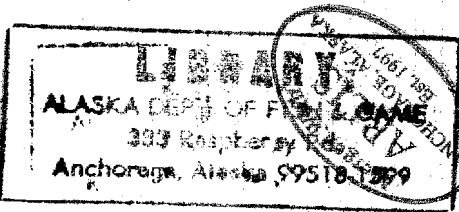


**SUSITNA  
HYDROELECTRIC PROJECT**

FEDERAL ENERGY REGULATORY COMMISSION  
PROJECT No. 7114



**ALASKA POWER AUTHORITY  
COMMENTS  
ON THE  
FEDERAL ENERGY REGULATORY COMMISSION  
DRAFT ENVIRONMENTAL IMPACT STATEMENT  
OF MAY 1984**

**VOLUME 8  
APPENDIX VI -  
RIVER ICE SIMULATIONS,  
SUSITNA RIVER, WATANA DAM TO  
CONFLUENCE OF SUSITNA AND  
CHULITNA RIVERS**

**AUGUST 1984  
DOCUMENT No. 1779**

**ALASKA POWER AUTHORITY**

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OF MAY 1984

Volume 8

Appendix VI - River Ice Simulations, Susitna River,  
Watana Dam to Confluence of Susitna and Chulitna Rivers

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Alaska Resources  
Library & Information Services  
Anchorage, Alaska

August 1984

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**LIST OF EXHIBITS**

- A. The response by the Alaska Power Authority to the Federal Energy Regulatory Commission's Request for Supplemental Information of April 12, 1983 - Schedule B, Exhibit E, No. 2.41.

For a list of Exhibit B through Exhibit S see Table 15.

## 1.0 SUMMARY

This Appendix contains the results of river ice simulations. These simulations were requested by the Federal Energy Regulatory Commission (FERC) in April, 1983 as part of their Schedule B Request for Supplemental Information. A copy of the comment and the response of the Alaska Power Authority (Power Authority) is attached hereto as Exhibit A. Additionally, the simulations in this Appendix are cited in the Power Authority Technical Comments AQR071 and AQR037 on the Draft Environmental Impact Statement (DEIS) for the proposed Susitna Hydroelectric Project prepared by the FERC.

The simulations were carried out using the ICECAL model (Harza-Ebasco 1984a) which was submitted to FERC on April 30, 1984. Simulations were made for various hydrological and meteorological conditions, for four levels of project energy demands and for two winters of filling of Watana Reservoir. Case C minimum target flows as defined in the License Application were used.

Field observations of winter ice conditions have been undertaken during the past four years in order to evaluate the possible effects of river ice on the fishery habitat. These observations also provided the data for calibration of the ICECAL model. This chapter summarizes the significant observations of natural conditions and results of the river ice simulations.

### 1.1 NATURAL CONDITIONS

Observations of river ice (R&M 1981, 1982a, 1984a, 1984b) and slough hydrology (R&M 1982b) made by R&M Consultants, Inc. indicate that:

1. Overtopping of the upstream berm of Slough 8A occurs under natural conditions as observed in the winter of 1982-83. This overtopping allowed slush ice to flow into the slough and form an ice cover. The ice cover eventually deteriorated due to warm upwelling water in the slough, leaving open leads.
2. Overtopping of the berm at Slough 9 appears to have occurred during the winter of 1982-1983. Maximum water levels attained during the ice-covered period were equivalent to an open water flow of 30,000 to 40,000 cfs in the vicinity of the slough, (R&M 1982b) which would have resulted in overtopping of the berm.
3. Overtopping of the upstream slough berm at Slough 21 was not reported in 1982-1983. However, maximum ice-affected water surface levels reported for 1982-1983 (R&M 1984a) indicate staging in the vicinity of this slough which caused maximum water levels to be near overtopping of the berm.

The observations of 1982-1983 water levels near Slough 8A and Slough 9 verify the simulation results for natural conditions, which show overtopping of the upstream berms of both sloughs. The simulation of natural conditions was not extended upstream of Gold Creek because of the lack of data on ice production, so a comparison of simulated and observed conditions is not possible at Slough 21.

The mechanism of upstream berm overtopping at Slough 8A in the winter is described (R&M 1982b). In 1982-1983 the formation of an ice cover on the river caused elevated water levels and overtopping of a berm or berms in the vicinity of river mile 127 resulting in flow into the side channel upstream of the northeast berm of Slough 8A. The downstream end of this side channel (also identified as Slough B) was obstructed by ice and thus the flow was shunted over the northeast berm at the upstream end of Slough 8A, near river mile 126.7. Overtopping of the northwest berm at Slough 8A at river mile 126.1 was not reported.

Overtopping of the berm at the head of the side-channel at river mile 127.1 occurs at a mainstem flow of approximately 17,000 cfs (R&M 1982b). This would require a mainstem water level of approximately El. 582.5 (Exhibit 4-G, Harza-Ebasco 1984b). The simulation of natural conditions for the winter of 1982-1983 indicates a maximum water level of El. 582 at this same location. In order to provide consistency between the natural condition simulations and the observations that the Slough 8A berm was overtopped in 1982-1983 it has been assumed that cold mainstem water will enter Slough 8A when the water surface at river mile 127.1 reaches the Threshold El. 582.

## 1.2 SIMULATIONS

Instream ice simulations have been made for Watana filling, Watana operating with 1996 and 2001 energy demands and for Watana and Devil Canyon operating with 2002 and 2020 energy demands. A range of winter meteorologic conditions has been simulated to indicate the range of with-project ice affected water levels.

Meteorology and hydrology for the winters of 1971-1972, 1976-1977, 1981-1982 and 1982-1983 were used in the simulations. The winter of 1982-1983 generally gave the lowest water levels and shortest ice cover. The 1976-1977 and 1981-1982 winters both resulted in somewhat more ice and higher water levels than the 1982-83 winter. The winter of 1971-1972 resulted in the greatest ice accumulation and furthest progression of the ice front. In the simulations discussed herein, the winters of 1982-1983 and 1976-1977 represent average winters and 1981-1982 and 1971-1972 represent cold winters. Simulations have also been made for natural conditions for the winters of 1971-1972, 1976-1977, 1981-1982 and 1982-1983.

### 1.1.1 Winter of 1982-1983 - Average Air Temperatures

Simulated maximum with-project water levels for Watana only operating are generally three to five feet higher than natural in the reach where an ice cover forms; generally downstream of river mile 127. With Watana and Devil

Canyon operating (2002 energy demand), maximum water levels would be reduced and would be only one to four feet higher than natural where an ice cover forms; generally downstream of river mile 122. With the 2020 energy demand, the maximum water levels would typically be one to two feet higher than for 2002 and the ice front would advance to river mile 127.

For the first year of filling, with discharge through the low level outlet works, the maximum water levels would be one to five feet lower than natural and the ice front would be delayed in reaching Gold Creek until mid February.

In general, based on the simulations downstream of river mile 139, maximum water levels with-project will be lower than natural upstream of the with-project ice front.

#### 1.2.2 Winter of 1976-1977 - Average Air Temperatures

Simulated natural condition water levels would be approximately two feet lower than for 1982-1983 natural conditions and the ice front would reach Gold Creek in early March; 2-1/2 months later than for 1982-1983 natural conditions. With-project ice simulations indicate, with Watana only operating, maximum water levels would be three to eight feet higher than natural downstream of Gold Creek. With Watana and Devil Canyon operating (2002 energy demand) the maximum water levels would be reduced and the ice front would extend to near river mile 127. Maximum water levels would be one to five feet above natural where an ice cover would form. For 2020 energy demands, it is expected that water levels would be one to two feet higher than for 2002 energy demands.

For this winter, with-project maximum water levels upstream of the ice cover tend to be equal to or greater than natural conditions due to the small amount of staging under natural conditions.

#### 1.2.3 Winter of 1981-1982 - Cold Air Temperatures

Maximum water levels for natural conditions would be generally higher than for 1982-1983 conditions by up to four feet. However, in some locations, 1981-1982 natural conditions would result in lower maximum water levels by up to two feet. The ice front would reach Gold Creek in early January, about two weeks later than for 1982-1983. Simulated conditions with Watana operating show the ice front would reach Gold Creek in late January and maximum water levels would be two to eight feet higher than natural. With Watana and Devil Canyon operating (2002 energy demand), the ice front may only reach river mile 125. Maximum water levels, where an ice cover forms, would be one to three feet higher than natural. A simulation was not made for 2020 energy demands. However, it is expected that maximum water levels would be one to two feet higher than for the 2002 energy demand.

For the second year of filling, maximum water levels would be generally less than or equal to natural conditions and the ice front would not reach Gold Creek until mid-February.

Maximum with-project water levels upstream of the ice cover would generally be less than for natural conditions.

#### 1.2.4 Winter of 1971-1972 - Cold Air Temperature

Maximum water levels for natural conditions would generally be equal to or higher than for 1982-1983 natural conditions. The average difference would be approximately two feet. Downstream of river mile 120 the two cases would be very similar. With-project simulations for Watana only operating indicate the ice front would reach Gold Creek three to five weeks later than natural and maximum water levels would be three to six feet higher than natural. With Watana and Devil Canyon operating (2002 energy demand) the ice front would be delayed by three months in reaching Gold Creek and maximum water levels would be one to three feet higher than natural. For 2020 energy demands the ice front would reach river mile 133 and maximum water levels would be two to six feet higher than natural.

In general, it appears that with-project maximum water levels upstream of the ice cover would be less than for natural conditions.

#### 1.2.5 Watana Filling

The two simulations of Watana filling indicate possible bounds on river ice. The first winter of filling, when reservoir releases would be from the low level outlet works and relatively warm, was simulated with an average winter. The second year of filling, when reservoir releases would be from the surface and relatively cold, was simulated with a cold winter. The difference between the maximum water levels for the two simulations is on the order of one to two feet. The second year of filling simulation provided higher water levels downstream of river mile 134. Upstream of this point the simulations are similar. The ice front would reach Gold Creek one to two weeks earlier for the second year of filling. For both cases the maximum water levels would be generally less than or equal to natural conditions and the ice front would reach Gold Creek in mid to late February, six to ten weeks later than natural.

#### 1.2.6 Watana Operating

In general, with Watana operating, berms at Sloughs 8A and 9 may be overtapped in winters that are colder than 1982-1983. The berm at Slough 21 would only be overtapped in a cold winter such as 1971-1972. Since the berm at Slough 8A is apparently overtapped regularly now and indications are that the berm at Slough 9 may also be overtapped, the frequency of overtopping of these berms with Watana in operation may be reduced from natural conditions.

#### 1.2.7 Watana and Devil Canyon Operating

In general, with Watana and Devil Canyon operating, berms at Sloughs 8A and 9 would be overtapped only in cold winters such as 1971-1972. With-project simulations for 1976-1977, 1981-1982 and 1982-1983 did not result in overtopping of these berms. Slough 21 would not be overtapped.

## 2.0 INTRODUCTION

This Appendix contains the results of river ice simulations. These simulations were requested by the FERC in April, 1983 as part of their Schedule B Request for Supplemental Information. A copy of the comment and the response of the Alaska Power Authority is attached hereto as Exhibit A.

Additionally, the simulations in this Appendix are cited in the Power Authority's comments on the Draft Environmental Impact Statement for the proposed Susitna Hydroelectric Project prepared by the FERC (See comments AQR037 and AQR071).

### 3.0 METHODOLOGY

The simulations were carried out using the ICECAL model (Harza-Ebasco 1984a, submitted to FERC on April 30, 1984). Simulations were made for various hydrological and meteorological conditions, for four levels of project energy demands and for two winters of filling of Watana Reservoir. Case C minimum target flows as defined in the License Application were used.

The river ice simulations have been coordinated with the open water river temperature simulations. Open water temperature modeling, using SNTEMP, provided the link between the reservoir outlet, which was always above 0°C, and the 0°C isotherm or the upstream extent of the ice cover, whichever was further upstream.

Ice simulations were made for the reach of the Susitna River between Watana Dam site and the confluence of the Susitna and Chulitna Rivers. The ice cover was assumed to progress upstream of the Susitna-Chulitna confluence when the ice capacity of the reach between the Chulitna confluence and the Yentna confluence was full. Computations were made to determine the ice capacity of this reach and the time required to fill it based on the computed ice production in the Susitna, Chulitna and Talkeetna Rivers. It was assumed the ice cover would reach the Yentna confluence on November 1.

Observations indicate that under natural conditions the ice cover begins to progress upstream of river mile 9 near Cook Inlet in October and may reach the Yentna confluence in late October or early November. It is believed that, with project operation, the ice cover will not begin much later than this. Operation of the project will trap considerable frazil ice produced upstream of the dams, thereby reducing ice influent to the Lower Reach. However, operation of the project will not affect ice production on the Yentna River, which has been observed to contribute approximately half of the frazil ice in the Susitna River downstream of the Yentna confluence.

Additionally, ice bridge formation at river mile 9 may be dependent on tides and the occurrence of extremely cold weather, factors which are not influenced by the project. Ice front progression past the Yentna River may be delayed somewhat with project, but in order to provide conservatism in the study, November 1 was accepted as the starting date for computations of filling the Lower Reach with ice.

Table 1 describes the ice simulations provided in this Appendix.

TABLE 1  
RIVER ICE SIMULATIONS

Estimated Energy Demand for	Watana Operation		Watana/Devil Canyon Operations		Watana Filling	
	1996	2001	2002	2020	First Winter	Second Winter
<u>Simulated Period</u>						
Nov. '82-May '83	+	+		+	+	
Avg. Year						
Avg. Winter Temps.						
Nov. '71-May '72	+	+		+	+	
Wet Year						
Cold Winter Temps.						
Nov. '76-May '77	+			+		
Dry Year						
Avg. Winter Temps.						
Nov. '81-May '82	+			+		
Wet Year						
Cold Winter Temps.						+

Natural conditions were simulated for the period November 1982 through April 1983 for the purpose of calibrating the model and for comparison with simulated with-project conditions for that period. This simulation is also included in this Appendix. In the calibration report (Harza-Ebasco 1984a) natural conditions were also simulated for the period November through December 1983 for calibration purposes. With-project conditions were not simulated for this period, as weather and hydrologic conditions were similar to 1982- 1983.

Simulations of natural conditions were also made for the winters of 1971-1972, 1976-1977 and 1981-1982. These simulations were made for comparison with project simulations. There are insufficient observations to verify the simulated water levels for any of these years. Natural condition simulations were limited to the reach between river mile 139 and the Susitna-Chulitna confluence. This limitation was necessary in order that the frazil ice influent at the upstream boundary under natural conditions could be estimated. It was assumed that the quantity of frazil ice at river mile 139 would be related to air temperature. Observations from 1982-1983 and 1983-1984 at Gold Creek bridge (river mile 136.6) verified this assumption and gave the form of the relationship. It was further assumed that this relationship would hold for cold winters such as 1981-1982 and 1971-1972. No observations are available to confirm or deny this. The quantities of frazil ice influent to the study reach for natural conditions for 1971-1972, 1976-1977 and 1981-1982 were computed based on these assumptions and the relationship developed from 1982-1984 data.

With-project simulations were not constrained to this study reach downstream of river mile 139. The reservoir temperature and stream temperature simulation models provided the upstream boundary conditions for with-project simulations. This boundary was always one of the following:

1. the point in the river upstream of the existing ice cover where the stream temperature reached 0°C, or
2. the upstream end of the existing ice cover if the simulated temperature at the end of the ice cover was above 0°C.

When the 0°C isotherm was upstream of the existing ice cover, the ice simulation model would compute the amount of frazil ice produced in the reach upstream of the ice cover and downstream of the 0°C isotherm based on established heat transfer relationships (Harza-Ebasco 1984a). When the temperature at the upstream end of the ice cover was above 0°C, the model would compute ice cover melting.

In the simulated reach of the river, the entire river width was assumed to be available to pass flow except for overbank areas near certain sloughs which were assumed to be protected by raising of the berms. As indicated in the License Application (p. E-3-162), productive sloughs which would be overtopped more frequently than once in every five years would be protected. Therefore, overbank areas adjacent to the sloughs shown in Table 2 were considered ineffective for passing ice and water.

TABLE 2

SLOUGHS FOR WHICH OVERBANK AREAS WERE  
CONSIDERED INEFFECTIVE FOR PASSING FLOW

<u>Slough</u>	<u>Location (river mile)</u>
Whiskers 1/	101.5
6A 1/	112.3
8	114.1
8C	121.8
8B 2/	122.5
Moose	123.5
A 1/	124.5
8A (west)	126.1
8A (east)	127.1
B	127.1
9	129.3
9A 2/	133.7
11	136.5
17 1/	139.3
21 (A6)1/	141.8
21 (Head)1/	142.2

1/ Not listed in License Application (p.E-3-162)

2/ Sloughs 8B and 9A were considered protected for all simulations except for the coldest winter of 1971-1972. Protecting these sloughs would result in localized changes (increases) in simulated water levels in the vicinities of the sloughs for 1971-1972 simulations. Simulated water levels at nearby habitat areas, however, would not change significantly, due to the steep gradient of the river. Simulated water levels at all locations for 1976-1977, 1981-1982 and 1982-1983 would not change.

The ice simulations presented in this Appendix should be considered as indicators of general trends rather than precise and exacting simulations. Although the ICECAL model is considered state-of-the-art, modeling of ice in rivers is a new field and many processes are only beginning to be understood. Field observations of ice affected water levels and ice thicknesses are as difficult to obtain in a reliable manner as are observations of ice impacts on fish. The calibration report (Harza-Ebasco 1984a), indicates the level of accuracy which can be attained. The model has been calibrated to observations for average winters; 1982-1983 and 1983-1984. Insufficient data are available to allow its calibration to a severe winter such as 1971-1972. Additionally, with-project simulations have been made for four winters, 1971-1972, 1976-1977, 1981-1982 and 1982-1983. During project operation, weather and flow conditions will not necessarily duplicate any of the simulated conditions.

Simulations made to date show the model is particularly sensitive to the timing of changes in air and water temperature. For example, a comparison of the 1996 and 2001 energy demand simulations for the winter of 1971-1972 shows that the maximum water surface elevations are similar downstream of river mile 137. Upstream of this location, at river mile 141, however, maximum simulated water levels for the 2001 energy demand are approximately 10 feet higher than for the 1996 demand. A comparison of reservoir outlet temperatures (Appendix IV) for these two energy demands for the winter of 1971-1972 shows a four week period beginning in mid December and lasting until early January when the reservoir outlet temperature for the 2001 simulation was approximately 1°C colder than for the 1996 simulation. This resulted in an extra 15 to 30 miles of river at 0°C for this period for 2001 as compared to 1996. The frazil ice generated in this reach resulted in greater ice deposition which caused the increased water levels in the indicated area. The reservoir temperature profiles for this period, for the 2001 simulation, indicate that water was available in the reservoir which could have been used to raise the outflow temperature to the same level as for 1996 (approximately 2°C) if a lower level outlet had been operated.

However, the rule for operating the multi-level intake is to take the water closest in temperature to natural conditions (License Application p. E-2-119) which, in winter, is 0°C.

The simulations included in this Appendix present a good picture of the expected winter regime of the study reach under a wide range of hydrological and meteorological conditions and for various energy demands and project scenarios.

## 4.0 RESULTS

The following discussion is based on an examination of the ice simulation results in this Appendix. The discussion is divided into six parts:

1. Natural Conditions
2. Watana Operation - average winter air temperatures
3. Watana and Devil Canyon Operation - average winter air temperatures
4. Watana Operation - cold winter air temperatures
5. Watana and Devil Canyon Operation - cold winter air temperatures
6. Filling of Watana reservoir

Results of the simulations are summarized in Tables 3 through 13 at the end of this section.

### 4.1 Natural Conditions

Simulations of natural conditions were made for the winters of 1971-1972, 1976-1977, 1981-1982 and 1982-1983 for comparison with project conditions. The simulation of 1982-1983 provided the basis for calibrating the ICECAL model to field observations. An additional calibration simulation was made for the 1983-1984 winter (see Doc. 1122). This simulation is not shown here and with-project simulations were not made for this year because of its similarity to 1982-1983 conditions. There are no observations of maximum water levels, ice thicknesses and ice front progression which can be compared to the simulated conditions for 1971-1972, 1976-1977 or 1981-1982 to verify these simulations.

For the winter of 1982-1983, the ice front advanced to Gold Creek by mid-January, after stalling for some time downstream of the Gold Creek bridge. The simulation of the 1982-1983 winter followed the progression of the ice front well until this point. The simulation showed an advance past Gold Creek approximately three weeks earlier than observed. Simulated ice thicknesses and water levels were within acceptable limits. The ice cover

resulted in staging of between two and six feet relative to open water levels.

The simulation of natural conditions for 1971-1972 indicated the ice front would progress past the Susitna-Chulitna confluence (river mile 103) in early November and reach Gold Creek by mid-December, similar to 1982-1983 conditions. Maximum water levels would be similar to 1982-1983 conditions downstream of river mile 120 and slightly higher upstream of that. The ice cover resulted in staging between three and ten feet relative to open water levels.

The simulation of natural conditions for 1976-1977 indicated the ice front would progress past the Chulitna-Susitna confluence in early December and reach Gold Creek in early March. Maximum water levels would be up to four feet lower than for 1982-1983. The ice cover resulted in staging of between two and five feet relative to open water levels.

The simulation of natural conditions for 1981-1982 indicated the ice front would advance to the Chulitna-Susitna confluence by mid-November and would reach Gold Creek by early January. Maximum water levels would generally be higher than 1982-1983 conditions. The ice cover resulted in staging of three to eight feet relative to open water levels.

#### 4.2 Watana Operation - Average Winter Air Temperatures

For Watana only operating for the winter of 1982-1983, the maximum upstream extent of the ice cover for 1982-83 would be near river mile 127 for 1996 energy demands and river mile 124 for 2001 energy demands. A comparison of the simulated natural and with-project (Watana only) conditions for this year indicates that water levels attained near the berms of Slough 8A (RM's 126.1, 127.1) and Slough 9 (RM 129.3) with-project for both 1996 and 2001 energy demands are generally less than or equal to those attained under natural conditions. At Slough 8A, for a period of approximately three days in late December, the simulated water level for 1996 energy demand exceeds the natural conditions.

For the winter of 1976-1977, with Watana only operation, the maximum upstream extent of the ice cover reached river mile 137, upstream of the Gold Creek Bridge, for 1996 energy demands. Maximum water surface levels attained at the berms of Slough 8A were 4 to 6 feet higher than under simulated natural conditions. The maximum water level attained at the upstream berm at Slough 9 would be approximately 4 feet higher than simulated for 1982-1983 natural conditions.

For average winter conditions for Watana only operation, for the two simulations carried out, the maximum upstream extent of the leading edge varied between river miles 124 and 137. With-project, the ice front leading edge tends to respond to changes in air temperatures which induce changes in the water temperatures released from the reservoir or which induce changes in the rate of cooling of open water between the dam and the leading edge location.

It appears that where an ice cover exists with-project, the ice related water level will be higher than under natural conditions. However, this may not result in an increased frequency of slough berm overtopping since the leading edge of the ice may not progress upstream past Sloughs 8A, 9 and 21 as frequently as during natural conditions.

#### 4.3 Watana and Devil Canyon Operating - Average Winter Air Temperatures

During average winters (as illustrated by 1982-83) with Watana and Devil Canyon in operation with energy demands as for 2002, the maximum upstream extent of the leading edge of the ice cover will reach river mile 122, approximately two to five miles downstream of the leading edge attained under similar conditions with Watana only operating, based on our simulations. Maximum ice thicknesses attained are somewhat similar to Watana only conditions downstream of river mile 117, and much thinner upstream of this. Maximum water levels attained are approximately 1 to 3 feet lower than with Watana only downstream of river mile 117 and 4 to 5 feet lower upstream. Downstream of river mile 117 the primary reason for the reduction in water surface level from Watana only operation is the

winter discharge which is less than the discharge with Watana only operation. For 2020 energy demands, the leading edge would progress to near river mile 126, similar to Watana only operation in the same winter. Maximum water levels would be lower than for Watana only operation downstream of river mile 115 and similar to those for Watana only operating upstream of river mile 115.

A comparison of the results with simulated natural conditions shows that in the reach where an ice cover forms, downstream of Slough 8A, maximum water levels will be 1 to 5 feet higher than for natural conditions.

Based on a simulation of 1976-1977 winter conditions, the ice cover would reach approximately river mile 127. Maximum water levels attained would be 1 to 4 feet lower than with Watana only operation. Maximum water levels would be higher than simulated natural conditions by 2 feet at the Slough 8A northwest berm, by 1 foot at the berm at river mile 127.1 and 1 foot lower than natural conditions at the Slough 9 berm. The northeast berm of Slough 8A might not be overtopped and the Slough 9 berm would probably not be overtopped.

#### 4.4 Watana Operation - Cold Winter Air Temperatures

The simulation of Watana operation for the 1981-1982 winter for 1996 energy demands shows a maximum upstream progression of the ice leading edge to near river mile 137, upstream of Gold Creek Bridge. The maximum water levels attained are zero to one foot higher than the maximum water levels for the winter of 1982-1983 (Watana operation) in the reach downstream of river mile 116. In the reach upstream of river mile 116, maximum water levels are 2 to 5 feet higher with an average of 3 feet higher. The maximum attained water levels are between 2 and 8 feet higher than simulated natural conditions.

The simulation of the winter of 1971-1972 provided the highest water levels and furthest upstream progression of the ice front. Simulations were made for 1996 and 2001 energy demands. The results for 1996 and 2001 are

similar, although further upstream progression of the ice front occurs in the 2001 energy demand simulations. Between river miles 132 and 142 the 2001 energy demand simulation gives stages 3 to 10 feet higher than the 1996 demand simulation. For the 2001 simulation, the leading edge reached river mile 142 and maximum water levels were on the average 2 feet higher than for the winter of 1981-1982 for Watana only operating, 2 to 7 feet higher than the winter of 1982-1983 with Watana operating and 2 to 3 feet higher than the winter of 1976-1977 with Watana operating.

For the two cold winters simulated, the leading edge of the ice progressed to river miles 137 and 142. Water levels at Slough 8A berms were 2 to 3 feet above simulated natural conditions for the 1981-1982 simulation and 2 to 4 feet above simulated natural conditions for 1971-1972 conditions. Water levels at Slough 9 were 2 to 5 feet higher than simulated natural conditions for 1981-1982 and 1971-1972 simulations, respectively. This indicates that these sloughs would be overtopped.

#### 4.5 Watana and Devil Canyon Operating - Cold Winter Air Temperatures

The winters of 1981-1982 and 1971-1972 were used for simulating cold winter conditions for Watana and Devil Canyon operating. The 1981-1982 simulation was made for 2002 energy demands and indicates that, with Devil Canyon operating, the maximum water levels attained in a cold winter are similar to those attained with Devil Canyon operating in an average winter (1982-83). Maximum water levels are generally within a foot of those attained in the average winter. In some places the maximum water levels in the cold winter are less than those in the average winter. In the 1981-1982 simulation the leading edge of the ice cover reached river mile 126, approximately 4 miles upstream of the average winter.

A comparison can also be made with the cold winter conditions for Watana only operating. This shows that with Devil Canyon the maximum water levels are 2 to 4 feet lower downstream of river mile 115 and 5 to 9 feet lower upstream of river mile 115. Additionally, the ice cover during the cold winter with Devil Canyon would only reach a point approximately 10 miles

downstream of the maximum extent with Watana only operating. With Devil Canyon operating, maximum water levels in a cold winter such as 1981-1982 would be only 1 to 2 feet higher than under natural conditions for an average winter. For the cold winter of 1981-1982, with Devil Canyon operating, the maximum upstream extent of the ice cover did not reach the berms at Slough 8A.

Simulations of ice processes were also carried out for the winter of 1971-1972 for Watana and Devil Canyon operating for 2002 and 2020 energy demands. The 2020 demands required greater discharge from the reservoirs resulting in maximum water levels approximately 2 feet higher than for 2002 energy demands. However, for 2020 demands, the leading edge of the ice front would reach river mile 133 approximately 4 miles downstream of its maximum extent for 2002 energy demands. The maximum water levels attained for 2020 energy demands would be approximately the same as for similar winter weather with Watana only operating with 2001 energy demands, although the maximum extent of the leading edge would be approximately 9 miles downstream of its extent for Watana operating. For 2020 energy demands the maximum water levels would be 2 to 6 feet higher than for simulated natural conditions. A comparison of maximum water levels for Watana and Devil Canyon operating in a cold winter with an average winter indicates that for the cold winter the water levels are generally the same or slightly higher (by 1-2 feet) downstream of river mile 117. Upstream of river mile 117 the water levels are generally 5 feet higher during the cold winter.

For Watana and Devil Canyon operating for a cold winter such as 1971-1972, the upstream berms of both Slough 8A and Slough 9 would be overtopped.

#### 4.6 Watana Filling

River ice conditions have been simulated for the first and second winters of Watana filling for average and cold winter air temperatures, respectively. During the first winter of Watana filling the reservoir outflow would be similar to natural conditions in quantity but the temperature at the reservoir outlet would be near 4°C as the water would be drawn from the

bottom of the reservoir. During the second winter of filling the reservoir water level would exceed the elevation of the mid-level outlet works and relatively cold reservoir surface water would be discharged through the mid-level outlet works. The quantity of flow during the second winter would again be similar to natural conditions as indicated in the License Application (p. E.2.78). River ice conditions during the third winter of filling would be similar to those during normal Watana operation since the powerhouse would be operational.

In order to find the maximum upstream and downstream bounds of the ice cover during filling, the following simulations were made:

1. The first winter of filling when reservoir discharges would be near 4°C was simulated with the 1982-1983 average winter, and
2. The second winter of filling when reservoir discharges would be relatively cold was simulated with the 1981-1982 cold winter.

The simulations for both the first and second winters of filling indicate that the maximum water levels attained would be generally equal to or lower than those obtained for natural conditions for the average winter of 1982-1983. The ice front would reach the vicinity of Gold Creek, near river mile 135 in mid-February and early February for the first and second winters of filling, respectively. This would be much later than natural conditions. The simulations indicate that the ice front would reach river mile 162. However, field observations indicate that the continuous ice cover may only reach Gold Creek. Between Gold Creek and Devil Canyon the ice cover will form in a manner similar to natural conditions with border ice growth being the predominant mechanism. Insufficient data are available to allow accurate estimation of ice cover progression upstream of Gold Creek for filling simulations. There is inadequate channel geometry information available for Devil Canyon (upstream of river mile 152). However, it is believed the ice cover will form in this reach much the same way as under natural conditions.

TABLE 3  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR WINTER OF 1982-1983

Location	River Mile	Threshold Elev. <sup>1/</sup>	Simulated Natural Conditions	Energy Demand for			
				Watana only		Devil Canyon	
				1996	2001	2002	2020
Whiskers slough head	101.5	367	366	370	370	369	370
Side channel at head of Gash Creek	112.0		456	459	461	457	457
Mouth of Slough 6A	112.34		459	462	463	460	459
Slough 8 head	114.1	476	474	476	478	475	475
Side channel MS II	115.5	482	484	488	489	487	488
Side channel MS II	115.9	487	486	491	492	490	491
River Mile 120	120.0		520	525	521	520	523
Moose slough head	123.5		548	550	550	545	550
Slough 8A head (west)	126.1	573	570	572	568	568	573
Slough 8A head (east)	127.1	582	582	582	582	581	583
Slough 9 head	129.3	604	605	603	603	602	603
Side channel upstream of slough 9	130.6		621	617	617	616	617
Side channel upstream of 4th July Creek	131.8		630	628	628	627	628
Slough 9A head	133.7	651	651	650	650	650	650
Side channel upstream of slough 10	134.3	657	658	656	656	655	656
Side channel downstream of Slough 11	135.3		672	668	668	667	668
Slough 11 head	136.5	687	684	683	683	682	684
Slough 17 head	139.3		-	715	715	714	715
Slough 20 head	140.5	730	-	729	729	728	729
Slough 21 downstream end	141.8	747	-	746	746	746	747
Slough 21 head	142.2	755	-	753	753	752	753
Slough 22 head	144.8	788	-	786	786	785	787
Maximum upstream Extent of Ice Cover in Winter (river mile)				>137	127	124	122
							126

Footnote for Table 3

1/ Rounded to nearest foot (see Table 14 for source of Threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.

TABLE 4  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR WINTER OF 1976-1977

Location	River Mile	Threshold Elev. <sup>1/</sup>	Simulated Natural Conditions	Energy Demand for			
				Watana only	Devil Canyon	2001 <sup>2/</sup>	2020 <sup>3/</sup>
Whiskers Slough head	101.5	367	366	370		368	
Side channel at head of Gash Creek	112.0		454	457		455	
Mouth of Slough 6A	112.34		457	460		458	
Slough 8 head	114.1	476	472	475		474	
Side channel MS II	115.5	482	480	487		485	
Side channel MS II	115.9	487	483	489		488	
River Mile 120	120.0		520	525		521	
Moose slough head	123.5		546	554		550	
Slough 8A head (west)	126.1	573	569	575		571	
Slough 8A head (east)	127.1	582	581	585		582	
Slough 9 head	129.3	604	603	607		602	
Side channel upstream of slough 9	130.6		616	622		616	
Side channel upstream of 4th July Creek	131.8		626	633		627	
Slough 9A head	133.7	651	649	655		650	
Side channel upstream of slough 10	134.3	657	655	661		655	
Side channel downstream of Slough 11	135.3		668	672		667	
Slough 11 head	136.5	687	681	686		682	
Slough 17 head	139.3		-	715		714	
Slough 20 head	140.5	730	-	730		728	
Slough 21 downstream end	141.8	747	-	746		746	
Slough 21 head	142.2	755	-	753		752	
Slough 22 head	144.8	788	-	787		785	
Maximum upstream Extent of Ice Cover in Winter (river mile)			>137	137		127	

Footnotes for Table 4

- 1/ Rounded to nearest foot (see Table 14 for source of threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.
- 2/ A simulation has not been made for this condition. However a comparison of ice simulations for the winter of 1982-1983 for 1996 and 2001 energy demands indicates that, for 2001 energy demands for 1976-1977 winter conditions, maximum water levels would be equal to or slightly higher than for 1996 demands, where an ice cover occurs, but that the maximum extent of the ice cover would be downstream of that for 1996 demands.
- 3/ River ice simulation has not been made for this condition. However, a comparison of ice simulations for 1971-1972 for 2002 and 2020 energy demands indicates that, for 2020 energy demands, the ice front would not advance as far as for 2002 energy demands but water levels in the ice covered area would be approximately 2 feet higher than for 2002 demands.

TABLE 5  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR WINTER OF 1981-1982

Location	River Mile	Threshold Elev. <sup>1/</sup>	Simulated Natural Conditions	Energy Demand for			
				Watana only 1996	Devil Canyon 2001 <sup>2/</sup>	2002	2020 <sup>3/</sup>
Whiskers slough head	101.5	367	369	371		369	
Side channel at head of Gash Creek	112.0		455	460		456	
Mouth of Slough 6A	112.34		457	462		458	
Slough 8 head	114.1	476	473	477		475	
Side channel MS II	115.5	482	484	488		485	
Side channel MS II	115.9	487	485	491		488	
River Mile 120	120.0		523	527		520	
Moose slough head	123.5		547	555		548	
Slough 8A head (west)	126.1	573	571	574		568	
Slough 8A head (east)	127.1	582	583	585		581	
Slough 9 head	129.3	604	605	607		601	
Side channel upstream of slough 9	130.6		622	620		616	
Side channel upstream of 4th July Creek	131.8		634	631		627	
Slough 9A head	133.7	651	653	653		650	
Side channel upstream of slough 10	134.3	657	659	659		655	
Side channel down- stream of Slough 11	135.3		670	670		667	
Slough 11 head	136.5	687	683	687		682	
Slough 17 head	139.3		-	715		714	
Slough 20 head	140.5	730	-	729		728	
Slough 21 downstream end	141.8	747	-	746		745	
Slough 21 head	142.2	755	-	753		752	
Slough 22 head	144.8	788	-	787		785	
Maximum upstream Extent of Ice Cover in Winter (river mile)			>137	137		126	

Footnotes for Table 5

- 1/ Rounded to nearest foot (see Table 14 for source of Threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.
- 2/ A simulation has not been made for this condition. However a comparison of ice simulations for the winter of 1982-1983 for 1996 and 2001 energy demands indicates that, for 2001 energy demands for 1981-1982 winter conditions, maximum water levels would be equal to or slightly higher than for 1996 demands, where an ice cover occurs, but that the maximum extent of the ice cover would be downstream of that for 1996 demands.
- 3/ River ice simulation has not been made for this condition. However, a comparison of ice simulations for 1971-1972 for 2002 and 2020 energy demands indicates that, for 2020 energy demands, the ice front would not advance as far as for 2002 energy demands but water levels in the ice covered area would be approximately 2 feet higher than for 2002 demands.

TABLE 6  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR WINTER OF 1971-1972

Location	River Mile	Threshold Elev. <sup>1/</sup>	Simulated Natural Conditions	Energy Demand for			
				Watana only		Devil Canyon	
				1996	2001	2002	2020
Whiskers slough head	101.5	367	369	372	372	371	372
Side channel at head of Gash Creek	112.0		456	459	459	458	459
Mouth of Slough 6A	112.34		459	462	461	460	461
Slough 8 head	114.1	476	474	478	476	475	476
Side channel MS II	115.5	482	485	490	489	487	490
Side channel MS II	115.9	487	486	492	491	489	492
River Mile 120	120.0		522	526	525	522	525
Moose slough head	123.5		552	556	555	553	555
Slough 8A head (west)	126.1	573	572	576	575	574	575
Slough 8A head (east)	127.1	582	584	587	586	585	585
Slough 9 head	129.3	604	605	609	610	606	608
Side channel upstream of slough 9	130.6		621	624	625	620	621
Side channel upstream of 4th July Creek	131.8		632	635	636	633	631
Slough 9A head	133.7	651	655	657	659	652	651
Side channel upstream of slough 10	134.3	657	663	663	665	659	657
Side channel downstream of Slough 11	135.3		673	675	676	670	668
Slough 11 head	136.5	687	685	688	690	685	684
Slough 17 head	139.3		-	717	727	714	715
Slough 20 head	140.5	730	-	732	741	728	729
Slough 21 downstream end	141.8	747	-	746	751	746	747
Slough 21 head	142.2	755	-	753	755	752	753
Slough 22 head	144.8	788	-	787	787	785	787
Maximum upstream Extent of Ice Cover in Winter (river mile)			>137	141	142	137	133

Footnote for Table 6

1/ Rounded to nearest foot (see Table 14 for source of threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.

TABLE 7  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR FILLING OF WATANA RESERVOIR

Location	River Mile	Threshold Elev. <sup>1/</sup>	Simulated Natural Conditions 1982-1983	First Winter of Filling 1982-1983	Simulated Natural Conditions 1981-1982	Second Winter of Filling 1981-1982
Whiskers slough head	101.5	367	366	367	369	367
Side channel at head of Gash Creek	112.0		456	455	455	455
Mouth of Slough 6A	112.34		459	457	457	457
Slough 8 head	114.1	476	474	473	473	473
Side channel MS II	115.5	482	484	481	484	483
Side channel MS II	115.9	487	486	485	485	486
River Mile 120	120.0		520	520	523	521
Moose slough head	123.5		548	546	547	548
Slough 8A head (west)	126.1	573	570	568	571	570
Slough 8A head (east)	127.1	582	582	580	583	582
Slough 9 head	129.3	604	605	602	605	603
Side channel upstream of slough 9	130.6		621	616	622	618
Side channel upstream of 4th July Creek	131.8		630	625	634	628
Slough 9A head	133.7	651	651	650	653	650
Side channel upstream of slough 10	134.3	657	658	658	659	655
Side channel downstream of Slough 11	135.3		672	670	670	668
Slough 11 head	136.5	687	684	682	683	682
Slough 17 head	139.3		-	712	-	713
Slough 20 head	140.5	730	-	727	-	729
Slough 21 downstream end	141.8	747	-	745	-	745
Slough 21 head	142.2	755	-	751	-	750
Slough 22 head	144.8	788	-	782	-	782
Maximum upstream Extent of Ice Cover in Winter (river mile)			>137	>137	>137	>137

Footnote for Table 7

1/ Rounded to nearest foot (see Table 14 for source of Threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.

TABLE 8  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR NATURAL CONDITIONS

Location	River Mile	Threshold Elev. <sup>1/</sup>	Winter Weather Data Used			
			1971-1972	1976-1977	1981-1982	1982-1983
Whiskers slough head	101.5	367	369	366	369	366
Side channel at head of Gash Creek	112.0		456	454	455	456
Mouth of Slough 6A	112.34		459	457	457	459
Slough 8 head	114.1	476	474	472	473	474
Side channel MS II	115.5	482	485	480	484	484
Side channel MS II	115.9	487	486	483	485	486
River Mile 120	120.0		522	520	523	520
Moose slough head	123.5		552	546	547	548
Slough 8A head (west)	126.1	573	572	569	571	570
Slough 8A head (east)	127.1	582	584	581	583	582
Slough 9 head	129.3	604	605	603	605	605
Side channel upstream of slough 9	130.6		621	616	622	621
Side channel upstream of 4th July Creek	131.8		632	626	634	630
Slough 9A head	133.7	651	655	649	653	651
Side channel upstream of slough 10	134.3	657	663	655	659	658
Side channel downstream of Slough 11	135.3		673	668	670	672
Slough 11 head	136.5	687	685	681	683	684
Slough 17 head	139.3		-	-	-	-
Slough 20 head	140.5	730	-	-	-	-
Slough 21 downstream end	141.8	747	-	-	-	-
Slough 21 head	142.2	755	-	-	-	-
Slough 22 head	144.8	788	-	-	-	-
Maximum upstream Extent of Ice Cover in Winter (river mile)			>137	>137	>137	>137

Footnote for Table 8

1/ Rounded to nearest foot (see Table 14 for source of Threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.

TABLE 9  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR FILLING OF WATANA RESERVOIR

Location	River Mile	Threshold Elev. <sup>1/</sup>	Winter Weather Data Used	
			First Winter 1982-1983	Second Winter 1981-1982
Whiskers slough head	101.5	367	367	367
Side channel at head of Gash Creek	112.0		455	455
Mouth of Slough 6A	112.34		457	457
Slough 8 head	114.1	476	473	473
Side channel MS II	115.5	482	481	483
Side channel MS II	115.9	487	485	486
River Mile 120	120.0		520	521
Moose slough head	123.5		546	548
Slough 8A head (west)	126.1	573	568	570
Slough 8A head (east)	127.1	582	580	582
Slough 9 head	129.3	604	602	603
Side channel upstream of slough 9	130.6		616	618
Side channel upstream of 4th July Creek	131.8		625	628
Slough 9A head	133.7	651	650	650
Side channel upstream of slough 10	134.3	657	658	655
Side channel downstream of Slough 11	135.3		670	668
Slough 11 head	136.5	687	682	682
Slough 17 head	139.3		712	713
Slough 20 head	140.5	730	727	729
Slough 21 downstream end	141.8	747	745	745
Slough 21 head	142.2	755	751	750
Slough 22 head	144.8	788	782	782
Maximum upstream Extent of Ice Cover in Winter (river mile)			>137	>137

Footnote for Table 9

1/ Rounded to nearest foot (see Table 14 for source of Threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.

TABLE 10  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR 1996 ENERGY DEMANDS-WATANA OPERATING

Location	River Mile	Threshold Elev. <sup>1/</sup>	Winter Weather Data Used			
			1971-1972	1976-1977	1981-1982	1982-1983
Whiskers slough head	101.5	367	372	370	371	370
Side channel at head of Gash Creek	112.0		459	457	460	459
Mouth of Slough 6A	112.34		462	460	462	462
Slough 8 head	114.1	476	478	475	477	476
Side channel MS II	115.5	482	490	487	488	488
Side channel MS II	115.9	487	492	489	491	491
River Mile 120	120.0		526	525	527	525
Moose slough head	123.5		556	554	555	550
Slough 8A head (west)	126.1	573	576	575	574	572
Slough 8A head (east)	127.1	582	587	585	585	582
Slough 9 head	129.3	604	609	607	607	603
Side channel upstream of slough 9	130.6		624	622	620	617
Side channel upstream of 4th July Creek	131.8		635	633	631	628
Slough 9A head	133.7	651	657	655	653	650
Side channel upstream of slough 10	134.3	657	663	661	659	656
Side channel downstream of Slough 11	135.3		675	672	670	668
Slough 11 head	136.5	687	688	686	687	683
Slough 17 head	139.3		717	715	715	715
Slough 20 head	140.5	730	732	730	729	729
Slough 21 downstream end	141.8	747	746	746	746	746
Slough 21 head	142.2	755	753	753	753	753
Slough 22 head	144.8	788	787	787	787	786
Maximum upstream Extent of Ice Cover in Winter (river mile)			141	137	137	127

Footnote for Table 10

1/ Rounded to nearest foot (see Table 14 for source of threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.

TABLE 11  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR 2001 ENERGY DEMANDS-WATANA OPERATING

Location	River Mile	Threshold Elev. <sup>1/</sup>	Winter Weather Data Used			
			1971-72	1976-77 <sup>2/</sup>	1981-82 <sup>2/</sup>	1982-83
Whiskers slough head	101.5	367	372			370
Side channel at head of Gash Creek	112.0		459			461
Mouth of Slough 6A	112.34		461			463
Slough 8 head	114.1	476	476			478
Side channel MS II	115.5	482	489			489
Side channel MS II	115.9	487	491			492
River Mile 120	120.0		525			521
Moose slough head	123.5		555			550
Slough 8A head (west)	126.1	573	575			568
Slough 8A head (east)	127.1	582	586			582
Slough 9 head	129.3	604	610			603
Side channel upstream of slough 9	130.6		625			617
Side channel upstream of 4th July Creek	131.8		636			628
Slough 9A head	133.7	651	659			650
Side channel upstream of slough 10	134.3	657	665			656
Side channel downstream of Slough 11	135.3		676			668
Slough 11 head	136.5	687	690			683
Slough 17 head	139.3		727			715
Slough 20 head	140.5	730	741			729
Slough 21 downstream end	141.8	747	751			746
Slough 21 head	142.2	755	755			753
Slough 22 head	144.8	788	787			786
Maximum upstream Extent of Ice Cover in Winter (river mile)			142			124

Footnotes for Table 11

- 1/ Rounded to nearest foot (see Table 14 for source of threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.
- 2/ A simulation has not been made for this condition. However a comparison of ice simulations for the winter of 1982-1983 for 1996 and 2001 energy demands indicates that, for 2001 energy demands for 1976-1977 and 1981-1982 winter conditions, maximum water levels would be equal to or slightly higher than for 1996 demands, where an ice cover occurs, but that the maximum extent of the ice cover would be downstream of that for 1996 demands.

TABLE 12  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR 2002 ENERGY DEMANDS  
WATANA AND DEVIL CANYON OPERATING

LOCATION	River Mile	Threshold Elev. <sup>1/</sup>	Winter Weather Data Used			
			1971-1972	1976-1977	1981-1982	1982-1983
Whiskers slough head	101.5	367	371	368	369	369
Side channel at head of Gash Creek	112.0		458	455	456	457
Mouth of Slough 6A	112.34		460	458	458	460
Slough 8 head	114.1	476	475	474	475	475
Side channel MS II	115.5	482	487	485	485	487
Side channel MS II	115.9	487	489	488	488	490
River Mile 120	120.0		522	521	520	520
Moose slough head	123.5		553	550	548	545
Slough 8A head (west)	126.1	573	574	571	568	568
Slough 8A head (east)	127.1	582	585	582	581	581
Slough 9 head	129.3	604	606	602	601	602
Side channel upstream of slough 9	130.6		620	616	616	616
Side channel upstream of 4th July Creek	131.8		633	627	627	627
Slough 9A head	133.7	651	652	650	650	650
Side channel upstream of slough 10	134.3	657	659	655	655	655
Side channel downstream of Slough 11	135.3		670	667	667	667
Slough 11 head	136.5	687	685	682	682	682
Slough 17 head	139.3		714	714	714	714
Slough 20 head	140.5	730	728	728	728	728
Slough 21 downstream end	141.8	747	746	746	745	746
Slough 21 head	142.2	755	752	752	752	752
Slough 22 head	144.8	788	785	785	785	785
Maximum upstream Extent of Ice Cover in Winter (river mile)			137	127	126	122

Footnote for Table 12

1/ Rounded to nearest foot (see Table 14 for source of Threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.

TABLE 13  
MAXIMUM ICE-AFFECTED WATER LEVELS FOR 2020 ENERGY DEMANDS  
WATANA AND DEVIL CANYON OPERATING

Location	River Mile	Threshold Elev. <sup>1/</sup>	Winter Weather Data Used			
			1971-72	1976-77 <sup>2/</sup>	1981-82 <sup>2/</sup>	1982-83
Whiskers slough head	101.5	367	372			370
Side channel at head of Gash Creek	112.0		459			457
Mouth of Slough 6A	112.34		461			459
Slough 8 head	114.1	476	476			475
Side channel MS II	115.5	482	490			488
Side channel MS II	115.9	487	492			491
River Mile 120	120.0		525			523
Moose slough head	123.5		555			550
Slough 8A head (west)	126.1	573	575			573
Slough 8A head (east)	127.1	582	585			583
Slough 9 head	129.3	604	608			603
Side channel upstream of slough 9	130.6		621			617
Side channel upstream of 4th July Creek	131.8		631			628
Slough 9A head	133.7	651	651			650
Side channel upstream of slough 10	134.3	657	657			656
Side channel downstream of Slough 11	135.3		668			668
Slough 11 head	136.5	687	684			684
Slough 17 head	139.3		715			715
Slough 20 head	140.5	730	729			729
Slough 21 downstream end	141.8	747	747			747
Slough 21 head	142.2	755	753			753
Slough 22 head	144.8	788	787			787
Maximum upstream Extent of Ice Cover in Winter (river mile)			133			126

Footnotes for Table 13

- 1/ Rounded to nearest foot (see Table 14 for source of Threshold elevation). The threshold elevation is the water level at the given location which corresponds to the mainstem flow required to overtop the indicated slough or side channel berm.
- 2/ River ice simulation has not been made for this condition. However, a comparison of ice simulations for 1971-1972 for 2002 and 2020 energy demands indicates that, for 2020 energy demands, the ice front would not advance as far as for 2002 energy demands but water levels in the ice covered area would be approximately 2 feet higher than for 2002 demands.

## 5.0 REFERENCES

The following references were used in addition to those included in the Alaska Power Authority's official Document List.

1. Harza-Ebasco Susitna Joint Venture, 1984a, "Instream Ice, Calibration of Computer Model", Susitna Hydroelectric Project Report.
2. R&M Consultants, Inc. 1981, "Ice Observations 1980-81" Susitna Hydroelectric Project Report.
3. R&M Consultants, Inc., 1982a "Winter 1981-82 Ice Observations Report", Susitna Hydroelectric Project Report.
4. R&M Consultants, Inc., 1984a, "1982-1983 Susitna River Ice Study", Susitna Hydroelectric Project Report.
5. R&M Consultants, Inc. 1984b, "1983-1984 Susitna River Ice Study", (draft) Susitna Hydroelectric Project Report.
6. R&M Consultants, Inc., 1982b, "Slough Hydrology Interim Report" (draft) Susitna Hydroelectric Project Report.
7. Christopher Estes, Tim Quane, Alaska Department of Fish and Game, Susitna Hydro Aquatic Studies, 1984, personal communication of provisional data.
8. Alaska Department of Fish and Game, Susitna Hydro Aquatic Studies, 1983, "Phase II Basic Data Report, Vol. 4, Aquatic Habitat and Instream Flow Studies, 1982, Appendix D thru J." Susitna Hydroelectric Project Report.
9. Harza-Ebasco Susitna Joint Venture, 1984b, "Middle and Lower River, Water Surface Profiles and Discharge Rating Curves", Susitna Hydroelectric Project Report.

## 6.0 EXHIBITS

The exhibits in this Appendix have threshold elevations labeled. These are the elevations which the mainstem water level would have to reach at the indicated locations before overtopping of the upstream berm of the given slough would occur. An attempt was made to locate slough berm overflow areas on aerial photographs and on water surface profile plots and rating curves (Harza-Ebasco 1984b). However, due to the steep gradient of the river (one foot/0.1 mile), the complexity of the river channel, and the length of some berms, it was not possible to do this with sufficient accuracy so that implied overtopping flows as read from the profiles and rating curves matched values observed in the field. Therefore, the procedure adopted was to set the threshold elevation at a site near the berm equal to the mainstem water level corresponding to the observed overtopping flow at that site. Time histories shown in the Appendix were plotted for locations within 0.2 mile of the slough berms.

Table 14 lists the locations for which berm overtopping flows are available and for which threshold elevations were computed. Overtopping discharges were obtained from observations by R&M Consultants, Inc. (R&M 1982b) and the Alaska Department of Fish and Game (ADF&G 1983 and 1984). Overtopping discharges for Sloughs 8A, 9 and 21 are as indicated in the License Application (Appendix E.2.A).

TABLE 14  
THRESHOLD ELEVATIONS AT SIGNIFICANT LOCATIONS

Location	River	Mainstem	Threshold	
	Mile <sup>2/</sup>	Overtopping Discharge <sup>2/</sup>	Water Level <sup>3/</sup>	Source
		(cfs)	(ft. msl)	
Whiskers Slough head	101.5	18,000	367	ADF&G 1983
Slough 8 head	114.1	25,000	476	ADF&G 1983
Side channel Mainstem				
II - NW head	115.5	12,000	482	ADF&G 1984
Side channel Mainstem				
II - NE head	115.9	23,000	487	ADF&G 1984
Slough 8A head (NW)	126.1	26,000	573	License Application
Slough 8A head (NE)	127.1	- 4/	582	R&M 1982b
Slough 9 head	129.3	20,500	604	License Application
Slough 9A head	133.7	19,600 (est.)	651	ADF&G 1984
Side channel upstream of Slough 10	134.3	<19,000	657	ADF&G 1984
Slough 11 head	136.5	42,000 <sup>5/</sup>	687	ADF&G 1983
Slough 20 head	140.5	20,000	730	ADF&G 1983
Slough 21 (A6)	141.8	18,000	747	ADF&G 1984
Slough 21 head	142.2	24,000 - 26,000 <sup>6/</sup>	755	License Application
Slough 22 head	144.8	21,000	788	ADF&G 1983

Footnotes for Table 14

- 1/ River mile indicated is within 0.2 mile of slough berm.
- 2/ Mainstem discharge at which indicated berm would be overtopped.
- 3/ Water surface elevation in mainstem at given river mile corresponding to overtopping flow, rounded to nearest foot.
- 4/ In the winter of 1982-1983, the ice affected water level in the vicinity of river mile 127 exceeded the elevation of the berm at the head of the side channel upstream of Slough 8A. At the same time ice was obstructing the downstream end of the side channel at river mile 126.5. This caused flow to be shunted into Slough 8A. The berm at river mile 127.1 would be overtapped at a flow of approximately 17,000 cfs (R&M 1982b). Therefore, it appears that the ice affected water level would need to exceed Elev. 582 at river mile 127.1 in order for Slough 8A to be overtapped, in the winter.
- 5/ The berm at the head of Slough 11 is in a side channel. The downstream end of this side channel is near river mile 136.2. It appears that when the water surface at river mile 136.2 reaches El. 684 (the level of the slough berm), backwater in the side channel will overtop the slough berm.
- 6/ Overtopping discharges for berms at northwest channel and northeast channel are 24,000 cfs and 26,000 cfs, respectively.

For the period November to April, the SNTEMP open-water temperature simulations provided in Appendix V should always be used in conjunction with the ice simulations in this Appendix for the same period. The SNTEMP model does not give accurate temperature simulations under an ice cover. Therefore, in areas where an ice cover is simulated to occur, the temperatures shown in this Appendix should be used. The temperatures in Appendix V are valid upstream of the ice cover. Under the ice cover, the temperatures would be as simulated by ICECAL and as shown on the plots in this Appendix. The approximate location of the ice front has been plotted on the exhibits in Appendix V to aid in the use of those plots.

The locations of the  $0^{\circ}\text{C}$  isotherm shown on the exhibits in Appendix V and Appendix VI were not plotted in the same manner. In Appendix V, locations of  $0^{\circ}\text{C}$  were plotted at mid-week of the week they were simulated for and the points were connected. For the ice simulation studies the locations of  $0^{\circ}\text{C}$  were used to represent conditions for the entire week and were plotted as weekly values. River ice simulations were made on a daily basis using weekly average flows and temperatures. This computation interval was necessary to provide accurate simulation of the mechanical processes involved in ice cover formation.

TABLE 15

## RIVER ICE SIMULATIONS INCLUDED IN EXHIBITS

<u>Exhibit</u>	<u>Project Status</u>	<u>Energy</u>	<u>Meteorologic</u>	<u>Description</u>	
		<u>Demand</u>	<u>Hydrologic</u>	<u>Winter</u>	<u>Summer</u>
		<u>Year</u>	<u>Data Year</u>	<u>Temps</u>	<u>Flows</u>
B	Natural Conditions		1971-1972	Cold	Wet
C	Natural Conditions		1976-1977	Average	Dry
D	Natural Conditions		1981-1982	Cold	Wet
E	Natural Conditions	--	1982-1983	Average	Average
F	Watana filling	first winter	1982-1983	Average	Average
G	Watana filling	second winter	1981-1982	Cold	Wet
H	Watana operating	1996	1971-1972	Cold	Wet
I	Watana operating	1996	1976-1977	Average	Dry
J	Watana operating	1996	1981-1982	Cold	Wet
K	Watana operating	1996	1982-1983	Average	Average
L	Watana operating	2001	1971-1972	Cold	Wet
M	Watana operating	2001	1982-1983	Average	Average
N	Watana & Devil Canyon operating	2002	1971-1972	Cold	Wet
O	Watana & Devil Canyon operating	2002	1976-1977	Average	Dry
P	Watana & Devil Canyon operating	2002	1981-1982	Cold	Wet
Q	Watana & Devil Canyon operating	2002	1982-1983	Average	Average
R	Watana & Devil Canyon operating	2020	1971-1972	Cold	Wet
S	Watana & Devil Canyon operating	2020	1982-1983	Average	Average

**EXHIBIT A**

**Exhibit A**

**The Alaska Power Authority's Response to the Federal Energy Regulatory  
Commissions Request for Supplemental Information of April 12, 1983 -  
Schedule B, Exhibit E No. 2.41.**

EXHIBIT E

2. Water Use and Quality

Comment 41 (p. E-2-124-para. 2)

Provide documentation for ICESIM model. Provide validation of ICESIM model by comparing model predictions with ice observations on the Susitna River.

Response

Documentation for ICESIM is not available because the model is proprietary. However, as part of the on-going environmental studies, a comprehensive ice simulation model will be employed to verify results given in the application. This model will be fully available for documentation and will be verified for pre-project winter flow regimes on the Susitna, and, if sufficient information can be obtained, for other rivers with winter flow regimes similar to the post-project conditions.

The proposed work plan for the ice simulation modeling is given below:

Work Plan

The proposed work plan will be accomplished in three steps: model verification, preliminary studies, and final studies.

Model Verification: A state-of-the-art mathematical model will be used to estimate ice production and ice cover progression and thickening. The mathematical model will first be calibrated with ice observation data on the Susitna River. In previous studies using ICESIM, it became apparent that the model could not simulate the ice regime at numerous cross sections where critical or near critical velocities occur in the river during low flow

conditions. However, since the post-project winter discharge will be significantly higher than pre-project winter flows, this verification to the available ice observation data would be useful only to demonstrate the accuracy of the model for extreme low winter releases. Therefore, other rivers with higher winter flow rates and stages will be considered if sufficient data can be obtained.

Preliminary Studies: Previous studies will be reviewed with an assessment of necessary changes to the scope of work. These studies will proceed as follows:

- a. Review reservoir discharge quantity and temperature presented in the License Application for comparison with results from the most recent studies. Also compare open-river water profiles presented in the License Application with the latest available results.
- b. Use available open-water surface and temperature profiles to proceed with preliminary ice-model runs. Compare results to runs common to both License Application level studies and current studies. The ice model will include an open-water temperature algorithm which will be used to determine both the temporal and spatial distribution of ice production. When the river temperature profiles from the instream temperature modeling using the SNTEMP model are available (see response to Comment 40), the starting location and timing of ice production may be adjusted.
- c. Review the adequacy of License Application ice simulation runs especially in view of the difficulty in calibrating the model.
- d. Review the adequacy of limiting hydraulic and ice studies to the reach upstream of Talkeetna.

- e. Review the adequacy of assumptions made with regard to tributaries of the Susitna River between Watana dam site and Talkeetna.

Final Studies: Following verification of the model and preliminary runs, final runs will commence. Final runs will require temperature output data at Watana and Devil Canyon from the reservoir operation and reservoir temperature models and water profile data from the river hydraulic model. Results of instream temperature modeling using SNTEMP model will be considered and adjustment of the location of ice production may be required.

Typical production runs would include the following:

- a. Open-water surface and temperature profiles downstream from the dam(s), for various power discharge hydrographs and for average and extreme winter weather conditions. These runs will estimate the initial location and timing of ice production in the river for the study conditions described.
- b. Ice development runs for the time and location of ice production downstream from the dam(s) during the winter, including ice thickening, areal extent, "staging," and ice-cover break-up.

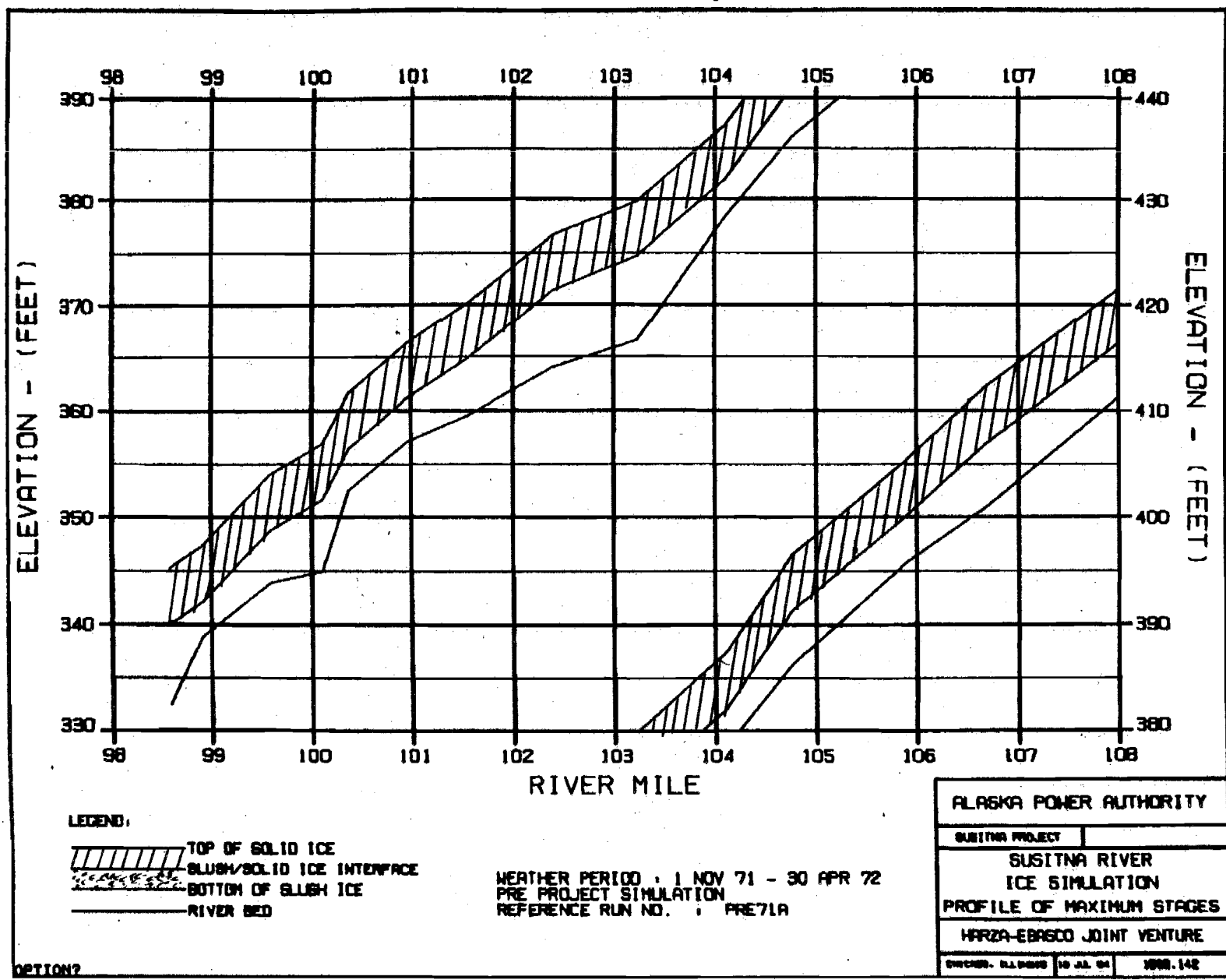
The expected schedule for completion of the new studies is as follows:

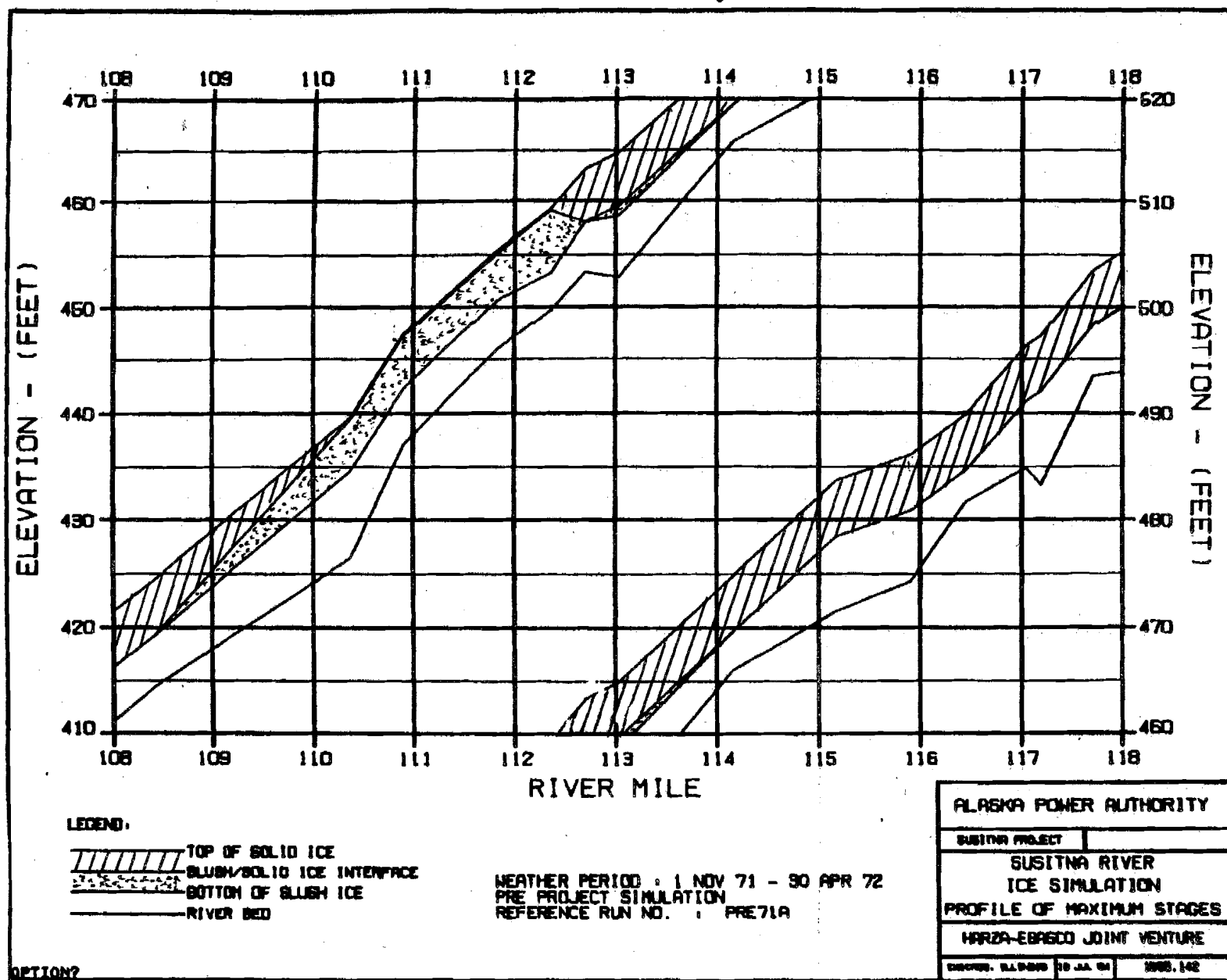
Model Verification	-	Dec. 1983
Preliminary Runs	-	Mar. 1984
Final Runs	-	June 1984

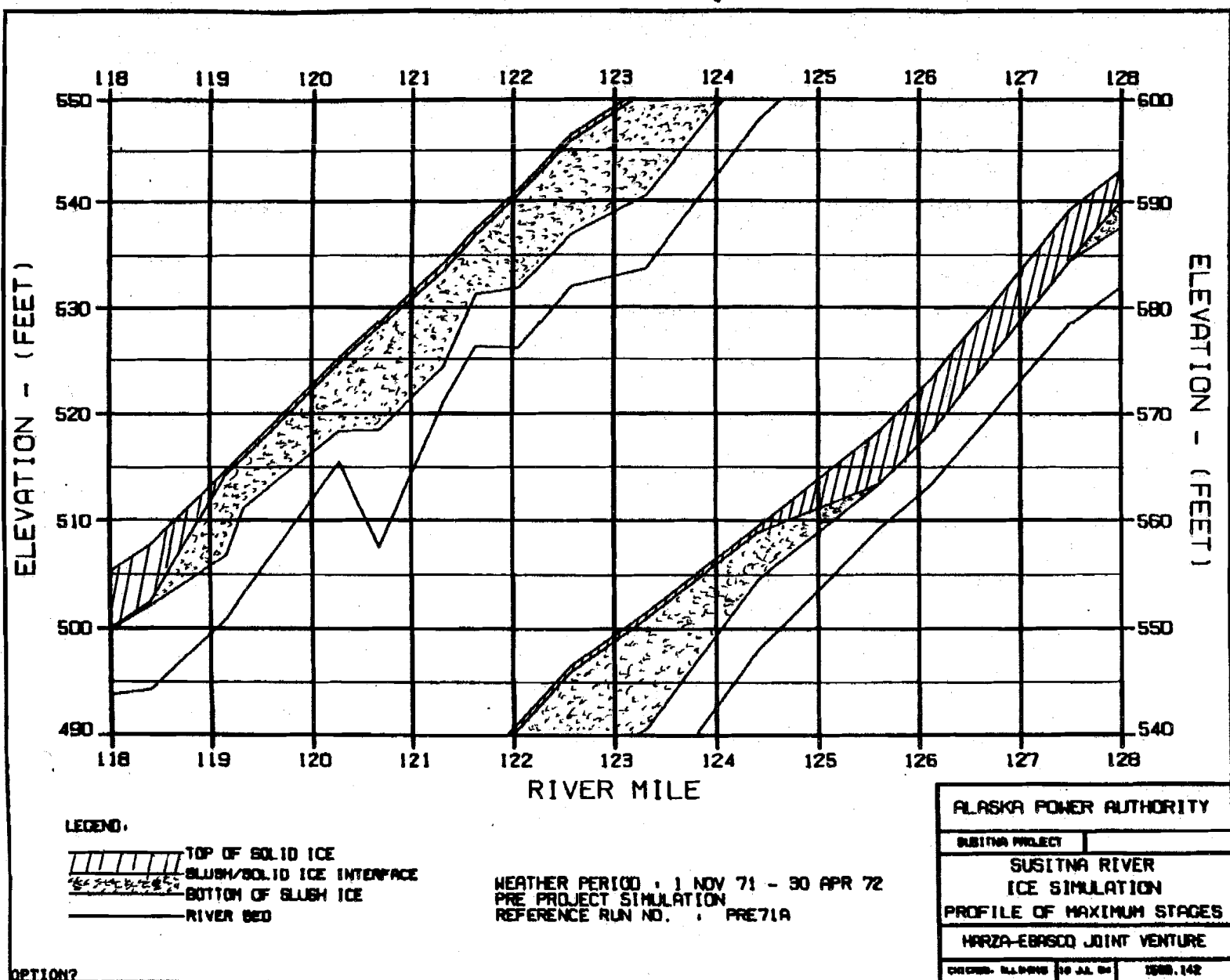
All documentation, model verification, and study results will be supplied as they become available.

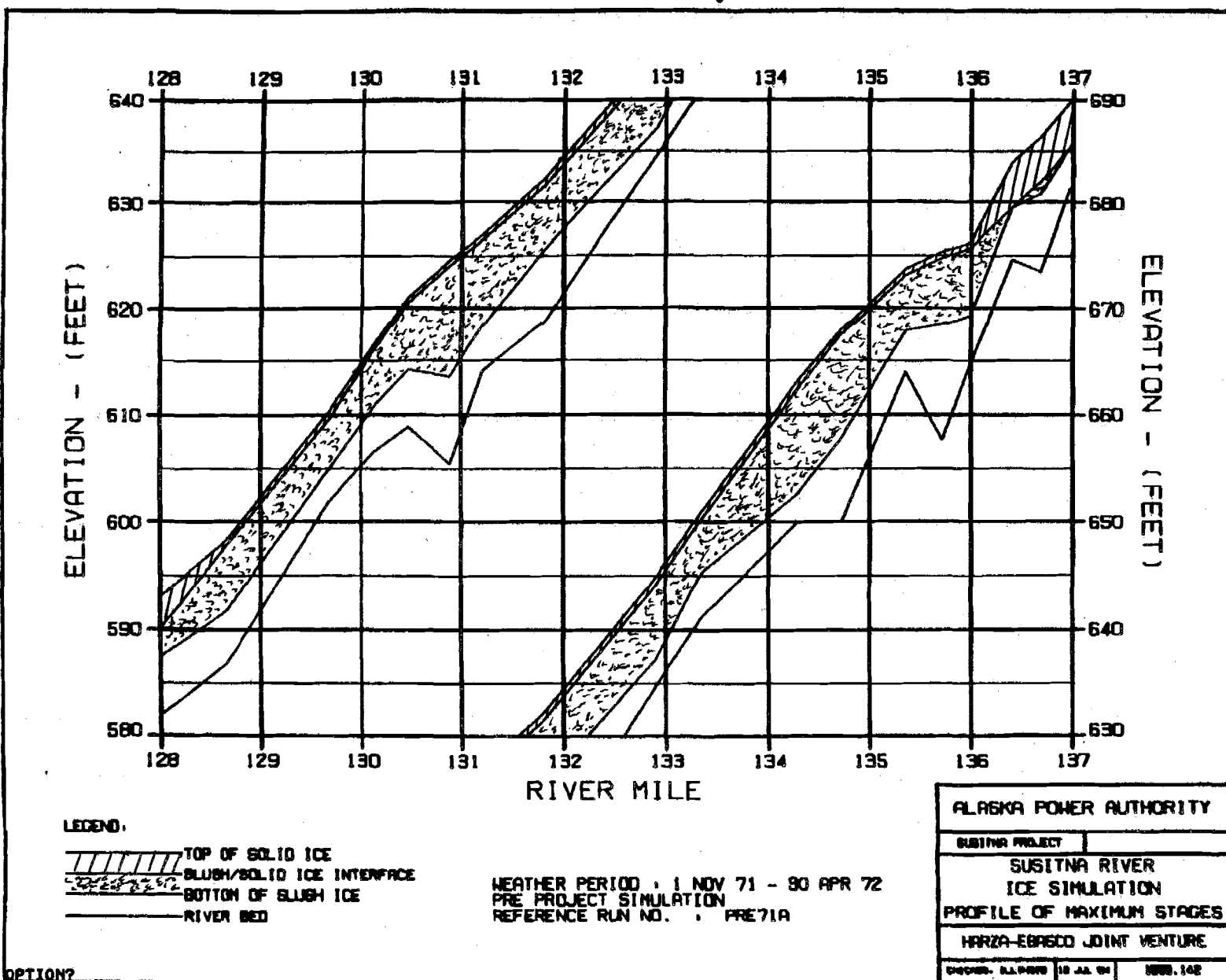
## **Natural Conditions**

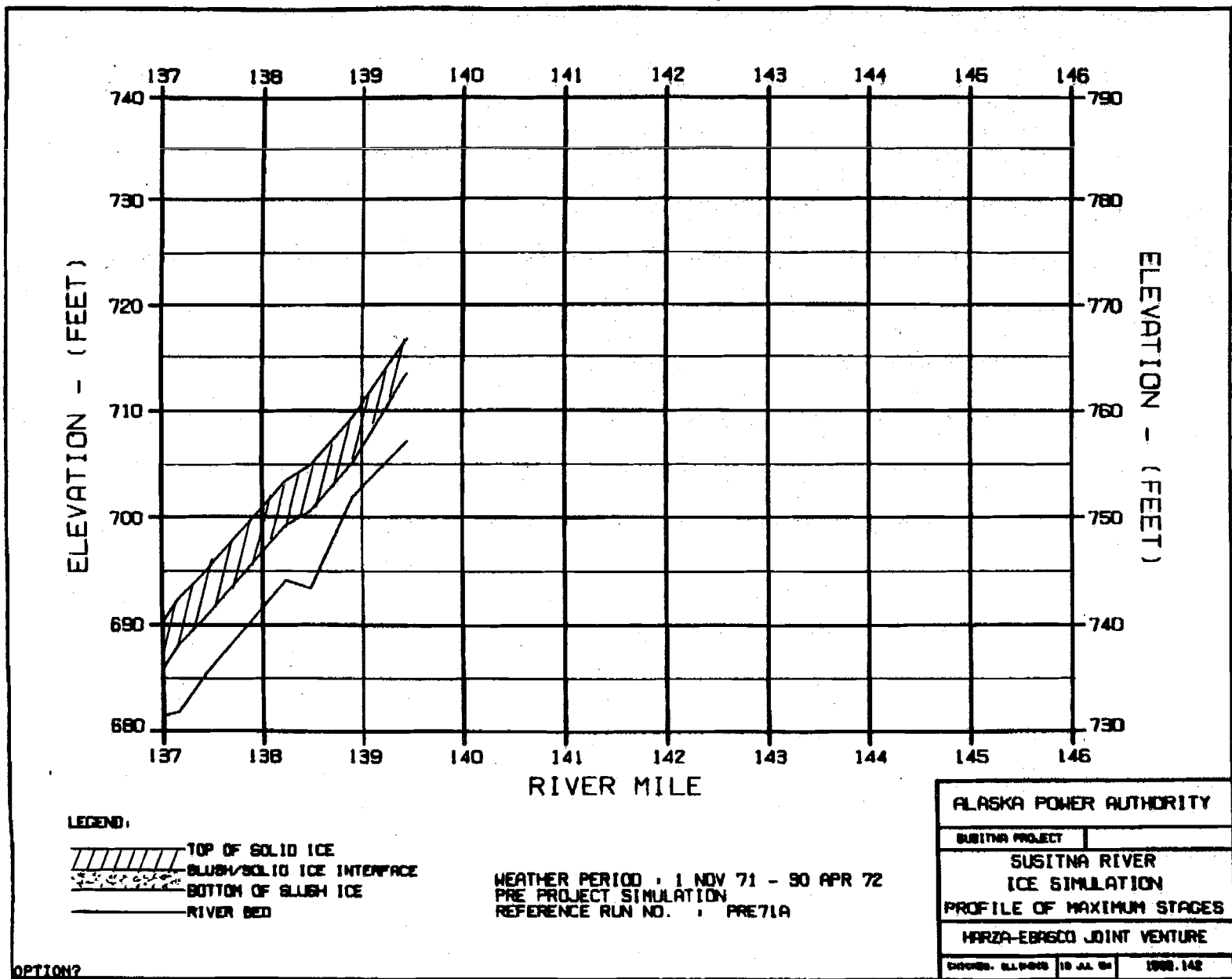
**EXHIBIT B**

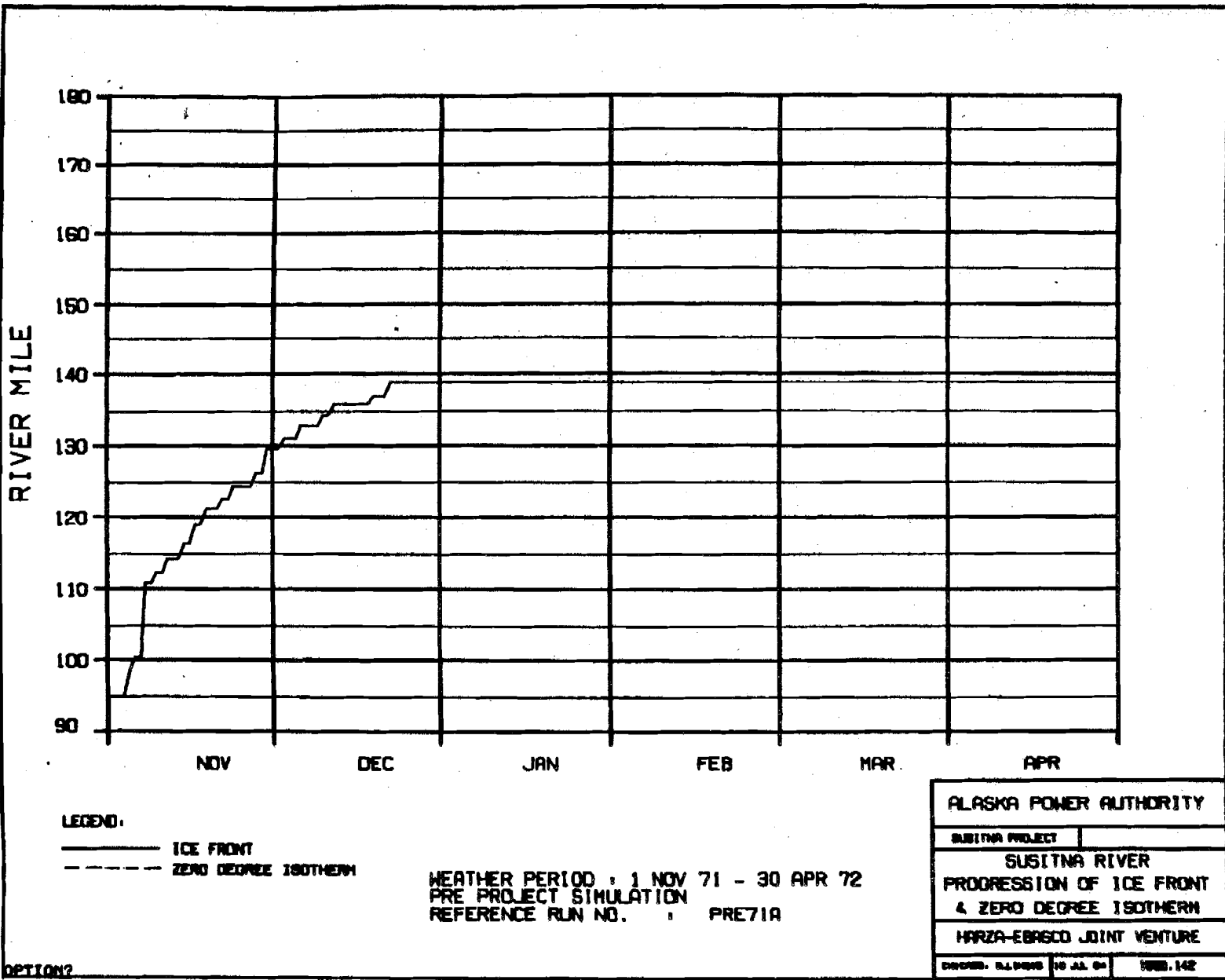


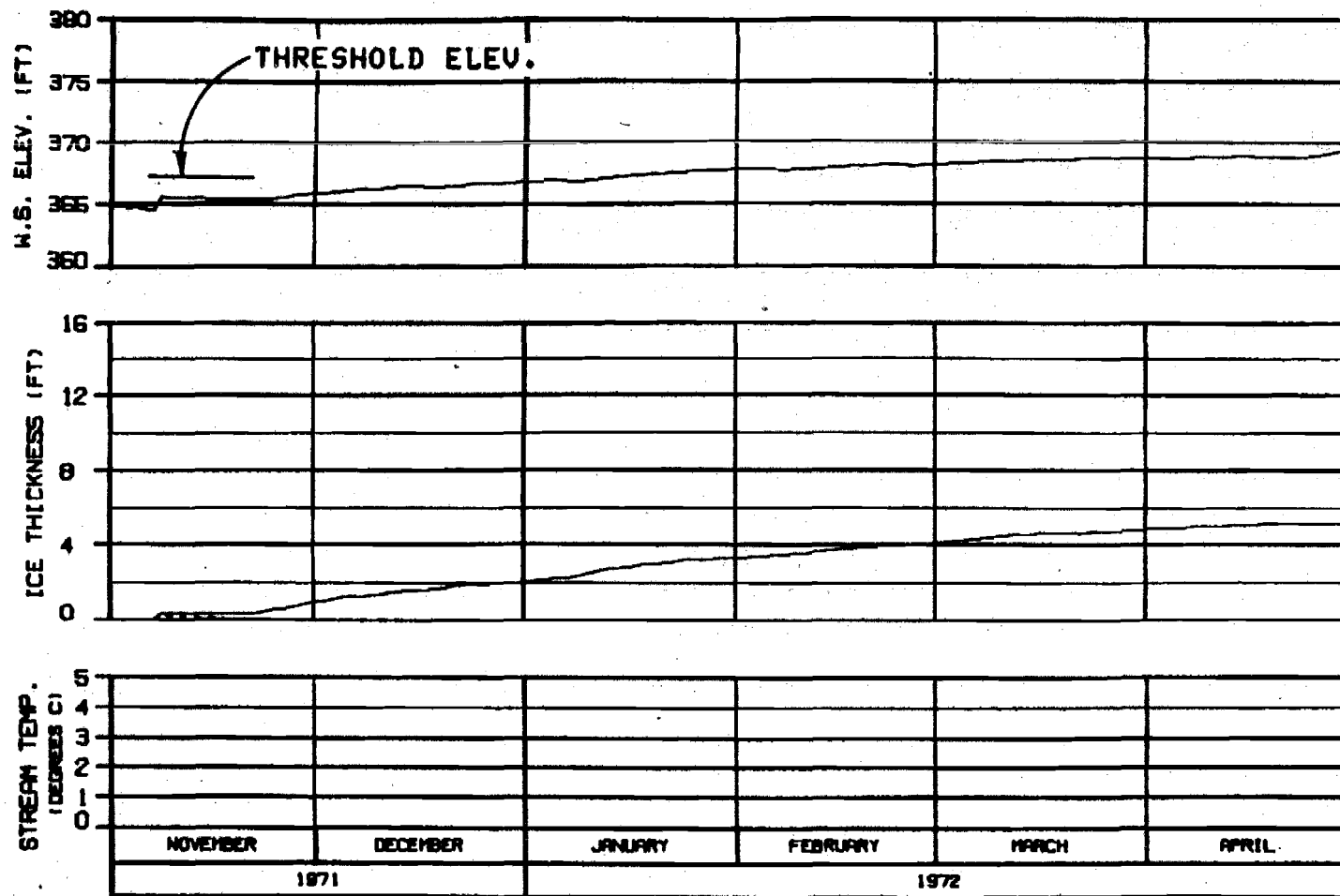












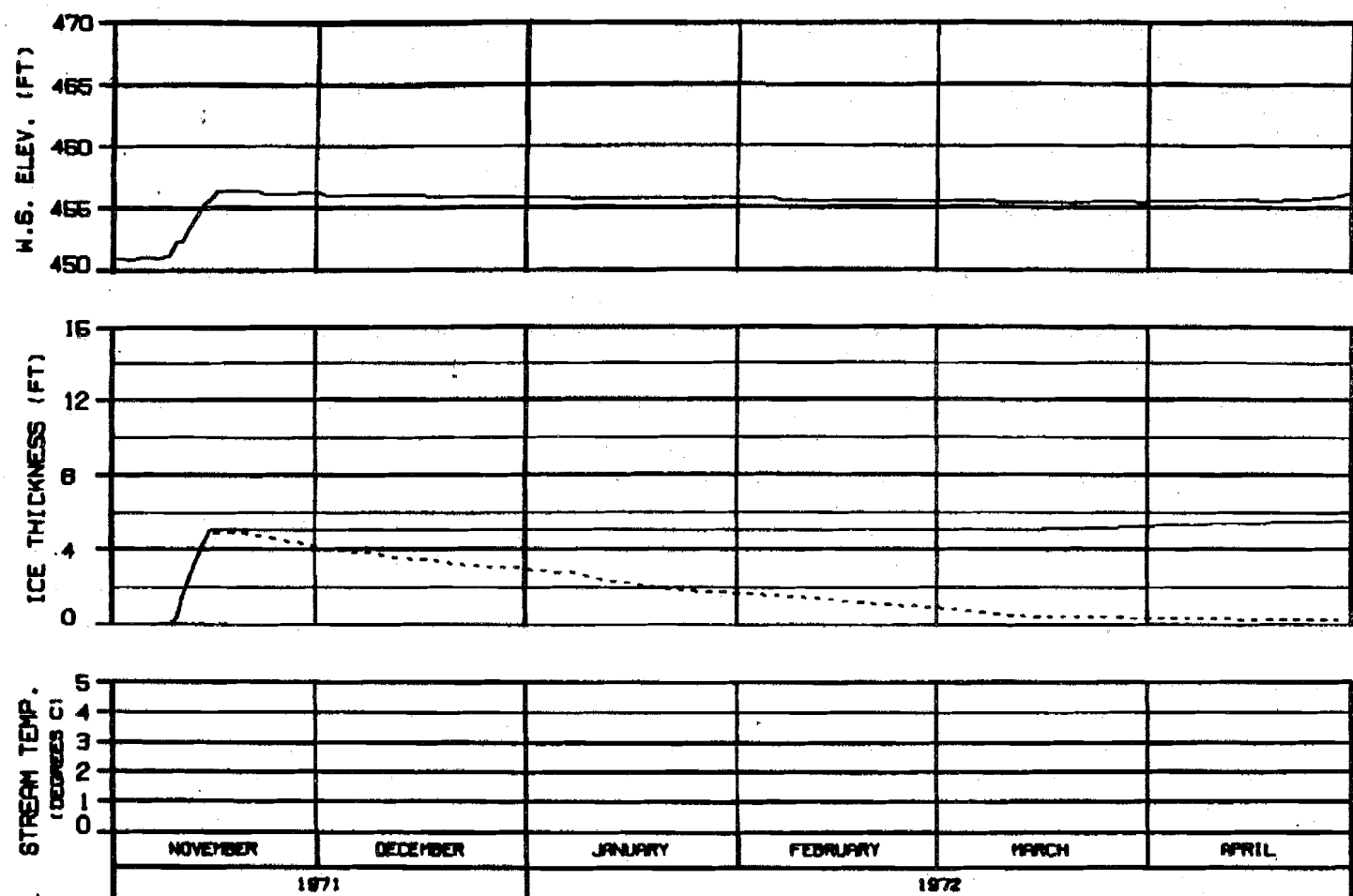
ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - - SLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
 RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
MARZA-EBASCO JOINT VENTURE	
CHARTERED BY	NO. 1000
CHARTERED DATE	10 JUL 84
CHARTERED BY	1000-142



SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

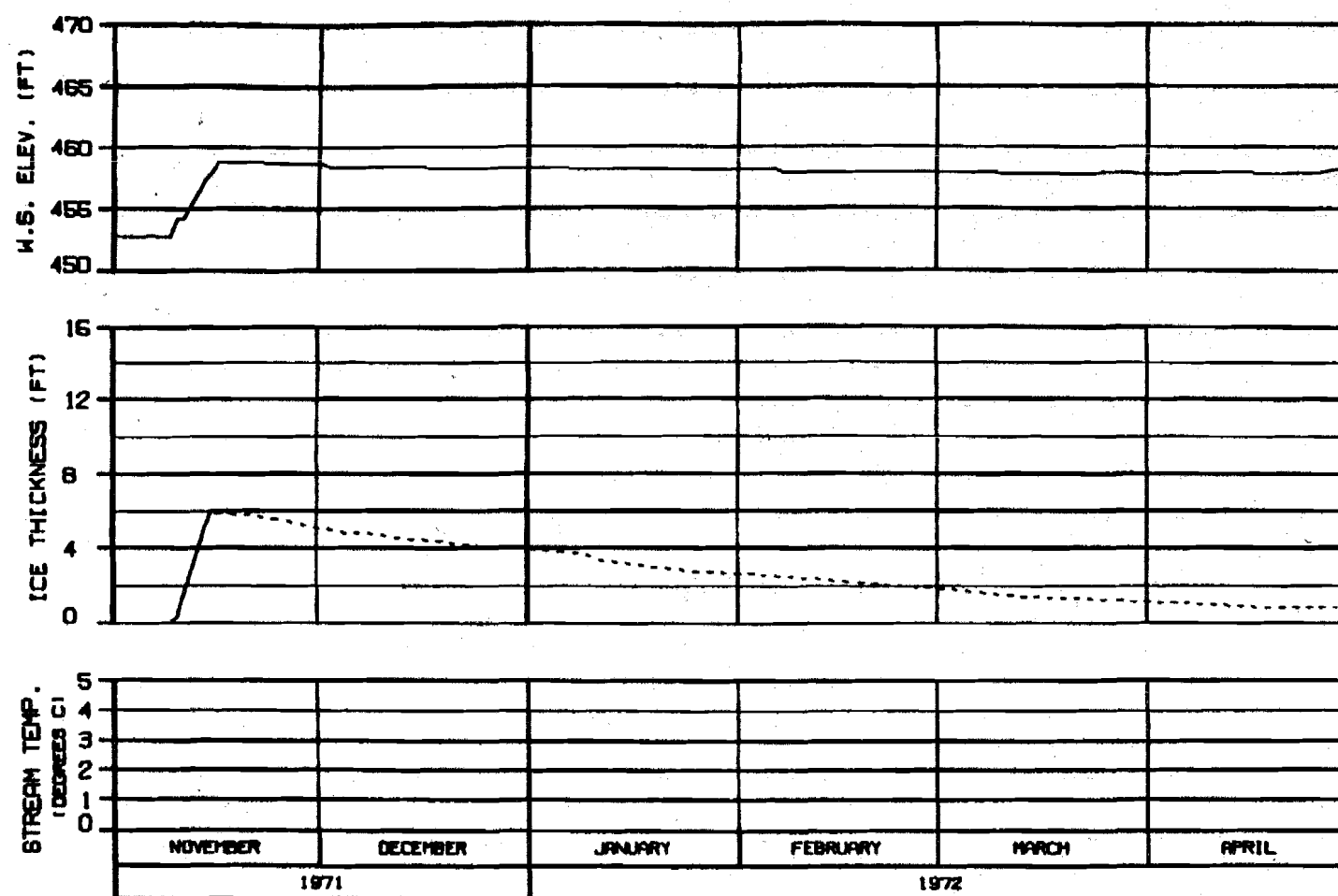
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENGIN. PLANNING CO. INC. 1000-142



### MOUTH OF SLOUGH 6A

RIVER MILE : 112.34

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

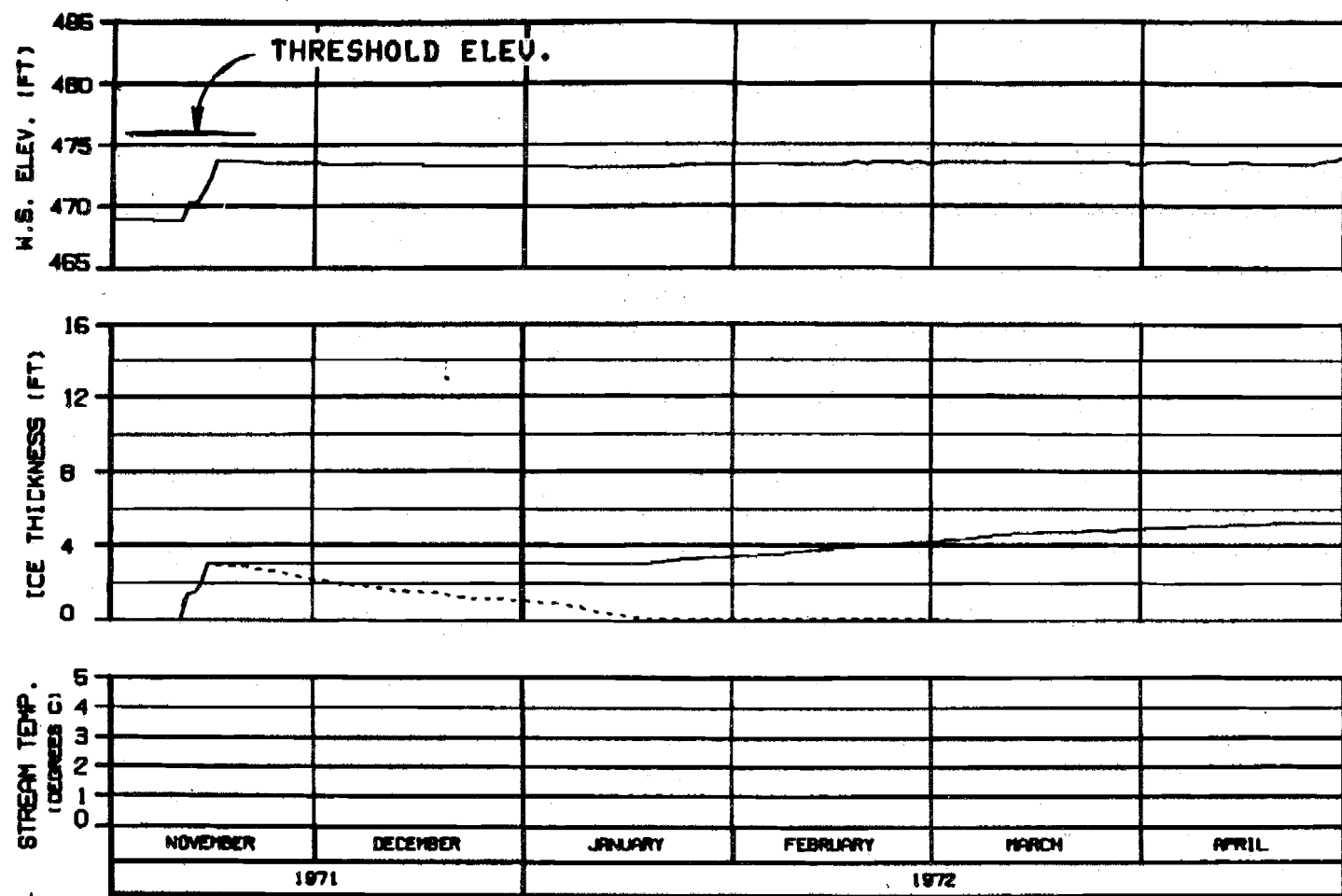
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EPSCO JOINT VENTURE

CHARTER NUMBER : 10 AL 69  
MARCH 1972



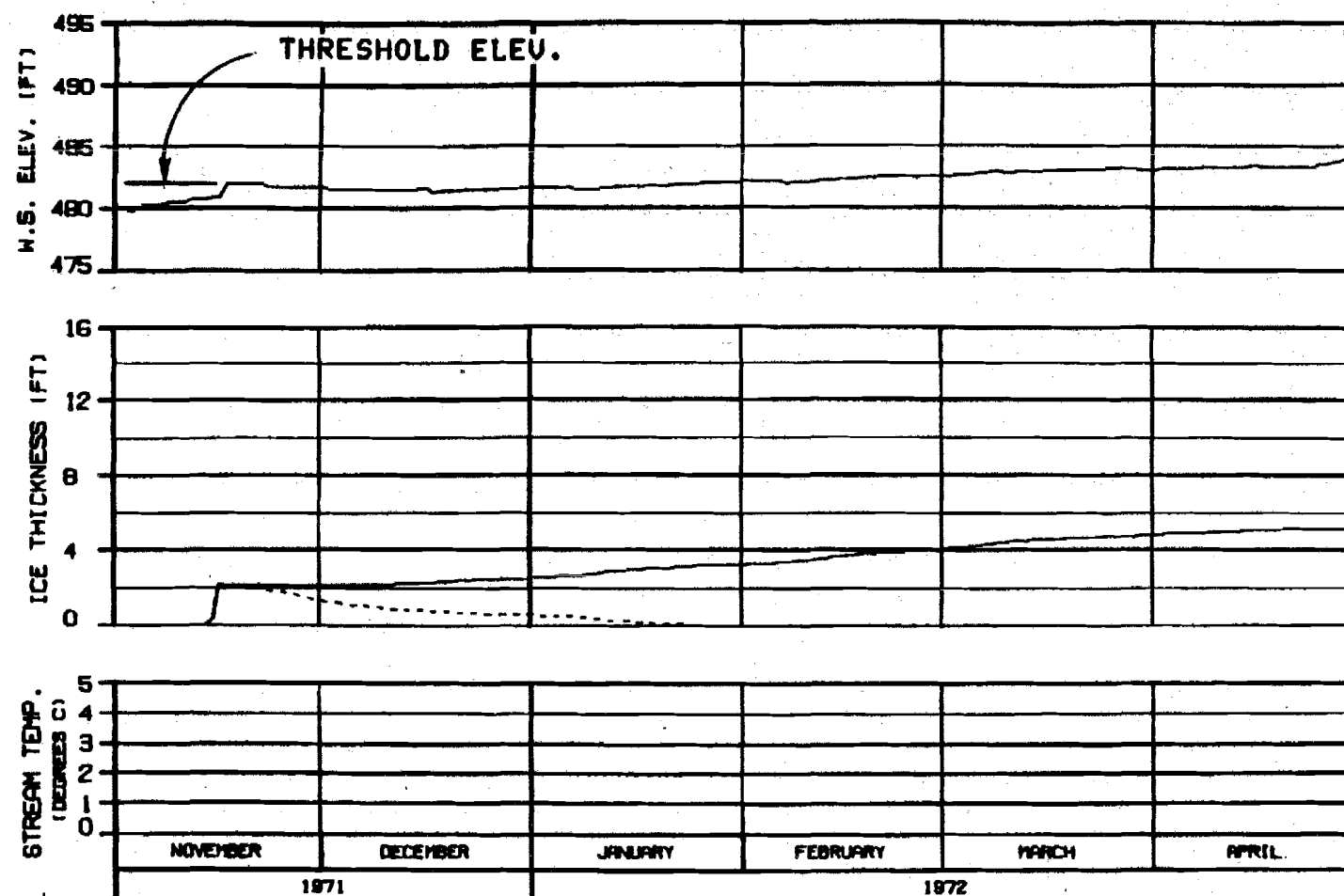
HEAD OF SLOUGH 8  
RIVER MILE : 114.10

ICE THICKNESS LEGEND:  
— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZER-Ebasco JOINT VENTURE	
OWNER: HARZER	10 JUL 84
MMB. 142	



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

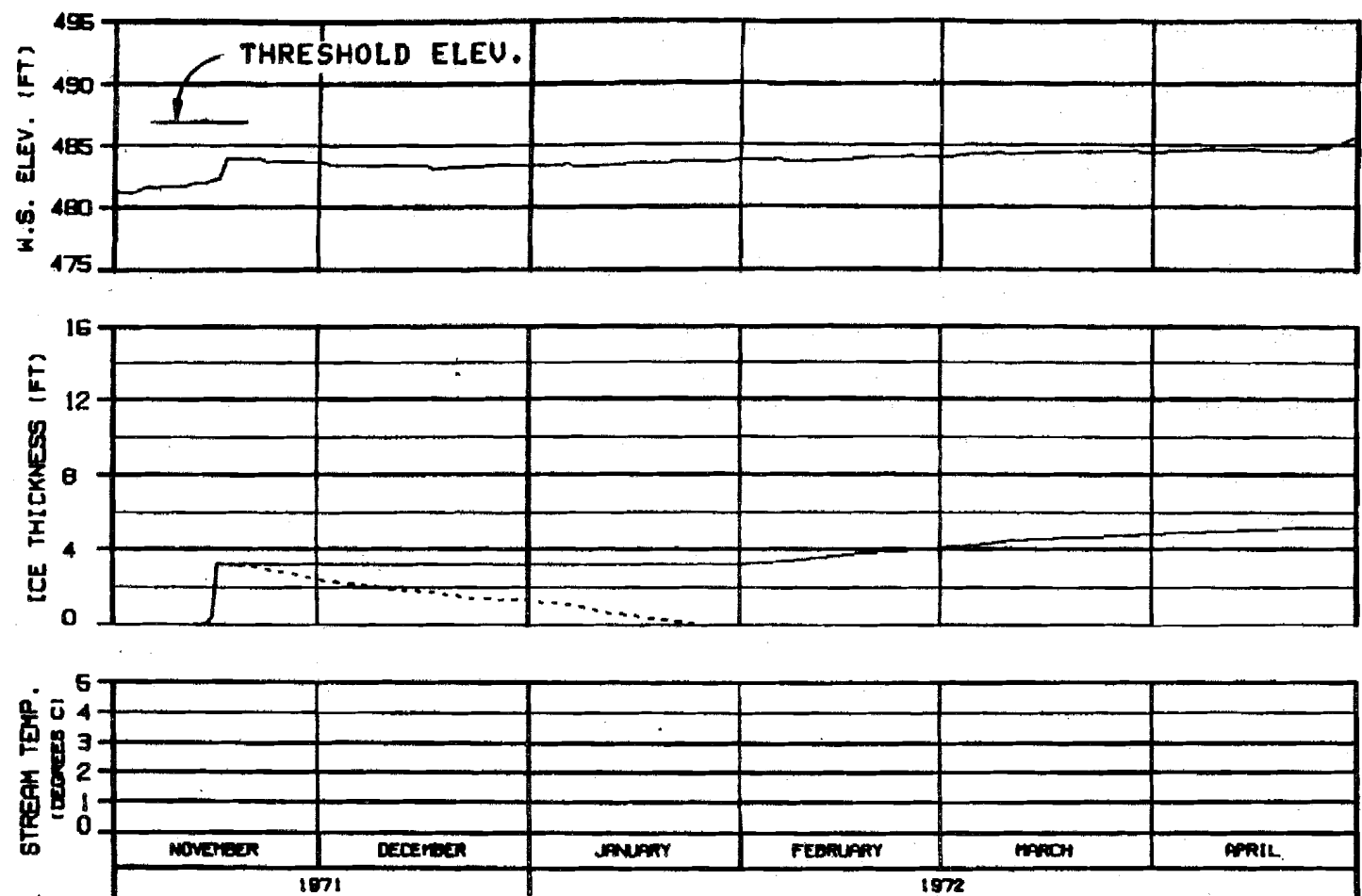
SIDE CHANNEL MSII  
 RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	

CHESTER, ILLINOIS 16 JUL 84 2000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

ICE SIMULATION

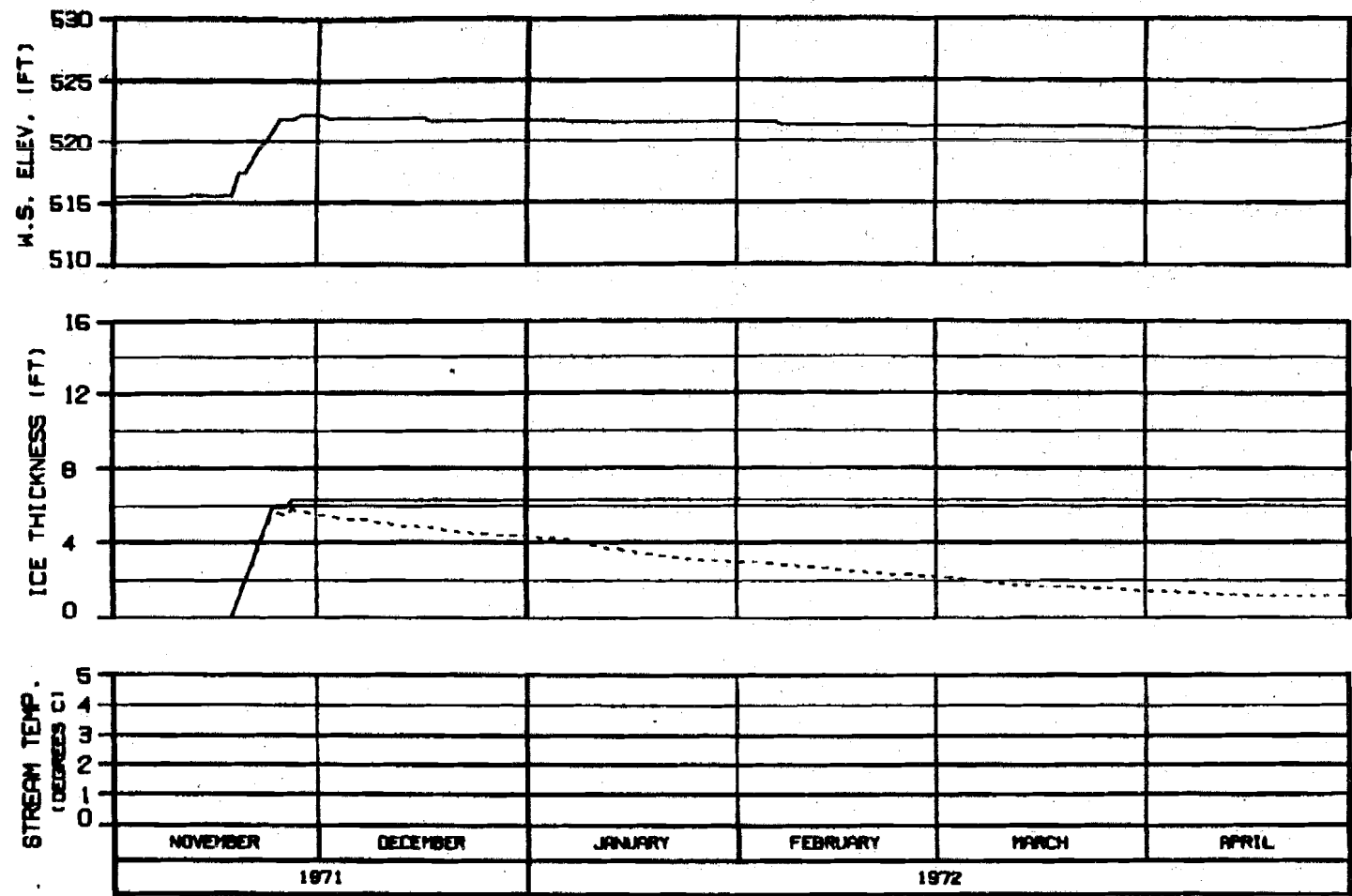
TIME HISTORY

HARZA-ERBSCO JOINT VENTURE

ENGIN. M. J. PAPERS

18 JUN 81

1000.142



ICE THICKNESS LEGEND:

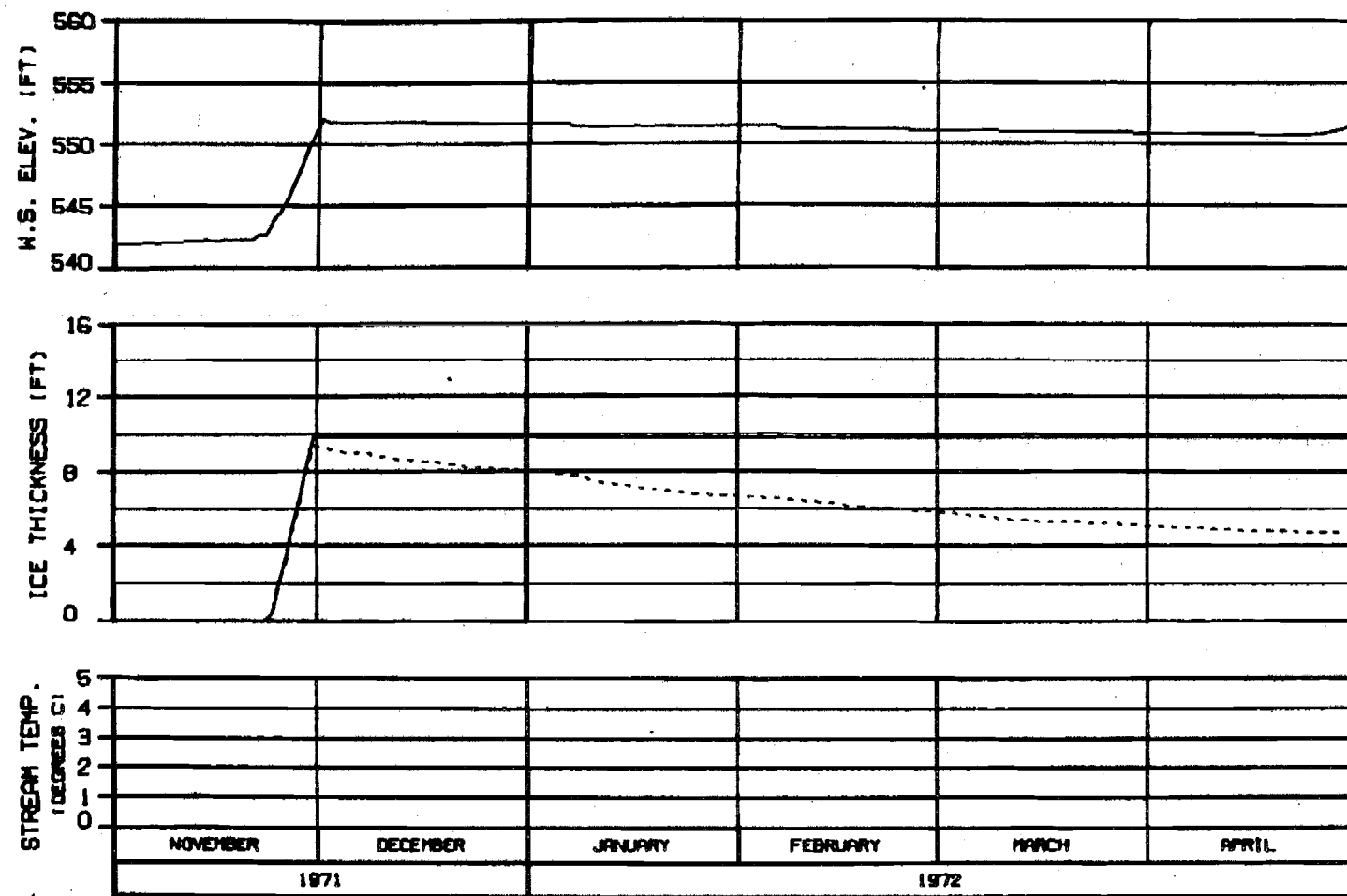
— TOTAL THICKNESS  
- - - SLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

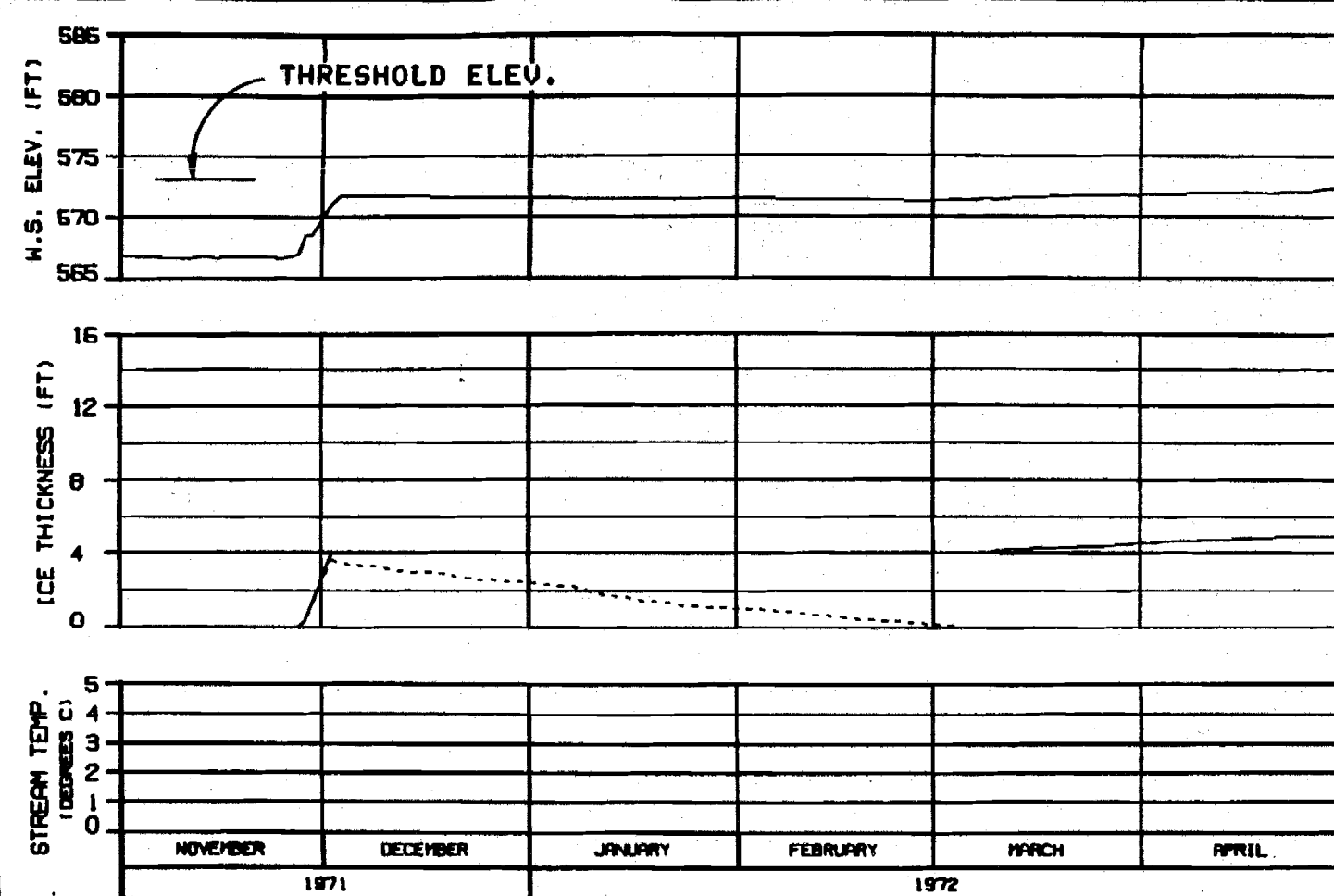
SUSITNA PROJECT	SUSITNA RIVER
ICE SIMULATION	TIME HISTORY
MARZA-EBASCO JOINT VENTURE	
CHARTS, ILLUS. &c	10 JUL 84
REF ID: A422	1000-142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

HEAD OF MOOSE SLOUGH  
 RIVER MILE : 123.50  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY	
SUBITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
ENGINEERED BY HARZA	IN JUL 81
1000.142	



ICE THICKNESS LEGEND.

