 27050.93 | 17.43 |
| 1928 | 1929.12 | 28980.05 | 18.43 |
| 1972 | 1929.09 | 30909.14 | 20.13 |
| 1917 | 1928.97 | 32838.11 | 21.43 |
| 1903 | 1928.89 | 34767.00 | 22.73 |
| 1909 | 1928.73 | 36695.03 | 24.03 |
| 1907 | 1928.69 | 38621.51 | 25.72 |
| 1908 | 1928.04 | 40547.55 | 26.42 |
| 1932 | 1928.00 | 42472.55 | 27.92 |
| 1955 | 1928.96 | 44397.41 | 29.72 |
| 1977 | 1928.79 | 46321.60 | 30.82 |
| 1974 | 1928.24 | 48246.04 | 31.92 |
| 1975 | 1927.83 | 50169.49 | 33.12 |
| 1930 | 1927.43 | 52091.91 | 34.02 |
| 1974 | 1927.41 | 54013.32 | 35.71 |
| 1950 | 1927.38 | 55933.71 | 37.01 |
| 1973 | 1917.65 | 57851.36 | 38.71 |
| 1903 | 1915.20 | 59766.56 | 39.61 |
| 1949 | 1909.91 | 61676.47 | 40.91 |
| 1922 | 1907.00 | 63583.47 | 42.91 |
| 1921 | 1906.09 | 65489.56 | 44.41 |
| 1900 | 1905.70 | 67395.27 | 46.41 |
| 1959 | 1902.27 | 69297.54 | 46.70 |
| 1950 | 1901.92 | 71198.96 | 47.40 |
| 1905 | 1901.13 | 73100.09 | 48.70 |
| 1961 | 1893.70 | 74993.79 | 50.70 |
| 1927 | 1897.45 | 76884.24 | 51.70 |
| 1941 | 1897.41 | 78772.65 | 52.40 |
| 1932 | 1888.06 | 80660.71 | 53.90 |
| 1958 | 1887.04 | 82547.75 | 55.19 |

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DURATION LISTING OF DAYTIME ENERGY FOR JANUARY (MW.-OP. HOURS)

| YEAR | ENERGY (MWh) | ACCUMULATED VALUE | PERCENT OF TIME EQUALLED OR EXCEEDED |
|------|--------------|-------------------|--------------------------------------|
| 1957 | 1885.44 | 80433.19 | 56.49 |
| 1959 | 1680.54 | 86317.73 | 57.79 |
| 1960 | 1882.57 | 88200.30 | 59.09 |
| 1961 | 1882.23 | 90082.32 | 60.39 |
| 1967 | 1877.23 | 91959.67 | 61.69 |
| 1968 | 1871.47 | 93821.10 | 62.99 |
| 1969 | 1871.30 | 95702.44 | 64.29 |
| 1970 | 1870.52 | 97572.96 | 65.58 |
| 1975 | 1866.47 | 99479.43 | 66.88 |
| 1976 | 1863.94 | 101373.37 | 68.18 |
| 1977 | 1860.81 | 103164.17 | 69.48 |
| 1978 | 1855.51 | 105019.68 | 70.78 |
| 1979 | 1848.96 | 106868.54 | 72.08 |
| 1980 | 1842.47 | 108779.01 | 73.38 |
| 1981 | 1837.96 | 110746.97 | 74.68 |
| 1982 | 1836.36 | 112743.82 | 75.97 |
| 1983 | 1829.11 | 114712.94 | 77.27 |
| 1984 | 1827.17 | 116673.04 | 78.57 |
| 1985 | 1814.44 | 118644.89 | 79.87 |
| 1986 | 1811.25 | 119675.97 | 81.17 |
| 1987 | 1793.99 | 121649.96 | 82.47 |
| 1988 | 1787.40 | 123273.36 | 83.77 |
| 1989 | 1779.49 | 125013.25 | 85.06 |
| 1990 | 1765.71 | 126778.26 | 86.36 |
| 1991 | 1755.43 | 128528.09 | 87.66 |
| 1992 | 1745.22 | 130244.31 | 88.96 |
| 1993 | 1744.80 | 132029.11 | 90.26 |
| 1994 | 1736.17 | 133745.20 | 91.56 |
| 1995 | 1717.39 | 135442.66 | 92.86 |
| 1996 | 1668.21 | 137150.47 | 94.16 |
| 1997 | 1649.98 | 138870.55 | 95.45 |
| 1998 | 1635.43 | 140436.00 | 96.75 |
| 1999 | 1627.62 | 142063.62 | 98.05 |
| 2000 | 1623.36 | 143686.98 | 99.35 |

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DURATION LISTING OF NIGHTTIME ENERGY FOR JANUARY (MW.-OP. HOURS)

| YEAR | ENERGY (MW) | ACCUMULATED VALUE | PERCENT OF TIME EQUALLED OR EXCEEDED |
|------|-------------|-------------------|--------------------------------------|
| 1488 | 980.58 | 980.58 | .65 |
| 1517 | 987.81 | 1968.39 | 1.25 |
| 1518 | 980.24 | 2948.63 | 3.25 |
| 1414 | 980.11 | 3928.74 | 4.55 |
| 1416 | 979.47 | 4908.21 | 5.44 |
| 1443 | 978.69 | 5886.90 | 7.14 |
| 1466 | 978.63 | 6865.53 | 8.44 |
| 1469 | 978.40 | 7844.13 | 9.74 |
| 1419 | 978.24 | 8822.87 | 11.74 |
| 1421 | 977.90 | 9801.77 | 12.34 |
| 1429 | 977.78 | 10780.55 | 13.64 |
| 1471 | 977.70 | 11759.25 | 14.94 |
| 1446 | 977.45 | 12737.80 | 16.23 |
| 1453 | 977.41 | 13716.39 | 17.53 |
| 1451 | 977.26 | 14695.13 | 18.83 |
| 1472 | 977.24 | 15673.87 | 20.13 |
| 1413 | 976.50 | 16652.37 | 21.43 |
| 1409 | 976.27 | 17630.84 | 22.73 |
| 1407 | 975.62 | 18609.46 | 24.03 |
| 1428 | 975.20 | 19588.26 | 25.72 |
| 1452 | 974.69 | 20567.15 | 26.42 |
| 1475 | 974.45 | 21546.10 | 27.92 |
| 1455 | 974.42 | 22525.22 | 29.72 |
| 1476 | 974.27 | 23504.45 | 30.42 |
| 1437 | 973.58 | 24483.83 | 31.42 |
| 1474 | 972.44 | 25463.37 | 33.11 |
| 1404 | 971.74 | 26442.91 | 34.42 |
| 1470 | 969.62 | 27422.53 | 35.71 |
| 1477 | 969.27 | 28402.26 | 37.01 |
| 1454 | 965.45 | 29381.81 | 38.71 |
| 1403 | 967.10 | 30361.41 | 39.41 |
| 1449 | 954.63 | 31341.04 | 41.01 |
| 1422 | 951.61 | 32320.63 | 42.71 |
| 1431 | 950.60 | 33300.23 | 44.41 |
| 1444 | 950.23 | 34279.86 | 46.11 |
| 1454 | 948.73 | 35259.59 | 47.80 |
| 1450 | 945.87 | 36239.46 | 49.50 |
| 1405 | 945.44 | 37219.30 | 51.20 |
| 1401 | 937.93 | 38199.23 | 52.90 |
| 1420 | 934.42 | 39179.15 | 54.60 |
| 1441 | 932.42 | 40159.07 | 56.30 |
| 1402 | 932.76 | 41138.99 | 58.00 |
| 1456 | 932.90 | 42118.91 | 59.70 |

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DURATION LISTING OF NIGHTTIME ENERGY FOR JANUARY (MW.-OP. HOURS)

| YEAR | ENERGY
(MW) | ACCUMULATED
VALUE | PERCENT OF TIME
EQUALLED OR EXCEEDED |
|------|----------------|----------------------|---|
| 1957 | 929.24 | 42082.80 | 56.49 |
| 1959 | 928.25 | 43011.06 | 57.79 |
| 1960 | 926.37 | 44337.43 | 59.09 |
| 1960 | 925.65 | 45263.08 | 60.39 |
| 1967 | 920.47 | 46193.95 | 61.69 |
| 1962 | 918.95 | 47098.87 | 62.99 |
| 1963 | 918.53 | 48013.32 | 64.29 |
| 1963 | 913.75 | 48927.07 | 65.58 |
| 1965 | 909.52 | 49836.60 | 66.88 |
| 1965 | 906.92 | 50743.52 | 68.18 |
| 1961 | 903.77 | 51647.29 | 69.48 |
| 1967 | 898.76 | 52545.65 | 70.78 |
| 1967 | 891.55 | 53437.23 | 72.08 |
| 1961 | 887.78 | 54320.01 | 73.38 |
| 1961 | 879.68 | 55199.59 | 74.68 |
| 1963 | 879.15 | 56079.14 | 75.97 |
| 1967 | 870.75 | 56949.89 | 77.27 |
| 1969 | 857.73 | 57817.62 | 78.57 |
| 1962 | 855.70 | 58682.72 | 79.87 |
| 1960 | 851.41 | 59544.13 | 81.17 |
| 1965 | 832.77 | 60306.21 | 82.47 |
| 1966 | 827.66 | 61166.89 | 83.77 |
| 1967 | 816.76 | 61983.25 | 85.06 |
| 1968 | 799.79 | 62752.64 | 86.36 |
| 1967 | 793.27 | 63575.91 | 87.66 |
| 1967 | 776.73 | 64352.64 | 88.96 |
| 1962 | 775.28 | 65127.92 | 90.26 |
| 1969 | 765.44 | 65893.35 | 91.56 |
| 1964 | 743.92 | 66637.27 | 92.86 |
| 1966 | 689.38 | 67326.35 | 94.16 |
| 1965 | 669.61 | 67995.96 | 95.45 |
| 1965 | 658.70 | 68649.97 | 96.75 |
| 1966 | 645.44 | 69295.90 | 98.05 |
| 1964 | 641.47 | 69937.37 | 99.35 |

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DURATION LISTING OF MONTHLY ENERGY FOR JANUARY (MW.-OP. HOURS)

| YEAR | DAYTIME | | NIGHTTIME | | TOTAL | | PERCENT OF TIME
EQUALLED OR EXCEEDED |
|------|-----------------|----------------------|-----------------|----------------------|-----------------|----------------------|---|
| | ENERGY
(MWh) | ACCUMULATED
VALUE | ENERGY
(MWh) | ACCUMULATED
VALUE | ENERGY
(MWh) | ACCUMULATED
VALUE | |
| 1948 | 1935. | 1935. | 981. | 981. | 2915. | 2915. | .65 |
| 1947 | 1934. | 3869. | 980. | 1961. | 2914. | 5830. | 1.95 |
| 1949 | 1934. | 5802. | 980. | 2941. | 2914. | 8744. | 3.25 |
| 1948 | 1934. | 7736. | 980. | 3921. | 2914. | 11657. | 4.55 |
| 1946 | 1933. | 9670. | 979. | 4901. | 2913. | 14570. | 5.84 |
| 1943 | 1933. | 11602. | 979. | 5880. | 2911. | 17482. | 7.14 |
| 1969 | 1932. | 13535. | 978. | 6858. | 2911. | 20392. | 8.44 |
| 1906 | 1932. | 15467. | 979. | 7837. | 2911. | 23303. | 9.74 |
| 1917 | 1931. | 17398. | 978. | 8815. | 2909. | 26212. | 11.04 |
| 1921 | 1931. | 19329. | 978. | 9793. | 2909. | 29122. | 12.34 |
| 1929 | 1931. | 21260. | 978. | 10770. | 2909. | 32030. | 13.64 |
| 1971 | 1931. | 23191. | 978. | 11748. | 2908. | 34939. | 16.94 |
| 1946 | 1930. | 25121. | 977. | 12726. | 2908. | 37846. | 16.23 |
| 1951 | 1930. | 27051. | 977. | 13703. | 2907. | 40754. | 17.53 |
| 1972 | 1929. | 28980. | 977. | 14687. | 2906. | 43660. | 18.83 |
| 1952 | 1929. | 30909. | 977. | 15658. | 2906. | 46566. | 20.13 |
| 1923 | 1929. | 32838. | 976. | 16634. | 2905. | 49472. | 21.43 |
| 1929 | 1929. | 34767. | 975. | 17609. | 2904. | 52376. | 22.73 |
| 1908 | 1928. | 36695. | 976. | 18585. | 2904. | 55281. | 24.03 |
| 1907 | 1928. | 38622. | 976. | 19561. | 2902. | 58183. | 25.32 |
| 1952 | 1928. | 40547. | 975. | 20536. | 2900. | 61082. | 26.62 |
| 1955 | 1928. | 42471. | 974. | 21517. | 2899. | 63982. | 27.92 |
| 1976 | 1928. | 44396. | 974. | 22485. | 2899. | 66880. | 29.22 |
| 1975 | 1927. | 46319. | 974. | 23459. | 2898. | 69778. | 30.52 |
| 1968 | 1926. | 48245. | 971. | 24431. | 2897. | 72676. | 31.82 |
| 1920 | 1926. | 50168. | 973. | 25404. | 2896. | 75571. | 33.12 |
| 1970 | 1926. | 52092. | 970. | 26377. | 2894. | 78465. | 34.42 |
| 1974 | 1921. | 54013. | 972. | 27346. | 2894. | 81359. | 35.71 |
| 1973 | 1919. | 55931. | 969. | 28310. | 2887. | 84246. | 37.01 |
| 1904 | 1921. | 57851. | 965. | 29261. | 2886. | 87132. | 38.31 |
| 1907 | 1919. | 59767. | 960. | 30211. | 2875. | 90017. | 39.61 |
| 1949 | 1919. | 61676. | 955. | 31160. | 2865. | 92902. | 40.91 |
| 1920 | 1917. | 63593. | 952. | 32107. | 2859. | 95783. | 42.21 |
| 1901 | 1926. | 65490. | 951. | 33059. | 2857. | 98667. | 43.51 |
| 1944 | 1926. | 67395. | 950. | 34009. | 2854. | 101549. | 44.81 |
| 1929 | 1927. | 69298. | 947. | 34959. | 2845. | 104429. | 46.10 |
| 1900 | 1921. | 71199. | 945. | 35907. | 2847. | 107309. | 47.40 |
| 1905 | 1921. | 73100. | 945. | 36854. | 2847. | 110186. | 48.70 |
| 1907 | 1920. | 74994. | 944. | 37800. | 2840. | 113064. | 50.00 |
| 1907 | 1897. | 76884. | 944. | 38747. | 2830. | 115942. | 51.30 |
| 1941 | 1928. | 78773. | 940. | 39691. | 2821. | 118819. | 52.60 |
| 1922 | 1928. | 80661. | 937. | 40634. | 2811. | 121697. | 53.90 |
| 1908 | 1927. | 82549. | 936. | 41577. | 2801. | 124574. | 55.20 |

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DURATION LISTING OF MONTHLY ENERGY FOR JANUARY (MW.-OP. HOURS)

| YEAR | DAYTIME | | NIGHTTIME | | TOTAL | | PERCENT OF TIME
EQUALLED OR EXCEEDED |
|------|----------------|----------------------|----------------|----------------------|----------------|----------------------|---|
| | ENERGY
(MW) | ACCUMULATED
VALUE | ENERGY
(MW) | ACCUMULATED
VALUE | ENERGY
(MW) | ACCUMULATED
VALUE | |
| 1957 | 1885. | 84433. | 929. | 42483. | 2815. | 126916. | 56.49 |
| 1959 | 1885. | 86318. | 928. | 43411. | 2813. | 129729. | 57.79 |
| 1960 | 1832. | 88200. | 926. | 44337. | 2809. | 132538. | 59.09 |
| 1964 | 1832. | 90082. | 926. | 45267. | 2808. | 135349. | 60.39 |
| 1967 | 1977. | 91960. | 921. | 46188. | 2798. | 138148. | 61.69 |
| 1972 | 1971. | 93831. | 915. | 47099. | 2786. | 140930. | 62.99 |
| 1973 | 1971. | 95702. | 915. | 48013. | 2786. | 143716. | 64.29 |
| 1975 | 1871. | 97573. | 914. | 48927. | 2784. | 146500. | 65.58 |
| 1976 | 1944. | 99439. | 910. | 49837. | 2774. | 149276. | 66.88 |
| 1979 | 1964. | 101303. | 907. | 50744. | 2771. | 152047. | 68.18 |
| 1981 | 1961. | 103164. | 904. | 51647. | 2765. | 154811. | 69.48 |
| 1987 | 1956. | 105020. | 898. | 52546. | 2754. | 157562. | 70.78 |
| 1988 | 1946. | 106879. | 892. | 53437. | 2747. | 160306. | 72.08 |
| 1989 | 1947. | 108729. | 892. | 54320. | 2722. | 163029. | 73.38 |
| 1991 | 1928. | 110547. | 880. | 55200. | 2719. | 165747. | 74.68 |
| 1993 | 1917. | 112384. | 875. | 56079. | 2716. | 168461. | 75.97 |
| 1997 | 1929. | 114213. | 871. | 56957. | 2707. | 171163. | 77.27 |
| 1999 | 1917. | 116030. | 858. | 57830. | 2675. | 173836. | 78.57 |
| 2000 | 1915. | 117845. | 855. | 58703. | 2677. | 176508. | 79.87 |
| 2001 | 1911. | 119656. | 851. | 59574. | 2662. | 179173. | 81.17 |
| 2002 | 1794. | 121450. | 850. | 60444. | 2626. | 181796. | 82.47 |
| 2006 | 1782. | 123233. | 831. | 61317. | 2604. | 184400. | 83.77 |
| 2007 | 1790. | 125013. | 816. | 62197. | 2594. | 187006. | 85.06 |
| 2010 | 1765. | 126779. | 799. | 63073. | 2564. | 189561. | 86.36 |
| 2011 | 1785. | 128538. | 793. | 63948. | 2557. | 192114. | 87.66 |
| 2013 | 1746. | 130284. | 777. | 64823. | 2523. | 194637. | 88.96 |
| 2017 | 1745. | 132029. | 775. | 65698. | 2520. | 197157. | 90.26 |
| 2019 | 1736. | 133765. | 765. | 66573. | 2502. | 199659. | 91.56 |
| 2020 | 1717. | 135483. | 744. | 67447. | 2461. | 202120. | 92.86 |
| 2021 | 1668. | 137151. | 689. | 68326. | 2357. | 204577. | 94.16 |
| 2022 | 1657. | 138801. | 670. | 69196. | 2319. | 206996. | 95.45 |
| 2023 | 1635. | 140436. | 658. | 70060. | 2289. | 209386. | 96.75 |
| 2024 | 1624. | 142064. | 646. | 70926. | 2274. | 211759. | 98.05 |
| 2025 | 1623. | 143687. | 641. | 71793. | 2265. | 214124. | 99.35 |

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DURATION LISTING OF ANNUAL DAY TOTAL ENERGY

| YEAR | ENERGY (MWH) | ACCUMULATED VALUE | PERCENT OF TIME EQUALLED OR EXCEEDED |
|------|--------------|-------------------|--------------------------------------|
| 1973 | 11198323.87 | 11198323.87 | .65 |
| 1974 | 11178254.27 | 22376578.25 | 1.95 |
| 1975 | 11176432.27 | 33553010.50 | 3.25 |
| 1976 | 11152331.47 | 44705342.00 | 4.55 |
| 1979 | 11137922.87 | 55843264.50 | 5.44 |
| 1952 | 11077776.12 | 66921040.50 | 7.14 |
| 1972 | 11025105.25 | 77946145.00 | 8.44 |
| 1977 | 11004180.00 | 88950325.00 | 9.74 |
| 1919 | 10964900.62 | 99915225.00 | 11.04 |
| 1969 | 10932912.87 | 110848137.00 | 12.34 |
| 1913 | 10930986.50 | 121779123.00 | 13.64 |
| 1951 | 10922314.00 | 132702437.00 | 14.94 |
| 1943 | 10891982.62 | 143602420.00 | 16.23 |
| 1920 | 10883634.12 | 154486054.00 | 17.53 |
| 1971 | 10871460.50 | 165367664.00 | 18.83 |
| 1957 | 10845150.62 | 176212814.00 | 20.13 |
| 1917 | 10836271.62 | 187049085.00 | 21.43 |
| 1955 | 10834309.50 | 197883394.00 | 22.73 |
| 1914 | 10817841.25 | 208701235.00 | 24.03 |
| 1918 | 10816753.25 | 219517988.00 | 25.32 |
| 1916 | 10804629.75 | 230324217.00 | 26.62 |
| 1947 | 10799460.25 | 241123677.00 | 27.92 |
| 1954 | 10787725.25 | 251910902.00 | 29.22 |
| 1913 | 10710151.97 | 262602453.00 | 30.52 |
| 1945 | 10703400.12 | 273336453.00 | 31.82 |
| 1948 | 10691764.75 | 284054117.00 | 33.12 |
| 1970 | 10656486.00 | 294718603.00 | 34.42 |
| 1921 | 10644443.25 | 305363046.00 | 35.71 |
| 1926 | 10632949.87 | 316002495.00 | 37.01 |
| 1914 | 10626358.62 | 326626053.00 | 38.31 |
| 1950 | 10596283.00 | 337244336.00 | 39.61 |
| 1956 | 10589261.12 | 347837097.00 | 40.91 |
| 1905 | 10577557.50 | 358414654.00 | 42.21 |
| 1918 | 10575763.87 | 368982317.00 | 43.51 |
| 1909 | 10551235.75 | 379534552.00 | 44.81 |
| 1919 | 10539273.25 | 390071825.00 | 46.11 |
| 1946 | 10530794.75 | 400602620.00 | 47.41 |
| 1922 | 10524127.12 | 411113847.00 | 48.71 |
| 1944 | 10504057.75 | 421604424.00 | 50.01 |
| 1907 | 10497664.75 | 432071088.00 | 51.31 |
| 1929 | 10491739.87 | 442518427.00 | 52.61 |
| 1912 | 10481598.00 | 452934427.00 | 53.91 |
| 1957 | 1047923.75 | 463262900.00 | 55.21 |

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DURATION LISTING OF ANNUAL DAY TOTAL ENERGY

| YEAR | ENERGY
(MWH) | ACCUMULATED
VALUE | PERCENT OF TIME
EQUALLED OR EXCEEDED |
|------|-----------------|----------------------|---|
| 1920 | 10386359.87 | 473651384.00 | 55.49 |
| 1921 | 10379563.62 | 484030904.00 | 57.79 |
| 1922 | 10319529.72 | 494350532.00 | 59.09 |
| 1923 | 10256207.62 | 504669736.00 | 60.39 |
| 1924 | 10153427.50 | 514780160.00 | 61.69 |
| 1925 | 10146965.12 | 524907204.00 | 62.99 |
| 1926 | 10129737.37 | 535036764.00 | 64.29 |
| 1927 | 1009736.50 | 545127512.00 | 65.48 |
| 1928 | 10049759.50 | 555177264.00 | 66.78 |
| 1929 | 9974992.75 | 565152152.00 | 68.18 |
| 1930 | 994453.62 | 575116704.00 | 69.48 |
| 1931 | 995476.62 | 585070776.00 | 70.78 |
| 1932 | 9932164.00 | 595002928.00 | 72.08 |
| 1933 | 9899779.00 | 604902304.00 | 73.46 |
| 1934 | 9892300.87 | 614794604.00 | 74.88 |
| 1935 | 9865765.37 | 624660364.00 | 75.97 |
| 1936 | 9753209.77 | 634413562.00 | 77.27 |
| 1937 | 9725648.62 | 644139400.00 | 78.57 |
| 1938 | 9697611.87 | 653837046.00 | 79.87 |
| 1939 | 9684985.17 | 663527072.00 | 81.17 |
| 1940 | 9675720.50 | 673202752.00 | 82.47 |
| 1941 | 966417.25 | 682867568.00 | 83.77 |
| 1942 | 9586637.75 | 692456200.00 | 85.06 |
| 1943 | 9556483.00 | 702012600.00 | 86.36 |
| 1944 | 9550278.12 | 711562952.00 | 87.66 |
| 1945 | 9153289.87 | 720716200.00 | 88.96 |
| 1946 | 9015579.37 | 729731816.00 | 90.26 |
| 1947 | 8874387.87 | 738606200.00 | 91.56 |
| 1948 | 8794795.87 | 747400952.00 | 92.86 |
| 1949 | 8721897.37 | 756122888.00 | 94.16 |
| 1950 | 8539906.50 | 764662792.00 | 95.45 |
| 1951 | 8453698.87 | 773113488.00 | 96.75 |
| 1952 | 8284951.75 | 781398432.00 | 98.05 |
| 1953 | 8273024.00 | 789671456.00 | 99.35 |

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AVG. ANNUAL DAYTIME ENERGY: 10255473.37

DURATION LISTING OF ANNUAL NIGHT TOTAL ENERGY

| YEAR | ENERGY
(MWH) | ACCUMULATED
VALUE | PERCENT OF TIME
EQUALLED OR EXCEEDED |
|------|-----------------|----------------------|---|
| 1975 | 2875935.16 | 2875935.16 | .65 |
| 1979 | 2864287.03 | 5740222.19 | 1.95 |
| 1974 | 2864024.47 | 8604246.62 | 3.25 |
| 1976 | 2861974.28 | 11466220.87 | 4.55 |
| 1972 | 2860549.03 | 14326769.87 | 5.84 |
| 1973 | 2859420.37 | 17186190.25 | 7.14 |
| 1952 | 2856395.62 | 20042585.75 | 8.04 |
| 1917 | 2849379.19 | 22891964.75 | 9.74 |
| 1919 | 2835568.87 | 25727533.50 | 11.04 |
| 1969 | 2830678.06 | 28558211.50 | 12.24 |
| 1951 | 2828505.69 | 31386797.00 | 13.64 |
| 1913 | 2820494.22 | 34207291.00 | 14.94 |
| 1971 | 2811980.69 | 37019271.50 | 16.73 |
| 1943 | 2809757.75 | 39829029.00 | 17.53 |
| 1930 | 2804877.66 | 42633906.50 | 18.43 |
| 1957 | 2802412.19 | 45436318.50 | 20.13 |
| 1907 | 2799560.34 | 48235678.50 | 21.43 |
| 1955 | 2795211.75 | 51031090.00 | 22.73 |
| 1916 | 2789607.62 | 53820697.50 | 24.03 |
| 1908 | 2786759.66 | 56607457.00 | 25.72 |
| 1954 | 2784653.09 | 59392110.00 | 26.42 |
| 1904 | 2782353.28 | 62174463.00 | 27.92 |
| 1947 | 2764899.37 | 64939362.00 | 29.22 |
| 1903 | 2744630.94 | 67683992.00 | 30.52 |
| 1948 | 2743297.25 | 70427289.00 | 31.92 |
| 1970 | 2739489.28 | 73166778.00 | 33.12 |
| 1906 | 2739087.75 | 75905865.00 | 34.42 |
| 1945 | 2738576.34 | 78644441.00 | 35.71 |
| 1921 | 2734003.16 | 81378444.00 | 37.01 |
| 1914 | 2720214.94 | 84094458.00 | 38.71 |
| 1918 | 2718256.31 | 86816914.00 | 39.61 |
| 1957 | 2715227.31 | 89532141.00 | 40.91 |
| 1968 | 2714194.50 | 92236335.00 | 42.21 |
| 1945 | 2695643.62 | 94931978.00 | 43.51 |
| 1956 | 2691344.28 | 97623322.00 | 44.81 |
| 1946 | 2690382.72 | 100311704.00 | 46.10 |
| 1909 | 2683055.31 | 102994759.00 | 47.40 |
| 1922 | 2673057.25 | 105685816.00 | 48.70 |
| 1944 | 2672732.44 | 108377548.00 | 50.00 |
| 1928 | 2665657.28 | 111064405.00 | 51.30 |
| 1907 | 2649761.94 | 113697746.00 | 52.60 |
| 1912 | 2646287.00 | 116304054.00 | 53.90 |
| 1957 | 2635678.44 | 118939731.00 | 55.19 |

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DURATION LISTING OF ANNUAL NIGHT TOTAL ENERGY

| YEAR | ENERGY
(MWH) | ACCUMULATED
VALUE | PERCENT OF TIME
EQUALLED OR EXCEEDED |
|------|-----------------|----------------------|---|
| 1920 | 2632221.06 | 121571952.00 | 56.49 |
| 1961 | 2613824.84 | 124185776.00 | 57.79 |
| 1910 | 2604094.81 | 126789870.00 | 59.09 |
| 1902 | 2588364.25 | 129379234.00 | 60.39 |
| 1915 | 2566174.34 | 131944408.00 | 61.69 |
| 1949 | 2550556.72 | 134494964.00 | 62.99 |
| 1967 | 2541789.00 | 137036752.00 | 64.29 |
| 1924 | 2532467.19 | 139569218.00 | 65.58 |
| 1932 | 2498791.94 | 142068008.00 | 66.88 |
| 1942 | 2489626.97 | 144557634.00 | 68.18 |
| 1923 | 2487462.12 | 147045096.00 | 69.48 |
| 1927 | 2479280.72 | 149524376.00 | 70.78 |
| 1900 | 2474485.53 | 151998860.00 | 72.08 |
| 1939 | 2464246.47 | 154463106.00 | 73.38 |
| 1917 | 2461198.00 | 156924304.00 | 74.68 |
| 1937 | 2458982.34 | 159383286.00 | 75.97 |
| 1911 | 2458351.16 | 161841636.00 | 77.27 |
| 1939 | 2454740.91 | 164296376.00 | 78.57 |
| 1901 | 2438733.75 | 166735108.00 | 79.87 |
| 1959 | 2427100.12 | 169162208.00 | 81.17 |
| 1959 | 2422707.31 | 171564914.00 | 82.47 |
| 1933 | 2422668.12 | 174007582.00 | 83.77 |
| 1962 | 2410573.25 | 176418154.00 | 85.06 |
| 1966 | 2406379.22 | 178824532.00 | 86.36 |
| 1941 | 2395235.78 | 181219766.00 | 87.66 |
| 1940 | 2379898.41 | 183599664.00 | 88.96 |
| 1925 | 2340681.28 | 185940344.00 | 90.26 |
| 1926 | 2259121.50 | 188199464.00 | 91.56 |
| 1965 | 2220790.25 | 190420254.00 | 92.86 |
| 1963 | 2219547.28 | 192639800.00 | 94.16 |
| 1935 | 2148112.76 | 194747912.00 | 95.45 |
| 1936 | 2108373.91 | 196856274.00 | 96.75 |
| 1934 | 2040504.96 | 198937188.00 | 98.05 |
| 1964 | 2026161.37 | 200967348.00 | 99.35 |

AVG. ANNUAL NIGHTTIME ENERGY: 2609913.59

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| DURATION LISTING OF ANNUAL TOTAL ENERGY | | | |
|---|---------------|-------------------|--------------------------------------|
| YEAR | ENERGY (MMWH) | ACCUMULATED VALUE | PERCENT OF TIME EQUALLED OR EXCEEDED |
| 1973 | 14057744.12 | 14057744.12 | .65 |
| 1975 | 14052367.50 | 28110111.50 | 1.95 |
| 1974 | 14042278.75 | 42152390.00 | 7.25 |
| 1976 | 14014300.25 | 56166690.00 | 9.55 |
| 1979 | 13972210.00 | 70138900.00 | 5.84 |
| 1952 | 13934171.75 | 84073077.00 | 7.14 |
| 1972 | 13865454.25 | 97958731.00 | 9.44 |
| 1977 | 13853559.25 | 111812290.00 | 9.74 |
| 1979 | 13799659.37 | 125611949.00 | 11.04 |
| 1969 | 13763597.87 | 139375538.00 | 12.74 |
| 1913 | 13751480.75 | 153127018.00 | 13.64 |
| 1951 | 13750999.75 | 166877916.00 | 14.94 |
| 1943 | 13721740.12 | 180579656.00 | 16.23 |
| 1930 | 13696511.75 | 194246166.00 | 17.53 |
| 1971 | 13683441.00 | 207951606.00 | 19.83 |
| 1953 | 13647562.87 | 221599168.00 | 20.13 |
| 1907 | 13635831.87 | 235234999.00 | 21.43 |
| 1955 | 13629521.12 | 248864518.00 | 22.73 |
| 1909 | 13623112.75 | 262467630.00 | 24.03 |
| 1904 | 13600194.62 | 276067824.00 | 25.32 |
| 1916 | 13594237.37 | 289662060.00 | 26.62 |
| 1954 | 13572378.37 | 303234426.00 | 27.92 |
| 1947 | 13564259.62 | 316799792.00 | 29.22 |
| 1903 | 13454782.62 | 330253572.00 | 30.52 |
| 1945 | 13441976.50 | 343695548.00 | 31.82 |
| 1942 | 13435261.75 | 357137608.00 | 33.12 |
| 1970 | 13397975.25 | 370528580.00 | 34.42 |
| 1921 | 13378646.25 | 383907224.00 | 35.71 |
| 1906 | 13372037.62 | 397279260.00 | 37.01 |
| 1914 | 13346573.50 | 410625832.00 | 38.31 |
| 1907 | 13311510.37 | 423937340.00 | 39.61 |
| 1918 | 13293620.00 | 437230960.00 | 40.91 |
| 1956 | 13283725.50 | 450511684.00 | 42.21 |
| 1905 | 13273207.87 | 463784891.00 | 43.51 |
| 1968 | 13255430.25 | 477049312.00 | 44.81 |
| 1909 | 13227229.62 | 490267640.00 | 46.10 |
| 1946 | 13221176.87 | 503487816.00 | 47.40 |
| 1922 | 13197184.25 | 516681070.00 | 48.70 |
| 1944 | 13181237.50 | 529867076.00 | 50.00 |
| 1928 | 13112792.62 | 542974128.00 | 51.30 |
| 1960 | 13096826.50 | 556077952.00 | 52.60 |
| 1912 | 13086165.25 | 569159175.00 | 53.90 |
| 1957 | 13043602.50 | 582202736.00 | 55.19 |

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| DURATION LISTING OF ANNUAL TOTAL ENERGY | | | |
|---|--------------|-------------------|--------------------------------------|
| YEAR | ENERGY (MWH) | ACCUMULATED VALUE | PERCENT OF TIME EQUALLED OR EXCEEDED |
| 1920 | 13020580.97 | 595223312.00 | 56.49 |
| 1961 | 12993388.50 | 608216696.00 | 57.79 |
| 1910 | 12923723.75 | 621140016.00 | 59.79 |
| 1962 | 12844571.87 | 633984994.00 | 60.39 |
| 1915 | 12713259.50 | 646698092.00 | 61.49 |
| 1967 | 12695216.50 | 659393256.00 | 62.49 |
| 1924 | 12662204.50 | 672055456.00 | 64.29 |
| 1949 | 12631293.12 | 684696744.00 | 65.58 |
| 1942 | 12539386.50 | 697236128.00 | 66.88 |
| 1923 | 12441538.75 | 709677664.00 | 69.18 |
| 1938 | 12439139.37 | 722116800.00 | 69.48 |
| 1900 | 12439039.12 | 734555872.00 | 70.78 |
| 1927 | 12411434.50 | 746967264.00 | 72.08 |
| 1932 | 12391092.75 | 759358352.00 | 73.38 |
| 1936 | 12354119.87 | 771712464.00 | 74.68 |
| 1937 | 12324767.75 | 784037224.00 | 75.97 |
| 1911 | 12211560.50 | 796248744.00 | 77.27 |
| 1931 | 12187046.75 | 808435624.00 | 78.57 |
| 1933 | 12122279.87 | 820556096.00 | 79.87 |
| 1959 | 12117085.50 | 832673176.00 | 81.17 |
| 1901 | 12114454.37 | 844787624.00 | 82.47 |
| 1940 | 12094715.50 | 856893236.00 | 83.77 |
| 1958 | 12011344.75 | 868843680.00 | 85.06 |
| 1962 | 11967056.12 | 880810736.00 | 86.36 |
| 1966 | 11956657.37 | 892767392.00 | 87.66 |
| 1941 | 11948525.50 | 904315912.00 | 88.96 |
| 1925 | 11356260.50 | 915672168.00 | 90.26 |
| 1926 | 11133509.25 | 926805672.00 | 91.56 |
| 1963 | 11014743.12 | 937820096.00 | 92.86 |
| 1965 | 10942887.50 | 948762688.00 | 94.16 |
| 1935 | 10696718.62 | 959457024.00 | 95.45 |
| 1936 | 10556172.50 | 970009776.00 | 96.75 |
| 1934 | 1032556.82 | 980335632.00 | 98.05 |
| 1964 | 10299195.37 | 990634616.00 | 99.35 |
| AVG. ANNUAL TOTAL ENERGY: | | 12865367.12 | |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CAT1

| DATE | LAKE ONTARIO
LEVEL
(FT) | MW
ELEV
(FT) | LAKE ONTARIO
OUTFLOW
(CFS) | DAYTIME ENERGY
AVG. OUTPUT
(MWH) | ENERGY
(MWH) | NIGHTTIME ENERGY
AVG. OUTPUT
(MWH) | ENERGY
(MWH) | PEAK
OUTPUT
(MW) | MONTHLY
AVERAGE
(MWH) |
|----------------|---|--------------------|----------------------------------|--|-----------------|--|-----------------|------------------------|-----------------------------|
| 1970 JAN | 244.25 | 239.24 | 210500 | 684 | 139244 | 558 | 138384 | 747 | 642 |
| 1970 FEB | 244.35 | 239.23 | 213250 | 692 | 310316 | 566 | 126784 | 755 | 650 |
| 1970 MAR | 244.52 | 238.60 | 226250 | 719 | 356624 | 595 | 147560 | 781 | 677 |
| 1970 APR | FOREBY ELEVATION IS 242.14 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 229250 | 767 | 184080 | 636 | 76320 | 810 | 723 |
| 1970 APR | FOREBY ELEVATION IS 242.14 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 229250 | 764 | 121360 | 633 | 75960 | 807 | 720 |
| 1970 MAY | FOREBY ELEVATION IS 242.27 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 241000 | 795 | 394320 | 664 | 164672 | 837 | 751 |
| 1970 JUN | FOREBY ELEVATION IS 243.35 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 213250 | 715 | 343200 | 582 | 139680 | 758 | 670 |
| 1970 JUL | FOREBY ELEVATION IS 243.50 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 216750 | 725 | 359600 | 592 | 146816 | 768 | 680 |
| 1970 AUG | FOREBY ELEVATION IS 243.43 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 220250 | 774 | 364560 | 603 | 149544 | 778 | 691 |
| 1970 SEP | FOREBY ELEVATION IS 242.29 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 243750 | 802 | 384960 | 672 | 161280 | 845 | 758 |
| 1970 OCT | 245.65 | 241.35 | 244750 | 799 | 396304 | 670 | 166160 | 841 | 756 |
| 1970 NOV | 244.54 | 241.16 | 229500 | 754 | 361920 | 624 | 149760 | 796 | 710 |
| 1970 DEC 01-15 | 244.58 | 240.33 | 251500 | 810 | 194400 | 684 | 82080 | 852 | 764 |
| 1970 DEC 16-31 | 244.54 | 240.33 | 251500 | 816 | 200896 | 690 | 84320 | 853 | 774 |
| 1971 JAN | 244.22 | 239.51 | 220000 | 704 | 349184 | 580 | 143840 | 764 | 662 |
| 1971 FEB | 243.97 | 238.03 | 220000 | 700 | 313600 | 576 | 129024 | 761 | 658 |
| 1971 MAR | 243.89 | 237.95 | 204000 | 661 | 327456 | 535 | 132680 | 724 | 619 |
| 1971 APR 01-15 | 245.15 | 241.77 | 239000 | 797 | 190080 | 662 | 79440 | 834 | 740 |
| 1971 APR 16-31 | 245.15 | 241.73 | 239000 | 789 | 186360 | 659 | 79080 | 832 | 745 |
| 1971 MAY | 245.44 | 241.95 | 253000 | 824 | 410688 | 699 | 173352 | 871 | 785 |
| 1971 JUN | 245.74 | 241.98 | 255500 | 834 | 442240 | 709 | 170160 | 871 | 795 |
| 1971 JUL | 245.55 | 241.76 | 254500 | 831 | 412176 | 702 | 174096 | 869 | 788 |
| 1971 AUG | 245.22 | 241.60 | 239750 | 789 | 391344 | 659 | 163432 | 832 | 745 |
| 1971 SEP | 244.34 | 240.86 | 249000 | 806 | 388800 | 678 | 162720 | 848 | 763 |
| 1971 OCT | 244.21 | 240.33 | 237500 | 769 | 341424 | 641 | 158968 | 811 | 726 |
| 1971 NOV | 243.72 | 240.25 | 220750 | 721 | 346480 | 592 | 142080 | 763 | 678 |
| 1971 DEC 01-15 | 243.76 | 240.36 | 219500 | 721 | 170400 | 592 | 71040 | 763 | 678 |
| 1971 DEC 16-31 | 243.76 | 240.36 | 219500 | 727 | 186112 | 598 | 76544 | 793 | 684 |
| 1972 JAN | 243.91 | 238.05 | 218000 | 694 | 344224 | 571 | 141608 | 756 | 653 |
| 1972 FEB | 243.74 | 238.19 | 211250 | 677 | 303296 | 553 | 123872 | 739 | 635 |
| 1972 MAR | 244.31 | 238.18 | 226500 | 716 | 385136 | 593 | 147064 | 777 | 675 |
| 1972 APR 01-15 | 244.97 | 241.22 | 241250 | 793 | 190320 | 665 | 74800 | 834 | 750 |
| 1972 APR 16-30 | 244.87 | 241.22 | 241250 | 791 | 189840 | 662 | 74440 | 833 | 748 |
| 1972 MAY | FOREBY ELEVATION IS 242.04 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 226000 | 752 | 372992 | 620 | 153760 | 795 | 708 |
| 1972 JUN | FOREBY ELEVATION IS 242.99 -TOO HIGH. IT HAS BEEN CHANGED TO 242.00 FT. | 242.00 | 215500 | 721 | 346080 | 589 | 141360 | 765 | 677 |
| 1972 JUL | 246.29 | 242.00 | 250500 | 822 | 477712 | 692 | 171616 | 864 | 778 |
| 1972 AUG | 244.16 | 241.23 | 291750 | 882 | 437472 | 882 | 217736 | 882 | 882 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CASE
 1900-1976

DURATION LISTING FOR LAKE ONT LEVELS (FT) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|--------|-------------------|------------|
| 1973 | 245.48 | 245.48 | .65 |
| 1928 | 245.17 | 490.65 | 1.95 |
| 1974 | 244.61 | 735.26 | 3.25 |
| 1963 | 244.50 | 979.80 | 4.55 |
| 1955 | 244.46 | 1224.26 | 5.84 |
| 1913 | 244.42 | 1468.68 | 7.14 |
| 1933 | 244.35 | 1713.03 | 8.44 |
| 1951 | 244.32 | 1957.35 | 9.74 |
| 1952 | 244.32 | 2201.67 | 11.04 |
| 1924 | 244.31 | 2445.98 | 12.34 |
| 1930 | 244.31 | 2690.29 | 13.64 |
| 1941 | 244.31 | 2934.60 | 14.94 |
| 1938 | 244.31 | 3178.90 | 16.23 |
| 1912 | 244.30 | 3423.20 | 17.53 |
| 1900 | 244.29 | 3667.49 | 18.83 |
| 1932 | 244.29 | 3911.78 | 20.13 |
| 1968 | 244.29 | 4156.07 | 21.43 |
| 1907 | 244.26 | 4400.33 | 22.73 |
| 1921 | 244.26 | 4644.59 | 24.03 |
| 1976 | 244.25 | 4888.84 | 25.32 |
| 1967 | 244.23 | 5133.07 | 26.62 |
| 1931 | 244.22 | 5377.29 | 27.92 |
| 1946 | 244.20 | 5621.49 | 29.22 |
| 1965 | 244.20 | 5865.69 | 30.52 |
| 1971 | 244.19 | 6109.87 | 31.82 |
| 1943 | 244.17 | 6354.04 | 33.12 |
| 1929 | 244.16 | 6598.20 | 34.42 |
| 1966 | 244.15 | 6842.35 | 35.71 |
| 1927 | 244.10 | 7086.45 | 37.01 |
| 1959 | 244.12 | 7330.47 | 38.31 |
| 1972 | 244.07 | 7574.49 | 39.61 |
| 1926 | 244.03 | 7818.49 | 40.91 |
| 1919 | 243.99 | 8062.48 | 42.21 |
| 1975 | 243.93 | 8306.41 | 43.51 |
| 1922 | 243.91 | 8550.32 | 44.81 |
| 1916 | 243.90 | 8794.22 | 46.10 |
| 1959 | 243.88 | 9038.10 | 47.40 |
| 1953 | 243.85 | 9281.94 | 48.70 |
| 1934 | 243.85 | 9525.79 | 50.00 |
| 1938 | 243.79 | 9769.60 | 51.30 |
| 1942 | 243.79 | 10013.39 | 52.60 |
| 1958 | 243.75 | 10257.17 | 53.90 |
| 1947 | 243.75 | 10500.92 | 55.19 |
| 1949 | 243.74 | 10744.66 | 56.49 |
| 1970 | 243.69 | 10988.32 | 57.79 |
| 1922 | 243.67 | 11231.99 | 59.09 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CASE
1900-1976

DURATION LISTING FOR LAKE ONT LEVELS (FT) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|--------|-------------------|----------------------|
| 1903 | 243.52 | 11875.57 | 60.39 |
| 1914 | 243.52 | 11719.15 | 61.69 |
| 1948 | 243.58 | 11962.73 | 62.99 |
| 1918 | 243.55 | 12206.28 | 64.29 |
| 1954 | 243.55 | 12449.83 | 65.58 |
| 1937 | 243.54 | 12693.37 | 66.88 |
| 1917 | 243.52 | 12936.89 | 68.18 |
| 1940 | 243.48 | 13180.37 | 69.48 |
| 1939 | 243.47 | 13423.84 | 70.78 |
| 1957 | 243.47 | 13667.31 | 72.08 |
| 1963 | 243.44 | 13910.75 | 73.38 |
| 1910 | 243.43 | 14154.18 | 74.68 |
| 1945 | 243.43 | 14397.61 | 75.97 |
| 1956 | 243.43 | 14641.04 | 77.27 |
| 1944 | 243.39 | 14884.42 | 78.57 |
| 1911 | 243.36 | 15127.78 | 79.87 |
| 1920 | 243.34 | 15371.12 | 81.17 |
| 1926 | 243.29 | 15614.41 | 82.47 |
| 1925 | 243.24 | 15857.66 | 83.77 |
| 1915 | 243.25 | 16100.94 | 85.06 |
| 1931 | 243.24 | 16344.18 | 86.36 |
| 1923 | 243.17 | 16587.28 | 87.66 |
| 1924 | 243.09 | 16830.37 | 88.96 |
| 1935 | 243.06 | 17073.43 | 90.26 |
| 1909 | 243.04 | 17316.47 | 91.56 |
| 1962 | 242.94 | 17559.41 | 92.86 |
| 1925 | 242.89 | 17802.30 | 94.16 |
| 1961 | 242.75 | 18045.25 | 95.45 |
| 1936 | 242.77 | 18287.75 | 96.75 |
| 1964 | 242.55 | 18530.30 | 98.05 |
| 1965 | 241.61 | 18772.11 | 99.35 |
| | | | AVERAGE VALUE 243.79 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CASE
1900-1976

DURATION LISTING FOR HEAD WATER LEVELS (FT) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|--------|-------------------|------------|
| 1928 | 230.20 | 230.20 | .65 |
| 1929 | 239.20 | 470.42 | 1.95 |
| 1930 | 239.16 | 710.60 | 3.25 |
| 1931 | 239.11 | 957.71 | 4.55 |
| 1932 | 239.10 | 1196.81 | 5.80 |
| 1933 | 239.99 | 1435.79 | 7.10 |
| 1934 | 238.95 | 1674.75 | 8.44 |
| 1935 | 238.88 | 1913.63 | 9.74 |
| 1936 | 238.69 | 2152.32 | 11.04 |
| 1937 | 238.69 | 2391.02 | 12.34 |
| 1938 | 238.68 | 2629.69 | 13.64 |
| 1939 | 238.64 | 2868.37 | 14.90 |
| 1940 | 238.64 | 3107.04 | 16.23 |
| 1941 | 238.64 | 3345.72 | 17.53 |
| 1942 | 238.66 | 3584.37 | 18.83 |
| 1943 | 238.66 | 3823.03 | 20.13 |
| 1944 | 238.62 | 4061.65 | 21.43 |
| 1945 | 238.58 | 4300.23 | 22.73 |
| 1946 | 238.58 | 4538.82 | 24.03 |
| 1947 | 238.53 | 4777.35 | 25.32 |
| 1948 | 238.51 | 5015.85 | 26.62 |
| 1949 | 238.49 | 5254.33 | 27.92 |
| 1950 | 238.47 | 5492.80 | 29.22 |
| 1951 | 238.42 | 5731.22 | 30.52 |
| 1952 | 238.41 | 5969.63 | 31.82 |
| 1953 | 238.39 | 6208.03 | 33.12 |
| 1954 | 238.37 | 6446.39 | 34.42 |
| 1955 | 238.37 | 6684.76 | 35.71 |
| 1956 | 238.29 | 6923.04 | 37.01 |
| 1957 | 238.23 | 7161.26 | 38.31 |
| 1958 | 238.09 | 7399.35 | 39.61 |
| 1959 | 238.07 | 7637.42 | 40.91 |
| 1960 | 238.05 | 7875.46 | 42.21 |
| 1961 | 238.04 | 8113.50 | 43.51 |
| 1962 | 237.99 | 8351.45 | 44.81 |
| 1963 | 237.98 | 8589.42 | 46.10 |
| 1964 | 237.99 | 8827.45 | 47.40 |
| 1965 | 237.92 | 9065.37 | 48.70 |
| 1966 | 237.92 | 9303.29 | 50.00 |
| 1967 | 237.92 | 9541.18 | 51.30 |
| 1968 | 237.86 | 9779.04 | 52.60 |
| 1969 | 237.84 | 10016.88 | 53.90 |
| 1970 | 237.82 | 10254.69 | 55.19 |
| 1971 | 237.81 | 10492.51 | 56.49 |
| 1972 | 237.81 | 10730.32 | 57.79 |
| 1973 | 237.79 | 10968.10 | 59.09 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CASE
 1900-1976

DURATION LISTING FOR HEAD WATER LEVELS (FT) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|--------|-------------------|----------------------|
| 1929 | 237.76 | 11205.86 | 66.39 |
| 1957 | 237.76 | 11447.63 | 61.69 |
| 1947 | 237.73 | 11681.36 | 62.99 |
| 1910 | 237.69 | 11919.05 | 64.29 |
| 1945 | 237.69 | 12156.73 | 65.58 |
| 1956 | 237.69 | 12394.42 | 66.88 |
| 1948 | 237.63 | 12632.05 | 68.18 |
| 1944 | 237.59 | 12869.64 | 69.48 |
| 1911 | 237.55 | 13107.19 | 70.78 |
| 1969 | 237.54 | 13344.73 | 72.08 |
| 1920 | 237.51 | 13582.24 | 73.38 |
| 1926 | 237.42 | 13819.66 | 74.68 |
| 1905 | 237.40 | 14057.06 | 75.97 |
| 1915 | 237.34 | 14294.40 | 77.27 |
| 1931 | 237.32 | 14531.72 | 78.57 |
| 1918 | 237.30 | 14769.02 | 79.87 |
| 1971 | 237.27 | 15006.28 | 81.17 |
| 1970 | 237.22 | 15243.50 | 82.47 |
| 1923 | 237.04 | 15480.54 | 83.77 |
| 1974 | 237.01 | 15717.57 | 85.06 |
| 1935 | 236.97 | 15954.54 | 86.36 |
| 1909 | 236.93 | 16191.46 | 87.66 |
| 1962 | 236.73 | 16428.19 | 88.96 |
| 1968 | 236.70 | 16664.89 | 90.26 |
| 1925 | 236.67 | 16901.51 | 91.56 |
| 1965 | 236.61 | 17138.12 | 92.86 |
| 1976 | 236.50 | 17374.63 | 94.16 |
| 1961 | 236.30 | 17611.97 | 95.45 |
| 1956 | 236.24 | 17847.21 | 96.75 |
| 1964 | 235.91 | 18083.15 | 98.05 |
| 1975 | 235.61 | 18318.78 | 99.35 |
| | | | AVERAGE VALUE 237.91 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CAT1
 1900-1976

DURATION LISTING FOR LAKE ONT OUTFLOWS(CFS) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|--------|-------------------|------------|
| 1973 | 250250 | 250250 | .65 |
| 1975 | 245500 | 495750 | 1.95 |
| 1976 | 244500 | 740250 | 3.25 |
| 1969 | 243500 | 983750 | 4.55 |
| 1974 | 234750 | 1222500 | 5.84 |
| 1971 | 234500 | 1457000 | 7.14 |
| 1969 | 231750 | 1688750 | 8.44 |
| 1970 | 222750 | 1911500 | 9.74 |
| 1972 | 221000 | 2132500 | 11.04 |
| 1901 | 220000 | 2352500 | 12.34 |
| 1936 | 220000 | 2572500 | 13.64 |
| 1907 | 220000 | 2792500 | 14.94 |
| 1938 | 220000 | 3012500 | 16.23 |
| 1912 | 220000 | 3232500 | 17.53 |
| 1913 | 220000 | 3452500 | 18.83 |
| 1919 | 220000 | 3672500 | 20.13 |
| 1921 | 220000 | 3892500 | 21.43 |
| 1924 | 220000 | 4112500 | 22.73 |
| 1927 | 220000 | 4332500 | 24.03 |
| 1928 | 220000 | 4552500 | 25.32 |
| 1929 | 220000 | 4772500 | 26.62 |
| 1930 | 220000 | 4992500 | 27.92 |
| 1941 | 220000 | 5212500 | 29.22 |
| 1943 | 220000 | 5432500 | 30.52 |
| 1946 | 220000 | 5652500 | 31.82 |
| 1951 | 220000 | 5872500 | 33.12 |
| 1952 | 220000 | 6092500 | 34.42 |
| 1953 | 220000 | 6312500 | 35.71 |
| 1955 | 220000 | 6532500 | 37.01 |
| 1950 | 220000 | 6752500 | 38.31 |
| 1966 | 214250 | 6971750 | 39.61 |
| 1916 | 218750 | 7190500 | 40.91 |
| 1918 | 218500 | 7409000 | 42.21 |
| 1932 | 218000 | 7627000 | 43.51 |
| 1947 | 218000 | 7845000 | 44.81 |
| 1933 | 216250 | 8061250 | 46.10 |
| 1948 | 214750 | 8276000 | 47.40 |
| 1949 | 213500 | 8489500 | 48.70 |
| 1912 | 212500 | 8702000 | 50.00 |
| 1950 | 212500 | 8914500 | 51.30 |
| 1914 | 212250 | 9126750 | 52.60 |
| 1922 | 212250 | 9339000 | 53.90 |
| 1958 | 211750 | 9550750 | 55.19 |
| 1943 | 210750 | 9761500 | 56.49 |
| 1950 | 210500 | 9972000 | 57.79 |
| 1974 | 210000 | 10182000 | 59.09 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CASE
 1900-1976

DURATION LISTING FOR LAKE ONT OUTFLOWS (CFS) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|--------|-------------------|----------------------|
| 1905 | 210000 | 10392000 | 60.39 |
| 1909 | 210000 | 10602000 | 61.69 |
| 1910 | 210000 | 10812000 | 62.99 |
| 1911 | 210000 | 11022000 | 64.29 |
| 1915 | 210000 | 11232000 | 65.58 |
| 1917 | 210000 | 11442000 | 66.88 |
| 1920 | 210000 | 11652000 | 68.18 |
| 1923 | 210000 | 11862000 | 69.48 |
| 1925 | 210000 | 12072000 | 70.78 |
| 1926 | 210000 | 12282000 | 72.08 |
| 1931 | 210000 | 12492000 | 73.38 |
| 1934 | 210000 | 12702000 | 74.68 |
| 1935 | 210000 | 12912000 | 75.97 |
| 1936 | 210000 | 13122000 | 77.27 |
| 1937 | 210000 | 13332000 | 78.57 |
| 1938 | 210000 | 13542000 | 79.87 |
| 1939 | 210000 | 13752000 | 81.17 |
| 1940 | 210000 | 13962000 | 82.47 |
| 1942 | 210000 | 14172000 | 83.77 |
| 1944 | 210000 | 14382000 | 85.06 |
| 1945 | 210000 | 14592000 | 86.36 |
| 1954 | 210000 | 14802000 | 87.66 |
| 1956 | 210000 | 15012000 | 88.96 |
| 1957 | 210000 | 15222000 | 90.26 |
| 1959 | 210000 | 15432000 | 91.56 |
| 1961 | 210000 | 15642000 | 92.86 |
| 1962 | 210000 | 15852000 | 94.16 |
| 1964 | 210000 | 16062000 | 95.45 |
| 1967 | 210000 | 16272000 | 96.75 |
| 1963 | 204500 | 16482000 | 98.05 |
| 1965 | 184750 | 16692000 | 99.35 |
| | | | AVERAGE VALUE 216432 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR MOSES PLANT OUTPUT

BASC CASE CATI
1900-1976

DURATION LISTING FOR DAYTIME ENERGY (MWH) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1973 | 787 | 787 | .65 |
| 1956 | 749 | 1536 | 1.95 |
| 1976 | 749 | 2285 | 3.25 |
| 1974 | 744 | 3033 | 4.55 |
| 1975 | 743 | 3776 | 5.94 |
| 1971 | 731 | 4507 | 7.14 |
| 1969 | 726 | 5233 | 8.44 |
| 1928 | 719 | 5952 | 9.74 |
| 1960 | 709 | 6661 | 11.04 |
| 1955 | 708 | 7369 | 12.34 |
| 1913 | 707 | 8076 | 13.64 |
| 1924 | 706 | 8782 | 14.94 |
| 1930 | 706 | 9488 | 16.23 |
| 1941 | 706 | 10194 | 17.53 |
| 1951 | 706 | 10900 | 18.83 |
| 1952 | 706 | 11606 | 20.13 |
| 1907 | 705 | 12311 | 21.43 |
| 1908 | 705 | 13016 | 22.73 |
| 1912 | 705 | 13721 | 24.03 |
| 1921 | 705 | 14426 | 25.32 |
| 1901 | 704 | 15130 | 26.62 |
| 1946 | 704 | 15834 | 27.92 |
| 1929 | 703 | 16537 | 29.22 |
| 1943 | 703 | 17240 | 30.52 |
| 1927 | 702 | 17942 | 31.82 |
| 1972 | 702 | 18644 | 33.12 |
| 1966 | 701 | 19345 | 34.42 |
| 1976 | 700 | 20045 | 35.71 |
| 1919 | 700 | 20745 | 37.01 |
| 1970 | 699 | 21444 | 38.31 |
| 1933 | 699 | 22142 | 39.61 |
| 1953 | 699 | 22840 | 40.91 |
| 1916 | 698 | 23536 | 42.21 |
| 1902 | 698 | 24230 | 43.51 |
| 1907 | 697 | 24922 | 44.81 |
| 1918 | 699 | 25611 | 46.10 |
| 1932 | 699 | 26300 | 47.40 |
| 1950 | 695 | 26985 | 48.70 |
| 1920 | 694 | 27669 | 50.00 |
| 1948 | 692 | 28351 | 51.30 |
| 1949 | 682 | 29033 | 52.60 |
| 1967 | 682 | 29715 | 53.90 |
| 1958 | 679 | 30394 | 55.19 |
| 1922 | 678 | 31072 | 56.49 |
| 1914 | 677 | 31749 | 57.79 |
| 1934 | 677 | 32426 | 59.09 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CASE
1900-1976

DURATION LISTING FOR DAYTIME ENERGY (MWH) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|-------------------|
| 1959 | 677 | 33103 | 60.39 |
| 1938 | 676 | 33779 | 61.69 |
| 1942 | 676 | 34455 | 62.99 |
| 1933 | 674 | 35129 | 64.29 |
| 1954 | 672 | 35801 | 65.50 |
| 1917 | 671 | 36472 | 66.80 |
| 1937 | 671 | 37143 | 68.10 |
| 1910 | 670 | 37813 | 69.40 |
| 1939 | 670 | 38483 | 70.70 |
| 1940 | 670 | 39153 | 72.00 |
| 1945 | 670 | 39823 | 73.30 |
| 1956 | 670 | 40493 | 74.60 |
| 1957 | 670 | 41163 | 75.97 |
| 1944 | 669 | 41832 | 77.27 |
| 1911 | 668 | 42500 | 78.57 |
| 1920 | 668 | 43168 | 79.87 |
| 1935 | 667 | 43835 | 81.17 |
| 1926 | 667 | 44502 | 82.47 |
| 1963 | 667 | 45169 | 83.77 |
| 1915 | 666 | 45835 | 85.06 |
| 1931 | 666 | 46501 | 86.36 |
| 1974 | 664 | 47165 | 87.66 |
| 1923 | 664 | 47829 | 88.96 |
| 1929 | 663 | 48492 | 90.26 |
| 1935 | 663 | 49155 | 91.56 |
| 1962 | 661 | 49816 | 92.86 |
| 1925 | 660 | 50476 | 94.16 |
| 1961 | 658 | 51134 | 95.45 |
| 1936 | 657 | 51791 | 96.75 |
| 1964 | 654 | 52445 | 98.05 |
| 1965 | 592 | 53037 | 99.35 |
| | | | AVERAGE VALUE 689 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOW
 SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CASE
 1900-1976

DURATION LISTING FOR NIGHTTIME ENERGY (MWH) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1973 | 665 | 665 | .65 |
| 1976 | 631 | 1296 | 1.95 |
| 1968 | 630 | 1926 | 3.25 |
| 1974 | 627 | 2553 | 4.55 |
| 1975 | 626 | 3179 | 5.84 |
| 1971 | 610 | 3789 | 7.14 |
| 1969 | 605 | 4394 | 8.44 |
| 1928 | 592 | 4986 | 9.74 |
| 1960 | 584 | 5570 | 11.04 |
| 1955 | 563 | 6133 | 12.34 |
| 1913 | 562 | 6735 | 13.64 |
| 1908 | 581 | 7316 | 14.94 |
| 1912 | 581 | 7897 | 16.23 |
| 1924 | 581 | 8478 | 17.53 |
| 1930 | 581 | 9059 | 18.83 |
| 1941 | 581 | 9640 | 20.13 |
| 1951 | 581 | 10221 | 21.43 |
| 1952 | 581 | 10802 | 22.73 |
| 1901 | 560 | 11382 | 24.03 |
| 1907 | 580 | 11962 | 25.32 |
| 1921 | 560 | 12542 | 26.62 |
| 1929 | 579 | 13121 | 27.92 |
| 1943 | 579 | 13700 | 29.22 |
| 1946 | 579 | 14279 | 30.52 |
| 1972 | 579 | 14858 | 31.82 |
| 1927 | 578 | 15436 | 33.12 |
| 1970 | 579 | 16014 | 34.42 |
| 1976 | 577 | 16591 | 35.71 |
| 1919 | 577 | 17168 | 37.01 |
| 1966 | 577 | 17745 | 38.31 |
| 1953 | 575 | 18320 | 39.61 |
| 1933 | 575 | 18895 | 40.91 |
| 1916 | 572 | 19465 | 42.21 |
| 1902 | 571 | 20036 | 43.51 |
| 1947 | 569 | 20605 | 44.81 |
| 1918 | 567 | 21172 | 46.10 |
| 1932 | 563 | 21735 | 47.40 |
| 1948 | 559 | 22294 | 48.70 |
| 1950 | 559 | 22853 | 50.00 |
| 1900 | 558 | 23411 | 51.30 |
| 1949 | 558 | 23969 | 52.60 |
| 1967 | 556 | 24525 | 53.90 |
| 1958 | 555 | 25080 | 55.19 |
| 1922 | 550 | 25634 | 56.49 |
| 1914 | 553 | 26187 | 57.79 |
| 1955 | 552 | 26739 | 59.09 |

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AD-A114 589

INTERNATIONAL LAKE ERIE REGULATION STUDY BOARD
LAKE ERIE WATER LEVEL STUDY. APPENDIX E. POWER. ANNEX D. COMPUT--ETC (U)
JUL 81

F/G 13/2

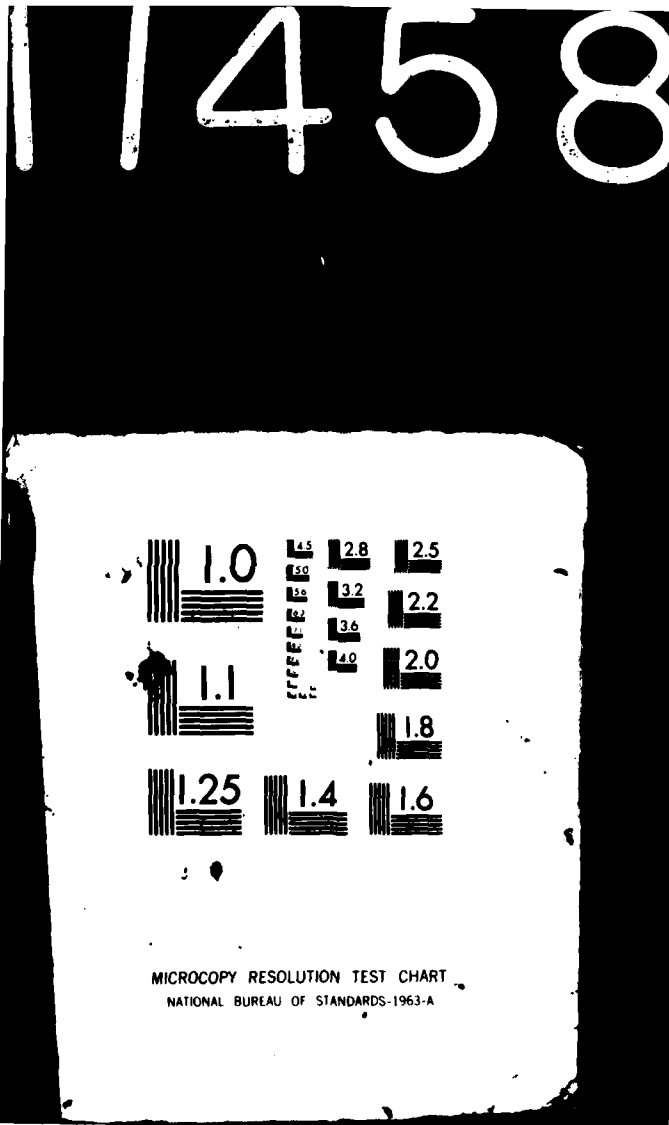
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5-7

01/11/81

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MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CAT1
1900-1976

DURATION LISTING FOR NIGHTTIME ENERGY (MWH) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|-------------------|
| 1934 | 551 | 27290 | 60.39 |
| 1938 | 551 | 27841 | 61.69 |
| 1942 | 551 | 28392 | 62.99 |
| 1943 | 550 | 28942 | 64.29 |
| 1947 | 547 | 29489 | 65.58 |
| 1937 | 547 | 30036 | 66.88 |
| 1940 | 547 | 30583 | 68.18 |
| 1954 | 547 | 31130 | 69.48 |
| 1910 | 546 | 31676 | 70.78 |
| 1939 | 546 | 32222 | 72.08 |
| 1945 | 546 | 32768 | 73.38 |
| 1956 | 546 | 33314 | 74.68 |
| 1957 | 546 | 33860 | 75.97 |
| 1911 | 545 | 34405 | 77.27 |
| 1920 | 545 | 34950 | 78.57 |
| 1944 | 545 | 35495 | 79.87 |
| 1905 | 544 | 36039 | 81.17 |
| 1915 | 544 | 36583 | 82.47 |
| 1926 | 544 | 37127 | 83.77 |
| 1971 | 543 | 37670 | 85.06 |
| 1963 | 543 | 38213 | 86.36 |
| 1973 | 542 | 38755 | 87.66 |
| 1974 | 541 | 39296 | 88.96 |
| 1979 | 541 | 39837 | 90.26 |
| 1935 | 541 | 40378 | 91.56 |
| 1925 | 539 | 40917 | 92.86 |
| 1962 | 539 | 41456 | 94.16 |
| 1961 | 537 | 41993 | 95.45 |
| 1976 | 536 | 42529 | 96.75 |
| 1964 | 534 | 43063 | 98.05 |
| 1965 | 464 | 43531 | 99.35 |
| | | | AVERAGE VALUE 565 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CAT1
1900-1976

DURATION LISTING FOR PEAK PLANT OUTPUT (MW) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1973 | 826 | 826 | .65 |
| 1974 | 808 | 1634 | 1.95 |
| 1968 | 800 | 2438 | 3.25 |
| 1976 | 802 | 3240 | 4.55 |
| 1975 | 792 | 4032 | 5.84 |
| 1971 | 791 | 4823 | 7.14 |
| 1969 | 787 | 5610 | 8.48 |
| 1928 | 783 | 6393 | 9.74 |
| 1960 | 772 | 7165 | 11.04 |
| 1913 | 770 | 7935 | 12.34 |
| 1955 | 770 | 8705 | 13.64 |
| 1951 | 768 | 9473 | 14.94 |
| 1952 | 768 | 10241 | 16.23 |
| 1907 | 767 | 11008 | 17.53 |
| 1908 | 767 | 11775 | 18.83 |
| 1912 | 767 | 12542 | 20.13 |
| 1921 | 767 | 13309 | 21.43 |
| 1924 | 767 | 14076 | 22.73 |
| 1930 | 767 | 14843 | 24.03 |
| 1941 | 767 | 15610 | 25.32 |
| 1901 | 766 | 16376 | 26.62 |
| 1929 | 765 | 17141 | 27.92 |
| 1943 | 765 | 17906 | 29.22 |
| 1946 | 765 | 18671 | 30.52 |
| 1972 | 764 | 19435 | 31.82 |
| 1927 | 763 | 20198 | 33.12 |
| 1966 | 763 | 20961 | 34.42 |
| 1926 | 761 | 21722 | 35.71 |
| 1919 | 761 | 22483 | 37.01 |
| 1933 | 761 | 23244 | 38.31 |
| 1970 | 760 | 24004 | 39.61 |
| 1953 | 759 | 24763 | 40.91 |
| 1916 | 757 | 25520 | 42.21 |
| 1902 | 756 | 26276 | 43.51 |
| 1947 | 753 | 27029 | 44.81 |
| 1932 | 752 | 27781 | 46.10 |
| 1918 | 750 | 28531 | 47.40 |
| 1900 | 747 | 29276 | 48.70 |
| 1950 | 747 | 30025 | 50.00 |
| 1967 | 745 | 30770 | 51.30 |
| 1948 | 743 | 31513 | 52.60 |
| 1949 | 743 | 32256 | 53.90 |
| 1958 | 741 | 32997 | 55.19 |
| 1922 | 740 | 33737 | 56.49 |
| 1934 | 739 | 34476 | 57.79 |
| 1959 | 739 | 35215 | 59.09 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR POSES PLANT OUTPUT

BASE CASE CAT1
1900-1976

DURATION LISTING FOR PEAK PLANT OUTPUT (MW) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1919 | 738 | 35953 | 60.39 |
| 1938 | 738 | 36691 | 61.69 |
| 1942 | 738 | 37429 | 62.99 |
| 1903 | 735 | 38164 | 64.29 |
| 1917 | 733 | 38897 | 65.58 |
| 1927 | 733 | 39630 | 66.88 |
| 1954 | 733 | 40363 | 68.18 |
| 1939 | 732 | 41095 | 69.48 |
| 1940 | 732 | 41827 | 70.78 |
| 1957 | 732 | 42559 | 72.08 |
| 1910 | 731 | 43290 | 73.38 |
| 1945 | 731 | 44021 | 74.68 |
| 1956 | 731 | 44752 | 75.97 |
| 1911 | 730 | 45482 | 77.27 |
| 1944 | 730 | 46212 | 78.57 |
| 1920 | 729 | 46941 | 79.87 |
| 1905 | 728 | 47669 | 81.17 |
| 1915 | 728 | 48397 | 82.47 |
| 1926 | 728 | 49125 | 83.77 |
| 1963 | 728 | 49853 | 85.06 |
| 1931 | 727 | 50580 | 86.36 |
| 1934 | 725 | 51305 | 87.66 |
| 1923 | 725 | 52030 | 88.96 |
| 1909 | 724 | 52754 | 90.26 |
| 1935 | 724 | 53478 | 91.56 |
| 1962 | 722 | 54200 | 92.86 |
| 1925 | 721 | 54921 | 94.16 |
| 1961 | 719 | 55639 | 95.46 |
| 1936 | 717 | 56356 | 96.76 |
| 1964 | 714 | 57070 | 98.06 |
| 1965 | 650 | 57724 | 99.36 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CAT1
19CC-1976

DURATION LISTING FOR AVERAGE MONTHLY ENERGY FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1973 | 746 | 746 | 0.85 |
| 1968 | 709 | 1455 | 1.95 |
| 1976 | 709 | 2164 | 3.25 |
| 1974 | 707 | 2871 | 4.55 |
| 1975 | 704 | 3575 | 5.84 |
| 1971 | 690 | 4265 | 7.14 |
| 1969 | 685 | 4950 | 8.44 |
| 1928 | 676 | 5626 | 9.74 |
| 1960 | 667 | 6293 | 11.04 |
| 1955 | 666 | 6959 | 12.34 |
| 1913 | 665 | 7624 | 13.64 |
| 1924 | 664 | 8288 | 14.94 |
| 1933 | 664 | 8952 | 16.23 |
| 1941 | 664 | 9616 | 17.53 |
| 1951 | 664 | 10280 | 18.83 |
| 1952 | 664 | 10944 | 20.13 |
| 1907 | 663 | 11607 | 21.43 |
| 1904 | 663 | 12270 | 22.73 |
| 1912 | 663 | 12933 | 24.03 |
| 1921 | 663 | 13596 | 25.32 |
| 1931 | 662 | 14258 | 26.62 |
| 1946 | 662 | 14920 | 27.92 |
| 1929 | 661 | 15581 | 29.22 |
| 1943 | 661 | 16242 | 30.52 |
| 1972 | 661 | 16903 | 31.82 |
| 1927 | 660 | 17563 | 33.12 |
| 1936 | 659 | 18222 | 34.42 |
| 1919 | 659 | 18881 | 35.71 |
| 1966 | 659 | 19540 | 37.01 |
| 1970 | 658 | 20198 | 38.31 |
| 1953 | 657 | 20855 | 39.61 |
| 1933 | 656 | 21511 | 40.91 |
| 1916 | 654 | 22165 | 42.21 |
| 1902 | 653 | 22818 | 43.51 |
| 1947 | 651 | 23469 | 44.81 |
| 1918 | 648 | 24117 | 46.10 |
| 1932 | 647 | 24764 | 47.40 |
| 1950 | 643 | 25407 | 48.70 |
| 1900 | 642 | 26049 | 50.00 |
| 1948 | 641 | 26690 | 51.30 |
| 1949 | 640 | 27330 | 52.60 |
| 1967 | 640 | 27970 | 53.90 |
| 1958 | 637 | 28607 | 55.19 |
| 1922 | 636 | 29243 | 56.49 |
| 1914 | 635 | 29878 | 57.79 |
| 1934 | 635 | 30513 | 59.09 |

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CAT1
 1900-1976

DURATION LISTING FOR AVERAGE MONTHLY ENERGY FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1959 | 635 | 37188 | 60.39 |
| 1938 | 634 | 31782 | 61.69 |
| 1942 | 634 | 32416 | 62.99 |
| 1923 | 632 | 37048 | 64.29 |
| 1954 | 630 | 33678 | 65.58 |
| 1917 | 629 | 34307 | 66.88 |
| 1937 | 629 | 34936 | 68.18 |
| 1940 | 629 | 35565 | 69.48 |
| 1910 | 624 | 36193 | 70.78 |
| 1939 | 628 | 36821 | 72.08 |
| 1945 | 628 | 37449 | 73.38 |
| 1956 | 628 | 38077 | 74.68 |
| 1957 | 628 | 38705 | 75.97 |
| 1911 | 627 | 39332 | 77.27 |
| 1920 | 627 | 39959 | 78.57 |
| 1944 | 627 | 40586 | 79.87 |
| 1905 | 626 | 41212 | 81.17 |
| 1926 | 626 | 41838 | 82.47 |
| 1915 | 625 | 42463 | 83.77 |
| 1931 | 625 | 43088 | 85.06 |
| 1963 | 625 | 43713 | 86.36 |
| 1924 | 627 | 44336 | 87.66 |
| 1923 | 623 | 44959 | 88.96 |
| 1909 | 622 | 45581 | 90.26 |
| 1935 | 622 | 46203 | 91.56 |
| 1962 | 620 | 46823 | 92.86 |
| 1925 | 619 | 47442 | 94.16 |
| 1961 | 617 | 48059 | 95.45 |
| 1936 | 616 | 48675 | 96.75 |
| 1944 | 614 | 49289 | 98.05 |
| 1965 | 550 | 49839 | 99.35 |
| | | AVERAGE VALUE | 647 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR MOSES PLANT OUTPUT

BASE CASE CATI
1900-1976

DURATION LISTING FOR TOTAL PLANT MWH OUTPUT FOR WHOLE YEAR

| YEAR | DAYTIME | | NIGHTTIME | | TOTAL | | PERCENTAGE |
|------|-------------|-------------------|-------------|-------------------|-------------|-------------------|------------|
| | ENERGY(MWH) | ACCUMULATED VALUE | ENERGY(MWH) | ACCUMULATED VALUE | ENERGY(MWH) | ACCUMULATED VALUE | |
| 1973 | 5730976 | 5339976 | 2854016 | 2854016 | 7884992 | 7493992 | .65 |
| 1974 | 4965720 | 9991696 | 2408904 | 4882920 | 7369624 | 14854616 | 1.95 |
| 1976 | 4965456 | 14957152 | 2395056 | 7257976 | 7360512 | 22215128 | 3.25 |
| 1972 | 4910608 | 19467760 | 2319616 | 9577562 | 7230224 | 29445352 | 4.55 |
| 1975 | 4858688 | 24726448 | 2338536 | 11916128 | 7197224 | 36642576 | 5.04 |
| 1929 | 4850320 | 29616768 | 2288992 | 14205120 | 7179312 | 43821688 | 7.14 |
| 1952 | 4876016 | 34492784 | 2289104 | 16494224 | 7165120 | 50987008 | 8.44 |
| 1951 | 4853888 | 39346672 | 2251144 | 18745368 | 7105032 | 58092040 | 9.74 |
| 1943 | 4848064 | 44194736 | 2213736 | 20959104 | 7061800 | 65153840 | 11.04 |
| 1947 | 4813792 | 49008528 | 2213296 | 23172400 | 7027088 | 72180928 | 12.34 |
| 1913 | 4778032 | 53784560 | 2159216 | 25331616 | 6937248 | 79118176 | 13.64 |
| 1930 | 4735536 | 58522096 | 2173224 | 27504840 | 6908760 | 84026936 | 18.94 |
| 1945 | 4723536 | 63245632 | 2143824 | 29648664 | 6907360 | 92934296 | 16.73 |
| 1939 | 4737568 | 67983200 | 2161056 | 31849720 | 6898624 | 99832920 | 17.53 |
| 1955 | 4764256 | 72747456 | 2128840 | 33978540 | 6893096 | 106726016 | 18.83 |
| 1917 | 4724416 | 77471872 | 2152800 | 36131360 | 6877216 | 113603232 | 20.13 |
| 1928 | 4787952 | 82259824 | 2042448 | 38193808 | 6850400 | 120453632 | 21.43 |
| 1969 | 4733456 | 86993280 | 2111696 | 40305504 | 6845152 | 127298784 | 22.73 |
| 1924 | 4689168 | 91682448 | 2150160 | 42455664 | 6839328 | 134138112 | 24.03 |
| 1971 | 4755232 | 96437680 | 2059664 | 44515328 | 6814896 | 140953008 | 25.32 |
| 1919 | 4707264 | 101144944 | 2106024 | 46621352 | 6813288 | 147766296 | 26.62 |
| 1912 | 4731328 | 105876272 | 2045552 | 48646904 | 6796880 | 154563176 | 27.92 |
| 1916 | 4692912 | 110569184 | 2098744 | 50785648 | 6791656 | 161354432 | 29.22 |
| 1954 | 4712832 | 115242016 | 2076064 | 52861712 | 6788896 | 168143728 | 30.52 |
| 1957 | 4705280 | 119947296 | 2008360 | 54870972 | 6713640 | 174847368 | 31.82 |
| 1937 | 4659824 | 124687120 | 2003384 | 56873456 | 6703208 | 181560576 | 33.12 |
| 1940 | 4641056 | 129328176 | 2015400 | 5888856 | 6656456 | 188217032 | 34.42 |
| 1953 | 4554000 | 133982176 | 1993024 | 60881880 | 6647024 | 194864056 | 35.71 |
| 1903 | 4644096 | 138626272 | 1993800 | 62875640 | 6637896 | 201501952 | 37.01 |
| 1948 | 4595744 | 143222016 | 1991000 | 64866680 | 6586744 | 208088696 | 38.31 |
| 1968 | 4633376 | 147855392 | 1949528 | 66816208 | 6582904 | 214671600 | 39.61 |
| 1918 | 4615040 | 152470432 | 1952312 | 68768520 | 6567352 | 221238952 | 40.91 |
| 1956 | 4582768 | 157053200 | 1977616 | 70746136 | 6560384 | 227799336 | 42.21 |
| 1970 | 4598400 | 161651600 | 1932536 | 72678672 | 6530936 | 234330272 | 43.51 |
| 1922 | 4562236 | 166213856 | 1950904 | 74629576 | 6513160 | 240843432 | 44.81 |
| 1902 | 4530528 | 170744384 | 1948008 | 76597364 | 6489536 | 247341968 | 46.10 |
| 1908 | 4554096 | 175298480 | 1914952 | 78508536 | 6465048 | 253847016 | 47.40 |
| 1905 | 4484192 | 179782672 | 1957952 | 80466488 | 6442144 | 260249160 | 48.70 |
| 1924 | 4534112 | 184316784 | 1895408 | 82361896 | 6424520 | 266678688 | 50.00 |
| 1914 | 4526664 | 188843448 | 1895448 | 84257544 | 6422512 | 273101192 | 51.30 |
| 1909 | 4496416 | 193340064 | 1923528 | 86141072 | 6419944 | 279521136 | 52.60 |
| 1921 | 4517856 | 197857920 | 1893832 | 88071904 | 6409648 | 285929824 | 53.90 |
| 1946 | 4497440 | 202355360 | 1882064 | 89953968 | 6379574 | 292379328 | 55.19 |
| 1942 | 4466624 | 206821924 | 1859844 | 91873432 | 6374448 | 298635812 | 56.49 |
| 1932 | 4463332 | 211290016 | 1857232 | 93671064 | 6325264 | 304961088 | 57.79 |
| 1967 | 4448128 | 215734144 | 1871008 | 95422464 | 6319128 | 311240208 | 59.09 |

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
SAUNDERS OR HOSES PLANT OUTPUT

BASE CASE CASE
1900-1976

DURATION LISTING FOR TOTAL PLANT MWH OUTPUT FOR WHOLE YEAR

| YEAR | DAYTIME | | NIGHTTIME | | TOTAL | | PERCENTAGE |
|---------------|-------------|-------------------|-------------|-------------------|-------------|-------------------|------------|
| | ENERGY(MWH) | ACCUMULATED VALUE | ENERGY(MWH) | ACCUMULATED VALUE | ENERGY(MWH) | ACCUMULATED VALUE | |
| 1971 | 4267064 | 220198200 | 1856456 | 97398520 | 6316520 | 317596720 | 60.39 |
| 1910 | 4447520 | 224645720 | 1852160 | 99250680 | 6299680 | 323896416 | 61.69 |
| 1944 | 4438432 | 229384160 | 1847600 | 101098520 | 6286272 | 330182688 | 62.99 |
| 1927 | 4391760 | 233475920 | 1824760 | 102923280 | 6216520 | 336399208 | 64.29 |
| 1903 | 4381504 | 237857424 | 1813320 | 104736600 | 6194824 | 342594032 | 65.58 |
| 1959 | 4371296 | 242228720 | 1808448 | 106545056 | 6179744 | 348773776 | 66.88 |
| 1938 | 4366144 | 246594864 | 1807304 | 108352360 | 6173448 | 354947224 | 68.18 |
| 1926 | 4358000 | 250952064 | 1805416 | 110157776 | 6163416 | 361110640 | 69.48 |
| 1957 | 4349648 | 255302512 | 1801472 | 111959240 | 6151120 | 367261740 | 70.78 |
| 1961 | 4331008 | 259633520 | 1794072 | 113753320 | 6125080 | 373386840 | 72.08 |
| 1937 | 4323392 | 263956912 | 1786032 | 115539352 | 6109424 | 379446240 | 73.38 |
| 1415 | 4298960 | 268255872 | 1778760 | 117318112 | 6077720 | 385573940 | 74.68 |
| 1949 | 4265616 | 272551488 | 1773376 | 119091448 | 6068952 | 391642936 | 75.97 |
| 1943 | 4234512 | 276746500 | 1739768 | 120831216 | 5974280 | 397617216 | 77.27 |
| 1939 | 4220904 | 281015904 | 1735904 | 122567120 | 5965808 | 403593024 | 78.57 |
| 1928 | 4220540 | 285336464 | 1734440 | 124301760 | 5955200 | 409538224 | 79.87 |
| 1933 | 4216976 | 289453440 | 1727464 | 126029624 | 5944840 | 415483064 | 81.17 |
| 1923 | 4212544 | 293663984 | 1726928 | 127756552 | 5933742 | 421420536 | 82.47 |
| 1966 | 4183112 | 297444266 | 1711352 | 129447904 | 5891464 | 427312000 | 83.77 |
| 1911 | 4160544 | 302004640 | 1701584 | 131169488 | 5862128 | 433174128 | 85.06 |
| 1952 | 4149264 | 306153904 | 1693896 | 132863384 | 5843160 | 439017288 | 86.36 |
| 1925 | 4144720 | 310298424 | 1691184 | 134560568 | 5841904 | 444859192 | 87.66 |
| 1941 | 4067824 | 314366448 | 1652472 | 136213040 | 5720296 | 450579488 | 88.96 |
| 1931 | 4065344 | 318431792 | 1652992 | 137866032 | 5718336 | 456297824 | 90.26 |
| 1962 | 4039656 | 322470448 | 1640104 | 139506136 | 5678760 | 461976584 | 91.56 |
| 1936 | 3986656 | 326457104 | 1614344 | 141170480 | 5601070 | 467577584 | 92.86 |
| 1963 | 3982320 | 330439424 | 1611232 | 142731712 | 5593552 | 473171136 | 94.16 |
| 1935 | 3891152 | 334330576 | 1565864 | 144297576 | 5457016 | 478624152 | 95.45 |
| 1934 | 3887856 | 338219432 | 1559744 | 145857320 | 5447600 | 484075752 | 96.75 |
| 1944 | 3813840 | 342032272 | 1527920 | 147385248 | 5341768 | 489417520 | 98.05 |
| 1965 | 3791504 | 345823776 | 1511576 | 148896824 | 5303080 | 494720600 | 99.35 |
| AVERAGE VALUE | 4491218 | | 1933725 | | 6424943 | | |

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST LAWRENCE, ST MARYS AND NIAGARA RIVER PLANTS

BASE CASE CAT1
 1900-1976

DURATION LISTING FOR TOTAL ANNUAL ENERGY (MWH)

| YEAR | DAYTIME | | NIGHTTIME | | TOTAL | | PERCENTAGE |
|------|--------------|-------------------|--------------|-------------------|--------------|-------------------|------------|
| | ENERGY (MWH) | ACCUMULATED VALUE | ENERGY (MWH) | ACCUMULATED VALUE | ENERGY (MWH) | ACCUMULATED VALUE | |
| 1973 | 16479408 | 16479408 | 5438488 | 5438488 | 21917896 | 21917896 | .65 |
| 1974 | 16391376 | 32870784 | 5398472 | 10885556 | 21789848 | 44760744 | 1.95 |
| 1976 | 16365008 | 49235792 | 5333116 | 16219974 | 21768024 | 65475768 | 3.25 |
| 1975 | 16252144 | 65507936 | 5330496 | 21550472 | 21562640 | 87056408 | 4.55 |
| 1972 | 16232176 | 81740112 | 5321380 | 26871552 | 21532256 | 108611664 | 5.84 |
| 1929 | 16244512 | 97984624 | 5276904 | 32146454 | 21521416 | 130133780 | 7.14 |
| 1952 | 16237008 | 114221632 | 5279624 | 37428060 | 21516632 | 151849712 | 8.44 |
| 1951 | 16011136 | 130232768 | 5204672 | 42632752 | 21215808 | 172865520 | 9.74 |
| 1917 | 15903536 | 146216352 | 5130672 | 47763424 | 21116256 | 194981776 | 11.04 |
| 1943 | 15969376 | 162187728 | 5146374 | 52910000 | 21115952 | 215087728 | 12.34 |
| 1913 | 15964880 | 178152408 | 5107512 | 58017512 | 21072392 | 236170120 | 13.64 |
| 1969 | 15937184 | 194119192 | 5079588 | 63015600 | 21019272 | 257153392 | 14.94 |
| 1930 | 15878192 | 209967104 | 5107696 | 68203296 | 20985888 | 279171280 | 16.23 |
| 1947 | 15856048 | 225824152 | 5107704 | 73311000 | 20943752 | 299135032 | 17.53 |
| 1919 | 15830096 | 241704128 | 5034888 | 78365888 | 20934994 | 320072136 | 18.83 |
| 1908 | 15844224 | 257550352 | 5064992 | 83450880 | 20929216 | 341001232 | 20.13 |
| 1904 | 15802480 | 273352332 | 5073082 | 88523912 | 20875512 | 361876744 | 21.43 |
| 1955 | 15827680 | 289180512 | 5046024 | 93569936 | 20873704 | 382750448 | 22.73 |
| 1971 | 15867296 | 305043908 | 4997744 | 98567680 | 20861040 | 403611488 | 24.03 |
| 1916 | 15796448 | 320840256 | 5030440 | 103598120 | 20826898 | 424478776 | 25.32 |
| 1945 | 15699680 | 336839136 | 5058440 | 108656560 | 20758120 | 445196496 | 26.62 |
| 1954 | 15756432 | 352296368 | 4968372 | 113645432 | 20745304 | 465941800 | 27.92 |
| 1907 | 15770352 | 368066720 | 4928296 | 118573728 | 20698648 | 486640448 | 29.22 |
| 1953 | 15748048 | 383814768 | 4919664 | 123493392 | 20667712 | 507308160 | 30.52 |
| 1903 | 15596160 | 399410928 | 4867088 | 128360480 | 20483248 | 527771408 | 31.82 |
| 1948 | 15579552 | 414990480 | 4871736 | 133232216 | 20451288 | 548222696 | 33.12 |
| 1950 | 15573904 | 430564384 | 4860264 | 138092480 | 20434168 | 568658244 | 34.42 |
| 1928 | 15534064 | 446098448 | 4870568 | 142963048 | 20404632 | 589061496 | 35.71 |
| 1970 | 15525632 | 461624380 | 4806912 | 147769960 | 20332544 | 609394040 | 37.01 |
| 1912 | 15459008 | 477083368 | 4847416 | 152617376 | 20306424 | 629700464 | 38.31 |
| 1968 | 15482960 | 492572348 | 4797656 | 157415032 | 20286616 | 649987080 | 39.61 |
| 1956 | 15463488 | 508035336 | 4806400 | 162221432 | 20269888 | 670256968 | 40.91 |
| 1906 | 15460192 | 523495728 | 4767336 | 167008768 | 20247528 | 690504496 | 42.21 |
| 1918 | 15446464 | 538942192 | 4799304 | 171808072 | 20245768 | 710750264 | 43.51 |
| 1914 | 15427584 | 554369776 | 4753208 | 176561280 | 20180792 | 730931056 | 44.81 |
| 1960 | 15372352 | 569742128 | 4799608 | 181360888 | 20171960 | 751103016 | 46.10 |
| 1929 | 15416560 | 585158688 | 4751944 | 186112932 | 20168504 | 771271520 | 47.40 |
| 1905 | 15330432 | 60049120 | 4737488 | 190900320 | 20117920 | 791389440 | 48.70 |
| 1909 | 15305808 | 615794928 | 4749992 | 195641312 | 20046600 | 811436240 | 50.00 |
| 1922 | 15306736 | 631101464 | 4733904 | 200375216 | 20040640 | 831476880 | 51.30 |
| 1946 | 15303008 | 646404672 | 4709752 | 205084968 | 20012760 | 851489640 | 52.60 |
| 1944 | 15247008 | 661651480 | 4662528 | 209747496 | 19909536 | 871399176 | 53.90 |
| 1902 | 15058736 | 676710416 | 4692176 | 214439672 | 19750912 | 891150088 | 55.19 |
| 1910 | 15017824 | 691728240 | 4581526 | 219021200 | 19599352 | 910749440 | 56.49 |
| 1957 | 15019536 | 706747776 | 4568624 | 223589824 | 19588160 | 930337600 | 57.79 |
| 1920 | 15020752 | 721768528 | 4567024 | 228156848 | 19587276 | 949923376 | 59.09 |

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST LAWRENCE, ST MARYS AND NIAGARA RIVER PLANTS

BASE CASE CAT1
 1900-1976

DURATION LISTING FOR TOTAL ANNUAL ENERGY (MWH)

| YEAR | DAYTIME | | NIGHTTIME | | TOTAL | | PERCENTAGE |
|---------------|-------------|-------------------|-------------|-------------------|-------------|-------------------|------------|
| | ENERGY(MWH) | ACCUMULATED VALUE | ENERGY(MWH) | ACCUMULATED VALUE | ENERGY(MWH) | ACCUMULATED VALUE | |
| 1961 | 1497069 | 736776608 | 4537194 | 232693952 | 19507184 | 969432560 | 67.39 |
| 1962 | 14913563 | 751652176 | 4545256 | 237239208 | 19458824 | 988891384 | 61.69 |
| 1967 | 14340043 | 766492224 | 4538961 | 241778168 | 19379008 | 1008270992 | 62.99 |
| 1968 | 14747132 | 781294256 | 4467432 | 246263600 | 19279464 | 1027549856 | 64.29 |
| 1969 | 14490944 | 795973280 | 4475384 | 250740984 | 19166328 | 1046671684 | 65.38 |
| 1970 | 14662125 | 810673528 | 4500512 | 255241496 | 19162640 | 1065878824 | 66.38 |
| 1971 | 14661524 | 82529532 | 4461696 | 259703192 | 19123200 | 1085002024 | 67.18 |
| 1972 | 1453774 | 83993536 | 4429561 | 264172752 | 19060264 | 1104062288 | 68.48 |
| 1973 | 14416672 | 854560208 | 4408720 | 268647488 | 19025400 | 1122067288 | 69.78 |
| 1974 | 14565103 | 869181128 | 4432376 | 272974416 | 18990560 | 1140085744 | 72.08 |
| 1975 | 14407775 | 883801104 | 4432384 | 277406800 | 18942160 | 1158052604 | 73.38 |
| 1976 | 14454354 | 898421080 | 4377296 | 281774096 | 18831648 | 1176075952 | 74.68 |
| 1977 | 14374564 | 912345520 | 4320976 | 286105032 | 18795600 | 1194054552 | 75.97 |
| 1978 | 14354564 | 926785864 | 4318720 | 290435968 | 18755376 | 1211712588 | 77.27 |
| 1979 | 14302335 | 941011200 | 4355312 | 294768536 | 18670368 | 1229709776 | 78.57 |
| 1980 | 14281160 | 955194880 | 4295312 | 299073984 | 18648480 | 1247688256 | 79.87 |
| 1981 | 14165644 | 969311256 | 4255240 | 303329024 | 18640384 | 1265667744 | 81.17 |
| 1982 | 14131444 | 983427600 | 4276276 | 307605296 | 18407152 | 1283647232 | 82.47 |
| 1983 | 14100034 | 997517824 | 4255440 | 311881144 | 18262472 | 1301626720 | 83.77 |
| 1984 | 14000000 | 1011525312 | 4252016 | 316114160 | 18202104 | 1319606208 | 85.06 |
| 1985 | 13940000 | 1025547120 | 4236416 | 320355576 | 18236024 | 1337585696 | 86.36 |
| 1986 | 13880000 | 1039570928 | 4181176 | 324571752 | 18036472 | 1355565184 | 87.66 |
| 1987 | 13820000 | 1053594736 | 4179576 | 328771200 | 17867200 | 1373544672 | 88.96 |
| 1988 | 13760000 | 1067618544 | 4152456 | 332963744 | 17741544 | 1391524160 | 90.26 |
| 1989 | 13700000 | 1081642352 | 4113224 | 337176768 | 17447312 | 1409503648 | 91.56 |
| 1990 | 13640000 | 1095666160 | 3955352 | 340932720 | 16967424 | 1427483136 | 92.86 |
| 1991 | 12794016 | 1109689968 | 3872372 | 344605592 | 16666488 | 1445462624 | 94.16 |
| 1992 | 12731040 | 1123713776 | 3861488 | 348666800 | 166481256 | 1463442112 | 95.45 |
| 1993 | 12668064 | 1137737584 | 3847232 | 352514112 | 16529552 | 1481421600 | 96.75 |
| 1994 | 12649376 | 1149277408 | 3739144 | 356253256 | 16188520 | 1499401088 | 98.05 |
| 1995 | 12387152 | 1155664560 | 3695968 | 359949224 | 16083120 | 1517380576 | 99.35 |
| AVERAGE VALUE | 1350631 | | 4674665 | | 19883296 | | |

OFFICE A 17.

OFFICE 17, DECOLT.

OFFICE SUMMARY.X07

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST LAWRENCE, ST MARYS AND NIAGARA RIVER PLANTS

BASE CASE CAT1
 1900-1976

DURATION LISTING FOR AVERAGE MONTHLY ENERGY FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1973 | 2392 | 2392 | .65 |
| 1966 | 2361 | 4753 | 1.95 |
| 1976 | 2360 | 7113 | 3.25 |
| 1975 | 2357 | 9470 | 4.55 |
| 1974 | 2355 | 11825 | 5.84 |
| 1971 | 2350 | 14175 | 7.14 |
| 1964 | 2348 | 16523 | 8.44 |
| 1928 | 2333 | 18856 | 9.74 |
| 1951 | 2323 | 21179 | 11.04 |
| 1943 | 2322 | 23501 | 12.34 |
| 1921 | 2321 | 25822 | 13.64 |
| 1929 | 2320 | 28142 | 14.94 |
| 1946 | 2320 | 30462 | 16.23 |
| 1906 | 2319 | 32781 | 17.53 |
| 1952 | 2319 | 35100 | 18.83 |
| 1972 | 2319 | 37419 | 20.13 |
| 1977 | 2318 | 39737 | 21.43 |
| 1919 | 2318 | 42055 | 22.73 |
| 1908 | 2317 | 44372 | 24.03 |
| 1916 | 2316 | 46688 | 25.32 |
| 1917 | 2315 | 49003 | 26.62 |
| 1930 | 2313 | 51316 | 27.92 |
| 1953 | 2311 | 53627 | 29.22 |
| 1970 | 2309 | 55936 | 30.52 |
| 1918 | 2307 | 58243 | 31.82 |
| 1953 | 2306 | 60549 | 33.12 |
| 1948 | 2302 | 62851 | 34.42 |
| 1916 | 2298 | 65149 | 35.71 |
| 1917 | 2292 | 67441 | 37.01 |
| 1960 | 2287 | 69728 | 38.31 |
| 1949 | 2276 | 72004 | 39.61 |
| 1954 | 2276 | 74280 | 40.91 |
| 1913 | 2275 | 76555 | 42.21 |
| 1941 | 2272 | 78827 | 43.51 |
| 1950 | 2271 | 81098 | 44.81 |
| 1924 | 2266 | 83364 | 46.10 |
| 1956 | 2265 | 85629 | 47.40 |
| 1922 | 2262 | 87891 | 48.70 |
| 1912 | 2262 | 90153 | 50.00 |
| 1912 | 2260 | 92413 | 51.30 |
| 1944 | 2258 | 94671 | 52.60 |
| 1931 | 2257 | 96928 | 53.90 |
| 1947 | 2256 | 99184 | 55.19 |
| 1901 | 2253 | 101437 | 56.49 |
| 1903 | 2253 | 103690 | 57.79 |
| 1956 | 2244 | 105934 | 59.09 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST LAWRENCE, ST MARYS AND NIAGARA RIVER PLANTS

BASE CASE CASE 1
 1900-1976

DURATION LISTING FOR AVERAGE MONTHLY ENERGY FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|--------------------|
| 1957 | 2239 | 106173 | 60.39 |
| 1920 | 2236 | 110409 | 61.69 |
| 1979 | 2232 | 112641 | 62.99 |
| 1904 | 2231 | 114872 | 64.29 |
| 1972 | 2228 | 117100 | 65.58 |
| 1910 | 2226 | 119326 | 66.88 |
| 1967 | 2221 | 121549 | 68.18 |
| 1945 | 2220 | 123769 | 69.48 |
| 1915 | 2218 | 125987 | 70.78 |
| 1933 | 2218 | 128205 | 72.08 |
| 1927 | 2215 | 130420 | 73.38 |
| 1923 | 2214 | 132634 | 74.68 |
| 1911 | 2186 | 134820 | 75.97 |
| 1900 | 2184 | 137004 | 77.27 |
| 1951 | 2180 | 139184 | 78.57 |
| 1939 | 2173 | 141357 | 79.87 |
| 1966 | 2166 | 143525 | 81.17 |
| 1962 | 2159 | 145684 | 82.47 |
| 1925 | 2131 | 147815 | 83.77 |
| 1937 | 2127 | 149942 | 85.06 |
| 1938 | 2122 | 152064 | 86.36 |
| 1940 | 2111 | 154175 | 87.66 |
| 1942 | 2102 | 156277 | 88.96 |
| 1959 | 2093 | 158370 | 90.26 |
| 1963 | 2088 | 160456 | 91.56 |
| 1934 | 2072 | 162530 | 92.86 |
| 1926 | 2006 | 164536 | 94.16 |
| 1935 | 1991 | 166527 | 95.45 |
| 1936 | 1963 | 168490 | 96.75 |
| 1964 | 1954 | 170444 | 98.05 |
| 1965 | 1905 | 172349 | 99.35 |
| | | | AVERAGE VALUE 2238 |

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EVALUATION OF PRECIPITATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST. LAWRENCE, ST. MARYS AND NIAGARA RIVER PLANTS

BASF CASE CATY
 1900-1976

OPERATIONAL TIME FOR LIGHTNING ENERGY (AV. KW) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1877 | 167 | 167 | .65 |
| 1878 | 164 | 331 | 1.25 |
| 1879 | 1747 | 4772 | 2.28 |
| 1880 | 1546 | 6317 | 4.55 |
| 1881 | 1742 | 8059 | 5.84 |
| 1871 | 1634 | 9693 | 7.14 |
| 1884 | 1631 | 11324 | 8.44 |
| 1926 | 1612 | 12936 | 9.74 |
| 1931 | 1504 | 14440 | 11.04 |
| 1943 | 1603 | 16043 | 12.34 |
| 1976 | 1602 | 17645 | 13.64 |
| 1921 | 1402 | 19047 | 14.94 |
| 1929 | 1602 | 21149 | 16.23 |
| 1952 | 1602 | 22751 | 17.53 |
| 1972 | 1602 | 24353 | 18.83 |
| 1907 | 1601 | 25954 | 20.13 |
| 1919 | 1601 | 27555 | 21.43 |
| 1946 | 1601 | 29156 | 22.74 |
| 1905 | 1600 | 30756 | 24.03 |
| 1916 | 1597 | 32353 | 25.32 |
| 1926 | 1597 | 33950 | 26.62 |
| 1917 | 1596 | 35546 | 27.92 |
| 1955 | 1594 | 37140 | 29.22 |
| 1970 | 1592 | 38732 | 30.52 |
| 1918 | 1590 | 40322 | 31.82 |
| 1952 | 1589 | 41911 | 33.12 |
| 1948 | 1584 | 43495 | 34.42 |
| 1914 | 1579 | 45074 | 35.71 |
| 1917 | 1573 | 46647 | 37.01 |
| 1920 | 1566 | 48213 | 38.31 |
| 1949 | 1557 | 49771 | 39.61 |
| 1903 | 1556 | 51326 | 40.91 |
| 1934 | 1556 | 52882 | 42.21 |
| 1941 | 1551 | 54433 | 43.51 |
| 1950 | 1550 | 55983 | 44.81 |
| 1958 | 1546 | 57529 | 46.10 |
| 1924 | 1545 | 59074 | 47.40 |
| 1922 | 1543 | 60617 | 48.70 |
| 1972 | 1541 | 62153 | 50.00 |
| 1912 | 1540 | 63698 | 51.30 |
| 1971 | 1538 | 65236 | 52.60 |
| 1944 | 1538 | 66774 | 53.90 |
| 1947 | 1537 | 68311 | 55.19 |
| 1905 | 1534 | 69845 | 56.49 |
| 1901 | 1532 | 71377 | 57.79 |
| 1956 | 1524 | 72901 | 59.09 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST LAWRENCE, ST MARYS AND NIAGARA RIVER PLANTS

BASE CASE CAT1
 1900-1976

DURATION LISTING FOR NIGHTTIME ENERGY (AV. KW) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|--------------------|
| 1957 | 1519 | 74420 | 60.39 |
| 1958 | 1517 | 75937 | 61.69 |
| 1959 | 1513 | 77450 | 62.99 |
| 1960 | 1512 | 78962 | 64.29 |
| 1961 | 1508 | 80470 | 65.59 |
| 1962 | 1507 | 81977 | 66.89 |
| 1963 | 1499 | 83476 | 68.19 |
| 1964 | 1490 | 84975 | 69.49 |
| 1965 | 1487 | 86473 | 70.78 |
| 1966 | 1484 | 87969 | 72.08 |
| 1967 | 1485 | 89464 | 73.38 |
| 1968 | 1484 | 90958 | 74.68 |
| 1969 | 1466 | 92424 | 75.97 |
| 1970 | 1461 | 93885 | 77.27 |
| 1971 | 1457 | 95345 | 78.57 |
| 1972 | 1451 | 96796 | 79.87 |
| 1973 | 1444 | 98240 | 81.17 |
| 1974 | 1437 | 99677 | 82.47 |
| 1975 | 1430 | 101107 | 83.77 |
| 1976 | 1422 | 102539 | 85.06 |
| 1977 | 1395 | 103944 | 86.36 |
| 1978 | 1364 | 105260 | 87.66 |
| 1979 | 1372 | 106640 | 88.96 |
| 1980 | 1362 | 108002 | 90.26 |
| 1981 | 1359 | 109361 | 91.56 |
| 1982 | 1359 | 110700 | 92.86 |
| 1983 | 1271 | 111971 | 94.16 |
| 1984 | 1256 | 113227 | 95.45 |
| 1985 | 1228 | 114455 | 96.75 |
| 1986 | 1219 | 115674 | 98.05 |
| 1987 | 1168 | 116842 | 99.35 |
| | | | AVERAGE VALUE 1517 |

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VALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST LAWRENCE, ST MARYS AND NIAGARA RIVER PLANTS

EASE CASE CAT1
 1900-1976

CONSTANT COSTS FOR DAYTIME ENERGY (¢/KWH) FOR JANUARY

| YEAR | WFLD | ACCUMULATED VALUE | PERCENTAGE |
|------|------|-------------------|------------|
| 1900 | 2749 | 2749 | 1.25 |
| 1901 | 2719 | 5468 | 1.98 |
| 1902 | 2711 | 8179 | 3.28 |
| 1903 | 2712 | 10891 | 4.58 |
| 1904 | 2717 | 13608 | 5.34 |
| 1905 | 2700 | 16318 | 7.14 |
| 1906 | 2704 | 19022 | 8.44 |
| 1907 | 2692 | 21712 | 9.74 |
| 1908 | 2662 | 24397 | 11.04 |
| 1909 | 2491 | 27078 | 12.34 |
| 1910 | 2460 | 29758 | 13.64 |
| 1911 | 2470 | 32437 | 14.94 |
| 1912 | 2479 | 35116 | 16.23 |
| 1913 | 2478 | 37794 | 17.53 |
| 1914 | 2477 | 40471 | 18.83 |
| 1915 | 2477 | 43148 | 20.13 |
| 1916 | 2477 | 45825 | 21.43 |
| 1917 | 2476 | 48501 | 22.73 |
| 1918 | 2476 | 51177 | 24.03 |
| 1919 | 2475 | 53852 | 25.32 |
| 1920 | 2474 | 56526 | 26.62 |
| 1921 | 2471 | 59197 | 27.92 |
| 1922 | 2470 | 61867 | 29.22 |
| 1923 | 2467 | 64534 | 30.52 |
| 1924 | 2466 | 67200 | 31.82 |
| 1925 | 2464 | 69864 | 33.12 |
| 1926 | 2461 | 72525 | 34.42 |
| 1927 | 2457 | 75182 | 35.71 |
| 1928 | 2451 | 77833 | 37.01 |
| 1929 | 2447 | 80480 | 38.31 |
| 1930 | 2436 | 83116 | 39.61 |
| 1931 | 2436 | 85752 | 40.91 |
| 1932 | 2435 | 88387 | 42.21 |
| 1933 | 2432 | 91019 | 43.51 |
| 1934 | 2431 | 93650 | 44.81 |
| 1935 | 2427 | 96277 | 46.11 |
| 1936 | 2425 | 98902 | 47.40 |
| 1937 | 2423 | 101525 | 48.70 |
| 1938 | 2422 | 104147 | 50.00 |
| 1939 | 2420 | 106767 | 51.30 |
| 1940 | 2418 | 109385 | 52.60 |
| 1941 | 2416 | 112001 | 53.90 |
| 1942 | 2416 | 114617 | 55.19 |
| 1943 | 2413 | 117230 | 56.49 |
| 1944 | 2413 | 119843 | 57.79 |
| 1945 | 2404 | 122447 | 59.09 |

EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST. LAWRENCE, ST. MARYS AND NIAGARA RIVER PLANTS

EASE CASE CAT1
 1900-1976

DURATION LISTING FOR DAYTIME ENERGY(AV. MW) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|--------------------|
| 1957 | 2599 | 125046 | 63.39 |
| 1958 | 2595 | 127642 | 61.69 |
| 1959 | 2592 | 130236 | 62.99 |
| 1964 | 2591 | 132825 | 64.29 |
| 1972 | 2588 | 135413 | 65.58 |
| 1910 | 2583 | 138001 | 66.88 |
| 1967 | 2582 | 140583 | 68.18 |
| 1945 | 2567 | 143163 | 69.48 |
| 1973 | 2576 | 145742 | 70.78 |
| 1915 | 2577 | 148319 | 72.08 |
| 1927 | 2576 | 150895 | 73.38 |
| 1923 | 2573 | 153468 | 74.68 |
| 1966 | 2546 | 156014 | 75.97 |
| 1911 | 2544 | 158560 | 77.27 |
| 1971 | 2543 | 161106 | 78.57 |
| 1975 | 2534 | 163634 | 79.87 |
| 1976 | 2530 | 166144 | 81.17 |
| 1972 | 2520 | 168634 | 82.47 |
| 1955 | 2492 | 171176 | 83.77 |
| 1937 | 2491 | 173666 | 85.06 |
| 1938 | 2486 | 176152 | 86.36 |
| 1940 | 2474 | 178626 | 87.66 |
| 1942 | 2467 | 181093 | 88.96 |
| 1959 | 2459 | 183551 | 90.26 |
| 1963 | 2452 | 186003 | 91.56 |
| 1934 | 2438 | 188441 | 92.86 |
| 1926 | 2373 | 190814 | 94.16 |
| 1935 | 2358 | 193172 | 95.45 |
| 1936 | 2331 | 195503 | 96.75 |
| 1964 | 2321 | 197824 | 98.05 |
| 1965 | 2273 | 200097 | 99.35 |
| | | | AVERAGE VALUE 2599 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL DAMPING OUTPUT FOR ST. LAWRENCE, ST. MARYS AND PIAGRA RIVER PLANTS

BASE CASE CAT1
 1960-1976

OPERATION LISTING FOR PEAK OUTPUT (MEGAWATTS) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|------------|
| 1973 | 2017 | 2017 | 0.69 |
| 1974 | 2004 | 4021 | 1.95 |
| 1975 | 2005 | 6026 | 3.25 |
| 1976 | 2002 | 8028 | 4.55 |
| 1977 | 2005 | 10033 | 5.24 |
| 1978 | 2004 | 12037 | 7.14 |
| 1979 | 2002 | 14039 | 8.44 |
| 1980 | 2005 | 16044 | 9.74 |
| 1981 | 2003 | 18047 | 11.4 |
| 1982 | 2001 | 20048 | 12.34 |
| 1983 | 2001 | 22049 | 13.64 |
| 1984 | 2001 | 24050 | 14.64 |
| 1985 | 2000 | 26050 | 16.23 |
| 1986 | 2000 | 28050 | 17.53 |
| 1987 | 2000 | 30050 | 18.83 |
| 1988 | 2000 | 32050 | 20.13 |
| 1989 | 2000 | 34050 | 21.43 |
| 1990 | 2000 | 36050 | 22.73 |
| 1991 | 2000 | 38050 | 24.03 |
| 1992 | 2000 | 40050 | 25.32 |
| 1993 | 2000 | 42050 | 26.62 |
| 1994 | 2000 | 44050 | 27.92 |
| 1995 | 2000 | 46050 | 29.22 |
| 1996 | 2000 | 48050 | 30.52 |
| 1997 | 2000 | 50050 | 31.82 |
| 1998 | 2000 | 52050 | 33.12 |
| 1999 | 2000 | 54050 | 34.42 |
| 2000 | 2000 | 56050 | 35.71 |
| 2001 | 2000 | 58050 | 37.01 |
| 2002 | 2000 | 60050 | 38.31 |
| 2003 | 2000 | 62050 | 39.61 |
| 2004 | 2000 | 64050 | 40.91 |
| 2005 | 2000 | 66050 | 42.21 |
| 2006 | 2000 | 68050 | 43.51 |
| 2007 | 2000 | 70050 | 44.81 |
| 2008 | 2000 | 72050 | 46.10 |
| 2009 | 2000 | 74050 | 47.40 |
| 2010 | 2000 | 76050 | 48.70 |
| 2011 | 2000 | 78050 | 50.00 |
| 2012 | 2000 | 80050 | 51.30 |
| 2013 | 2000 | 82050 | 52.60 |
| 2014 | 2000 | 84050 | 53.90 |
| 2015 | 2000 | 86050 | 55.19 |
| 2016 | 2000 | 88050 | 56.49 |
| 2017 | 2000 | 90050 | 57.79 |
| 2018 | 2000 | 92050 | 59.09 |

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EVALUATION OF REGULATIONS FOR GREAT LAKES LEVELS AND OUTFLOWS
 TOTAL CANADIAN OUTPUT FOR ST LAWRENCE, ST MARYS AND NIAGARA RIVER PLANTS

BASE CASE CAT1
 1900-1976

DURATION LISTING FOR PEAK OUTPUT (MEGAWATTS) FOR JANUARY

| YEAR | VALUE | ACCUMULATED VALUE | PERCENTAGE |
|------|-------|-------------------|--------------------|
| 1950 | 2925 | 139872 | 60.39 |
| 1952 | 2924 | 141796 | 61.69 |
| 1945 | 2924 | 144720 | 62.99 |
| 1954 | 2924 | 147644 | 64.29 |
| 1957 | 2923 | 150567 | 65.59 |
| 1955 | 2920 | 153487 | 66.88 |
| 1915 | 2920 | 156407 | 68.18 |
| 1944 | 2920 | 159327 | 69.48 |
| 1946 | 2920 | 162247 | 70.78 |
| 1971 | 2918 | 165165 | 72.08 |
| 1914 | 2917 | 168082 | 73.38 |
| 1905 | 2915 | 170997 | 74.68 |
| 1920 | 2914 | 173911 | 75.97 |
| 1911 | 2912 | 176825 | 77.27 |
| 1939 | 2912 | 179735 | 78.57 |
| 1923 | 2910 | 182645 | 79.87 |
| 1961 | 2905 | 185550 | 81.17 |
| 1942 | 2896 | 188440 | 82.47 |
| 1930 | 2881 | 191327 | 83.77 |
| 1977 | 2779 | 194200 | 85.06 |
| 1925 | 2875 | 197081 | 86.36 |
| 1940 | 2870 | 199951 | 87.66 |
| 1942 | 2869 | 202820 | 88.96 |
| 1959 | 2864 | 205684 | 90.26 |
| 1963 | 2852 | 208536 | 91.56 |
| 1934 | 2850 | 211386 | 92.86 |
| 1926 | 2796 | 214282 | 94.16 |
| 1935 | 2785 | 216967 | 95.45 |
| 1936 | 2759 | 219726 | 96.75 |
| 1964 | 2751 | 222477 | 98.05 |
| 1963 | 2700 | 225177 | 99.35 |
| | | | AVERAGE VALUE 2924 |

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ANNEX D - COMPUTER PROGRAMS

PART 2 - QUEBEC SYSTEM

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ST. LAWRENCE RIVER REGULATION STUDIES

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ST LAWRENCE RIVER REGULATION STUDIES

SECTION 1

General description

This program is used to calculate the power output at Beauharnois and Cedars generating station according to the inflow from Lake Ontario of different plans.

The program is written in Fortran IV language and it is executed on a IBM/370 computer.

By comparison with the base case, the program calculate the gains or the losses in kilowatts and dollars for each plan.

Data file

The program use a temporary file on magnetic disk which is defined as follow: (170, 80, V.NR). The JCL associated to this file is:
DSN = FILE NAME, DISP = (NEW, DELETE), SPACE = (TRK, (5,2)), DCB = (LRECL = 320, BLK SIZE = 1600, RECFM = FB), UNIT = TRAVAIL.

Subroutines

The main program use 5 subroutines and 3 function subroutines which are listed in section 3. A deck of cards of every subroutines is supply with the main program.

The subroutines are written in Fortran IV Language and the function subroutines are written in Assembler Language.

- Subroutine HSCSU1 compute a function $Y = F(X, Z)$
- Subroutine RR100 compares output energy of Beauharnois G.S. and Cedars G.S. between the base case and other plans.
- Subroutine CADRE is used by the main program to centerize titles in an output vector
- Subroutine ANOMO return the number of days of a specify month.
- Function subroutines ISLA and ISRA are called by subroutine ANOMO and shift characters right or left.
- Function subroutine ICOMPL compares characters and it is called by subroutine CADRE.

ST LAWRENCE RIVER REGULATION STUDIES

SECTION 2

Input data definition

Card #1 (KAN, TIT)

KAN = Number of years simulated, in column 1 and 2

TIT = General title in column 3 to 80

Card #2 to 6 (C)

C = Regression coefficients to calculate head race elevation and energy output at Beauharnois G.S. and, energy output at Cedars G.S. Format: 5E15.7

Card #7 to 10 (XM1, XM2, XM3)

Maximum and minimum values associated to the regression coefficient C.
Format: 4E15.7

Card #11 and 12 (CHE)

CHE = Non-power flow requirements at Beauharnois G.S. and Cedars G.S. Format: 12F6.0

Card #13 and 14 (QMX)

QMX = Maximum permissible discharge at Beauharnois G.S. in thousands of cfs. Format: 12F6.0

Card #15 and 16 (QMX)

QMX = Maximum permissible discharge at Cedars G.S. in thousands of cfs. Format 12F6.0

Card #17 and the following (STF)

STF = Monthly mean local inflow of Lake St-Francis

Each card contenda 12 monthly value. Format: 12F6.0

The number of these cards depends on the number of years (KAN) to study. A listing of values from 1900 to 1978 is included at the end of this section.

Card #18 (KAS, IMP, PRIX)

KAS = Number of plan to be study with a maximum of 8 plans, in column 2.

IMP = This is a control parameter which allow the detail output to be printed or not (column 4)

if IMP = 1 the detail is printed

if IMP = 0 no detail output is printed

PRIX= Price associated to energy in dollars per mills. 5 different prices can be ask. Format 5F4.0 Column 5 to 24.

Card #19 and following (KTIT, COR)

KTIT= Title of the plan basis of comparaison, column 1 to 20.

COR = Monthly mean flow from Cornwall in thousands of cfs, column 5 to 40, (12 values) and on the same card the monthly mean outflow of Lake St-Louis in thousand of cfs, column 45 to 80 (12 values)

The column 1 to 4 contains the year which is overpass at reading time.

The number of cards depends on the number of years to be study.

The next decks of cards are all the other plans to be compare with the first plan (basis of comparaisn) with the same format. (card #19)

The number of cases, including the base case, is defined by the variable KAS on card #18.

LAKE ST. FRANCIS MONTHLY MEAN LOCAL INFLOW IN CFS

| | | | | | | | | | | | | |
|-------|-------|--------|--------|--------|--------|-------|-------|-------|-------|--------|--------|------|
| 4147. | 6048. | 13527. | 10058. | 4543. | 2040. | 1407. | 1335. | 1217. | 1747. | 4782. | 3387. | 1900 |
| 1789. | 1446. | 12813. | 17663. | 5465. | 2414. | 1309. | 1381. | 1424. | 2638. | 2473. | 3728. | 1901 |
| 2848. | 1974. | 21143. | 12959. | 6190. | 2696. | 1828. | 1209. | 1132. | 1659. | 2763. | 2992. | 1902 |
| 2414. | 4432. | 19156. | 9859. | 787. | 1253. | 958. | 900. | 676. | 1045. | 659. | 523. | 1903 |
| 981. | 1642. | 11724. | 16601. | 7910. | 2937. | 1636. | 1244. | 1730. | 3485. | 2265. | 928. | 1904 |
| 1258. | 1498. | 9222. | 14965. | 3726. | 1762. | 1075. | 915. | 952. | 1741. | 2556. | 2403. | 1905 |
| 2886. | 2299. | 8922. | 14699. | 3648. | 1951. | 1397. | 771. | 801. | 1719. | 1237. | 2238. | 1906 |
| 2719. | 1947. | 10545. | 15996. | 3768. | 1955. | 1199. | 784. | 912. | 1924. | 3263. | 3814. | 1907 |
| 2386. | 4609. | 17779. | 10476. | 8095. | 2615. | 1283. | 1045. | 801. | 467. | 296. | 101. | 1908 |
| 3914. | 4816. | 15078. | 11783. | 8696. | 2857. | 1477. | 965. | 1175. | 1379. | 2745. | 1568. | 1909 |
| 2324. | 3249. | 10045. | 14994. | 6148. | 2491. | 1456. | 1280. | 1315. | 2813. | 2737. | 929. | 1910 |
| 1282. | 1578. | 5492. | 15527. | 3443. | 1779. | 1208. | 949. | 1159. | 1738. | 2393. | 3873. | 1911 |
| 1934. | 1850. | 5169. | 18341. | 9384. | 3156. | 1614. | 1057. | 1527. | 3212. | 5268. | 4809. | 1912 |
| 5811. | 3726. | 20803. | 11544. | 6008. | 2241. | 1119. | 832. | 1033. | 2922. | 3900. | 2533. | 1913 |
| 2834. | 1754. | 5120. | 16399. | 2474. | 1472. | 837. | 894. | 954. | 1191. | 2064. | 1562. | 1914 |
| 3706. | 5193. | 11267. | 11575. | 3602. | 1692. | 920. | 677. | 710. | 589. | 1051. | 1864. | 1915 |
| 4284. | 3453. | 6961. | 14205. | 6900. | 2549. | 1574. | 815. | 927. | 2051. | 3192. | 2806. | 1916 |
| 3076. | 2134. | 7594. | 16498. | 5494. | 2450. | 1642. | 1540. | 1253. | 2993. | 2531. | 1212. | 1917 |
| 1070. | 3353. | 8268. | 14279. | 4946. | 2200. | 1401. | 900. | 1522. | 4415. | 7483. | 6238. | 1918 |
| 3452. | 1885. | 10480. | 16789. | 6768. | 2751. | 1669. | 900. | 1012. | 2736. | 3694. | 1681. | 1919 |
| 918. | 1278. | 8627. | 19470. | 3454. | 1996. | 1017. | 987. | 1184. | 2158. | 2242. | 5378. | 1920 |
| 2749. | 1931. | 13560. | 14187. | 1422. | 1206. | 635. | 827. | 1014. | 2472. | 2449. | 1881. | 1921 |
| 1060. | 1320. | 26997. | 16413. | 3547. | 11774. | 4152. | 8026. | 3669. | 3311. | 4136. | 3798. | 1922 |
| 2188. | 640. | 3252. | 25752. | 10450. | 5445. | 1202. | 844. | 758. | 872. | 2353. | 6246. | 1923 |
| 2730. | 1897. | 4242. | 19564. | 7817. | 1182. | 880. | 1575. | 1378. | 4635. | 2856. | 3857. | 1924 |
| 950. | 5028. | 18582. | 6678. | 2989. | 1646. | 1410. | 1952. | 4085. | 5971. | 5932. | 4517. | 1925 |
| 2655. | 1473. | 1767. | 22903. | 6521. | 4557. | 4360. | 3492. | 2274. | 5500. | 6796. | 2141. | 1926 |
| 1488. | 2141. | 11078. | 2930. | 3767. | 1551. | 1928. | 1481. | 1025. | 1280. | 16500. | 15635. | 1927 |
| 5460. | 2620. | 6050. | 18189. | 5657. | 2667. | 1862. | 2317. | 1653. | 4910. | 6010. | 2930. | 1928 |
| 1634. | 1217. | 14771. | 17010. | 10096. | 2019. | 1414. | 691. | 467. | 1005. | 1677. | 565. | 1929 |
| 8800. | 5146. | 6757. | 15871. | 5500. | 4635. | 1724. | 1052. | 695. | 663. | 750. | 675. | 1930 |
| 538. | 671. | 3732. | 8092. | 2836. | 1547. | 938. | 597. | 1100. | 1194. | 3449. | 3630. | 1931 |
| 7582. | 3347. | 1202. | 26203. | 4085. | 2011. | 1437. | 1445. | 887. | 1657. | 3178. | 3099. | 1932 |
| 3637. | 2341. | 2482. | 27775. | 6953. | 1567. | 546. | 420. | 522. | 687. | 911. | 864. | 1933 |
| 1728. | 986. | 5696. | 27500. | 2663. | 1245. | 1131. | 381. | 365. | 561. | 911. | 628. | 1934 |
| 3897. | 1402. | 11864. | 12375. | 6050. | 3001. | 1441. | 1728. | 1414. | 1162. | 1921. | 1402. | 1935 |
| 770. | 891. | 24278. | 10332. | 5775. | 1638. | 1312. | 805. | 487. | 1901. | 6061. | 3280. | 1936 |
| 6089. | 3276. | 1591. | 16060. | 10489. | 3527. | 1158. | 2090. | 1241. | 1339. | 2714. | 1430. | 1937 |
| 1838. | 3421. | 17207. | 9428. | 4203. | 1257. | 821. | 612. | 1013. | 860. | 982. | 2007. | 1938 |
| 1500. | 1056. | 3205. | 29232. | 4973. | 2423. | 1162. | 762. | 640. | 860. | 1634. | 2239. | 1939 |
| 868. | 632. | 1001. | 21886. | 4093. | 3001. | 2530. | 1033. | 785. | 821. | 1897. | 4875. | 1940 |
| 3394. | 2066. | 2321. | 15470. | 1555. | 1033. | 498. | 424. | 416. | 546. | 1072. | 1021. | 1941 |
| 1272. | 954. | 17663. | 17069. | 1932. | 1241. | 447. | 514. | 483. | 711. | 1139. | 891. | 1942 |
| 1426. | 6273. | 16814. | 8949. | 12893. | 3315. | 2247. | 1433. | 950. | 1650. | 4533. | 2451. | 1943 |
| 1701. | 1815. | 15353. | 13781. | 4478. | 1650. | 852. | 518. | 589. | 978. | 1622. | 1127. | 1944 |
| 1496. | 1638. | 23453. | 11314. | 14850. | 3138. | 1426. | 561. | 950. | 5429. | 5798. | 1873. | 1945 |
| 4466. | 2349. | 13310. | 4879. | 5951. | 1225. | 459. | 459. | 322. | 2730. | 6014. | 4922. | 1946 |
| 3508. | 4219. | 7024. | 17615. | 15769. | 13192. | 7920. | 1512. | 2533. | 1323. | 3135. | 4140. | 1947 |
| 1245. | 2412. | 11962. | 6057. | 5095. | 1237. | 734. | 671. | 267. | 475. | 1595. | 1496. | 1948 |
| 7472. | 5299. | 11424. | 10143. | 2561. | 1103. | 644. | 385. | 1056. | 1261. | 2647. | 4675. | 1949 |
| 6914. | 1433. | 5892. | 17050. | 2412. | 1249. | 624. | 832. | 1166. | 970. | 5382. | 5303. | 1950 |

LAKE ST. FRANCIS MONTHLY MEAN LOCAL INFLOW IN CFS

| | | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------|
| 7700. | 4046. | 18385. | 15989. | 2632. | 2773. | 4085. | 1473. | 1064. | 887. | 2840. | 1779. | 1951 |
| 4478. | 4439. | 12610. | 14182. | 3850. | 2435. | 2742. | 821. | 785. | 3225. | 2427. | 5853. | 1952 |
| 4635. | 5264. | 11471. | 12767. | 8328. | 1744. | 1343. | 848. | 671. | 1331. | 1186. | 2223. | 1953 |
| 1343. | 6442. | 19210. | 20153. | 8800. | 4989. | 1932. | 1261. | 4596. | 9507. | 9467. | 7307. | 1954 |
| 3476. | 2050. | 17089. | 25103. | 2266. | 1426. | 632. | 1025. | 1213. | 1202. | 1213. | 660. | 1955 |
| 1135. | 974. | 2145. | 20625. | 9192. | 2757. | 931. | 561. | 766. | 703. | 809. | 2050. | 1956 |
| 2074. | 2671. | 8407. | 4635. | 3795. | 1991. | 1300. | 773. | 762. | 758. | 1284. | 4714. | 1957 |
| 1854. | 1712. | 5067. | 26478. | 3889. | 2113. | 1151. | 990. | 1143. | 3865. | 3547. | 1885. | 1958 |
| 2557. | 2247. | 8800. | 20978. | 1948. | 2561. | 919. | 656. | 683. | 1225. | 3017. | 7346. | 1959 |
| 1803. | 4753. | 2808. | 33118. | 3413. | 1532. | 498. | 420. | 612. | 1052. | 1555. | 718. | 1960 |
| 573. | 1665. | 10528. | 15753. | 4635. | 2856. | 2062. | 1155. | 883. | 758. | 1060. | 3543. | 1961 |
| 2097. | 1347. | 9114. | 18189. | 4792. | 986. | 856. | 4557. | 1331. | 4203. | 8800. | 3720. | 1962 |
| 1414. | 1414. | 8289. | 22825. | 6757. | 1265. | 750. | 1799. | 2435. | 1151. | 6678. | 4046. | 1963 |
| 5264. | 2023. | 11825. | 8957. | 2950. | 1166. | 628. | 711. | 648. | 660. | 1453. | 1665. | 1964 |
| 1669. | 2628. | 2475. | 5539. | 1893. | 644. | 534. | 1606. | 1987. | 3535. | 9114. | 6325. | 1965 |
| 2871. | 3465. | 10725. | 6285. | 3303. | 1567. | 679. | 726. | 840. | 856. | 1316. | 2054. | 1966 |
| 2021. | 1901. | 5872. | 18776. | 4434. | 2085. | 1773. | 1394. | 1334. | 3088. | 5153. | 6392. | 1967 |
| 2381. | 3333. | 14340. | 6960. | 3211. | 1174. | 2353. | 1216. | 1094. | 1496. | 6289. | 5702. | 1968 |
| 4074. | 5592. | 9227. | 23008. | 5432. | 4314. | 1793. | 1146. | 1082. | 1681. | 5632. | 2556. | 1969 |
| 1378. | 2572. | 9387. | 25566. | 5233. | 1693. | 2093. | 1158. | 1893. | 2796. | 3547. | 2516. | 1970 |
| 2463. | 2286. | 4871. | 32135. | 9939. | 1606. | 940. | 1096. | 1602. | 935. | 1060. | 4007. | 1971 |
| 3406. | 2003. | 3626. | 31468. | 9939. | 7150. | 6521. | 7071. | 1378. | 2824. | 9075. | 5735. | 1972 |
| 10546. | 6751. | 23083. | 12423. | 8229. | 8948. | 1953. | 1941. | 1861. | 2676. | 3890. | 6990. | 1973 |
| 9800. | 6990. | 11270. | 17210. | 11070. | 4100. | 2480. | 2980. | 3050. | 3620. | 13400. | 11170. | 1974 |
| 10810. | 7225. | 10680. | 14280. | 4250. | 1130. | 3680. | 2740. | 5210. | 9730. | 12670. | 12240. | 1975 |
| 6200. | 12840. | 19310. | 13210. | 11460. | 2850. | 5520. | 9910. | 10770. | 9920. | 9240. | 5150. | 1976 |
| 4620. | 6940. | 19770. | 17460. | 13710. | 13090. | 13280. | 14300. | 12010. | 14280. | 14500. | 12080. | 1977 |
| 10330. | 8040. | 6170. | 28430. | 10550. | 8460. | 8260. | 8100. | 9810. | 11220. | 12180. | 8340. | 1978 |

```

C PLAN DE REGULATION DU SAINT-LAURENT
C *****
C * DISPOSITION DES CARTES *
C * 1) NOMBRE D'ANNEES, LE TITRE ( 1 CARTE ) *
C * 2) COEFFICIENTS DES EQUATIONS DE SURFACE ( 4 CARTES ) *
C * 3) LES MAX. ET MIN. POUR CHAQUES EQUATIONS ( 3 CARTES ) *
C * 4) DEBITS DES CHENEUX ( 1 CARTE ) *
C * 5) DEBIT MAX. TURBINABLE A BEAUHARNOIS ( 1 CARTE ) *
C * 6) DEBIT MAX. TURBINABLE AUX CEDRES ( 1 CARTE ) *
C * 7) APPORTS NATURELS DU LAC ST-FRANCOIS ( 68 CARTES ) *
C * 8) CARTE DE CONTROLE (1) A) NOMBRE DE CAS ETUDIE (12) MAX= 8 *
C * B) IMPRESSION DU DETAIL, SI OUI= (12)*
C * C) LE PRIX DU MILLS/KWH (5F4.0) *
C * 9) DEBIT DE SORTIE DE CORNWALL A) PLAN DE BASE ( 68 CARTES ) *
C * B) LES AUTRES PLANS
C *****
C INTEGER*2 TIT(23),KTIT(10,8)
C DIMENSION C(18),XM1(4),XM2(4),XM3(4), CHE(12),QMX(12
C *),Q1MX(12),BC(13,8),COR(24),STF(12),ITABL(5),
C * PRIX(5),AMY(8),PRX(5,12,8),AMP(5,8),BCK(12,8)
C DIMENSION TT(13,13)
C DEFINE FILE 1(170,80,U,MH)
C 1 FORMAT(5E15.7)
C 2 FORMAT(12F6.0)
C 3 FORMAT(4E15.7)
C 4 FORMAT(I2,38A2)
C 5 FORMAT(10A2)
C 6 FORMAT(1H0,36X,33A2// 10X, '*',6X,'APPORTS',6X,'*', ' PERTES **',
C 1 14X, 'BEAUHARNOIS',14X, '*', 12X, 'LES CEDRES', 13X,'*',5X,'TOTAL
C 2'/' AN MOIS CORNWALL ST-FRANC. CHENEUX AMUNT AVAL CHUTE
C 3 TURBINE ENERGIE TURBINE DEVERSE CHUTE ENERGIE ENERGIE'
C 4 /)
C 7 FORMAT(I5,I5,F10.0,F11.0,F10.0,F8.2,F6.2,F7.2,F10.0,F9.0,F10.0,
C 1F9.0,F8.2,F9.0,F11.0)
C 8 FORMAT(1H0, 14X, 5A2, F12.0,5F15.0)
C 9 FORMAT(1H0,/33X,10A2//27X, 'BEAUHARNOIS + LES CEDRES' // 30X,
C $ 'MOYENNE DE', I3, ' ANS'// , 32X, 'K W',2X,5(4X,F5.2, ' MILLS'))
C 10 FORMAT(4X,12F3.0,4X,12F3.0)
C 11 FORMAT(2I2, 5F4.0)
C 12 FORMAT(1H0, 16X, 'ANNUEL', F14.0, 5F15.0)
C 13 FORMAT(1H )
C 14 FORMAT(1H1)
C 15 FORMAT(1H1////16X, 'LISTE DES VALEURS MENSUELLES FIXEES DANS LA SI
C 1MULATION' /// 22X, 'MOIS', 5X, 'DEBIT NON DEBIT MAXIMAL TURBINA
C 2BLE'/ 31X, 'PRODUCTIF', 4X, 'BEAUHARNOIS LES CEDRES'/ 34X, 'PCS'
C 3, 11X, 'PCS', 10X, 'PCS'//)
C 16 FORMAT(1H0, 19X,5A2, F8.0,8X, F7.0, 7X, F6.0)
C 17 FORMAT(1H0/ 10X, 'MOYENNE MENSUELLE ET ANNUELLE DES', I3, ' ANNEES
C $ETUDIEES')
C IN=5
C IOUT=6
C QCMIN=10000.
C IANDB=1899
C READ(IN,4) KAN,TIT
C READ(IN,5)
C READ(IN,1) C
C READ(IN,5)
C READ(IN,3) XM1,XM2,XM3

```

```
      READ(IN,5)
      READ(IN,2)CHE
      READ(IN,5)
      READ(IN,2) QMX
      READ(IN,5)
      READ(IN,2) QIMX
      WRITE(IOUT,15)
      DO 30 I=1,12
      CALL ANOMO(I,2,ITABL)
30  WRITE(IOUT,16) (ITABL(J),J=1,5), CHE(I),QMX(I),QIMX(I)
      READ(IN,5)
      DO 60 J=1,KAN
      READ(IN,2) STF
60  WRITE(1'2*J) STF
      READ(IN,11) KAS,IMP,PRIX
      DO 200 KS=1,KAS
      DO 40 I=1,12
      BCK(I,KS)=0.
40  BC(I,KS)=0.
      READ(IN,5)(KTIT(L,KS),L=1,10)
      DO 50 J=1,KAN
      READ(IN,10) COR
50  WRITE(1'2*J-1) COR
      K=50
      MR=1
      DO 51 I=1,13
      DO 51 J=1,13
51  TT(I,J)=0.
      DO 150 J=1,KAN
      READ(1'MR) COR
      READ(1'MR) STF
      DO 70 I=1,12
      COR(I)= COR(I)*1000.
      AI=I
      BEA= COR(I)+STF(I)-CHE(I)-QCMIN
      IF(BEA-QMX(I)) 80,80,90
90  QB= QMX(I)
      QC= BEA-QMX(I)+QCMIN
      IF(QC-QIMX(I)) 95,95,100
100 DEV= QC-QIMX(I)
      QC= QIMX(I)
      GO TO 110
80  QB= BEA
      QC=QCMIN
95  DEV=0.
C   PASSE 260,000 PCS, LE NIVEAU AMONT RESTE CONSTANT
110 SAVQB=QB/1000.
      IF(SAVQB-260.) 96,96,97
97  SAVQB=260.
96  CALL HSCSU1(SAVQB,AI,AMT,1,2,C,1,XM1)
      IF(I-11) 112,112,113
112 IF(I-3) 113,113,114
C
C   BEAUHARNOIS AVAL EN HIVER ( DE DEC. A MARS INCL. )
C
113 AVL= 61.5935+.030791*COR(I+12)
C
      GO TO 115
```

```
C
C BEAUHARNOIS AVAL EN ETE
C
114 AVL= 62.5621+.0253227*COR(I+12)
C
115 BCHUT= AMT-AVL
CALL HSCSU1( QB/1000.,BCHUT,BMWH,1,2,C,7,XM2)
BMWH=BMWH/7.
C PRODUCTION MAX. A B'H'NOIS = 37776 MW.H/JR
IF(BMWH-37776) 1116,1116,1117
1117 BMWH=37776
C REDEFINIR LE DEBIT MAX. A B'H'NOIS EN FONCTION DE BCHUT
QQ= (457.85 - 2.15*BCHUT) * 1000.
QR=QMX(I)-QQ
QC= QC+QR
IF(QC-Q1MX(I) ) 1116,1116,1119
1119 DEV= QC-Q1MX(I)
QC= Q1MX(I)
1116 CONTINUE
IF(I-5) 116,117,117
117 IF(I-11) 118,116,116
C
C LES CEDRES CHUTE EN ETE ( DE MAI A OCT. INCL. )
C
118 CCHUT= 39.
GO TO 119
C
C LES CEDRES EN HIVER
C
116 CCHUT= (-29.38943 - .01739744*((QC+DEV)-82400.)+3350.)/100.
119 CONTINUE
CALL HSCSU1(QC,CCHUT,CMWH,1,2,C,13,XM3)
CALL NJOUR(J+3,I,NJM)
BMWH=BMWH*NJM
CMWH= CMWH*NJM
BCMWH= BMWH+CMWH
BCK(I,KS)= BCK(I,KS)+BCMWH
BC(I,KS)= BC(I,KS)+BCMWH/(24.*NJM/1000.)
IF(IMP)126,126,124
124 K=K+1
IF(K-48) 120,120,125
125 K=1
WRITE(IOUT,14)
WRITE(IOUT,6) TIT,(KTIT(L,KS),L=1,10)
120 IAN= IANDB+J
WRITE(IOUT,7) IAN,I,COR(I),STF(I),CHE(I),AMT,AVL,BCHUT,QB,BMWH,QC,
I DEV,CCHUT,CMWH,BCMWH
126 TT(1,I)= TT(1,I)+CUR(I)
TT(2,I)= TT(2,I)+STF(I)
TT(3,I)= TT(3,I)+CHE(I)
TT(4,I)= TT(4,I)+AMT
TT(5,I)= TT(5,I)+AVL
TT(6,I)= TT(6,I)+BCHUT
TT(7,I)= TT(7,I)+QB
TT(8,I)= TT(8,I)+BMWH
TT(9,I)= TT(9,I)+QC
TT(10,I)= TT(10,I)+DEV
TT(11,I)= TT(11,I)+CCHUT
```

```

      TT(12,I)= TT(12,I)+CMWH
      TT(13,I)= TT(13,I)+BCMWH
70  CONTINUE
      IF(IMP) 150,150,140
140  WRITE(IOUT,13)
150  CONTINUE
      WRITE(IOUT,14)
      WRITE(IOUT,6) TIT,(KTIT(L,KS),L=1,10)
      AKAN=KAN
      KDUM=100000
      DO 151 J=1,12
      DO 152 I=1,13
      TT(I,J)= TT(I,J)/AKAN
152  TT(I,13)= TT(I,13)+TT(I,J)
151  WRITE(IOUT,7)KDUM,J,(TT(I,J),I=1,13)
      DO 154 I=1,13
154  TT(I,13)=TT(I,13)/12.
      WRITE(IOUT,13)
      WRITE(IOUT,7) KDUM,KDUM,(TT(I,13),I=1,13)
      WRITE(IOUT,17) KAN
200  CONTINUE
      WRITE(IOUT,14)
      DO 170 KS=1,KAS
      AMY(KS)=0.
      DO 160 I=1,12
      BC(I,KS)= BC(I,KS)/KAN
      BCK(I,KS)= BCK(I,KS)/KAN
      AMY(KS)= AMY(KS)+BC(I,KS)
      LL=0
      DO 180 L=1,5
      IF(PRIX(L)-.1) 180,180,190
190  PRX(L,I,KS)= BCK(I,KS)*PRIX(L)+.005
      LL=LL+1
180  CONTINUE
160  CONTINUE
      AMY(KS)= AMY(KS)/12.
170  CONTINUE
      NN= KAN/4
      HEURE= ((NN*366. + (KAN-NN)*365.) / (KAN*12.)) * 24.
      DO 210 KS=1,KAS
      DO 210 L=1,LL
210  AMP(L,KS)=AMY(KS)/1000.*HEURE*PRIX(L)+.005
      DO 230 KS=1,KAS
      WRITE(IOUT,9) (KTIT(L,KS),L=1,10),KAN,(PRIX(I),I=1,LL)
      WRITE(IOUT,13)
      DO 220 L=1,12
      CALL ANOMO (L,2,ITABL)
220  WRITE(IOUT,8) ITABL,BC(L,KS),(PRX(I,L,KS),I=1,LL)
      WRITE(IOUT,12) AMY(KS),(AMP(L,KS),L=1,LL)
      BC(13,KS) = AMY(KS)
230  WRITE(IOUT,14)
      IF(KAS=1) 250,250,240
C
COMPARAISON AVEC LE PLAN DE BASE
C
240 CALL RR100(KAS,KTIT,BC,PRIX,LL)
250 STUP
      END

```



```

C *****
C * APPLICATION DE LA FONCTION Y=F(X,Z) *
C *****
C * DEFINITION DES PARAMETRES *
C * X = VALEUR OU VECTEUR DE X (MW) *
C * Z = VALEUR OU VECTEUR DE Z (H) *
C * Y = VALEUR OU VECTEUR DE Y RETOURNE (Q) *
C * NP = NOMBRE DE VALEUR Y A CALCULER *
C * IP = LE DEGRE DE L'EQUATION *
C * C = VECTEUR CONTENANT LES COEFFICIENTS *
C * N1 = INDICE DU PREMIER COEFFICIENT *
C * XM = BANDE DE VARIATION DE X ET Z *
C *****
SUBROUTINE HSCSU1(X,Z,Y,NP,IP,C,N1,XM)
DIMENSION X(1),Y(1),Z(1),C(1),Q(8)
DIMENSION XM(4)
IF(N1) 300,300,10
10 IF(IP-7) 20,20,300
20 DO 200 I=1,NP
  A=(X(I)-XM(2))/(XM(1)-XM(2))*100.
  B=(Z(I)-XM(4))/(XM(3)-XM(4))*100.
  N=N1
  Y(I)=C(N)
  K=1
  Q(1)=1.0
  QA=1.0
100 J=1
105 IF(J-K) 110,110,120
110 Q(J)=Q(J)*A
  GO TO 130
120 Q(J)=QA*B
  QA=Q(J)
130 N=N+1
  Y(I)= Y(I)+C(N)*Q(J)
  IF(J-K) 140,140,150
140 J=J+1
  GO TO 105
150 K=K+1
  IF(K-IP) 100,100,200
200 CONTINUE
300 RETURN
  END

```

```
C *****
C * COMPARAISON DES PLANS AVEC LE PLAN DE BASE *
C *****
SUBROUTINE RR100(KAS,IA,A,PRIX,LL)
DIMENSION A(13,8),ITAB(5),PRIX(5)
INTEGER*2 IA(10,8),IB(10)
2 FORMAT(1H0/// 32X,10A2 // 30X, 'BEAUMARNOIS + LES CEDRES'//
1 28X, 'PUISSANCE MOYENNE EN KILOWATT')
3 FORMAT(1H0,/22X, 20A2, 'DIFFERENCE' /)
4 FORMAT(1H0, 9X, 5A2, F16.0,F20.0,F14.0)
5 FORMAT(1H0,/10X, 'MOYENNE',3X, F16.0,F20.0,F14.0//)
6 FORMAT(1H0, 17X,F10.0, ' KW * S',F5.2, ' LE MW.H = S', F9.0, '/AN')
7 FORMAT(1H1)
IN=5
IOUT=6
DO 20 I=1,KAS
DO 30 J=1,10
30 IB(J)= IA(J,I)
CALL CADRE(IB,20,2)
DO 40 J=1,10
40 IA(J,I)=IB(J)
20 CONTINUE
WRITE(IOUT,7)
DO 50 I=2,KAS
WRITE(IOUT,2) (IA(J,I),J=1,10)
WRITE(IOUT,3) (IA(J,1),J=1,10),(IA(J,I),J=1,10)
DO 60 J=1,12
CALL ANOMO(J,2,ITAB)
D= A(J,I)-A(J,1)
60 WRITE(IOUT,4) ITAB, A(J,1),A(J,I),D
D= A(13,I) -A(13,1)
WRITE(IOUT,5) A(13,1),A(13,I),D
DO 65 J=1,LL
P= D*8760.*PRIX(J)/1000.
WRITE(IOUT,6) D,PRIX(J),P
65 CONTINUE
WRITE(IOUT,7)
50 CONTINUE
RETURN
END
```

```

C      SOUS-PROGRAMME CADRE
C
C      *****
C      *
C      *   BUT. CADRER UN VECTEUR ALPHANUMERIQUE SOIT, A GAUCHE,
C      *   AU CENTRE OU A DROITE.
C      *
C      *   DEFINITION DES VARIABLES
C      *
C      *   NOM(NBYTE)   = VECTEUR A CADRER 'TYPE=LOGICAL'
C      *   LONG         = NOMBRE D'OCTETS DANS LE VECTEUR
C      *   KADRE        = CODE DE CADRAGE
C      *
C      *               1- A GAUCHE
C      *               2- AU CENTRE
C      *               3- A DROITE
C      *
C      *****
C
C      SUBROUTINE CADRE(NOM, LONG, KADRE)
C
C      INTEGER*4 MDBFN(3), BLANC/'  '/
C
C      LOGICAL*1 NOM(1), BLC/'  '/
C
C      EQUIVALENCE (MDBFN(1), IFN), (MDBFN(2), NFIN), (MDBFN(3), IDB)
C
C      *****
C      *
C      *   LOCALISATION DE L'INFORMATION ENTRE 'IDB' ET 'IFN'
C      *
C      *****
C
C      KGCD=KADRE
C      NBYTE=LONG
100  IDB = 1
      IFN = 0
110  IF(ICOMPL(NOM(IDB), BLANC, 1).EQ.0) GO TO 130.
      N=4
115  IF(IFN+N.LE.NBYTE) GO TO 125
120  N=N-1
      IF(N.EQ.0) GO TO 150
      GO TO 115
125  IF(ICOMPL(NOM(IFN+1), BLANC, N).EQ.0) GO TO 210
      GO TO 140
130  IDB = IDB + 1
140  IFN = IFN + 1
      IF(IFN.LT.NBYTE) GO TO 110
150  IF(IDB.GT.IFN) GO TO 390
C
C      *****
C      *
C      *   CALCUL DU DEPLACEMENT DE L'INFORMATION PAR RAPPORT
C      *   AU SENS DU CADRAGE
C      *
C      *****
210  KDEPL = IDB - 1
      IF ( KGCD - 2 ) 240, 230, 220
    
```

```

220 KDEPL = IFN - NBYTE
    GO TO 250
230 KDEPL = IDB + ( IFN - IDB ) / 2 - ( NBYTE + 1 ) / 2
240 LOOP = 1
    NFIN = IFN
250 IF ( KDEPL ) 260,390,270
260 LOOP = -1
    NFIN = IDB
270 IDPL = MODFN(LOOP+2) - LOOP
    NDPL = IDPL - KDEPL

```

C
C
C
C
C
C
C
C

```

*****
*
*   DEPLACEMENT DU CHAMP D'INFORMATION
*   MISE A BLANC DES CHAMPS LIBERES
*   RETOUR AU PROGRAMME APPELANT
*
*****

```

```

310 IDPL = IDPL + LOOP
    NDPL = NDPL + LOOP
    NOM(NDPL) = NOM(IDPL)
    IF(IDPL.NE.NFIN) GO TO 310
320 NDPL = NDPL + LOOP
    NOM(NDPL) = BLC
    IF(NDPL.NE.NFIN) GO TO 320
390 RETURN

```

C
C
C
C
C
C

```

*****
*
*   POINT D'ENTRE DANS CADRE POUR CDRE AU CENTRE UNIQUEMENT
*
*****

```

```

ENTRY CENA4(NOM,NMOT)
KGCD=2
NBYTE=NMOT*4
GO TO 100
END

```

```

SUBROUTINE ANOMO (NMO,IFORM,ITABL)
*****
C      *      NOM DU MOIS EN A1, A2 OU A4
C      *      *****
C      * PARAMETRES- NMO   = NO DU MOIS (1 A 12)           (ENTREE)*
C      *                   IFORM = FORMAT EBCDIC DE SORTIE DS ITABL (ENTREE)*
C      *                   1 = A1
C      *                   2 = A2
C      *                   4 = A4 (SI DIFFERENT DE 1 ET 2)
C      *                   ITABL = VECTEUR 2 MOTS FORMAT A4           (SORTIE)*
C      *                   VECTEUR 4 MOTS FORMAT A2
C      *                   VECTEUR 8 MOTS FORMAT A1
C      *
C      *      *****
C      *      DEVELOPPEMENT - LE 20 NOVEMBRE 1973 PAR A.BOURDAGES
C      *      MODIFICATIONS -
C      *
C      *
C      *      *****
C      *      DESCRIPTION DE LA METHODE OU DE LA PROCEDURE
C      *      *****
C      *      DEPAQUETAGE EN A1 OU A2 SELON LE FORMAT REQUIS DU FORMAT
C      *      ORIGINAL A4 DU SOUS-PROGRAMME EN UTILISANT ISLA ET ISRA
C      *      *****
C      DIMENSION NOMMO(36),ITABL(3)
C      DATA NOMMO/'JANV','IER ',' ','FEVR','IER ',' ','MARS','
1,' ','AVRI','L ',' ','MAI ',' ','JUIN','
2,' ','JUIL','LET ',' ','AOUT',' ','SEPT','EMBR','
3,'E ','OCTO','BRE ',' ','NOVE','MBRE',' ','DECE','MBRE','
4,' /
C      DATA IBL/' ','IBL1/Z00404040/,IBL2/Z00004040/
C      *      VERIFICATION ET INITIALISATION
C      *      *****
C      IF (NMO.LE.0.OR.NMO.GT.12) GO TO 500
C      IOB=(NMO-1)*3+1
C      *      DETERMINER SI FORMAT A1
C      *      *****
C      IF (IFORM-1)200,100,200
100 DO 120 LP1=1,3
DO 110 LP2=1,4
IF ((LP2+4*(LP1-1))-11)105,600,600
105 MOT=NOMMO(IOB-1+LP1)
IBT=24-8*(LP2-1)
ITABL(LP2+4*(LP1-1))=ISLA(ISRA(MOT,IBT),24)+IBL1
110 CONTINUE
120 CONTINUE
C      *      DETERMINER SI FORMAT A2
C      *      *****
C      200 IF (IFORM-2)400,210,400
210 DO 230 LP1=1,3
DO 220 LP2=1,2
IF ((LP2+2*(LP1-1))-6)215,600,600
215 MOT=NOMMO(IOB-1+LP1)

```

```
      IBT=16-16*(LP2-1)
      ITABL(LP2+2*(LP1-1))=ISLA(ISRA(MOT,IBT),16)+IBL2
220  CONTINUE
230  CONTINUE
C    *****
C    *   SI IFORM EST AUTRE QUE 1 OU 2 ON SUPPOSE LE FORMAT A4   *
C    *****
400  ITABL(1)=NOMMO(IDB)
      ITABL(2)=NOMMO(IDB+1)
      ITABL(3)=NOMMO(IDB+2)
      GO TO 600
C    *****
C    *   SI NJS EST EN ERREUR LE PREMIER MOT DE ITABL EST MIS A BLANC *
C    *****
500  ITABL(1)=IBL
600  RETURN
      END
```

```

SUBROUTINE NJOUR(IAN,MOIS,NJM)
*****
C * DETERMINER LE NOMBRE DE JOURS POUR *
C * UN MOIS ET UNE ANNEE DONNEES *
C *****
C IAN = ANNEE OU 'CODE JOUR' SI MOIS EST NEG. ENTREE
C MOIS = MOIS ENTREE
C NJM = NOMBRE DE JOURS DANS LE MOIS SORTIE
C JOUR = NOMBRE DE JOURS DANS CHACUN DES DOUZE MOIS DE L'ANNEE
C *****
C 09/73 : F. DESJARDINS 026 MOD 12/74: A.BOURDAGES
C ADAPTER AU S/370
C *****
C *****
C INTEGER*2 JAN, JOUR(12)/31,28,31,30,31,30,31,31,30,31,30,31/
C NJM = 0
C IA1 = IAN
C MOI1 = MOIS
C IF(IAN) 100,100,10
10 IF(IA1) 100,100,20
20 IF(MOI1 - 12) 30,30,100
30 IF(MOI1 - 2) 90,40,90
40 JAN = IA1 / 4
IF(JAN*4-IA1) 90,50,90
50 NJM = 29
GO TO 100
90 NJM = JOUR(MOI1)
100 RETURN
END

```

```

1      PRINT DATA
2      *****
3      *
4      *          S O U S R O U T I N E      I C O M P L
5      *
6      *      BUT: COMPARE UNE CHAINE DE CARACTERE 'CHAINE1' A PARTIR
7      *      DU 'IPOS1' IEME CARACTERE AVEC UNE CHAINE 'CHAINE2'
8      *      A PARTIR DU 'IPOS2' IEME CARACTERE, 'LONG'
9      *      CARACTERES A COMPARER.
10     *
11     *      APPEL: I = ICOMPL(CHAINE1,CHAINE2,LONG,IPOS1,IPOS2)
12     *
13     *      RESULTAT: I = -1: CHAINE1 < CHAINE2
14     *                  I = 0 : CHAINE1 = CHAINE2
15     *                  I = 1 : CHAINE1 > CHAINE2
16     *
17     *      NOTES: - LONG, IPOS1 ET IPOS2 SONT OPTIONNELS. LES VARIABLES
18     *                  ABSENTES A PARTIR DE LA DROITE ON 1 COMME VALEUR A
19     *                  DEFAULT.
20     *                  - LONG DOIT ETRE > 0 (MAIS PEUT ETRE >256)
21     *
22     *****
23     *****
24     *          D E F I N I T I O N   D E S   R E G I S T R E S
25     *****
26 R0      EQU      0      CONTIENDRA LA VALEUR DE LA FONCTION
27 R1      EQU      1      CONTIENT L'ADRESSE DE LA TABLE DES PARAMS
28 R2A1    EQU      2      CONTIENDRA ADRESSE DE CHAINE1
29 R3A2    EQU      3      CONTIENDRA ADRESSE DE CHAINE2
30 R4      EQU      4      CONTIENDRA POS1, PUIS ADRESSE DE LONG
31 R5K256  EQU      5      CONTIENDRA LA CONSTANTE 256
32 R6      EQU      6      CONTIENDRA LONG, PUIS LONG / 256
33 R7      EQU      7      CONTIENDRA POS2, PUIS LONG MODULO 256
34 R8K0    EQU      8      CONTIENDRA LA CONSTANTE 0
35 R9K255  EQU      9      CONTIENDRA LA CONSTANTE 255
36 R9      EQU      9      TRAVAIL
37 R12     EQU     12      REGISTRE DE BASE
38 R14     EQU     14      CONTIENT ADRESSE DE RETOUR DE LA FONCTION
39 R15     EQU     15      CONTIENT L'ADRESSE DE LA ROUTINE
40     *****
41     *          I N I T I A L I S E R   A D R E S S I B I L I T E
42     *****
43 ICOMPL  CSECT
44         BC      15,12(R15)          DEFINIR LE NOM DE LA ROUTINE
45         DC      X'7'
46         DC      CL7'ICOMPL '
47         SAVE   (2,12)              CONSERVER LES RESISTRES
48+        DS      0H
49+        STM    2,12,28(13)          SAVE REGISTERS
50         BALR   R12,0              ADRESSIBILITE
51         USING  *,12
52         SR     R8K0,R8K0          METTRE 0 DANS R8K0
53     *****
54     *      C H A R G E R   L E S   A D R E S S E S   D E S   P A R A M E T R E S
55     *****

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0000
0001
0002
0003
0004
0005
0006
0007
0008
0009
0009
000C
000E
0000F

0012

DR2 STMT SOURCE STATEMENT

ASM 0201 10,45

| | | | |
|-----|---------|---|---------------------------------|
| 56 | LM | R2A1,R3A2,0(R1) | CHARGER ADR. DE CHAINE1,CHAINE2 |
| 57 | LA | R4,1 | POS1 = 1, PAR DEFAUT |
| 58 | LA | R6,1 | LONG = 1, PAR DEFAUT |
| 59 | LA | R7,1 | POS2 = 1, PAR DEFAUT |
| 60 | TM | 4(R1),X'80' | SI CHAINE2 DERNIER PARAMETRE |
| 61 | BO | CALC | ALORS ALLER A CALC |
| 62 | L | R9,8(R1) | CHARGER ADRESSE DE LONG |
| 63 | C | R8K0,0(R9) | SI LONG <= 0 |
| 64 | BNL | IPOS1 | ALORS ALLER A IPOS1 |
| 65 | L | R6,0(R9) | CHARGER VALEUR DE LONG |
| 66 | IPOS1 | TM | 8(R1),X'80' |
| 67 | BO | CALC | SI LONG DERNIER PARAMETRE |
| 68 | L | R9,12(R1) | ALORS ALLER A CALC |
| 69 | C | R8K0,0(R9) | CHARGER ADRESSE DE POS1 |
| 70 | BNL | IPOS2 | SI IPOS1 <= 0 |
| 71 | L | R4,0(R9) | ALORS ALLER A IPOS2 |
| 72 | IPOS2 | TM | 12(R1),X'80' |
| 73 | BO | CALC | CHARGER VALEUR DE POS1 |
| 74 | L | R9,16(R1) | SI POS1 DERNIER PARAMETRE |
| 75 | C | R8K0,0(R9) | ALORS ALLER A CALC |
| 76 | BNL | CALC | CHARGER ADRESSE DE POS2 |
| 77 | L | R7,0(R9) | SI IPOS2 <= 0 |
| 78 | CALC | BCTR | ALORS ALLER A CALC |
| 79 | BCTR | R6,0 | CHARGER VALEUR DE POS2 |
| 80 | BCTR | R4,0 | REDUIRE LONG DE 1 |
| 81 | AR | R2A1,R4 | REDUIRE POS1 DE 1 |
| 82 | AR | R3A2,R7 | REDUIRE POS2 DE 1 |
| 83 | ***** | | |
| 84 | * | CHARGER LES CONSTANTES | * |
| 85 | ***** | | |
| 86 | LA | R5K256,256 | METTRE 256 DANS R5K256 |
| 87 | LA | R9K255,255 | METTRE 255 DANS R9K255 |
| 88 | SR | R7,R7 | METTRE 0 DANS R7 |
| 89 | ***** | | |
| 90 | * | CALCULER LONG / 256 ET LONG MODULO 256 | * |
| 91 | ***** | | |
| 92 | SHDL | R6,8 | CALCULER LONG/ 256 ET |
| 93 | SRL | R7,24 | ET LONG MODULO 256 |
| 94 | CR | R6,R8K0 | SI LONG / 256 = 0 ALORS |
| 95 | BNH | RESTE | PAS DE MULTIPLES DE 256 BYTES |
| 96 | ***** | | |
| 97 | * | COMPARER LES MULTIPLES DE 256 BYTES | * |
| 98 | ***** | | |
| 99 | BOUCLER | EX R9K255,COMPARE | DEPLACER 256 BYTES A LA FOIS |
| 100 | BH | PG | CHAINE1 > CHAINE2 |
| 101 | BL | PP | CHAINE1 < CHAINE2 |
| 102 | * | | CHAINE1 = CHAINE2 |
| 103 | AR | R2A1,R5K256 | ADDITIONNER 256 AUX ADRESSES |
| 104 | AR | R3A2,R5K256 | DE CHAINE1 ET CHAINE2 |
| 105 | BCT | R6,BOUCLER | BOUCLER POUR TOUS MULTIPLIES |
| 106 | ***** | | |
| 107 | * | COMPARER LES DERNIERS (LONG MODULO 256) BYTES | * |
| 108 | ***** | | |
| 109 | RESTE | EX R7,COMPARE | DEPLACER LES (LONG MOD 256) |
| 110 | BH | PG | CHAINE1 > CHAINE2 |

OR2 STMT SOURCE STATEMENT

ASM 0201 10.45

```

111          BL      PP          CHAINE1 < CHAINE2
112 EGAL     SR      R0,R0      I = 0
113          B       FINI
114 PP       L       R0,M1      I = -1
115          B       FINI
116 PG       LA      R0,1       I = 1

```

117 *****

118 * SORTIE DU PROGRAMME *

119 *****

120 FINI RETURN (2,12)

121+FINI DS 0H

122+ LM 2,12,28(13)

RESTORE THE REGISTERS
RETURN

123+ BR 14

00000 124 COMPARE CLC 0(0,R2A1),0(R3A2)

125 M1 DC F'-1'

126 END

11

DR2 STMT SOURCE STATEMENT

ASM 0201 10.45

```

1 ISLA      START
2 *
3 *          DECALER LOGIQUEMENT A GAUCHE DE NPOS LES BITS D'UN MOT
4 *          (SHIFT LOGICAL).
5 *          LE MOT SOURCE RESTE INTACT
6 *
7 *          N=ISLA(MOT, IPOS)
8 *
9 *
10 *          MOT   PATRON DE 32 BITS A DECALER
11 *          CONTENU DANS UN MOT ,VARIABLE DE
12 *          TYPE QUELCONQUE
13 *          IPOS  ENTIER, NOMBRE DE POSITIONS A DECALER
14 *          VAUT DE 0 A 32
15 *          N     VARIABLE ENTIERE RECEVANT LE
16 *          RESULTAT
17+         SAVE  (2,3),, *
18+         B     10(0,15)          BRANCH AROUND ID
19+         DC    AL1(4)           IDENTIFIER
20+         STM   2,3,28(13)       SAVE REGISTERS
21+         LM    1,2,0(1)
22+         L     0,0(1)          R0=MOT
23+         L     2,0(2)          R2=IPOS
24+         SLL  0,0(2)
25+         RETURN (2,3)
26+         LM    2,3,28(13)       RESTORE THE REGISTERS
27+         BR    14              RETURN
28         END    ISLA

```

11

OR2 STMT SOURCE STATEMENT

ASM 0201 10.46