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

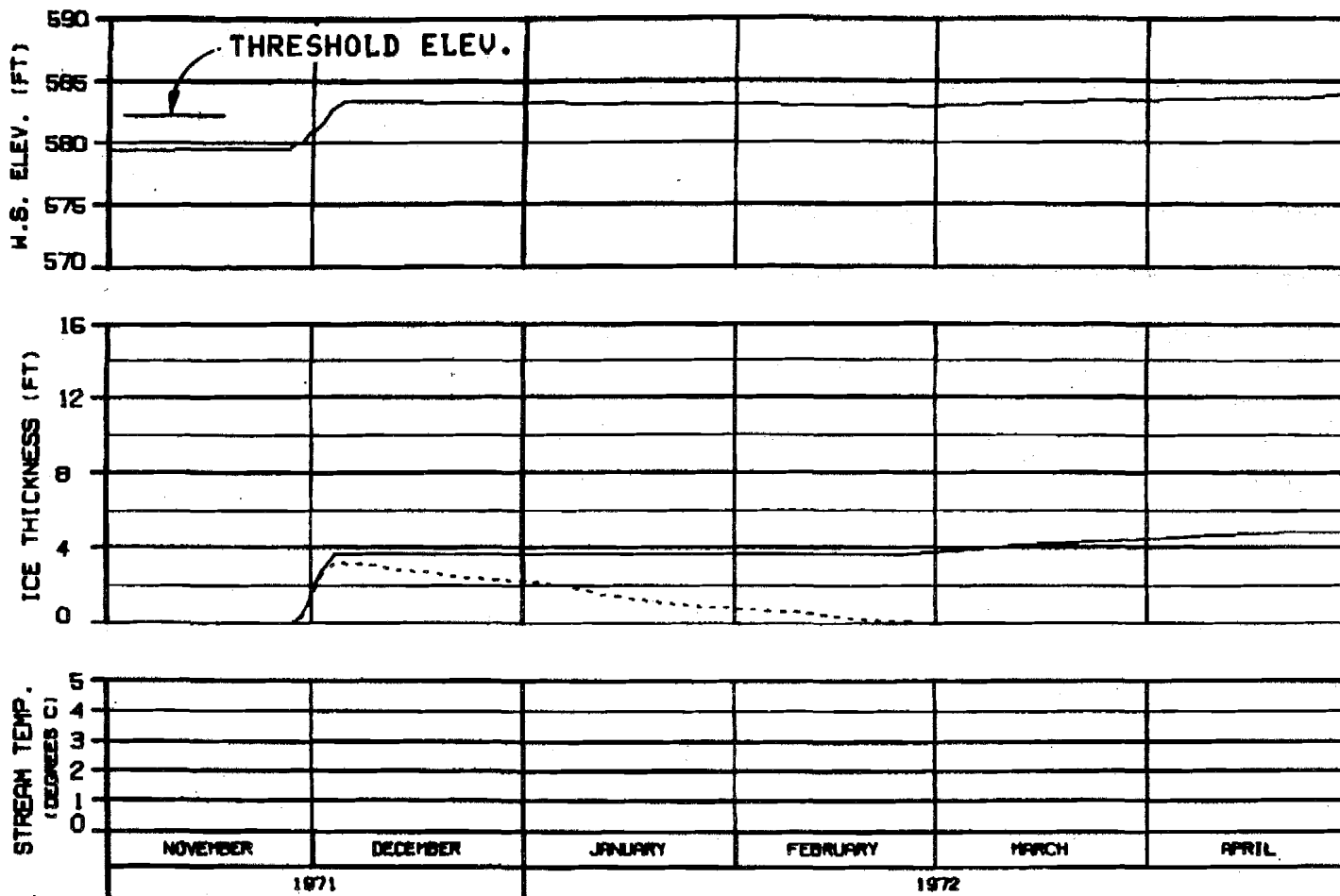
HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
ENVIRO. DIVISION	NO. AL. 61
VERB. 142	



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

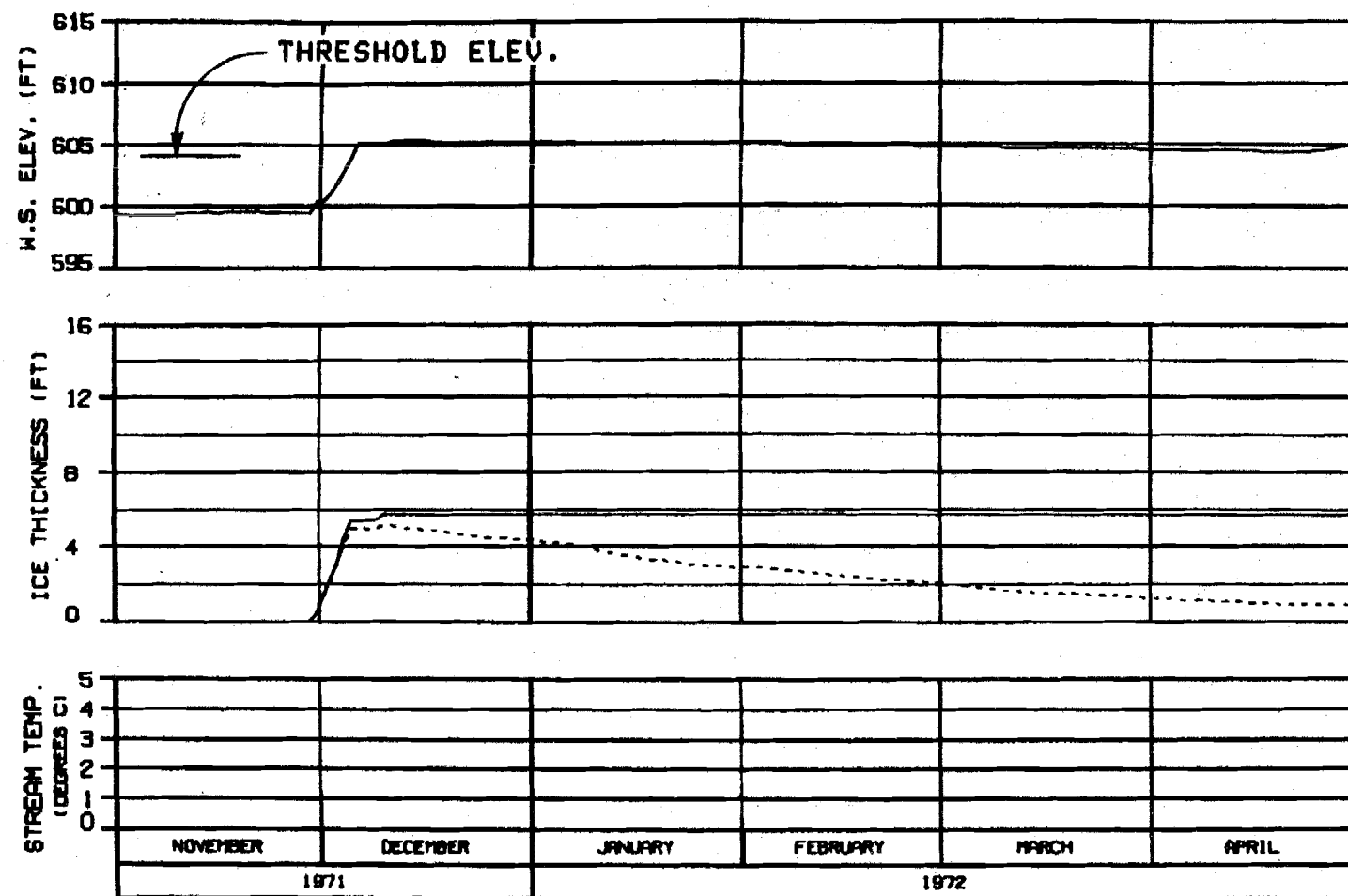
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DR. SHEP. ALLIANCE 20 JUL 84 1000-142



### HEAD OF SLOUGH 9

RIVER MILE : 129.30

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

OPTION?

ALASKA POWER AUTHORITY

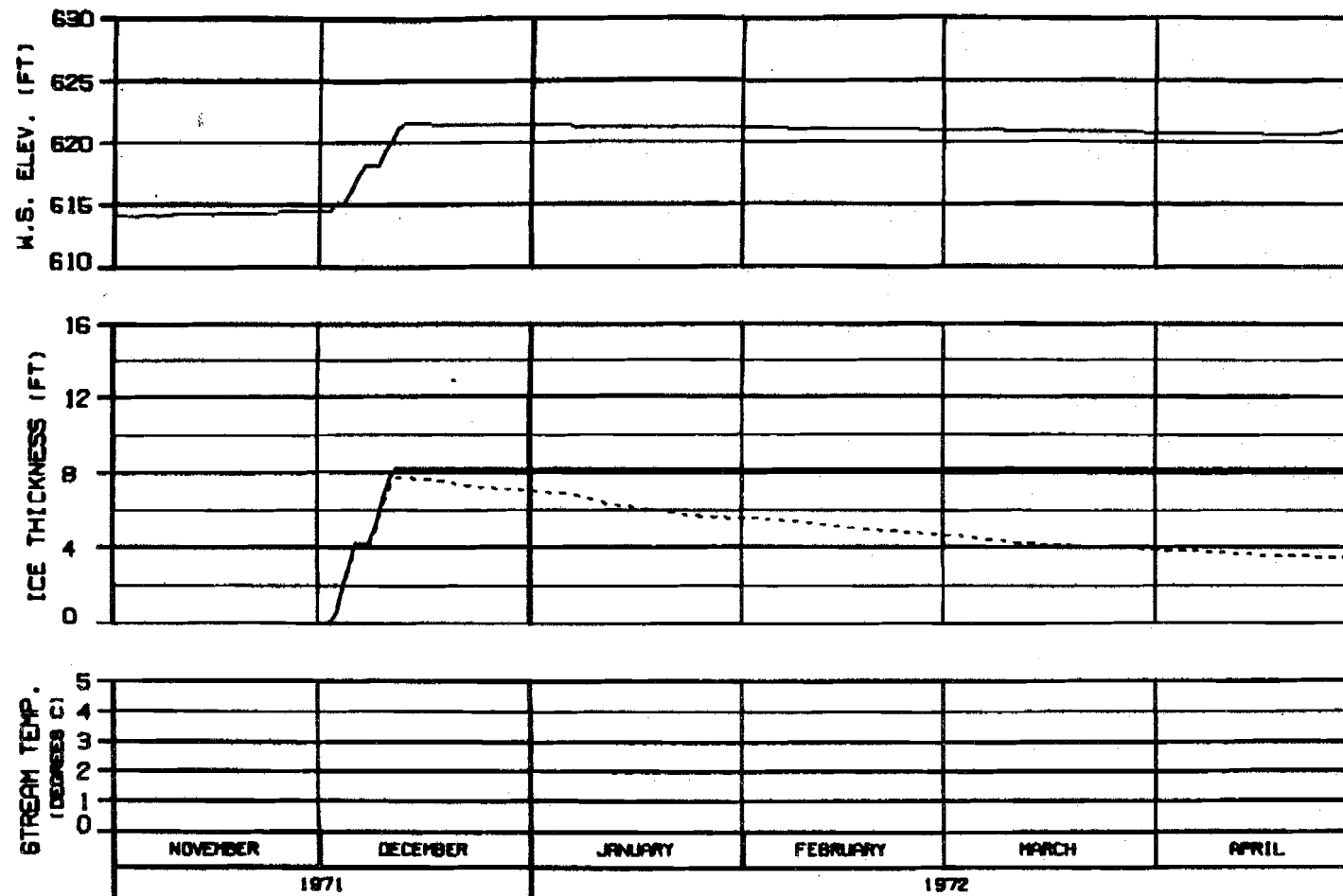
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: RAPIDS 10 M. OF 1000.14E

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

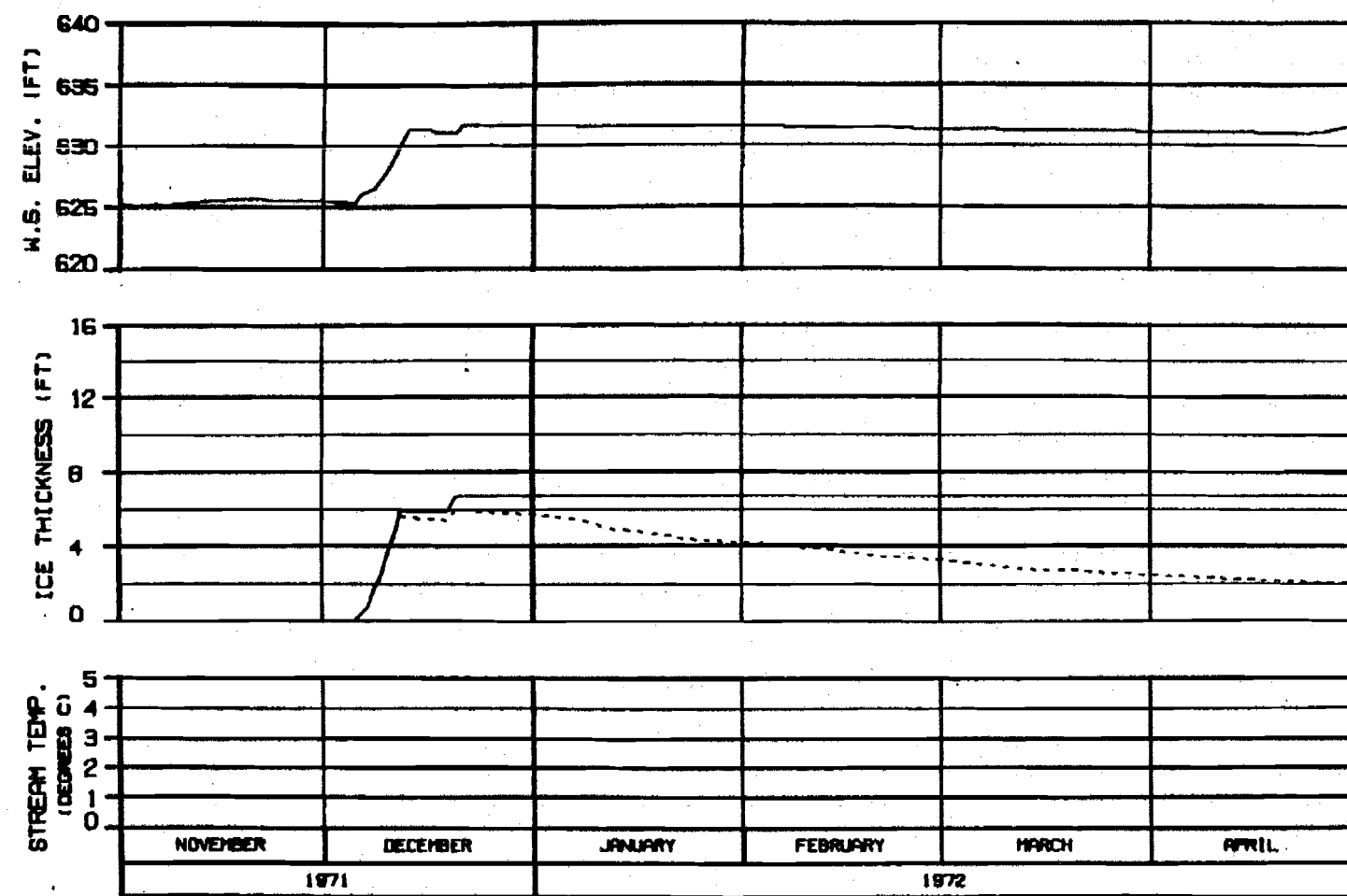
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRIVEN: 11 POINTS ID: JAH 04 0000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

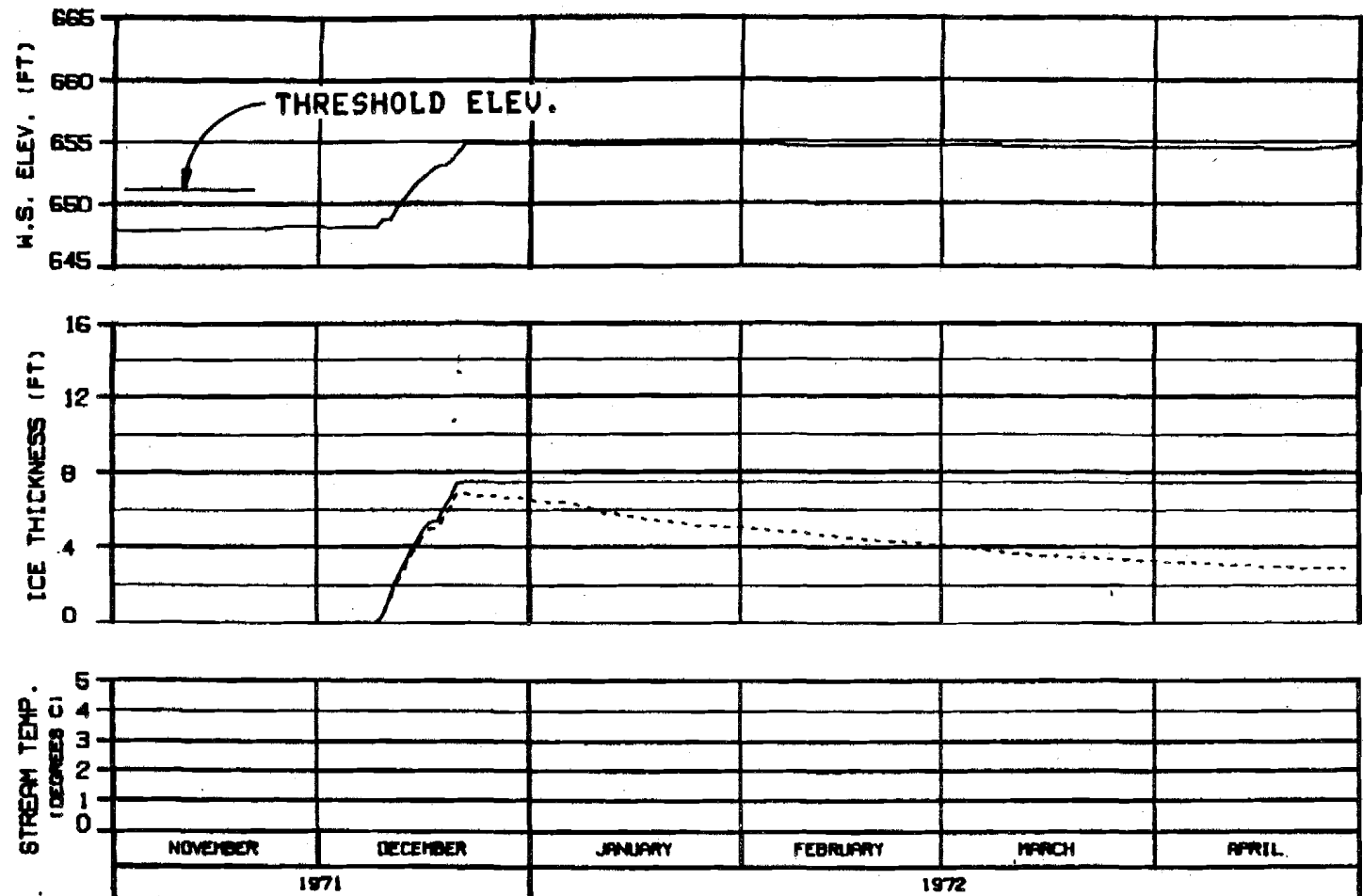
WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSICO JOINT VENTURE

CHARTER: R.L. DAVIS 12 JUL 84 NUMBER: 142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

HEAD OF SLOUGH 9A  
 RIVER MILE : 133.70

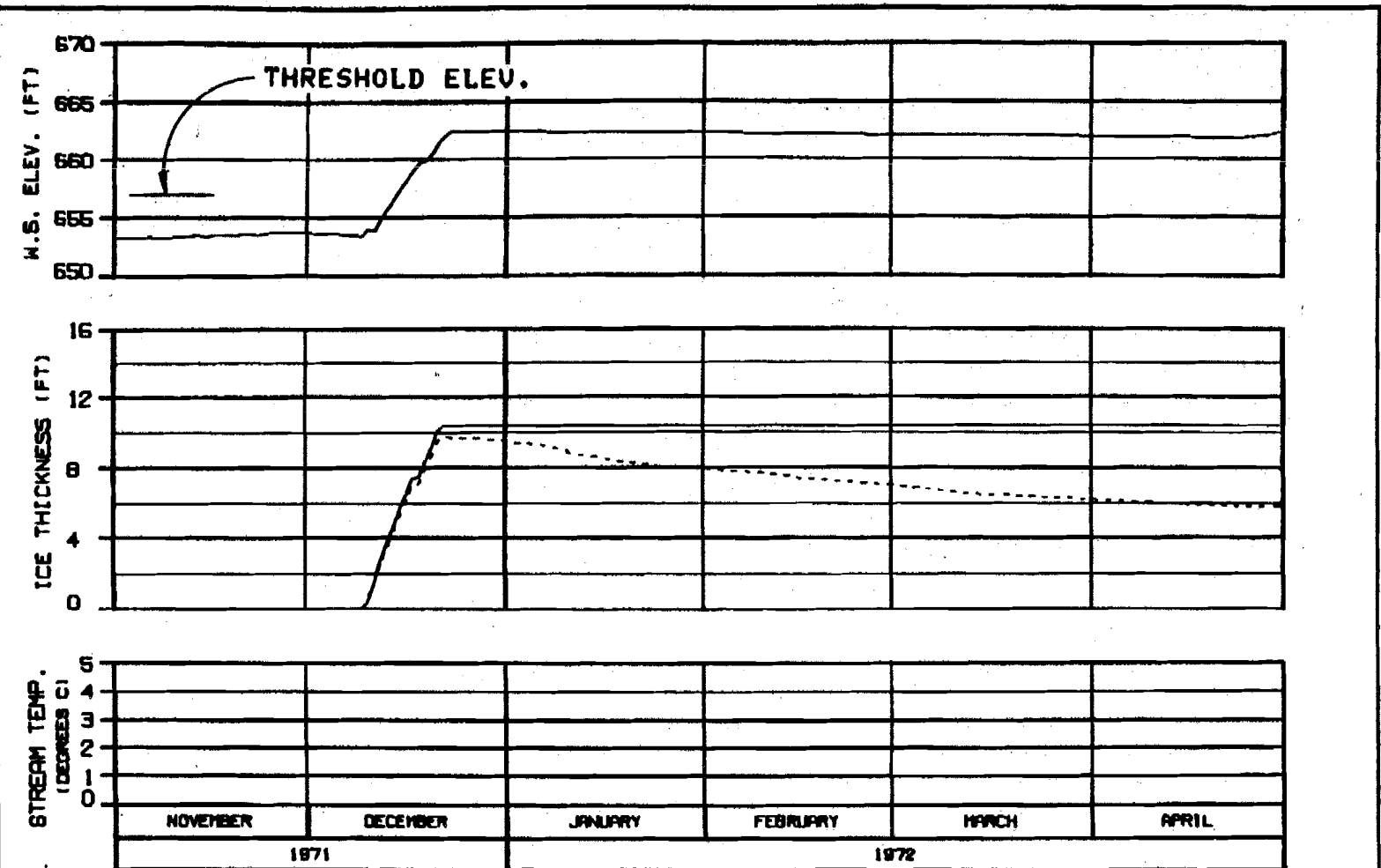
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 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 15 JUL 80 1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

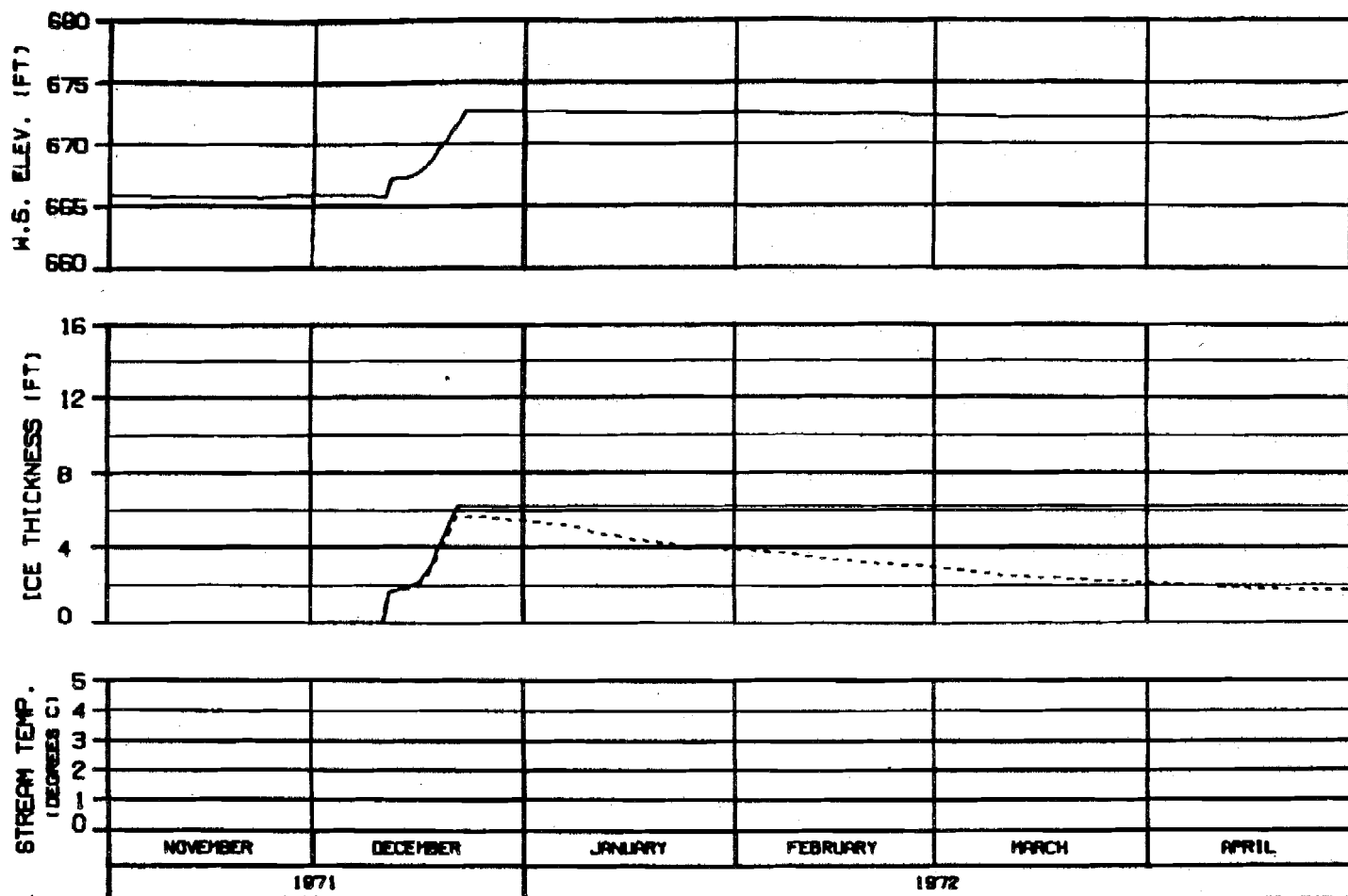
SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	SUSITNA RIVER
ICE SIMULATION	TIME HISTORY
HRZA-EBSCO JOINT VENTURE	

CHICAGO, ILLINOIS 60606 10 JUL 84 1000-142

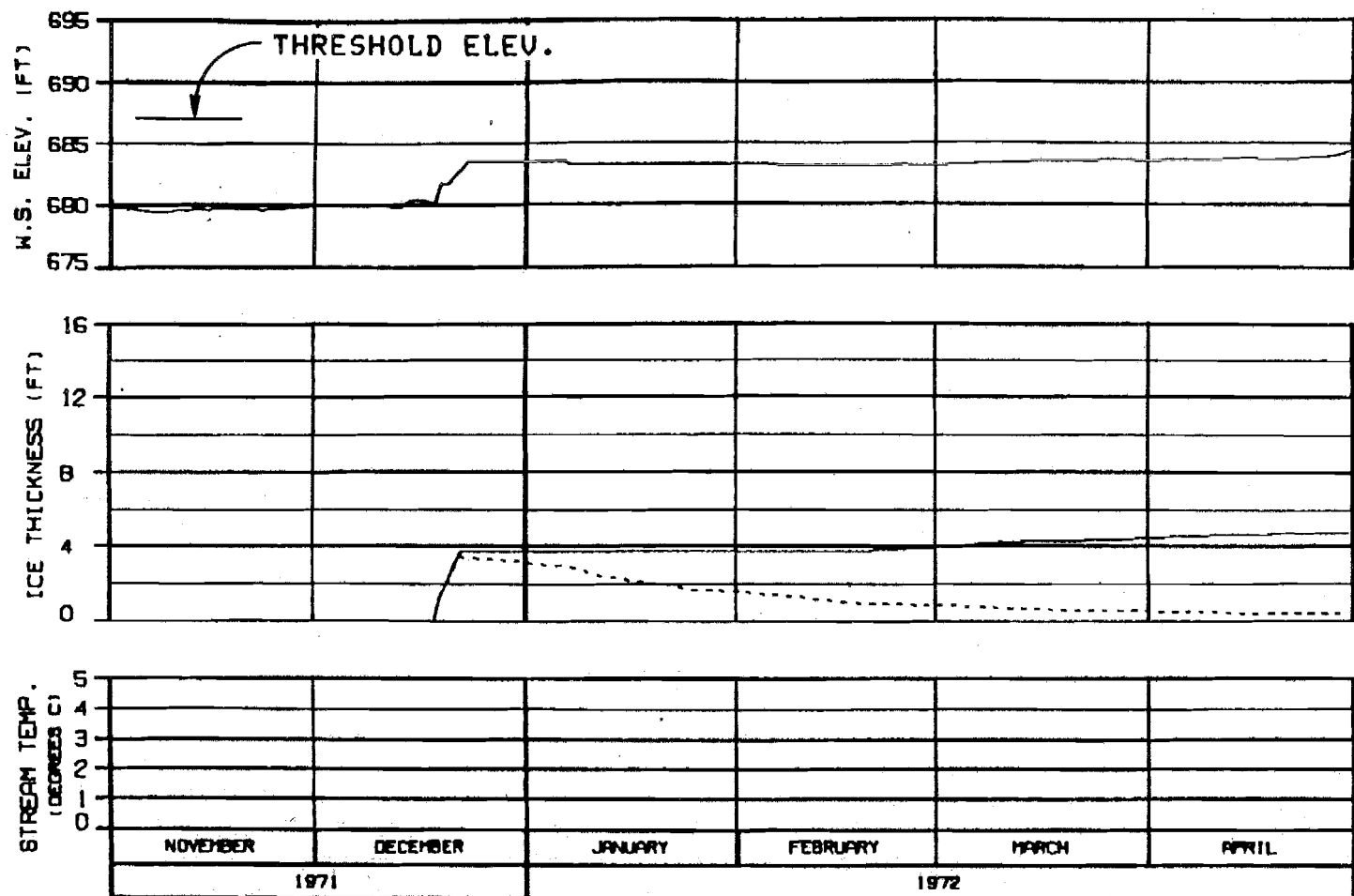


ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

SIDE CHANNEL D/S OF SLOUGH 11  
 RIVER MILE : 135.30

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CREATED: JULY 1980	10 JUL 80
REF ID: 135.30	135.30



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

HEAD OF SLOUGH 11  
RIVER MILE : 136.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE71A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

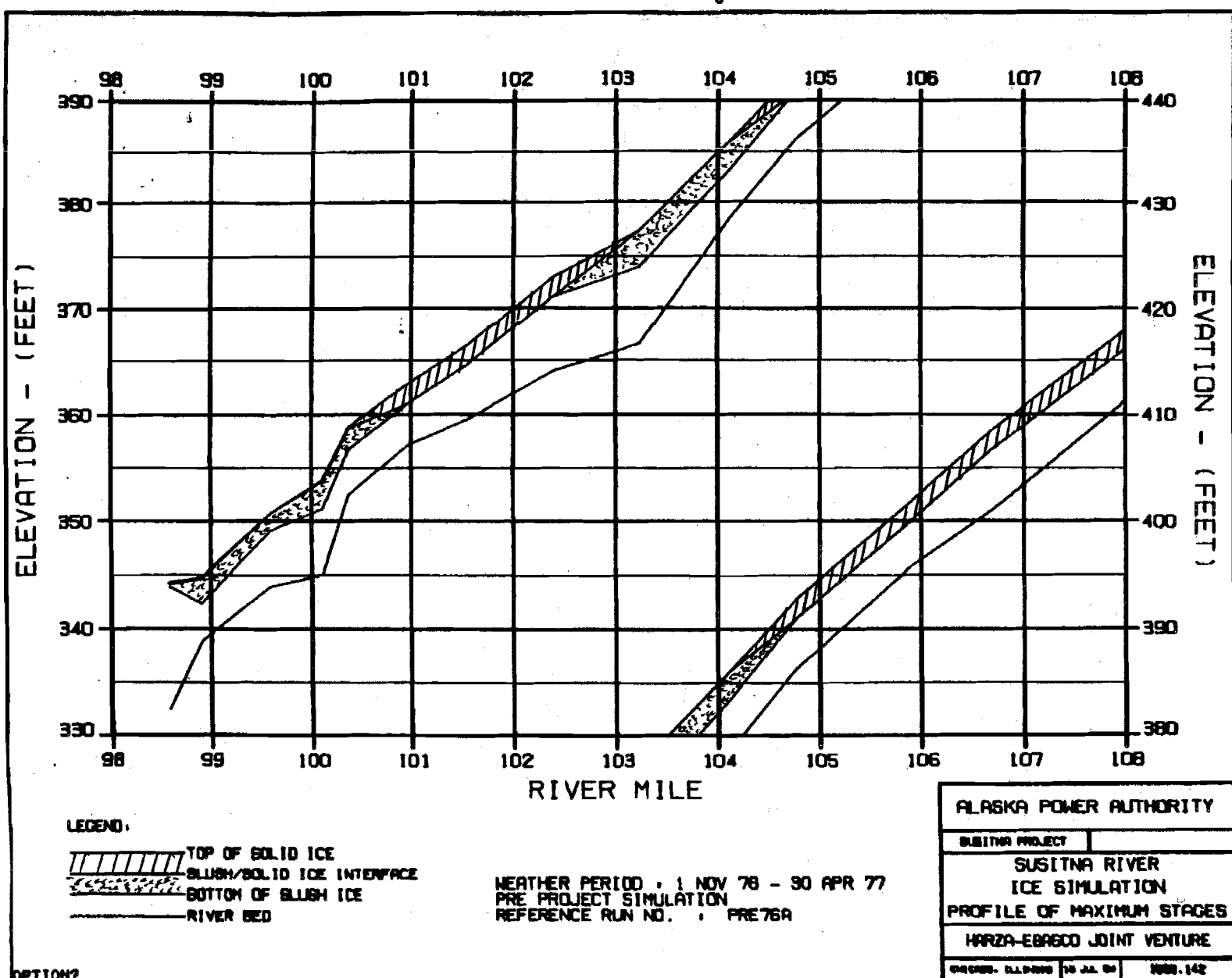
ICE SIMULATION

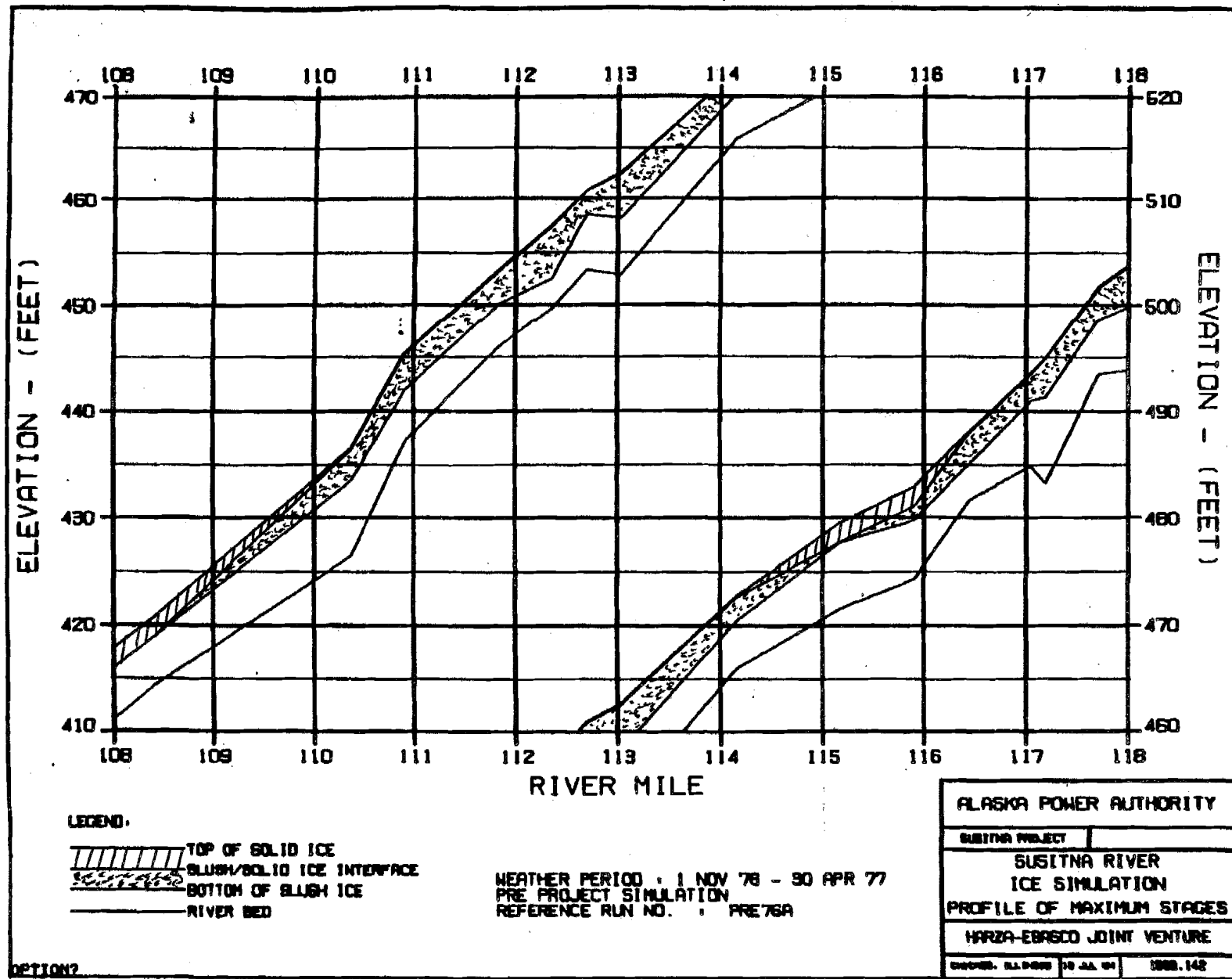
TIME HISTORY

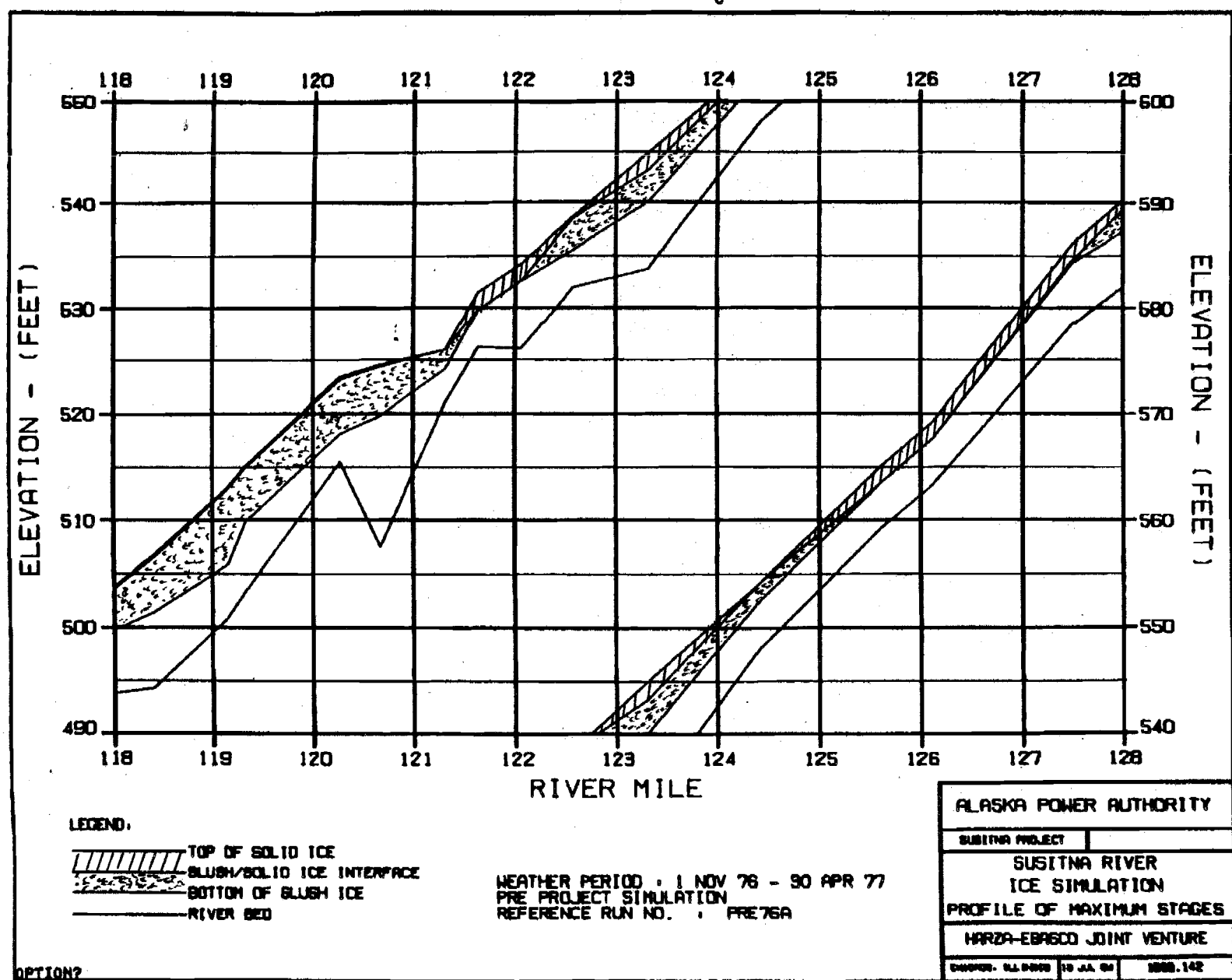
HARZA-EBSCO JOINT VENTURE

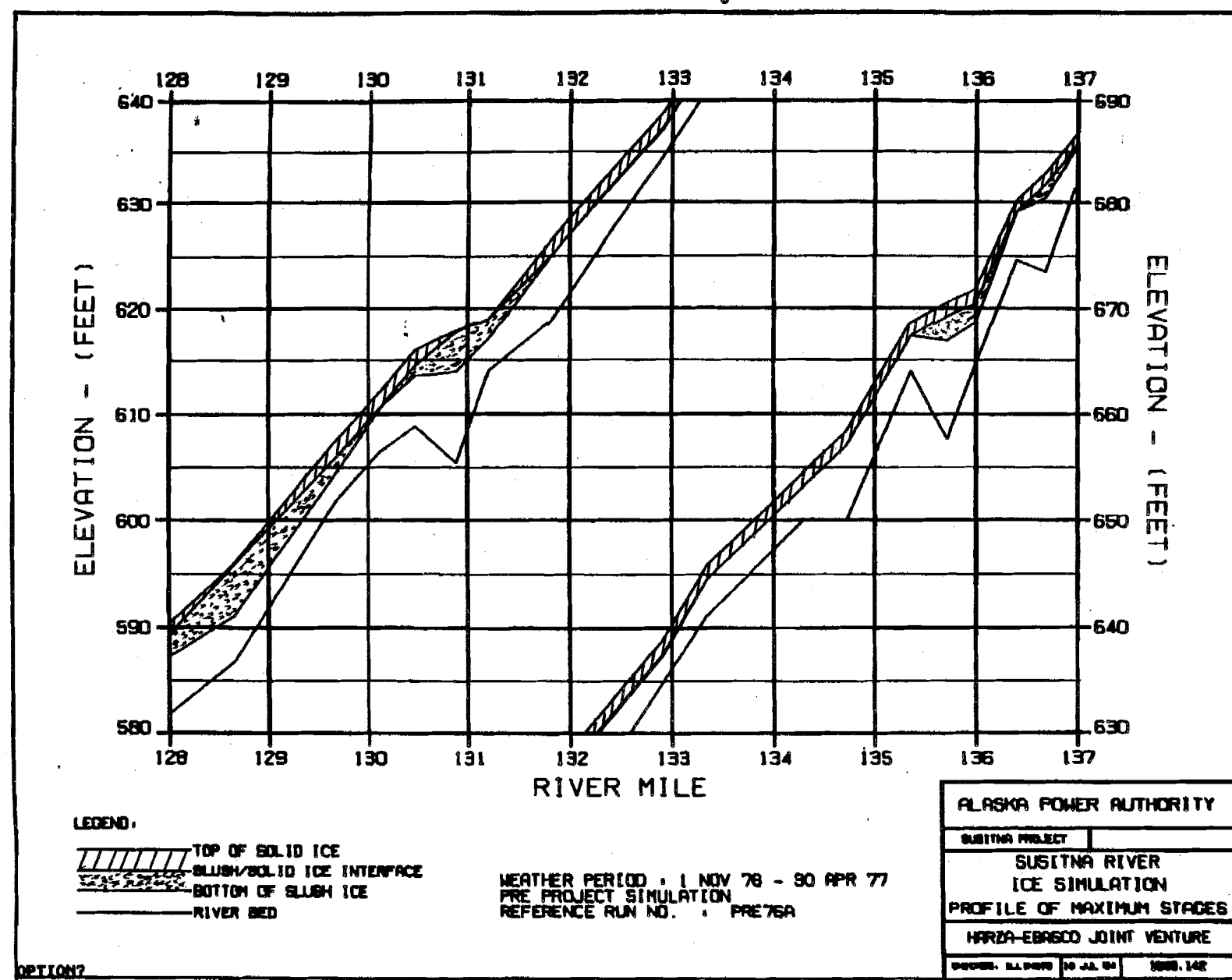
CHICAGO, ILLINOIS 10 JUL 74 1000-142

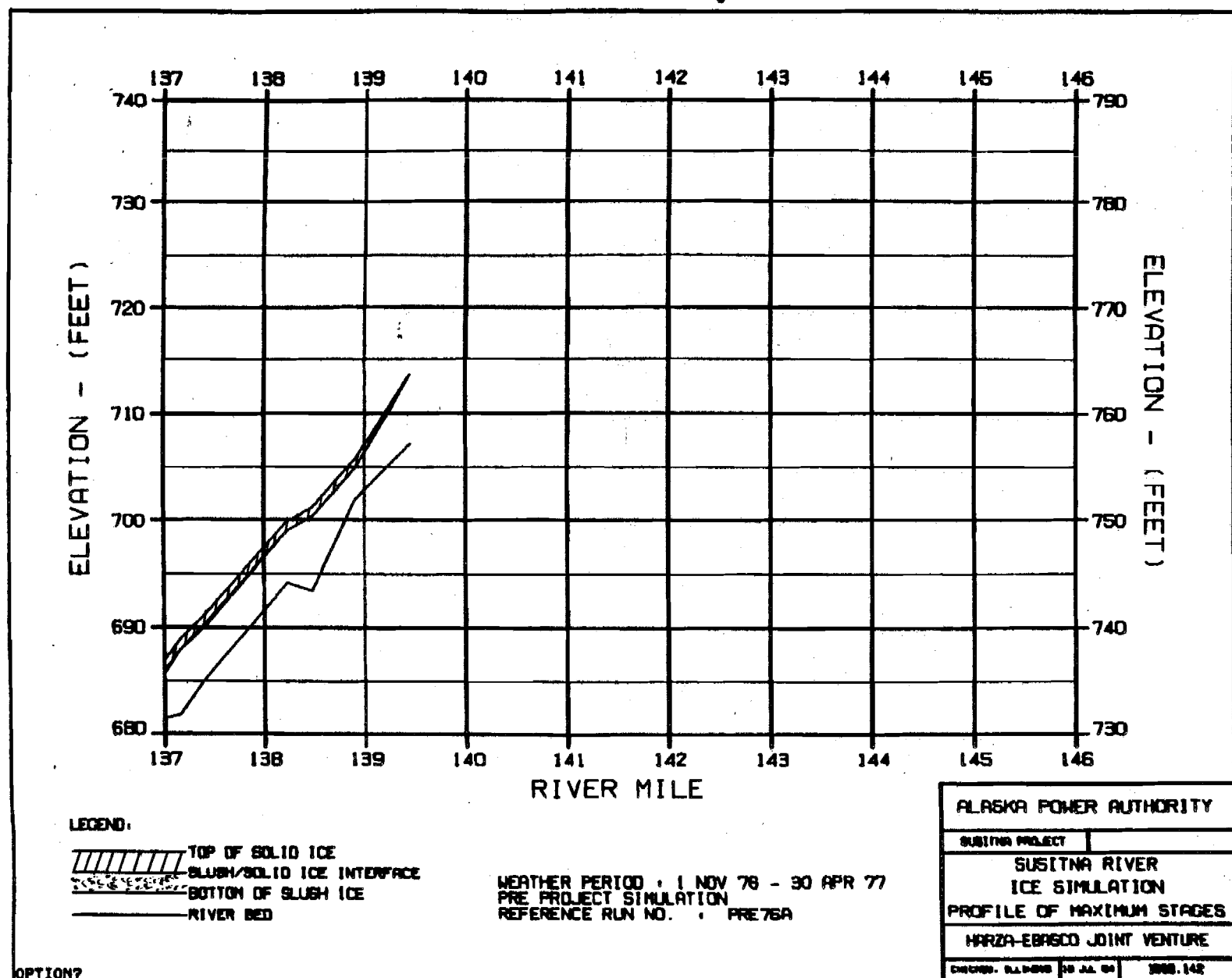
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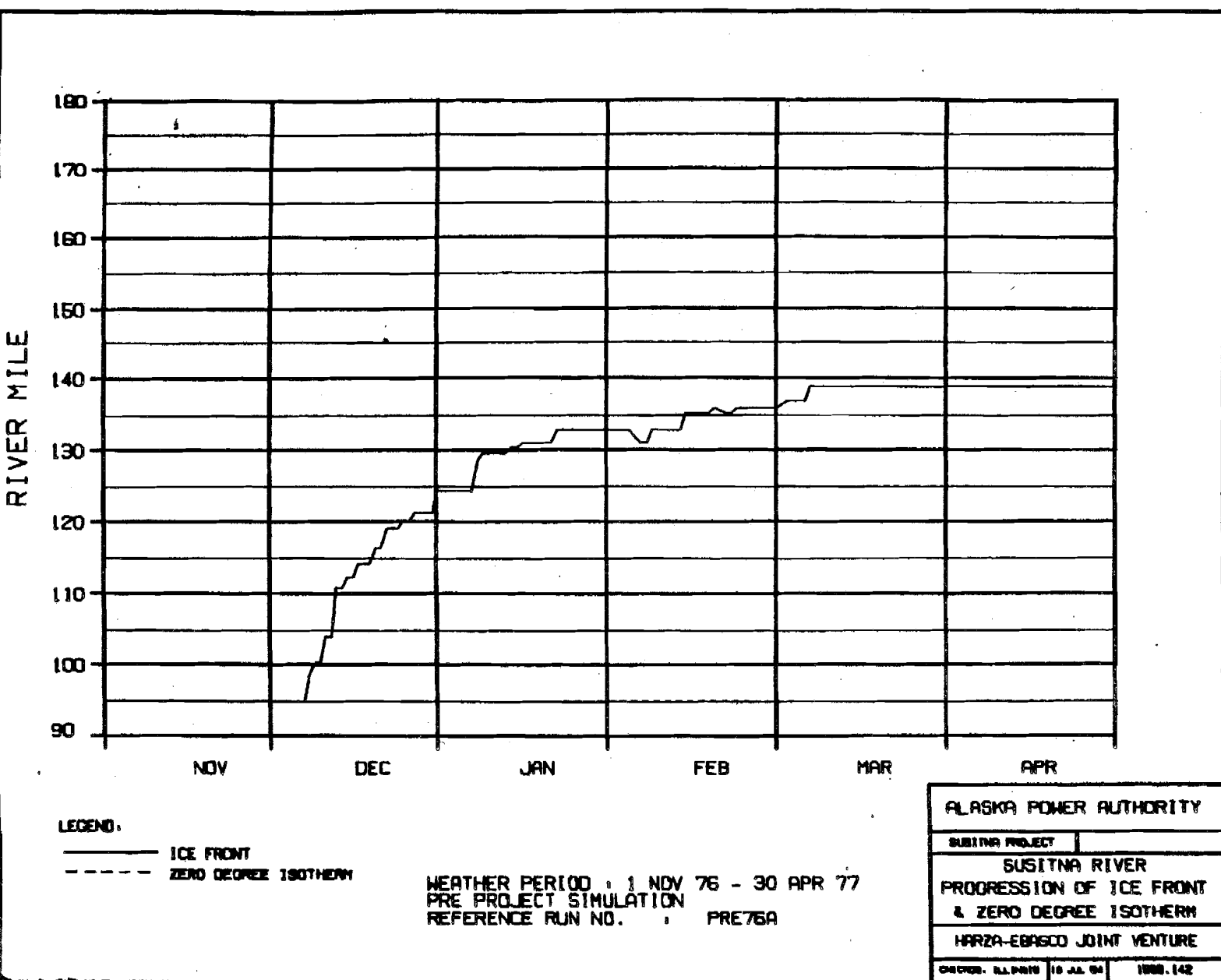


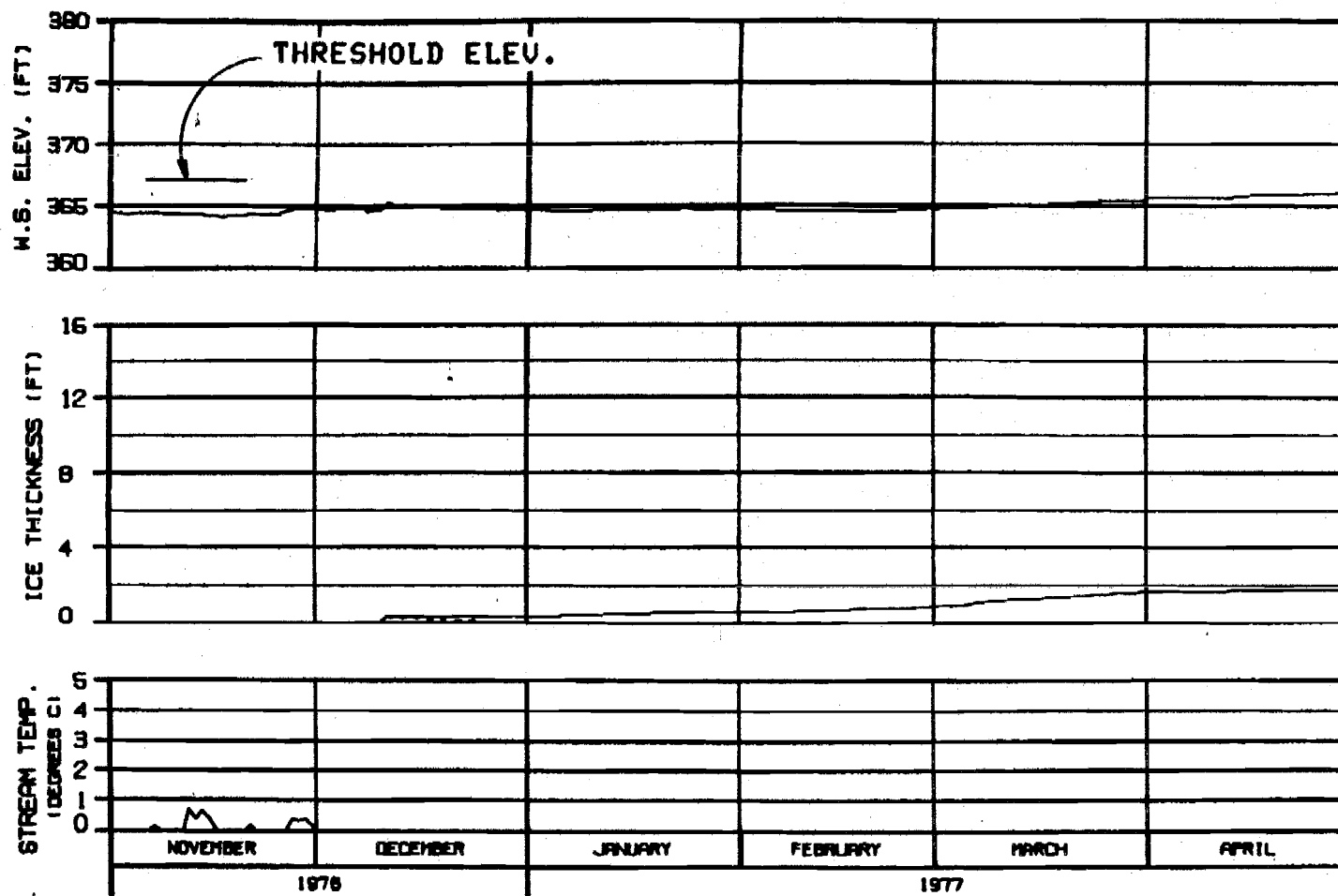












ICE THICKNESS LEGEND:

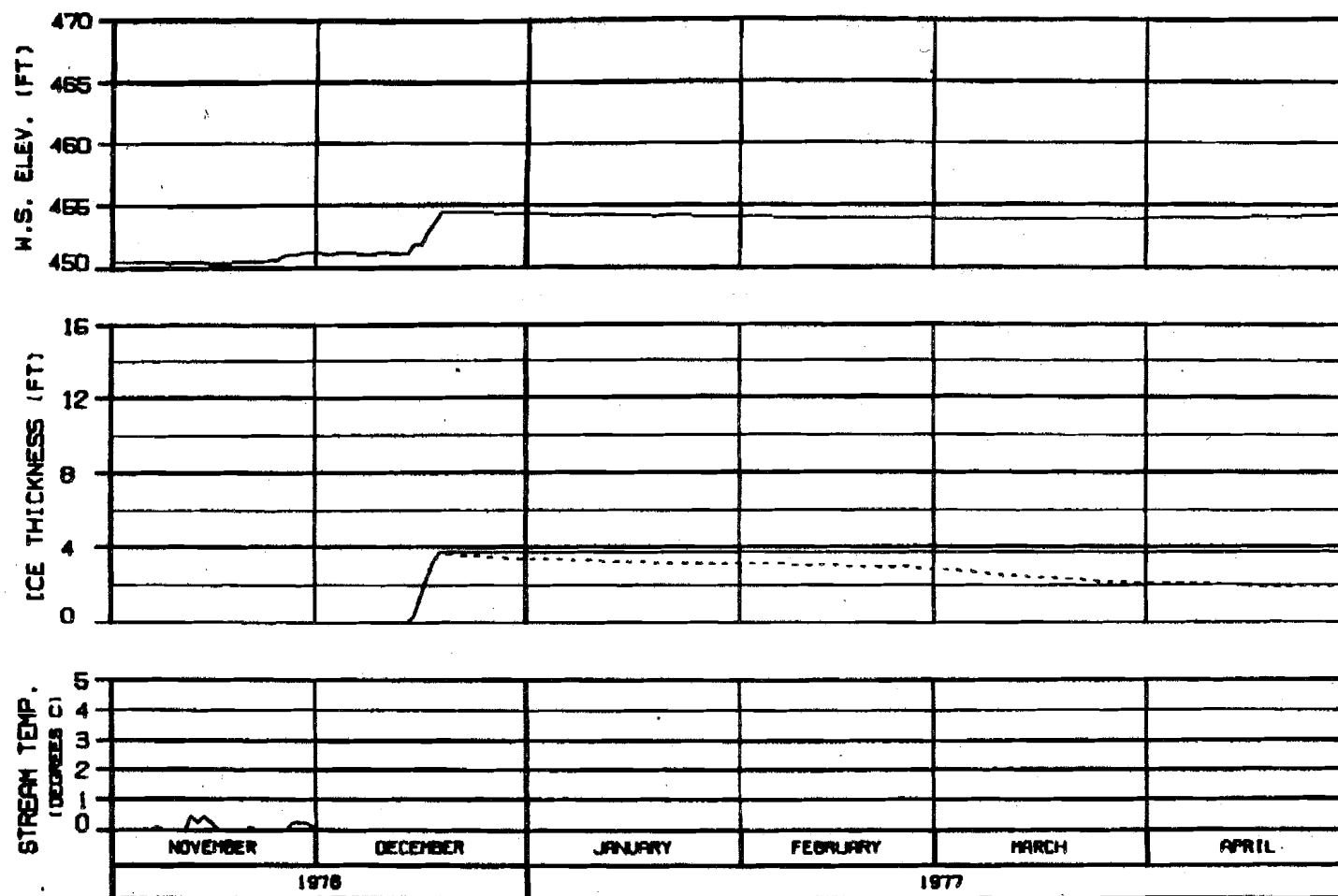
— TOTAL THICKNESS  
- - - SLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EPASCO JOINT VENTURE	
SHREVE, NAPLES	16 JUL 81
1000.142	

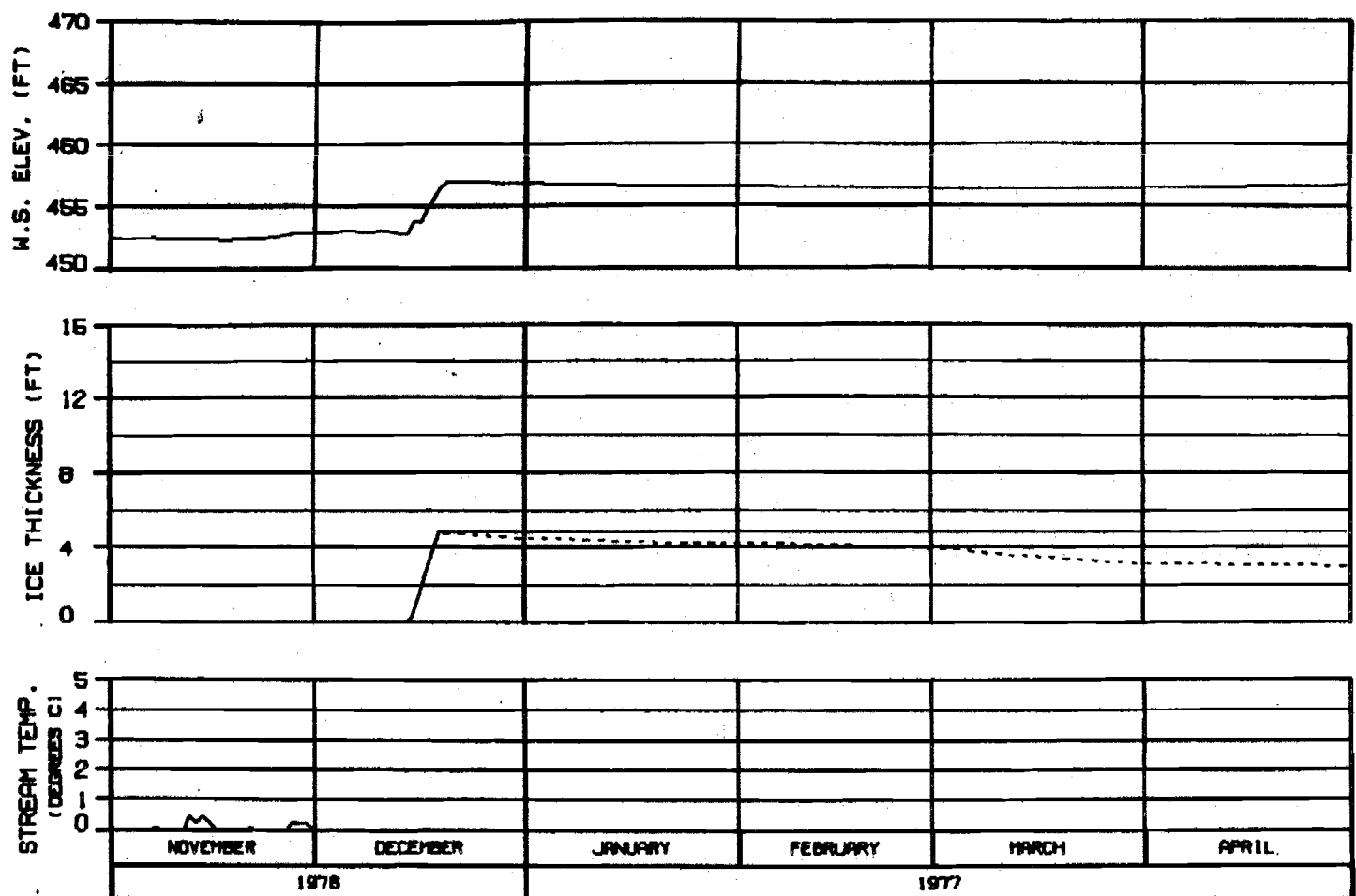


ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - BLUSH COMPONENT

SIDE CHANNEL AT HEAD OF GASH CREEK  
 RIVER MILE : 112.00

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
DATA SHEET NO. 0000000	00 JUL 94
	1000.142

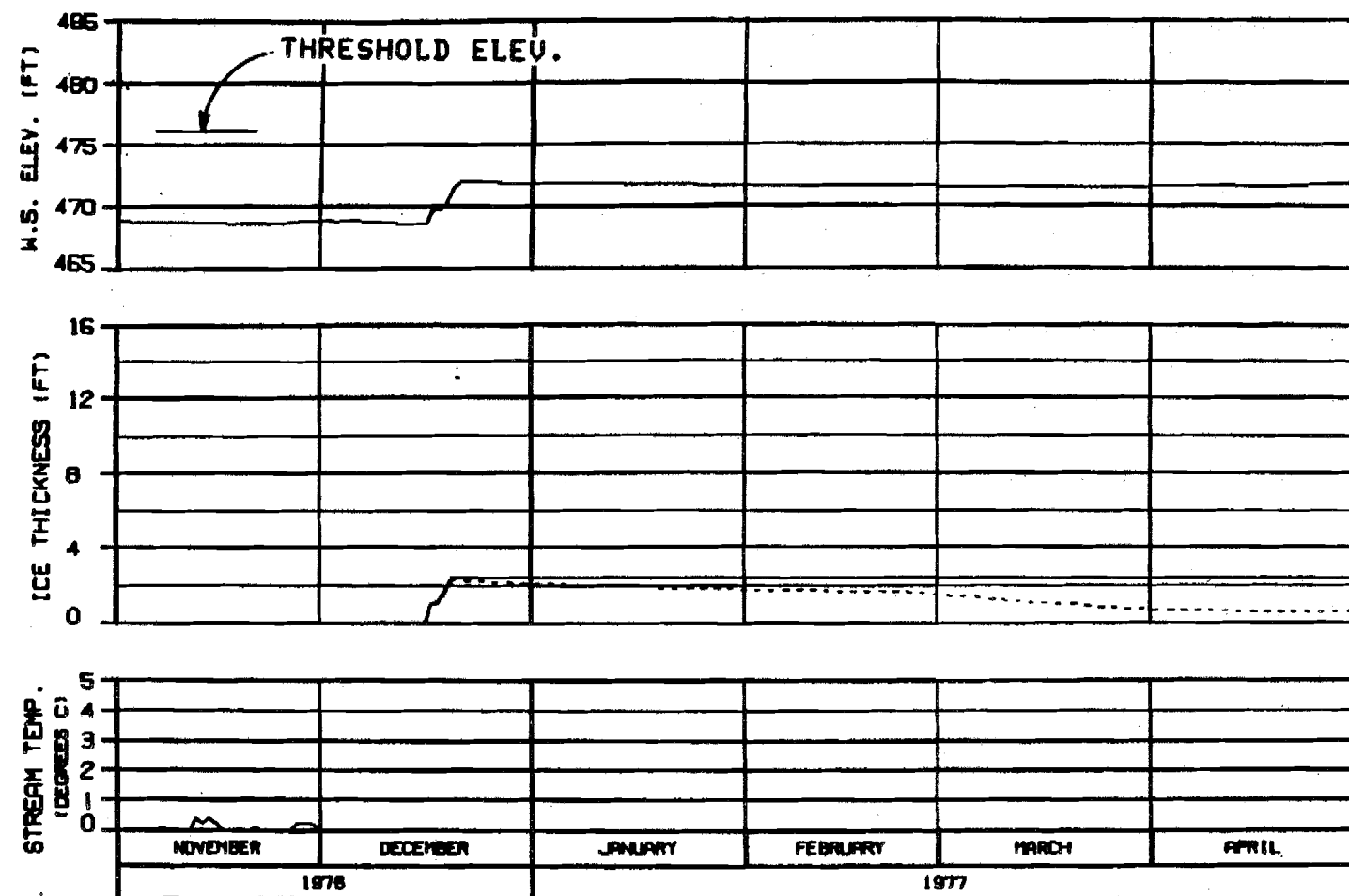


ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

MOUTH OF SLOUGH 6A  
 RIVER MILE : 112.34

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY	
SUBSTITUTION PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EPSCO JOINT VENTURE	
CHICAGO, ILLINOIS	16 JUL 80
1000, 142	



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

HEAD OF SLOUGH 8  
RIVER MILE : 114.10

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

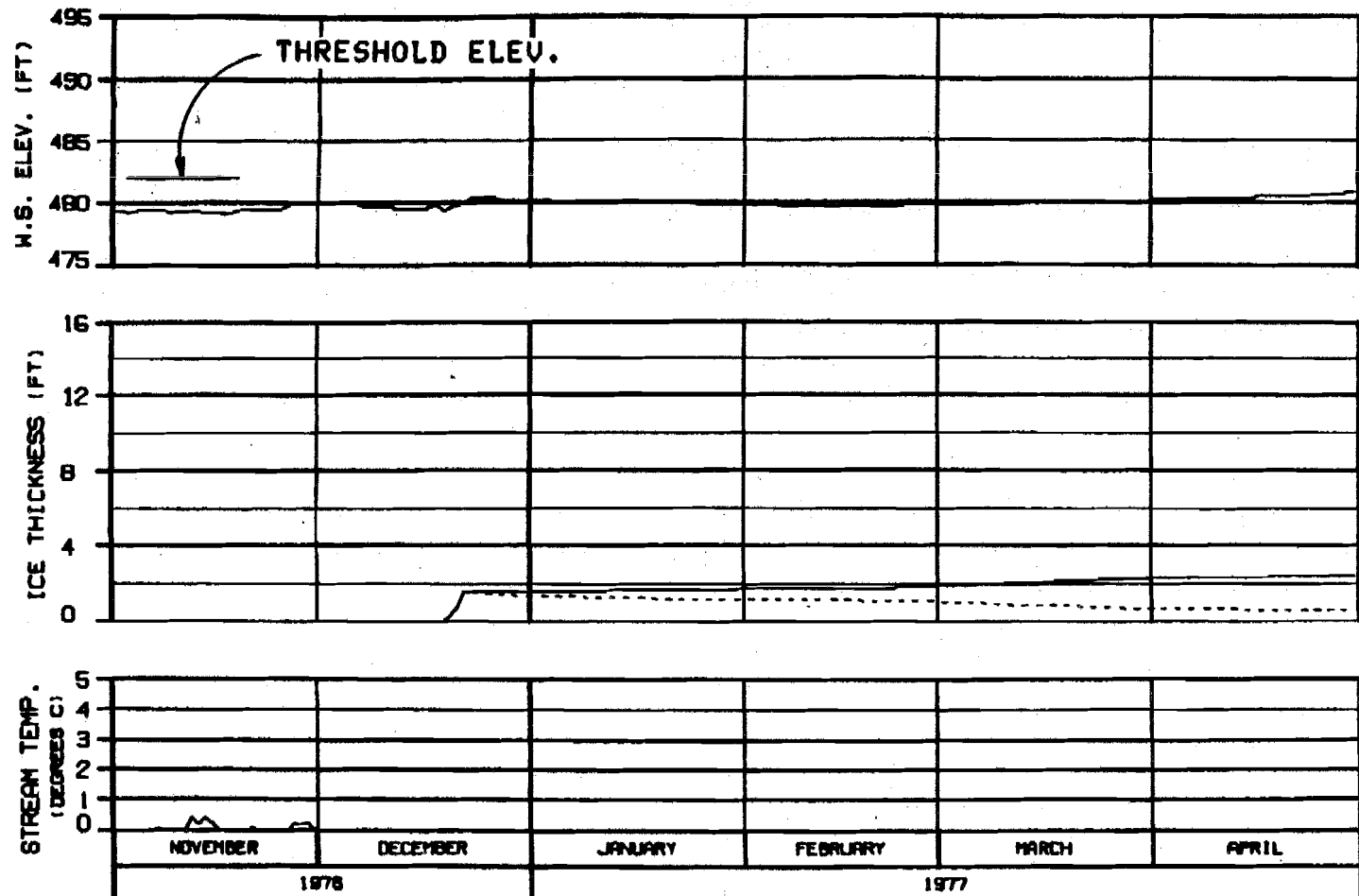
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED: 01 AUG 80 | ISSUED: 10 JUL 80 | REF ID: 142



### SIDE CHANNEL MSII

RIVER MILE : 115.50

#### ICE THICKNESS LEGEND:

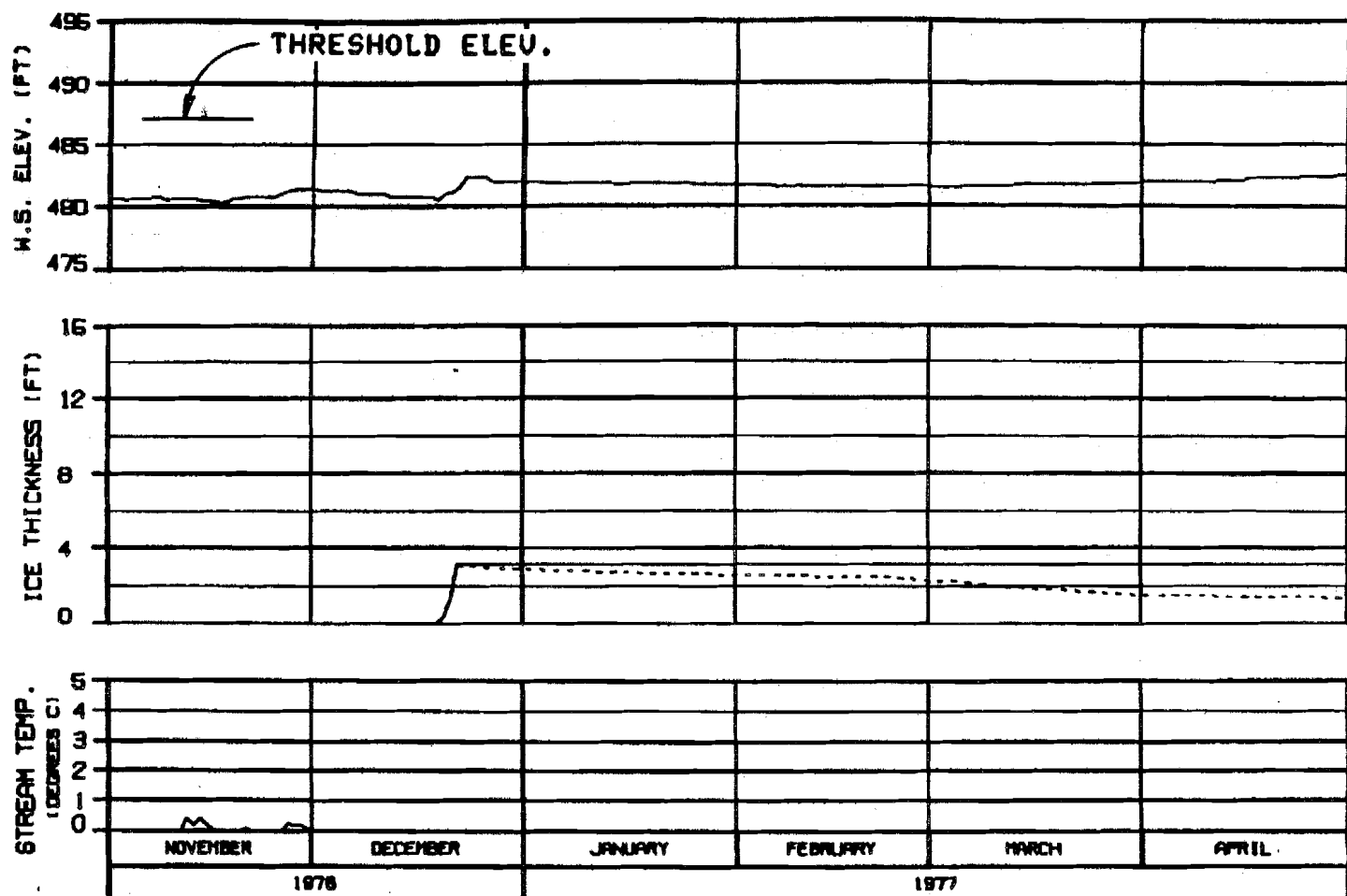
— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	SUSITNA RIVER
	ICE SIMULATION
	TIME HISTORY
	HARZA-EBSCO JOINT VENTURE

SPRING, 1977, 10 AM CT 1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

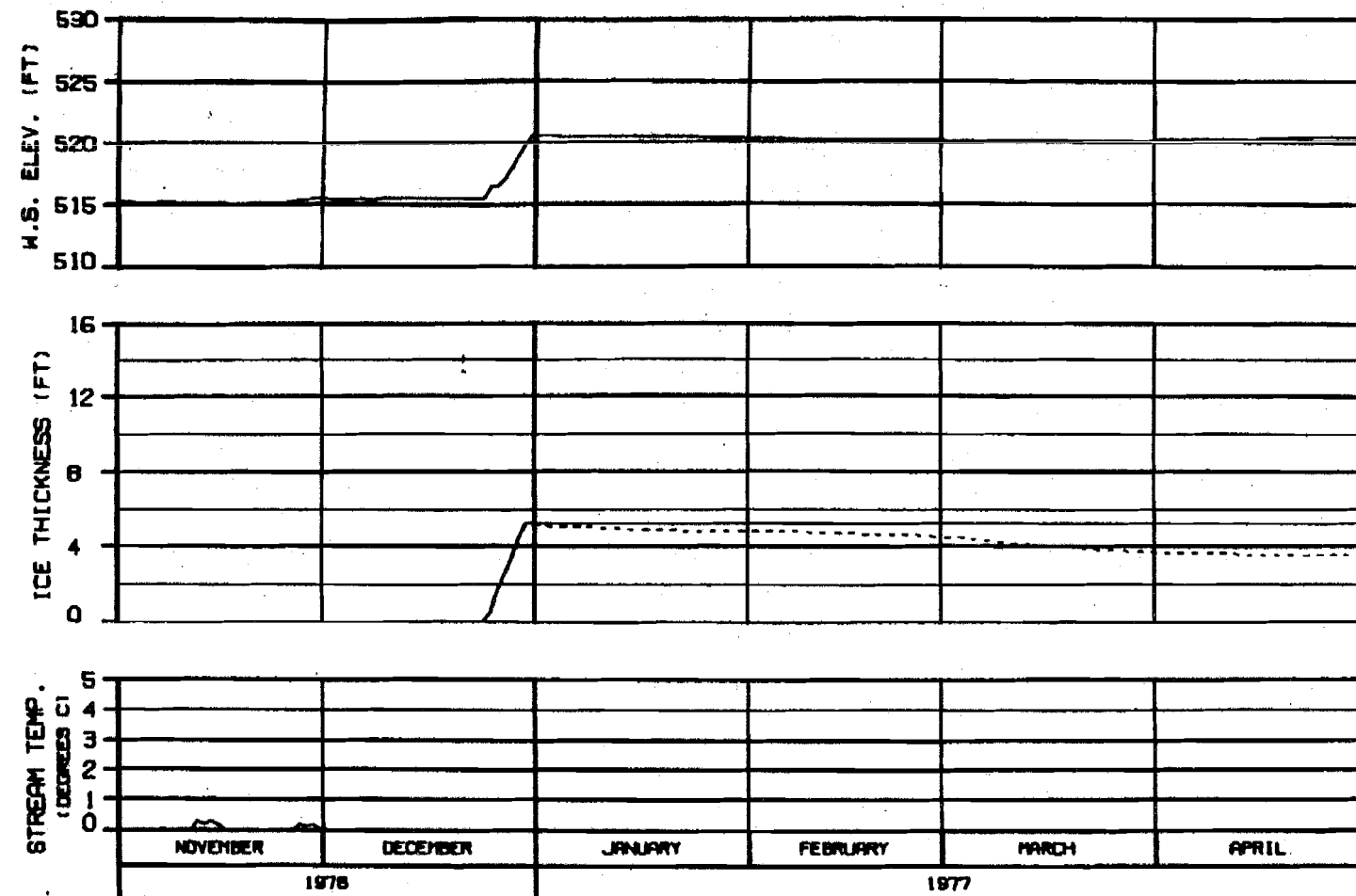
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-Ebasco JOINT VENTURE

DRAFTED: JULY 1978 BY: J. J. HARRIS

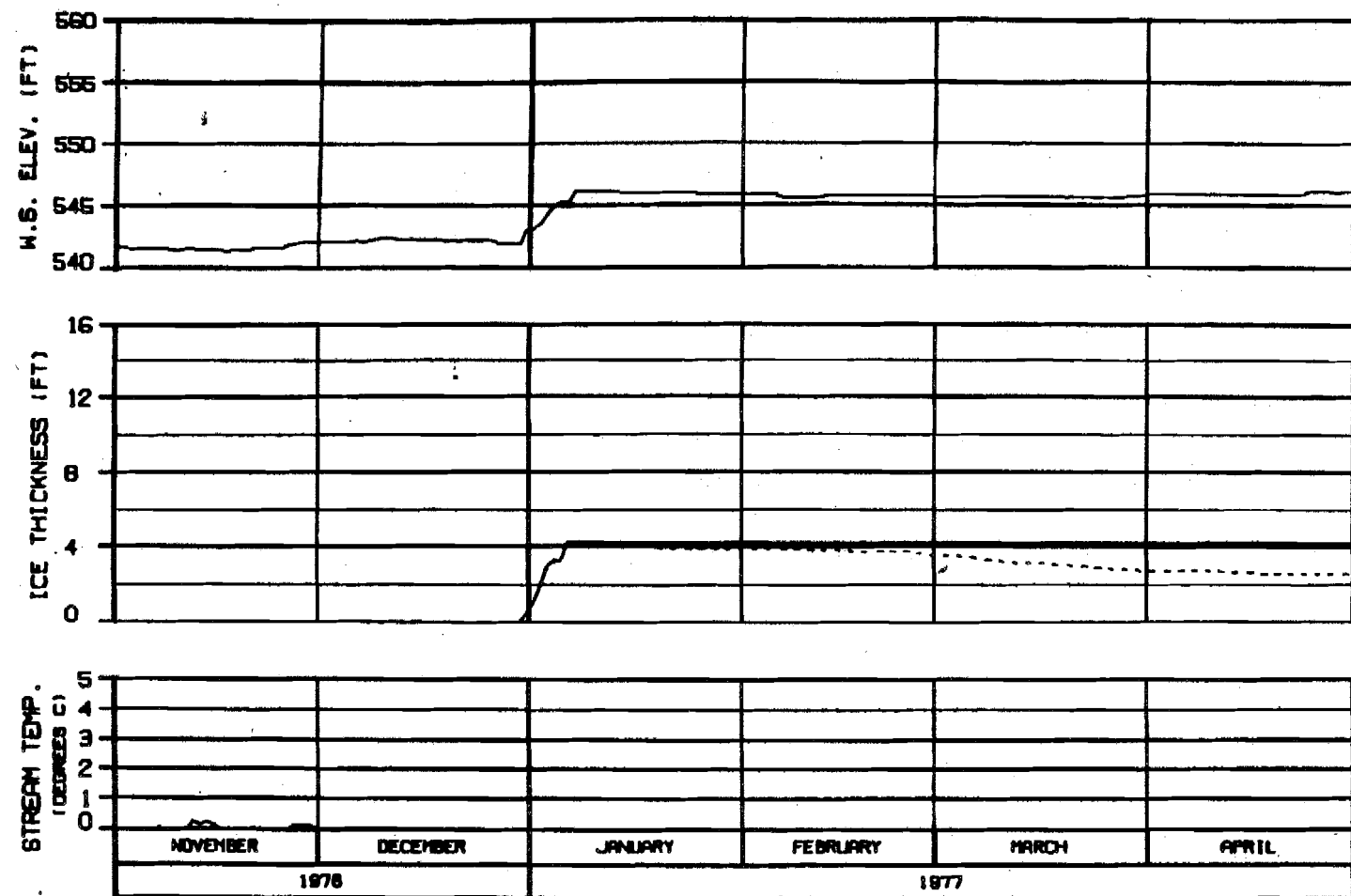


ICE THICKNESS LEGEND:  
 ————— TOTAL THICKNESS  
 ----- SLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CREATED: 01/19/95	10 JUL 95
1000.142	



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

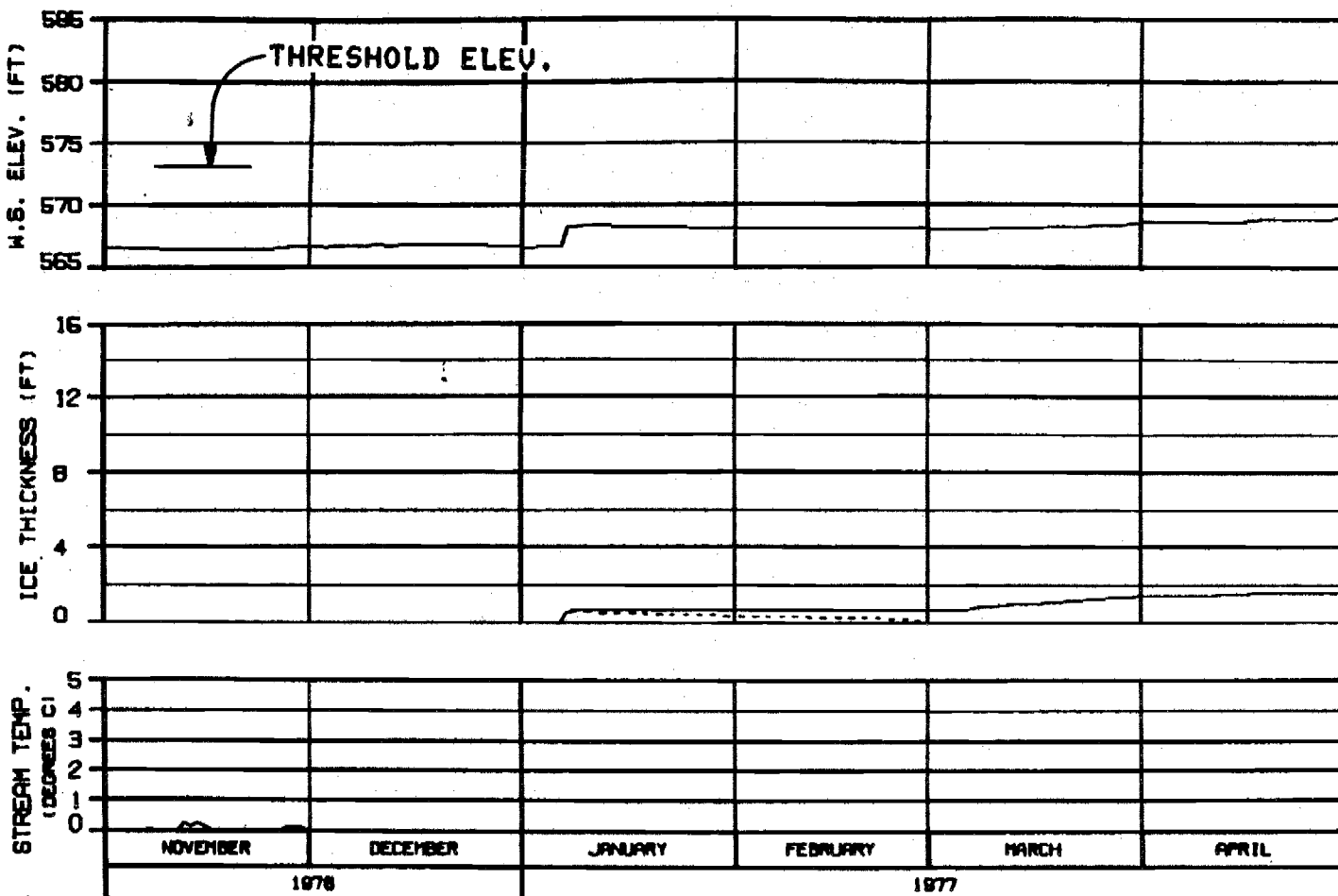
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARGE- 01/19/80 09 JU 80 0000.142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

HEAD OF SLOUGH 8A (WEST)  
 RIVER MILE : 126.10

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

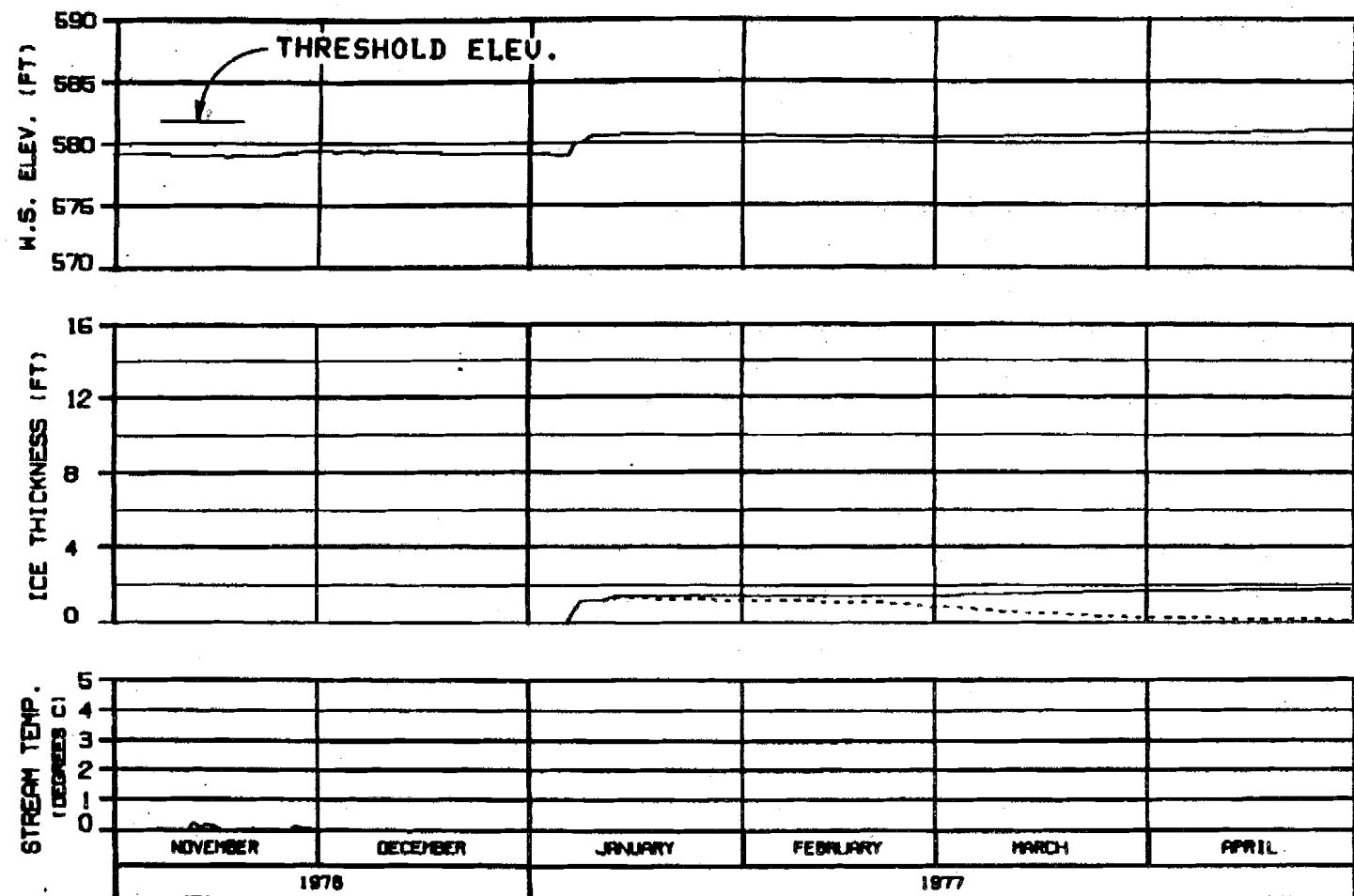
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 16 JUL 81 1000.142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

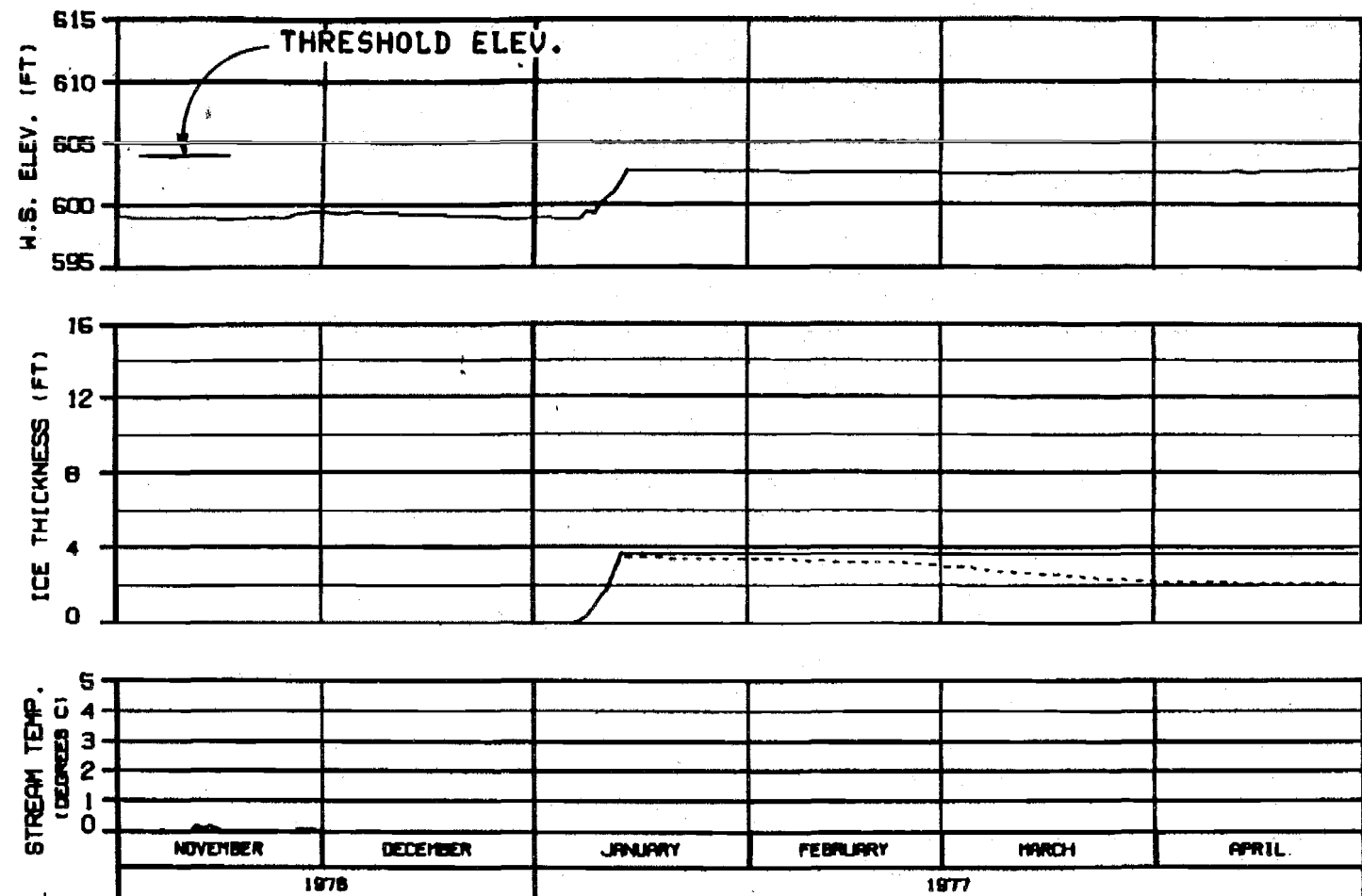
ICE SIMULATION

TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER: RAPIDS 18 J.A. 80

1000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

OPTION?

### HEAD OF SLOUGH 9 RIVER MILE : 129.30

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY

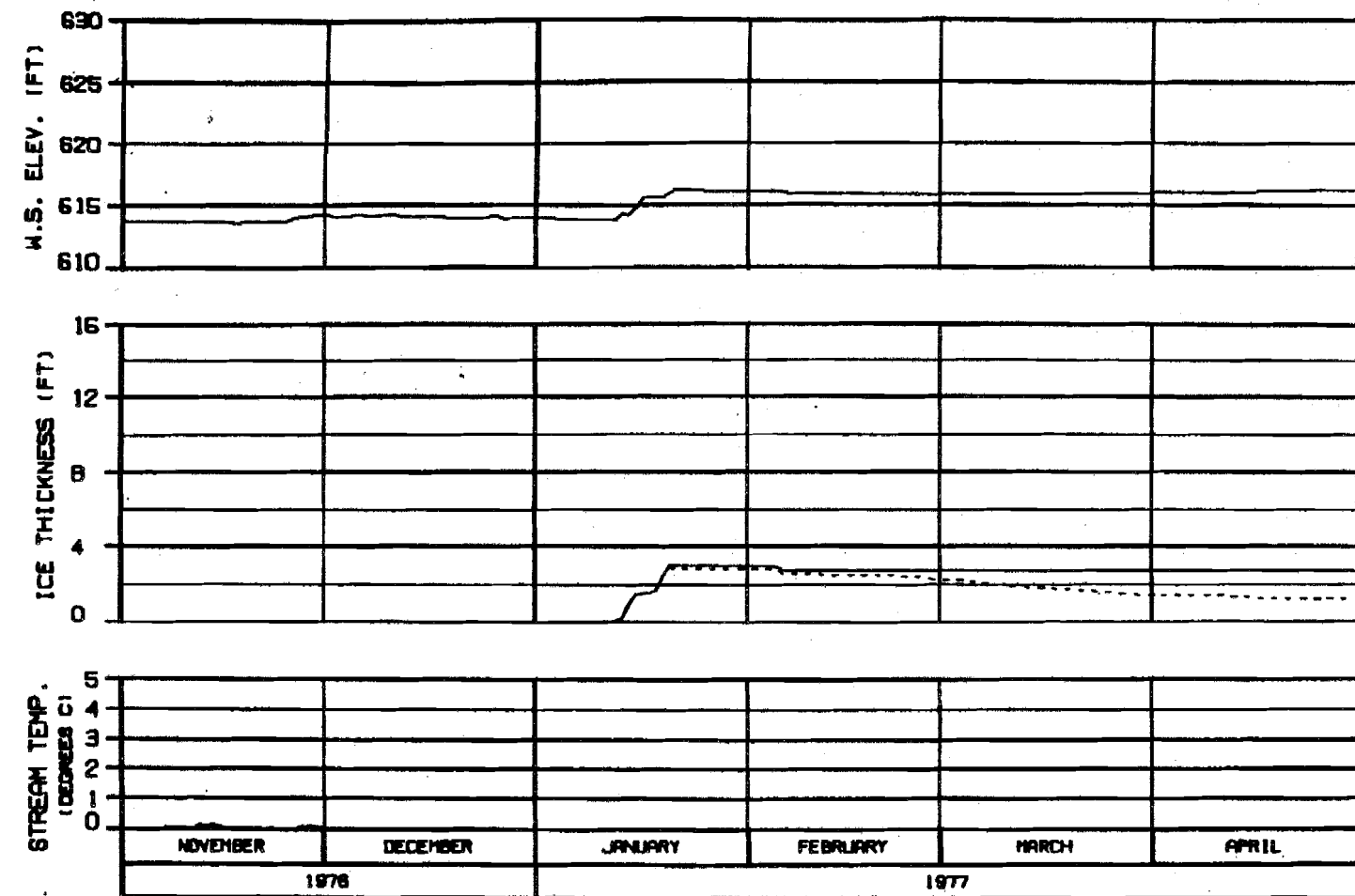
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAFTED: 11/16/90 BY: J.A. SMITH DRAFTS: 142

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

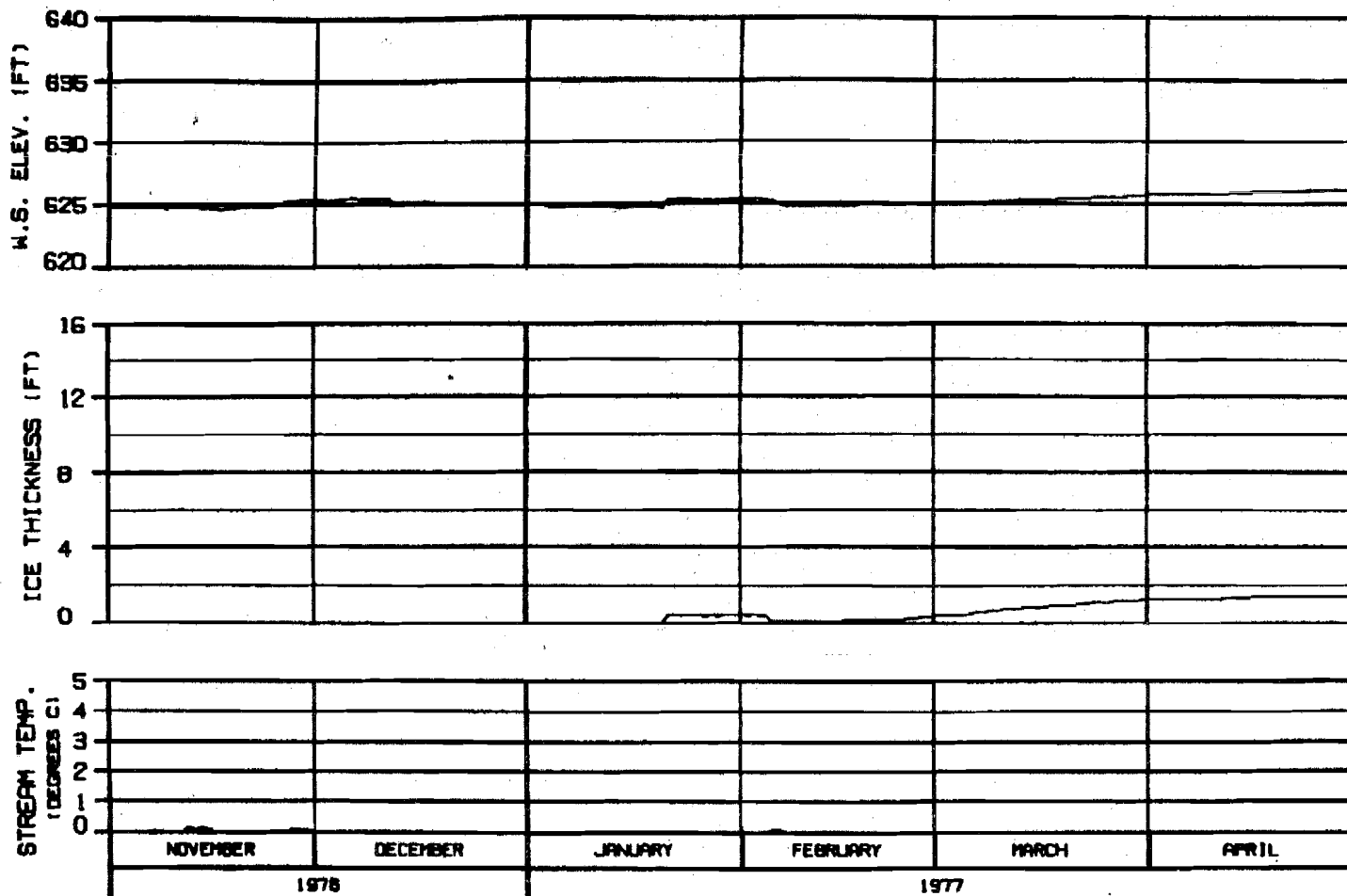
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY

MARZA-EBASCO JOINT VENTURE

DATA BY: DALE HORN 10 MA 84 1000.142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
---- SLUSH COMPONENT

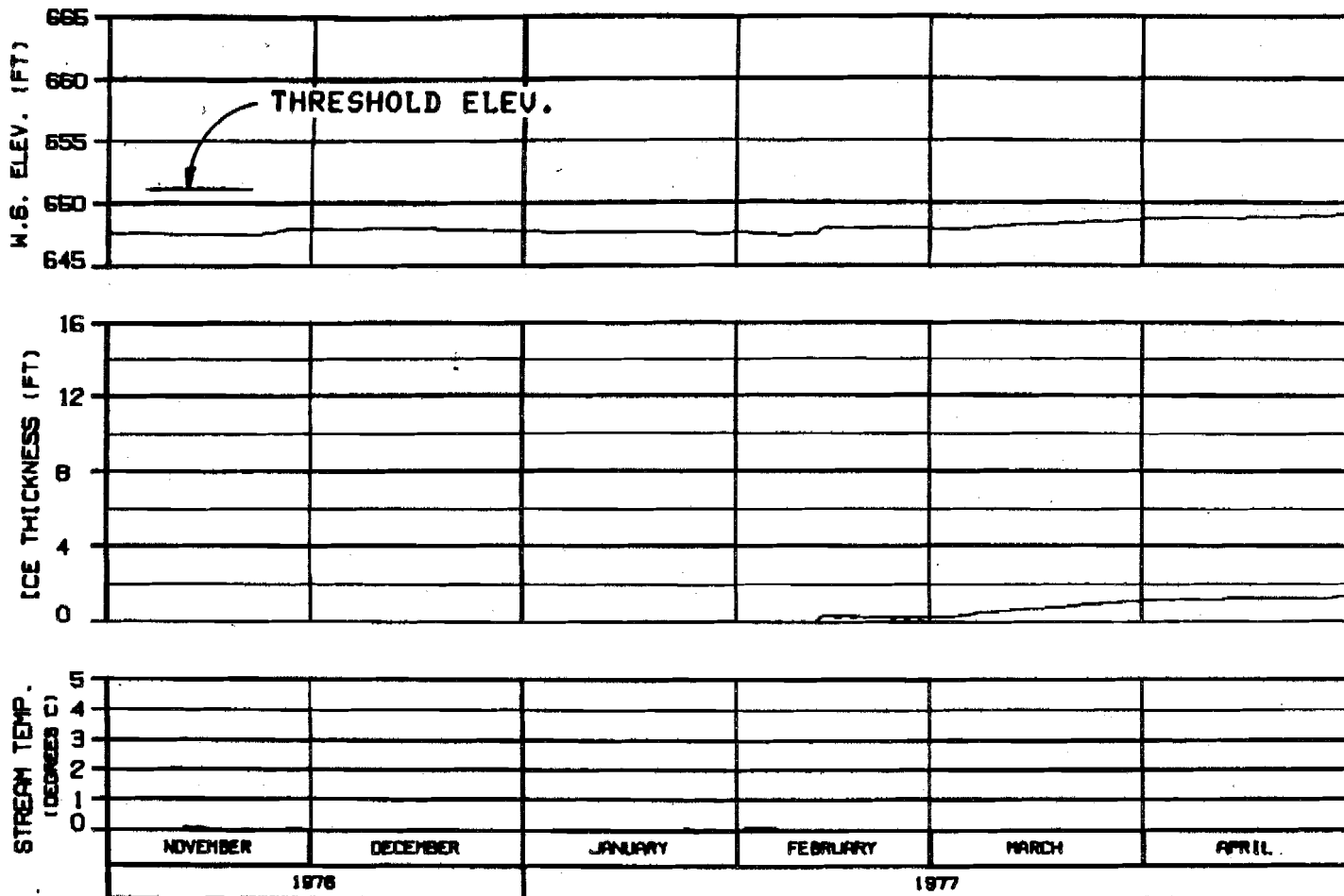
WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EPSCO JOINT VENTURE

SPREADER: 0.11 INCHES	10 JUL 84	1000.142
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ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
---- SLUSH COMPONENT

HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

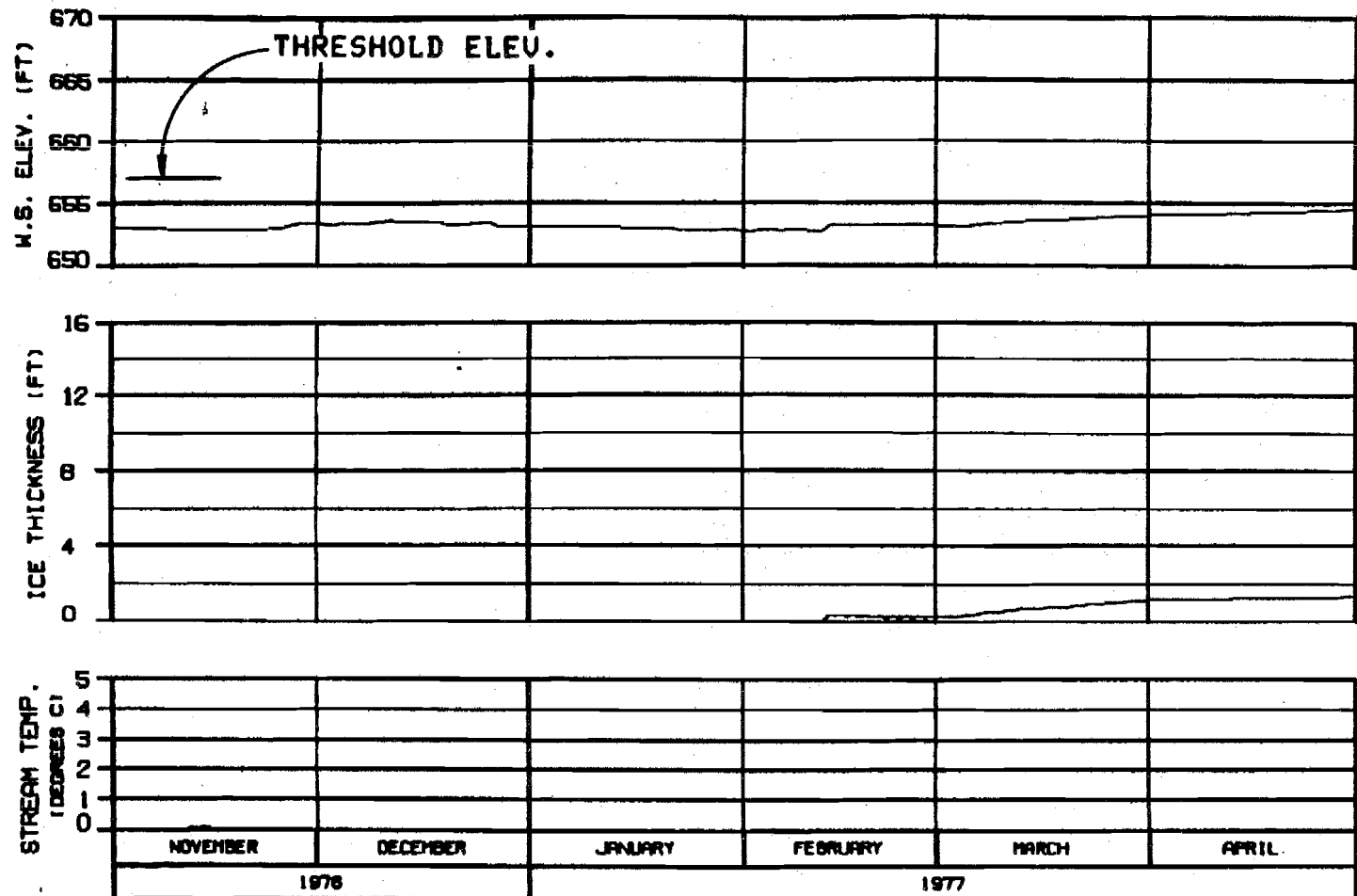
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

PREPARED BY: EBASCO SERVICES INC. DATE: APR 1977



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

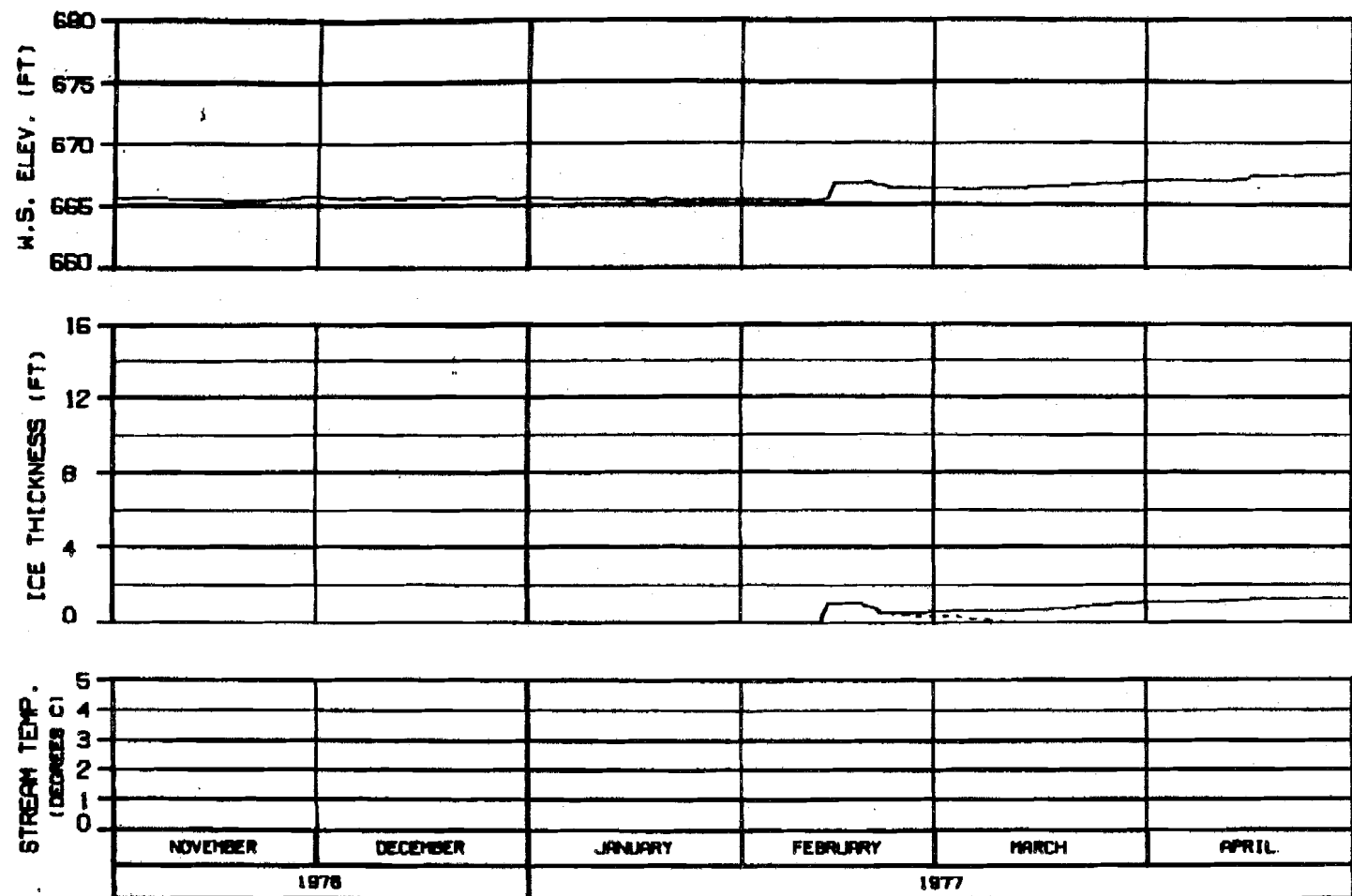
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBSCO JOINT VENTURE

SPREADER: 11.00000 NO. J.A. 94 1000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

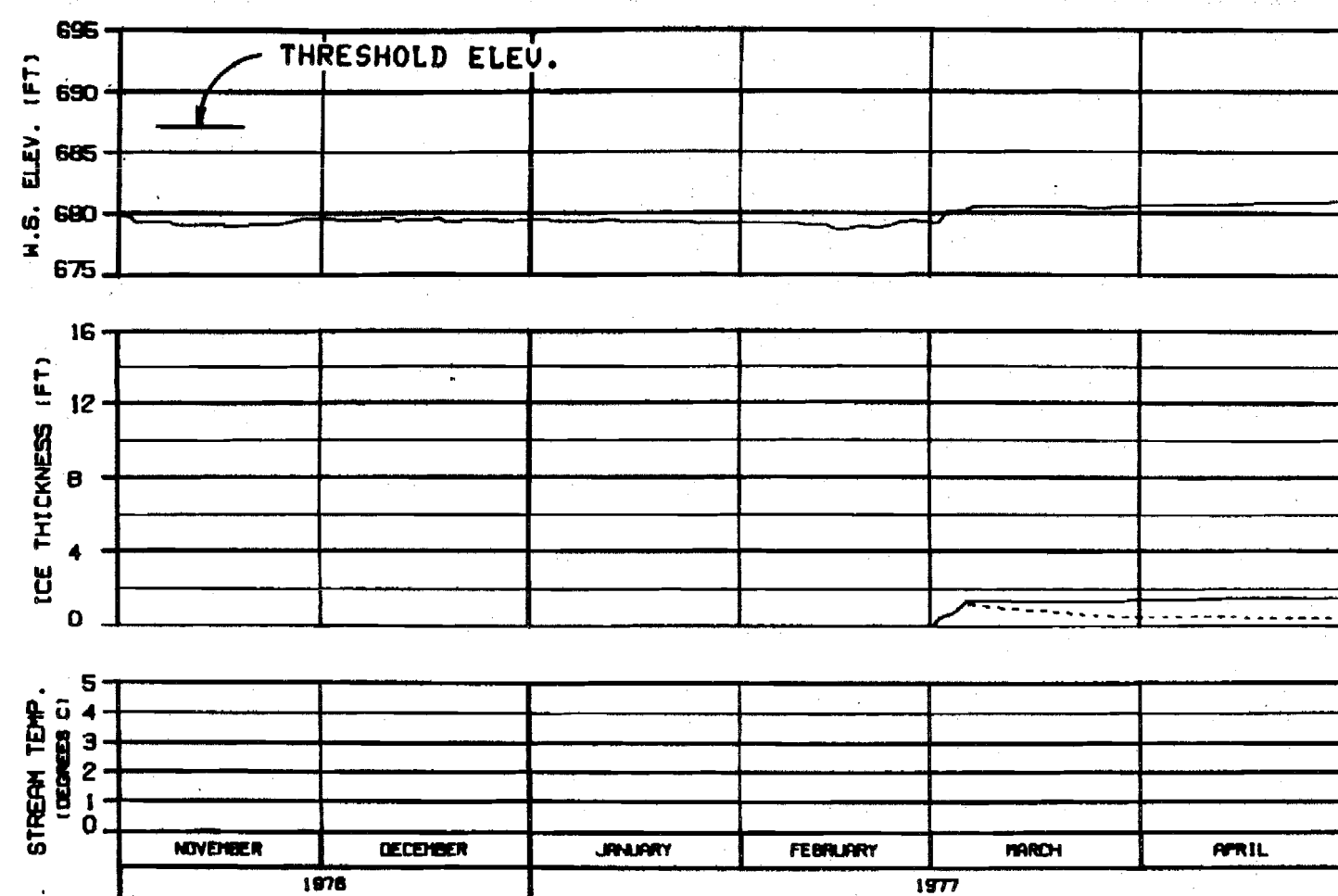
WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-ESGSCO JOINT VENTURE

CHARTERED: 11/1/76 DRAFTED: 10/12/76 SHEET: 142



### HEAD OF SLOUGH 11

RIVER MILE : 136.50

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE76A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

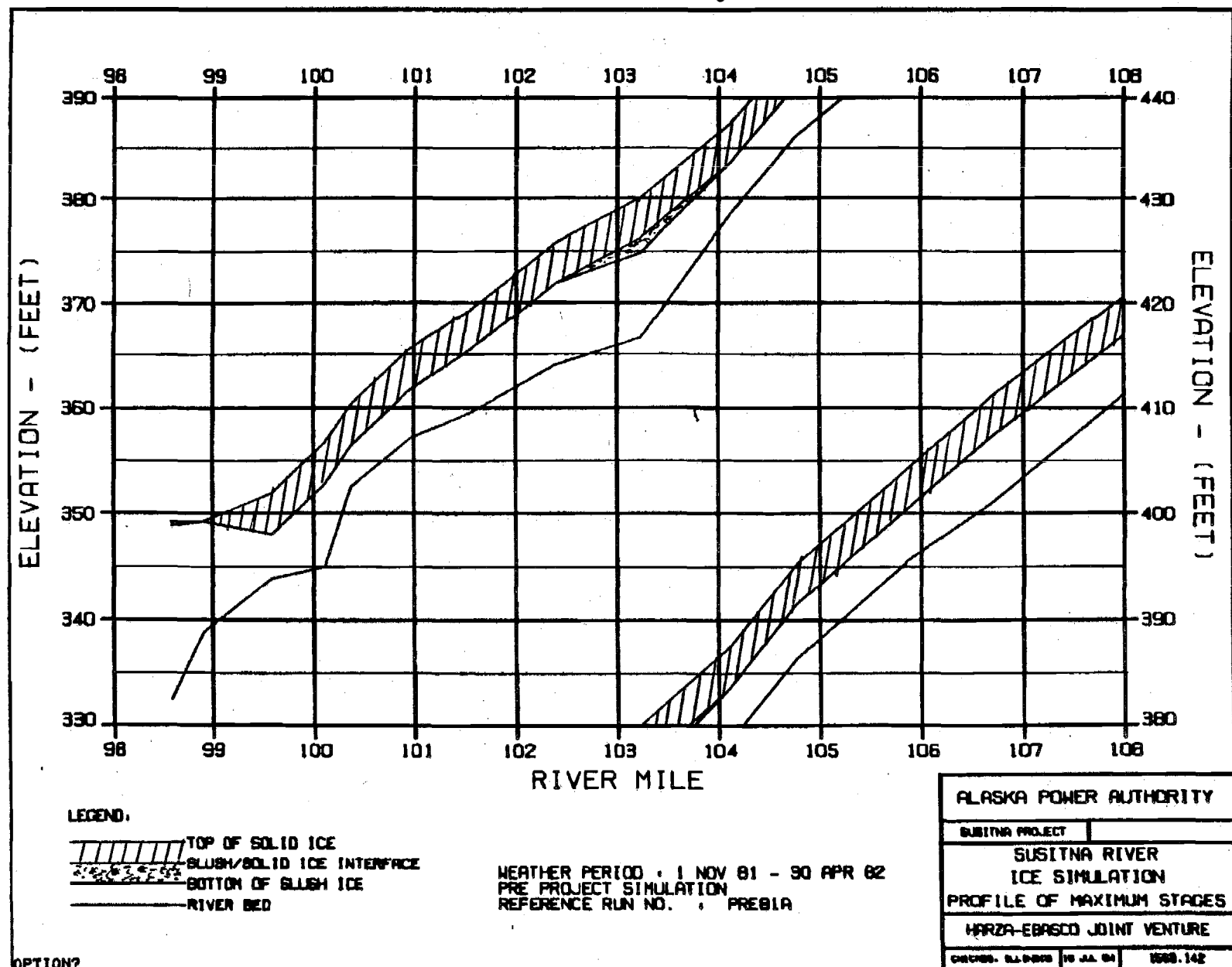
ICE SIMULATION

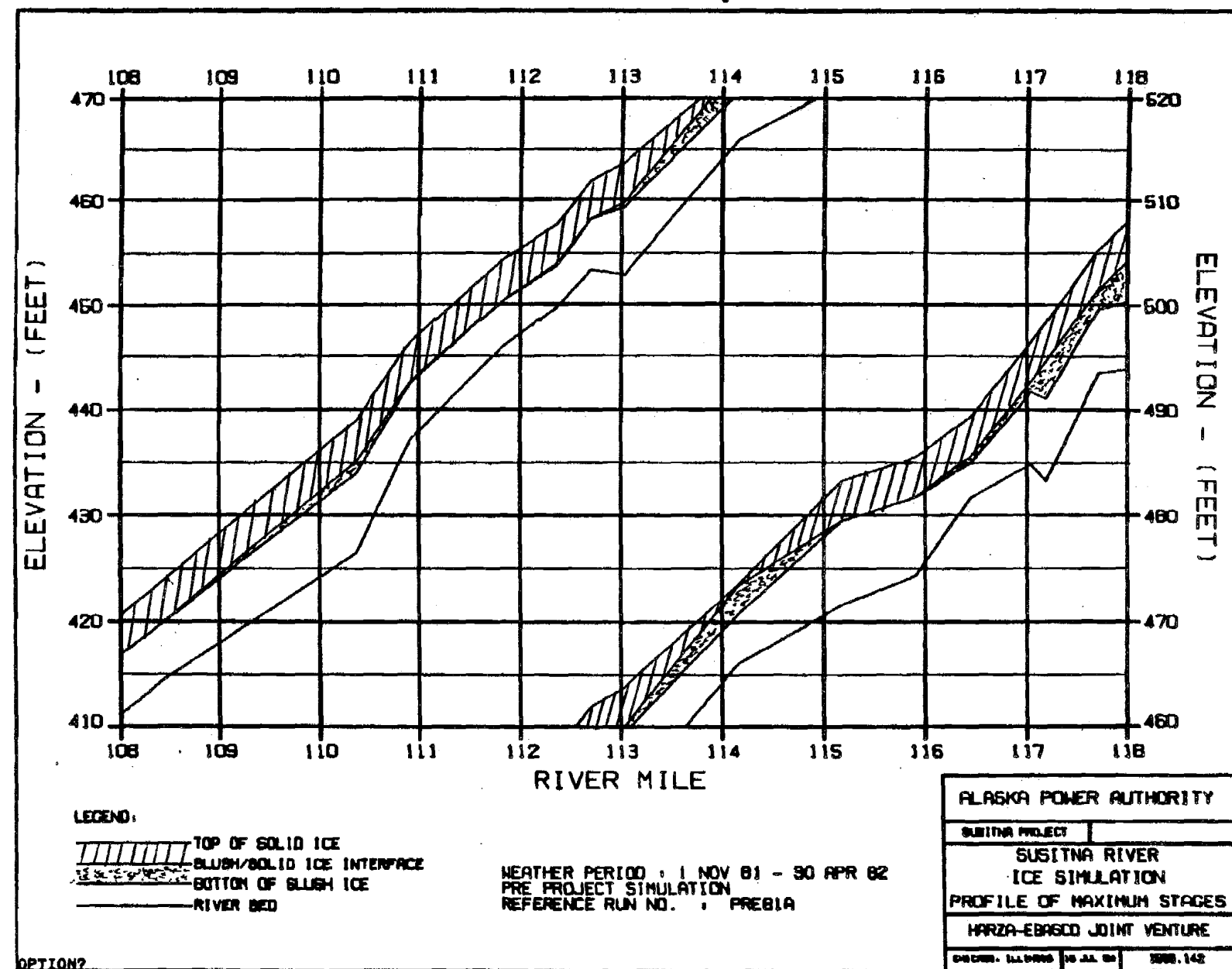
TIME HISTORY

HARZA-EPSCO JOINT VENTURE

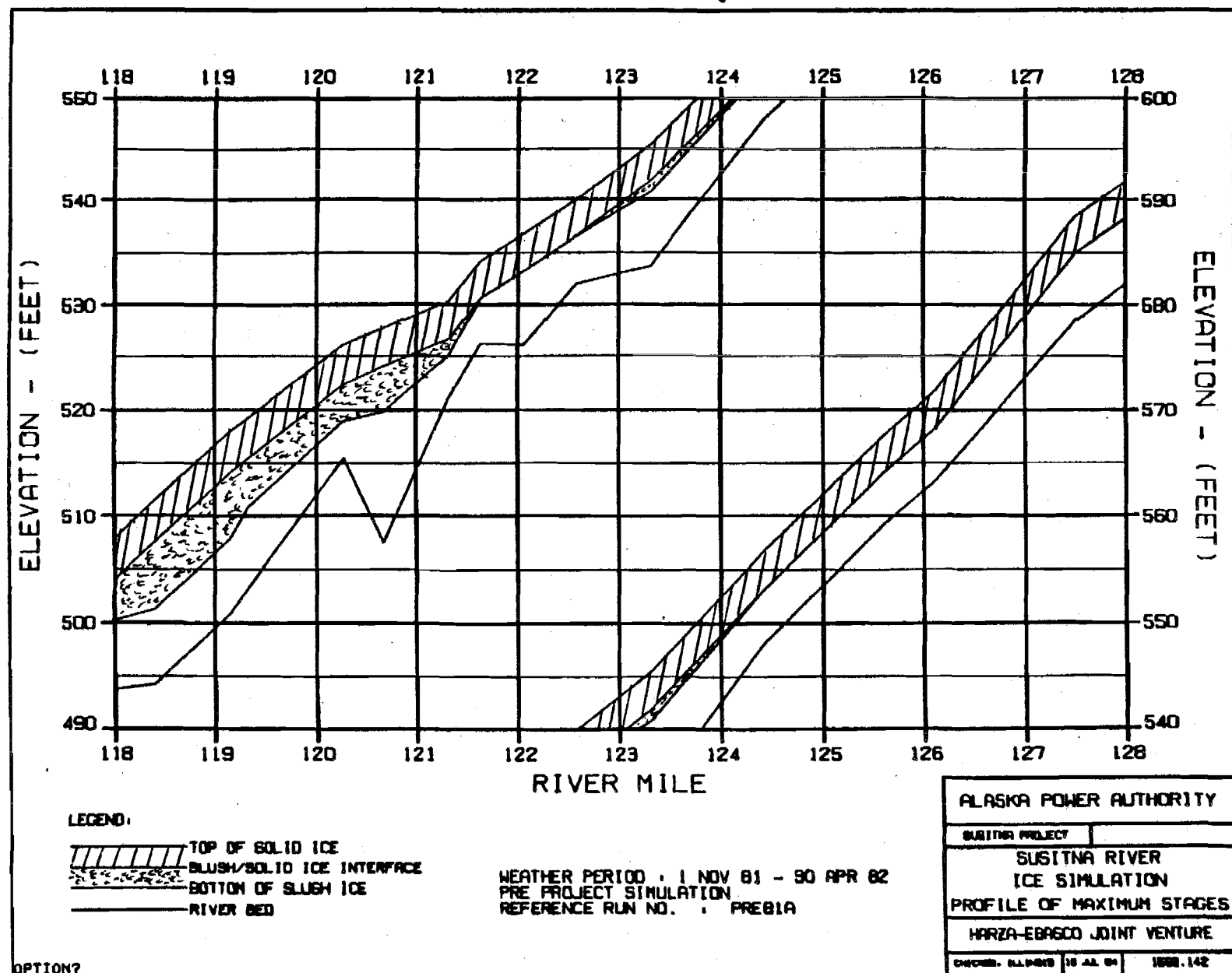
SP-0001 REPORTS 16 JUL 84 1000.142

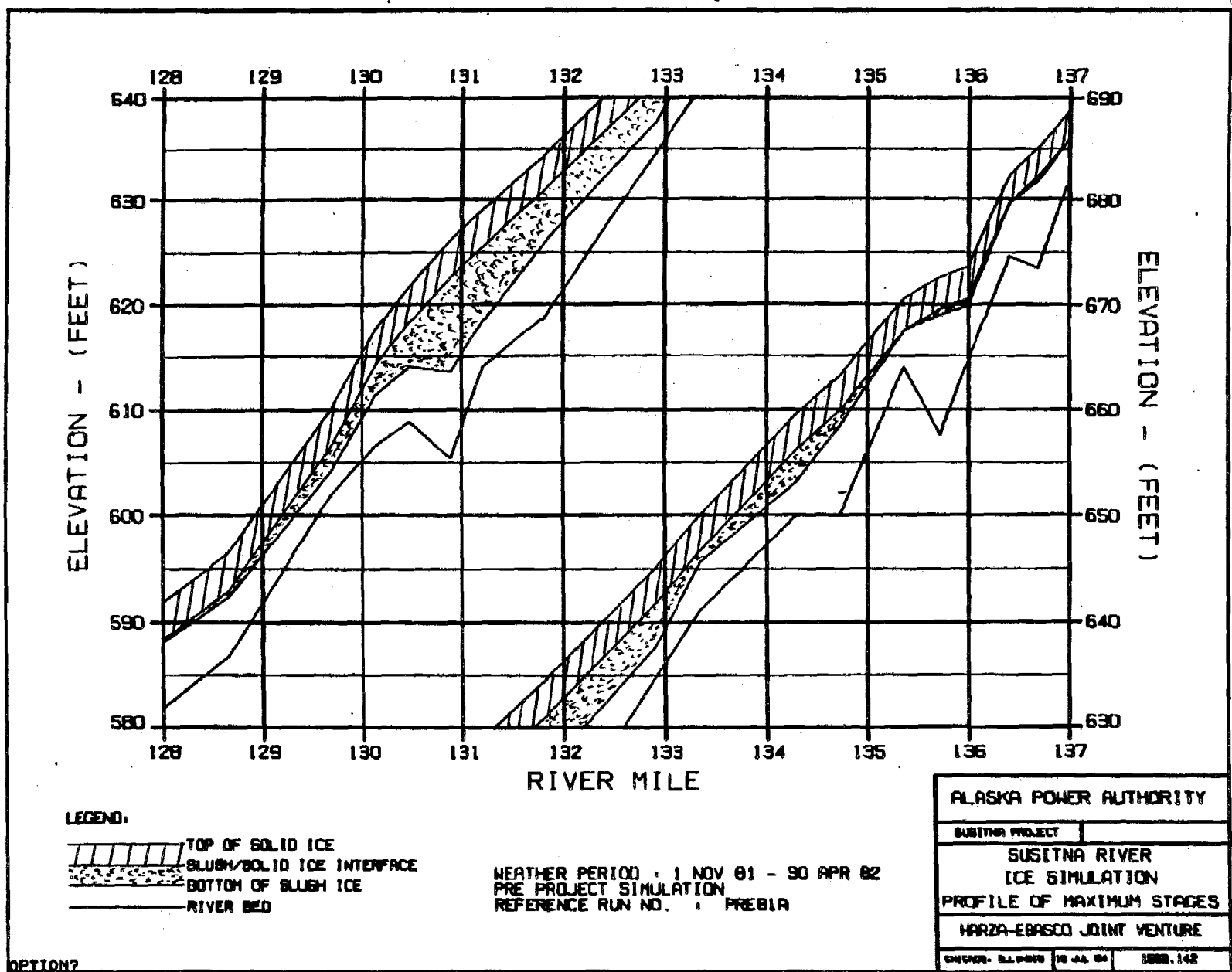
# **EXHIBIT D**

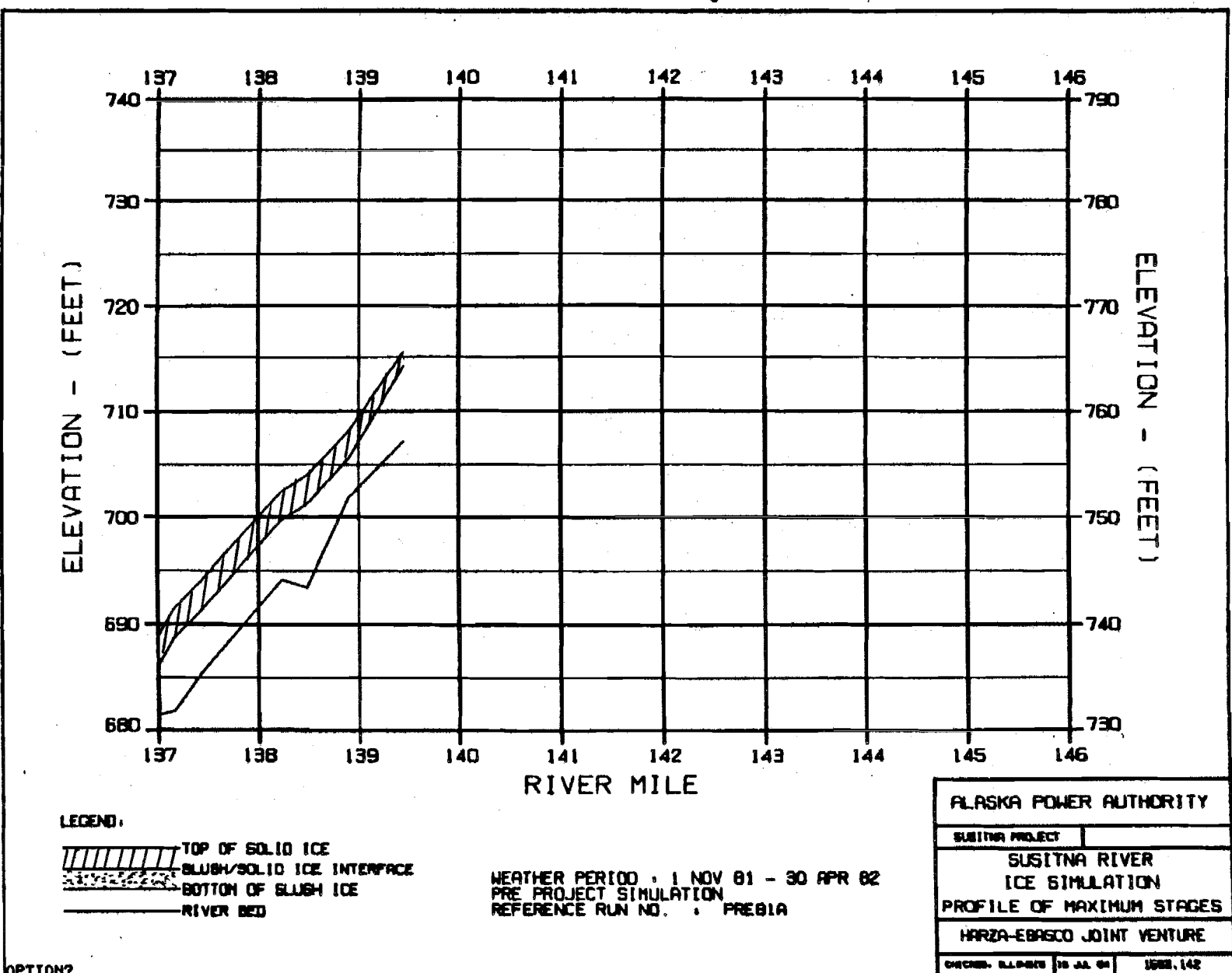


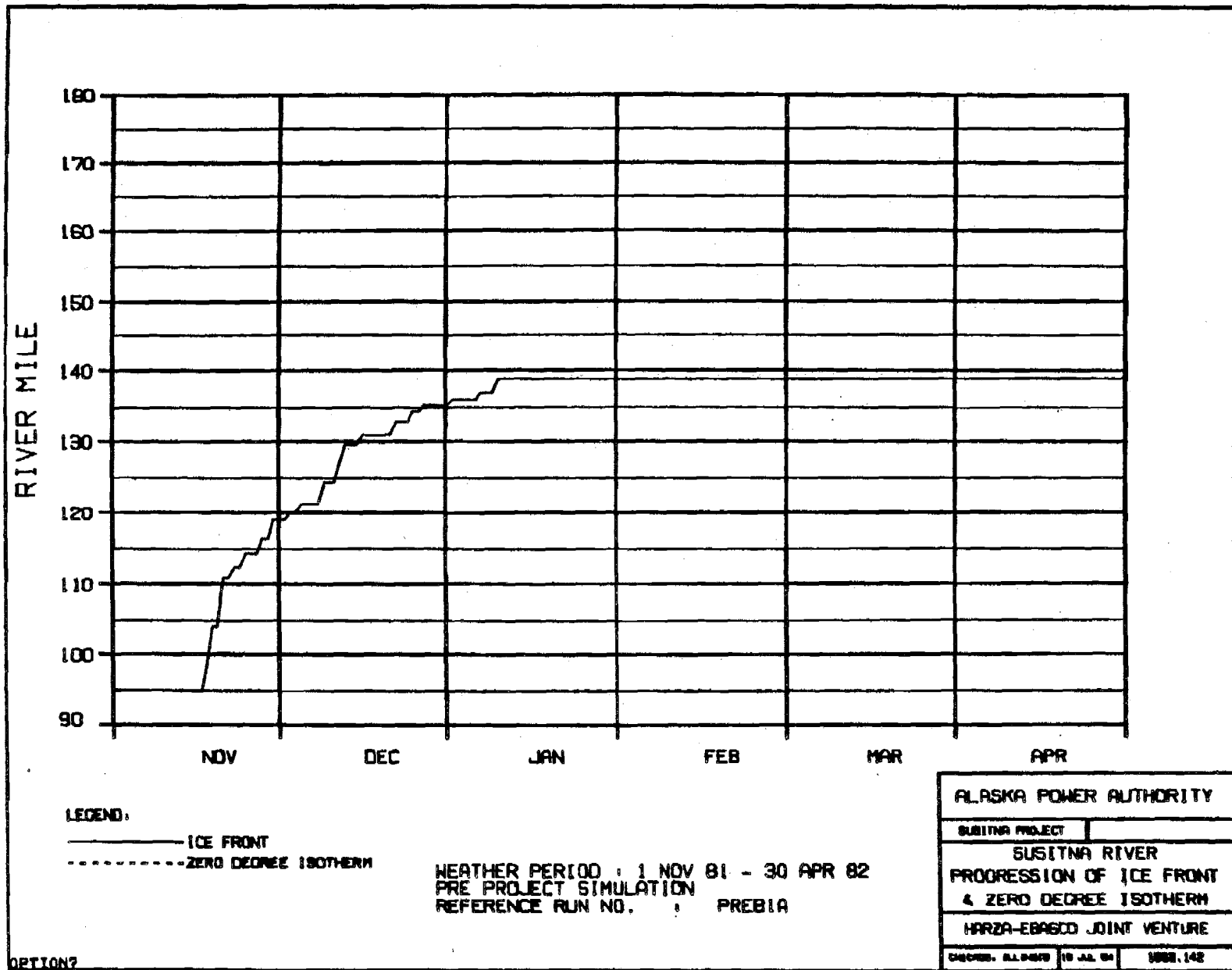


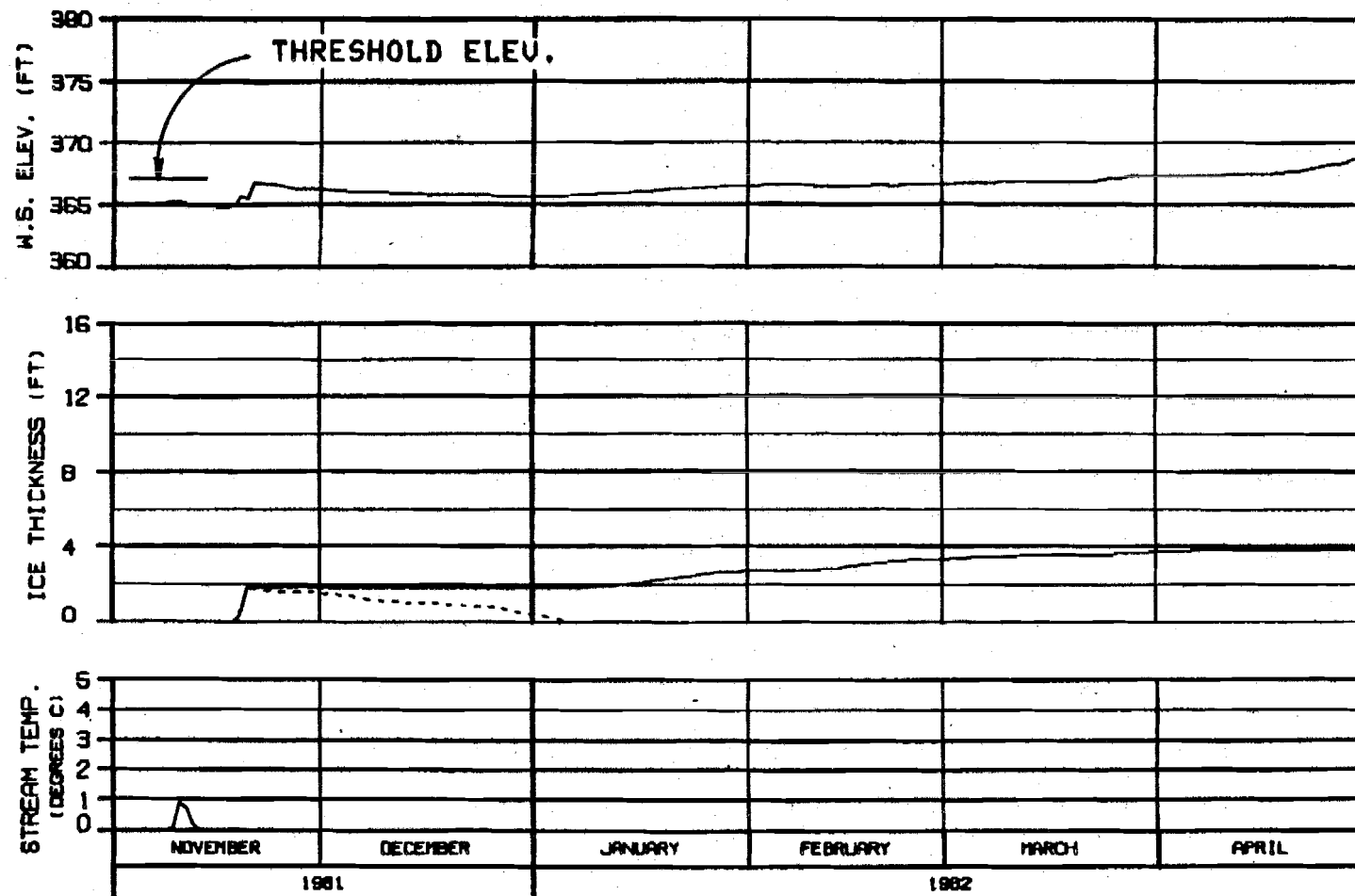
C











### HEAD OF WHISKERS SLOUGH

RIVER MILE : 101.50

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE81A

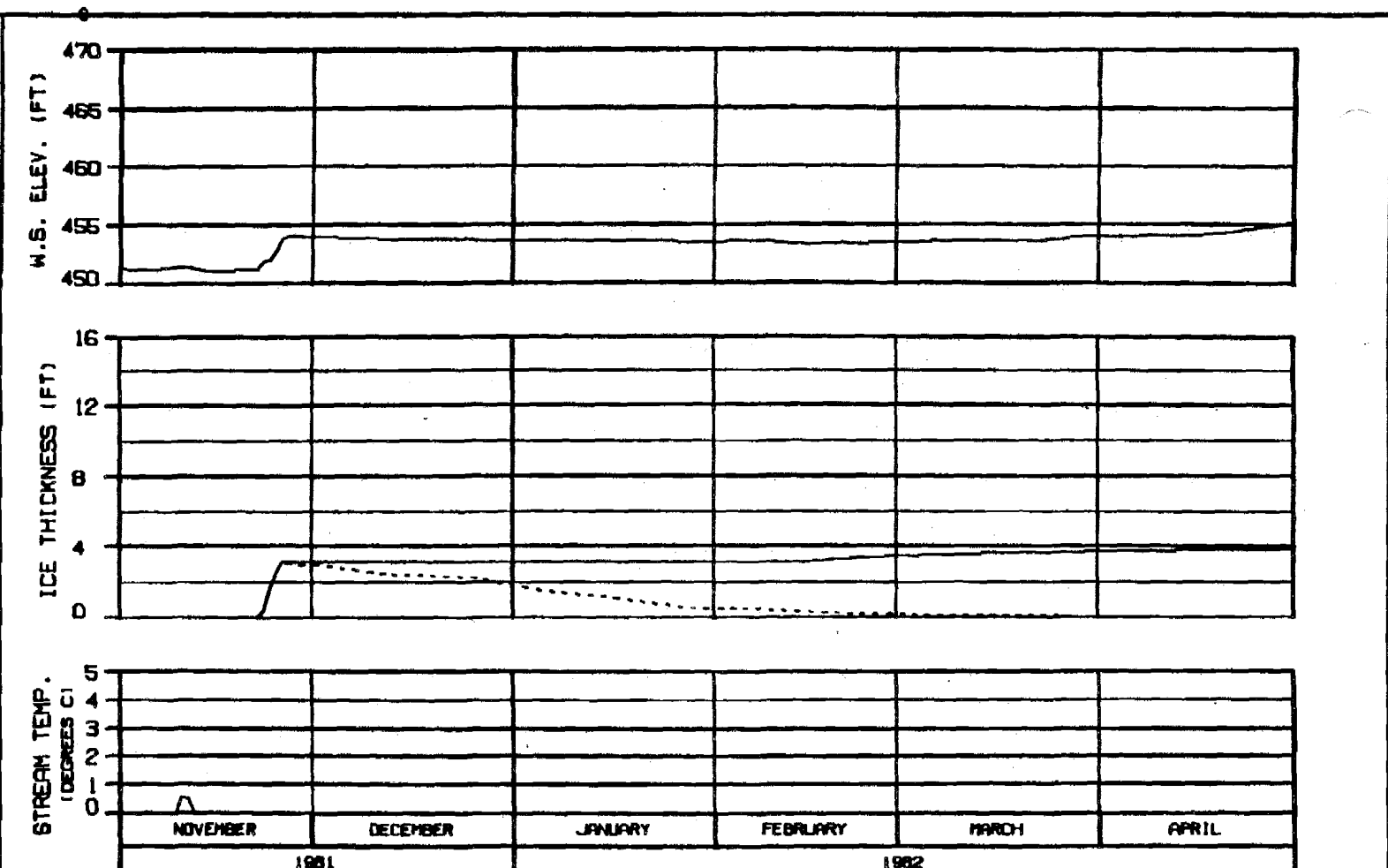
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER: BILL PONDS 10 JUL 84 HGD: 142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB1A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

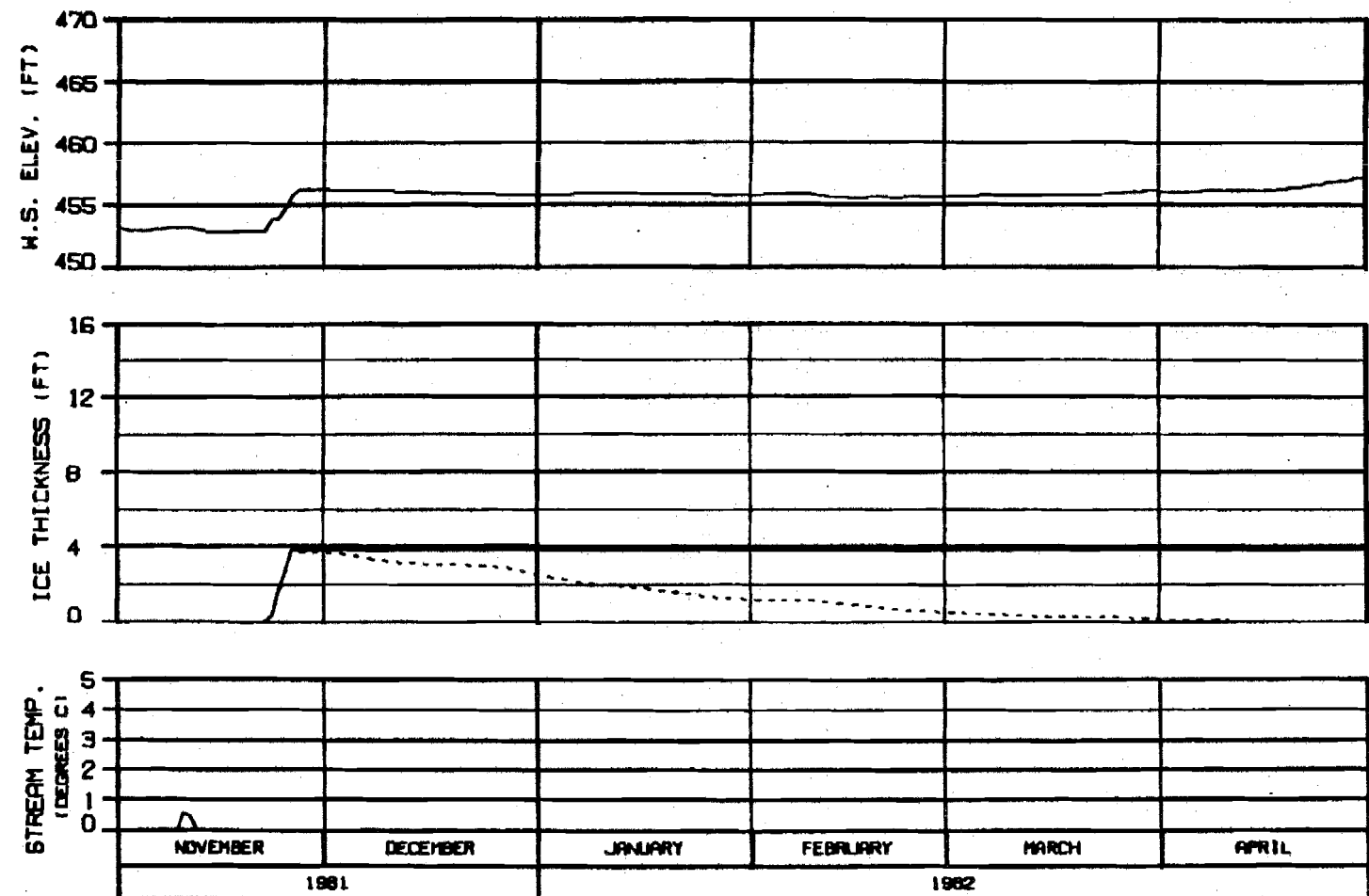
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS - ALP010 18 JUL 81 1000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

MOUTH OF SLOUGH 6A  
RIVER MILE : 112.34

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB1A

ALASKA POWER AUTHORITY

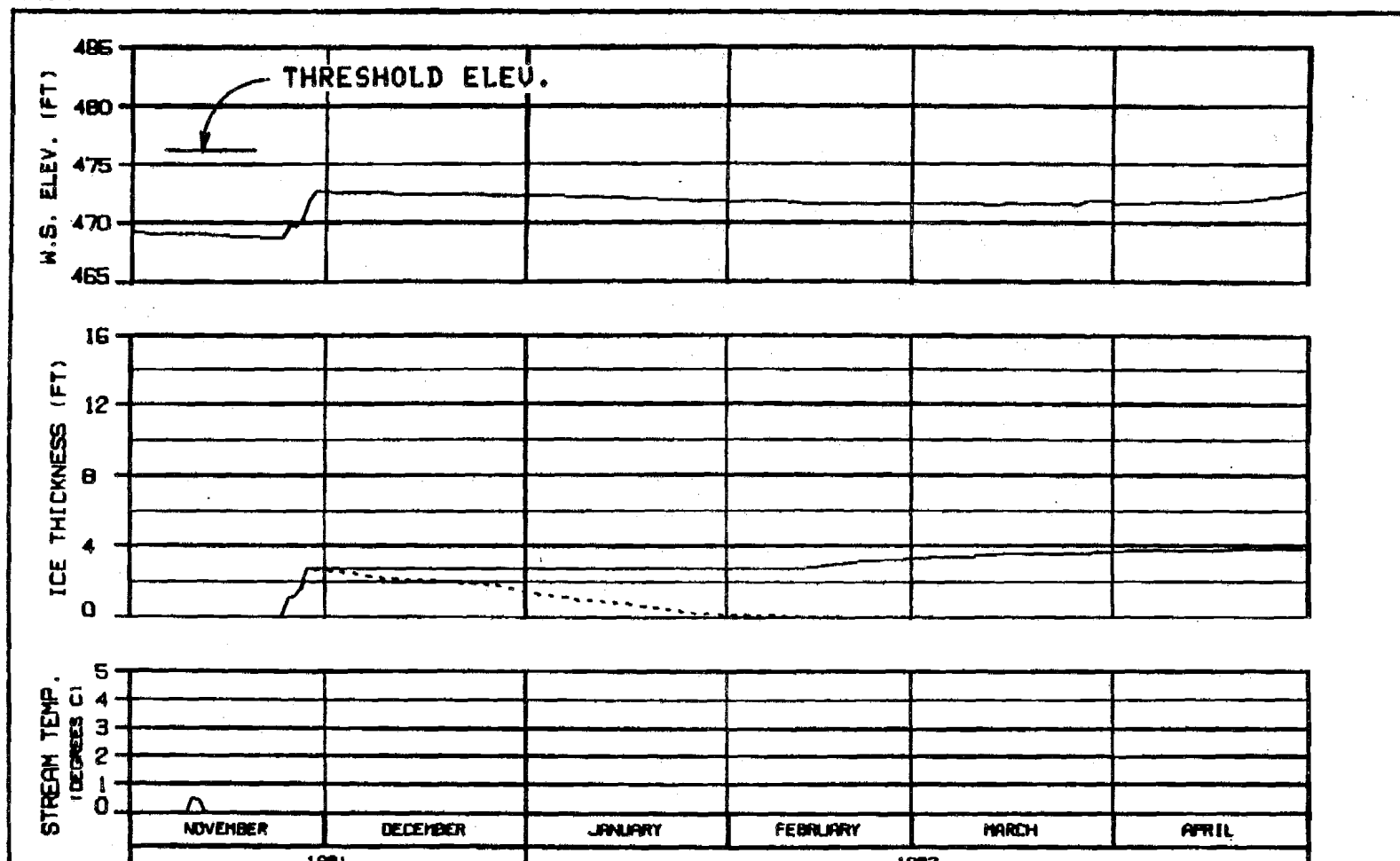
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENCL. 11-14200 16 JUL 84 1000-142

OPTION?



### HEAD OF SLOUGH 8

RIVER MILE : 114.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE81A

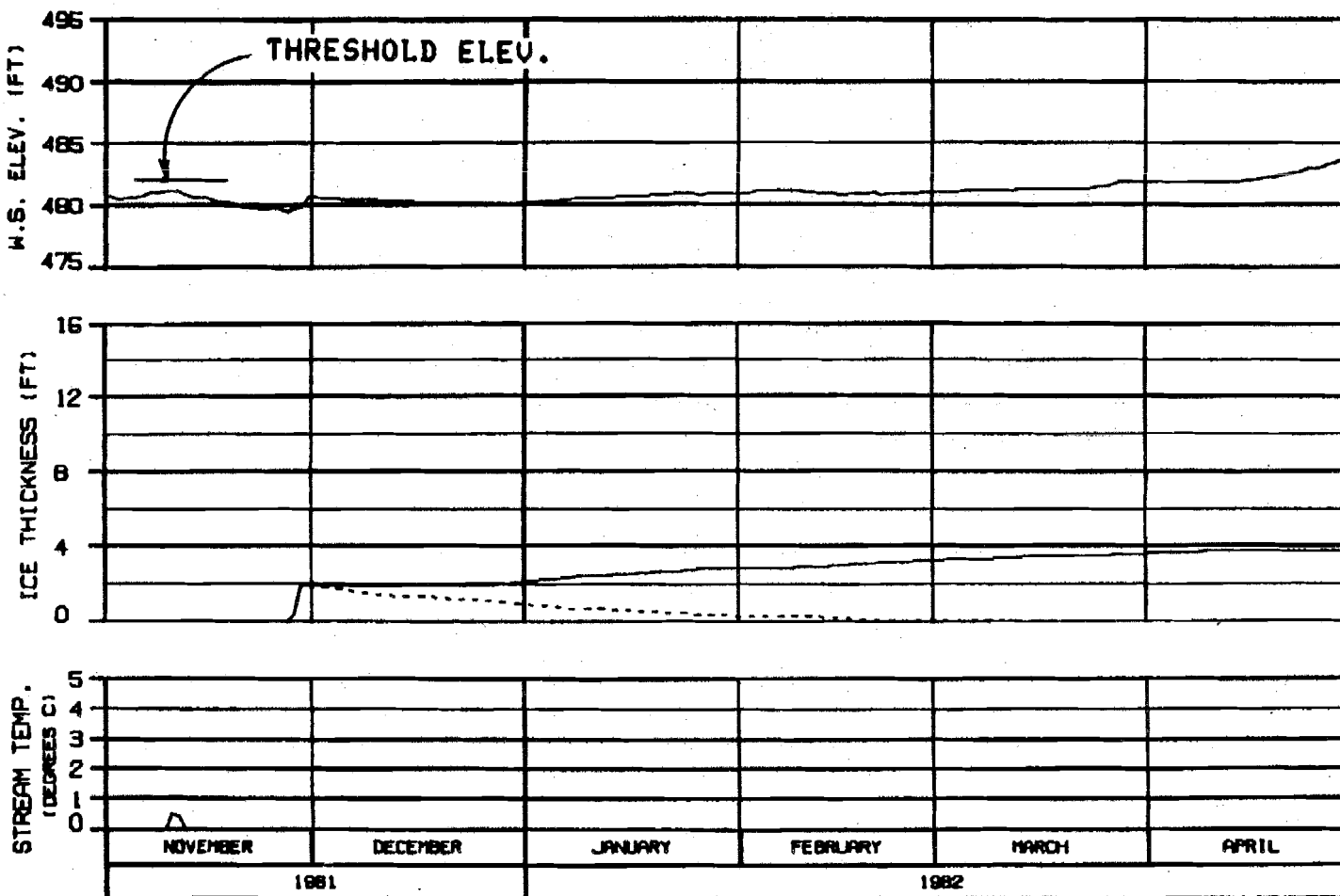
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 16 JUL 84 1068.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB1A

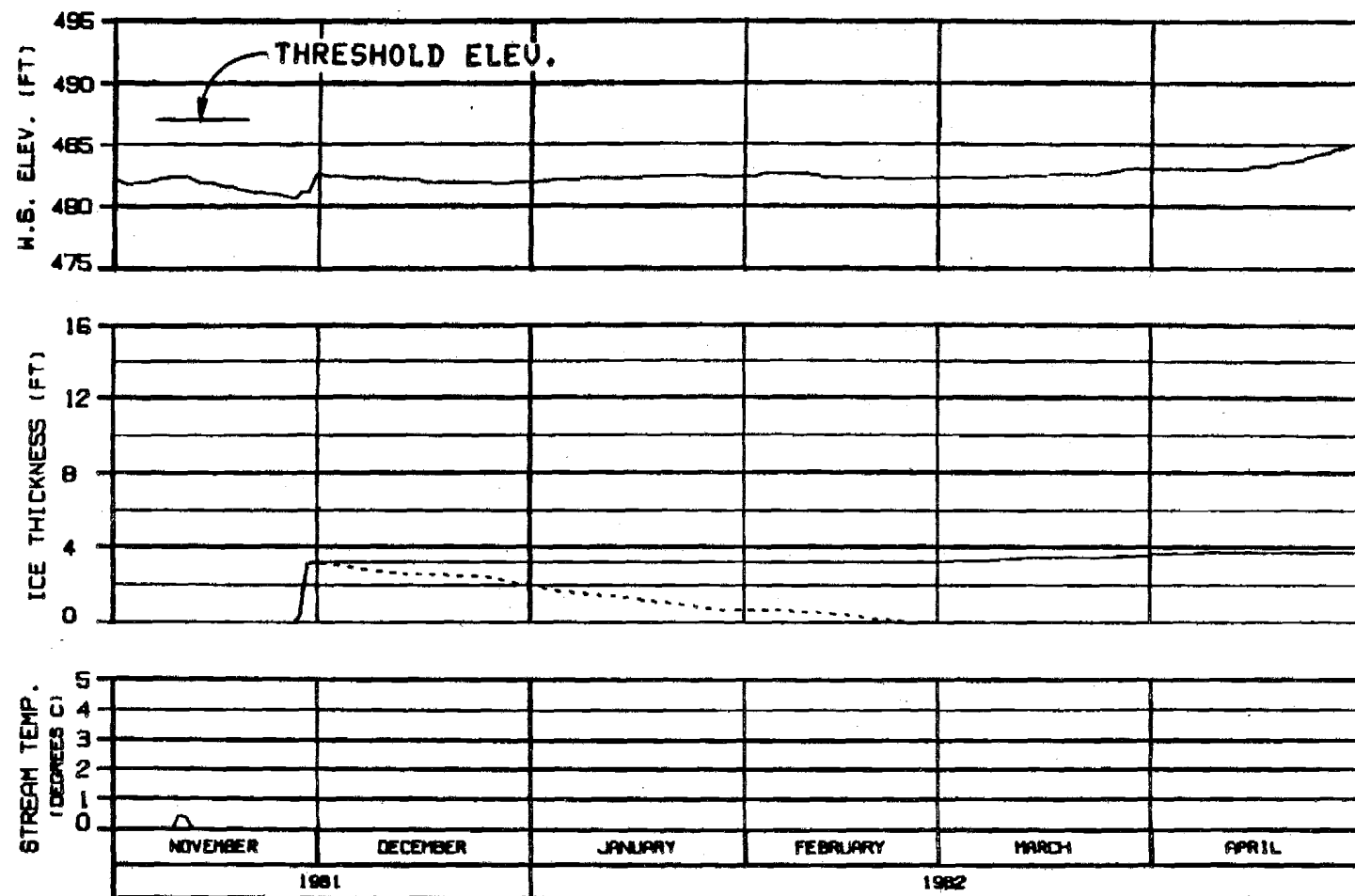
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBRSCO JOINT VENTURE

CHARTER NUMBER : 00-JA-01 1600-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB1A

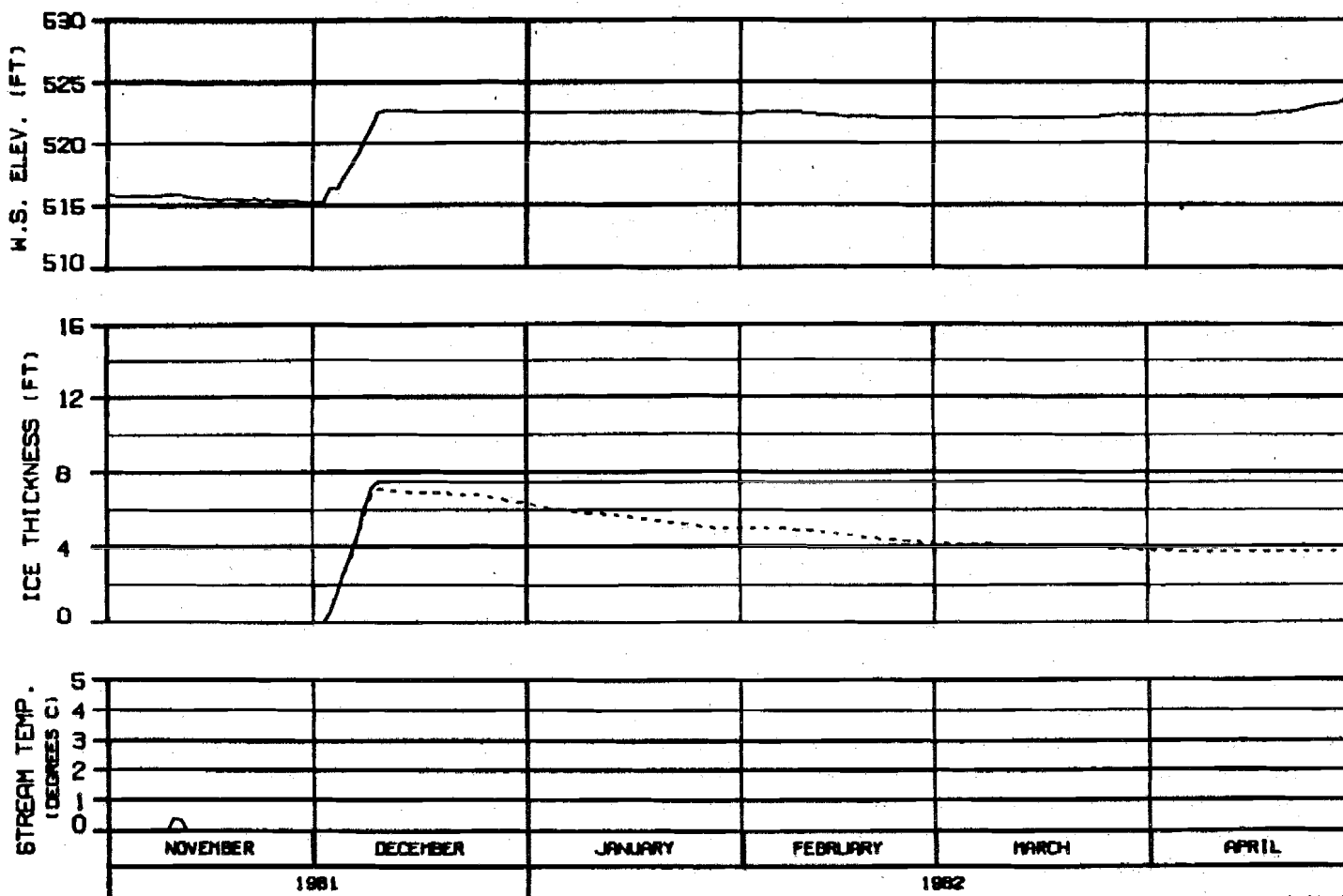
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-Ebasco JOINT VENTURE

CHARTS: 11-0001 10 JUL 82 1000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB1A

ALASKA POWER AUTHORITY

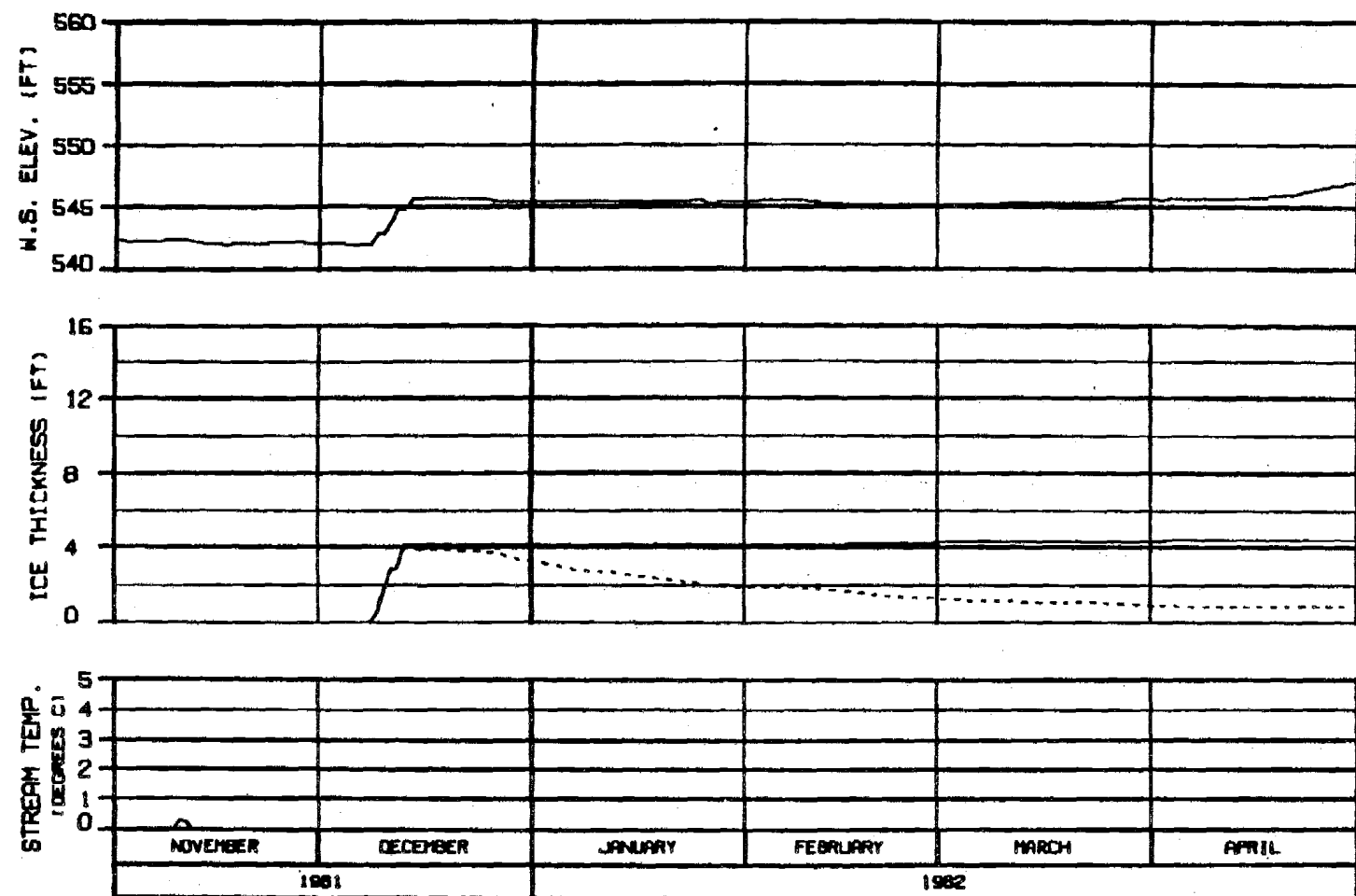
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHIEF ENGINEER : H. J. JAHNKE

1000.142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

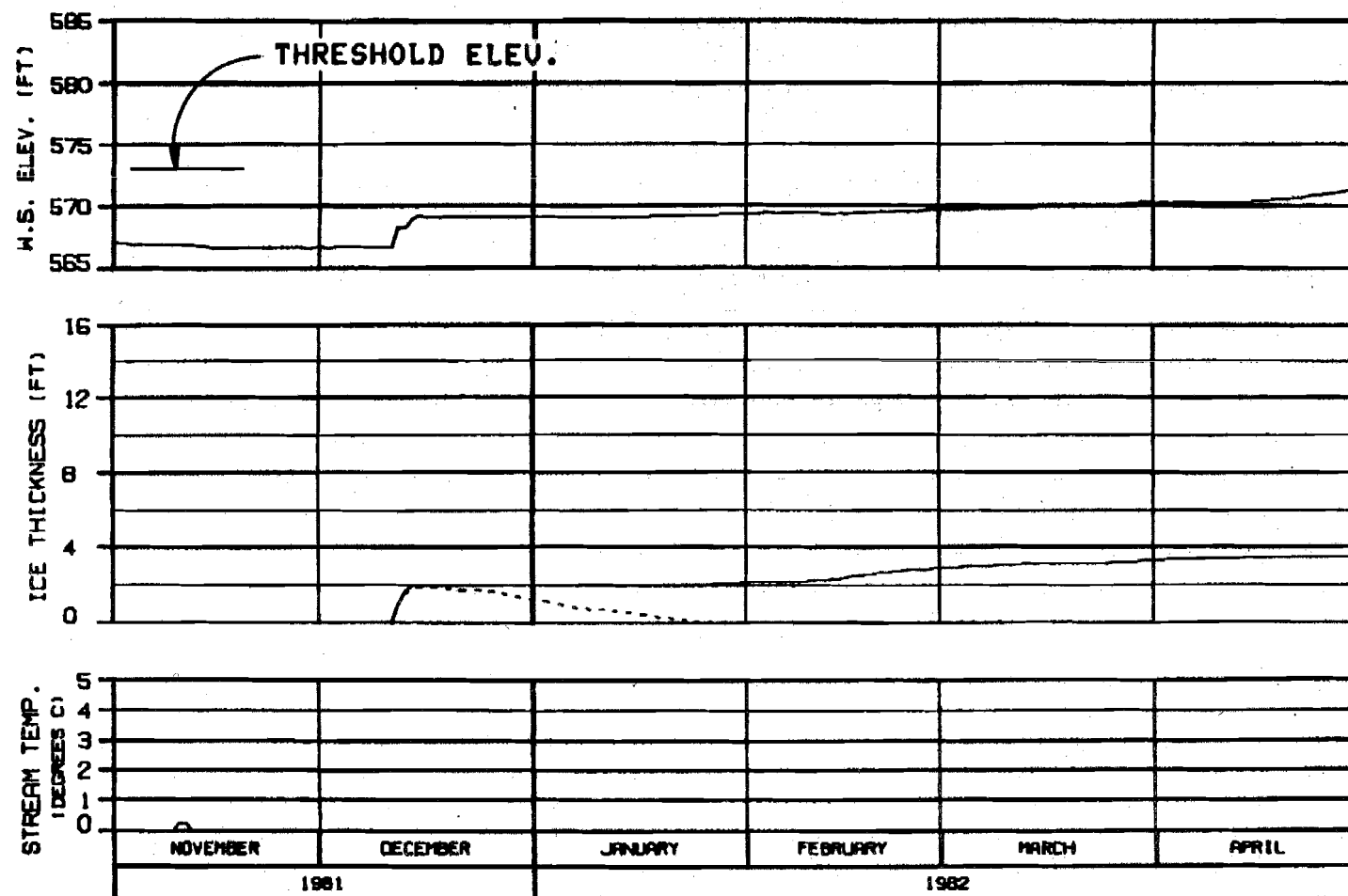
HEAD OF MOOSE SLOUGH  
 RIVER MILE : 123.50  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBR600 JOINT VENTURE

CHICAGO, ILLINOIS	16 AL 81	1000-142
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ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - BLUSH COMPONENT

### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81A

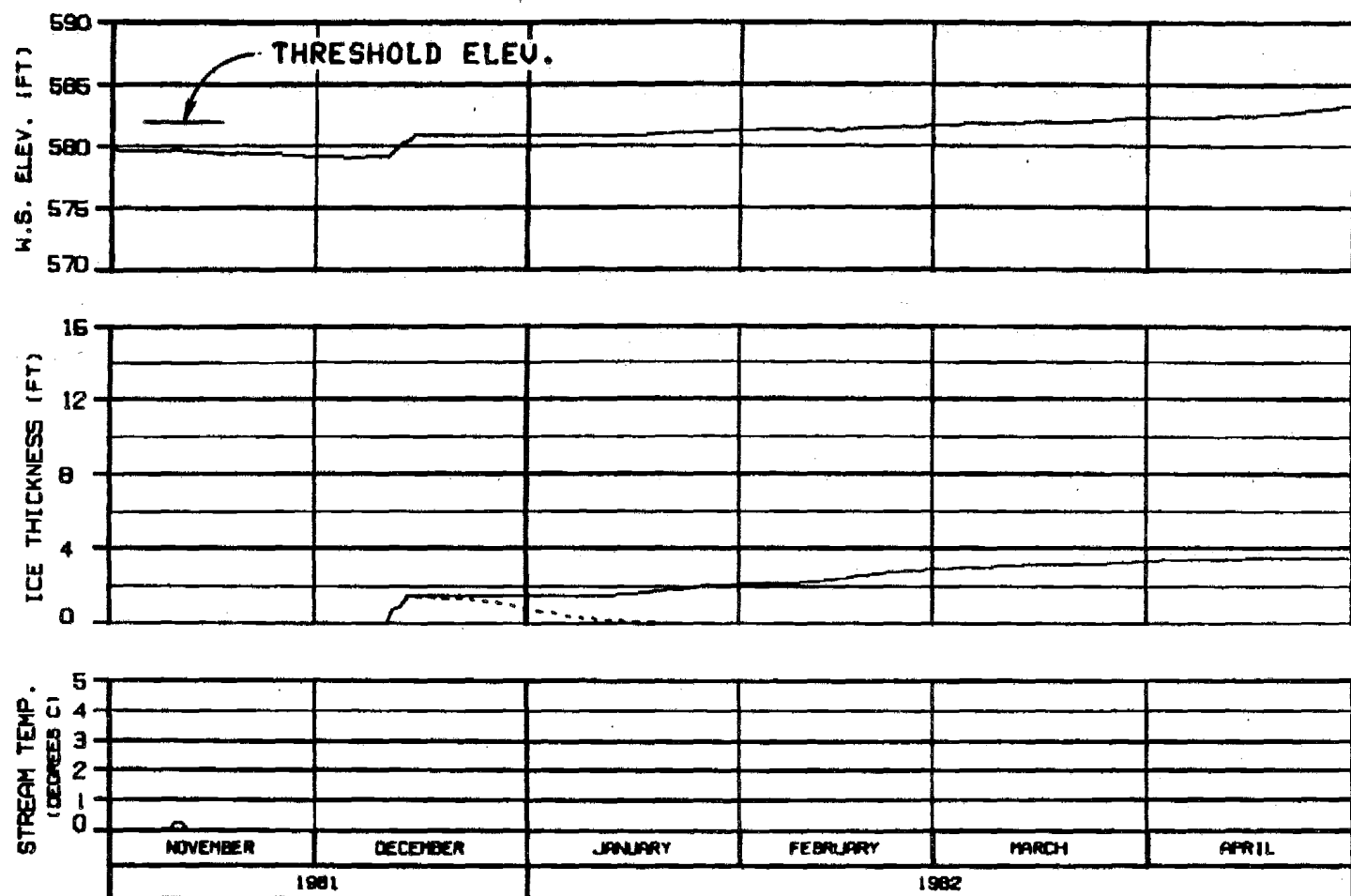
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EPASCO JOINT VENTURE

EXCHANGER, ALASKA | 16 JUL 84 | USES 142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE81A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

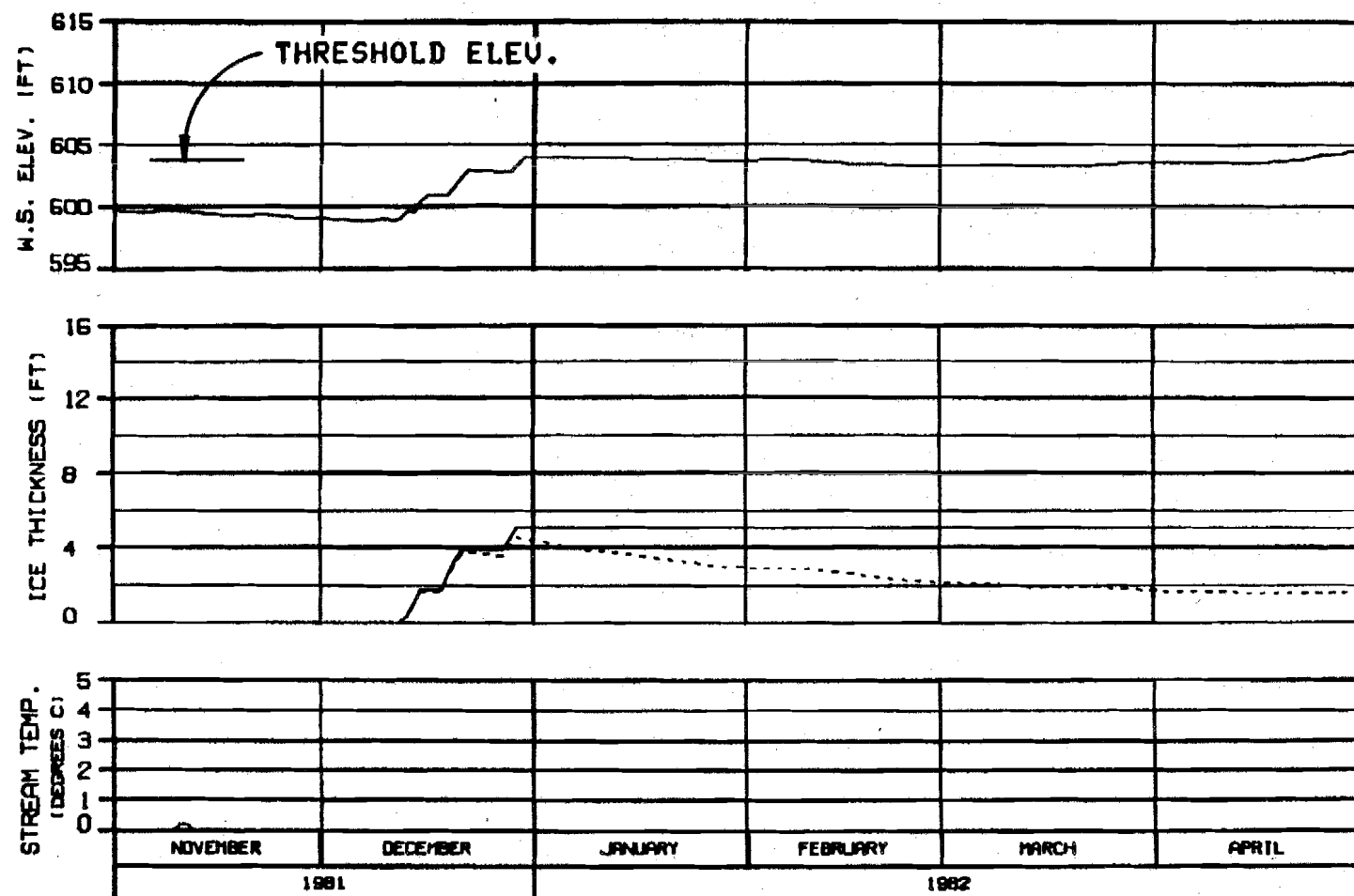
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 60648 1982-142



### HEAD OF SLOUGH 9

RIVER MILE : 129.30

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREBIA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

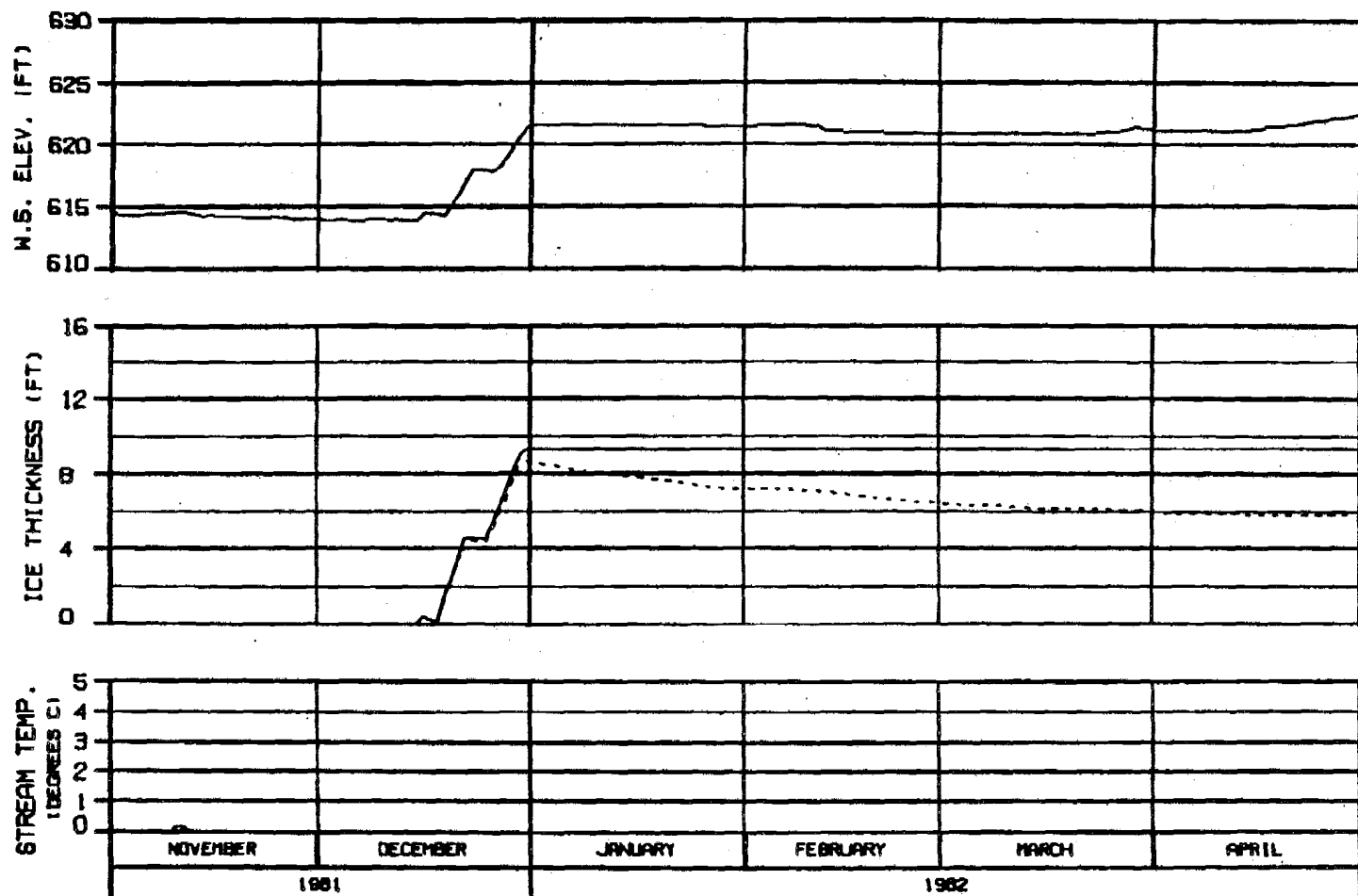
ICE SIMULATION

TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHECKED: ILLINOIS 15 JUL 84 1000-142

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

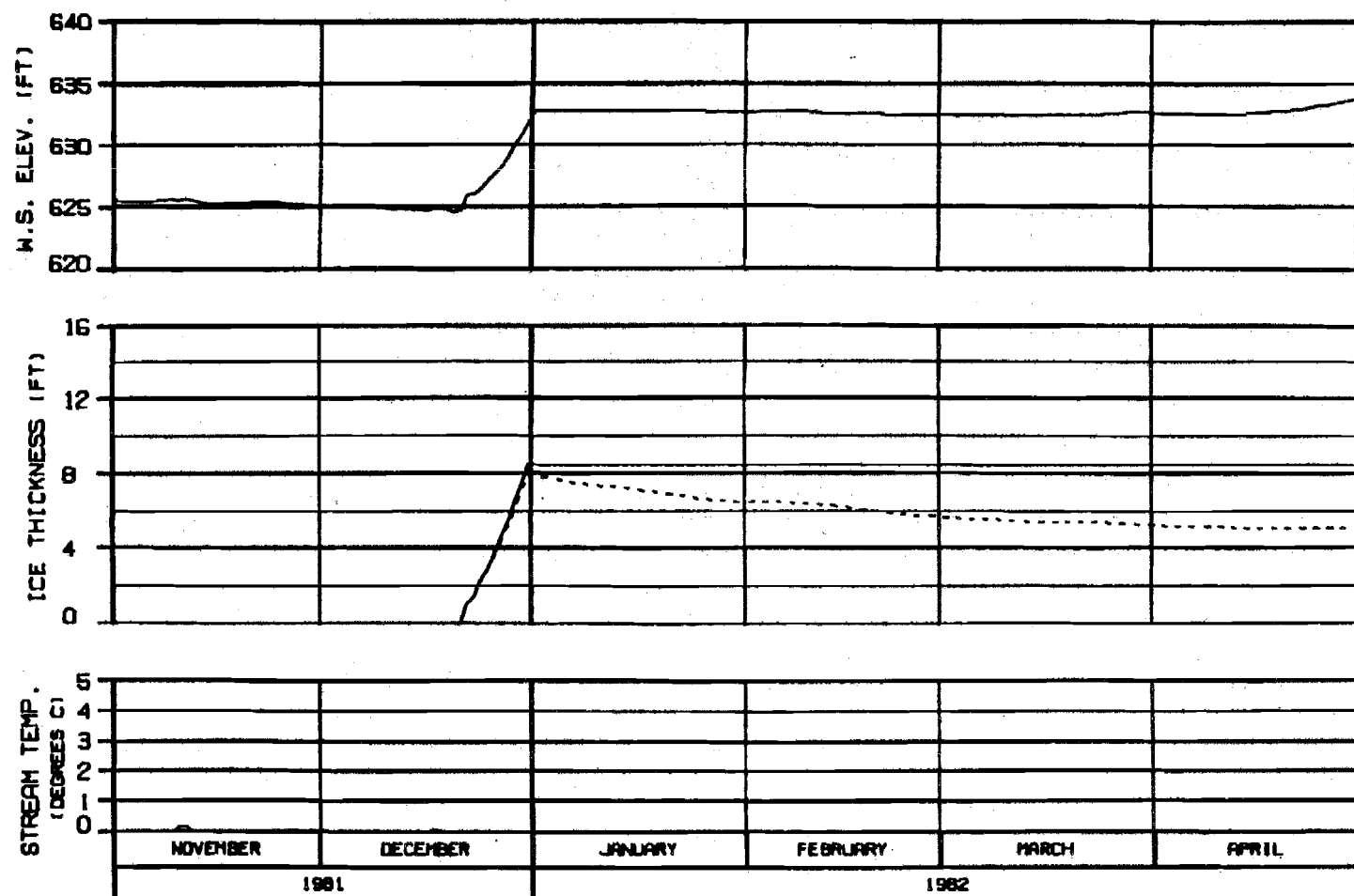
WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB1A

ALASKA POWER AUTHORITY

SUSITNA PROJECT  
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: ELLIOTT 10 JUL 81 NBR. 142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

SIDE CHANNEL U/S OF 4TH JULY CREEK  
 RIVER MILE : 131.80

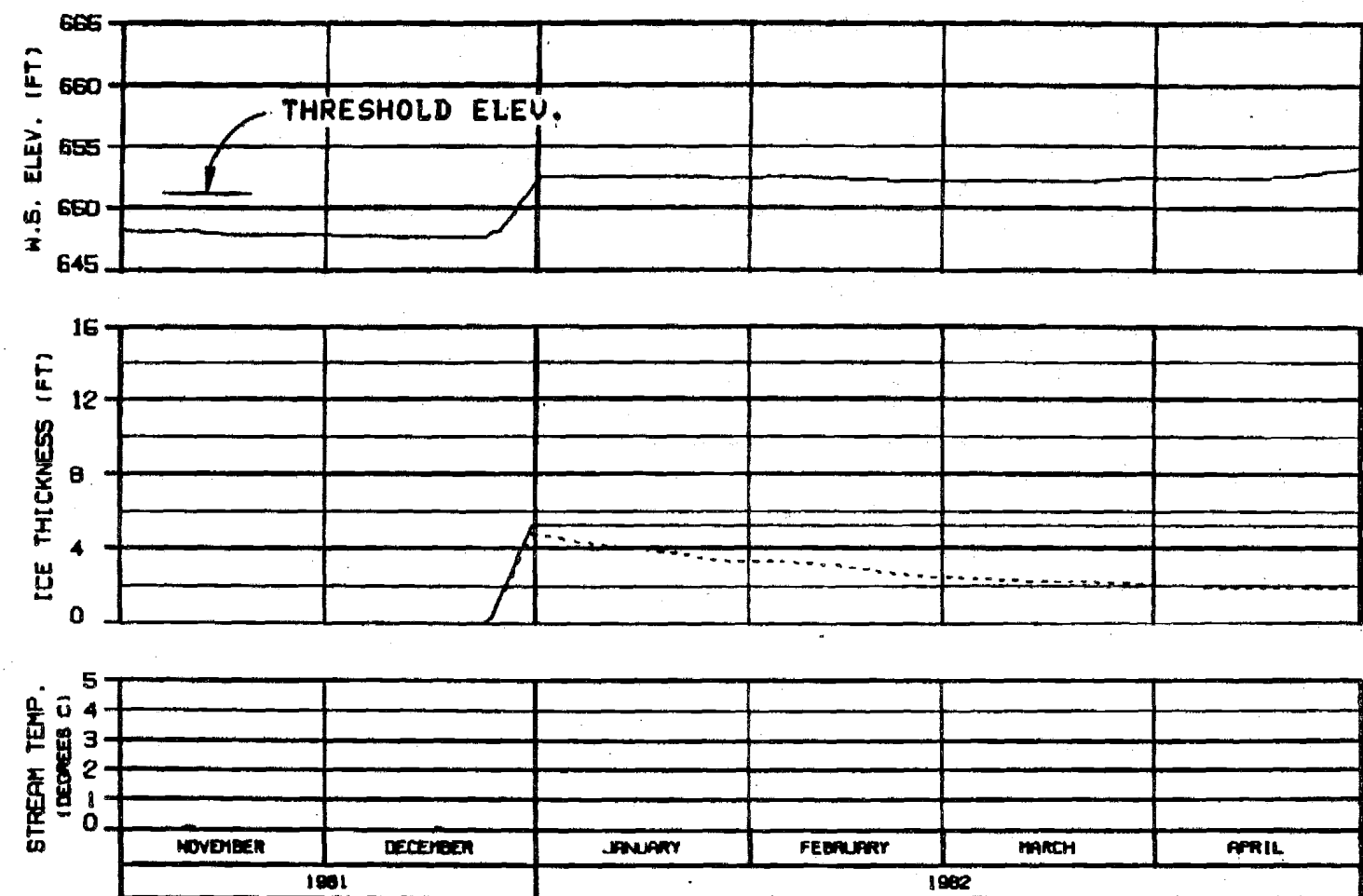
WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-Ebasco JOINT VENTURE

DATAFILE: SU81A.DAT 16 JUN 84 1982.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE81A

ALASKA POWER AUTHORITY

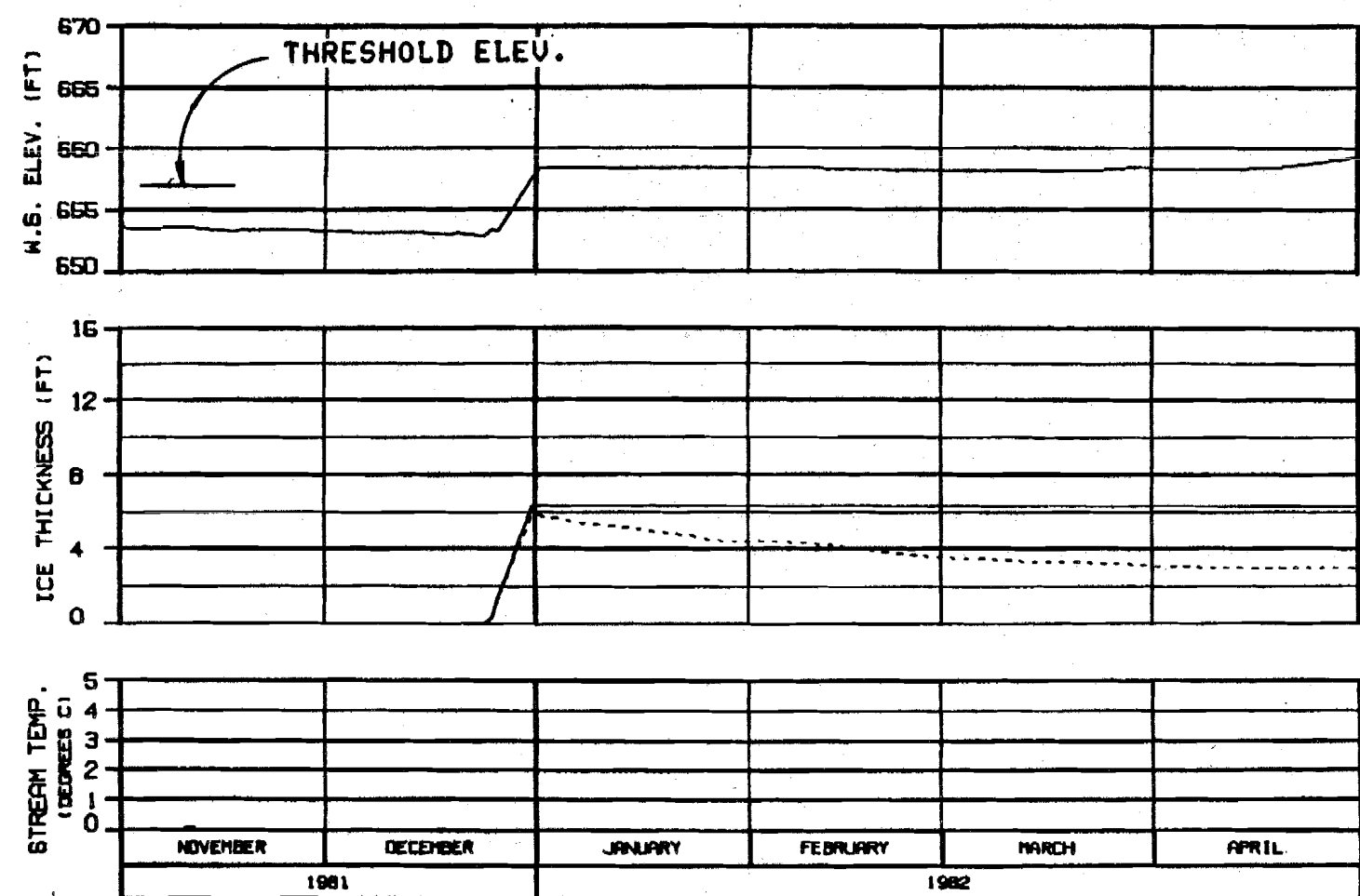
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-Ebasco joint venture

CHIEF: DALE H. 18 MA 84

1688.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

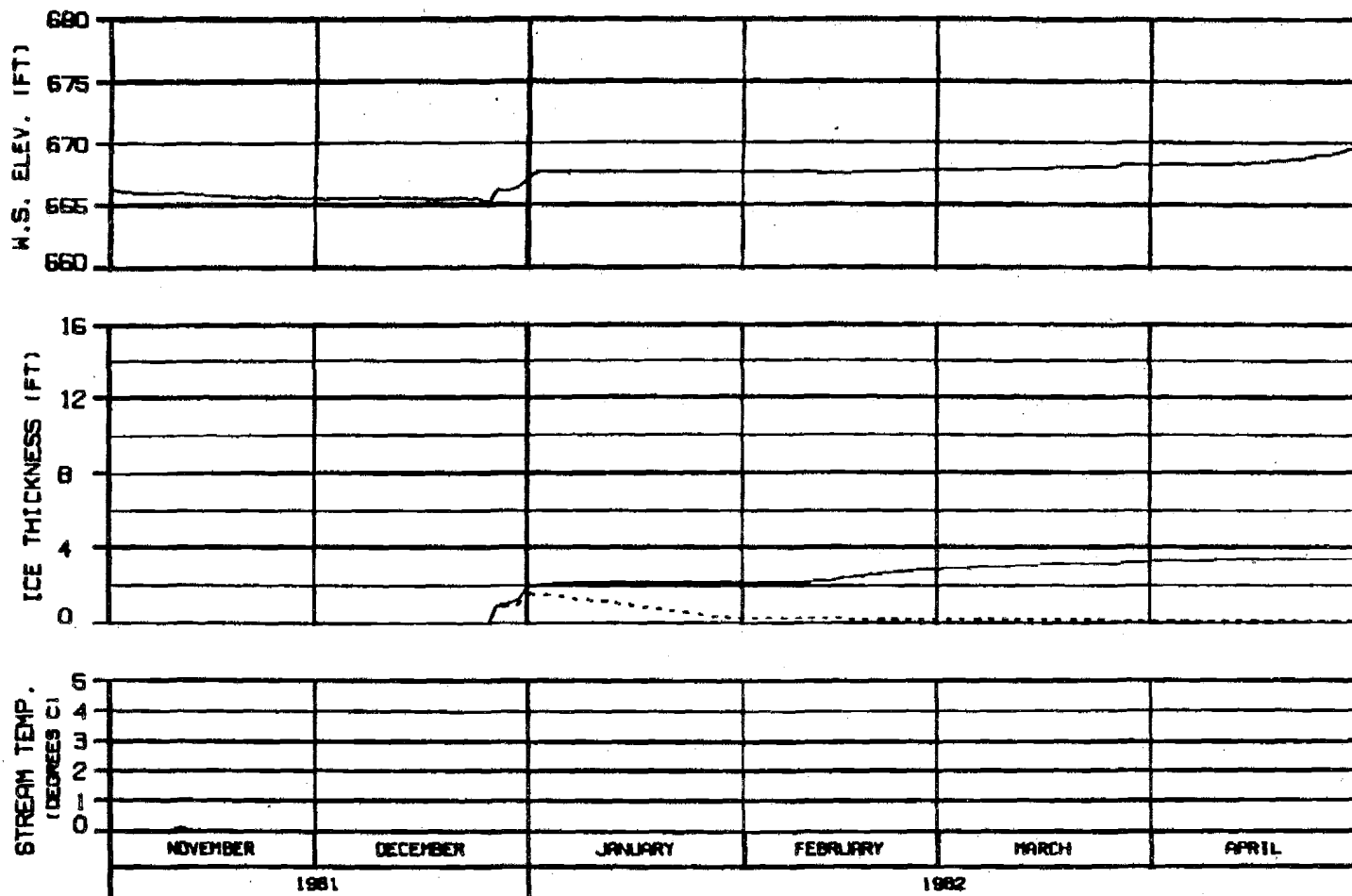
SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE81A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	SUSITNA RIVER
ICE SIMULATION	TIME HISTORY
MARZA-EBSCO JOINT VENTURE	

CHARTER: 81-00005 16 JU 80 1500, 142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB1A

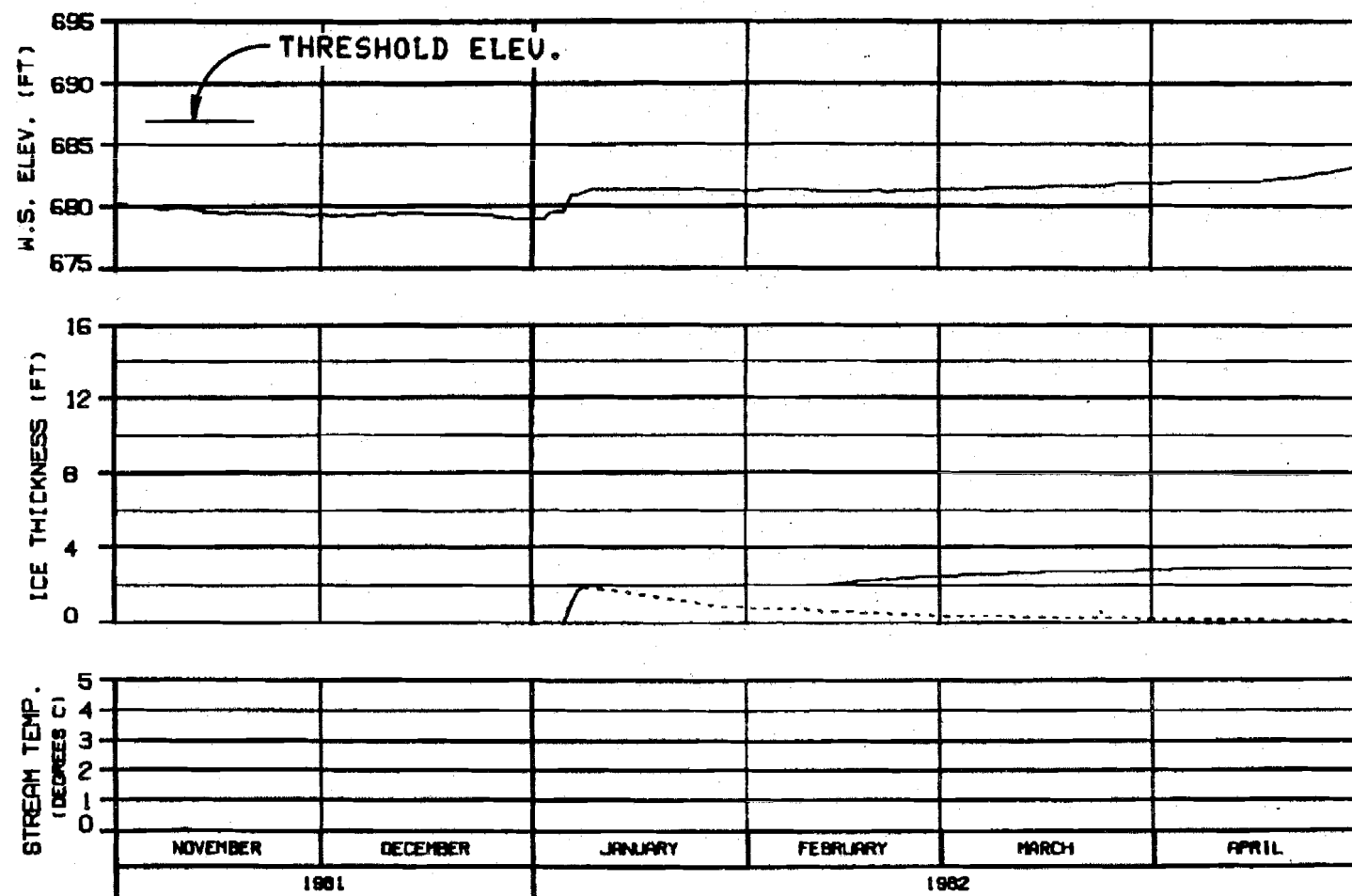
ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

DATA SHEET NUMBER : 15 JUL 81

1982-142



ICE THICKNESS LEGEND:

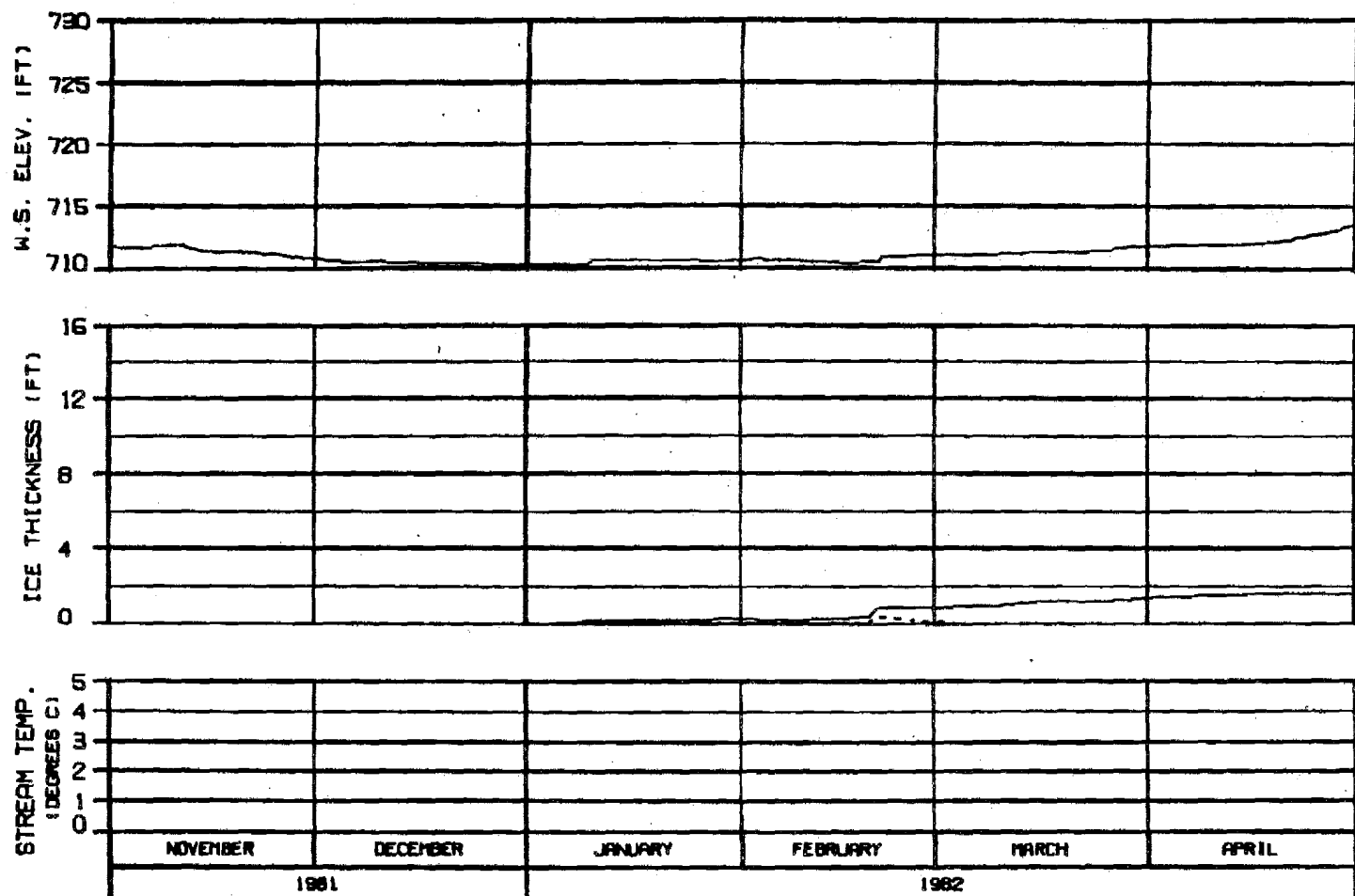
— TOTAL THICKNESS  
- - - SLUSH COMPONENT

HEAD OF SLOUGH 11  
RIVER MILE : 136.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE81A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
DECREE: 11/19/80	10 JU '81
1000.142	



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

HEAD OF SLOUGH 17  
RIVER MILE : 139.30

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB1A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