```

1 ISRA      START
2 *
3 *
4 *      DECALER LOGIQUEMENT A DROITE DE NPOS LES BITS D'UN MOT
5 *      (SHIFT LOGICAL).
6 *      LE MOT SOURCE RESTE INTACT
7 *
8 *      N=ISRA(MOT,IPOS)
9 *
10 *      MOT  PATRON DE 32 BITS A DECALER
11 *      CONTENU DANS UN MOT ,VARIABLE DE
12 *      TYPE QUELCONQUE
13 *      IPOS ENTIER, NOMBRE DE POSITIONS A DECALER
14 *      VAUT DE 0 A 32
15 *      N    VARIABLE ENTIERE RECEVANT LE
16 *      RESULTAT
17+      SAVE (2,3),,*
18+      B    10(0,15)      BRANCH AROUND ID
19+      DC   AL1(4)
20+      DC   CL4'ISRA'    IDENTIFIER
21+      STM  2,3,28(13)   SAVE REGISTERS
22+      LM   1,2,0(1)
23+      L    0,0(1)      R0=MOT
24+      L    2,0(2)      R2=IPOS
25+      SRL  0,0(2)
26+      RETURN (2,3)
27+      LM   2,3,28(13)   RESTORE THE REGISTERS
28+      BR   14          RETURN
28      END   ISRA

```

14

ST LAWRENCE RIVER REGULATION STUDIES

SECTION 4

Output

- 1- Listing of monthly mean values that have been fixed on input cards.
- 2- Detailed monthly calculation of energy available at Beauharnois G.S. and Cedars G.S. according to the inflow from Cornwall. The detail of every plans will be printed if the parameter IMP on input card #18 is equal or greater than 1.
- 3- Monthly mean power output of Beauharnois G.S. and Cedars G.S. together and the corresponding amount in dollars, at the price specified by PRIX on input card #18, for the base case and all the other plans.
- 4- Output power comparison for each month and each plan in kilowatt and the mean yearly gain or loss in dollars.

LISTE DES VALEURS MENSUELLES FIXEES DANS LA SIMULATION

| MOIS | DEBIT NON
PRODUCTIF
PCS | DEBIT MAXIMAL
BEAUHARNOIS
PCS | TURBINABLE
LES CEDRES
PCS |
|-----------|-------------------------------|-------------------------------------|---------------------------------|
| JANVIER | 2500. | 230000. | 50000. |
| FEVRIER | 2500. | 235000. | 50000. |
| MARS | 2800. | 240000. | 50000. |
| AVRIL | 3100. | 288000. | 60000. |
| MAI | 3200. | 288000. | 60000. |
| JUIN | 3300. | 288000. | 60000. |
| JUILLET | 3300. | 288000. | 60000. |
| AOUT | 3300. | 288000. | 60000. |
| SEPTEMBRE | 3200. | 288000. | 60000. |
| OCTOBRE | 3200. | 288000. | 60000. |
| NOVEMBRE | 3200. | 288000. | 60000. |
| DECEMBRE | 2900. | 288000. | 50000. |

PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS * | APPORTS
CORNWALL | * ST-FRANC. | PERTES *
CHENEAUX | AMONT | AVAL | BEAUHARNOIS
CHUTE | TURBINE | * ENERGIE | TURBINE | LES CEDRES
DEVERSE | CHUTE | * ENERGIE | TOTAL
ENERGIE | |
|-----------|---------------------|-------------|----------------------|-------|--------|----------------------|---------|-----------|----------|-----------------------|-------|-----------|------------------|----------|
| 1900 | 1 | 210000. | 4147. | 2500. | 147.52 | 68.92 | 78.60 | 201647. | 824468. | 10000. | 0. | 45.80 | 24196. | 848663. |
| 1900 | 2 | 213000. | 6048. | 2500. | 148.04 | 69.04 | 78.99 | 206548. | 793791. | 10000. | 0. | 45.80 | 22635. | 816426. |
| 1900 | 3 | 226000. | 13527. | 2800. | 148.19 | 69.17 | 79.02 | 226727. | 932865. | 10000. | 0. | 45.80 | 24196. | 957061. |
| 1900 | 4 | 229000. | 10058. | 3100. | 148.66 | 70.41 | 78.25 | 225958. | 893380. | 10000. | 0. | 45.80 | 23415. | 916796. |
| 1900 | 5 | 241000. | 4543. | 3200. | 148.95 | 70.92 | 78.03 | 232343. | 947238. | 10000. | 0. | 39.00 | 19685. | 966923. |
| 1900 | 6 | 213000. | 2040. | 3300. | 149.78 | 69.50 | 80.28 | 201740. | 811799. | 10000. | 0. | 39.00 | 19050. | 830849. |
| 1900 | 7 | 217000. | 1407. | 3300. | 149.85 | 69.42 | 80.43 | 205107. | 854557. | 10000. | 0. | 39.00 | 19685. | 874242. |
| 1900 | 8 | 220000. | 1335. | 3300. | 149.85 | 69.25 | 80.60 | 208035. | 868518. | 10000. | 0. | 39.00 | 19685. | 888203. |
| 1900 | 9 | 244000. | 1217. | 3200. | 149.43 | 69.42 | 80.01 | 232017. | 932072. | 10000. | 0. | 39.00 | 19050. | 951122. |
| 1900 | 10 | 245000. | 1747. | 3200. | 149.30 | 69.55 | 79.74 | 233547. | 967006. | 10000. | 0. | 39.00 | 19685. | 986691. |
| 1900 | 11 | 230000. | 4782. | 3200. | 149.21 | 69.53 | 79.68 | 221582. | 887791. | 10000. | 0. | 45.80 | 23415. | 911206. |
| 1900 | 12 | 252000. | 3387. | 2900. | 148.71 | 70.28 | 78.43 | 242487. | 991354. | 10000. | 0. | 45.80 | 24196. | 1015550. |
| 1901 | 1 | 220000. | 1789. | 2500. | 147.32 | 69.11 | 78.21 | 209289. | 853700. | 10000. | 0. | 45.80 | 24196. | 877896. |
| 1901 | 2 | 220000. | 1446. | 2500. | 147.98 | 68.74 | 79.24 | 208946. | 777452. | 10000. | 0. | 45.80 | 21854. | 799306. |
| 1901 | 3 | 204000. | 12813. | 2800. | 148.65 | 68.46 | 80.19 | 204013. | 847868. | 10000. | 0. | 45.80 | 24196. | 872064. |
| 1901 | 4 | 239000. | 17663. | 3100. | 148.49 | 71.32 | 77.16 | 243563. | 953009. | 10000. | 0. | 45.80 | 23415. | 976424. |
| 1901 | 5 | 253000. | 5465. | 3200. | 148.85 | 71.70 | 77.14 | 245265. | 991339. | 10000. | 0. | 39.00 | 19685. | 1011024. |
| 1901 | 6 | 256000. | 2414. | 3300. | 149.12 | 70.92 | 78.20 | 245114. | 967549. | 10000. | 0. | 39.00 | 19050. | 986599. |
| 1901 | 7 | 254000. | 1309. | 3300. | 149.31 | 69.75 | 79.56 | 242009. | 999417. | 10000. | 0. | 39.00 | 19685. | 1019102. |
| 1901 | 8 | 240000. | 1381. | 3300. | 149.50 | 69.10 | 80.41 | 228081. | 950609. | 10000. | 0. | 39.00 | 19685. | 970294. |
| 1901 | 9 | 249000. | 1424. | 3200. | 149.39 | 69.35 | 80.04 | 237224. | 952803. | 10000. | 0. | 39.00 | 19050. | 971853. |
| 1901 | 10 | 238000. | 2638. | 3200. | 149.36 | 69.10 | 80.26 | 227438. | 946660. | 10000. | 0. | 39.00 | 19685. | 966344. |
| 1901 | 11 | 221000. | 2473. | 3200. | 149.40 | 68.74 | 80.66 | 210273. | 850212. | 10000. | 0. | 45.80 | 23415. | 873627. |
| 1901 | 12 | 220000. | 3728. | 2900. | 149.06 | 69.23 | 79.83 | 210828. | 873726. | 10000. | 0. | 45.80 | 24196. | 897922. |
| 1902 | 1 | 218000. | 2848. | 2500. | 147.34 | 69.04 | 78.30 | 208348. | 850428. | 10000. | 0. | 45.80 | 24196. | 874624. |
| 1902 | 2 | 211000. | 1974. | 2500. | 148.20 | 68.49 | 79.71 | 200474. | 748426. | 10000. | 0. | 45.80 | 21854. | 770281. |
| 1902 | 3 | 226000. | 21143. | 2800. | 148.09 | 70.55 | 77.54 | 234343. | 951206. | 10000. | 0. | 45.80 | 24196. | 975401. |
| 1902 | 4 | 241000. | 12959. | 3100. | 148.50 | 70.97 | 77.53 | 240859. | 945671. | 10000. | 0. | 45.80 | 23415. | 969086. |
| 1902 | 5 | 226000. | 6190. | 3200. | 149.14 | 70.67 | 78.47 | 218990. | 896343. | 10000. | 0. | 39.00 | 19685. | 916028. |
| 1902 | 6 | 216000. | 2696. | 3300. | 149.69 | 70.08 | 79.60 | 205396. | 821375. | 10000. | 0. | 39.00 | 19050. | 840425. |
| 1902 | 7 | 250000. | 1828. | 3300. | 149.33 | 70.26 | 79.07 | 238528. | 981152. | 10000. | 0. | 39.00 | 19685. | 1000837. |
| 1902 | 8 | 292000. | 1209. | 3300. | 149.38 | 70.69 | 78.69 | 279909. | 1137747. | 10000. | 0. | 39.00 | 19685. | 1157431. |
| 1902 | 9 | 287000. | 1132. | 3200. | 149.37 | 70.23 | 79.13 | 274932. | 1087022. | 10000. | 0. | 39.00 | 19050. | 1106071. |
| 1902 | 10 | 273000. | 1659. | 3200. | 149.25 | 69.96 | 79.30 | 261459. | 1073456. | 10000. | 0. | 39.00 | 19685. | 1093140. |
| 1902 | 11 | 255000. | 2763. | 3200. | 149.02 | 69.88 | 79.14 | 244563. | 973388. | 10000. | 0. | 45.80 | 23415. | 996803. |
| 1902 | 12 | 228000. | 2992. | 2900. | 148.94 | 69.78 | 79.15 | 218092. | 898336. | 10000. | 0. | 45.80 | 24196. | 922532. |
| 1903 | 1 | 211000. | 2414. | 2500. | 147.54 | 68.89 | 78.65 | 200914. | 821758. | 10000. | 0. | 45.80 | 24196. | 845954. |
| 1903 | 2 | 228000. | 4432. | 2500. | 147.74 | 69.41 | 78.33 | 219932. | 812036. | 10000. | 0. | 45.80 | 21854. | 833890. |
| 1903 | 3 | 250000. | 19156. | 2800. | 148.04 | 71.51 | 76.53 | 240000. | 965466. | 26356. | 0. | 42.96 | 57830. | 1023296. |
| 1903 | 4 | 271000. | 9859. | 3100. | 148.47 | 71.55 | 76.91 | 267759. | 1041406. | 10000. | 0. | 45.80 | 23415. | 1064821. |
| 1903 | 5 | 275000. | 787. | 3200. | 148.84 | 71.30 | 77.54 | 262587. | 1061982. | 10000. | 0. | 39.00 | 19685. | 1081666. |
| 1903 | 6 | 253000. | 1253. | 3300. | 149.14 | 70.31 | 78.83 | 240953. | 956863. | 10000. | 0. | 39.00 | 19050. | 975912. |
| 1903 | 7 | 255000. | 958. | 3300. | 149.31 | 70.13 | 79.17 | 242658. | 998581. | 10000. | 0. | 39.00 | 19685. | 1018266. |
| 1903 | 8 | 266000. | 900. | 3300. | 149.36 | 70.01 | 79.36 | 253600. | 1043473. | 10000. | 0. | 39.00 | 19685. | 1063157. |
| 1903 | 9 | 274000. | 676. | 3200. | 149.37 | 69.80 | 79.56 | 261476. | 1041275. | 10000. | 0. | 39.00 | 19050. | 1060324. |
| 1903 | 10 | 264000. | 1045. | 3200. | 149.23 | 69.88 | 79.35 | 251845. | 1036499. | 10000. | 0. | 39.00 | 19685. | 1056183. |
| 1903 | 11 | 244000. | 659. | 3200. | 149.09 | 69.15 | 79.95 | 231459. | 929329. | 10000. | 0. | 45.80 | 23415. | 952744. |
| 1903 | 12 | 216000. | 523. | 2900. | 149.22 | 68.49 | 80.73 | 203623. | 850783. | 10000. | 0. | 45.80 | 24196. | 874979. |

PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | PERTES *
CHENEAUX | BEAUHARNOIS | | | TURBINE | ENERGIE * | TURBINE | LES CEDRES | | ENERGIE * | TOTAL
ENERGIE | |
|---------|-------------|-----------|----------------------|-------------|--------|-------|---------|-----------|----------|------------|-------|-----------|------------------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | | | | DEVERSE | CHUTE | | | |
| 1904 | 1 | 210000. | 981. | 2500. | 147.61 | 68.46 | 79.15 | 198481. | 815431. | 10000. | 0. | 45.80 | 24196. | 839627. |
| 1904 | 2 | 211000. | 1642. | 2500. | 148.21 | 68.49 | 79.72 | 200142. | 773898. | 10000. | 0. | 45.80 | 22635. | 796532. |
| 1904 | 3 | 227000. | 11724. | 2800. | 148.20 | 69.48 | 78.73 | 225924. | 927039. | 10000. | 0. | 45.80 | 24196. | 951235. |
| 1904 | 4 | 265000. | 16601. | 3100. | 148.47 | 71.68 | 76.79 | 268501. | 1043048. | 10000. | 0. | 45.80 | 23415. | 1066463. |
| 1904 | 5 | 281000. | 7910. | 3200. | 148.84 | 73.10 | 75.75 | 275710. | 1095761. | 10000. | 0. | 39.00 | 19685. | 1115445. |
| 1904 | 6 | 289000. | 2937. | 3300. | 149.12 | 72.87 | 76.25 | 278637. | 1075116. | 10000. | 0. | 39.00 | 19050. | 1094165. |
| 1904 | 7 | 294000. | 1636. | 3300. | 149.30 | 71.22 | 78.08 | 282336. | 1141027. | 10000. | 0. | 39.00 | 19685. | 1160711. |
| 1904 | 8 | 304000. | 1244. | 3300. | 149.38 | 70.94 | 78.44 | 288000. | 1165223. | 13944. | 0. | 39.00 | 27440. | 1192663. |
| 1904 | 9 | 295000. | 1730. | 3200. | 149.37 | 70.64 | 78.73 | 283530. | 1114355. | 10000. | 0. | 39.00 | 19050. | 1133404. |
| 1904 | 10 | 278000. | 3485. | 3200. | 149.25 | 70.72 | 78.54 | 268285. | 1092611. | 10000. | 0. | 39.00 | 19685. | 1112295. |
| 1904 | 11 | 251000. | 2265. | 3200. | 149.03 | 69.75 | 79.28 | 240065. | 957247. | 10000. | 0. | 45.80 | 23415. | 980662. |
| 1904 | 12 | 212000. | 928. | 2900. | 149.30 | 68.80 | 80.51 | 200028. | 833435. | 10000. | 0. | 45.80 | 24196. | 857630. |
| 1905 | 1 | 210000. | 1258. | 2500. | 147.60 | 68.61 | 78.99 | 198758. | 815294. | 10000. | 0. | 45.80 | 24196. | 839490. |
| 1905 | 2 | 208000. | 1498. | 2500. | 148.30 | 68.28 | 80.03 | 196998. | 773716. | 10000. | 0. | 45.80 | 21854. | 759170. |
| 1905 | 3 | 204000. | 9222. | 2800. | 148.75 | 68.37 | 80.39 | 200422. | 834097. | 10000. | 0. | 45.80 | 24196. | 858293. |
| 1905 | 4 | 209000. | 14965. | 3100. | 148.94 | 69.53 | 79.42 | 210865. | 842253. | 10000. | 0. | 45.80 | 23415. | 865668. |
| 1905 | 5 | 223000. | 3726. | 3200. | 149.24 | 70.11 | 79.14 | 213526. | 879135. | 10000. | 0. | 39.00 | 19685. | 898820. |
| 1905 | 6 | 249000. | 1762. | 3300. | 149.17 | 70.31 | 78.86 | 237462. | 943535. | 10000. | 0. | 39.00 | 19050. | 962585. |
| 1905 | 7 | 275000. | 1075. | 3300. | 149.30 | 70.36 | 78.94 | 262775. | 1075235. | 10000. | 0. | 39.00 | 19685. | 1094919. |
| 1905 | 8 | 288000. | 915. | 3300. | 149.38 | 70.41 | 78.97 | 275615. | 1124309. | 10000. | 0. | 39.00 | 19685. | 1143993. |
| 1905 | 9 | 288000. | 952. | 3200. | 149.37 | 70.34 | 79.03 | 275752. | 1089084. | 10000. | 0. | 39.00 | 19050. | 1108133. |
| 1905 | 10 | 272000. | 1741. | 3200. | 149.25 | 69.96 | 79.30 | 260541. | 1069910. | 10000. | 0. | 39.00 | 19685. | 1089594. |
| 1905 | 11 | 252000. | 2556. | 3200. | 149.03 | 69.55 | 79.48 | 241356. | 963949. | 10000. | 0. | 45.80 | 23415. | 987365. |
| 1905 | 12 | 232000. | 2403. | 2900. | 148.89 | 69.32 | 79.56 | 221503. | 916022. | 10000. | 0. | 45.80 | 24196. | 940218. |
| 1906 | 1 | 220000. | 2886. | 2500. | 147.29 | 69.20 | 78.09 | 210386. | 857344. | 10000. | 0. | 45.80 | 24196. | 881540. |
| 1906 | 2 | 249000. | 2299. | 2500. | 147.52 | 69.97 | 77.56 | 235000. | 861652. | 13799. | 0. | 45.14 | 29301. | 890953. |
| 1906 | 3 | 244000. | 8922. | 2800. | 148.04 | 69.66 | 78.38 | 240000. | 981024. | 10122. | 0. | 45.78 | 24465. | 1005489. |
| 1906 | 4 | 236000. | 14699. | 3100. | 148.53 | 69.83 | 78.70 | 237599. | 942735. | 10000. | 0. | 45.80 | 23415. | 966151. |
| 1906 | 5 | 227000. | 3648. | 3200. | 149.17 | 70.34 | 78.83 | 217448. | 892938. | 10000. | 0. | 39.00 | 19685. | 912623. |
| 1906 | 6 | 226000. | 1951. | 3300. | 149.48 | 70.23 | 79.25 | 214651. | 856250. | 10000. | 0. | 39.00 | 19050. | 875300. |
| 1906 | 7 | 247000. | 1397. | 3300. | 149.36 | 69.68 | 79.68 | 235097. | 972719. | 10000. | 0. | 39.00 | 19685. | 992404. |
| 1906 | 8 | 261000. | 771. | 3300. | 149.37 | 69.53 | 79.84 | 248471. | 1027691. | 10000. | 0. | 39.00 | 19685. | 1047376. |
| 1906 | 9 | 258000. | 801. | 3200. | 149.35 | 69.30 | 80.05 | 245601. | 985407. | 10000. | 0. | 39.00 | 19050. | 1004457. |
| 1906 | 10 | 250000. | 1719. | 3200. | 149.26 | 69.12 | 80.14 | 238519. | 990673. | 10000. | 0. | 39.00 | 19685. | 1010358. |
| 1906 | 11 | 258000. | 1237. | 3200. | 149.01 | 69.40 | 79.61 | 246037. | 983216. | 10000. | 0. | 45.80 | 23415. | 1006632. |
| 1906 | 12 | 252000. | 2238. | 2900. | 148.71 | 69.78 | 78.93 | 241338. | 991127. | 10000. | 0. | 45.80 | 24196. | 1015323. |
| 1907 | 1 | 220000. | 2719. | 2500. | 147.30 | 69.11 | 78.19 | 210219. | 857426. | 10000. | 0. | 45.80 | 24196. | 881621. |
| 1907 | 2 | 254000. | 1947. | 2500. | 147.52 | 69.69 | 77.83 | 235000. | 863755. | 18447. | 0. | 44.33 | 38090. | 901845. |
| 1907 | 3 | 253000. | 10545. | 2800. | 148.04 | 69.91 | 78.14 | 240000. | 978899. | 20745. | 0. | 43.93 | 46838. | 1025737. |
| 1907 | 4 | 254000. | 15996. | 3100. | 148.46 | 70.39 | 78.07 | 256896. | 1011053. | 10000. | 0. | 45.80 | 23415. | 1034468. |
| 1907 | 5 | 244000. | 3768. | 3200. | 148.92 | 70.97 | 77.95 | 234568. | 955589. | 10000. | 0. | 39.00 | 19685. | 975278. |
| 1907 | 6 | 244000. | 1955. | 3300. | 149.21 | 70.61 | 78.60 | 232655. | 922592. | 10000. | 0. | 39.00 | 19050. | 941641. |
| 1907 | 7 | 254000. | 1199. | 3300. | 149.31 | 70.11 | 79.20 | 241899. | 995812. | 10000. | 0. | 39.00 | 19685. | 1015497. |
| 1907 | 8 | 270000. | 784. | 3300. | 149.37 | 69.91 | 79.47 | 257484. | 1059631. | 10000. | 0. | 39.00 | 19685. | 1079315. |
| 1907 | 9 | 270000. | 912. | 3200. | 149.36 | 69.80 | 79.55 | 257712. | 1027070. | 10000. | 0. | 39.00 | 19050. | 1046120. |
| 1907 | 10 | 270000. | 1924. | 3200. | 149.25 | 70.11 | 79.14 | 258724. | 1061426. | 10000. | 0. | 39.00 | 19685. | 1081110. |
| 1907 | 11 | 271000. | 3263. | 3200. | 149.04 | 70.36 | 78.68 | 261063. | 1031889. | 10000. | 0. | 45.80 | 23415. | 1055304. |
| 1907 | 12 | 253000. | 3814. | 2900. | 148.70 | 70.43 | 78.27 | 243914. | 995647. | 10000. | 0. | 45.80 | 24196. | 1019843. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | | * ENERGIE * | LES CEDRES | | | * TOTAL | |
|---------|-------------|-----------|------------|-------------|--------|-------|-------|---------|-------------|------------|---------|---------|---------|----------|
| | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | TURBINE | | ENERGIE | TURBINE | DEVERSE | | CHUTE |
| 1908 | 1 | 220000. | 2386. | 2500. | 147.30 | 69.20 | 78.10 | 209886. | 855343. | 10000. | 0. | 45.80 | 24196. | 879538. |
| 1908 | 2 | 255000. | 4609. | 2500. | 147.52 | 70.09 | 77.43 | 235000. | 891463. | 22109. | 0. | 43.70 | 46365. | 937828. |
| 1908 | 3 | 264000. | 17779. | 2800. | 148.04 | 70.58 | 77.46 | 240000. | 973137. | 38979. | 0. | 40.76 | 80473. | 1053609. |
| 1908 | 4 | 279000. | 10476. | 3100. | 148.47 | 71.43 | 77.04 | 276376. | 1073737. | 10000. | 0. | 45.80 | 23415. | 1097152. |
| 1908 | 5 | 292000. | 8095. | 3200. | 148.84 | 73.91 | 74.94 | 286895. | 1129750. | 10000. | 0. | 39.00 | 19685. | 1149434. |
| 1908 | 6 | 297000. | 2615. | 3300. | 149.12 | 72.46 | 76.66 | 286315. | 1105829. | 10000. | 0. | 39.00 | 19050. | 1124878. |
| 1908 | 7 | 298000. | 1283. | 3300. | 149.30 | 71.07 | 78.23 | 285983. | 1155869. | 10000. | 0. | 39.00 | 19685. | 1175553. |
| 1908 | 8 | 296000. | 1045. | 3300. | 149.38 | 70.49 | 78.89 | 283745. | 1153883. | 10000. | 0. | 39.00 | 19685. | 1173567. |
| 1908 | 9 | 271000. | 801. | 3200. | 149.36 | 69.68 | 79.68 | 258601. | 1031579. | 10000. | 0. | 39.00 | 19050. | 1050629. |
| 1908 | 10 | 254000. | 467. | 3200. | 149.25 | 69.17 | 80.07 | 241267. | 1001135. | 10000. | 0. | 39.00 | 19685. | 1020820. |
| 1908 | 11 | 227000. | 296. | 3200. | 149.33 | 68.54 | 80.79 | 214096. | 866946. | 10000. | 0. | 45.80 | 23415. | 890361. |
| 1908 | 12 | 212000. | 101. | 2900. | 149.33 | 68.43 | 80.90 | 199201. | 833229. | 10000. | 0. | 45.80 | 24196. | 857425. |
| 1909 | 1 | 210000. | 3914. | 2500. | 147.53 | 68.49 | 79.04 | 201414. | 827043. | 10000. | 0. | 45.80 | 24196. | 851239. |
| 1909 | 2 | 209000. | 4816. | 2500. | 148.18 | 68.52 | 79.66 | 201316. | 751274. | 10000. | 0. | 45.80 | 21854. | 773129. |
| 1909 | 3 | 222000. | 15078. | 2800. | 148.23 | 68.92 | 79.31 | 224278. | 925253. | 10000. | 0. | 45.80 | 24196. | 949448. |
| 1909 | 4 | 225000. | 11783. | 3100. | 148.70 | 70.54 | 78.16 | 223683. | 883615. | 10000. | 0. | 45.80 | 23415. | 907030. |
| 1909 | 5 | 262000. | 8696. | 3200. | 148.84 | 73.20 | 75.64 | 257496. | 1026271. | 10000. | 0. | 39.00 | 19685. | 1045955. |
| 1909 | 6 | 274000. | 2857. | 3300. | 149.12 | 72.13 | 76.99 | 263557. | 1026592. | 10000. | 0. | 39.00 | 19050. | 1045642. |
| 1909 | 7 | 276000. | 1877. | 3300. | 149.30 | 70.59 | 78.71 | 264177. | 1078530. | 10000. | 0. | 39.00 | 19685. | 1098214. |
| 1909 | 8 | 275000. | 965. | 3300. | 149.38 | 70.36 | 79.02 | 262665. | 1075565. | 10000. | 0. | 39.00 | 19685. | 1095249. |
| 1909 | 9 | 260000. | 1175. | 3200. | 149.35 | 69.78 | 79.57 | 247975. | 990233. | 10000. | 0. | 39.00 | 19050. | 1009283. |
| 1909 | 10 | 243000. | 1379. | 3200. | 149.32 | 69.27 | 80.04 | 231179. | 960043. | 10000. | 0. | 39.00 | 19685. | 979728. |
| 1909 | 11 | 222000. | 2745. | 3200. | 149.38 | 68.72 | 80.66 | 211545. | 855424. | 10000. | 0. | 45.80 | 23415. | 878839. |
| 1909 | 12 | 216000. | 1568. | 2900. | 149.19 | 68.92 | 80.27 | 204668. | 851327. | 10000. | 0. | 45.80 | 24196. | 875523. |
| 1910 | 1 | 210000. | 2324. | 2500. | 147.57 | 68.77 | 78.80 | 199824. | 818354. | 10000. | 0. | 45.80 | 24196. | 842550. |
| 1910 | 2 | 207000. | 3249. | 2500. | 148.28 | 68.49 | 79.79 | 197749. | 738442. | 10000. | 0. | 45.80 | 21854. | 760297. |
| 1910 | 3 | 224000. | 10045. | 2800. | 148.28 | 69.60 | 78.68 | 221245. | 907392. | 10000. | 0. | 45.80 | 24196. | 931588. |
| 1910 | 4 | 231000. | 14994. | 3100. | 148.57 | 70.41 | 78.16 | 232894. | 919937. | 10000. | 0. | 45.80 | 23415. | 943352. |
| 1910 | 5 | 244000. | 6148. | 3200. | 148.90 | 70.56 | 78.34 | 236948. | 968425. | 10000. | 0. | 39.00 | 19685. | 988110. |
| 1910 | 6 | 246000. | 2491. | 3300. | 149.19 | 70.16 | 79.03 | 235191. | 936131. | 10000. | 0. | 39.00 | 19050. | 955180. |
| 1910 | 7 | 243000. | 1456. | 3300. | 149.40 | 69.25 | 80.15 | 231156. | 960888. | 10000. | 0. | 39.00 | 19685. | 980573. |
| 1910 | 8 | 251000. | 1280. | 3300. | 149.40 | 69.30 | 80.10 | 238980. | 992215. | 10000. | 0. | 39.00 | 19685. | 1011900. |
| 1910 | 9 | 256000. | 1315. | 3200. | 149.36 | 69.55 | 79.80 | 244115. | 977479. | 10000. | 0. | 39.00 | 19050. | 996529. |
| 1910 | 10 | 252000. | 2613. | 3200. | 149.24 | 69.50 | 79.74 | 241613. | 999522. | 10000. | 0. | 39.00 | 19685. | 1019207. |
| 1910 | 11 | 237000. | 2737. | 3200. | 149.14 | 69.25 | 79.90 | 226537. | 909397. | 10000. | 0. | 45.80 | 23415. | 932812. |
| 1910 | 12 | 216000. | 929. | 2900. | 149.21 | 68.80 | 80.41 | 204029. | 849780. | 10000. | 0. | 45.80 | 24196. | 873976. |
| 1911 | 1 | 210000. | 1282. | 2500. | 147.60 | 68.58 | 79.02 | 198782. | 815643. | 10000. | 0. | 45.80 | 24196. | 839838. |
| 1911 | 2 | 209000. | 1578. | 2500. | 148.27 | 68.37 | 79.90 | 198078. | 740579. | 10000. | 0. | 45.80 | 21854. | 762434. |
| 1911 | 3 | 208000. | 5492. | 2800. | 148.75 | 68.24 | 80.50 | 200692. | 836247. | 10000. | 0. | 45.80 | 24196. | 860443. |
| 1911 | 4 | 192000. | 15527. | 3100. | 149.38 | 68.94 | 80.44 | 194427. | 782542. | 10000. | 0. | 45.80 | 23415. | 805957. |
| 1911 | 5 | 201000. | 3443. | 3200. | 149.83 | 70.21 | 79.62 | 191243. | 787999. | 10000. | 0. | 39.00 | 19685. | 807684. |
| 1911 | 6 | 212000. | 1779. | 3300. | 149.81 | 69.53 | 80.29 | 200479. | 806627. | 10000. | 0. | 39.00 | 19050. | 825676. |
| 1911 | 7 | 220000. | 1208. | 3300. | 149.79 | 68.79 | 81.00 | 207908. | 871445. | 10000. | 0. | 39.00 | 19685. | 891130. |
| 1911 | 8 | 223000. | 949. | 3300. | 149.79 | 68.54 | 81.25 | 210649. | 885374. | 10000. | 0. | 39.00 | 19685. | 905059. |
| 1911 | 9 | 223000. | 1159. | 3200. | 149.75 | 68.46 | 81.29 | 210959. | 858394. | 10000. | 0. | 39.00 | 19050. | 877444. |
| 1911 | 10 | 224000. | 1738. | 3200. | 149.59 | 68.49 | 81.10 | 212538. | 892014. | 10000. | 0. | 39.00 | 19685. | 911698. |
| 1911 | 11 | 233000. | 2393. | 3200. | 149.20 | 68.79 | 80.41 | 222193. | 896416. | 10000. | 0. | 45.80 | 23415. | 919833. |
| 1911 | 12 | 236000. | 3873. | 2900. | 148.82 | 69.66 | 79.16 | 226973. | 935028. | 10000. | 0. | 45.80 | 24196. | 959224. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN | MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | | * ENERGIE | LES CEDRES | | | * TOTAL ENERGIE |
|------|------|-------------|-----------|------------|-------------|-------|-------|---------|----------|-----------|------------|---------|--------|-----------------|
| | | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | |
| 1912 | 1 | 220000. | 1934. | 2500. | 147.31 | 69.17 | 78.15 | 209434. | 853781. | 10000. | 0. | 45.80 | 24196. | 877977. |
| 1912 | 2 | 228000. | 1850. | 2500. | 147.79 | 68.98 | 78.81 | 217350. | 834784. | 10000. | 0. | 45.80 | 22635. | 857419. |
| 1912 | 3 | 223000. | 5169. | 2800. | 148.39 | 68.80 | 79.59 | 215369. | 890720. | 10000. | 0. | 45.80 | 24196. | 914916. |
| 1912 | 4 | 238000. | 18341. | 3100. | 148.49 | 70.51 | 77.97 | 243241. | 958460. | 10000. | 0. | 45.80 | 23415. | 981875. |
| 1912 | 5 | 262000. | 9384. | 3200. | 148.84 | 71.68 | 77.16 | 258184. | 1041739. | 10000. | 0. | 39.00 | 19685. | 1061423. |
| 1912 | 6 | 273000. | 3156. | 3300. | 149.12 | 71.96 | 77.16 | 262856. | 1025498. | 10000. | 0. | 39.00 | 19050. | 1044547. |
| 1912 | 7 | 282000. | 1614. | 3300. | 149.30 | 70.69 | 78.61 | 270314. | 1100973. | 10000. | 0. | 39.00 | 19685. | 1120657. |
| 1912 | 8 | 278000. | 1057. | 3300. | 149.38 | 70.13 | 79.25 | 265757. | 1089532. | 10000. | 0. | 39.00 | 19685. | 1109216. |
| 1912 | 9 | 270000. | 1527. | 3200. | 149.36 | 69.96 | 79.40 | 258327. | 1028048. | 10000. | 0. | 39.00 | 19050. | 1047097. |
| 1912 | 10 | 268000. | 3212. | 3200. | 149.24 | 69.91 | 79.34 | 258012. | 1060494. | 10000. | 0. | 39.00 | 19685. | 1080178. |
| 1912 | 11 | 268000. | 5268. | 3200. | 149.04 | 70.92 | 78.12 | 260068. | 1023335. | 10000. | 0. | 45.80 | 23415. | 1046750. |
| 1912 | 12 | 252000. | 4809. | 2900. | 148.70 | 70.74 | 77.96 | 243909. | 992963. | 10000. | 0. | 45.80 | 24196. | 1017159. |
| 1913 | 1 | 220000. | 5811. | 2500. | 147.22 | 69.94 | 77.29 | 213311. | 863090. | 10000. | 0. | 45.80 | 24196. | 887286. |
| 1913 | 2 | 256000. | 3726. | 2500. | 147.52 | 70.58 | 76.94 | 235000. | 857042. | 22226. | 0. | 43.67 | 44976. | 920218. |
| 1913 | 3 | 265000. | 20803. | 2800. | 148.04 | 71.45 | 76.60 | 240000. | 965970. | 43003. | 0. | 40.06 | 87084. | 1053054. |
| 1913 | 4 | 284000. | 11544. | 3100. | 148.47 | 72.16 | 76.31 | 282444. | 1089128. | 10000. | 0. | 45.80 | 23415. | 1112543. |
| 1913 | 5 | 290000. | 6008. | 3200. | 148.84 | 72.08 | 76.76 | 282808. | 1130775. | 10000. | 0. | 39.00 | 19685. | 1150459. |
| 1913 | 6 | 294000. | 2241. | 3300. | 149.12 | 71.12 | 78.00 | 282941. | 1105675. | 10000. | 0. | 39.00 | 19050. | 1124724. |
| 1913 | 7 | 282000. | 1119. | 3300. | 149.30 | 70.16 | 79.14 | 269819. | 1104020. | 10000. | 0. | 39.00 | 19685. | 1123704. |
| 1913 | 8 | 274000. | 832. | 3300. | 149.38 | 69.73 | 79.65 | 261532. | 1077055. | 10000. | 0. | 39.00 | 19685. | 1096739. |
| 1913 | 9 | 266000. | 1033. | 3200. | 149.35 | 69.60 | 79.74 | 253833. | 1014134. | 10000. | 0. | 39.00 | 19050. | 1033184. |
| 1913 | 10 | 254000. | 2922. | 3200. | 149.24 | 69.37 | 79.86 | 243722. | 1009028. | 10000. | 0. | 39.00 | 19685. | 1028713. |
| 1913 | 11 | 251000. | 3900. | 3200. | 149.03 | 69.86 | 79.17 | 241700. | 962645. | 10000. | 0. | 45.80 | 23415. | 986060. |
| 1913 | 12 | 235000. | 2533. | 2900. | 148.84 | 69.97 | 78.88 | 224633. | 923018. | 10000. | 0. | 45.80 | 24196. | 947214. |
| 1914 | 1 | 212000. | 2834. | 2500. | 147.50 | 68.74 | 78.76 | 202334. | 828742. | 10000. | 0. | 45.80 | 24196. | 852938. |
| 1914 | 2 | 230000. | 1754. | 2500. | 147.76 | 69.17 | 78.59 | 219254. | 811456. | 10000. | 0. | 45.80 | 21854. | 833311. |
| 1914 | 3 | 221000. | 5120. | 2800. | 148.43 | 68.92 | 79.51 | 213320. | 881447. | 10000. | 0. | 45.80 | 24196. | 905643. |
| 1914 | 4 | 241000. | 16399. | 3100. | 148.48 | 69.96 | 78.53 | 244299. | 967153. | 10000. | 0. | 45.80 | 23415. | 990568. |
| 1914 | 5 | 256000. | 2474. | 3200. | 148.85 | 70.61 | 78.23 | 245274. | 1000699. | 10000. | 0. | 39.00 | 19685. | 1020384. |
| 1914 | 6 | 260000. | 1472. | 3300. | 149.11 | 69.91 | 79.21 | 248172. | 987834. | 10000. | 0. | 39.00 | 19050. | 1006884. |
| 1914 | 7 | 258000. | 837. | 3300. | 149.30 | 69.63 | 79.67 | 245537. | 1014489. | 10000. | 0. | 39.00 | 19685. | 1034174. |
| 1914 | 8 | 251000. | 894. | 3300. | 149.41 | 69.12 | 80.28 | 238594. | 992295. | 10000. | 0. | 39.00 | 19685. | 1011979. |
| 1914 | 9 | 260000. | 954. | 3200. | 149.35 | 69.27 | 80.07 | 247754. | 993872. | 10000. | 0. | 39.00 | 19050. | 1012922. |
| 1914 | 10 | 253000. | 1191. | 3200. | 149.25 | 69.10 | 80.15 | 240991. | 1000731. | 10000. | 0. | 39.00 | 19685. | 1020416. |
| 1914 | 11 | 234000. | 2064. | 3200. | 149.19 | 68.69 | 80.50 | 222864. | 899905. | 10000. | 0. | 45.80 | 23415. | 923320. |
| 1914 | 12 | 216000. | 1562. | 2900. | 149.19 | 68.68 | 80.52 | 204662. | 853423. | 10000. | 0. | 45.80 | 24196. | 877619. |
| 1915 | 1 | 210000. | 3706. | 2500. | 147.53 | 68.49 | 79.04 | 201206. | 826203. | 10000. | 0. | 45.80 | 24196. | 850399. |
| 1915 | 2 | 216000. | 5193. | 2500. | 147.98 | 68.68 | 79.31 | 208693. | 776999. | 10000. | 0. | 45.80 | 21854. | 798854. |
| 1915 | 3 | 228000. | 11267. | 2800. | 148.19 | 69.11 | 79.09 | 226467. | 932363. | 10000. | 0. | 45.80 | 24196. | 956559. |
| 1915 | 4 | 202000. | 11575. | 3100. | 149.20 | 68.61 | 80.59 | 200475. | 809103. | 10000. | 0. | 45.80 | 23415. | 832518. |
| 1915 | 5 | 195000. | 3602. | 3200. | 150.03 | 68.92 | 81.11 | 185402. | 774798. | 10000. | 0. | 39.00 | 19685. | 794483. |
| 1915 | 6 | 212000. | 1692. | 3300. | 149.82 | 68.82 | 81.00 | 200392. | 812188. | 10000. | 0. | 39.00 | 19050. | 831238. |
| 1915 | 7 | 220000. | 920. | 3300. | 149.79 | 68.74 | 81.05 | 207620. | 870723. | 10000. | 0. | 39.00 | 19685. | 890408. |
| 1915 | 8 | 236000. | 677. | 3300. | 149.57 | 68.97 | 80.60 | 223377. | 932891. | 10000. | 0. | 39.00 | 19685. | 952576. |
| 1915 | 9 | 270000. | 710. | 3200. | 149.36 | 69.70 | 79.65 | 257510. | 1027209. | 10000. | 0. | 39.00 | 19050. | 1046259. |
| 1915 | 10 | 264000. | 589. | 3200. | 149.23 | 69.65 | 79.57 | 251389. | 1036781. | 10000. | 0. | 39.00 | 19685. | 1056465. |
| 1915 | 11 | 248000. | 1051. | 3200. | 149.06 | 69.15 | 79.91 | 235851. | 946290. | 10000. | 0. | 45.80 | 23415. | 969705. |
| 1915 | 12 | 217000. | 1864. | 2900. | 149.16 | 68.74 | 80.43 | 205964. | 858198. | 10000. | 0. | 45.80 | 24196. | 882394. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN | MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | * LES CEDRES | | | * TOTAL
ENERGIE | | | |
|------|------|-----------|-----------|------------------------|-------------|-------|-------|--------------|----------|---------|--------------------|---------|--------|----------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | | DEVERSE | CHUTE | ENERGIE |
| 1916 | 1 | 219000. | 4284. | 2500. | 147.28 | 69.17 | 78.11 | 210784. | 859187. | 10000. | 0. | 45.80 | 24196. | 883383. |
| 1916 | 2 | 244000. | 3453. | 2500. | 147.52 | 69.97 | 77.56 | 234953. | 892253. | 10000. | 0. | 45.80 | 22635. | 914888. |
| 1916 | 3 | 242000. | 6961. | 2800. | 148.08 | 69.72 | 78.35 | 236161. | 965399. | 10000. | 0. | 45.80 | 24196. | 989595. |
| 1916 | 4 | 256000. | 14205. | 3100. | 148.46 | 71.73 | 76.73 | 257105. | 1000566. | 10000. | 0. | 45.80 | 23415. | 1023982. |
| 1916 | 5 | 272000. | 6900. | 3200. | 148.84 | 73.00 | 75.85 | 265700. | 1059198. | 10000. | 0. | 39.00 | 19685. | 1078882. |
| 1916 | 6 | 288000. | 2549. | 3300. | 149.12 | 72.16 | 76.96 | 277249. | 1076188. | 10000. | 0. | 39.00 | 19050. | 1095237. |
| 1916 | 7 | 302000. | 1574. | 3300. | 149.30 | 71.22 | 78.08 | 288000. | 1161836. | 10000. | 0. | 39.00 | 24156. | 1185992. |
| 1916 | 8 | 304000. | 815. | 3300. | 149.38 | 70.74 | 78.64 | 288000. | 1167139. | 13515. | 0. | 39.00 | 26596. | 1193735. |
| 1916 | 9 | 276000. | 927. | 3200. | 149.37 | 69.86 | 79.51 | 263727. | 1049214. | 10000. | 0. | 39.00 | 19050. | 1068263. |
| 1916 | 10 | 249000. | 2051. | 3200. | 149.26 | 69.35 | 79.92 | 237851. | 985954. | 10000. | 0. | 39.00 | 19685. | 1005639. |
| 1916 | 11 | 228000. | 3192. | 3200. | 149.26 | 69.10 | 80.17 | 217992. | 877439. | 10000. | 0. | 45.80 | 23415. | 900854. |
| 1916 | 12 | 215000. | 2806. | 2900. | 149.19 | 69.17 | 80.02 | 204906. | 850191. | 10000. | 0. | 45.80 | 24196. | 874387. |
| 1917 | 1 | 210000. | 3076. | 2500. | 147.55 | 68.74 | 78.81 | 200576. | 821643. | 10000. | 0. | 45.80 | 24196. | 845839. |
| 1917 | 2 | 217000. | 2134. | 2500. | 148.04 | 68.77 | 79.27 | 206634. | 768814. | 10000. | 0. | 45.80 | 21854. | 790668. |
| 1917 | 3 | 224000. | 7594. | 2800. | 148.32 | 69.11 | 79.22 | 218794. | 901795. | 10000. | 0. | 45.80 | 24196. | 925990. |
| 1917 | 4 | 258000. | 16498. | 3100. | 148.47 | 71.07 | 77.40 | 261398. | 1022064. | 10000. | 0. | 45.80 | 23415. | 1045479. |
| 1917 | 5 | 264000. | 5494. | 3200. | 148.83 | 71.63 | 77.21 | 256294. | 1034860. | 10000. | 0. | 39.00 | 19685. | 1054544. |
| 1917 | 6 | 270000. | 2450. | 3300. | 149.12 | 71.63 | 77.49 | 259150. | 1014513. | 10000. | 0. | 39.00 | 19050. | 1033563. |
| 1917 | 7 | 290000. | 1642. | 3300. | 149.30 | 71.32 | 77.98 | 278342. | 1125289. | 10000. | 0. | 39.00 | 19685. | 1144973. |
| 1917 | 8 | 305000. | 1540. | 3300. | 149.38 | 71.20 | 78.19 | 288000. | 1162842. | 15240. | 0. | 39.00 | 29988. | 1192830. |
| 1917 | 9 | 298000. | 1253. | 3200. | 149.37 | 70.64 | 78.73 | 286053. | 1123357. | 10000. | 0. | 39.00 | 19050. | 1142406. |
| 1917 | 10 | 282000. | 2993. | 3200. | 149.25 | 70.21 | 79.04 | 271793. | 1110587. | 10000. | 0. | 39.00 | 19685. | 1130271. |
| 1917 | 11 | 282000. | 2531. | 3200. | 149.04 | 70.41 | 78.63 | 271331. | 1069351. | 10000. | 0. | 45.80 | 23415. | 1092766. |
| 1917 | 12 | 257000. | 1212. | 2900. | 148.70 | 70.09 | 78.61 | 245312. | 1004124. | 10000. | C. | 45.80 | 24196. | 1028320. |
| 1918 | 1 | 218000. | 1070. | 2500. | 147.39 | 68.71 | 78.68 | 206570. | 846054. | 10000. | 0. | 45.80 | 24196. | 870250. |
| 1918 | 2 | 226000. | 3353. | 2500. | 147.80 | 68.92 | 78.88 | 216853. | 804674. | 10000. | 0. | 45.80 | 21854. | 826528. |
| 1918 | 3 | 252000. | 8268. | 2800. | 148.04 | 69.97 | 78.07 | 240000. | 978370. | 17468. | 0. | 44.50 | 40154. | 1018525. |
| 1918 | 4 | 268000. | 14279. | 3100. | 148.47 | 71.32 | 77.14 | 269179. | 1048525. | 10000. | 0. | 45.80 | 23415. | 1071939. |
| 1918 | 5 | 255000. | 4946. | 3200. | 148.84 | 70.99 | 77.85 | 246746. | 1003167. | 10000. | 0. | 39.00 | 19685. | 1022852. |
| 1918 | 6 | 241000. | 2200. | 3300. | 149.24 | 70.01 | 79.24 | 229900. | 917106. | 10000. | 0. | 39.00 | 19050. | 936156. |
| 1918 | 7 | 246000. | 1401. | 3300. | 149.37 | 69.88 | 79.49 | 234101. | 966967. | 10000. | 0. | 39.00 | 19685. | 986651. |
| 1918 | 8 | 249000. | 900. | 3300. | 149.42 | 69.37 | 80.05 | 236600. | 982073. | 10000. | 0. | 39.00 | 19685. | 1001757. |
| 1918 | 9 | 256000. | 1522. | 3200. | 149.35 | 69.60 | 79.75 | 244322. | 977827. | 10000. | 0. | 39.00 | 19050. | 996876. |
| 1918 | 10 | 260000. | 4415. | 3200. | 149.23 | 70.34 | 78.89 | 251215. | 1029907. | 10000. | 0. | 39.00 | 19685. | 1049591. |
| 1918 | 11 | 270000. | 7483. | 3200. | 149.04 | 71.07 | 77.97 | 264283. | 1037661. | 10000. | 0. | 45.80 | 23415. | 1061076. |
| 1918 | 12 | 246000. | 6238. | 2900. | 148.72 | 70.55 | 78.17 | 239338. | 976513. | 10000. | 0. | 45.80 | 24196. | 1000709. |
| 1919 | 1 | 220000. | 3452. | 2500. | 147.28 | 69.41 | 77.86 | 210952. | 857865. | 10000. | 0. | 45.80 | 24196. | 882061. |
| 1919 | 2 | 248000. | 1885. | 2500. | 147.52 | 69.81 | 77.71 | 235000. | 862818. | 12385. | 0. | 45.39 | 26557. | 889375. |
| 1919 | 3 | 250000. | 10480. | 2800. | 148.04 | 70.52 | 77.52 | 240000. | 973655. | 17680. | 0. | 44.47 | 40593. | 1014248. |
| 1919 | 4 | 258000. | 16789. | 3100. | 148.47 | 71.32 | 77.14 | 261689. | 1021005. | 10000. | 0. | 45.80 | 23415. | 1044421. |
| 1919 | 5 | 274000. | 6768. | 3200. | 148.84 | 72.87 | 75.97 | 267568. | 1067308. | 10000. | 0. | 39.00 | 19685. | 1086992. |
| 1919 | 6 | 294000. | 2751. | 3300. | 149.12 | 72.13 | 76.99 | 283451. | 1098955. | 10000. | 0. | 39.00 | 19050. | 1117604. |
| 1919 | 7 | 299000. | 1669. | 3300. | 149.30 | 70.82 | 78.48 | 287369. | 1163331. | 10000. | 0. | 39.00 | 19685. | 1183015. |
| 1919 | 8 | 292000. | 900. | 3300. | 149.38 | 70.26 | 79.12 | 279600. | 1140651. | 10000. | 0. | 39.00 | 19685. | 1160335. |
| 1919 | 9 | 272000. | 1012. | 3200. | 149.37 | 69.88 | 79.49 | 259812. | 1034356. | 10000. | 0. | 39.00 | 19050. | 1053405. |
| 1919 | 10 | 257000. | 2736. | 3200. | 149.23 | 69.86 | 79.37 | 246536. | 1015802. | 10000. | 0. | 39.00 | 19685. | 1035487. |
| 1919 | 11 | 249000. | 3694. | 3200. | 149.04 | 70.11 | 78.93 | 239494. | 952024. | 10000. | 0. | 45.80 | 23415. | 975440. |
| 1919 | 12 | 218000. | 1681. | 2900. | 149.15 | 69.54 | 79.61 | 206781. | 854685. | 10000. | 0. | 45.80 | 24196. | 878881. |

PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | * TOTAL
ENERGIE | | |
|---------|-------------|-----------|------------------------|-------------|--------|-------|---------|-----------|------------|--------|---------|--------------------|--------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | DEVERSE | CHUTE | ENERGIE | | | |
| 1920 | 1 | 210000. | 918. | 2500. | 147.61 | 68.71 | 78.91 | 198418. | 813166. | 10000. | 0. | 45.80 | 24196. | 837361. |
| 1920 | 2 | 209000. | 1278. | 2500. | 148.28 | 68.55 | 79.73 | 197778. | 764445. | 10000. | 0. | 45.80 | 22635. | 787080. |
| 1920 | 3 | 206000. | 8627. | 2800. | 148.71 | 68.92 | 79.79 | 201827. | 835099. | 10000. | 0. | 45.80 | 24196. | 859295. |
| 1920 | 4 | 200000. | 19470. | 3100. | 149.05 | 69.60 | 79.45 | 206370. | 824100. | 10000. | 0. | 45.80 | 23415. | 847516. |
| 1920 | 5 | 200000. | 3454. | 3200. | 149.86 | 69.50 | 80.36 | 190254. | 789825. | 10000. | 0. | 39.00 | 19685. | 809510. |
| 1920 | 6 | 217000. | 1996. | 3300. | 149.68 | 69.02 | 80.66 | 205696. | 831358. | 10000. | 0. | 39.00 | 19050. | 850407. |
| 1920 | 7 | 220000. | 1017. | 3300. | 149.79 | 68.89 | 80.90 | 207717. | 869779. | 10000. | 0. | 39.00 | 19685. | 889464. |
| 1920 | 8 | 251000. | 987. | 3300. | 149.40 | 69.50 | 79.90 | 238687. | 989218. | 10000. | 0. | 39.00 | 19685. | 1008903. |
| 1920 | 9 | 268000. | 1184. | 3200. | 149.35 | 69.75 | 79.60 | 255984. | 1020960. | 10000. | 0. | 39.00 | 19050. | 1040010. |
| 1920 | 10 | 263000. | 2158. | 3200. | 149.23 | 69.55 | 79.68 | 251958. | 1039951. | 10000. | 0. | 39.00 | 19685. | 1059635. |
| 1920 | 11 | 256000. | 2242. | 3200. | 149.02 | 69.58 | 79.44 | 245042. | 977857. | 10000. | 0. | 45.80 | 23415. | 1001272. |
| 1920 | 12 | 250000. | 5378. | 2900. | 148.71 | 70.21 | 78.49 | 242478. | 991855. | 10000. | 0. | 45.80 | 24196. | 1016051. |
| 1921 | 1 | 220000. | 2749. | 2500. | 147.29 | 69.04 | 78.25 | 210249. | 858048. | 10000. | 0. | 45.80 | 24196. | 882243. |
| 1921 | 2 | 248000. | 1931. | 2500. | 147.52 | 69.60 | 77.93 | 235000. | 864460. | 12431. | 0. | 45.38 | 26647. | 891107. |
| 1921 | 3 | 254000. | 13560. | 2800. | 148.04 | 71.20 | 76.84 | 240000. | 967999. | 24760. | 0. | 43.23 | 54762. | 1022760. |
| 1921 | 4 | 261000. | 14187. | 3100. | 148.47 | 71.40 | 77.07 | 262087. | 1021839. | 10000. | 0. | 45.80 | 23415. | 1045254. |
| 1921 | 5 | 258000. | 1422. | 3200. | 148.84 | 70.84 | 78.00 | 246222. | 1002432. | 10000. | 0. | 39.00 | 19685. | 1022117. |
| 1921 | 6 | 246000. | 1206. | 3300. | 149.20 | 69.60 | 79.60 | 233906. | 935950. | 10000. | 0. | 39.00 | 19050. | 955000. |
| 1921 | 7 | 241000. | 635. | 3300. | 149.43 | 69.10 | 80.33 | 228335. | 950992. | 10000. | 0. | 39.00 | 19685. | 970677. |
| 1921 | 8 | 238000. | 827. | 3300. | 149.54 | 68.94 | 80.59 | 225527. | 941745. | 10000. | 0. | 39.00 | 19685. | 961430. |
| 1921 | 9 | 232000. | 1014. | 3200. | 149.59 | 68.69 | 80.90 | 219814. | 891083. | 10000. | 0. | 39.00 | 19050. | 910133. |
| 1921 | 10 | 228000. | 2472. | 3200. | 149.50 | 68.69 | 80.81 | 217272. | 909372. | 10000. | 0. | 39.00 | 19685. | 929056. |
| 1921 | 11 | 230000. | 2449. | 3200. | 149.24 | 68.89 | 80.35 | 219249. | 884070. | 10000. | 0. | 45.80 | 23415. | 907485. |
| 1921 | 12 | 233000. | 1881. | 2900. | 148.88 | 69.45 | 79.43 | 221981. | 916878. | 10000. | 0. | 45.80 | 24196. | 941074. |
| 1922 | 1 | 212000. | 1060. | 2500. | 147.55 | 68.68 | 78.87 | 200560. | 822080. | 10000. | 0. | 45.80 | 24196. | 846276. |
| 1922 | 2 | 215000. | 1320. | 2500. | 148.11 | 68.68 | 79.43 | 203820. | 759258. | 10000. | 0. | 45.80 | 21854. | 781112. |
| 1922 | 3 | 228000. | 26997. | 2800. | 148.04 | 69.66 | 78.38 | 240000. | 981024. | 12197. | 0. | 45.42 | 28996. | 1010020. |
| 1922 | 4 | 246000. | 16413. | 3100. | 148.46 | 71.75 | 76.71 | 249313. | 971171. | 10000. | 0. | 45.80 | 23415. | 994578. |
| 1922 | 5 | 264000. | 3547. | 3200. | 148.83 | 71.93 | 76.90 | 254347. | 1024716. | 10000. | 0. | 39.00 | 19685. | 1044401. |
| 1922 | 6 | 265000. | 11774. | 3300. | 149.12 | 70.56 | 78.56 | 263474. | 1039769. | 10000. | 0. | 39.00 | 19050. | 1058818. |
| 1922 | 7 | 281000. | 4152. | 3300. | 149.30 | 70.46 | 78.84 | 271852. | 1108895. | 10000. | 0. | 39.00 | 19685. | 1128579. |
| 1922 | 8 | 273000. | 8026. | 3300. | 149.38 | 69.96 | 79.43 | 267726. | 1098712. | 10000. | 0. | 39.00 | 19685. | 1118396. |
| 1922 | 9 | 266000. | 3669. | 3200. | 149.35 | 69.65 | 79.70 | 256469. | 1023709. | 10000. | 0. | 39.00 | 19050. | 1042759. |
| 1922 | 10 | 248000. | 3311. | 3200. | 149.26 | 69.15 | 80.12 | 238111. | 988820. | 10000. | 0. | 39.00 | 19685. | 1008505. |
| 1922 | 11 | 224000. | 4136. | 3200. | 149.31 | 68.54 | 80.78 | 214936. | 870239. | 10000. | 0. | 45.80 | 23415. | 893654. |
| 1922 | 12 | 212000. | 3798. | 2900. | 149.23 | 68.46 | 80.77 | 202898. | 848089. | 10000. | 0. | 45.80 | 24196. | 872285. |
| 1923 | 1 | 210000. | 2188. | 2500. | 147.58 | 68.40 | 79.18 | 199688. | 820823. | 10000. | 0. | 45.80 | 24196. | 845019. |
| 1923 | 2 | 207000. | 640. | 2500. | 148.36 | 68.24 | 80.12 | 195140. | 730721. | 10000. | 0. | 45.80 | 21854. | 752576. |
| 1923 | 3 | 204000. | 3252. | 2800. | 148.93 | 68.24 | 80.69 | 194452. | 810842. | 10000. | 0. | 45.80 | 24196. | 835038. |
| 1923 | 4 | 194000. | 25752. | 3100. | 149.04 | 68.87 | 80.17 | 206652. | 831236. | 10000. | 0. | 45.80 | 23415. | 854652. |
| 1923 | 5 | 197000. | 10445. | 3200. | 149.74 | 70.67 | 79.07 | 194250. | 796559. | 10000. | 0. | 39.00 | 19685. | 816244. |
| 1923 | 6 | 223000. | 5445. | 3300. | 149.47 | 69.96 | 79.52 | 215145. | 860466. | 10000. | 0. | 39.00 | 19050. | 879516. |
| 1923 | 7 | 236000. | 1202. | 3300. | 149.49 | 69.32 | 80.17 | 223902. | 931226. | 10000. | 0. | 39.00 | 19685. | 950911. |
| 1923 | 8 | 236000. | 844. | 3300. | 149.56 | 68.99 | 80.57 | 223544. | 933335. | 10000. | 0. | 39.00 | 19685. | 953019. |
| 1923 | 9 | 241000. | 758. | 3200. | 149.47 | 69.15 | 80.32 | 228558. | 921112. | 10000. | 0. | 39.00 | 19050. | 940162. |
| 1923 | 10 | 225000. | 872. | 3200. | 149.59 | 68.61 | 80.97 | 212672. | 891430. | 10000. | 0. | 39.00 | 19685. | 911115. |
| 1923 | 11 | 222000. | 2353. | 3200. | 149.39 | 68.64 | 80.75 | 211153. | 854531. | 10000. | 0. | 45.80 | 23415. | 877946. |
| 1923 | 12 | 234000. | 6246. | 2900. | 148.81 | 69.72 | 79.09 | 227346. | 935988. | 10000. | 0. | 45.80 | 24196. | 960184. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN | MOIS | * APPORTS | | * PERTES *
CHENEVAUX | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | * TOTAL
ENERGIE | |
|------|------|-----------|-----------|-------------------------|-------------|-------|-------|---------|-----------|------------|---------|-------|--------------------|----------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1924 | 1 | 220000. | 2730. | 2500. | 147.30 | 69.26 | 78.03 | 210230. | 856220. | 10000. | 0. | 45.80 | 24196. | 880416. |
| 1924 | 2 | 234000. | 1897. | 2500. | 147.68 | 69.38 | 78.30 | 223397. | 854159. | 10000. | 0. | 45.80 | 22635. | 876794. |
| 1924 | 3 | 226000. | 4242. | 2800. | 148.35 | 69.32 | 79.03 | 217442. | 894560. | 10000. | 0. | 45.80 | 24196. | 918756. |
| 1924 | 4 | 224000. | 19564. | 3100. | 148.60 | 70.21 | 78.39 | 230464. | 912312. | 10000. | 0. | 45.80 | 23415. | 935727. |
| 1924 | 5 | 242000. | 7817. | 3200. | 148.90 | 71.73 | 77.18 | 236617. | 957284. | 10000. | 0. | 39.00 | 19685. | 976969. |
| 1924 | 6 | 253000. | 1182. | 3300. | 149.14 | 70.74 | 78.40 | 240882. | 952954. | 10000. | 0. | 39.00 | 19050. | 972004. |
| 1924 | 7 | 257000. | 880. | 3300. | 149.30 | 69.91 | 79.39 | 244580. | 1008200. | 10000. | 0. | 39.00 | 19685. | 1027884. |
| 1924 | 8 | 262000. | 1575. | 3300. | 149.36 | 69.73 | 79.64 | 250275. | 1032946. | 10000. | 0. | 39.00 | 19685. | 1052631. |
| 1924 | 9 | 253000. | 1378. | 3200. | 149.37 | 69.48 | 79.89 | 241178. | 966888. | 10000. | 0. | 39.00 | 19050. | 985938. |
| 1924 | 10 | 254000. | 4635. | 3200. | 149.23 | 69.75 | 79.48 | 245435. | 1012366. | 10000. | 0. | 39.00 | 19685. | 1032051. |
| 1924 | 11 | 232000. | 2856. | 3200. | 149.21 | 69.02 | 80.19 | 221656. | 892372. | 10000. | 0. | 45.80 | 23415. | 915787. |
| 1924 | 12 | 212000. | 3857. | 2900. | 149.23 | 68.98 | 80.25 | 202957. | 843822. | 10000. | 0. | 45.80 | 24196. | 866018. |
| 1925 | 1 | 210000. | 950. | 2500. | 147.61 | 68.49 | 79.12 | 198450. | 815054. | 10000. | 0. | 45.80 | 24196. | 839249. |
| 1925 | 2 | 207000. | 5028. | 2500. | 148.23 | 68.80 | 79.43 | 199528. | 742649. | 10000. | 0. | 45.80 | 21854. | 764503. |
| 1925 | 3 | 214000. | 18582. | 2800. | 148.30 | 69.72 | 78.58 | 219782. | 900527. | 10000. | 0. | 45.80 | 24196. | 924723. |
| 1925 | 4 | 227000. | 6678. | 3100. | 148.75 | 70.54 | 78.21 | 220578. | 871665. | 10000. | 0. | 45.80 | 23415. | 895080. |
| 1925 | 5 | 216000. | 2989. | 3200. | 149.42 | 70.01 | 79.41 | 205789. | 848814. | 10000. | 0. | 39.00 | 19685. | 868498. |
| 1925 | 6 | 213000. | 1646. | 3300. | 149.79 | 69.50 | 80.29 | 201346. | 810248. | 10000. | 0. | 39.00 | 19050. | 829298. |
| 1925 | 7 | 217000. | 1410. | 3300. | 149.85 | 69.04 | 80.81 | 205110. | 857863. | 10000. | 0. | 39.00 | 19685. | 877548. |
| 1925 | 8 | 220000. | 1952. | 3300. | 149.83 | 68.79 | 81.04 | 208652. | 875022. | 10000. | 0. | 39.00 | 19685. | 894707. |
| 1925 | 9 | 221000. | 4085. | 3200. | 149.73 | 68.66 | 81.07 | 211885. | 860281. | 10000. | 0. | 39.00 | 19050. | 879331. |
| 1925 | 10 | 216000. | 5971. | 3200. | 149.66 | 68.59 | 81.08 | 208771. | 875817. | 10000. | 0. | 39.00 | 19685. | 895502. |
| 1925 | 11 | 216000. | 5932. | 3200. | 149.43 | 68.92 | 80.52 | 208732. | 842656. | 10000. | 0. | 45.80 | 23415. | 866071. |
| 1925 | 12 | 226000. | 4517. | 2900. | 148.94 | 69.63 | 79.31 | 217617. | 897735. | 10000. | 0. | 45.80 | 24196. | 921931. |
| 1926 | 1 | 210000. | 2655. | 2500. | 147.56 | 68.80 | 78.76 | 200155. | 819442. | 10000. | 0. | 45.80 | 24196. | 843637. |
| 1926 | 2 | 207000. | 1473. | 2500. | 148.33 | 68.43 | 79.91 | 195973. | 732387. | 10000. | 0. | 45.80 | 21854. | 754241. |
| 1926 | 3 | 204000. | 1767. | 2800. | 148.98 | 68.37 | 80.61 | 192967. | 803731. | 10000. | 0. | 45.80 | 24196. | 827927. |
| 1926 | 4 | 188000. | 22903. | 3100. | 149.28 | 68.79 | 80.49 | 197803. | 797113. | 10000. | 0. | 45.80 | 23415. | 820528. |
| 1926 | 5 | 199000. | 6521. | 3200. | 149.80 | 70.06 | 79.74 | 192321. | 793656. | 10000. | 0. | 39.00 | 19685. | 813340. |
| 1926 | 6 | 209000. | 4557. | 3300. | 149.82 | 69.70 | 80.12 | 200257. | 804296. | 10000. | 0. | 39.00 | 19050. | 823346. |
| 1926 | 7 | 216000. | 4360. | 3300. | 149.81 | 69.15 | 80.66 | 207060. | 864898. | 10000. | 0. | 39.00 | 19685. | 884582. |
| 1926 | 8 | 220000. | 3492. | 3300. | 149.80 | 68.74 | 81.06 | 210192. | 881719. | 10000. | 0. | 39.00 | 19685. | 901404. |
| 1926 | 9 | 224000. | 2274. | 3200. | 149.71 | 68.69 | 81.02 | 213074. | 864726. | 10000. | 0. | 39.00 | 19050. | 883776. |
| 1926 | 10 | 254000. | 5500. | 3200. | 149.23 | 69.45 | 79.78 | 246300. | 1018542. | 10000. | 0. | 39.00 | 19685. | 1038227. |
| 1926 | 11 | 262000. | 6796. | 3200. | 149.02 | 70.36 | 78.66 | 255596. | 1011242. | 10000. | 0. | 45.80 | 23415. | 1034657. |
| 1926 | 12 | 260000. | 2141. | 2900. | 148.70 | 70.83 | 77.87 | 249241. | 1013130. | 10000. | 0. | 45.80 | 24196. | 1037325. |
| 1927 | 1 | 220000. | 1488. | 2500. | 147.33 | 69.29 | 78.03 | 208988. | 850998. | 10000. | 0. | 45.80 | 24196. | 875193. |
| 1927 | 2 | 238000. | 2141. | 2500. | 147.62 | 69.91 | 77.71 | 227641. | 835942. | 10000. | 0. | 45.80 | 21854. | 857797. |
| 1927 | 3 | 240000. | 11078. | 2800. | 148.06 | 70.77 | 77.29 | 238278. | 964845. | 10000. | 0. | 45.80 | 24196. | 989041. |
| 1927 | 4 | 239000. | 2930. | 3100. | 148.62 | 69.86 | 78.77 | 228630. | 908980. | 10000. | 0. | 45.80 | 23415. | 932395. |
| 1927 | 5 | 218000. | 3767. | 3200. | 149.35 | 69.48 | 79.88 | 208567. | 864535. | 10000. | 0. | 39.00 | 19685. | 884219. |
| 1927 | 6 | 216000. | 1551. | 3300. | 149.72 | 69.40 | 80.32 | 204251. | 822508. | 10000. | 0. | 39.00 | 19050. | 841558. |
| 1927 | 7 | 218000. | 1928. | 3300. | 149.82 | 69.12 | 80.70 | 206628. | 863366. | 10000. | 0. | 39.00 | 19685. | 883051. |
| 1927 | 8 | 234000. | 1481. | 3300. | 149.58 | 69.27 | 80.31 | 222181. | 925381. | 10000. | 0. | 39.00 | 19685. | 945066. |
| 1927 | 9 | 237000. | 1025. | 3200. | 149.52 | 68.99 | 80.52 | 224825. | 907952. | 10000. | 0. | 39.00 | 19050. | 927002. |
| 1927 | 10 | 238000. | 1280. | 3200. | 149.37 | 69.12 | 80.25 | 226080. | 940990. | 10000. | 0. | 39.00 | 19685. | 960674. |
| 1927 | 11 | 236000. | 16500. | 3200. | 149.04 | 69.96 | 79.08 | 239300. | 952575. | 10000. | 0. | 45.80 | 23415. | 975990. |
| 1927 | 12 | 252000. | 15635. | 2900. | 148.71 | 70.95 | 77.75 | 254735. | 1033575. | 10000. | 0. | 45.80 | 24196. | 1057771. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN | MOIS | * APPORTS | | * PERTES *
CHENEVAUX | BEAUHARNOIS | | | | * ENERGIE | TURBINE | LES CEDRES | | | * ENERGIE | TOTAL
ENERGIE |
|------|------|-----------|-----------|-------------------------|-------------|-------|-------|---------|-----------|---------|------------|-------|---------|-----------|------------------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | | DEVERSE | CHUTE | ENERGIE | | |
| 1928 | 1 | 220000. | 5460. | 2500. | 147.23 | 69.72 | 77.51 | 212960. | 863411. | 10000. | 0. | 45.80 | 24196. | 887607. | |
| 1928 | 2 | 255000. | 2620. | 2500. | 147.52 | 70.52 | 77.00 | 235000. | 888124. | 20120. | 0. | 44.04 | 42638. | 930762. | |
| 1928 | 3 | 258000. | 6050. | 2800. | 148.04 | 70.68 | 77.37 | 240000. | 972360. | 21250. | 0. | 43.84 | 47851. | 1020210. | |
| 1928 | 4 | 261000. | 18189. | 3100. | 148.47 | 72.11 | 76.36 | 266089. | 1030642. | 10000. | 0. | 45.80 | 23415. | 1054057. | |
| 1928 | 5 | 260000. | 5657. | 3200. | 148.83 | 72.84 | 75.99 | 252457. | 1009768. | 10000. | 0. | 39.00 | 19685. | 1029453. | |
| 1928 | 6 | 250000. | 2667. | 3300. | 149.15 | 70.99 | 78.16 | 239367. | 945070. | 10000. | 0. | 39.00 | 19050. | 964120. | |
| 1928 | 7 | 262000. | 1862. | 3300. | 149.28 | 70.39 | 78.90 | 250562. | 1027405. | 10000. | 0. | 39.00 | 19685. | 1047090. | |
| 1928 | 8 | 277000. | 2317. | 3300. | 149.38 | 70.39 | 79.00 | 266017. | 1088183. | 10000. | 0. | 39.00 | 19685. | 1107867. | |
| 1928 | 9 | 277000. | 1653. | 3200. | 149.37 | 70.31 | 79.06 | 265453. | 1051531. | 10000. | 0. | 39.00 | 19050. | 1070580. | |
| 1928 | 10 | 260000. | 4910. | 3200. | 149.23 | 70.67 | 78.56 | 251710. | 1028911. | 10000. | 0. | 39.00 | 19685. | 1048596. | |
| 1928 | 11 | 257000. | 6010. | 3200. | 149.01 | 70.87 | 78.14 | 249810. | 984941. | 10000. | 0. | 45.80 | 23415. | 1008356. | |
| 1928 | 12 | 247000. | 2930. | 2900. | 148.73 | 70.62 | 78.12 | 237030. | 966853. | 10000. | 0. | 45.80 | 24196. | 991048. | |
| 1929 | 1 | 220000. | 1634. | 2500. | 147.32 | 69.66 | 77.66 | 209134. | 848616. | 10000. | 0. | 45.80 | 24196. | 872812. | |
| 1929 | 2 | 254000. | 1217. | 2500. | 147.52 | 70.34 | 77.19 | 235000. | 858876. | 17717. | 0. | 44.46 | 36733. | 895609. | |
| 1929 | 3 | 262000. | 14771. | 2800. | 148.04 | 71.35 | 76.69 | 240000. | 966729. | 33971. | 0. | 41.63 | 71835. | 1038564. | |
| 1929 | 4 | 280000. | 17010. | 3100. | 148.47 | 72.29 | 76.18 | 283910. | 1093241. | 10000. | 0. | 45.80 | 23415. | 1116656. | |
| 1929 | 5 | 299000. | 10096. | 3200. | 148.84 | 73.48 | 75.37 | 288000. | 1137438. | 17896. | 0. | 39.00 | 35210. | 1172648. | |
| 1929 | 6 | 304000. | 2019. | 3300. | 149.12 | 71.86 | 77.26 | 288000. | 1117087. | 14719. | 0. | 39.00 | 28030. | 1145116. | |
| 1929 | 7 | 303000. | 1414. | 3300. | 149.30 | 71.22 | 78.08 | 288000. | 1161836. | 13114. | 0. | 39.00 | 25808. | 1187643. | |
| 1929 | 8 | 308000. | 691. | 3300. | 149.38 | 70.87 | 78.51 | 288000. | 1165940. | 17391. | 0. | 39.00 | 34217. | 1200157. | |
| 1929 | 9 | 292000. | 467. | 3200. | 149.37 | 70.39 | 78.98 | 279267. | 1101351. | 10000. | 0. | 39.00 | 19050. | 1120400. | |
| 1929 | 10 | 278000. | 1005. | 3200. | 149.25 | 70.11 | 79.14 | 265805. | 1088749. | 10000. | 0. | 39.00 | 19685. | 1108433. | |
| 1929 | 11 | 269000. | 1677. | 3200. | 149.03 | 70.08 | 78.95 | 257477. | 1020808. | 10000. | 0. | 45.80 | 23415. | 1044224. | |
| 1929 | 12 | 253000. | 565. | 2900. | 148.71 | 69.97 | 78.74 | 240665. | 986838. | 10000. | 0. | 45.80 | 24196. | 1011034. | |
| 1930 | 1 | 220000. | 8800. | 2500. | 147.16 | 69.35 | 77.81 | 216300. | 879703. | 10000. | 0. | 45.80 | 24196. | 903899. | |
| 1930 | 2 | 259000. | 5146. | 2500. | 147.52 | 70.25 | 77.28 | 235000. | 859566. | 26646. | 0. | 42.91 | 52733. | 912299. | |
| 1930 | 3 | 280000. | 6757. | 2800. | 148.04 | 70.92 | 77.12 | 240000. | 970299. | 43957. | 0. | 39.89 | 88608. | 1058906. | |
| 1930 | 4 | 294000. | 15871. | 3100. | 148.47 | 71.45 | 77.02 | 288000. | 1114891. | 18771. | 0. | 44.28 | 41454. | 1156344. | |
| 1930 | 5 | 298000. | 5500. | 3200. | 148.84 | 71.60 | 77.24 | 288000. | 1154095. | 12300. | 0. | 39.00 | 24207. | 1178302. | |
| 1930 | 6 | 289000. | 4635. | 3300. | 149.12 | 71.25 | 77.87 | 280335. | 1095226. | 10000. | 0. | 39.00 | 19050. | 1114275. | |
| 1930 | 7 | 289000. | 1724. | 3300. | 149.30 | 71.22 | 78.08 | 277424. | 1122800. | 10000. | 0. | 39.00 | 19685. | 1142484. | |
| 1930 | 8 | 278000. | 1052. | 3300. | 149.38 | 70.26 | 79.12 | 265752. | 1088340. | 10000. | 0. | 39.00 | 19685. | 1108024. | |
| 1930 | 9 | 266000. | 695. | 3200. | 149.35 | 69.75 | 79.59 | 253495. | 1011495. | 10000. | 0. | 39.00 | 19050. | 1030544. | |
| 1930 | 10 | 252000. | 663. | 3200. | 149.26 | 69.40 | 79.86 | 239463. | 991904. | 10000. | 0. | 39.00 | 19685. | 1011589. | |
| 1930 | 11 | 222000. | 750. | 3200. | 149.42 | 68.64 | 80.78 | 209550. | 848230. | 10000. | 0. | 45.80 | 23415. | 871645. | |
| 1930 | 12 | 214000. | 675. | 2900. | 149.26 | 68.61 | 80.65 | 201775. | 842168. | 10000. | 0. | 45.80 | 24196. | 866364. | |
| 1931 | 1 | 210000. | 538. | 2500. | 147.62 | 68.49 | 79.13 | 198038. | 813384. | 10000. | 0. | 45.80 | 24196. | 837580. | |
| 1931 | 2 | 207000. | 671. | 2500. | 148.36 | 68.37 | 79.99 | 195171. | 729904. | 10000. | 0. | 45.80 | 21854. | 751759. | |
| 1931 | 3 | 204000. | 3732. | 2800. | 148.92 | 68.37 | 80.55 | 194932. | 811753. | 10000. | 0. | 45.80 | 24196. | 835949. | |
| 1931 | 4 | 188000. | 8092. | 3100. | 149.77 | 68.44 | 81.33 | 182992. | 741283. | 10000. | 0. | 45.80 | 23415. | 764698. | |
| 1931 | 5 | 194000. | 2836. | 3200. | 150.09 | 68.59 | 81.50 | 183636. | 770322. | 10000. | 0. | 39.00 | 19685. | 790007. | |
| 1931 | 6 | 216000. | 1547. | 3300. | 149.72 | 68.79 | 80.92 | 204247. | 827586. | 10000. | 0. | 39.00 | 19050. | 846635. | |
| 1931 | 7 | 222000. | 938. | 3300. | 149.75 | 68.61 | 81.14 | 209638. | 880030. | 10000. | 0. | 39.00 | 19685. | 899715. | |
| 1931 | 8 | 222000. | 597. | 3300. | 149.82 | 68.56 | 81.26 | 209297. | 879662. | 10000. | 0. | 39.00 | 19685. | 899347. | |
| 1931 | 9 | 223000. | 1100. | 3200. | 149.75 | 68.51 | 81.24 | 210900. | 857725. | 10000. | 0. | 39.00 | 19050. | 876775. | |
| 1931 | 10 | 218000. | 1194. | 3200. | 149.73 | 68.39 | 81.34 | 205994. | 866306. | 10000. | 0. | 39.00 | 19685. | 885991. | |
| 1931 | 11 | 212000. | 3449. | 3200. | 149.58 | 68.34 | 81.25 | 202249. | 822011. | 10000. | 0. | 45.80 | 23415. | 845426. | |
| 1931 | 12 | 210000. | 3630. | 2900. | 149.29 | 68.83 | 80.46 | 200730. | 836043. | 10000. | 0. | 45.80 | 24196. | 860238. | |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | * ENERGIE | * TURBINE | LES CEDRES | | | * TOTAL
ENERGIE | | |
|---------|-------------|-----------|------------------------|-------------|--------|-------|-----------|-----------|------------|---------|-------|--------------------|---------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | | | TURBINE | DEVERSE | CHUTE | | ENERGIE | |
| 1932 | 1 | 212000. | 7582. | 2500. | 147.37 | 69.20 | 78.17 | 207082. | 844100. | 10000. | 0. | 45.80 | 24196. | 868296. |
| 1932 | 2 | 241000. | 3347. | 2500. | 147.56 | 69.97 | 77.59 | 231847. | 880831. | 10000. | 0. | 45.80 | 22635. | 903466. |
| 1932 | 3 | 244000. | 1202. | 2800. | 148.12 | 69.85 | 78.27 | 232402. | 949531. | 10000. | 0. | 45.80 | 24196. | 973727. |
| 1932 | 4 | 249000. | 26203. | 3100. | 148.47 | 71.02 | 77.45 | 262103. | 1025103. | 10000. | 0. | 45.80 | 23415. | 1048518. |
| 1932 | 5 | 256000. | 4085. | 3200. | 148.84 | 70.44 | 78.40 | 246885. | 1008558. | 10000. | 0. | 39.00 | 19685. | 1028243. |
| 1932 | 6 | 238000. | 2011. | 3300. | 149.28 | 69.37 | 79.91 | 226711. | 910189. | 10000. | 0. | 39.00 | 19050. | 929239. |
| 1932 | 7 | 226000. | 1437. | 3300. | 149.66 | 68.94 | 80.71 | 214137. | 895317. | 10000. | 0. | 39.00 | 19685. | 915002. |
| 1932 | 8 | 232000. | 1445. | 3300. | 149.62 | 68.97 | 80.65 | 220145. | 919899. | 10000. | 0. | 39.00 | 19685. | 939584. |
| 1932 | 9 | 231000. | 887. | 3200. | 149.61 | 69.30 | 80.31 | 218687. | 881458. | 10000. | 0. | 39.00 | 19050. | 900508. |
| 1932 | 10 | 220000. | 1657. | 3200. | 149.67 | 69.45 | 80.22 | 208457. | 867019. | 10000. | 0. | 39.00 | 19685. | 886704. |
| 1932 | 11 | 228000. | 3178. | 3200. | 149.26 | 70.16 | 79.10 | 217978. | 868505. | 10000. | 0. | 45.80 | 23415. | 891921. |
| 1932 | 12 | 224000. | 3099. | 2900. | 149.00 | 69.72 | 79.28 | 214199. | 883166. | 10000. | 0. | 45.80 | 24196. | 907362. |
| 1933 | 1 | 216000. | 3637. | 2500. | 147.37 | 69.38 | 77.99 | 207137. | 842832. | 10000. | 0. | 45.80 | 24196. | 867028. |
| 1933 | 2 | 212000. | 2341. | 2500. | 148.16 | 68.92 | 79.24 | 201841. | 750185. | 10000. | 0. | 45.80 | 21854. | 772040. |
| 1933 | 3 | 205000. | 2482. | 2800. | 148.92 | 68.61 | 80.31 | 194682. | 808649. | 10000. | 0. | 45.80 | 24196. | 832845. |
| 1933 | 4 | 217000. | 27775. | 3100. | 148.59 | 70.99 | 77.59 | 231675. | 910546. | 10000. | 0. | 45.80 | 23415. | 933961. |
| 1933 | 5 | 241000. | 6953. | 3200. | 148.92 | 71.10 | 77.83 | 234753. | 955249. | 10000. | 0. | 39.00 | 19685. | 974933. |
| 1933 | 6 | 231000. | 1567. | 3300. | 149.40 | 69.53 | 79.87 | 219267. | 880076. | 10000. | 0. | 39.00 | 19050. | 899126. |
| 1933 | 7 | 221000. | 546. | 3300. | 149.78 | 68.72 | 81.07 | 208246. | 873487. | 10000. | 0. | 39.00 | 19685. | 893172. |
| 1933 | 8 | 221000. | 420. | 3300. | 149.85 | 68.72 | 81.13 | 208120. | 873534. | 10000. | 0. | 39.00 | 19685. | 893218. |
| 1933 | 9 | 222000. | 522. | 3200. | 149.79 | 68.59 | 81.20 | 209322. | 850869. | 10000. | 0. | 39.00 | 19050. | 869919. |
| 1933 | 10 | 215000. | 687. | 3200. | 149.81 | 68.39 | 81.42 | 202487. | 851992. | 10000. | 0. | 39.00 | 19685. | 871677. |
| 1933 | 11 | 204000. | 911. | 3200. | 149.87 | 68.06 | 81.81 | 191711. | 782497. | 10000. | 0. | 45.80 | 23415. | 805912. |
| 1933 | 12 | 210000. | 864. | 2900. | 149.36 | 68.49 | 80.87 | 197964. | 827626. | 10000. | 0. | 45.80 | 24196. | 851822. |
| 1934 | 1 | 210000. | 1728. | 2500. | 147.59 | 68.58 | 79.01 | 199228. | 817448. | 10000. | 0. | 45.80 | 24196. | 841644. |
| 1934 | 2 | 207000. | 986. | 2500. | 148.35 | 68.24 | 80.11 | 195486. | 731994. | 10000. | 0. | 45.80 | 21854. | 753848. |
| 1934 | 3 | 204000. | 5696. | 2800. | 148.86 | 68.46 | 80.40 | 196896. | 818973. | 10000. | 0. | 45.80 | 24196. | 843168. |
| 1934 | 4 | 188000. | 27500. | 3100. | 149.15 | 69.83 | 79.32 | 202400. | 806727. | 10000. | 0. | 45.80 | 23415. | 830142. |
| 1934 | 5 | 188000. | 2663. | 3200. | 150.33 | 69.80 | 80.52 | 177463. | 734614. | 10000. | 0. | 39.00 | 19685. | 754299. |
| 1934 | 6 | 193000. | 1245. | 3300. | 150.44 | 68.69 | 81.75 | 180945. | 735937. | 10000. | 0. | 39.00 | 19050. | 754987. |
| 1934 | 7 | 200000. | 1131. | 3300. | 150.35 | 68.36 | 81.99 | 187831. | 793094. | 10000. | 0. | 39.00 | 19685. | 812779. |
| 1934 | 8 | 201000. | 381. | 3300. | 150.40 | 67.93 | 82.47 | 188081. | 798409. | 10000. | 0. | 39.00 | 19685. | 818094. |
| 1934 | 9 | 201000. | 365. | 3200. | 150.35 | 67.96 | 82.40 | 188165. | 772409. | 10000. | 0. | 39.00 | 19050. | 791159. |
| 1934 | 10 | 196000. | 561. | 3200. | 150.37 | 67.96 | 82.42 | 183361. | 777015. | 10000. | 0. | 39.00 | 19685. | 796700. |
| 1934 | 11 | 198000. | 911. | 3200. | 150.05 | 67.98 | 82.07 | 185711. | 759135. | 10000. | 0. | 45.80 | 23415. | 782551. |
| 1934 | 12 | 210000. | 628. | 2900. | 149.36 | 68.92 | 80.44 | 197728. | 822966. | 10000. | 0. | 45.80 | 24196. | 847162. |
| 1935 | 1 | 210000. | 3897. | 2500. | 147.53 | 69.08 | 78.45 | 201397. | 822215. | 10000. | 0. | 45.80 | 24196. | 846411. |
| 1935 | 2 | 207000. | 1402. | 2500. | 148.34 | 68.68 | 79.66 | 195902. | 730276. | 10000. | 0. | 45.80 | 21854. | 752131. |
| 1935 | 3 | 204000. | 11864. | 2800. | 148.68 | 69.14 | 79.54 | 203064. | 838299. | 10000. | 0. | 45.80 | 24196. | 862495. |
| 1935 | 4 | 188000. | 12375. | 3100. | 149.62 | 68.77 | 80.85 | 187275. | 755646. | 10000. | 0. | 45.80 | 23415. | 779061. |
| 1935 | 5 | 188000. | 6050. | 3200. | 150.20 | 68.66 | 81.53 | 180850. | 758163. | 10000. | 0. | 39.00 | 19685. | 777847. |
| 1935 | 6 | 193000. | 3001. | 3300. | 150.38 | 68.34 | 82.04 | 182701. | 745930. | 10000. | 0. | 39.00 | 19050. | 764980. |
| 1935 | 7 | 205000. | 1441. | 3300. | 150.18 | 68.56 | 81.62 | 193141. | 813173. | 10000. | 0. | 39.00 | 19685. | 832858. |
| 1935 | 8 | 210000. | 1728. | 3300. | 150.09 | 68.39 | 81.70 | 198428. | 836922. | 10000. | 0. | 39.00 | 19685. | 856607. |
| 1935 | 9 | 209000. | 1414. | 3200. | 150.08 | 68.26 | 81.82 | 197214. | 805862. | 10000. | 0. | 39.00 | 19050. | 824912. |
| 1935 | 10 | 200000. | 1162. | 3200. | 150.22 | 68.03 | 82.19 | 187962. | 795408. | 10000. | 0. | 39.00 | 19685. | 815092. |
| 1935 | 11 | 198000. | 1921. | 3200. | 150.02 | 68.13 | 81.89 | 186721. | 761902. | 10000. | 0. | 45.80 | 23415. | 785317. |
| 1935 | 12 | 210000. | 1402. | 2900. | 149.34 | 68.74 | 80.61 | 198502. | 827715. | 10000. | 0. | 45.80 | 24196. | 851910. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * | APPORTS | | * PERTES *
CHENEVAUX | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | * TOTAL
ENERGIE | |
|---------|----|----------|-----------|-------------------------|-------------|-------|-------|---------|-----------|------------|---------|-------|--------------------|----------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1936 | 1 | 210000. | 770. | 2500. | 147.62 | 68.74 | 78.88 | 198270. | 812316. | 10000. | 0. | 45.80 | 24196. | 836512. |
| 1936 | 2 | 207000. | 891. | 2500. | 148.35 | 68.46 | 79.89 | 195391. | 756089. | 10000. | 0. | 45.80 | 22635. | 778723. |
| 1936 | 3 | 204000. | 24278. | 2800. | 148.39 | 69.88 | 78.51 | 215478. | 882064. | 10000. | 0. | 45.80 | 24196. | 906260. |
| 1936 | 4 | 193000. | 10332. | 3100. | 149.52 | 69.35 | 80.17 | 190232. | 762656. | 10000. | 0. | 45.80 | 23415. | 786071. |
| 1936 | 5 | 205000. | 5775. | 3200. | 149.64 | 70.72 | 78.92 | 197575. | 809679. | 10000. | 0. | 39.00 | 19685. | 829364. |
| 1936 | 6 | 211000. | 1638. | 3300. | 149.85 | 69.58 | 80.27 | 199338. | 801715. | 10000. | 0. | 39.00 | 19050. | 820764. |
| 1936 | 7 | 212000. | 1312. | 3300. | 149.98 | 68.54 | 81.45 | 200012. | 841531. | 10000. | 0. | 39.00 | 19685. | 861216. |
| 1936 | 8 | 211000. | 805. | 3300. | 150.09 | 68.29 | 81.80 | 198505. | 838134. | 10000. | 0. | 39.00 | 19685. | 857819. |
| 1936 | 9 | 212000. | 487. | 3200. | 150.03 | 68.36 | 81.66 | 199287. | 813217. | 10000. | 0. | 39.00 | 19050. | 832267. |
| 1936 | 10 | 206000. | 1901. | 3200. | 150.02 | 68.49 | 81.53 | 194701. | 819192. | 10000. | 0. | 39.00 | 19685. | 838877. |
| 1936 | 11 | 202000. | 6061. | 3200. | 149.77 | 68.74 | 81.03 | 194861. | 789296. | 10000. | 0. | 45.80 | 23415. | 812711. |
| 1936 | 12 | 210000. | 3280. | 2900. | 149.30 | 68.98 | 80.31 | 200380. | 833296. | 10000. | 0. | 45.80 | 24196. | 857492. |
| 1937 | 1 | 210000. | 6089. | 2500. | 147.47 | 69.57 | 77.90 | 203589. | 827101. | 10000. | 0. | 45.80 | 24196. | 851297. |
| 1937 | 2 | 223000. | 3276. | 2500. | 147.87 | 69.69 | 78.18 | 213776. | 787798. | 10000. | 0. | 45.80 | 21854. | 809653. |
| 1937 | 3 | 229000. | 1591. | 2800. | 148.34 | 69.75 | 78.59 | 217791. | 892329. | 10000. | 0. | 45.80 | 24196. | 916525. |
| 1937 | 4 | 205000. | 16060. | 3100. | 149.01 | 69.68 | 79.33 | 207960. | 829691. | 10000. | 0. | 45.80 | 23415. | 853107. |
| 1937 | 5 | 224000. | 10489. | 3200. | 149.10 | 70.51 | 78.59 | 221289. | 906789. | 10000. | 0. | 39.00 | 19685. | 926474. |
| 1937 | 6 | 219000. | 3527. | 3300. | 149.60 | 69.17 | 80.43 | 209227. | 843923. | 10000. | 0. | 39.00 | 19050. | 862973. |
| 1937 | 7 | 247000. | 1158. | 3300. | 149.36 | 69.35 | 80.01 | 234858. | 974716. | 10000. | 0. | 39.00 | 19685. | 994401. |
| 1937 | 8 | 250000. | 2090. | 3300. | 149.40 | 69.40 | 80.00 | 238790. | 990542. | 10000. | 0. | 39.00 | 19685. | 1010227. |
| 1937 | 9 | 239000. | 1241. | 3200. | 149.49 | 69.02 | 80.47 | 227041. | 916333. | 10000. | 0. | 39.00 | 19050. | 935383. |
| 1937 | 10 | 221000. | 1339. | 3200. | 149.66 | 68.69 | 80.97 | 209139. | 876418. | 10000. | 0. | 39.00 | 19685. | 896102. |
| 1937 | 11 | 227000. | 2714. | 3200. | 149.29 | 69.50 | 79.79 | 216514. | 868257. | 10000. | 0. | 45.80 | 23415. | 891673. |
| 1937 | 12 | 218000. | 1430. | 2900. | 149.15 | 69.38 | 79.77 | 206530. | 854967. | 10000. | 0. | 45.80 | 24196. | 879163. |
| 1938 | 1 | 210000. | 1838. | 2500. | 147.59 | 68.95 | 78.63 | 199338. | 814892. | 10000. | 0. | 45.80 | 24196. | 839088. |
| 1938 | 2 | 217000. | 3421. | 2500. | 148.00 | 69.23 | 78.77 | 207921. | 770030. | 10000. | 0. | 45.80 | 21854. | 791884. |
| 1938 | 3 | 234000. | 17207. | 2800. | 148.06 | 70.83 | 77.22 | 238407. | 964837. | 10000. | 0. | 45.80 | 24196. | 989033. |
| 1938 | 4 | 244000. | 9428. | 3100. | 148.51 | 71.37 | 77.13 | 240328. | 940366. | 10000. | 0. | 45.80 | 23415. | 963782. |
| 1938 | 5 | 238000. | 4203. | 3200. | 148.99 | 70.72 | 78.27 | 229003. | 935739. | 10000. | 0. | 39.00 | 19685. | 955424. |
| 1938 | 6 | 217000. | 1257. | 3300. | 149.70 | 69.07 | 80.63 | 204957. | 828030. | 10000. | 0. | 39.00 | 19050. | 847080. |
| 1938 | 7 | 221000. | 821. | 3300. | 149.77 | 68.64 | 81.13 | 208521. | 875275. | 10000. | 0. | 39.00 | 19685. | 894960. |
| 1938 | 8 | 223000. | 612. | 3300. | 149.80 | 68.64 | 81.16 | 210312. | 883105. | 10000. | 0. | 39.00 | 19685. | 902790. |
| 1938 | 9 | 237000. | 1013. | 3200. | 149.52 | 69.07 | 81.45 | 224813. | 907247. | 10000. | 0. | 39.00 | 19050. | 926297. |
| 1938 | 10 | 255000. | 860. | 3200. | 149.24 | 69.60 | 79.64 | 242660. | 1002757. | 10000. | 0. | 39.00 | 19685. | 1022442. |
| 1938 | 11 | 235000. | 982. | 3200. | 149.19 | 68.99 | 80.20 | 222782. | 896973. | 10000. | 0. | 45.80 | 23415. | 920388. |
| 1938 | 12 | 213000. | 2007. | 2900. | 149.25 | 68.83 | 80.42 | 202107. | 841670. | 10000. | 0. | 45.80 | 24196. | 865866. |
| 1939 | 1 | 210000. | 1500. | 2500. | 147.60 | 68.74 | 78.86 | 199000. | 815271. | 10000. | 0. | 45.80 | 24196. | 839467. |
| 1939 | 2 | 207000. | 1056. | 2500. | 148.35 | 68.68 | 79.67 | 195556. | 729006. | 10000. | 0. | 45.80 | 21854. | 750860. |
| 1939 | 3 | 208000. | 3205. | 2800. | 148.81 | 68.86 | 79.95 | 198405. | 821732. | 10000. | 0. | 45.80 | 24196. | 845928. |
| 1939 | 4 | 226000. | 29232. | 3100. | 148.49 | 70.11 | 78.39 | 242132. | 957643. | 10000. | 0. | 45.80 | 23415. | 981058. |
| 1939 | 5 | 246000. | 4973. | 3200. | 148.89 | 71.25 | 77.65 | 237773. | 965849. | 10000. | 0. | 39.00 | 19685. | 985534. |
| 1939 | 6 | 233000. | 2423. | 3300. | 149.35 | 69.83 | 79.52 | 222123. | 888591. | 10000. | 0. | 39.00 | 19050. | 907641. |
| 1939 | 7 | 220000. | 1162. | 3300. | 149.79 | 68.99 | 80.80 | 207862. | 869479. | 10000. | 0. | 39.00 | 19685. | 889164. |
| 1939 | 8 | 220000. | 762. | 3300. | 149.86 | 68.84 | 81.02 | 207462. | 869743. | 10000. | 0. | 39.00 | 19685. | 889427. |
| 1939 | 9 | 222000. | 640. | 3200. | 149.78 | 68.64 | 81.14 | 209440. | 850898. | 10000. | 0. | 39.00 | 19050. | 869947. |
| 1939 | 10 | 222000. | 860. | 3200. | 149.65 | 68.64 | 81.01 | 209660. | 878982. | 10000. | 0. | 39.00 | 19685. | 898667. |
| 1939 | 11 | 212000. | 1634. | 3200. | 149.63 | 68.56 | 81.06 | 200434. | 812896. | 10000. | 0. | 45.80 | 23415. | 836311. |
| 1939 | 12 | 210000. | 2239. | 2900. | 149.32 | 68.80 | 80.52 | 199339. | 830615. | 10000. | 0. | 45.80 | 24196. | 854811. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | * ENERGIE | LES CEDRES | | * ENERGIE | TOTAL
ENERGIE | | | |
|---------|-----------|-----------|------------------------|-------------|--------|---------|-----------|------------|----------|-----------|------------------|-------|--------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | TURBINE | | DEVERSE | CHUTE | | | | | |