ICE SIMULATION

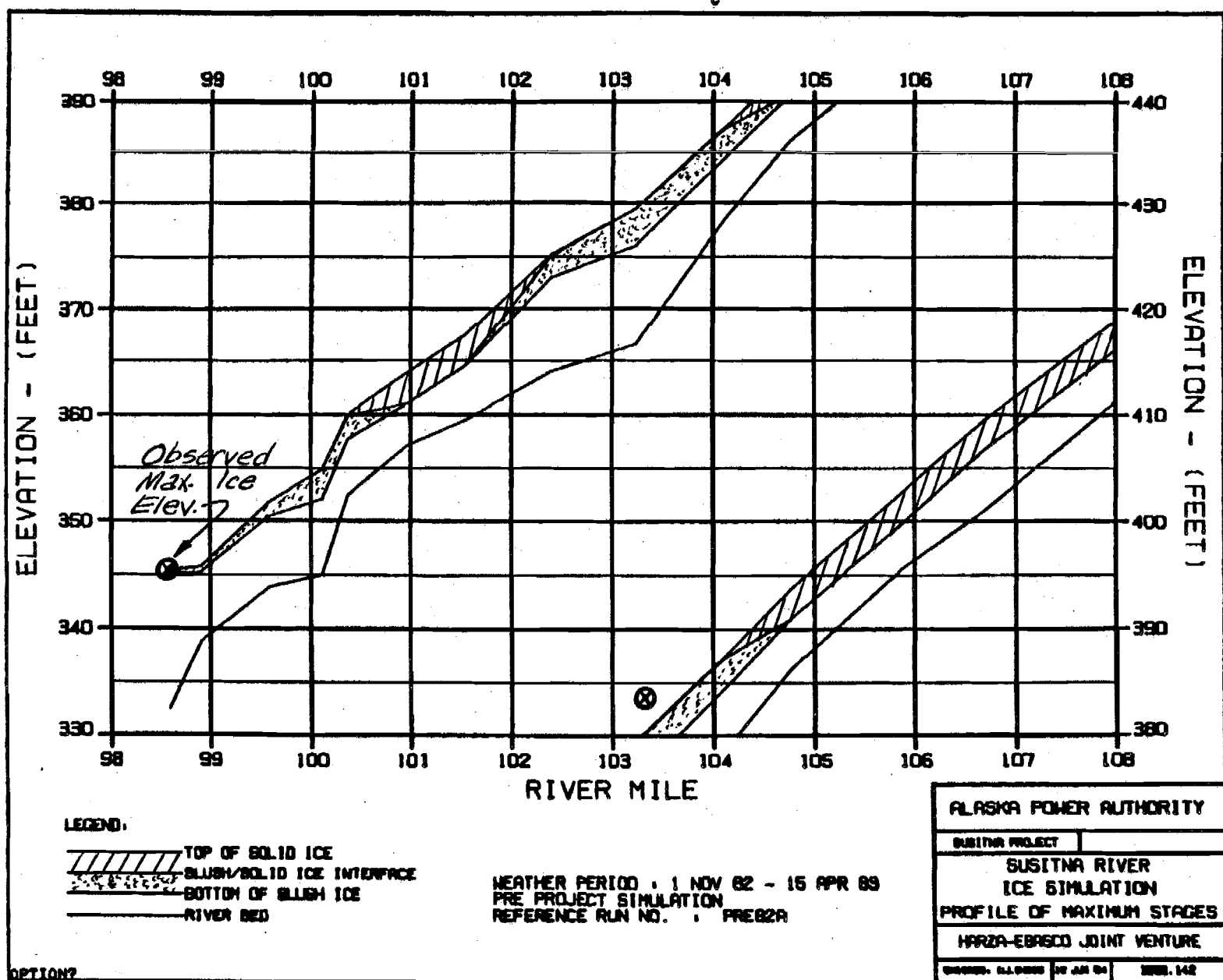
TIME HISTORY

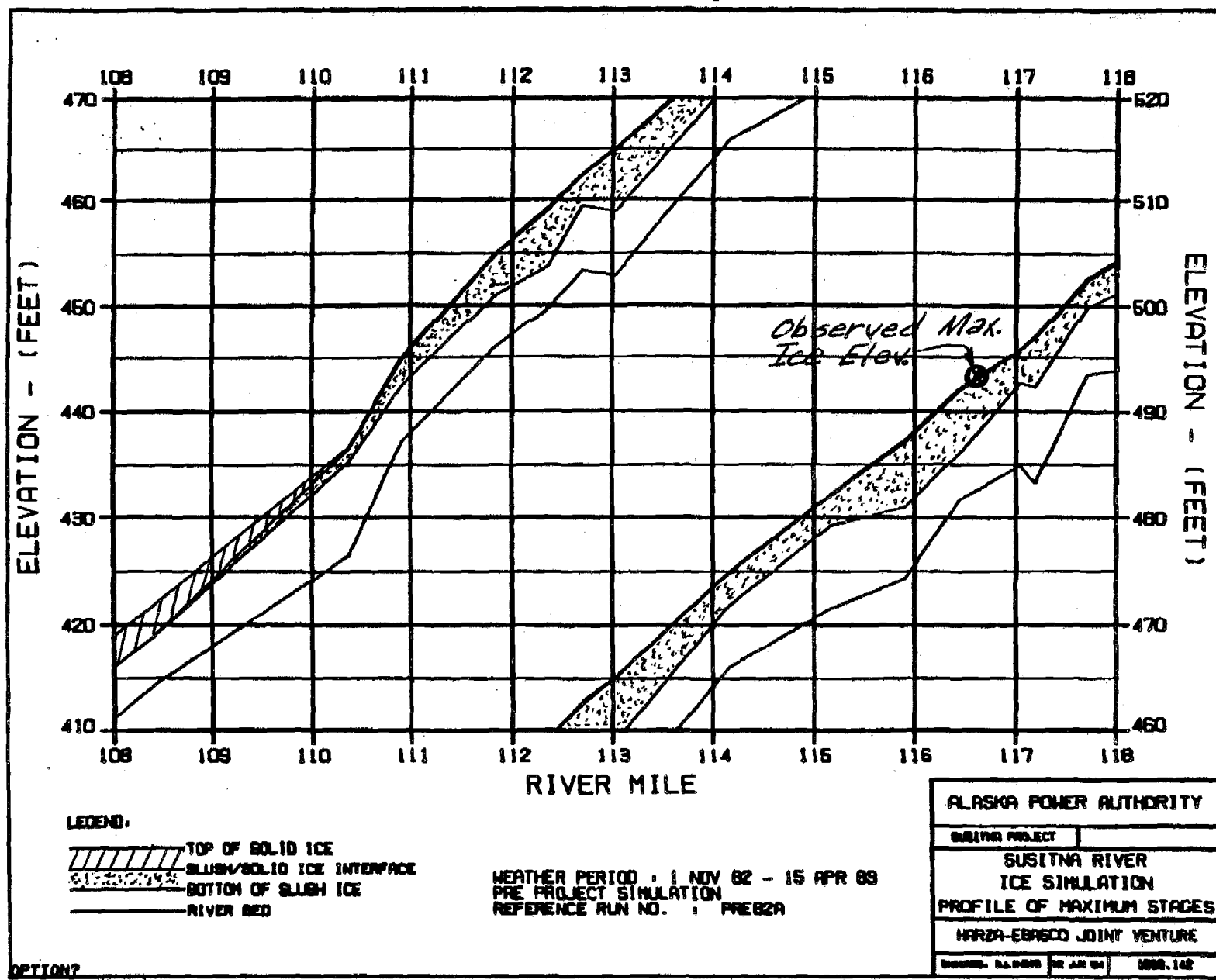
HARZA-EBASCO JOINT VENTURE

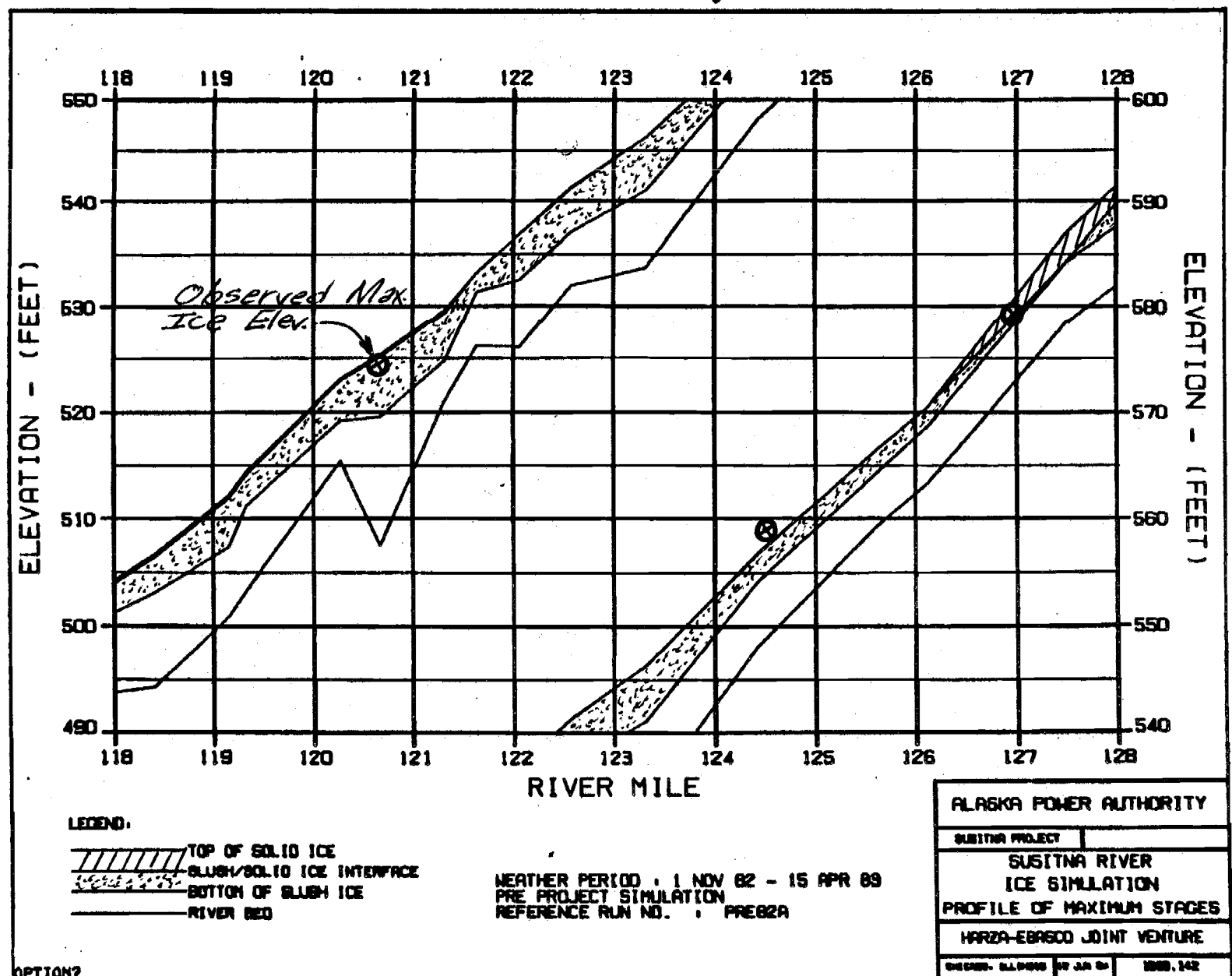
CHARTER: B. BROWN 16 JU. 81

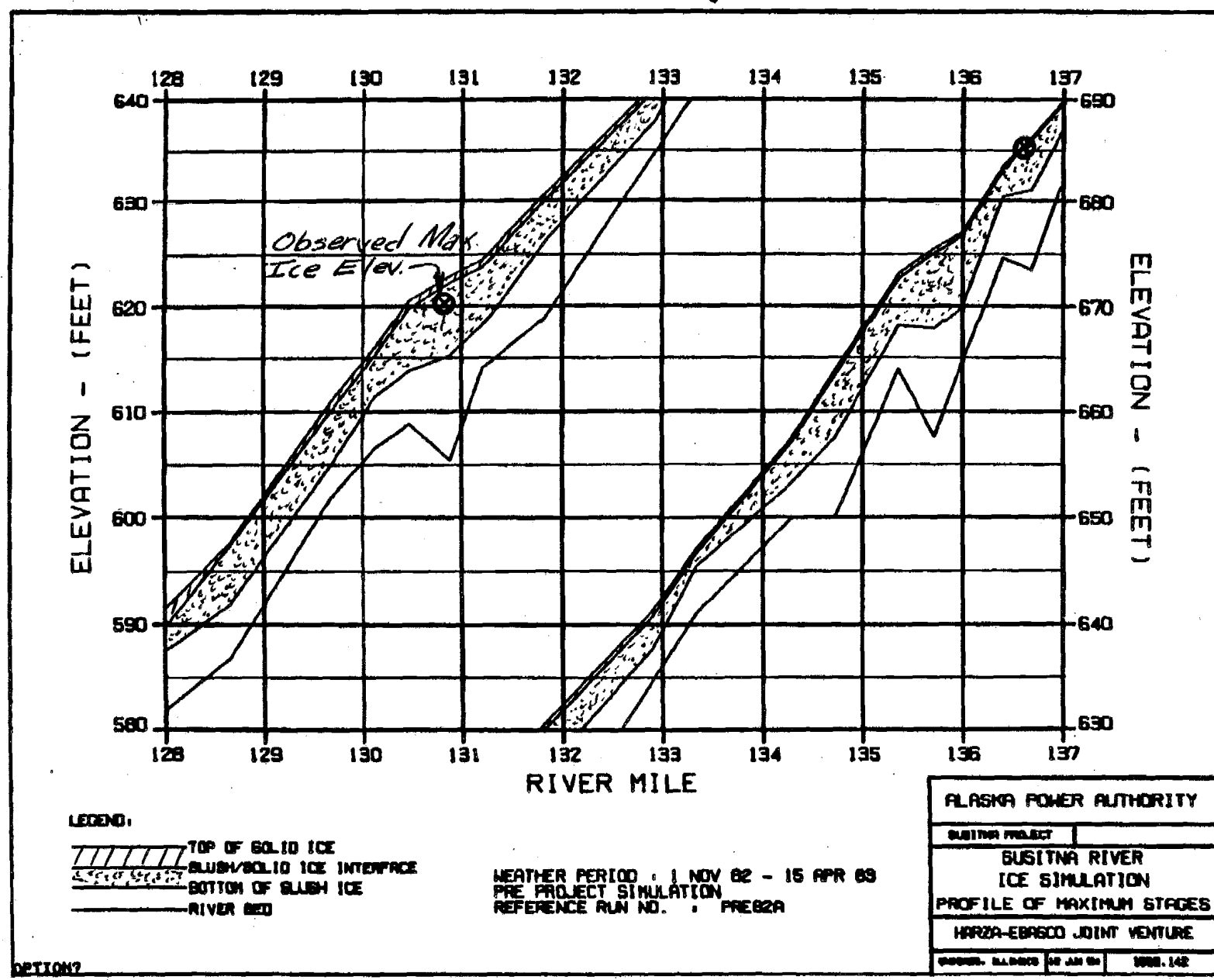
VER. 142

**EXHIBIT E**

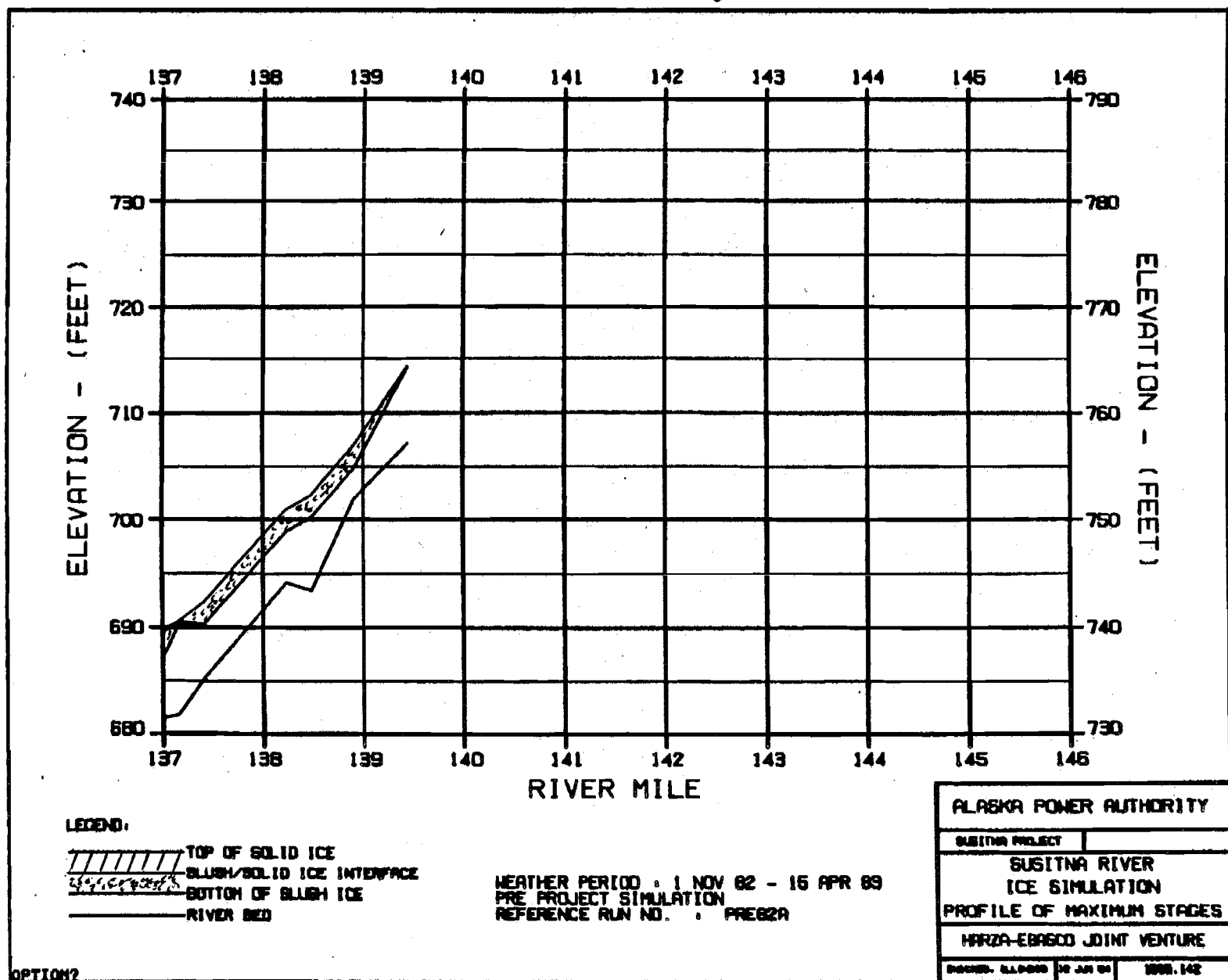


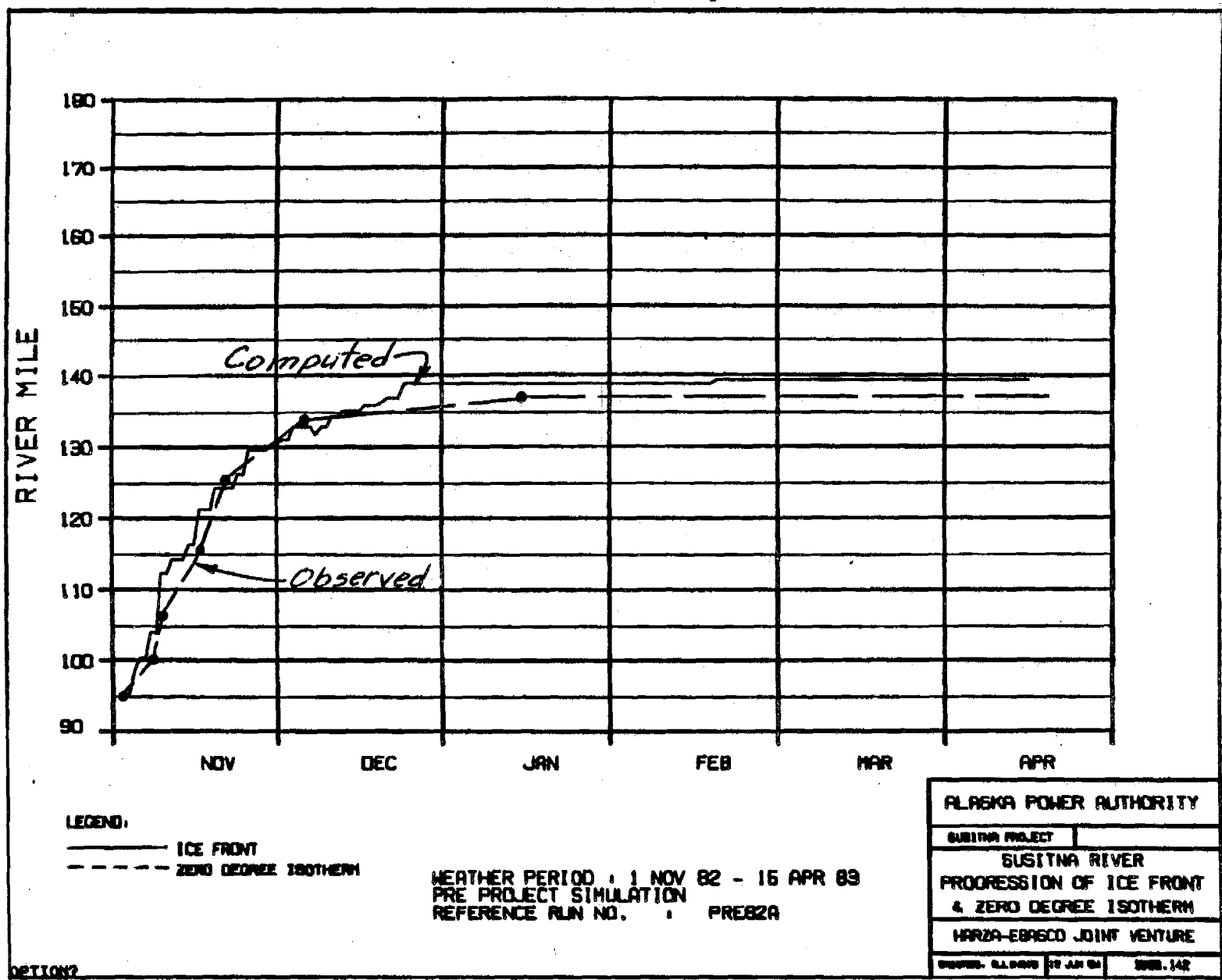


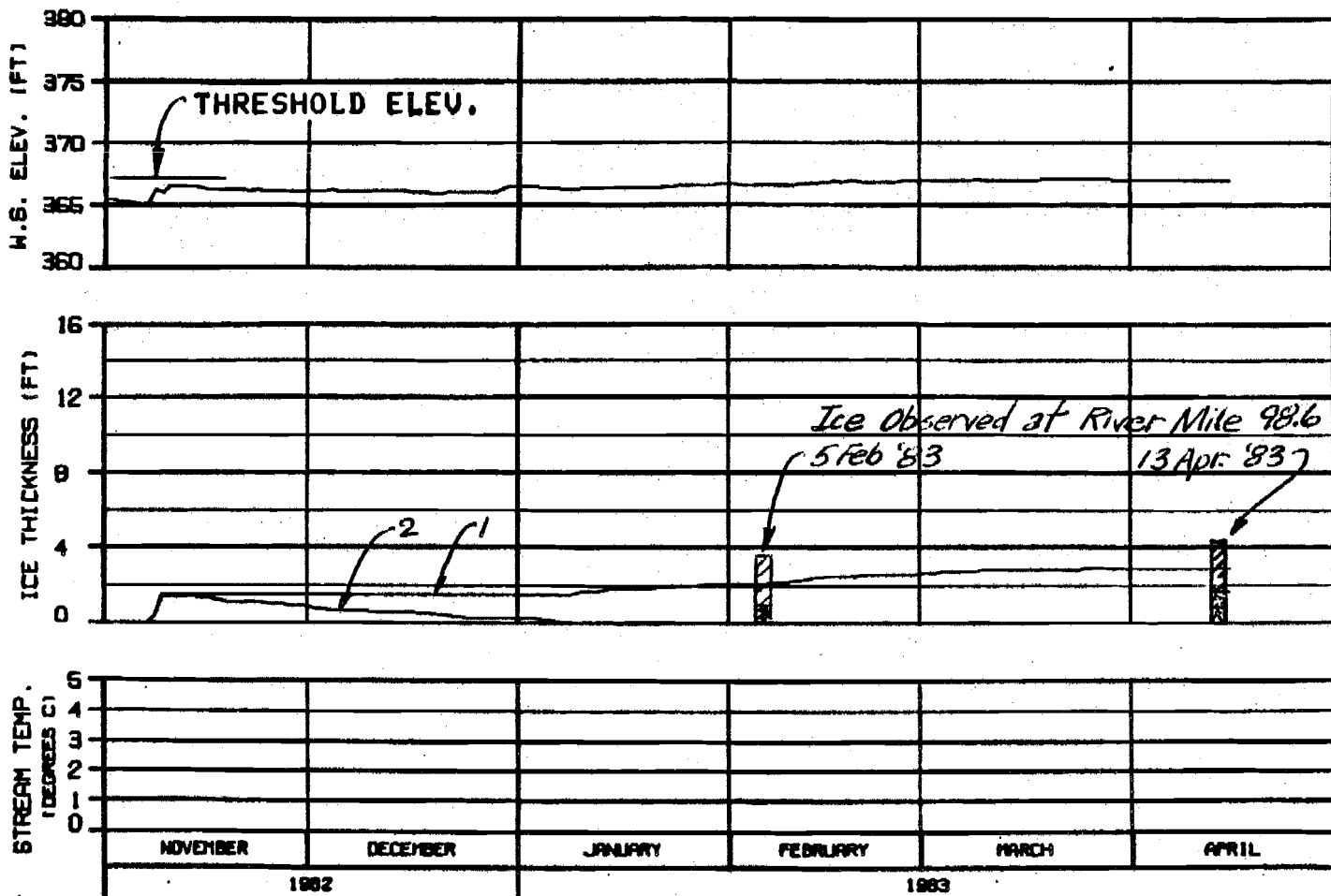




C







ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB2A

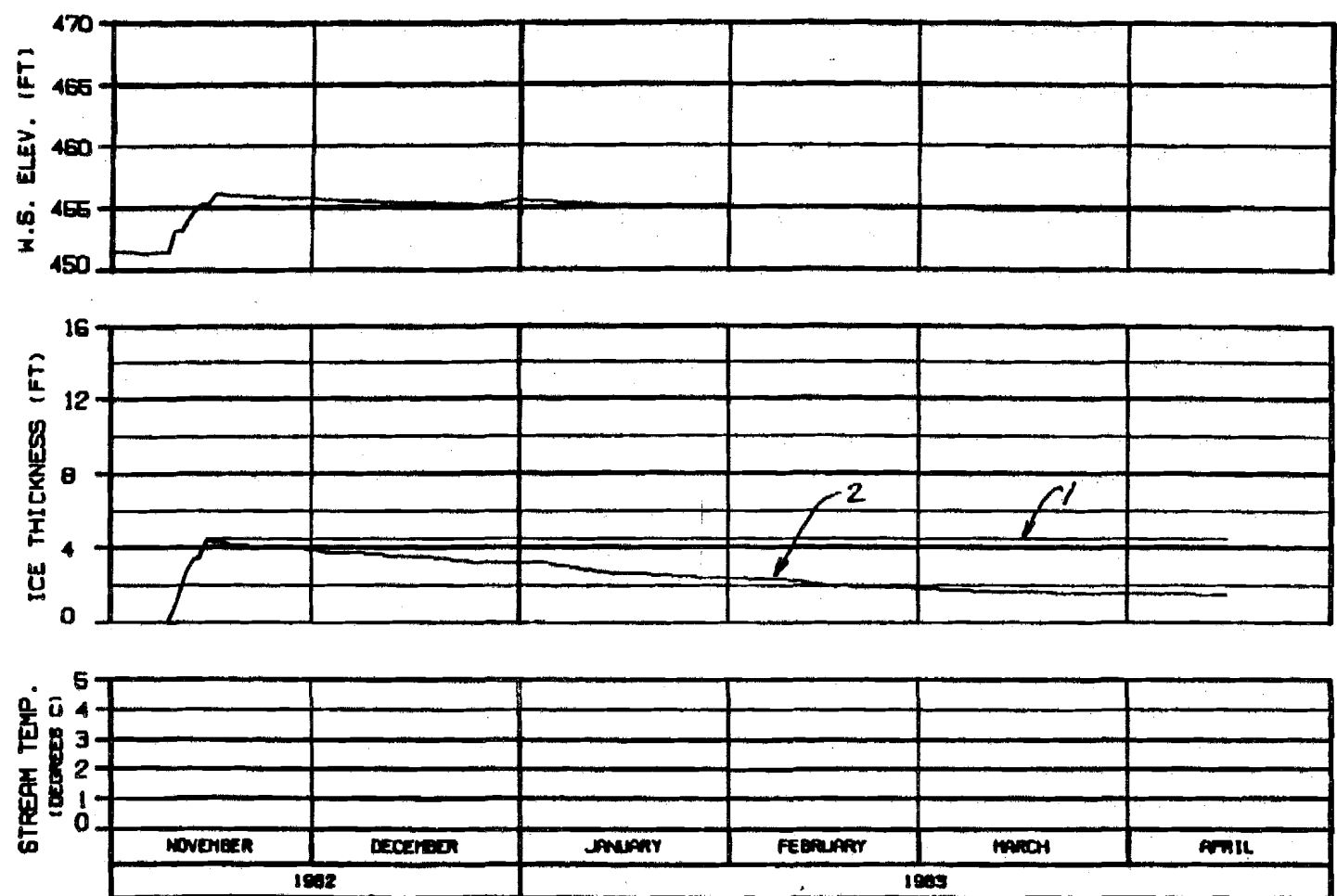
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-Ebasco Joint Venture

DRAFTED: 11/19/83 | 14 JAN 84 | 0000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

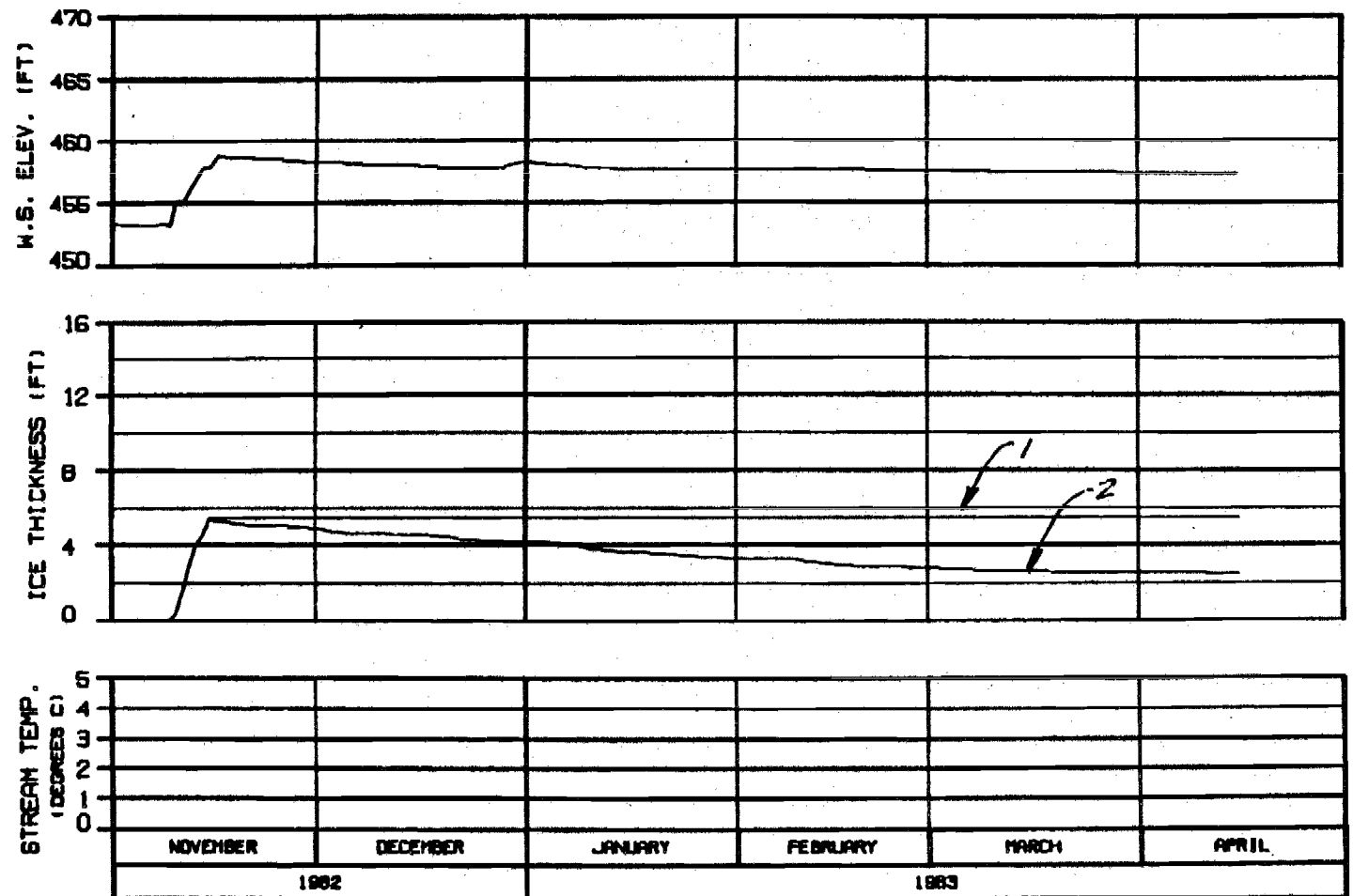
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DISCHER. 0.19490 14 JAN 84 0000.142



**MOUTH OF SLOUGH 6A  
RIVER MILE : 112.34**

**ICE THICKNESS LEGEND:**

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

**ALASKA POWER AUTHORITY**

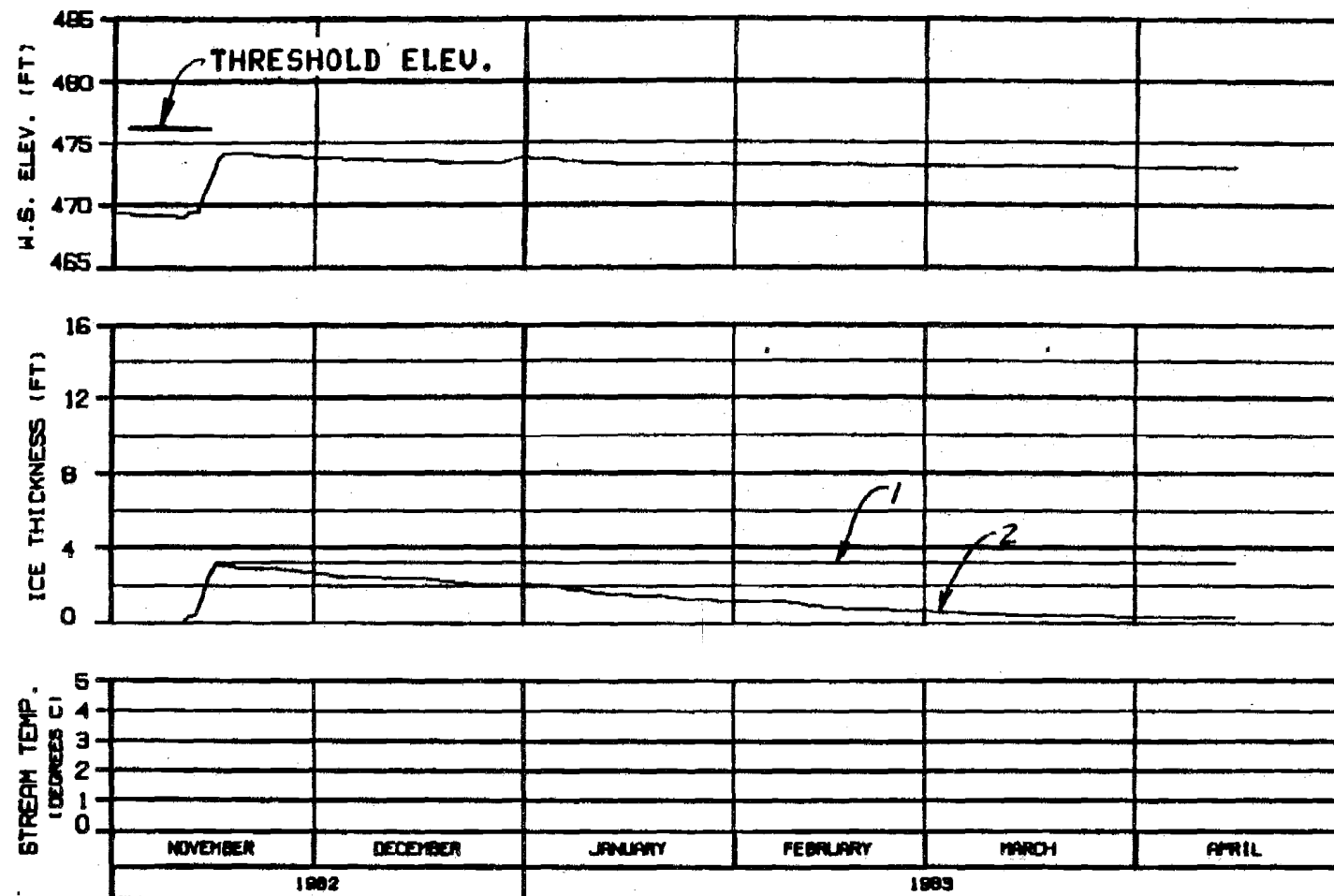
SUSITNA PROJECT

**SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY**

HARZA-EBASCO JOINT VENTURE

DATA SHEET NUMBER : 14 JAN 84

Page No. 142



HEAD OF SLOUGH 8  
RIVER MILE : 114.10

ICE THICKNESS LEGEND:

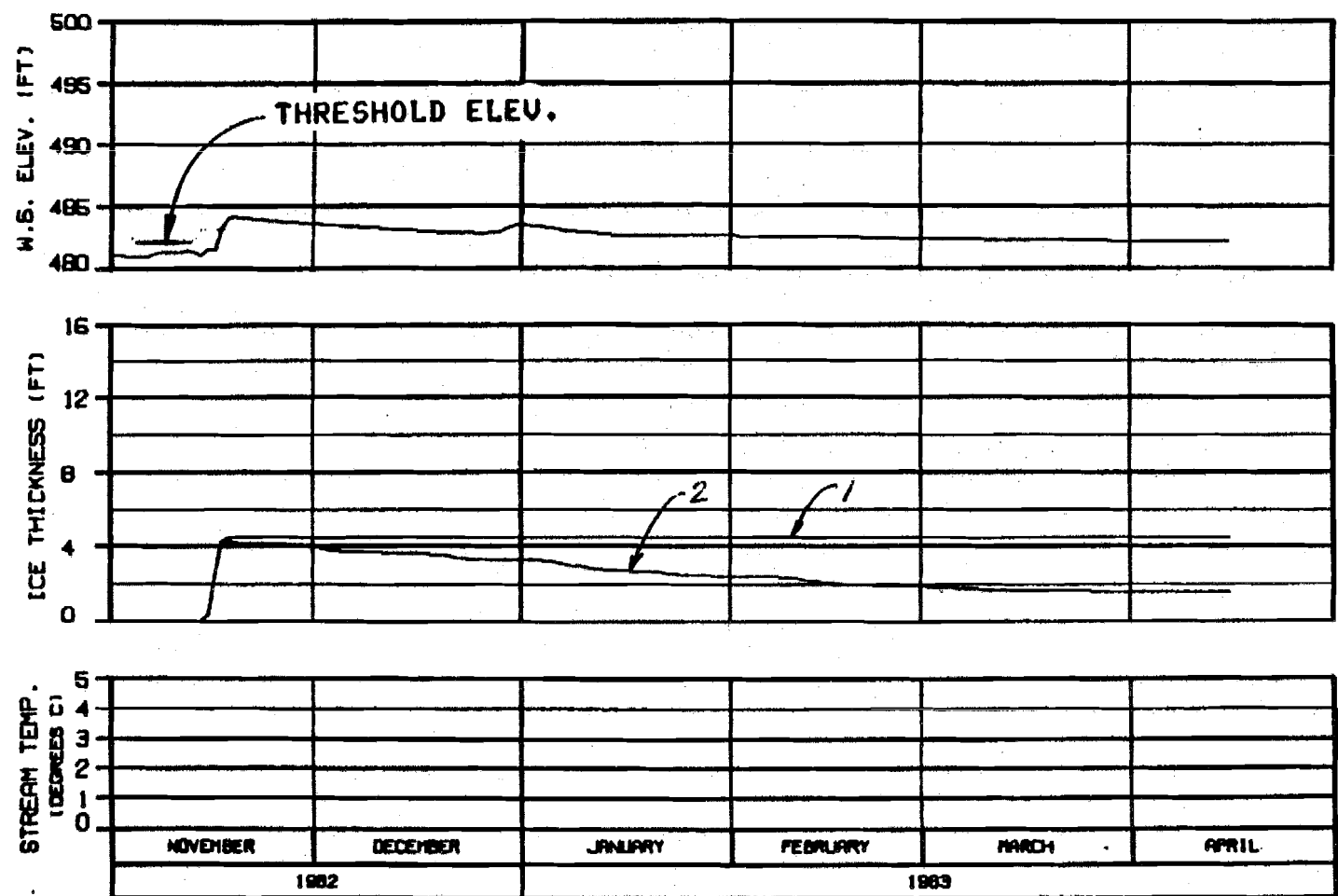
1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREBZA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

MARZA-EBARCO JOINT VENTURE	
CHARTER: 01-00000	14 JUN 84
0000.142	



ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

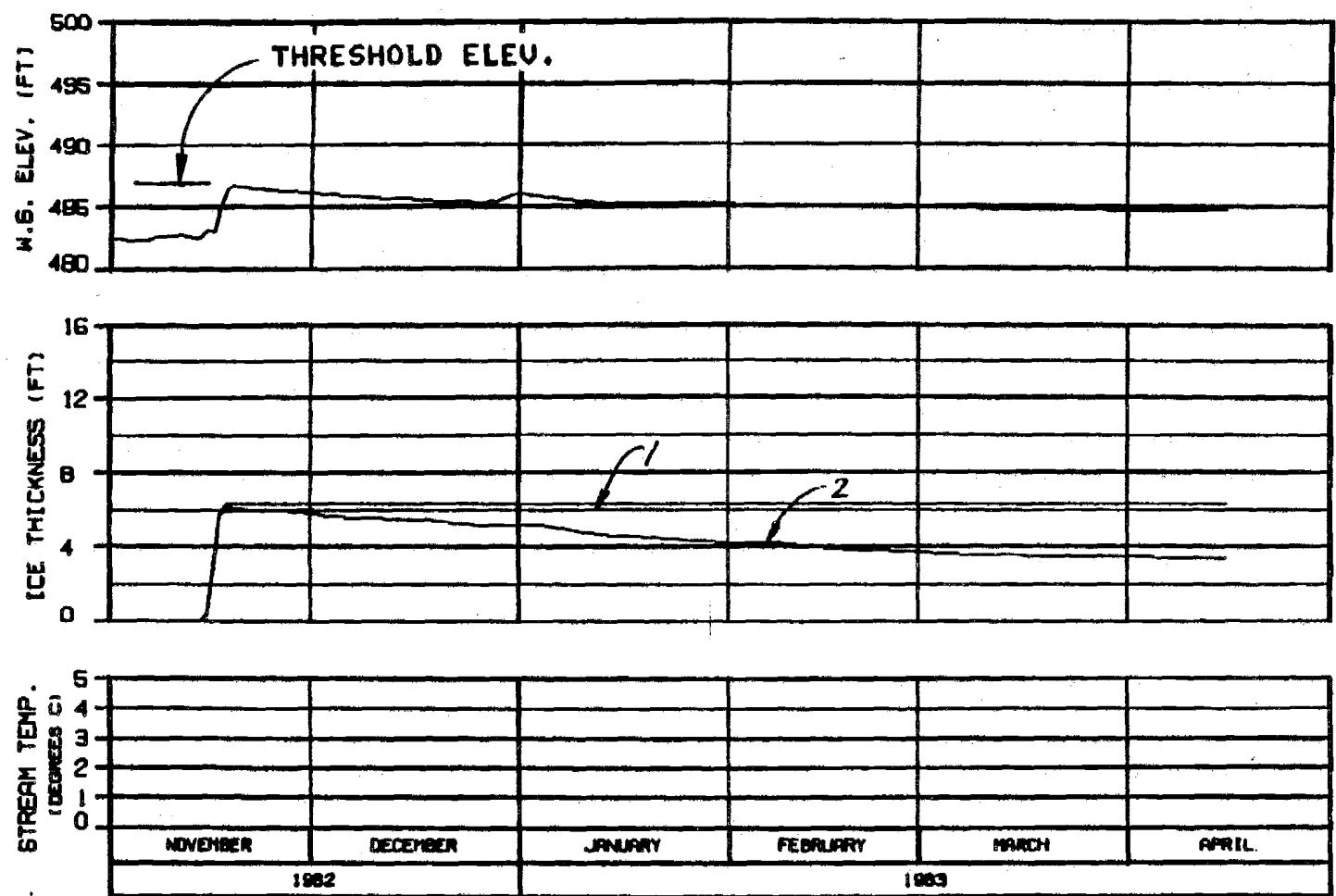
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

MARZA-EBASCO JOINT VENTURE

CHARTER: 01-00000 14 JAN 84 3000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB2A

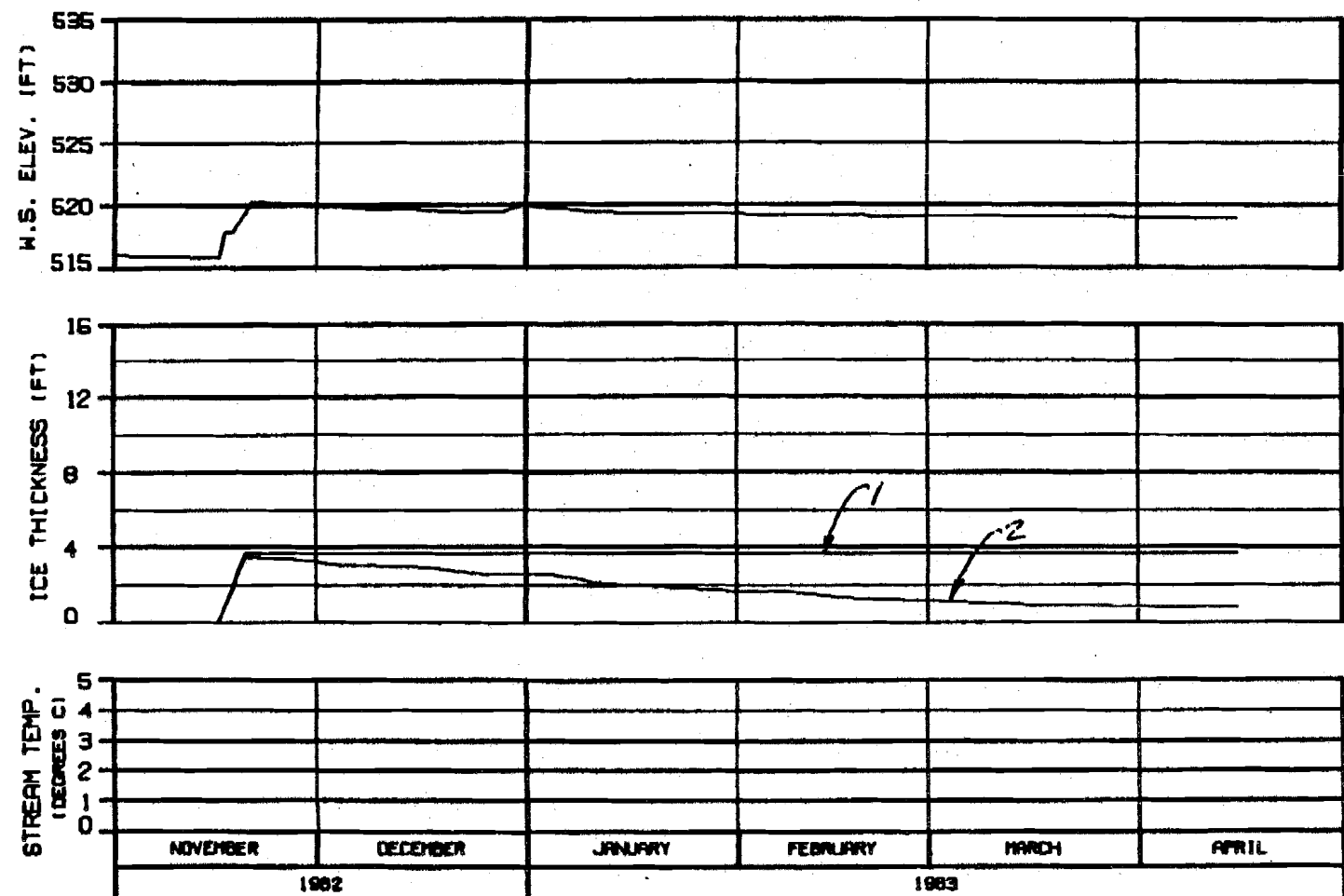
ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

DATA SHEET NUMBER : 10 APR 83

PAGE NO. : 142



RIVER MILE : 120.00

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PREB2A

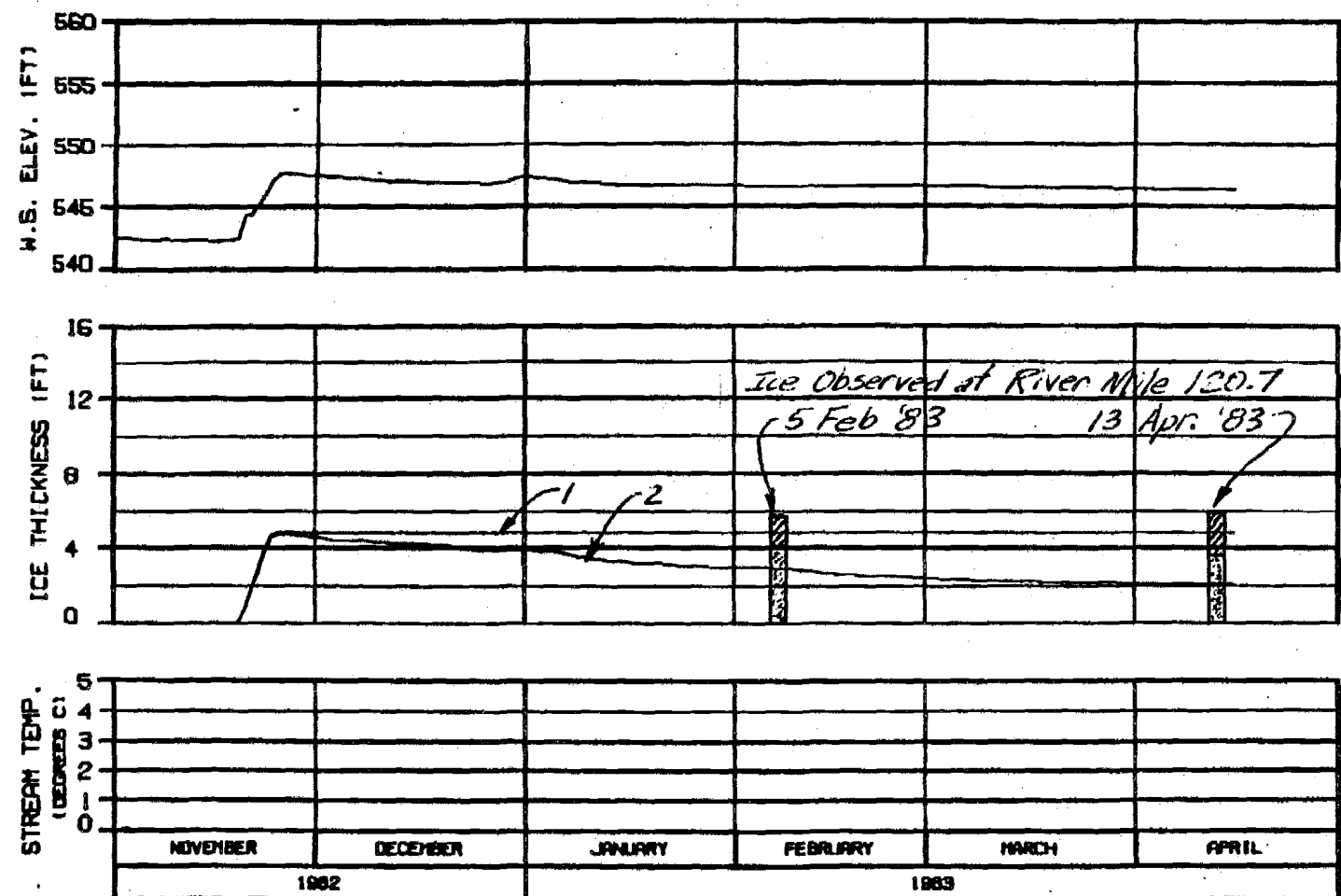
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DOVER, ILLINOIS 24 JAN 84 MMN-142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

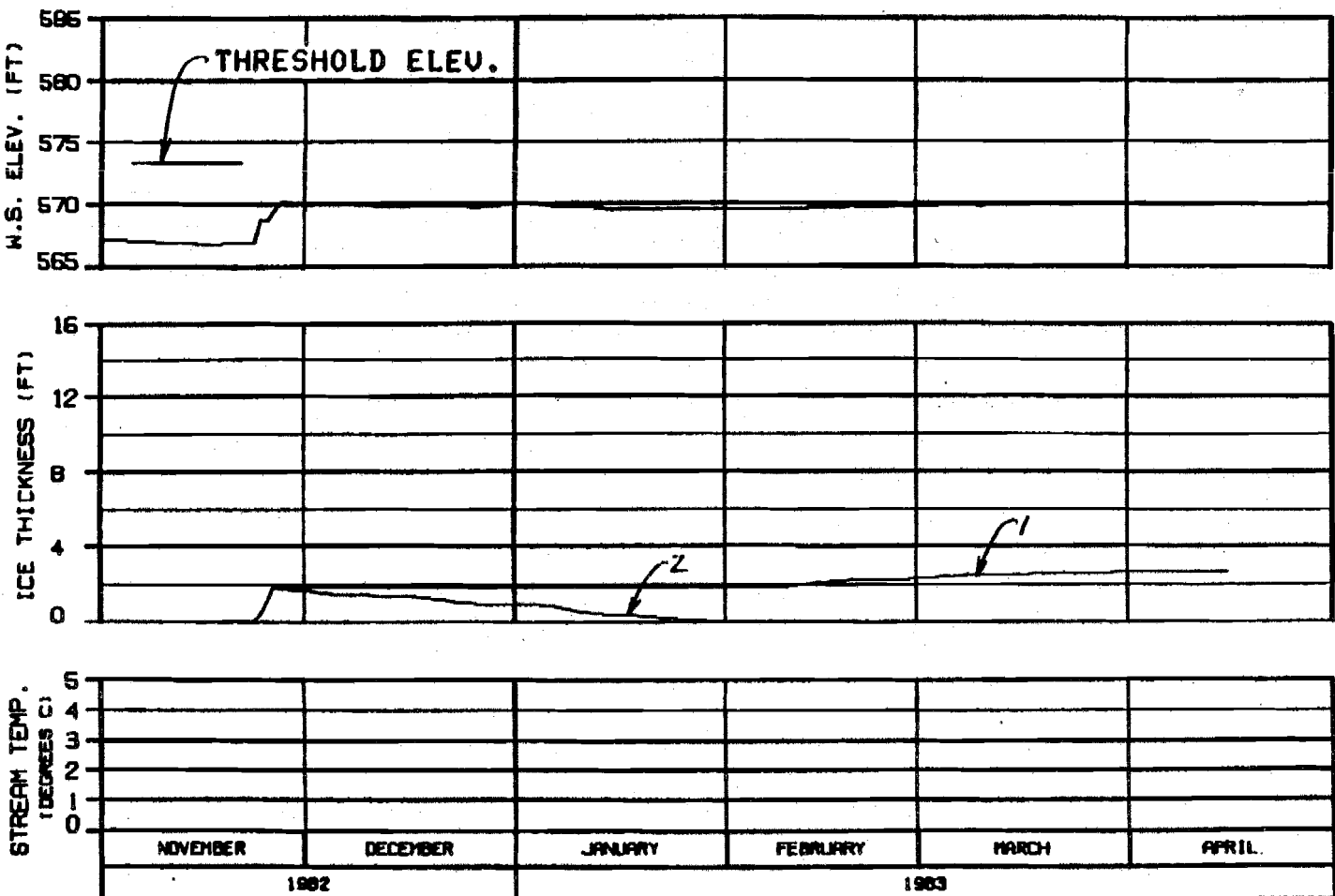
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

DISCRETE: 0.000000 0.000000 0.000000



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE82A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

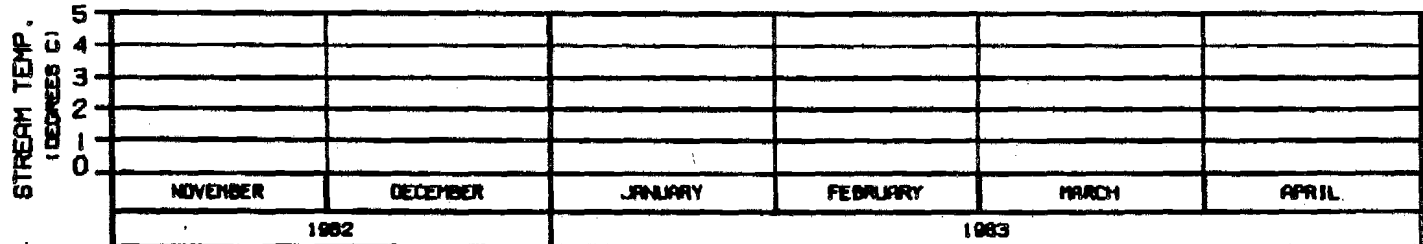
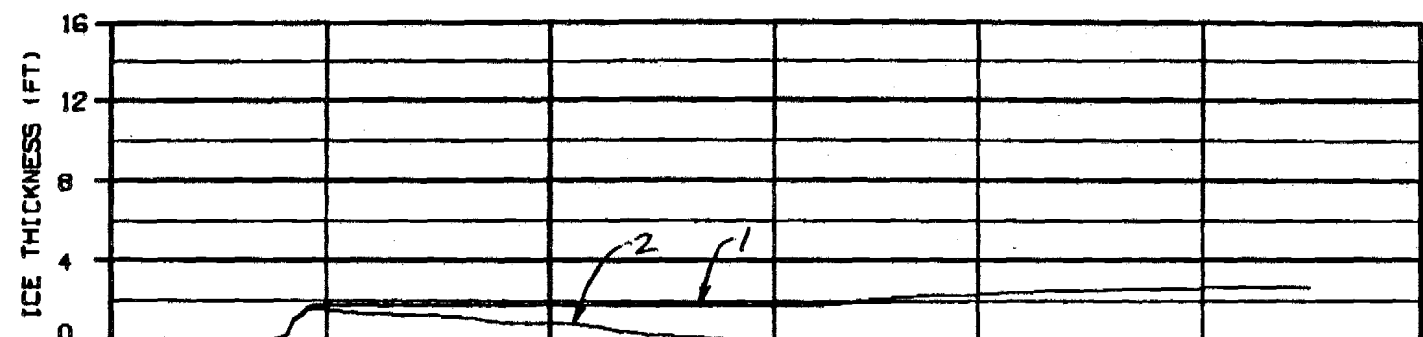
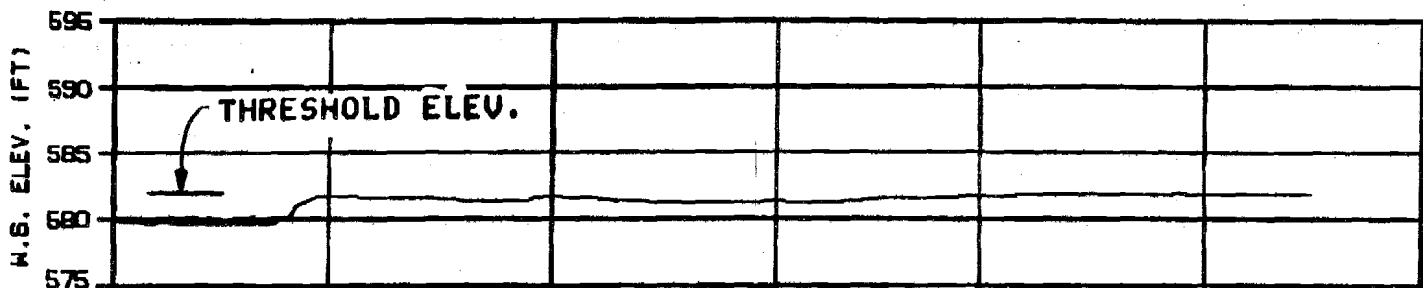
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAFTED: G.L. BROWN 14 JAN 84 1500.142



ICE THICKNESS LEGEND:

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

HEAD OF SLOUGH 8A (EAST)  
RIVER MILE : 127.10

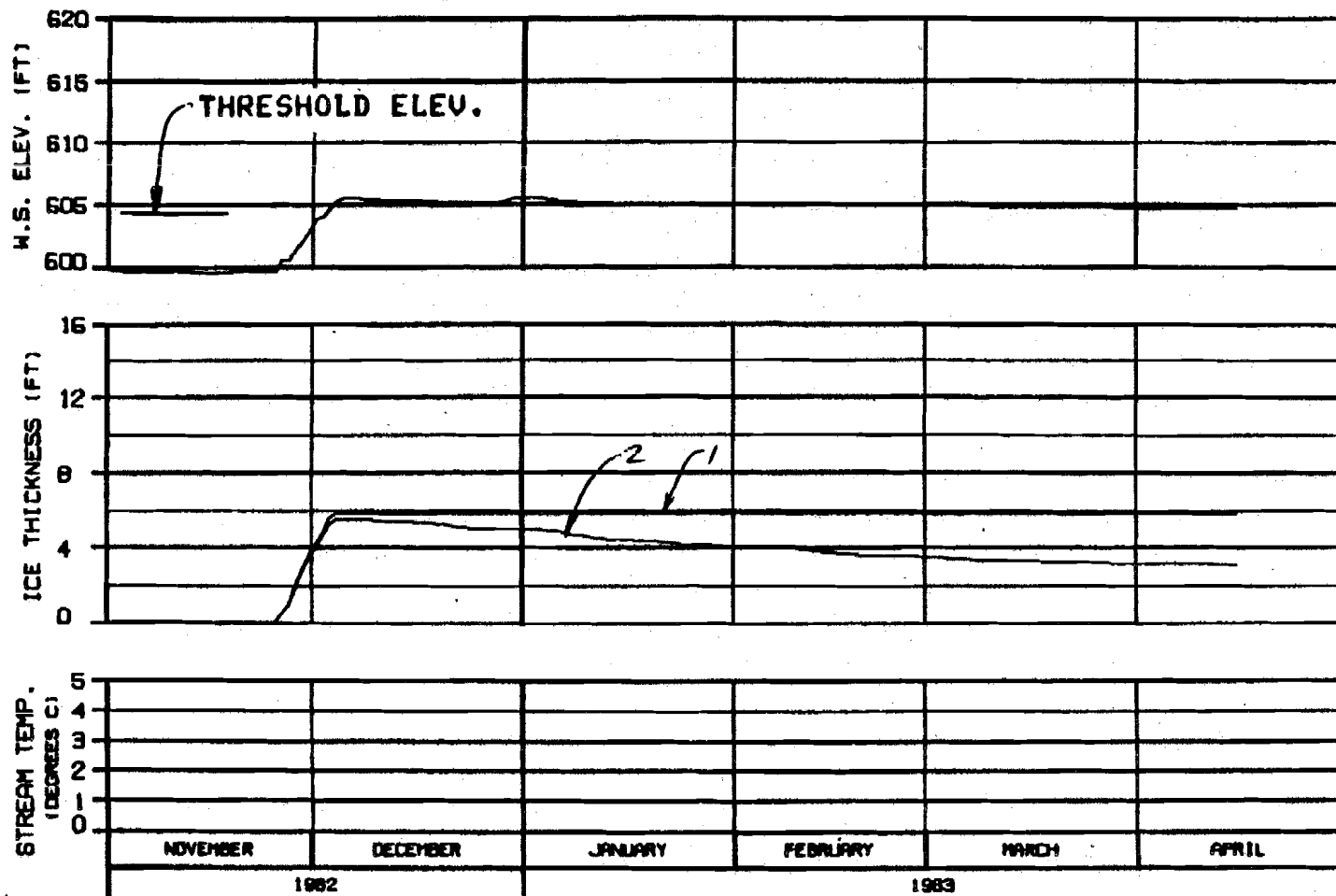
WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PREB2A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

OWNER: ALPAWS 04 JUN 84 3988.142



HEAD OF SLOUGH 9  
RIVER MILE : 129.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

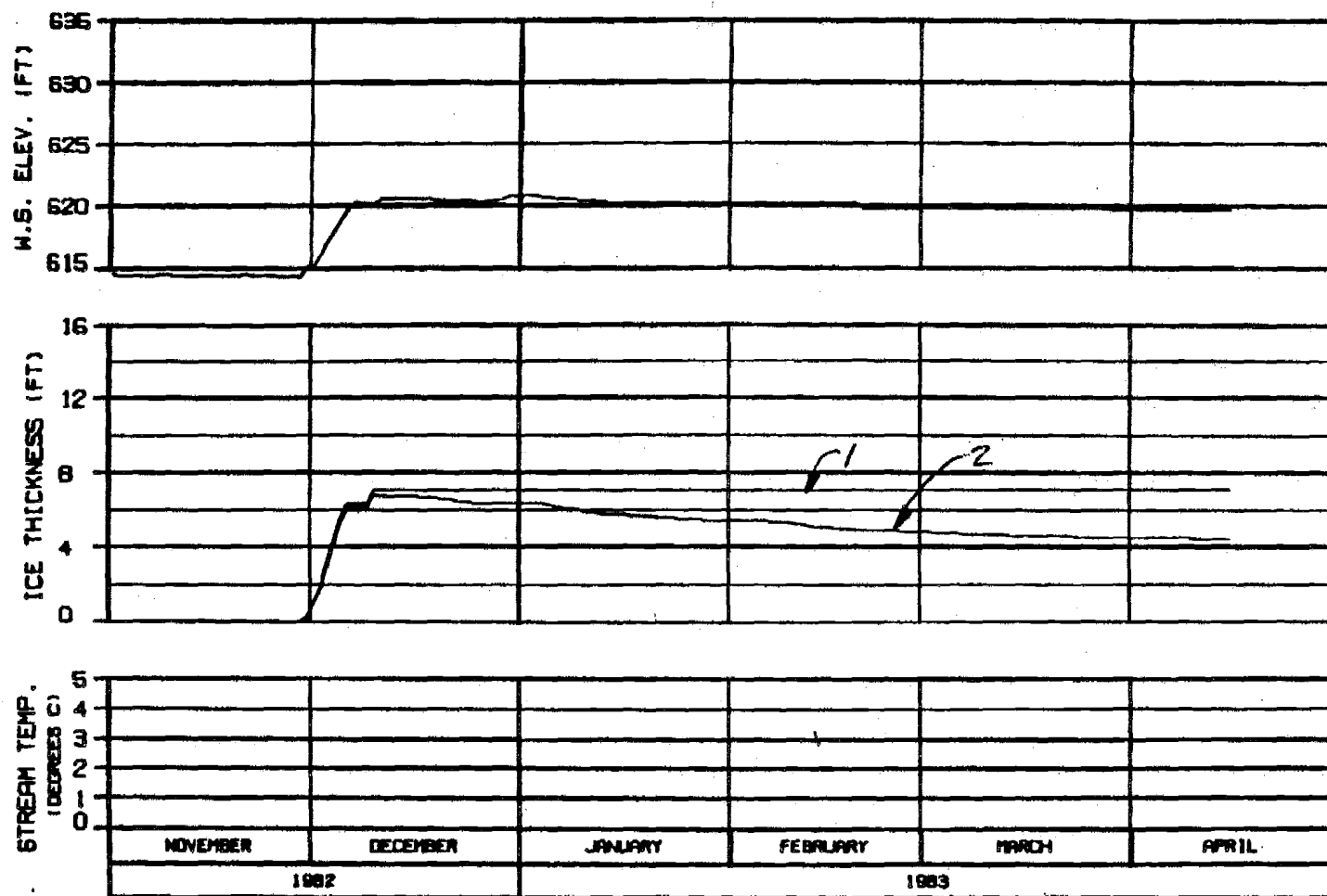
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTERED: 11 JUNE 84

1983.142

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. ELLIPTICAL COMPONENT

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

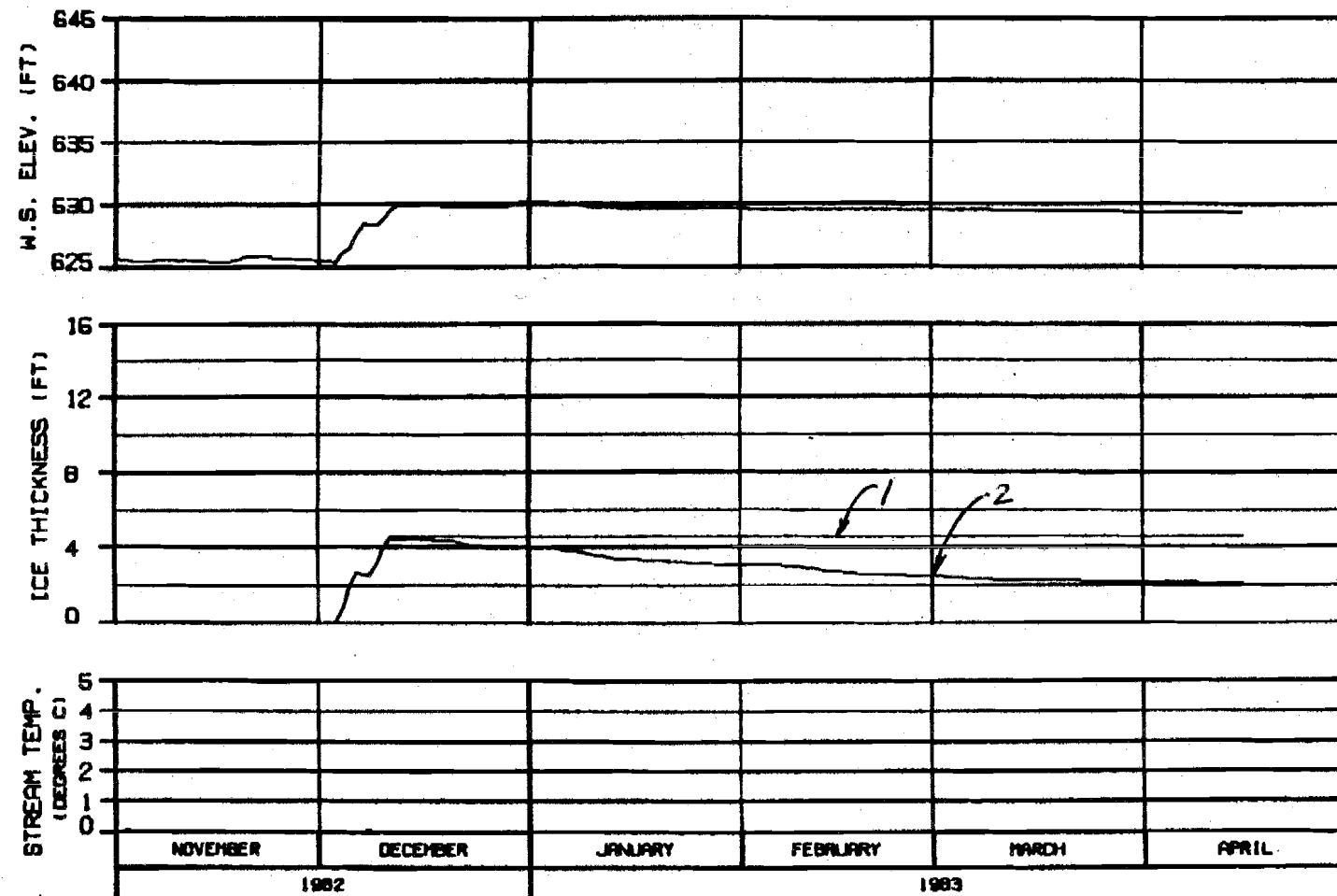
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENGINERED BY EBASCO 14 APR 84 1988.142



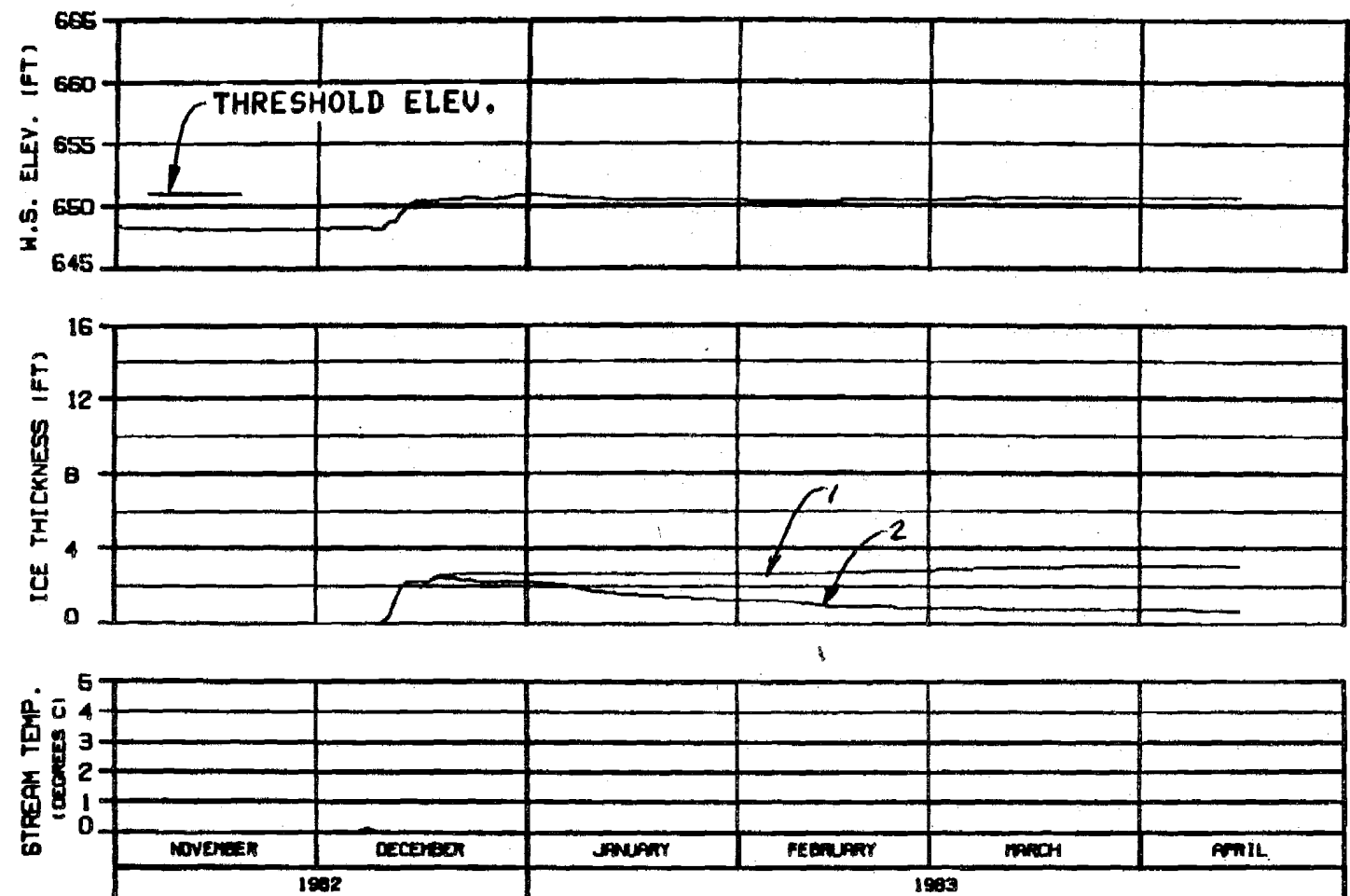
SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
DESIGN: D. J. BROWN	16 JUN 84
	1000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BLUSH COMPONENT

HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

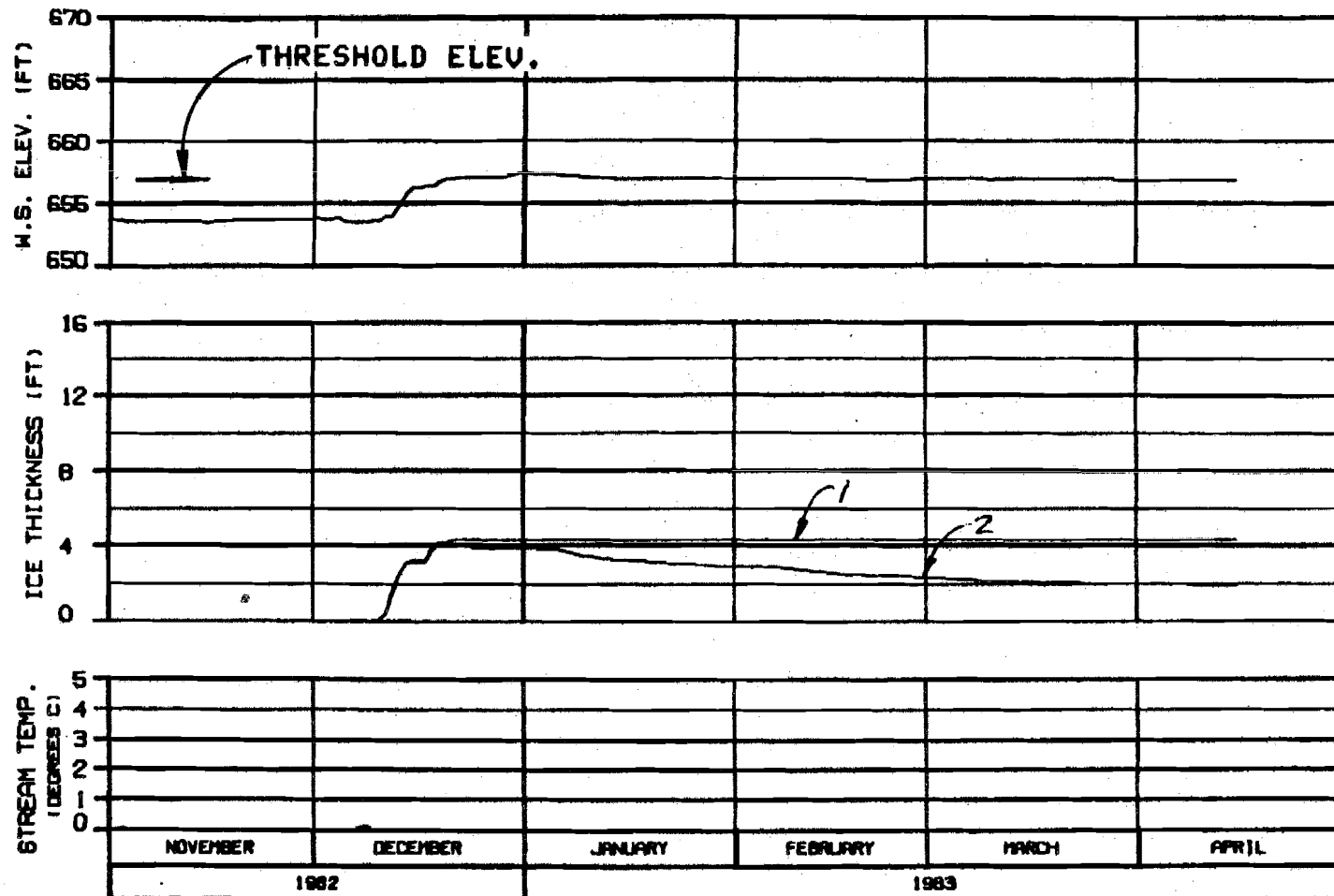
WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

ALASKA POWER AUTHORITY

SUSTINA PROJECT
SUSTINA RIVER
ICE SIMULATION
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAFTED: 11/19/82 10 AM '84 MMN: 142



SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

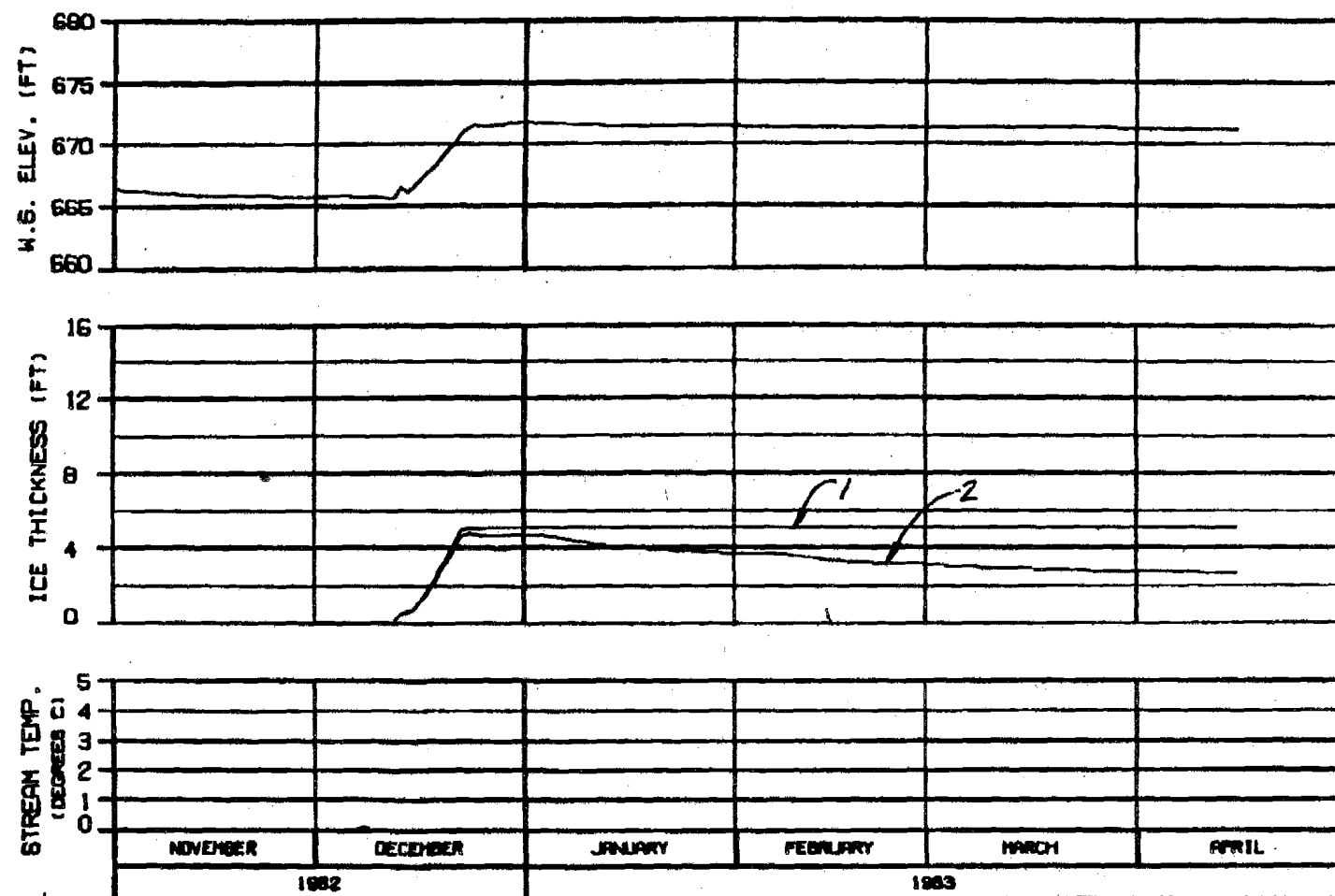
WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

CHARTERED: 01 JUNE 83	04 JUN 83	1983.102
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SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE829

ALASKA POWER AUTHORITY

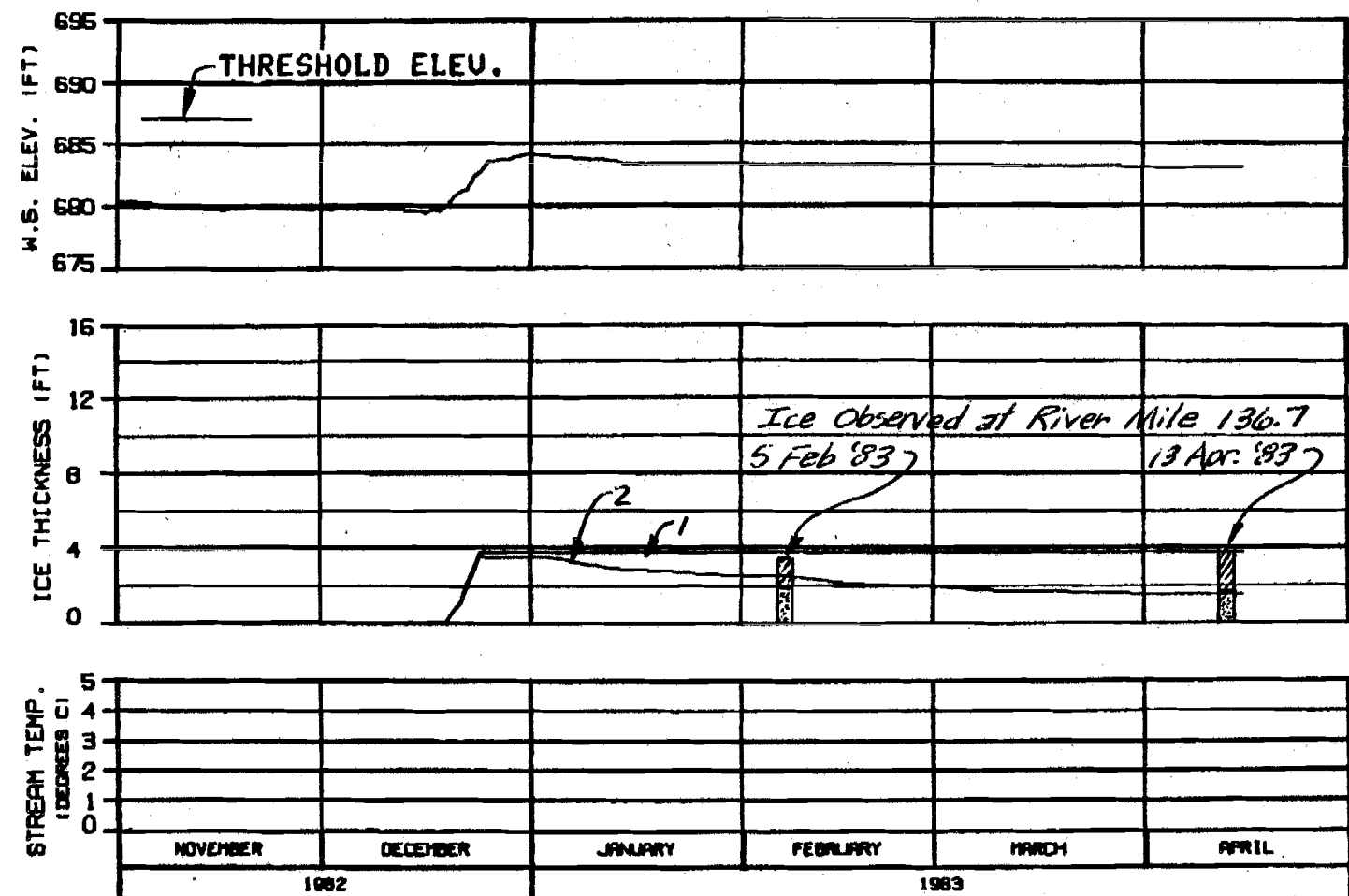
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CREATED: 02/09/90 BY: JDN/CHI

VER: 1.42



### HEAD OF SLOUGH 11

RIVER MILE : 136.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-ERBECO JOINT VENTURE

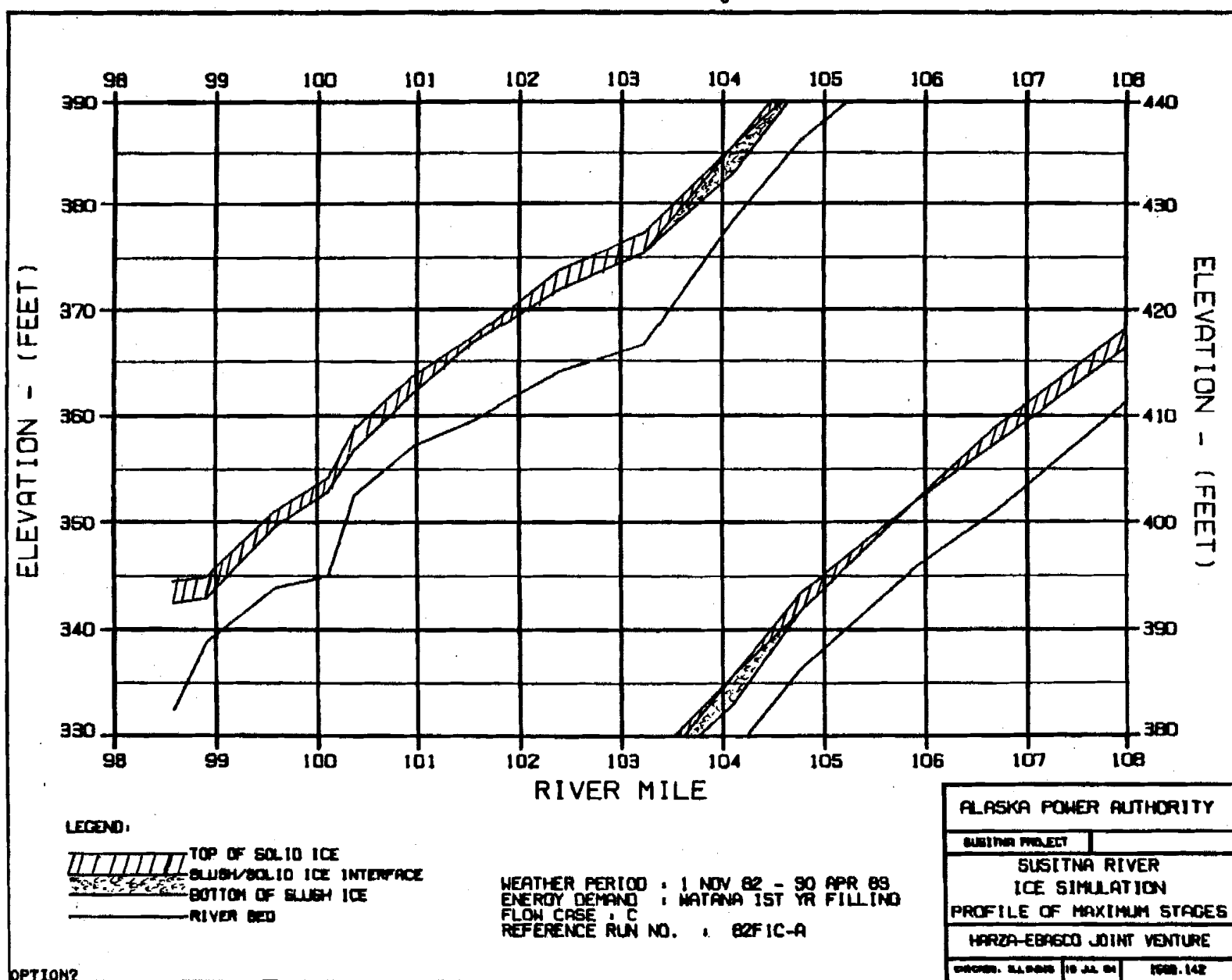
CHICAGO, ILLINOIS 04 JAN 84 NBB-142

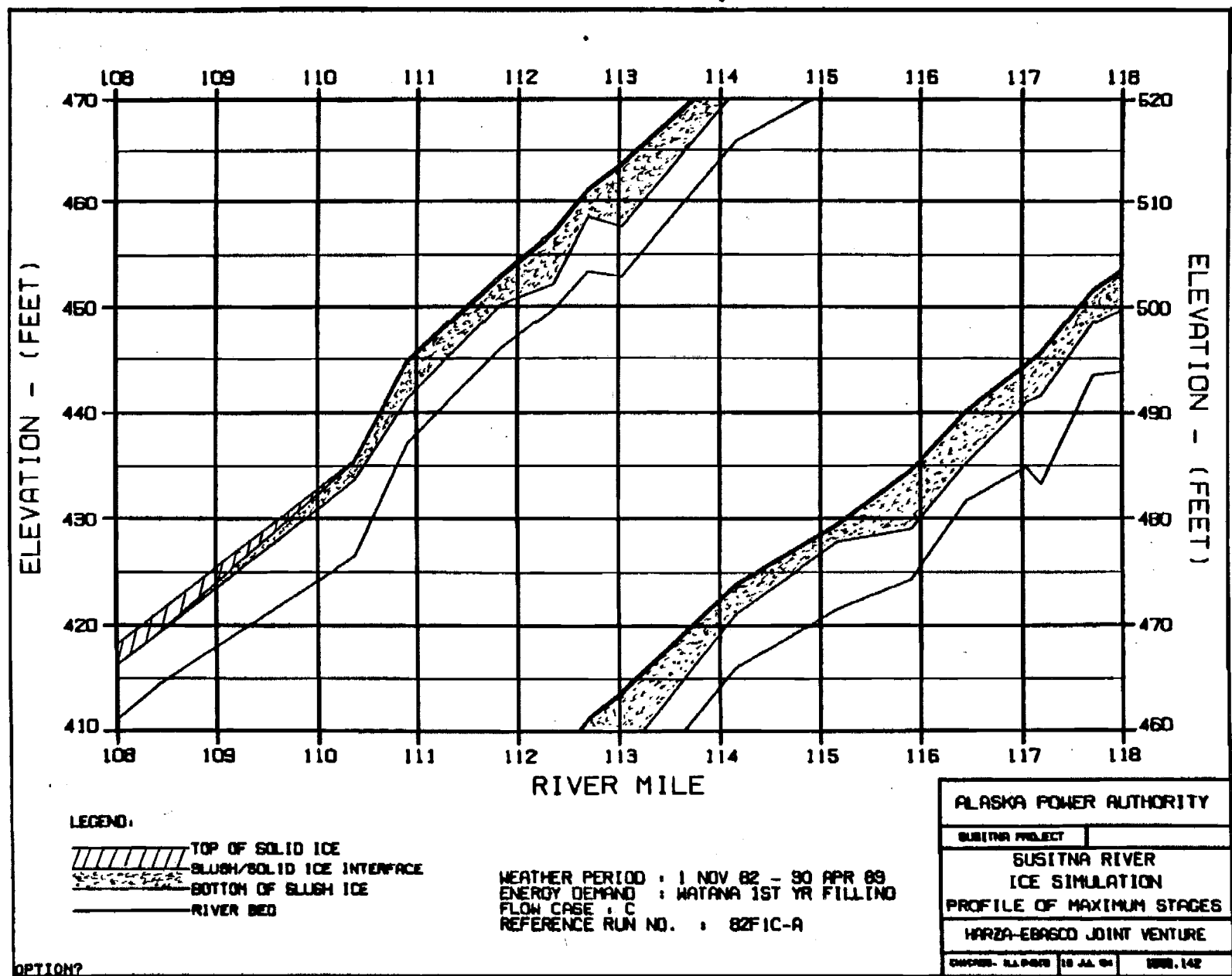
**Watana Filling**

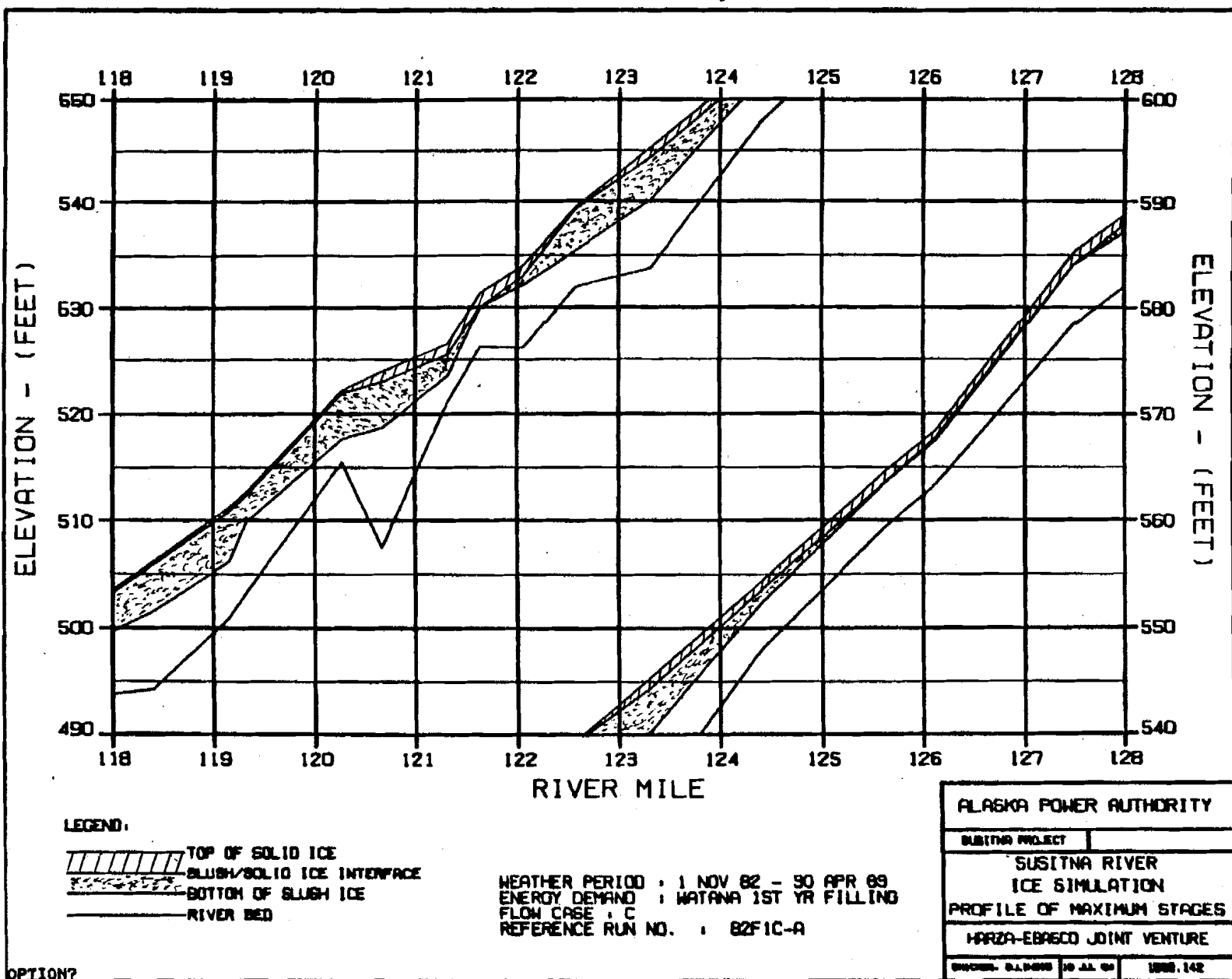
# **EXHIBIT F**

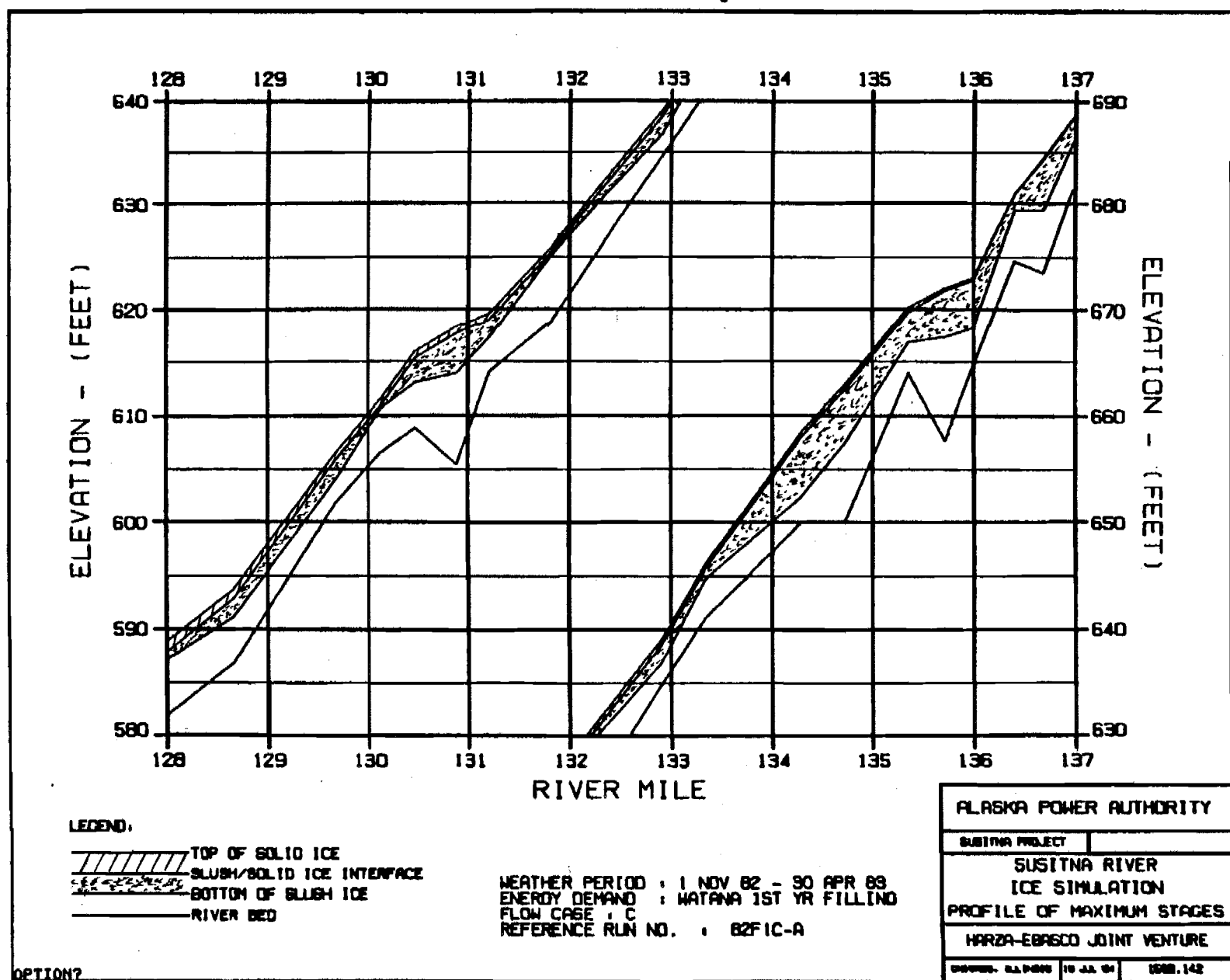
The following study, entitled "Watana-First Year Filling" corresponds to the winter of 1991-92, as depicted in Exhibit E.2.138 of the License Application. The weather used corresponds to the winter of 1982-83, which is a mild winter. Releases from Watana under these conditions would be made thru the low-level outlet.

C

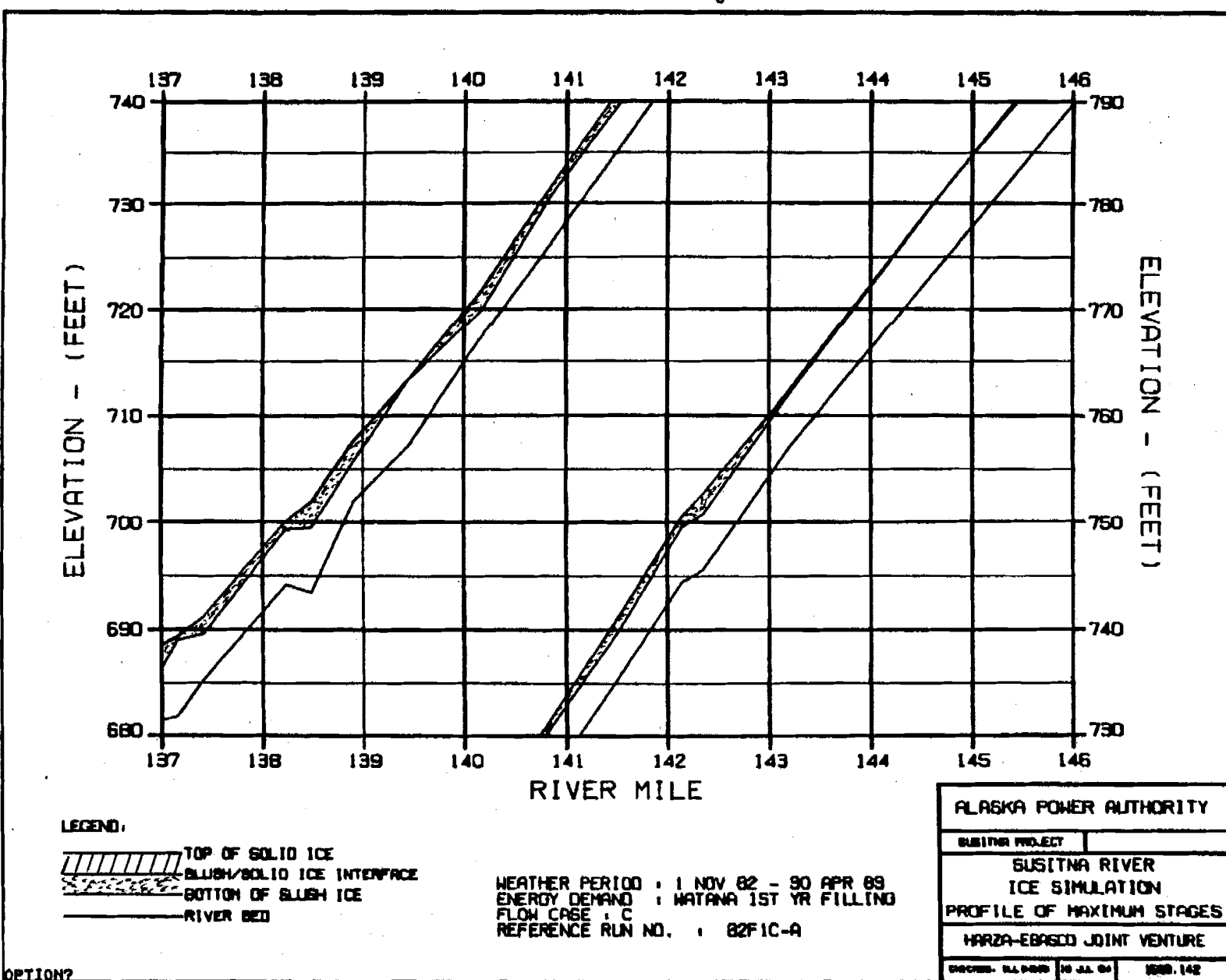




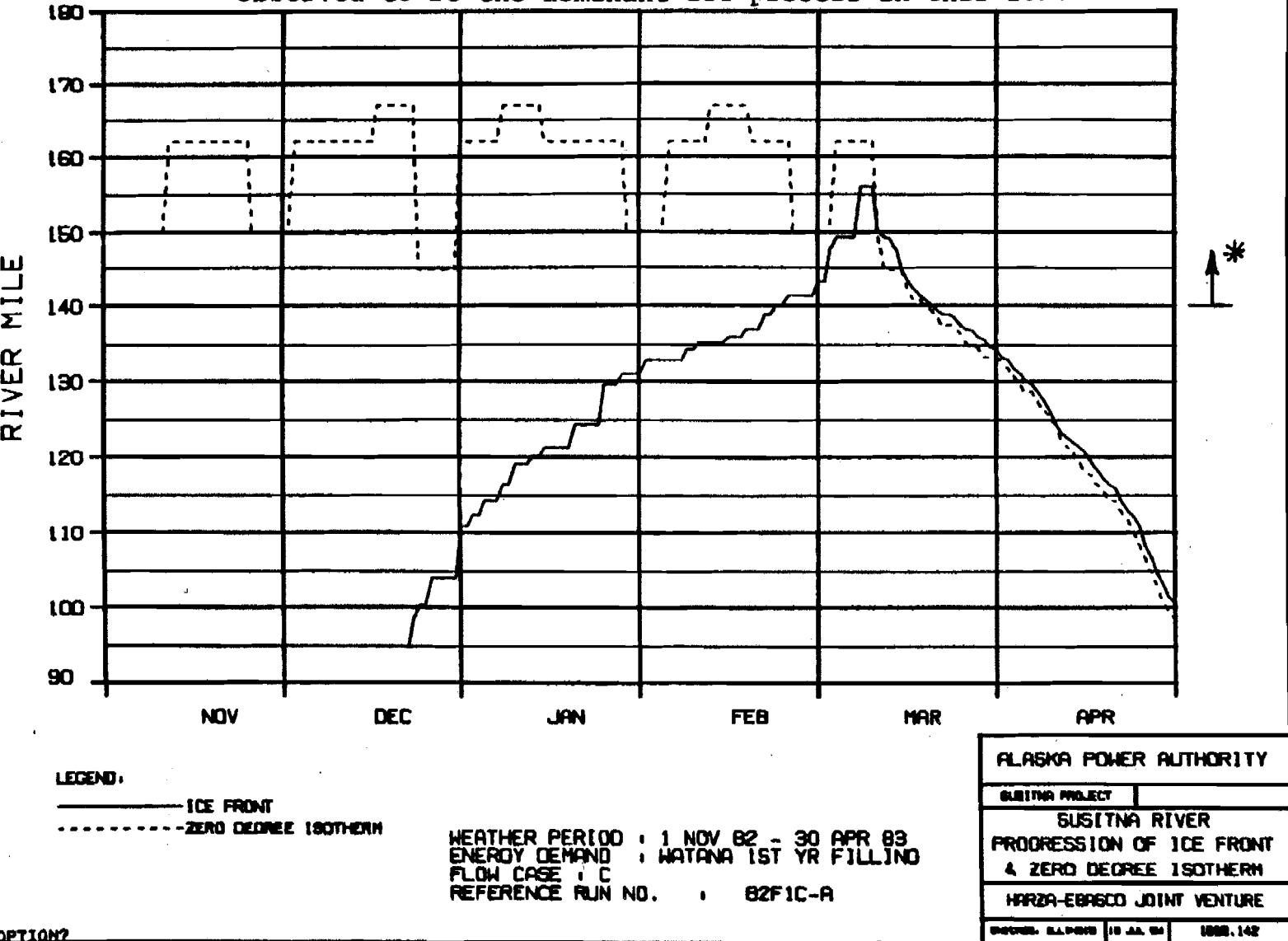


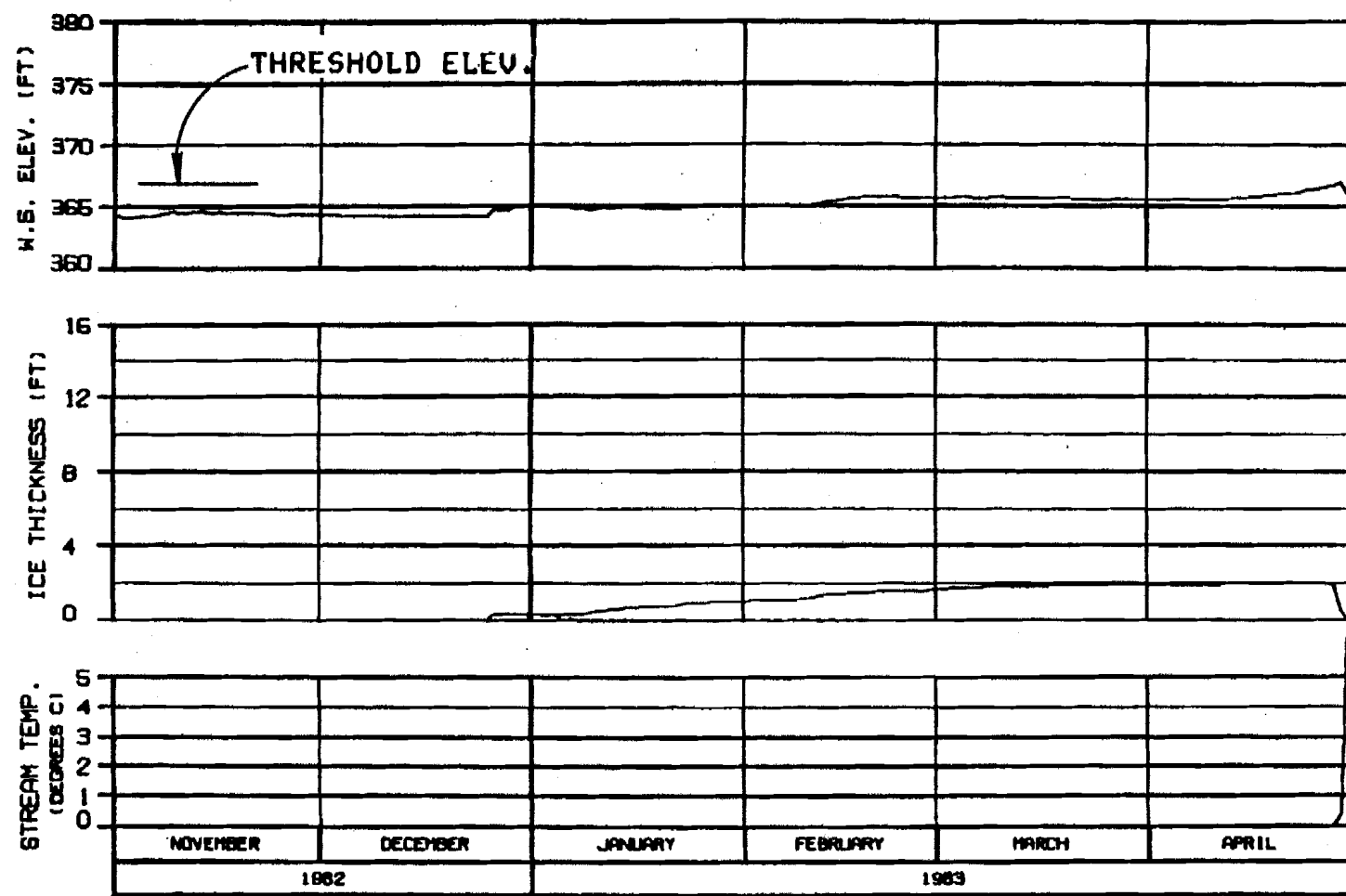


C



\* Note: Simulation of progression u/s of River Mile 140 ± is considered approximate since intermittent bridging of border ice has been observed to be the dominant ice process in this zone.