| 1940 | 1 | 210000. | 868. | 2500. | 147.61 | 68.61 | 79.00 | 198368. | 813715. | 10000. | 0. | 45.80 | 24196. | 837911. |
| 1940 | 2 | 207000. | 632. | 2500. | 148.36 | 68.46 | 79.90 | 195132. | 755103. | 10000. | 0. | 45.80 | 22635. | 777737. |
| 1940 | 3 | 204000. | 1001. | 2800. | 149.00 | 68.40 | 80.60 | 192201. | 800340. | 10000. | 0. | 45.80 | 24196. | 824536. |
| 1940 | 4 | 188000. | 21886. | 3100. | 149.31 | 68.97 | 80.34 | 196786. | 791646. | 10000. | 0. | 45.80 | 23415. | 815061. |
| 1940 | 5 | 200000. | 4093. | 3200. | 149.84 | 69.32 | 80.52 | 190893. | 793932. | 10000. | 0. | 39.00 | 19685. | 813617. |
| 1940 | 6 | 241000. | 3001. | 3300. | 149.23 | 70.44 | 78.80 | 230701. | 916574. | 10000. | 0. | 39.00 | 19050. | 935624. |
| 1940 | 7 | 251000. | 2530. | 3300. | 149.32 | 70.01 | 79.31 | 240230. | 990122. | 10000. | 0. | 39.00 | 19685. | 1009807. |
| 1940 | 8 | 251000. | 1033. | 3300. | 149.40 | 69.45 | 79.95 | 238733. | 989858. | 10000. | 0. | 39.00 | 19685. | 1009543. |
| 1940 | 9 | 229000. | 785. | 3200. | 149.64 | 68.84 | 80.80 | 216585. | 877159. | 10000. | 0. | 39.00 | 19050. | 896209. |
| 1940 | 10 | 229000. | 821. | 3200. | 149.51 | 68.79 | 80.72 | 216621. | 905840. | 10000. | 0. | 39.00 | 19685. | 925525. |
| 1940 | 11 | 218000. | 1897. | 3200. | 149.48 | 68.64 | 80.84 | 206697. | 836998. | 10000. | 0. | 45.80 | 23415. | 860413. |
| 1940 | 12 | 218000. | 4875. | 2900. | 149.08 | 69.17 | 79.91 | 209975. | 870794. | 10000. | 0. | 45.80 | 24196. | 894990. |
| 1941 | 1 | 220000. | 3394. | 2500. | 147.28 | 69.35 | 77.93 | 210894. | 858130. | 10000. | 0. | 45.80 | 24196. | 882326. |
| 1941 | 2 | 232000. | 2066. | 2500. | 147.71 | 69.57 | 78.15 | 221566. | 816748. | 10000. | 0. | 45.80 | 21854. | 838602. |
| 1941 | 3 | 220000. | 2321. | 2800. | 148.52 | 69.08 | 79.44 | 209521. | 864871. | 10000. | 0. | 45.80 | 24196. | 889067. |
| 1941 | 4 | 194000. | 15470. | 3100. | 149.32 | 69.40 | 79.92 | 196370. | 786501. | 10000. | 0. | 45.80 | 23415. | 809916. |
| 1941 | 5 | 192000. | 1555. | 3200. | 150.21 | 68.74 | 81.47 | 180355. | 755469. | 10000. | 0. | 39.00 | 19685. | 775153. |
| 1941 | 6 | 204000. | 1033. | 3300. | 150.07 | 68.34 | 81.73 | 191733. | 781960. | 10000. | 0. | 39.00 | 19050. | 801010. |
| 1941 | 7 | 210000. | 498. | 3300. | 150.06 | 68.39 | 81.68 | 197198. | 831362. | 10000. | 0. | 39.00 | 19685. | 851047. |
| 1941 | 8 | 214000. | 424. | 3300. | 150.02 | 68.44 | 81.58 | 201124. | 847500. | 10000. | 0. | 39.00 | 19685. | 867185. |
| 1941 | 9 | 216000. | 416. | 3200. | 149.93 | 68.49 | 81.44 | 203216. | 827677. | 10000. | 0. | 39.00 | 19050. | 846727. |
| 1941 | 10 | 208000. | 546. | 3200. | 150.00 | 68.59 | 81.41 | 195346. | 820958. | 10000. | 0. | 39.00 | 19685. | 840643. |
| 1941 | 11 | 204000. | 1072. | 3200. | 149.86 | 68.89 | 80.97 | 191872. | 776138. | 10000. | 0. | 45.80 | 23415. | 799553. |
| 1941 | 12 | 210000. | 1021. | 2900. | 149.35 | 69.17 | 80.19 | 198121. | 822486. | 10000. | 0. | 45.80 | 24196. | 846682. |
| 1942 | 1 | 210000. | 1272. | 2500. | 147.60 | 69.04 | 78.56 | 198772. | 811859. | 10000. | 0. | 45.80 | 24196. | 836054. |
| 1942 | 2 | 207000. | 954. | 2500. | 148.35 | 68.92 | 79.43 | 195454. | 726796. | 10000. | 0. | 45.80 | 21854. | 748651. |
| 1942 | 3 | 209000. | 17663. | 2800. | 148.42 | 69.60 | 78.82 | 213863. | 877909. | 10000. | 0. | 45.80 | 24196. | 902105. |
| 1942 | 4 | 235000. | 17069. | 3100. | 148.52 | 70.59 | 77.93 | 238969. | 941619. | 10000. | 0. | 45.80 | 23415. | 965035. |
| 1942 | 5 | 238000. | 1932. | 3200. | 149.02 | 70.18 | 78.83 | 226732. | 931251. | 10000. | 0. | 39.00 | 19685. | 950936. |
| 1942 | 6 | 252000. | 1241. | 3300. | 149.15 | 70.11 | 79.04 | 239941. | 954727. | 10000. | 0. | 39.00 | 19050. | 973777. |
| 1942 | 7 | 236000. | 447. | 3300. | 149.50 | 69.04 | 80.46 | 223147. | 930676. | 10000. | 0. | 39.00 | 19685. | 950360. |
| 1942 | 8 | 252000. | 514. | 3300. | 149.40 | 69.35 | 80.05 | 239214. | 992684. | 10000. | 0. | 39.00 | 19685. | 1012369. |
| 1942 | 9 | 250000. | 483. | 3200. | 149.39 | 69.27 | 80.12 | 237283. | 953695. | 10000. | 0. | 39.00 | 19050. | 972745. |
| 1942 | 10 | 245000. | 711. | 3200. | 149.31 | 69.17 | 80.13 | 232511. | 966271. | 10000. | 0. | 39.00 | 19685. | 985956. |
| 1942 | 11 | 244000. | 1139. | 3200. | 149.09 | 69.30 | 79.79 | 231939. | 929876. | 10000. | 0. | 45.80 | 23415. | 953291. |
| 1942 | 12 | 240000. | 891. | 2900. | 148.81 | 69.63 | 79.18 | 227991. | 939366. | 10000. | 0. | 45.80 | 24196. | 963562. |
| 1943 | 1 | 220000. | 1426. | 2500. | 147.33 | 69.17 | 78.16 | 208926. | 851746. | 10000. | 0. | 45.80 | 24196. | 875942. |
| 1943 | 2 | 248000. | 6273. | 2500. | 147.52 | 70.09 | 77.43 | 235000. | 860723. | 16773. | 0. | 44.62 | 34966. | 895689. |
| 1943 | 3 | 254000. | 16814. | 2800. | 148.04 | 70.80 | 77.24 | 240000. | 971327. | 28014. | 0. | 42.67 | 60969. | 1032296. |
| 1943 | 4 | 260000. | 8949. | 3100. | 148.46 | 70.89 | 77.56 | 255849. | 1002821. | 10000. | 0. | 45.80 | 23415. | 1026237. |
| 1943 | 5 | 277000. | 12893. | 3200. | 148.84 | 72.92 | 75.92 | 276693. | 1100920. | 10000. | 0. | 39.00 | 19685. | 1120604. |
| 1943 | 6 | 298000. | 3315. | 3300. | 149.12 | 71.88 | 77.24 | 288000. | 1116863. | 10015. | 0. | 39.00 | 19078. | 1135941. |
| 1943 | 7 | 304000. | 2247. | 3300. | 149.30 | 71.10 | 78.20 | 288000. | 1163021. | 14947. | 0. | 39.00 | 29412. | 1192433. |
| 1943 | 8 | 310000. | 1433. | 3300. | 149.38 | 70.89 | 78.49 | 288000. | 1165701. | 20133. | 0. | 39.00 | 39608. | 1205309. |
| 1943 | 9 | 299000. | 950. | 3200. | 149.37 | 70.64 | 78.73 | 286750. | 1125837. | 10000. | 0. | 39.00 | 19050. | 1144886. |
| 1943 | 10 | 271000. | 1650. | 3200. | 149.25 | 69.96 | 79.29 | 259450. | 1065664. | 10000. | 0. | 39.00 | 19685. | 1085348. |
| 1943 | 11 | 270000. | 4533. | 3200. | 149.04 | 70.11 | 78.93 | 261333. | 1035125. | 10000. | 0. | 45.80 | 23415. | 1058540. |
| 1943 | 12 | 244000. | 2451. | 2900. | 148.75 | 69.81 | 78.94 | 233551. | 959942. | 10000. | 0. | 45.80 | 24196. | 984137. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | * ENERGIE | TURBINE | LES CEDRES | | | * ENERGIE | TOTAL
ENERGIE |
|---------|-------------|-----------|------------------------|-------------|--------|-------|---------|-----------|----------|------------|-------|---------|-----------|------------------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | | DEVERSE | CHUTE | ENERGIE | | |
| 1944 | 1 | 210000. | 1701. | 2500. | 147.59 | 68.77 | 78.82 | 199201. | 815834. | 10000. | 0. | 45.80 | 24196. | 840030. |
| 1944 | 2 | 216000. | 1815. | 2500. | 148.07 | 68.74 | 79.33 | 205315. | 791538. | 10000. | 0. | 45.80 | 22635. | 814172. |
| 1944 | 3 | 217000. | 15353. | 2800. | 148.31 | 69.20 | 79.11 | 219553. | 904039. | 10000. | 0. | 45.80 | 24196. | 928234. |
| 1944 | 4 | 222000. | 13781. | 3100. | 148.71 | 69.27 | 79.44 | 222681. | 890165. | 10000. | 0. | 45.80 | 23415. | 913581. |
| 1944 | 5 | 240000. | 4478. | 3200. | 148.96 | 70.01 | 78.95 | 231278. | 950822. | 10000. | 0. | 39.00 | 19685. | 970507. |
| 1944 | 6 | 252000. | 1650. | 3300. | 149.15 | 69.50 | 79.65 | 240350. | 961527. | 10000. | 0. | 39.00 | 19050. | 980577. |
| 1944 | 7 | 266000. | 852. | 3300. | 149.28 | 69.68 | 79.61 | 253552. | 1045567. | 10000. | 0. | 39.00 | 19685. | 1065251. |
| 1944 | 8 | 261000. | 518. | 3300. | 149.37 | 69.50 | 79.87 | 248218. | 1026925. | 10000. | 0. | 39.00 | 19685. | 1046610. |
| 1944 | 9 | 254000. | 589. | 3200. | 149.37 | 69.37 | 79.99 | 241389. | 968588. | 10000. | 0. | 39.00 | 19050. | 987637. |
| 1944 | 10 | 241000. | 978. | 3200. | 149.34 | 69.10 | 80.25 | 228778. | 952027. | 10000. | 0. | 39.00 | 19685. | 971712. |
| 1944 | 11 | 222000. | 1622. | 3200. | 149.40 | 68.66 | 80.74 | 210422. | 851443. | 10000. | 0. | 45.80 | 23415. | 874858. |
| 1944 | 12 | 214000. | 1127. | 2900. | 149.25 | 68.80 | 80.45 | 202227. | 842424. | 10000. | 0. | 45.80 | 24196. | 866620. |
| 1945 | 1 | 210000. | 1496. | 2500. | 147.60 | 68.83 | 78.77 | 198996. | 814505. | 10000. | 0. | 45.80 | 24196. | 838701. |
| 1945 | 2 | 207000. | 1638. | 2500. | 148.33 | 68.58 | 79.75 | 196138. | 731836. | 10000. | 0. | 45.80 | 21854. | 753690. |
| 1945 | 3 | 221000. | 23453. | 2800. | 148.12 | 70.28 | 77.85 | 231653. | 942935. | 10000. | 0. | 45.80 | 24196. | 967131. |
| 1945 | 4 | 256000. | 11314. | 3100. | 148.46 | 70.92 | 77.54 | 254214. | 996470. | 10000. | 0. | 45.80 | 23415. | 1019885. |
| 1945 | 5 | 271000. | 14850. | 3200. | 148.84 | 71.20 | 77.64 | 272650. | 1101007. | 10000. | 0. | 39.00 | 19685. | 1120691. |
| 1945 | 6 | 284000. | 3138. | 3300. | 149.12 | 71.10 | 78.02 | 273838. | 1073128. | 10000. | 0. | 39.00 | 19050. | 1092177. |
| 1945 | 7 | 291000. | 1426. | 3300. | 149.30 | 70.51 | 78.79 | 279126. | 1135722. | 10000. | 0. | 39.00 | 19685. | 1155406. |
| 1945 | 8 | 290000. | 561. | 3300. | 149.38 | 70.29 | 79.10 | 277261. | 1131672. | 10000. | 0. | 39.00 | 19685. | 1151356. |
| 1945 | 9 | 275000. | 950. | 3200. | 149.37 | 69.98 | 79.38 | 262750. | 1044437. | 10000. | 0. | 39.00 | 19050. | 1063487. |
| 1945 | 10 | 292000. | 5429. | 3200. | 149.25 | 70.77 | 78.49 | 284229. | 1151818. | 10000. | 0. | 39.00 | 19685. | 1171502. |
| 1945 | 11 | 290000. | 5798. | 3200. | 149.04 | 70.72 | 78.32 | 282598. | 1107378. | 10000. | 0. | 45.80 | 23415. | 1130793. |
| 1945 | 12 | 272000. | 1873. | 2900. | 148.73 | 70.71 | 78.02 | 260973. | 1060045. | 10000. | 0. | 45.80 | 24196. | 1084240. |
| 1946 | 1 | 220000. | 4466. | 2500. | 147.25 | 69.32 | 77.93 | 211966. | 862665. | 10000. | 0. | 45.80 | 24196. | 886861. |
| 1946 | 2 | 252000. | 2349. | 2500. | 147.52 | 70.25 | 77.28 | 235000. | 859566. | 16849. | 0. | 44.61 | 35108. | 894675. |
| 1946 | 3 | 258000. | 13310. | 2800. | 148.04 | 71.35 | 76.69 | 240000. | 966729. | 28510. | 0. | 42.58 | 61898. | 1028628. |
| 1946 | 4 | 260000. | 4879. | 3100. | 148.46 | 70.46 | 78.00 | 251779. | 991150. | 10000. | 0. | 45.80 | 23415. | 1014565. |
| 1946 | 5 | 232000. | 5951. | 3200. | 149.04 | 69.50 | 79.54 | 224751. | 929267. | 10000. | 0. | 39.00 | 19685. | 948952. |
| 1946 | 6 | 230000. | 1225. | 3300. | 149.42 | 69.35 | 80.07 | 217925. | 876359. | 10000. | 0. | 39.00 | 19050. | 895409. |
| 1946 | 7 | 239000. | 459. | 3300. | 149.46 | 68.99 | 80.46 | 226159. | 943197. | 10000. | 0. | 39.00 | 19685. | 962882. |
| 1946 | 8 | 245000. | 459. | 3300. | 149.46 | 69.10 | 80.36 | 232159. | 966902. | 10000. | 0. | 39.00 | 19685. | 986587. |
| 1946 | 9 | 244000. | 322. | 3200. | 149.44 | 69.12 | 80.32 | 231122. | 931255. | 10000. | 0. | 39.00 | 19050. | 950304. |
| 1946 | 10 | 242000. | 2730. | 3200. | 149.31 | 69.25 | 80.07 | 231530. | 961672. | 10000. | 0. | 39.00 | 19685. | 981357. |
| 1946 | 11 | 249000. | 6014. | 3200. | 149.03 | 69.68 | 79.35 | 241814. | 964610. | 10000. | 0. | 45.80 | 23415. | 988026. |
| 1946 | 12 | 222000. | 4922. | 2900. | 149.00 | 69.66 | 79.34 | 214022. | 882973. | 10000. | 0. | 45.80 | 24196. | 907169. |
| 1947 | 1 | 218000. | 3508. | 2500. | 147.32 | 69.60 | 77.73 | 209008. | 848603. | 10000. | 0. | 45.80 | 24196. | 872799. |
| 1947 | 2 | 246000. | 4219. | 2500. | 147.52 | 70.55 | 76.97 | 235000. | 857270. | 12719. | 0. | 45.33 | 27208. | 884478. |
| 1947 | 3 | 241000. | 7024. | 2800. | 148.09 | 70.25 | 77.84 | 235224. | 957255. | 10000. | 0. | 45.80 | 24196. | 981451. |
| 1947 | 4 | 258000. | 17615. | 3100. | 148.47 | 71.88 | 76.58 | 262515. | 1019408. | 10000. | 0. | 45.80 | 23415. | 1042823. |
| 1947 | 5 | 278000. | 15769. | 3200. | 148.84 | 73.45 | 75.39 | 280569. | 1110628. | 10000. | 0. | 39.00 | 19685. | 1130312. |
| 1947 | 6 | 300000. | 13192. | 3300. | 149.12 | 73.68 | 75.44 | 288000. | 1101380. | 21892. | 0. | 39.00 | 41677. | 1143057. |
| 1947 | 7 | 304000. | 7920. | 3300. | 149.30 | 71.68 | 77.62 | 288000. | 1157605. | 20620. | 0. | 39.00 | 40566. | 1198170. |
| 1947 | 8 | 310000. | 1512. | 3300. | 149.38 | 71.02 | 78.36 | 288000. | 1164507. | 20212. | 0. | 39.00 | 39764. | 1204270. |
| 1947 | 9 | 307000. | 2533. | 3200. | 149.37 | 70.77 | 78.60 | 288000. | 1129112. | 18333. | 0. | 39.00 | 34906. | 1164018. |
| 1947 | 10 | 280000. | 1323. | 3200. | 149.25 | 70.06 | 79.20 | 268123. | 1098070. | 10000. | 0. | 39.00 | 19685. | 1117754. |
| 1947 | 11 | 262000. | 3135. | 3200. | 149.01 | 69.68 | 79.34 | 251935. | 1003299. | 10000. | 0. | 45.80 | 23415. | 1026714. |
| 1947 | 12 | 234000. | 4140. | 2900. | 148.84 | 69.45 | 79.39 | 225240. | 929956. | 10000. | 0. | 45.80 | 24196. | 954152. |

PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES *
CHENEAUX | BEAUX-ARNOIS | | | | | * ENERGIE * | LES CEDRES | | | * TOTAL
ENERGIE | |
|---------|-------------|-----------|------------------------|--------------|--------|-------|---------|---------|-------------|------------|---------|-------|--------------------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1948 | 1 | 215000. | 1245. | 2500. | 147.46 | 68.86 | 78.60 | 203745. | 833427. | 10000. | 0. | 45.80 | 24196. | 857623. |
| 1948 | 2 | 224000. | 2412. | 2500. | 147.86 | 69.17 | 78.70 | 213912. | 820485. | 10000. | 0. | 45.80 | 22635. | 843120. |
| 1948 | 3 | 235000. | 11962. | 2800. | 148.10 | 70.37 | 77.73 | 234162. | 952041. | 10000. | 0. | 45.80 | 24196. | 976237. |
| 1948 | 4 | 266000. | 6057. | 3100. | 148.46 | 70.84 | 77.62 | 258957. | 1014901. | 10000. | 0. | 45.80 | 23415. | 1038316. |
| 1948 | 5 | 278000. | 5095. | 3200. | 148.84 | 70.79 | 78.05 | 269895. | 1094281. | 10000. | 0. | 39.00 | 19685. | 1113965. |
| 1948 | 6 | 282000. | 1237. | 3300. | 149.12 | 70.41 | 78.71 | 269937. | 1064951. | 10000. | 0. | 39.00 | 19050. | 1084000. |
| 1948 | 7 | 272000. | 734. | 3300. | 149.30 | 69.86 | 79.44 | 259434. | 1066978. | 10000. | 0. | 39.00 | 19685. | 1086662. |
| 1948 | 8 | 264000. | 671. | 3300. | 149.36 | 69.60 | 79.76 | 251371. | 1038421. | 10000. | 0. | 39.00 | 19685. | 1058105. |
| 1948 | 9 | 256000. | 267. | 3200. | 149.36 | 69.30 | 80.06 | 243067. | 975696. | 10000. | 0. | 39.00 | 19050. | 994745. |
| 1948 | 10 | 240000. | 475. | 3200. | 149.36 | 68.94 | 80.42 | 227275. | 947367. | 10000. | 0. | 39.00 | 19685. | 967052. |
| 1948 | 11 | 229000. | 1595. | 3200. | 149.27 | 68.74 | 80.53 | 217395. | 878127. | 10000. | 0. | 45.80 | 23415. | 901543. |
| 1948 | 12 | 216000. | 1496. | 2900. | 149.20 | 68.83 | 80.37 | 204596. | 851827. | 10000. | 0. | 45.80 | 24196. | 867023. |
| 1949 | 1 | 214000. | 7472. | 2500. | 147.33 | 69.17 | 78.16 | 208972. | 851930. | 10000. | 0. | 45.80 | 24196. | 876126. |
| 1949 | 2 | 233000. | 5299. | 2500. | 147.64 | 69.72 | 77.92 | 225799. | 830750. | 10000. | 0. | 45.80 | 21854. | 852604. |
| 1949 | 3 | 244000. | 11424. | 2800. | 148.04 | 70.43 | 77.61 | 240000. | 974436. | 12624. | 0. | 45.35 | 29918. | 1004354. |
| 1949 | 4 | 248000. | 10143. | 3100. | 148.48 | 71.02 | 77.46 | 245043. | 961086. | 10000. | 0. | 45.80 | 23415. | 984501. |
| 1949 | 5 | 240000. | 2561. | 3200. | 148.98 | 70.18 | 78.80 | 229361. | 941691. | 10000. | 0. | 39.00 | 19685. | 961376. |
| 1949 | 6 | 221000. | 1103. | 3300. | 149.61 | 68.92 | 80.69 | 208803. | 844400. | 10000. | 0. | 39.00 | 19050. | 863450. |
| 1949 | 7 | 220000. | 644. | 3300. | 149.80 | 68.79 | 81.01 | 207344. | 869157. | 10000. | 0. | 39.00 | 19685. | 888841. |
| 1949 | 8 | 222000. | 385. | 3300. | 149.83 | 68.56 | 81.26 | 209085. | 878801. | 10000. | 0. | 39.00 | 19685. | 898486. |
| 1949 | 9 | 223000. | 1056. | 3200. | 149.75 | 68.59 | 81.16 | 210856. | 856897. | 10000. | 0. | 39.00 | 19050. | 875947. |
| 1949 | 10 | 222000. | 1261. | 3200. | 149.64 | 68.61 | 81.02 | 210061. | 880835. | 10000. | 0. | 39.00 | 19685. | 900520. |
| 1949 | 11 | 214000. | 2647. | 3200. | 149.55 | 68.44 | 81.12 | 203447. | 825888. | 10000. | 0. | 45.80 | 23415. | 849304. |
| 1949 | 12 | 210000. | 4675. | 2900. | 149.26 | 68.92 | 80.34 | 201775. | 839523. | 10000. | 0. | 45.80 | 24196. | 863719. |
| 1950 | 1 | 212000. | 6914. | 2500. | 147.39 | 69.26 | 78.13 | 206414. | 840921. | 10000. | 0. | 45.80 | 24196. | 865117. |
| 1950 | 2 | 238000. | 1433. | 2500. | 147.63 | 69.72 | 77.90 | 226933. | 834802. | 10000. | 0. | 45.80 | 21854. | 856656. |
| 1950 | 3 | 242000. | 5892. | 2800. | 148.09 | 70.06 | 78.03 | 235092. | 958300. | 10000. | 0. | 45.80 | 24196. | 982495. |
| 1950 | 4 | 269000. | 17050. | 3100. | 148.47 | 71.07 | 77.40 | 272950. | 1064416. | 10000. | 0. | 45.80 | 23415. | 1087831. |
| 1950 | 5 | 276000. | 2412. | 3200. | 148.84 | 70.94 | 77.90 | 265212. | 1075144. | 10000. | 0. | 39.00 | 19685. | 1094828. |
| 1950 | 6 | 266000. | 1249. | 3300. | 149.11 | 70.29 | 78.82 | 253949. | 1006435. | 10000. | 0. | 39.00 | 19050. | 1025484. |
| 1950 | 7 | 257000. | 624. | 3300. | 149.30 | 69.80 | 79.50 | 244324. | 1008102. | 10000. | 0. | 39.00 | 19685. | 1027786. |
| 1950 | 8 | 254000. | 832. | 3300. | 149.39 | 69.58 | 79.81 | 241532. | 999809. | 10000. | 0. | 39.00 | 19685. | 1019494. |
| 1950 | 9 | 257000. | 1166. | 3200. | 149.35 | 69.68 | 79.67 | 244966. | 979624. | 10000. | 0. | 39.00 | 19050. | 998674. |
| 1950 | 10 | 249000. | 970. | 3200. | 149.27 | 69.45 | 79.82 | 236770. | 980743. | 10000. | 0. | 39.00 | 19685. | 1000428. |
| 1950 | 11 | 251000. | 5382. | 3200. | 149.02 | 69.75 | 79.27 | 243182. | 969196. | 10000. | 0. | 45.80 | 23415. | 992612. |
| 1950 | 12 | 254000. | 5303. | 2900. | 148.70 | 70.40 | 78.30 | 246403. | 1005725. | 10000. | 0. | 45.80 | 24196. | 1029920. |
| 1951 | 1 | 220000. | 7700. | 2500. | 147.18 | 69.54 | 77.65 | 215200. | 873825. | 10000. | 0. | 45.80 | 24196. | 898021. |
| 1951 | 2 | 256000. | 4046. | 2500. | 147.52 | 70.55 | 76.97 | 235000. | 857270. | 22546. | 0. | 43.62 | 45548. | 902819. |
| 1951 | 3 | 272000. | 18385. | 2800. | 148.04 | 71.69 | 76.35 | 240000. | 963959. | 47585. | 0. | 39.26 | 94254. | 1058212. |
| 1951 | 4 | 286000. | 15989. | 3100. | 148.47 | 73.22 | 75.24 | 288000. | 1099719. | 10889. | 0. | 45.65 | 25305. | 1125024. |
| 1951 | 5 | 299000. | 8632. | 3200. | 148.84 | 71.91 | 76.94 | 288000. | 1151333. | 10432. | 0. | 39.00 | 20534. | 1171867. |
| 1951 | 6 | 308000. | 2773. | 3300. | 149.12 | 71.02 | 78.10 | 288000. | 1124560. | 19473. | 0. | 39.00 | 37075. | 1161635. |
| 1951 | 7 | 302000. | 4085. | 3300. | 149.30 | 70.94 | 78.36 | 288000. | 1164448. | 14785. | 0. | 39.00 | 29094. | 1193541. |
| 1951 | 8 | 287000. | 1473. | 3300. | 149.38 | 70.23 | 79.15 | 275173. | 1124312. | 10000. | 0. | 39.00 | 19685. | 1143996. |
| 1951 | 9 | 278000. | 1064. | 3200. | 149.37 | 70.06 | 79.31 | 265864. | 1055324. | 10000. | 0. | 39.00 | 19050. | 1074373. |
| 1951 | 10 | 262000. | 887. | 3200. | 149.23 | 69.91 | 79.32 | 249687. | 1027772. | 10000. | 0. | 39.00 | 19685. | 1047456. |
| 1951 | 11 | 255000. | 2840. | 3200. | 149.02 | 70.46 | 78.55 | 244640. | 968695. | 10000. | 0. | 45.80 | 23415. | 992111. |
| 1951 | 12 | 250000. | 1779. | 2900. | 148.72 | 70.49 | 78.23 | 238879. | 975226. | 10000. | 0. | 45.80 | 24196. | 999422. |

PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN | MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | | LES CEDRES | | | * TOTAL | |
|------|------|-------------|-----------|------------|-------------|-------|-------|---------|----------|------------|---------|---------|---------|----------|
| | | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | DEVERSE | | CHUTE |
| 1952 | 1 | 220000. | 4478. | 2500. | 147.25 | 69.51 | 77.75 | 211978. | 861221. | 10000. | 0. | 45.80 | 24196. | 885417. |
| 1952 | 2 | 260000. | 4439. | 2500. | 147.52 | 70.71 | 76.82 | 235000. | 886706. | 26939. | 0. | 42.85 | 55137. | 941843. |
| 1952 | 3 | 279000. | 12610. | 2800. | 148.04 | 71.42 | 76.63 | 240000. | 966224. | 48810. | 0. | 39.05 | 96107. | 1062330. |
| 1952 | 4 | 295000. | 14182. | 3100. | 148.47 | 72.11 | 76.36 | 288000. | 1109165. | 18082. | 0. | 44.40 | 40085. | 1149250. |
| 1952 | 5 | 304000. | 3850. | 3200. | 148.84 | 72.06 | 76.78 | 288000. | 1149961. | 16650. | 0. | 39.00 | 32761. | 1182721. |
| 1952 | 6 | 308000. | 2435. | 3300. | 149.12 | 71.55 | 77.57 | 288000. | 1119785. | 19135. | 0. | 39.00 | 36432. | 1156216. |
| 1952 | 7 | 305000. | 2742. | 3300. | 149.30 | 70.89 | 78.41 | 288000. | 1164925. | 16442. | 0. | 39.00 | 32352. | 1197276. |
| 1952 | 8 | 293000. | 821. | 3300. | 149.38 | 70.56 | 78.82 | 280521. | 1141212. | 10000. | 0. | 39.00 | 19685. | 1160896. |
| 1952 | 9 | 284000. | 785. | 3200. | 149.37 | 70.21 | 79.16 | 271585. | 1075029. | 10000. | 0. | 39.00 | 19050. | 1094078. |
| 1952 | 10 | 270000. | 3225. | 3200. | 149.25 | 70.01 | 79.25 | 260025. | 1067449. | 10000. | 0. | 39.00 | 19685. | 1087133. |
| 1952 | 11 | 244000. | 2427. | 3200. | 149.08 | 69.30 | 79.78 | 233227. | 934850. | 10000. | 0. | 45.80 | 23415. | 958265. |
| 1952 | 12 | 242000. | 5853. | 2900. | 148.74 | 70.00 | 78.75 | 234953. | 963914. | 10000. | 0. | 45.80 | 24196. | 988109. |
| 1953 | 1 | 220000. | 4635. | 2500. | 147.25 | 69.29 | 77.96 | 212135. | 863590. | 10000. | 0. | 45.80 | 24196. | 887786. |
| 1953 | 2 | 247000. | 5264. | 2500. | 147.52 | 70.21 | 77.31 | 235000. | 859797. | 14764. | 0. | 44.97 | 31155. | 890952. |
| 1953 | 3 | 250000. | 11471. | 2800. | 148.04 | 71.02 | 77.03 | 240000. | 969530. | 18671. | 0. | 44.29 | 42631. | 1012160. |
| 1953 | 4 | 263000. | 12767. | 3100. | 148.47 | 71.27 | 77.19 | 262667. | 1025047. | 10000. | 0. | 45.80 | 23415. | 1048462. |
| 1953 | 5 | 264000. | 8328. | 3200. | 148.84 | 70.56 | 78.28 | 259128. | 1055185. | 10000. | 0. | 39.00 | 19685. | 1074869. |
| 1953 | 6 | 278000. | 1744. | 3300. | 149.12 | 70.16 | 78.96 | 266444. | 1054352. | 10000. | 0. | 39.00 | 19050. | 1073401. |
| 1953 | 7 | 270000. | 1343. | 3300. | 149.29 | 69.78 | 79.51 | 258043. | 1062238. | 10000. | 0. | 39.00 | 19685. | 1081922. |
| 1953 | 8 | 270000. | 848. | 3300. | 149.37 | 69.75 | 79.62 | 257548. | 1061285. | 10000. | 0. | 39.00 | 19685. | 1080969. |
| 1953 | 9 | 262000. | 671. | 3200. | 149.34 | 69.50 | 79.84 | 249471. | 998406. | 10000. | 0. | 39.00 | 19050. | 1017456. |
| 1953 | 10 | 249000. | 1331. | 3200. | 149.27 | 69.22 | 80.05 | 237131. | 984233. | 10000. | 0. | 39.00 | 19685. | 1003917. |
| 1953 | 11 | 226000. | 1186. | 3200. | 149.33 | 68.66 | 80.67 | 213986. | 865431. | 10000. | 0. | 45.80 | 23415. | 888847. |
| 1953 | 12 | 221000. | 2223. | 2900. | 149.07 | 68.92 | 80.15 | 210323. | 874326. | 10000. | 0. | 45.80 | 24196. | 898521. |
| 1954 | 1 | 210000. | 1343. | 2500. | 147.60 | 68.71 | 78.89 | 198843. | 814886. | 10000. | 0. | 45.80 | 24196. | 839082. |
| 1954 | 2 | 221000. | 6442. | 2500. | 147.84 | 69.29 | 78.55 | 214942. | 794988. | 10000. | 0. | 45.80 | 21854. | 816842. |
| 1954 | 3 | 250000. | 19210. | 2800. | 148.04 | 70.77 | 77.27 | 240000. | 971585. | 26410. | 0. | 42.95 | 57933. | 1029518. |
| 1954 | 4 | 262000. | 20153. | 3100. | 148.47 | 71.43 | 77.04 | 269053. | 1047204. | 10000. | 0. | 45.80 | 23415. | 1070618. |
| 1954 | 5 | 284000. | 8800. | 3200. | 148.84 | 71.15 | 77.70 | 279600. | 1127392. | 10000. | 0. | 39.00 | 19685. | 1147076. |
| 1954 | 6 | 284000. | 4989. | 3300. | 149.12 | 70.82 | 78.30 | 275689. | 1082308. | 10000. | 0. | 39.00 | 19050. | 1101357. |
| 1954 | 7 | 272000. | 1932. | 3300. | 149.30 | 70.08 | 79.22 | 260632. | 1069533. | 10000. | 0. | 39.00 | 19685. | 1089217. |
| 1954 | 8 | 255000. | 1261. | 3300. | 149.38 | 69.50 | 79.88 | 242961. | 1006155. | 10000. | 0. | 39.00 | 19685. | 1025840. |
| 1954 | 9 | 256000. | 4596. | 3200. | 149.35 | 69.63 | 79.72 | 247396. | 989360. | 10000. | 0. | 39.00 | 19050. | 1008410. |
| 1954 | 10 | 258000. | 9507. | 3200. | 149.23 | 70.36 | 78.87 | 254307. | 1041817. | 10000. | 0. | 39.00 | 19685. | 1061502. |
| 1954 | 11 | 275000. | 9467. | 3200. | 149.04 | 70.82 | 78.22 | 271267. | 1065524. | 10000. | 0. | 45.80 | 23415. | 1088939. |
| 1954 | 12 | 258000. | 7307. | 2900. | 148.70 | 70.80 | 77.90 | 252407. | 1025810. | 10000. | 0. | 45.80 | 24196. | 1050005. |
| 1955 | 1 | 220000. | 3476. | 2500. | 147.28 | 69.78 | 77.49 | 210976. | 854999. | 10000. | 0. | 45.80 | 24196. | 879195. |
| 1955 | 2 | 255000. | 2050. | 2500. | 147.52 | 70.68 | 76.85 | 235000. | 856358. | 19550. | 0. | 44.14 | 40124. | 896482. |
| 1955 | 3 | 268000. | 17089. | 2800. | 148.04 | 71.45 | 76.60 | 240000. | 965970. | 42289. | 0. | 40.18 | 85932. | 1051902. |
| 1955 | 4 | 285000. | 25103. | 3100. | 148.47 | 72.89 | 75.57 | 288000. | 1102478. | 19003. | 0. | 44.24 | 41912. | 1144390. |
| 1955 | 5 | 294000. | 2266. | 3200. | 148.84 | 71.25 | 77.59 | 283066. | 1139270. | 10000. | 0. | 39.00 | 19685. | 1158954. |
| 1955 | 6 | 280000. | 1426. | 3300. | 149.12 | 70.31 | 78.81 | 268126. | 1059200. | 10000. | 0. | 39.00 | 19050. | 1078249. |
| 1955 | 7 | 262000. | 632. | 3300. | 149.29 | 69.65 | 79.63 | 249332. | 1029212. | 10000. | 0. | 39.00 | 19685. | 1048896. |
| 1955 | 8 | 259000. | 1025. | 3300. | 149.37 | 69.53 | 79.84 | 246725. | 1020802. | 10000. | 0. | 39.00 | 19685. | 1040486. |
| 1955 | 9 | 256000. | 1213. | 3200. | 149.36 | 69.45 | 79.91 | 244013. | 977980. | 10000. | 0. | 39.00 | 19050. | 997030. |
| 1955 | 10 | 254000. | 1202. | 3200. | 149.24 | 69.50 | 79.74 | 242002. | 1001064. | 10000. | 0. | 39.00 | 19685. | 1020749. |
| 1955 | 11 | 277000. | 1213. | 3200. | 149.04 | 70.54 | 78.50 | 265013. | 1044997. | 10000. | 0. | 45.80 | 23415. | 1068412. |
| 1955 | 12 | 247000. | 660. | 2900. | 148.75 | 70.15 | 78.59 | 234760. | 961815. | 10000. | 0. | 45.80 | 24196. | 986011. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN | MOIS | * APPORTS | | * PERTES *
CHENEVAUX | BEAUHARNOIS | | | | * LES CEDRES | | | | * TOTAL
ENERGIE | |
|------|------|-----------|-----------|-------------------------|-------------|-------|-------|---------|--------------|---------|---------|-------|--------------------|----------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1956 | 1 | 210000. | 1135. | 2500. | 147.61 | 68.92 | 78.68 | 198635. | 812297. | 10000. | 0. | 45.80 | 24196. | 836493. |
| 1956 | 2 | 218000. | 974. | 2500. | 148.04 | 69.01 | 79.02 | 206474. | 793751. | 10000. | 0. | 45.80 | 22635. | 816386. |
| 1956 | 3 | 233000. | 2145. | 2800. | 148.26 | 69.63 | 78.63 | 222345. | 911511. | 10000. | 0. | 45.80 | 24196. | 935707. |
| 1956 | 4 | 245000. | 20625. | 3100. | 148.46 | 70.67 | 77.79 | 252525. | 992249. | 10000. | 0. | 45.80 | 23415. | 1015664. |
| 1956 | 5 | 269000. | 9192. | 3200. | 148.84 | 71.17 | 77.67 | 264992. | 1072277. | 10000. | 0. | 39.00 | 19685. | 1091961. |
| 1956 | 6 | 282000. | 2757. | 3300. | 149.12 | 70.92 | 78.20 | 271457. | 1066021. | 10000. | 0. | 39.00 | 19050. | 1085070. |
| 1956 | 7 | 278000. | 931. | 3300. | 149.30 | 70.34 | 78.96 | 265631. | 1086417. | 10000. | 0. | 39.00 | 19685. | 1106101. |
| 1956 | 8 | 268000. | 561. | 3300. | 149.37 | 70.01 | 79.36 | 255261. | 1049988. | 10000. | 0. | 39.00 | 19685. | 1069672. |
| 1956 | 9 | 268000. | 766. | 3200. | 149.35 | 70.26 | 79.09 | 255566. | 1014887. | 10000. | 0. | 39.00 | 19050. | 1033937. |
| 1956 | 10 | 254000. | 703. | 3200. | 149.25 | 70.01 | 79.24 | 241503. | 994546. | 10000. | 0. | 39.00 | 19685. | 1014231. |
| 1956 | 11 | 230000. | 809. | 3200. | 149.27 | 69.10 | 80.17 | 217609. | 875944. | 10000. | 0. | 45.80 | 23415. | 899359. |
| 1956 | 12 | 214000. | 2050. | 2900. | 149.23 | 69.11 | 80.12 | 203150. | 843560. | 10000. | 0. | 45.80 | 24196. | 867755. |
| 1957 | 1 | 210000. | 2074. | 2500. | 147.58 | 69.04 | 78.53 | 199574. | 815101. | 10000. | 0. | 45.80 | 24196. | 839297. |
| 1957 | 2 | 220000. | 2671. | 2500. | 147.95 | 69.41 | 78.53 | 210171. | 776816. | 10000. | 0. | 45.80 | 21854. | 798671. |
| 1957 | 3 | 226000. | 8407. | 2800. | 148.27 | 69.94 | 78.33 | 221607. | 905989. | 10000. | 0. | 45.80 | 24196. | 930185. |
| 1957 | 4 | 225000. | 4635. | 3100. | 148.82 | 69.30 | 79.53 | 216535. | 866168. | 10000. | 0. | 45.80 | 23415. | 889583. |
| 1957 | 5 | 217000. | 3795. | 3200. | 149.38 | 69.10 | 80.28 | 207595. | 863866. | 10000. | 0. | 39.00 | 19685. | 883551. |
| 1957 | 6 | 220000. | 1991. | 3300. | 149.61 | 68.89 | 80.72 | 208691. | 844175. | 10000. | 0. | 39.00 | 19050. | 863225. |
| 1957 | 7 | 252000. | 1300. | 3300. | 149.32 | 70.31 | 79.01 | 240000. | 986521. | 10000. | 0. | 39.00 | 19685. | 1006206. |
| 1957 | 8 | 259000. | 773. | 3300. | 149.37 | 69.68 | 79.69 | 246473. | 1018422. | 10000. | 0. | 39.00 | 19685. | 1038107. |
| 1957 | 9 | 252000. | 762. | 3200. | 149.38 | 69.63 | 79.75 | 239562. | 959358. | 10000. | 0. | 39.00 | 19050. | 978408. |
| 1957 | 10 | 233000. | 758. | 3200. | 149.45 | 69.30 | 80.15 | 220558. | 917238. | 10000. | 0. | 39.00 | 19685. | 936922. |
| 1957 | 11 | 218000. | 1284. | 3200. | 149.49 | 69.25 | 80.24 | 206084. | 829482. | 10000. | 0. | 45.80 | 23415. | 852897. |
| 1957 | 12 | 214000. | 4714. | 2900. | 149.17 | 69.78 | 79.38 | 205814. | 848686. | 10000. | 0. | 45.80 | 24196. | 872882. |
| 1958 | 1 | 212000. | 1854. | 2500. | 147.53 | 69.35 | 78.17 | 201354. | 819817. | 10000. | 0. | 45.80 | 24196. | 844013. |
| 1958 | 2 | 207000. | 1712. | 2500. | 148.33 | 69.26 | 79.07 | 196212. | 727076. | 10000. | 0. | 45.80 | 21854. | 788931. |
| 1958 | 3 | 204000. | 5067. | 2800. | 148.87 | 69.48 | 79.40 | 196267. | 807926. | 10000. | 0. | 45.80 | 24196. | 832122. |
| 1958 | 4 | 188000. | 26478. | 3100. | 149.18 | 69.45 | 79.73 | 201378. | 805786. | 10000. | 0. | 45.80 | 23415. | 829201. |
| 1958 | 5 | 195000. | 3889. | 3200. | 150.02 | 68.59 | 81.43 | 185689. | 778788. | 10000. | 0. | 39.00 | 19685. | 798473. |
| 1958 | 6 | 212000. | 2113. | 3300. | 149.80 | 68.84 | 80.96 | 200813. | 813635. | 10000. | 0. | 39.00 | 19050. | 832685. |
| 1958 | 7 | 218000. | 1151. | 3300. | 149.84 | 68.97 | 80.87 | 205851. | 861538. | 10000. | 0. | 39.00 | 19685. | 881223. |
| 1958 | 8 | 220000. | 990. | 3300. | 149.86 | 68.82 | 81.04 | 207690. | 870892. | 10000. | 0. | 39.00 | 19685. | 890577. |
| 1958 | 9 | 226000. | 1143. | 3200. | 149.69 | 68.99 | 80.70 | 213943. | 865523. | 10000. | 0. | 39.00 | 19050. | 884572. |
| 1958 | 10 | 243000. | 3865. | 3200. | 149.30 | 69.63 | 79.67 | 233865. | 966801. | 10000. | 0. | 39.00 | 19685. | 986486. |
| 1958 | 11 | 236000. | 3547. | 3200. | 149.15 | 69.58 | 79.57 | 226347. | 905861. | 10000. | 0. | 45.80 | 23415. | 929276. |
| 1958 | 12 | 213000. | 1885. | 2900. | 149.26 | 69.17 | 80.09 | 201985. | 838282. | 10000. | 0. | 45.80 | 24196. | 862478. |
| 1959 | 1 | 210000. | 2557. | 2500. | 147.56 | 68.98 | 78.58 | 200057. | 817549. | 10000. | 0. | 45.80 | 24196. | 841745. |
| 1959 | 2 | 207000. | 2247. | 2500. | 148.31 | 68.89 | 79.42 | 196747. | 731770. | 10000. | 0. | 45.80 | 21854. | 753624. |
| 1959 | 3 | 217000. | 8800. | 2800. | 148.44 | 69.26 | 79.18 | 213000. | 877292. | 10000. | 0. | 45.80 | 24196. | 901488. |
| 1959 | 4 | 243000. | 20978. | 3100. | 148.46 | 70.77 | 77.69 | 250878. | 985196. | 10000. | 0. | 45.80 | 23415. | 1008612. |
| 1959 | 5 | 257000. | 1948. | 3200. | 148.85 | 70.41 | 78.43 | 245748. | 1004326. | 10000. | 0. | 39.00 | 19685. | 1024010. |
| 1959 | 6 | 254000. | 2561. | 3300. | 149.13 | 69.80 | 79.33 | 243261. | 970012. | 10000. | 0. | 39.00 | 19050. | 989061. |
| 1959 | 7 | 240000. | 919. | 3300. | 149.44 | 69.30 | 80.14 | 227619. | 946320. | 10000. | 0. | 39.00 | 19685. | 966005. |
| 1959 | 8 | 221000. | 656. | 3300. | 149.84 | 68.74 | 81.10 | 208356. | 874269. | 10000. | 0. | 39.00 | 19685. | 893953. |
| 1959 | 9 | 221000. | 683. | 3200. | 149.80 | 68.82 | 80.99 | 208483. | 845618. | 10000. | 0. | 39.00 | 19050. | 864668. |
| 1959 | 10 | 220000. | 1225. | 3200. | 149.68 | 68.89 | 80.79 | 208025. | 870108. | 10000. | 0. | 39.00 | 19685. | 889793. |
| 1959 | 11 | 216000. | 3017. | 3200. | 149.50 | 69.27 | 80.23 | 205817. | 828220. | 10000. | 0. | 45.80 | 23415. | 851635. |
| 1959 | 12 | 227000. | 7346. | 2900. | 148.89 | 70.12 | 78.76 | 221446. | 908939. | 10000. | 0. | 45.80 | 24196. | 933755. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | | * ENERGIE * | LES CEDRES | | * ENERGIE * | TOTAL ENERGIE | |
|---------|-------------|-----------|------------|-------------|--------|-------|-------|---------|-------------|------------|---------|-------------|---------------|----------|
| | CORNWALL | ST-FRANC. | | CHENEAUX | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | | | CHUTE |
| 1960 | 1 | 220000. | 1803. | 2500. | 147.32 | 69.66 | 77.66 | 209303. | 849292. | 10000. | 0. | 45.80 | 24196. | 873488. |
| 1960 | 2 | 242000. | 4753. | 2500. | 147.53 | 70.52 | 77.01 | 234253. | 885384. | 10000. | 0. | 45.80 | 22635. | 908019. |
| 1960 | 3 | 244000. | 2808. | 2800. | 148.10 | 70.37 | 77.73 | 234008. | 951435. | 10000. | 0. | 45.80 | 24196. | 975631. |
| 1960 | 4 | 252000. | 33118. | 3100. | 148.47 | 72.21 | 76.26 | 272018. | 1091362. | 10000. | 0. | 45.80 | 23415. | 1074777. |
| 1960 | 5 | 271000. | 3413. | 3200. | 148.84 | 72.59 | 76.25 | 261213. | 1045597. | 10000. | 0. | 39.00 | 19685. | 1065281. |
| 1960 | 6 | 287000. | 1532. | 3300. | 149.12 | 70.97 | 78.15 | 275232. | 1079303. | 10000. | 0. | 39.00 | 19050. | 1098352. |
| 1960 | 7 | 281000. | 498. | 3300. | 149.30 | 71.05 | 78.26 | 268198. | 1089714. | 10000. | 0. | 39.00 | 19685. | 1109398. |
| 1960 | 8 | 266000. | 420. | 3300. | 149.36 | 70.23 | 79.13 | 253120. | 1039518. | 10000. | 0. | 39.00 | 19685. | 1059203. |
| 1960 | 9 | 251000. | 612. | 3200. | 149.38 | 69.58 | 79.81 | 238.12. | 955383. | 10000. | 0. | 39.00 | 19050. | 974432. |
| 1960 | 10 | 236000. | 1052. | 3200. | 149.40 | 69.17 | 80.23 | 23352. | 931598. | 10000. | 0. | 39.00 | 19685. | 951283. |
| 1960 | 11 | 222000. | 1555. | 3200. | 149.40 | 68.89 | 80.51 | 210355. | 849248. | 10000. | 0. | 45.80 | 23415. | 872663. |
| 1960 | 12 | 214000. | 718. | 2900. | 149.26 | 69.04 | 80.22 | 201818. | 838648. | 10000. | 0. | 45.80 | 24196. | 862843. |
| 1961 | 1 | 210000. | 573. | 2500. | 147.62 | 68.83 | 78.79 | 198073. | 8107.0. | 10000. | 0. | 45.80 | 24196. | 834966. |
| 1961 | 2 | 207000. | 1665. | 2500. | 148.33 | 68.80 | 79.53 | 196165. | 730322. | 10000. | 0. | 45.80 | 21854. | 752177. |
| 1961 | 3 | 204000. | 10528. | 2800. | 148.72 | 68.71 | 80.01 | 201728. | 836516. | 10000. | 0. | 45.80 | 24196. | 860712. |
| 1961 | 4 | 198000. | 15753. | 3100. | 149.20 | 69.12 | 80.08 | 200653. | 805623. | 10000. | 0. | 45.80 | 23415. | 829038. |
| 1961 | 5 | 223000. | 4635. | 3200. | 149.23 | 69.60 | 79.62 | 214435. | 887091. | 10000. | 0. | 39.00 | 19685. | 906775. |
| 1961 | 6 | 258000. | 2856. | 3300. | 149.11 | 70.18 | 78.93 | 247556. | 983078. | 10000. | 0. | 39.00 | 19050. | 1002128. |
| 1961 | 7 | 256000. | 2062. | 3300. | 149.30 | 70.03 | 79.27 | 244762. | 1007781. | 10000. | 0. | 39.00 | 19685. | 1027466. |
| 1961 | 8 | 250000. | 1155. | 3300. | 149.41 | 69.68 | 79.73 | 237855. | 984322. | 10000. | 0. | 39.00 | 19685. | 1004007. |
| 1961 | 9 | 252000. | 883. | 3200. | 149.38 | 69.70 | 79.67 | 239683. | 959162. | 10000. | 0. | 39.00 | 19050. | 978212. |
| 1961 | 10 | 237000. | 758. | 3200. | 149.39 | 69.37 | 80.02 | 224558. | 932639. | 10000. | 0. | 39.00 | 19685. | 952323. |
| 1961 | 11 | 235000. | 1060. | 3200. | 149.19 | 69.22 | 79.97 | 222860. | 895331. | 10000. | 0. | 45.80 | 23415. | 918747. |
| 1961 | 12 | 216000. | 3543. | 2900. | 149.15 | 69.23 | 79.92 | 206643. | 856736. | 10000. | 0. | 45.80 | 24196. | 880931. |
| 1962 | 1 | 210000. | 2097. | 2500. | 147.58 | 69.17 | 78.41 | 199597. | 814204. | 10000. | 0. | 45.80 | 24196. | 838400. |
| 1962 | 2 | 207000. | 1347. | 2500. | 148.34 | 69.14 | 79.20 | 195847. | 726644. | 10000. | 0. | 45.80 | 21854. | 748499. |
| 1962 | 3 | 204000. | 9114. | 2800. | 148.76 | 69.08 | 79.68 | 200314. | 827676. | 10000. | 0. | 45.80 | 24196. | 851871. |
| 1962 | 4 | 188000. | 18189. | 3100. | 149.42 | 69.50 | 79.92 | 193089. | 772737. | 10000. | 0. | 45.80 | 23415. | 796152. |
| 1962 | 5 | 195000. | 4792. | 3200. | 149.99 | 69.20 | 80.79 | 186592. | 777342. | 10000. | 0. | 39.00 | 19685. | 797026. |
| 1962 | 6 | 211000. | 986. | 3300. | 149.86 | 68.69 | 81.17 | 198686. | 806520. | 10000. | 0. | 39.00 | 19050. | 825570. |
| 1962 | 7 | 214000. | 856. | 3300. | 149.94 | 68.54 | 81.41 | 201556. | 847834. | 10000. | 0. | 39.00 | 19685. | 867519. |
| 1962 | 8 | 220000. | 4557. | 3300. | 149.78 | 68.72 | 81.06 | 211257. | 886261. | 10000. | 0. | 39.00 | 19685. | 905946. |
| 1962 | 9 | 220000. | 1331. | 3200. | 149.81 | 68.64 | 81.17 | 208131. | 845751. | 10000. | 0. | 39.00 | 19050. | 864800. |
| 1962 | 10 | 218000. | 4203. | 3200. | 149.66 | 68.66 | 80.99 | 209003. | 876088. | 10000. | 0. | 39.00 | 19685. | 895773. |
| 1962 | 11 | 214000. | 8800. | 3200. | 149.42 | 68.74 | 80.68 | 209600. | 847567. | 10000. | 0. | 45.80 | 23415. | 870982. |
| 1962 | 12 | 214000. | 3720. | 2900. | 149.19 | 68.86 | 80.33 | 204820. | 852475. | 10000. | 0. | 45.80 | 24196. | 876671. |
| 1963 | 1 | 208000. | 1414. | 2500. | 147.66 | 68.64 | 79.01 | 196914. | 807573. | 10000. | 0. | 45.80 | 24196. | 831769. |
| 1963 | 2 | 207000. | 1414. | 2500. | 148.34 | 68.58 | 79.75 | 195914. | 731013. | 10000. | 0. | 45.80 | 21854. | 752867. |
| 1963 | 3 | 198000. | 8289. | 2800. | 148.96 | 68.46 | 80.50 | 193489. | 805081. | 10000. | 0. | 45.80 | 24196. | 829277. |
| 1963 | 4 | 187000. | 22825. | 3100. | 149.31 | 69.35 | 79.96 | 196725. | 788309. | 10000. | 0. | 45.80 | 23415. | 811725. |
| 1963 | 5 | 192000. | 6757. | 3200. | 150.02 | 68.59 | 81.44 | 185557. | 778244. | 10000. | 0. | 39.00 | 19685. | 797929. |
| 1963 | 6 | 206000. | 1265. | 3300. | 150.00 | 68.44 | 81.56 | 193965. | 789967. | 10000. | 0. | 39.00 | 19050. | 809017. |
| 1963 | 7 | 214000. | 750. | 3300. | 149.95 | 68.44 | 81.51 | 201450. | 848296. | 10000. | 0. | 39.00 | 19685. | 867981. |
| 1963 | 8 | 219000. | 1799. | 3300. | 149.86 | 68.54 | 81.32 | 207499. | 872583. | 10000. | 0. | 39.00 | 19685. | 892268. |
| 1963 | 9 | 218000. | 2435. | 3200. | 149.83 | 68.64 | 81.19 | 207235. | 842224. | 10000. | 0. | 39.00 | 19050. | 861274. |
| 1963 | 10 | 214000. | 1151. | 3200. | 149.82 | 68.46 | 81.36 | 201951. | 849131. | 10000. | 0. | 39.00 | 19685. | 868815. |
| 1963 | 11 | 205000. | 6678. | 3200. | 149.68 | 68.49 | 81.19 | 198478. | 805784. | 10000. | 0. | 45.80 | 23415. | 829199. |
| 1963 | 12 | 210000. | 4046. | 2900. | 149.28 | 69.01 | 80.26 | 201146. | 836165. | 10000. | 0. | 45.80 | 24196. | 860361. |

PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | * ENERGIE * | LES CEDRES | | | * TOTAL
ENERGIE | | |
|---------|-------------|-----------|------------------------|-------------|--------|-------|---------|-------------|------------|--------|---------|--------------------|--------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | DEVERSE | CHUTE | ENERGIE | | | |
| 1964 | 1 | 210000. | 5264. | 2500. | 147.49 | 68.95 | 78.54 | 202764. | 828724. | 10000. | 0. | 45.80 | 24196. | 852920. |
| 1964 | 2 | 207000. | 2023. | 2500. | 148.32 | 68.77 | 79.55 | 196523. | 758004. | 10000. | 0. | 45.80 | 22635. | 780639. |
| 1964 | 3 | 193000. | 11825. | 2800. | 149.01 | 68.86 | 80.15 | 192025. | 795740. | 10000. | 0. | 45.80 | 24196. | 819936. |
| 1964 | 4 | 177000. | 8957. | 3100. | 150.17 | 68.49 | 81.68 | 172857. | 700241. | 10000. | 0. | 45.80 | 23415. | 723656. |
| 1964 | 5 | 184000. | 2950. | 3200. | 150.47 | 68.26 | 82.22 | 173750. | 732165. | 10000. | 0. | 39.00 | 19685. | 751850. |
| 1964 | 6 | 196000. | 1166. | 3300. | 150.33 | 68.34 | 82.00 | 183866. | 750592. | 10000. | 0. | 39.00 | 19050. | 769642. |
| 1964 | 7 | 201000. | 628. | 3300. | 150.33 | 68.18 | 82.15 | 188328. | 796699. | 10000. | 0. | 39.00 | 19685. | 816383. |
| 1964 | 8 | 207000. | 711. | 3300. | 150.20 | 68.23 | 81.97 | 194411. | 821791. | 10000. | 0. | 39.00 | 19685. | 841476. |
| 1964 | 9 | 208000. | 648. | 3200. | 150.13 | 68.18 | 81.95 | 195448. | 799498. | 10000. | 0. | 39.00 | 19050. | 818548. |
| 1964 | 10 | 206000. | 660. | 3200. | 150.05 | 68.18 | 81.87 | 193460. | 816754. | 10000. | 0. | 39.00 | 19685. | 836438. |
| 1964 | 11 | 198000. | 1453. | 3200. | 150.04 | 68.03 | 82.00 | 186253. | 760881. | 10000. | 0. | 45.80 | 23415. | 784296. |
| 1964 | 12 | 192000. | 1665. | 2900. | 149.88 | 68.18 | 81.70 | 180765. | 759237. | 10000. | 0. | 45.80 | 24196. | 783433. |
| 1965 | 1 | 185000. | 1669. | 2500. | 148.49 | 68.00 | 80.49 | 174169. | 719646. | 10000. | 0. | 45.80 | 24196. | 743842. |
| 1965 | 2 | 182000. | 2628. | 2500. | 149.22 | 68.12 | 81.10 | 172128. | 646179. | 10000. | 0. | 45.80 | 21854. | 668033. |
| 1965 | 3 | 179000. | 2475. | 2800. | 149.91 | 67.97 | 81.94 | 168675. | 706828. | 10000. | 0. | 45.80 | 24196. | 731023. |
| 1965 | 4 | 182000. | 5539. | 3100. | 150.10 | 68.29 | 81.82 | 174439. | 708265. | 10000. | 0. | 45.80 | 23415. | 731680. |
| 1965 | 5 | 176000. | 1893. | 3200. | 150.87 | 68.39 | 82.48 | 164693. | 693243. | 10000. | 0. | 39.00 | 19685. | 712928. |
| 1965 | 6 | 190000. | 644. | 3300. | 150.58 | 67.98 | 82.60 | 177344. | 727419. | 10000. | 0. | 39.00 | 19050. | 746469. |
| 1965 | 7 | 202000. | 534. | 3300. | 150.30 | 68.11 | 82.20 | 189234. | 801103. | 10000. | 0. | 39.00 | 19685. | 820787. |
| 1965 | 8 | 206000. | 1606. | 3300. | 150.20 | 68.36 | 81.84 | 194306. | 820242. | 10000. | 0. | 39.00 | 19685. | 839927. |
| 1965 | 9 | 202000. | 1987. | 3200. | 150.27 | 68.54 | 81.73 | 190787. | 777924. | 10000. | 0. | 39.00 | 19050. | 796973. |
| 1965 | 10 | 204000. | 3535. | 3200. | 150.03 | 69.35 | 80.68 | 194335. | 810261. | 10000. | 0. | 39.00 | 19685. | 829945. |
| 1965 | 11 | 207000. | 9114. | 3200. | 149.57 | 69.22 | 80.34 | 202914. | 817196. | 10000. | 0. | 45.80 | 23415. | 840612. |
| 1965 | 12 | 217000. | 6325. | 2900. | 149.07 | 69.78 | 79.29 | 210425. | 867387. | 10000. | 0. | 45.80 | 24196. | 891583. |
| 1966 | 1 | 219000. | 2871. | 2500. | 147.32 | 69.69 | 77.62 | 209371. | 849318. | 10000. | 0. | 45.80 | 24196. | 873514. |
| 1966 | 2 | 219000. | 3465. | 2500. | 147.95 | 69.60 | 78.35 | 209965. | 774702. | 10000. | 0. | 45.80 | 21854. | 796557. |
| 1966 | 3 | 232000. | 10725. | 2800. | 148.15 | 70.74 | 77.41 | 229925. | 932282. | 10000. | 0. | 45.80 | 24196. | 956478. |
| 1966 | 4 | 230000. | 6285. | 3100. | 148.71 | 70.16 | 78.55 | 223185. | 884783. | 10000. | 0. | 45.80 | 23415. | 908198. |
| 1966 | 5 | 208000. | 3303. | 3200. | 149.62 | 69.30 | 80.33 | 198103. | 823603. | 10000. | 0. | 39.00 | 19685. | 843288. |
| 1966 | 6 | 211000. | 1567. | 3300. | 149.85 | 69.07 | 80.78 | 199267. | 805628. | 10000. | 0. | 39.00 | 19050. | 824678. |
| 1966 | 7 | 216000. | 679. | 3300. | 149.90 | 68.64 | 81.26 | 203379. | 854372. | 10000. | 0. | 39.00 | 19685. | 874057. |
| 1966 | 8 | 218000. | 726. | 3300. | 149.91 | 68.77 | 81.14 | 205426. | 862134. | 10000. | 0. | 39.00 | 19685. | 881819. |
| 1966 | 9 | 220000. | 840. | 3200. | 149.82 | 68.69 | 81.13 | 207640. | 843385. | 10000. | 0. | 39.00 | 19050. | 862434. |
| 1966 | 10 | 214000. | 856. | 3200. | 149.83 | 68.59 | 81.24 | 201656. | 846812. | 10000. | 0. | 39.00 | 19685. | 866496. |
| 1966 | 11 | 208000. | 1316. | 3200. | 149.74 | 68.77 | 80.97 | 196116. | 794072. | 10000. | 0. | 45.80 | 23415. | 817487. |
| 1966 | 12 | 211000. | 2054. | 2900. | 149.30 | 70.18 | 79.12 | 200154. | 822328. | 10000. | 0. | 45.80 | 24196. | 846524. |
| 1967 | 1 | 210000. | 2021. | 2500. | 147.58 | 69.35 | 78.23 | 199521. | 812420. | 10000. | 0. | 45.80 | 24196. | 836615. |
| 1967 | 2 | 221000. | 1901. | 2500. | 147.94 | 69.91 | 78.04 | 210401. | 774018. | 10000. | 0. | 45.80 | 21854. | 795872. |
| 1967 | 3 | 206000. | 5872. | 2800. | 148.79 | 68.98 | 79.81 | 199072. | 823409. | 10000. | 0. | 45.80 | 24196. | 847604. |
| 1967 | 4 | 211000. | 18776. | 3100. | 148.82 | 70.41 | 78.41 | 216676. | 857619. | 10000. | 0. | 45.80 | 23415. | 881034. |
| 1967 | 5 | 216000. | 4434. | 3200. | 149.38 | 70.13 | 79.25 | 207234. | 853591. | 10000. | 0. | 39.00 | 19685. | 873276. |
| 1967 | 6 | 218000. | 2085. | 3300. | 149.65 | 69.65 | 80.00 | 206785. | 830349. | 10000. | 0. | 39.00 | 19050. | 849399. |
| 1967 | 7 | 234000. | 1773. | 3300. | 149.51 | 69.55 | 79.96 | 222473. | 923492. | 10000. | 0. | 39.00 | 19685. | 943176. |
| 1967 | 8 | 248000. | 1394. | 3300. | 149.42 | 69.45 | 79.97 | 236094. | 979377. | 10000. | 0. | 39.00 | 19685. | 999061. |
| 1967 | 9 | 246000. | 1334. | 3200. | 149.41 | 69.42 | 79.99 | 234134. | 940239. | 10000. | 0. | 39.00 | 19050. | 959289. |
| 1967 | 10 | 256000. | 3088. | 3200. | 149.23 | 70.06 | 79.17 | 245888. | 1011424. | 10000. | 0. | 39.00 | 19685. | 1031109. |
| 1967 | 11 | 271000. | 5153. | 3200. | 149.04 | 71.25 | 77.79 | 262953. | 1031215. | 10000. | 0. | 45.80 | 23415. | 1054630. |
| 1967 | 12 | 274000. | 6392. | 2900. | 148.73 | 71.63 | 77.10 | 267492. | 1076735. | 10000. | 0. | 45.80 | 24196. | 1100930. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | | * ENERGIE | LES CEDRES | | | * TOTAL ENERGIE | |
|---------|-------------|-----------|------------|-------------|--------|-------|-------|---------|-----------|------------|---------|-------|-----------------|----------|
| | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1968 | 1 | 244000. | 2381. | 2500. | 146.93 | 70.52 | 76.40 | 230000. | 924417. | 13881. | 0. | 45.13 | 32615. | 957032. |
| 1968 | 2 | 248000. | 3333. | 2500. | 147.52 | 70.55 | 76.97 | 235000. | 887887. | 13833. | 0. | 45.13 | 30415. | 918303. |
| 1968 | 3 | 234000. | 14340. | 2800. | 148.08 | 70.55 | 77.53 | 235540. | 955909. | 10000. | 0. | 45.80 | 24196. | 980105. |
| 1968 | 4 | 254000. | 6960. | 3100. | 148.47 | 70.97 | 77.50 | 247860. | 972136. | 10000. | 0. | 45.80 | 23415. | 995551. |
| 1968 | 5 | 232000. | 3211. | 3200. | 149.09 | 69.48 | 79.61 | 222011. | 918546. | 10000. | 0. | 39.00 | 19685. | 938231. |
| 1968 | 6 | 228000. | 1174. | 3300. | 149.46 | 69.15 | 80.31 | 215874. | 870093. | 10000. | 0. | 39.00 | 19050. | 889143. |
| 1968 | 7 | 248000. | 2353. | 3300. | 149.34 | 69.70 | 79.64 | 237053. | 980254. | 10000. | 0. | 39.00 | 19685. | 999939. |
| 1968 | 8 | 257000. | 1216. | 3300. | 149.37 | 69.75 | 79.62 | 244916. | 1011586. | 10000. | 0. | 39.00 | 19685. | 1031271. |
| 1968 | 9 | 265000. | 1094. | 3200. | 149.35 | 69.91 | 79.44 | 252894. | 1007861. | 10000. | 0. | 39.00 | 19050. | 1026911. |
| 1968 | 10 | 256000. | 1496. | 3200. | 149.23 | 69.65 | 79.58 | 244296. | 1008777. | 10000. | 0. | 39.00 | 19685. | 1028462. |
| 1968 | 11 | 250000. | 6289. | 3200. | 149.02 | 69.65 | 79.37 | 243089. | 969717. | 10000. | 0. | 45.80 | 23415. | 993132. |
| 1968 | 12 | 253000. | 5702. | 2900. | 148.70 | 70.40 | 78.30 | 245802. | 1003358. | 10000. | 0. | 45.80 | 24196. | 1027553. |
| 1969 | 1 | 232000. | 4074. | 2500. | 147.02 | 69.81 | 77.21 | 223574. | 904810. | 10000. | 0. | 45.80 | 24196. | 929006. |
| 1969 | 2 | 251000. | 5592. | 2500. | 147.52 | 70.40 | 77.12 | 235000. | 858416. | 19092. | 0. | 44.22 | 39282. | 867698. |
| 1969 | 3 | 249000. | 9227. | 2800. | 148.04 | 70.31 | 77.74 | 240000. | 975480. | 15427. | 0. | 44.86 | 35893. | 1011373. |
| 1969 | 4 | 259000. | 23008. | 3100. | 148.47 | 71.45 | 77.02 | 268908. | 1046459. | 10000. | 0. | 45.80 | 23415. | 1069874. |
| 1969 | 5 | 270000. | 5432. | 3200. | 148.84 | 71.48 | 77.37 | 262232. | 1059069. | 10000. | 0. | 39.00 | 19685. | 1078753. |
| 1969 | 6 | 284000. | 4314. | 3300. | 149.12 | 71.02 | 78.10 | 275014. | 1078064. | 10000. | 0. | 39.00 | 19050. | 1097113. |
| 1969 | 7 | 293000. | 1793. | 3300. | 149.30 | 70.82 | 78.48 | 281493. | 1141675. | 10000. | 0. | 39.00 | 19685. | 1161359. |
| 1969 | 8 | 290000. | 1146. | 3300. | 149.38 | 70.69 | 78.69 | 277846. | 1130057. | 10000. | 0. | 39.00 | 19685. | 1149741. |
| 1969 | 9 | 273000. | 1082. | 3200. | 149.37 | 70.11 | 79.26 | 260882. | 1036333. | 10000. | 0. | 39.00 | 19050. | 1055382. |
| 1969 | 10 | 251000. | 1681. | 3200. | 149.25 | 69.60 | 79.65 | 239481. | 990152. | 10000. | 0. | 39.00 | 19685. | 1009837. |
| 1969 | 11 | 242000. | 5632. | 3200. | 149.07 | 69.86 | 79.21 | 234432. | 934728. | 10000. | 0. | 45.80 | 23415. | 958144. |
| 1969 | 12 | 237000. | 2556. | 2900. | 148.82 | 70.15 | 78.67 | 226656. | 929532. | 10000. | 0. | 45.80 | 24196. | 953728. |
| 1970 | 1 | 223000. | 1378. | 2500. | 147.26 | 69.66 | 77.60 | 211878. | 859586. | 10000. | 0. | 45.80 | 24196. | 883782. |
| 1970 | 2 | 229000. | 2572. | 2500. | 147.76 | 69.75 | 78.01 | 219072. | 806414. | 10000. | 0. | 45.80 | 21854. | 828268. |
| 1970 | 3 | 228000. | 9387. | 2800. | 148.22 | 69.81 | 78.41 | 224587. | 918863. | 10000. | 0. | 45.80 | 24196. | 943059. |
| 1970 | 4 | 232000. | 25566. | 3100. | 148.48 | 70.44 | 78.04 | 244466. | 963734. | 10000. | 0. | 45.80 | 23415. | 987150. |
| 1970 | 5 | 242000. | 5233. | 3200. | 148.93 | 70.69 | 78.24 | 234033. | 955844. | 10000. | 0. | 39.00 | 19685. | 975529. |
| 1970 | 6 | 242000. | 1693. | 3300. | 149.24 | 70.06 | 79.18 | 230393. | 918575. | 10000. | 0. | 39.00 | 19050. | 937625. |
| 1970 | 7 | 253000. | 2093. | 3300. | 149.31 | 70.18 | 79.13 | 241793. | 994719. | 10000. | 0. | 39.00 | 19685. | 1014404. |
| 1970 | 8 | 262000. | 1158. | 3300. | 149.36 | 70.16 | 79.20 | 249858. | 1027396. | 10000. | 0. | 39.00 | 19685. | 1047081. |
| 1970 | 9 | 258000. | 1893. | 3200. | 149.35 | 69.80 | 79.54 | 246693. | 985116. | 10000. | 0. | 39.00 | 19050. | 1004165. |
| 1970 | 10 | 260000. | 2796. | 3200. | 149.23 | 69.96 | 79.27 | 249596. | 1026956. | 10000. | 0. | 39.00 | 19685. | 1046640. |
| 1970 | 11 | 264000. | 3547. | 3200. | 149.02 | 70.21 | 78.81 | 254347. | 1007823. | 10000. | 0. | 45.80 | 23415. | 1031238. |
| 1970 | 12 | 254000. | 2516. | 2900. | 148.70 | 70.58 | 78.12 | 243616. | 993138. | 10000. | 0. | 45.80 | 24196. | 1017333. |
| 1971 | 1 | 234000. | 2463. | 2500. | 147.02 | 70.09 | 76.92 | 223963. | 904112. | 10000. | 0. | 45.80 | 24196. | 928308. |
| 1971 | 2 | 245000. | 2286. | 2500. | 147.53 | 70.40 | 77.13 | 234786. | 857658. | 10000. | 0. | 45.80 | 21854. | 879512. |
| 1971 | 3 | 260000. | 4871. | 2800. | 148.04 | 71.02 | 77.03 | 240000. | 969530. | 22071. | 0. | 43.70 | 49487. | 1019017. |
| 1971 | 4 | 268000. | 32135. | 3100. | 148.47 | 72.06 | 76.41 | 287035. | 1106211. | 10000. | 0. | 45.80 | 23415. | 1129626. |
| 1971 | 5 | 284000. | 9939. | 3200. | 148.84 | 72.13 | 76.71 | 280739. | 1122718. | 10000. | 0. | 39.00 | 19685. | 1142402. |
| 1971 | 6 | 272000. | 1606. | 3300. | 149.12 | 70.41 | 78.71 | 260306. | 1029314. | 10000. | 0. | 39.00 | 19050. | 1048364. |
| 1971 | 7 | 262000. | 940. | 3300. | 149.29 | 69.83 | 79.46 | 249640. | 1028810. | 10000. | 0. | 39.00 | 19685. | 1048494. |
| 1971 | 8 | 257000. | 1096. | 3300. | 149.37 | 69.65 | 79.72 | 244796. | 1012031. | 10000. | 0. | 39.00 | 19685. | 1031715. |
| 1971 | 9 | 265000. | 1602. | 3200. | 149.35 | 69.88 | 79.47 | 253402. | 1010018. | 10000. | 0. | 39.00 | 19050. | 1029068. |
| 1971 | 10 | 262000. | 935. | 3200. | 149.23 | 69.78 | 79.45 | 249735. | 1029109. | 10000. | 0. | 39.00 | 19685. | 1048793. |
| 1971 | 11 | 257000. | 1060. | 3200. | 149.02 | 69.63 | 79.39 | 244860. | 976719. | 10000. | 0. | 45.80 | 23415. | 1000134. |
| 1971 | 12 | 243000. | 4007. | 2900. | 148.75 | 70.03 | 78.72 | 234107. | 960284. | 10000. | 0. | 45.80 | 24196. | 984480. |

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PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN | * MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | * ENERGIE | TURBINE | LES CEDRES | | * ENERGIE | TOTAL
ENERGIE |
|------|--------|-----------|-----------|------------------------|-------------|-------|-------|---------|-----------|---------|------------|-------|-----------|------------------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | | DEVERSE | CHUTE | | |
| 1972 | 1 | 221000. | 3406. | 2500. | 147.26 | 69.29 | 77.96 | 211906. | 862675. | 10000. | 0. | 45.80 | 24196. | 886871. |
| 1972 | 2 | 228000. | 2003. | 2500. | 147.79 | 69.60 | 78.19 | 217503. | 830557. | 10000. | 0. | 45.80 | 22635. | 853192. |
| 1972 | 3 | 251000. | 3626. | 2800. | 148.04 | 70.37 | 77.67 | 240000. | 974957. | 11826. | 0. | 45.48 | 28191. | 1003148. |
| 1972 | 4 | 270000. | 31468. | 3100. | 148.47 | 71.78 | 76.69 | 288000. | 1112015. | 10368. | 0. | 45.74 | 24199. | 1136214. |
| 1972 | 5 | 288000. | 9939. | 3200. | 148.84 | 72.79 | 76.05 | 284739. | 1131563. | 10000. | 0. | 39.00 | 19685. | 1151247. |
| 1972 | 6 | 301000. | 7150. | 3300. | 149.12 | 71.70 | 77.42 | 288000. | 1118433. | 16850. | 0. | 39.00 | 32084. | 1150517. |
| 1972 | 7 | 311000. | 6521. | 3300. | 149.30 | 71.88 | 77.42 | 288000. | 1155741. | 26221. | 0. | 39.00 | 51577. | 1207317. |
| 1972 | 8 | 310000. | 7071. | 3300. | 149.38 | 71.60 | 77.78 | 288000. | 1159067. | 25771. | 0. | 39.00 | 50692. | 1209759. |
| 1972 | 9 | 308000. | 1378. | 3200. | 149.37 | 71.27 | 78.09 | 288000. | 1124500. | 18178. | 0. | 39.00 | 34611. | 1159111. |
| 1972 | 10 | 301000. | 2824. | 3200. | 149.25 | 71.25 | 78.00 | 288000. | 1161157. | 12624. | 0. | 39.00 | 24845. | 1186001. |
| 1972 | 11 | 289000. | 9075. | 3200. | 149.04 | 71.43 | 77.62 | 284875. | 1109147. | 10000. | 0. | 45.80 | 23415. | 1132562. |
| 1972 | 12 | 270000. | 5735. | 2900. | 148.73 | 71.48 | 77.25 | 262835. | 1060390. | 10000. | 0. | 45.80 | 24196. | 1084585. |
| 1973 | 1 | 250000. | 10546. | 2500. | 146.93 | 71.11 | 75.82 | 230000. | 919784. | 28046. | 0. | 42.66 | 61029. | 980813. |
| 1973 | 2 | 284000. | 6751. | 2500. | 147.52 | 72.06 | 75.46 | 235000. | 846334. | 50000. | 3251. | 38.28 | 87027. | 933361. |
| 1973 | 3 | 298000. | 23083. | 2800. | 148.04 | 73.76 | 74.29 | 240000. | 947711. | 50000. | 28283. | 33.92 | 85761. | 1033472. |
| 1973 | 4 | 324000. | 12423. | 3100. | 148.47 | 73.07 | 75.39 | 288000. | 1100989. | 45323. | 0. | 39.66 | 87834. | 1188822. |
| 1973 | 5 | 337000. | 8229. | 3200. | 148.84 | 73.00 | 75.85 | 288000. | 1141629. | 54029. | 0. | 39.00 | 106227. | 1247856. |
| 1973 | 6 | 350000. | 8948. | 3300. | 149.12 | 72.69 | 76.43 | 288000. | 1109786. | 60000. | 7648. | 39.00 | 114153. | 1239399. |
| 1973 | 7 | 350000. | 1953. | 3300. | 149.30 | 72.26 | 77.04 | 288000. | 1152275. | 60000. | 653. | 39.00 | 117958. | 1270233. |
| 1973 | 8 | 324000. | 1941. | 3300. | 149.38 | 71.45 | 77.93 | 288000. | 1160478. | 34641. | 0. | 39.00 | 68128. | 1228605. |
| 1973 | 9 | 310000. | 1861. | 3200. | 149.37 | 71.02 | 78.35 | 288000. | 1126798. | 20661. | 0. | 39.00 | 39335. | 1166133. |
| 1973 | 10 | 294000. | 2676. | 3200. | 149.25 | 70.79 | 78.46 | 283476. | 1148803. | 10000. | 0. | 39.00 | 19685. | 1168487. |
| 1973 | 11 | 282000. | 3890. | 3200. | 149.04 | 70.61 | 78.43 | 272690. | 1072510. | 10000. | 0. | 45.80 | 23415. | 1095925. |
| 1973 | 12 | 264000. | 6990. | 2900. | 148.72 | 71.14 | 77.58 | 258090. | 1045058. | 10000. | 0. | 45.80 | 24196. | 1069253. |
| 1974 | 1 | 239000. | 9800. | 2500. | 146.93 | 70.40 | 76.53 | 230000. | 925403. | 16300. | 0. | 44.71 | 37725. | 963129. |
| 1974 | 2 | 268000. | 6990. | 2500. | 147.52 | 71.20 | 76.32 | 235000. | 852519. | 37490. | 0. | 41.02 | 70408. | 922927. |
| 1974 | 3 | 296000. | 11270. | 2800. | 148.04 | 72.59 | 75.46 | 240000. | 956792. | 50000. | 14470. | 36.33 | 91347. | 1048139. |
| 1974 | 4 | 308000. | 17210. | 3100. | 148.47 | 72.82 | 75.65 | 288000. | 1103118. | 34110. | 0. | 41.61 | 69756. | 1172873. |
| 1974 | 5 | 308000. | 11070. | 3200. | 148.84 | 73.91 | 74.94 | 288000. | 1133738. | 27870. | 0. | 39.00 | 54818. | 1188556. |
| 1974 | 6 | 328000. | 4100. | 3300. | 149.12 | 73.05 | 76.07 | 288000. | 1106741. | 40800. | 0. | 39.00 | 77644. | 1184385. |
| 1974 | 7 | 336000. | 2480. | 3300. | 149.30 | 72.08 | 77.22 | 288000. | 1153888. | 47180. | 0. | 39.00 | 92770. | 1246657. |
| 1974 | 8 | 330000. | 2980. | 3300. | 149.38 | 71.45 | 77.93 | 288000. | 1160478. | 41680. | 0. | 39.00 | 81962. | 1242439. |
| 1974 | 9 | 310000. | 3050. | 3200. | 149.37 | 70.87 | 78.50 | 288000. | 1128185. | 21850. | 0. | 39.00 | 41597. | 1169782. |
| 1974 | 10 | 288000. | 3620. | 3200. | 149.25 | 70.46 | 78.79 | 278420. | 1133119. | 10000. | 0. | 39.00 | 19685. | 1152803. |
| 1974 | 11 | 275000. | 13400. | 3200. | 149.04 | 70.67 | 78.38 | 275200. | 1081185. | 10000. | 0. | 45.80 | 23415. | 1104600. |
| 1974 | 12 | 278000. | 11170. | 2900. | 148.73 | 71.63 | 77.10 | 276270. | 1109660. | 10000. | 0. | 45.80 | 24196. | 1133855. |
| 1975 | 1 | 246000. | 10810. | 2500. | 146.93 | 70.62 | 76.31 | 230000. | 923680. | 24310. | 0. | 43.31 | 53888. | 977568. |
| 1975 | 2 | 250000. | 7225. | 2500. | 147.52 | 70.62 | 76.91 | 235000. | 856614. | 19725. | 0. | 44.11 | 40445. | 897259. |
| 1975 | 3 | 279000. | 10680. | 2800. | 148.04 | 71.82 | 76.23 | 240000. | 962958. | 46880. | 0. | 39.39 | 93176. | 1056133. |
| 1975 | 4 | 302000. | 14280. | 3100. | 148.47 | 72.34 | 76.13 | 288000. | 1107208. | 25180. | 0. | 43.16 | 53781. | 1160988. |
| 1975 | 5 | 304000. | 4250. | 3200. | 148.84 | 72.08 | 76.76 | 288000. | 1149733. | 17050. | 0. | 39.00 | 33547. | 1183280. |
| 1975 | 6 | 308000. | 1130. | 3300. | 149.12 | 71.60 | 77.52 | 288000. | 1119333. | 17830. | 0. | 39.00 | 33949. | 1153281. |
| 1975 | 7 | 287000. | 3680. | 3300. | 149.30 | 70.56 | 78.74 | 277390. | 1128730. | 10000. | 0. | 39.00 | 19685. | 1148414. |
| 1975 | 8 | 282000. | 2740. | 3300. | 149.38 | 70.23 | 79.15 | 271440. | 1110226. | 10000. | 0. | 39.00 | 19685. | 1129910. |
| 1975 | 9 | 285000. | 5210. | 3200. | 149.37 | 70.41 | 78.95 | 277010. | 1092958. | 10000. | 0. | 39.00 | 19050. | 1112007. |
| 1975 | 10 | 293000. | 9730. | 3200. | 149.25 | 70.74 | 78.51 | 288000. | 1165911. | 11530. | 0. | 39.00 | 22693. | 1188604. |
| 1975 | 11 | 287000. | 12670. | 3200. | 149.04 | 70.82 | 78.22 | 286470. | 1120257. | 10000. | 0. | 45.80 | 23415. | 1143672. |
| 1975 | 12 | 264000. | 12240. | 2900. | 148.73 | 71.32 | 77.41 | 263340. | 1063664. | 10000. | 0. | 45.80 | 24196. | 1087859. |

PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | * ENERGIE * | LES CEDRES | | | * TOTAL ENERGIE | |
|---------|-------------|-----------|------------|-------------|-------|-------|---------|-------------|------------|---------|---------|-----------------|----------|
| | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | | TURBINE | TURBINE | DEVERSE | | CHUTE |
| 1976 1 | 244000. | 6200. | 2500. | 146.93 | 70.95 | 75.97 | 230000. | 920995. | 17700. | 0. | 44.46 | 40634. | 961629. |
| 1976 2 | 259000. | 12840. | 2500. | 147.52 | 71.39 | 76.14 | 235000. | 881578. | 34340. | 0. | 41.57 | 67810. | 949389. |
| 1976 3 | 289000. | 19310. | 2800. | 148.04 | 73.02 | 75.03 | 240000. | 953406. | 50000. | 15510. | 36.14 | 90904. | 1044310. |
| 1976 4 | 306000. | 13210. | 3100. | 148.47 | 74.01 | 74.46 | 288000. | 1093247. | 28110. | 0. | 42.65 | 59177. | 1152423. |
| 1976 5 | 328000. | 11460. | 3200. | 148.84 | 73.43 | 75.42 | 288000. | 1137876. | 48260. | 0. | 39.00 | 94892. | 1232768. |
| 1976 6 | 348000. | 2850. | 3300. | 149.12 | 72.51 | 76.61 | 288000. | 1111321. | 59550. | 0. | 39.00 | 113298. | 1224618. |
| 1976 7 | 350000. | 5520. | 3300. | 149.30 | 72.24 | 77.06 | 288000. | 1152505. | 60000. | 4220. | 39.00 | 117958. | 1270463. |
| 1976 8 | 326000. | 9910. | 3300. | 149.38 | 71.48 | 77.91 | 288000. | 1160242. | 44610. | 0. | 39.00 | 87720. | 1247961. |
| 1976 9 | 309000. | 10770. | 3200. | 149.37 | 71.05 | 78.32 | 288000. | 1126567. | 28570. | 0. | 39.00 | 54382. | 1180948. |
| 1976 10 | 302000. | 9920. | 3200. | 149.25 | 71.10 | 78.16 | 288000. | 1162577. | 20720. | 0. | 39.00 | 40762. | 1203339. |
| 1976 11 | 287000. | 9240. | 3200. | 149.04 | 70.67 | 78.38 | 283040. | 1109415. | 10000. | 0. | 45.80 | 23415. | 1132830. |
| 1976 12 | 233000. | 5150. | 2900. | 148.84 | 70.28 | 78.56 | 225250. | 922868. | 10000. | 0. | 45.80 | 24196. | 947064. |

PLAN DE REGULATION DU SAINT-LAURENT BASE 1977 AVEC DEV.

| AN MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | | * ENERGIE * | LES CEDRES | | | * TOTAL ENERGIE |
|---------|-------------|-----------|------------|-------------|-------|-------|---------|----------|-------------|------------|---------|--------|-----------------|
| | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | |
| **** 1 | 216416. | 3183. | 2500. | 147.41 | 69.18 | 78.23 | 206446. | 841552. | 10652. | 0. | 45.69 | 25558. | 867110. |
| **** 2 | 227987. | 2970. | 2500. | 147.91 | 69.44 | 78.47 | 215162. | 801685. | 13253. | 42. | 45.23 | 28083. | 829768. |
| **** 3 | 233207. | 10583. | 2800. | 148.33 | 69.94 | 78.38 | 223226. | 911826. | 17008. | 757. | 44.45 | 37450. | 949276. |
| **** 4 | 240052. | 16130. | 3100. | 148.72 | 70.69 | 78.03 | 241525. | 948337. | 11556. | 0. | 45.53 | 26438. | 974775. |
| **** 5 | 247156. | 5642. | 3200. | 149.17 | 70.92 | 78.25 | 237982. | 966718. | 11617. | 0. | 39.00 | 22863. | 989582. |
| **** 6 | 252428. | 2616. | 3300. | 149.39 | 70.31 | 79.09 | 239303. | 948196. | 12341. | 99. | 39.00 | 23503. | 971700. |
| **** 7 | 256272. | 1637. | 3300. | 149.50 | 69.87 | 79.63 | 242136. | 996705. | 12410. | 63. | 39.00 | 24422. | 1021127. |
| **** 8 | 257649. | 1440. | 3300. | 149.54 | 69.64 | 79.90 | 243878. | 1006580. | 11911. | 0. | 39.00 | 23441. | 1030021. |
| **** 9 | 254922. | 1394. | 3200. | 149.50 | 69.51 | 79.99 | 242368. | 969672. | 10748. | 0. | 39.00 | 20473. | 990146. |
| **** 10 | 247701. | 2286. | 3200. | 149.41 | 69.45 | 79.96 | 236594. | 978769. | 10193. | 0. | 39.00 | 20064. | 998634. |
| **** 11 | 240207. | 3784. | 3200. | 149.25 | 69.46 | 79.79 | 230792. | 922783. | 10000. | 0. | 45.80 | 23415. | 946197. |
| **** 12 | 230818. | 3461. | 2900. | 149.00 | 69.66 | 79.34 | 221379. | 911827. | 10000. | 0. | 45.80 | 24195. | 936023. |
| ***** | 242068. | 4594. | 3042. | 148.93 | 69.84 | 79.09 | 231732. | 933720. | 11807. | 80. | 42.21 | 24992. | 958713. |

MOYENNE MENSUELLE ET ANNUELLE DES 77 ANNEES ETUDIEES

PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | | *
ENERGIE | LES CEDRES | | | *
ENERGIE | TOTAL
ENERGIE |
|---------|-----------|-----------|------------------------|-------------|--------|-------|---------|---------|--------------|------------|-------|---------|--------------|------------------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | TURBINE | | DEVERSE | CHUTE | ENERGIE | | |
| 1900 | 1 | 216000. | 4147. | 2500. | 147.36 | 69.11 | 78.25 | 207647. | 847115. | 10000. | 0. | 45.80 | 24196. | 871311. |
| 1900 | 2 | 233000. | 6048. | 2500. | 147.63 | 69.63 | 78.00 | 226548. | 863912. | 10000. | 0. | 45.80 | 22635. | 886547. |
| 1900 | 3 | 242000. | 13527. | 2800. | 148.04 | 69.63 | 78.41 | 240000. | 981291. | 12727. | 0. | 45.33 | 30140. | 1011431. |
| 1900 | 4 | 251000. | 10058. | 3100. | 148.47 | 70.97 | 77.50 | 247958. | 972505. | 10000. | 0. | 45.80 | 23415. | 995920. |
| 1900 | 5 | 258000. | 4543. | 3200. | 148.84 | 71.32 | 77.51 | 249343. | 1010469. | 10000. | 0. | 39.00 | 19685. | 1030153. |
| 1900 | 6 | 246000. | 2040. | 3300. | 149.19 | 70.34 | 78.85 | 234740. | 932908. | 10000. | 0. | 39.00 | 19050. | 951957. |
| 1900 | 7 | 243000. | 1407. | 3300. | 149.40 | 70.08 | 79.31 | 231107. | 953289. | 10000. | 0. | 39.00 | 19685. | 972974. |
| 1900 | 8 | 250000. | 1335. | 3300. | 149.41 | 69.98 | 79.43 | 238035. | 982323. | 10000. | 0. | 39.00 | 19685. | 1002008. |
| 1900 | 9 | 254000. | 1217. | 3200. | 149.36 | 69.65 | 79.71 | 242017. | 968554. | 10000. | 0. | 39.00 | 19050. | 987604. |
| 1900 | 10 | 246000. | 1747. | 3200. | 149.29 | 69.58 | 79.71 | 234547. | 970764. | 10000. | 0. | 39.00 | 19685. | 990449. |
| 1900 | 11 | 237000. | 4782. | 3200. | 149.12 | 69.70 | 79.42 | 228582. | 913442. | 10000. | 0. | 45.80 | 23415. | 936858. |
| 1900 | 12 | 249000. | 3387. | 2900. | 148.72 | 70.21 | 78.50 | 239487. | 980026. | 10000. | 0. | 45.80 | 24196. | 1004222. |
| 1901 | 1 | 219000. | 1789. | 2500. | 147.34 | 69.11 | 78.24 | 208289. | 849691. | 10000. | 0. | 45.80 | 24196. | 873887. |
| 1901 | 2 | 222000. | 1446. | 2500. | 147.93 | 68.80 | 79.13 | 210946. | 784244. | 10000. | 0. | 45.80 | 21854. | 806098. |
| 1901 | 3 | 206000. | 12813. | 2800. | 148.60 | 68.52 | 80.08 | 206013. | 855431. | 10000. | 0. | 45.80 | 24196. | 879627. |
| 1901 | 4 | 232000. | 17663. | 3100. | 148.54 | 71.12 | 77.42 | 236563. | 928134. | 10000. | 0. | 45.80 | 23415. | 951549. |
| 1901 | 5 | 248000. | 5465. | 3200. | 148.88 | 71.58 | 77.30 | 240265. | 972857. | 10000. | 0. | 39.00 | 19685. | 992541. |
| 1901 | 6 | 255000. | 2414. | 3300. | 149.13 | 70.89 | 78.23 | 244114. | 963968. | 10000. | 0. | 39.00 | 19050. | 983017. |
| 1901 | 7 | 259000. | 1309. | 3300. | 149.29 | 69.88 | 79.41 | 247009. | 1017999. | 10000. | 0. | 39.00 | 19685. | 1037684. |
| 1901 | 8 | 250000. | 1381. | 3300. | 149.41 | 69.35 | 80.06 | 238081. | 988186. | 10000. | 0. | 39.00 | 19685. | 1007871. |
| 1901 | 9 | 252000. | 1424. | 3200. | 149.37 | 69.45 | 79.92 | 240224. | 963448. | 10000. | 0. | 39.00 | 19050. | 982498. |
| 1901 | 10 | 236000. | 2638. | 3200. | 149.38 | 69.04 | 80.34 | 225438. | 939091. | 10000. | 0. | 39.00 | 19685. | 958776. |
| 1901 | 11 | 217000. | 2473. | 3200. | 149.49 | 68.64 | 80.85 | 206273. | 835327. | 10000. | 0. | 45.80 | 23415. | 858742. |
| 1901 | 12 | 211000. | 3728. | 2900. | 149.26 | 68.98 | 80.28 | 201828. | 839214. | 10000. | 0. | 45.80 | 24196. | 863410. |
| 1902 | 1 | 210000. | 2848. | 2500. | 147.56 | 68.80 | 78.76 | 200348. | 820221. | 10000. | 0. | 45.80 | 24196. | 844417. |
| 1902 | 2 | 207000. | 1974. | 2500. | 148.32 | 68.37 | 79.95 | 196474. | 734692. | 10000. | 0. | 45.80 | 21854. | 756547. |
| 1902 | 3 | 209000. | 21143. | 2800. | 148.35 | 70.00 | 78.35 | 217343. | 888491. | 10000. | 0. | 45.80 | 24196. | 912687. |
| 1902 | 4 | 218000. | 12959. | 3100. | 148.80 | 70.36 | 78.44 | 217859. | 862599. | 10000. | 0. | 45.80 | 23415. | 886014. |
| 1902 | 5 | 206000. | 6190. | 3200. | 149.60 | 70.16 | 79.44 | 198990. | 819996. | 10000. | 0. | 39.00 | 19685. | 839580. |
| 1902 | 6 | 211000. | 2696. | 3300. | 149.82 | 69.96 | 79.86 | 200396. | 802775. | 10000. | 0. | 39.00 | 19050. | 821825. |
| 1902 | 7 | 244000. | 1828. | 3300. | 149.38 | 70.11 | 79.27 | 232528. | 958714. | 10000. | 0. | 39.00 | 19685. | 978399. |
| 1902 | 8 | 288000. | 1209. | 3300. | 149.38 | 70.61 | 78.77 | 275909. | 1123518. | 10000. | 0. | 39.00 | 19685. | 1143202. |
| 1902 | 9 | 284000. | 1132. | 3200. | 149.37 | 70.13 | 79.23 | 271932. | 1076989. | 10000. | 0. | 39.00 | 19050. | 1096038. |
| 1902 | 10 | 270000. | 1659. | 3200. | 149.25 | 69.91 | 79.34 | 258459. | 1062246. | 10000. | 0. | 39.00 | 19685. | 1081930. |
| 1902 | 11 | 254000. | 2763. | 3200. | 149.02 | 69.86 | 79.16 | 243563. | 969780. | 10000. | 0. | 45.80 | 23415. | 993196. |
| 1902 | 12 | 241000. | 2992. | 2900. | 148.78 | 70.18 | 78.59 | 231092. | 946963. | 10000. | 0. | 45.80 | 24196. | 971159. |
| 1903 | 1 | 217000. | 2414. | 2500. | 147.38 | 69.08 | 78.30 | 206914. | 844422. | 10000. | 0. | 45.80 | 24196. | 868618. |
| 1903 | 2 | 234000. | 4432. | 2500. | 147.64 | 69.60 | 78.04 | 225932. | 832153. | 10000. | 0. | 45.80 | 21854. | 854007. |
| 1903 | 3 | 258000. | 19156. | 2800. | 148.04 | 71.75 | 76.29 | 240000. | 963457. | 34356. | 0. | 41.56 | 72515. | 1035973. |
| 1903 | 4 | 278000. | 9859. | 3100. | 148.47 | 71.73 | 76.74 | 274759. | 1065313. | 10000. | 0. | 45.80 | 23415. | 1088728. |
| 1903 | 5 | 282000. | 787. | 3200. | 148.84 | 71.48 | 77.37 | 269587. | 1086995. | 10000. | 0. | 39.00 | 19685. | 1106679. |
| 1903 | 6 | 270000. | 1253. | 3300. | 149.11 | 70.74 | 78.37 | 275953. | 1017594. | 10000. | 0. | 39.00 | 19050. | 1036644. |
| 1903 | 7 | 269000. | 958. | 3300. | 149.29 | 70.49 | 78.80 | 256658. | 1050349. | 10000. | 0. | 39.00 | 19685. | 1070033. |
| 1903 | 8 | 278000. | 900. | 3300. | 149.38 | 70.31 | 79.07 | 265600. | 1087290. | 10000. | 0. | 39.00 | 19685. | 1106974. |
| 1903 | 9 | 285000. | 676. | 3200. | 149.37 | 70.08 | 79.28 | 272476. | 1079440. | 10000. | 0. | 39.00 | 19050. | 1098489. |
| 1903 | 10 | 273000. | 1045. | 3200. | 149.25 | 70.11 | 79.14 | 260845. | 1069687. | 10000. | 0. | 39.00 | 19685. | 1089371. |
| 1903 | 11 | 253000. | 659. | 3200. | 149.03 | 69.40 | 79.63 | 240459. | 961825. | 10000. | 0. | 45.80 | 23415. | 985240. |
| 1903 | 12 | 216000. | 523. | 2900. | 149.17 | 68.55 | 80.62 | 205623. | 858409. | 10000. | 0. | 45.80 | 24196. | 882604. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN MOIS | * | APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | *
ENERGIE | TOTAL
ENERGIE |
|---------|----|----------|-----------|------------------------|-------------|-------|-------|---------|-----------|------------|---------|-------|--------------|------------------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | | |
| 1904 | 1 | 210000. | 981. | 2500. | 147.61 | 68.46 | 79.15 | 198481. | 815431. | 10000. | 0. | 45.80 | 24196. | 839627. |
| 1904 | 2 | 219000. | 1642. | 2500. | 148.00 | 68.71 | 79.29 | 208142. | 802434. | 10000. | 0. | 45.80 | 22635. | 825068. |
| 1904 | 3 | 235000. | 11724. | 2800. | 148.10 | 69.72 | 78.38 | 233924. | 956586. | 10000. | 0. | 45.80 | 24196. | 980782. |
| 1904 | 4 | 271000. | 16601. | 3100. | 148.47 | 71.86 | 76.61 | 274501. | 1063309. | 10000. | 0. | 45.80 | 23415. | 1086724. |
| 1904 | 5 | 287000. | 7910. | 3200. | 148.84 | 73.25 | 75.59 | 281710. | 1116542. | 10000. | 0. | 39.00 | 19685. | 1136226. |
| 1904 | 6 | 294000. | 2937. | 3300. | 149.12 | 73.00 | 76.12 | 283637. | 1091812. | 10000. | 0. | 39.00 | 19050. | 1110861. |
| 1904 | 7 | 297000. | 1636. | 3300. | 149.30 | 71.32 | 77.98 | 285336. | 1151135. | 10000. | 0. | 39.00 | 19685. | 1170819. |
| 1904 | 8 | 306000. | 1244. | 3300. | 149.38 | 71.02 | 78.36 | 288000. | 1164507. | 15944. | 0. | 39.00 | 31372. | 1195879. |
| 1904 | 9 | 300000. | 1730. | 3200. | 149.37 | 70.77 | 78.60 | 288000. | 1129112. | 10530. | 0. | 39.00 | 20058. | 1149170. |
| 1904 | 10 | 284000. | 3485. | 3200. | 149.25 | 70.84 | 78.41 | 274285. | 1114110. | 10000. | 0. | 39.00 | 19685. | 1133794. |
| 1904 | 11 | 254000. | 2265. | 3200. | 149.02 | 69.83 | 79.19 | 243065. | 968092. | 10000. | 0. | 45.80 | 23415. | 991507. |
| 1904 | 12 | 213000. | 928. | 2900. | 149.28 | 68.80 | 80.48 | 201028. | 837525. | 10000. | 0. | 45.80 | 24196. | 861721. |
| 1905 | 1 | 210000. | 1258. | 2500. | 147.60 | 68.61 | 78.99 | 198758. | 815294. | 10000. | 0. | 45.80 | 24196. | 839490. |
| 1905 | 2 | 210000. | 1498. | 2500. | 148.24 | 68.34 | 79.91 | 198998. | 744186. | 10000. | 0. | 45.80 | 21854. | 766041. |
| 1905 | 3 | 204000. | 9222. | 2800. | 148.75 | 68.37 | 80.39 | 200422. | 834097. | 10000. | 0. | 45.80 | 24196. | 858293. |
| 1905 | 4 | 222000. | 14965. | 3100. | 148.70 | 69.86 | 78.84 | 223865. | 889893. | 10000. | 0. | 45.80 | 23415. | 913308. |
| 1905 | 5 | 231000. | 3726. | 3200. | 149.10 | 70.31 | 78.78 | 221526. | 909444. | 10000. | 0. | 39.00 | 19685. | 929129. |
| 1905 | 6 | 251000. | 1762. | 3300. | 149.15 | 70.36 | 78.79 | 239462. | 950745. | 10000. | 0. | 39.00 | 19050. | 969794. |
| 1905 | 7 | 276000. | 1075. | 3300. | 149.30 | 70.39 | 78.91 | 263775. | 1078843. | 10000. | 0. | 39.00 | 19685. | 1098527. |
| 1905 | 8 | 290000. | 915. | 3300. | 149.38 | 70.46 | 78.92 | 277615. | 1131328. | 10000. | 0. | 39.00 | 19685. | 1151012. |
| 1905 | 9 | 291000. | 952. | 3200. | 149.37 | 70.41 | 78.95 | 278752. | 1099262. | 10000. | 0. | 39.00 | 19050. | 1118311. |
| 1905 | 10 | 274000. | 1741. | 3200. | 149.25 | 70.01 | 79.25 | 262541. | 1077158. | 10000. | 0. | 39.00 | 19685. | 1096842. |
| 1905 | 11 | 253000. | 2556. | 3200. | 149.02 | 69.60 | 79.42 | 242356. | 967346. | 10000. | 0. | 45.80 | 23415. | 990761. |
| 1905 | 12 | 233000. | 2403. | 2900. | 148.87 | 69.35 | 79.52 | 222503. | 919774. | 10000. | 0. | 45.80 | 24196. | 943970. |
| 1906 | 1 | 220000. | 2886. | 2500. | 147.29 | 69.20 | 78.09 | 210386. | 857344. | 10000. | 0. | 45.80 | 24196. | 881540. |
| 1906 | 2 | 251000. | 2299. | 2500. | 147.52 | 70.03 | 77.49 | 235000. | 861187. | 15799. | 0. | 44.79 | 33126. | 894314. |
| 1906 | 3 | 247000. | 8922. | 2800. | 148.04 | 69.75 | 78.29 | 240000. | 980225. | 13122. | 0. | 45.26 | 30990. | 1011216. |
| 1906 | 4 | 236000. | 14699. | 3100. | 148.53 | 69.80 | 78.72 | 237599. | 942949. | 10000. | 0. | 45.80 | 23415. | 966364. |
| 1906 | 5 | 228000. | 3648. | 3200. | 149.15 | 70.39 | 78.76 | 218448. | 896512. | 10000. | 0. | 39.00 | 19685. | 916197. |
| 1906 | 6 | 233000. | 1951. | 3300. | 149.36 | 70.41 | 78.95 | 221651. | 881927. | 10000. | 0. | 39.00 | 19050. | 900976. |
| 1906 | 7 | 251000. | 1397. | 3300. | 149.33 | 69.78 | 79.55 | 239097. | 987673. | 10000. | 0. | 39.00 | 19685. | 1007358. |
| 1906 | 8 | 264000. | 771. | 3300. | 149.36 | 69.60 | 79.76 | 251471. | 1038815. | 10000. | 0. | 39.00 | 19685. | 1058499. |
| 1906 | 9 | 255000. | 801. | 3200. | 149.36 | 69.22 | 80.14 | 242601. | 974579. | 10000. | 0. | 39.00 | 19050. | 993629. |
| 1906 | 10 | 237000. | 1719. | 3200. | 149.38 | 68.79 | 80.59 | 225519. | 941685. | 10000. | 0. | 39.00 | 19685. | 961370. |
| 1906 | 11 | 240000. | 1237. | 3200. | 149.13 | 68.94 | 80.18 | 228037. | 917825. | 10000. | 0. | 45.80 | 23415. | 941241. |
| 1906 | 12 | 230000. | 2238. | 2900. | 148.92 | 69.11 | 79.81 | 219338. | 909179. | 10000. | 0. | 45.80 | 24196. | 933375. |
| 1907 | 1 | 220000. | 2719. | 2500. | 147.30 | 69.11 | 78.19 | 210219. | 857426. | 10000. | 0. | 45.80 | 24196. | 881621. |
| 1907 | 2 | 250000. | 1947. | 2500. | 147.52 | 69.57 | 77.96 | 235000. | 864695. | 14447. | 0. | 45.03 | 30548. | 895243. |
| 1907 | 3 | 242000. | 10545. | 2800. | 148.04 | 69.54 | 78.51 | 239745. | 981090. | 10000. | 0. | 45.80 | 24196. | 1005286. |
| 1907 | 4 | 246000. | 15996. | 3100. | 148.46 | 70.18 | 78.28 | 248896. | 982629. | 10000. | 0. | 45.80 | 23415. | 1006044. |
| 1907 | 5 | 240000. | 3768. | 3200. | 148.97 | 70.87 | 78.10 | 230568. | 940651. | 10000. | 0. | 39.00 | 19685. | 960336. |
| 1907 | 6 | 247000. | 1955. | 3300. | 149.18 | 70.69 | 78.49 | 235655. | 933439. | 10000. | 0. | 39.00 | 19050. | 952489. |
| 1907 | 7 | 264000. | 1199. | 3300. | 149.28 | 70.39 | 78.90 | 251899. | 1032645. | 10000. | 0. | 39.00 | 19685. | 1052330. |
| 1907 | 8 | 282000. | 784. | 3300. | 149.38 | 70.21 | 79.17 | 269484. | 1103042. | 10000. | 0. | 39.00 | 19685. | 1122726. |
| 1907 | 9 | 282000. | 912. | 3200. | 149.37 | 70.13 | 79.23 | 269712. | 1068842. | 10000. | 0. | 39.00 | 19050. | 1087891. |
| 1907 | 10 | 280000. | 1924. | 3200. | 149.25 | 70.36 | 78.89 | 268724. | 1097538. | 10000. | 0. | 39.00 | 19685. | 1117222. |
| 1907 | 11 | 278000. | 3263. | 3200. | 149.04 | 70.56 | 78.48 | 268063. | 1056020. | 10000. | 0. | 45.80 | 23415. | 1079435. |
| 1907 | 12 | 256000. | 3614. | 2900. | 148.70 | 70.52 | 78.17 | 246914. | 1006662. | 10000. | 0. | 45.80 | 24196. | 1030857. |

PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CATT

| AN MOIS | * | APPORTS | | * PERTES * | BEAUHARNOIS | | | | | * TURBINE | LES CEDRES | | | * TOTAL |
|---------|----|----------|-----------|------------|-------------|-------|-------|---------|----------|-----------|------------|---------|---------|----------|
| | | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | TURBINE | | ENERGIE | TURBINE | DEVERSE | |
| 1908 | 1 | 220000. | 2386. | 2500. | 147.30 | 69.20 | 78.10 | 209886. | 855343. | 10000. | 0. | 45.80 | 24196. | 879538. |
| 1908 | 2 | 255000. | 4609. | 2500. | 147.52 | 70.09 | 77.43 | 235000. | 891463. | 22109. | 0. | 43.70 | 46365. | 937828. |
| 1908 | 3 | 260000. | 17779. | 2800. | 148.04 | 70.46 | 77.58 | 240000. | 974175. | 34979. | 0. | 41.46 | 73610. | 1047785. |
| 1908 | 4 | 274000. | 10476. | 3100. | 148.47 | 71.32 | 77.14 | 271376. | 1056525. | 10000. | 0. | 45.80 | 23415. | 1079940. |
| 1908 | 5 | 286000. | 8095. | 3200. | 148.84 | 73.75 | 75.09 | 280895. | 1109236. | 10000. | 0. | 39.00 | 19685. | 1128920. |
| 1908 | 6 | 296000. | 2615. | 3300. | 149.12 | 72.44 | 76.68 | 285315. | 1102519. | 10000. | 0. | 39.00 | 19050. | 1121568. |
| 1908 | 7 | 302000. | 1283. | 3300. | 149.30 | 71.20 | 78.10 | 288000. | 1162073. | 11983. | 0. | 39.00 | 23584. | 1185657. |
| 1908 | 8 | 305000. | 1045. | 3300. | 149.38 | 70.72 | 78.67 | 288000. | 1167379. | 14745. | 0. | 39.00 | 29015. | 1196393. |
| 1908 | 9 | 278000. | 801. | 3200. | 149.37 | 69.86 | 79.51 | 265601. | 1056178. | 10000. | 0. | 39.00 | 19050. | 1075227. |
| 1908 | 10 | 250000. | 467. | 3200. | 149.27 | 69.07 | 80.20 | 237267. | 986150. | 10000. | 0. | 39.00 | 19685. | 1005835. |
| 1908 | 11 | 217000. | 296. | 3200. | 149.54 | 68.31 | 81.23 | 204096. | 829531. | 10000. | 0. | 45.80 | 23415. | 852946. |
| 1908 | 12 | 210000. | 101. | 2900. | 149.38 | 68.37 | 81.01 | 197201. | 825559. | 10000. | 0. | 45.80 | 24196. | 849755. |
| 1909 | 1 | 210000. | 3914. | 2500. | 147.53 | 68.49 | 79.04 | 201414. | 827043. | 10000. | 0. | 45.80 | 24196. | 851239. |
| 1909 | 2 | 207000. | 4816. | 2500. | 148.23 | 68.46 | 79.77 | 199316. | 744419. | 10000. | 0. | 45.80 | 21854. | 766273. |
| 1909 | 3 | 204000. | 15078. | 2800. | 148.60 | 68.37 | 80.23 | 206278. | 857822. | 10000. | 0. | 45.80 | 24196. | 882018. |
| 1909 | 4 | 202000. | 11783. | 3100. | 149.20 | 69.96 | 79.24 | 200683. | 798982. | 10000. | 0. | 45.80 | 23415. | 822397. |
| 1909 | 5 | 250000. | 8696. | 3200. | 148.85 | 72.89 | 75.95 | 245496. | 982390. | 10000. | 0. | 39.00 | 19685. | 1002074. |
| 1909 | 6 | 265000. | 2857. | 3300. | 149.11 | 71.91 | 77.20 | 254557. | 994943. | 10000. | 0. | 39.00 | 19050. | 1013992. |
| 1909 | 7 | 265000. | 1477. | 3300. | 149.28 | 70.31 | 78.97 | 253177. | 1038335. | 10000. | 0. | 39.00 | 19685. | 1058020. |
| 1909 | 8 | 266000. | 965. | 3300. | 149.36 | 70.16 | 79.21 | 253665. | 1042345. | 10000. | 0. | 39.00 | 19685. | 1062029. |
| 1909 | 9 | 253000. | 1175. | 3200. | 149.37 | 69.60 | 79.77 | 240975. | 965001. | 10000. | 0. | 39.00 | 19050. | 984051. |
| 1909 | 10 | 236000. | 1379. | 3200. | 149.40 | 69.10 | 80.30 | 224179. | 933586. | 10000. | 0. | 39.00 | 19685. | 953271. |
| 1909 | 11 | 221000. | 2745. | 3200. | 149.40 | 68.72 | 80.68 | 210545. | 851496. | 10000. | 0. | 45.80 | 23415. | 874911. |
| 1909 | 12 | 216000. | 1568. | 2900. | 149.19 | 68.92 | 80.27 | 204668. | 851327. | 10000. | 0. | 45.80 | 24196. | 875523. |
| 1910 | 1 | 210000. | 2324. | 2500. | 147.57 | 68.77 | 78.80 | 199824. | 818354. | 10000. | 0. | 45.80 | 24196. | 842550. |
| 1910 | 2 | 222000. | 3249. | 2500. | 147.89 | 68.92 | 78.97 | 212749. | 789843. | 10000. | 0. | 45.80 | 21854. | 811698. |
| 1910 | 3 | 237000. | 10045. | 2800. | 148.10 | 70.03 | 78.07 | 234245. | 955226. | 10000. | 0. | 45.80 | 24196. | 979422. |
| 1910 | 4 | 246000. | 14994. | 3100. | 148.47 | 70.79 | 77.68 | 247894. | 973735. | 10000. | 0. | 45.80 | 23415. | 997151. |
| 1910 | 5 | 257000. | 6148. | 3200. | 148.83 | 70.89 | 77.94 | 249948. | 1016548. | 10000. | 0. | 39.00 | 19685. | 1036233. |
| 1910 | 6 | 252000. | 2491. | 3300. | 149.14 | 70.31 | 78.83 | 241191. | 957770. | 10000. | 0. | 39.00 | 19050. | 976820. |
| 1910 | 7 | 230000. | 1456. | 3300. | 149.58 | 68.94 | 80.64 | 218156. | 911522. | 10000. | 0. | 39.00 | 19685. | 931206. |
| 1910 | 8 | 230000. | 1280. | 3300. | 149.65 | 68.74 | 80.91 | 217980. | 913214. | 10000. | 0. | 39.00 | 19685. | 932899. |
| 1910 | 9 | 238000. | 1315. | 3200. | 149.50 | 69.07 | 80.43 | 226115. | 912301. | 10000. | 0. | 39.00 | 19050. | 931351. |
| 1910 | 10 | 243000. | 2813. | 3200. | 149.30 | 69.27 | 80.03 | 232613. | 965770. | 10000. | 0. | 39.00 | 19685. | 985454. |
| 1910 | 11 | 233000. | 2737. | 3200. | 149.20 | 69.15 | 80.05 | 222537. | 894722. | 10000. | 0. | 45.80 | 23415. | 918137. |
| 1910 | 12 | 216000. | 929. | 2900. | 149.21 | 68.80 | 80.41 | 204029. | 849780. | 10000. | 0. | 45.80 | 24196. | 873976. |
| 1911 | 1 | 210000. | 1282. | 2500. | 147.60 | 68.58 | 79.02 | 198782. | 815643. | 10000. | 0. | 45.80 | 24196. | 839838. |
| 1911 | 2 | 207000. | 1578. | 2500. | 148.33 | 68.31 | 80.03 | 196078. | 733703. | 10000. | 0. | 45.80 | 21854. | 755557. |
| 1911 | 3 | 204000. | 5492. | 2800. | 148.86 | 68.12 | 80.74 | 196692. | 821030. | 10000. | 0. | 45.80 | 24196. | 845226. |
| 1911 | 4 | 188000. | 15527. | 3100. | 149.51 | 68.84 | 80.67 | 190427. | 767538. | 10000. | 0. | 45.80 | 23415. | 790954. |
| 1911 | 5 | 194000. | 3443. | 3200. | 150.07 | 70.03 | 80.04 | 184243. | 760735. | 10000. | 0. | 39.00 | 19685. | 780420. |
| 1911 | 6 | 211000. | 1779. | 3300. | 149.84 | 69.50 | 80.34 | 199479. | 802896. | 10000. | 0. | 39.00 | 19050. | 821945. |
| 1911 | 7 | 219000. | 1208. | 3300. | 149.81 | 68.79 | 81.02 | 206908. | 867386. | 10000. | 0. | 39.00 | 19685. | 887071. |
| 1911 | 8 | 222000. | 949. | 3300. | 149.81 | 68.54 | 81.27 | 209649. | 881317. | 10000. | 0. | 39.00 | 19685. | 901001. |
| 1911 | 9 | 223000. | 1159. | 3200. | 149.75 | 68.44 | 81.31 | 210959. | 858613. | 10000. | 0. | 39.00 | 19050. | 877663. |
| 1911 | 10 | 218000. | 1738. | 3200. | 149.71 | 68.34 | 81.38 | 206538. | 868972. | 10000. | 0. | 39.00 | 19685. | 888657. |
| 1911 | 11 | 218000. | 2393. | 3200. | 149.47 | 68.39 | 81.08 | 207193. | 841107. | 10000. | 0. | 45.80 | 23415. | 864522. |
| 1911 | 12 | 225000. | 3873. | 2900. | 148.97 | 69.32 | 79.65 | 215973. | 893745. | 10000. | 0. | 45.80 | 24196. | 917940. |

PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS | | * PERTES *
CHENEVAUX | BEAUHARNOIS | | | | | * ENERGIE | LES CEDRES | | | * ENERGIE | TOTAL
ENERGIE |
|------|------|-----------|-----------|-------------------------|-------------|-------|-------|---------|----------|-----------|------------|-------|--------|-----------|------------------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | TURBINE | | DEVERSE | CHUTE | | | |
| 1912 | 1 | 220000. | 1934. | 2500. | 147.31 | 69.17 | 78.15 | 209434. | 853781. | 10000. | 0. | 45.80 | 24196. | 877977. | |
| 1912 | 2 | 234000. | 1850. | 2500. | 147.68 | 69.17 | 78.52 | 223350. | 855678. | 10000. | 0. | 45.80 | 22635. | 878313. | |
| 1912 | 3 | 235000. | 5169. | 2800. | 148.18 | 69.14 | 79.04 | 227369. | 935679. | 10000. | 0. | 45.80 | 24196. | 959875. | |
| 1912 | 4 | 250000. | 18341. | 3100. | 148.46 | 70.82 | 77.64 | 255241. | 1001179. | 10000. | 0. | 45.80 | 23415. | 1024594. | |
| 1912 | 5 | 268000. | 9384. | 3200. | 148.84 | 71.86 | 76.99 | 264184. | 1063200. | 10000. | 0. | 39.00 | 19685. | 1082884. | |
| 1912 | 6 | 281000. | 3156. | 3300. | 149.12 | 72.16 | 76.96 | 270856. | 1053090. | 10000. | 0. | 39.00 | 19050. | 1072139. | |
| 1912 | 7 | 297000. | 1614. | 3300. | 149.30 | 71.07 | 78.23 | 285314. | 1153412. | 10000. | 0. | 39.00 | 19685. | 1173096. | |
| 1912 | 8 | 294000. | 1057. | 3300. | 149.38 | 70.56 | 78.82 | 281757. | 1145802. | 10000. | 0. | 39.00 | 19685. | 1165486. | |
| 1912 | 9 | 283000. | 1527. | 3200. | 149.37 | 70.26 | 79.11 | 271327. | 1073626. | 10000. | 0. | 39.00 | 19050. | 1092675. | |
| 1912 | 10 | 279000. | 3212. | 3200. | 149.25 | 70.18 | 79.07 | 269012. | 1100277. | 10000. | 0. | 39.00 | 19685. | 1119961. | |
| 1912 | 11 | 277000. | 5268. | 3200. | 149.04 | 71.12 | 77.92 | 269068. | 1054820. | 10000. | 0. | 45.80 | 23415. | 1078235. | |
| 1912 | 12 | 256000. | 4809. | 2900. | 148.70 | 70.86 | 77.84 | 247909. | 1007634. | 10000. | 0. | 45.80 | 24196. | 1031830. | |
| 1913 | 1 | 220000. | 5811. | 2500. | 147.22 | 69.94 | 77.29 | 213311. | 863090. | 10000. | 0. | 45.80 | 24196. | 887286. | |
| 1913 | 2 | 258000. | 3726. | 2500. | 147.52 | 70.62 | 76.91 | 235000. | 856814. | 24226. | 0. | 43.33 | 48525. | 905339. | |
| 1913 | 3 | 270000. | 20803. | 2800. | 148.04 | 71.60 | 76.44 | 240000. | 964711. | 48003. | 0. | 39.19 | 94889. | 1059600. | |
| 1913 | 4 | 288000. | 11544. | 3100. | 148.47 | 72.29 | 76.18 | 286444. | 1102176. | 10000. | 0. | 45.80 | 23415. | 1125591. | |
| 1913 | 5 | 295000. | 6008. | 3200. | 148.84 | 72.21 | 76.63 | 287808. | 1147897. | 10000. | 0. | 39.00 | 19685. | 1167581. | |
| 1913 | 6 | 299000. | 2241. | 3300. | 149.12 | 71.25 | 77.87 | 287941. | 1122296. | 10000. | 0. | 39.00 | 19050. | 1141345. | |
| 1913 | 7 | 288000. | 1119. | 3300. | 149.30 | 70.34 | 78.96 | 275819. | 1125016. | 10000. | 0. | 39.00 | 19685. | 1144700. | |
| 1913 | 8 | 280000. | 832. | 3300. | 149.38 | 69.88 | 79.50 | 267532. | 1098684. | 10000. | 0. | 39.00 | 19685. | 1118368. | |
| 1913 | 9 | 272000. | 1033. | 3200. | 149.37 | 69.73 | 79.64 | 259833. | 1035799. | 10000. | 0. | 39.00 | 19050. | 1054848. | |
| 1913 | 10 | 259000. | 2922. | 3200. | 149.23 | 69.50 | 79.73 | 248722. | 1027650. | 10000. | 0. | 39.00 | 19685. | 1047335. | |
| 1913 | 11 | 256000. | 3900. | 3200. | 149.01 | 70.01 | 79.01 | 246700. | 980461. | 10000. | 0. | 45.80 | 23415. | 1003877. | |
| 1913 | 12 | 240000. | 2533. | 2900. | 148.79 | 70.12 | 78.67 | 229633. | 941677. | 10000. | 0. | 45.80 | 24196. | 965873. | |
| 1914 | 1 | 215000. | 2834. | 2500. | 147.42 | 68.83 | 78.59 | 205334. | 840076. | 10000. | 0. | 45.80 | 24196. | 864271. | |
| 1914 | 2 | 234000. | 1754. | 2500. | 147.69 | 69.29 | 78.39 | 223254. | 824892. | 10000. | 0. | 45.80 | 21854. | 846746. | |
| 1914 | 3 | 225000. | 5120. | 2800. | 148.35 | 69.04 | 79.31 | 217320. | 896427. | 10000. | 0. | 45.80 | 24196. | 920623. | |
| 1914 | 4 | 244000. | 16399. | 3100. | 148.47 | 70.03 | 78.44 | 247299. | 977879. | 10000. | 0. | 45.80 | 23415. | 1001294. | |
| 1914 | 5 | 255000. | 2474. | 3200. | 148.85 | 70.56 | 78.29 | 244274. | 997221. | 10000. | 0. | 39.00 | 19685. | 1016906. | |
| 1914 | 6 | 246000. | 1472. | 3300. | 149.20 | 69.55 | 79.65 | 234172. | 937407. | 10000. | 0. | 39.00 | 19050. | 956456. | |
| 1914 | 7 | 240000. | 837. | 3300. | 149.44 | 69.15 | 80.29 | 227537. | 947349. | 10000. | 0. | 39.00 | 19685. | 967033. | |
| 1914 | 8 | 234000. | 894. | 3300. | 149.59 | 68.69 | 80.90 | 221594. | 928227. | 10000. | 0. | 39.00 | 19685. | 947911. | |
| 1914 | 9 | 247000. | 954. | 3200. | 149.41 | 68.92 | 80.49 | 234754. | 947063. | 10000. | 0. | 39.00 | 19050. | 966112. | |
| 1914 | 10 | 241000. | 1191. | 3200. | 149.34 | 68.82 | 80.52 | 228991. | 955385. | 10000. | 0. | 39.00 | 19685. | 975070. | |
| 1914 | 11 | 228000. | 2064. | 3200. | 149.28 | 68.54 | 80.74 | 216864. | 877789. | 10000. | 0. | 45.80 | 23415. | 901204. | |
| 1914 | 12 | 214000. | 1562. | 2900. | 149.24 | 68.61 | 80.63 | 202662. | 845792. | 10000. | 0. | 45.80 | 24196. | 869988. | |
| 1915 | 1 | 210000. | 3706. | 2500. | 147.53 | 68.49 | 79.04 | 201206. | 826203. | 10000. | 0. | 45.80 | 24196. | 850399. | |
| 1915 | 2 | 207000. | 5193. | 2500. | 148.22 | 68.43 | 79.79 | 199693. | 746033. | 10000. | 0. | 45.80 | 21854. | 767887. | |
| 1915 | 3 | 216000. | 11267. | 2800. | 148.41 | 68.74 | 79.67 | 214467. | 887630. | 10000. | 0. | 45.80 | 24196. | 911826. | |
| 1915 | 4 | 189000. | 11575. | 3100. | 149.61 | 68.29 | 81.32 | 187475. | 760403. | 10000. | 0. | 45.80 | 23415. | 783819. | |
| 1915 | 5 | 192000. | 3602. | 3200. | 150.14 | 68.84 | 81.30 | 182402. | 763069. | 10000. | 0. | 39.00 | 19685. | 782754. | |
| 1915 | 6 | 207000. | 1692. | 3300. | 149.96 | 68.69 | 81.27 | 195392. | 793489. | 10000. | 0. | 39.00 | 19050. | 812539. | |
| 1915 | 7 | 215000. | 920. | 3300. | 149.92 | 68.64 | 81.28 | 202620. | 851280. | 10000. | 0. | 39.00 | 19685. | 870965. | |
| 1915 | 8 | 228000. | 677. | 3300. | 149.70 | 68.74 | 80.96 | 215377. | 902707. | 10000. | 0. | 39.00 | 19685. | 922392. | |
| 1915 | 9 | 266000. | 710. | 3200. | 149.35 | 69.63 | 79.72 | 253510. | 1012679. | 10000. | 0. | 39.00 | 19050. | 1031728. | |
| 1915 | 10 | 262000. | 589. | 3200. | 149.23 | 69.58 | 79.65 | 249389. | 1029589. | 10000. | 0. | 39.00 | 19685. | 1049274. | |
| 1915 | 11 | 247000. | 1051. | 3200. | 149.06 | 69.12 | 79.94 | 234851. | 942652. | 10000. | 0. | 45.80 | 23415. | 966067. | |
| 1915 | 12 | 217000. | 1864. | 2900. | 149.16 | 68.74 | 80.43 | 205964. | 858198. | 10000. | 0. | 45.80 | 24196. | 882394. | |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS * | | | | | | LES CEDRES * | | | TOTAL ENERGIE |
|------|------|-------------|-----------|------------|---------------|-------|-------|---------|----------|---------|--------------|---------|--------|---------------|
| | | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | DEVERSE | CHUTE | |
| 1916 | 1 | 219000. | 4284. | 2500. | 147.28 | 69.17 | 78.11 | 210784. | 859187. | 10000. | 0. | 45.80 | 24196. | 883383. |
| 1916 | 2 | 246000. | 3453. | 2500. | 147.52 | 70.06 | 77.46 | 235000. | 891703. | 11953. | 0. | 45.46 | 26630. | 918334. |
| 1916 | 3 | 250000. | 6961. | 2800. | 148.04 | 69.97 | 78.07 | 240000. | 978370. | 14161. | 0. | 45.08 | 33212. | 1011583. |
| 1916 | 4 | 262000. | 14205. | 3100. | 148.47 | 71.88 | 76.58 | 263105. | 1021581. | 10000. | 0. | 45.80 | 23415. | 1044996. |
| 1916 | 5 | 280000. | 6900. | 3200. | 148.84 | 73.17 | 75.67 | 273700. | 1087658. | 10000. | 0. | 39.00 | 19685. | 1107342. |
| 1916 | 6 | 296000. | 2549. | 3300. | 149.12 | 72.36 | 76.76 | 285249. | 1102943. | 10000. | 0. | 39.00 | 19050. | 1121992. |
| 1916 | 7 | 306000. | 1574. | 3300. | 149.30 | 71.30 | 78.00 | 288000. | 1161127. | 16274. | 0. | 39.00 | 32021. | 1193148. |
| 1916 | 8 | 310000. | 815. | 3300. | 149.38 | 70.87 | 78.51 | 288000. | 1165940. | 19515. | 0. | 39.00 | 38393. | 1204333. |
| 1916 | 9 | 294000. | 927. | 3200. | 149.37 | 70.31 | 79.06 | 281727. | 1110906. | 10000. | 0. | 39.00 | 19050. | 1129955. |
| 1916 | 10 | 264000. | 2051. | 3200. | 149.23 | 69.73 | 79.50 | 252851. | 1041844. | 10000. | 0. | 39.00 | 19685. | 1061528. |
| 1916 | 11 | 252000. | 3192. | 3200. | 149.02 | 69.70 | 79.32 | 241992. | 965074. | 10000. | 0. | 45.80 | 23415. | 988489. |
| 1916 | 12 | 222000. | 2806. | 2900. | 149.04 | 69.41 | 79.63 | 211906. | 876514. | 10000. | 0. | 45.80 | 24196. | 900709. |
| 1917 | 1 | 210000. | 3076. | 2500. | 147.55 | 68.74 | 78.81 | 200576. | 821643. | 10000. | 0. | 45.80 | 24196. | 845839. |
| 1917 | 2 | 224000. | 2134. | 2500. | 147.87 | 68.98 | 78.89 | 213634. | 792580. | 10000. | 0. | 45.80 | 21854. | 814434. |
| 1917 | 3 | 230000. | 7594. | 2800. | 148.22 | 69.32 | 78.90 | 224794. | 923865. | 10000. | 0. | 45.80 | 24196. | 948060. |
| 1917 | 4 | 262000. | 16498. | 3100. | 148.47 | 71.20 | 77.27 | 265398. | 1035753. | 10000. | 0. | 45.80 | 23415. | 1059168. |
| 1917 | 5 | 267000. | 5494. | 3200. | 148.84 | 71.70 | 77.14 | 259294. | 1045813. | 10000. | 0. | 39.00 | 19685. | 1065497. |
| 1917 | 6 | 272000. | 2450. | 3300. | 149.12 | 71.68 | 77.44 | 261150. | 1021540. | 10000. | 0. | 39.00 | 19050. | 1040589. |
| 1917 | 7 | 293000. | 1642. | 3300. | 149.30 | 71.37 | 77.93 | 281342. | 1135952. | 10000. | 0. | 39.00 | 19685. | 1155636. |
| 1917 | 8 | 308000. | 1540. | 3300. | 149.38 | 71.27 | 78.11 | 288000. | 1162131. | 18240. | 0. | 39.00 | 35887. | 1198017. |
| 1917 | 9 | 300000. | 1253. | 3200. | 149.37 | 70.69 | 78.68 | 288000. | 1129809. | 10053. | 0. | 39.00 | 19151. | 1148959. |
| 1917 | 10 | 285000. | 2993. | 3200. | 149.25 | 70.26 | 78.99 | 274793. | 1121429. | 10000. | 0. | 39.00 | 19685. | 1141113. |
| 1917 | 11 | 283000. | 2531. | 3200. | 149.04 | 70.44 | 78.60 | 272331. | 1072779. | 10000. | 0. | 45.80 | 23415. | 1096194. |
| 1917 | 12 | 258000. | 1212. | 2900. | 148.70 | 70.12 | 78.58 | 246312. | 1007797. | 10000. | 0. | 45.80 | 24196. | 1031993. |
| 1918 | 1 | 216000. | 1070. | 2500. | 147.44 | 68.61 | 78.82 | 204570. | 838763. | 10000. | 0. | 45.80 | 24196. | 862959. |
| 1918 | 2 | 219000. | 3353. | 2500. | 147.96 | 68.71 | 79.25 | 209853. | 780979. | 10000. | 0. | 45.80 | 21854. | 802833. |
| 1918 | 3 | 252000. | 8268. | 2800. | 148.04 | 69.97 | 78.07 | 240000. | 978370. | 17468. | 0. | 44.50 | 40154. | 1018525. |
| 1918 | 4 | 271000. | 14279. | 3100. | 148.47 | 71.40 | 77.07 | 272179. | 1058791. | 10000. | 0. | 45.80 | 23415. | 1082206. |
| 1918 | 5 | 260000. | 4946. | 3200. | 148.83 | 71.10 | 77.74 | 251746. | 1021795. | 10000. | 0. | 39.00 | 19685. | 1041480. |
| 1918 | 6 | 246000. | 2200. | 3300. | 149.19 | 70.11 | 79.08 | 234900. | 935445. | 10000. | 0. | 39.00 | 19050. | 954494. |
| 1918 | 7 | 248000. | 1401. | 3300. | 149.35 | 69.96 | 79.39 | 236101. | 974229. | 10000. | 0. | 39.00 | 19685. | 993913. |
| 1918 | 8 | 252000. | 900. | 3300. | 149.40 | 69.45 | 79.95 | 239600. | 993298. | 10000. | 0. | 39.00 | 19685. | 1012983. |
| 1918 | 9 | 260000. | 1522. | 3200. | 149.35 | 69.65 | 79.69 | 248322. | 992673. | 10000. | 0. | 39.00 | 19050. | 1011723. |
| 1918 | 10 | 260000. | 4415. | 3200. | 149.23 | 70.31 | 78.92 | 251215. | 1030134. | 10000. | 0. | 39.00 | 19685. | 1049818. |
| 1918 | 11 | 263000. | 7483. | 3200. | 149.03 | 70.89 | 78.13 | 257283. | 1013038. | 10000. | 0. | 45.80 | 23415. | 1036453. |
| 1918 | 12 | 246000. | 6238. | 2900. | 148.72 | 70.52 | 78.20 | 239338. | 976778. | 10000. | 0. | 45.80 | 24196. | 1000973. |
| 1919 | 1 | 226000. | 3452. | 2500. | 147.28 | 69.41 | 77.86 | 210952. | 857865. | 10000. | 0. | 45.80 | 24196. | 882061. |
| 1919 | 2 | 249000. | 1885. | 2500. | 147.52 | 69.85 | 77.68 | 235000. | 862584. | 13385. | 0. | 45.21 | 28501. | 891085. |
| 1919 | 3 | 253000. | 10480. | 2800. | 148.04 | 70.62 | 77.43 | 240000. | 972877. | 20680. | 0. | 43.94 | 46707. | 1019584. |
| 1919 | 4 | 260000. | 16789. | 3100. | 148.47 | 71.37 | 77.09 | 263689. | 1027964. | 10000. | 0. | 45.80 | 23415. | 1051379. |
| 1919 | 5 | 277000. | 6768. | 3200. | 148.84 | 72.94 | 75.90 | 270568. | 1077919. | 10000. | 0. | 39.00 | 19685. | 1097603. |
| 1919 | 6 | 296000. | 2751. | 3300. | 149.12 | 72.18 | 76.94 | 285451. | 1105200. | 10000. | 0. | 39.00 | 19050. | 1124249. |
| 1919 | 7 | 302000. | 1669. | 3300. | 149.30 | 70.89 | 78.41 | 288000. | 1164925. | 12369. | 0. | 39.00 | 24343. | 1189268. |
| 1919 | 8 | 295000. | 900. | 3300. | 149.38 | 70.34 | 79.05 | 282600. | 1151086. | 10000. | 0. | 39.00 | 19685. | 1170770. |
| 1919 | 9 | 271000. | 1012. | 3200. | 149.36 | 69.86 | 79.51 | 258812. | 1030791. | 10000. | 0. | 39.00 | 19050. | 1049840. |
| 1919 | 10 | 252000. | 2736. | 3200. | 149.24 | 69.73 | 79.52 | 241536. | 997166. | 10000. | 0. | 39.00 | 19685. | 1016851. |
| 1919 | 11 | 237000. | 3694. | 3200. | 149.13 | 69.80 | 79.33 | 227494. | 908379. | 10000. | 0. | 45.80 | 23415. | 931794. |
| 1919 | 12 | 213000. | 1681. | 2900. | 149.26 | 69.35 | 79.91 | 201781. | 835886. | 10000. | 0. | 45.80 | 24196. | 860082. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS * | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | * TOTAL
ENERGIE | |
|------|------|-------------|-----------|------------------------|-------------|-------|-------|---------|-----------|------------|---------|-------|--------------------|----------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1920 | 1 | 210000. | 918. | 2500. | 147.61 | 68.71 | 78.91 | 198418. | 813166. | 10000. | 0. | 45.80 | 24196. | 837361. |
| 1920 | 2 | 207000. | 1278. | 2500. | 148.34 | 68.49 | 79.85 | 195778. | 757322. | 10000. | 0. | 45.80 | 22635. | 779957. |
| 1920 | 3 | 204000. | 8627. | 2800. | 148.77 | 68.86 | 79.91 | 199827. | 827507. | 10000. | 0. | 45.80 | 24196. | 851703. |
| 1920 | 4 | 188000. | 19470. | 3100. | 149.38 | 69.27 | 80.11 | 194370. | 779636. | 10000. | 0. | 45.80 | 23415. | 803051. |
| 1920 | 5 | 194000. | 3454. | 3200. | 150.07 | 69.35 | 80.72 | 184254. | 766441. | 10000. | 0. | 39.00 | 19685. | 786126. |
| 1920 | 6 | 211000. | 1996. | 3300. | 149.84 | 68.87 | 80.97 | 199696. | 809016. | 10000. | 0. | 39.00 | 19050. | 828066. |
| 1920 | 7 | 220000. | 1017. | 3300. | 149.79 | 68.87 | 80.93 | 207717. | 870002. | 10000. | 0. | 39.00 | 19685. | 889687. |
| 1920 | 8 | 234000. | 987. | 3300. | 149.59 | 69.07 | 80.52 | 221687. | 925198. | 10000. | 0. | 39.00 | 19685. | 944882. |
| 1920 | 9 | 267000. | 1184. | 3200. | 149.35 | 69.70 | 79.65 | 254984. | 1017610. | 10000. | 0. | 39.00 | 19050. | 1036660. |
| 1920 | 10 | 266000. | 2158. | 3200. | 149.23 | 69.63 | 79.61 | 254958. | 1051062. | 10000. | 0. | 39.00 | 19685. | 1070746. |
| 1920 | 11 | 264000. | 2242. | 3200. | 149.01 | 69.78 | 79.24 | 253042. | 1006625. | 10000. | 0. | 45.80 | 23415. | 1030041. |
| 1920 | 12 | 255000. | 5378. | 2900. | 148.70 | 70.37 | 78.33 | 247478. | 1010227. | 10000. | 0. | 45.80 | 24196. | 1034423. |
| 1921 | 1 | 220000. | 2749. | 2500. | 147.29 | 69.04 | 78.25 | 210249. | 858048. | 10000. | 0. | 45.80 | 24196. | 882243. |
| 1921 | 2 | 250000. | 1931. | 2500. | 147.52 | 69.69 | 77.83 | 235000. | 863755. | 14431. | 0. | 45.03 | 30517. | 894272. |
| 1921 | 3 | 257000. | 13560. | 2800. | 148.04 | 71.26 | 76.78 | 240000. | 967490. | 27760. | 0. | 42.71 | 60491. | 1027981. |
| 1921 | 4 | 259000. | 14187. | 3100. | 148.47 | 71.35 | 77.12 | 260087. | 1014858. | 10000. | 0. | 45.80 | 23415. | 1038273. |
| 1921 | 5 | 247000. | 1422. | 3200. | 148.92 | 70.56 | 78.35 | 235222. | 961619. | 10000. | 0. | 39.00 | 19685. | 981304. |
| 1921 | 6 | 236000. | 1206. | 3300. | 149.32 | 69.35 | 79.97 | 223906. | 899559. | 10000. | 0. | 39.00 | 19050. | 918609. |
| 1921 | 7 | 238000. | 635. | 3300. | 149.47 | 69.02 | 80.45 | 225335. | 939671. | 10000. | 0. | 39.00 | 19685. | 959356. |
| 1921 | 8 | 226000. | 827. | 3300. | 149.73 | 68.61 | 81.12 | 213527. | 896357. | 10000. | 0. | 39.00 | 19685. | 916041. |
| 1921 | 9 | 223000. | 1014. | 3200. | 149.75 | 68.46 | 81.29 | 210814. | 857825. | 10000. | 0. | 39.00 | 19050. | 876875. |
| 1921 | 10 | 223000. | 2472. | 3200. | 149.59 | 68.56 | 81.03 | 212272. | 890258. | 10000. | 0. | 39.00 | 19685. | 909943. |
| 1921 | 11 | 221000. | 2449. | 3200. | 149.40 | 68.66 | 80.74 | 210249. | 850763. | 10000. | 0. | 45.80 | 23415. | 874178. |
| 1921 | 12 | 218000. | 1881. | 2900. | 149.14 | 68.98 | 80.16 | 206981. | 860216. | 10000. | 0. | 45.80 | 24196. | 884412. |
| 1922 | 1 | 210000. | 1060. | 2500. | 147.61 | 68.61 | 79.00 | 198560. | 814493. | 10000. | 0. | 45.80 | 24196. | 838689. |
| 1922 | 2 | 207000. | 1320. | 2500. | 148.34 | 68.43 | 79.91 | 195820. | 731825. | 10000. | 0. | 45.80 | 21854. | 753679. |
| 1922 | 3 | 218000. | 26997. | 2800. | 148.12 | 69.35 | 78.77 | 232197. | 952943. | 10000. | 0. | 45.80 | 24196. | 977139. |
| 1922 | 4 | 238000. | 16413. | 3100. | 148.50 | 71.55 | 76.95 | 241313. | 942664. | 10000. | 0. | 45.80 | 23415. | 966079. |
| 1922 | 5 | 260000. | 3547. | 3200. | 148.83 | 71.78 | 77.05 | 250347. | 1010486. | 10000. | 0. | 39.00 | 19685. | 1030171. |
| 1922 | 6 | 264000. | 11774. | 3300. | 149.12 | 70.56 | 78.56 | 262474. | 1036056. | 10000. | 0. | 39.00 | 19050. | 1055106. |
| 1922 | 7 | 279000. | 4152. | 3300. | 149.30 | 70.44 | 78.86 | 269852. | 1101558. | 10000. | 0. | 39.00 | 19685. | 1121242. |
| 1922 | 8 | 276000. | 8026. | 3300. | 149.38 | 70.01 | 79.38 | 270726. | 1109655. | 10000. | 0. | 39.00 | 19685. | 1129339. |
| 1922 | 9 | 278000. | 3669. | 3200. | 149.37 | 69.96 | 79.41 | 268469. | 1065869. | 10000. | 0. | 39.00 | 19050. | 1084918. |
| 1922 | 10 | 267000. | 3311. | 3200. | 149.24 | 69.65 | 79.59 | 257111. | 1059290. | 10000. | 0. | 39.00 | 19685. | 1078974. |
| 1922 | 11 | 238000. | 4136. | 3200. | 149.12 | 68.92 | 80.20 | 228936. | 921530. | 10000. | 0. | 45.80 | 23415. | 944946. |
| 1922 | 12 | 212000. | 3798. | 2900. | 149.23 | 68.46 | 80.77 | 202898. | 848089. | 10000. | 0. | 45.80 | 24196. | 872285. |
| 1923 | 1 | 210000. | 2188. | 2500. | 147.58 | 68.40 | 79.18 | 199688. | 820823. | 10000. | 0. | 45.80 | 24196. | 845019. |
| 1923 | 2 | 207000. | 640. | 2500. | 148.36 | 68.24 | 80.12 | 195140. | 730721. | 10000. | 0. | 45.80 | 21854. | 752576. |
| 1923 | 3 | 204000. | 3252. | 2800. | 148.93 | 68.24 | 80.69 | 194452. | 810842. | 10000. | 0. | 45.80 | 24196. | 835038. |
| 1923 | 4 | 188000. | 25752. | 3100. | 149.20 | 68.69 | 80.51 | 200652. | 809168. | 10000. | 0. | 45.80 | 23415. | 832583. |
| 1923 | 5 | 195000. | 10450. | 3200. | 149.80 | 70.64 | 79.16 | 192250. | 788607. | 10000. | 0. | 39.00 | 19685. | 808291. |
| 1923 | 6 | 210000. | 5445. | 3300. | 149.77 | 69.63 | 80.14 | 202145. | 812348. | 10000. | 0. | 39.00 | 19050. | 831397. |
| 1923 | 7 | 219000. | 1202. | 3300. | 149.81 | 68.89 | 80.92 | 206902. | 866471. | 10000. | 0. | 39.00 | 19685. | 886156. |
| 1923 | 8 | 222000. | 844. | 3300. | 149.82 | 68.64 | 81.18 | 209544. | 879989. | 10000. | 0. | 39.00 | 19685. | 899674. |
| 1923 | 9 | 223000. | 758. | 3200. | 149.76 | 68.72 | 81.04 | 210558. | 854638. | 10000. | 0. | 39.00 | 19050. | 873688. |
| 1923 | 10 | 220000. | 872. | 3200. | 149.69 | 68.49 | 81.20 | 207672. | 872243. | 10000. | 0. | 39.00 | 19685. | 891927. |
| 1923 | 11 | 216000. | 2353. | 3200. | 149.51 | 68.49 | 81.03 | 205153. | 832197. | 10000. | 0. | 45.80 | 23415. | 855612. |
| 1923 | 12 | 225000. | 6246. | 2900. | 148.93 | 69.41 | 79.52 | 218346. | 902520. | 10000. | 0. | 45.80 | 24196. | 926716. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN MOIS | * APPORTS * | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | * ENERGIE * | | LES CEDRES | | | TOTAL
ENERGIE | | |
|---------|-------------|-----------|------------------------|-------------|--------|-------|-------------|---------|------------|---------|-------|------------------|---------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | DEVERSE | CHUTE | | ENERGIE | |
| 1916 | 1 | 219000. | 4284. | 2500. | 147.28 | 69.17 | 78.11 | 210784. | 859187. | 10000. | 0. | 45.80 | 24196. | 883383. |
| 1916 | 2 | 246000. | 3453. | 2500. | 147.52 | 70.06 | 77.46 | 235000. | 891703. | 11953. | 0. | 45.46 | 26630. | 918334. |
| 1916 | 3 | 250000. | 6961. | 2800. | 148.04 | 69.97 | 78.07 | 240000. | 978370. | 14161. | 0. | 45.08 | 33212. | 1011583. |
| 1916 | 4 | 262000. | 14205. | 3100. | 148.47 | 71.88 | 76.58 | 263105. | 1021581. | 10000. | 0. | 45.80 | 23415. | 1044996. |
| 1916 | 5 | 280000. | 6900. | 3200. | 148.84 | 73.17 | 75.67 | 273700. | 1087658. | 10000. | 0. | 39.00 | 19685. | 1107342. |
| 1916 | 6 | 296000. | 2549. | 3300. | 149.12 | 72.36 | 76.76 | 285249. | 1102943. | 10000. | 0. | 39.00 | 19050. | 1121992. |
| 1916 | 7 | 306000. | 1574. | 3300. | 149.30 | 71.30 | 78.00 | 288000. | 1161127. | 16274. | 0. | 39.00 | 32021. | 1193148. |
| 1916 | 8 | 310000. | 815. | 3300. | 149.38 | 70.87 | 78.51 | 288000. | 1165940. | 19515. | 0. | 39.00 | 38393. | 1204333. |
| 1916 | 9 | 294000. | 927. | 3200. | 149.37 | 70.31 | 79.06 | 281727. | 1110906. | 10000. | 0. | 39.00 | 19050. | 1129955. |
| 1916 | 10 | 264000. | 2051. | 3200. | 149.23 | 69.73 | 79.50 | 252851. | 1041844. | 10000. | 0. | 39.00 | 19685. | 1061528. |
| 1916 | 11 | 252000. | 3192. | 3200. | 149.02 | 69.70 | 79.32 | 241992. | 965074. | 10000. | 0. | 45.80 | 23415. | 988489. |
| 1916 | 12 | 222000. | 2806. | 2900. | 149.04 | 69.41 | 79.63 | 211906. | 876514. | 10000. | 0. | 45.80 | 24196. | 900709. |
| 1917 | 1 | 210000. | 3076. | 2500. | 147.55 | 68.74 | 78.81 | 200576. | 821643. | 10000. | 0. | 45.80 | 24196. | 845839. |
| 1917 | 2 | 224000. | 2134. | 2500. | 147.67 | 68.98 | 78.89 | 213634. | 792580. | 10000. | 0. | 45.80 | 21854. | 814434. |
| 1917 | 3 | 230000. | 7594. | 2800. | 148.22 | 69.32 | 78.90 | 224794. | 923865. | 10000. | 0. | 45.80 | 24196. | 948060. |
| 1917 | 4 | 262000. | 16498. | 3100. | 148.47 | 71.20 | 77.27 | 265398. | 1035753. | 10000. | 0. | 45.80 | 23415. | 1059168. |
| 1917 | 5 | 267000. | 5494. | 3200. | 148.84 | 71.70 | 77.14 | 259294. | 1045813. | 10000. | 0. | 39.00 | 19685. | 1065497. |
| 1917 | 6 | 272000. | 2450. | 3300. | 149.12 | 71.68 | 77.44 | 261150. | 1021540. | 10000. | 0. | 39.00 | 19050. | 1040589. |
| 1917 | 7 | 293000. | 1642. | 3300. | 149.30 | 71.37 | 77.93 | 281342. | 1135952. | 10000. | 0. | 39.00 | 19685. | 1156336. |
| 1917 | 8 | 308000. | 1540. | 3300. | 149.38 | 71.27 | 78.11 | 288000. | 1162131. | 18240. | 0. | 39.00 | 35887. | 1198017. |
| 1917 | 9 | 300000. | 1253. | 3200. | 149.37 | 70.69 | 78.68 | 288000. | 1129809. | 10053. | 0. | 39.00 | 19151. | 1148959. |
| 1917 | 10 | 285000. | 2993. | 3200. | 149.25 | 70.26 | 78.99 | 274793. | 1121429. | 10000. | 0. | 39.00 | 19685. | 1141113. |
| 1917 | 11 | 283000. | 2531. | 3200. | 149.04 | 70.44 | 78.60 | 272331. | 1072779. | 10000. | 0. | 45.80 | 23415. | 1096194. |
| 1917 | 12 | 258000. | 1212. | 2900. | 148.70 | 70.12 | 78.58 | 246312. | 1007797. | 10000. | 0. | 45.80 | 24196. | 1031993. |
| 1918 | 1 | 216000. | 1070. | 2500. | 147.44 | 68.61 | 78.82 | 204570. | 838763. | 10000. | 0. | 45.80 | 24196. | 862959. |
| 1918 | 2 | 219000. | 3353. | 2500. | 147.96 | 68.71 | 79.25 | 209853. | 780979. | 10000. | 0. | 45.80 | 21854. | 802833. |
| 1918 | 3 | 252000. | 8268. | 2800. | 148.04 | 69.97 | 78.07 | 240000. | 978370. | 17468. | 0. | 44.50 | 40154. | 1018525. |
| 1918 | 4 | 271000. | 14279. | 3100. | 148.47 | 71.40 | 77.07 | 272179. | 1058791. | 10000. | 0. | 45.80 | 23415. | 1082200. |
| 1918 | 5 | 260000. | 4946. | 3200. | 148.83 | 71.10 | 77.74 | 251746. | 1021795. | 10000. | 0. | 39.00 | 19685. | 1041480. |
| 1918 | 6 | 246000. | 2200. | 3300. | 149.19 | 70.11 | 79.08 | 234900. | 935445. | 10000. | 0. | 39.00 | 19050. | 954494. |
| 1918 | 7 | 248000. | 1401. | 3300. | 149.35 | 69.96 | 79.39 | 236101. | 974229. | 10000. | 0. | 39.00 | 19685. | 993913. |
| 1918 | 8 | 252000. | 900. | 3300. | 149.40 | 69.45 | 79.95 | 239600. | 993298. | 10000. | 0. | 39.00 | 19685. | 1012983. |
| 1918 | 9 | 260000. | 1522. | 3200. | 149.35 | 69.65 | 79.69 | 248322. | 992673. | 10000. | 0. | 39.00 | 19050. | 1011723. |
| 1918 | 10 | 260000. | 4415. | 3200. | 149.23 | 70.31 | 78.92 | 251215. | 1030134. | 10000. | 0. | 39.00 | 19685. | 1049818. |
| 1918 | 11 | 263000. | 7483. | 3200. | 149.03 | 70.89 | 78.13 | 257283. | 1013038. | 10000. | 0. | 45.80 | 23415. | 1036453. |
| 1918 | 12 | 246000. | 6238. | 2900. | 148.72 | 70.52 | 78.20 | 239338. | 976778. | 10000. | 0. | 45.80 | 24196. | 1000973. |
| 1919 | 1 | 220000. | 3452. | 2500. | 147.28 | 69.41 | 77.86 | 210952. | 857865. | 10000. | 0. | 45.80 | 24196. | 882061. |
| 1919 | 2 | 249000. | 1885. | 2500. | 147.52 | 69.85 | 77.68 | 235000. | 862584. | 13385. | 0. | 45.21 | 28501. | 891085. |
| 1919 | 3 | 253000. | 10480. | 2800. | 148.04 | 70.62 | 77.43 | 240000. | 972877. | 20680. | 0. | 43.94 | 46707. | 1019584. |
| 1919 | 4 | 260000. | 16789. | 3100. | 148.47 | 71.37 | 77.09 | 263689. | 1027964. | 10000. | 0. | 45.80 | 23415. | 1051379. |
| 1919 | 5 | 277000. | 6768. | 3200. | 148.84 | 72.94 | 75.90 | 270568. | 1077919. | 10000. | 0. | 39.00 | 19685. | 1097603. |
| 1919 | 6 | 296000. | 2751. | 3300. | 149.12 | 72.18 | 76.94 | 285451. | 1105200. | 10000. | 0. | 39.00 | 19050. | 1124249. |
| 1919 | 7 | 302000. | 1669. | 3300. | 149.30 | 70.89 | 78.41 | 288000. | 1164925. | 12369. | 0. | 39.00 | 24343. | 1189268. |
| 1919 | 8 | 295000. | 900. | 3300. | 149.38 | 70.34 | 79.05 | 282600. | 1151086. | 10000. | 0. | 39.00 | 19685. | 1170770. |
| 1919 | 9 | 271000. | 1012. | 3200. | 149.36 | 69.86 | 79.51 | 258812. | 1030791. | 10000. | 0. | 39.00 | 19050. | 1049840. |
| 1919 | 10 | 252000. | 2736. | 3200. | 149.24 | 69.73 | 79.52 | 241536. | 997166. | 10000. | 0. | 39.00 | 19685. | 1016851. |
| 1919 | 11 | 237000. | 3694. | 3200. | 149.13 | 69.80 | 79.33 | 227494. | 908379. | 10000. | 0. | 45.80 | 23415. | 931194. |
| 1919 | 12 | 213000. | 1581. | 2900. | 149.26 | 69.35 | 79.91 | 201781. | 835886. | 10000. | 0. | 45.80 | 24196. | 860082. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN MOIS | * | APPORTS | | * PERTES *
CHENEAUX | BEAUHARMOIS | | | | | *
ENERGIE | LES CEDRES | | | *
TOTAL
ENERGIE |
|---------|----|----------|-----------|------------------------|-------------|-------|-------|---------|----------|--------------|------------|-------|---------|-----------------------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | TURBINE | | DEVERSE | CHUTE | ENERGIE | |
| 1924 | 1 | 220000. | 2730. | 2500. | 147.30 | 69.23 | 78.07 | 210230. | 856470. | 10000. | 0. | 45.80 | 24196. | 880666. |
| 1924 | 2 | 233000. | 1897. | 2500. | 147.70 | 69.35 | 78.35 | 222397. | 850686. | 10000. | 0. | 45.80 | 22635. | 873321. |
| 1924 | 3 | 227000. | 4242. | 2800. | 148.33 | 69.32 | 79.01 | 218442. | 898555. | 10000. | 0. | 45.80 | 24196. | 922751. |
| 1924 | 4 | 220000. | 19564. | 3100. | 148.66 | 70.08 | 78.57 | 226464. | 898014. | 10000. | 0. | 45.80 | 23415. | 921429. |
| 1924 | 5 | 242000. | 7817. | 3200. | 148.90 | 71.73 | 77.18 | 236617. | 957284. | 10000. | 0. | 39.00 | 19685. | 976969. |
| 1924 | 6 | 253000. | 1182. | 3300. | 149.14 | 70.77 | 78.38 | 240882. | 952742. | 10000. | 0. | 39.00 | 19050. | 971792. |
| 1924 | 7 | 258000. | 880. | 3300. | 149.29 | 69.93 | 79.38 | 245580. | 1011914. | 10000. | 0. | 39.00 | 19685. | 1031598. |
| 1924 | 8 | 262000. | 1575. | 3300. | 149.36 | 69.73 | 79.64 | 250275. | 1032946. | 10000. | 0. | 39.00 | 19685. | 1052631. |
| 1924 | 9 | 252000. | 1378. | 3200. | 149.37 | 69.45 | 79.92 | 240178. | 963272. | 10000. | 0. | 39.00 | 19050. | 982321. |
| 1924 | 10 | 253000. | 4635. | 3200. | 149.23 | 69.73 | 79.51 | 244435. | 1008641. | 10000. | 0. | 39.00 | 19685. | 1028326. |
| 1924 | 11 | 231000. | 2856. | 3200. | 149.22 | 68.99 | 80.23 | 220656. | 888692. | 10000. | 0. | 45.80 | 23415. | 912107. |
| 1924 | 12 | 213000. | 3857. | 2900. | 149.21 | 68.98 | 80.23 | 203957. | 847901. | 10000. | 0. | 45.80 | 24196. | 872097. |
| 1925 | 1 | 210000. | 950. | 2500. | 147.61 | 68.49 | 79.12 | 198450. | 815054. | 10000. | 0. | 45.80 | 24196. | 839249. |
| 1925 | 2 | 207000. | 5028. | 2500. | 148.23 | 68.80 | 79.43 | 199528. | 742649. | 10000. | 0. | 45.80 | 21854. | 764503. |
| 1925 | 3 | 209000. | 18582. | 2800. | 148.40 | 69.57 | 78.83 | 214782. | 881847. | 10000. | 0. | 45.80 | 24196. | 906043. |
| 1925 | 4 | 222000. | 6678. | 3100. | 148.84 | 70.39 | 78.46 | 215578. | 853574. | 10000. | 0. | 45.80 | 23415. | 876989. |
| 1925 | 5 | 214000. | 2989. | 3200. | 149.47 | 69.93 | 79.54 | 203789. | 841359. | 10000. | 0. | 39.00 | 19685. | 861044. |
| 1925 | 6 | 212000. | 1646. | 3300. | 149.82 | 69.45 | 80.37 | 200346. | 806729. | 10000. | 0. | 39.00 | 19050. | 825779. |
| 1925 | 7 | 216000. | 1410. | 3300. | 149.88 | 68.99 | 80.88 | 204110. | 854240. | 10000. | 0. | 39.00 | 19685. | 873925. |
| 1925 | 8 | 220000. | 1952. | 3300. | 149.83 | 68.79 | 81.04 | 208652. | 875022. | 10000. | 0. | 39.00 | 19685. | 894707. |
| 1925 | 9 | 220000. | 4085. | 3200. | 149.75 | 68.64 | 81.11 | 210885. | 856574. | 10000. | 0. | 39.00 | 19050. | 875624. |
| 1925 | 10 | 214000. | 5971. | 3200. | 149.71 | 68.54 | 81.17 | 206771. | 868126. | 10000. | 0. | 39.00 | 19685. | 887811. |
| 1925 | 11 | 214000. | 5932. | 3200. | 149.48 | 68.84 | 80.64 | 206732. | 835424. | 10000. | 0. | 45.80 | 23415. | 858840. |
| 1925 | 12 | 226000. | 4517. | 2900. | 148.94 | 69.60 | 79.34 | 217617. | 897999. | 10000. | 0. | 45.80 | 24196. | 922194. |
| 1926 | 1 | 210000. | 2655. | 2500. | 147.56 | 68.80 | 78.76 | 200155. | 819442. | 10000. | 0. | 45.80 | 24196. | 843637. |
| 1926 | 2 | 207000. | 1473. | 2500. | 148.33 | 68.43 | 79.91 | 195973. | 732387. | 10000. | 0. | 45.80 | 21854. | 754241. |
| 1926 | 3 | 204000. | 1767. | 2800. | 148.98 | 68.37 | 80.61 | 192967. | 803731. | 10000. | 0. | 45.80 | 24196. | 827927. |
| 1926 | 4 | 188000. | 22903. | 3100. | 149.28 | 68.79 | 80.49 | 197803. | 797113. | 10000. | 0. | 45.80 | 23415. | 820528. |
| 1926 | 5 | 196000. | 6521. | 3200. | 149.90 | 69.98 | 79.91 | 189321. | 782005. | 10000. | 0. | 39.00 | 19685. | 801689. |
| 1926 | 6 | 208000. | 4557. | 3300. | 149.85 | 69.65 | 80.19 | 199257. | 800772. | 10000. | 0. | 39.00 | 19050. | 819821. |
| 1926 | 7 | 214000. | 4360. | 3300. | 149.86 | 69.12 | 80.73 | 205060. | 856999. | 10000. | 0. | 39.00 | 19685. | 876683. |
| 1926 | 8 | 220000. | 3492. | 3300. | 149.80 | 68.74 | 81.06 | 210192. | 881719. | 10000. | 0. | 39.00 | 19685. | 901404. |
| 1926 | 9 | 224000. | 2274. | 3200. | 149.71 | 68.66 | 81.04 | 213074. | 864944. | 10000. | 0. | 39.00 | 19050. | 883994. |
| 1926 | 10 | 252000. | 5500. | 3200. | 149.23 | 69.40 | 79.84 | 244300. | 1011088. | 10000. | 0. | 39.00 | 19685. | 1030772. |
| 1926 | 11 | 266000. | 6796. | 3200. | 149.04 | 70.44 | 78.60 | 259596. | 1025730. | 10000. | 0. | 45.80 | 23415. | 1049145. |
| 1926 | 12 | 265000. | 2141. | 2900. | 148.71 | 70.98 | 77.72 | 254241. | 1031375. | 10000. | 0. | 45.80 | 24196. | 1055571. |
| 1927 | 1 | 220000. | 1488. | 2500. | 147.33 | 69.29 | 78.03 | 208988. | 850998. | 10000. | 0. | 45.80 | 24196. | 875193. |
| 1927 | 2 | 246000. | 2141. | 2500. | 147.52 | 70.15 | 77.37 | 235000. | 860260. | 10641. | 0. | 45.69 | 23127. | 883387. |
| 1927 | 3 | 252000. | 11078. | 2800. | 148.04 | 71.14 | 76.90 | 240000. | 968508. | 20278. | 0. | 44.01 | 45897. | 1014406. |
| 1927 | 4 | 256000. | 2930. | 3100. | 148.48 | 70.26 | 78.21 | 245830. | 970388. | 10000. | 0. | 45.80 | 23415. | 993803. |
| 1927 | 5 | 236000. | 3767. | 3200. | 149.02 | 69.91 | 79.11 | 225567. | 932989. | 10000. | 0. | 39.00 | 19685. | 952674. |
| 1927 | 6 | 233000. | 1551. | 3300. | 149.36 | 69.86 | 79.51 | 221251. | 885003. | 10000. | 0. | 39.00 | 19050. | 904053. |
| 1927 | 7 | 238000. | 1928. | 3300. | 149.45 | 69.63 | 79.82 | 226628. | 939444. | 10000. | 0. | 39.00 | 19685. | 959129. |
| 1927 | 8 | 254000. | 1481. | 3300. | 149.38 | 69.80 | 79.58 | 242181. | 1000322. | 10000. | 0. | 39.00 | 19685. | 1020006. |
| 1927 | 9 | 251000. | 1025. | 3200. | 149.38 | 69.37 | 80.01 | 238825. | 958739. | 10000. | 0. | 39.00 | 19050. | 977789. |
| 1927 | 10 | 246000. | 1280. | 3200. | 149.29 | 69.30 | 79.99 | 234080. | 971394. | 10000. | 0. | 39.00 | 19685. | 991079. |
| 1927 | 11 | 242000. | 16500. | 3200. | 149.01 | 70.11 | 78.91 | 245300. | 974243. | 10000. | 0. | 45.80 | 23415. | 997658. |
| 1927 | 12 | 254000. | 15635. | 2900. | 148.71 | 71.02 | 77.70 | 256735. | 1040849. | 10000. | 0. | 45.80 | 24196. | 1065044. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | LES CEDRES | | | | * TOTAL | |
|------|------|-------------|-----------|------------|-------------|-------|-------|---------|------------|---------|---------|---------|---------|----------|
| | | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | DEVERSE | | CHUTE |
| 1928 | 1 | 220000. | 5460. | 2500. | 147.23 | 69.72 | 77.51 | 212960. | 863411. | 10000. | 0. | 45.80 | 24196. | 887607. |
| 1928 | 2 | 257000. | 2620. | 2500. | 147.52 | 70.58 | 76.94 | 235000. | 887650. | 22120. | 0. | 43.69 | 46385. | 934036. |
| 1928 | 3 | 264000. | 6050. | 2800. | 148.04 | 70.86 | 77.18 | 240000. | 970812. | 27250. | 0. | 42.80 | 59529. | 1030341. |
| 1928 | 4 | 266000. | 18189. | 3100. | 148.47 | 72.24 | 76.23 | 271089. | 1047790. | 10000. | 0. | 45.80 | 23415. | 1071205. |
| 1928 | 5 | 265000. | 5657. | 3200. | 148.83 | 72.97 | 75.87 | 257457. | 1028004. | 10000. | 0. | 39.00 | 19685. | 1047689. |
| 1928 | 6 | 254000. | 2667. | 3300. | 149.13 | 71.10 | 78.03 | 243367. | 959435. | 10000. | 0. | 39.00 | 19050. | 978485. |
| 1928 | 7 | 266000. | 1862. | 3300. | 149.29 | 70.49 | 78.80 | 254562. | 1042159. | 10000. | 0. | 39.00 | 19685. | 1061843. |
| 1928 | 8 | 279000. | 2317. | 3300. | 149.38 | 70.46 | 78.92 | 268017. | 1095110. | 10000. | 0. | 39.00 | 19685. | 1114794. |
| 1928 | 9 | 279000. | 1653. | 3200. | 149.37 | 70.36 | 79.01 | 267453. | 1058470. | 10000. | 0. | 39.00 | 19050. | 1077519. |
| 1928 | 10 | 264000. | 4910. | 3200. | 149.24 | 70.74 | 78.49 | 255710. | 1043905. | 10000. | 0. | 39.00 | 19685. | 1063590. |
| 1928 | 11 | 261000. | 6010. | 3200. | 149.02 | 70.97 | 78.05 | 253810. | 999249. | 10000. | 0. | 45.80 | 23415. | 1022664. |
| 1928 | 12 | 248000. | 2930. | 2900. | 148.73 | 70.68 | 78.05 | 238030. | 970285. | 10000. | 0. | 45.80 | 24196. | 994481. |
| 1929 | 1 | 220000. | 1634. | 2500. | 147.32 | 69.66 | 77.66 | 209134. | 848616. | 10000. | 0. | 45.80 | 24196. | 872812. |
| 1929 | 2 | 255000. | 1217. | 2500. | 147.52 | 70.37 | 77.16 | 235000. | 858645. | 18717. | 0. | 44.29 | 38590. | 897236. |
| 1929 | 3 | 264000. | 14771. | 2800. | 148.04 | 71.42 | 76.63 | 240000. | 966224. | 35971. | 0. | 41.28 | 75339. | 1041563. |
| 1929 | 4 | 283000. | 17010. | 3100. | 148.47 | 72.36 | 76.10 | 286910. | 1103166. | 10000. | 0. | 45.80 | 23415. | 1126581. |
| 1929 | 5 | 302000. | 10096. | 3200. | 148.84 | 73.55 | 75.29 | 288000. | 1136781. | 20896. | 0. | 39.00 | 41108. | 1177889. |
| 1929 | 6 | 306000. | 2019. | 3300. | 149.12 | 71.91 | 77.21 | 288000. | 1116640. | 16719. | 0. | 39.00 | 31835. | 1148475. |
| 1929 | 7 | 305000. | 1414. | 3300. | 149.30 | 71.30 | 78.00 | 288000. | 1161127. | 15114. | 0. | 39.00 | 29740. | 1190867. |
| 1929 | 8 | 309000. | 691. | 3300. | 149.38 | 70.89 | 78.49 | 288000. | 1165701. | 18391. | 0. | 39.00 | 36184. | 1201884. |
| 1929 | 9 | 297000. | 467. | 3200. | 149.37 | 70.49 | 78.88 | 284267. | 1118381. | 10000. | 0. | 39.00 | 19050. | 1137430. |
| 1929 | 10 | 282000. | 1005. | 3200. | 149.25 | 70.21 | 79.04 | 269805. | 1103054. | 10000. | 0. | 39.00 | 19685. | 1122738. |
| 1929 | 11 | 272000. | 1677. | 3200. | 149.04 | 70.16 | 78.88 | 260477. | 1031484. | 10000. | 0. | 45.80 | 23415. | 1054898. |
| 1929 | 12 | 254000. | 565. | 2900. | 148.71 | 70.03 | 78.68 | 241665. | 990256. | 10000. | 0. | 45.80 | 24196. | 1014452. |
| 1930 | 1 | 220000. | 8800. | 2500. | 147.16 | 69.35 | 77.81 | 216300. | 879703. | 10000. | 0. | 45.80 | 24196. | 903899. |
| 1930 | 2 | 259000. | 5146. | 2500. | 147.52 | 70.28 | 77.25 | 235000. | 859336. | 26646. | 0. | 42.91 | 52733. | 912069. |
| 1930 | 3 | 280000. | 6757. | 2800. | 148.04 | 70.92 | 77.12 | 240000. | 970299. | 43957. | 0. | 39.89 | 88608. | 1058906. |
| 1930 | 4 | 296000. | 15871. | 3100. | 148.47 | 71.50 | 76.96 | 288000. | 1114447. | 20771. | 0. | 43.93 | 45378. | 1159824. |
| 1930 | 5 | 296000. | 5500. | 3200. | 148.84 | 71.55 | 77.29 | 288000. | 1154558. | 10300. | 0. | 39.00 | 20275. | 1174832. |
| 1930 | 6 | 280000. | 4635. | 3300. | 149.12 | 70.99 | 78.13 | 271335. | 1064908. | 10000. | 0. | 39.00 | 19050. | 1083957. |
| 1930 | 7 | 278000. | 1724. | 3300. | 149.30 | 70.92 | 78.38 | 266424. | 1084117. | 10000. | 0. | 39.00 | 19685. | 1103801. |
| 1930 | 8 | 264000. | 1052. | 3300. | 149.36 | 69.91 | 79.46 | 251752. | 1037138. | 10000. | 0. | 39.00 | 19685. | 1056823. |
| 1930 | 9 | 254000. | 695. | 3200. | 149.37 | 69.45 | 79.92 | 241495. | 968327. | 10000. | 0. | 39.00 | 19050. | 987376. |
| 1930 | 10 | 236000. | 663. | 3200. | 149.41 | 68.99 | 80.41 | 223463. | 931611. | 10000. | 0. | 39.00 | 19685. | 951296. |
| 1930 | 11 | 217000. | 750. | 3200. | 149.53 | 68.49 | 81.04 | 204550. | 829816. | 10000. | 0. | 45.80 | 23415. | 853232. |
| 1930 | 12 | 212000. | 675. | 2900. | 149.31 | 68.55 | 80.76 | 199775. | 834516. | 10000. | 0. | 45.80 | 24196. | 858712. |
| 1931 | 1 | 210000. | 538. | 2500. | 147.62 | 68.49 | 79.13 | 198038. | 813384. | 10000. | 0. | 45.80 | 24196. | 837580. |
| 1931 | 2 | 207000. | 671. | 2500. | 148.36 | 68.37 | 79.99 | 195171. | 729904. | 10000. | 0. | 45.80 | 21854. | 751759. |
| 1931 | 3 | 204000. | 3732. | 2800. | 148.92 | 68.37 | 80.55 | 194932. | 811753. | 10000. | 0. | 45.80 | 24196. | 835949. |
| 1931 | 4 | 188000. | 8092. | 3100. | 149.77 | 68.44 | 81.33 | 182992. | 741283. | 10000. | 0. | 45.80 | 23415. | 764698. |
| 1931 | 5 | 192000. | 2836. | 3200. | 150.17 | 68.49 | 81.68 | 181636. | 762927. | 10000. | 0. | 39.00 | 19685. | 782612. |
| 1931 | 6 | 211000. | 1547. | 3300. | 149.85 | 68.66 | 81.18 | 199247. | 808949. | 10000. | 0. | 39.00 | 19050. | 827999. |
| 1931 | 7 | 218000. | 938. | 3300. | 149.84 | 68.51 | 81.33 | 205638. | 864685. | 10000. | 0. | 39.00 | 19685. | 884370. |
| 1931 | 8 | 222000. | 597. | 3300. | 149.82 | 68.54 | 81.28 | 209297. | 879888. | 10000. | 0. | 39.00 | 19685. | 899573. |
| 1931 | 9 | 222000. | 1100. | 3200. | 149.77 | 68.49 | 81.29 | 209900. | 854014. | 10000. | 0. | 39.00 | 19050. | 873064. |
| 1931 | 10 | 214000. | 1194. | 3200. | 149.82 | 68.29 | 81.54 | 201994. | 850873. | 10000. | 0. | 39.00 | 19685. | 870557. |
| 1931 | 11 | 208000. | 3449. | 3200. | 149.68 | 68.23 | 81.45 | 198249. | 807018. | 10000. | 0. | 45.80 | 23415. | 830433. |
| 1931 | 12 | 210000. | 3630. | 2900. | 149.29 | 68.83 | 80.46 | 200730. | 836043. | 10000. | 0. | 45.80 | 24196. | 860238. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS | | * PERTES *
CHENEVAUX | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | * TOTAL
ENERGIE | |
|------|------|-----------|-----------|-------------------------|-------------|-------|-------|---------|-----------|------------|---------|-------|--------------------|----------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1932 | 1 | 211000. | 7582. | 2500. | 147.40 | 69.17 | 78.23 | 206082. | 840333. | 10000. | 0. | 45.80 | 24196. | 864529. |
| 1932 | 2 | 232000. | 3347. | 2500. | 147.69 | 69.69 | 78.00 | 222847. | 849718. | 10000. | 0. | 45.80 | 22635. | 872353. |
| 1932 | 3 | 238000. | 1202. | 2800. | 148.20 | 69.66 | 78.53 | 226402. | 927365. | 10000. | 0. | 45.80 | 24196. | 951561. |
| 1932 | 4 | 242000. | 26203. | 3100. | 148.46 | 70.84 | 77.61 | 255103. | 1000448. | 10000. | 0. | 45.80 | 23415. | 1023863. |
| 1932 | 5 | 245000. | 4085. | 3200. | 148.91 | 70.16 | 78.75 | 235885. | 967732. | 10000. | 0. | 39.00 | 9685. | 987417. |
| 1932 | 6 | 227000. | 2011. | 3300. | 149.46 | 69.10 | 80.37 | 215711. | 869889. | 10000. | 0. | 39.00 | 9050. | 888938. |
| 1932 | 7 | 221000. | 1437. | 3300. | 149.76 | 68.79 | 80.97 | 209137. | 876430. | 10000. | 0. | 39.00 | 19685. | 896115. |
| 1932 | 8 | 222000. | 1445. | 3300. | 149.80 | 68.72 | 81.09 | 210145. | 881753. | 10000. | 0. | 39.00 | 19685. | 901438. |
| 1932 | 9 | 220000. | 887. | 3200. | 149.82 | 69.04 | 80.78 | 207687. | 840551. | 10000. | 0. | 39.00 | 19050. | 859601. |
| 1932 | 10 | 218000. | 1657. | 3200. | 149.72 | 69.40 | 80.32 | 206457. | 859333. | 10000. | 0. | 39.00 | 19685. | 879018. |
| 1932 | 11 | 220000. | 3178. | 3200. | 149.41 | 69.96 | 79.45 | 209978. | 838927. | 10000. | 0. | 45.80 | 23415. | 862349. |
| 1932 | 12 | 217000. | 3099. | 2900. | 149.14 | 69.48 | 79.66 | 207199. | 856903. | 10000. | 0. | 45.80 | 24196. | 881099. |
| 1933 | 1 | 211000. | 3637. | 2500. | 147.51 | 69.23 | 78.28 | 202137. | 823961. | 10000. | 0. | 45.80 | 24196. | 848156. |
| 1933 | 2 | 208000. | 2341. | 2500. | 148.28 | 68.80 | 79.48 | 197841. | 736470. | 10000. | 0. | 45.80 | 21854. | 758324. |
| 1933 | 3 | 204000. | 2482. | 2800. | 148.95 | 68.58 | 80.37 | 193682. | 804829. | 10000. | 0. | 45.80 | 24196. | 829025. |
| 1933 | 4 | 210000. | 27775. | 3100. | 148.68 | 70.82 | 77.87 | 224675. | 885185. | 10000. | 0. | 45.80 | 23415. | 908601. |
| 1933 | 5 | 234000. | 6953. | 3200. | 149.00 | 70.92 | 78.08 | 227753. | 929080. | 10000. | 0. | 39.00 | 19685. | 948765. |
| 1933 | 6 | 226000. | 1567. | 3300. | 149.49 | 69.40 | 80.09 | 214267. | 861694. | 10000. | 0. | 39.00 | 19050. | 880744. |
| 1933 | 7 | 221000. | 546. | 3300. | 149.78 | 68.72 | 81.07 | 208246. | 873487. | 10000. | 0. | 39.00 | 19685. | 893172. |
| 1933 | 8 | 221000. | 420. | 3300. | 149.85 | 68.72 | 81.13 | 208120. | 873534. | 10000. | 0. | 39.00 | 19685. | 893218. |
| 1933 | 9 | 221000. | 522. | 3200. | 149.81 | 68.56 | 81.24 | 208322. | 847154. | 10000. | 0. | 39.00 | 19050. | 866204. |
| 1933 | 10 | 213000. | 687. | 3200. | 149.86 | 68.34 | 81.52 | 200487. | 844259. | 10000. | 0. | 39.00 | 19685. | 863943. |
| 1933 | 11 | 201000. | 911. | 3200. | 149.96 | 67.98 | 81.98 | 188711. | 771153. | 10000. | 0. | 45.80 | 23415. | 794568. |
| 1933 | 12 | 210000. | 864. | 2900. | 149.36 | 68.49 | 80.87 | 197964. | 827626. | 10000. | 0. | 45.80 | 24196. | 851822. |
| 1934 | 1 | 210000. | 1728. | 2500. | 147.59 | 68.58 | 79.01 | 199228. | 817448. | 10000. | 0. | 45.80 | 24196. | 841644. |
| 1934 | 2 | 207000. | 986. | 2500. | 148.35 | 68.24 | 80.11 | 195486. | 731994. | 10000. | 0. | 45.80 | 21854. | 753848. |
| 1934 | 3 | 204000. | 5696. | 2800. | 148.86 | 68.46 | 80.40 | 196896. | 818973. | 10000. | 0. | 45.80 | 24196. | 843168. |
| 1934 | 4 | 188000. | 27500. | 3100. | 149.15 | 69.83 | 79.32 | 202400. | 806727. | 10000. | 0. | 45.80 | 23415. | 830142. |
| 1934 | 5 | 188000. | 2663. | 3200. | 150.33 | 69.80 | 80.52 | 177463. | 734614. | 10000. | 0. | 39.00 | 19685. | 754299. |
| 1934 | 6 | 192000. | 1245. | 3300. | 150.48 | 68.64 | 81.84 | 179945. | 732349. | 10000. | 0. | 39.00 | 19050. | 751399. |
| 1934 | 7 | 198000. | 1131. | 3300. | 150.42 | 68.31 | 82.11 | 185831. | 785282. | 10000. | 0. | 39.00 | 19685. | 804966. |
| 1934 | 8 | 199000. | 381. | 3300. | 150.46 | 67.91 | 82.56 | 186081. | 790366. | 10000. | 0. | 39.00 | 19685. | 810051. |
| 1934 | 9 | 199000. | 365. | 3200. | 150.42 | 67.91 | 82.51 | 186165. | 764838. | 10000. | 0. | 39.00 | 19050. | 783888. |
| 1934 | 10 | 195000. | 561. | 3200. | 150.41 | 67.93 | 82.48 | 182361. | 773085. | 10000. | 0. | 39.00 | 19685. | 792770. |
| 1934 | 11 | 198000. | 911. | 3200. | 150.05 | 67.98 | 82.07 | 185711. | 759135. | 10000. | 0. | 45.80 | 23415. | 782551. |
| 1934 | 12 | 210000. | 628. | 2900. | 149.36 | 68.92 | 80.44 | 197728. | 822966. | 10000. | 0. | 45.80 | 24196. | 847162. |
| 1935 | 1 | 210000. | 3897. | 2500. | 147.53 | 69.08 | 78.45 | 201397. | 822215. | 10000. | 0. | 45.80 | 24196. | 846411. |
| 1935 | 2 | 207000. | 1402. | 2500. | 148.34 | 68.68 | 79.66 | 195902. | 730276. | 10000. | 0. | 45.80 | 21854. | 752131. |
| 1935 | 3 | 204000. | 11864. | 2800. | 148.68 | 69.14 | 79.54 | 203064. | 838299. | 10000. | 0. | 45.80 | 24196. | 862495. |
| 1935 | 4 | 188000. | 12375. | 3100. | 149.62 | 68.77 | 80.85 | 187275. | 755646. | 10000. | 0. | 45.80 | 23415. | 779061. |
| 1935 | 5 | 188000. | 6050. | 3200. | 150.20 | 68.66 | 81.53 | 180850. | 758163. | 10000. | 0. | 39.00 | 19685. | 777847. |
| 1935 | 6 | 193000. | 3001. | 3300. | 150.38 | 68.34 | 82.04 | 182701. | 745930. | 10000. | 0. | 39.00 | 19050. | 764980. |
| 1935 | 7 | 207000. | 1441. | 3300. | 150.12 | 68.64 | 81.48 | 195141. | 820714. | 10000. | 0. | 39.00 | 19685. | 840399. |
| 1935 | 8 | 216000. | 1728. | 3300. | 149.93 | 68.54 | 81.39 | 204428. | 860084. | 10000. | 0. | 39.00 | 19685. | 879769. |
| 1935 | 9 | 217000. | 1414. | 3200. | 149.88 | 68.46 | 81.42 | 205214. | 835781. | 10000. | 0. | 39.00 | 19050. | 854831. |
| 1935 | 10 | 207000. | 1162. | 3200. | 150.01 | 68.18 | 81.82 | 194962. | 822933. | 10000. | 0. | 39.00 | 19685. | 842618. |
| 1935 | 11 | 199000. | 1921. | 3200. | 149.99 | 68.16 | 81.83 | 187721. | 765693. | 10000. | 0. | 45.80 | 23415. | 789108. |
| 1935 | 12 | 210000. | 1402. | 2900. | 149.34 | 68.74 | 80.61 | 198502. | 827715. | 10000. | 0. | 45.80 | 24196. | 851910. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN MOIS | * | APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | * TOTAL
ENERGIE | |
|---------|----|----------|-----------|------------------------|-------------|-------|-------|---------|-----------|------------|---------|-------|--------------------|----------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1936 | 1 | 210000. | 770. | 2500. | 147.62 | 68.74 | 78.88 | 198270. | 812316. | 10000. | 0. | 45.80 | 24196. | 836512. |
| 1936 | 2 | 207000. | 891. | 2500. | 148.35 | 68.46 | 79.89 | 195391. | 756089. | 10000. | 0. | 45.80 | 22635. | 778723. |
| 1936 | 3 | 204000. | 24278. | 2800. | 148.39 | 69.88 | 78.51 | 215478. | 882064. | 10000. | 0. | 45.80 | 24196. | 906260. |
| 1936 | 4 | 202000. | 10332. | 3100. | 149.24 | 69.60 | 79.64 | 199232. | 796129. | 10000. | 0. | 45.80 | 23415. | 819545. |
| 1936 | 5 | 214000. | 5775. | 3200. | 149.40 | 70.94 | 78.46 | 206575. | 844247. | 10000. | 0. | 39.00 | 19685. | 863932. |
| 1936 | 6 | 208000. | 1638. | 3300. | 149.93 | 69.50 | 80.43 | 196338. | 790500. | 10000. | 0. | 39.00 | 19050. | 809550. |
| 1936 | 7 | 213000. | 1312. | 3300. | 149.96 | 68.59 | 81.37 | 201012. | 845168. | 10000. | 0. | 39.00 | 19685. | 864853. |
| 1936 | 8 | 211000. | 805. | 3300. | 150.09 | 68.29 | 81.80 | 198505. | 838134. | 10000. | 0. | 39.00 | 19685. | 857819. |
| 1936 | 9 | 211000. | 487. | 3200. | 150.05 | 68.34 | 81.72 | 198287. | 809469. | 10000. | 0. | 39.00 | 19050. | 828519. |
| 1936 | 10 | 204000. | 1901. | 3200. | 150.07 | 68.44 | 81.64 | 192701. | 811408. | 10000. | 0. | 39.00 | 19685. | 831093. |
| 1936 | 11 | 200000. | 6061. | 3200. | 149.83 | 68.69 | 81.14 | 192861. | 781759. | 10000. | 0. | 45.80 | 23415. | 805175. |
| 1936 | 12 | 210000. | 3280. | 2900. | 149.30 | 68.98 | 80.31 | 200380. | 833296. | 10000. | 0. | 45.80 | 24196. | 857492. |
| 1937 | 1 | 210000. | 6089. | 2500. | 147.47 | 69.57 | 77.90 | 203589. | 827101. | 10000. | 0. | 45.80 | 24196. | 851297. |
| 1937 | 2 | 208000. | 3276. | 2500. | 148.25 | 69.23 | 79.02 | 198776. | 736695. | 10000. | 0. | 45.80 | 21854. | 758550. |
| 1937 | 3 | 219000. | 1591. | 2800. | 148.56 | 69.45 | 79.11 | 207791. | 854807. | 10000. | 0. | 45.80 | 24196. | 879003. |
| 1937 | 4 | 192000. | 16060. | 3100. | 149.36 | 69.35 | 80.02 | 194960. | 781350. | 10000. | 0. | 45.80 | 23415. | 804765. |
| 1937 | 5 | 215000. | 10489. | 3200. | 149.27 | 70.29 | 78.98 | 212289. | 872677. | 10000. | 0. | 39.00 | 19685. | 892362. |
| 1937 | 6 | 218000. | 3527. | 3300. | 149.62 | 69.15 | 80.47 | 208227. | 840220. | 10000. | 0. | 39.00 | 19050. | 859270. |
| 1937 | 7 | 243000. | 1158. | 3300. | 149.40 | 69.25 | 80.15 | 230858. | 959701. | 10000. | 0. | 39.00 | 19685. | 979385. |
| 1937 | 8 | 250000. | 2090. | 3300. | 149.40 | 69.42 | 79.98 | 238790. | 990313. | 10000. | 0. | 39.00 | 19685. | 1009998. |
| 1937 | 9 | 238000. | 1241. | 3200. | 149.50 | 68.99 | 80.51 | 226041. | 912674. | 10000. | 0. | 39.00 | 19050. | 931723. |
| 1937 | 10 | 221000. | 1339. | 3200. | 149.66 | 68.69 | 80.97 | 209139. | 876418. | 10000. | 0. | 39.00 | 19685. | 896102. |
| 1937 | 11 | 226000. | 2714. | 3200. | 149.30 | 69.48 | 79.83 | 215514. | 864564. | 10000. | 0. | 45.80 | 23415. | 887979. |
| 1937 | 12 | 215000. | 1430. | 2900. | 149.22 | 69.29 | 79.93 | 203530. | 843539. | 10000. | 0. | 45.80 | 24196. | 867735. |
| 1938 | 1 | 210000. | 1838. | 2500. | 147.59 | 68.95 | 78.63 | 199338. | 814892. | 10000. | 0. | 45.80 | 24196. | 839088. |
| 1938 | 2 | 216000. | 3421. | 2500. | 148.03 | 69.23 | 78.80 | 206921. | 766397. | 10000. | 0. | 45.80 | 21854. | 788251. |
| 1938 | 3 | 235000. | 17207. | 2800. | 148.05 | 70.86 | 77.19 | 239407. | 968493. | 10000. | 0. | 45.80 | 24196. | 992689. |
| 1938 | 4 | 247000. | 9428. | 3100. | 148.49 | 71.45 | 77.04 | 243328. | 951094. | 10000. | 0. | 45.80 | 23415. | 974510. |
| 1938 | 5 | 252000. | 4203. | 3200. | 148.86 | 71.07 | 77.79 | 243003. | 987871. | 10000. | 0. | 39.00 | 19685. | 1007556. |
| 1938 | 6 | 245000. | 1257. | 3300. | 149.21 | 69.78 | 79.43 | 232957. | 930789. | 10000. | 0. | 39.00 | 19050. | 949838. |
| 1938 | 7 | 236000. | 821. | 3300. | 149.49 | 68.99 | 80.50 | 223521. | 932628. | 10000. | 0. | 39.00 | 19685. | 952312. |
| 1938 | 8 | 258000. | 612. | 3300. | 149.37 | 69.55 | 79.82 | 245312. | 1014990. | 10000. | 0. | 39.00 | 19685. | 1034675. |
| 1938 | 9 | 259000. | 1013. | 3200. | 149.35 | 69.63 | 79.72 | 246813. | 987132. | 10000. | 0. | 39.00 | 19050. | 1006182. |
| 1938 | 10 | 262000. | 860. | 3200. | 149.23 | 69.75 | 79.47 | 249660. | 1029044. | 10000. | 0. | 39.00 | 19685. | 1048728. |
| 1938 | 11 | 242000. | 982. | 3200. | 149.11 | 69.20 | 79.91 | 229782. | 922404. | 10000. | 0. | 45.80 | 23415. | 945820. |
| 1938 | 12 | 216000. | 2007. | 2900. | 149.18 | 68.92 | 80.26 | 205107. | 853116. | 10000. | 0. | 45.80 | 24196. | 877312. |
| 1939 | 1 | 210000. | 1500. | 2500. | 147.60 | 68.74 | 78.86 | 199000. | 815271. | 10000. | 0. | 45.80 | 24196. | 839467. |
| 1939 | 2 | 208000. | 1056. | 2500. | 148.32 | 68.71 | 79.61 | 196556. | 732447. | 10000. | 0. | 45.80 | 21854. | 754302. |
| 1939 | 3 | 223000. | 3205. | 2800. | 148.43 | 69.32 | 79.11 | 213405. | 878398. | 10000. | 0. | 45.80 | 24196. | 902594. |
| 1939 | 4 | 235000. | 29232. | 3100. | 148.46 | 70.34 | 78.12 | 251132. | 989783. | 10000. | 0. | 45.80 | 23415. | 1013198. |
| 1939 | 5 | 244000. | 4973. | 3200. | 148.91 | 71.22 | 77.69 | 235773. | 958198. | 10000. | 0. | 39.00 | 19685. | 977883. |
| 1939 | 6 | 224000. | 2423. | 3300. | 149.51 | 69.60 | 79.91 | 213123. | 855538. | 10000. | 0. | 39.00 | 19050. | 874588. |
| 1939 | 7 | 218000. | 1162. | 3300. | 149.84 | 68.94 | 80.89 | 205862. | 861804. | 10000. | 0. | 39.00 | 19685. | 881489. |
| 1939 | 8 | 225000. | 762. | 3300. | 149.75 | 68.94 | 80.81 | 212462. | 889121. | 10000. | 0. | 39.00 | 19685. | 908806. |
| 1939 | 9 | 234000. | 640. | 3200. | 149.56 | 68.94 | 80.62 | 221440. | 895226. | 10000. | 0. | 39.00 | 19050. | 914276. |
| 1939 | 10 | 228000. | 860. | 3200. | 149.53 | 68.79 | 80.74 | 215660. | 901955. | 10000. | 0. | 39.00 | 19685. | 921640. |
| 1939 | 11 | 218000. | 1634. | 3200. | 149.48 | 68.69 | 80.79 | 206434. | 835533. | 10000. | 0. | 45.80 | 23415. | 858948. |
| 1939 | 12 | 211000. | 2239. | 2900. | 149.30 | 68.80 | 80.50 | 200339. | 834707. | 10000. | 0. | 45.80 | 24196. | 858903. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | * ENERGIE | LES CEDRES | | | * ENERGIE | TOTAL
ENERGIE | | |
|---------|-----------|-----------|------------------------|-------------|--------|-------|-----------|------------|----------|--------|-----------|------------------|--------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | | TURBINE | DEVERSE | CHUTE | | | | |
| 1940 | 1 | 210000. | 868. | 2500. | 147.61 | 68.61 | 79.00 | 198368. | 813715. | 10000. | 0. | 45.80 | 24196. | 837911. |
| 1940 | 2 | 207000. | 632. | 2500. | 148.36 | 68.46 | 79.90 | 195132. | 755103. | 10000. | 0. | 45.80 | 22635. | 777737. |
| 1940 | 3 | 204000. | 1001. | 2800. | 149.00 | 68.40 | 80.60 | 192201. | 800340. | 10000. | 0. | 45.80 | 24196. | 824536. |
| 1940 | 4 | 188000. | 21886. | 3100. | 149.31 | 68.97 | 80.34 | 196786. | 791646. | 10000. | 0. | 45.80 | 23415. | 815061. |
| 1940 | 5 | 191000. | 4093. | 3200. | 150.16 | 69.10 | 81.06 | 181893. | 758828. | 10000. | 0. | 39.00 | 19685. | 778512. |
| 1940 | 6 | 210000. | 3001. | 3300. | 149.84 | 69.65 | 80.18 | 199701. | 802521. | 10000. | 0. | 39.00 | 19050. | 821571. |
| 1940 | 7 | 229000. | 2530. | 3300. | 149.58 | 69.45 | 80.13 | 218230. | 907352. | 10000. | 0. | 39.00 | 19685. | 927037. |
| 1940 | 8 | 232000. | 1033. | 3300. | 149.62 | 68.97 | 80.65 | 219733. | 918241. | 10000. | 0. | 39.00 | 19685. | 937926. |
| 1940 | 9 | 222000. | 785. | 3200. | 149.78 | 68.69 | 81.09 | 209585. | 851033. | 10000. | 0. | 39.00 | 19050. | 870083. |
| 1940 | 10 | 219000. | 821. | 3200. | 149.71 | 68.54 | 81.17 | 206621. | 867515. | 10000. | 0. | 39.00 | 19685. | 887200. |
| 1940 | 11 | 212000. | 1897. | 3200. | 149.62 | 68.49 | 81.13 | 200697. | 814579. | 10000. | 0. | 45.80 | 23415. | 837995. |