### HEAD OF WHISKERS SLOUGH

RIVER MILE : 101.50

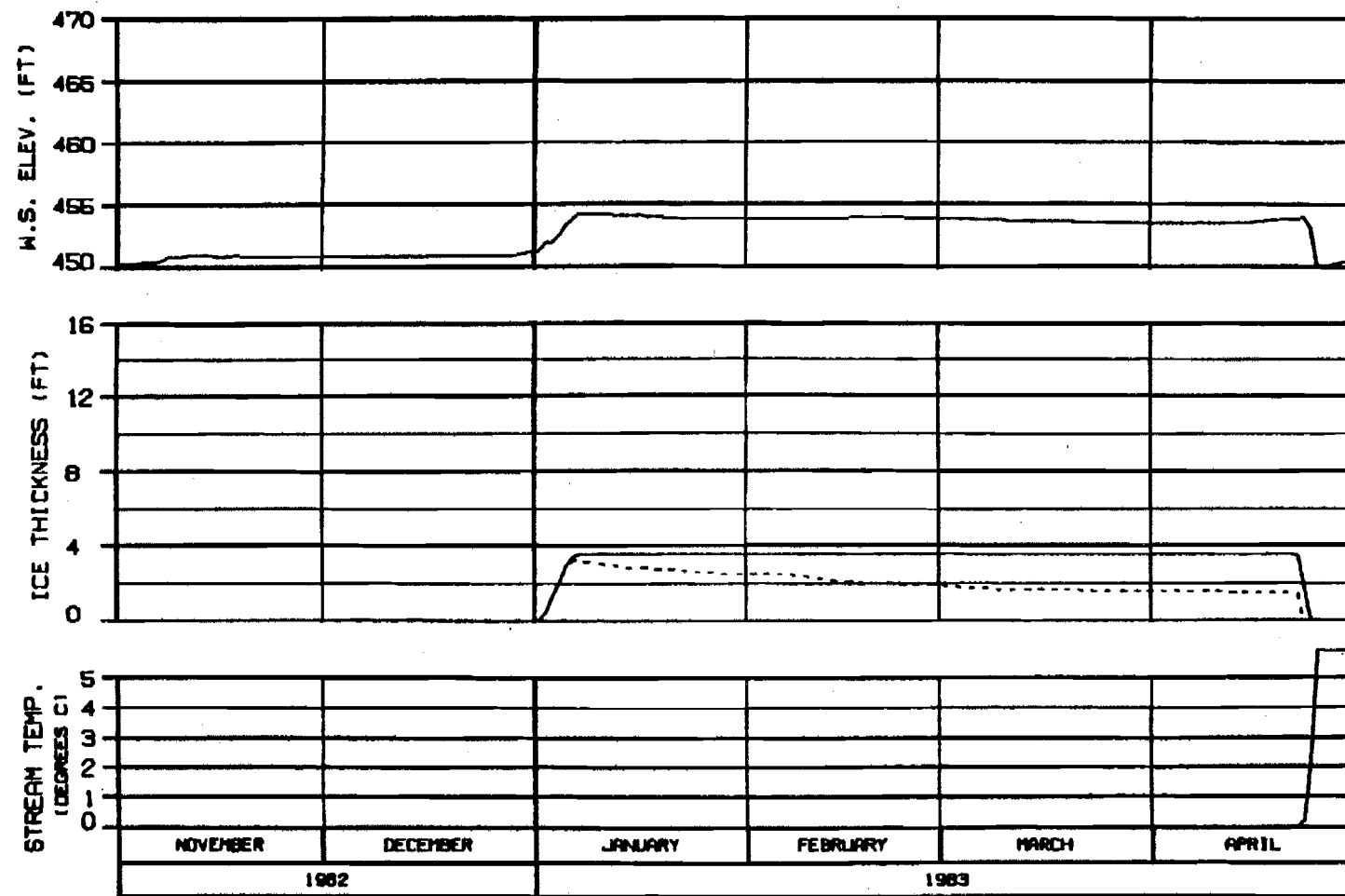
#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : BZF1C-A

#### ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
UNCODED. ULLRIDGE	10 JA 83
	1982-142



### SIDE CHANNEL AT HEAD OF GASH CREEK

RIVER MILE : 112.00

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : NATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

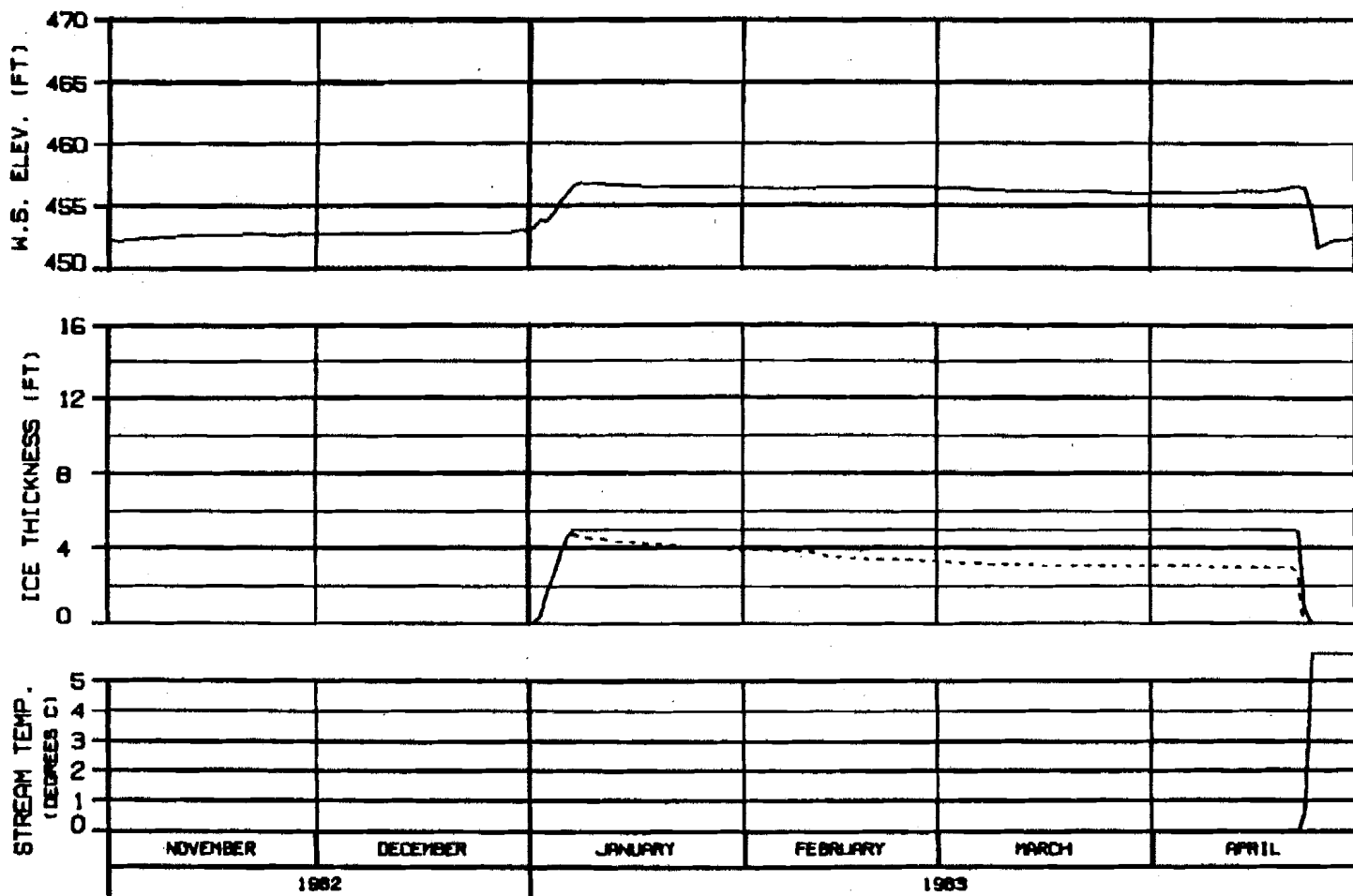
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 60601 10 JUL 84 1000-142



### MOUTH OF SLOUGH 6A

RIVER MILE : 112.34

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

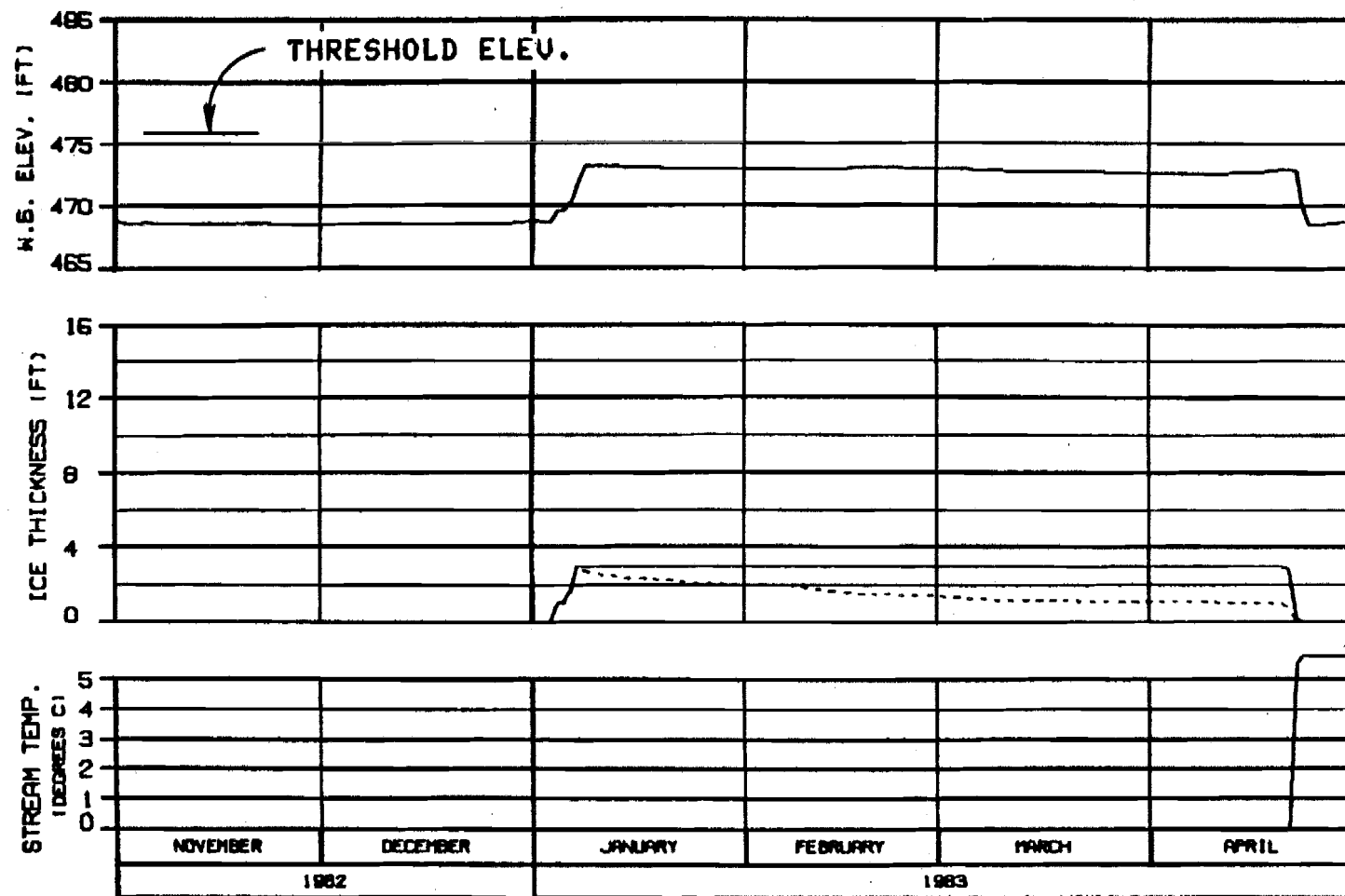
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 10 AM '84 1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

HEAD OF SLOUGH 8  
RIVER MILE : 114.10

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 8ZFIC-A

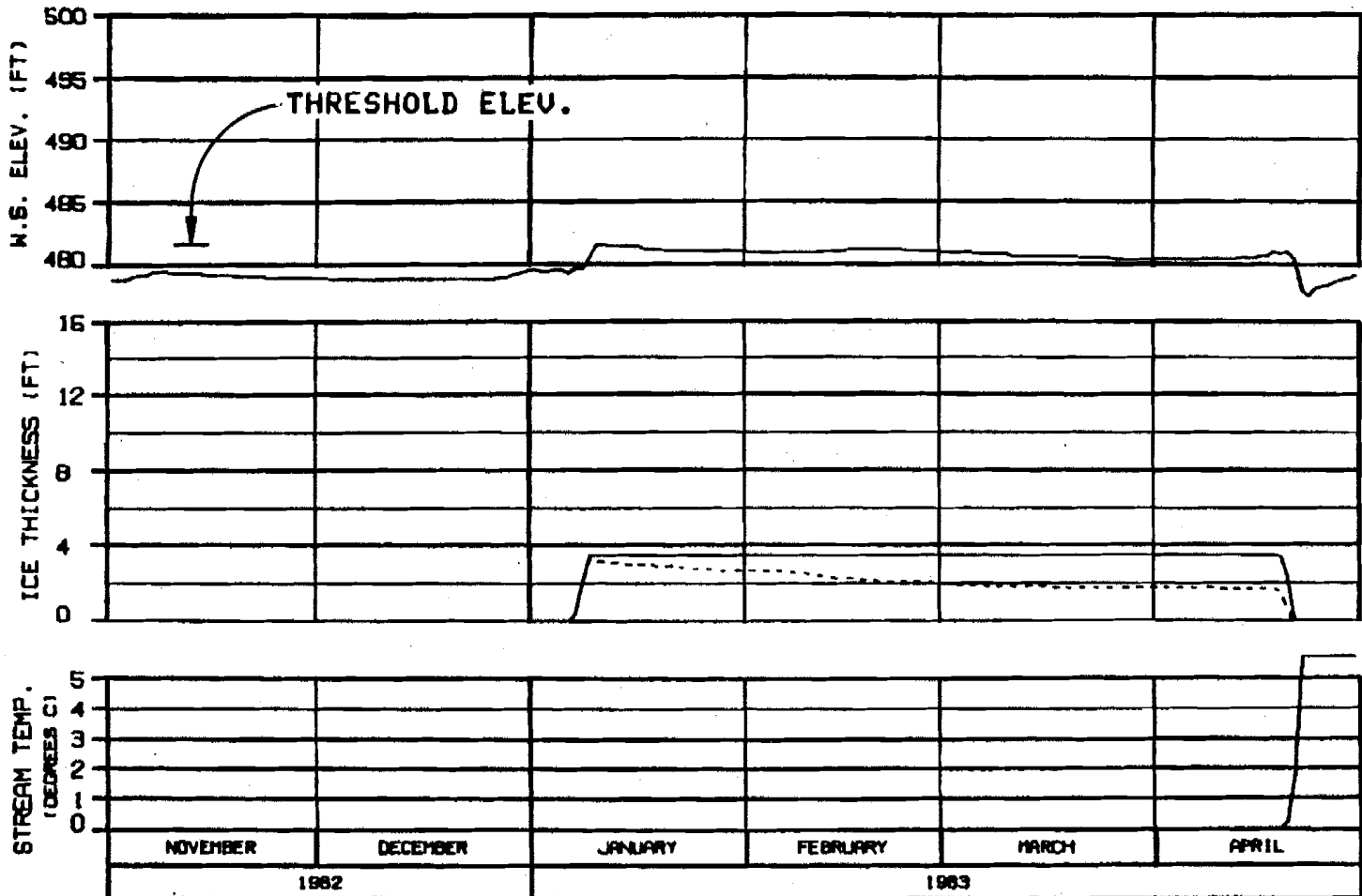
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EPACCO JOINT VENTURE

CHARTER: ILLINOIS NO. 24-04 1000-142



### SIDE CHANNEL MSII

RIVER MILE : 115.50

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82FIC-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

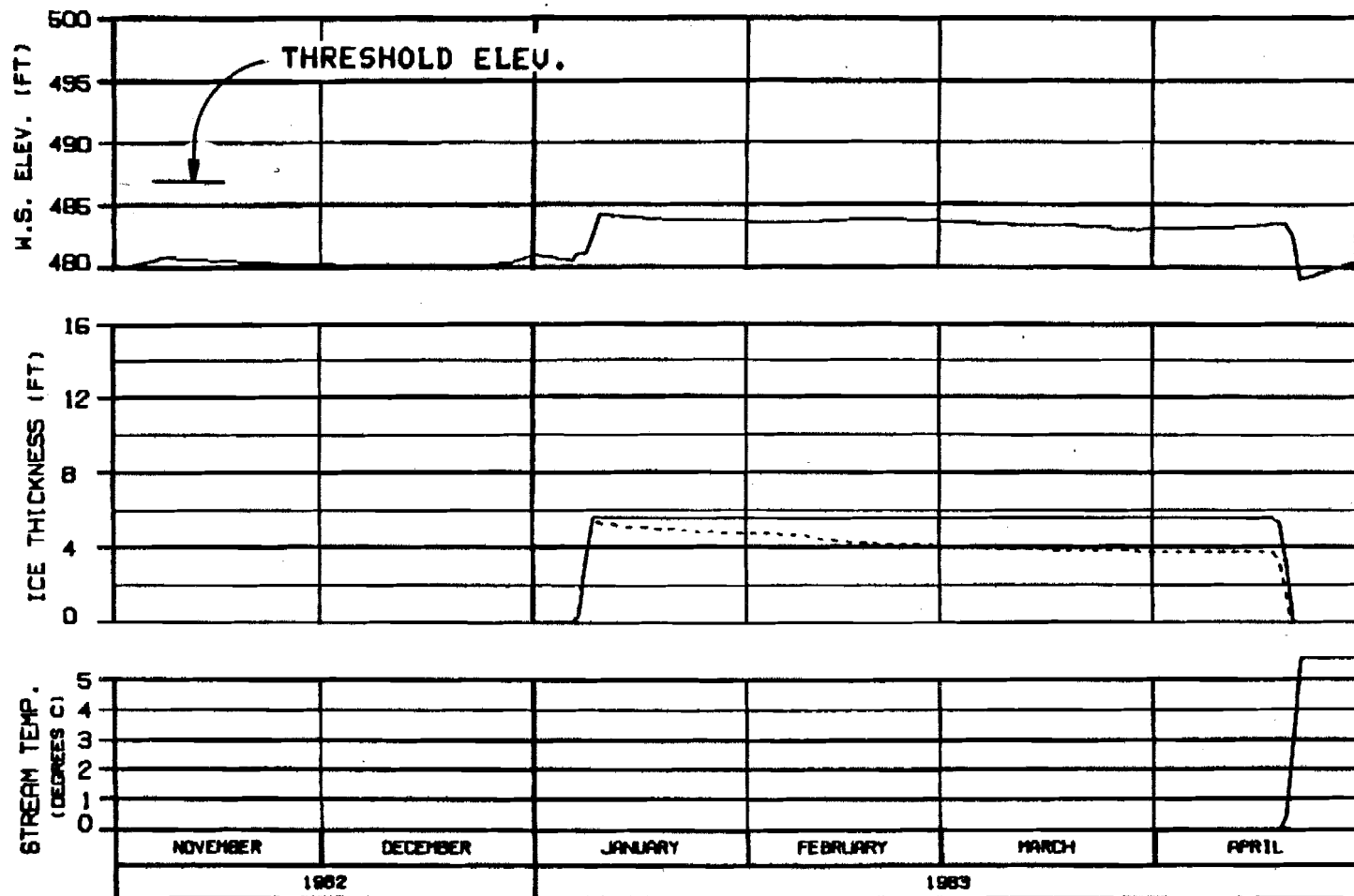
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EPSCO JOINT VENTURE

CACHEC, ILLINOIS 10 JU '84 82FIC-A



### HEAD OF SIDE CHANNEL MSII

RIVER MILE : 115.90

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : NATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

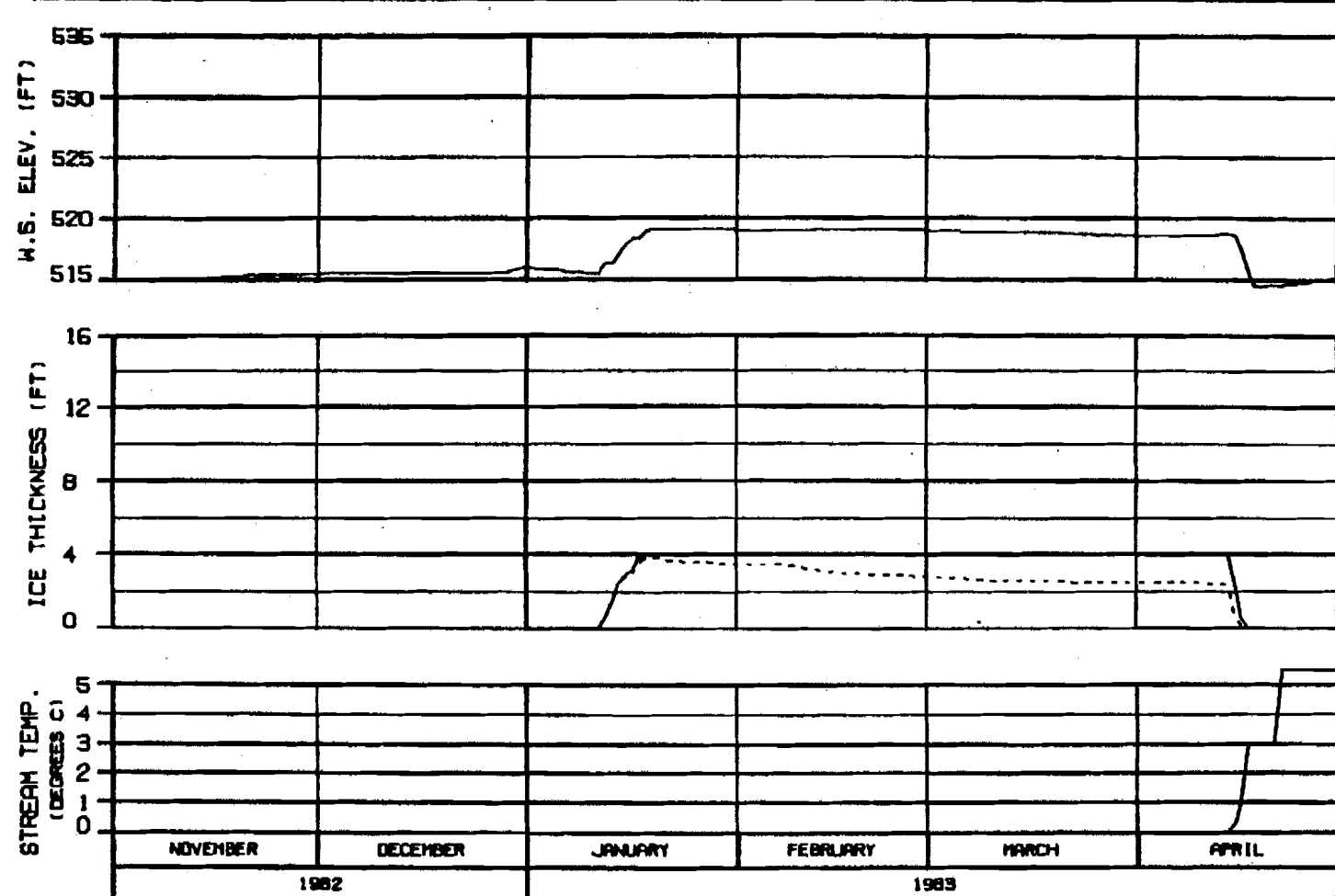
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTS: ILLINOIS 10 JUN 84 1600.142



RIVER MILE : 120.00

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

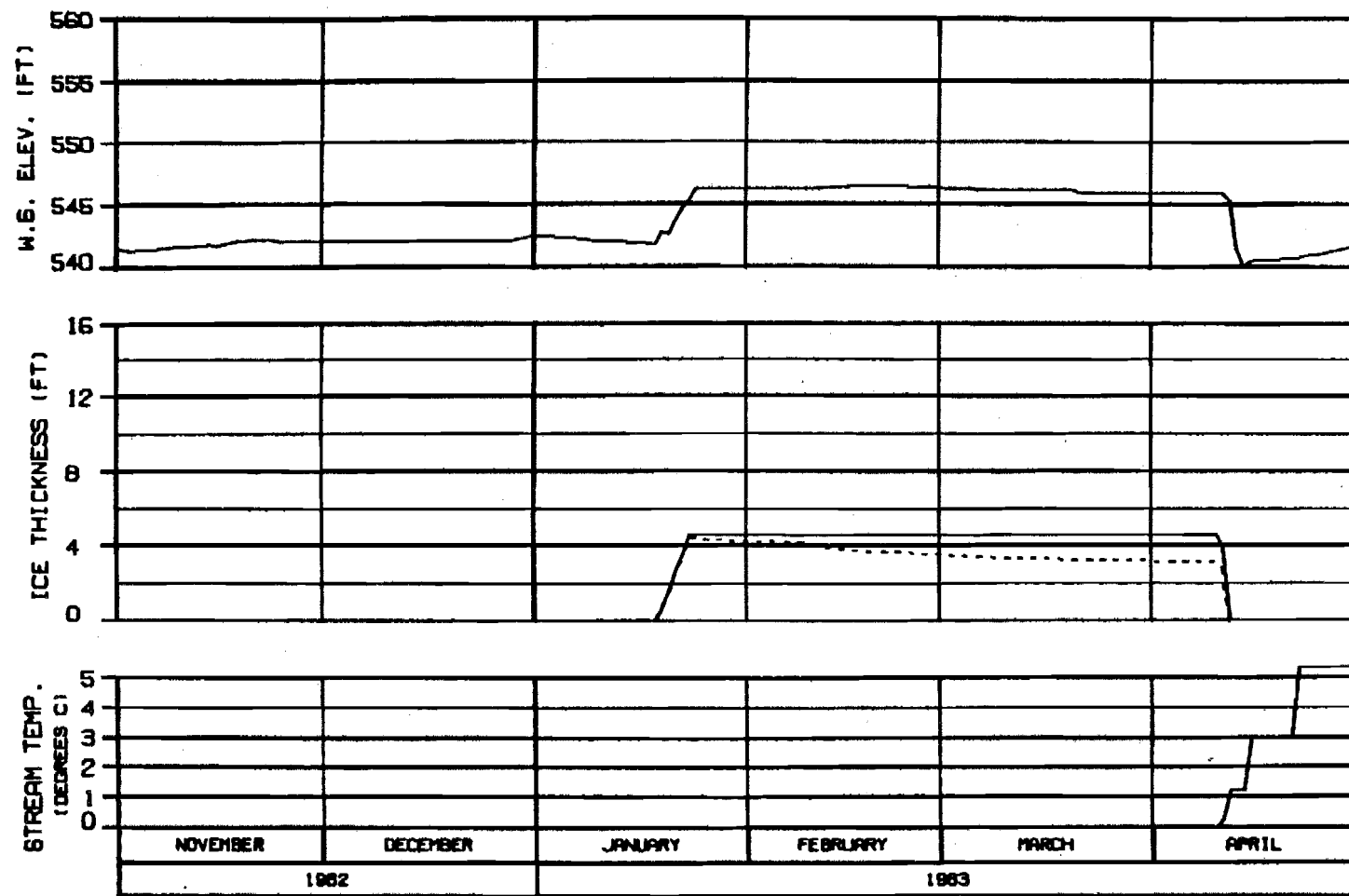
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ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

UNPAGED. ALL PAGE IS 10 JU. 84 888.142



HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

ALASKA POWER AUTHORITY

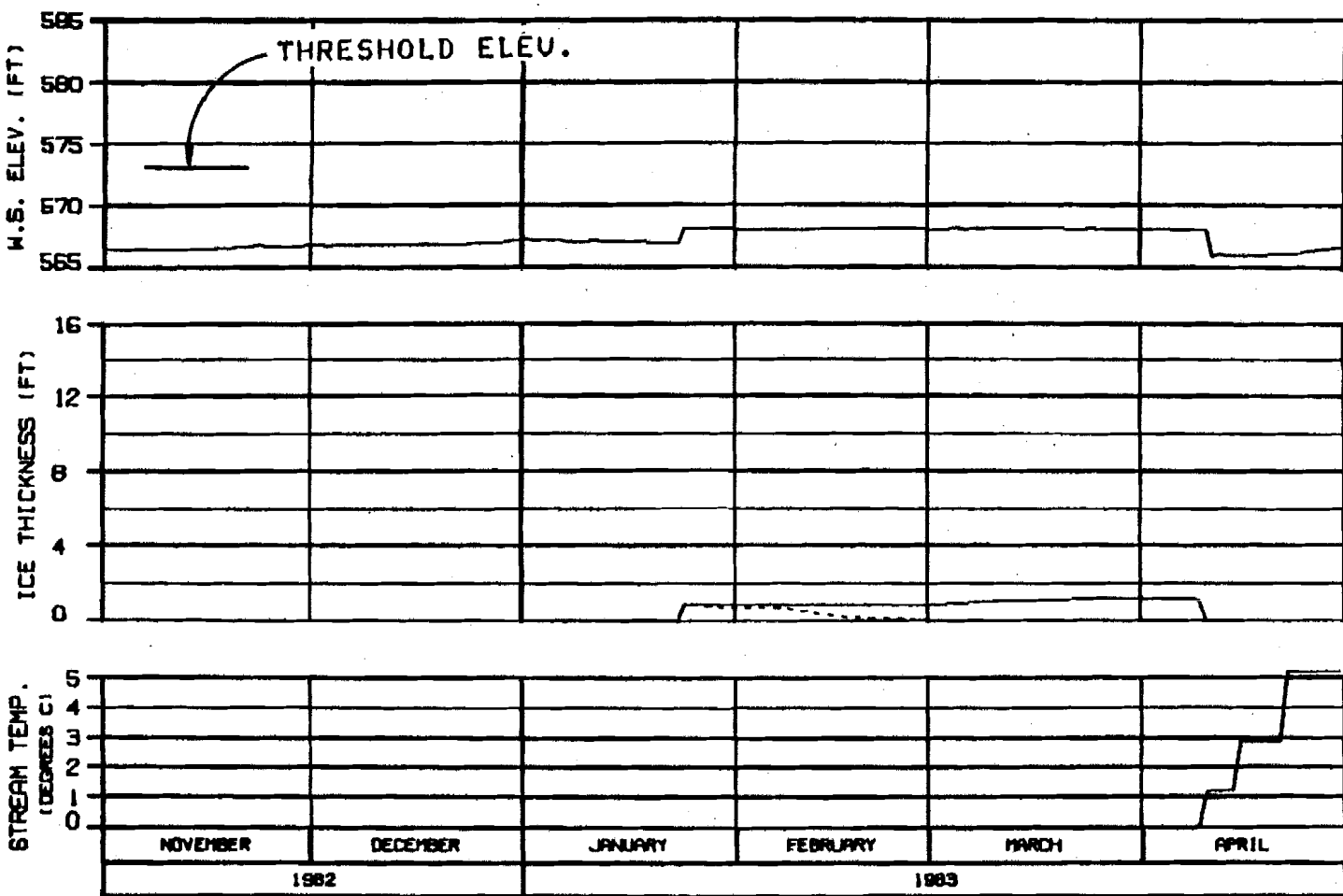
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: B.L.PARK 10 JUL 84

ISSUE: 142



### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

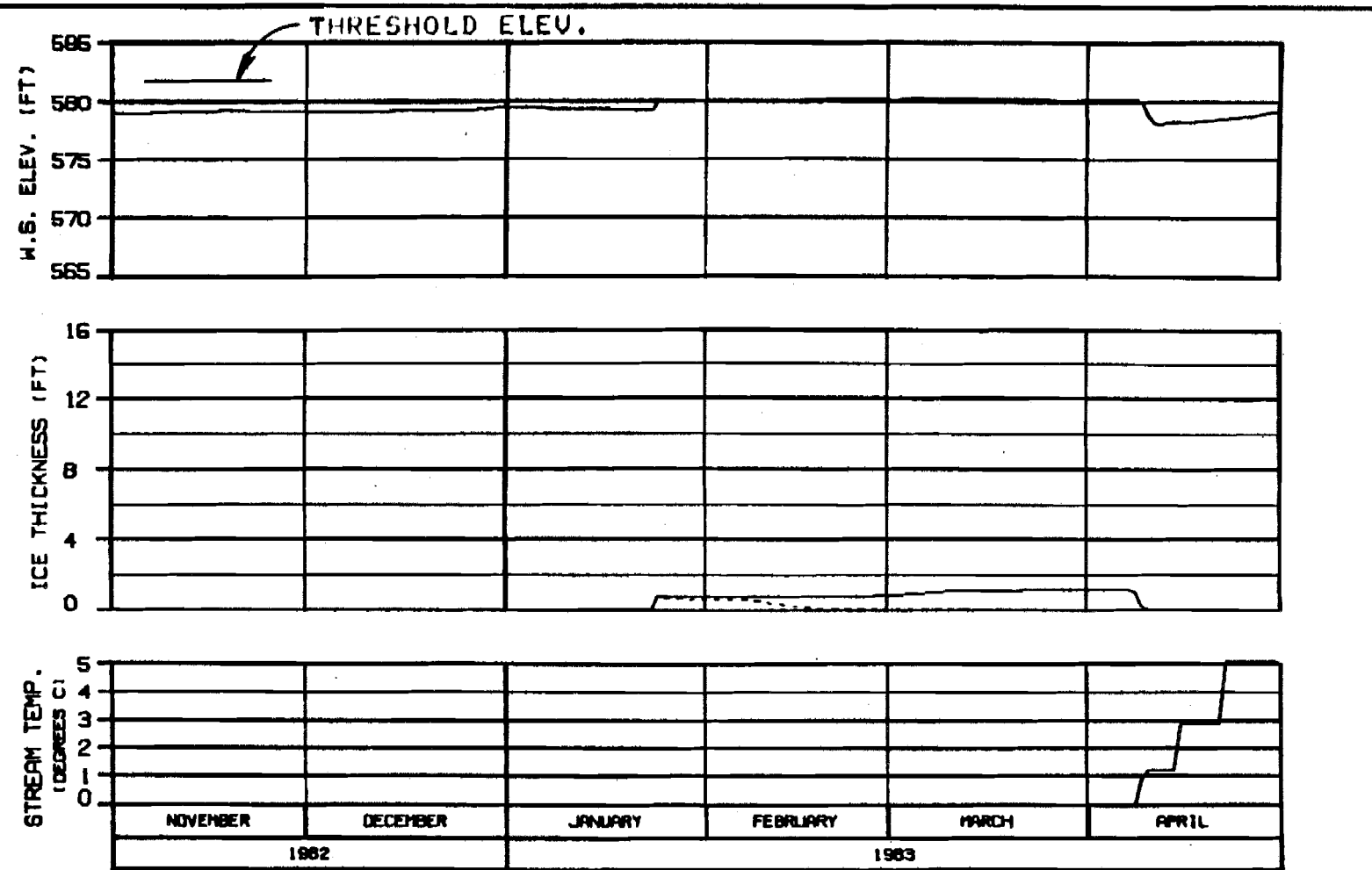
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ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

CHARTER: 82F1C-A	10 JUL 83	1000.142
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ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - SLUSH COMPONENT

HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B2F1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

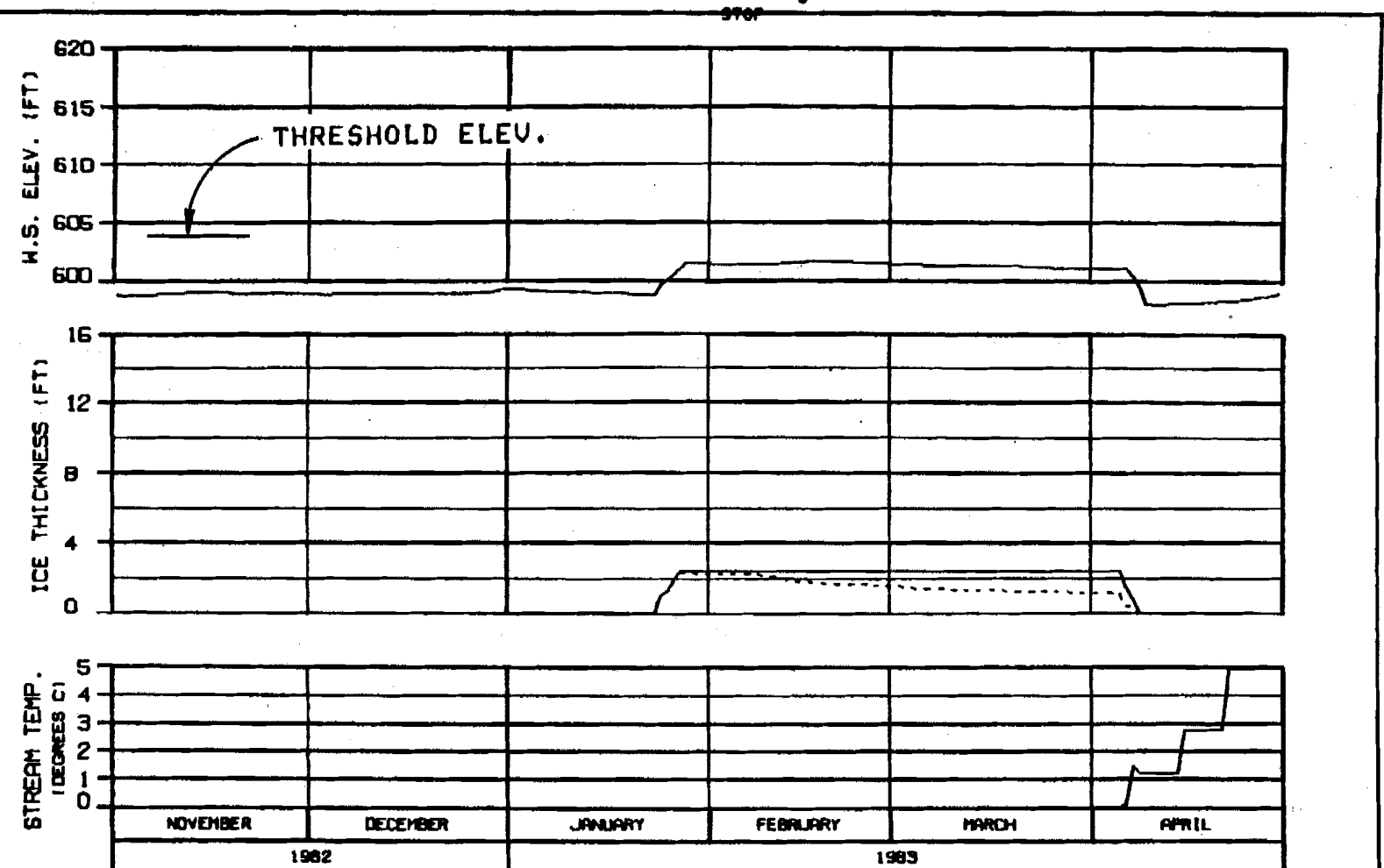
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 8A.PM070 19 JUN 84 1000.142



HEAD OF SLOUGH 9  
RIVER MILE : 129.30

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

OPTION?

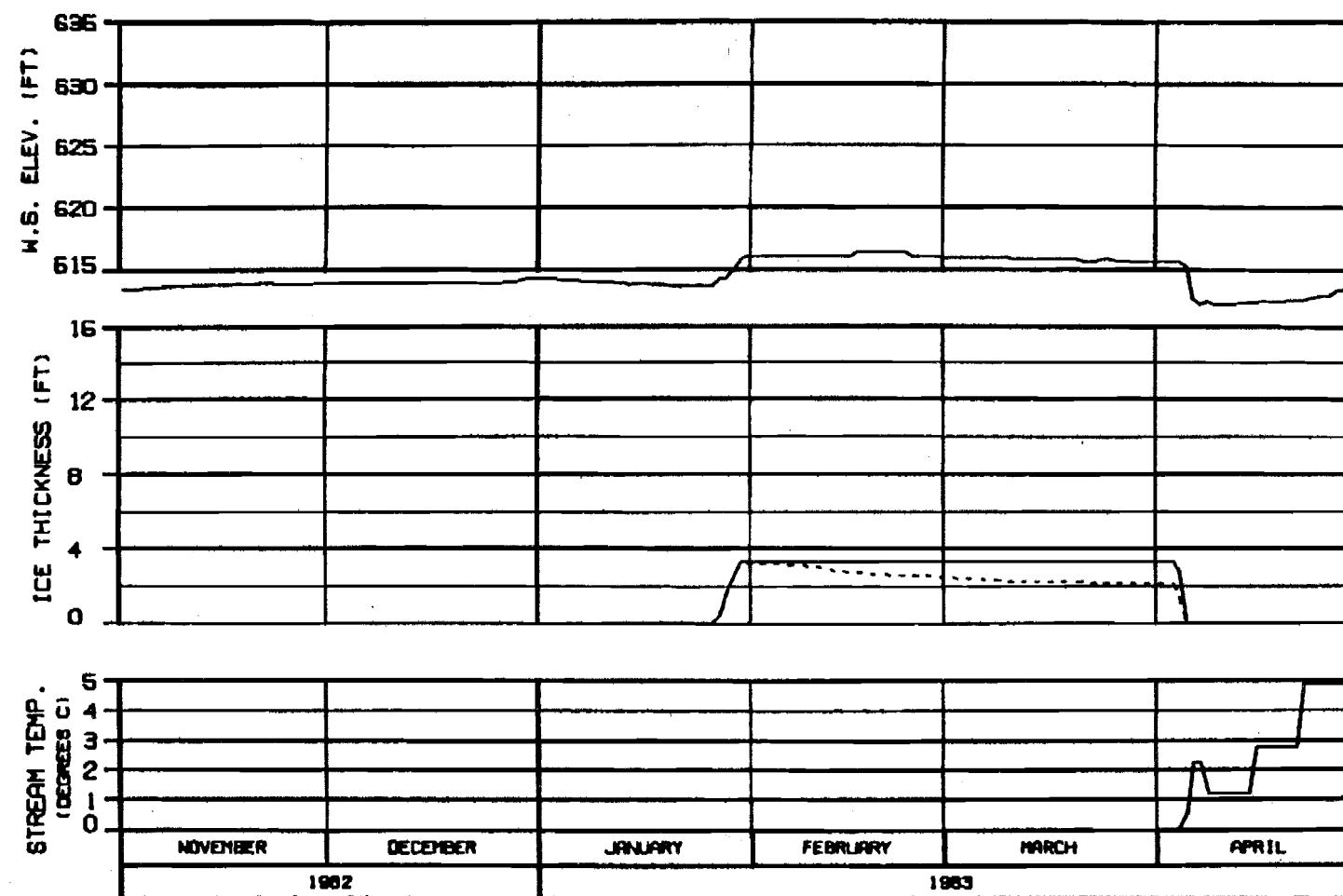
WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B2F1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBRSCO JOINT VENTURE	

CHICAGO, ILLINOIS 10 JUL 84 HAB. 142

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82FIC-A

ALASKA POWER AUTHORITY

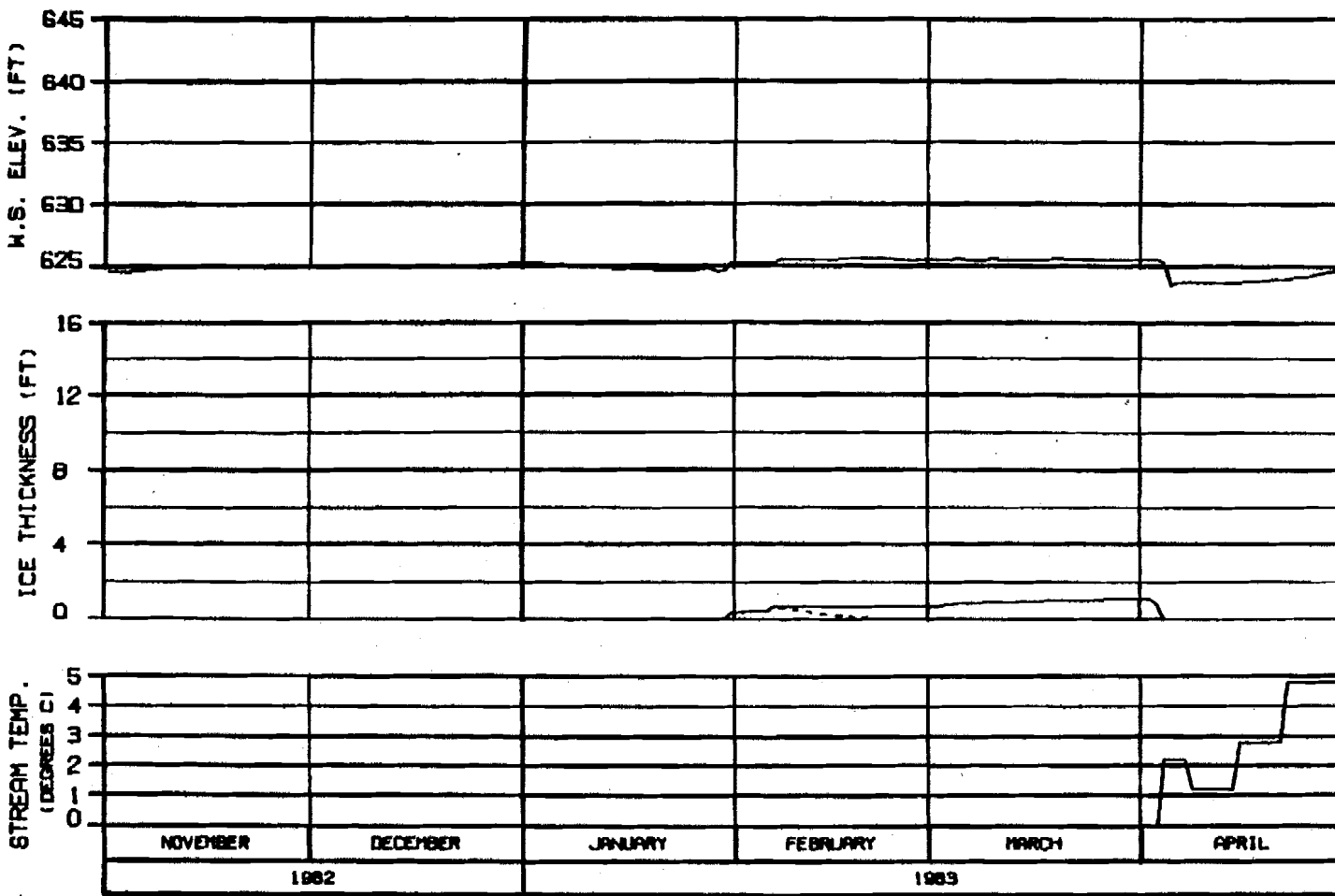
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: PLANNING NO. JL 84

VER. 1.42



### SIDE CHANNEL U/S OF 4TH JULY CREEK

RIVER MILE : 131.80

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

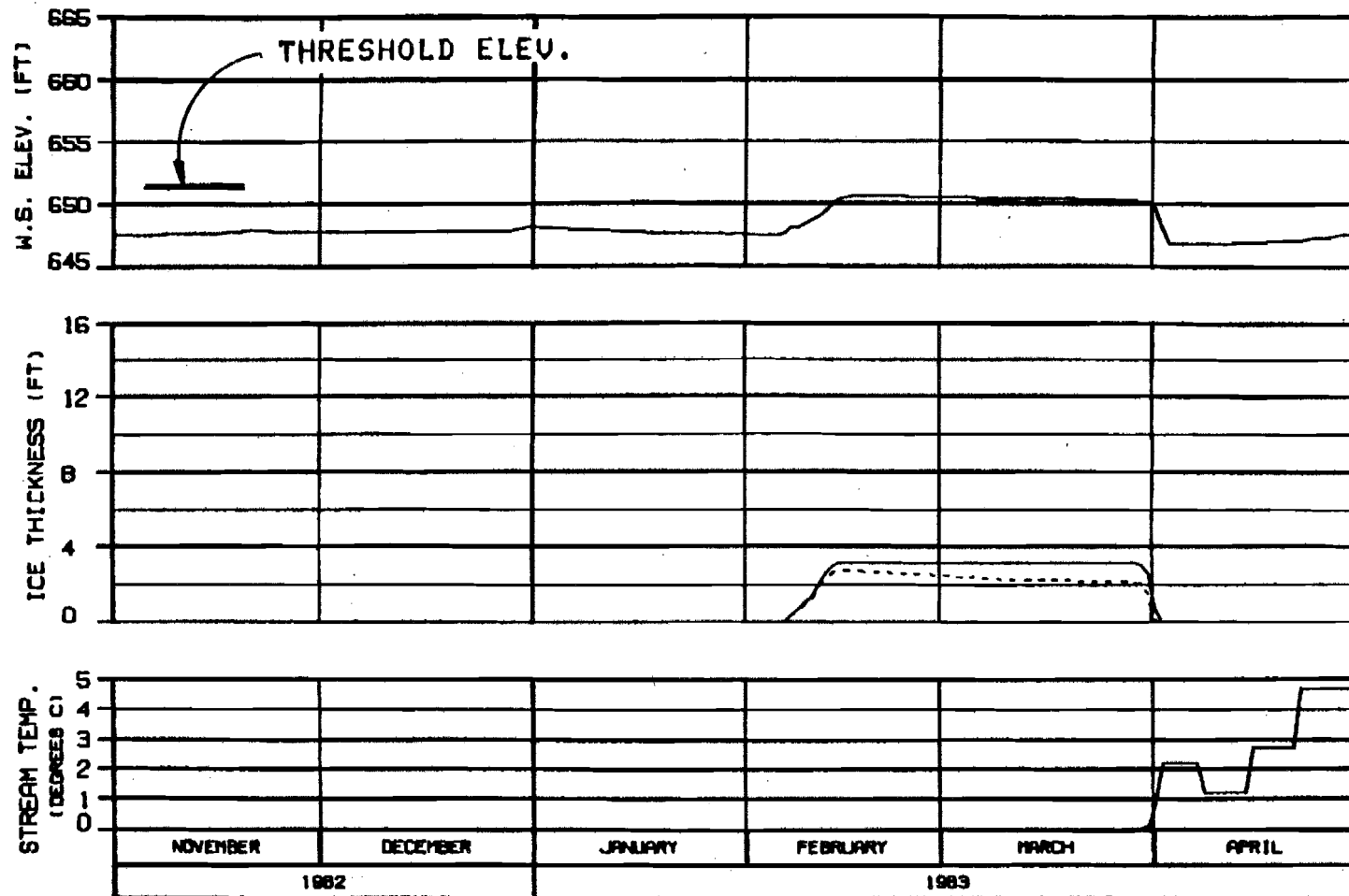
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ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 16 JUL 84 1000-142



### HEAD OF SLOUGH 9A

RIVER MILE : 133.70

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82FIC-A

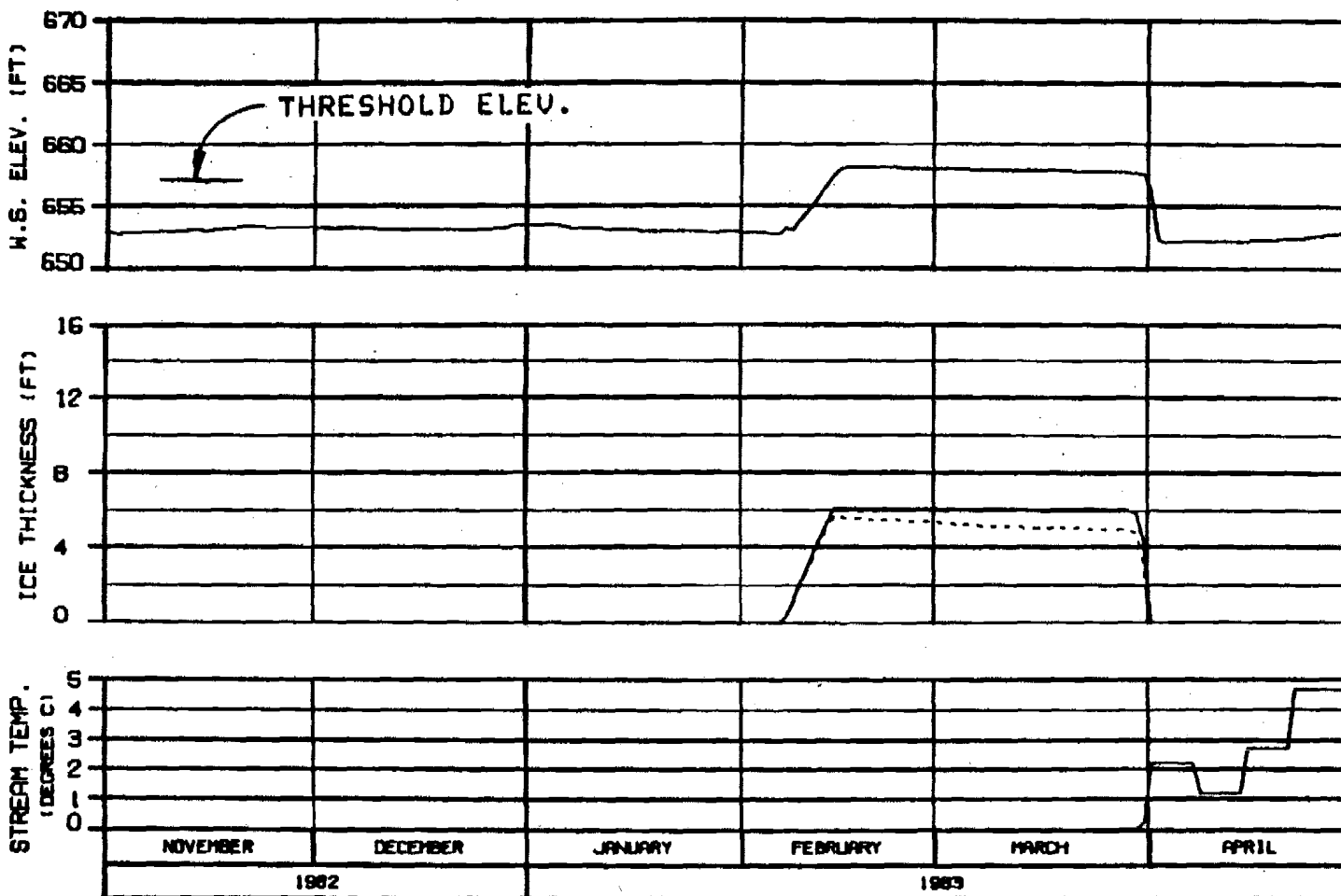
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: 810000 10 MA 00 1988.142



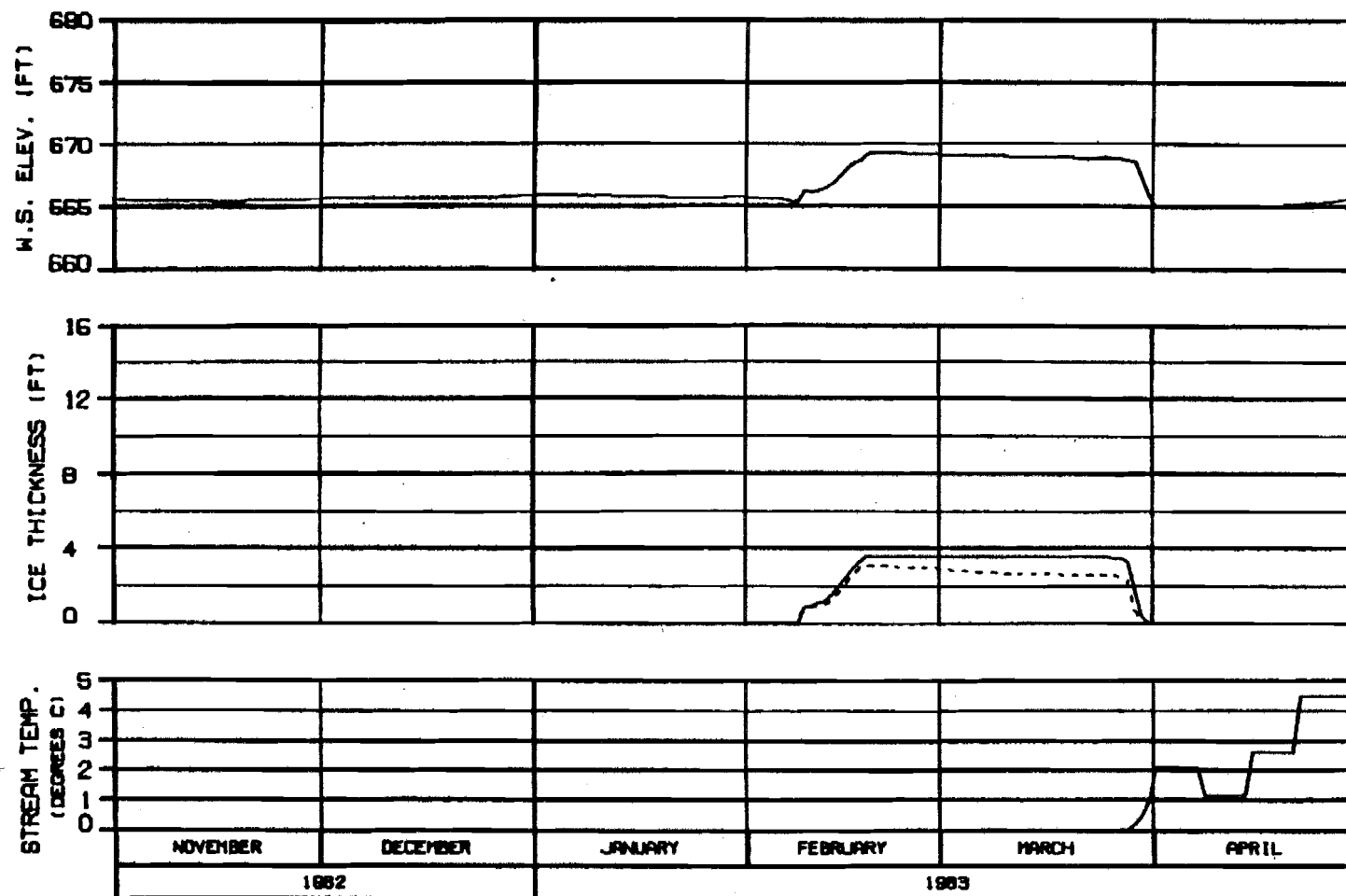
SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B2F1C-A

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
CHARTER: B2F1C-A	10 JUN 84
1000.142	

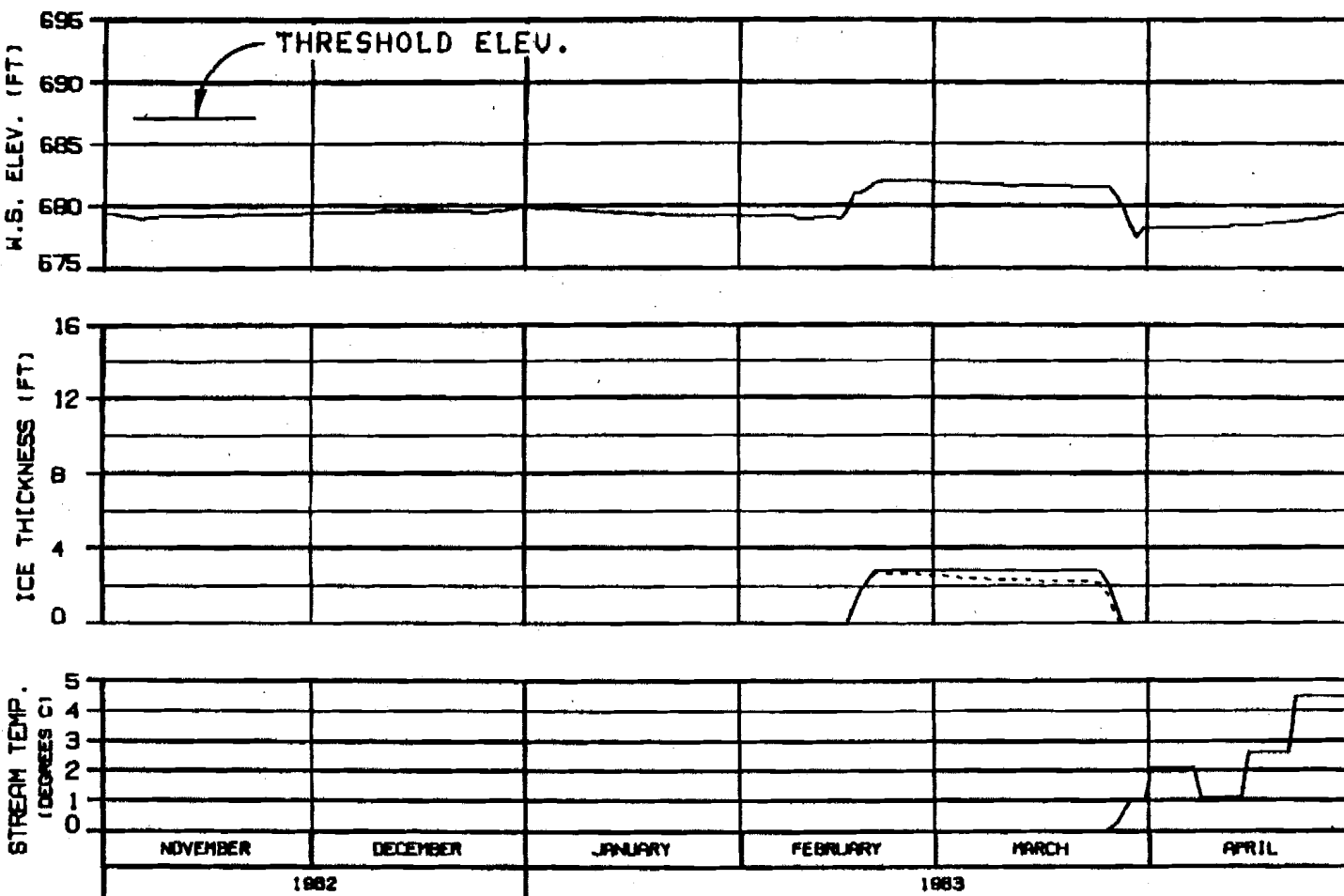


ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

SIDE CHANNEL D/S OF SLOUGH 11  
 RIVER MILE : 135.30

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1ST YR FILLING  
 FLOW CASE : C  
 REFERENCE RUN NO. : B2F1C-A

ALASKA POWER AUTHORITY	
SUBSIDIARY PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
ENGR'D. BY	40-JA-94
1988.142	



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

HEAD OF SLOUGH 11  
RIVER MILE : 136.50

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

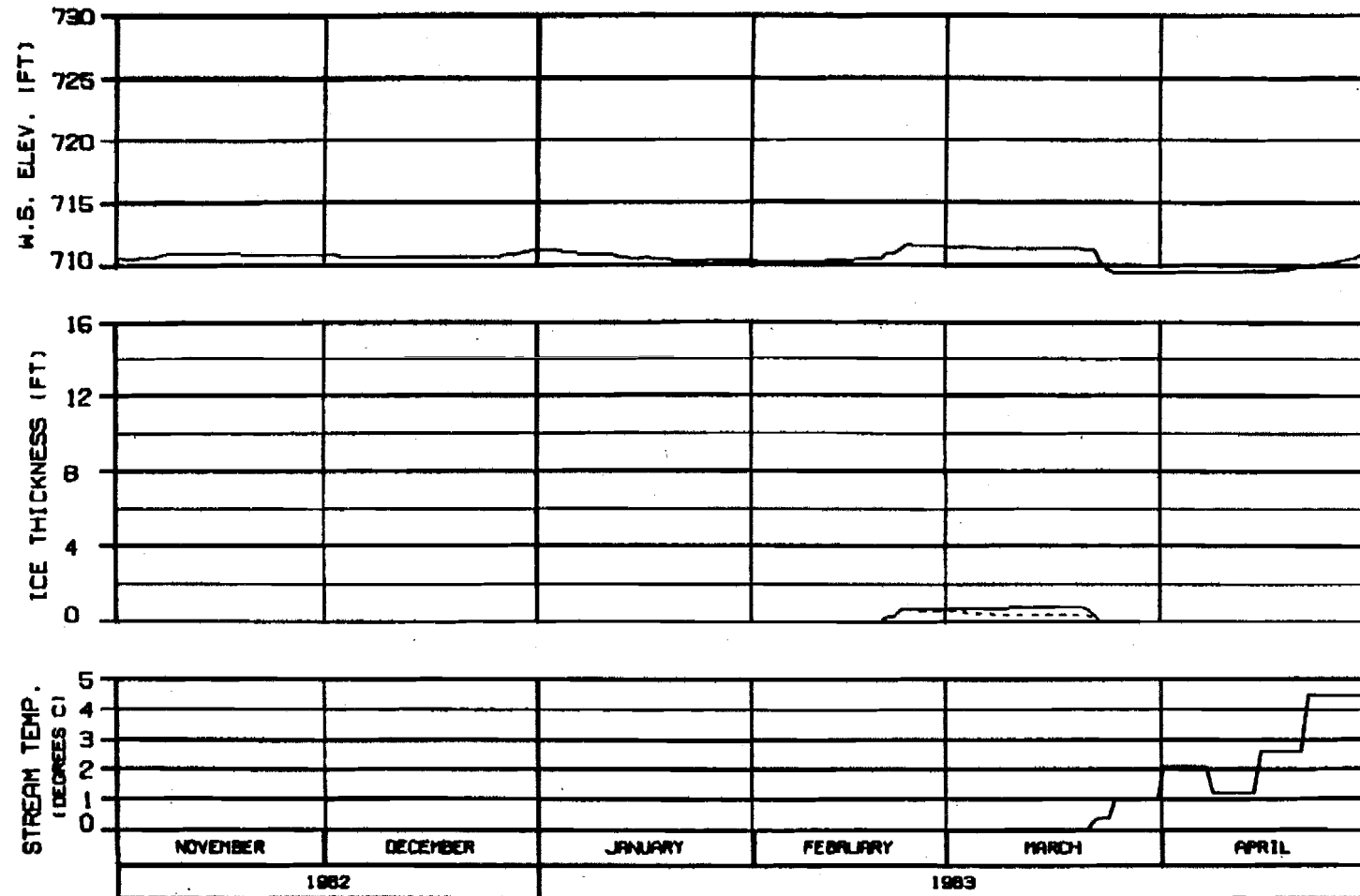
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: 1A, 1B, 1C, 1D, 1E, 1F, 1G, 1H, 1I, 1J, 1K, 1L, 1M, 1N, 1O, 1P, 1Q, 1R, 1S, 1T, 1U, 1V, 1W, 1X, 1Y, 1Z



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - - SLUSH COMPONENT

HEAD OF SLOUGH 17  
 RIVER MILE : 139.30

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1ST YR FILLING  
 FLOW CASE : C  
 REFERENCE RUN NO. : B2FLC-A

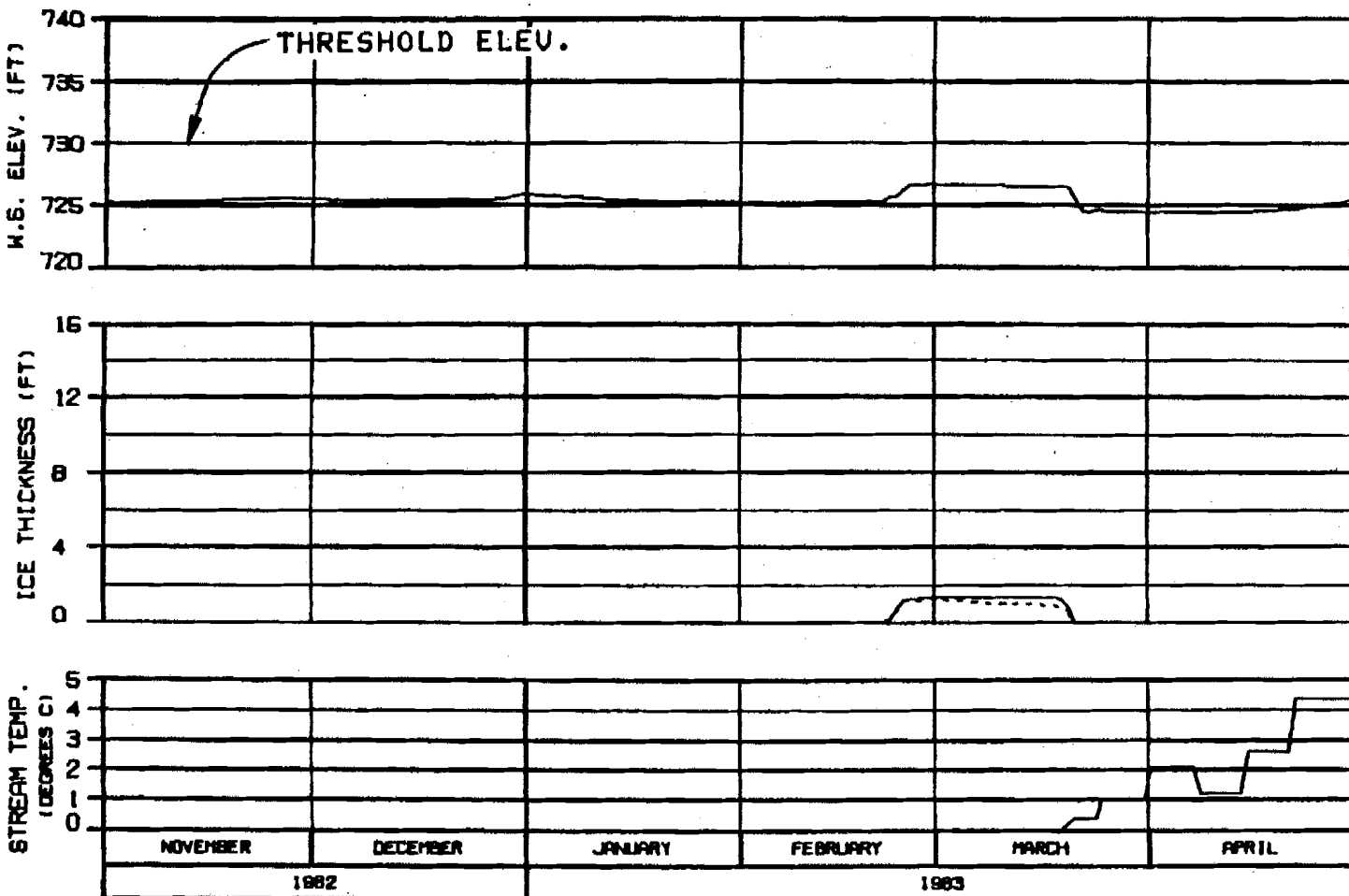
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENGRS. D.L.DAVIS DD.JL.04 1983.142



HEAD OF SLOUGH 20  
RIVER MILE : 140.50

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

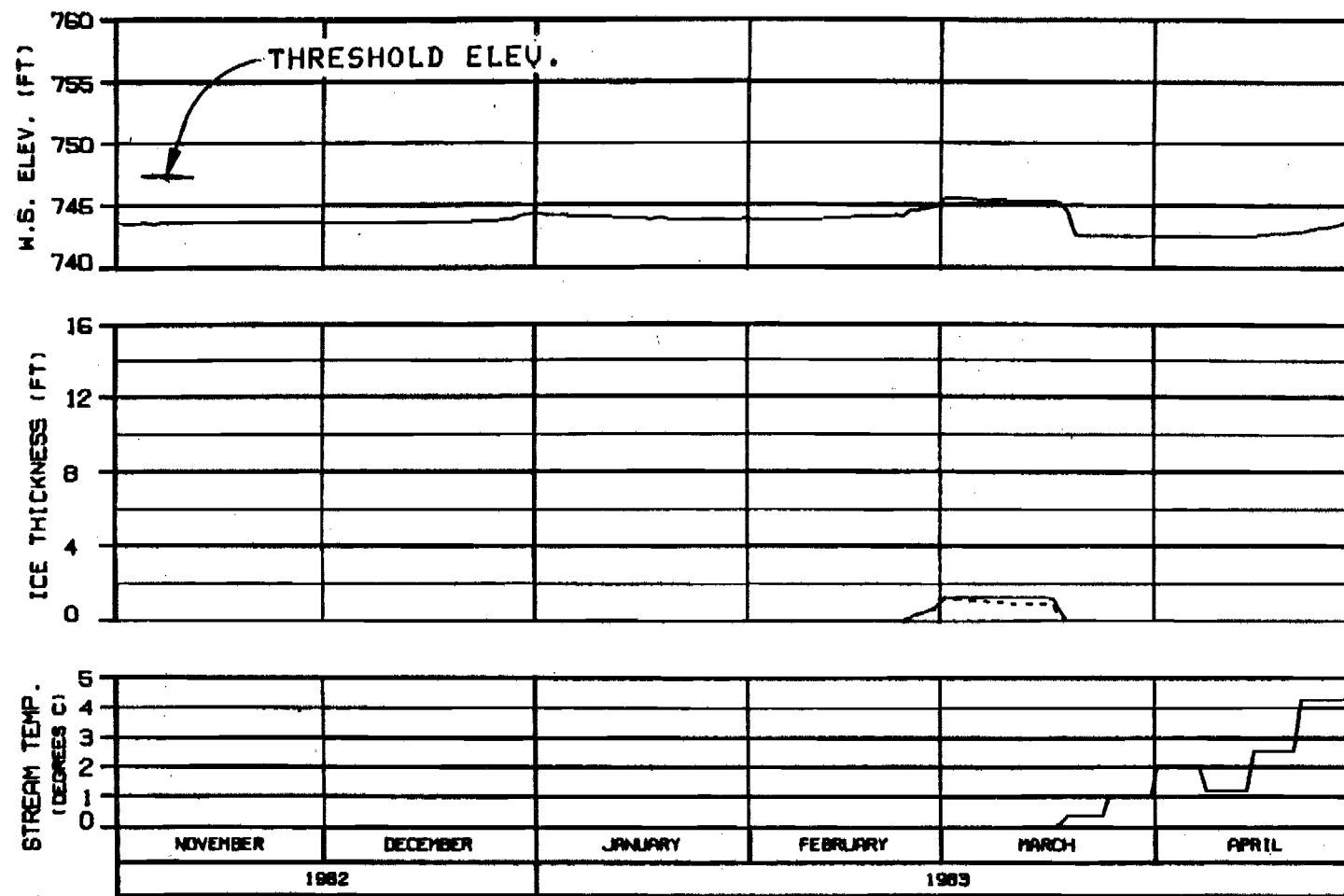
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAFTED: 11/19/82 10 JUN 84 1000-142



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

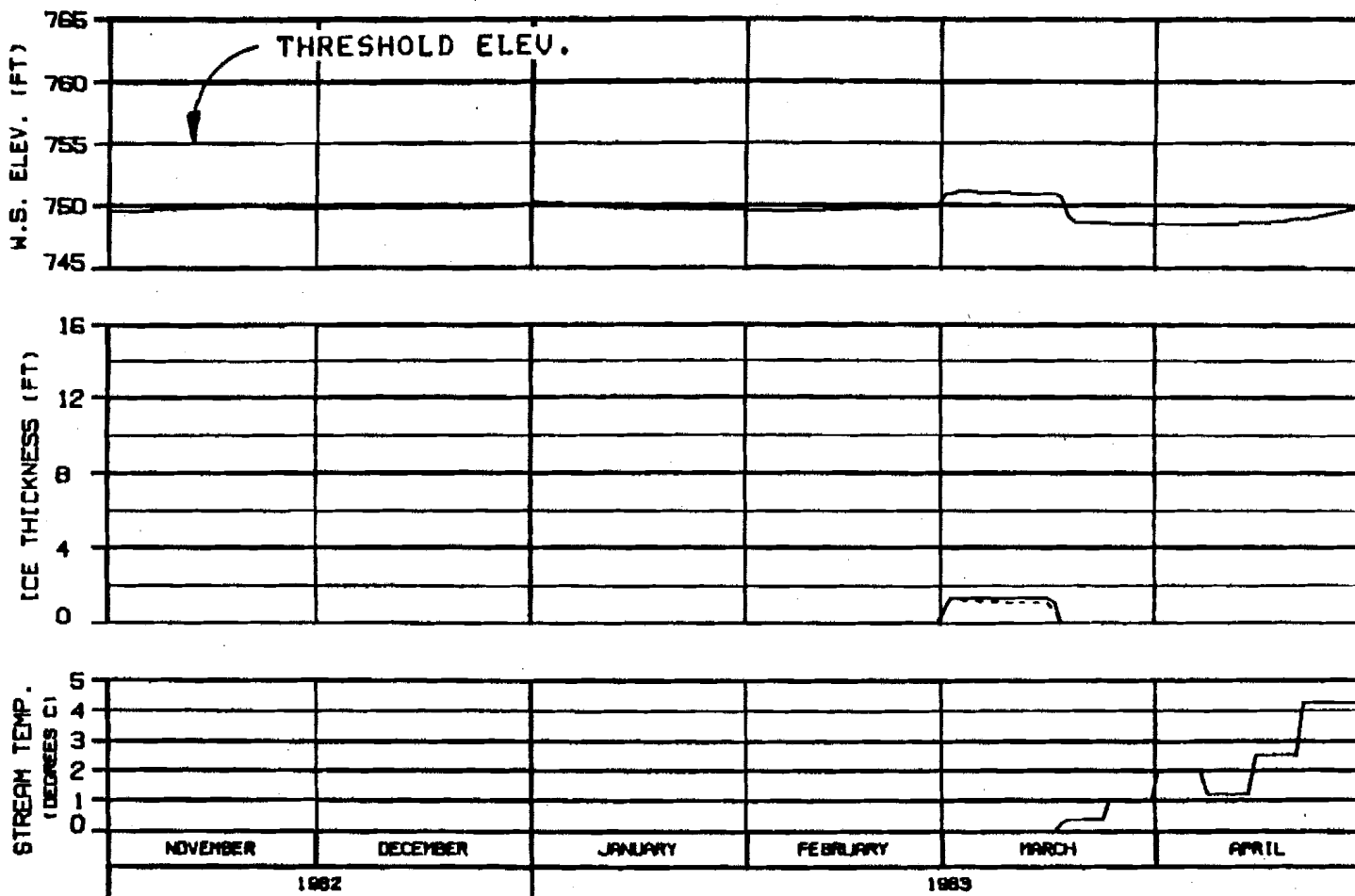
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER: ILLINOIS 16 JUL 83 1688.142



### HEAD OF SLOUGH 21

RIVER MILE : 142.20

#### ICE THICKNESS LEGEND:

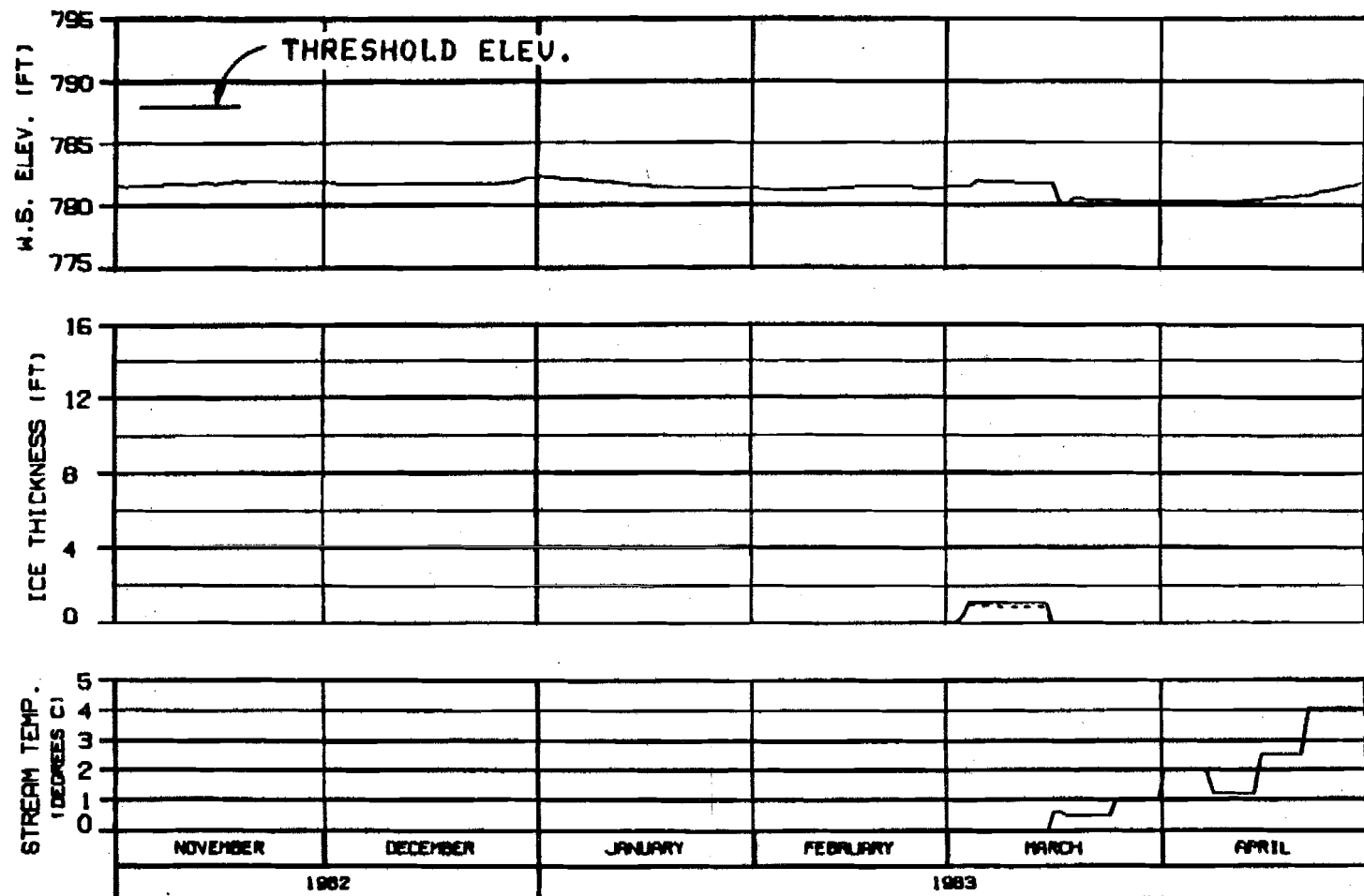
— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 82F1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-Ebasco JOINT VENTURE	

CHARTER: ILLINOIS IN AA 94 1000.14E



### HEAD OF SLOUGH 22

RIVER MILE : 144.80

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1ST YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : BZF1C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

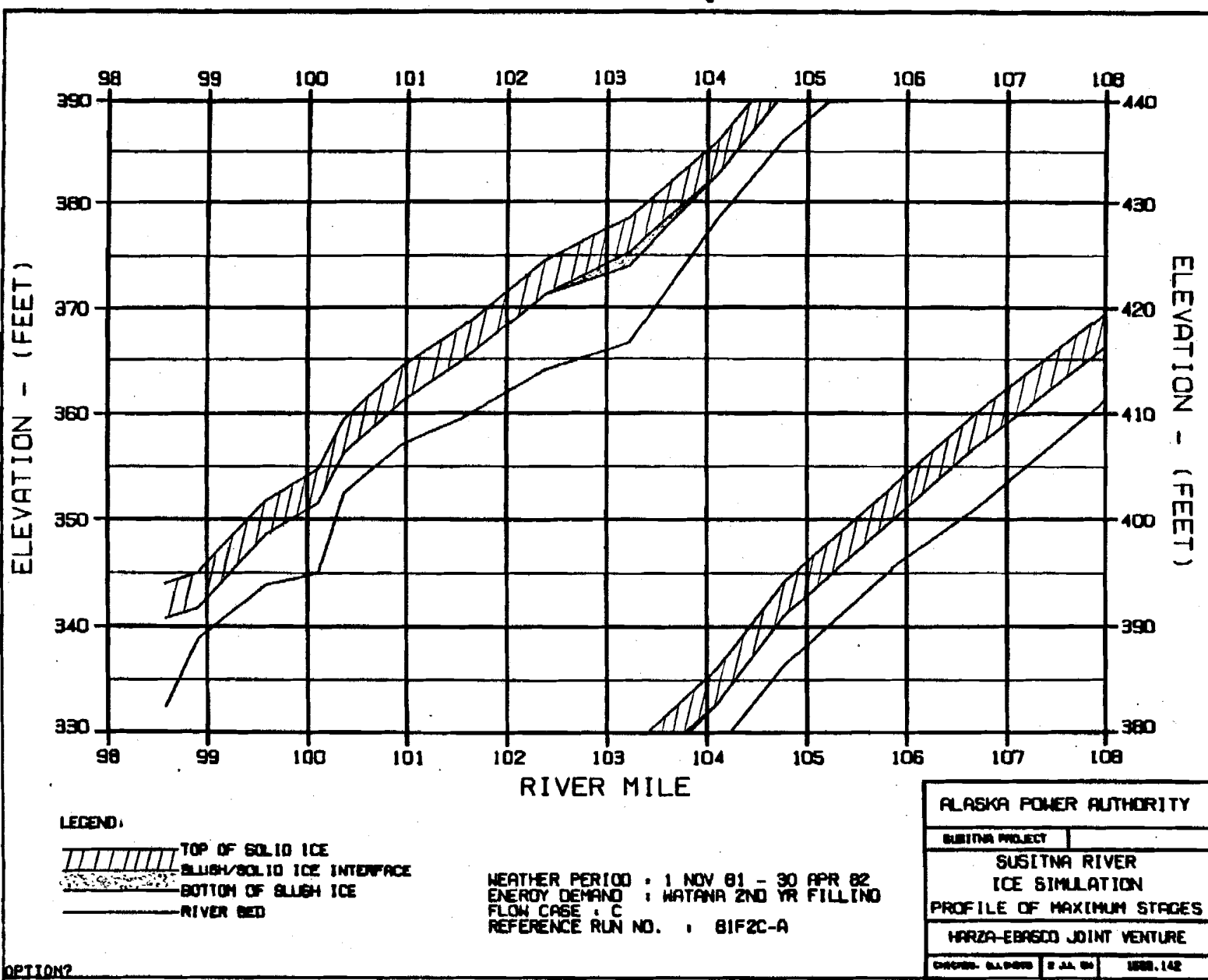
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

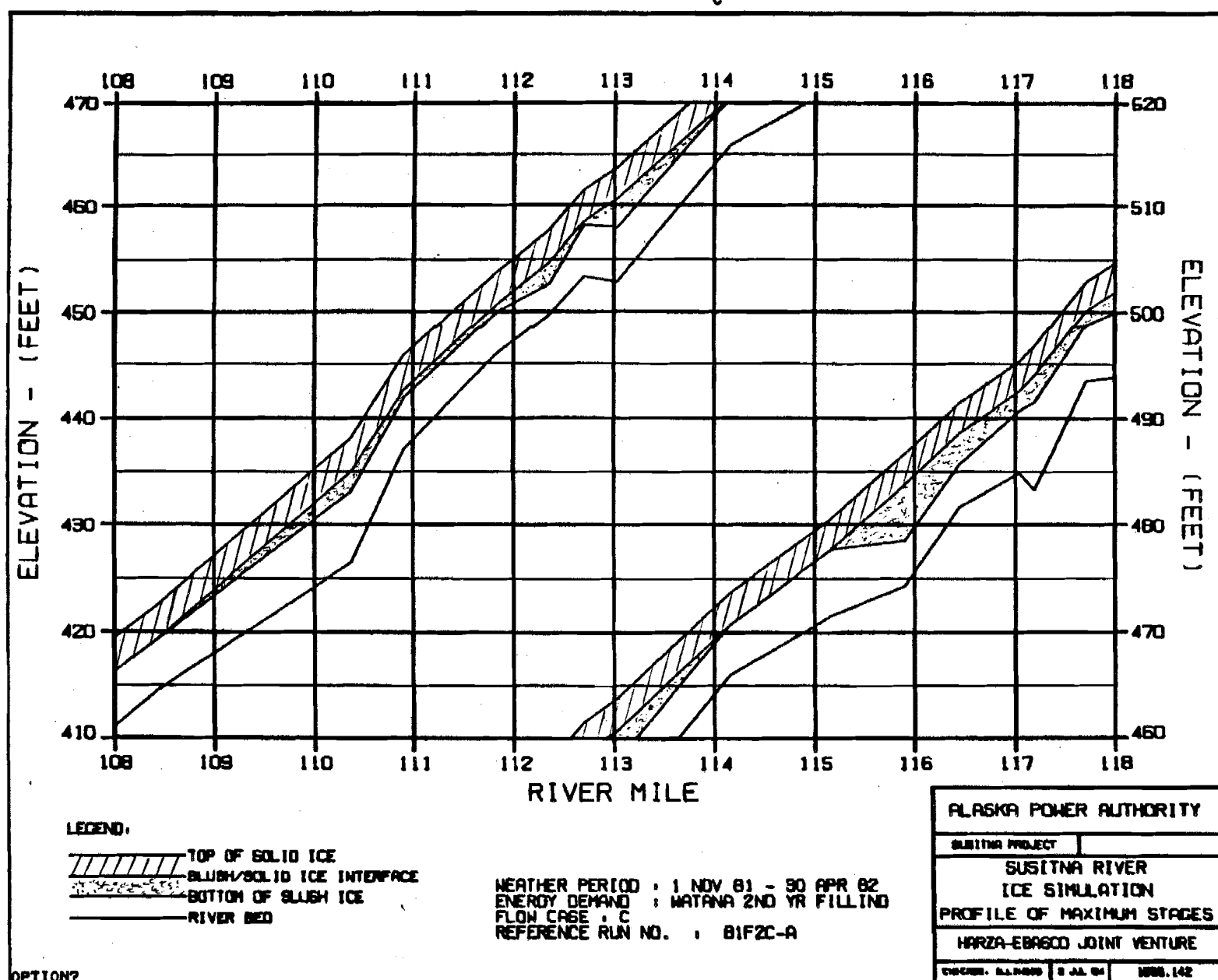
HARZA-EBASCO JOINT VENTURE

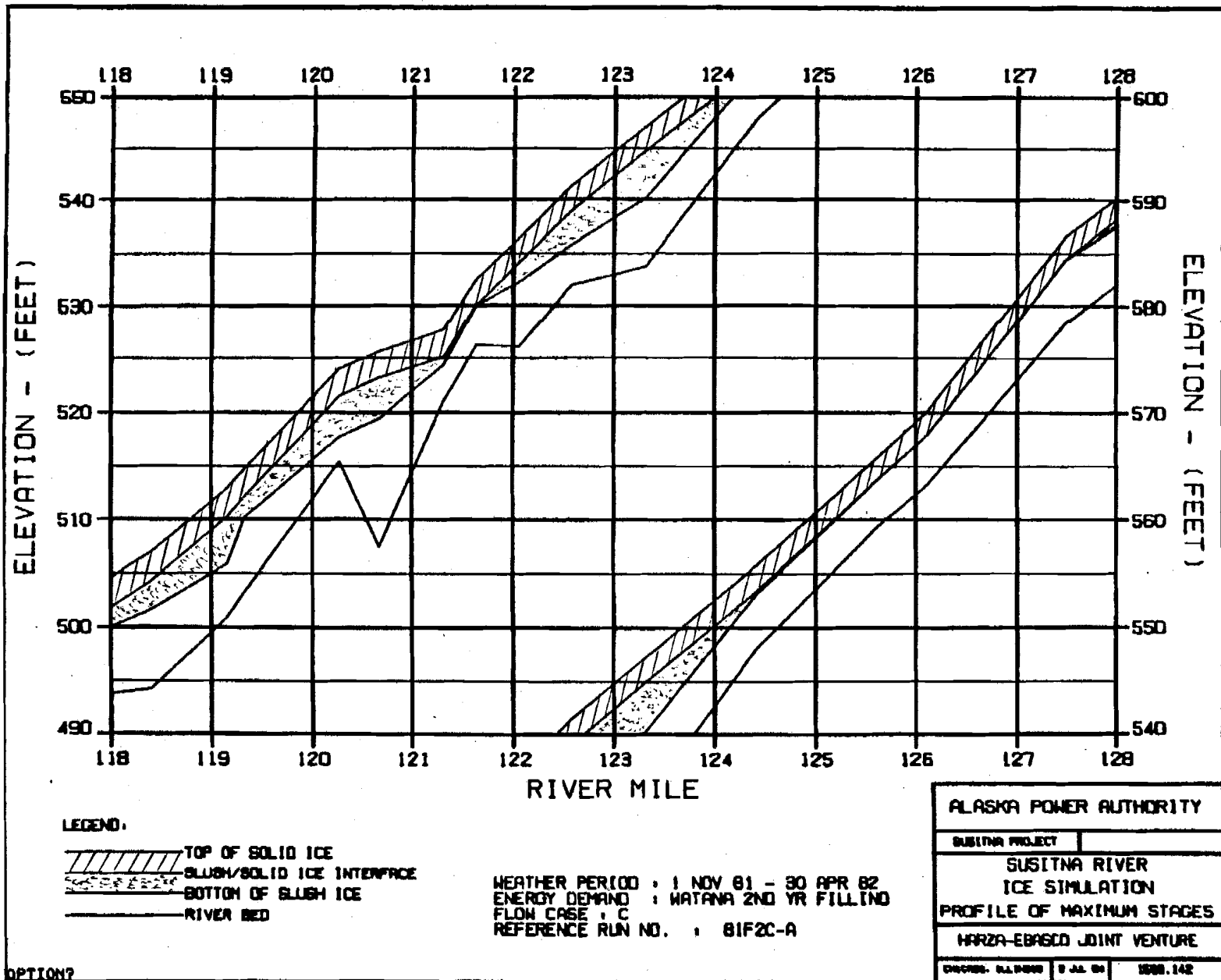
CHARTER NUMBER : 10 AL 84  
1000-142

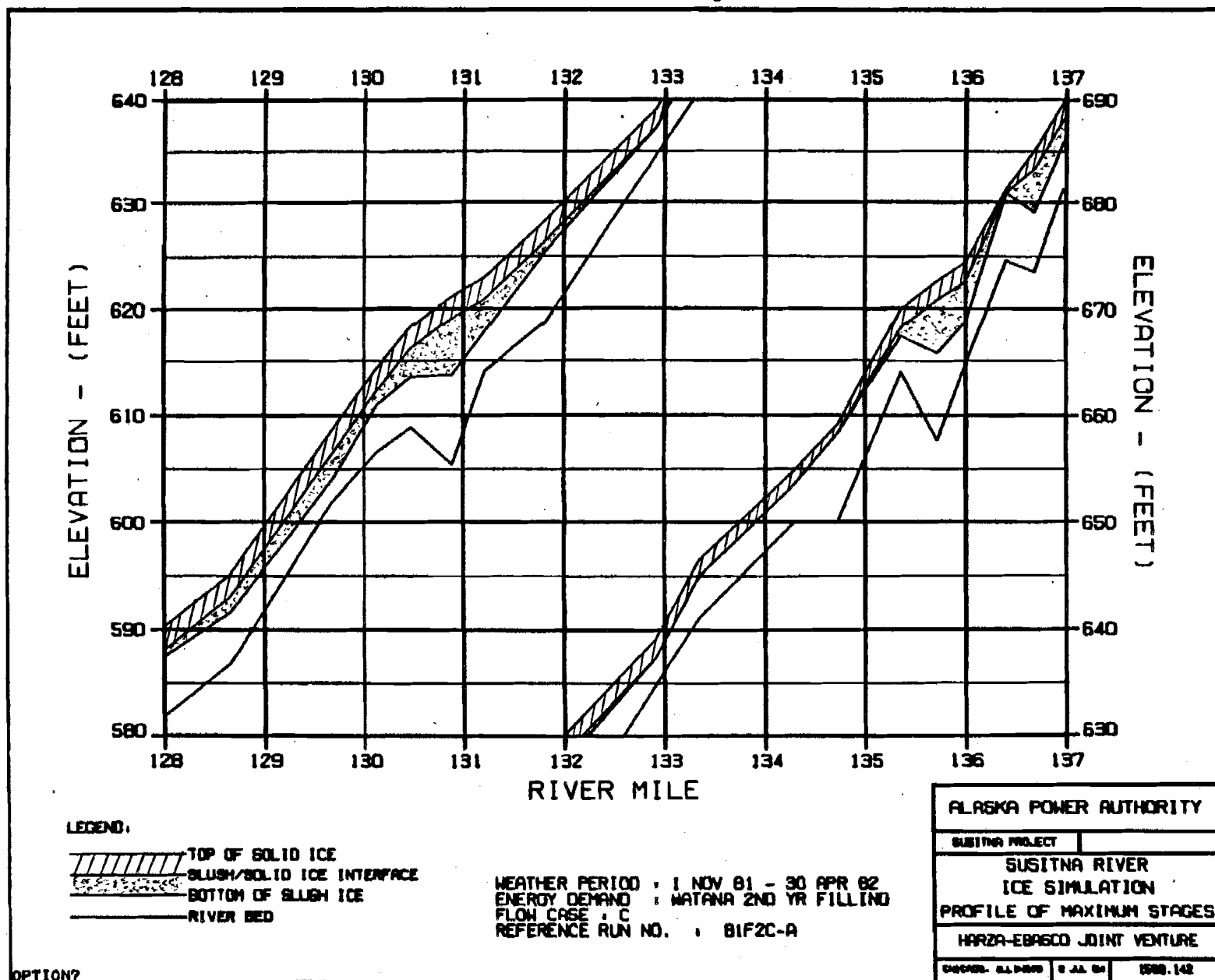
# **EXHIBIT G**

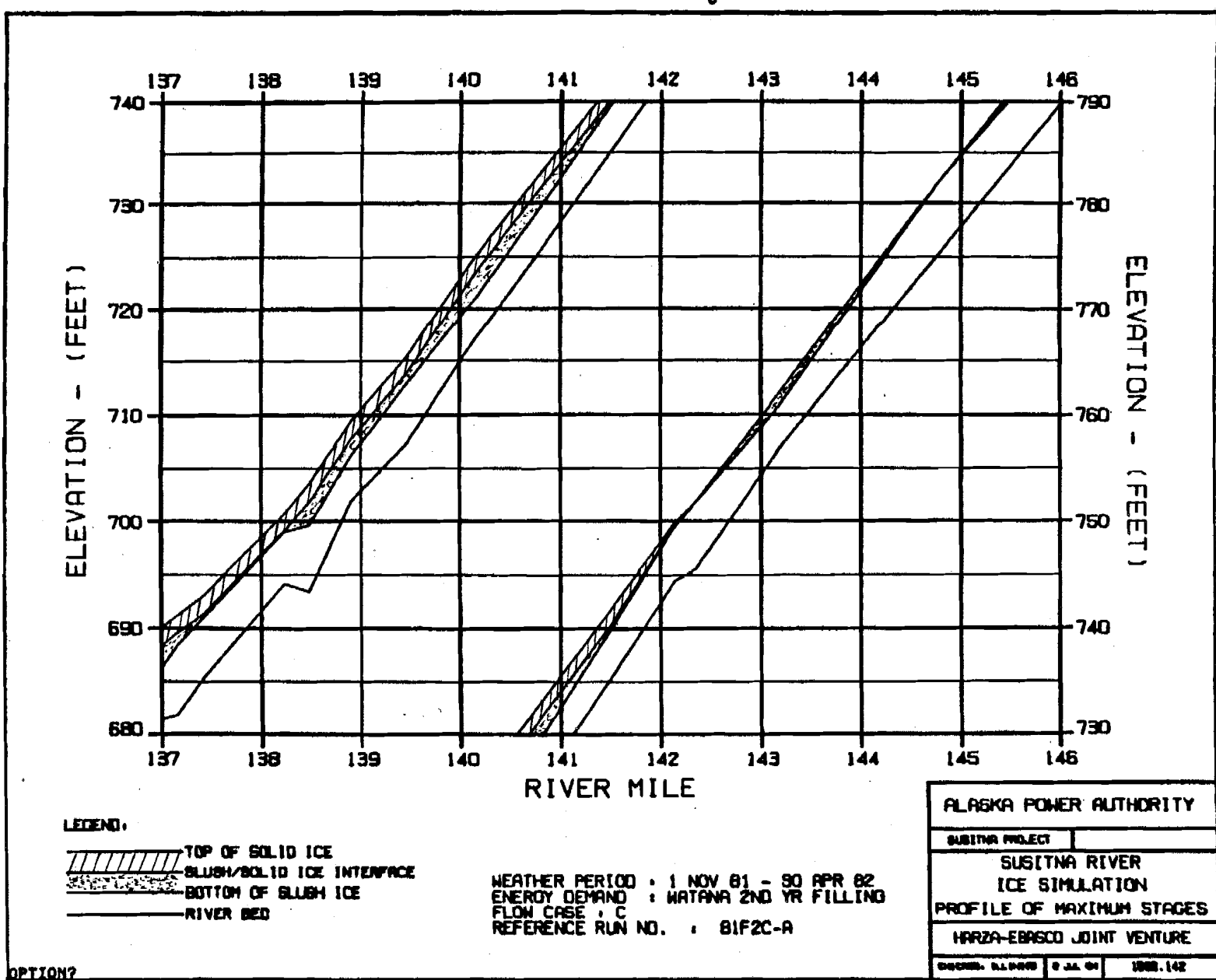
The following study, entitled "Watana-Second Year Filling" corresponds to the winter of 1992-93, as depicted in Exhibit E.2.138 of the License Application. The weather used corresponds to the winter of 1981-82, which is a cold winter. Releases from Watana under these conditions would be made thru the mid-level outlet.



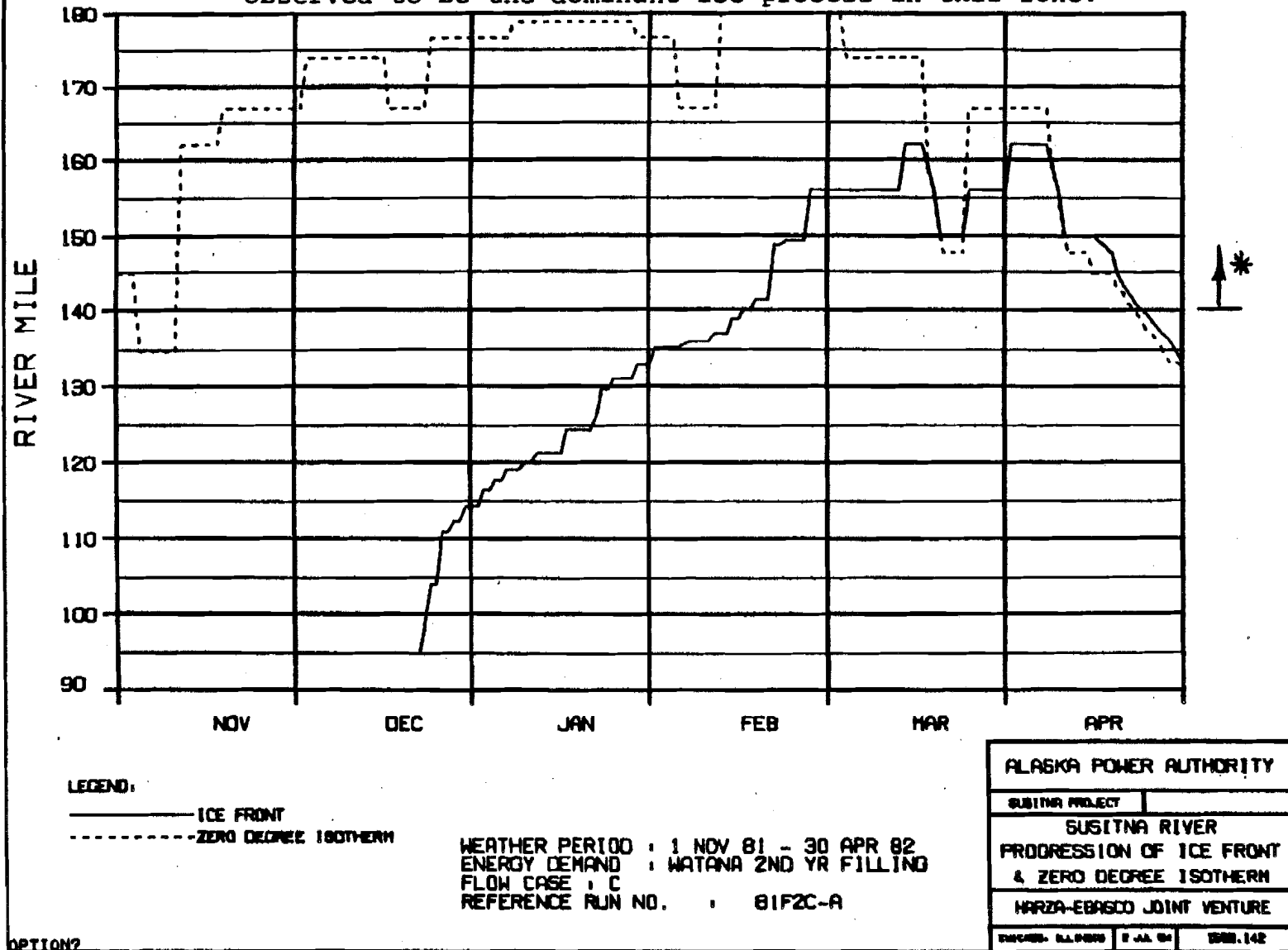


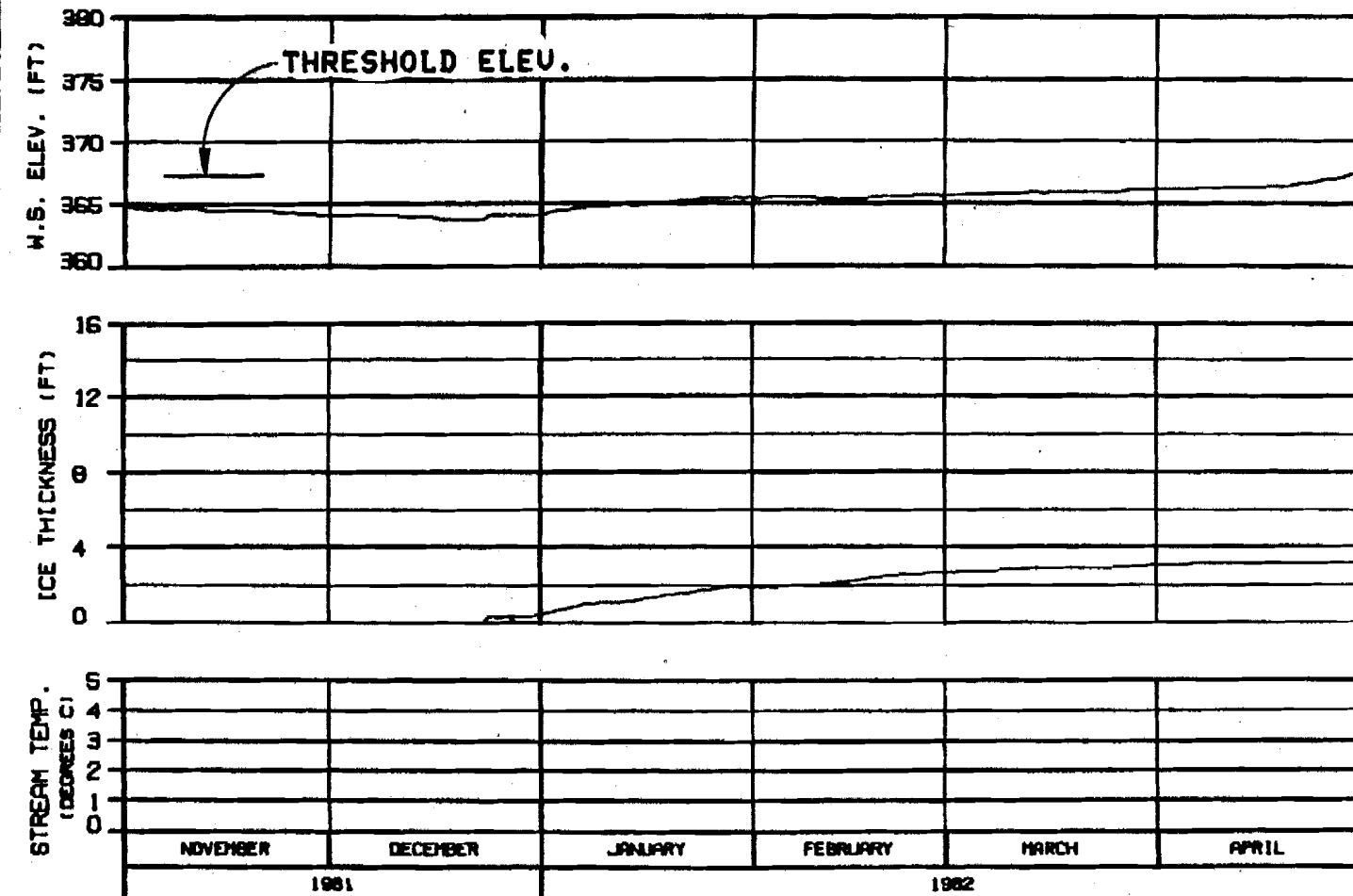






\* Note: Simulation of progression u/s of River Mile 140 ± is considered approximate since intermittent bridging of border ice has been observed to be the dominant ice process in this zone.





ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

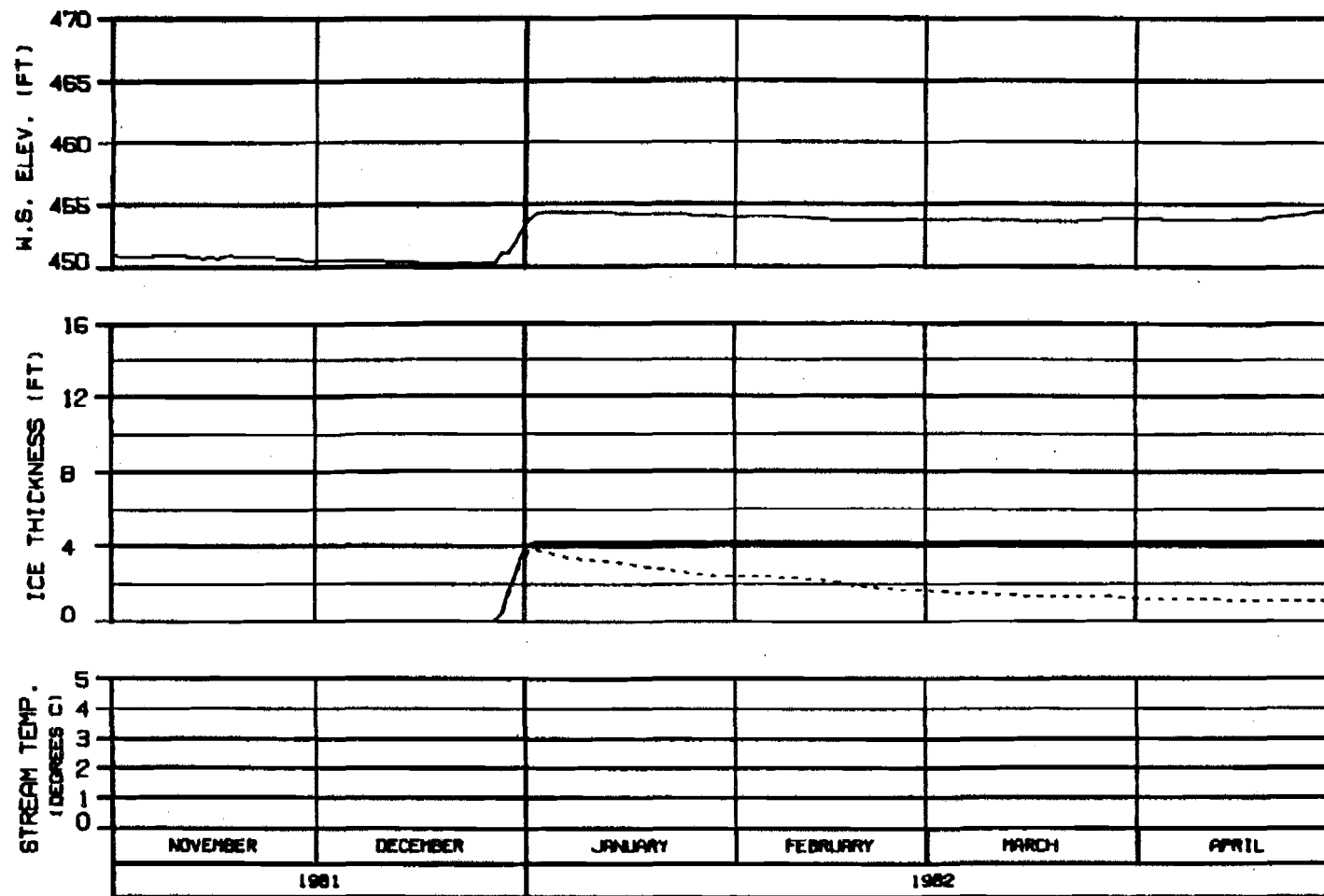
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EPSCO JOINT VENTURE

CHICAGO, ILLINOIS 6 JUN 84 1000-142



SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 81F2C-A

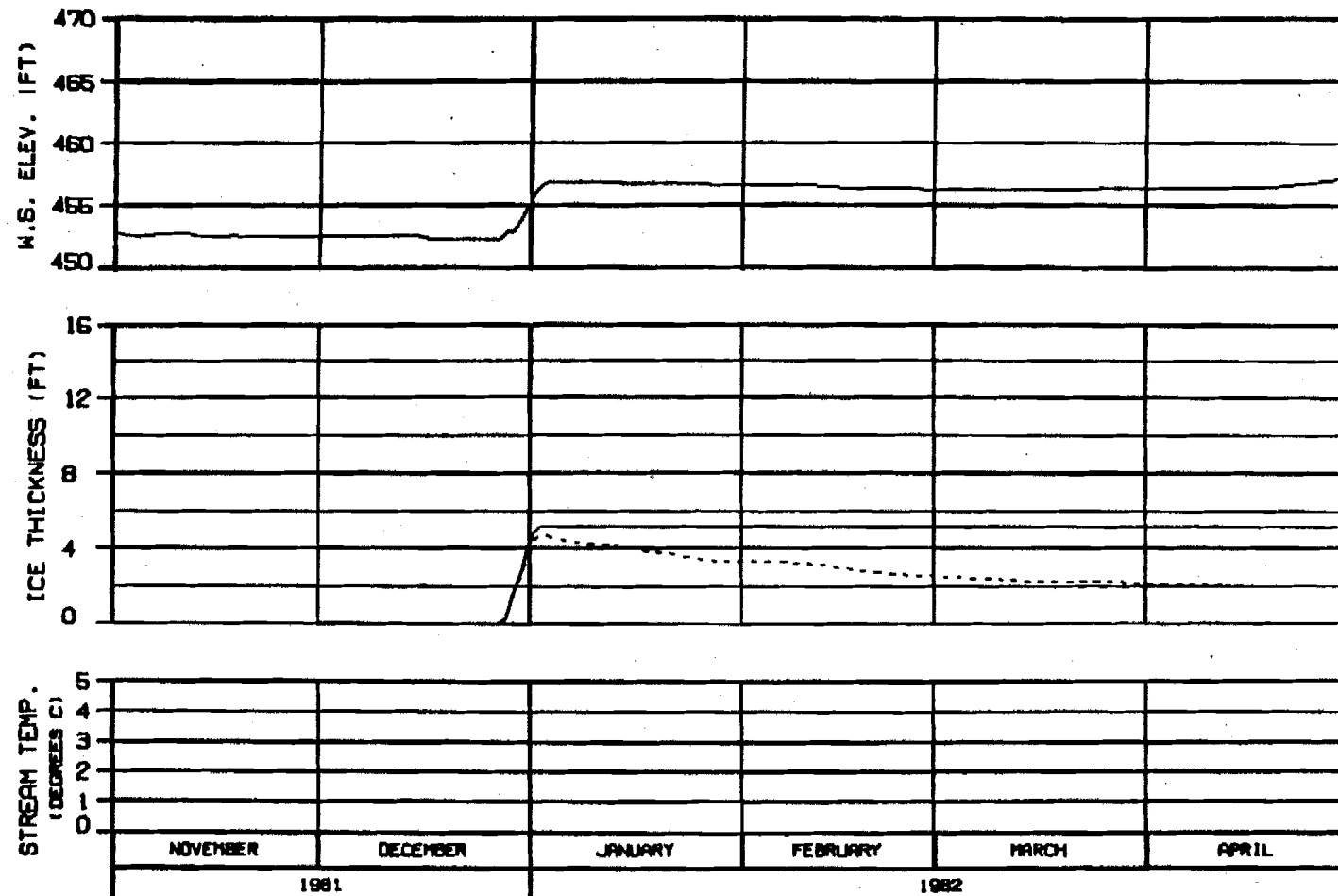
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: B. BARNES | 8-JA-84 | 1688.142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - BLUSH COMPONENT

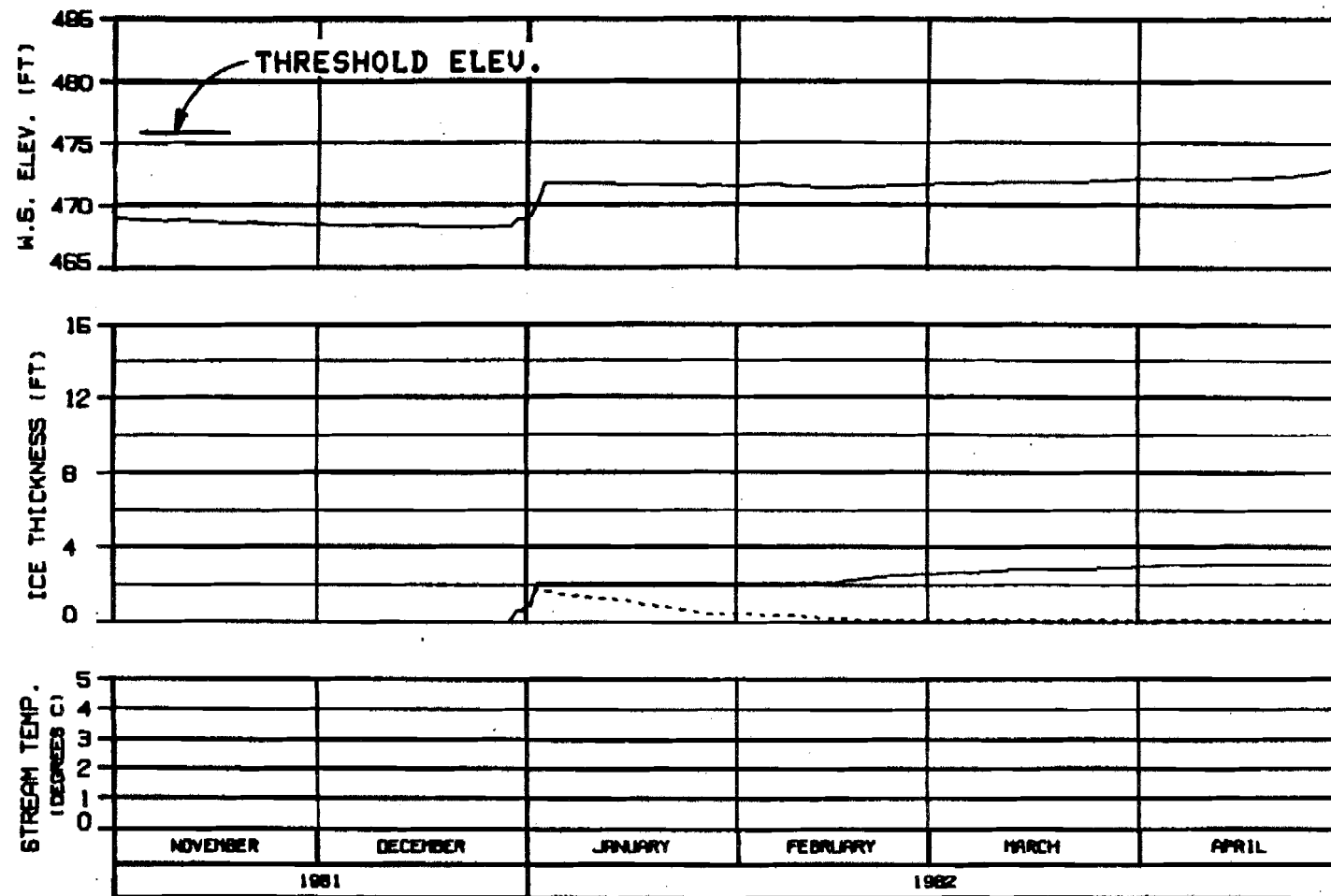
MOUTH OF SLOUGH 6A  
 RIVER MILE : 112.34

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 2ND YR FILLING  
 FLOW CASE : C  
 REFERENCE RUN NO. : 81F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	

CHICAGO, ILLINOIS 60606 8 JUL 84 1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - SLUSH COMPONENT

HEAD OF SLOUGH 8  
RIVER MILE : 114.10

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

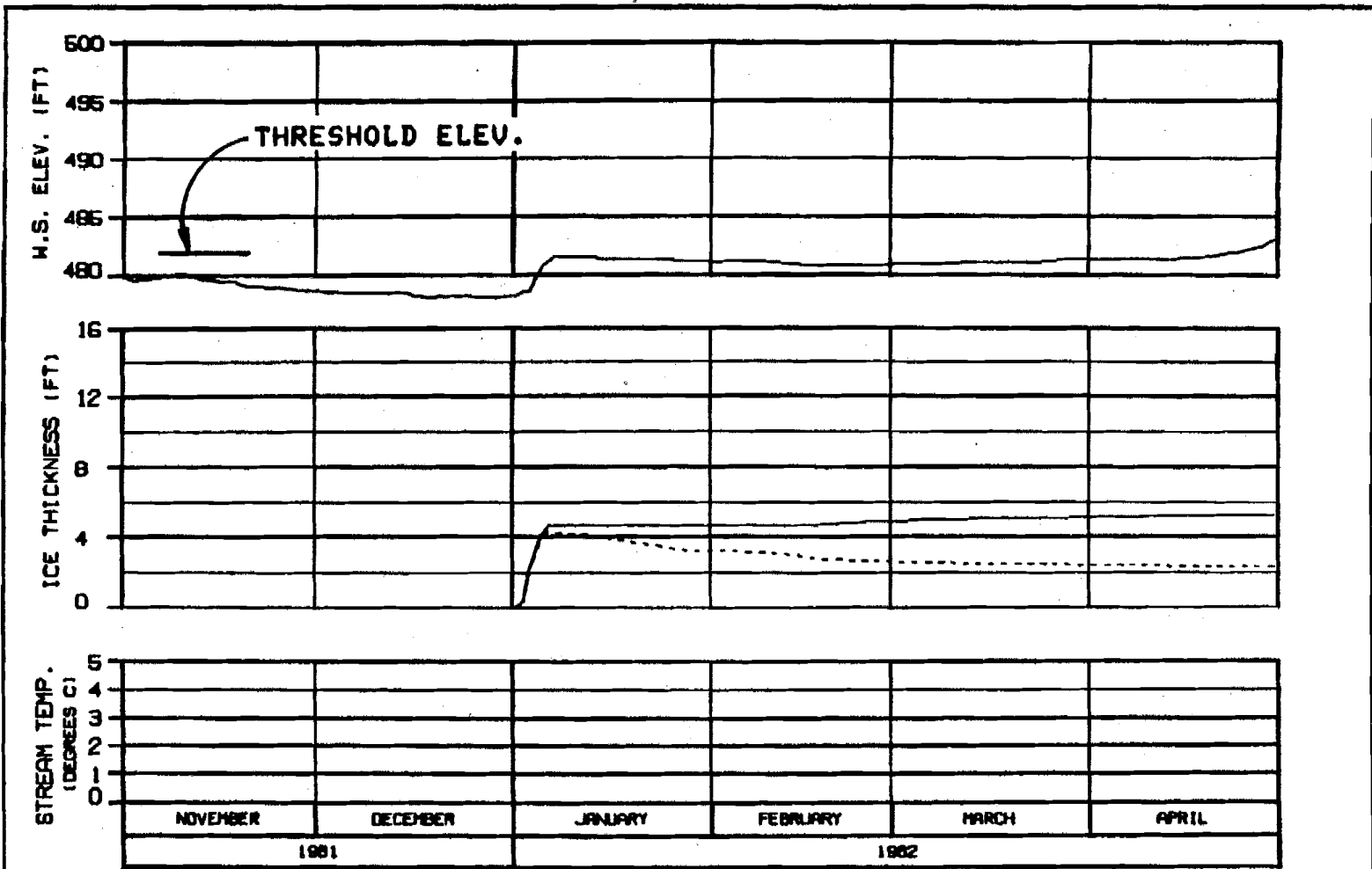
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED: 8 JUN 84 1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

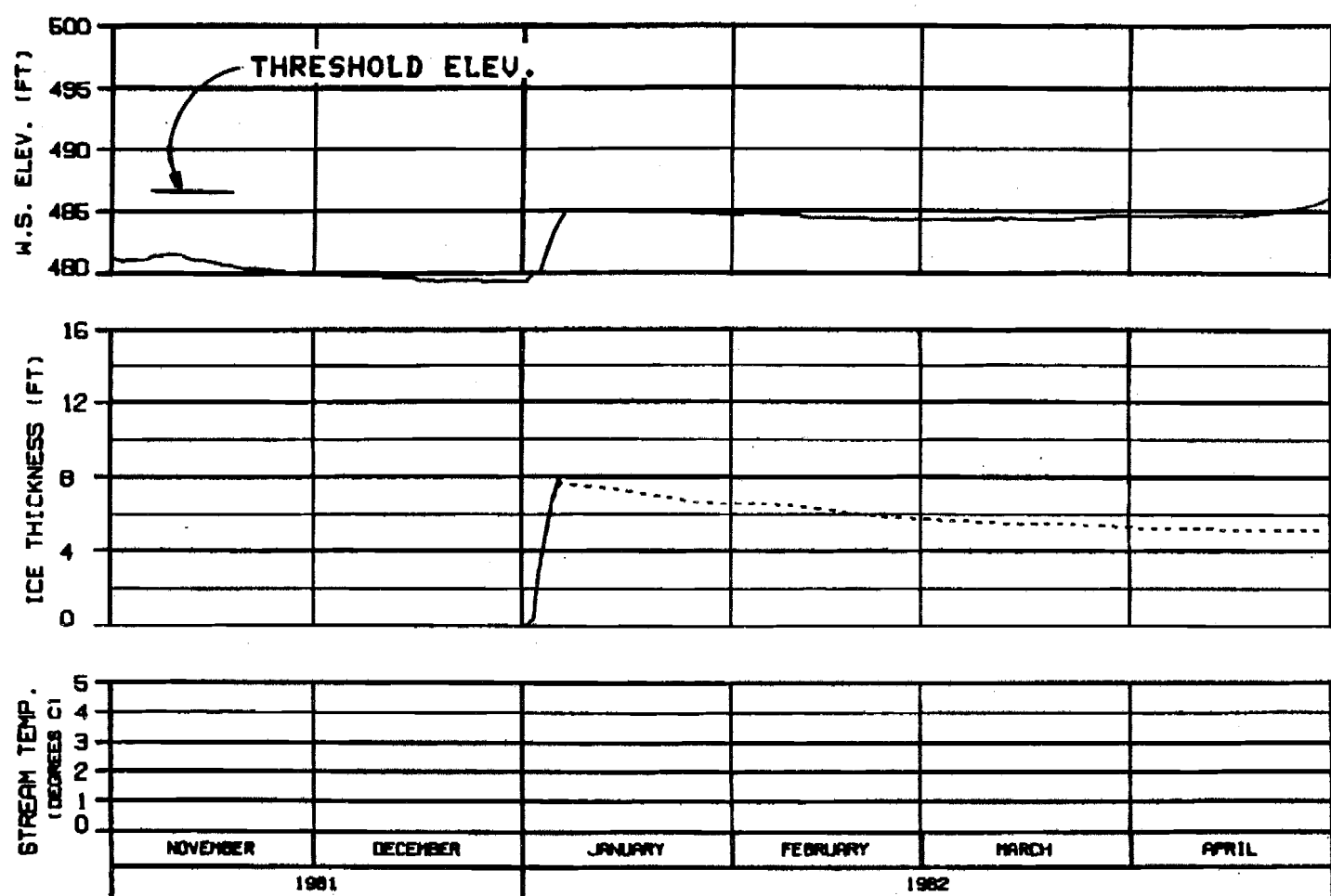
WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 60606 8 AL 01 1000-142



### HEAD OF SIDE CHANNEL MSII

RIVER MILE : 115.90

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : NATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

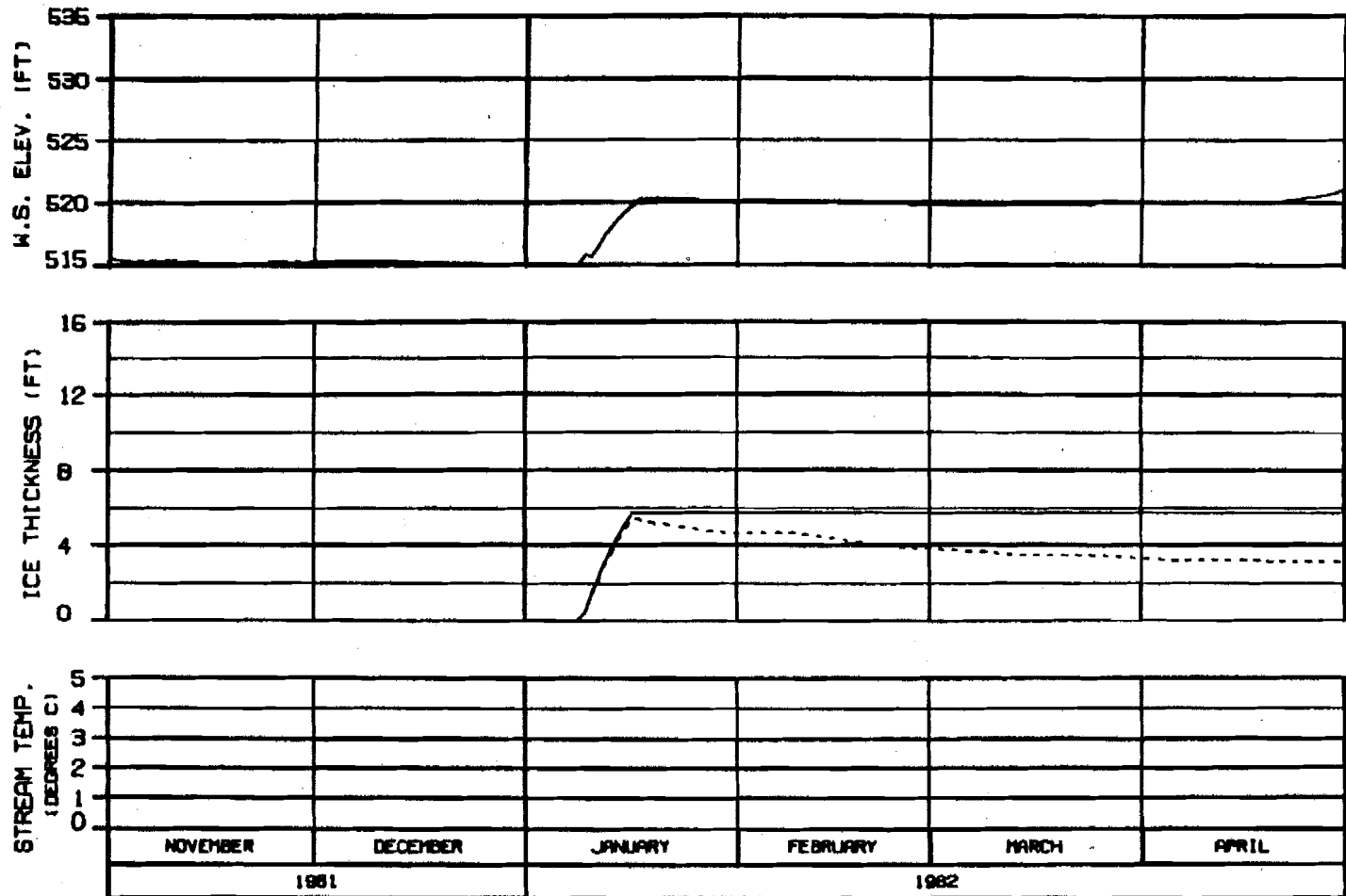
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBSCO JOINT VENTURE

UNIVERSITY BALANCE : 2 MA 04 1000.142



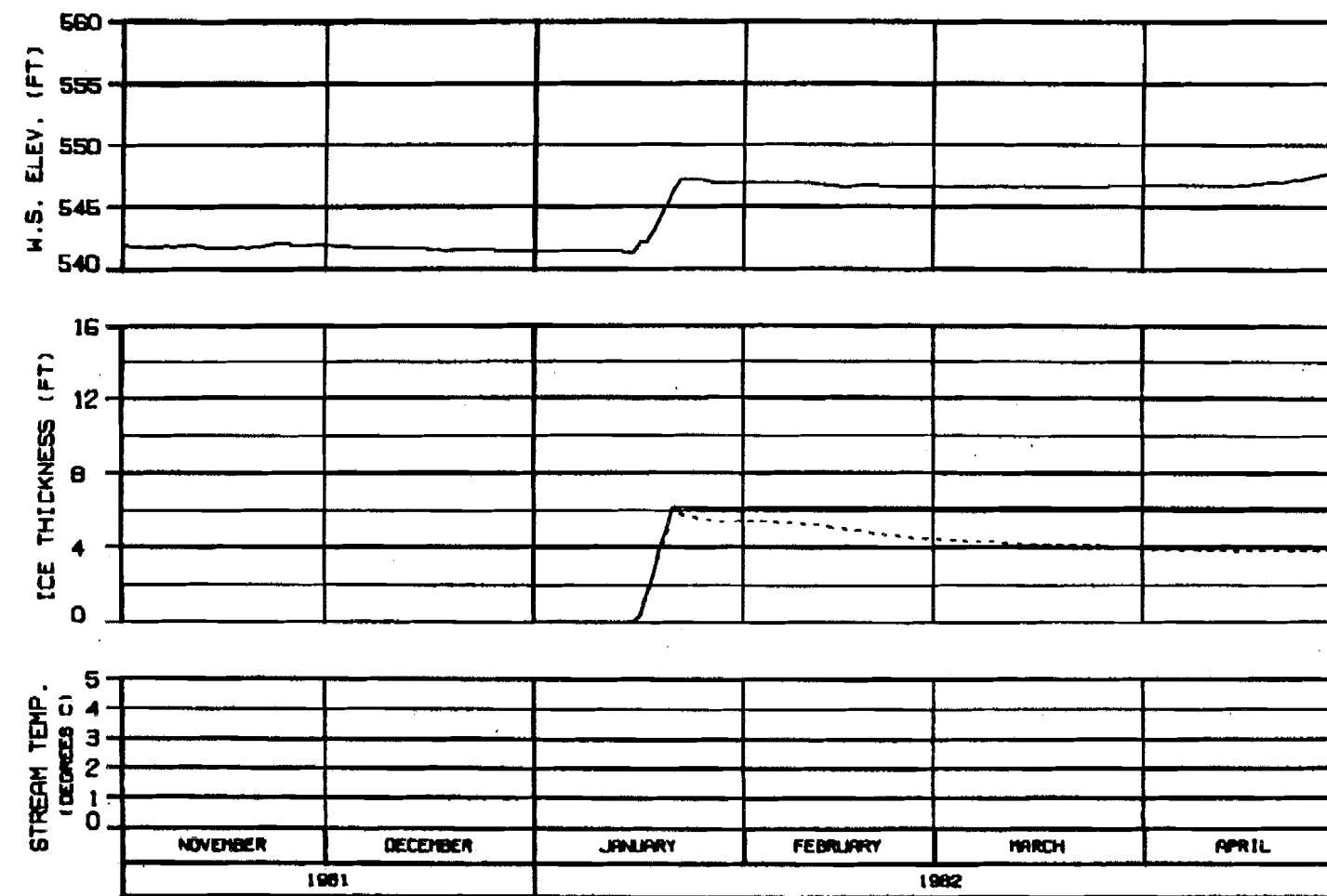
ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 81F2C-A

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBRSCO JOINT VENTURE	
UNCRD. REPORTS	8 JUN 84
	1000.142



**HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50**

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

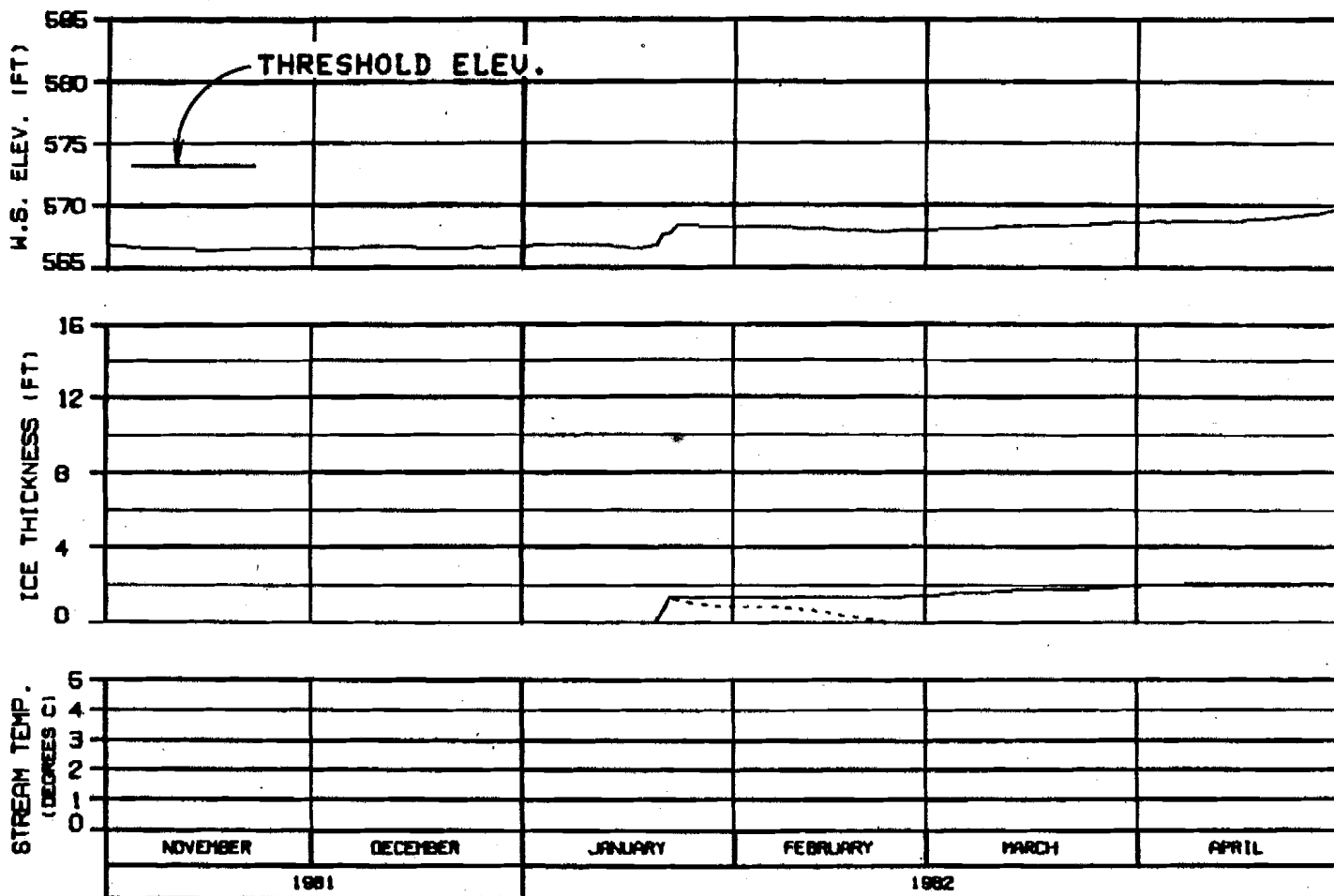
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA SHEET - B1F2C-A 2 JUN 84 1000-142



### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

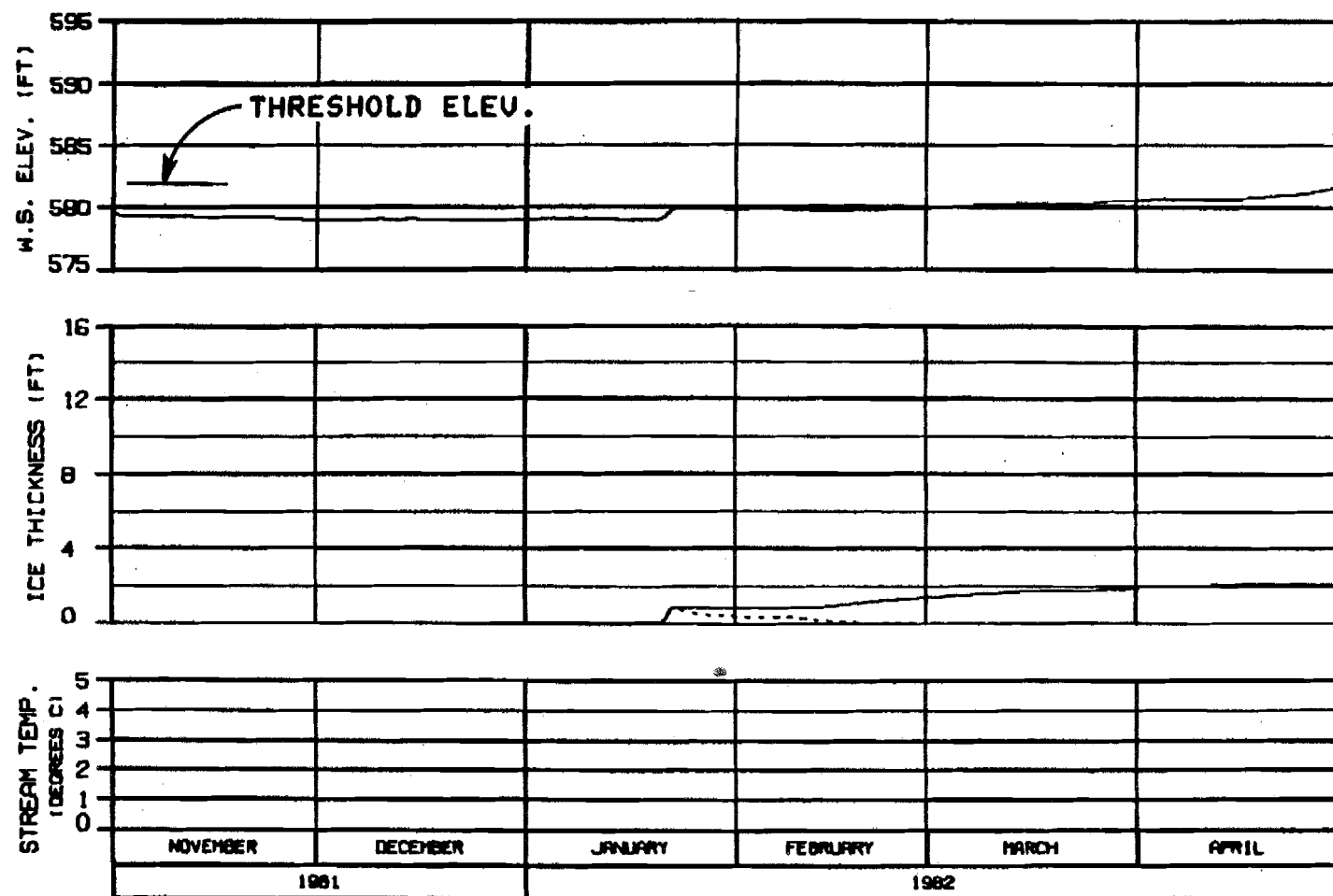
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARRA-EBASCO JOINT VENTURE

ENCRELL, ELLIOTT & AL. INC. 1000.142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

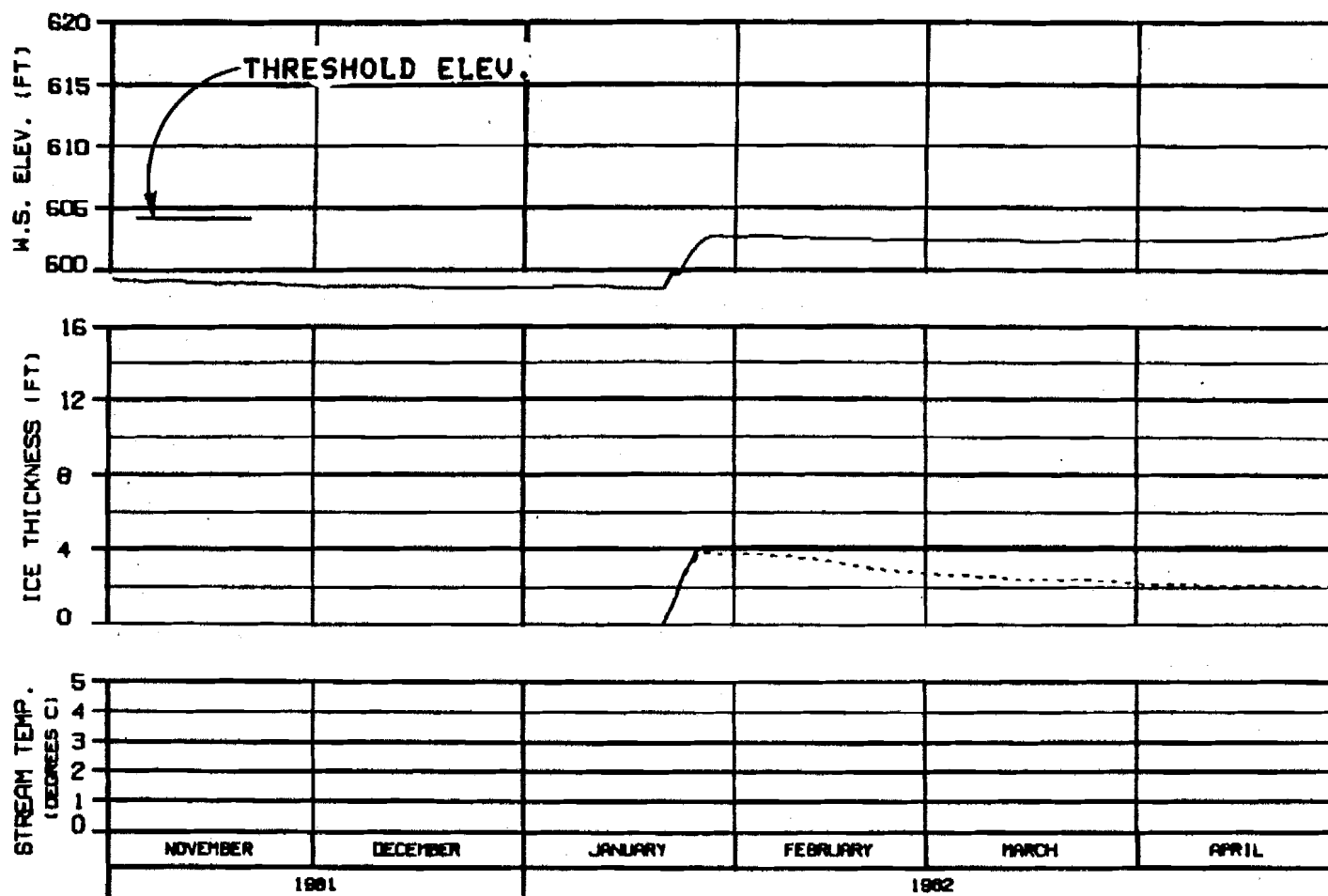
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED: 11-1981 E.J.A. 04 1588.142



**HEAD OF SLOUGH 9**  
**RIVER MILE : 129.30**

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : NATANA 2ND YR FILLING  
 FLOW CASE : C  
 REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

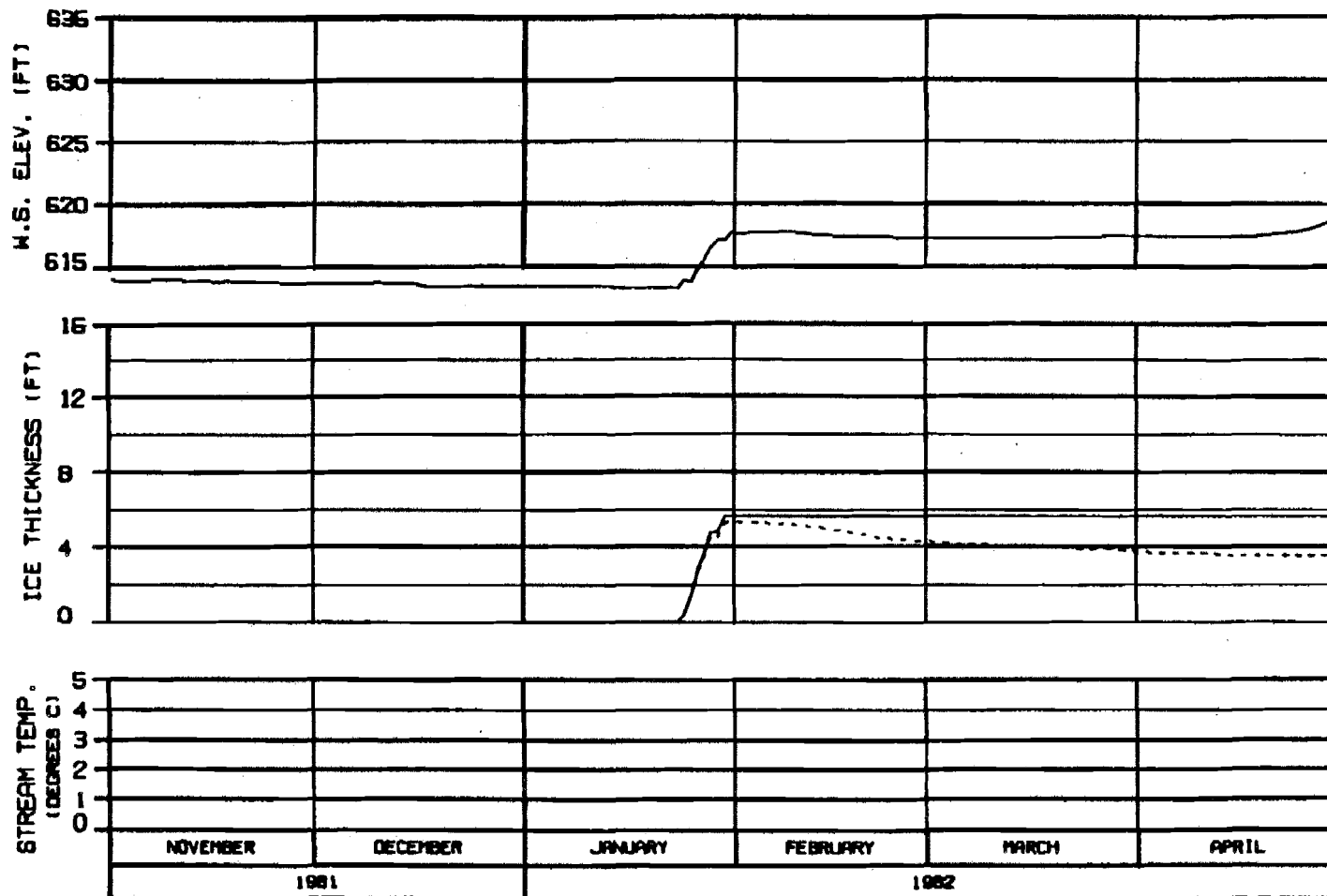
SUSITNA PROJECT	
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SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBISCO JOINT VENTURE

CHARTER: B1F2C-A	7 MA 81	1588.142
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OPTION?



SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 81F2C-A

ALASKA POWER AUTHORITY

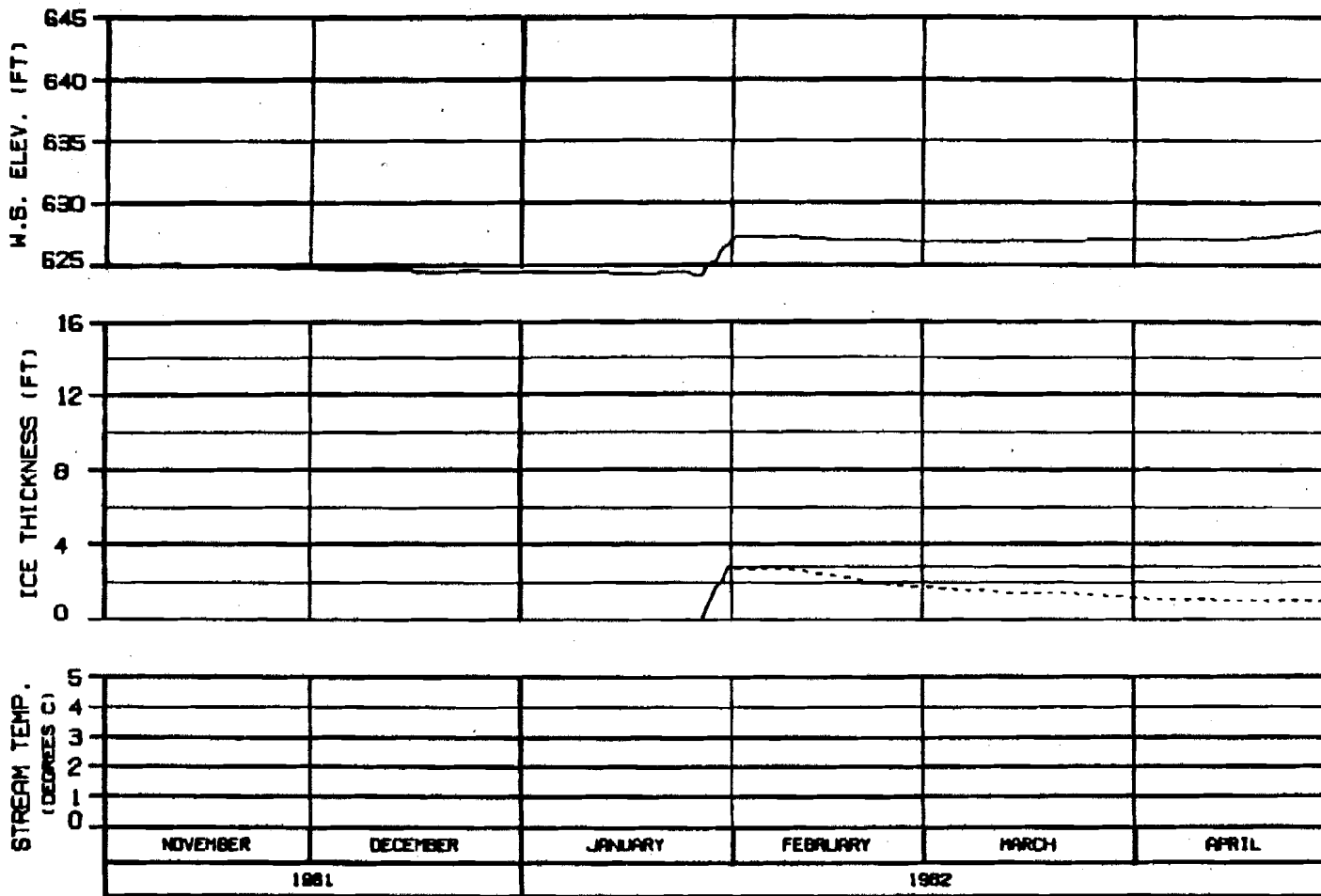
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

DATA SHEET NUMBER : 8 JUL 82

1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

SIDE CHANNEL U/S OF 4TH JULY CREEK

RIVER MILE : 131.80

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 2ND YR FILLING  
 FLOW CASE : C  
 REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

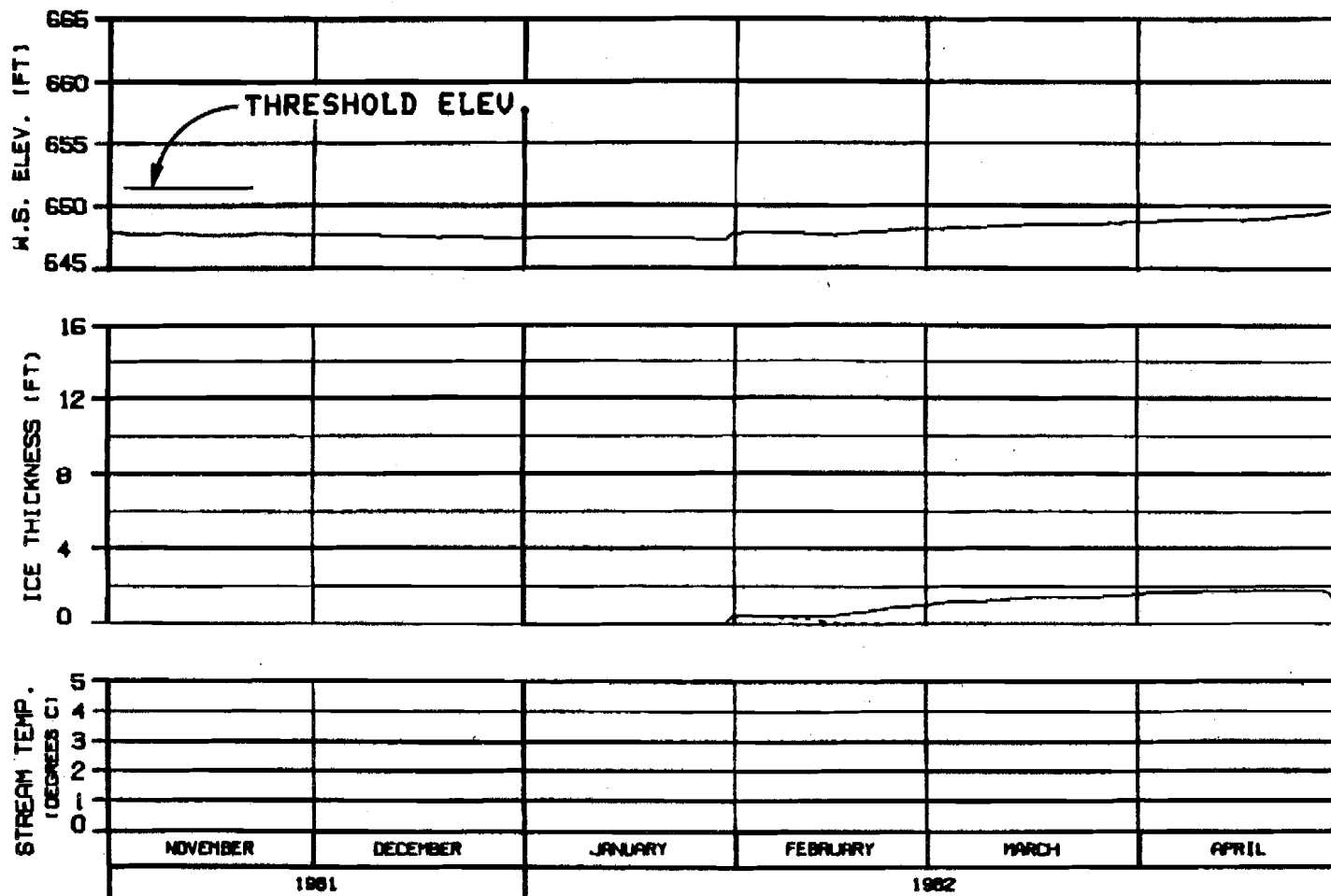
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

EDDIES, ALLIANCE 8 JUN 84 1000, 142



### HEAD OF SLOUGH 9A

RIVER MILE : 133.70

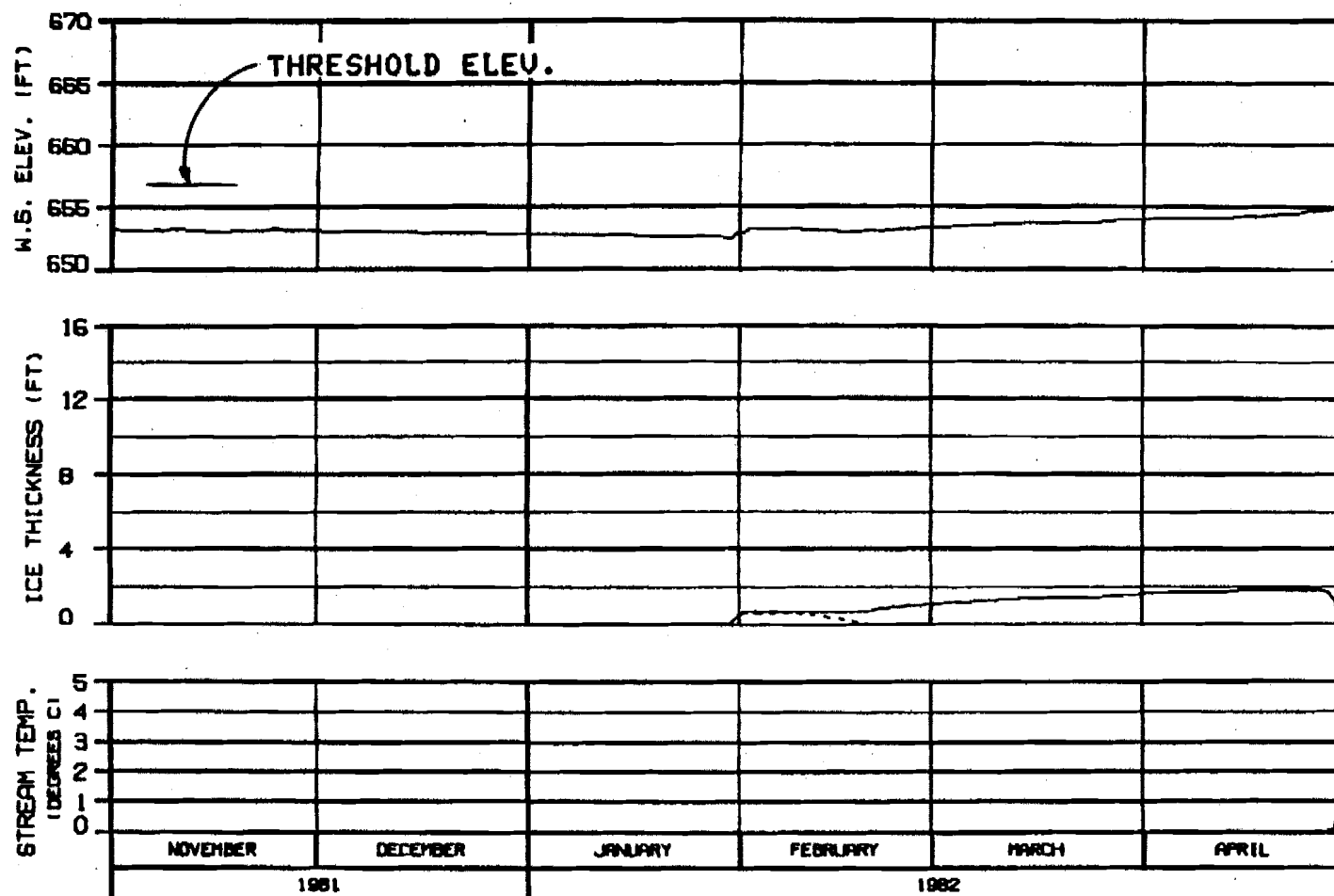
#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
DATARED. BY ERICSON	2 JUL 84
	1982-142



SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
---- SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : NATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-R

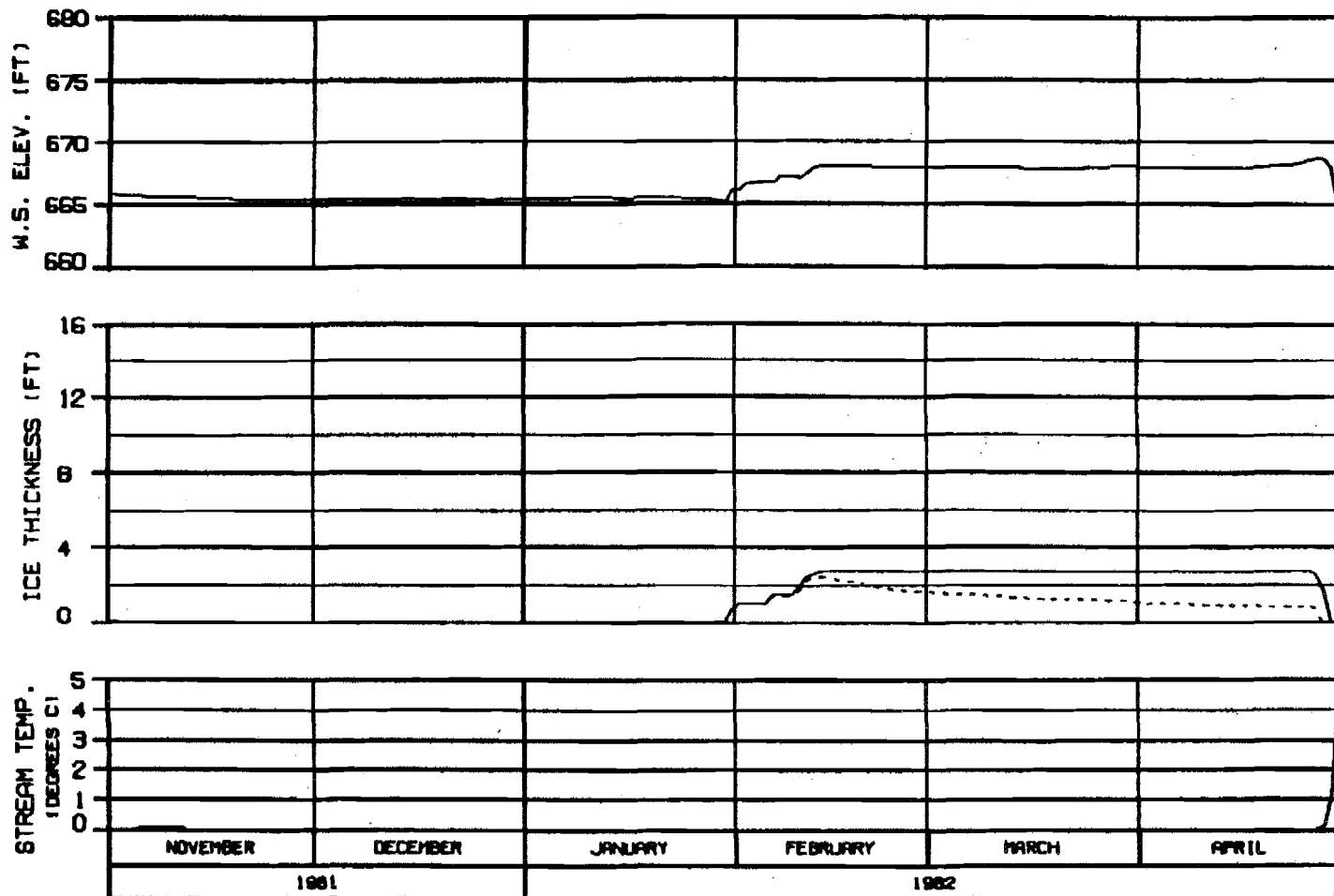
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: B. LINDNER P. J.L. SM. 2000.142



SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 81F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

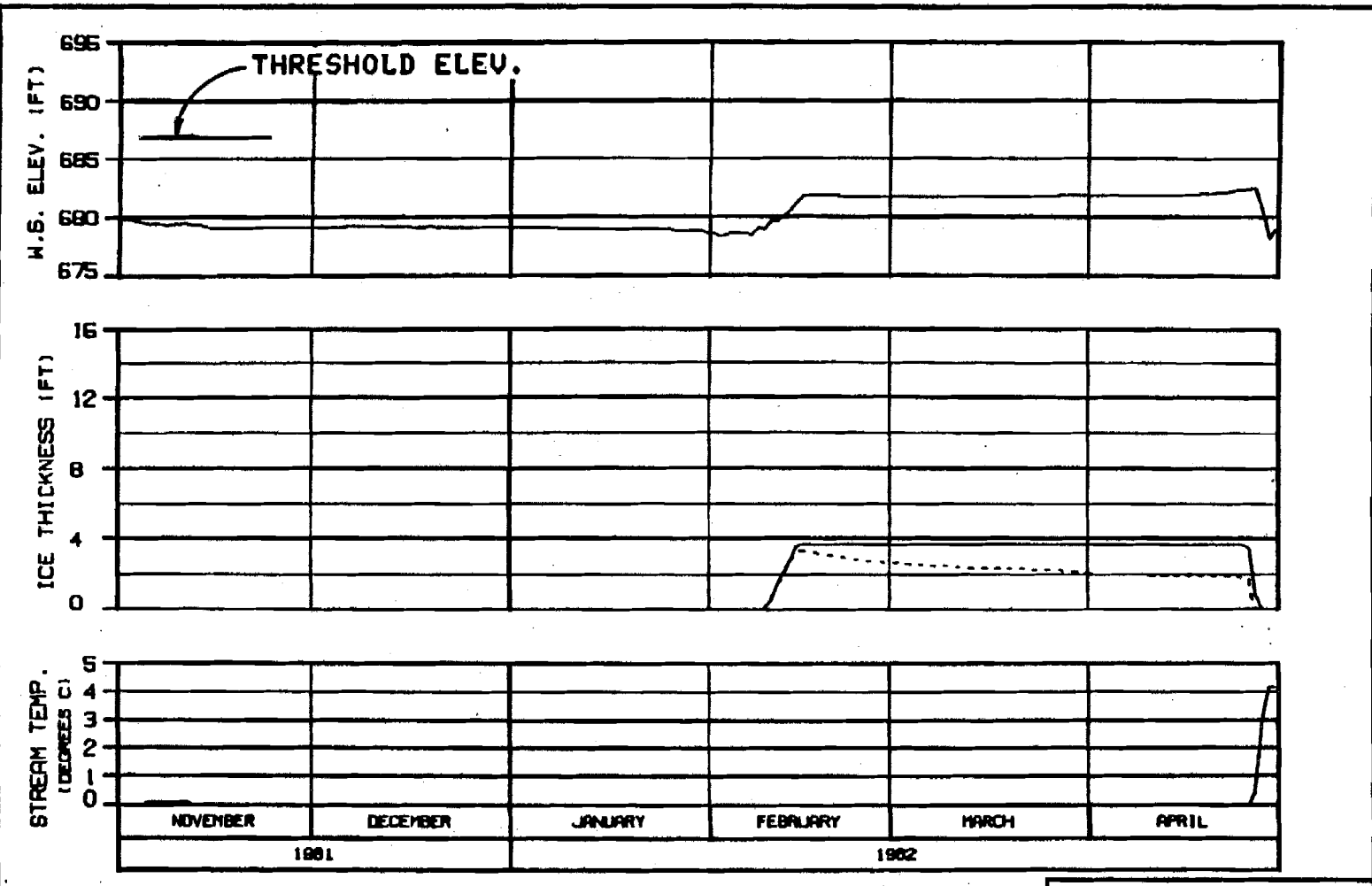
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 81F2C-A 2 JUN 82 81F2C-A

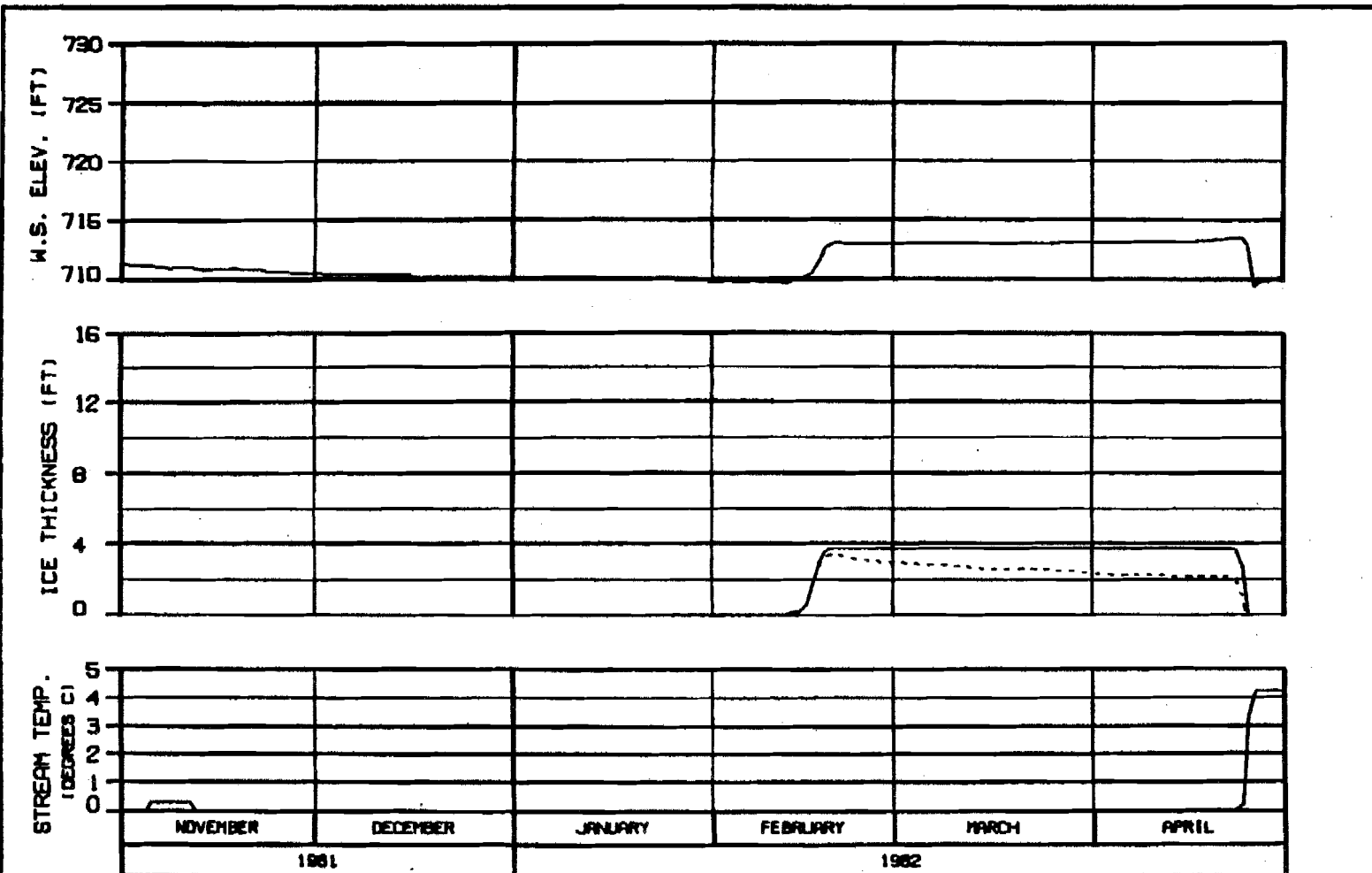


ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

HEAD OF SLOUGH 11  
 RIVER MILE : 136.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 2ND YR FILLING  
 FLOW CASE : C  
 REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY		
SUBSIDIARY PROJECT		
SUSITNA RIVER		
ICE SIMULATION		
TIME HISTORY		
HARZA-EBASCO JOINT VENTURE		
CHARTERED - JUL 1980	VER. JUN 81	1000.142



HEAD OF SLOUGH 17  
RIVER MILE : 139.30

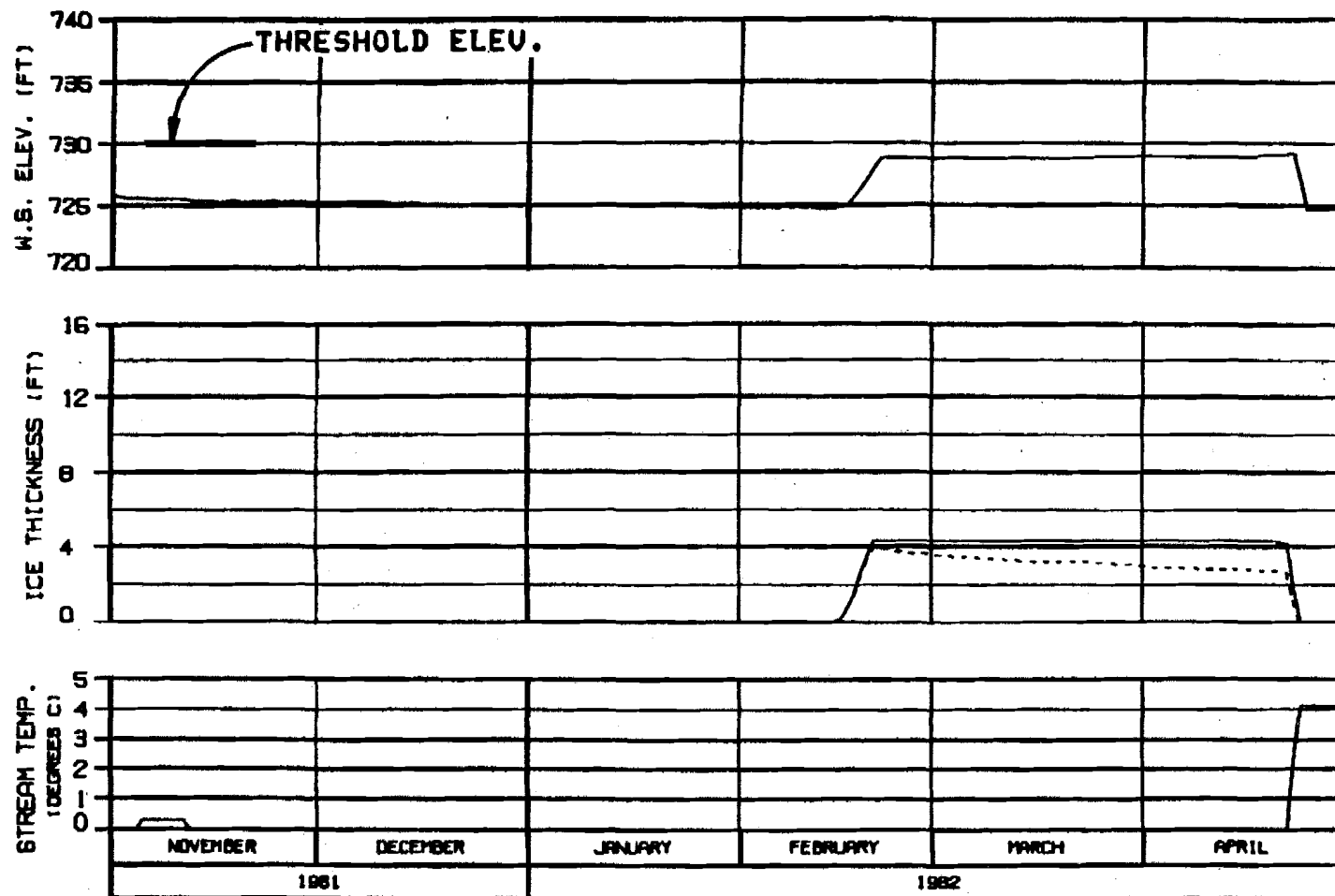
ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : 81F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
ENCODED: 8/1/88	E AL 88
1500.142	



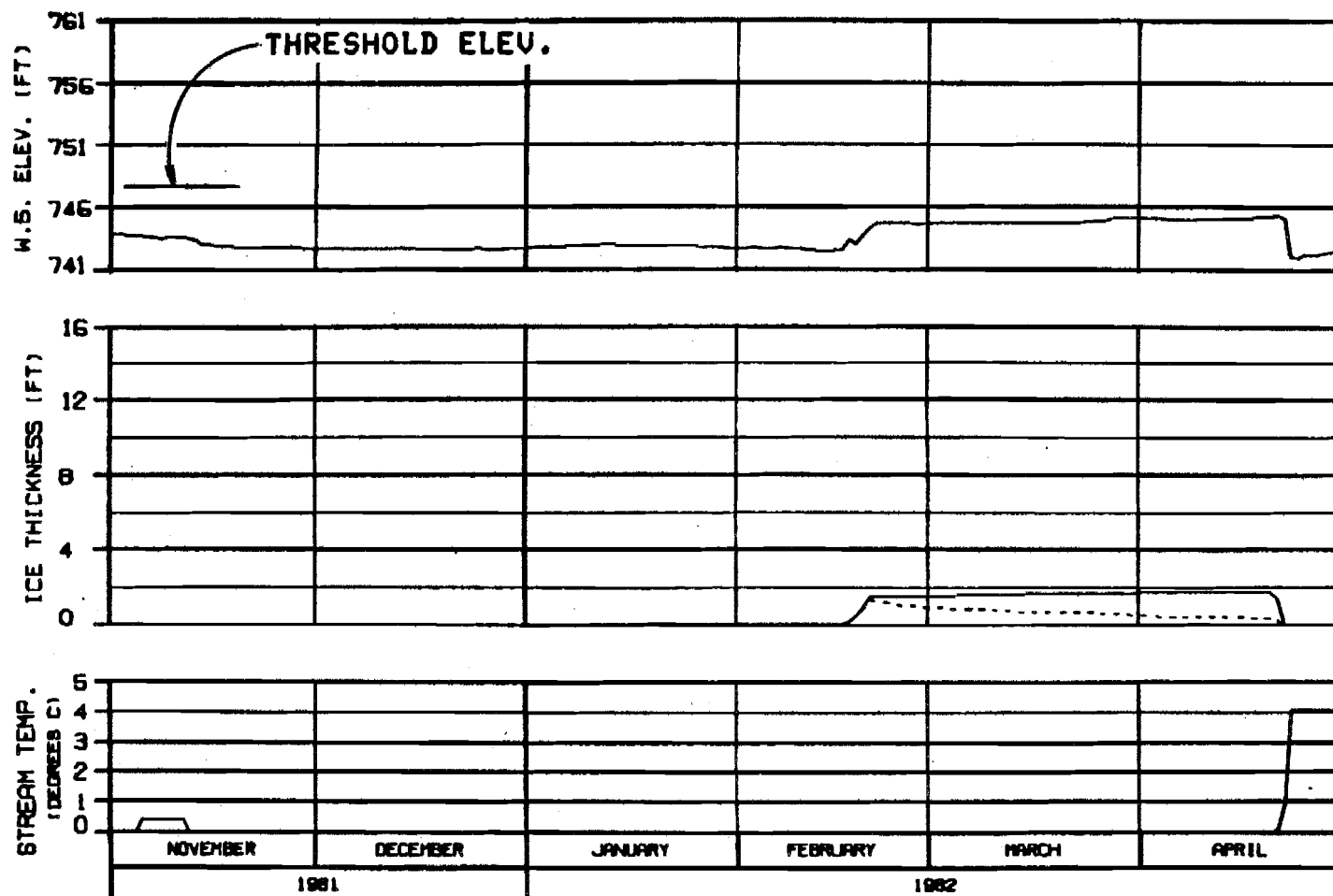
HEAD OF SLOUGH 20  
RIVER MILE : 140.50

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY	
SUBSIDIARY PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
NRZIA-EBASCO JOINT VENTURE	
DATA CENTER - ILLINOIS	2 JUN 82
1000.142	



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT

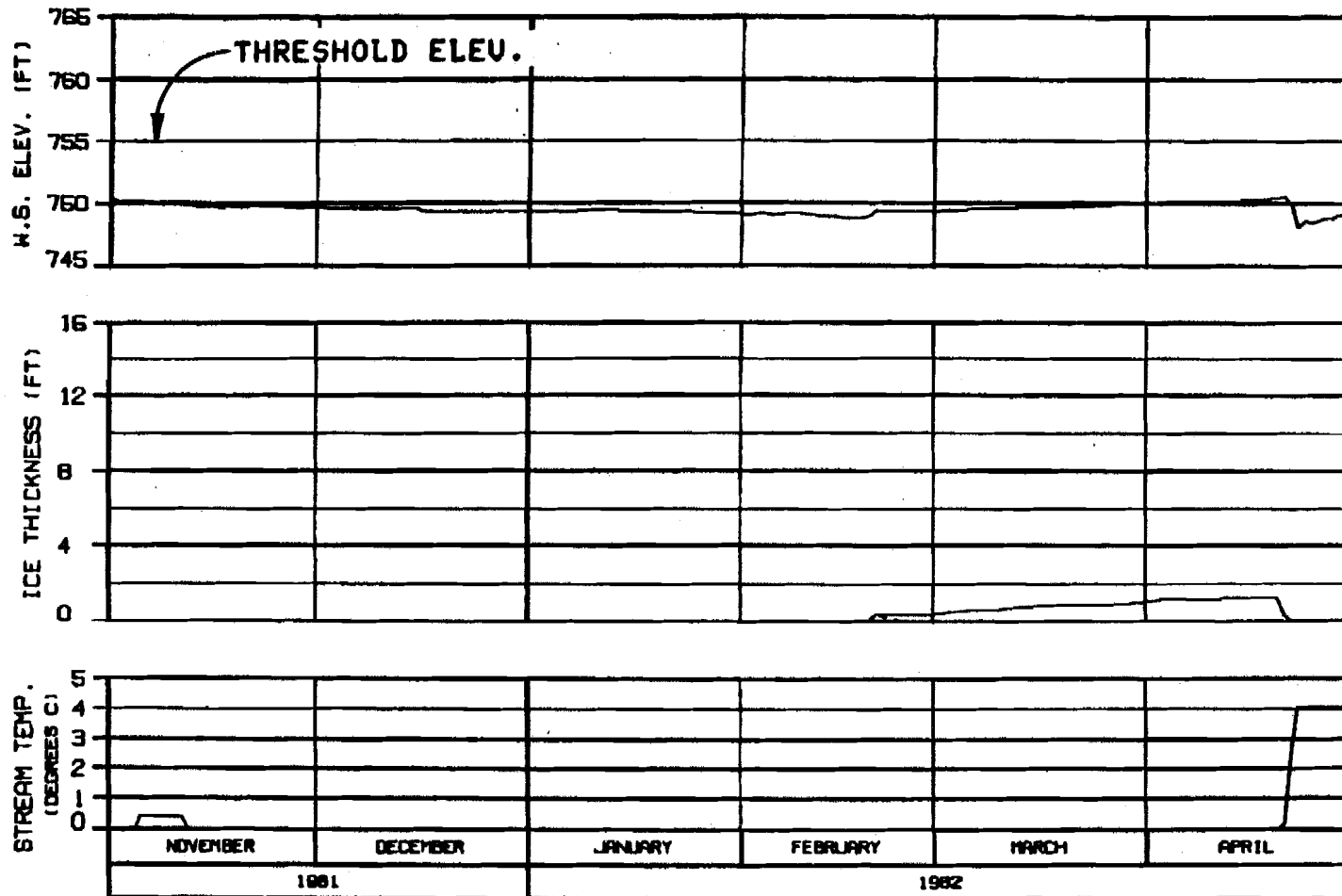
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED: 11/1/81 BY: J.A. CO. NUMBER: 142



### HEAD OF SLOUGH 21

RIVER MILE : 142.20

#### ICE THICKNESS LEGEND:

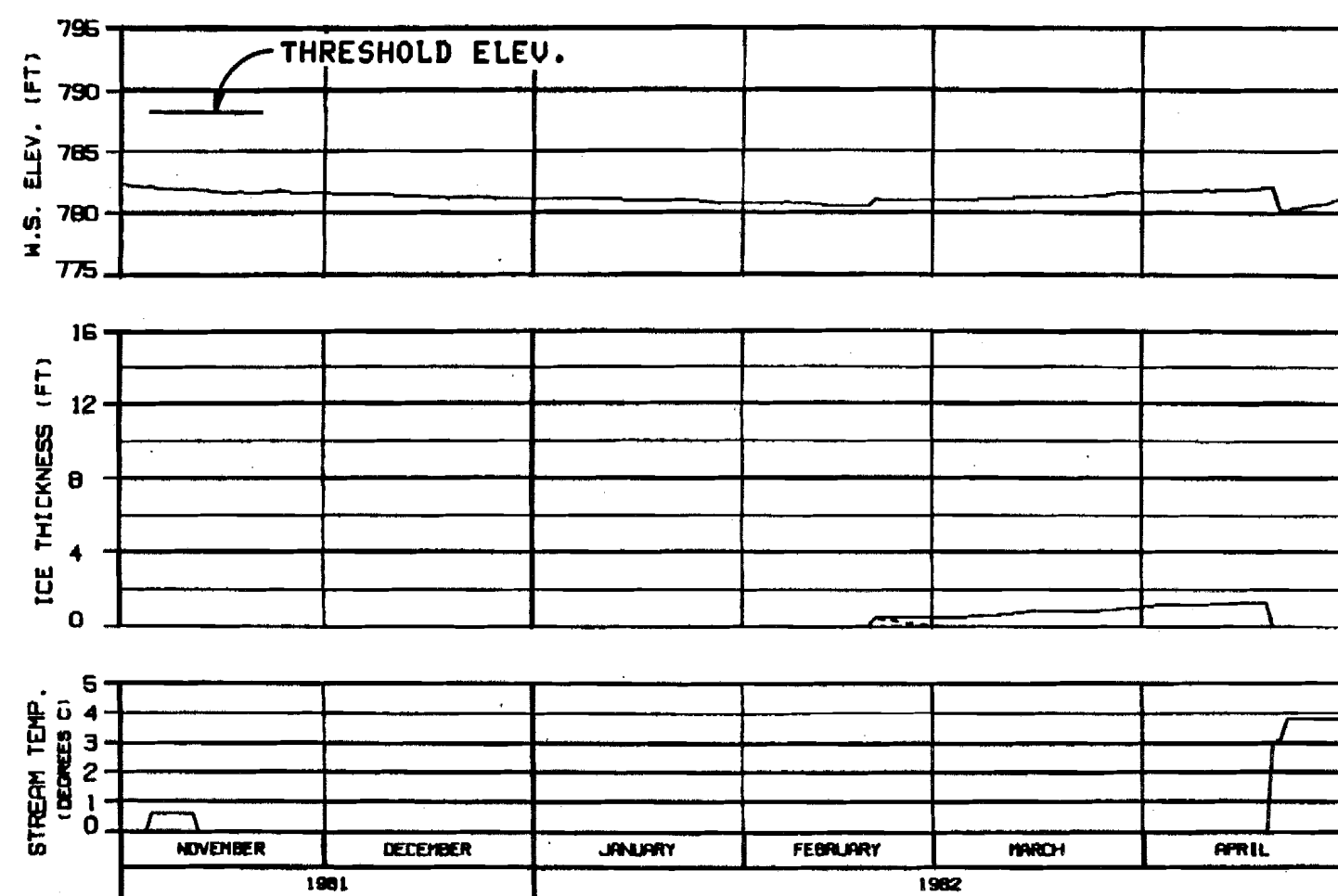
— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 2ND YR FILLING  
FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
MARZA-EBASCO JOINT VENTURE	

CHICAGO, ILLINOIS 60606 1982.142



### HEAD OF SLOUGH 22

RIVER MILE : 144.80

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

OPTION?

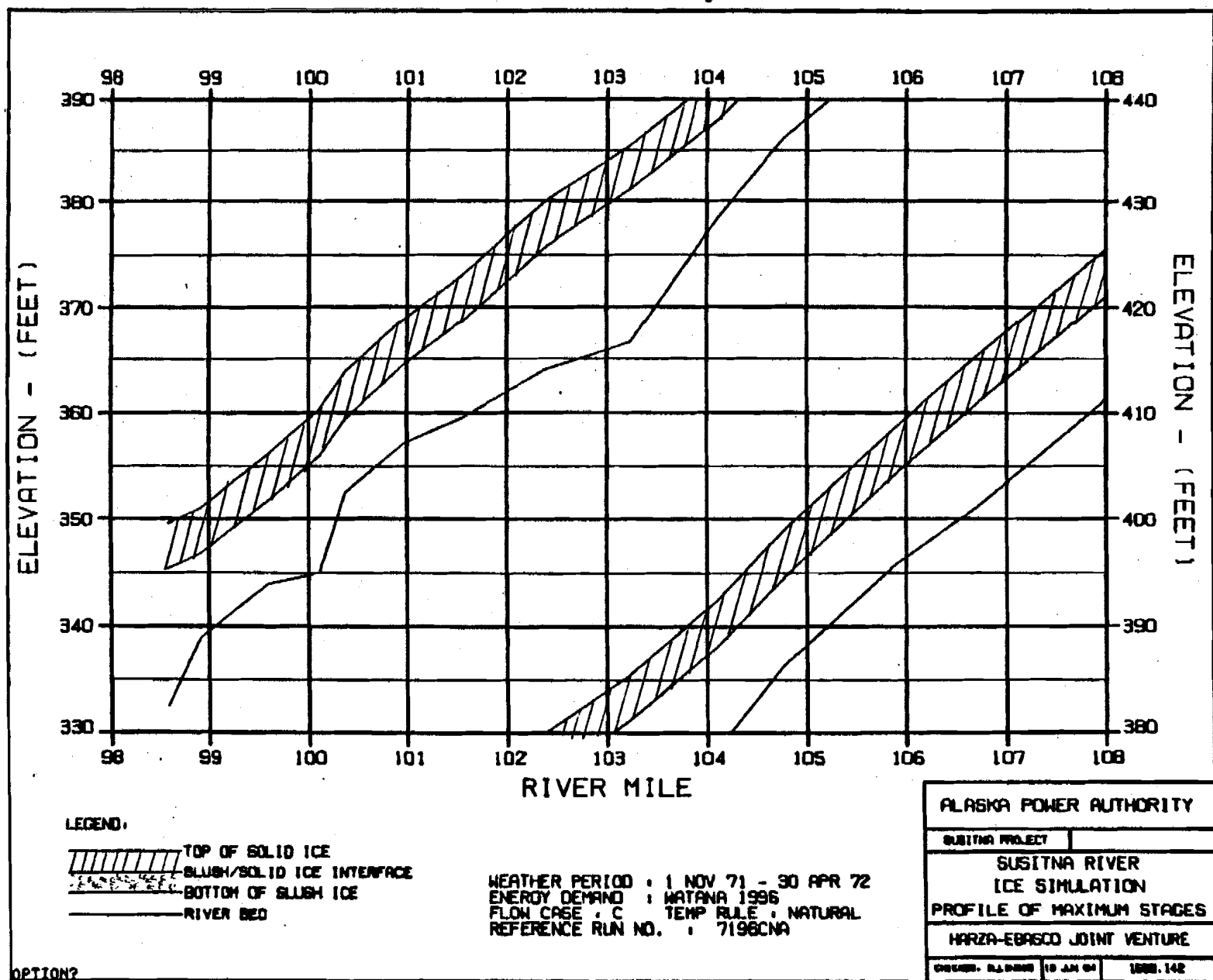
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FLOW CASE : C  
REFERENCE RUN NO. : B1F2C-A

ALASKA POWER AUTHORITY

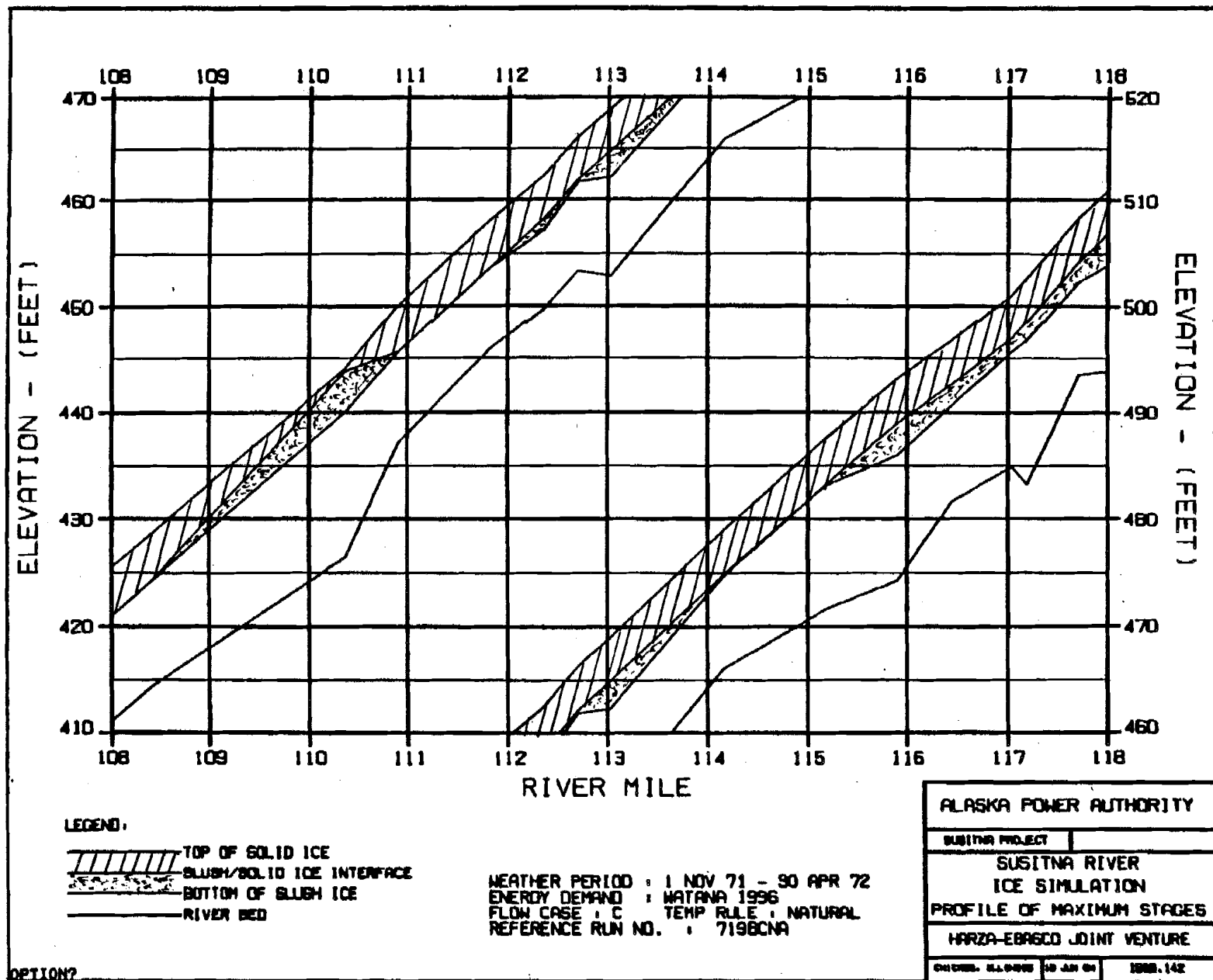
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
ENGRIN. B.LINKE	2 JUL 84
1088.142	

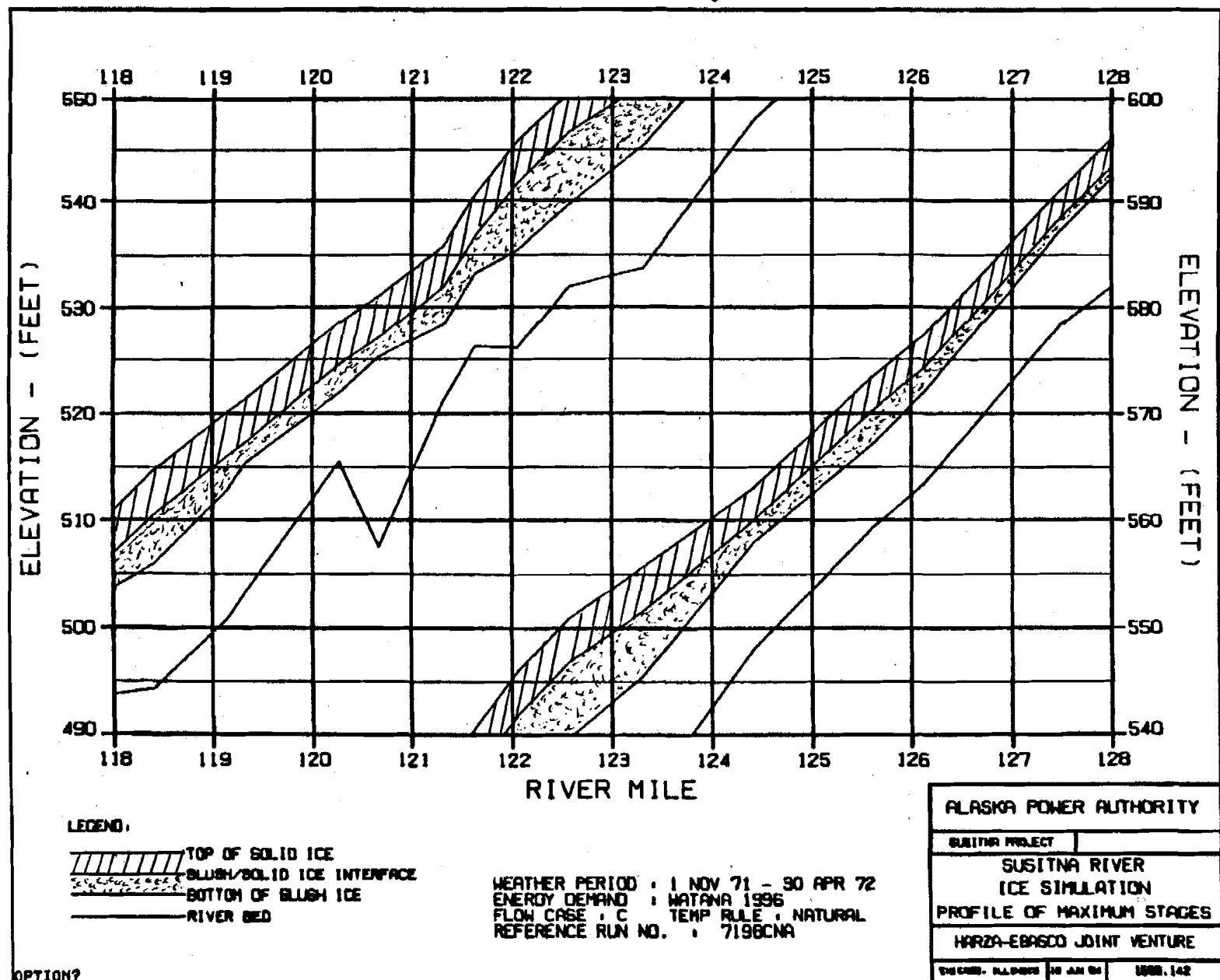
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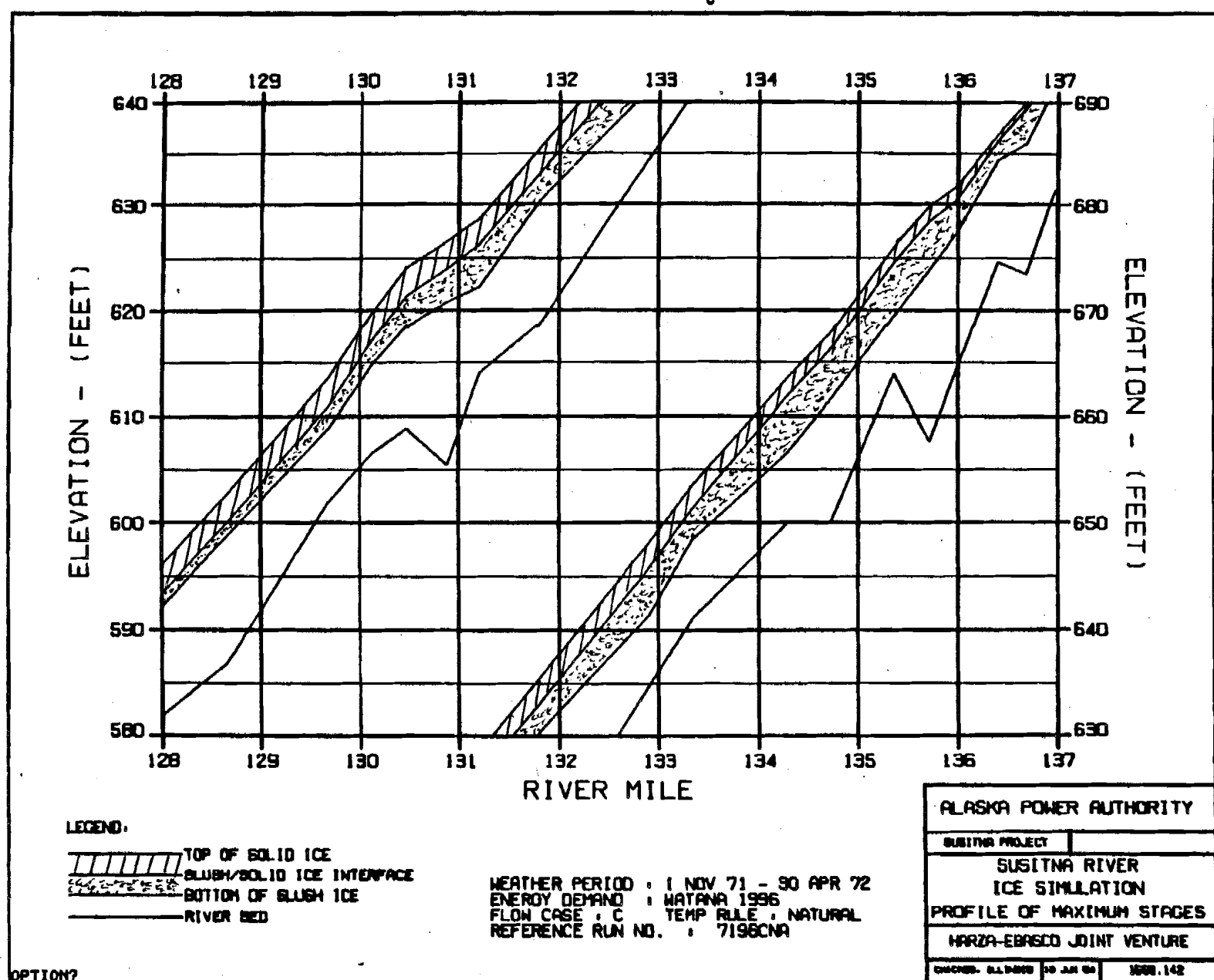
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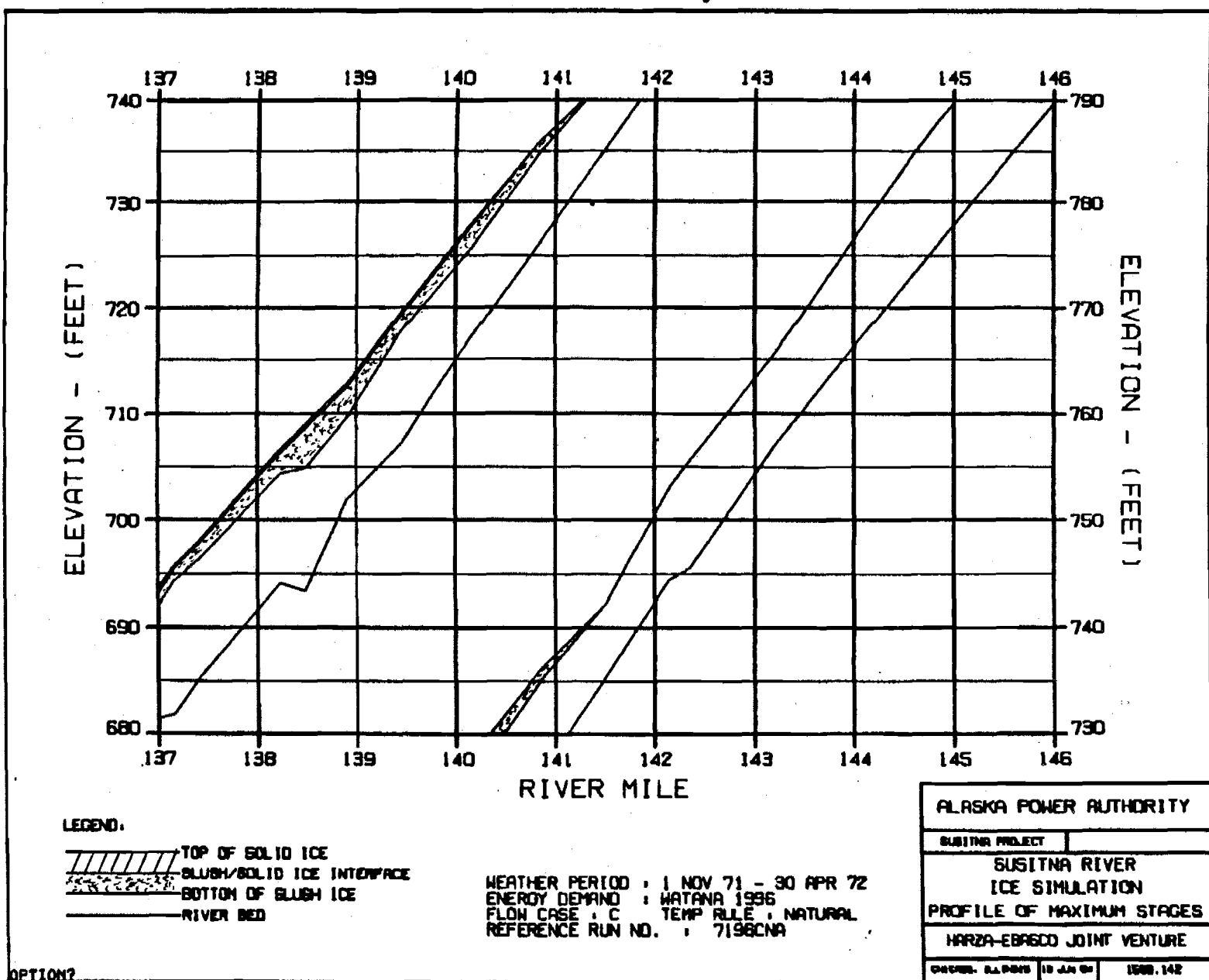


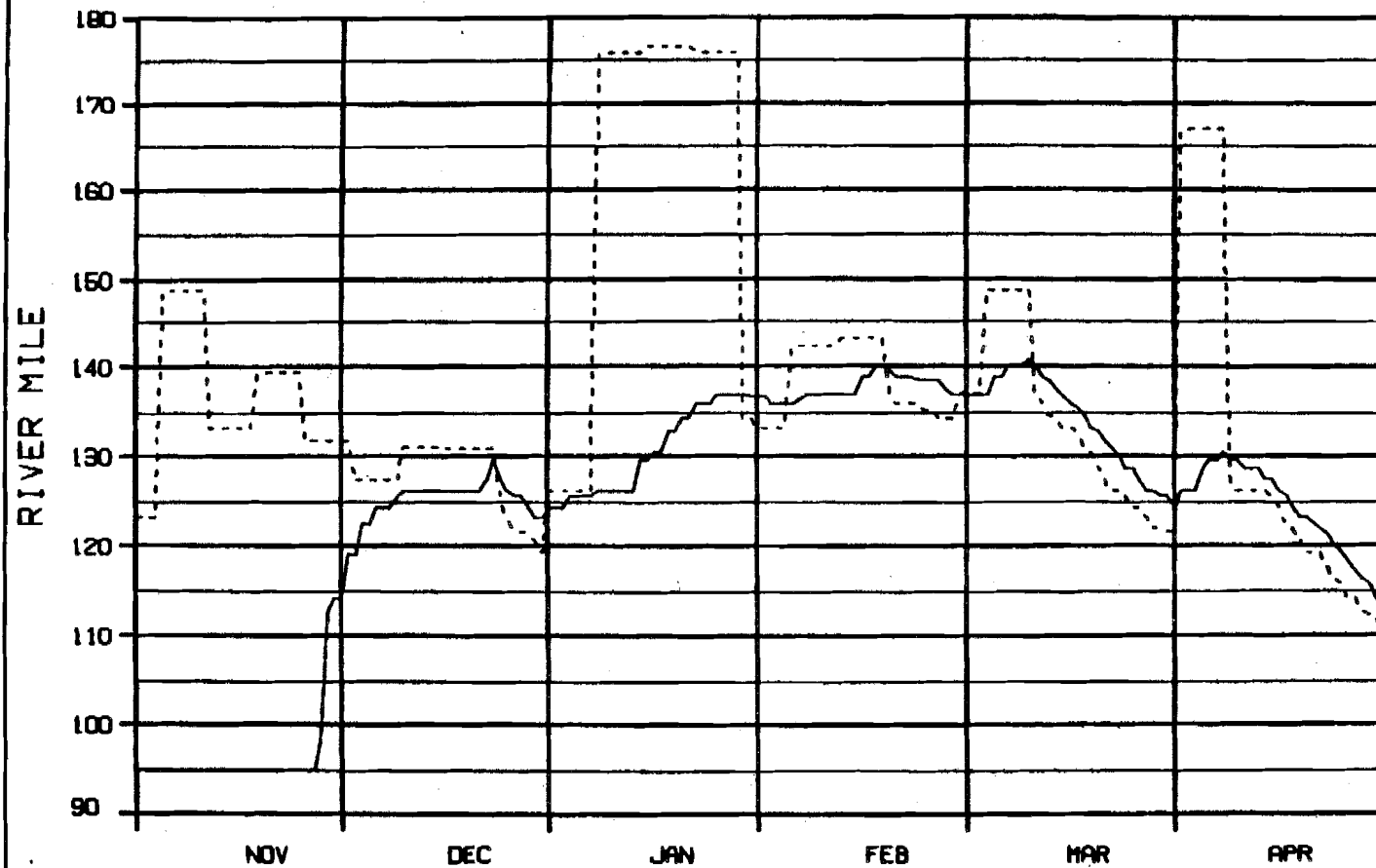
C











LEGEND:

— ICE FRONT  
- - - - ZERO DEGREE ISOTHERM

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

OPTION?

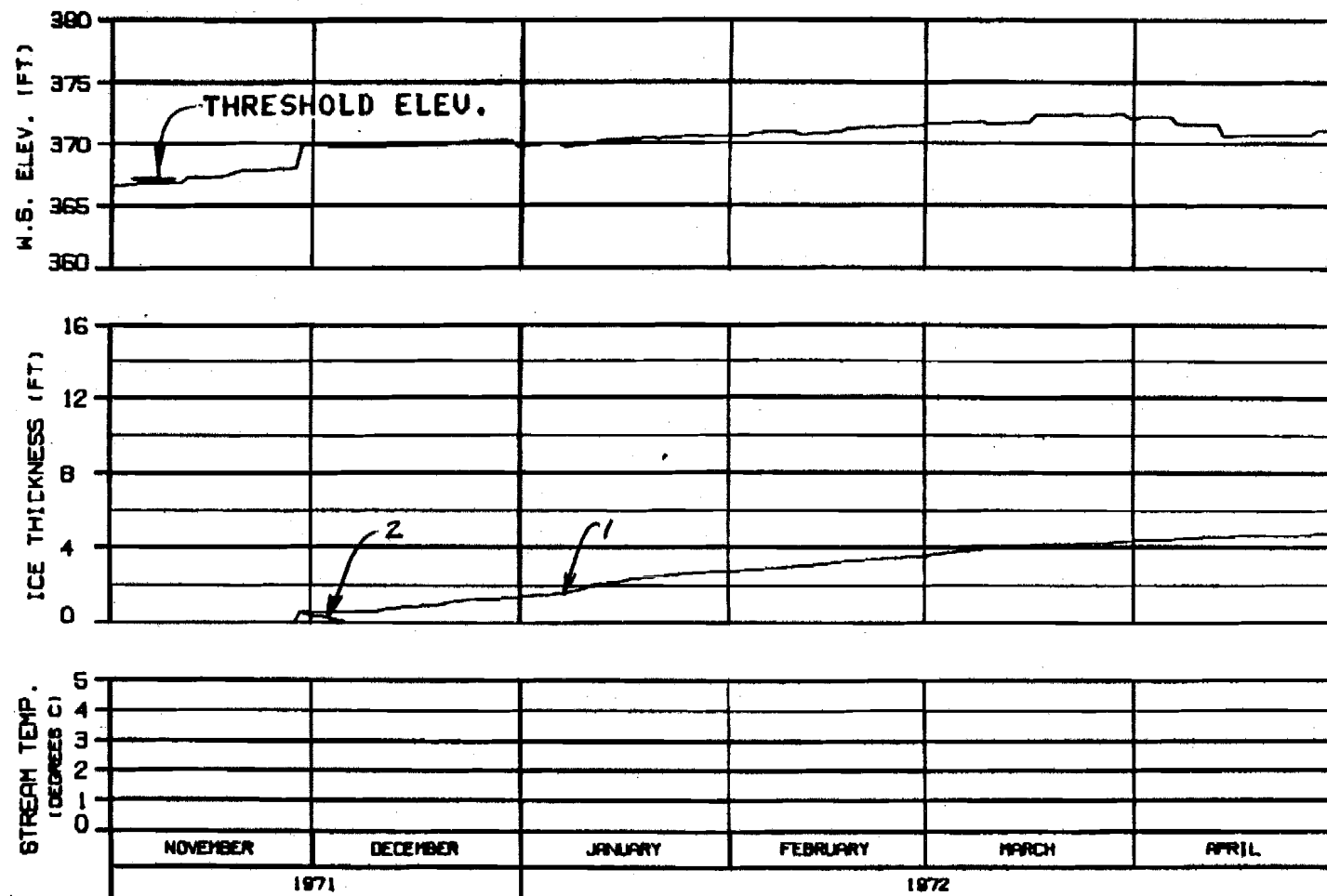
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
PROGRESSION OF ICE FRONT  
& ZERO DEGREE ISOTHERM

HARZA-EBASCO JOINT VENTURE

EXCHG. REPORTS 10 AM CT 1000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSHY COMPONENT

HEAD OF WHISKERS SLOUGH  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

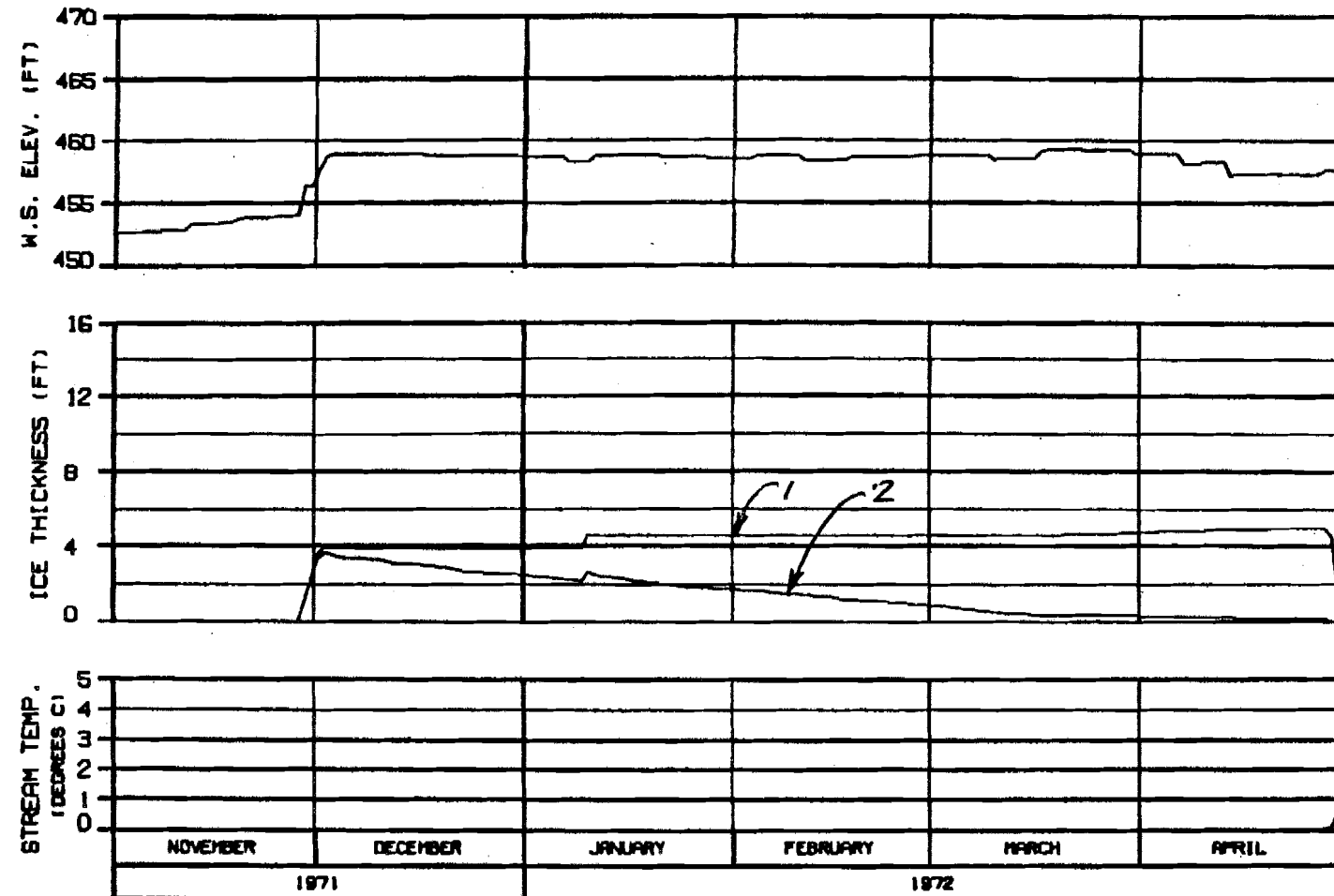
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: ALLIANCE 10 APR 84 1500.142



SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BLUISH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

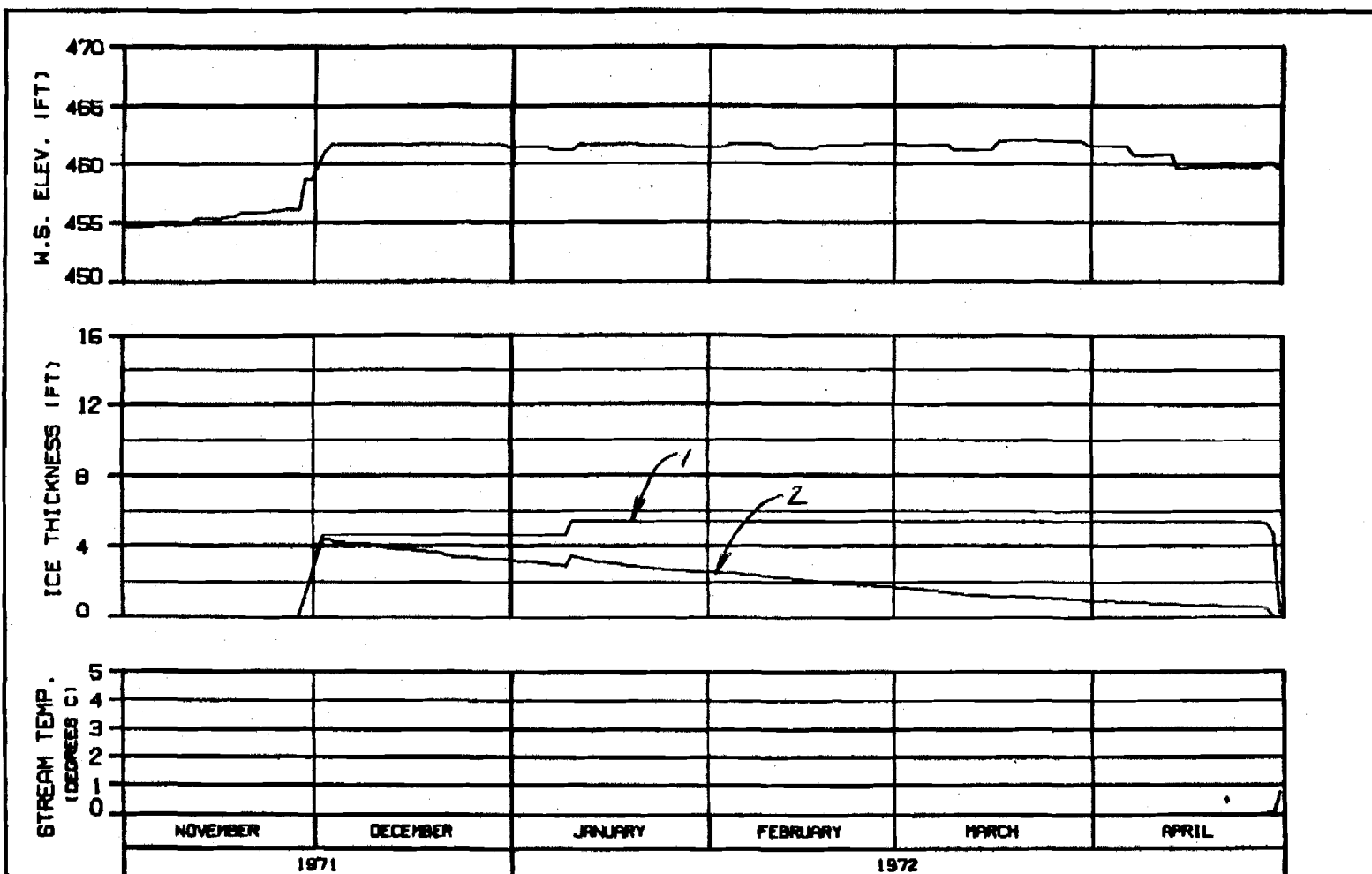
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTERED, ILLINOIS 10 JAN 84 1000-142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

MOUTH OF SLOUGH 6A  
RIVER MILE : 112.34

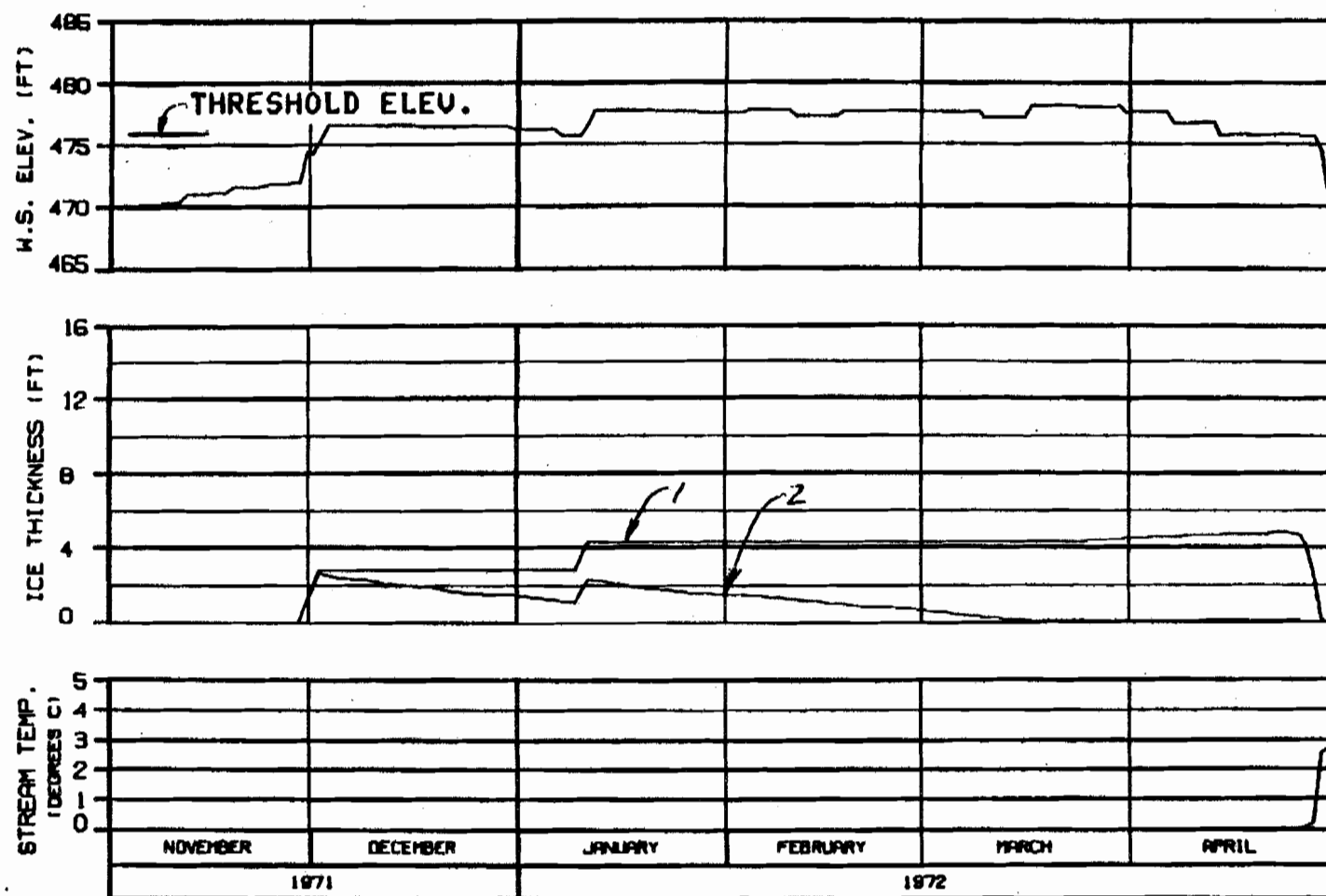
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ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBISCO JOINT VENTURE

CHARTERED: 11/19/90	10 JUN 90	1998.142
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ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 8  
RIVER MILE : 114.10

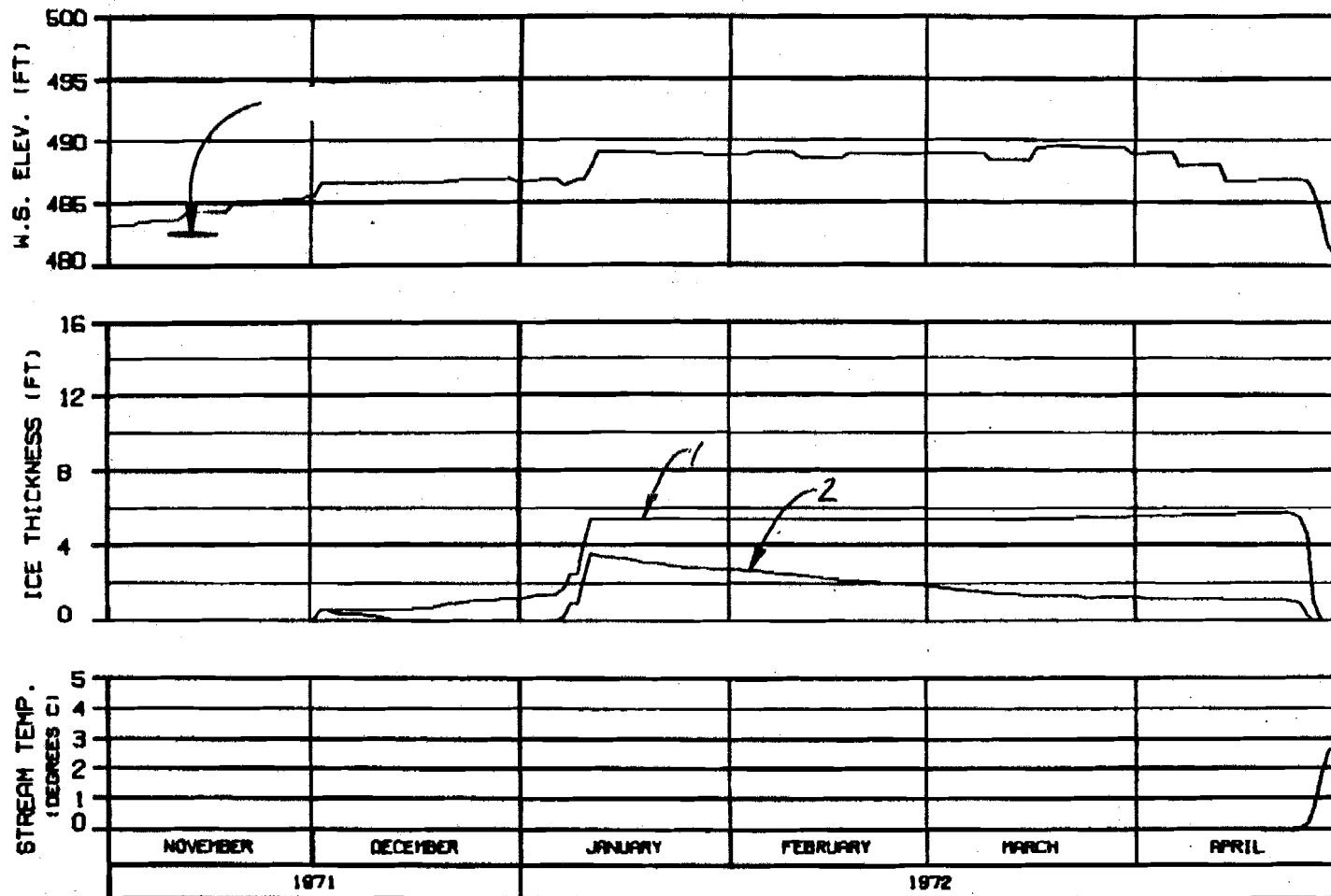
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ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

CHARTERED: 11/19/71	ISSUED: 04/01/72
REVISION: 142	



ICE THICKNESS LEGEND-

- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

ICE SIMULATION

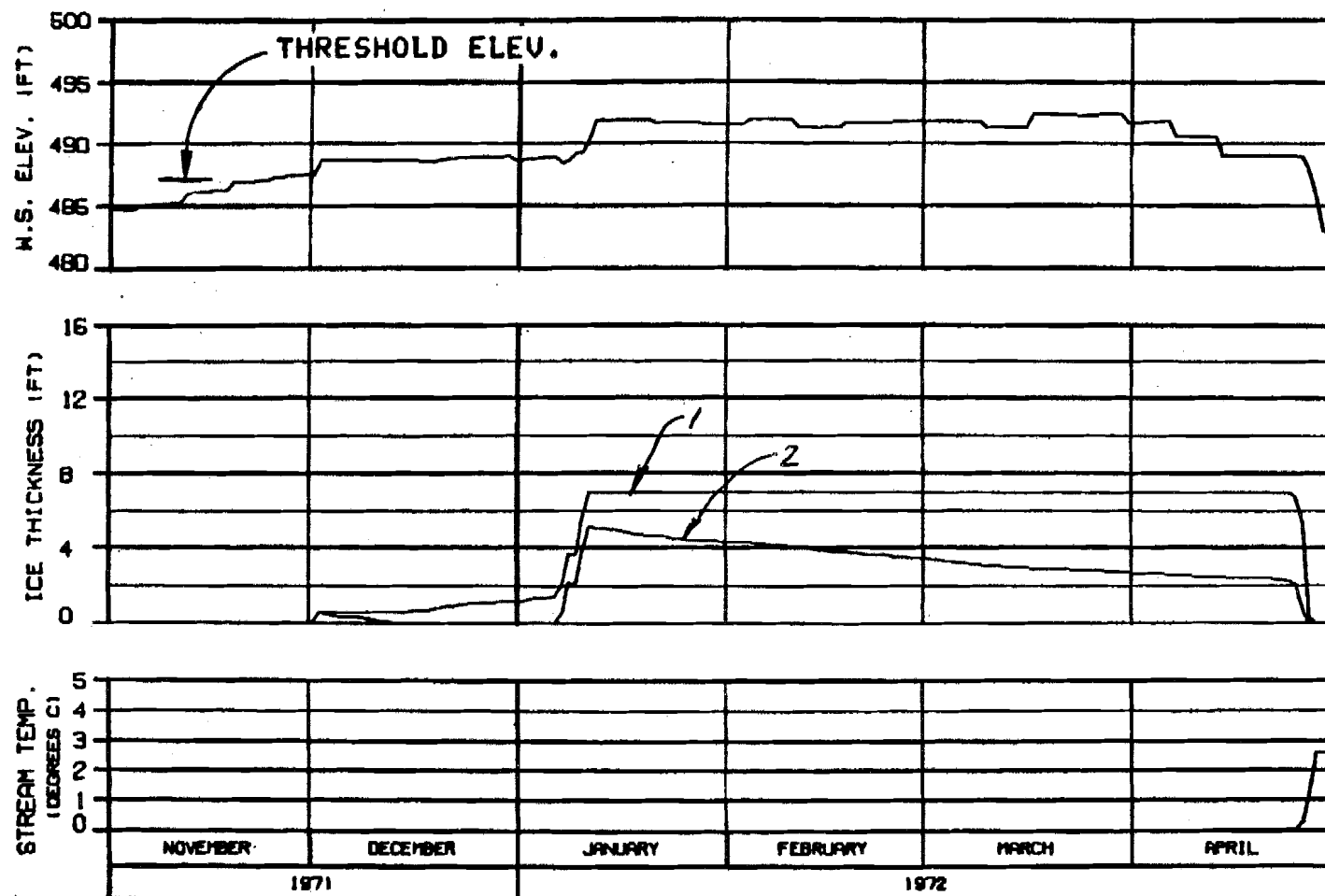
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA SOURCE: SEDIMENT