| 1940 | 12 | 211000. | 4875. | 2900. | 149.23 | 68.95 | 80.28 | 202975. | 844159. | 10000. | 0. | 45.80 | 24196. | 868355. |
| 1941 | 1 | 220000. | 3394. | 2500. | 147.28 | 69.35 | 77.93 | 210894. | 858130. | 10000. | 0. | 45.80 | 24196. | 882326. |
| 1941 | 2 | 229000. | 2066. | 2500. | 147.77 | 69.48 | 78.29 | 218566. | 806662. | 10000. | 0. | 45.80 | 21854. | 828516. |
| 1941 | 3 | 214000. | 2321. | 2800. | 148.67 | 68.86 | 79.81 | 203521. | 842477. | 10000. | 0. | 45.80 | 24196. | 866673. |
| 1941 | 4 | 189000. | 15470. | 3100. | 149.48 | 69.27 | 80.21 | 191370. | 767775. | 10000. | 0. | 45.80 | 23415. | 791191. |
| 1941 | 5 | 192000. | 1555. | 3200. | 150.21 | 68.74 | 81.47 | 180355. | 755469. | 10000. | 0. | 39.00 | 19685. | 775153. |
| 1941 | 6 | 206000. | 1033. | 3300. | 150.01 | 68.39 | 81.62 | 193733. | 789475. | 10000. | 0. | 39.00 | 19050. | 808525. |
| 1941 | 7 | 210000. | 498. | 3300. | 150.06 | 68.39 | 81.68 | 197198. | 831362. | 10000. | 0. | 39.00 | 19685. | 851047. |
| 1941 | 8 | 213000. | 424. | 3300. | 150.04 | 68.41 | 81.63 | 200124. | 843638. | 10000. | 0. | 39.00 | 19685. | 863322. |
| 1941 | 9 | 214000. | 416. | 3200. | 149.98 | 68.44 | 81.34 | 201216. | 820204. | 10000. | 0. | 39.00 | 19050. | 839254. |
| 1941 | 10 | 205000. | 546. | 3200. | 150.08 | 68.51 | 81.57 | 192346. | 809284. | 10000. | 0. | 39.00 | 19685. | 828968. |
| 1941 | 11 | 203000. | 1072. | 3200. | 149.89 | 68.87 | 81.02 | 190872. | 772362. | 10000. | 0. | 45.80 | 23415. | 795777. |
| 1941 | 12 | 210000. | 1021. | 2900. | 149.35 | 69.17 | 80.19 | 198121. | 822486. | 10000. | 0. | 45.80 | 24196. | 846682. |
| 1942 | 1 | 210000. | 1272. | 2500. | 147.60 | 69.04 | 78.56 | 198772. | 811859. | 10000. | 0. | 45.80 | 24196. | 836054. |
| 1942 | 2 | 218000. | 954. | 2500. | 148.04 | 69.23 | 78.81 | 206454. | 764699. | 10000. | 0. | 45.80 | 21854. | 786554. |
| 1942 | 3 | 226000. | 17663. | 2800. | 148.13 | 70.09 | 78.04 | 230863. | 941372. | 10000. | 0. | 45.80 | 24196. | 965568. |
| 1942 | 4 | 247000. | 17069. | 3100. | 148.46 | 70.89 | 77.57 | 250969. | 984481. | 10000. | 0. | 45.80 | 23415. | 1007896. |
| 1942 | 5 | 260000. | 1932. | 3200. | 148.84 | 70.74 | 78.10 | 248732. | 1013125. | 10000. | 0. | 39.00 | 19685. | 1032809. |
| 1942 | 6 | 268000. | 1241. | 3300. | 149.11 | 70.51 | 78.60 | 255941. | 1011982. | 10000. | 0. | 39.00 | 19050. | 1031032. |
| 1942 | 7 | 257000. | 447. | 3300. | 149.30 | 69.58 | 79.72 | 244147. | 1009462. | 10000. | 0. | 39.00 | 19685. | 1029147. |
| 1942 | 8 | 262000. | 514. | 3300. | 149.36 | 69.60 | 79.76 | 249214. | 1029925. | 10000. | 0. | 39.00 | 19685. | 1049609. |
| 1942 | 9 | 259000. | 483. | 3200. | 149.35 | 69.50 | 79.85 | 246283. | 986223. | 10000. | 0. | 39.00 | 19050. | 1005272. |
| 1942 | 10 | 253000. | 711. | 3200. | 149.25 | 69.37 | 79.88 | 240511. | 996294. | 10000. | 0. | 39.00 | 19685. | 1015979. |
| 1942 | 11 | 252000. | 1139. | 3200. | 149.03 | 69.50 | 79.53 | 239939. | 958948. | 10000. | 0. | 45.80 | 23415. | 982363. |
| 1942 | 12 | 246000. | 891. | 2900. | 148.75 | 69.85 | 78.91 | 233991. | 961425. | 10000. | 0. | 45.80 | 24196. | 985621. |
| 1943 | 1 | 220000. | 1426. | 2500. | 147.33 | 69.17 | 78.16 | 208926. | 851746. | 10000. | 0. | 45.80 | 24196. | 875942. |
| 1943 | 2 | 251000. | 6273. | 2500. | 147.52 | 70.18 | 77.34 | 235000. | 860028. | 19773. | 0. | 44.10 | 40533. | 900561. |
| 1943 | 3 | 259000. | 16814. | 2800. | 148.04 | 70.95 | 77.09 | 246000. | 970042. | 33014. | 0. | 41.80 | 70133. | 1040175. |
| 1943 | 4 | 266000. | 8949. | 3100. | 148.47 | 71.02 | 77.45 | 261849. | 1024163. | 10000. | 0. | 45.80 | 23415. | 1047579. |
| 1943 | 5 | 282000. | 12893. | 3200. | 148.84 | 73.05 | 75.80 | 281693. | 1118228. | 10000. | 0. | 39.00 | 19685. | 1137912. |
| 1943 | 6 | 303000. | 3315. | 3300. | 149.12 | 72.01 | 77.11 | 288000. | 1115747. | 15015. | 0. | 39.00 | 28593. | 1144339. |
| 1943 | 7 | 306000. | 2247. | 3300. | 149.30 | 71.17 | 78.13 | 288000. | 1162310. | 16947. | 0. | 39.00 | 33344. | 1195654. |
| 1943 | 8 | 310000. | 1433. | 3300. | 149.38 | 70.89 | 78.49 | 288000. | 1165701. | 20133. | 0. | 39.00 | 39608. | 1205309. |
| 1943 | 9 | 302000. | 950. | 3200. | 149.37 | 70.72 | 78.65 | 288000. | 1129577. | 11750. | 0. | 39.00 | 22380. | 1151956. |
| 1943 | 10 | 276000. | 1650. | 3200. | 149.25 | 70.11 | 79.14 | 264450. | 1083559. | 10000. | 0. | 39.00 | 19685. | 1103243. |
| 1943 | 11 | 275000. | 4533. | 3200. | 149.04 | 70.26 | 78.78 | 266333. | 1052335. | 10000. | 0. | 45.80 | 23415. | 1075750. |
| 1943 | 12 | 252000. | 2451. | 2900. | 148.71 | 70.09 | 78.62 | 241551. | 989266. | 10000. | 0. | 45.80 | 24196. | 1013462. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CATI

| AN | MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | LES CEDRES | | | | * TOTAL
ENERGIE | |
|------|------|-----------|-----------|------------------------|-------------|-------|-------|---------|------------|---------|---------|-------|--------------------|----------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | DEVERSE | CHUTE | | ENERGIE |
| 1944 | 1 | 210000. | 1701. | 2500. | 147.59 | 68.77 | 78.82 | 199201. | 815834. | 10000. | 0. | 45.80 | 24196. | 840030. |
| 1944 | 2 | 220000. | 1815. | 2500. | 147.97 | 68.86 | 79.11 | 209315. | 805642. | 10000. | 0. | 45.80 | 22635. | 828277. |
| 1944 | 3 | 221000. | 15353. | 2800. | 148.24 | 69.29 | 78.95 | 223553. | 919192. | 10000. | 0. | 45.80 | 24196. | 943388. |
| 1944 | 4 | 226000. | 13781. | 3100. | 148.65 | 69.40 | 79.25 | 226681. | 904524. | 10000. | 0. | 45.80 | 23415. | 927940. |
| 1944 | 5 | 245000. | 4478. | 3200. | 148.91 | 70.11 | 78.80 | 236278. | 969725. | 10000. | 0. | 39.00 | 19685. | 989410. |
| 1944 | 6 | 250000. | 1650. | 3300. | 149.16 | 69.45 | 79.71 | 238350. | 954310. | 10000. | 0. | 39.00 | 19050. | 973360. |
| 1944 | 7 | 252000. | 852. | 3300. | 149.32 | 69.35 | 79.98 | 239552. | 993349. | 10000. | 0. | 39.00 | 19685. | 1013033. |
| 1944 | 8 | 241000. | 518. | 3300. | 149.50 | 68.99 | 80.51 | 228218. | 952068. | 10000. | 0. | 39.00 | 19685. | 971753. |
| 1944 | 9 | 231000. | 589. | 3200. | 149.61 | 68.79 | 80.82 | 218389. | 884644. | 10000. | 0. | 39.00 | 19050. | 903694. |
| 1944 | 10 | 223000. | 978. | 3200. | 149.62 | 68.66 | 80.96 | 210778. | 883298. | 10000. | 0. | 39.00 | 19685. | 902982. |
| 1944 | 11 | 221000. | 1622. | 3200. | 149.42 | 68.64 | 80.78 | 209422. | 847727. | 10000. | 0. | 45.80 | 23415. | 871142. |
| 1944 | 12 | 213000. | 1127. | 2900. | 149.27 | 68.77 | 80.51 | 201227. | 838603. | 10000. | 0. | 45.80 | 24196. | 862798. |
| 1945 | 1 | 210000. | 1496. | 2500. | 147.60 | 68.83 | 78.77 | 198996. | 814505. | 10000. | 0. | 45.80 | 24196. | 838701. |
| 1945 | 2 | 207000. | 1638. | 2500. | 148.33 | 68.58 | 79.75 | 196138. | 731836. | 10000. | 0. | 45.80 | 21854. | 753690. |
| 1945 | 3 | 209000. | 23453. | 2800. | 148.31 | 69.91 | 78.40 | 219653. | 898469. | 10000. | 0. | 45.80 | 24196. | 922665. |
| 1945 | 4 | 251000. | 11314. | 3100. | 148.46 | 70.77 | 77.70 | 249214. | 978926. | 10000. | 0. | 45.80 | 23415. | 1002341. |
| 1945 | 5 | 273000. | 14850. | 3200. | 148.84 | 71.25 | 77.59 | 274650. | 1108045. | 10000. | 0. | 39.00 | 19685. | 1127729. |
| 1945 | 6 | 288000. | 3138. | 3300. | 149.12 | 71.20 | 77.92 | 277838. | 1086700. | 10000. | 0. | 39.00 | 19050. | 1105749. |
| 1945 | 7 | 303000. | 1426. | 3300. | 149.30 | 70.84 | 78.46 | 288000. | 1165403. | 13126. | 0. | 39.00 | 25832. | 1191234. |
| 1945 | 8 | 303000. | 561. | 3300. | 149.38 | 70.61 | 78.77 | 288000. | 1168342. | 12261. | 0. | 39.00 | 24131. | 1192472. |
| 1945 | 9 | 290000. | 950. | 3200. | 149.37 | 70.36 | 79.01 | 277750. | 1096100. | 10000. | 0. | 39.00 | 19050. | 1115149. |
| 1945 | 10 | 298000. | 5429. | 3200. | 149.25 | 70.92 | 78.33 | 288000. | 1164240. | 12229. | 0. | 39.00 | 24068. | 1188307. |
| 1945 | 11 | 294000. | 5798. | 3200. | 149.04 | 70.84 | 78.20 | 286598. | 1120482. | 10000. | 0. | 45.80 | 23415. | 1143897. |
| 1945 | 12 | 275000. | 1873. | 2900. | 148.73 | 70.77 | 77.96 | 263973. | 1070989. | 10000. | 0. | 45.80 | 24196. | 1095184. |
| 1946 | 1 | 220000. | 4466. | 2500. | 147.25 | 69.32 | 77.93 | 211966. | 862665. | 10000. | 0. | 45.80 | 24196. | 886861. |
| 1946 | 2 | 256000. | 2349. | 2500. | 147.52 | 70.34 | 77.19 | 235000. | 858876. | 20849. | 0. | 43.91 | 42494. | 901370. |
| 1946 | 3 | 265000. | 13310. | 2800. | 148.04 | 71.57 | 76.47 | 240000. | 964963. | 35510. | 0. | 41.36 | 74538. | 1039500. |
| 1946 | 4 | 267000. | 4879. | 3100. | 148.46 | 70.64 | 77.82 | 258779. | 1015957. | 10000. | 0. | 45.80 | 23415. | 1039372. |
| 1946 | 5 | 240000. | 5951. | 3200. | 148.94 | 69.70 | 79.24 | 232751. | 959309. | 10000. | 0. | 39.00 | 19685. | 978994. |
| 1946 | 6 | 237000. | 1225. | 3300. | 149.31 | 69.53 | 79.78 | 224925. | 901993. | 10000. | 0. | 39.00 | 19050. | 921043. |
| 1946 | 7 | 245000. | 459. | 3300. | 149.39 | 69.17 | 80.22 | 232159. | 965568. | 10000. | 0. | 39.00 | 19685. | 985253. |
| 1946 | 8 | 244000. | 459. | 3300. | 149.47 | 69.10 | 80.37 | 231159. | 962911. | 10000. | 0. | 39.00 | 19685. | 982596. |
| 1946 | 9 | 230000. | 322. | 3200. | 149.63 | 68.74 | 80.89 | 217122. | 880133. | 10000. | 0. | 39.00 | 19050. | 899182. |
| 1946 | 10 | 224000. | 2730. | 3200. | 149.57 | 68.79 | 80.78 | 213530. | 893335. | 10000. | 0. | 39.00 | 19685. | 913020. |
| 1946 | 11 | 231000. | 6014. | 3200. | 149.18 | 69.22 | 79.96 | 223814. | 899040. | 10000. | 0. | 45.80 | 23415. | 922456. |
| 1946 | 12 | 215000. | 4922. | 2900. | 149.14 | 69.41 | 79.73 | 207022. | 856706. | 10000. | 0. | 45.80 | 24196. | 880902. |
| 1947 | 1 | 210000. | 3508. | 2500. | 147.54 | 69.35 | 78.18 | 201008. | 818422. | 10000. | 0. | 45.80 | 24196. | 842617. |
| 1947 | 2 | 232000. | 4219. | 2500. | 147.68 | 70.12 | 77.56 | 223719. | 820332. | 10000. | 0. | 45.80 | 21854. | 842186. |
| 1947 | 3 | 227000. | 7024. | 2800. | 148.28 | 69.81 | 78.46 | 221224. | 905497. | 10000. | 0. | 45.80 | 24196. | 929692. |
| 1947 | 4 | 249000. | 17615. | 3100. | 148.46 | 71.65 | 76.80 | 253515. | 987759. | 10000. | 0. | 45.80 | 23415. | 1011174. |
| 1947 | 5 | 272000. | 15769. | 3200. | 148.84 | 73.30 | 75.54 | 274569. | 1089808. | 10000. | 0. | 39.00 | 19685. | 1109492. |
| 1947 | 6 | 292000. | 13192. | 3300. | 149.12 | 73.50 | 75.62 | 288000. | 1102871. | 13892. | 0. | 39.00 | 26456. | 1129326. |
| 1947 | 7 | 300000. | 7920. | 3300. | 149.30 | 71.58 | 77.72 | 288000. | 1158540. | 16620. | 0. | 39.00 | 32702. | 1191241. |
| 1947 | 8 | 310000. | 1512. | 3300. | 149.38 | 71.02 | 78.36 | 288000. | 1164507. | 20212. | 0. | 39.00 | 39764. | 1204270. |
| 1947 | 9 | 310000. | 2533. | 3200. | 149.37 | 70.84 | 78.52 | 288000. | 1128416. | 21333. | 0. | 39.00 | 40614. | 1169029. |
| 1947 | 10 | 303000. | 1323. | 3200. | 149.25 | 70.64 | 78.61 | 288000. | 1166871. | 13123. | 0. | 39.00 | 25826. | 1192696. |
| 1947 | 11 | 280000. | 3135. | 3200. | 149.04 | 70.13 | 78.91 | 269935. | 1066728. | 10000. | 0. | 45.80 | 23415. | 1090143. |
| 1947 | 12 | 262000. | 4140. | 2900. | 148.70 | 70.31 | 78.40 | 253240. | 1033411. | 10000. | 0. | 45.80 | 24196. | 1057607. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS | | * PERTES * | BEAUHARNOIS | | | | | * ENERGIE | LES CEDRES | | | * ENERGIE | TOTAL ENERGIE |
|------|------|-----------|-----------|------------|-------------|-------|-------|---------|----------|-----------|------------|-------|--------|-----------|---------------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | TURBINE | | DEVERSE | CHUTE | | | |
| 1948 | 1 | 220000. | 1245. | 2500. | 147.33 | 69.01 | 78.32 | 208745. | 852271. | 10000. | 0. | 45.80 | 24196. | 876467. | |
| 1948 | 2 | 234000. | 2412. | 2500. | 147.67 | 69.48 | 78.20 | 223912. | 855347. | 10000. | 0. | 45.80 | 22635. | 877982. | |
| 1948 | 3 | 244000. | 11962. | 2800. | 148.04 | 70.65 | 77.40 | 240000. | 972618. | 13162. | 0. | 45.25 | 31076. | 1003694. | |
| 1948 | 4 | 274000. | 6057. | 3100. | 148.47 | 71.05 | 77.42 | 266957. | 1042773. | 10000. | 0. | 45.80 | 23415. | 1066188. | |
| 1948 | 5 | 284000. | 5095. | 3200. | 148.84 | 70.94 | 77.90 | 275895. | 1115450. | 10000. | 0. | 39.00 | 19685. | 1135134. | |
| 1948 | 6 | 282000. | 1237. | 3300. | 149.12 | 70.39 | 78.73 | 269937. | 1065177. | 10000. | 0. | 39.00 | 19050. | 1084226. | |
| 1948 | 7 | 260000. | 734. | 3300. | 149.29 | 69.55 | 79.74 | 247434. | 1022660. | 10000. | 0. | 39.00 | 19685. | 1042345. | |
| 1948 | 8 | 252000. | 671. | 3300. | 149.40 | 69.30 | 80.10 | 239371. | 993767. | 10000. | 0. | 39.00 | 19685. | 1013452. | |
| 1948 | 9 | 244000. | 267. | 3200. | 149.44 | 69.02 | 80.42 | 231067. | 931926. | 10000. | 0. | 39.00 | 19050. | 950976. | |
| 1948 | 10 | 225000. | 475. | 3200. | 149.59 | 68.54 | 81.06 | 212275. | 890496. | 10000. | 0. | 39.00 | 19685. | 970181. | |
| 1948 | 11 | 223000. | 1595. | 3200. | 149.38 | 68.59 | 80.79 | 211395. | 855913. | 10000. | 0. | 45.80 | 23415. | 879328. | |
| 1948 | 12 | 215000. | 1496. | 2900. | 149.22 | 68.77 | 80.45 | 203596. | 848278. | 10000. | 0. | 45.80 | 24196. | 872474. | |
| 1949 | 1 | 210000. | 7472. | 2500. | 147.43 | 69.04 | 78.38 | 204972. | 836866. | 10000. | 0. | 45.80 | 24196. | 861062. | |
| 1949 | 2 | 221000. | 5299. | 2500. | 147.87 | 69.35 | 78.51 | 213799. | 790399. | 10000. | 0. | 45.80 | 21854. | 812253. | |
| 1949 | 3 | 234000. | 11424. | 2800. | 148.11 | 70.09 | 78.02 | 232624. | 948318. | 10000. | 0. | 45.80 | 24196. | 972514. | |
| 1949 | 4 | 240000. | 10143. | 3100. | 148.53 | 70.84 | 77.69 | 237043. | 932221. | 10000. | 0. | 45.80 | 23415. | 955637. | |
| 1949 | 5 | 232000. | 2561. | 3200. | 149.10 | 69.96 | 79.14 | 221361. | 911802. | 10000. | 0. | 39.00 | 19685. | 931487. | |
| 1949 | 6 | 220000. | 1103. | 3300. | 149.63 | 68.89 | 80.74 | 207803. | 860694. | 10000. | 0. | 39.00 | 19050. | 859744. | |
| 1949 | 7 | 220000. | 644. | 3300. | 149.80 | 68.79 | 81.01 | 207344. | 869157. | 10000. | 0. | 39.00 | 19685. | 888841. | |
| 1949 | 8 | 222000. | 385. | 3300. | 149.83 | 68.56 | 81.26 | 209085. | 878801. | 10000. | 0. | 39.00 | 19685. | 898486. | |
| 1949 | 9 | 223000. | 1056. | 3200. | 149.75 | 68.59 | 81.16 | 210856. | 856897. | 10000. | 0. | 39.00 | 19050. | 875947. | |
| 1949 | 10 | 219000. | 1261. | 3200. | 149.70 | 68.54 | 81.16 | 207061. | 869307. | 10000. | 0. | 39.00 | 19685. | 888992. | |
| 1949 | 11 | 210000. | 2647. | 3200. | 149.65 | 68.31 | 81.34 | 199447. | 811127. | 10000. | 0. | 45.80 | 23415. | 834542. | |
| 1949 | 12 | 210000. | 4675. | 2900. | 149.26 | 68.92 | 80.34 | 201775. | 839523. | 10000. | 0. | 45.80 | 24196. | 863719. | |
| 1950 | 1 | 210000. | 6914. | 2500. | 147.44 | 69.20 | 78.24 | 204414. | 833378. | 10000. | 0. | 45.80 | 24196. | 857574. | |
| 1950 | 2 | 230000. | 1433. | 2500. | 147.76 | 69.48 | 78.29 | 218933. | 807982. | 10000. | 0. | 45.80 | 21854. | 829837. | |
| 1950 | 3 | 236000. | 5892. | 2800. | 148.16 | 69.85 | 78.31 | 229092. | 936454. | 10000. | 0. | 45.80 | 24196. | 960650. | |
| 1950 | 4 | 264000. | 17050. | 3100. | 148.47 | 70.97 | 77.50 | 267950. | 1047065. | 10000. | 0. | 45.80 | 23415. | 1070480. | |
| 1950 | 5 | 273000. | 2412. | 3200. | 148.84 | 70.87 | 77.97 | 262212. | 1064358. | 10000. | 0. | 39.00 | 19685. | 1084042. | |
| 1950 | 6 | 264000. | 1249. | 3300. | 149.11 | 70.23 | 78.87 | 251949. | 999304. | 10000. | 0. | 39.00 | 19050. | 1018354. | |
| 1950 | 7 | 268000. | 624. | 3300. | 149.29 | 70.06 | 79.23 | 255324. | 1049038. | 10000. | 0. | 39.00 | 19685. | 1068722. | |
| 1950 | 8 | 270000. | 832. | 3300. | 149.37 | 69.96 | 79.42 | 257532. | 1059354. | 10000. | 0. | 39.00 | 19685. | 1079038. | |
| 1950 | 9 | 276000. | 1166. | 3200. | 149.37 | 70.16 | 79.21 | 263966. | 1047373. | 10000. | 0. | 39.00 | 19050. | 1066422. | |
| 1950 | 10 | 264000. | 970. | 3200. | 149.23 | 69.80 | 79.42 | 251770. | 1036895. | 10000. | 0. | 39.00 | 19685. | 1056580. | |
| 1950 | 11 | 261000. | 5382. | 3200. | 149.02 | 70.01 | 79.01 | 253182. | 1005161. | 10000. | 0. | 45.80 | 23415. | 1028577. | |
| 1950 | 12 | 259000. | 5303. | 2900. | 148.70 | 70.55 | 78.15 | 251403. | 1024031. | 10000. | 0. | 45.80 | 24196. | 1048227. | |
| 1951 | 1 | 220000. | 7700. | 2500. | 147.18 | 69.54 | 77.65 | 215200. | 873825. | 10000. | 0. | 45.80 | 24196. | 898021. | |
| 1951 | 2 | 257000. | 4046. | 2500. | 147.52 | 70.58 | 76.94 | 235000. | 857042. | 23546. | 0. | 43.45 | 47326. | 904368. | |
| 1951 | 3 | 277000. | 18385. | 2800. | 148.04 | 71.85 | 76.20 | 240000. | 962708. | 50000. | 2585. | 38.39 | 96662. | 1059369. | |
| 1951 | 4 | 293000. | 15989. | 3100. | 148.47 | 73.40 | 75.07 | 288000. | 1098244. | 17889. | 0. | 44.43 | 39701. | 1137944. | |
| 1951 | 5 | 306000. | 2632. | 3200. | 148.84 | 72.08 | 76.76 | 288000. | 1149733. | 17432. | 0. | 39.00 | 34296. | 1184031. | |
| 1951 | 6 | 310000. | 2773. | 3300. | 149.12 | 71.05 | 78.07 | 288000. | 1124331. | 21473. | 0. | 39.00 | 40880. | 1165211. | |
| 1951 | 7 | 307000. | 4085. | 3300. | 149.30 | 71.07 | 78.23 | 288000. | 1163258. | 19785. | 0. | 39.00 | 38924. | 1202182. | |
| 1951 | 8 | 294000. | 1473. | 3300. | 149.38 | 70.41 | 78.97 | 282173. | 1148781. | 10000. | 0. | 39.00 | 19685. | 1168465. | |
| 1951 | 9 | 284000. | 1064. | 3200. | 149.37 | 70.18 | 79.18 | 271864. | 1107280. | 10000. | 0. | 39.00 | 19050. | 1095329. | |
| 1951 | 10 | 268000. | 887. | 3200. | 149.24 | 70.01 | 79.23 | 255687. | 1050445. | 10000. | 0. | 39.00 | 19685. | 1070129. | |
| 1951 | 11 | 258000. | 2840. | 3200. | 149.01 | 70.56 | 78.45 | 247640. | 979269. | 10000. | 0. | 45.80 | 23415. | 1002684. | |
| 1951 | 12 | 251000. | 1779. | 2900. | 148.72 | 70.52 | 78.19 | 239879. | 978916. | 10000. | 0. | 45.80 | 24196. | 1003112. | |

PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | | | * LES CEDRES | | *
ENERGIE | TOTAL
ENERGIE | |
|---------|-----------|-----------|------------------------|-------------|--------|-------|---------|---------|----------|--------------|-------|--------------|------------------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | DEVERSE | CHUTE | | | |
| 1952 | 1 | 220000. | 4478. | 2500. | 147.25 | 69.51 | 77.75 | 211978. | 861221. | 10000. | 0. | 45.80 | 24196. | 885417. |
| 1952 | 2 | 260000. | 4439. | 2500. | 147.52 | 70.74 | 76.79 | 235000. | 886471. | 26939. | 0. | 42.85 | 55137. | 941608. |
| 1952 | 3 | 280000. | 12610. | 2800. | 148.04 | 71.45 | 76.60 | 240000. | 965970. | 49810. | 0. | 38.88 | 97599. | 1063569. |
| 1952 | 4 | 298000. | 14182. | 3100. | 148.47 | 72.18 | 76.28 | 288000. | 1108511. | 21082. | 0. | 43.87 | 45982. | 1154492. |
| 1952 | 5 | 307000. | 3850. | 3200. | 148.84 | 72.13 | 76.71 | 288000. | 1149277. | 19650. | 0. | 39.00 | 38659. | 1187935. |
| 1952 | 6 | 309000. | 2435. | 3300. | 149.12 | 71.58 | 77.54 | 288000. | 1119559. | 20135. | 0. | 39.00 | 38335. | 1157893. |
| 1952 | 7 | 308000. | 2742. | 3300. | 149.30 | 70.97 | 78.33 | 288000. | 1164210. | 19442. | 0. | 39.00 | 38250. | 1202459. |
| 1952 | 8 | 297000. | 821. | 3300. | 149.38 | 70.69 | 78.69 | 284521. | 1154831. | 10000. | 0. | 39.00 | 19685. | 1174515. |
| 1952 | 9 | 287000. | 785. | 3200. | 149.37 | 70.29 | 79.08 | 274585. | 1085299. | 10000. | 0. | 39.00 | 19050. | 1104348. |
| 1952 | 10 | 273000. | 3225. | 3200. | 149.25 | 70.08 | 79.17 | 263025. | 1078320. | 10000. | 0. | 39.00 | 19685. | 1098004. |
| 1952 | 11 | 248000. | 2427. | 3200. | 149.05 | 69.40 | 79.65 | 237227. | 949396. | 10000. | 0. | 45.80 | 23415. | 972811. |
| 1952 | 12 | 244000. | 5853. | 2900. | 148.73 | 70.06 | 78.67 | 236953. | 971320. | 10000. | 0. | 45.80 | 24196. | 995516. |
| 1953 | 1 | 220000. | 4635. | 2500. | 147.25 | 69.29 | 77.96 | 212135. | 863590. | 10000. | 0. | 45.80 | 24196. | 887786. |
| 1953 | 2 | 245000. | 5264. | 2500. | 147.52 | 70.15 | 77.37 | 235000. | 860260. | 12764. | 0. | 45.32 | 27296. | 887555. |
| 1953 | 3 | 242000. | 11471. | 2800. | 148.04 | 70.77 | 77.27 | 240000. | 971585. | 10671. | 0. | 45.69 | 25671. | 997256. |
| 1953 | 4 | 252000. | 12767. | 3100. | 148.46 | 70.97 | 77.49 | 251667. | 986474. | 10000. | 0. | 45.80 | 23 15. | 1009889. |
| 1953 | 5 | 254000. | 8328. | 3200. | 148.84 | 70.29 | 78.55 | 249128. | 1018677. | 10000. | 0. | 39.00 | 19685. | 1038361. |
| 1953 | 6 | 272000. | 1744. | 3300. | 149.12 | 69.98 | 79.14 | 260444. | 1033629. | 10000. | 0. | 39.00 | 19050. | 1052678. |
| 1953 | 7 | 273000. | 1343. | 3300. | 149.30 | 69.86 | 79.45 | 261043. | 1073225. | 10000. | 0. | 39.00 | 19685. | 1092909. |
| 1953 | 8 | 272000. | 848. | 3300. | 149.38 | 69.80 | 79.58 | 259548. | 1068651. | 10000. | 0. | 39.00 | 19685. | 1088335. |
| 1953 | 9 | 256000. | 671. | 3200. | 149.36 | 69.35 | 80.01 | 243471. | 976797. | 10000. | 0. | 39.00 | 19050. | 995847. |
| 1953 | 10 | 235000. | 1331. | 3200. | 149.41 | 68.87 | 80.54 | 223131. | 931407. | 10000. | 0. | 39.00 | 19685. | 951091. |
| 1953 | 11 | 222000. | 1186. | 3200. | 149.41 | 68.56 | 80.85 | 209986. | 850591. | 10000. | 0. | 45.80 | 23415. | 874006. |
| 1953 | 12 | 217000. | 2223. | 2900. | 149.16 | 68.80 | 80.36 | 206323. | 859129. | 10000. | 0. | 45.80 | 24196. | 883324. |
| 1954 | 1 | 210000. | 1343. | 2500. | 147.60 | 68.71 | 78.89 | 198843. | 814886. | 10000. | 0. | 45.80 | 24196. | 839082. |
| 1954 | 2 | 211000. | 6442. | 2500. | 148.08 | 68.98 | 79.10 | 204942. | 761035. | 10000. | 0. | 45.80 | 21854. | 782889. |
| 1954 | 3 | 239000. | 19210. | 2800. | 148.04 | 70.43 | 77.61 | 240000. | 974436. | 15410. | 0. | 44.86 | 35858. | 1010293. |
| 1954 | 4 | 252000. | 20153. | 3100. | 148.46 | 71.20 | 77.27 | 259053. | 1012269. | 10000. | 0. | 45.80 | 23415. | 1035685. |
| 1954 | 5 | 278000. | 8800. | 3200. | 148.84 | 71.02 | 77.82 | 273600. | 1106170. | 10000. | 0. | 39.00 | 19685. | 1125854. |
| 1954 | 6 | 273000. | 4989. | 3300. | 149.12 | 70.56 | 78.56 | 264689. | 1044270. | 10000. | 0. | 39.00 | 19050. | 1063320. |
| 1954 | 7 | 263000. | 1932. | 3300. | 149.28 | 69.86 | 79.43 | 251632. | 1036407. | 10000. | 0. | 39.00 | 19685. | 1056091. |
| 1954 | 8 | 248000. | 1261. | 3300. | 149.42 | 69.30 | 80.13 | 235961. | 980218. | 10000. | 0. | 39.00 | 19685. | 999903. |
| 1954 | 9 | 248000. | 4596. | 3200. | 149.38 | 69.45 | 79.93 | 239396. | 960268. | 10000. | 0. | 39.00 | 19050. | 979318. |
| 1954 | 10 | 252000. | 9507. | 3200. | 149.23 | 70.23 | 78.99 | 248307. | 1019375. | 10000. | 0. | 39.00 | 19685. | 1039060. |
| 1954 | 11 | 274000. | 9467. | 3200. | 149.04 | 70.79 | 78.25 | 270267. | 1062092. | 10000. | 0. | 45.80 | 23415. | 1085507. |
| 1954 | 12 | 262000. | 7307. | 2900. | 148.71 | 70.92 | 77.79 | 256407. | 1040377. | 10000. | 0. | 45.80 | 24196. | 1064573. |
| 1955 | 1 | 220000. | 3476. | 2500. | 147.28 | 69.78 | 77.49 | 210976. | 854999. | 10000. | 0. | 45.80 | 24196. | 879195. |
| 1955 | 2 | 258000. | 2050. | 2500. | 147.52 | 70.77 | 76.76 | 235000. | 855676. | 22550. | 0. | 43.62 | 45555. | 901231. |
| 1955 | 3 | 278000. | 17089. | 2800. | 148.04 | 71.72 | 76.32 | 240000. | 963708. | 50000. | 2289. | 38.44 | 96800. | 1060508. |
| 1955 | 4 | 292000. | 25103. | 3100. | 148.47 | 73.10 | 75.37 | 288000. | 1100777. | 26003. | 0. | 43.02 | 55312. | 1156088. |
| 1955 | 5 | 302000. | 2266. | 3200. | 148.84 | 71.43 | 77.42 | 288000. | 1155717. | 13066. | 0. | 39.00 | 25714. | 1181430. |
| 1955 | 6 | 298000. | 1426. | 3300. | 149.12 | 70.79 | 78.33 | 286126. | 1119982. | 10000. | 0. | 39.00 | 19050. | 1139031. |
| 1955 | 7 | 272000. | 632. | 3300. | 149.30 | 69.91 | 79.39 | 259332. | 1066112. | 10000. | 0. | 39.00 | 19685. | 1085796. |
| 1955 | 8 | 261000. | 1025. | 3300. | 149.36 | 69.55 | 79.81 | 248725. | 1028461. | 10000. | 0. | 39.00 | 19685. | 1048146. |
| 1955 | 9 | 251000. | 1213. | 3200. | 149.38 | 69.35 | 80.03 | 239013. | 959683. | 10000. | 0. | 39.00 | 19050. | 978733. |
| 1955 | 10 | 246000. | 1202. | 3200. | 149.29 | 69.30 | 79.99 | 234002. | 971083. | 10000. | 0. | 39.00 | 19685. | 990768. |
| 1955 | 11 | 264000. | 1213. | 3200. | 149.01 | 70.21 | 78.80 | 252013. | 998953. | 10000. | 0. | 45.80 | 23415. | 1022368. |
| 1955 | 12 | 238000. | 660. | 2900. | 148.83 | 69.88 | 78.95 | 225760. | 928319. | 10000. | 0. | 45.80 | 24196. | 952515. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CATI

| AN MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | | * ENERGIE | LES CEDRES | | | | TOTAL
ENERGIE |
|---------|-----------|-----------|------------------------|-------------|--------|-------|---------|---------|-----------|------------|-------|---------|--------|------------------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | TURBINE | | DEVERSE | CHUTE | ENERGIE | | |
| 1956 | 1 | 210000. | 1135. | 2500. | 147.61 | 68.92 | 78.68 | 198635. | 812297. | 10000. | 0. | 45.80 | 24196. | 836493. |
| 1956 | 2 | 214000. | 974. | 2500. | 148.14 | 68.92 | 79.22 | 202474. | 779371. | 10000. | 0. | 45.80 | 22635. | 802006. |
| 1956 | 3 | 224000. | 2145. | 2800. | 148.43 | 69.35 | 79.08 | 213345. | 877898. | 10000. | 0. | 45.80 | 24196. | 902094. |
| 1956 | 4 | 235000. | 20625. | 3100. | 148.49 | 70.41 | 78.08 | 242525. | 956589. | 10000. | 0. | 45.80 | 23415. | 980005. |
| 1956 | 5 | 263000. | 9192. | 3200. | 148.84 | 71.02 | 77.82 | 258992. | 1050612. | 10000. | 0. | 39.00 | 19685. | 1070296. |
| 1956 | 6 | 278000. | 2757. | 3300. | 149.12 | 70.82 | 78.30 | 267457. | 1052257. | 10000. | 0. | 39.00 | 19050. | 1071306. |
| 1956 | 7 | 275000. | 931. | 3300. | 149.30 | 70.26 | 79.04 | 262631. | 1075610. | 10000. | 0. | 39.00 | 19685. | 1095294. |
| 1956 | 8 | 265000. | 561. | 3300. | 149.36 | 69.93 | 79.43 | 252261. | 1038908. | 10000. | 0. | 39.00 | 19685. | 1058592. |
| 1956 | 9 | 265000. | 766. | 3200. | 149.34 | 70.18 | 79.16 | 252566. | 1004163. | 10000. | 0. | 39.00 | 19050. | 1023213. |
| 1956 | 10 | 251000. | 703. | 3200. | 149.26 | 69.93 | 79.33 | 238503. | 983334. | 10000. | 0. | 39.00 | 19685. | 1003019. |
| 1956 | 11 | 229000. | 809. | 3200. | 149.29 | 69.07 | 80.22 | 216609. | 872252. | 10000. | 0. | 45.80 | 23415. | 895667. |
| 1956 | 12 | 214000. | 2050. | 2900. | 149.23 | 69.11 | 80.12 | 203150. | 843560. | 10000. | 0. | 45.80 | 24196. | 867755. |
| 1957 | 1 | 210000. | 2074. | 2500. | 147.58 | 69.04 | 78.53 | 199574. | 815101. | 10000. | 0. | 45.80 | 24196. | 839297. |
| 1957 | 2 | 217000. | 2671. | 2500. | 148.02 | 69.32 | 78.70 | 207171. | 766619. | 10000. | 0. | 45.80 | 21854. | 788473. |
| 1957 | 3 | 224000. | 8407. | 2800. | 148.31 | 69.85 | 78.46 | 219607. | 898800. | 10000. | 0. | 45.80 | 24196. | 922995. |
| 1957 | 4 | 217000. | 4635. | 3100. | 149.00 | 69.10 | 79.90 | 208535. | 836708. | 10000. | 0. | 45.80 | 23415. | 860124. |
| 1957 | 5 | 210000. | 3795. | 3200. | 149.55 | 68.92 | 80.64 | 200595. | 836995. | 10000. | 0. | 39.00 | 19685. | 856679. |
| 1957 | 6 | 220000. | 1991. | 3300. | 149.61 | 68.89 | 80.72 | 208691. | 844175. | 10000. | 0. | 39.00 | 19050. | 863225. |
| 1957 | 7 | 246000. | 1300. | 3300. | 149.37 | 70.16 | 79.21 | 234000. | 964112. | 10000. | 0. | 39.00 | 19685. | 983797. |
| 1957 | 8 | 250000. | 773. | 3300. | 149.38 | 69.63 | 79.75 | 244473. | 1010984. | 10000. | 0. | 39.00 | 19685. | 1030669. |
| 1957 | 9 | 250000. | 762. | 3200. | 149.39 | 69.55 | 79.84 | 237562. | 952336. | 10000. | 0. | 39.00 | 19050. | 971385. |
| 1957 | 10 | 229000. | 758. | 3200. | 149.51 | 69.17 | 80.34 | 216558. | 902230. | 10000. | 0. | 39.00 | 19685. | 921915. |
| 1957 | 11 | 218000. | 1284. | 3200. | 149.49 | 69.25 | 80.24 | 206084. | 829482. | 10000. | 0. | 45.80 | 23415. | 852897. |
| 1957 | 12 | 213000. | 4714. | 2900. | 149.19 | 69.75 | 79.44 | 204814. | 844878. | 10000. | 0. | 45.80 | 24196. | 869074. |
| 1958 | 1 | 210000. | 1854. | 2500. | 147.59 | 69.32 | 78.26 | 199354. | 811990. | 10000. | 0. | 45.80 | 24196. | 836186. |
| 1958 | 2 | 207000. | 1712. | 2500. | 148.33 | 69.26 | 79.07 | 196212. | 727076. | 10000. | 0. | 45.80 | 21854. | 748931. |
| 1958 | 3 | 204000. | 5067. | 2800. | 148.87 | 69.48 | 79.40 | 196267. | 807926. | 10000. | 0. | 45.80 | 24196. | 832122. |
| 1958 | 4 | 188000. | 26478. | 3100. | 149.18 | 69.42 | 79.75 | 201378. | 805992. | 10000. | 0. | 45.80 | 23415. | 829407. |
| 1958 | 5 | 194000. | 3889. | 3200. | 150.05 | 68.59 | 81.47 | 184689. | 774666. | 10000. | 0. | 39.00 | 19685. | 794351. |
| 1958 | 6 | 210000. | 2113. | 3300. | 149.86 | 68.79 | 81.07 | 198813. | 806169. | 10000. | 0. | 39.00 | 19050. | 825219. |
| 1958 | 7 | 217000. | 1151. | 3300. | 149.86 | 68.94 | 80.92 | 204851. | 857695. | 10000. | 0. | 39.00 | 19685. | 877380. |
| 1958 | 8 | 220000. | 990. | 3300. | 149.86 | 68.82 | 81.04 | 207690. | 870892. | 10000. | 0. | 39.00 | 19685. | 890577. |
| 1958 | 9 | 225000. | 1143. | 3200. | 149.71 | 68.97 | 80.74 | 212943. | 861823. | 10000. | 0. | 39.00 | 19050. | 880873. |
| 1958 | 10 | 238000. | 3865. | 3200. | 149.34 | 69.50 | 79.84 | 228665. | 947968. | 10000. | 0. | 39.00 | 19685. | 967653. |
| 1958 | 11 | 230000. | 3547. | 3200. | 149.23 | 69.42 | 79.80 | 220347. | 883838. | 10000. | 0. | 45.80 | 23415. | 907253. |
| 1958 | 12 | 213000. | 1885. | 2900. | 149.26 | 69.17 | 80.09 | 201985. | 838282. | 10000. | 0. | 45.80 | 24196. | 862478. |
| 1959 | 1 | 210000. | 2557. | 2500. | 147.56 | 68.98 | 78.58 | 200057. | 817549. | 10000. | 0. | 45.80 | 24196. | 847745. |
| 1959 | 2 | 207000. | 2247. | 2500. | 148.31 | 68.89 | 79.42 | 196747. | 731770. | 10000. | 0. | 45.80 | 21854. | 753624. |
| 1959 | 3 | 214000. | 8800. | 2800. | 148.51 | 69.17 | 79.34 | 210000. | 866020. | 10000. | 0. | 45.80 | 24196. | 890215. |
| 1959 | 4 | 242000. | 20978. | 3100. | 148.46 | 70.72 | 77.75 | 249878. | 981853. | 10000. | 0. | 45.80 | 23415. | 1005268. |
| 1959 | 5 | 255000. | 1948. | 3200. | 148.86 | 70.36 | 78.49 | 243748. | 996925. | 10000. | 0. | 39.00 | 19685. | 1016610. |
| 1959 | 6 | 251000. | 2561. | 3300. | 149.15 | 69.75 | 79.39 | 240261. | 958993. | 10000. | 0. | 39.00 | 19050. | 978043. |
| 1959 | 7 | 236000. | 919. | 3300. | 149.49 | 69.17 | 80.32 | 223619. | 931440. | 10000. | 0. | 39.00 | 19685. | 951125. |
| 1959 | 8 | 221000. | 656. | 3300. | 149.84 | 68.74 | 81.10 | 208356. | 874269. | 10000. | 0. | 39.00 | 19685. | 893953. |
| 1959 | 9 | 221000. | 683. | 3200. | 149.80 | 68.82 | 80.99 | 208483. | 845618. | 10000. | 0. | 39.00 | 19050. | 864668. |
| 1959 | 10 | 219000. | 1225. | 3200. | 149.70 | 68.87 | 80.84 | 207025. | 866263. | 10000. | 0. | 39.00 | 19685. | 885948. |
| 1959 | 11 | 219000. | 3017. | 3200. | 149.43 | 69.35 | 80.08 | 208817. | 839386. | 10000. | 0. | 45.80 | 23415. | 862802. |
| 1959 | 12 | 240000. | 7346. | 2900. | 148.75 | 70.52 | 78.23 | 234446. | 957399. | 10000. | 0. | 45.80 | 24196. | 981594. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS * | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | | * ENERGIE | LES CEDRES | | | * TOTAL
ENERGIE |
|------|------|-------------|-----------|------------------------|-------------|-------|-------|---------|----------|-----------|------------|-------|---------|--------------------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | TURBINE | | DEVERSE | CHUTE | ENERGIE | |
| 1960 | 1 | 220000. | 1803. | 2500. | 147.32 | 69.66 | 77.66 | 209303. | 849292. | 10000. | 0. | 45.80 | 24196. | 873488. |
| 1960 | 2 | 249000. | 4753. | 2500. | 147.52 | 70.74 | 76.79 | 235000. | 886471. | 16253. | 0. | 44.71 | 35199. | 921670. |
| 1960 | 3 | 254000. | 2808. | 2800. | 148.04 | 70.68 | 77.37 | 240000. | 972360. | 14008. | 0. | 45.10 | 32886. | 1005246. |
| 1960 | 4 | 262000. | 33118. | 3100. | 148.47 | 72.46 | 76.00 | 282018. | 1085042. | 10000. | 0. | 45.80 | 23415. | 1108457. |
| 1960 | 5 | 281000. | 3413. | 3200. | 148.84 | 72.84 | 76.00 | 271213. | 1081195. | 10000. | 0. | 39.00 | 19685. | 1100879. |
| 1960 | 6 | 296000. | 1532. | 3300. | 149.12 | 71.20 | 77.92 | 284232. | 1109596. | 10000. | 0. | 39.00 | 19050. | 1128645. |
| 1960 | 7 | 286000. | 498. | 3300. | 149.30 | 71.20 | 78.10 | 273198. | 1107215. | 10000. | 0. | 39.00 | 19685. | 1126899. |
| 1960 | 8 | 284000. | 420. | 3300. | 149.38 | 70.67 | 78.72 | 271120. | 1105013. | 10000. | 0. | 39.00 | 19685. | 1124697. |
| 1960 | 9 | 266000. | 612. | 3200. | 149.35 | 69.96 | 79.39 | 253412. | 1009384. | 10000. | 0. | 39.00 | 19050. | 1028434. |
| 1960 | 10 | 250000. | 1052. | 3200. | 149.26 | 69.53 | 79.74 | 237852. | 984365. | 10000. | 0. | 39.00 | 19685. | 1004049. |
| 1960 | 11 | 234000. | 1555. | 3200. | 149.20 | 69.20 | 80.00 | 222355. | 893582. | 10000. | 0. | 45.80 | 23415. | 916998. |
| 1960 | 12 | 215000. | 718. | 2900. | 149.24 | 69.11 | 80.13 | 202818. | 842205. | 10000. | 0. | 45.80 | 24196. | 866401. |
| 1961 | 1 | 210000. | 573. | 2500. | 147.62 | 68.83 | 78.79 | 198073. | 810770. | 10000. | 0. | 45.80 | 24196. | 834966. |
| 1961 | 2 | 207000. | 1665. | 2500. | 148.33 | 68.80 | 79.53 | 196165. | 730322. | 10000. | 0. | 45.80 | 21854. | 752177. |
| 1961 | 3 | 204000. | 10528. | 2800. | 148.72 | 68.71 | 80.01 | 201728. | 836516. | 10000. | 0. | 45.80 | 24196. | 860712. |
| 1961 | 4 | 204000. | 15753. | 3100. | 149.04 | 69.27 | 79.77 | 206653. | 827894. | 10000. | 0. | 45.80 | 23415. | 851310. |
| 1961 | 5 | 236000. | 4635. | 3200. | 149.01 | 69.91 | 79.10 | 227435. | 936442. | 10000. | 0. | 39.00 | 19685. | 956126. |
| 1961 | 6 | 262000. | 2856. | 3300. | 149.11 | 70.31 | 78.80 | 251556. | 997157. | 10000. | 0. | 39.00 | 19050. | 1016207. |
| 1961 | 7 | 248000. | 2062. | 3300. | 149.34 | 69.86 | 79.49 | 236762. | 977747. | 10000. | 0. | 39.00 | 19685. | 997432. |
| 1961 | 8 | 236000. | 1155. | 3300. | 149.56 | 69.32 | 80.24 | 223855. | 931648. | 10000. | 0. | 39.00 | 19685. | 951333. |
| 1961 | 9 | 227000. | 883. | 3200. | 149.68 | 69.10 | 80.58 | 214683. | 867553. | 10000. | 0. | 39.00 | 19050. | 886602. |
| 1961 | 10 | 225000. | 758. | 3200. | 149.59 | 69.07 | 80.52 | 212558. | 866946. | 10000. | 0. | 39.00 | 19685. | 906631. |
| 1961 | 11 | 232000. | 1060. | 3200. | 149.23 | 69.15 | 80.09 | 219860. | 884297. | 10000. | 0. | 45.80 | 23415. | 907712. |
| 1961 | 12 | 215000. | 3543. | 2900. | 149.17 | 69.20 | 79.97 | 205643. | 852930. | 10000. | 0. | 45.80 | 24196. | 877176. |
| 1962 | 1 | 210000. | 2097. | 2500. | 147.58 | 69.17 | 78.41 | 199597. | 814204. | 10000. | 0. | 45.80 | 24196. | 838400. |
| 1962 | 2 | 207000. | 1347. | 2500. | 148.34 | 69.14 | 79.20 | 195847. | 726644. | 10000. | 0. | 45.80 | 21854. | 748499. |
| 1962 | 3 | 204000. | 9114. | 2800. | 148.76 | 69.08 | 79.68 | 200314. | 827676. | 10000. | 0. | 45.80 | 24196. | 851871. |
| 1962 | 4 | 188000. | 18189. | 3100. | 149.42 | 69.50 | 79.92 | 193089. | 772737. | 10000. | 0. | 45.80 | 23415. | 796152. |
| 1962 | 5 | 192000. | 4792. | 3200. | 150.09 | 69.12 | 80.97 | 183592. | 765626. | 10000. | 0. | 39.00 | 19685. | 785311. |
| 1962 | 6 | 206000. | 986. | 3300. | 150.01 | 68.59 | 81.42 | 193686. | 787579. | 10000. | 0. | 39.00 | 19050. | 806629. |
| 1962 | 7 | 210000. | 856. | 3300. | 150.05 | 68.44 | 81.62 | 197556. | 832381. | 10000. | 0. | 39.00 | 19685. | 852066. |
| 1962 | 8 | 217000. | 4557. | 3300. | 149.84 | 68.64 | 81.20 | 208257. | 874764. | 10000. | 0. | 39.00 | 19685. | 894449. |
| 1962 | 9 | 217000. | 1331. | 3200. | 149.88 | 68.54 | 81.34 | 205131. | 834802. | 10000. | 0. | 39.00 | 19050. | 853851. |
| 1962 | 10 | 213000. | 4203. | 3200. | 149.77 | 68.54 | 81.23 | 204003. | 856842. | 10000. | 0. | 39.00 | 19685. | 876527. |
| 1962 | 11 | 211000. | 8800. | 3200. | 149.48 | 68.64 | 80.84 | 206600. | 836616. | 10000. | 0. | 45.80 | 23415. | 860031. |
| 1962 | 12 | 210000. | 3720. | 2900. | 149.28 | 68.74 | 80.55 | 200820. | 837203. | 10000. | 0. | 45.80 | 24196. | 861399. |
| 1963 | 1 | 208000. | 1414. | 2500. | 147.66 | 68.64 | 79.01 | 196914. | 807573. | 10000. | 0. | 45.80 | 24196. | 831769. |
| 1963 | 2 | 207000. | 1414. | 2500. | 148.34 | 68.58 | 79.75 | 195914. | 731013. | 10000. | 0. | 45.80 | 21854. | 752867. |
| 1963 | 3 | 198000. | 8289. | 2800. | 148.96 | 68.46 | 80.50 | 193489. | 805081. | 10000. | 0. | 45.80 | 24196. | 829277. |
| 1963 | 4 | 187000. | 22825. | 3100. | 149.31 | 69.35 | 79.96 | 196725. | 788309. | 10000. | 0. | 45.80 | 23415. | 811725. |
| 1963 | 5 | 190000. | 6757. | 3200. | 150.10 | 68.56 | 81.53 | 183557. | 770213. | 10000. | 0. | 39.00 | 19685. | 789897. |
| 1963 | 6 | 203000. | 1265. | 3300. | 150.09 | 68.39 | 81.71 | 190965. | 778479. | 10000. | 0. | 39.00 | 19050. | 797529. |
| 1963 | 7 | 212000. | 750. | 3300. | 150.00 | 68.39 | 81.61 | 199450. | 840575. | 10000. | 0. | 39.00 | 19685. | 860260. |
| 1963 | 8 | 217000. | 1799. | 3300. | 149.91 | 68.49 | 81.42 | 205499. | 864895. | 10000. | 0. | 39.00 | 19685. | 884580. |
| 1963 | 9 | 216000. | 2435. | 3200. | 149.88 | 68.59 | 81.29 | 205235. | 834778. | 10000. | 0. | 39.00 | 19050. | 853828. |
| 1963 | 10 | 211000. | 1151. | 3200. | 149.90 | 68.41 | 81.49 | 198951. | 837299. | 10000. | 0. | 39.00 | 19685. | 856984. |
| 1963 | 11 | 205000. | 6678. | 3200. | 149.68 | 68.49 | 81.19 | 198478. | 805784. | 10000. | 0. | 45.80 | 23415. | 829199. |
| 1963 | 12 | 210000. | 4046. | 2900. | 149.28 | 69.01 | 80.26 | 201146. | 836165. | 10000. | 0. | 45.80 | 24196. | 860361. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | * ENERGIE * | LES CEDRES | | | * ENERGIE * | TOTAL ENERGIE |
|------|------|-------------|-----------|------------|-------------|-------|-------|---------|-------------|------------|---------|---------|-------------|---------------|
| | | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | | TURBINE | TURBINE | DEVERSE | | |
| 1964 | 1 | 210000. | 5264. | 2500. | 147.49 | 68.95 | 78.54 | 202764. | 828724. | 10000. | 0. | 45.80 | 24196. | 852920. |
| 1964 | 2 | 207000. | 2023. | 2500. | 148.32 | 68.77 | 79.55 | 196523. | 758004. | 10000. | 0. | 45.80 | 22635. | 780639. |
| 1964 | 3 | 193000. | 11825. | 2800. | 149.01 | 68.86 | 80.15 | 192025. | 795740. | 10000. | 0. | 45.80 | 24196. | 819936. |
| 1964 | 4 | 177000. | 8957. | 3100. | 150.17 | 68.49 | 81.68 | 172857. | 700241. | 10000. | 0. | 45.80 | 23415. | 723656. |
| 1964 | 5 | 184000. | 2950. | 3200. | 150.47 | 68.26 | 82.22 | 173750. | 732165. | 10000. | 0. | 39.00 | 19685. | 751850. |
| 1964 | 6 | 194000. | 1166. | 3300. | 150.41 | 68.29 | 82.12 | 181866. | 743012. | 10000. | 0. | 39.00 | 19050. | 762062. |
| 1964 | 7 | 200000. | 628. | 3300. | 150.37 | 68.16 | 82.21 | 187328. | 792795. | 10000. | 0. | 39.00 | 19685. | 812480. |
| 1964 | 8 | 206000. | 711. | 3300. | 150.23 | 68.18 | 82.05 | 193411. | 818129. | 10000. | 0. | 39.00 | 19685. | 837814. |
| 1964 | 9 | 206000. | 648. | 3200. | 150.19 | 68.13 | 82.06 | 193448. | 791974. | 10000. | 0. | 39.00 | 19050. | 811024. |
| 1964 | 10 | 205000. | 660. | 3200. | 150.08 | 68.18 | 81.90 | 192460. | 812636. | 10000. | 0. | 39.00 | 19685. | 832321. |
| 1964 | 11 | 198000. | 1453. | 3200. | 150.04 | 68.03 | 82.00 | 186253. | 760881. | 10000. | 0. | 45.80 | 23415. | 784296. |
| 1964 | 12 | 192000. | 1665. | 2900. | 149.88 | 68.18 | 81.70 | 180765. | 759237. | 10000. | 0. | 45.80 | 24196. | 783433. |
| 1965 | 1 | 185000. | 1669. | 2500. | 148.49 | 68.00 | 80.49 | 174169. | 719646. | 10000. | 0. | 45.80 | 24196. | 743842. |
| 1965 | 2 | 182000. | 2628. | 2500. | 149.22 | 68.12 | 81.10 | 172128. | 646179. | 10000. | 0. | 45.80 | 21854. | 668033. |
| 1965 | 3 | 179000. | 2475. | 2800. | 149.91 | 67.97 | 81.94 | 168675. | 706828. | 10000. | 0. | 45.80 | 24196. | 731023. |
| 1965 | 4 | 182000. | 5539. | 3100. | 150.10 | 68.29 | 81.82 | 174439. | 708265. | 10000. | 0. | 45.80 | 23415. | 731680. |
| 1965 | 5 | 176000. | 1893. | 3200. | 150.87 | 68.39 | 82.48 | 164693. | 693243. | 10000. | 0. | 39.00 | 19685. | 712928. |
| 1965 | 6 | 189000. | 644. | 3300. | 150.62 | 67.96 | 82.66 | 176344. | 723609. | 10000. | 0. | 39.00 | 19050. | 742659. |
| 1965 | 7 | 201000. | 534. | 3300. | 150.34 | 68.08 | 82.26 | 188234. | 797203. | 10000. | 0. | 39.00 | 19685. | 816888. |
| 1965 | 8 | 205000. | 1066. | 3300. | 150.23 | 68.34 | 81.90 | 193306. | 816356. | 10000. | 0. | 39.00 | 19685. | 836041. |
| 1965 | 9 | 202000. | 1927. | 3200. | 150.27 | 68.51 | 81.76 | 190787. | 778138. | 10000. | 0. | 39.00 | 19050. | 797187. |
| 1965 | 10 | 205000. | 3535. | 3200. | 150.00 | 69.37 | 80.62 | 195335. | 814147. | 10000. | 0. | 39.00 | 19685. | 833832. |
| 1965 | 11 | 212000. | 9114. | 3200. | 149.45 | 69.35 | 80.10 | 207914. | 835839. | 10000. | 0. | 45.80 | 23415. | 859254. |
| 1965 | 12 | 231000. | 6325. | 2900. | 148.85 | 70.21 | 78.63 | 224425. | 920090. | 10000. | 0. | 45.80 | 24196. | 944286. |
| 1966 | 1 | 220000. | 2871. | 2500. | 147.29 | 69.72 | 77.57 | 210371. | 853073. | 10000. | 0. | 45.80 | 24196. | 877268. |
| 1966 | 2 | 230000. | 3465. | 2500. | 147.73 | 69.97 | 77.76 | 220965. | 811609. | 10000. | 0. | 45.80 | 21854. | 833464. |
| 1966 | 3 | 242000. | 10725. | 2800. | 148.04 | 71.08 | 76.97 | 239925. | 968726. | 10000. | 0. | 45.80 | 24196. | 992921. |
| 1966 | 4 | 240000. | 6285. | 3100. | 148.57 | 70.41 | 78.16 | 233185. | 921048. | 10000. | 0. | 45.80 | 23415. | 944463. |
| 1966 | 5 | 220000. | 3303. | 3200. | 149.32 | 69.60 | 79.72 | 210103. | 869653. | 10000. | 0. | 39.00 | 19685. | 889338. |
| 1966 | 6 | 216000. | 1567. | 3300. | 149.72 | 69.20 | 80.52 | 204267. | 824259. | 10000. | 0. | 39.00 | 19050. | 843308. |
| 1966 | 7 | 220000. | 679. | 3300. | 149.80 | 68.74 | 81.06 | 207379. | 869745. | 10000. | 0. | 39.00 | 19685. | 889430. |
| 1966 | 8 | 221000. | 726. | 3300. | 149.84 | 68.84 | 81.00 | 208426. | 873658. | 10000. | 0. | 39.00 | 19685. | 893342. |
| 1966 | 9 | 221000. | 840. | 3200. | 149.80 | 68.72 | 81.08 | 208640. | 847101. | 10000. | 0. | 39.00 | 19050. | 866151. |
| 1966 | 10 | 218000. | 856. | 3200. | 149.73 | 68.69 | 81.04 | 205656. | 862245. | 10000. | 0. | 39.00 | 19685. | 881930. |
| 1966 | 11 | 209000. | 1316. | 3200. | 149.71 | 68.79 | 80.92 | 197116. | 797831. | 10000. | 0. | 45.80 | 23415. | 821245. |
| 1966 | 12 | 210000. | 2054. | 2900. | 149.33 | 70.15 | 79.17 | 199154. | 818501. | 10000. | 0. | 45.80 | 24196. | 842697. |
| 1967 | 1 | 210000. | 2021. | 2500. | 147.58 | 69.35 | 78.23 | 199521. | 812420. | 10000. | 0. | 45.80 | 24196. | 836615. |
| 1967 | 2 | 207000. | 1901. | 2500. | 148.32 | 69.48 | 78.85 | 196401. | 726191. | 10000. | 0. | 45.80 | 21854. | 748045. |
| 1967 | 3 | 204000. | 5872. | 2800. | 148.85 | 68.92 | 79.93 | 197072. | 815796. | 10000. | 0. | 45.80 | 24196. | 839992. |
| 1967 | 4 | 191000. | 18776. | 3100. | 149.31 | 69.91 | 79.41 | 196676. | 783641. | 10000. | 0. | 45.80 | 23415. | 807057. |
| 1967 | 5 | 202000. | 4434. | 3200. | 149.77 | 69.78 | 79.99 | 193234. | 799694. | 10000. | 0. | 39.00 | 19685. | 819379. |
| 1967 | 6 | 223000. | 2085. | 3300. | 149.54 | 69.75 | 79.79 | 211785. | 849056. | 10000. | 0. | 39.00 | 19050. | 868106. |
| 1967 | 7 | 246000. | 1773. | 3300. | 149.36 | 69.88 | 79.48 | 234473. | 968443. | 10000. | 0. | 39.00 | 19685. | 988128. |
| 1967 | 8 | 266000. | 1394. | 3300. | 149.37 | 69.91 | 79.46 | 254094. | 1046337. | 10000. | 0. | 39.00 | 19685. | 1066021. |
| 1967 | 9 | 263000. | 1334. | 3200. | 149.34 | 69.50 | 79.49 | 251134. | 1001610. | 10000. | 0. | 39.00 | 19050. | 1020659. |
| 1967 | 10 | 265000. | 3088. | 3200. | 149.23 | 70.31 | 78.92 | 254888. | 1044553. | 10000. | 0. | 39.00 | 19685. | 1064237. |
| 1967 | 11 | 276000. | 5153. | 3200. | 149.04 | 71.37 | 77.67 | 267953. | 1048541. | 10000. | 0. | 45.80 | 23415. | 1071955. |
| 1967 | 12 | 276000. | 6392. | 2900. | 148.73 | 71.69 | 77.04 | 269492. | 1083743. | 10000. | 0. | 45.80 | 24196. | 1107938. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT)

| AN | MOIS | * APPORTS | | * PERTES *
CHENEAUX | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | * ENERGIE | TOTAL
ENERGIE |
|------|------|-----------|-----------|------------------------|-------------|-------|-------|---------|-----------|------------|---------|-------|-----------|------------------|
| | | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | | TURBINE | DEVERSE | CHUTE | | |
| 1968 | 1 | 244000. | 2381. | 2500. | 146.93 | 70.52 | 76.40 | 230000. | 924417. | 13881. | 0. | 45.13 | 32615. | 957032. |
| 1968 | 2 | 254000. | 3333. | 2500. | 147.52 | 70.71 | 76.82 | 235000. | 886706. | 19833. | 0. | 44.09 | 42094. | 928801. |
| 1968 | 3 | 240000. | 14340. | 2800. | 148.04 | 70.77 | 77.27 | 240000. | 971585. | 11540. | 0. | 45.53 | 27569. | 999154. |
| 1968 | 4 | 260000. | 6960. | 3100. | 148.46 | 71.15 | 77.31 | 253860. | 993236. | 10000. | 0. | 45.80 | 23415. | 1016652. |
| 1968 | 5 | 238000. | 3211. | 3200. | 149.00 | 69.63 | 79.37 | 228011. | 941151. | 10000. | 0. | 39.00 | 19685. | 960835. |
| 1968 | 6 | 234000. | 1174. | 3300. | 149.35 | 69.30 | 80.06 | 221874. | 892119. | 10000. | 0. | 39.00 | 19050. | 911169. |
| 1968 | 7 | 252000. | 2353. | 3300. | 149.32 | 69.83 | 79.49 | 241053. | 994957. | 10000. | 0. | 39.00 | 19685. | 1014642. |
| 1968 | 8 | 262000. | 1216. | 3300. | 149.36 | 69.86 | 79.51 | 249916. | 1030378. | 10000. | 0. | 39.00 | 19685. | 1050062. |
| 1968 | 9 | 269000. | 1094. | 3200. | 149.35 | 70.01 | 79.35 | 256894. | 1022161. | 10000. | 0. | 39.00 | 19050. | 1041211. |
| 1968 | 10 | 260000. | 1496. | 3200. | 149.23 | 69.75 | 79.47 | 248296. | 1023664. | 10000. | 0. | 39.00 | 19685. | 1043349. |
| 1968 | 11 | 253000. | 6289. | 3200. | 149.01 | 69.75 | 79.26 | 246089. | 980320. | 10000. | 0. | 45.80 | 23415. | 1003735. |
| 1968 | 12 | 254000. | 5702. | 2900. | 148.70 | 70.43 | 78.27 | 246802. | 1007027. | 10000. | 0. | 45.80 | 24196. | 1031223. |
| 1969 | 1 | 232000. | 4074. | 2500. | 147.02 | 69.81 | 77.21 | 223574. | 904810. | 10000. | 0. | 45.80 | 24196. | 929006. |
| 1969 | 2 | 252000. | 5592. | 2500. | 147.52 | 70.40 | 77.12 | 235000. | 858416. | 20092. | 0. | 44.05 | 41116. | 899532. |
| 1969 | 3 | 252000. | 9227. | 2800. | 148.04 | 70.40 | 77.64 | 240000. | 974696. | 18427. | 0. | 44.34 | 42131. | 1016827. |
| 1969 | 4 | 264000. | 23008. | 3100. | 148.47 | 71.58 | 76.89 | 273908. | 1063536. | 10000. | 0. | 45.80 | 23415. | 1086951. |
| 1969 | 5 | 274000. | 5432. | 3200. | 148.84 | 71.55 | 77.29 | 266232. | 1073635. | 10000. | 0. | 39.00 | 19685. | 1093319. |
| 1969 | 6 | 268000. | 4314. | 3300. | 149.12 | 71.12 | 78.00 | 279014. | 1091607. | 10000. | 0. | 39.00 | 19050. | 1110656. |
| 1969 | 7 | 297000. | 1793. | 3300. | 149.30 | 70.92 | 78.38 | 285493. | 1155492. | 10000. | 0. | 39.00 | 19685. | 1175176. |
| 1969 | 8 | 293000. | 1146. | 3300. | 149.38 | 70.77 | 78.62 | 280846. | 1140518. | 10000. | 0. | 39.00 | 19685. | 1163021. |
| 1969 | 9 | 276000. | 1082. | 3200. | 149.37 | 70.21 | 79.16 | 263882. | 1046608. | 10000. | 0. | 39.00 | 19050. | 1065657. |
| 1969 | 10 | 254000. | 1681. | 3200. | 149.24 | 69.68 | 79.56 | 242481. | 1001364. | 10000. | 0. | 39.00 | 19685. | 1021049. |
| 1969 | 11 | 247000. | 5632. | 3200. | 149.04 | 69.98 | 79.05 | 239432. | 952865. | 10000. | 0. | 45.80 | 23415. | 976281. |
| 1969 | 12 | 240000. | 2556. | 2900. | 148.79 | 70.25 | 78.54 | 229656. | 940715. | 10000. | 0. | 45.80 | 24196. | 964911. |
| 1970 | 1 | 226000. | 1378. | 2500. | 147.19 | 69.75 | 77.44 | 214878. | 870809. | 10000. | 0. | 45.80 | 24196. | 895004. |
| 1970 | 2 | 228000. | 2572. | 2500. | 147.78 | 69.72 | 78.06 | 218072. | 803048. | 10000. | 0. | 45.80 | 21854. | 824902. |
| 1970 | 3 | 220000. | 9387. | 2800. | 148.36 | 69.54 | 78.83 | 216587. | 889325. | 10000. | 0. | 45.80 | 24196. | 913521. |
| 1970 | 4 | 219000. | 25566. | 3100. | 148.59 | 70.11 | 78.48 | 231466. | 916982. | 10000. | 0. | 45.80 | 23415. | 940398. |
| 1970 | 5 | 226000. | 5233. | 3200. | 149.16 | 70.29 | 78.87 | 218033. | 895705. | 10000. | 0. | 39.00 | 19685. | 915390. |
| 1970 | 6 | 218000. | 1693. | 3300. | 149.66 | 69.48 | 80.19 | 206393. | 830282. | 10000. | 0. | 39.00 | 19050. | 849332. |
| 1970 | 7 | 234000. | 2093. | 3300. | 149.51 | 69.70 | 79.80 | 222793. | 923442. | 10000. | 0. | 39.00 | 19685. | 943127. |
| 1970 | 8 | 252000. | 1158. | 3300. | 149.40 | 69.91 | 79.49 | 239858. | 990221. | 10000. | 0. | 39.00 | 19685. | 1009906. |
| 1970 | 9 | 250000. | 1893. | 3200. | 149.38 | 69.60 | 79.78 | 238693. | 956242. | 10000. | 0. | 39.00 | 19050. | 975291. |
| 1970 | 10 | 258000. | 2796. | 3200. | 149.23 | 69.91 | 79.32 | 247596. | 1019529. | 10000. | 0. | 39.00 | 19685. | 1039213. |
| 1970 | 11 | 274000. | 3547. | 3200. | 149.04 | 70.46 | 78.58 | 264347. | 1043200. | 10000. | 0. | 45.80 | 23415. | 1066615. |
| 1970 | 12 | 260000. | 2516. | 2900. | 148.70 | 70.74 | 77.96 | 249616. | 1015404. | 10000. | 0. | 45.80 | 24196. | 1039600. |
| 1971 | 1 | 234000. | 2463. | 2500. | 147.02 | 70.09 | 76.92 | 223963. | 904112. | 10000. | 0. | 45.80 | 24196. | 928308. |
| 1971 | 2 | 250000. | 2286. | 2500. | 147.52 | 70.58 | 76.94 | 235000. | 857042. | 14786. | 0. | 44.97 | 31197. | 888239. |
| 1971 | 3 | 268000. | 4871. | 2800. | 148.04 | 71.26 | 76.78 | 240000. | 967490. | 30071. | 0. | 42.31 | 64794. | 1032284. |
| 1971 | 4 | 274000. | 32135. | 3100. | 148.47 | 72.18 | 76.28 | 288000. | 1108511. | 15035. | 0. | 44.93 | 33935. | 1142446. |
| 1971 | 5 | 289000. | 9939. | 3200. | 148.84 | 72.26 | 76.58 | 285739. | 1139914. | 10000. | 0. | 39.00 | 19685. | 1159598. |
| 1971 | 6 | 286000. | 1606. | 3300. | 149.12 | 70.77 | 78.35 | 274306. | 1077742. | 10000. | 0. | 39.00 | 19050. | 1096791. |
| 1971 | 7 | 272000. | 940. | 3300. | 149.30 | 70.08 | 79.22 | 259640. | 1065685. | 10000. | 0. | 39.00 | 19685. | 1085369. |
| 1971 | 8 | 268000. | 1096. | 3300. | 149.37 | 69.93 | 79.44 | 255796. | 1052782. | 10000. | 0. | 39.00 | 19685. | 1072466. |
| 1971 | 9 | 273000. | 1602. | 3200. | 149.37 | 70.08 | 79.28 | 261402. | 1038501. | 10000. | 0. | 39.00 | 19050. | 1057551. |
| 1971 | 10 | 268000. | 935. | 3200. | 149.24 | 69.93 | 79.30 | 255735. | 1051327. | 10000. | 0. | 39.00 | 19685. | 1071011. |
| 1971 | 11 | 263000. | 1060. | 3200. | 149.01 | 69.78 | 79.23 | 250860. | 998313. | 10000. | 0. | 45.80 | 23415. | 1021728. |
| 1971 | 12 | 248000. | 4007. | 2900. | 148.72 | 70.18 | 78.54 | 239107. | 978790. | 10000. | 0. | 45.80 | 24196. | 1002985. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN MOIS | * APPORTS * | | * PERTES *
CHENEVAUX | BEAUHARNOIS | | | * ENERGIE * | LES CEDRES | | | * ENERGIE * | TOTAL
ENERGIE | | |
|---------|-------------|-----------|-------------------------|-------------|--------|-------|-------------|------------|----------|--------|-------------|------------------|---------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AYAL | CHUTE | | TURBINE | DEVERSE | CHUTE | | | ENERGIE | |
| 1972 | 1 | 221000. | 3406. | 2500. | 147.26 | 69.29 | 77.96 | 211906. | 862675. | 10000. | 0. | 45.80 | 24196. | 886871. |
| 1972 | 2 | 230000. | 2003. | 2500. | 147.75 | 69.66 | 78.09 | 219503. | 837531. | 10000. | 0. | 45.80 | 22635. | 860165. |
| 1972 | 3 | 253000. | 3626. | 2800. | 148.04 | 70.43 | 77.61 | 240000. | 974436. | 13826. | 0. | 45.14 | 32498. | 1006934. |
| 1972 | 4 | 274000. | 31468. | 3100. | 148.47 | 71.88 | 76.58 | 288000. | 1111135. | 14368. | 0. | 45.04 | 32567. | 1143702. |
| 1972 | 5 | 291000. | 9939. | 3200. | 148.84 | 72.84 | 76.00 | 287739. | 1142019. | 10000. | 0. | 39.00 | 19685. | 1161703. |
| 1972 | 6 | 302000. | 7150. | 3300. | 149.12 | 71.73 | 77.39 | 288000. | 1118208. | 17850. | 0. | 39.00 | 33987. | 1152194. |
| 1972 | 7 | 311000. | 6521. | 3300. | 149.30 | 71.88 | 77.42 | 288000. | 1155741. | 26221. | 0. | 39.00 | 51577. | 1207317. |
| 1972 | 8 | 310000. | 7071. | 3300. | 149.38 | 71.60 | 77.78 | 288000. | 1159067. | 25771. | 0. | 39.00 | 50692. | 1209759. |
| 1972 | 9 | 309000. | 1378. | 3200. | 149.37 | 71.30 | 78.07 | 288000. | 1124271. | 15178. | 0. | 39.00 | 36514. | 1160784. |
| 1972 | 10 | 303000. | 2824. | 3200. | 149.25 | 71.30 | 77.95 | 288000. | 1160685. | 14624. | 0. | 39.00 | 28777. | 1189462. |
| 1972 | 11 | 292000. | 9075. | 3200. | 149.04 | 71.53 | 77.51 | 287875. | 1118865. | 10000. | 0. | 45.80 | 23415. | 1142280. |
| 1972 | 12 | 271000. | 5735. | 2900. | 148.73 | 71.54 | 77.19 | 263835. | 1063664. | 10000. | 0. | 45.80 | 24196. | 1087859. |
| 1973 | 1 | 250000. | 10546. | 2500. | 146.93 | 71.11 | 75.82 | 230000. | 919784. | 28046. | 0. | 42.66 | 61029. | 980813. |
| 1973 | 2 | 284000. | 6751. | 2500. | 147.52 | 72.06 | 75.46 | 235000. | 846334. | 50000. | 3251. | 38.28 | 87027. | 933361. |
| 1973 | 3 | 298000. | 23083. | 2800. | 148.04 | 73.76 | 74.29 | 240000. | 947711. | 50000. | 28283. | 33.92 | 85761. | 1033472. |
| 1973 | 4 | 324000. | 12423. | 3100. | 148.47 | 73.07 | 75.39 | 288000. | 1100989. | 45323. | 0. | 39.66 | 87834. | 1188822. |
| 1973 | 5 | 337000. | 8229. | 3200. | 148.84 | 73.00 | 75.85 | 288000. | 1141629. | 54029. | 0. | 39.00 | 106227. | 1247856. |
| 1973 | 6 | 350000. | 8948. | 3300. | 149.12 | 72.69 | 76.43 | 288000. | 1109786. | 60000. | 7648. | 39.00 | 114153. | 1223939. |
| 1973 | 7 | 350000. | 1953. | 3300. | 149.30 | 72.26 | 77.04 | 288000. | 1152275. | 60000. | 653. | 39.00 | 117958. | 1270233. |
| 1973 | 8 | 324000. | 1941. | 3300. | 149.38 | 71.45 | 77.93 | 288000. | 1160478. | 34641. | 0. | 39.00 | 68128. | 1228605. |
| 1973 | 9 | 317000. | 1861. | 3200. | 149.37 | 71.20 | 78.17 | 288000. | 1125187. | 27661. | 0. | 39.00 | 52653. | 1177839. |
| 1973 | 10 | 306000. | 2676. | 3200. | 149.25 | 71.12 | 78.13 | 288000. | 1162340. | 17476. | 0. | 39.00 | 34385. | 1196724. |
| 1973 | 11 | 293000. | 3890. | 3200. | 149.04 | 70.87 | 78.17 | 283690. | 1109910. | 10000. | 0. | 45.80 | 23415. | 1133325. |
| 1973 | 12 | 269000. | 6990. | 2900. | 148.73 | 71.32 | 77.41 | 263090. | 1062710. | 10000. | 0. | 45.80 | 24196. | 1086905. |
| 1974 | 1 | 239000. | 9800. | 2500. | 146.93 | 70.40 | 76.53 | 230000. | 925403. | 16300. | 0. | 44.71 | 37725. | 963129. |
| 1974 | 2 | 268000. | 6990. | 2500. | 147.52 | 71.20 | 76.32 | 235000. | 852519. | 37490. | 0. | 41.02 | 70408. | 922927. |
| 1974 | 3 | 300000. | 11270. | 2800. | 148.04 | 72.71 | 75.33 | 240000. | 955820. | 50000. | 18470. | 35.63 | 89664. | 1045484. |
| 1974 | 4 | 309000. | 17210. | 3100. | 148.47 | 72.82 | 75.65 | 288000. | 1103118. | 35110. | 0. | 41.43 | 71458. | 1174575. |
| 1974 | 5 | 308000. | 11070. | 3200. | 148.84 | 73.91 | 74.94 | 288000. | 1133738. | 27870. | 0. | 39.00 | 54818. | 1188556. |
| 1974 | 6 | 328000. | 4100. | 3300. | 149.12 | 73.05 | 76.07 | 288000. | 1106741. | 40800. | 0. | 39.00 | 77644. | 1184385. |
| 1974 | 7 | 336000. | 2480. | 3300. | 149.30 | 72.08 | 77.22 | 288000. | 1153888. | 47180. | 0. | 39.00 | 92770. | 1246657. |
| 1974 | 8 | 330000. | 2980. | 3300. | 149.38 | 71.45 | 77.93 | 288000. | 1160478. | 41680. | 0. | 39.00 | 81962. | 1242439. |
| 1974 | 9 | 314000. | 3050. | 3200. | 149.37 | 70.99 | 78.37 | 288000. | 1127028. | 25850. | 0. | 39.00 | 49207. | 1176235. |
| 1974 | 10 | 304000. | 3620. | 3200. | 149.25 | 70.87 | 78.38 | 288000. | 1164717. | 16420. | 0. | 39.00 | 32308. | 1197025. |
| 1974 | 11 | 277000. | 13400. | 3200. | 149.04 | 70.72 | 78.32 | 277200. | 1087974. | 10000. | 0. | 45.80 | 23415. | 1111389. |
| 1974 | 12 | 287000. | 11170. | 2900. | 148.73 | 71.91 | 76.82 | 285270. | 1140364. | 10000. | 0. | 45.80 | 24196. | 1164559. |
| 1975 | 1 | 255000. | 10810. | 2500. | 146.93 | 70.89 | 76.03 | 230000. | 921481. | 33310. | 0. | 41.75 | 70661. | 992142. |
| 1975 | 2 | 250000. | 7225. | 2500. | 147.52 | 70.62 | 76.91 | 235000. | 856814. | 19725. | 0. | 44.11 | 40445. | 897259. |
| 1975 | 3 | 287000. | 10680. | 2800. | 148.04 | 72.06 | 75.98 | 240000. | 960969. | 50000. | 4880. | 37.99 | 95599. | 1056567. |
| 1975 | 4 | 303000. | 14280. | 3100. | 148.47 | 72.34 | 76.13 | 288000. | 1107208. | 26180. | 0. | 42.99 | 55639. | 1162847. |
| 1975 | 5 | 304000. | 4250. | 3200. | 148.84 | 72.11 | 76.73 | 288000. | 1149505. | 17050. | 0. | 39.00 | 33547. | 1183052. |
| 1975 | 6 | 309000. | 1130. | 3300. | 149.12 | 71.60 | 77.52 | 288000. | 1119333. | 18830. | 0. | 39.00 | 35852. | 1155184. |
| 1975 | 7 | 290000. | 3680. | 3300. | 149.30 | 70.61 | 78.69 | 280380. | 1139440. | 10000. | 0. | 39.00 | 19685. | 1159124. |
| 1975 | 8 | 284000. | 2740. | 3300. | 149.38 | 70.29 | 79.10 | 273440. | 1117310. | 10000. | 0. | 39.00 | 19685. | 1136994. |
| 1975 | 9 | 283000. | 5210. | 3200. | 149.37 | 70.36 | 79.01 | 275010. | 1086156. | 10000. | 0. | 39.00 | 19050. | 1105205. |
| 1975 | 10 | 286000. | 9730. | 3200. | 149.25 | 70.56 | 78.69 | 282530. | 1147445. | 10000. | 0. | 39.00 | 19685. | 1167129. |
| 1975 | 11 | 280000. | 12670. | 3200. | 149.04 | 70.67 | 78.38 | 279470. | 1096612. | 10000. | 0. | 45.80 | 23415. | 1120027. |
| 1975 | 12 | 258000. | 12240. | 2900. | 148.72 | 71.14 | 77.58 | 257340. | 1042133. | 10000. | 0. | 45.80 | 24196. | 1066329. |

PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| AN | MOIS | * APPORTS * | | * PERTES * | BEAUHARNOIS | | | | * ENERGIE | LES CEDRES | | | * TOTAL ENERGIE | |
|------|------|-------------|-----------|------------|-------------|-------|-------|---------|-----------|------------|---------|---------|-----------------|----------|
| | | CORNWALL | ST-FRANC. | | CHENEVAUX | AMONT | AVAL | CHUTE | | TURBINE | ENERGIE | TURBINE | | DEVERSE |
| 1976 | 1 | 245000. | 6200. | 2500. | 146.93 | 70.95 | 75.97 | 230000. | 920995. | 18700. | 0. | 44.29 | 42690. | 963685. |
| 1976 | 2 | 258000. | 12840. | 2500. | 147.52 | 71.35 | 76.17 | 235000. | 881809. | 33340. | 0. | 41.74 | 66152. | 947961. |
| 1976 | 3 | 289000. | 19310. | 2800. | 148.04 | 73.02 | 75.03 | 240000. | 953406. | 50000. | 15510. | 36.14 | 90904. | 1044310. |
| 1976 | 4 | 306000. | 13210. | 3100. | 148.47 | 73.98 | 74.48 | 288000. | 1093454. | 28110. | 0. | 42.65 | 59177. | 1152630. |
| 1976 | 5 | 328000. | 11460. | 3200. | 148.84 | 73.43 | 75.42 | 288000. | 1137876. | 48260. | 0. | 39.00 | 94892. | 1232768. |
| 1976 | 6 | 348000. | 2850. | 3300. | 149.12 | 72.51 | 76.61 | 288000. | 1111321. | 59550. | 0. | 39.00 | 113298. | 1224618. |
| 1976 | 7 | 350000. | 5520. | 3300. | 149.30 | 72.24 | 77.06 | 288000. | 1152505. | 60000. | 4220. | 39.00 | 117958. | 1270463. |
| 1976 | 8 | 326000. | 9910. | 3300. | 149.38 | 71.48 | 77.91 | 288000. | 1160242. | 44610. | 0. | 39.00 | 87720. | 1247961. |
| 1976 | 9 | 309000. | 10770. | 3200. | 149.37 | 71.05 | 78.32 | 288000. | 1126567. | 28570. | 0. | 39.00 | 54382. | 1180948. |
| 1976 | 10 | 302000. | 9920. | 3200. | 149.25 | 71.10 | 78.16 | 288000. | 1162577. | 20720. | 0. | 39.00 | 40762. | 1203339. |
| 1976 | 11 | 293000. | 9240. | 3200. | 149.04 | 70.82 | 78.22 | 288000. | 1125679. | 11040. | 0. | 45.62 | 25625. | 1151303. |
| 1976 | 12 | 230000. | 5150. | 2900. | 148.88 | 70.18 | 78.69 | 222250. | 911642. | 10000. | 0. | 45.80 | 24196. | 935838. |

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PLAN DE REGULATION DU SAINT-LAURENT ERIE 25 CAT1

| *
AN MOIS | * APPORTS | | * PERTES *
CHENEAUX | * BEAUHARNOIS * | | | | * LES CEDRES * | | | * TOTAL
ENERGIE | | |
|--------------|-----------|-----------|------------------------|-----------------|-------|-------|---------|----------------|---------|---------|--------------------|--------|----------|
| | CORNWALL | ST-FRANC. | | AMONT | AVAL | CHUTE | TURBINE | ENERGIE | TURBINE | DEVERSE | | CHUTE | ENERGIE |
| **** 1 | 216403. | 3183. | 2500. | 147.41 | 69.18 | 78.24 | 206304. | 840983. | 10782. | 0. | 45.67 | 25803. | 866785. |
| **** 2 | 228234. | 2970. | 2500. | 147.91 | 69.44 | 78.47 | 214994. | 801063. | 13668. | 42. | 45.16 | 28878. | 829941. |
| **** 3 | 233805. | 10583. | 2800. | 148.34 | 69.96 | 78.38 | 222910. | 910429. | 17742. | 935. | 44.29 | 38693. | 949122. |
| **** 4 | 240000. | 16130. | 3100. | 148.75 | 70.68 | 78.06 | 241083. | 946465. | 11946. | 0. | 45.46 | 27218. | 973683. |
| **** 5 | 247649. | 5642. | 3200. | 149.19 | 70.93 | 78.26 | 238292. | 967642. | 11799. | 0. | 39.00 | 23222. | 990864. |
| **** 6 | 252961. | 2616. | 3300. | 149.40 | 70.32 | 79.08 | 239784. | 949706. | 12393. | 99. | 39.00 | 23602. | 973308. |
| **** 7 | 256831. | 1637. | 3300. | 149.51 | 69.88 | 79.62 | 242442. | 997613. | 12663. | 63. | 39.00 | 24920. | 1022533. |
| **** 8 | 258662. | 1440. | 3300. | 149.55 | 69.66 | 79.88 | 244644. | 1009136. | 12158. | 0. | 39.00 | 23927. | 1033063. |
| **** 9 | 255623. | 1394. | 3200. | 149.52 | 69.53 | 80.00 | 242844. | 971033. | 10973. | 0. | 39.00 | 20901. | 991933. |
| **** 10 | 247883. | 2286. | 3200. | 149.44 | 69.46 | 79.98 | 236520. | 978103. | 10449. | 0. | 39.00 | 20568. | 998671. |
| **** 11 | 240844. | 3784. | 3200. | 149.27 | 69.48 | 79.79 | 231414. | 924801. | 10014. | 0. | 45.80 | 23444. | 948246. |
| **** 12 | 231312. | 3461. | 2900. | 149.01 | 69.67 | 79.34 | 221873. | 913529. | 10000. | 0. | 45.80 | 24195. | 937724. |
| ***** | 242517. | 4594. | 3042. | 148.94 | 69.85 | 79.09 | 231925. | 934208. | 12049. | 95. | 42.18 | 25447. | 959656. |

MOYENNE MENSUELLE ET ANNUELLE DES 77 ANNEES ETUDIEES

-89-

BASE 1977 AVEC DEV.
BEAUHARNOIS + LES CEDRES
MOYENNE DE 77 ANS
K W 7.568 MILLS

| | | |
|-----------|----------|----------|
| JANVIER | 1165471. | 6562286. |
| FEVRIER | 1223312. | 6279681. |
| MARS | 1275912. | 7184119. |
| AVRIL | 1353857. | 7377098. |
| MAI | 1330083. | 7489154. |
| JUIN | 1349585. | 7353826. |
| JUILLET | 1372484. | 7727890. |
| AOUT | 1384438. | 7795195. |
| SEPTEMBRE | 1375203. | 7493423. |
| OCTOBRE | 1342520. | 7559172. |
| NOVEMBRE | 1314165. | 7160820. |
| DECEMBRE | 1258097. | 7083820. |
| ANNUEL | 1312093. | 7253739. |

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ERIE 25 CAT1
BEAUHARNOIS + LES CEDRES
MOYENNE DE 77 ANS
K W 7.568 MILLS

| | | |
|-----------|----------|----------|
| JANVIER | 1165035. | 6559832. |
| FEVRIER | 1223470. | 6280990. |
| MARS | 1275704. | 7182958. |
| AVRIL | 1352340. | 7368835. |
| MAI | 1331807. | 7498855. |
| JUIN | 1351817. | 7365993. |
| JUILLET | 1374373. | 7738529. |
| AOUT | 1388526. | 7818222. |
| SEPTEMBRE | 1377687. | 7506950. |
| OCTOBRE | 1342300. | 7557944. |
| NOVEMBRE | 1317009. | 7176324. |
| DECEMBRE | 1260383. | 7096696. |
| ANNUEL | 1313370. | 7260799. |

-70-

81-06-15-10:54

ERIE 25 CAT1
 BEAUHARNOIS + LES CEDRES
 PUISSANCE MOYENNE EN KILOWATT

| | BASE 1977 AVEC DEV. | ERIE 25 CAT1 | DIFFERENCE |
|-----------|---------------------|--------------|------------|
| JANVIER | 1165471. | 1165035. | -436. |
| FEVRIER | 1223312. | 1223470. | 158. |
| MARS | 1275912. | 1275704. | -208. |
| AVRIL | 1353857. | 1352340. | -1517. |
| MAI | 1330083. | 1331807. | 1724. |
| JUIN | 1349585. | 1351817. | 2232. |
| JUILLET | 1372484. | 1374373. | 1889. |
| AOUT | 1384438. | 1388526. | 4088. |
| SEPTEMBRE | 1375203. | 1377687. | 2484. |
| OCTOBRE | 1342520. | 1342300. | -220. |
| NOVEMBRE | 1314165. | 1317009. | 2844. |
| DECEMBRE | 1258097. | 1260383. | 2286. |
| MOYENNE | 1312093. | 1313370. | 1277. |

1277. KW @ \$ 7.568 LE MW.H = \$ 84718./AN

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-1/-

ANNEX D - COMPUTER PROGRAMS

PART 3 - NEW YORK STATE SYSTEM

INTERNATIONAL LAKE ERIE REGULATION STUDY

ADDENDUM D - POWER

Determination of Power Output from New York State System

Niagara River Power Plants

Robert Moses Niagara Power Plant and
Lewiston Pumping Generating Station

Outline of Lake Erie Regulation Study
Computations for Niagara Power Evaluation

Energy

1. Lake Erie Outflow exceedence frequencies are received from Ontario Hydro for base case and for each run to be evaluated.
2. Adjust outflows to determine Niagara River Flow into Grass Island Pool (Table E-4 Pg 28).
3. Observe that for essentially all of the base case, Niagara entitlement can be diverted by US side; there are no residual losses in the base case.
4. Compare various plans with base case. Record exceedences at which high flows are higher and by how much. (Niagara diversion limit corresponds to a Niagara Flow of about 255 TCFS.)
5. Convert incremental flows - %'s to MW hrs (energy). Note here that only months of April, May, June, July and August were affected measurably by plans considered.
6. Convert MWH to economic value using the unit price of energy. (In this study, it is \$110.6/MWH.)

Capacity

The capacity situation at Niagara is unique in that water can be stored in the Lewiston Reservoir and be available for generation during times of peak need. Normally peak output can be derived from Niagara anytime that diversion is about 55,000 cfs or more and sufficient water exists in the reservoir for the length of peak desired. Of course river flows must also be sufficient so that the reservoir can be pumped back in off-peak hours and on weekends so that the reservoir is full at the beginning of each week.

With the level at which production at Niagara is committed based on natural flows, the existing capacity at Niagara can be fully utilized any time the river is above about 185 TCFS during non-tourist periods and above about 210 TCFS during the tourist season.

With the above in mind, the computations* proceeded as follows:

1. The exceedence frequencies for each plan were compared with the base case for the aforementioned flows. These were taken at 10% intervals beginning with the 95% exceedence flow.
2. Any differences in flow were converted to an average monthly figure, divided by 2 to give the US share, and converted to megawatts at the rate of 22 MW/1000 cfs.
3. This yielded a change in capacity in units of megawatt-months, which was divided by 12 to give MW years.
4. This was then converted to economic value at the rate of 1 MW Yr. = \$70,000.

*Note that no additional computer runs were made for US Niagara Calculations. The required information was extracted from the computer runs prepared by Ontario Hydro based on hydrologic information provided by the Hydrology Sub-Committee.

St. Lawrence River Power Plant

Robert Moses Power Dam

Peak and energy outputs were assumed to be the same as that of the Robert H. Saunders Generating Station and was computed by Ontario Hydro as described in Section 1.

ANNEX D - COMPUTER PROGRAMS

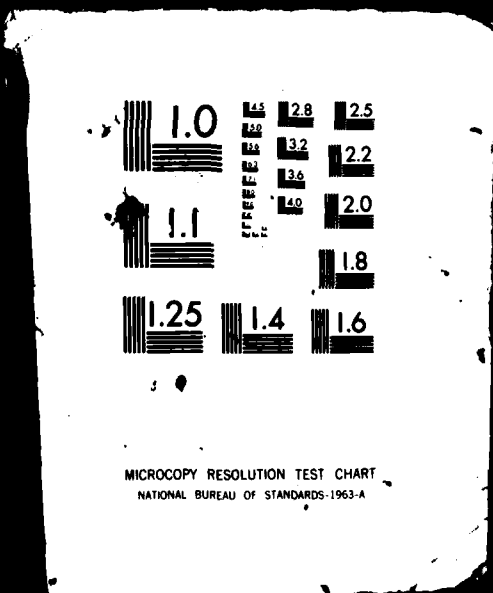
PART 4 - UPPER MICHIGAN SYSTEM

DOCUMENTATION OF THE
WEINRUB POWER PROGRAM

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I. PURPOSE AND INPUT

The Weinrub Power Program is designed to compute the total cost of power generation at both the Edison Sault Power Plant and at the U.S. Government Power Plant in Sault Ste. Marie, Mich.

The input data for the program are as listed below:

INPUT CARDS IN THE FOLLOWING ORDER

READ 200 - PARAMETER CARD - 1 CARD

| <u>COL</u> | <u>FMT</u> | <u>VAR</u> | <u>DESCRIPTION</u> |
|------------|------------|------------|--|
| 01-05 | I5 | IYRS | NUMBER OF YEARS OF DATA |
| 06-10 | F5.0 | CON | CONSTANT IN FEET TO CHANGE CONDITIONS ON MICHIGAN-HURON (1933 OR 1968). |
| 11-15 | I5 | IFSQ | 0 IF THE PROGRAM COMPUTES THE MINIMUM FLOW THRU THE STRUCTURES.
1 IF THE MINIMUM FLOW IS TO BE READ IN. |
| 16-20 | F5.0 | DLLO | LONG LAKE OGOKI DIVERSION IN TCFS |
| 21-25 | F5.0 | CMAx | MAXIMUM DIVERSION OF FLOW FOR CANADIAN POWER |
| 26-30 | F5.0 | QMAx | MAXIMUM SUPERIOR FLOW |
| 31-35 | F5.0 | QGI | DIVERSION OF FLOW FOR US GOVERNMENT POWER PLANT |

36-40 I5 IFEPO 1 FOR PRINT OUT OF ALL VALUES COMPUTED
0 OTHERWISE

41-45 I5 IFCS 1 FOR CALCULATING CANADIAN DIVERSION
0 OTHERWISE

READ 118 - PARAMETER CARD - 1 CARD

| <u>COL</u> | <u>FMT</u> | <u>VAR</u> | <u>DESCRIPTION</u> |
|------------|------------|------------|----------------------------------|
| 01-72 | 12F6.2 | QM | MONTHLY FLOW LOSS FOR NAVIGATION |

READ 100 - DATA CARDS - IN THE ORDER SUPERIOR MONTHLY MEAN LEVELS
MICHIGAN-HURON MONTHLY MEAN LEVELS,
SUPERIOR MONTHLY MEAN OUTFLOWS, AND
IF NECESSARY, THE FORCED MINIMUM FLOWS.

| <u>COL</u> | <u>FMT</u> | <u>VAR</u> | <u>DESCRIPTION</u> |
|------------|------------|------------|------------------------------------|
| 01-72 | 12F6.0 | ELS | SUPERIOR MONTHLY MEAN LEVELS |
| 01-72 | 12F6.0 | ELH | MICHIGAN-HURON MONTHLY MEAN LEVELS |
| 01-72 | 12F6.0 | QO | SUPERIOR MONTHLY MEAN OUTFLOWS |
| 01-72 | 12F6.0 | QOS | FORCED MINIMUM FLOWS |

Also included as input are the following:

DATA AMON / 744., 678.0, 744., 720., 744., 720., 2*744., 720., 744.,
720., 744./

(This data converts kilowatts to kilowatt-hours)

ENERGY RATE

ER = 3.36

DEMAND RATE

DR = 28.33

This data is used to compute the distribution of flow and the head available at each power plant. The flow and head are employed in the computation of power output at each of the two plants, and then power costs are computed by use of the energy rate and the demand rate.

II. DEFINITION OF TERMS

- HLAKES - H(1) - Head available between Lake Superior and Lake Michigan-Huron.
- HSWP - H(2) - Head loss from Lake Superior to Southeast Pier gauge (SWP).
- HPLANT - H(3) - Head loss from SWP to Edison Sault Power Plant.
- HURON - H(4) - Head loss from U.S. Slip gauge (USS) to Lake Mich-Huron.
- HEDS - H(5) - Head available for power at Edison Sault Power Plant.
- HGOVT - H(6) - Head available for power at U.S. Government Plant.
- ELS - Elevation of Lake Superior (monthly mean).
- ELH - Elevation of Lake Michigan-Huron (monthly mean).
- ELSWP - Elevation at Southwest Pier gauge.
- ELUSS - Elevation at U.S. Slip gauge.
- ELTRG - Elevation of tailrace of U.S. Government Power Plant.
- ELTRES - Elevation of tailrace of Edison Sault Power Plant.
- QT - Total outflow from Lake Superior.
- QU - Flow available for U.S. power generation.
- QC - Flow available for Canadian power generation.
- QM - Flow required for navigation in U.S. Locks.

- QG - Flow available for power generation at U.S. Govt.
Power Plant.
- QS - Flow available for power generation at Edison Sault
Power Plant.
- ELPLANT - Elevation of headrace at Edison Sault Power Plant.
- ELO11 - Elevation at CHS gauge 011 upstream of Great Lakes
Power Plant.
- FH - Elevation of forebay of Great Lakes Power Plant.
- ELO12 - Elevation at CHS gauge 012 downstream of Great
Lakes Power Plant.
- FT - Elevation of tailrace of Great Lakes Power Plant.
- CHEAD - Head available at Great Lakes Power Plant.
- COMAX - Maximum possible flow through Great Lakes Power based
on plant performance curve.
- COMIN - Minimum possible flow through Great Lakes Power based
on plant performance curve.
- PGLP - Power output (kw) at Great Lakes Power.
- PSE - Power output (kw) at Edison Sault.
- PGV - Power output (kw) at U.S. Government Plant.
- TPSE - Power output (kw-hrs.) at Edison Sault.
- TPGV - Power output (kw-hrs.) at U.S. Government Plant.
- ENGCOS - Energy cost of power generation.
- CAPCOS - Capacity cost of power generation.
- TOTCOS - Energy plus capacity cost.

III. SAMPLE COMPUTATION

A. Basic Data

In order to describe the procedures employed in the Weinrub Power Program a sample computation has been performed using a random set of data from the Plan 1977 Base Case. The data used is for June, 1948:

Lake Superior outflow--75.74 tcfs

Lake Superior stage--600.46 ft.

Lakes Michigan-Huron--578.87 ft.

Several constants used in the computational procedures will change depending on the period that the data applies to.

For January to March period;

A = 1.93
B = 569.56
AN = .2
BN = 135.11
CN = 1142.14
DN = .2926

For April to December period:

A = 1.605
B = 567.29
AN = .4
BN = 187.07
CN = 1138.2
DN = .2978

B. Head Losses

The computation begins by computing the forebay level of the Great Lakes Power Plant. This is obtained by computing the head loss from Lake Superior to CHS gauge 011 and subtracting this loss from the Lake Superior level.

$$ELO11 (I,J) = ELS (I,J) - (Q/BN)^2$$

$$ELO11 = 600.46 - (75.74/187.07)^2$$

$$ELO11 = 600.30$$

The head loss from Lake Superior to Lakes Michigan-Huron,

$$H(1) = ELS (I,J) - ELH (I,J)$$

$$H(1) = 600.46 - 578.87$$

$$H(1) = 21.59 = HLAKES$$

The head loss from Lake Superior to Southwest Pier gauge, located near the entrance to the Edison Sault Power Canal,

$$H(2) = 37143E - 7 \times Q - .06572$$

$$H(2) = (.0037143 \times 75.74) - .06572$$

$$H(2) = \underline{.22} = HSWP$$

The elevation at the SWP gauge is the elevation of Lake Superior less the head loss from Lake Superior to SWP gauge,

$$ELSWP = ELS - H(2)$$

$$ELSWP = 600.46 - .22 = \underline{600.24}$$

At this point in the program, the Subroutine Head is called,

Call Head [ELH (I,J), H(4)]

This subroutine calculates H(4) by the method of successive approximation. It is set up to compute H(4) 19 successive times, or until accuracy to the nearest 0.0005 is obtained, each time substituting in the previously calculated value of H(4), so as to reduce the difference between two successive values of H(4) to an insignificant amount; thereby an accurate value of H(4) is arrived at.

Subroutine Head (Y, Y1) [Where Y = ELH and Y1 = H(4)]

Common A, B, AN, Y2, Q

$$Y2 = CM / (X - B)^{BM} + .09,$$

Where $Y2 = Y1 = H(4)$

$X = Y1 + Y = \text{U.S. Slip gauge elevation}$

$B = 567.29$

$BM = 1.5/AN = 1.5/.4 = 3.75$

and $CM = (Q/A)^{AM}$

Where $Q = 75.74$

$A = 1.605$

$$AM = 1./AN = 1./4 = 2.5$$

Thus, $CM = (75.74/1.605)^{2.5}$

$$CM = 15297.68311$$

Next, a Do Loop is begun which will run through the following sequence of equations 19 times:

$$DO 5 I = 1,19$$

$$Y1 = Y2$$

$$X = Y1 + Y$$

In this example the initial value of Y1 is 1 and Y = 578.87

$$X = 1 + 578.87 = 579.87$$

These values are then substituted into the equation for head loss from U.S. Slip to Lake Mich-Huron:

$$(1) \quad Y2 = CM/(X-B)^{BM} + .09$$
$$Y2 = 15297.68311/(579.87 - 567.29)^{3.75} + .09$$
$$Y2 = 1.24033$$
$$Y2 = (Y1 + Y2)/2$$
$$Y2 = (1 + 1.24033)/2$$
$$Y2 = 1.120165$$

If the difference between the absolute value of Y1 and the new Y2, and .0005, is negative, this is the actual value of Y2; if not, recalculate Y2.

IF [ABS (Y2 - Y1) - .0005] 10,5,5

1.120165 - 1 - .0005 = .119665 (positive)

5 Continue

10 Y1 = Y2

This new value of Y1 is then substituted in the equation $X = Y1 + Y$ to attain a new value of X which is substituted in the equation for head loss.

(2) Y1 = Y2

X = Y1 + Y

X = 1.20165 + 578.87

X = 580.07165

Y2 = $15297.68311 / (580.07165 - 567.29)^{3.75} + .09$

Y2 = 1.173739

Y2 = (Y1 + Y2)/2

Y2 = (1.20165 + 1.173739)/2 = 1.187695

$$\begin{aligned}
 \text{ABS } (Y2 - Y1) - .0005 &= (1.187695 - 1.120165) - .0005 \\
 &= .06753 - .0005 \\
 &= .06703 \quad (\text{positive})
 \end{aligned}$$

CONTINUE

(3) $Y1 = Y2$

$$X = Y1 + Y$$

$$X = 1.187695 + 578.87$$

$$X = 580.057695$$

$$Y2 = 15297.68311 / (580.057695 - 567.29)^{3.75} + .09$$

$$Y2 = 1.178188$$

$$Y2 = (Y1 + Y2) / 2$$

$$Y2 = (1.187695 + 1.178188) / 2$$

$$Y2 = 1.182942$$

$$\begin{aligned}
 \text{ABS } (Y2 - Y1) - .0005 &= (1.182942 - 1.187695) - .0005 \\
 &= .004753 - .0005 \\
 &= .004253 \quad (\text{positive})
 \end{aligned}$$

CONTINUE

(4) $Y1 = Y2$

$$X = Y1 + Y$$

$$X = 1.182942 + 578.87$$

$$X = 580.052942$$

$$Y2 = 15297.68311 / (580.052942 - 567.29)^{3.75} + .09$$

$$Y2 = 1.179708$$

$$Y2 = (Y1 + Y2) / 2$$

$$Y2 = (1.182942 + 1.179708) / 2$$

$$Y2 = 1.181325$$

$$\text{ABS}(Y2 - Y1) - .0005 = (1.181325 - 1.182942) - .0005$$

$$= .001617 - .0005$$

$$= .001117 \quad (\text{positive})$$

CONTINUE

(5) $Y1 = Y2$

$$X = Y1 + Y$$

$$X = 1.181325 + 578.87$$

$$X = 580.051325$$

$$Y2 = 15297.68311 / (580.051325 - 567.29)^{3.75} + .09$$

$$Y2 = 1.180226$$

$$Y2 = (Y1 + Y2) / 2$$

$$Y2 = (1.181325 + 1.180226) / 2$$

$$Y2 = 1.180776$$

$$\begin{aligned}\text{ABS } (Y_2 - Y_1) - .0005 &= (1.180776 - 1.181325) - .0005 \\ &= .000549 - .0005 \\ &= .000049 \quad (\text{positive})\end{aligned}$$

CONTINUE

(6) $Y_1 = Y_2$

$$X = Y_1 + Y$$

$$X = 1.180776 + 578.87$$

$$X = 580.050776$$

$$Y_2 = 15297.68311 / (580.050776 - 567.29)^{3.75} + .09$$

$$Y_2 = 1.180402$$

$$Y_2 = (Y_1 + Y_2) / 2$$

$$Y_2 = (1.180776 + 1.180402) / 2$$

$$Y_2 = 1.180589$$

$$\begin{aligned}\text{ABS } (Y_2 - Y_1) - .0005 &= (1.180589 - 1.180776) - .0005 \\ &= .000187 - .0005 \\ &= - .000313 \quad (\text{negative})\end{aligned}$$

$$Y_1 = Y_2 = H(4) = \underline{1.180589}$$

RETURN TO MAIN PROGRAM

$$H(4) = \underline{1.18}$$

$$\text{Huron} = H(4) = 1.18$$

The next step in the program is to compute the elevation at U.S. Slip gauge, which is,

$$\text{ELUSS} = \text{ELH} + \text{H}(4)$$

$$\text{ELUSS} = 578.87 + 1.18 = \underline{580.05}$$

The elevation of the tailrace of the U.S. Govt. plant is computed by adding the tailrace losses to the U.S. Slip gauge elevation. As referenced in "Appendix F - Power",¹ the river losses and head and tailrace losses were assumed constant at 0.6 ft. For this particular case, the assumption is made that the tailrace losses alone are 0.6 ft.

$$\text{ELTRG} = \text{ELUSS} + .6$$

$$\text{ELTRG} = 580.05 + .6 = \underline{580.65}$$

The elevation of the tailrace of the Edison Sault Plant is computed by adding the tailrace losses to the U.S. Slip gauge elevation. The tailrace losses for the Edison Sault Plant are assumed to be 0.2 ft.

$$\text{ELTRES} = \text{ELUSS} + .2$$

$$\text{ELTRES} = 580.05 + .2 = 580.25$$

¹Report to the International Joint Commission by the International Great Lakes Levels Board, 7 December 1973.

C. Flow Distribution

The next step in the program involves the computation of the flow from Lake Superior which is available for U.S. power generation. The total Lake Superior flow for this example is 75.74 TCFS. The flow available for U.S. and Canadian power generation is computed by deducing from the total Lake Superior flow the flow required for navigation in the locks and the flow through the compensating works.

$$QT = Q - QM - 2.$$

The flow required for navigation (QM) varies for each month, and in this case is 1.35 TCFS. The flow through the compensating works is 2 TCFS; this value is based on 1/2 gate open at the average Lake Superior stage.

Thus,

$$QT = 75.74 - 1.35 - 2$$

$$QT = 72.39$$

1. Canadian Flow

The flow available for Canadian power generation is as follows:

$$QC = (Q - QM - 2)/2$$

$$QC = 72.39/2 = 36.2 \text{ TCFS}$$

In order to determine the actual Canadian Power diversion, it is first necessary to compute the head available at Great Lakes Power (Canadian Power Plant). The flow available (QC) at the computed head (H) is compared with the maximum and minimum flows, which are derived from the plant performance curves. If the limitations are exceeded, QC is increased/decreased incrementally and the head is recalculated using the new QC. (All equations used were developed by Ontario Hydro in co-operation with the Great Lakes Power Corporation). The head available is the difference between the forebay level and the tailrace level. The forebay level of Great Lakes Power is calculated by computing the head loss from Lake Superior to CHS gauge 011 (to obtain CHS01f level) and the head loss from CHS gauge 011 to the plant forebay (to obtain forebay level).

CHS011 Level:

for April to December,
 (as previously calculated)
 ELO11 = 600.30

Forebay Level

$$FH (I,J) = ELO11 - .0211QC^{2.2826} (ELO11 - 574.147)^{-6.06}$$

$$FH = 600.30 - .0211 (36200)^{2.2826} (600.30 - 574.147)^{-6.06}$$

$$FH = 600.30 - 1.38$$

$$FH = 598.92$$

Tailrace Level

The tailrace level is calculated by computing the head loss from Lakes Michigan-Huron to CHS gauge 012 (to obtain CHS 012 level) and the head loss from CHS gauge 012 to the Great Lakes Power tailrace (to obtain tailrace level). At this point in the program, the Subroutine Tail is called,

Call Tail [ELH(I,J), QC(I,J), ELO12(I,J)]

This subroutine calculates ELO12 by the method of successive approximation. It is set up to compute ELO12 19 successive times or until an accuracy to the nearest .00025 is obtained, each time substituting in the previously calculated value of ELO12 so as to reduce the difference between two successive values of ELO12 to insignificant amount; thereby an accurate value of ELO12 is obtained. For this example, the equations used apply to the April to December period.

Subroutine Tail (Y, QC, EL)

Common A, B, AN, C, Q, CN, DN

EL = Y

CM = DN * QC

CM = CM * CM

For this example,

$$Y = 578.87 \text{ (Lakes Michigan-Huron stage)}$$

$$QC = 36.2$$

$$\text{Thus, } CM = 10.78 \text{ and } CM^2 = 116.22$$

These values are then substituted into the equation for EL012 level:

$$\text{Do } I = 1,19$$

$$Y2 = Y + CM/(Y + EL - CN)^2$$

$$(1) \quad Y2 = 578.87 + 116.22/(578.87 + 578.87 - 1138.2)^2$$

$$Y2 = 579.174391$$

The average of Lakes Michigan-Huron stage and the initial EL012 level is computed,

$$EL = (EL + Y2)/2$$

$$EL = (578.87 + 579.174391)/2$$

$$EL = 579.022196$$

If the difference between the absolute value of Y2 and EL, and .00025 is negative, that value of EL (EL012) is the actual value; if not, recalculate EL.

IF [ABS(Y2 - EL) - 0.00025] 10, 5, 5

$$\begin{aligned} Y2 - EL - .00025 &= (579.174391 - 579.022196) - .00025 \\ &= .152195 - .00025 = .151945 \text{ (positive)} \end{aligned}$$

5 CONTINUE

10 RETURN

(2) $Y2 = 578.87 + 116.22 / (578.87 + 579.022196 - 1138.2)^2$

$$Y2 = 579.169652$$

$$EL = (EL + Y2) / 2$$

$$EL = (579.022196 + 579.169652) / 2$$

$$EL = 579.095924$$

$$\begin{aligned} (Y2 - EL) - .00025 &= (579.169652 - 579.095924) - .00025 \\ &= .073728 - 0.00025 = .073478 \text{ (positive)} \end{aligned}$$

CONTINUE

(3) $Y2 = 578.87 + (116.22) / (578.87 + 579.095924 - 1138.2)^2$

$$Y2 = 579.167421$$

$$EL = (EL + Y2) / 2$$

$$EL = (579.095924 + 579.167421) / 2$$

$$EL = 579.131673$$

$$\begin{aligned}(Y2 - EL) - .00025 &= (579.167421 - 579.131673) - .00025 \\ &= (.035748) - .00025 = .03549 \text{ (positive)}\end{aligned}$$

CONTINUE

$$\begin{aligned}(4) \quad Y2 &= 578.87 + (116.22)/(578.87 + 579.131673 - 1138.2)^2 \\ Y2 &= 579.166348\end{aligned}$$

$$EL = (EL + Y2)/2$$

$$EL = (579.131673 + 579.166348)/2 = 579.149011$$

$$\begin{aligned}(Y2 - EL) - .00025 &= (579.166348 - 579.149011) - .00025 \\ &= .017337 - .00025 = .017087 \text{ (positive)}\end{aligned}$$

CONTINUE

$$\begin{aligned}(5) \quad Y2 &= 578.87 + (116.22)/(578.87 + 579.149011 - 1138.2)^2 \\ Y2 &= 579.165830\end{aligned}$$

$$EL = (EL + Y2)/2$$

$$EL = (579.149011 + 579.165830)/2$$

$$EL = 579.157421$$

$$\begin{aligned}(Y2 - EL) - .00025 &= (579.165830 - 579.157421) - .00025 \\ &= .008409 - .00025 = .008159 \text{ (positive)}\end{aligned}$$

CONTINUE

$$(6) \quad Y2 = 578.87 + (116.22)/(578.87 + 579.157421 - 1138.2)^2$$

$$Y2 = 579.165579$$

$$EL = (EL + Y2)/2$$

$$EL = (579.157421 + 579.165579)/2$$

$$EL = 579.161500$$

$$\begin{aligned} (Y2 - EL) - .00025 &= (579.165579 - 579.161500) - .00025 \\ &= .0040079 - .00025 = .003829 \end{aligned}$$

CONTINUE

$$(7) \quad Y2 = 578.87 + (116.2)/(578.87 + 579.161500 - 1138.2)^2$$

$$Y2 = 578.87 + .295457$$

$$Y2 = 579.165457$$

$$EL = (EL + Y2)/2$$

$$EL = (579.161500 + 579.165457)/2$$

$$EL = 579.163479$$

$$\begin{aligned} (Y2 - EL) - .00025 &= (579.165457 - 579.163479) - .00025 \\ &= .001978 - .00025 = .001728 \quad (\text{positive}) \end{aligned}$$

CONTINUE

$$(8) Y2 = 578.87 + (116.2)/(578.87 + 579.163479 - 1138.2)^2$$

$$Y2 = 578.87 + .295399$$

$$Y2 = 579.165399$$

$$EL = (EL + Y2)/2$$

$$EL = (579.163479 + 579.165399)/2$$

$$EL = 579.164439$$

$$\begin{aligned}(Y2 - EL) - .00025 &= (579.165399 - 579.164439) - .00025 \\ &= .00096 - .00025 = .00071 \text{ (positive)}\end{aligned}$$

CONTINUE

$$(9) Y2 = 578.87 + (116.2)/(578.87 + 579.164439 - 1138.2)^2$$

$$Y2 = 579.165370$$

$$EL = (EL + Y2)/2$$

$$EL = (579.164439 + 579.165370)/2$$

$$EL = 579.164905$$

$$\begin{aligned}(Y2 - EL) - .00025 &= (579.165370 - 579.164905) - .00025 \\ &= .000465 - .00025 = .000215 \text{ (positive)}\end{aligned}$$

CONTINUE

$$(10) Y2 = 578.87 + (116.2)/(578.87 + 579.164905 - 1138.2)^2$$

$$Y2 = 579.165370$$

$$EL = (EL + Y2)/2$$

$$EL = (579.164905 + 579.165370)/2$$

$$EL = 579.165138$$

$$\begin{aligned}(Y2 - EL) - .00025 &= (579.165370 - 579.165138) - .00025 \\ &= .000232 - .00025 = - .000018\end{aligned}$$

$$EL = EL012 = \underline{579.165138}$$

RETURN TO MAIN PROGRAM

Once the actual value of EL012 has been computed the tailrace level (FT) is computed.

$$FT(I,J) = EL012 + 1.2394 \times 10^{-11} \times QC^2 (590.551 - EL012)^{1.39}$$

$$FT = 579.165138 + 1.2394 \times 10^{-11} \times 36200^2 (590.551 - 579.165370)^{1.39}$$

$$FT = 579.165138 + .477491$$

$$FT = 579.642629$$

Head at Great Lakes Power

The head at the Great Lakes Power Plant is calculated as the forebay level minus the tailrace level,

$$CHEAD(I,J) = FH(I,J) - FT(I,J)$$

$$\text{CHEAD} = 598.92 - 579.642629$$

$$\text{CHEAD} = 19.28$$

The flow available (QC) for power at Great Lakes Power is 36.2 TCFS.
The program now determines if this flow is within the maximum (CMAX) and minimum (CMIN) limitations of the plant performance curve.

$$\text{CQMAX} = \text{CHEAD} (I,J) + 17.6$$

$$\text{CQMAX} = 19.28 + 17.6$$

$$\text{CQMAX} = 36.88 \text{ TCFS}$$

IF ($\text{CQMAX} + 1 - \text{QC} (I,J)$) 72, 71, 71

QC is within the maximum limitation.

Thus 36.2 TCFS is the Canadian Power diversion.

$$\text{CQMIN} = (.85 \times \text{CHEAD}) + 13.9$$

$$\text{CQMIN} = (.85 \times 19.28) + 13.9$$

$$\text{CQMIN} = 30.29 \text{ TCFS}$$

$\text{QC}(I,J)$
IF ($\text{CQMIN} + 1 - \text{QC}(I,J)$) 73, 74, 74

QC is within the minimum limitation.

Thus 36.2 TCFS is the Canadian Power diversion.

If QC had exceeded the limitations, a useable value of discharge would be determined by averaging QC with CQMAX/CQMIN and recalculating head until a value of QC within the limitations is obtained.

Once QC and CHEAD are determined, the power at Great Lakes Power is computed,

$$PGLP (I,J) = .072691 \times QC (I,J) \times CHEAD (I,J)$$

$$PGLP = .072691 \times 36.2 \times 19.28$$

$$PGLP = 50.52 \text{ MW}$$

2. U.S. Flow

The flow available for U.S. power generation is the balance of the flow remaining after deducting the flow available for Canadian power from the total flow available for power.

$$QU = QT - QC (I,J)$$

$$QU = 72.39 - 36.2 = 36.19$$

From this total flow of 36.19, the U.S. Government Plant is allotted its present capacity of 12.7 TCFS and the Edison Sault Plant receives the balance of the flow available for U.S. power generation.

$$QS = QU - QGI$$

$$QS = 36.19 - 12.7 = 23.49$$

D. Edison Sault Head Losses

Next, the head loss in the Edison Sault Power Canal is computed with an equation from "Appendix F - Power".¹

$$H(3) = 27800 \times QS^{2.6} / (ELSWP - 568.97)^{5.2}$$

$$H(3) = 27800 \times 23.49^{2.6} / (600.24 - 568.97)^{5.2}$$

$$H(3) = \underline{1.71} = HPLANT$$

NOTE: If H(3) is greater than 3.5 FPS, it is set equal to 3.5 and QS is recomputed.

The total head available at each power plant is the sum of all the losses deducted from the difference in head between Lake Superior and Lakes Michigan-Huron.

E. Head at U.S. Power Plants

Head at Edison Sault,

$$H(5) = H(1) - H(2) - H(3) - H(4) - .2$$

$$H(5) = 21.59 - .22 - 1.71 - 1.18 - .2 = 18.27 = HEDS$$

The elevation of the headrace at the Edison Sault Plant is the head loss deducted from the elevation at the SWP gauge.

$$ELPLANT = ELSWP - H(3)$$

$$\text{ELPLANT} = 600.24 - 1.71 = \underline{598.53}$$

Head at U.S. Government Plant,

$$H(6) = H(1) - H(2) - .6 - H(4)$$

$$H(6) = 21.59 - .22 - .6 - 1.18$$

$$H(6) = 19.59 = \text{HGOVT}$$

F. Computation of Power Output

The equations used to compute the power output at each plant depends on the flow through the plant and the head,

1. Edison Sault

$$\text{PSE}_1 = .746[82H(5) - 220 + (89.5H(5) - 39)QS].94$$

$$\text{IF } QS \leq 18.16 + .59 H(5)$$

$$\text{PSE}_2 = \text{PSE}_1 - (147)(.746)[QS - 18.16 - .59H(5)]^{1.6}(.94)$$

$$\text{IF } H(5) \leq 17 \text{ or } QS \leq 20.16 + .59H$$

$$\text{and } QS > 18.16 + .59H$$

$$\text{PSE}_3 = \text{PSE}_2 - (100)(.746)[QS - 18.16 - .59H(5)]^{1.6}(.94)$$

$$\text{IF } QS > 20.16 + .59H(5) \text{ and } H(5) > 17$$

For this example.

$$QS = 23.49,$$

$$18.16 + .59(18.27) = 28.9$$

Thus the power output at Edison Sault is,

$$PSE = .746[82H(5) - 220 + (89.5 \times H(5) - 39)QS].94$$

$$PSE = .701[82 \times 18.27 - 220 + (89.5 \times 18.27 - 39)23.49]$$

$$PSE = 27179 \text{ KW}$$

2. U.S. Government Plant

$$PGV = 1055H(6) - 2890$$

$$\text{IF } H(6) \leq 21.5$$

$$PGV = 37,560 + H(6) [4280 - 75H(6)]$$

$$\text{IF } H(6) > 21.5$$

For this example, $H(6) = 19.59$

Thus the power output at the U.S. Government Plant is,

$$PGV = 1055H(6) - 2890$$

$$PGV = 1055(19.59) - 2890 = 17777 \text{ KW}$$

The program now adds PSE and PGV to obtain a total power output,

$$\text{BOTH} = \text{PSE (I)} + \text{PGV (I)}$$

$$\text{PTOT} = \text{BOTH}$$

$$\text{BOTH} = 27179 + 17777$$

$$\text{BOTH} = 44956$$

Determine the long-term monthly maximum and minimum power output during the period of record,

IF[BOTH .GT. PMAX(I)] PMAX(I) = BOTH (Results in 12 values for the period of record)

IF[BOTH .LT. PMIN(I)] PMIN(I) = BOTH (Results in 12 values for the period of record)

The monthly power output for each plant is multiplied by AMON (which is a factor in hrs./month) to convert from kw to kw-hrs; a cumulative total of power output in kw-hrs is then computed,

TPSE = TPSE + PSE(I) x AMON(I) (One total for the period of record)

TPGV = TPGV + PGV(I) x AMON(I) (One total for the period of record)

Compute the cumulative total of monthly power output in kilowatts for the period of record,

SUM(I) = SUM(I) + BOTH (12 totals for the period of record)

Compute the total average monthly power output (in kw) for both power plants for the period of record,

AVG(I) = SUM(I)/FLOAT(I YRS) (12 average outputs)

Compute the total power in kw-hrs,

$$\text{TPOW} = \text{TPGV} + \text{TPSE} \quad (\text{One total output})$$

Compute the cumulative total (in kw) of the long-term monthly minimum power outputs and then compute the average monthly minimum output,

$$\text{SUMIN} = \text{SUMIN} + \text{PMIN}(I)$$

$$\text{AVEMIN} = \text{SUMAVG}/12 \quad (\text{One average minimum output})$$

Compute the cumulative total (in kw) and the monthly average of the average monthly power outputs,

$$\text{SUMAVG} = \text{SUMAVG} + \text{AVG}(I)$$

$$\text{AVGAVG} = \text{SUMAVG}/12 \quad (\text{One average output})$$

Compute the energy costs, using an energy rate of 3.36,

$$\text{ENGCOS} = \text{AVGAVG} \times 8.76 \times \text{ER}$$

$$\text{ENGCOS} = \text{AVGAVG} \times 8.76 \times 3.36$$

G. Power Generation Costs

Compute the capacity cost using a demand rate of 28.33,

$$\text{CAPCOS} = \text{AVEMIN} \times \text{DR}$$

$$\text{CAPCOS} = \text{AVEMIN} \times 28.33$$

Compute the total cost of power generation,

$$\text{Energy cost} + \text{capacity cost} = \text{total cost of power generation}$$

GOLF918 00250 SECTOPS

GOLF918

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|-------|---|-------|-----|-----|-------|-------|---|-------|-------|-----|-------|---|-------|-------|---|-------|-----|-------|-------|
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0040 45 OUTPUT , 05 JAN 81 , 13,54 8040 45

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X
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XXXXXXXXXXXX
X          X
X          X
X          X
XXXXXXXXXXXX
X          XXX
X          XX X
X          X
X          X
XXXXXXXXXXXX

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8040 45 MONDAY , 05 JAN 81 , 14,37 8040 45

COMPILE PROGRAM FROM UPDATE
720F3031
LARBEN

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13.53.05 GOLESIA 05 JAN 81 7A00Z BKY29P V0 GOL NORM R04045 EYAS 724F3
13.53.05 GOLESIA GOL 804045 EYAS 724F3031 COMPILE PROGRAM FROM UPDATE
13.53.05 GOLESIA *INPUT 6600R 13.51.4A, 05 JAN 81 VIA COKE
13.53.05 GOLESIA COPY, INPUT, IR, CONTROL/RR, DFM=OFF.
13.53.05 GOLESIA FLS=020K FLL=0000K LCM BUFFERS=0054K TOTAL LCM=0074K
13.53.05 GOLESIA CONTROL DISK 2
13.53.05 GOLESIA COPY COMPLETE.
13.53.05 GOLESIA (COMPILE PROGRAM FROM UPDATE/724F3031/LARSEN
13.53.05 GOLESIA FETCHGS, OLDPL=LAKEREG/P4824/WFNPL, 13064.
13.53.05 GOLESIA FLS=060K FLL=0000K LCM BUFFERS=0054K TOTAL LCM=0134K
13.53.05 GOLESIA OLDPL DISK 1
13.53.05 GOLESIA OLDPL 2103 WORDS COPIED FROM CACHE.
13.53.05 GOLESIA CACHE22 RETURNED 6 RLD, RS= 0040R, FS=140641B
13.53.05 GOLESIA ZZZZZFN DISK 2
13.53.05 GOLESIA ZZZZZFN UNLOADED 1 RLD, RS= 0040B, FS=000001B
13.53.05 GOLESIA TAPEPAC RETURNED 0 RLD, RS= 0002B, FS=000000B
13.53.05 GOLESIA ZZZZZFN RETURNED 1 RLD, RS= 0040B, FS=000001B
13.53.05 GOLESIA UPDATE, Q, L=0.
13.53.05 GOLESIA UPDATE 1, 2 -- VERSION 410-1H
13.53.05 GOLESIA COMPILE DISK 1
13.53.05 GOLESIA READING SEQUENTIAL OLDPL.
13.53.05 GOLESIA COPYING OLDPL TO RANDOM FILE
13.53.05 GOLESIA UPDTTPL DISK 2
13.53.05 GOLESIA UPDTTPL RETURNED 0 RLD, RS= 0040B, FS=0000005B
13.53.05 GOLESIA UPDATE COMPLETE.
13.53.05 GOLESIA FYN=, INCOMPILE, R=3.
13.53.05 GOLESIA FLS=061K FLL=0000K LCM BUFFERS=0242K TOTAL LCM=0324K
13.53.05 GOLESIA OUTPUT DISK 1
13.53.05 GOLESIA COMPILING P4824
13.53.05 GOLESIA ZZZZZFC DISK 2
13.53.05 GOLESIA ZZZZZRL DISK 1
13.53.05 GOLESIA ZZZZZRM DISK 1
13.53.05 GOLESIA LGO DISK 1
13.53.05 GOLESIA COMPILING TAIL
13.53.05 GOLESIA COMPILING HEAD
13.53.05 GOLESIA COMPILING PTITLE
13.53.05 GOLESIA COMPILING STDMY
13.53.05 GOLESIA ZZZZZRL RETURNED 0 RLD, RS= 0040B, FS=0000001B
13.53.05 GOLESIA ZZZZZRM RETURNED 0 RLD, RS= 0040B, FS=0000001B
13.53.05 GOLESIA ZZZZZFC RETURNED 0 RLD, RS= 0040B, FS=0000001B
13.53.05 GOLESIA COMPILATION COMPLETE. CP SEC 544
13.53.05 GOLESIA FYN= RETURNED 1 RLD, RS= 0160B, FS=000160A
13.53.05 GOLESIA FETCHGS, 88FCSE=PLAN77/LLO50/CD32/HEL07, 24603.
13.53.05 GOLESIA FLS=060K FLL=0000K LCM BUFFERS=0202K TOTAL LCM=0262K
13.53.05 GOLESIA 88ECSE DISK 1
13.53.05 GOLESIA 88ECSE 60355 WORDS COPIED FROM CACHE.
13.53.05 GOLESIA CACHE22 RETURNED 9 RLD, RS= 0040B, FS=140641B
13.53.05 GOLESIA ZZZZZFN DISK 2
13.53.05 GOLESIA ZZZZZFN UNLOADED 1 RLD, RS= 0040B, FS=0000001B
13.53.05 GOLESIA TAPEPAC RETURNED 0 RLD, RS= 0002B, FS=000000B
13.53.05 GOLESIA ZZZZZFN RETURNED 1 RLD, RS= 0040B, FS=0000001B
13.53.05 GOLESIA COPY, INPUT, IRXR, 88ECSE, IRXR, INPUT, IRXB, 88ECSE/BR, IRS, IRXB, IRS, TRXB, 88ECSE/BU, 388
13.53.05 GOLESIA *IRXR, INPUT, IRXB, IMP/RR, DFM=OFF.
13.53.05 GOLESIA FLS=020K FLL=0000K LCM BUFFERS=0202K TOTAL LCM=0222K
13.53.05 GOLESIA INP DISK 1
13.53.05 GOLESIA 1 RECORD(S) SKIPPED--88ECSE
13.53.05 GOLESIA 1 RECORD(S) SKIPPED--88ECSE
13.53.05 GOLESIA 1 RECORD(S) SKIPPED--88ECSE
13.53.05 GOLESIA 88ECSE UNLOADED 8 RLD, RS= 0040B, FS=0000167B
13.53.05 GOLESIA COPY COMPLETE.
13.53.05 GOLESIA LGO, INP, OUT.
13.53.05 GOLESIA ZZZZZLB DISK 2
13.53.05 GOLESIA ZZZZZLB RETURNED

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13.53.55. GOLESIA. ZZZZLS DISK 2
13.53.55. GOLESIA. ZZZZLS RETURNED 0 BLD, RS= 0000B,FS=000000B
13.53.55. GOLESIA. FLS=117K FLL=0000K LCM BUFFERS=0214K TOTAL LCM=0326K
13.53.55. GOLESIA. FLS=122K FLL=0000K LCM BUFFERS=0214K TOTAL LCM=0336K
13.54.00. GOLESIA. FLS=132K FLL=0000K LCM BUFFERS=0314K TOTAL LCM=0446K
13.54.00. GOLESIA. DRGMAD DISK 1
13.54.00. GOLESIA. DRGMAD UNLOADED 1 BLD, RS= 0000B,FS=000001B
13.54.00. GOLESIA. LGO UNLOADED 1 BLD, RS= 0000B,FS=000006B
13.54.00. GOLESIA. FTNULIA UNLOADED 1 BLD, RS= 0100B,FS=000100B
13.54.00. GOLESIA. LOAD COMPLETE, LINK 8.4.
13.54.00. GOLESIA. TIME== 63 MSEC.
13.54.00. GOLESIA. MEMORY LOAD 124100, EXECUTE 112000.
13.54.00. GOLESIA. FLS=112K FLL=0000K LCM BUFFERS=0154K TOTAL LCM=0266K
13.54.00. GOLESIA. BEGIN PROGRAM P4824 USING =
13.54.00. GOLESIA. FTN4 LIBRARY 7600-VSN2/A0242,21,31
13.54.00. GOLESIA. OUT DISK 2
13.54.02. GOLESIA. STOP
13.54.02. GOLESIA. 1.229 CP SECONDS EXECUTION TIME
13.54.02. GOLESIA. 4.858 COMPUTING UNITS USED
13.54.02. GOLESIA. LINK RETURNED 1 BLD, RS= 0012B,FS=000012B
13.54.02. GOLESIA. FTN4LIB RETURNED 1 BLD, RS= 0100B,FS=000100B
13.54.02. GOLESIA. DISPOSE,OUT=PR,DT=I,T=(300 POWFR/PLAN 77/BASE CASE)
13.54.02. GOLESIA. FLS=060K FLL=0000K LCM BUFFERS=0242K TOTAL LCM=0322K
13.54.03. GOLESIA. OUT UNLOADED 3 BLD, RS= 0040B,FS=000057B
13.54.03. GOLESIA. TAPEPAC DISK 1
13.54.03. GOLESIA. TAPEPAC UNLOADED 1 BLD, RS= 0002B,FS=000001B
13.54.17. GOLESIA. TAPEPAC RETURNED 1 BLD, RS= 0002B,FS=000001B
13.54.17. GOLESIA. * OUT QUEUED PR 372
13.54.17. GOLESIA. STATION RETURNED 1 BLD, RS= 0002B,FS=000001B
13.54.17. GOLESIA. OUT DELETED 3 BLD, RS= 0040B,FS=000057B
13.54.17. GOLESIA. EXIT.
13.54.17. GOLESIA. SKIP PAST FIN. CARD
13.54.17. GOLESIA. OUTPUT QUEUED PR 2 BLD, RS= 0020B,FS=000026B
13.54.17. GOLESIA. *J AE13510 B04045N 05JAN61RZ N. 000023 EY48 724F3
13.54.17. GOLESIA. SECTORS TRANSFERRED 561
13.54.17. GOLESIA. MAX DISK SECTORS 650
13.54.17. GOLESIA. CP SECONDS 2.051
13.54.17. GOLESIA. SYSTEM SECONDS 0.367
13.54.17. GOLESIA. OLD RLDS 17
13.54.17. GOLESIA. LCM BUFFER LOADS 23
13.54.17. GOLESIA. I/O CUS 3
13.54.17. GOLESIA. WORDS XFERRED 290
13.54.17. GOLESIA. CIO CALLS 739
13.54.17. GOLESIA. STAGING CUS 0
13.54.17. GOLESIA. TOTAL JOB CUS 23
13.54.17. GOLESIA. COST + OVERHEAD 3 1.56
13.54.17. GOLESIA.
13.54.34. GOLESIA. OUTPUT QUEUED PR 173

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1  PROGRAM PAR24(INPUT,OUTPUT)                FIX,1
   C  WEINBUR POWER PROGRAM = QAP4 = 724F3035  PAR24,8
   C  20 JAN 1976                               PAR24,5
   C  INTERNATIONAL GREAT LAKES WATER LEVEL STUDY PAR24,6
5  C  POWER AT U.S. PLANTS AT SAULT SAINT MARIE PAR24,7
   C  INPUT CARDS IN THE FOLLOWING ORDER       PAR24,8
   C  PAR24,9
10  C  READ 200 = PARAMETER CARD = 1 CARD      PAR24,10
   C  COL FMT VAR DESCRIPTION                 PAR24,11
   C  01=05 15 IYRS NUMBER OF YEARS OF DATA PAR24,12
   C  06=10 15,0 CON CONSTANT IN FEET TO CHANGE CONDITIONS ON PAR24,13
   C  11=15 15 IFSO 0 IF THE PROGRAM COMPUTES THE MINIMUM PAR24,14
   C  FLOW THRU THE STRUCTURES.              PAR24,15
   C  1 IF THE MINIMUM FLOW IS TO BE READ IN, PAR24,16
   C  16=20 15,0 DLLO LONG LAKE OGOKI DIVERSION IN TCFS PAR24,17
   C  21=25 15,0 CMAX MAXIMUM DIVERSION OF FLOW FOR CANADIAN PAR24,18
   C  POWER                                  PAR24,19
   C  (CURRENTLY 35.0 INSTEAD OF 26.5)      PAR24,20
   C  26=30 15,0 QMAX MAXIMUM SUPERIOR FLOW PAR24,21
   C  31=35 15,0 QGI DIVERSION OF FLOW FOR US GOVERNMENT POWER PAR24,22
   C  PLANT                                  PAR24,23
   C  36=40 15 IFEPD 1 FOR PRINT OUT OF ALL VALUES COMPUTED PAR24,24
   C  0 OTHERWISE                            PAR24,25
   C  41=45 15 IFCBC 1 FOR CALCULATING CANADIAN DIVERSION PAR24,26
   C  0 OTHERWISE                            PAR24,27
30  C  READ 110 = PARAMETER CARD = 1 CARD      FIX,2
   C  COL FMT VAR DESCRIPTION                 FIX,3
   C  01=72 12F6,2 QH MONTHLY FLOW LOSS FOR NAVIGATION FIX,4
   C  QH MONTHLY FLOW LOSS FOR NAVIGATION   FIX,5
35  C  READ 100 = DATA CARDS = IN THE ORDER SUPERIOR MONTHLY MEAN LEVELS PAR24,28
   C  MICHIGAN-HURON MONTHLY MEAN LEVELS, PAR24,29
   C  SUPERIOR MONTHLY MEAN OUTFLOWS,      PAR24,30
   C  AND, IF NECESSARY, THE FORCED MINIMUM PAR24,31
   C  FLOWS.                                PAR24,32
40  C  COL FMT VAR DESCRIPTION                 PAR24,33
   C  01=72 12F6,0 ELS SUPERIOR MONTHLY MEAN LEVELS PAR24,34
   C  01=72 12F6,0 ELM MICHIGAN-HURON MONTHLY MEAN LEVELS PAR24,35
   C  01=72 12F6,0 QO SUPERIOR MONTHLY MEAN OUTFLOWS PAR24,36
   C  01=72 12F6,0 QOB FORCED MINIMUM FLOWS PAR24,37
50  C  DIMENSION ELS(12,100),ELM(12,100),RO(12,100),OM(12) 4(10), PAR24,38
   C  1AMON(12),1YEAR(100),PSE(12),PGV(12,100),PMAR(12),PMIN(12),AVG(12), PAR24,39
   C  ZOC(12,100),PTOT(12,100),QOS(12,100),SUM(12),NAM(27),ITITLE(270), PAR24,40
   C  SOS(12,100),MLAKES(12,100),MSWP(12,100),MPLANT(12,100), PAR24,41
   C  QMEDS(12,100),MURON(12,100),MGOVT(12,100),ELSNP(12,100), PAR24,42
   C  SELPLANT(12,100),ELUSS(12,100),FLTRG(12,100),ELTRES(12,100) PAR24,43
   C  DIMENSION IV(2), EL011(12,100),EL012(12,100),QC(12,100),FM(12,100) FIX,10
   C  DIMENSION FY(12,100),CHEAD(12,100),PCLPT(12,100) FIX,11
55  C  COMMON A,B,AN,C,Q,CN,ON              FIX,12

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| | | | |
|-----|---|--|----------|
| | | DATA AMON/744,,678,0,744,,720,,744,,720,,2*744,,720,,744,,720,,744 | P4824,49 |
| | | 1./ | P4824,50 |
| | | DATA NAM /3M = ,3MWEI,3MNRU,3MB P,3MOME,3MR P,3MROG,3MRRM,3M = | P4824,51 |
| 60 | | 13M4R2,3M4 =,3M 72,3M4F3,3M035,3M ,3M ,3M ,3M ,3M ,3M | P4824,52 |
| | | 23M ,3M ,3M ,3M ,3M ,3M / | P4824,53 |
| | | DATA IV/5H YEAR,1M / | FIX,13 |
| | C | ENERGY RATE | P4824,54 |
| | C | | P4824,55 |
| 65 | | ER=3,36 | P4824,56 |
| | C | | P4824,57 |
| | C | DEMAND RATE | P4824,58 |
| | C | | P4824,59 |
| 70 | | DR=20,33 | P4824,60 |
| | | C=1. | P4824,61 |
| | C | | P4824,62 |
| | C | INITILIZE | P4824,63 |
| | C | ----- | P4824,64 |
| 75 | | MAXIMUM NUMBER OF TITLE CARDS | P4824,65 |
| | | MAXNCD = 10 | P4824,66 |
| | C | | P4824,67 |
| | C | | P4824,68 |
| | C | | P4824,69 |
| | C | | P4824,70 |
| 80 | | CALL DATE TIME SUBROUTINE | P4824,71 |
| | C | ----- | P4824,72 |
| | C | CALL PTITLE (1, NAM, MAXNCD, ITITLE, NMC, III) | P4824,73 |
| | C | | P4824,74 |
| | C | READING IN FROM 1 TO MAXNCD HEADPR CARDS | P4824,75 |
| | C | A BLANK CARD INDICATES END OF CARD GROUP | P4824,76 |
| 85 | | ----- | P4824,77 |
| | C | CALL PTITLE (2, NAM, MAXNCD, ITITLE, NMC, III) | P4824,78 |
| | | READ 200,IVRS,CON,IFSO,DLLO,CMAX,QMAX,GGI,IFEPO,IFCSC | FIX,14 |
| | | IF(IVRS)4,4,8 | P4824,80 |
| | | STOP | P4824,81 |
| 90 | | PRINT INPUT DATA | P4824,82 |
| | C | ----- | P4824,83 |
| | C | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NMC, III) | P4824,84 |
| | | PRINT 202,IVRS,CON,IFSO,DLLO,CMAX,QMAX,GGI,IFEPO,IFCSC | FIX,15 |
| | | READ 118,OM | FIX,16 |
| 95 | | PRINT 11A,OM | FIX,17 |
| | | TPSF=0, | P4824,86 |
| | | TPGV=0, | P4824,87 |
| | | PRINT 102 | P4824,88 |
| | | PPINT 101,IV(1) | FIX,18 |
| 100 | | READ 100,((ELS(I,J),I=1,12),IYEAR(J),J=1,IVRS) | FIX,19 |
| | | PRINT 103, (IYEAR(J), (ELS(I,J),I=1,12),J=1,IVRS) | FIX,20 |
| | | READ 100 | P4824,94 |
| | | CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III) | FIX,21 |
| | | PRINT 201 | P4824,95 |
| 105 | | PRINT 101,IV(1) | FIX,22 |
| | | READ 100,((ELH(I,J),I=1,12),IYEAR(J),J=1,IVRS) | FIX,23 |
| | | OO 2 I=1,12 | FIX,24 |
| | | PMAX(I)=0, | FIX,25 |
| | | PRINT(1)=00000, | FIX,26 |
| 110 | | SUM(I)=0, | FIX,27 |

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| | | |
|-----|--|------------|
| | DO 7 J=1, IVRS | FIX, 28 |
| | ELM(I, J)=ELM(I, J)-CON | FIX, 29 |
| | 7 CONTINUE | FIX, 30 |
| | 2 CONTINUE | FIX, 31 |
| 115 | PRINT 105, (IYEAR(J), (ELM(I, J), I=1, 12), J=1, IVRS) | FIX, 32 |
| | READ 100 | PAR24, 107 |
| | CALL PTITLE(3, NAM, MAXNCD, ITITLE, NMC, III) | FIX, 33 |
| | PRINT 301 | PAR24, 109 |
| | PRINT 101, IV(1) | FIX, 34 |
| 120 | READ 100, ((DD(I, J), I=1, 12), IYEAR(J), J=1, IVRS) | FIX, 35 |
| | PRINT 302, (IYEAR(J), (DD(I, J), I=1, 12), J=1, IVRS) | FIX, 36 |
| | READ 100 | PAR24, 114 |
| | IF (IF80) 17, 17, 16 | PAR24, 115 |
| | 16 CALL PTITLE(3, NAM, MAXNCD, ITITLE, NMC, III) | FIX, 37 |
| 125 | PRINT 300 | FIX, 38 |
| | PRINT 101, IV(1) | FIX, 39 |
| | READ 100, ((DD(I, J), I=1, 12), IYEAR(J), J=1, IVRS) | FIX, 40 |
| | PRINT 302, (IYEAR(J), (DD(I, J), I=1, 12), J=1, IVRS) | FIX, 41 |
| | READ 100 | PAR24, 122 |
| 130 | 17 CALL PTITLE(3, NAM, MAXNCD, ITITLE, NMC, III) | PAR24, 123 |
| | PRINT 300 | FIX, 42 |
| | PRINT 101, IV(1) | FIX, 43 |
| | DO 5 I=1, 12 | PAR24, 124 |
| 135 | IF (I=1) 29, 28, 29 | PAR24, 125 |
| | 28 AN=1, 93 | PAR24, 126 |
| | BS=569, 56 | PAR24, 127 |
| | AN=2 | PAR24, 128 |
| | BM=135, 11 | FIX, 44 |
| 140 | CM=1162, 16 | FIX, 45 |
| | DN=2926 | FIX, 46 |
| | GD TO 11 | PAR24, 130 |
| | 29 IF (I=4) 11, 9, 11 | PAR24, 131 |
| | 9 AN=1, 605 | PAR24, 132 |
| 145 | BS=567, 29 | PAR24, 133 |
| | AN=4 | PAR24, 134 |
| | BM=187, 87 | FIX, 47 |
| | CM=138, 2 | FIX, 48 |
| | DN=2976 | FIX, 49 |
| 150 | 11 DD(I, J) | PAR24, 135 |
| | FL(I, J)=ELM(I, J)/(D/BM)AN | FIX, 50 |
| | HT(I)=ELM(I, J)=FLM(I, J) | PAR24, 136 |
| | HLXRS(I, J)=M(I) | PAR24, 137 |
| 155 | M(2)=37143E-7+M=, 04572 | PAR24, 138 |
| | MSWP(I, J)=M(2) | PAR24, 139 |
| | ELSRP(I, J)=ELM(I, J)+M(2) | PAR24, 140 |
| | CALL MEAN(ELM(I, J), M(4)) | PAR24, 141 |
| | MURQ(I, J)=M(4) | PAR24, 142 |
| 160 | ELUSS(I, J)=FLM(I, J)+M(4) | PAR24, 143 |
| | ELTRG(I, J)=ELUSS(I, J)+.6 | PAR24, 144 |
| | ELTRSC(I, J)=ELUSS(I, J)+.2 | PAR24, 145 |
| | IF (O, GT, CMAX) Q=QMAX | PAR24, 146 |
| | IF (IF80) 32, 31, 32 | PAR24, 147 |
| 165 | 32 QS(I, J)=DD(I, J) | PAR24, 148 |
| | GO TO 30 | PAR24, 149 |

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31 QT=Q-QH(I)=2,
QC(I,J)=(QT+QLLO)/2,
IF(QC(I,J).GT.CMAX) QC(I,J)=CMAX
170 70 FM(I,J)= ELO1(I,J)-.0211*(1000.+QC(I,J))*2,2826*(ELO1(I,J)-570,
1147)**(.6,06)
CALL YATL(ELH(I,J),QC(I,J),ELO12(I,J))
FT(I,J)=ELO12(I,J)+1,2390E-5 *QC(I,J)+QC(I,J)*(590,551-ELO12(I,J))
175 1+1,39
CHEAD(I,J)=FM(I,J)-FT(I,J)
IF(IFCSC)74,74,75
75 CMAX=CHEAD(I,J)+17,6
CMIN=CHEAD(I,J)*.85+13,9
IF(CMAX+1-QC(I,J))72,71,71
71 IF(QC(I,J)+1-CMIN)73,74,74
180 72 QC(I,J)=(QC(I,J)+CMAX)*.5
GOTO 70
73 QC(I,J)=(QC(I,J)+CMIN)*.5
GO TO 70
185 74 PGLP(I,J)= 72,691*QC(I,J)+CHEAD(I,J)
QU=QT-QC(I,J)
QS(I,J)=QU*QI
IF(QS(I,J).LE.0)QS(I,J)=0
QG(I,J)=QU-QS(I,J)
190 30 H(1)=278F2+QS(I,J)**2,6/(ELBWP(I,J)-568,97)**5,2
IF(H(1)-5,5)15,15,13
13 BM=1,72,6
H(3)=3,5
IF(IFSQ)15,33,15
195 33 QS(I,J)=(ELBWP(I,J)-568,97)**2/(278E2/3,5)**8N
H(5)=H(1)+H(2)-H(3)-H(4)=.2
MPLANT(I,J)=H(3)
ELPLANT(I,J)=FLBWP(I,J)-H(3)
HENS(I,J)=H(5)
H(6)=H(1)+H(2)-.6+H(4)
200 HGVNT(I,J)=H(6)
PSE(I)=.746*(A2.+H(5)-220,+(A9,5+H(5)+36,)+QS(I,J))*94
OSL=1A,16+H(5)+.59
IF(QS(I,J)-OSL)20,20,19
205 19 PSE(I)=PSE(I)-147,+.746*(QS(I,J)-OSL)**1,6+.94
IF(H(5).LT.17,+.0R,GS(I,J).LE.(OSL+2,))GO TO 20
PSE(I)=PSE(I)-100,+.746*(QS(I,J)-OSL-2,)**1,6+.94
20 PGV(I,J)=1055.*H(6)-2490.
IF(H(6).GT.21,5)PGV(I,J)=-37560.*H(6)*(4280,=75,=H(6))
210 BOTH=PSE(I)+PGV(I,J)
PTOT(I,J)=ROTH
IF(ROTH.GT.PMAX(I))PMAX(I)=BOTH
IF(ROTH.LT.PMIN(I))PMIN(I)=BOTH
TPSE=TPSE+PSE(I)+AMON(I)
TPGV=TPGV+PGV(I,J)+AMON(I)
215 SUM(I)=SUM(I)+ROTH
5 CONTINUE
PRINT #02,1YEAR(J),PBE
10 CONTINUE
220 DD 34 Y=1,12
AVG(I)=SUM(I)/FLOAT(IYRB)

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FIX,51
FIX,52
FIX,53
FIX,54
FIX,55
FIX,56
FIX,57
FIX,58
FIX,59
FIX,60
FIX,61
FIX,62
FIX,63
FIX,64
FIX,65
FIX,66
FIX,67
FIX,68
FIX,69
FIX,70
PA824,154
PA824,155
PA824,156
PA824,157
PA824,158
PA824,159
PA824,160
PA824,161
PA824,162
PA824,163
PA824,164
PA824,165
PA824,166
PA824,167
PA824,168
PA824,169
PA824,170
PA824,171
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PA824,176
PA824,177
PA824,178
PA824,179
PA824,180
PA824,181
PA824,182
PA824,183
PA824,184
FIX,71
FIX,72
FIX,73
FIX,74

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|-----|----|--|-----------|
| | 30 | CONTINUE | FIX,75 |
| | | TPOW=TPGV*TPSE | FIX,76 |
| | | PRINT 406,TPSE | FIX,77 |
| | | CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III) | FIX,78 |
| 225 | | PRINT 500 | FIX,79 |
| | | PRINT 101,IY(1) | FIX,80 |
| | | PRINT 402,(IYEAR(J),(PGV(I,J),I=1,12),J=1,IYRS) | FIX,81 |
| | | PRINT 406,TPGV | FIX,82 |
| 230 | | CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III) | FIX,83 |
| | | PRINT 510 | FIX,84 |
| | | PRINT 101,IY(1) | FIX,85 |
| | | PRINT 402,(IYEAR(J),(PYOY(I,J),I=1,12),J=1,IYRS) | FIX,86 |
| | | PRINT 406,TPOW | FIX,87 |
| 235 | | CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III) | FIX,88 |
| | | PRINT 510 | FIX,89 |
| | | PRINT 403 | FIX,90 |
| | | PRINT 101,IY(2) | FIX,91 |
| | | PRINT 401,PMAX | FIX,92 |
| 240 | | PRINT 404 | FIX,93 |
| | | PRINT 101,IY(2) | FIX,94 |
| | | PRINT 401,PMIN | FIX,95 |
| | | PRINT 405 | FIX,96 |
| | | PRINT 101,IY(2) | FIX,97 |
| 245 | | PRINT 401,AVG | FIX,98 |
| | | SUMMIN=0, | FIX,99 |
| | | SUMAVG=0, | FIX,100 |
| | | DO 12 I=1,12 | FIX,101 |
| | | SUMMIN=SUMMIN+PMIN(I) | FIX,102 |
| | | SUMAVG=SUMAVG+AVG(I) | FIX,103 |
| 250 | 12 | CONTINUE | FIX,104 |
| | | AVEAVG=SUMAVG/12, | FIX,105 |
| | | AVEMIN=SUMMIN/12, | FIX,106 |
| | | ENGCOS=AVEAVG*A,76*ER | FIX,107 |
| 255 | | CAPCOS=AVEMIN*DR | FIX,108 |
| | | TOTCOS=ENGCOS+CAPCOS | FIX,109 |
| | | PRINT 407,AVEAVG | FIX,110 |
| | | PRINT 408,AVEMIN | FIX,111 |
| | | PRINT 409,ENGCOS | FIX,112 |
| 260 | | PRINT 410,CAPCOS | FIX,113 |
| | | PRINT 411,TOTCOS | FIX,114 |
| | | IF(IFEP0)1,1,48 | FIX,115 |
| | 48 | CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III) | FIX,116 |
| | | PRINT 104 | P4824,187 |
| 265 | | PRINT 101,IY(1) | FIX,117 |
| | | PRINT 103,(IYFAR(J),(QG(I,J),I=1,12),J=1,IYRS) | FIX,118 |
| | | CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III) | P4824,193 |
| | | PRINT 105 | P4824,194 |
| | | PRINT 101,IY(1) | FIX,119 |
| | | PRINT 103,(IYEAR(J),(QS(I,J),I=1,12),J=1,IYRS) | FIX,120 |
| 270 | | CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III) | FIX,121 |
| | | PRINT 121 | FIX,122 |
| | | PRINT 101,IY(1) | FIX,123 |
| | | PRINT 103,(IYEAR(J),(QC(I,J),I=1,12),J=1,IYRS) | FIX,124 |
| 275 | | CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III) | P4824,200 |
| | | PRINT 106 | P4824,201 |

| | | |
|-----|---|------------|
| | PRINT 101, IV(1) | FIX, 125 |
| | PRINT 103, (IYEAR(J), (MLAKES (I, J), I=1, 12), J=1, IVRS) | FIX, 126 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | P4824, 206 |
| | PRINT 107 | P4824, 207 |
| 280 | PRINT 101, IV(1) | FIX, 127 |
| | PRINT 103, (IYEAR(J), (HSHW (I, J), I=1, 12), J=1, IVRS) | FIX, 128 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 129 |
| | PRINT 112 | FIX, 130 |
| 285 | PRINT 101, IV(1) | FIX, 131 |
| | PRINT 103, (IYEAR(J), (ELSWP (I, J), I=1, 12), J=1, IVRS) | FIX, 132 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 133 |
| | PRINT 109 | FIX, 134 |
| | PRINT 101, IV(1) | FIX, 135 |
| 290 | PRINT 103, (IYEAR(J), (HURON (I, J), I=1, 12), J=1, IVRS) | FIX, 136 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 137 |
| | PRINT 115 | FIX, 138 |
| | PRINT 101, IV(1) | FIX, 139 |
| | PRINT 103, (IYEAR(J), (ELUSS (I, J), I=1, 12), J=1, IVRS) | FIX, 140 |
| 295 | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 141 |
| | PRINT 108 | FIX, 142 |
| | PRINT 101, IV(1) | FIX, 143 |
| | PRINT 103, (IYEAR(J), (MPLANT (I, J), I=1, 12), J=1, IVRS) | FIX, 144 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 145 |
| | PRINT 113 | FIX, 146 |
| 300 | PRINT 101, IV(1) | FIX, 147 |
| | PRINT 103, (IYEAR(J), (ELPLANT (I, J), I=1, 12), J=1, IVRS) | FIX, 148 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 149 |
| | PRINT 117 | FIX, 150 |
| 305 | PRINT 101, IV(1) | FIX, 151 |
| | PRINT 103, (IYEAR(J), (ELYRES (I, J), I=1, 12), J=1, IVRS) | FIX, 152 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 153 |
| | PRINT 116 | FIX, 154 |
| | PRINT 101, IV(1) | FIX, 155 |
| 310 | PRINT 103, (IYEAR(J), (ELTRG (I, J), I=1, 12), J=1, IVRS) | FIX, 156 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 157 |
| | PRINT 110 | FIX, 158 |
| | PRINT 101, IV(1) | FIX, 159 |
| | PRINT 103, (IYEAR(J), (HEMS (I, J), I=1, 12), J=1, IVRS) | FIX, 160 |
| 315 | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 161 |
| | PRINT 111 | FIX, 162 |
| | PRINT 101, IV(1) | FIX, 163 |
| | PRINT 103, (IYEAR(J), (HGOVT (I, J), I=1, 12), J=1, IVRS) | FIX, 164 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 165 |
| | PRINT 119 | FIX, 166 |
| 320 | PRINT 101, IV(1) | FIX, 167 |
| | PRINT 103, (IYEAR(J), (EL011 (I, J), I=1, 12), J=1, IVRS) | FIX, 168 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 169 |
| | PRINT 127 | FIX, 170 |
| 325 | PRINT 101, IV(1) | FIX, 171 |
| | PRINT 103, (IYEAR(J), (FM (I, J), I=1, 12), J=1, IVRS) | FIX, 172 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 173 |
| | PRINT 120 | FIX, 174 |
| | PRINT 101, IV(1) | FIX, 175 |
| 330 | PRINT 103, (IYEAR(J), (EL012 (I, J), I=1, 12), J=1, IVRS) | FIX, 176 |
| | CALL PTITLE (3, NAM, MAXNCD, ITITLE, NHC, III) | FIX, 177 |

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PRINT 123                                FIX,178
PRINT 101,IY(1)                          FIX,179
PRINT 103,(IYEAR(J),(FT (I,J),I=1,12),J=1,IYRS)  FIX,180
CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III)    FIX,181
PRINT 124                                FIX,182
PRINT 101,IY(1)                          FIX,183
PRINT 103,(IYEAR(J),(CHEAD (I,J),I=1,12),J=1,IYRS)  FIX,184
CALL PTITLE(3,NAM,MAXNCD,ITITLE,NMC,III)    FIX,185
PRINT 125                                FIX,186
PRINT 101,IY(1)                          FIX,187
PRINT 402,(IYEAR(J),(PGLP (I,J),I=1,12),J=1,IYRS)  FIX,188
GO TO 1
100 FORMAT(12F6,0,4,14)                  P4824,272
101 FORMAT(A4,3HJAN,3HFFR,3HMAR,3HAPR,3HMAY,3HJUN,3HJUL,3X  FIX,189
1M1,3XSEP,3XOCT,3XNOV,3XDEC)           P4824,277
102 FORMAT(26H LAKE SUPERIOR MEAN STAGES/)  P4824,278
103 FORMAT(15,12F4,2)                   P4824,279
104 FORMAT(43H US GOVERNMENT POWER PLANT FLOWS IN 1000CFS/)  P4824,280
105 FORMAT(42H EDISON SAULT POWER PLANT FLOWS IN 1000CFS/)  P4824,281
106 FORMAT(50H HEAD LOSS FROM LAKE SUPERIOR TO LAKE MICH-HURON IN FT/)  P4824,282
107 FORMAT(42H HEAD LOSS FROM LAKE SUPERIOR TO S&P IN FT/)  P4824,283
108 FORMAT(47H HEAD LOSS FROM S&P TO EDISON SAULT PLANT IN FT/)  P4824,284
109 FORMAT(40H HEAD LOSS FROM USS TO LAKE MICH-HURON IN FT/)  P4824,285
110 FORMAT(43H HEAD AVAILABLE AT EDISON SAULT PLANT IN FT/)  P4824,286
111 FORMAT(40H HEAD AVAILABLE AT US GOVERNMENT PLANT IN FT/)  P4824,287
112 FORMAT(29H ELEVATION AT S&P GAUGE IN FT/)  P4824,288
113 FORMAT(50H ELEVATION OF HEADRACE AT EDISON SAULT PLANT IN FT/)  P4824,289
114 FORMAT(16X,12,1X,43,13,15)          P4824,290
115 FORMAT(29H ELEVATION AT USS GAUGE IN FT/)  P4824,291
116 FORMAT(51H ELEVATION OF TAILRACE AT US GOVERNMENT PLANT IN FT/)  P4824,292
117 FORMAT(50H ELEVATION OF TAILRACE AT EDISON SAULT PLANT IN FT/)  P4824,293
118 FORMAT(12F6,2,14)                   P4824,294
120 FORMAT(54H ELEVATION AT CMS GAUGE 012  //FIX,191
119 FORMAT(50H ELEVATION AT CMS GAUGE 011  //FIX,192
121 FORMAT(50H CANADIAN FLOW FOR POWER TCF  //FIX,193
122 FORMAT(50H ELEVATION AT FOREBAY FOR GREAT LAKES POWER FEET //FIX,194
123 FORMAT(50H ELEVATION AT TAILRACE FOR GREAT LAKES POWER FEET //FIX,195
124 FORMAT(50H AVAILABLE HEAD FOR GREAT LAKES POWER FEET //FIX,196
125 FORMAT(54H POWER OUTPUT GREAT LAKES POWER KILOWATTS //FIX,197
126 FORMAT(15,F5,0,15,4F5,0,215)        FIX,198
201 FORMAT(23H LAKE HURON MEAN STAGES/)  P4824,303
202 FORMAT(110,F10,5,13,4F10,5,215)     FIX,199
300 FORMAT(42H SAULT EDISON POWER PLANT FLOWS IN 1000CFS/)  P4824,305
301 FORMAT(39H LAKE SUPERIOR MEAN OUTFLOWS IN 1000CFS/)  P4824,306
302 FORMAT(15,F4,0,11F4,0)             P4824,307
400 FORMAT(47H SAULT EDISON PLANT - POWER OUTPUT IN KILOWATTS)  P4824,308
401 FORMAT(5X,12F4,0)                  FIX,200
402 FORMAT(15,12F4,0)                  FIX,201
403 FORMAT(/20X,15H MAXIMUM OUTPUT/)    FIX,202
404 FORMAT(/20X,15H MINIMUM OUTPUT/)    FIX,203
405 FORMAT(/20X,15H AVERAGE OUTPUT/)    FIX,204
406 FORMAT(17H THE TOTAL KWH IS, F20,8)  FIX,205
407 FORMAT(43H MONTHLY AVERAGE OUTPUT  (ENERGY=KWH),F15,2//)  FIX,206
408 FORMAT(43H MONTHLY AVERAGE MIN. OUTPUT (CAPACITY=KW),F15,2//)  FIX,207
409 FORMAT (16H ENERGY COST $,F15,2//)  FIX,208

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410 FORMAT (16H CAPACITY COST \$,F15.2//)

FIX,209

411 FORMAT (16H TOTAL COST \$,F15.2//)

FIX,210

500 FORMAT(45HGOVERNMENT PLANT = POWER OUTPUT IN KILOWATTS)

FIX,211

510 FORMAT(/20X,40H BOTH PLANTS = POWER OUTPUT IN KILOWATTS/)

FIX,212

390

END

P4824,321

SYMBOLIC REFERENCE MAP (R=3)

| ENTRY POINTS | DEF LINE | REFERENCES | | | | | | | | | | | | | |
|---------------|----------|------------|------------|---------|---------|---------|---------|---------|---------|-----|-----|--|--|--|--|
| 1121 P4824 | 1 | | | | | | | | | | | | | | |
| VARIABLES | SN | TYPE | RELOCATION | REFS | | | | | | | | | | | |
| 0 A | | REAL | // | 55 | DEFINED | 136 | | 144 | | | | | | | |
| 13752 AMON | | REAL | ARRAY | 47 | 213 | 214 | DEFINED | 56 | | | | | | | |
| 2 AN | | REAL | // | 55 | DEFINED | 138 | | 146 | | | | | | | |
| 4677 AVEAVG | | REAL | | 253 | 256 | DEFINED | 251 | | | | | | | | |
| 4700 AVEHIN | | REAL | | 254 | 257 | DEFINED | 252 | | | | | | | | |
| 16456 AVG | | REAL | ARRAY | 47 | 244 | 249 | DEFINED | 220 | | | | | | | |
| 1 B | | REAL | // | 55 | DEFINED | 137 | | 145 | | | | | | | |
| 4664 BM | | REAL | | 151 | DEFINED | 139 | | 147 | | | | | | | |
| 4671 BN | | REAL | | 194 | DEFINED | 191 | | | | | | | | | |
| 4673 BOTH | | REAL | | 210 | 2*211 | 2*212 | 215 | DEFINED | 248 | | | | | | |
| 3 C | | REAL | // | 55 | DEFINED | 70 | | | | | | | | | |
| 4702 CAPCOB | | REAL | | 255 | 259 | DEFINED | 254 | | | | | | | | |
| 76041 CHEAD | | REAL | ARRAY | 54 | 176 | 177 | 184 | 337 | | | | | | | |
| 4653 CMAX | | REAL | | DEFINED | 174 | | | | | | | | | | |
| 5 CN | | REAL | // | REFS | 93 | 2*168 | DEFINED | 87 | | | | | | | |
| 4650 CON | | REAL | | REFS | 55 | DEFINED | 140 | 188 | | | | | | | |
| 4666 COMAX | | REAL | | REFS | 93 | 112 | DEFINED | 87 | | | | | | | |
| 4667 COMIN | | REAL | | REFS | 178 | 140 | DEFINED | 176 | | | | | | | |
| 4652 OLLO | | REAL | | REFS | 179 | 142 | DEFINED | 177 | | | | | | | |
| 6 DN | | REAL | // | REFS | 93 | 167 | DEFINED | 87 | | | | | | | |
| 4643 DP | | REAL | | REFS | 55 | DEFINED | 141 | 149 | | | | | | | |
| 7144 ELM | | REAL | ARRAY | REFS | 258 | DEFINED | 69 | | | | | | | | |
| | | | | REFS | 47 | 112 | 115 | 152 | 157 | 159 | 171 | | | | |
| | | | | DEFINED | 106 | 112 | | | | | | | | | |
| 50777 ELPLANT | | REAL | ARRAY | REFS | 47 | 301 | DEFINED | 197 | | | | | | | |
| 4704 ELS | | REAL | ARRAY | REFS | 47 | 101 | 151 | 152 | 156 | | | | | | |
| | | | | DEFINED | 100 | | | | | | | | | | |
| 46517 ELGWP | | REAL | ARRAY | REFS | 47 | 189 | 198 | 197 | 285 | | | | | | |
| | | | | DEFINED | 156 | | | | | | | | | | |
| 60017 ELYRES | | REAL | ARRAY | REFS | 47 | 305 | DEFINED | 161 | | | | | | | |
| 55557 ELYRG | | REAL | ARRAY | REFS | 47 | 309 | DEFINED | 160 | | | | | | | |
| 53257 ELUSS | | REAL | ARRAY | REFS | 47 | 160 | 161 | 293 | DEFINED | 150 | | | | | |
| 62331 EL011 | | REAL | ARRAY | REFS | 53 | 2*169 | 321 | DEFINED | 151 | | | | | | |
| 64561 EC012 | | REAL | ARRAY | REFS | 53 | 171 | 2*172 | 329 | | | | | | | |
| 4701 ENGC0B | | REAL | | REFS | 255 | 254 | DEFINED | 253 | | | | | | | |
| 4642 ER | | REAL | | REFS | 253 | DEFINED | 65 | | | | | | | | |
| 71321 FM | | REAL | ARRAY | REFS | 53 | 174 | 325 | DEFINED | 169 | | | | | | |
| 73601 FY | | REAL | ARRAY | REFS | 58 | 178 | 333 | DEFINED | 172 | | | | | | |
| 13740 H | | REAL | ARRAY | REFS | 47 | 153 | 155 | 156 | 157 | 158 | 159 | | | | |

| VARIABLES | SN | TYPE | RELOCATION | 190 | 4+195 | 196 | 197 | 198 | 3+199 | 200 | 2+201 |
|-----------|--------|---------|------------|---------|-------|---------|---------|---------|---------|-------|-------|
| | | | | 192 | 195 | 199 | 3+20A | DEFINED | 152 | 154 | 189 |
| 37477 | MEDS | REAL | ARRAY | REFS | 47 | 313 | DEFINED | 19A | | | |
| 44237 | MGOVT | REAL | ARRAY | REFS | 47 | 317 | DEFINED | 200 | | | |
| 30447 | MPLRES | REAL | ARRAY | REFS | 47 | 277 | DEFINED | 153 | | | |
| 35217 | MPLANT | REAL | ARRAY | REFS | 47 | 297 | DEFINED | 196 | | | |
| 32737 | MSPW | REAL | ARRAY | REFS | 47 | 281 | DEFINED | 155 | | | |
| 41757 | MURON | REAL | ARRAY | REFS | 47 | 249 | DEFINED | 158 | | | |
| 4663 | I | INTEGER | | REFS | 100 | 101 | 106 | 108 | 109 | 110 | 2+112 |
| | | | | 115 | 120 | 121 | 127 | 128 | 135 | 143 | 150 |
| | | | | 2+151 | 2+152 | 153 | 155 | 2+156 | 157 | 158 | 2+159 |
| | | | | 2+160 | 2+161 | 2+164 | 166 | 167 | 2+168 | 4+169 | 3+171 |
| | | | | 5+172 | 3+174 | 176 | 177 | 178 | 179 | 2+180 | 2+182 |
| | | | | 3+184 | 185 | 186 | 2+187 | 2+188 | 2+189 | 2+194 | 196 |
| | | | | 2+197 | 198 | 200 | 2+201 | 203 | 3+204 | 205 | 3+206 |
| | | | | 207 | 208 | 2+209 | 210 | 2+211 | 2+212 | 2+213 | 2+214 |
| | | | | 2+215 | 2+220 | 227 | 232 | 24A | 249 | 265 | 269 |
| | | | | 273 | 277 | 241 | 285 | 249 | 293 | 297 | 301 |
| | | | | 305 | 309 | 313 | 317 | 321 | 325 | 329 | 333 |
| | | | | 337 | 341 | DEFINED | 100 | 101 | 106 | 107 | 115 |
| | | | | 120 | 121 | 127 | 128 | 134 | 210 | 227 | 232 |
| | | | | 247 | 265 | 269 | 273 | 277 | 281 | 285 | 289 |
| | | | | 293 | 297 | 301 | 305 | 309 | 313 | 317 | 321 |
| | | | | 325 | 329 | 333 | 337 | 341 | | | |
| 4657 | IFCSC | INTEGER | | REFS | 93 | 175 | DEFINED | 87 | | | |
| 4646 | IFEPD | INTEGER | | REFS | 93 | 261 | DEFINED | 87 | | | |
| 4651 | IFSO | INTEGER | | REFS | 93 | 123 | 163 | 193 | DEFINED | 87 | |
| 4646 | III | INTEGER | | REFS | 81 | 86 | 92 | 103 | 117 | 124 | 130 |
| | | | | 224 | 229 | 234 | 262 | 266 | 270 | 274 | 278 |
| | | | | 282 | 286 | 290 | 294 | 29A | 302 | 306 | 310 |
| | | | | 314 | 31A | 322 | 326 | 330 | 334 | 338 | |
| 25561 | ITITLE | INTEGER | ARRAY | REFS | 47 | 81 | 86 | 92 | 103 | 117 | 124 |
| | | | | 130 | 224 | 229 | 234 | 262 | 266 | 270 | 274 |
| | | | | 278 | 282 | 286 | 290 | 29A | 302 | 306 | 310 |
| | | | | 310 | 314 | 31A | 322 | 326 | 330 | 334 | 338 |
| 62277 | IY | INTEGER | ARRAY | REFS | 53 | 99 | 105 | 119 | 126 | 132 | 226 |
| | | | | 231 | 237 | 240 | 243 | 264 | 26A | 272 | 276 |
| | | | | 280 | 284 | 286 | 292 | 296 | 300 | 304 | 308 |
| | | | | 312 | 316 | 320 | 324 | 328 | 332 | 336 | 340 |
| | | | | DEFINED | 61 | | | | | | |
| 13766 | IYEAR | INTEGER | ARRAY | REFS | 47 | 101 | 115 | 121 | 12A | 217 | 227 |
| | | | | 232 | 265 | 269 | 273 | 277 | 281 | 285 | 289 |
| | | | | 293 | 297 | 301 | 305 | 309 | 313 | 317 | 321 |
| | | | | 325 | 329 | 333 | 337 | 341 | DEFINED | 100 | 106 |
| | | | | 120 | 127 | | | | | | |
| 4647 | IYRB | INTEGER | | REFS | 8A | 93 | 100 | 101 | 104 | 111 | 115 |
| | | | | 120 | 121 | 127 | 128 | 133 | 22A | 227 | 232 |
| | | | | 265 | 249 | 273 | 277 | 281 | 285 | 289 | 291 |
| | | | | 297 | 301 | 305 | 309 | 313 | 317 | 321 | 325 |
| | | | | 329 | 333 | 337 | 341 | DEFINED | 87 | | |
| 4662 | J | INTEGER | | REFS | 2+100 | 2+101 | 2+106 | 2+112 | 2+115 | 2+120 | 2+121 |
| | | | | 2+127 | 2+128 | 150 | 2+151 | 2+152 | 153 | 155 | 2+156 |
| | | | | 157 | 158 | 2+159 | 2+16A | 2+161 | 2+164 | 167 | 2+168 |
| | | | | 4+169 | 3+171 | 5+172 | 3+174 | 176 | 177 | 178 | 179 |

| VARIABLES | SN | TYPE | RELOCATION | | | | | | | | |
|-----------|--------|---------|------------|---------|-------|---------|---------|---------|---------|-------|-------|
| | | | | 2+180 | 2+182 | 3+184 | 185 | 186 | 2+187 | 2+188 | 2+189 |
| | | | | 2+194 | 194 | 2+197 | 198 | 200 | 201 | 203 | 204 |
| | | | | 205 | 204 | 207 | 208 | 209 | 210 | 214 | 217 |
| | | | | 2+227 | 2+232 | 2+265 | 2+269 | 2+273 | 2+277 | 2+281 | 2+295 |
| | | | | 2+289 | 2+293 | 2+297 | 2+301 | 2+305 | 2+309 | 2+313 | 2+317 |
| | | | | 2+321 | 2+325 | 2+329 | 2+333 | 2+337 | 2+341 | | |
| | | | | DEFINED | 100 | 101 | 106 | 111 | 115 | 120 | 121 |
| | | | | 127 | 128 | 133 | 227 | 232 | 265 | 269 | 273 |
| | | | | 277 | 281 | 285 | 289 | 293 | 297 | 301 | 305 |
| | | | | 309 | 313 | 317 | 321 | 325 | 329 | 333 | 337 |
| | | | | 341 | | | | | | | |
| 4648 | MAXNO | INTEGER | | REFS | 81 | 86 | 92 | 103 | 117 | 124 | 130 |
| | | | | 224 | 229 | 234 | 262 | 266 | 270 | 274 | 278 |
| | | | | 282 | 286 | 290 | 294 | 298 | 302 | 306 | 310 |
| | | | | 314 | 318 | 322 | 326 | 330 | 334 | 338 | |
| | | | | DEFINED | 75 | | | | | | |
| 25526 | NAM | INTEGER | ARRAY | REFS | 81 | 86 | 92 | 103 | 117 | 124 | |
| | | | | 130 | 224 | 229 | 234 | 262 | 266 | 270 | 274 |
| | | | | 278 | 282 | 286 | 290 | 294 | 298 | 302 | 306 |
| | | | | 310 | 314 | 318 | 322 | 326 | 330 | 334 | 338 |
| | | | | DEFINED | 58 | | | | | | |
| 4645 | NMC | INTEGER | | REFS | 81 | 86 | 92 | 103 | 117 | 124 | 130 |
| | | | | 224 | 229 | 234 | 262 | 266 | 270 | 274 | 278 |
| | | | | 282 | 286 | 290 | 294 | 298 | 302 | 306 | 310 |
| | | | | 314 | 318 | 322 | 326 | 330 | 334 | 338 | |
| | | | | REFS | 58 | | | | | | |
| 100341 | PGLP | REAL | ARRAY | REFS | 58 | 341 | DEFINED | 184 | | | |
| 14146 | PGV | REAL | ARRAY | REFS | 47 | 209 | 214 | 227 | DEFINED | 207 | 208 |
| 16476 | PMAX | REAL | ARRAY | REFS | 47 | 211 | 238 | DEFINED | 108 | 211 | |
| 16882 | PHIN | REAL | ARRAY | REFS | 47 | 212 | 241 | 248 | DEFINED | 109 | 212 |
| 14152 | PSE | REAL | ARRAY | REFS | 47 | 204 | 206 | 209 | 213 | 217 | |
| | | | | DEFINED | 201 | 204 | 206 | | | | |
| 20792 | PTOT | REAL | ARRAY | REFS | 47 | 232 | DEFINED | 210 | | | |
| 0 | Q | REAL | | REFS | 55 | 151 | 154 | 162 | 166 | | |
| | | | | DEFINED | 150 | 162 | | | | | |
| 67041 | QC | REAL | ARRAY | REFS | 53 | 168 | 169 | 171 | 2+172 | 178 | 179 |
| | | | | 180 | 182 | 184 | 185 | 273 | DEFINED | 167 | 168 |
| | | | | 180 | 182 | | | | | | |
| 16472 | QG | REAL | ARRAY | REFS | 47 | 265 | DEFINED | 188 | | | |
| 4655 | QGT | REAL | | REFS | 93 | 186 | DEFINED | 87 | | | |
| 13724 | QM | REAL | ARRAY | REFS | 47 | 95 | 166 | DEFINED | 94 | | |
| 4654 | QMAX | REAL | | REFS | 93 | 2+162 | DEFINED | 87 | | | |
| 11848 | Q8 | REAL | ARRAY | REFS | 47 | 121 | 150 | DEFINED | 120 | | |
| 23232 | Q88 | REAL | ARRAY | REFS | 47 | 128 | 164 | DEFINED | 127 | | |
| 26177 | Q8 | REAL | ARRAY | REFS | 47 | 187 | 188 | 189 | 201 | 203 | 204 |
| | | | | 205 | 206 | 269 | DEFINED | 164 | 186 | 187 | 194 |
| 4672 | QSL | REAL | | REFS | 203 | 204 | 205 | 206 | DEFINED | 202 | |
| 4645 | QT | REAL | | REFS | 167 | 185 | DEFINED | 166 | | | |
| 4670 | QU | REAL | | REFS | 186 | 188 | DEFINED | 185 | | | |
| 25512 | SUM | REAL | ARRAY | REFS | 47 | 215 | 220 | DEFINED | 110 | 215 | |
| 4676 | SUMAVE | REAL | | REFS | 249 | 251 | DEFINED | 246 | 249 | | |
| 4675 | SUMMIN | REAL | | REFS | 248 | 252 | DEFINED | 245 | 248 | | |
| 4703 | TOYCO8 | REAL | | REFS | 260 | DEFINED | 255 | | | | |
| 4861 | TPGV | REAL | | REFS | 214 | 222 | 228 | DEFINED | 97 | 216 | |
| 4678 | TPGW | REAL | | REFS | 233 | DEFINED | 222 | | | | |
| 4660 | TPSE | REAL | | REFS | 213 | 222 | 223 | DEFINED | 96 | 213 | |

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| FILE NAMES | MODE | READS | WRITES | 97 | 94 | 100 | 102 | 106 | 116 | 120 | 122 |
|------------|------|-------|--------|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 INPUT | FMT | 127 | 129 | | | | | | | | |
| 405 OUTPUT | FMT | 118 | 119 | 93 | 95 | 98 | 99 | 101 | 104 | 105 | 115 |
| | | 223 | 225 | 121 | 125 | 126 | 128 | 131 | 132 | 132 | 217 |
| | | 235 | 236 | 226 | 227 | 228 | 230 | 231 | 232 | 232 | 233 |
| | | 240 | 256 | 237 | 238 | 239 | 240 | 241 | 242 | 242 | 243 |
| | | 267 | 268 | 257 | 258 | 259 | 260 | 263 | 264 | 264 | 265 |
| | | 279 | 280 | 269 | 271 | 272 | 273 | 275 | 276 | 276 | 277 |
| | | 291 | 292 | 281 | 283 | 284 | 285 | 287 | 288 | 288 | 289 |
| | | 303 | 304 | 293 | 295 | 296 | 297 | 299 | 300 | 300 | 301 |
| | | 315 | 316 | 305 | 307 | 308 | 309 | 311 | 312 | 312 | 313 |
| | | 327 | 328 | 317 | 319 | 320 | 321 | 323 | 324 | 324 | 325 |
| | | 339 | 340 | 329 | 331 | 332 | 333 | 335 | 336 | 336 | 337 |

| EXTERNALS | TYPE | ARGS | REFERENCES | 86 | 92 | 103 | 117 | 124 | 130 | 224 | 226 |
|-----------|------|------|------------|-----|-----|-----|-----|-----|-----|-----|-----|
| HEAD | | 2 | 197 | | | | | | | | |
| PTITLE | | 6 | 81 | 86 | 92 | 103 | 117 | 124 | 130 | 224 | 226 |
| | | | 234 | 262 | 266 | 270 | 274 | 278 | 282 | 286 | 290 |
| | | | 294 | 298 | 302 | 306 | 310 | 314 | 318 | 322 | 326 |
| TAIL | | 3 | 330 | 334 | 338 | | | | | | |
| | | | 171 | | | | | | | | |

| INLINE FUNCTIONS | TYPE | ARGS | DEF LINE | REFERENCES | 220 |
|------------------|------|------|----------|------------|-----|
| FLOAT | REAL | 1 | INTRIN | | |

| STATEMENT LABELS | DEF LINE | REFERENCES | 342 |
|------------------|----------|------------|-------|
| 1127 1 | 81 | 2*261 | 342 |
| 0 2 | 114 | 107 | |
| 0 4 | 89 | 2*88 | |
| 0 5 | 216 | 134 | |
| 0 7 | 113 | 111 | |
| 1140 8 | 92 | 88 | |
| 0 9 | 144 | 143 | |
| 0 10 | 219 | 133 | |
| 1585 11 | 150 | 142 | 2*143 |
| 0 12 | 250 | 247 | |
| 0 13 | 191 | 190 | |
| 1716 15 | 195 | 2*190 | 2*193 |
| 0 16 | 128 | 123 | |
| 1451 17 | 138 | 2*123 | |
| 0 19 | 204 | 203 | |
| 1770 20 | 207 | 2*203 | 205 |
| 0 22 | 134 | | |
| 0 26 | 136 | 135 | |
| 1473 29 | 143 | 2*135 | |
| 1667 30 | 189 | 165 | |
| 1585 31 | 166 | 163 | |
| 0 32 | 164 | 2*163 | |
| 0 33 | 194 | 193 | |
| 0 34 | 221 | 219 | |
| 0 46 | 262 | 261 | |
| 1560 70 | 189 | 181 | 183 |
| 0 71 | 179 | 2*178 | |

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| STATEMENT LABELS | | | DEF LTNE | REFERENCES | | | | | | | | | | |
|------------------|-----|-----|----------|------------|-------|-----|-----|-----|-----|-----|-----|-----|--|--|
| 1634 | 72 | | 180 | 174 | | | | | | | | | | |
| 1642 | 73 | | 182 | 179 | | | | | | | | | | |
| 1650 | 74 | | 184 | 2+175 | 2+179 | | | | | | | | | |
| 0 | 75 | | 176 | 175 | | | | | | | | | | |
| 4143 | 100 | FMT | 343 | 100 | 102 | 106 | 116 | 120 | 122 | 127 | 129 | | | |
| 4146 | 101 | FMT | 344 | 99 | 105 | 119 | 126 | 132 | 226 | 231 | 237 | 240 | | |
| | | | | 243 | 264 | 268 | 272 | 276 | 280 | 284 | 288 | 292 | | |
| | | | | 296 | 300 | 304 | 308 | 312 | 316 | 320 | 324 | 328 | | |
| | | | | 332 | 336 | 340 | | | | | | | | |
| 4140 | 102 | FMT | 346 | 98 | | | | | | | | | | |
| 4145 | 103 | FMT | 347 | 101 | 115 | 265 | 269 | 273 | 277 | 281 | 285 | 289 | | |
| | | | | 293 | 297 | 301 | 305 | 309 | 313 | 317 | 321 | 325 | | |
| | | | | 329 | 333 | 337 | | | | | | | | |
| 4170 | 104 | FMT | 348 | 263 | | | | | | | | | | |
| 4176 | 105 | FMT | 349 | 267 | | | | | | | | | | |
| 4200 | 106 | FMT | 350 | 275 | | | | | | | | | | |
| 4213 | 107 | FMT | 351 | 279 | | | | | | | | | | |
| 4221 | 108 | FMT | 352 | 295 | | | | | | | | | | |
| 4230 | 109 | FMT | 353 | 297 | | | | | | | | | | |
| 4236 | 110 | FMT | 354 | 311 | | | | | | | | | | |
| 4244 | 111 | FMT | 355 | 315 | | | | | | | | | | |
| 4252 | 112 | FMT | 356 | 243 | | | | | | | | | | |
| 4257 | 113 | FMT | 357 | 299 | | | | | | | | | | |
| 4266 | 114 | FMT | 358 | NO REFS | | | | | | | | | | |
| 4271 | 115 | FMT | 359 | 291 | | | | | | | | | | |
| 4276 | 116 | FMT | 360 | 307 | | | | | | | | | | |
| 4305 | 117 | FMT | 361 | 303 | | | | | | | | | | |
| 4310 | 118 | FMT | 362 | 90 | 95 | | | | | | | | | |
| 4326 | 119 | FMT | 364 | 319 | | | | | | | | | | |
| 4317 | 120 | FMT | 363 | 327 | | | | | | | | | | |
| 4335 | 121 | FMT | 365 | 271 | | | | | | | | | | |
| 4344 | 122 | FMT | 366 | 325 | | | | | | | | | | |
| 4353 | 123 | FMT | 367 | 331 | | | | | | | | | | |
| 4362 | 124 | FMT | 368 | 335 | | | | | | | | | | |
| 4371 | 125 | FMT | 369 | 339 | | | | | | | | | | |
| 4400 | 200 | FMT | 370 | 87 | | | | | | | | | | |
| 4404 | 201 | FMT | 371 | 104 | | | | | | | | | | |
| 4410 | 202 | FMT | 372 | 93 | | | | | | | | | | |
| 4414 | 300 | FMT | 373 | 125 | | | | | | | | | | |
| 4422 | 301 | FMT | 374 | 118 | | | | | | | | | | |
| 4430 | 302 | FMT | 375 | 121 | 128 | | | | | | | | | |
| 4433 | 400 | FMT | 376 | 131 | | | | | | | | | | |
| 4442 | 401 | FMT | 377 | 234 | 241 | 244 | | | | | | | | |
| 4444 | 402 | FMT | 378 | 217 | 227 | 232 | 341 | | | | | | | |
| 4407 | 403 | FMT | 379 | 236 | | | | | | | | | | |
| 4453 | 404 | FMT | 380 | 239 | | | | | | | | | | |
| 4457 | 405 | FMT | 381 | 242 | | | | | | | | | | |
| 4463 | 406 | FMT | 382 | 223 | 228 | 233 | | | | | | | | |
| 4467 | 407 | FMT | 383 | 256 | | | | | | | | | | |
| 4476 | 408 | FMT | 384 | 257 | | | | | | | | | | |
| 4505 | 409 | FMT | 385 | 254 | | | | | | | | | | |
| 4511 | 410 | FMT | 386 | 259 | | | | | | | | | | |
| 4515 | 411 | FMT | 387 | 260 | | | | | | | | | | |
| 4521 | 500 | FMT | 388 | 275 | | | | | | | | | | |
| 4527 | 510 | FMT | 389 | 230 | 235 | | | | | | | | | |

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| COMPS | LABEL | INDEX | FROM TO | LENGTH | PROPERTIES | EXT REFS | NOT INNER |
|-------|-------|-------|---------|--------|------------|----------|-----------|
| 1140 | | J | 100 100 | 218 | | | |
| 1141 | | J | 100 100 | 118 | | EXT REFS | NOT INNER |
| 1205 | | J | 101 101 | 138 | | EXT REFS | |
| 1214 | | J | 106 106 | 218 | | EXT REFS | NOT INNER |
| 1245 | | J | 106 106 | 118 | | EXT REFS | |
| 1257 | 2 | J | 107 114 | 208 | | EXT REFS | NOT INNER |
| 1270 | 7 | J | 111 113 | 48 | INSTACK | | |
| 1302 | | J | 115 115 | 138 | | EXT REFS | |
| 1331 | | J | 120 120 | 218 | | EXT REFS | NOT INNER |
| 1332 | | J | 120 120 | 118 | | EXT REFS | |
| 1356 | | J | 121 121 | 138 | | EXT REFS | |
| 1406 | | J | 127 127 | 218 | | EXT REFS | NOT INNER |
| 1407 | | J | 127 127 | 118 | | EXT REFS | |
| 1433 | | J | 128 128 | 138 | | EXT REFS | |
| 1440 | 10 | J | 133 214 | 3628 | | EXT REFS | NOT INNER |
| 1441 | 5 | J | 134 216 | 3518 | | EXT REFS | |
| 2046 | 34 | J | 219 221 | 38 | INSTACK | | |
| 2047 | | J | 227 227 | 138 | | EXT REFS | |
| 2116 | | J | 232 232 | 138 | | EXT REFS | |
| 2146 | 12 | J | 247 250 | 58 | INSTACK | | |
| 2227 | | J | 265 265 | 138 | | EXT REFS | |
| 2254 | | J | 269 269 | 138 | | EXT REFS | |
| 2301 | | J | 273 273 | 138 | | EXT REFS | |
| 2326 | | J | 277 277 | 138 | | EXT REFS | |
| 2353 | | J | 281 281 | 138 | | EXT REFS | |
| 2400 | | J | 285 285 | 138 | | EXT REFS | |
| 2425 | | J | 289 289 | 138 | | EXT REFS | |
| 2452 | | J | 293 293 | 138 | | EXT REFS | |
| 2477 | | J | 297 297 | 138 | | EXT REFS | |
| 2524 | | J | 301 301 | 138 | | EXT REFS | |
| 2551 | | J | 305 305 | 138 | | EXT REFS | |
| 2576 | | J | 309 309 | 138 | | EXT REFS | |
| 2623 | | J | 313 313 | 138 | | EXT REFS | |
| 2650 | | J | 317 317 | 138 | | EXT REFS | |
| 2675 | | J | 321 321 | 138 | | EXT REFS | |
| 2722 | | J | 325 325 | 138 | | EXT REFS | |
| 2747 | | J | 329 329 | 138 | | EXT REFS | |
| 2774 | | J | 333 333 | 138 | | EXT REFS | |
| 3021 | | J | 337 337 | 138 | | EXT REFS | |
| 3046 | | J | 341 341 | 138 | | EXT REFS | |

| COMMON BLOCKS | LENGTH | MEMBERS | BIAS NAME(LENGTH) |
|---------------|--------|---------|-------------------|
| 1 | 7 | 0 A | (1) |
| | | 3 C | (1) |
| | | 6 DN | (1) |
| | | 1 B | (1) |
| | | 4 Q | (1) |
| | | 2 AN | (1) |
| | | 5 CN | (1) |

STATISTICS

| | | |
|-------------------------|---------|-------|
| PROGRAM LENGTH | 1016218 | 33681 |
| BUFFER LENGTH | 10008 | 512 |
| SCM BLANK COMMON LENGTH | 78 | 7 |
| 610008 SCM USED | | |

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```

1      SURROUTINE TAIL(Y,UC,EL)
      COMMON A,B,AN,C,O,CN,DN
      ELBY
      CMEDNQC
5      CMCMACH
      DD 5 INT,19
      Y2=Y+CM/(Y+EL-CN)**2
      EL=(EL+Y2)*.5
      IF(ABS(Y2-EL)=.00025)10,5,5
10     5 CONTINUE
      10 RETURN
      END
      FIX,213
      FIX,214
      FIX,215
      FIX,216
      FIX,217
      FIX,218
      FIX,219
      FIX,220
      FIX,221
      FIX,222
      FIX,223
      FIX,224
    
```