10 JAN 84

1000.142



**HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90**

**ICE THICKNESS LEGEND:**

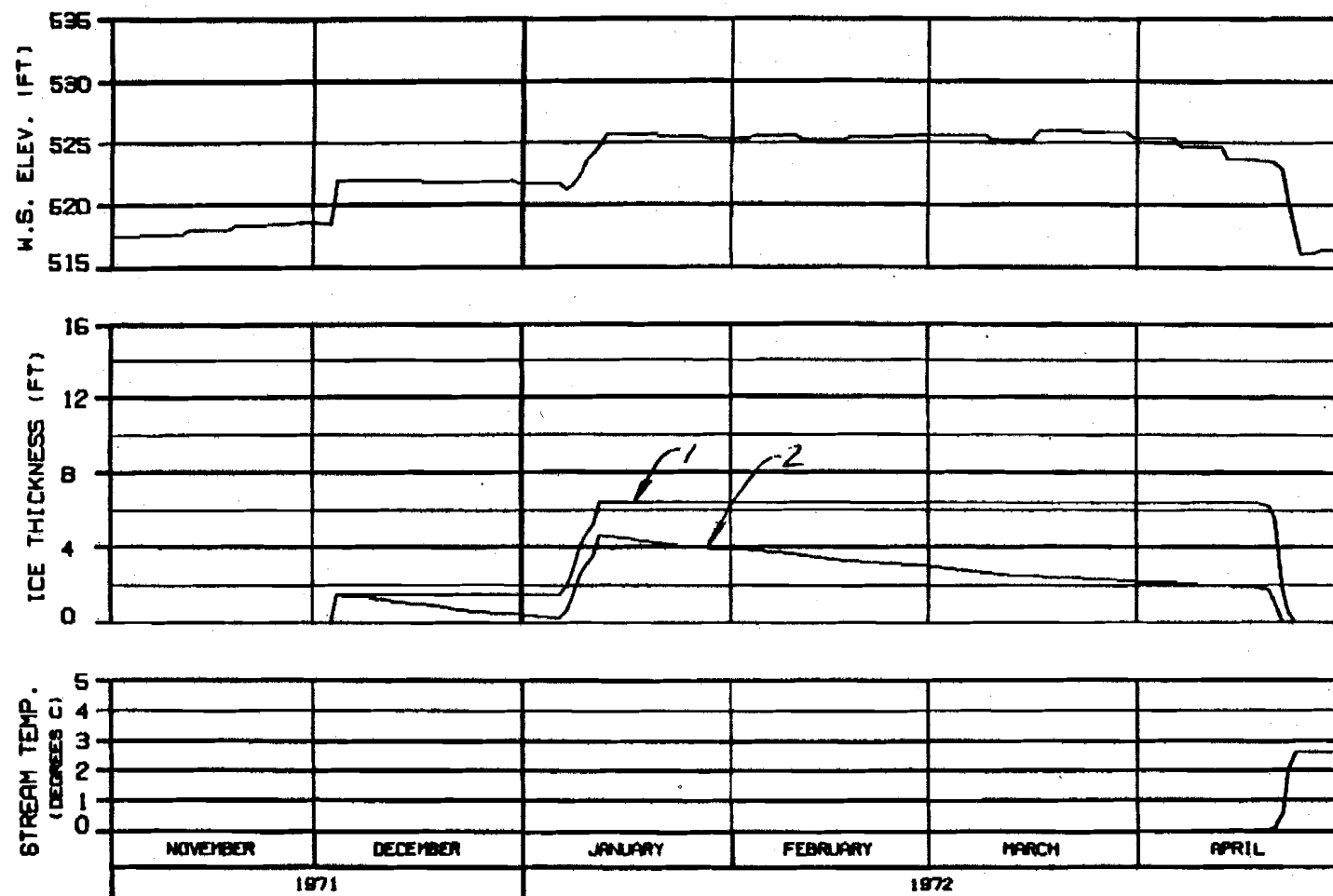
1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	

CHC98-BLDRD 10 JAN 84 1000.142



RIVER MILE : 120.00

ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

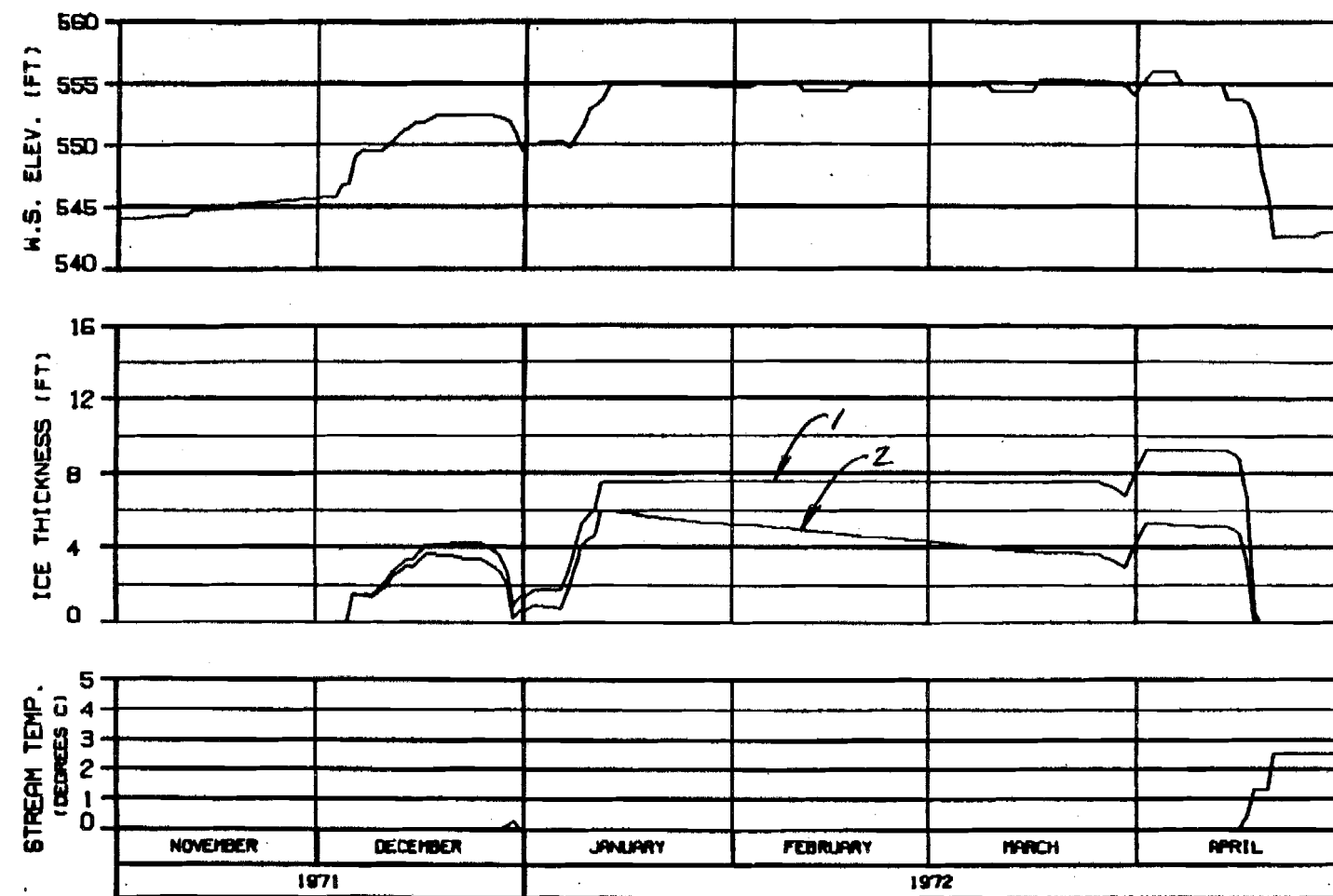
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 11 JAN 84 ISSUED: 162



HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BOTTOM COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

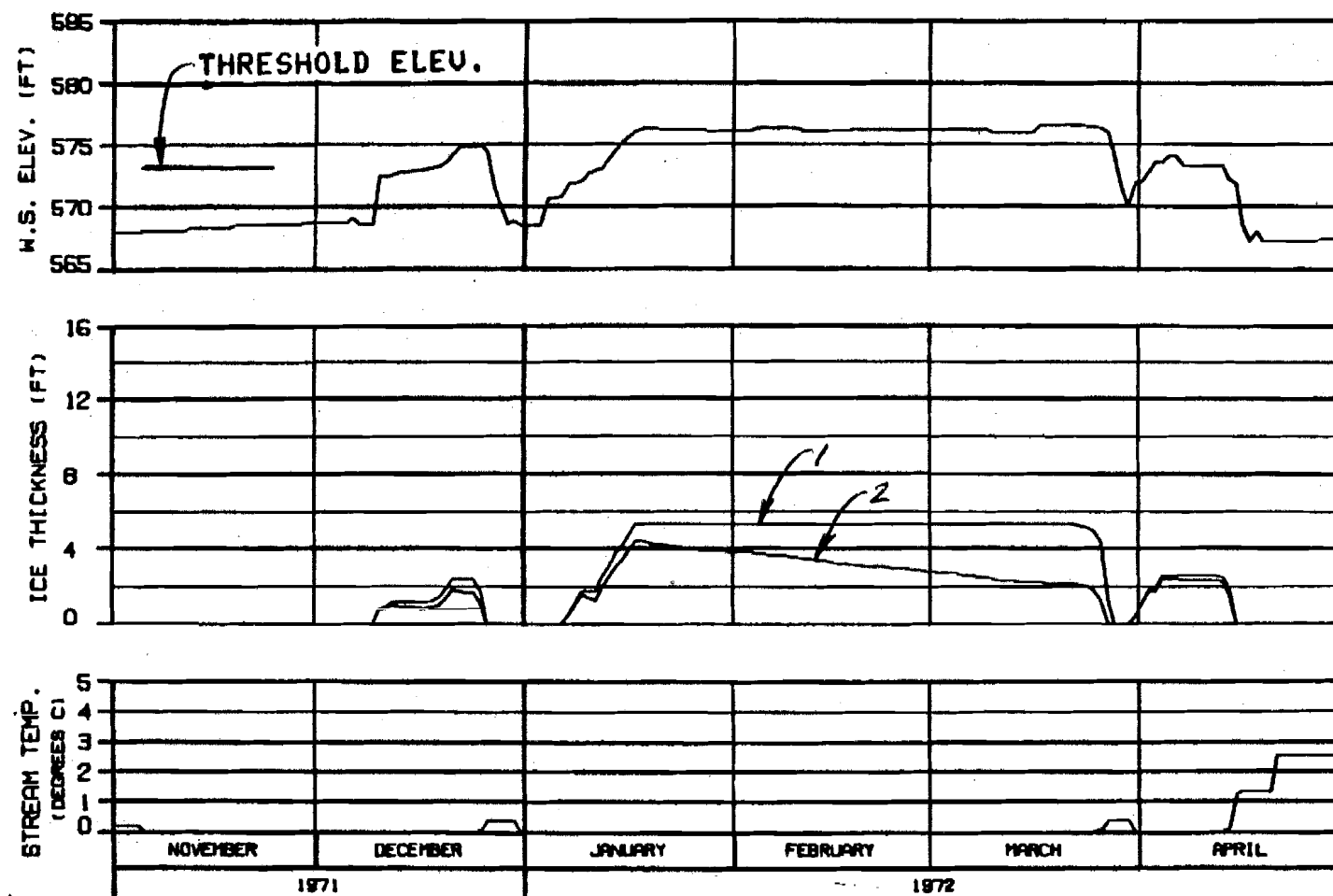
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: 1100000 10 JAN 81 1000,142



HEAD OF SLOUGH 8A (WEST)  
RIVER MILE : 126.10

ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

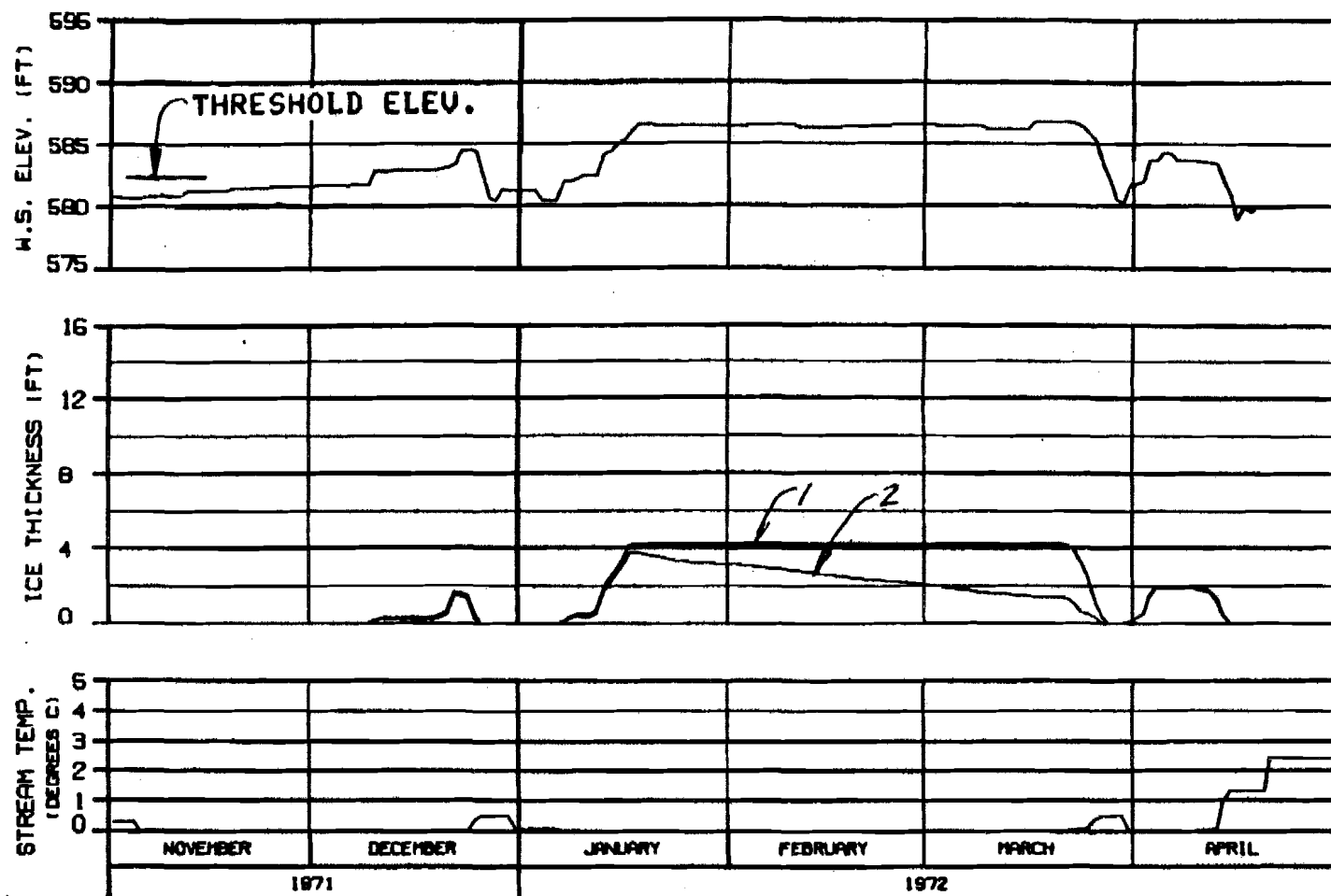
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : 10 JAN 81

PAGE 142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

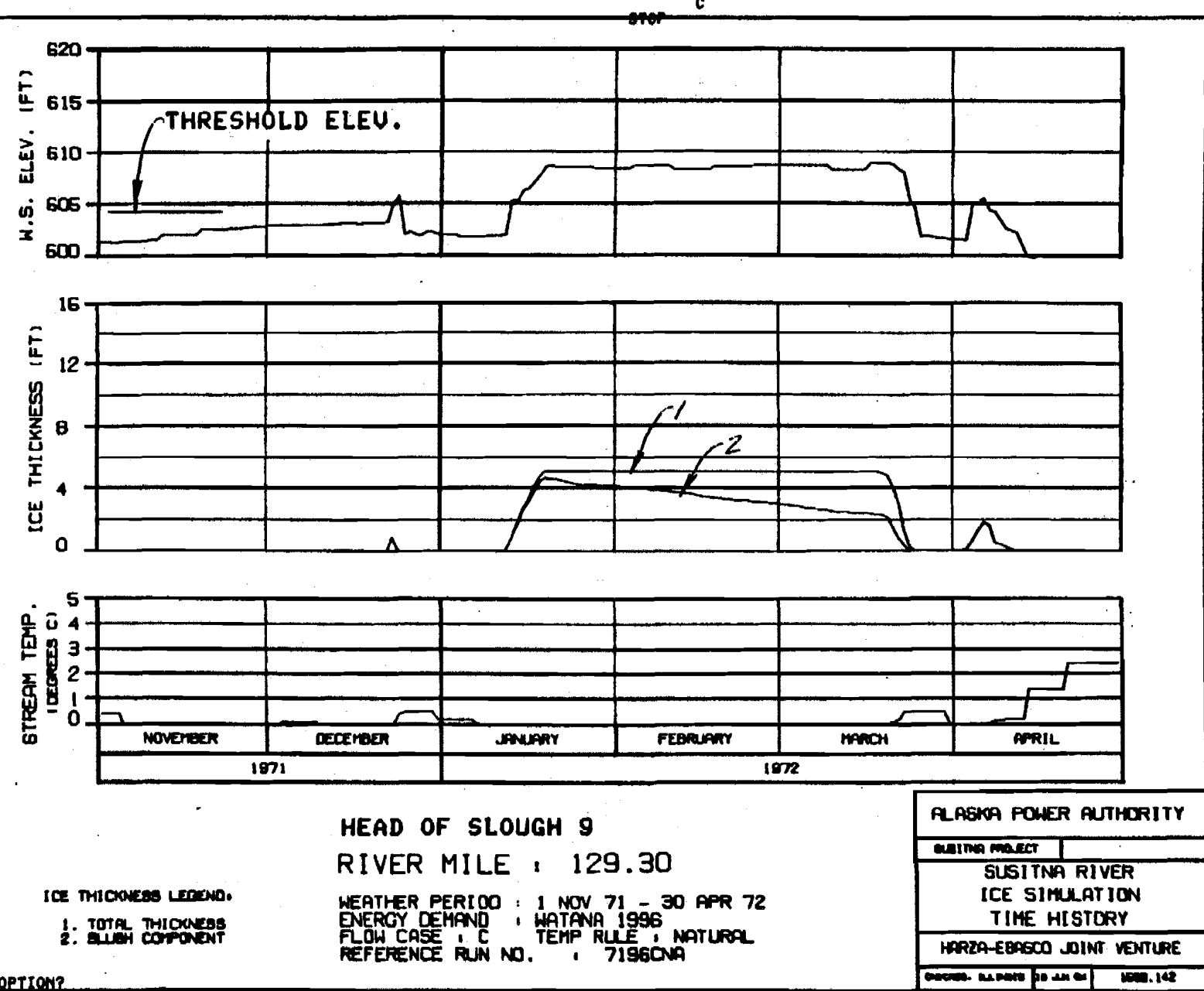
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 REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

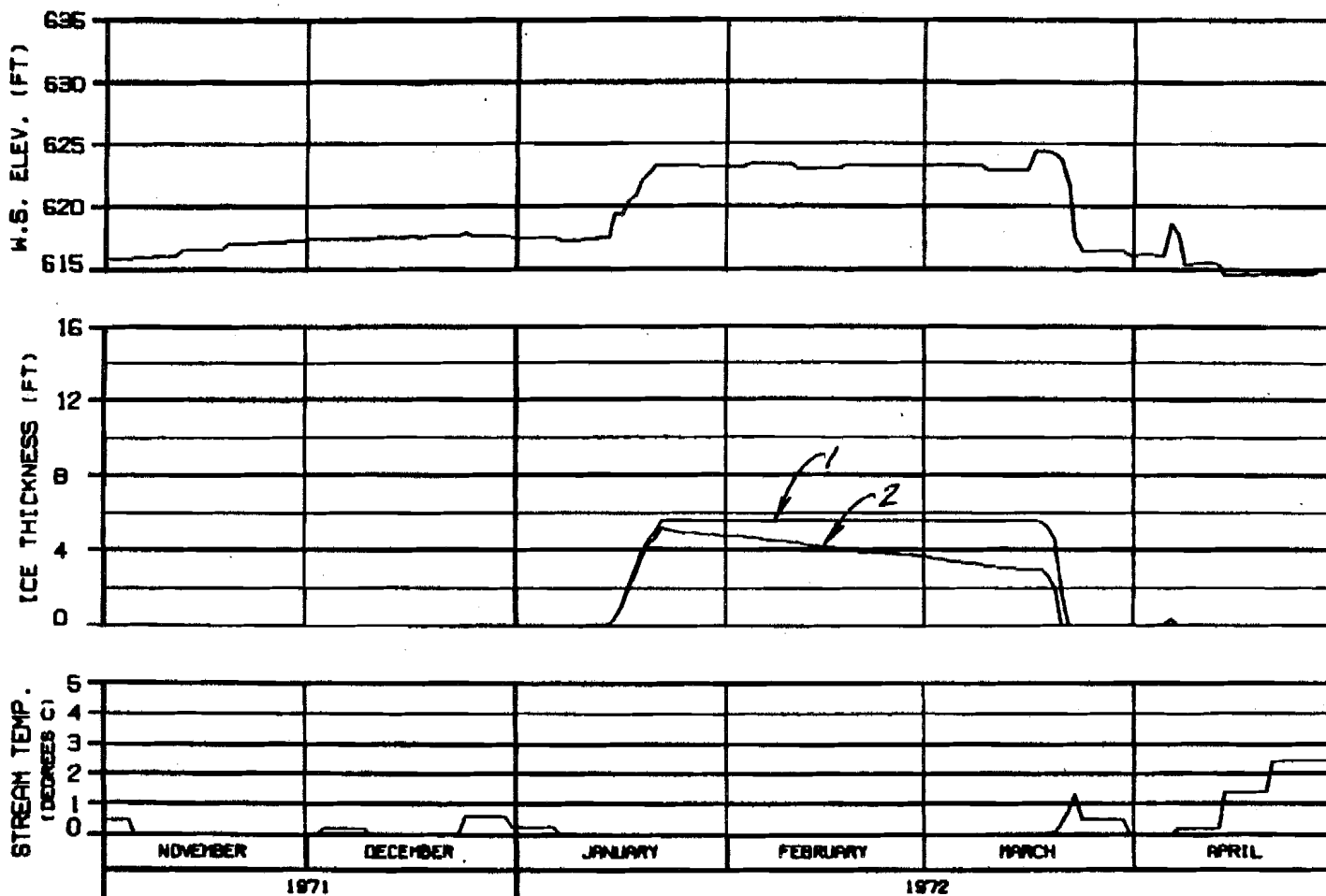
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 18 JAN 84 1053.142



OPTION?



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

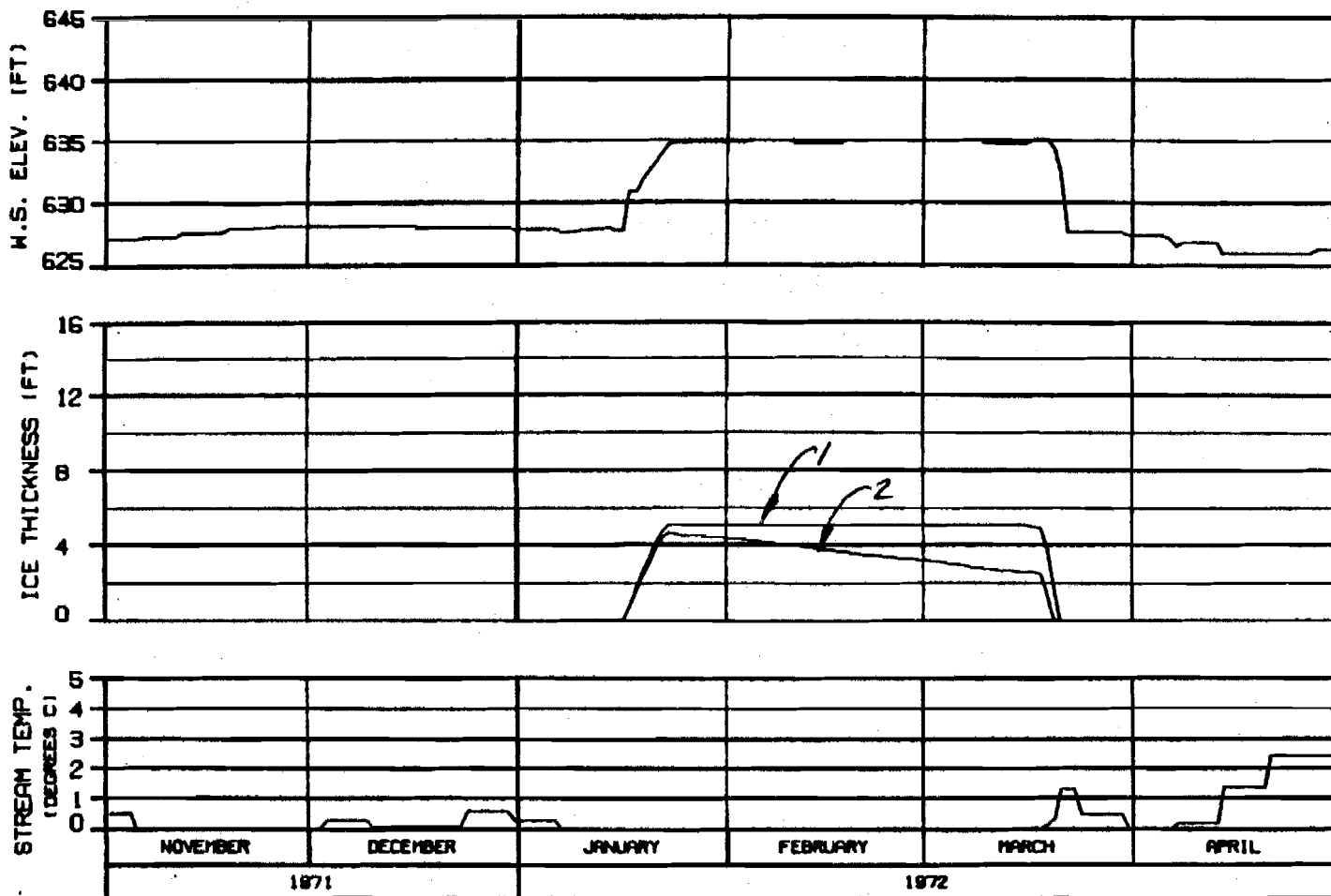
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

CHARTER: BARBERS 10 JAN 84 1000.142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

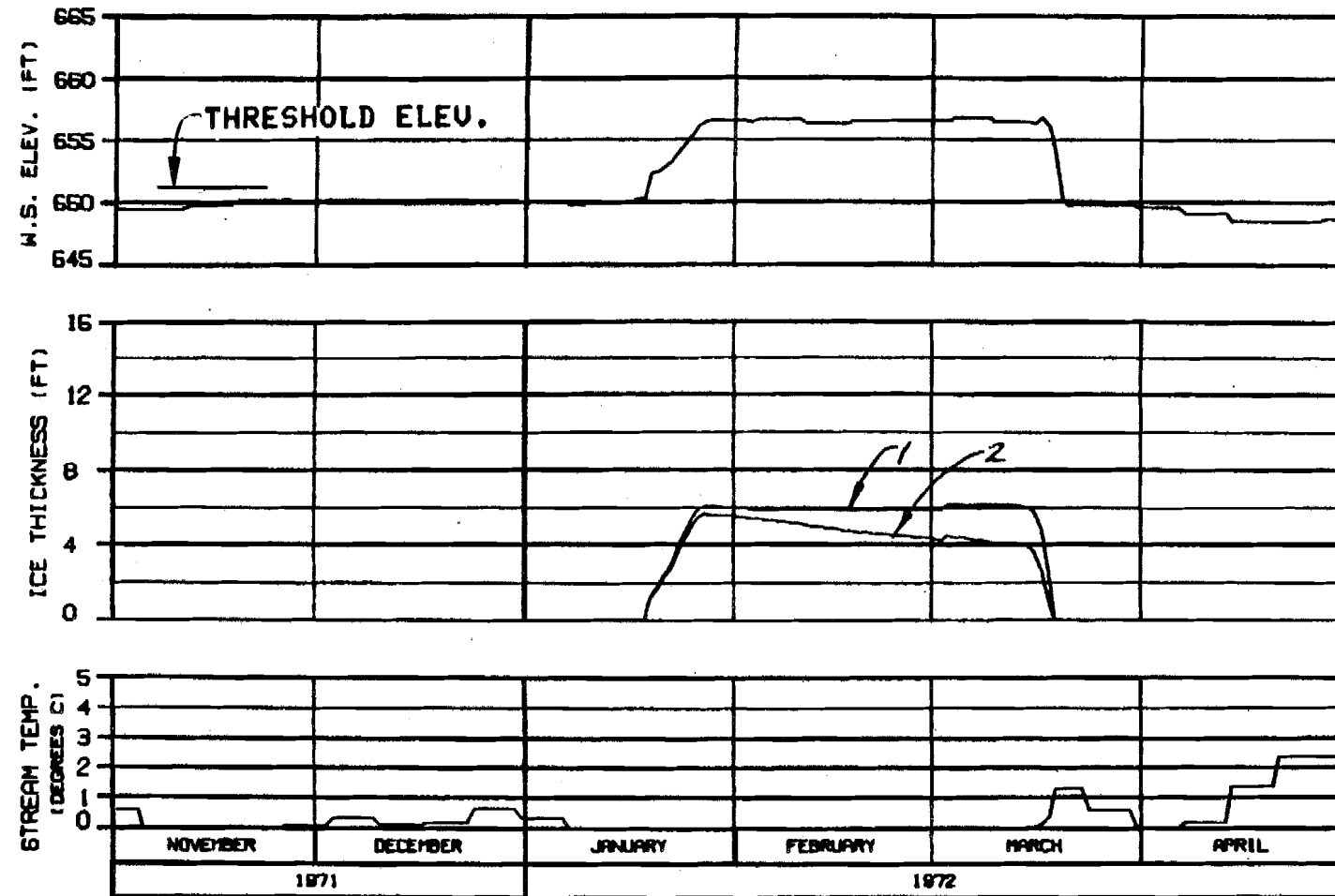
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

SPREADSHEET: 7196CNA 15 JAN 81 3000.142



### HEAD OF SLOUGH 9A

RIVER MILE : 133.70

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RILLE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

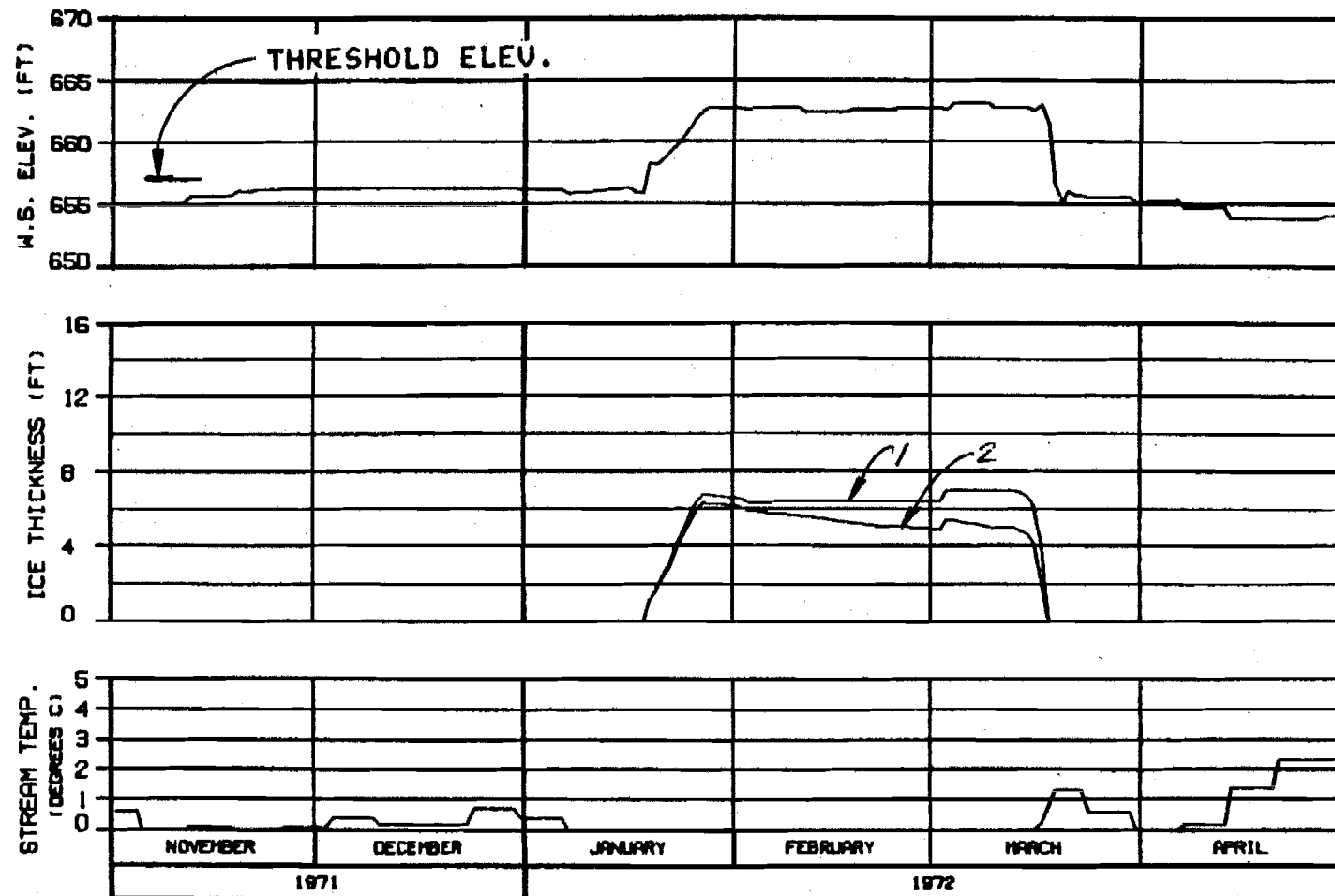
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

PAGE: 11 OF 40 10 APR 84 1000, 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 71960NA

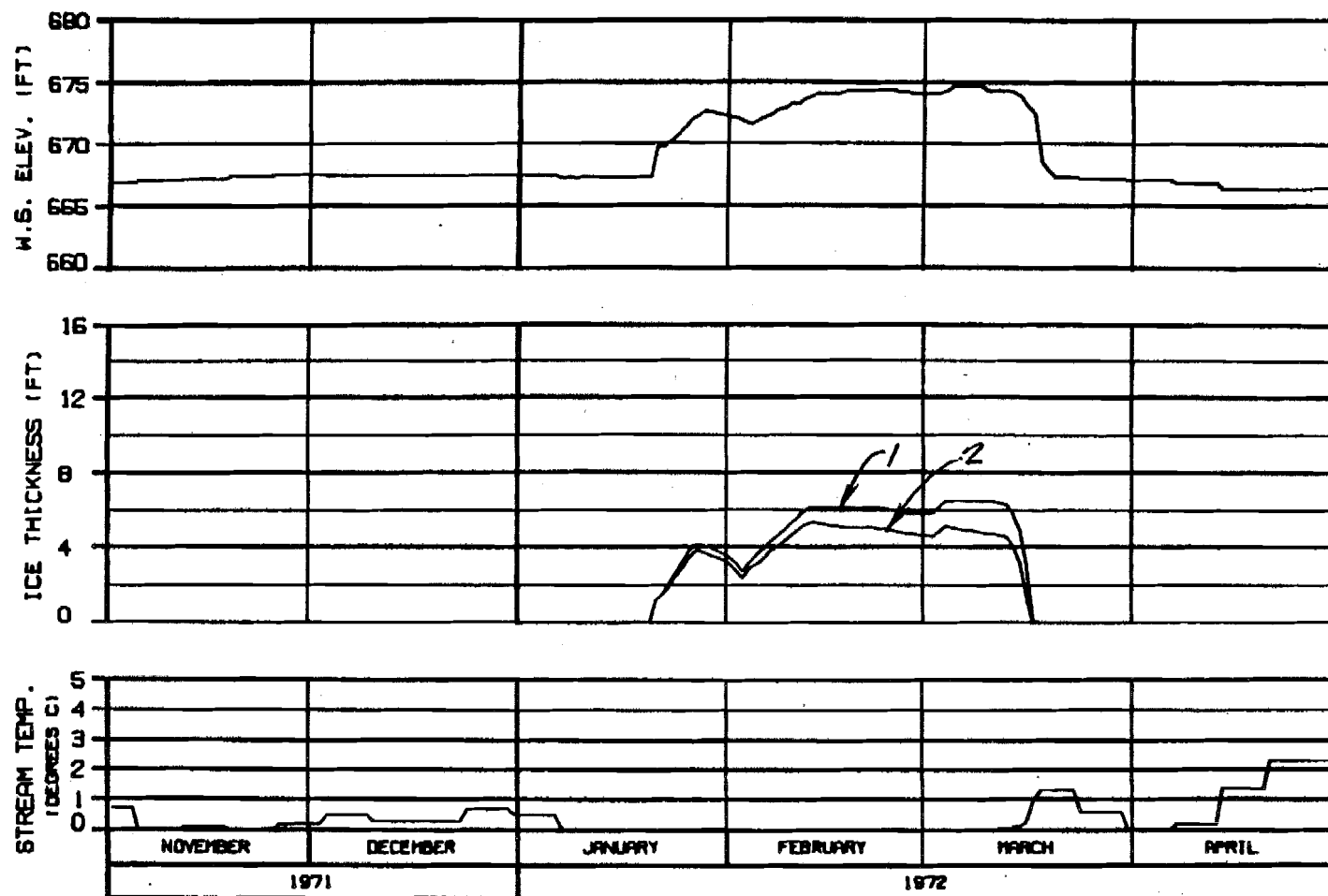
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARGE: 0.14000 10 JAN 84 3000.142



SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

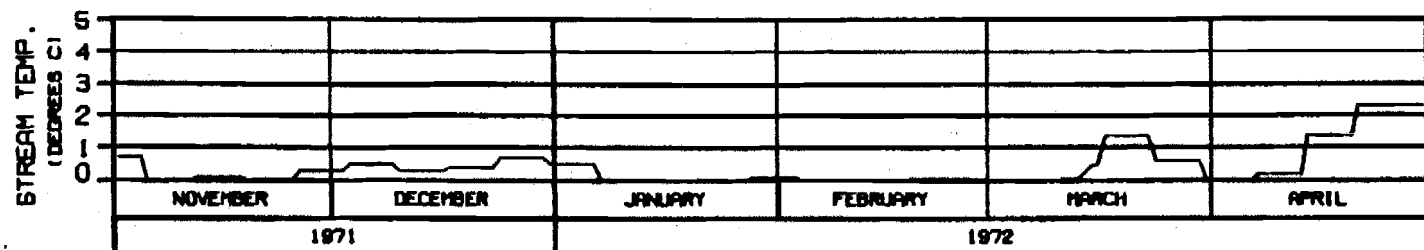
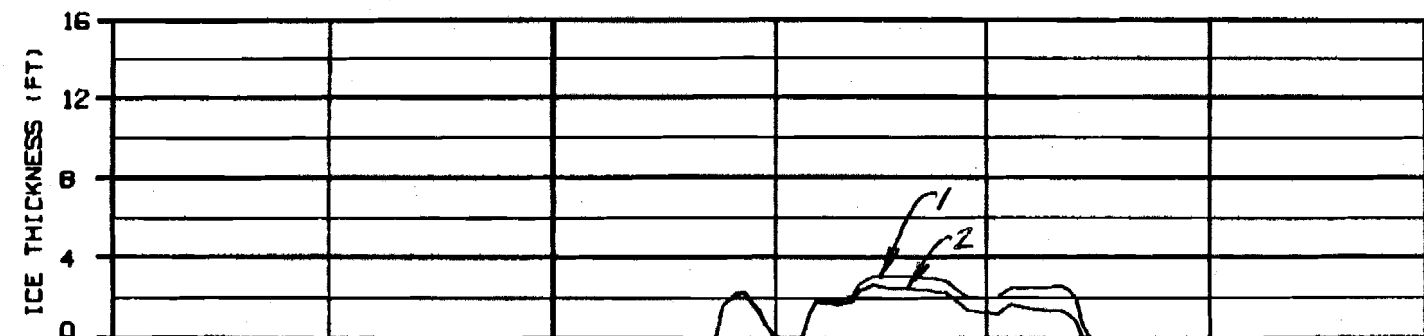
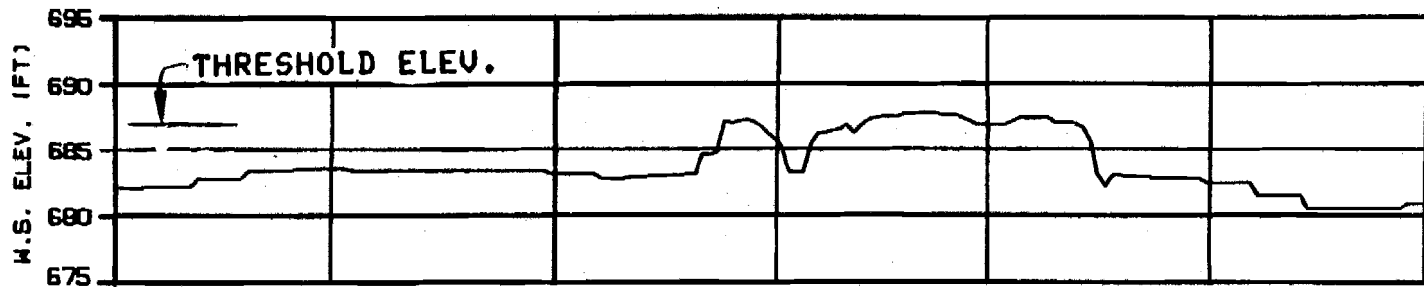
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENVELOPE NUMBER : 10 JAN 84

VERB. 142



ICE THICKNESS LEGEND:

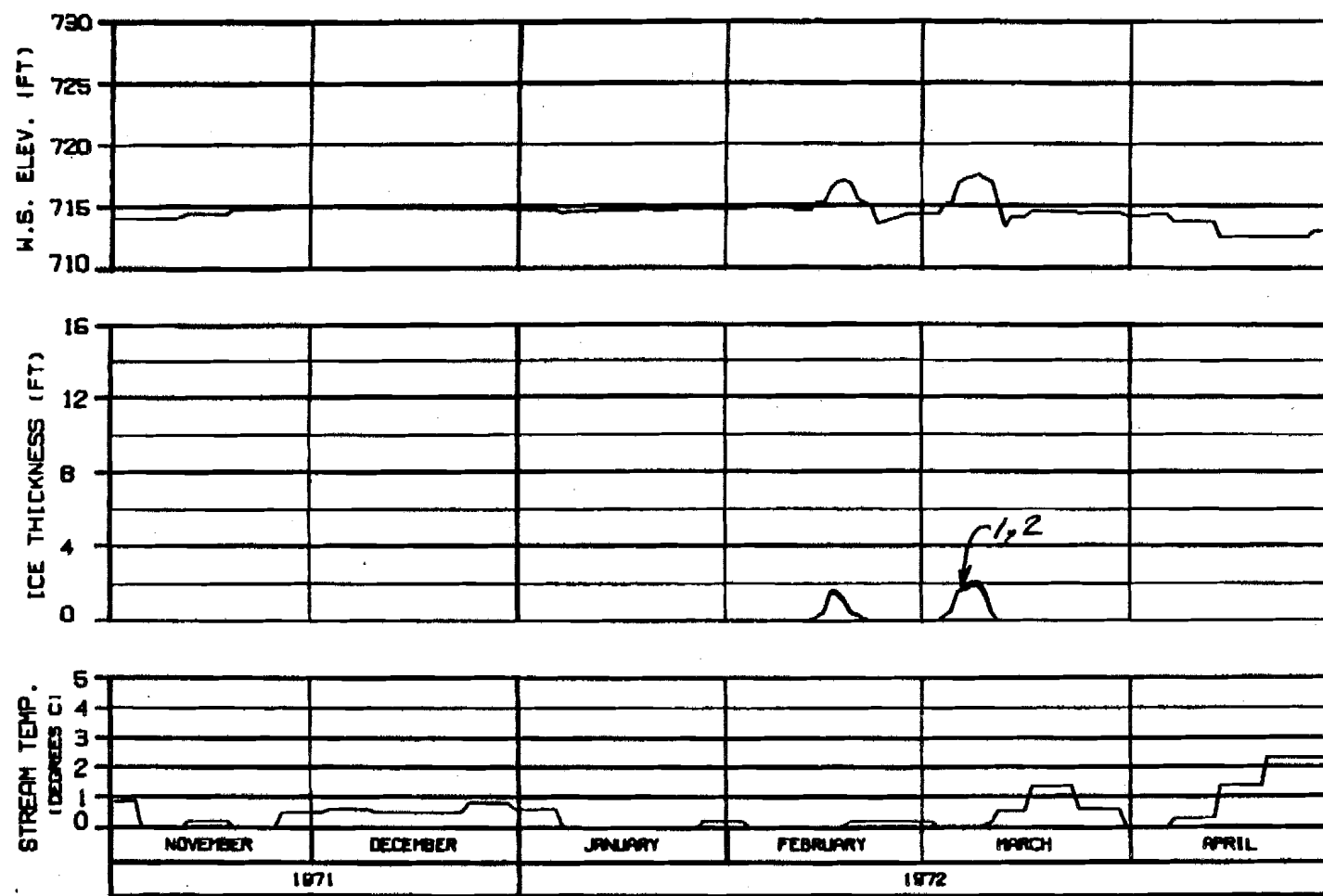
1. TOTAL THICKNESS
2. BLUISH COMPONENT

HEAD OF SLOUGH 11  
RIVER MILE : 136.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 71960NA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
MARZA-EBASCO JOINT VENTURE	
DATAFILE: 71960NA	10 APR 72
REFID: 142	



### HEAD OF SLOUGH 17

RIVER MILE : 139.30

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

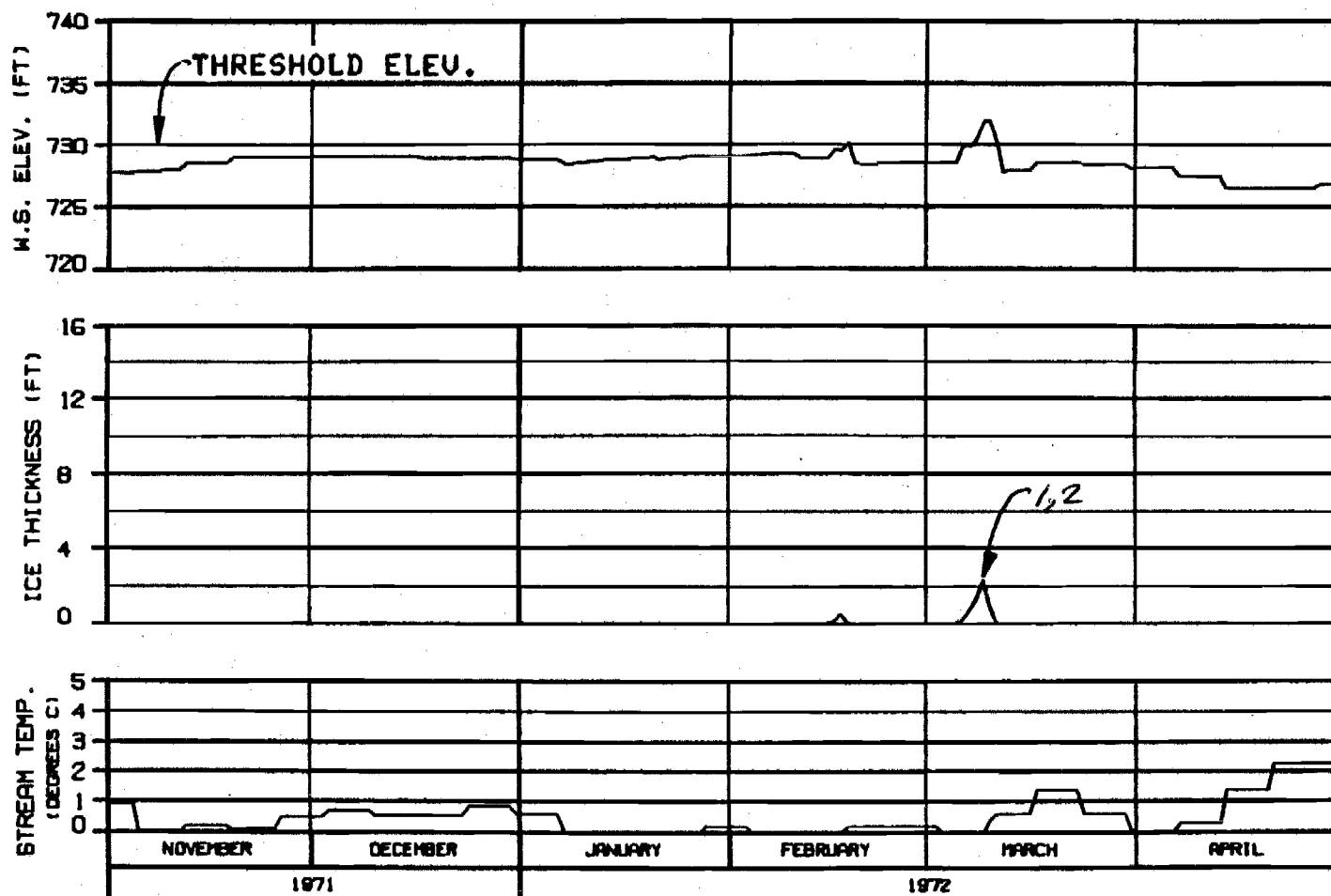
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: ELLIOTT 08 JUN 90 1000,142



**HEAD OF SLOUGH 20**  
**RIVER MILE : 140.50**

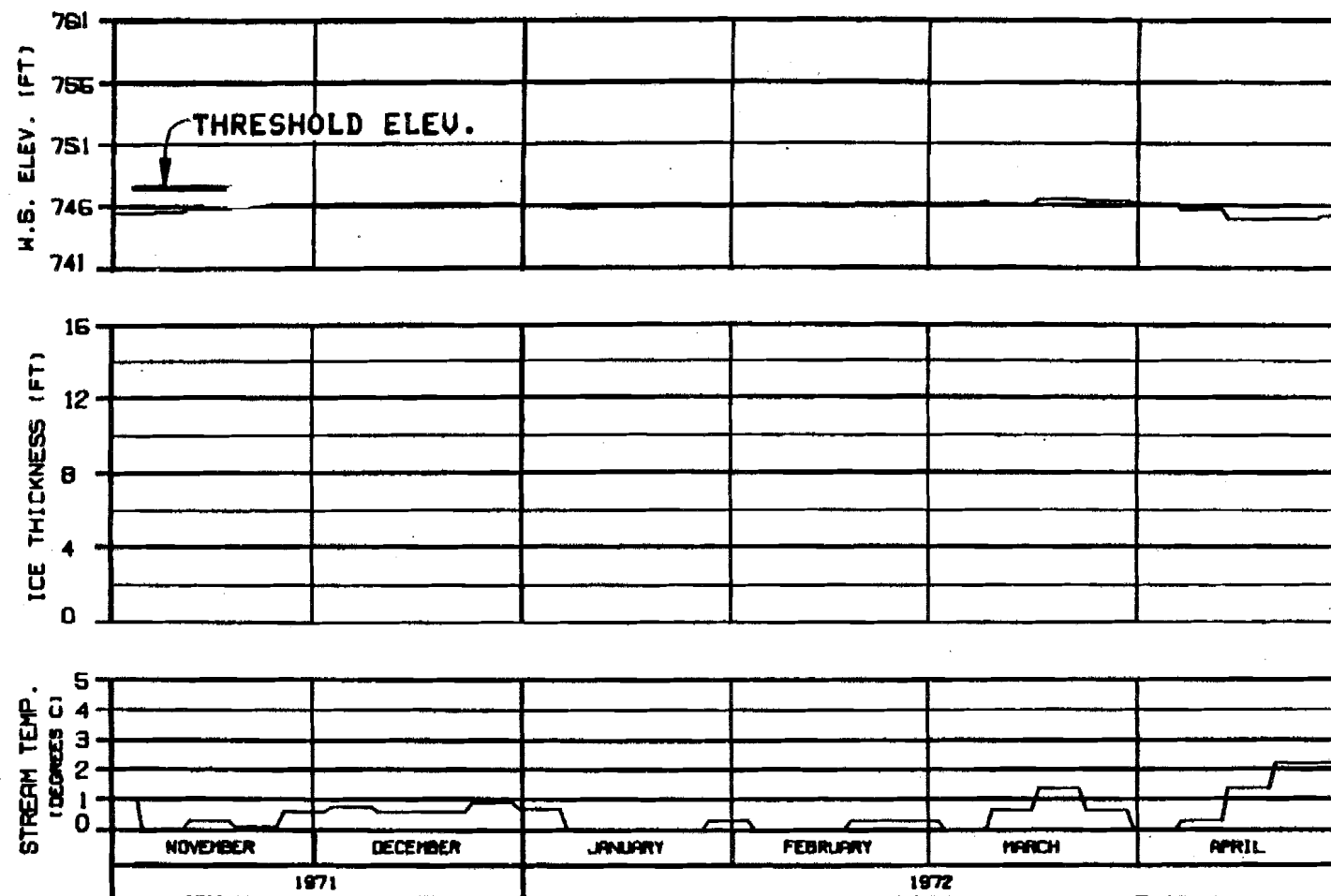
**ICE THICKNESS LEGEND:**

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	SLISITNA RIVER
	ICE SIMULATION
	TIME HISTORY
	HARZA-EBSCO JOINT VENTURE
CHICAGO, ILLINOIS	30 JAN 84
	1000.142



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 71960NA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

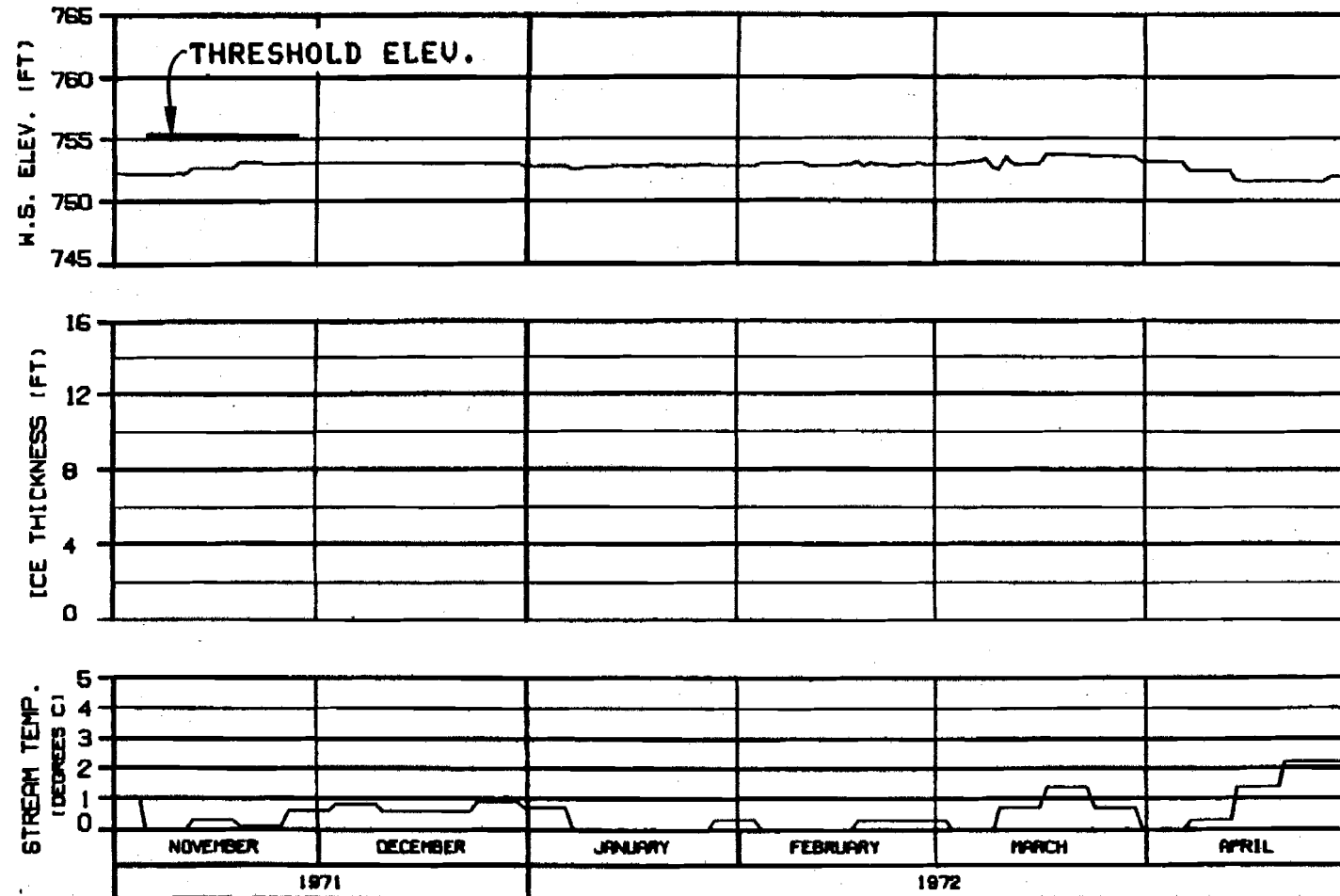
ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : 30 JAN 04

1000.142



### HEAD OF SLOUGH 21

RIVER MILE : 142.20

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CONA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

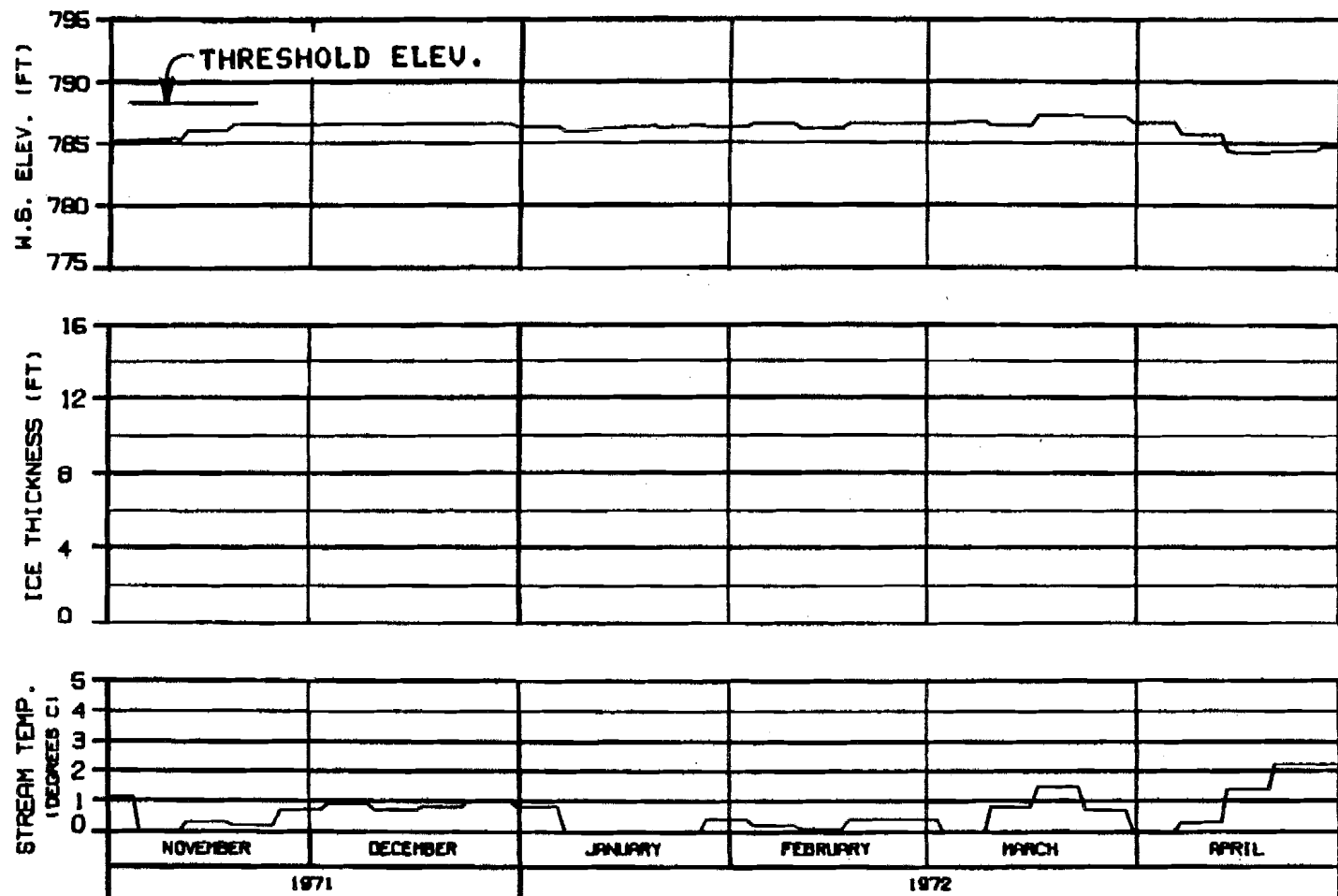
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENGINES: ALL DIES 10 JUN 84 142.20



### HEAD OF SLOUGH 22 RIVER MILE : 144.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
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ALASKA POWER AUTHORITY

SUSITNA PROJECT

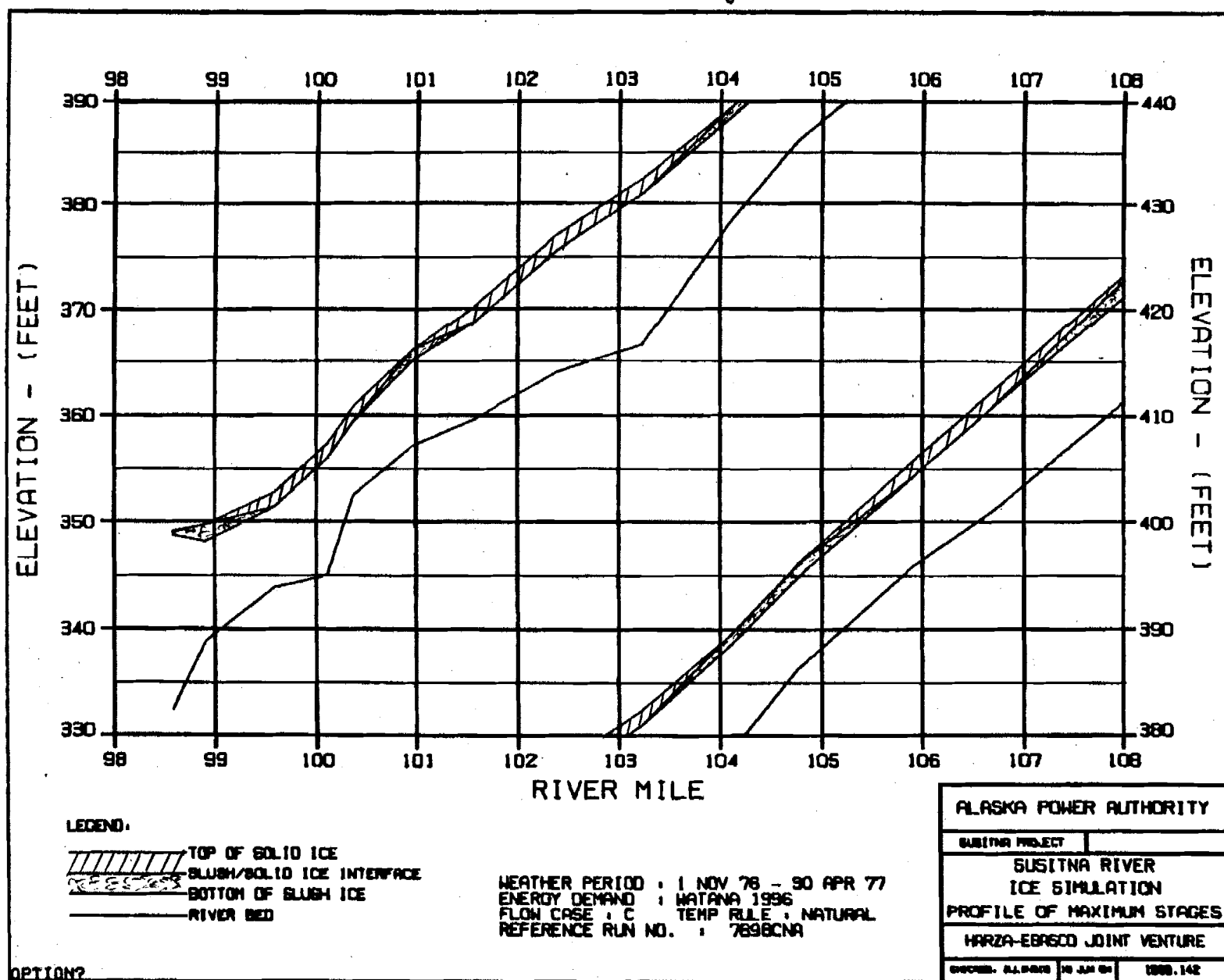
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

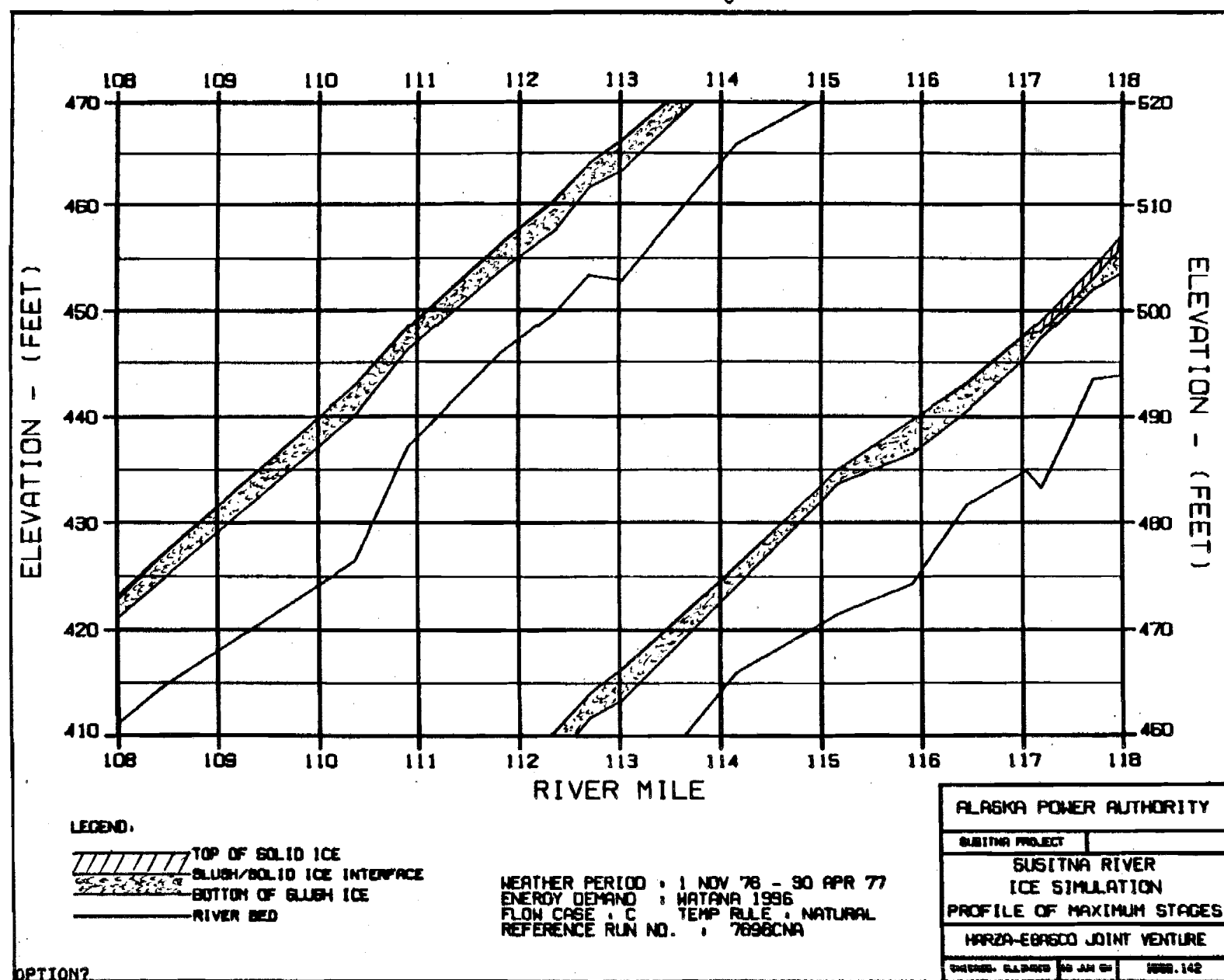
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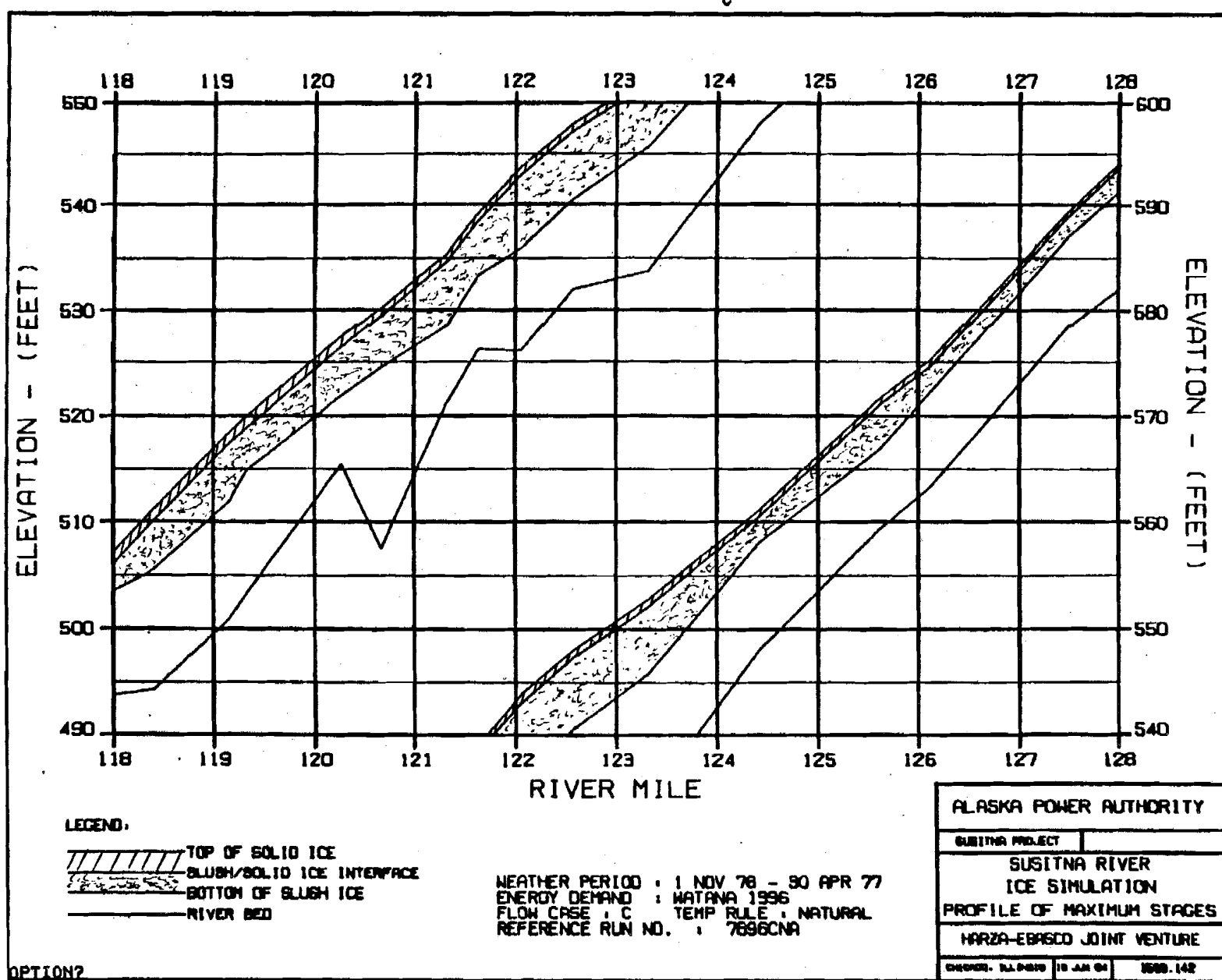
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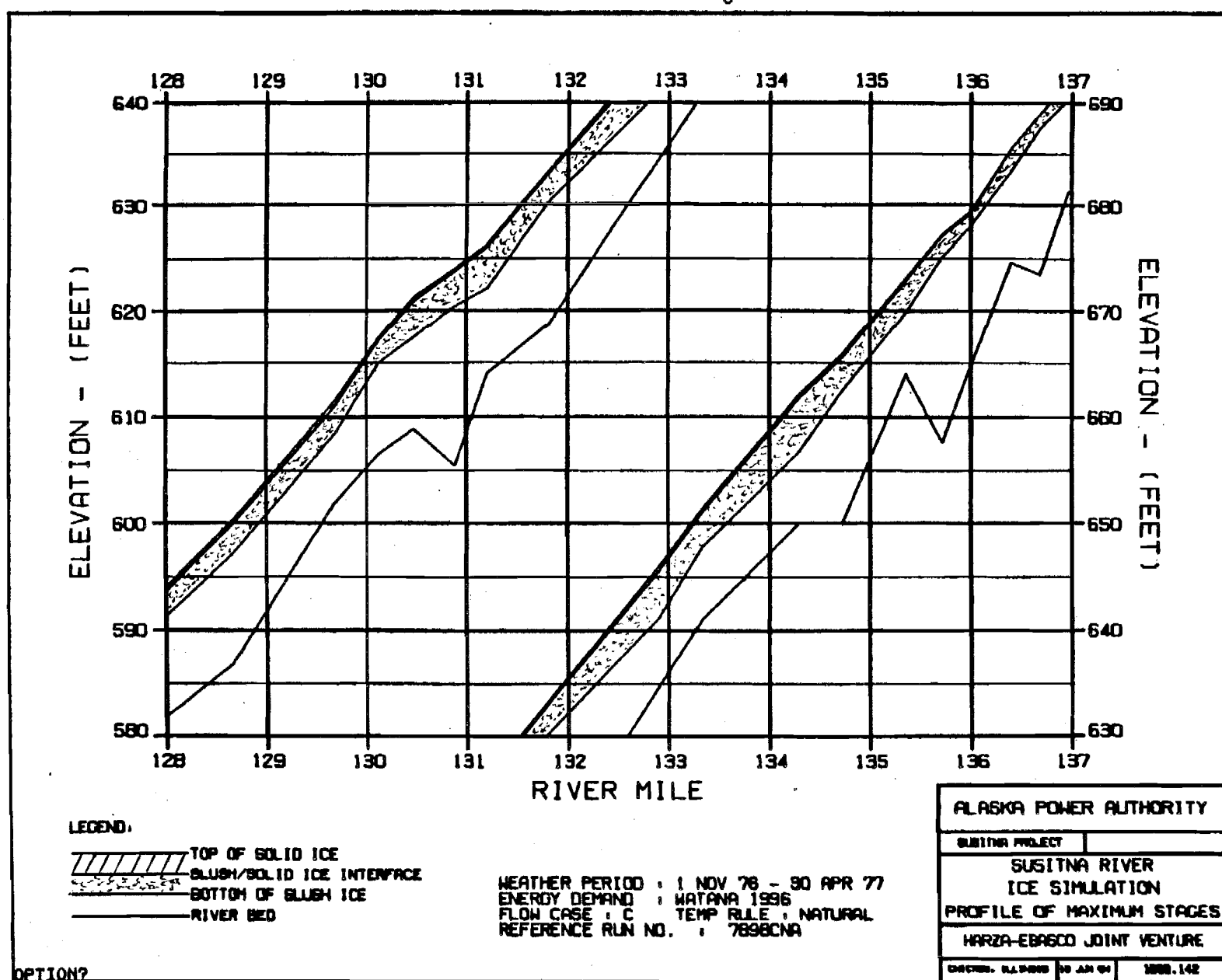
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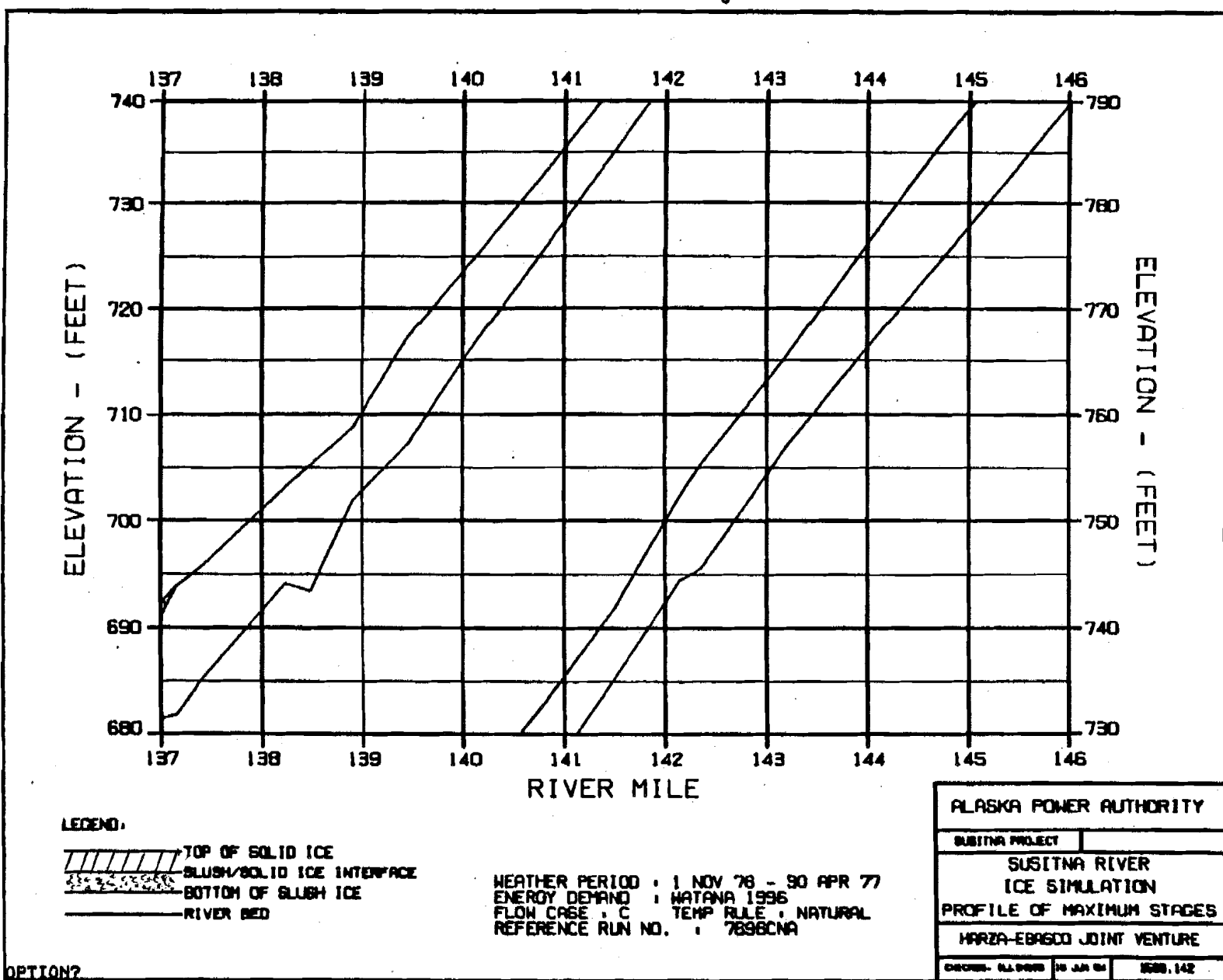
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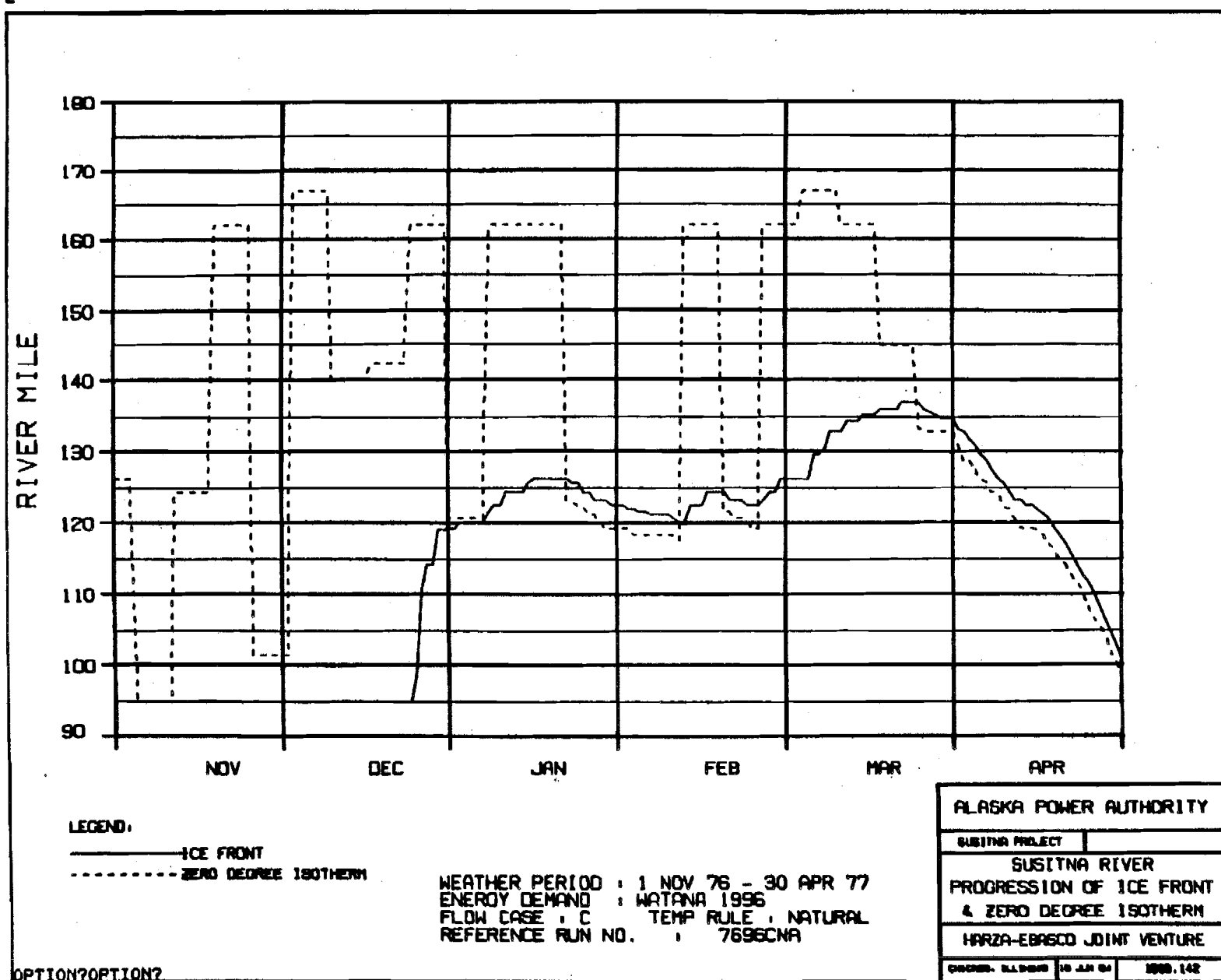


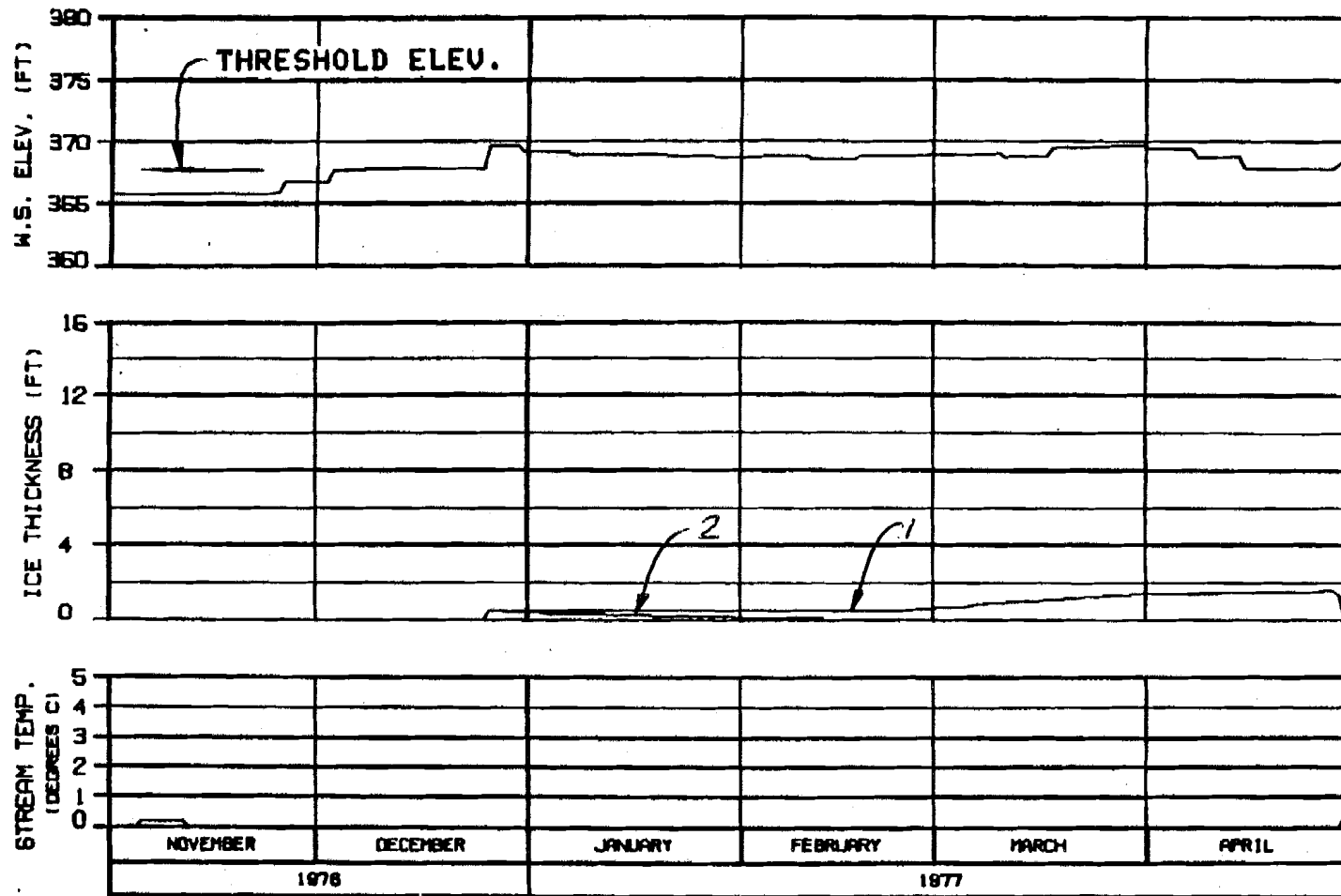


C



C





ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

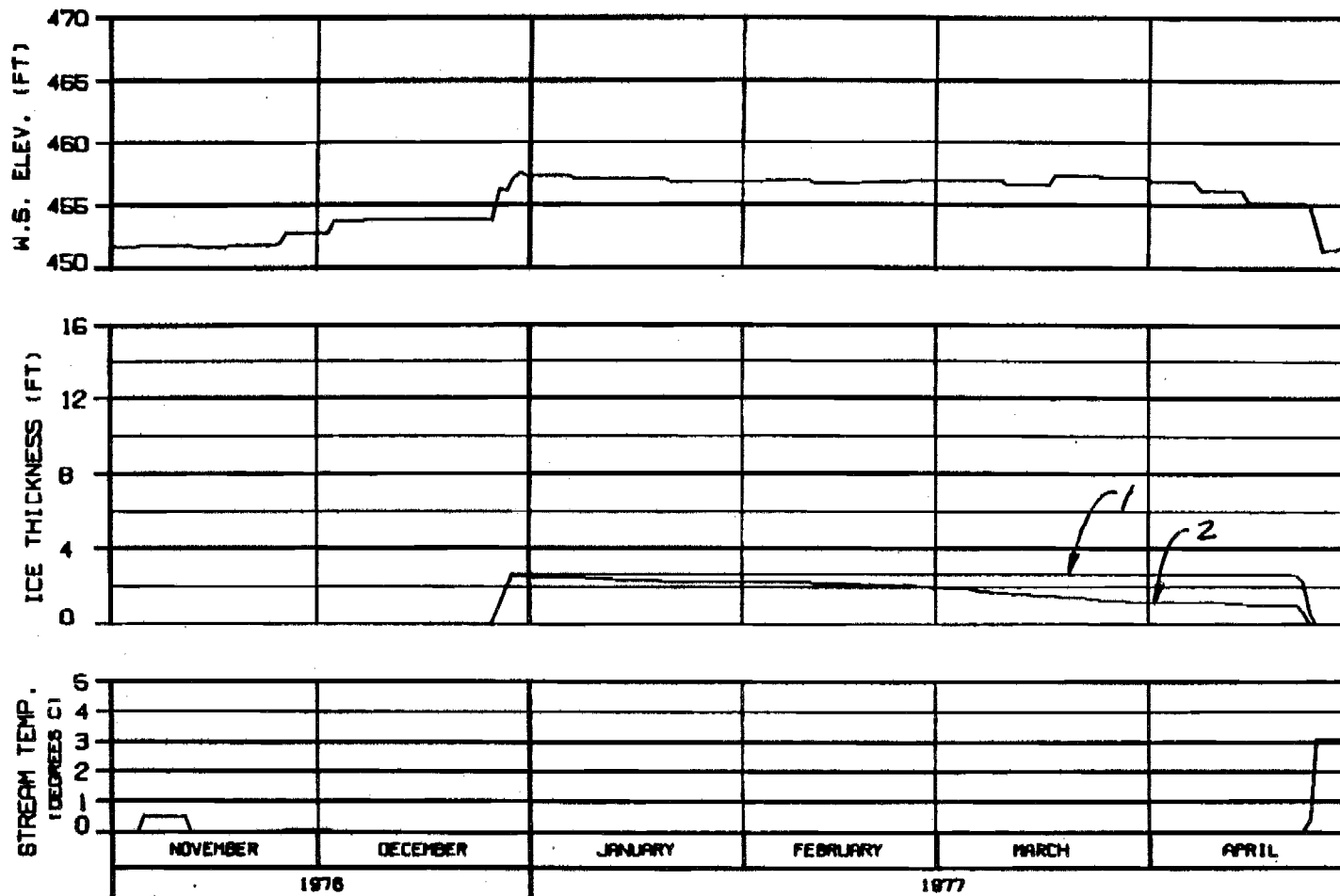
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA SOURCE: SUSITNA 1976-77  
PAGES: 142



SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

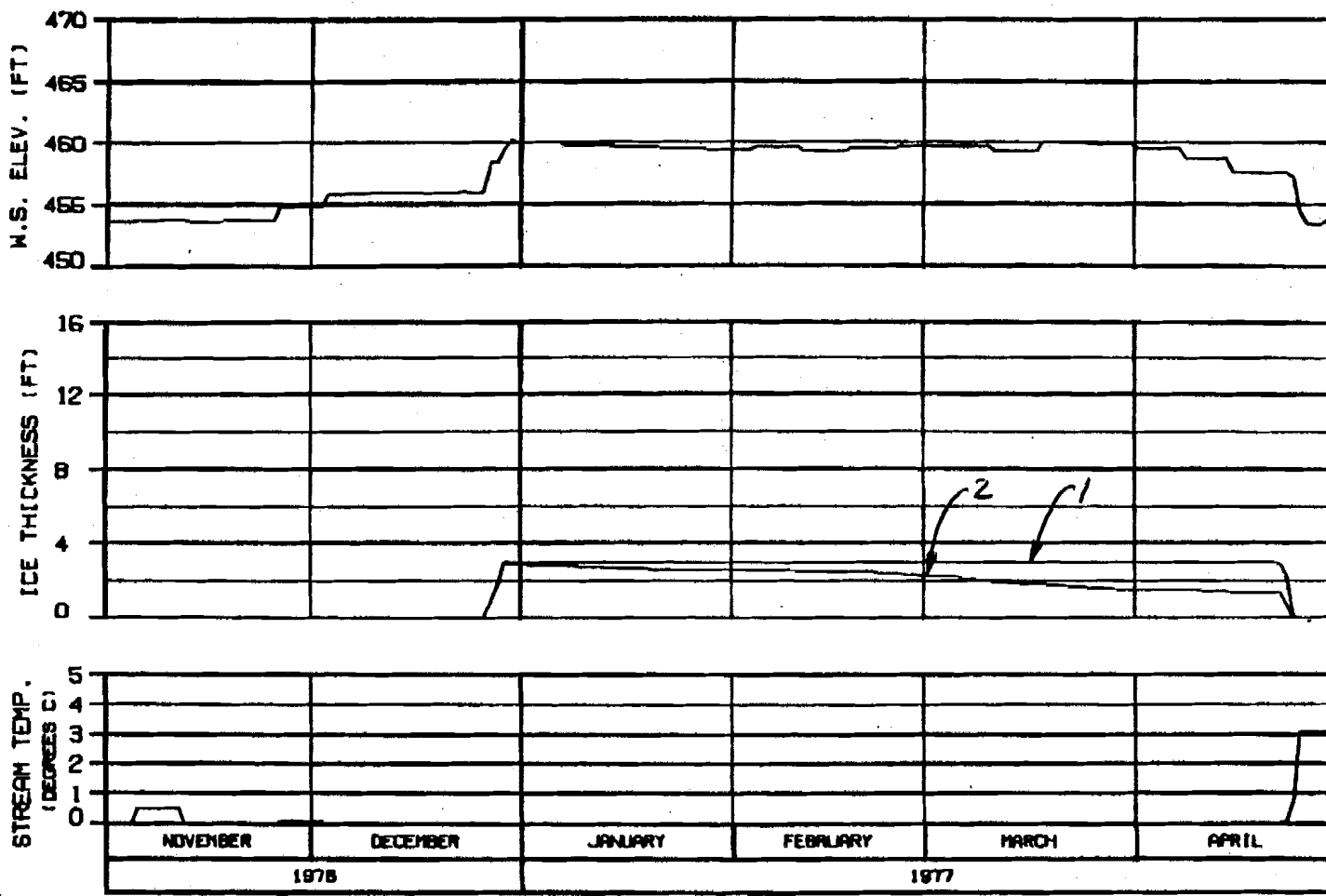
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

CHARTERED: 01/19/90 10 JAN 90 1000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

MOUTH OF SLOUGH 6A  
RIVER MILE : 112.34

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

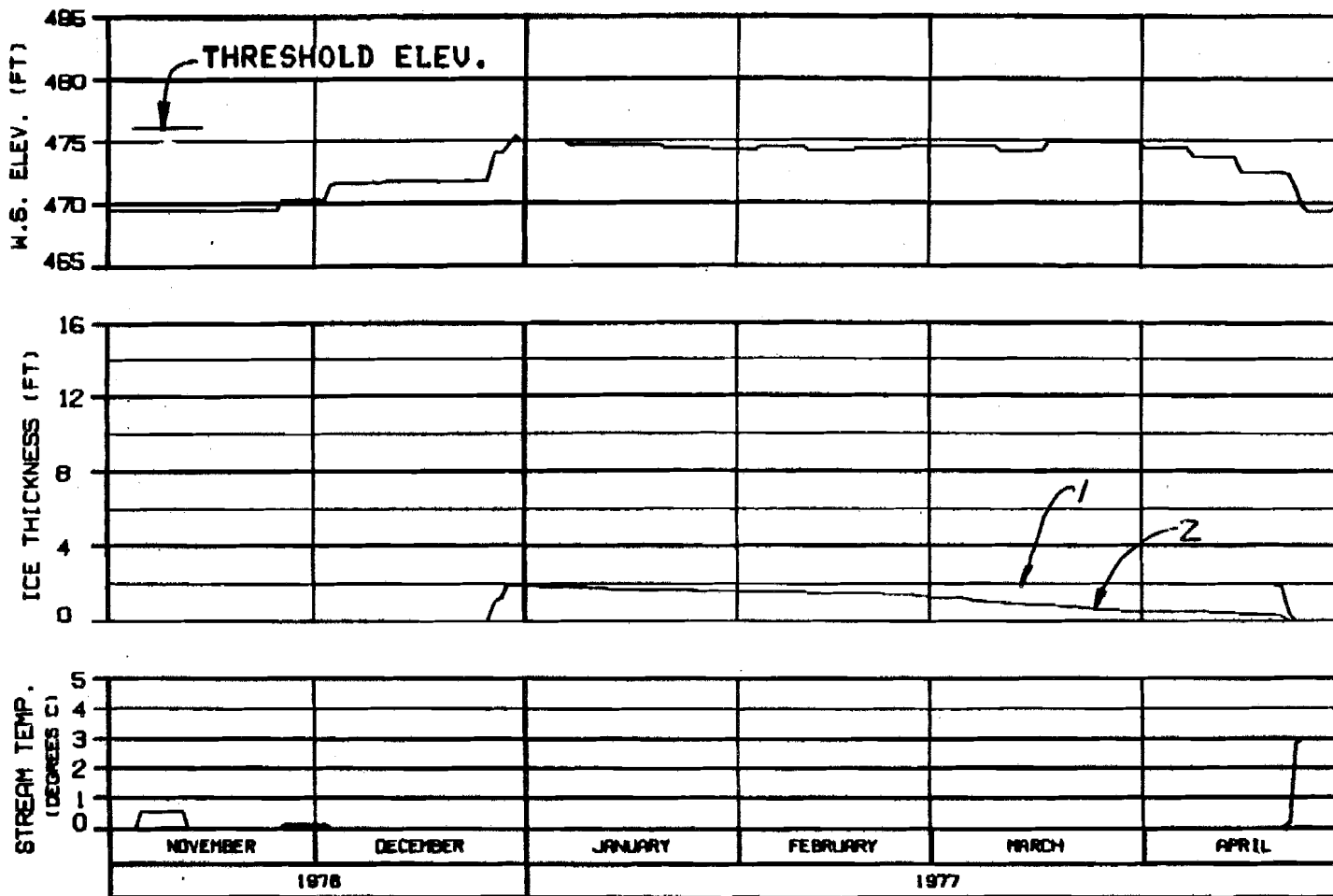
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAFTED: 8/20/90 BY JAM 1000, 142



HEAD OF SLOUGH 8  
RIVER MILE : 114.10

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

ALASKA POWER AUTHORITY

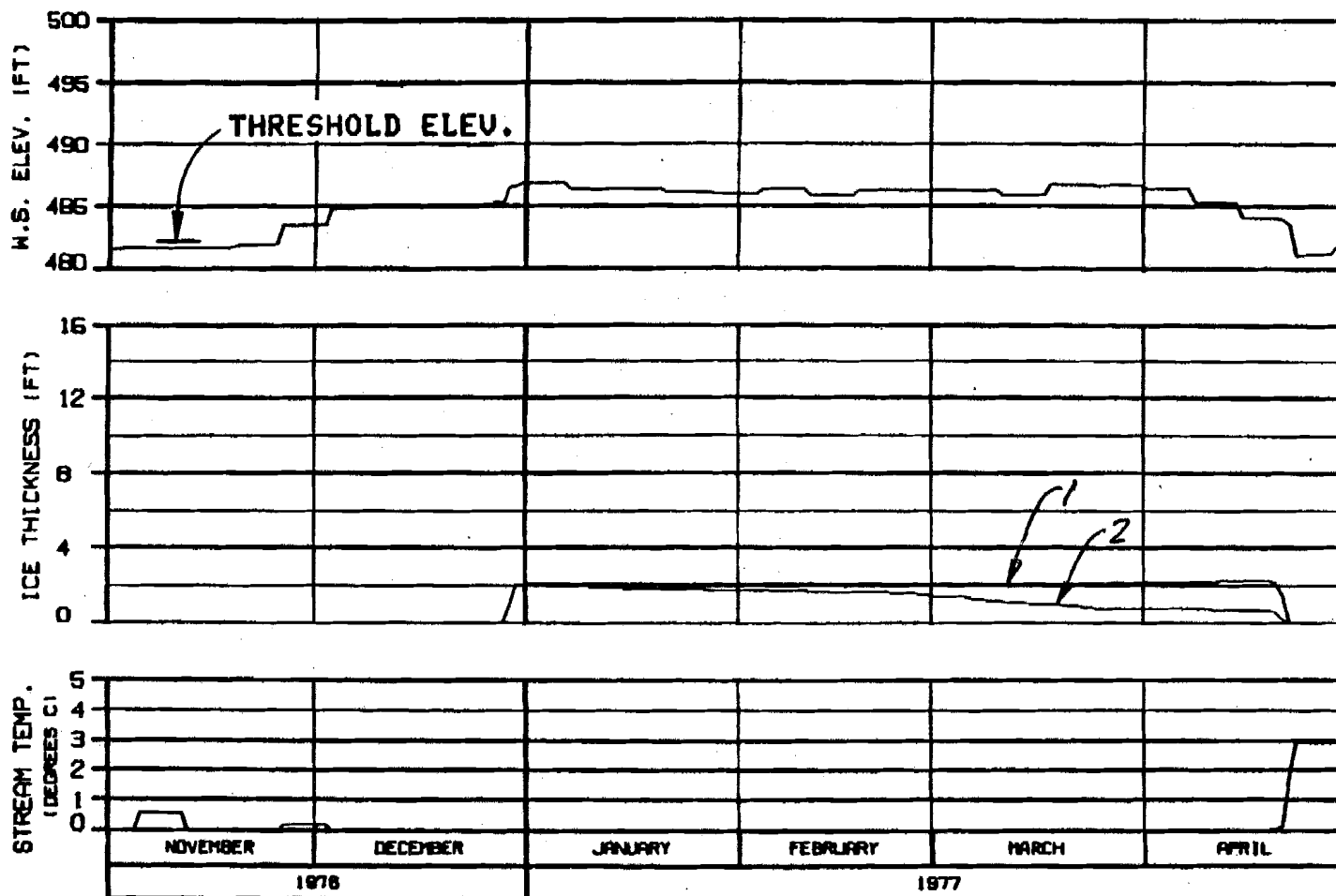
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : 10 JAN 80

1000.142



ICE THICKNESS LEGEND:

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : HATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

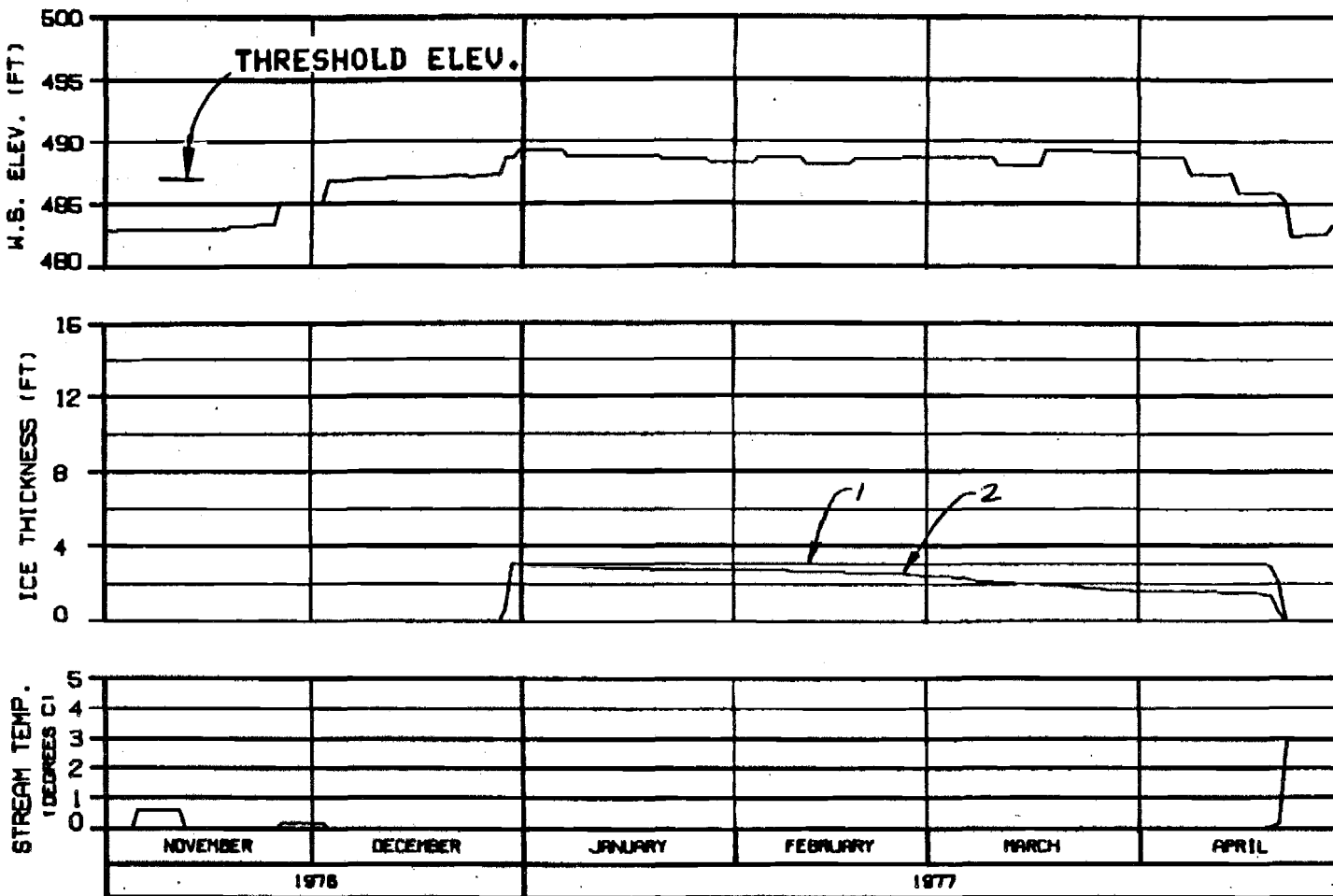
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : 10 JAN 84 | 1000.142



### HEAD OF SIDE CHANNEL MSII

RIVER MILE : 115.90

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

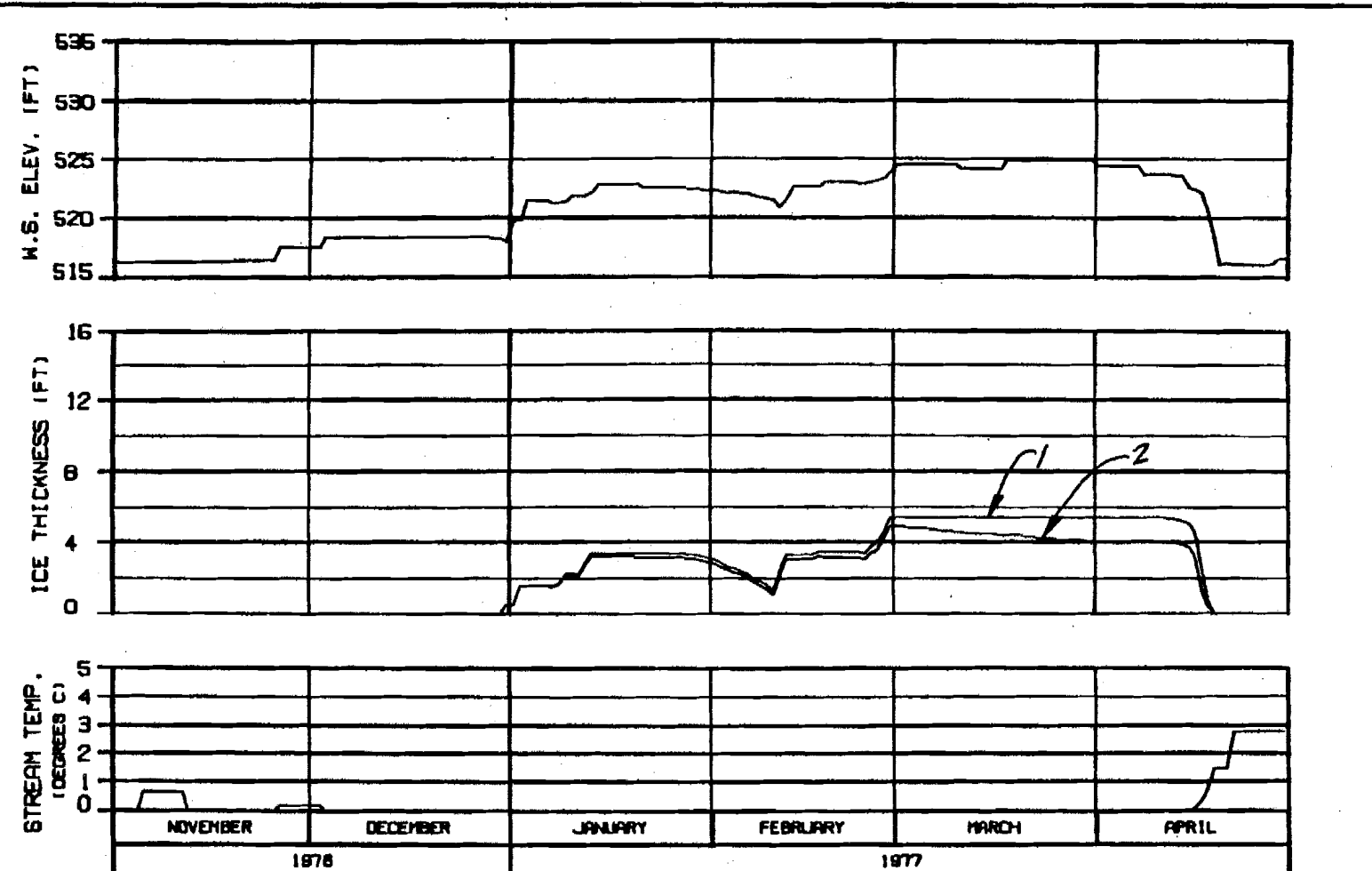
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 10 JAN 84 1002.142



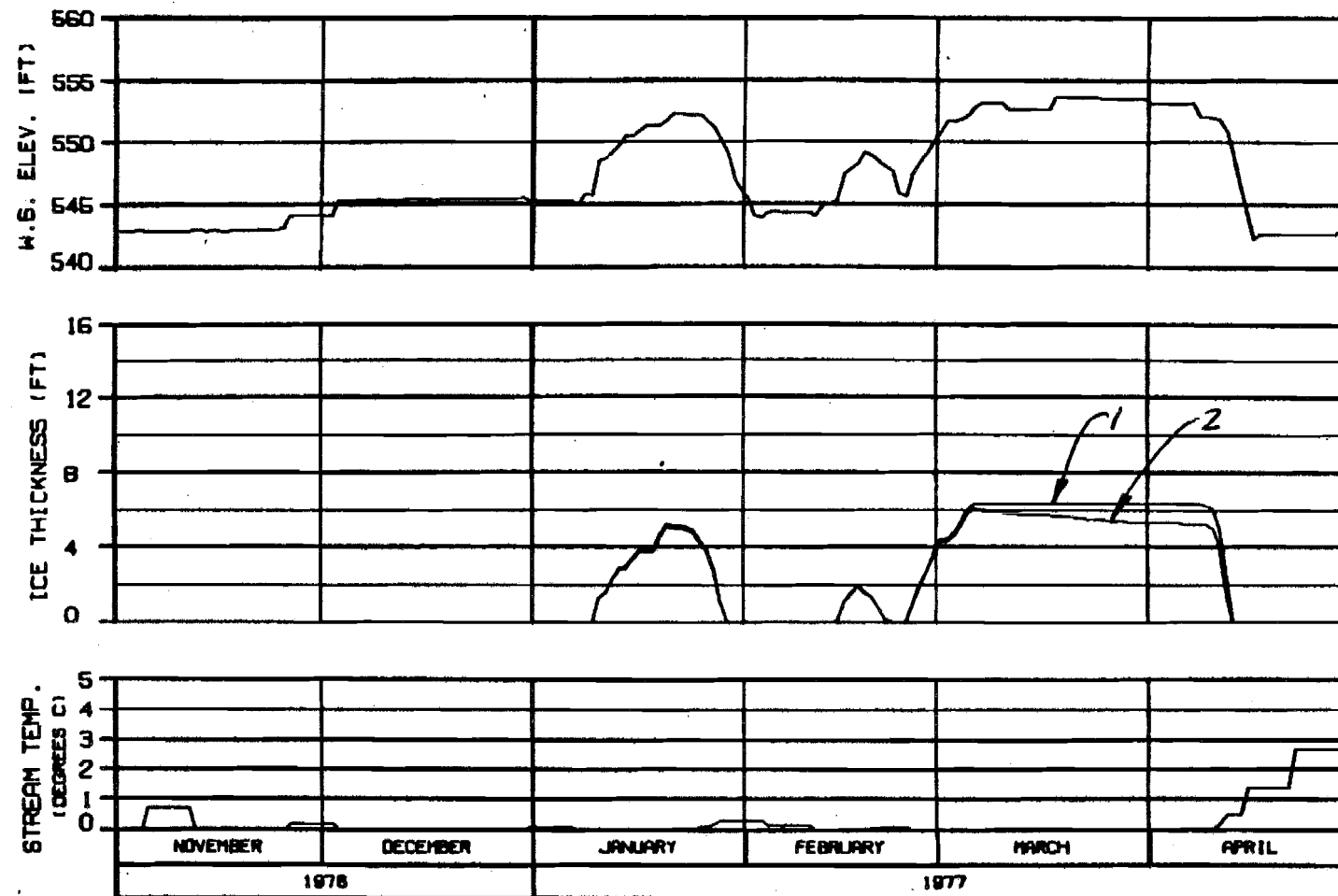
ICE THICKNESS LEGEND.