SYMBOLIC REFERENCE MAP (R#3)

ENTRY POINTS DEF LINE REFERENCES
 3 TAIL 1 11

| VARIABLES | DN | TYPE | RELOCATION | REFS | | | | | | |
|-----------|----|---------|------------|------|---|---------|---------|---|---|---|
| 0 A | | REAL | // | 2 | | | | | | |
| 2 AN | | REAL | // | 2 | | | | | | |
| 1 B | | REAL | // | 2 | | | | | | |
| 3 C | | REAL | // | 2 | | | | | | |
| 33 CM | | REAL | // | 2+5 | 7 | DEFINED | 4 | 5 | | |
| 5 CN | | REAL | // | 2 | 7 | | | | | |
| 6 DN | | REAL | // | 2 | 4 | | | | | |
| 7 EL | | REAL | P.P. | 7 | 8 | 0 | DEFINED | 1 | 3 | 8 |
| 38 I | | INTEGEN | | 6 | 2 | | | | | |
| 0 O | | REAL | // | 2 | | | | | | |
| 0 UC | | REAL | P.P. | 4 | | DEFINED | 1 | | | |
| 0 Y | | REAL | P.P. | 3 | | 2+7 | DEFINED | 1 | | |
| 35 YZ | | REAL | P.P. | 8 | 9 | | DEFINED | 7 | | |

FUNCTIONS TYPE ARGS DEF LINE REFERENCES
 ABS REAL 1 INTRIN 9

STATEMENT LABELS DEF LINE REFERENCES
 0 S 10 6 2+9
 30 10 11 0

LOOPS LABEL INDEX FROM-TO LENGTH PROPERTIES EXITS
 13 5 1 6 10 15R OPT EXITS

COMMON BLOCKS LENGTH MEMBERS NAME(LENGTH)
 // 7 0 A (1) 2 AN (1)
 3 C (1) 5 CM (1)
 6 DN (1)

STATISTICS
 PROGRAM LENGTH 418 33
 SCM BLANK COMMON LENGTH 78 7

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SUBROUTINE TAIL

76776 OPTM1

PTN 4,8+508/045

05 JAN 81 13,53,48

PAGE 2

STATISTICS

61000R SCH USED

LA

```

1      SUBROUTINE HEAD(Y,Y1)
      COMMON A,B,AN,Y2,G
      AM=1./AN
      RM=1.5/AN
      CM=(0/4)**AM
      DO 5 I=1,10
      Y1=Y2
      X=Y1+Y
      Y2=CM/(X-B)**BM+.09
10     Y2=(Y1+Y2)*.5
      IF (ABS(Y2-Y1)=.0005) GO 5,5
      5 CONTINUE
10     Y1=Y2
      RETURN
15     END
    
```

```

HEAD,2
FIX,225
HEAD,4
HEAD,5
HEAD,6
FIX,226
FIX,227
FIX,228
FIX,229
FIX,230
FIX,231
HEAD,11
FIX,232
FIX,233
HEAD,13
    
```

SYMBOLIC REFERENCE MAP (RMS)

| ENTRY POINTS | DEF LINE | REFERENCES |
|--------------|----------|------------|
| 3 HEAD | 1 | 10 |

| VARIABLES | SN | TYPE | RELOCATION | REFS | DEFINED | REFERENCES |
|-----------|----|---------|------------|---------|---------|-------------------|
| 0 A | | REAL | // | 2 | 5 | |
| 43 AN | | REAL | // | 5 | DEFINED | 3 |
| 2 AM | | REAL | // | 2 | 3 | 4 |
| 1 B | | REAL | // | 2 | 9 | |
| 44 BM | | REAL | | 9 | DEFINED | 4 |
| 45 CM | | REAL | | 9 | DEFINED | 5 |
| 46 I | | INTEGER | | DEFINED | 6 | |
| 4 0 | | REAL | // | 2 | 5 | |
| 47 X | | REAL | | 9 | DEFINED | 6 |
| 0 Y | | REAL | F.P. | 8 | DEFINED | 1 |
| 0 Y1 | | REAL | F.P. | 8 | 10 | 11 DEFINED 1 7 13 |
| 3 Y2 | | REAL | // | 2 | 7 | 10 11 13 |
| | | | | DEFINED | 9 | 10 |

| INLINE FUNCTIONS | TYPE | ARGS | DEF LINE | REFERENCES |
|------------------|------|----------|----------|------------|
| 4RS | REAL | 1 INTRIN | | 11 |

| STATEMENT LABELS | DEF LINE | REFERENCES |
|------------------|----------|------------|
| 0 5 | 12 | 6 2+11 |
| 34 10 | 13 | 11 |

| LOOPS LABEL | INDEX | FROM-TO | LENGTH | PROPERTIES | EXT REFS | EXITS |
|-------------|-------|---------|--------|------------|----------|-------|
| 15 5 | 1 | 6 12 | 170 | | | |

| COMMON BLOCKS | LENGTH | MEMBERS | NAME(LENGTH) |
|---------------|--------|----------|--------------|
| // | 5 | 0 5 (1) | 1 B (1) |
| | | 3 Y2 (1) | 4 0 (1) |
| | | | 2 AN (1) |

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SUBROUTINE HEAD

76776 OPT=1

PTN 4,8+500/045

05 JAN 81 13.53.48

PAGE

2

STATISTICS

PROGRAM LENGTH

548

48

SCN BLANK COMMON LENGTH

58

5

610008 SCN USED

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```

1  SUBROUTINE PTITLE ( III, NAM, MAXNCD, ITITLE, NCD, JJJ )
   24 SEP 1976
C
C
C  PURPOSE *
   5  SUBROUTINE TO READ AND WRITE DATE TIME AND TITLE
C
C  USAGE *
   CALL PTITLE ( III, NAM, MAXNCD, ITITLE, NCD, JJJ )
C
C  DESCRIPTION OF PARAMETERS *
  10  III - INPUT JUMP INDEX
      1 READ DATE AND TIME
      2 READ TITLE AND TEST FOR BLANK
      3 PRINT DATE TIME AND TITLE
  15  NAM - INPUT VECTOR OF LENGTH 27 CONTAINING PROGRAM NAME
      MAXNCD - INPUT MAX NUMBER OF TITLE CARDS
      ITITLE - OUTPUT VECTOR OF LENGTH 27 * NCD CONTAINING RUN TITLE
      NCD - OUTPUT NUMBER OF TITLE CARDS
      JJJ - OUTPUT END OF FILE INDICATOR 1 NO 2 YES
  20
C  REMARKS *
      WRITTEN FOR UNIVAC 1108
C
C  INPUT CARDS IN FOLLOWING ORDER
  25
      READ 1000 * MAXNCD CARDS MAX
          COL FMT VAR DESCRIPTION
          01-80 26A3,42 ITITLE TITLE OF RUN
  30
      NAM MUST BE DIMENSIONED 27 IN CALLING PROGRAM
      ITITLE MUST BE DIMENSIONED 27 * NCD IN CALLING PROGRAM
C
C  SUBROUTINES AND FUNCTION SUBPROGRAMS REQUIRED *
  35  STDHY
C
C  METHOD *
C
C  DIMENSION NAM(1), ITITLE(1)
  40  DATA I8K/3H /
C
C  JJJ = 1
C
  45  IF ( III = 2 ) 10,20,80
C
C  READ SYSTEM DATE AND TIME
C
C  10 CALL STDHY(IDAY,IMON,IYR,IMR)
  50  RETURN
C
C  READ TITLE OF RUN AND TEST FOR BLANK
C
C  20 DO 80 J=1,MAXNCD
      N = J * 27

```

```

PTITLE,2
PTITLE,3
PTITLE,4
PTITLE,5
PTITLE,6
PTITLE,7
PTITLE,8
PTITLE,9
PTITLE,10
PTITLE,11
PTITLE,12
PTITLE,13
PTITLE,14
PTITLE,15
PTITLE,16
PTITLE,17
PTITLE,18
PTITLE,19
PTITLE,20
PTITLE,21
PTITLE,22
PTITLE,23
PTITLE,24
PTITLE,25
PTITLE,26
PTITLE,27
PTITLE,28
PTITLE,29
PTITLE,30
PTITLE,31
PTITLE,32
PTITLE,33
PTITLE,34
PTITLE,35
PTITLE,36
PTITLE,37
PTITLE,38
PTITLE,39
PTITLE,40
PTITLE,41
PTITLE,42
PTITLE,43
PTITLE,44
PTITLE,45
PTITLE,46
PTITLE,47
PTITLE,48
PTITLE,49
PTITLE,50
PTITLE,51
PTITLE,52
PTITLE,53
PTITLE,54
PTITLE,55
PTITLE,56

```

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```

M = N = 26
READ 1000, ( ITITLE(I), I=M,N )
C
DO 30 I=M,N
60 IF( ITITLE(I) = IBK ) 40,30,40
C
30 CONTINUE
C
GO TO 50
C
65 40 CONTINUE
C
J = MAXNCD + 1
C
50 NCD = J = 1
70 IF( NCD ) 60,60,70
60 JJJ = 2
70 RETURN
C
C
C PRINT DATE TIME AND TITLE
75 -----
80 PRINT 1050, ( NAM(I), I=1,27 ), IDAY, IMON, IYR, IHR
N = NCD + 27
PRINT 2000, ( ITITLE(I), I=1,N )
RETURN
C
C
C FORMAT STATEMENTS
80 -----
1000 FORMAT ( 26A3,A2 )
1050 FORMAT ( 1H1,4X,20A3,A2 / 5X,12,1X,A3,215 )
85 2000 FORMAT ( 5X,26A3,A2 )
END

```

PTITLE,57
PTITLE,58
PTITLE,59
PTITLE,60
PTITLE,61
PTITLE,62
PTITLE,63
PTITLE,64
PTITLE,65
PTITLE,66
PTITLE,67
PTITLE,68
PTITLE,69
PTITLE,70
PTITLE,71
PTITLE,72
PTITLE,73
PTITLE,74
PTITLE,75
PTITLE,76
PTITLE,77
PTITLE,78
PTITLE,79
PTITLE,80
PTITLE,81
PTITLE,82
PTITLE,83
PTITLE,84
PTITLE,85
PTITLE,86
PTITLE,87

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CARD NO. SEVERITY DETAILS DIAGNOSIS OF PROBLEM
76 I ARRAY REFERENCE OUTSIDE DIMENSION BOUNDS.

SYMBOLIC REFERENCE MAP (RWS)

| ENTRY POINTS | DEF LINE | REFERENCES | RELOCATION | | | | | DEFINED | | |
|--------------|----------|------------|------------|----|---------|----|----|---------|---------|-------|
| 3 PTITLE | 1 | 50 72 79 | | | | | | | | |
| VARIABLES | SN | TYPE | REFS | | | | | | | |
| 131 I | | INTEGER | REFS | 57 | 60 | 76 | 78 | 78 | DEFINED | 57 59 |
| 67 IBK | | INTEGER | REFS | 76 | | | | | | |
| 122 IDAY | | INTEGER | REFS | 60 | DEFINED | | | 81 | | |
| 125 IHR | | INTEGER | REFS | 89 | 76 | | | | | |
| 0 III | | INTEGER | REFS | 49 | 76 | | | | | |
| | | | REFS | 45 | DEFINED | | | 1 | | |

| VARIABLES | SN | TYPE | RELOCATION | REFS | 49 | 76 | | | | |
|-----------|----|---------|------------|---------|----|----|---------|---------|---------|-------|
| 123 IMON | | INTEGER | | REFS | 49 | 76 | | | | |
| 0 IITLE | | INTEGER | ARRAY F.P. | REFS | 39 | 40 | 78 | DEFINED | 1 | 57 |
| 124 IYR | | INTEGER | | REFS | 49 | 76 | | | | |
| 126 J | | INTEGER | | REFS | 55 | 69 | DEFINED | 54 | 67 | |
| 0 JJJ | | INTEGER | F.P. | DEFINED | 1 | 43 | 71 | | | |
| 130 M | | INTEGER | | REFS | 57 | 59 | DEFINED | 56 | | |
| 0 MAXNCO | | INTEGER | F.P. | REFS | 54 | 47 | DEFINED | 1 | | |
| 127 N | | INTEGER | | REFS | 56 | 57 | 59 | 78 | DEFINED | 55 77 |
| 0 NAM | | INTEGER | ARRAY F.P. | REFS | 39 | 76 | DEFINED | 1 | | |
| 0 NCD | | INTEGER | F.P. | REFS | 70 | 77 | DEFINED | 1 | 69 | |

| FILE NAMES | MODE | READS | WRITES |
|------------|------|-------|--------|
| INPUT | FMT | 57 | |
| OUTPUT | FMT | 76 | 78 |

| EXTERNALS | TYPE | ARGS | REFERENCES |
|-----------|------|------|------------|
| STONY | | 4 | 49 |

| STATEMENT LABELS | DEF LINE | REFERENCES |
|------------------|-------------|------------|
| 0 10 | INACTIVE 49 | 45 |
| 15 20 | 54 | 45 |
| 0 30 | 61 | 59 60 |
| 35 40 | 65 | 54 2*60 |
| 42 50 | 69 | 63 |
| 0 60 | INACTIVE 71 | 2*70 |
| 47 70 | 72 | 70 |
| 50 80 | 76 | 45 |
| 111 1000 | FMT 83 | 57 |
| 113 1050 | FMT 84 | 76 |
| 117 2000 | FMT 85 | 78 |

| LOOPS | LABEL | INDEX | FROM-TO | LENGTH | PROPERTIES | EXT REFS | EXITS | NOT INNER |
|-------|-------|-------|---------|--------|------------|----------|-------|-----------|
| 16 | 40 | J | 54 65 | 228 | | | | |
| 30 | 30 | I | 59 61 | 58 | INSTACK | EXITS | | |

| STATISTICS | PROGRAM | LENGTH | 1368 | 98 |
|------------|---------|----------|------|----|
| | 610008 | 8CM USED | | |

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```

1      SUBROUTINE STDMY ( IDAY, JMO, IYR, JMR )
      C
      C      06 OCT 1976
      C
      C      PURPOSE =
      C      DATE TIME SUBROUTINE FOR CDC 6000 OR 7600 AT LBL
5      C
      C      USAGE =
      C      CALL STDMY ( IDAY, JMO, IYR, JMR )
10     C
      C      DESCRIPTION OF PARAMETERS =
      C      IDAY = DAY = INTEGER VARIABLE
      C      JMO  = MONTH = ALPHA VARIABLE
      C      IYR  = LAST TWO DIGITS OF THE YEAR = INTEGER VARIABLE
      C      JMR  = TIME ELAPSED SINCE 1200 MIDNIGHT = INTEGER VARIABLE
15     C
      C      REMARKS =
      C      DATE HOUR ARE CDC DATE/TIME SUBROUTINES FOR CDC 6000 OR 7600
      C      FORTRAN EXTENDED (FTN4) REFERENCE MANUAL LBL 1-8-9
      C      PRINT FORMAT I2,IY,A3,I3,I5
20     C
      C      SUBROUTINES AND FUNCTION SUBPROGRAMS REQUIRED =
      C      DATE HOUR
      C
      C      METHOD =
25     C
      C      CALL DATE ( IDATE )
      C      DECODE ( 10, 1010, IDATE ) IDAY, IMON, IYR
      C      JMO = IMON
30     C
      C      CALL HOUR ( ITIME )
      C      DECODE ( 10, 1010, ITIME ) IHR, IMIN, ISEC
      C      IF( ISEC = 30 ) 20,20,10
      C      10 IMIN = IMIN + 1
35     C      20 JHR = IHR + 100 + IMIN
      C
      C      FORMAT STATEMENTS
      C      -----
      C      1000 FORMAT ( IY,I2,IY,A3,IY,I2 )
40     C      1010 FORMAT ( IY,I2,IY,I2,IY,I2 )
      C      END
    
```

STDMY,2
STDMY,3
STDMY,4
STDMY,5
STDMY,6
STDMY,7
STDMY,8
STDMY,9
STDMY,10
STDMY,11
STDMY,12
STDMY,13
STDMY,14
STDMY,15
STDMY,16
STDMY,17
STDMY,18
STDMY,19
STDMY,20
STDMY,21
STDMY,22
STDMY,23
STDMY,24
STDMY,25
STDMY,26
STDMY,27
STDMY,28
STDMY,29
STDMY,30
STDMY,31
STDMY,32
STDMY,33
STDMY,34
STDMY,35
STDMY,36
STDMY,37
STDMY,38
STDMY,39
STDMY,40
STDMY,41
STDMY,42

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SYMBOLIC REFERENCE MAP (R03)

| ENTRY POINTS | DEF LINE | REFERENCES |
|--------------|----------|------------|
| 3 STDMY | 1 | 81 |

| VARIABLES | BN | TYPE | RELOCATION | REFS | 27 | 28 |
|-----------|----|---------|------------|---------|----|------------|
| 57 IDATE | | INTEGER | | DEFINED | 1 | 25 |
| 6 IDAY | | INTEGER | F.P. | REFS | 35 | DEFINED 32 |
| 62 IHR | | INTEGER | | REFS | | |

SUBROUTINE STDY

7676 OPT=1

PTN 4,64566/045

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PAGE 2

| VARIABLES | SN | TYPE | RELOCATION | REFS | | 34 | 35 | DEFINED | 32 | 34 |
|-----------|-------|---------|------------|---------|--|----|---------|---------|----|----|
| 63 | IPIN | INTEGER | | REFS | | 34 | | DEFINED | 28 | |
| 60 | IMON | INTEGER | | REFS | | 29 | DEFINED | | | |
| 67 | ISEC | INTEGER | | REFS | | 33 | DEFINED | | 32 | |
| 61 | ITIME | INTEGER | | REFS | | 31 | | DEFINED | | |
| 0 | IYR | INTEGER | F.P. | DEFINED | | 1 | | | 20 | |
| 0 | JHR | INTEGER | F.P. | DEFINED | | 1 | | | 35 | |
| 0 | JMO | INTEGER | F.P. | DEFINED | | 1 | | | 29 | |

| EXTERNALS | TYPE | ARGS | REFERENCES |
|-----------|------|------|------------|
| DATE | | 1 | 27 |
| HOUR | | 1 | 31 |

| STATEMENT LABELS | DEF LINE | REFERENCES |
|------------------|----------|------------|
| 0 10 INACTIVE | 34 | 33 |
| 22 20 | 35 | 2+33 |
| 50 1000 FMT | 39 | 20 |
| 53 1010 FMT | 40 | 32 |

| STATISTICS | PROGRAM LENGTH | 65R | 53 |
|------------|----------------|-----|------|
| | 61000R | 8CM | USED |

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LOAD MAP.

LINK = BKV 4000/7000 8.4

05 JAN 81 13.54.00

PAGE 1

PL REQUIRED TO LOAD 124100
PL REQUIRED TO RUN 112000
INITIAL TRANSFER TO Page 2 1221

BLOCK ASSIGNMENTS.

| BLOCK | ADDRESS | LENGTH | FILE |
|-----------|---------|--------|--------|
| PAR20 | 100 | 102621 | LGO |
| YATL | 102721 | 41 | LGO |
| HEAD | 102762 | 50 | LGO |
| PTITLE | 103036 | 136 | LGO |
| STONY | 103174 | 65 | LGO |
| /STP.END/ | 103261 | 1 | |
| /FCL.C./ | 103262 | 26 | |
| /DLINLW/ | 103310 | 1 | |
| /OJOBSPL/ | 103311 | 2 | |
| /OASAPLG/ | 103313 | 1 | |
| /OCOMP/ | 103314 | 1 | |
| /O8.ID./ | 103315 | 171 | |
| FTNLIB | 103506 | 1 | FTNLIB |
| ALOG | 103507 | 63 | FTNLIB |
| CINC | 103572 | 13 | FTNLIB |
| CLUCK | 103605 | 43 | FTNLIB |
| COMICK | 103650 | 60 | FTNLIB |
| DECODER | 103730 | 115 | FTNLIB |
| ENDJ0 | 104005 | 2 | FTNLIB |
| EXP | 104007 | 73 | FTNLIB |
| EXP.MSG | 104102 | 16 | FTNLIB |
| FECSK0 | 104160 | 41 | FTNLIB |
| FLTINC | 104221 | 156 | FTNLIB |
| FLTOUT | 104377 | 310 | FTNLIB |
| FMTAP0 | 104713 | 406 | FTNLIB |
| FORSYS | 105321 | 662 | FTNLIB |
| /GOVERL1/ | 106203 | 1 | |
| FORUTL0 | 106204 | 16 | FTNLIB |
| F.OPEN | 106222 | 120 | FTNLIB |
| F.READP | 106342 | 170 | FTNLIB |
| F.WRITP | 106532 | 122 | FTNLIB |
| GETFIT0 | 106650 | 83 | FTNLIB |
| GETFP | 106717 | 60 | FTNLIB |
| HOURS | 106777 | 14 | FTNLIB |
| INCOM0 | 107013 | 262 | FTNLIB |
| INPC0 | 107275 | 234 | FTNLIB |
| KODER0 | 107531 | 936 | FTNLIB |
| KRAKER0 | 110267 | 435 | FTNLIB |
| OUTCOM0 | 110720 | 242 | FTNLIB |
| OUTC0 | 111166 | 155 | FTNLIB |
| OZNTRY0 | 111343 | 31 | FTNLIB |
| RDD0 | 111374 | 23 | FTNLIB |
| SPAD | 111417 | 11 | FTNLIB |
| SYSTAT0 | 111830 | 1 | FTNLIB |

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LOAD MAP
BLOCK ASSIGNMENTS.

LINK = BKY 6000/7000 8,8

05 JAN 81 13,54,00

PAGE 2

| BLOCK | ADDRESS | LENGTH | FILE |
|---------|---------|--------|---------|
| BYS* | 111431 | 34 | FTNGLIB |
| BYS=AID | 111465 | 7 | FTNGLIB |
| BYS=1BT | 111474 | 62 | FTNGLIB |
| UZED.. | 111556 | 2 | FTNGLIB |
| WTM* | 111560 | 30 | FTNGLIB |
| WTR* | 111610 | 17 | FTNGLIB |
| WTR* | 111627 | 66 | FTNGLIB |
| XTOV* | 111715 | 32 | FTNGLIB |
| // | 111747 | 7 | |

2

```

13.53.45 GOLES10 05 JAN 81 7400Z RMY20P VO GOL NORM 804045 EYAS 724F3
13.53.45 GOLES10 GOL 804045 EYAS 724F3031 COMPIL PROGRAM FROM UPDATE
13.53.45 GOLES10 INPUT 8600R 13.51.48, 05 JAN 81 VIA COKE
13.53.45 GOLES10 COPY, INPUT, IR, CONTROL/RR, OFM=OFF,
13.53.45 GOLES10 FLS=020K FLL=0000K LCM BUFFERS=0054K TOTAL LCM=0078K
13.53.45 GOLES10 CONTRL DISK 2
13.53.45 GOLES10 COPY COMPLETE.
13.53.45 GOLES10 (COMPIL PROGRAM FROM UPDATE/724F3031/LARSEN
13.53.45 GOLES10 FETCHGS, OLDPL=LAKEREG/P4824/NEWPL, 13968,
13.53.46 GOLES10 FLS=060K FLL=0000K LCM BUFFERS=0054K TOTAL LCM=0138K
13.53.47 GOLES10 OLDPL DISK 1
13.53.47 GOLES10 OLDPL 2103 WORDS COPIED FROM CACHE.
13.53.47 GOLES10 CACHE22 RETURNED 6 RLD, R# 0040B, FS=140641B
13.53.47 GOLES10 ZZZZZFN DISK 2
13.53.47 GOLES10 ZZZZZFN UNLOADED 1 RLD, R# 0040B, FS=000001B
13.53.47 GOLES10 TAPEPAC RETURNED 0 RLD, R# 0002B, FS=000000B
13.53.47 GOLES10 ZZZZZFN RETURNED 1 RLD, R# 0040B, FS=000001B
13.53.47 GOLES10 UPDATE, Q, L=0,
13.53.47 GOLES10 UPDATE 1, 2 -- VERSION 410-1M
13.53.47 GOLES10 COMPIL DISK 1
13.53.47 GOLES10 READING SEQUENTIAL OLDPL.
13.53.47 GOLES10 COPYING OLDPL TO RANDOM FILE
13.53.47 GOLES10 UPDTTPL DISK 2
13.53.48 GOLES10 UPDTTPL RETURNED 0 RLD, R# 0040B, FS=000005B
13.53.48 GOLES10 UPDATE COMPLETE.
13.53.48 GOLES10 FTNG, TC=COMPIL, RRS.
13.53.48 GOLES10 FLS=061K FLL=0000K LCM BUFFERS=0242K TOTAL LCM=0323K
13.53.48 GOLES10 OUTPUT DISK 1
13.53.48 GOLES10 COMPILING PAR24
13.53.48 GOLES10 ZZZZZFC DISK 2
13.53.48 GOLES10 ZZZZZRL DISK 1
13.53.49 GOLES10 ZZZZZRW DISK 1
13.53.50 GOLES10 LGO DISK 1
13.53.51 GOLES10 COMPILING TAIL
13.53.51 GOLES10 COMPILING HEAD
13.53.51 GOLES10 COMPILING PTITLE
13.53.51 GOLES10 COMPILING STDY
13.53.51 GOLES10 ZZZZZRL RETURNED 0 RLD, R# 0040B, FS=000001B
13.53.51 GOLES10 ZZZZZRW RETURNED 0 RLD, R# 0040B, FS=000001B
13.53.51 GOLES10 ZZZZZFC RETURNED 0 RLD, R# 0040B, FS=000001B
13.53.51 GOLES10 COMPILATION COMPLETE, CP 9FC, 5M
13.53.51 GOLES10 FTNG RETURNED 1 RLD, R# 0160A, FS=0000160B
13.53.51 GOLES10 FETCHGS, RSECSF=PLAN77/LLO50/CD32/HEL07, 20443,
13.53.51 GOLES10 FLS=060K FLL=0000K LCM BUFFERS=0202K TOTAL LCM=0262K
13.53.52 GOLES10 BSECSE DISK 1
13.53.54 GOLES10 BSECSE 60355 WORDS COPIED FROM CACHE.
13.53.54 GOLES10 CACHE22 RETURNED 9 RLD, R# 0040B, FS=140641B
13.53.54 GOLES10 ZZZZZFN DISK 2
13.53.54 GOLES10 ZZZZZFN UNLOADED 1 RLD, R# 0040B, FS=000001B
13.53.54 GOLES10 TAPEPAC RETURNED 0 RLD, R# 0002B, FS=000000B
13.53.54 GOLES10 ZZZZZFN RETURNED 1 RLD, R# 0040B, FS=000001B
13.53.54 GOLES10 COPY, INPUT, IRXA, BSECSE, IRXA, INPUT, IRXB, BSECSE/BR, IRS, IRXB, IRB, IRXB, BSECSE/BU, 3M
13.53.54 GOLES10 *, IRXA, INPUT, IRXA, INP/RR, OFM=OFF,
13.53.54 GOLES10 FLS=020K FLL=0000K LCM BUFFERS=0202K TOTAL LCM=0222K
13.53.54 GOLES10 INP DISK 1
13.53.54 GOLES10 1 RECORD(S) SKIPPED--BSECSE
13.53.54 GOLES10 1 RECORD(S) SKIPPED--BSECSE
13.53.54 GOLES10 3 RECORD(S) SKIPPED--BSECSE
13.53.54 GOLES10 BSECSE UNLOADED 0 RLD, R# 0040B, FS=000167B
13.53.54 GOLES10 COPY COMPLETE.
13.53.54 GOLES10 LGO, INP, OUT.
13.53.59 GOLES10 ZZZZZLD DISK 2

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13.53.55. GOLESIA. ZZZZZL8 DISK 2
13.53.55. GOLESIA. ZZZZZL9 RETURNED 0 BLD, BSM 0040B,FS=000000H
13.53.55. GOLESIA. FLS=112K FLL=0000K LCM BUFFERS=0214K TOTAL LCM=0326K
13.53.55. GOLESIA. FLS=122K FLL=0000K LCM BUFFERS=0214K TOTAL LCM=0336K
13.54.00. GOLESIA. FLS=132K FLL=0000K LCM BUFFERS=0314K TOTAL LCM=0446K
13.54.00. GOLESIA. DBGMAP DISK 1
13.54.00. GOLESIA. DBGMAP UNLOADED 1 BLD, BSM 0040B,FS=000000H
13.54.00. GOLESIA. LGO UNLOADED 1 BLD, BSM 0040B,FS=000000H
13.54.00. GOLESIA. FTNALIS UNLOADED 1 BLD, BSM 0100B,FS=0000100B
13.54.00. GOLESIA. LOAD COMPLETE, LINK 0.0.
13.54.00. GOLESIA. TIME=-- 63 MSEC.
13.54.00. GOLESIA. MEMORY= LOAD 120100, EXECUTE 112000.
13.54.00. GOLESIA. FLBWTZR FLL=0000K LCM BUFFERS=0154K TOTAL LCM=0266K
13.54.00. GOLESIA. BEGIN PROGRAM P0028 USING -
13.54.00. GOLESIA. FTNA LIBRARY 7600-V542/00242.21.31
13.54.00. GOLESIA. OUT DISK 2
13.54.02. GOLESIA. STOP
13.54.02. GOLESIA. 1.729 CP SECONDS EXECUTION TIME
13.54.02. GOLESIA. 8.05M COMPUTING UNITS USED
13.54.02. GOLESIA. LINK RETURNED 1 BLD, BSM 0012B,FS=000012H
13.54.02. GOLESIA. FTNALIS RETURNED 1 BLD, BSM 0100B,FS=0000100B
13.54.02. GOLESIA. DISPOSE,OUT=PR,DT=I,TR=800 POWER/PLAN 77/HASE CASE).
13.54.02. GOLESIA. FLS=000K FLL=0000K LCM BUFFERS=0242K TOTAL LCM=0322K
13.54.03. GOLESIA. OUT UNLOADED 3 BLD, BSM 0040B,FS=0000057B
13.54.03. GOLESIA. TAPEPAC DTBR 1
13.54.03. GOLESIA. TAPEPAC UNLOADED 1 BLD, BSM 0002B,FS=0000001B
13.54.17. GOLESIA. TAPEPAC RETURNED 1 BLD, BSM 0002B,FS=0000001B
13.54.17. GOLESIA. OUT QUEUED PR 372
13.54.17. GOLESIA. STATION RETURNED 1 BLD, BSM 0002B,FS=0000001B
13.54.17. GOLESIA. OUT DELETED 3 BLD, BSM 0040B,FS=0000057B
13.54.17. GOLESIA. EXIT.
13.54.17. GOLESIA. SKIP PAST FIN. CARD
13.54.17. GOLESIA. OUTPUT QUEUED PR 2 BLD, BSM 0020B,FS=0000026H
13.54.17. GOLESIA. PJ 4E135;D 004005N 05JAN62Z N 000023 EY48 720F3
13.54.17. GOLESIA. SECTORS TRANSFERRED 501
13.54.17. GOLESIA. MAX DISK SECTORS 650
13.54.17. GOLESIA. CP SECONDS 2.051
13.54.17. GOLESIA. SYSTEM SECONDS 0.367
13.54.17. GOLESIA. OLD BLD'S 17
13.54.17. GOLESIA. LCM BUFFER LOADS 23
13.54.17. GOLESIA. I/O CUS 3
13.54.17. GOLESIA. KWORDS XFERRED 290
13.54.17. GOLESIA. CIO CALLS 739
13.54.17. GOLESIA. STAGING CUB 0
13.54.17. GOLESIA. TOTAL JOB CUS 23
13.54.17. GOLESIA. COST + OVERHEAD 8 1.50
13.54.17. GOLESIA.
13.54.30. GOLESIA. OUTPUT QUEUED PR 173

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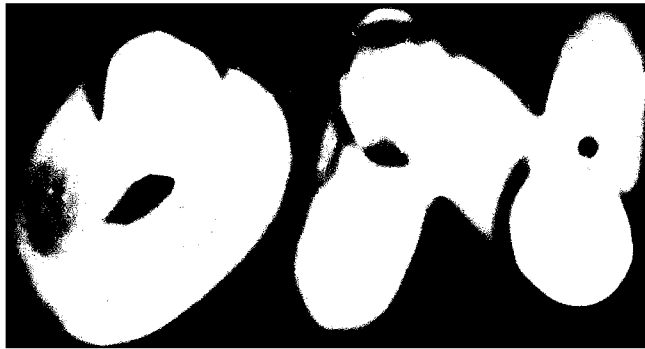
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INFORMATION

Errata

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Pages 361 thru 370 are not available because
they are oversized colored illustrations.

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