1. TOTAL THICKNESS
2. SLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
ENCLAVE NUMBER	10 JAN 84
SPREAD	142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

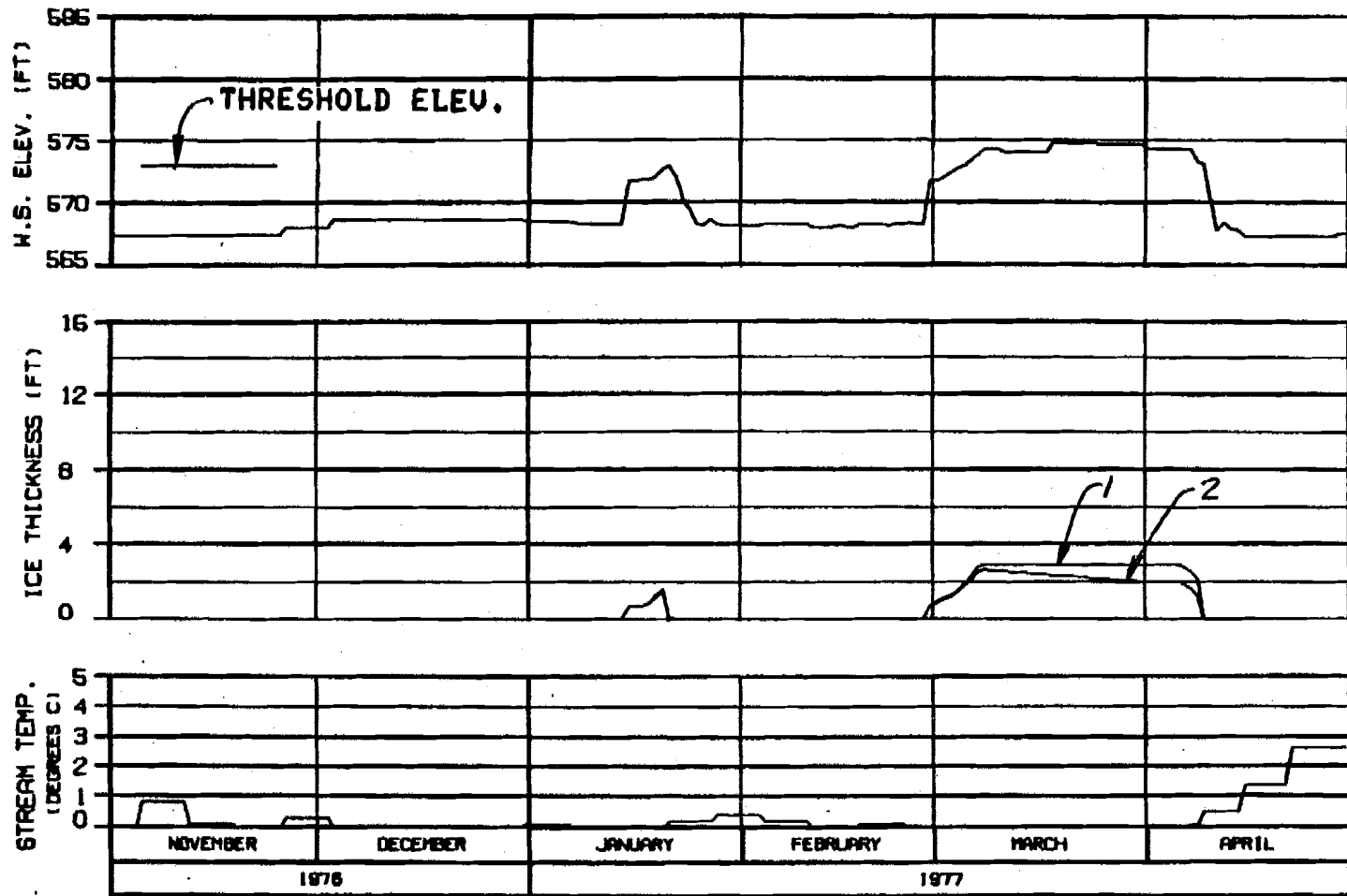
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

EDISON - AL-PAGE 10 JUN 84 1000-142



### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

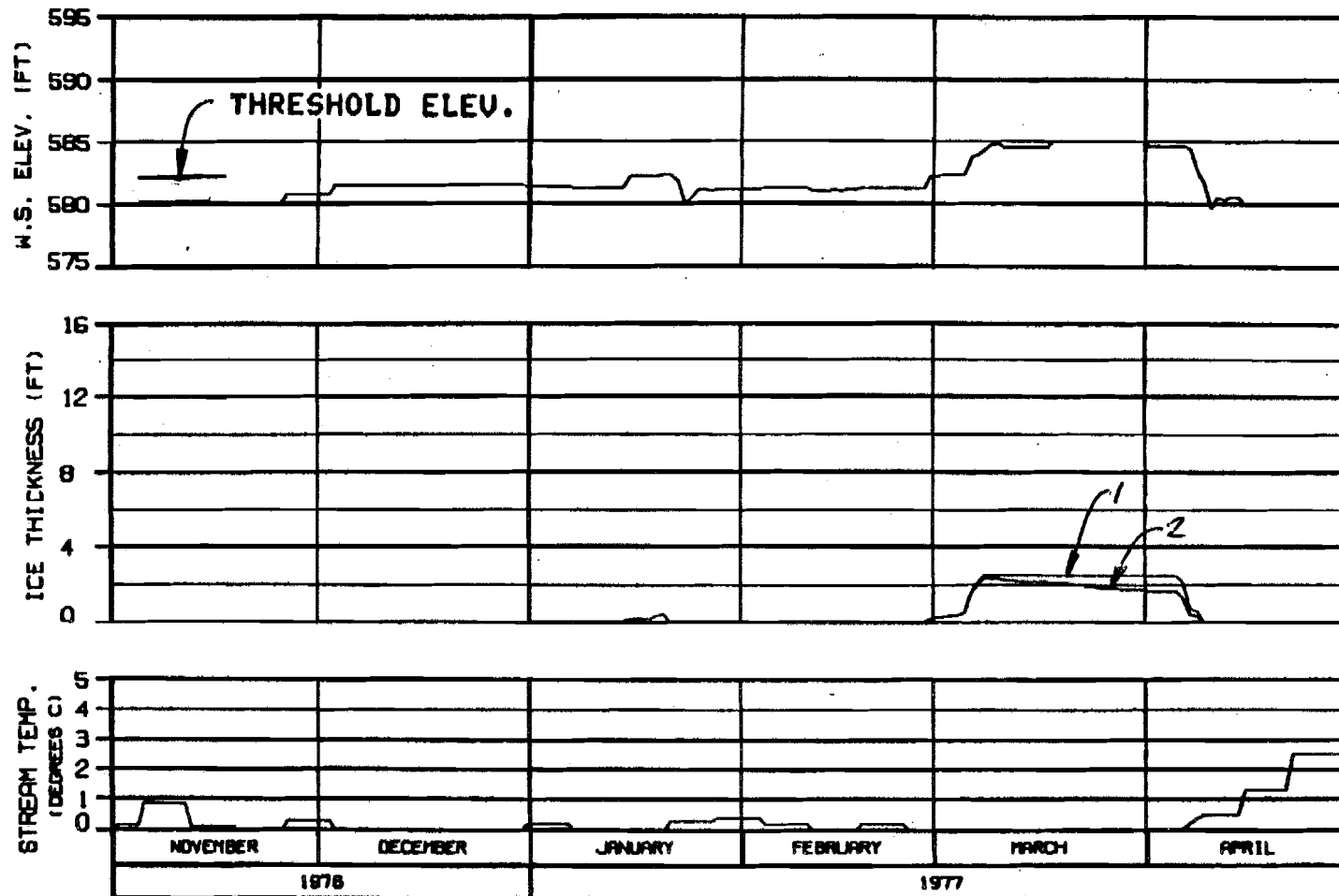
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-Ebasco JOINT VENTURE

EDDIES, E. J. 1980 16 JAN 81 1000-142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

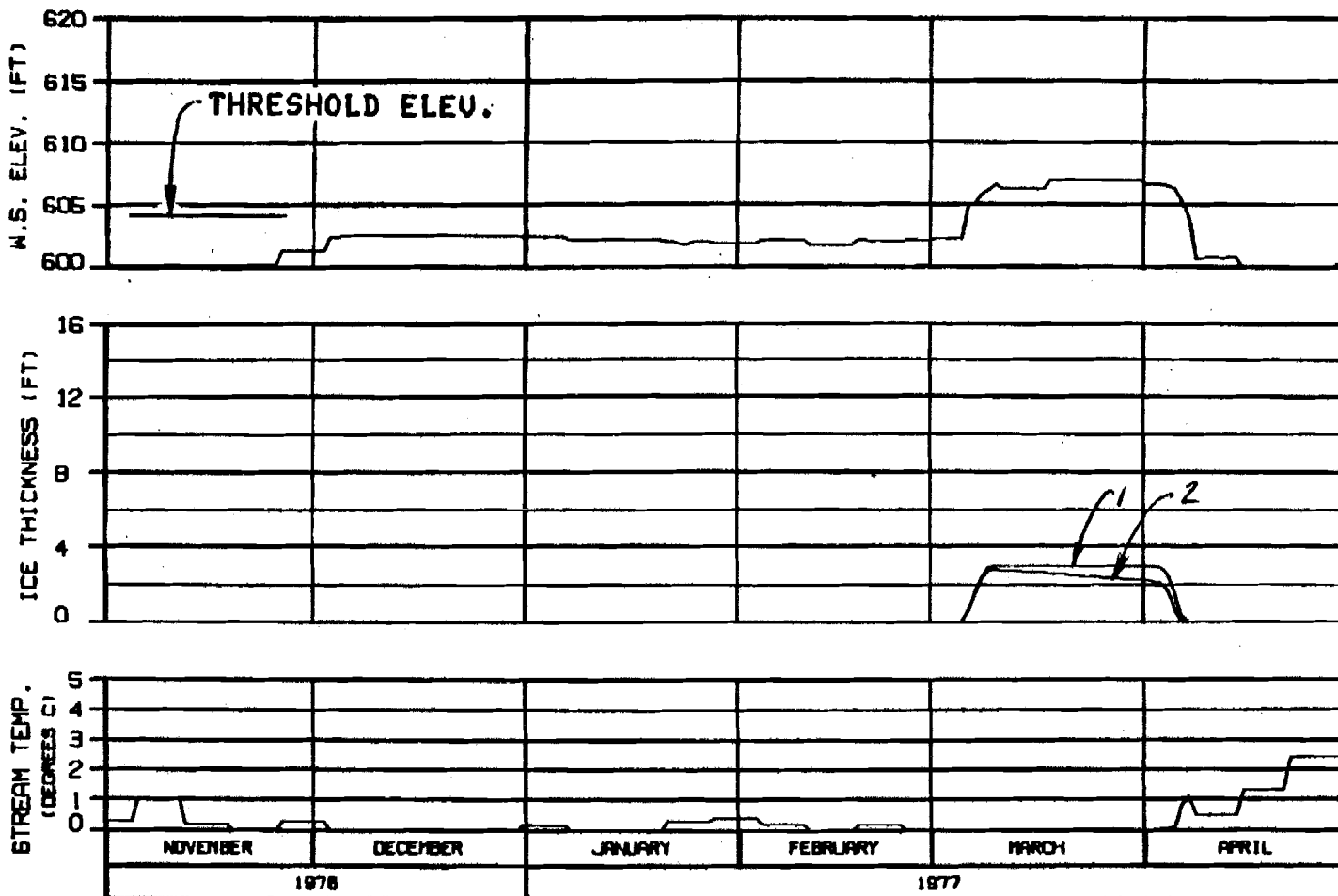
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENGINES. ILLINOIS 10 JUN 84 MM 2.142



HEAD OF SLOUGH 9  
RIVER MILE : 129.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : NATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

ALASKA POWER AUTHORITY

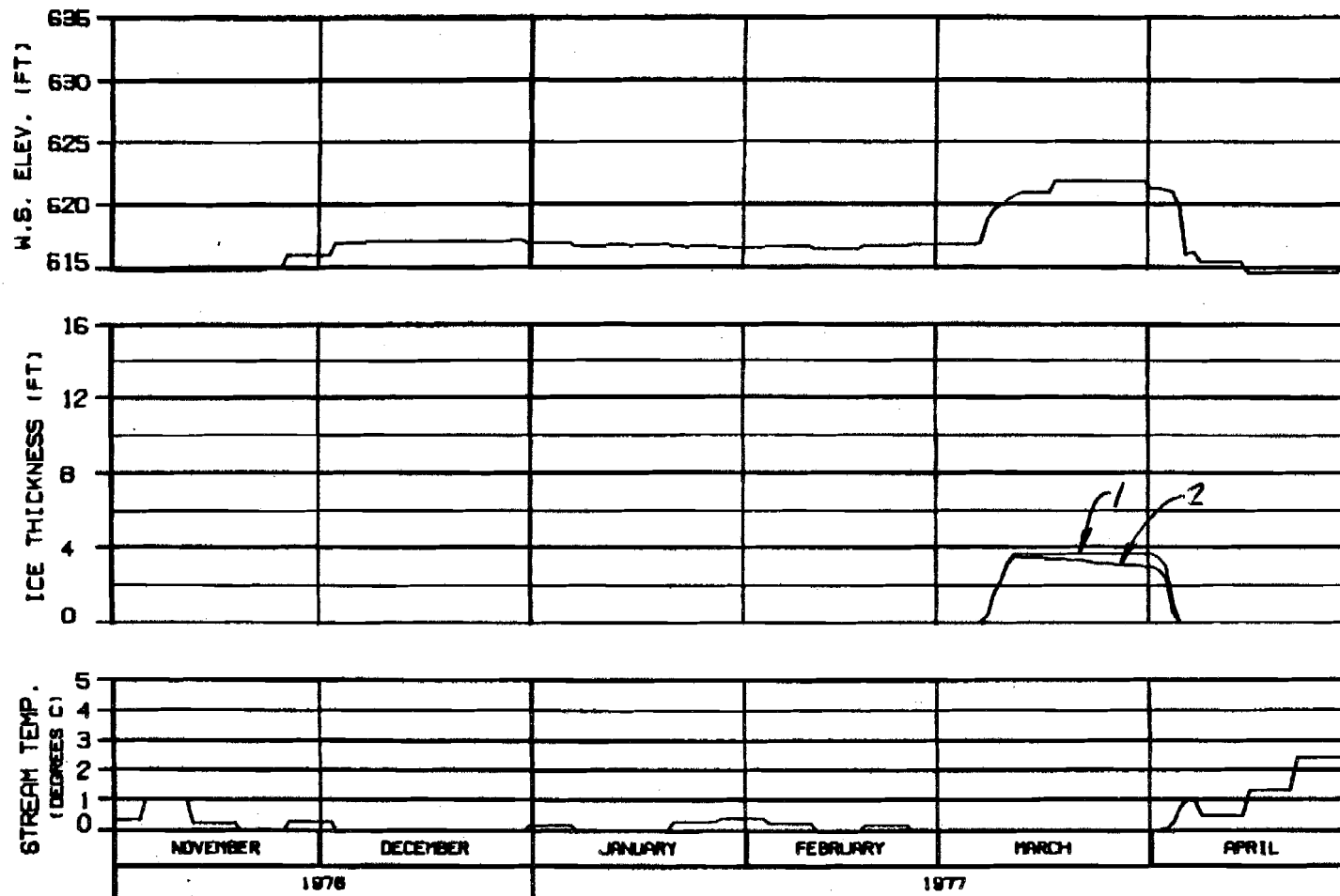
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

CREATED: 10/19/96	EDited: 10/19/96	VER: 1.42
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OPTION?



SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

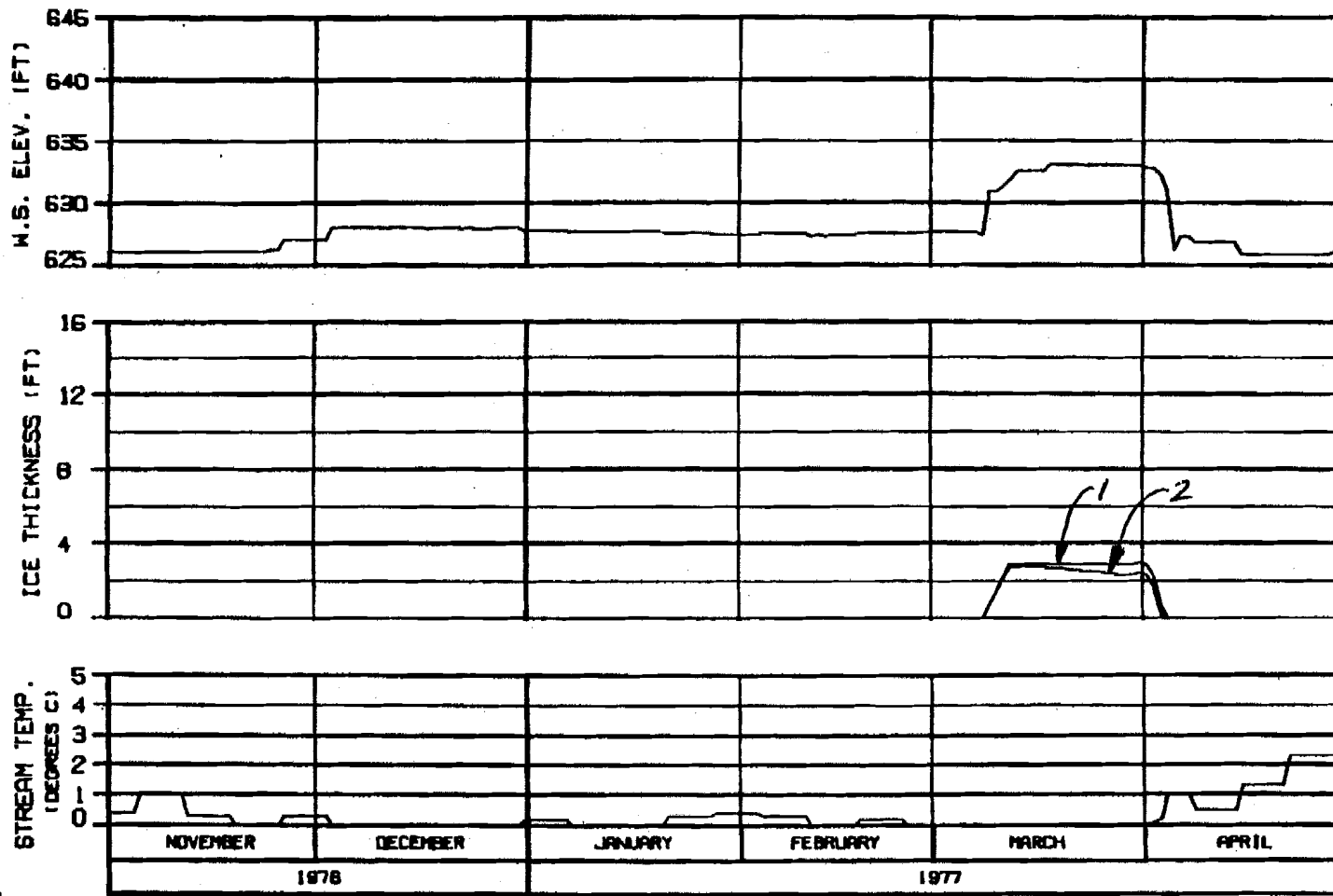
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENCLER-BLINDS 16 JUN 86 1608.142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : NATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

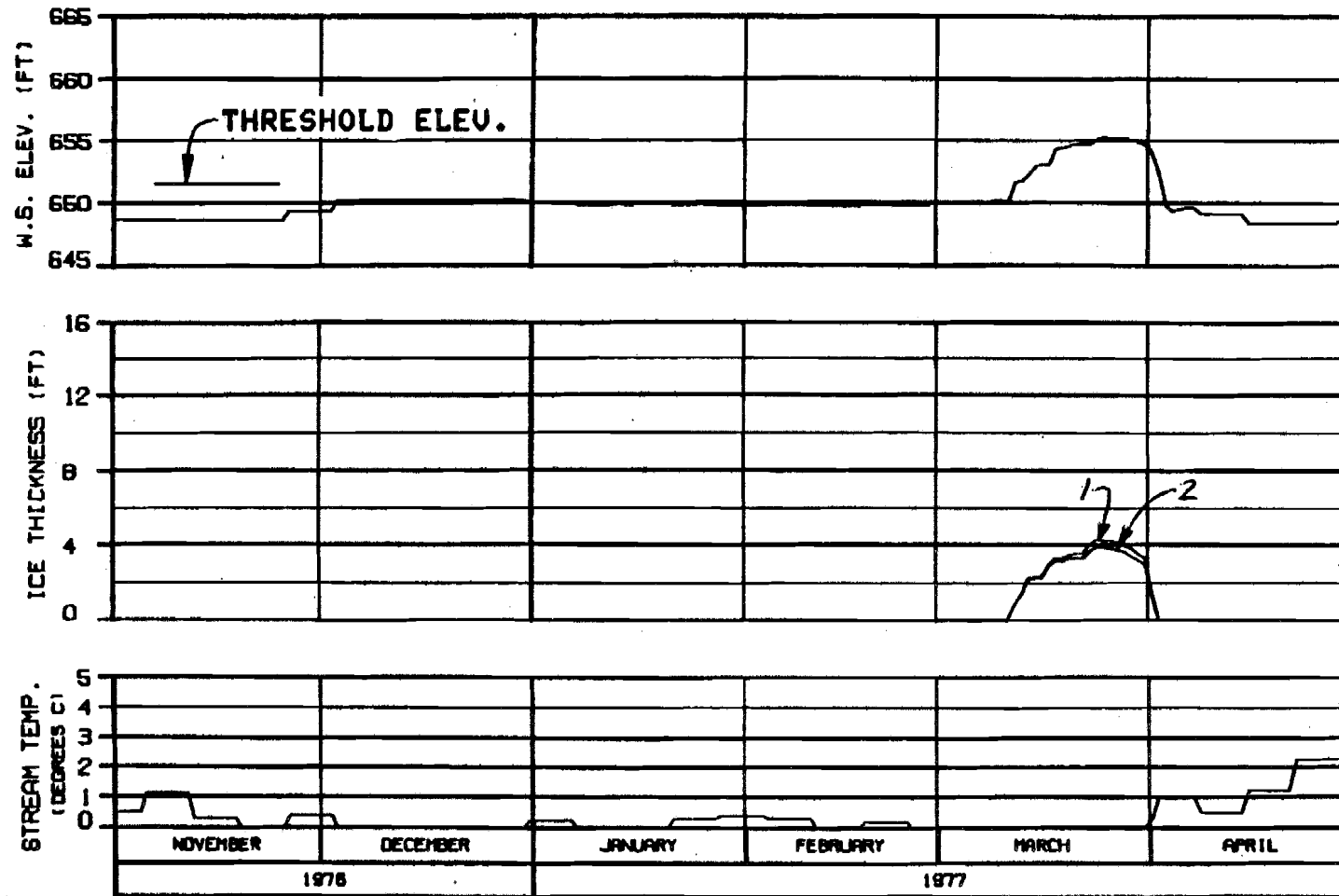
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: ELLIOTT 10 JAN 84 SHEET 142



HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

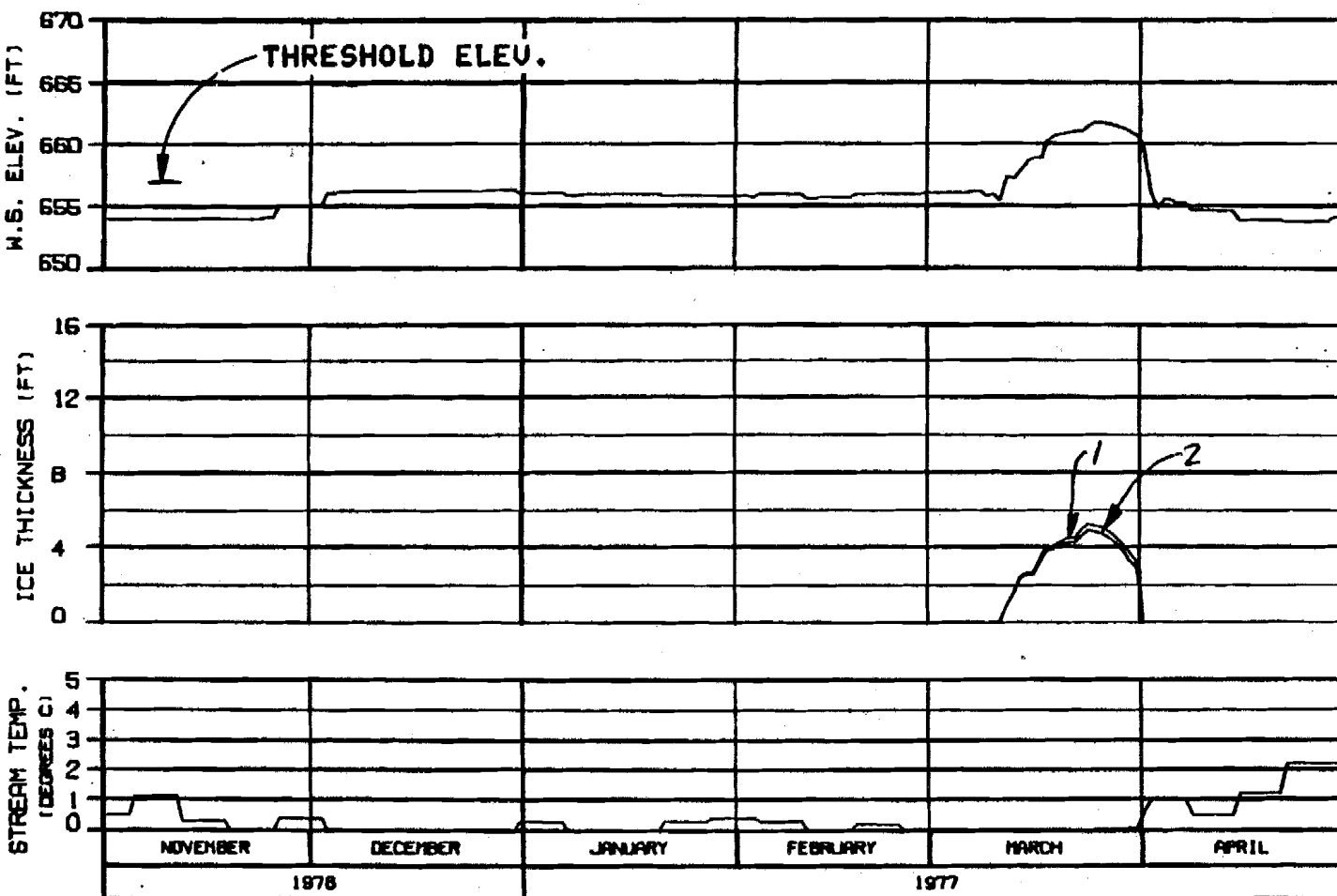
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-Ebasco JOINT VENTURE

DECIDE: 11/19/96 10 JAN 96 1888.148



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

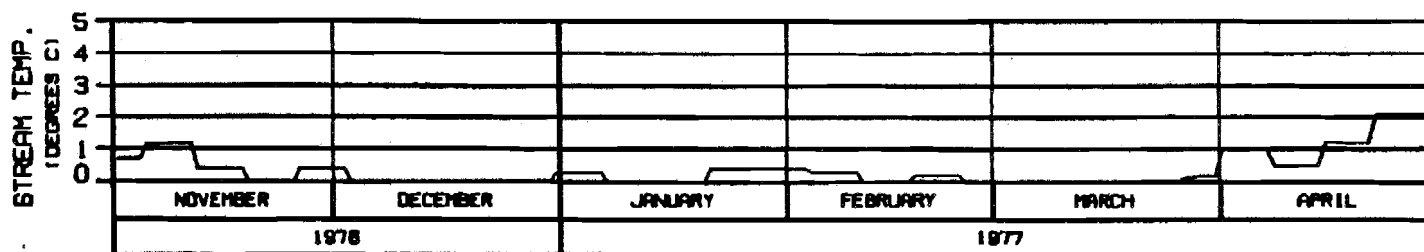
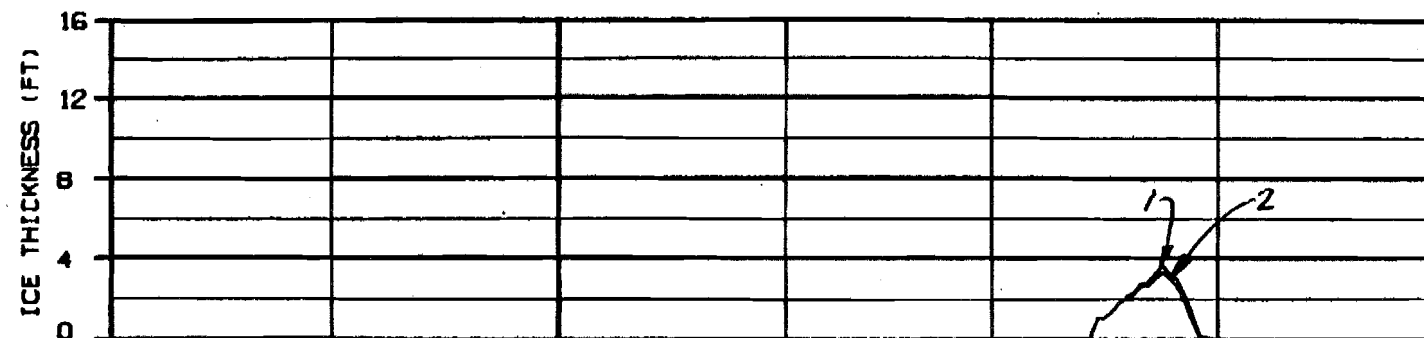
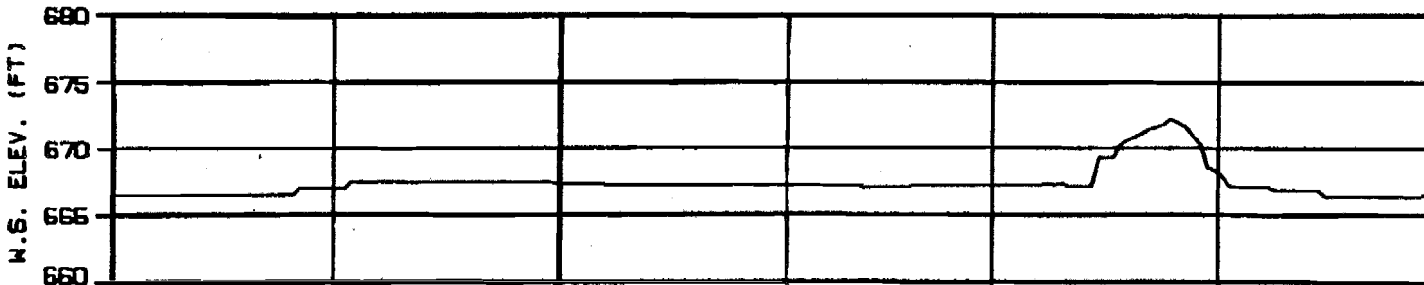
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA SHEET - 134.300-1000-0000000000000000



ICE THICKNESS LEGEND:

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

SIDE CHANNEL D/S OF SLOUGH 11

RIVER MILE : 135.30

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

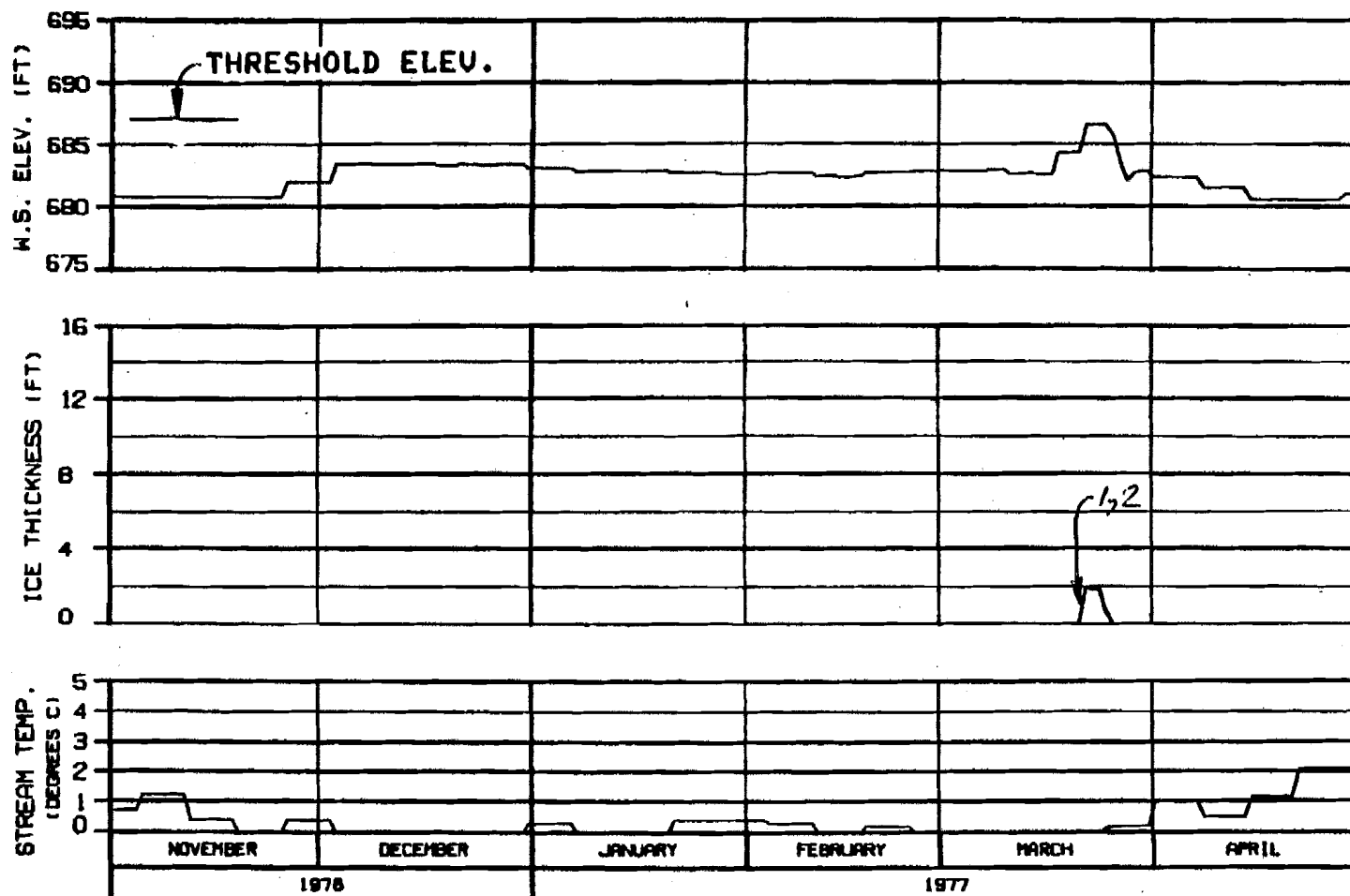
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED: JULY 1996 BY APAC 8000.142



### HEAD OF SLOUGH 11

RIVER MILE : 136.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

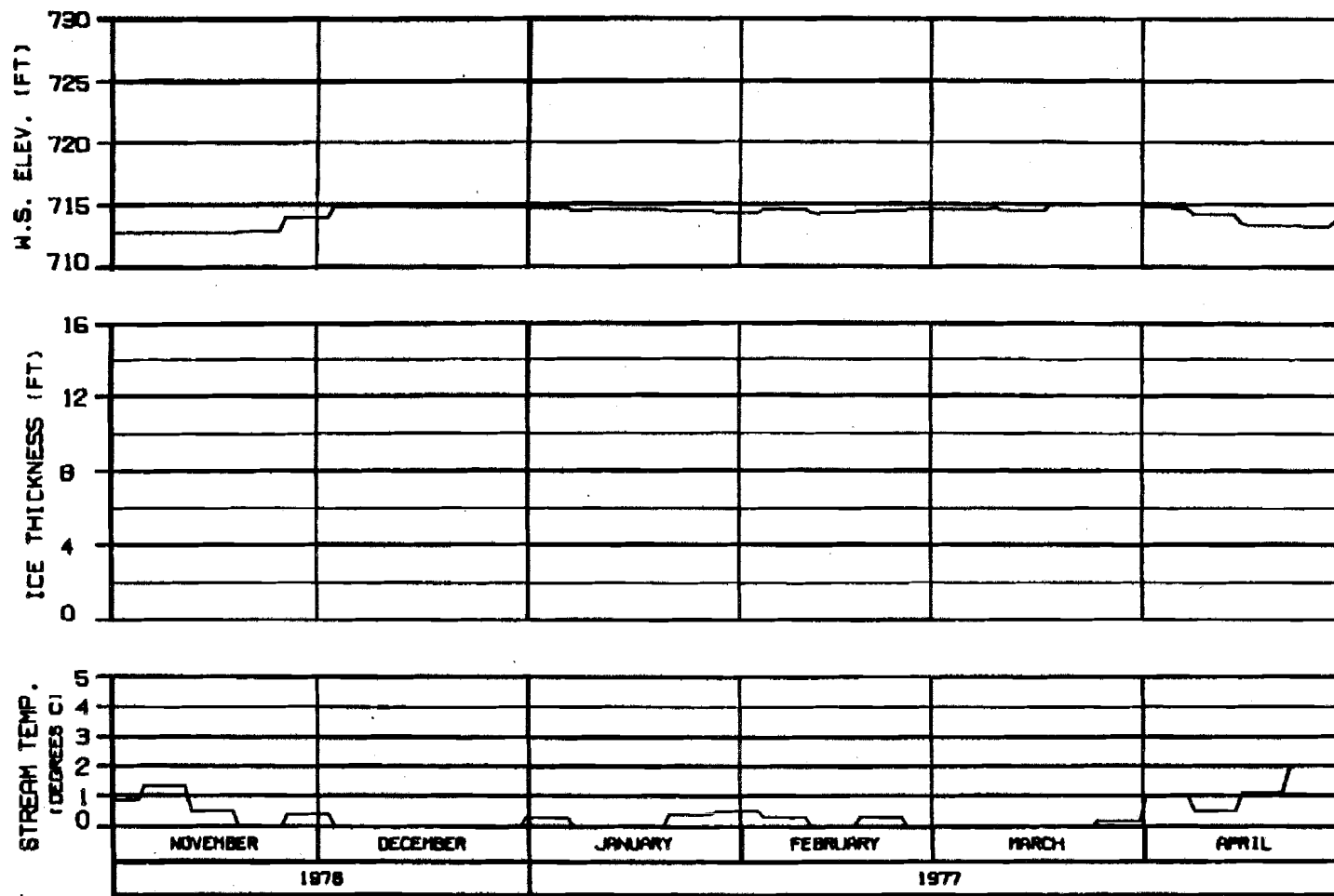
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 16 JUN 81 1008.142



**HEAD OF SLOUGH 17**  
**RIVER MILE : 139.30**

**ICE THICKNESS LEGEND:**

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

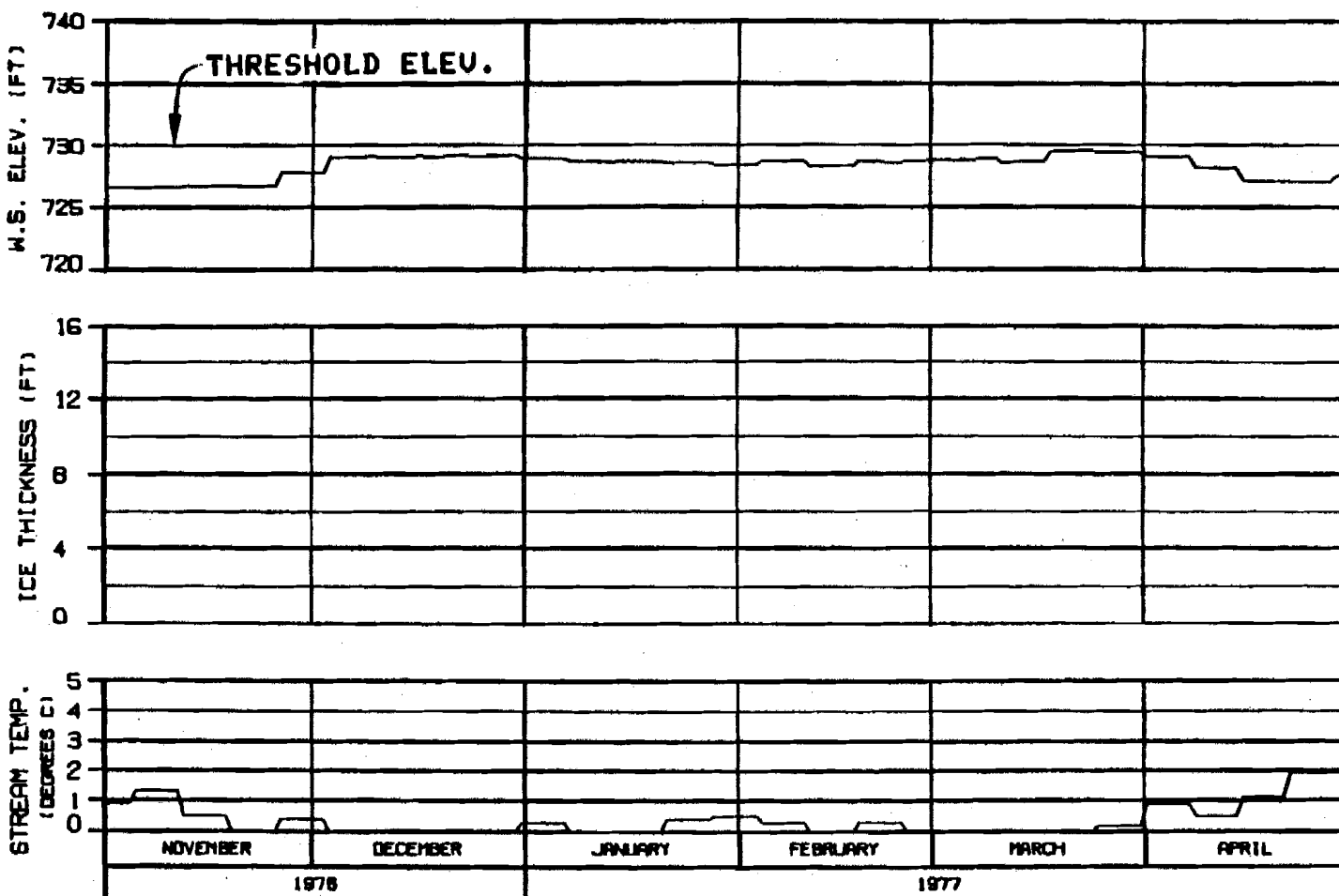
**ALASKA POWER AUTHORITY**

SUSITNA PROJECT

**SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY**

**MARZA-EBISCO JOINT VENTURE**

EDPRED. 11-1988 10 JAN 94 1000.142



HEAD OF SLOUGH 20  
RIVER MILE : 140.50

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

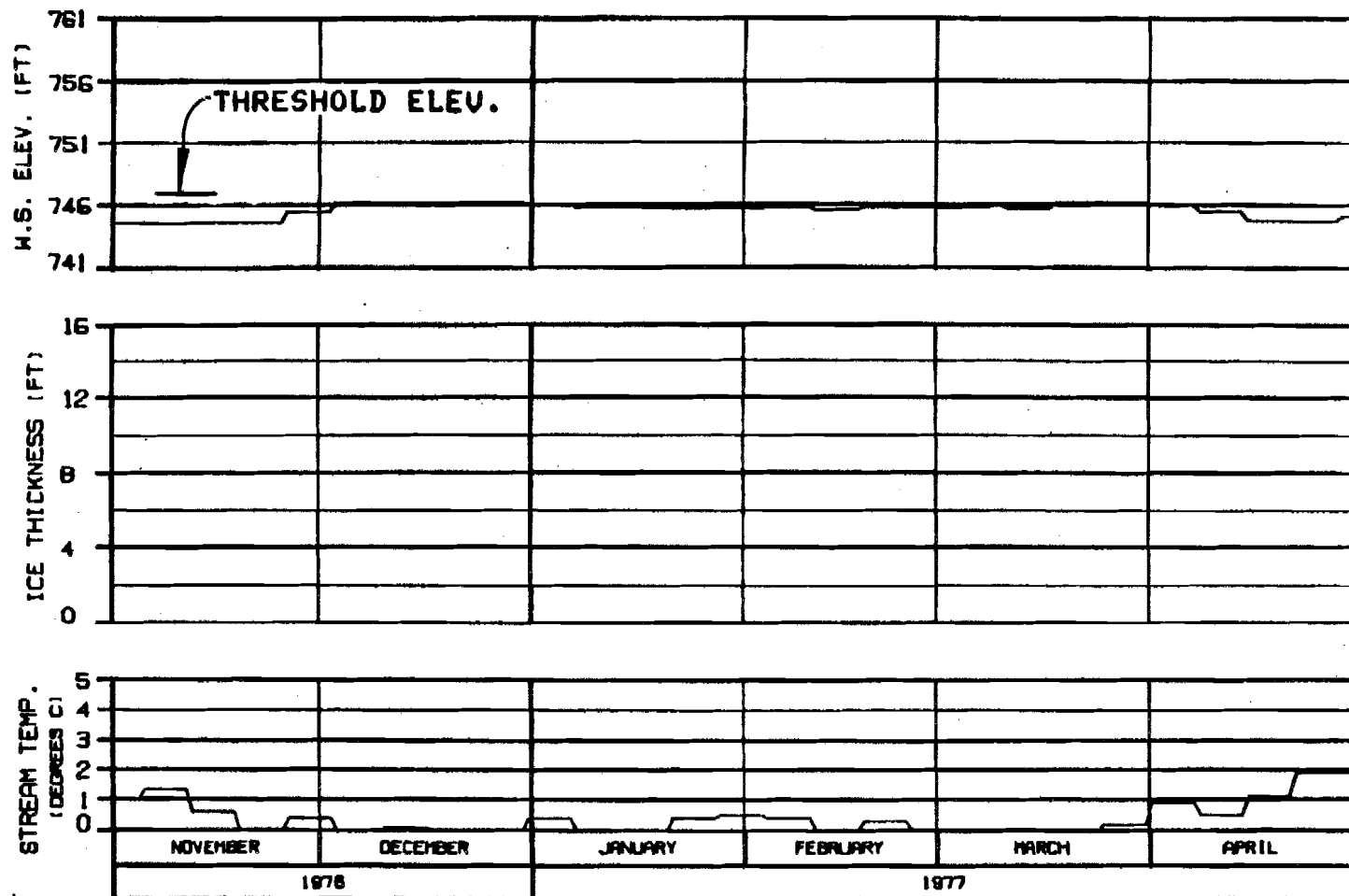
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EPASCO JOINT VENTURE

CHARTS: 840000 10 JAN 84 1000, 142



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

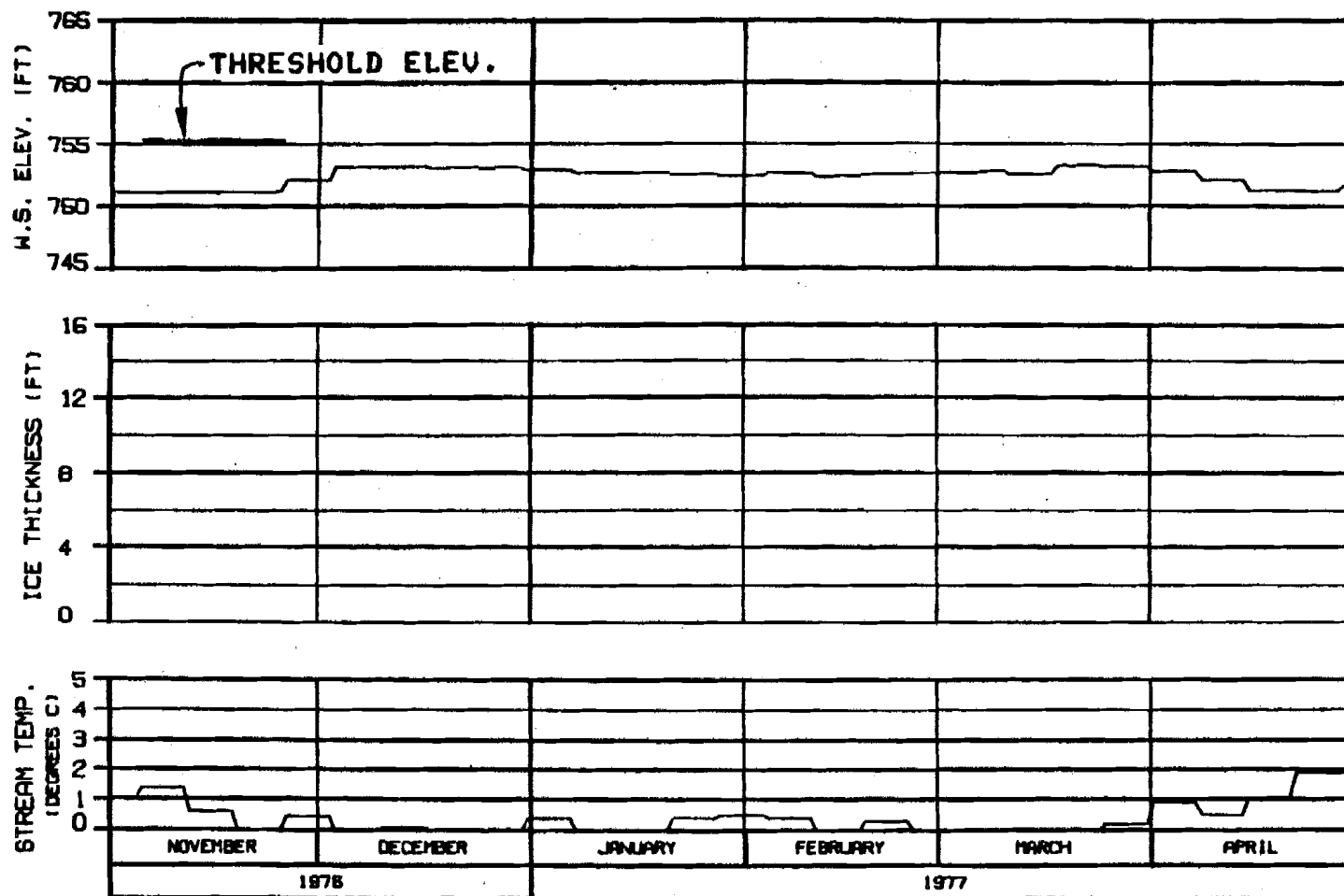
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARRA-EBASCO JOINT VENTURE

DAKOTA - BAPRI 30 APR 77 141.80



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 21  
RIVER MILE : 142.20

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

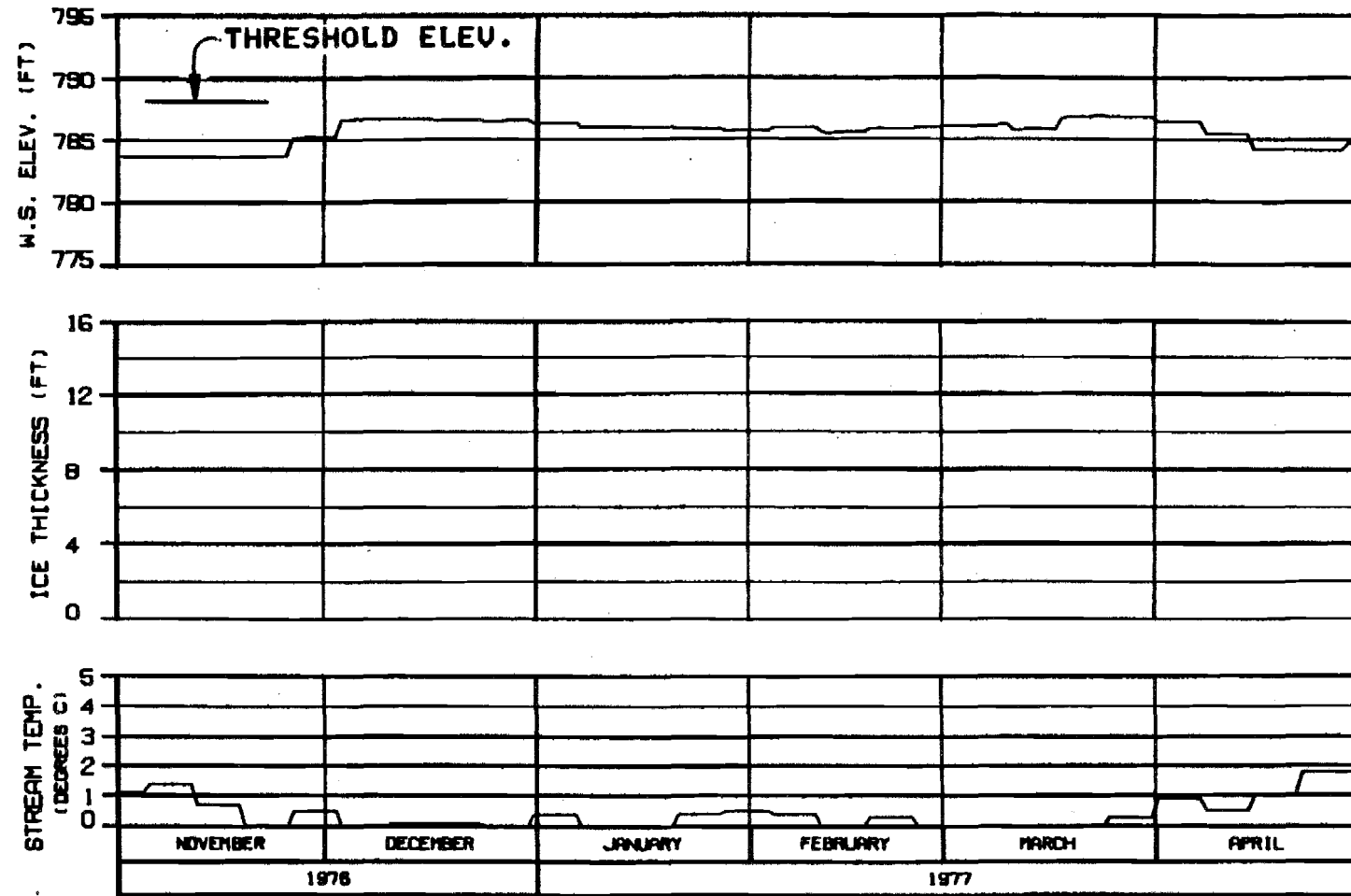
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAWS - ELLIOTTS 10 JUN 84 142



HEAD OF SLOUGH 22  
RIVER MILE : 144.80

ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

ICE SIMULATION

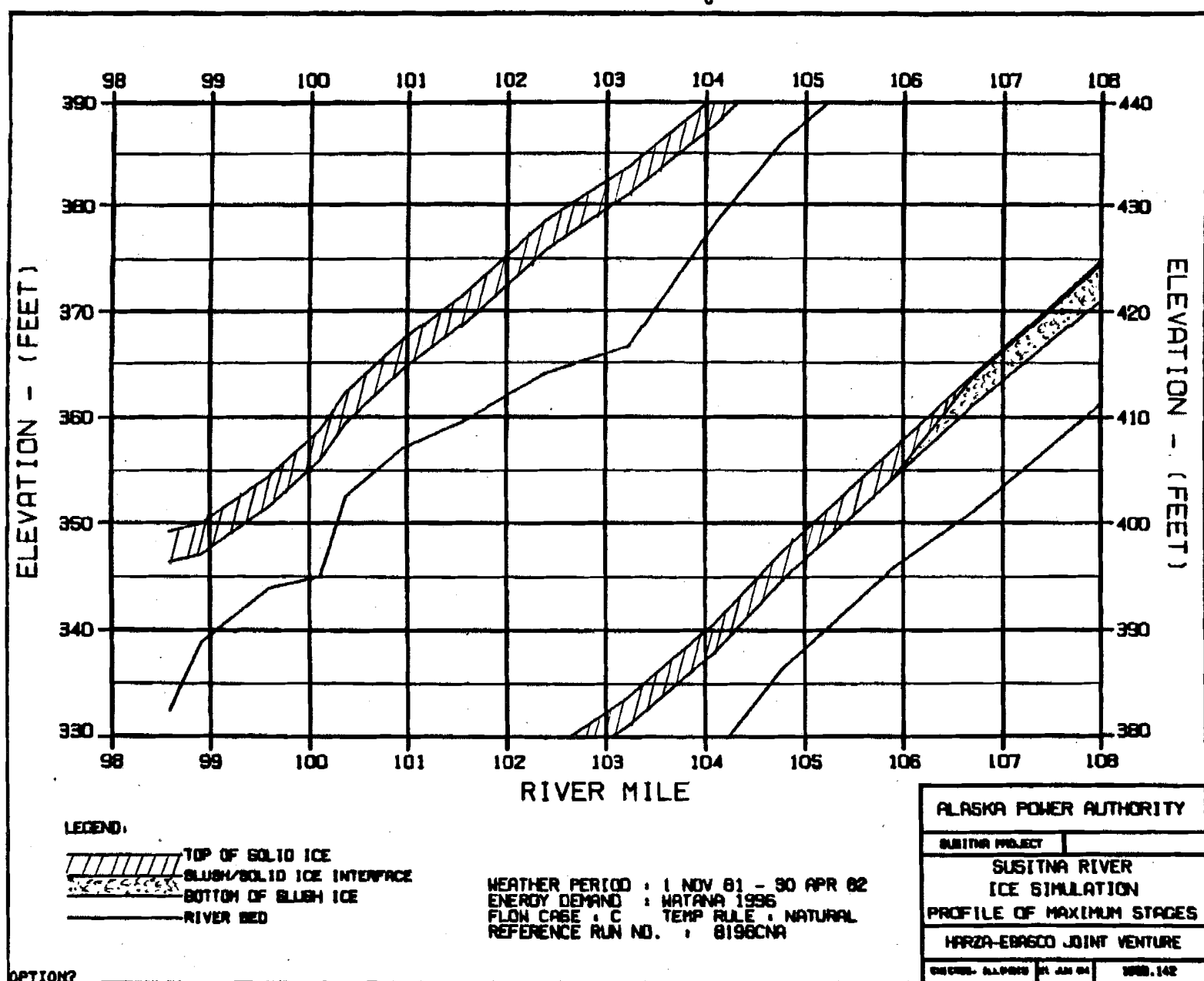
TIME HISTORY

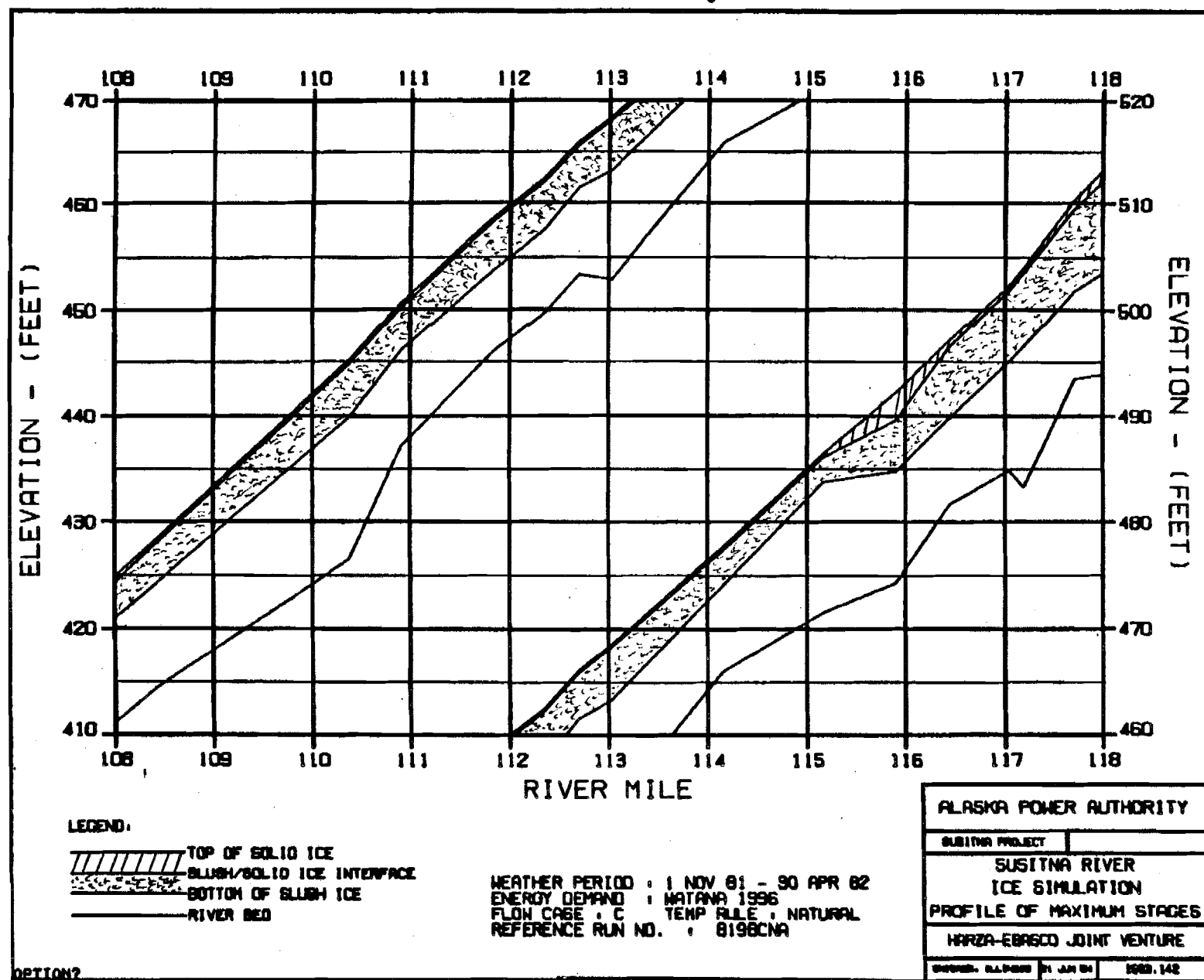
HARZA-EBASCO JOINT VENTURE

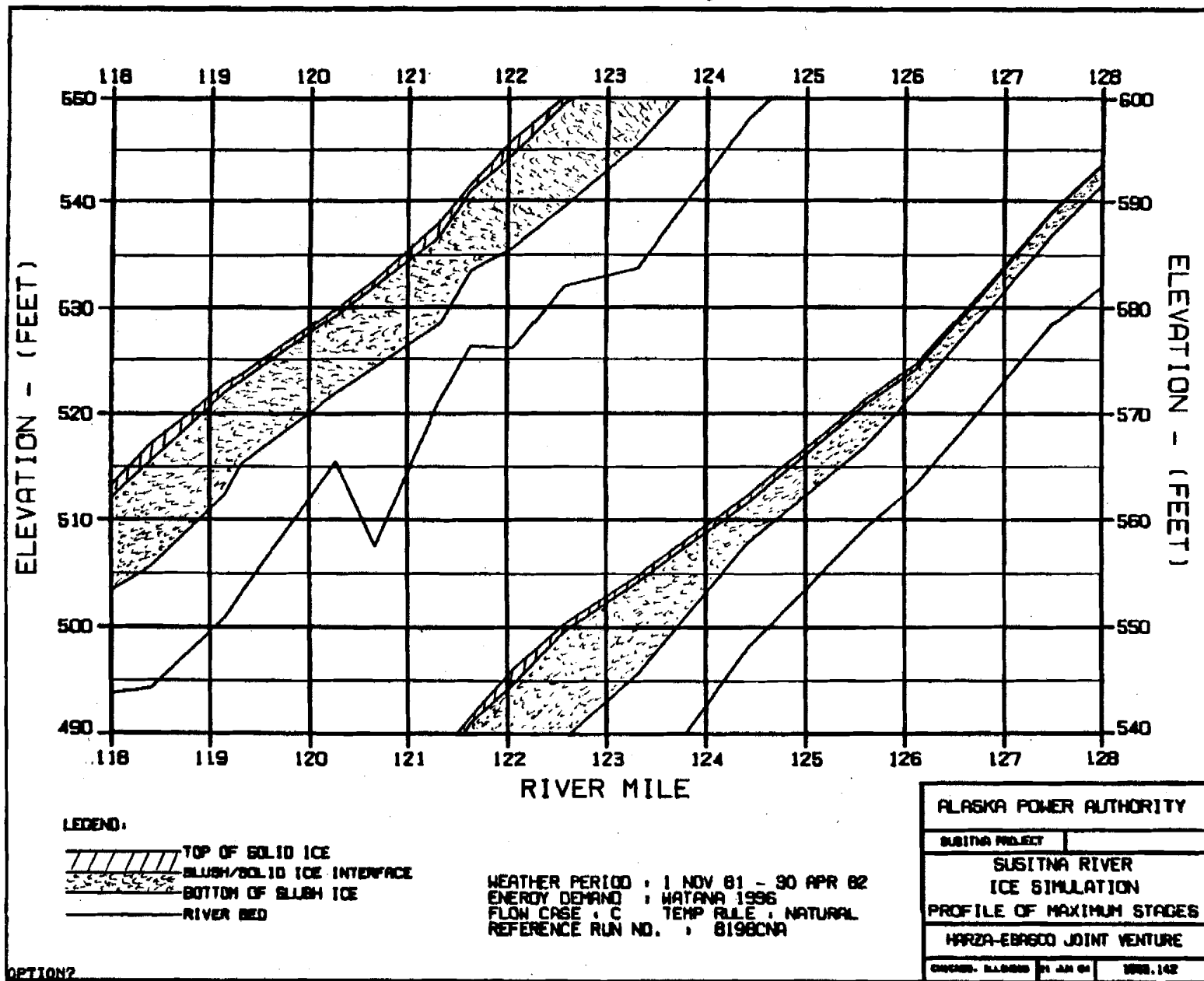
CHARTERED BY ALASKA POWER AUTHORITY

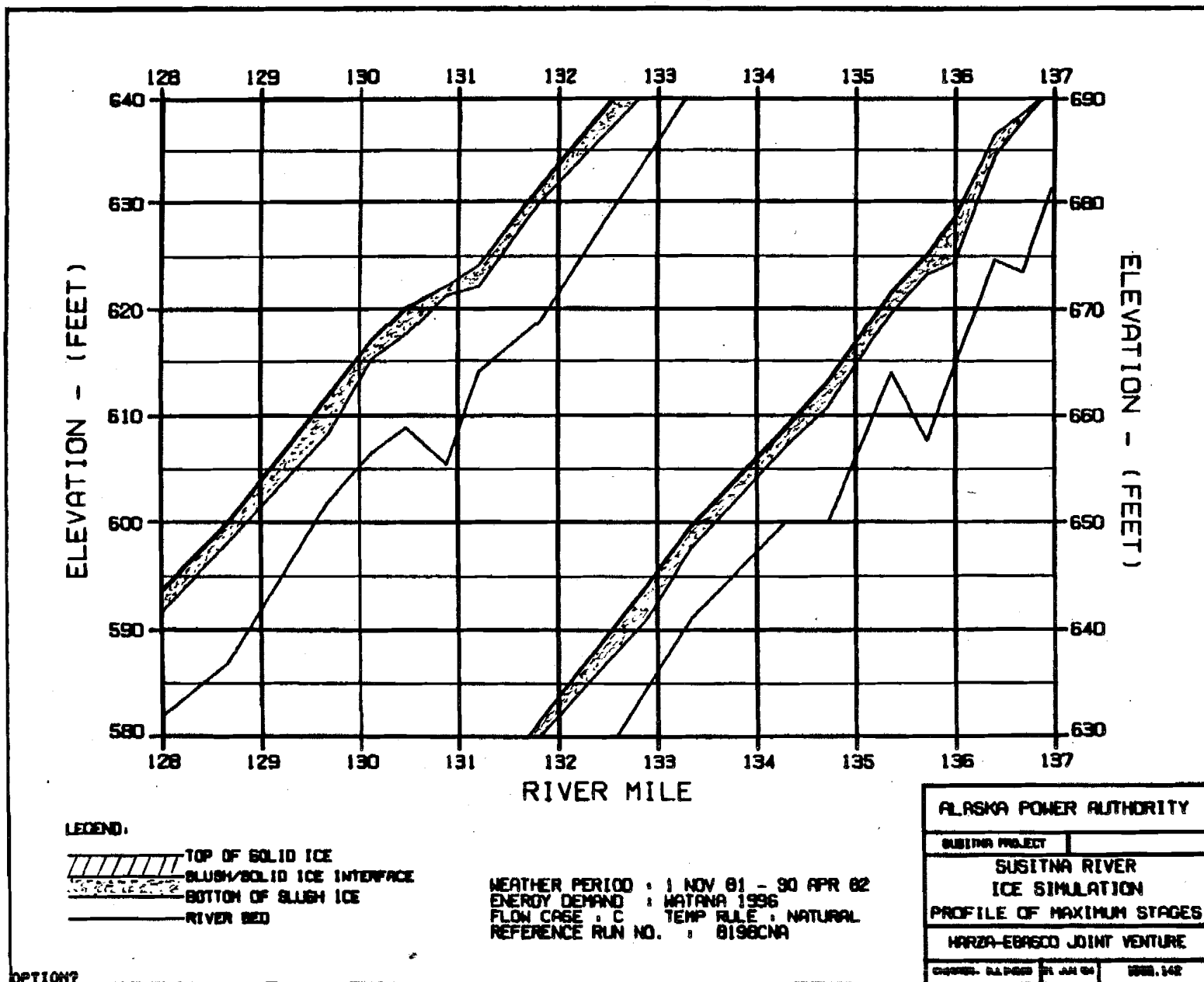
1000.142

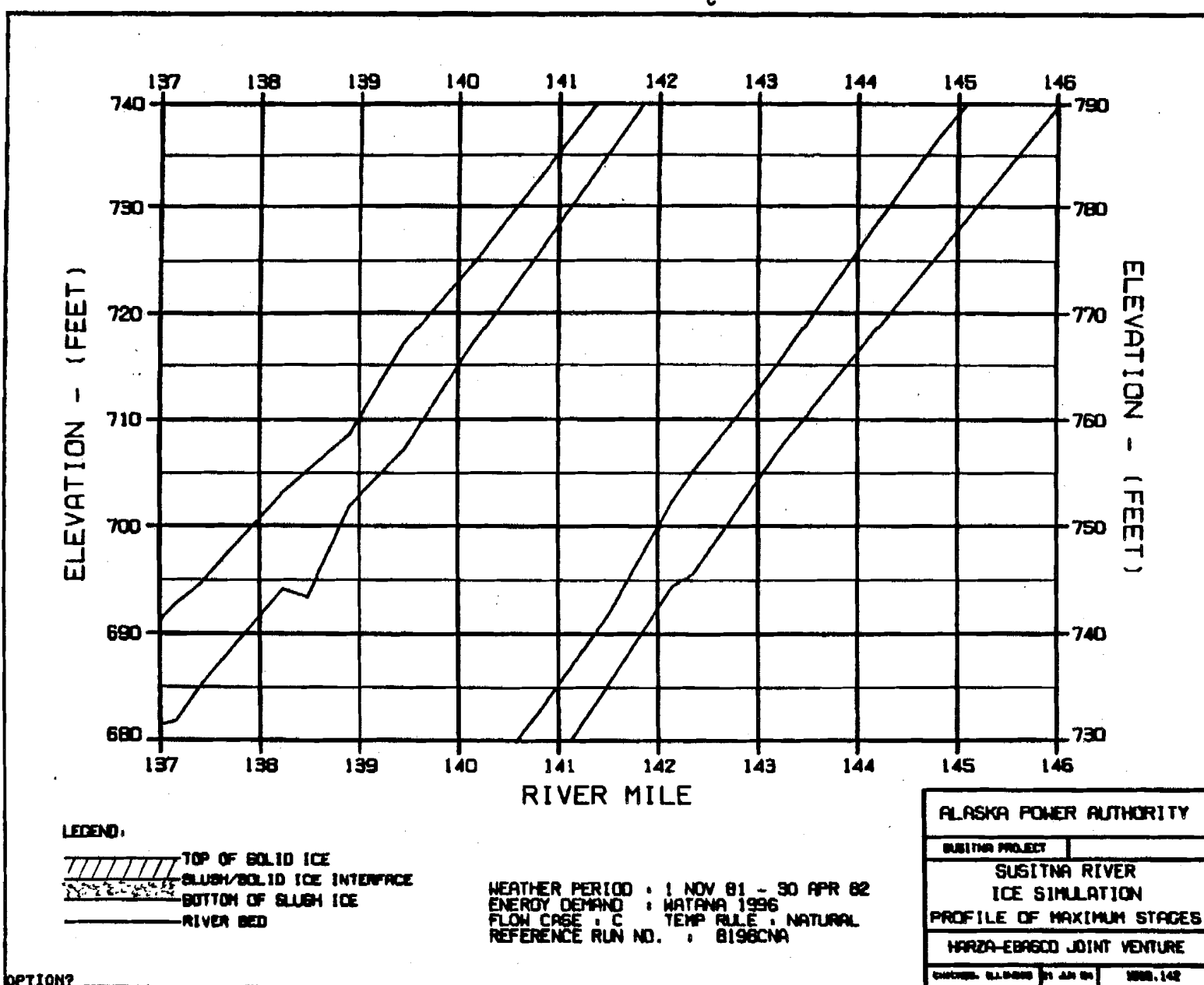
**EXHIBIT J**

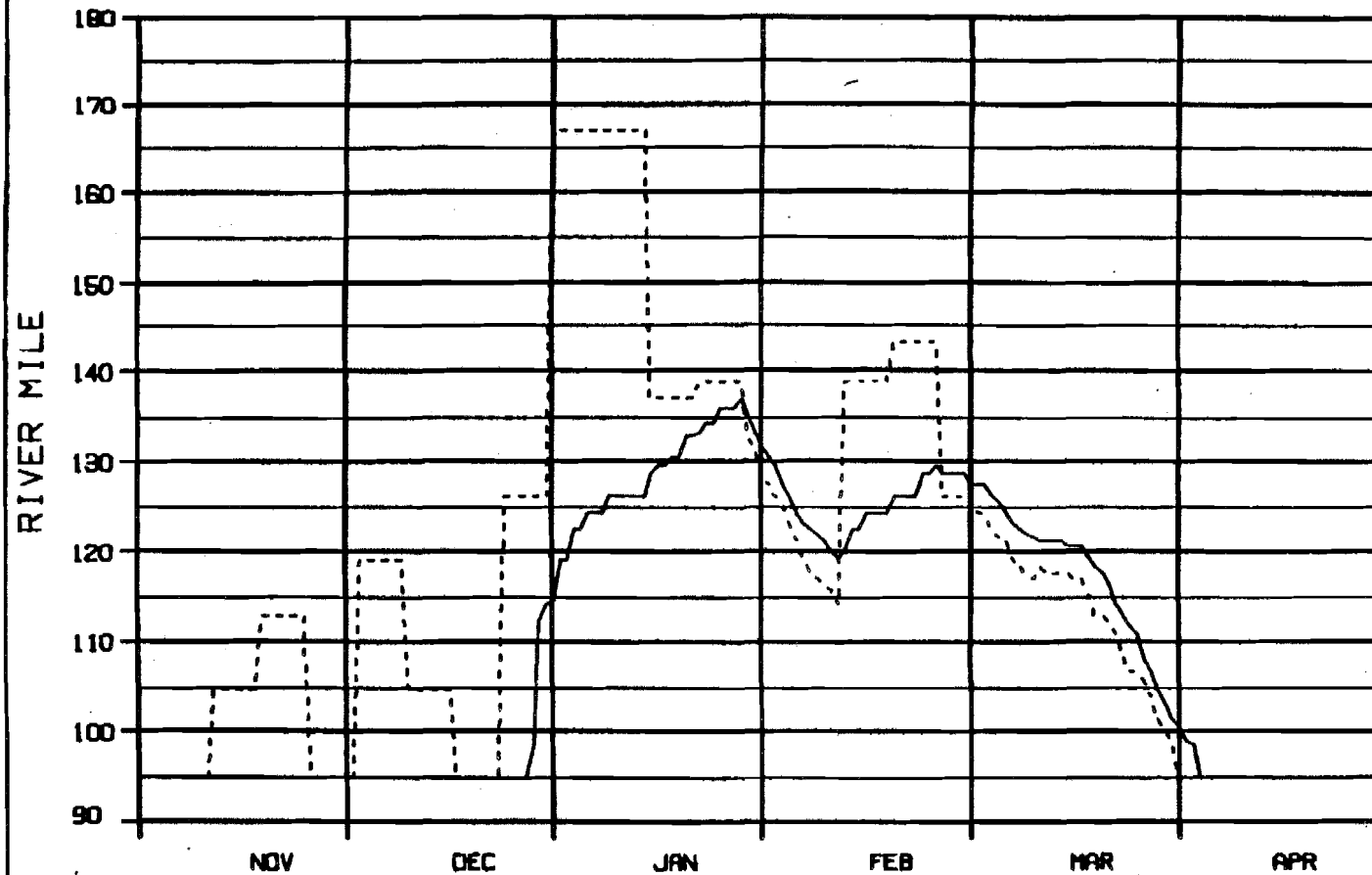












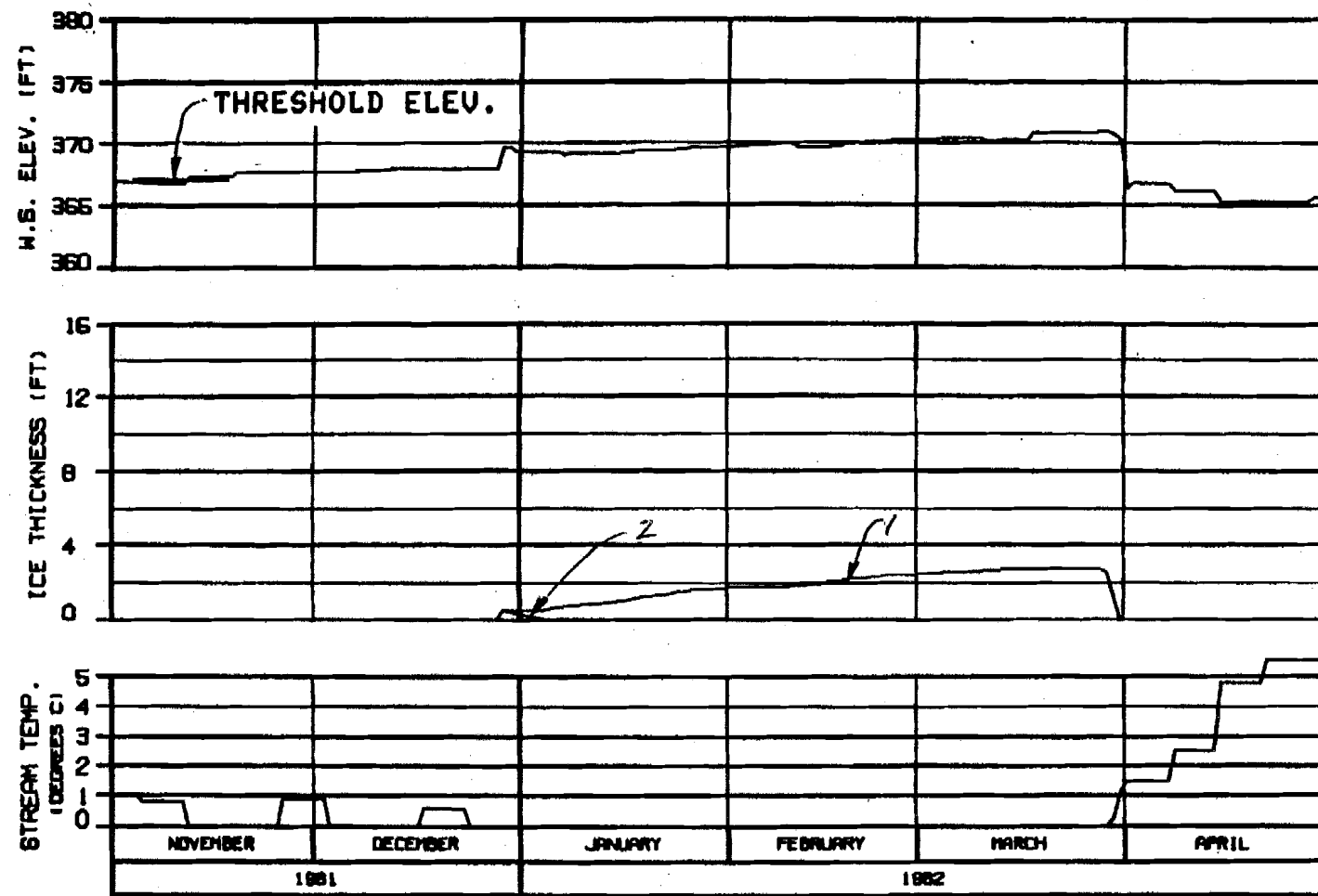
LEGEND:

— ICE FRONT  
- - - - ZERO DEGREE ISOTHERM

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8196CNA

OPTION?

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
PROGRESSION OF ICE FRONT	
& ZERO DEGREE ISOTHERM	
HARZA-EBRSCO JOINT VENTURE	
ENCLAVE, ALASKA	21 JUL 84
1888.142	



### HEAD OF WHISKERS SLOUGH

RIVER MILE : 101.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

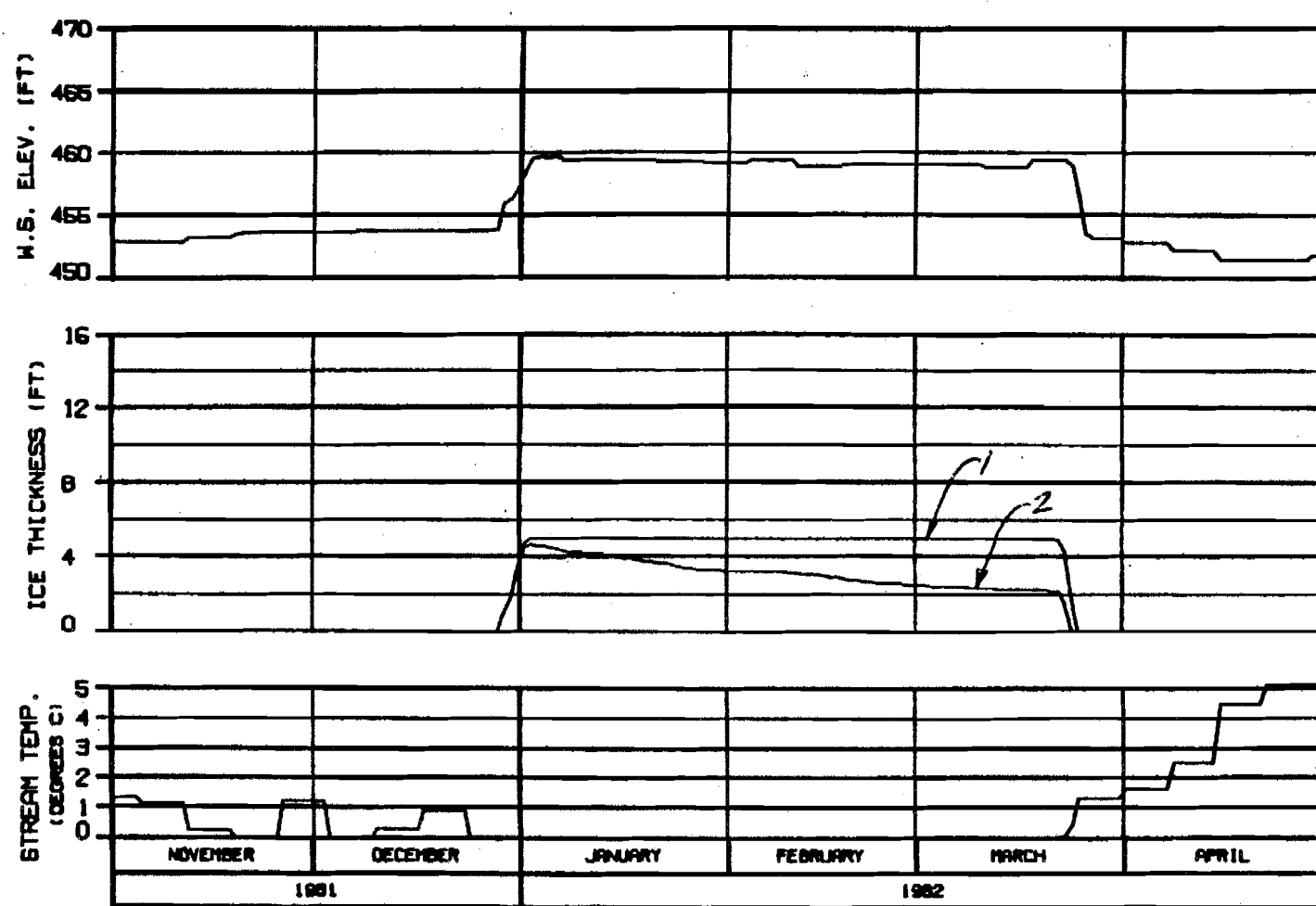
WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	

ENVELOPE NUMBER : 21 JUN 84

PAGE : 142



SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 81960NA

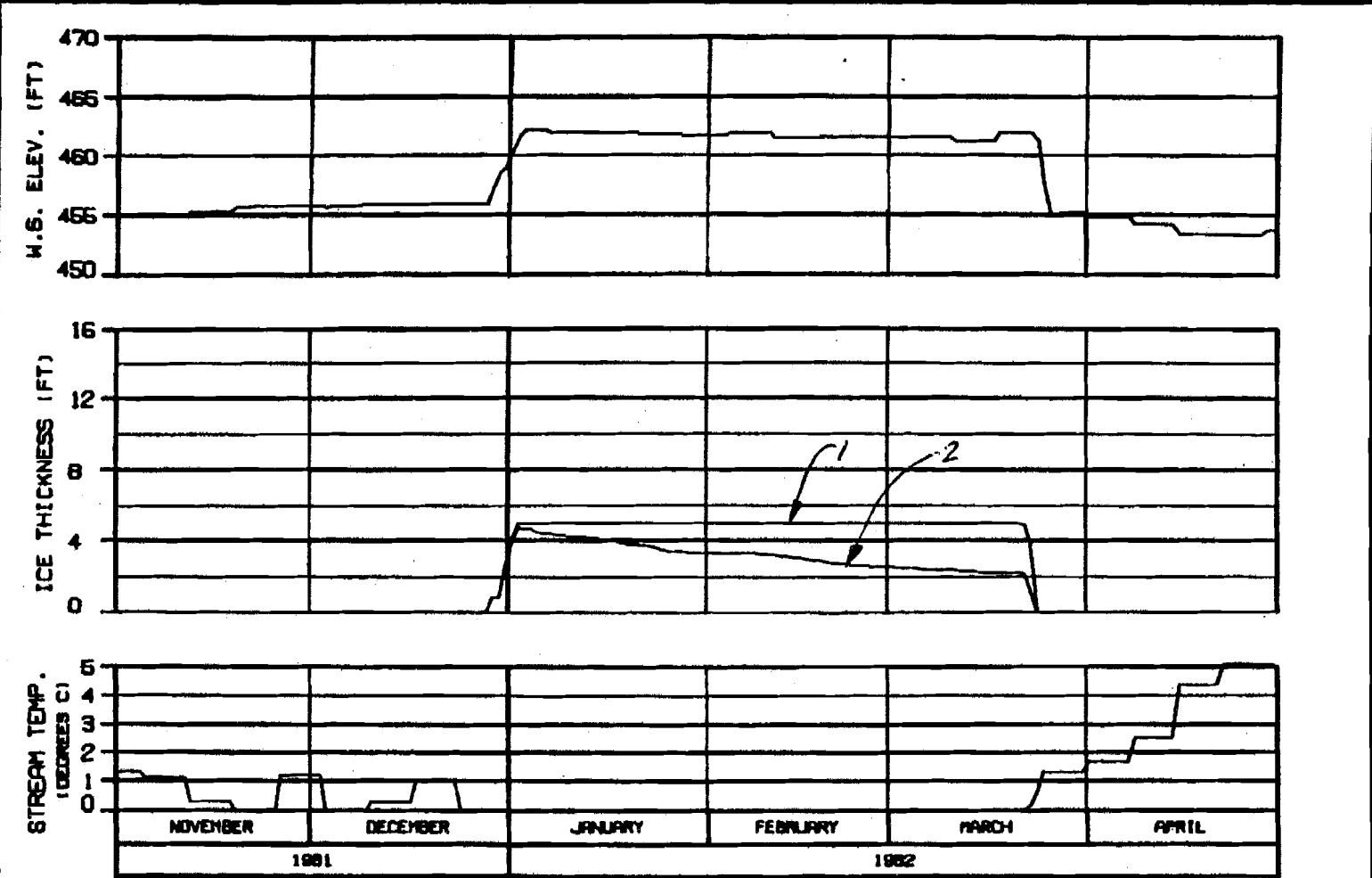
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EPSCO JOINT VENTURE

DRAFTED: 01/29/82 BY: J.W. COOK PAGE: 142



MOUTH OF SLOUGH 6A  
RIVER MILE : 112.34

ICE THICKNESS LEGEND:

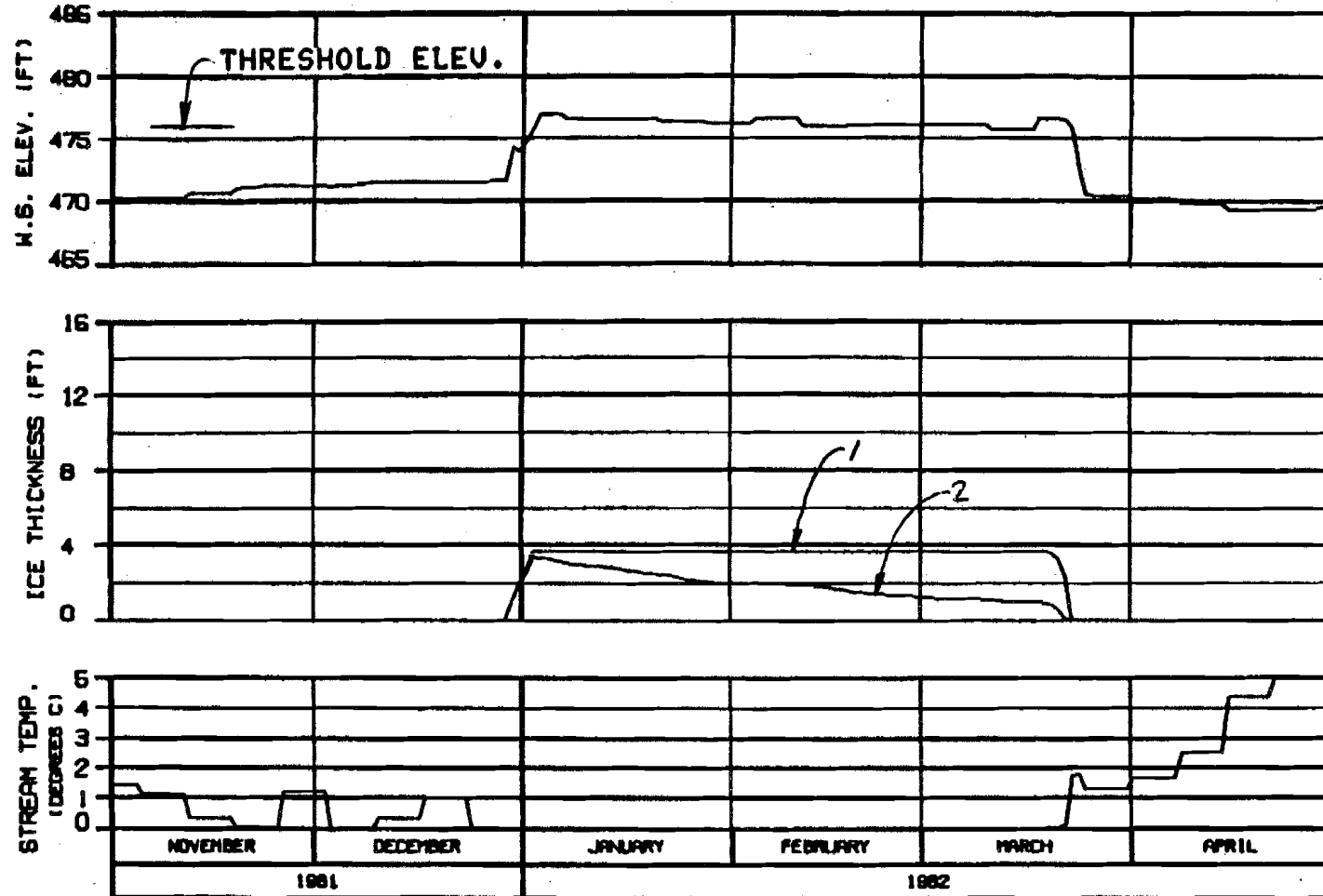
1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : HATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	

DRAFTED: 04/10/96 BY: JAH REV: 142



### HEAD OF SLOUGH 8

RIVER MILE : 114.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY

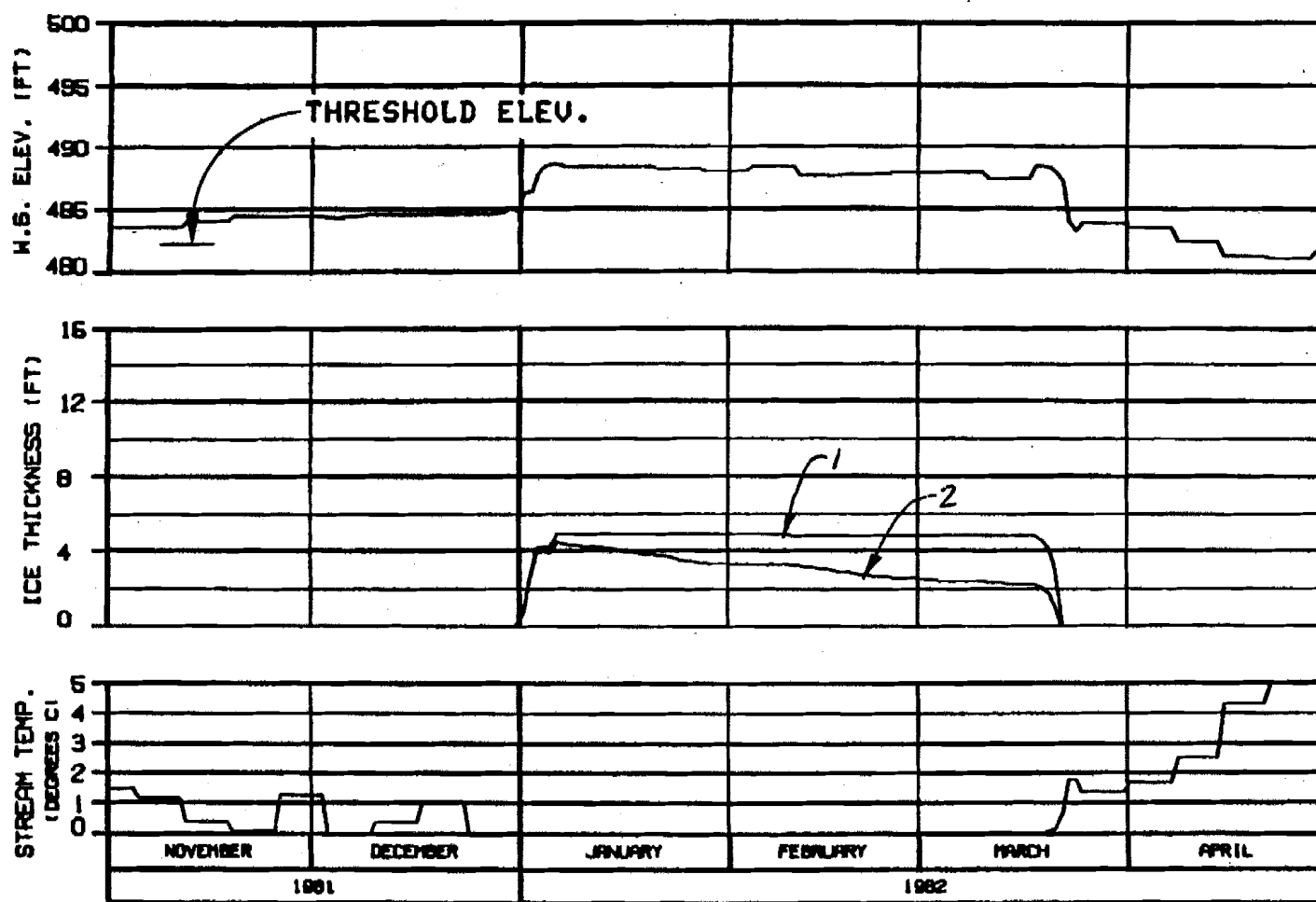
SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA SHEET NUMBER: 11 JAN 84

VERB. 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY

BUSITNA PROJECT

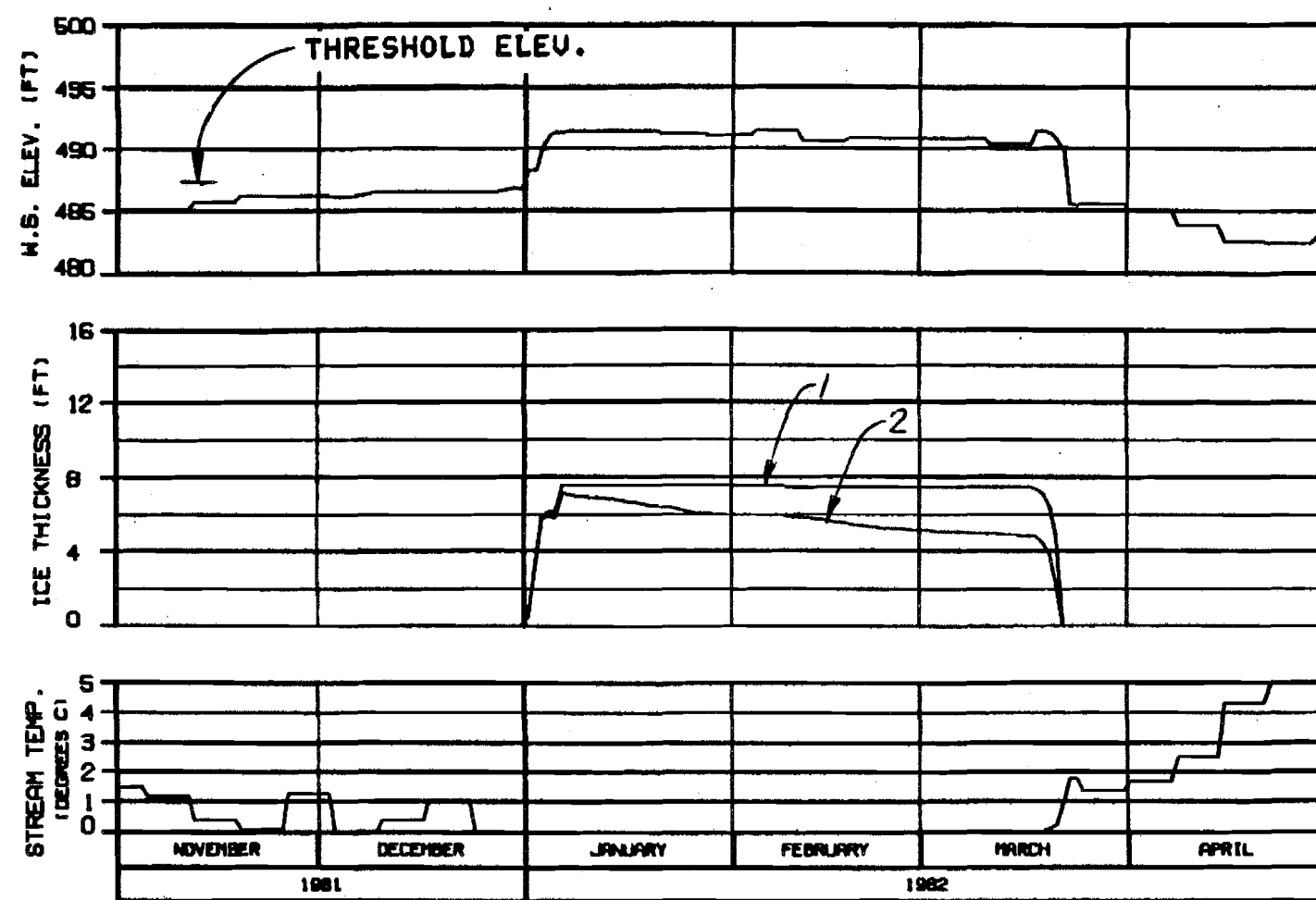
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBISCO JOINT VENTURE

DATA SHEET, 04-1982, 21 JAN 82, 1000, 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8196CNA

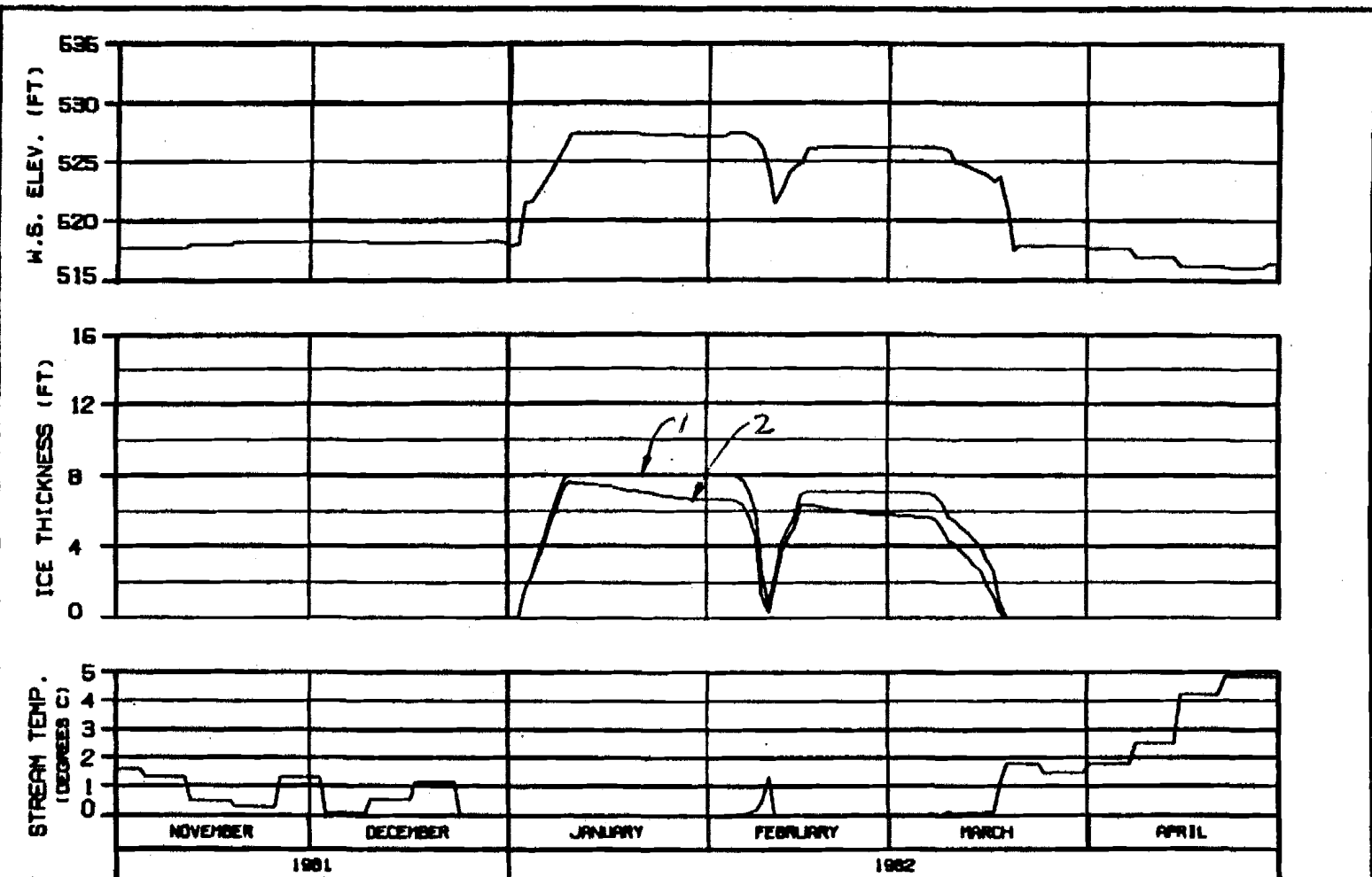
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENGINER: RALPHS 21 JUN 82 1000-142



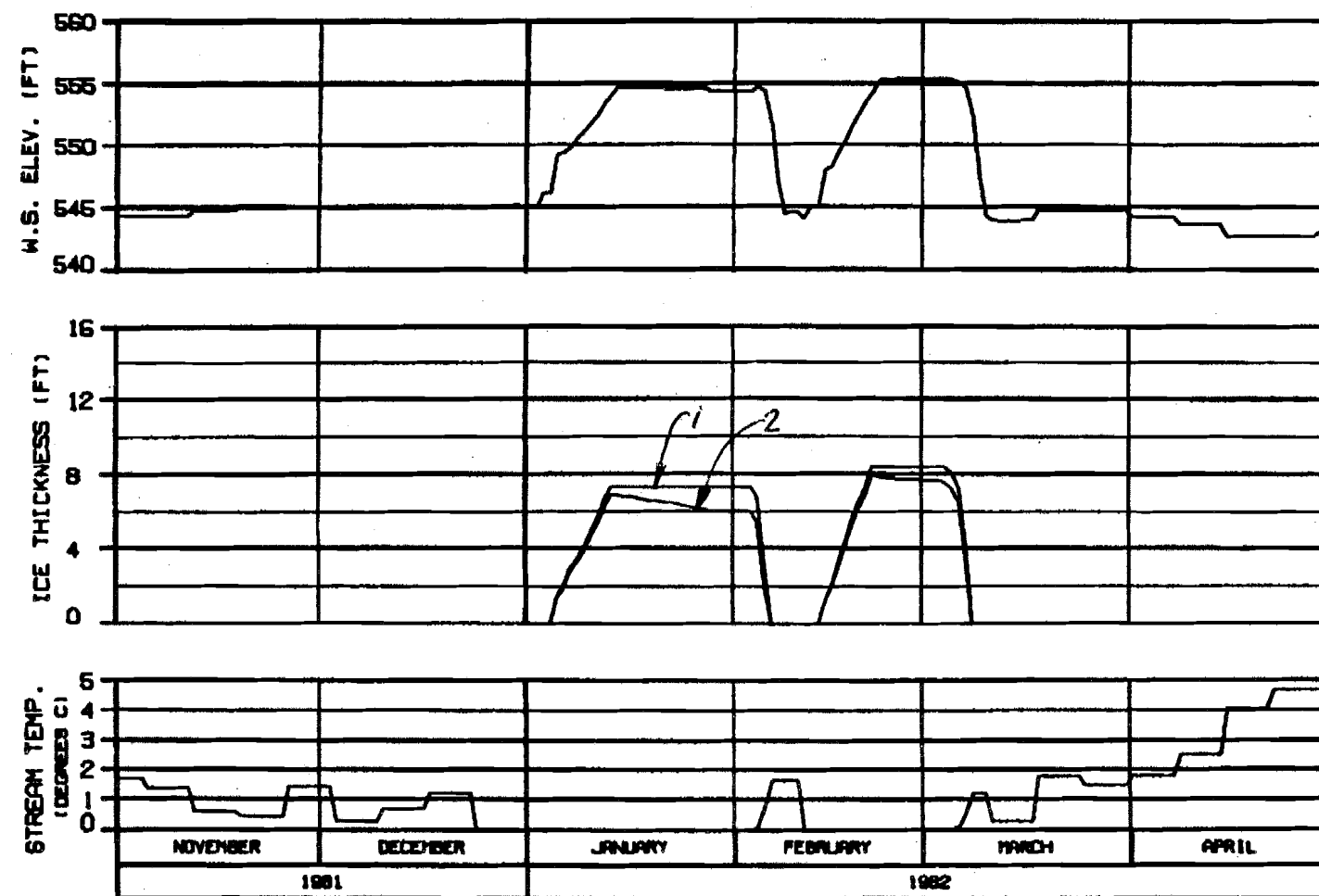
ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY
SUSITNA PROJECT
SUSITNA RIVER
ICE SIMULATION
TIME HISTORY
MARZA-EBRICO JOINT VENTURE
ENGINERED, DRAWN BY: [Signature]
DATE: 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

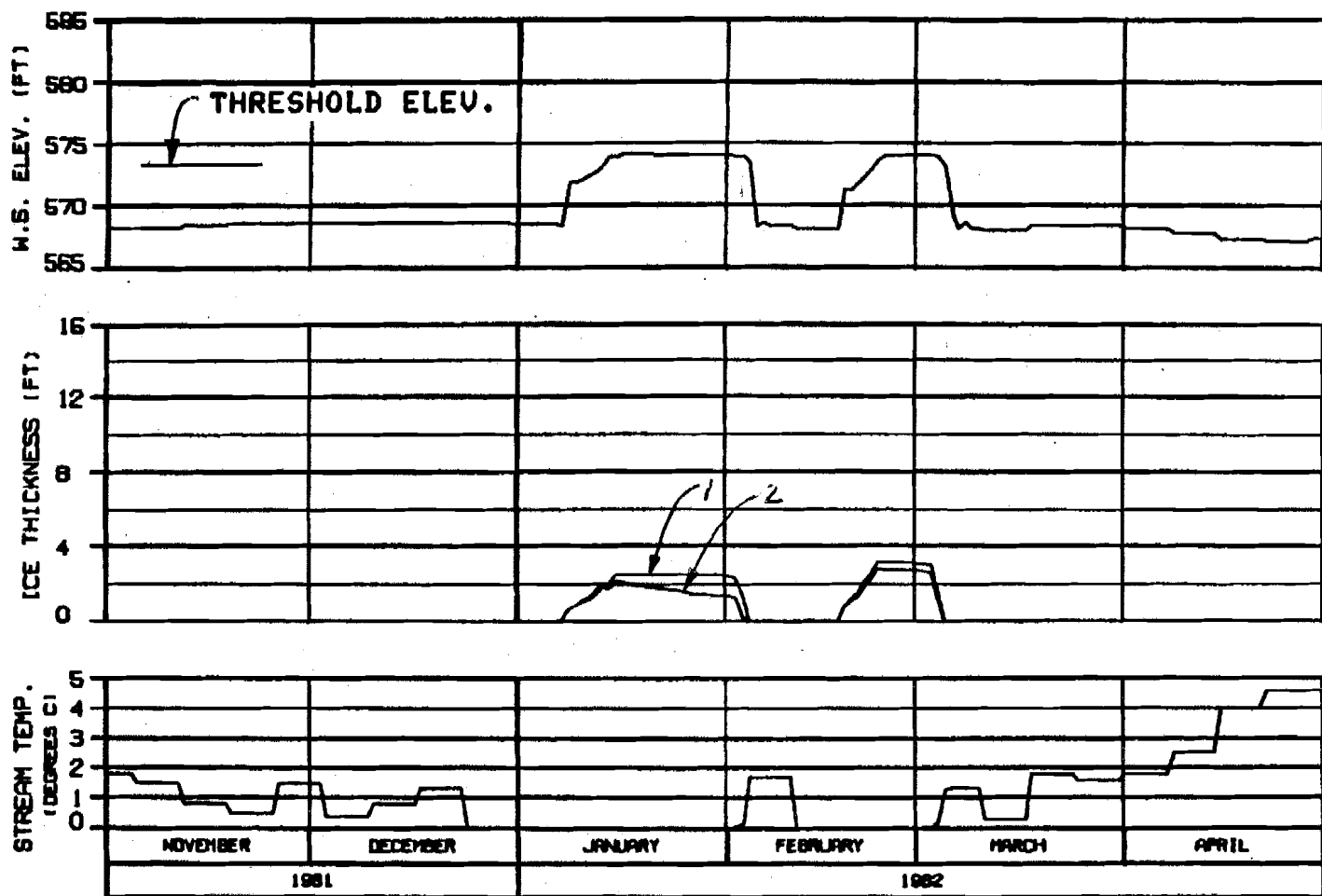
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBG600 JOINT VENTURE

DATA BY: EBG600 DATE: 1 APR 82 PAGE: 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B196CNA

ALASKA POWER AUTHORITY

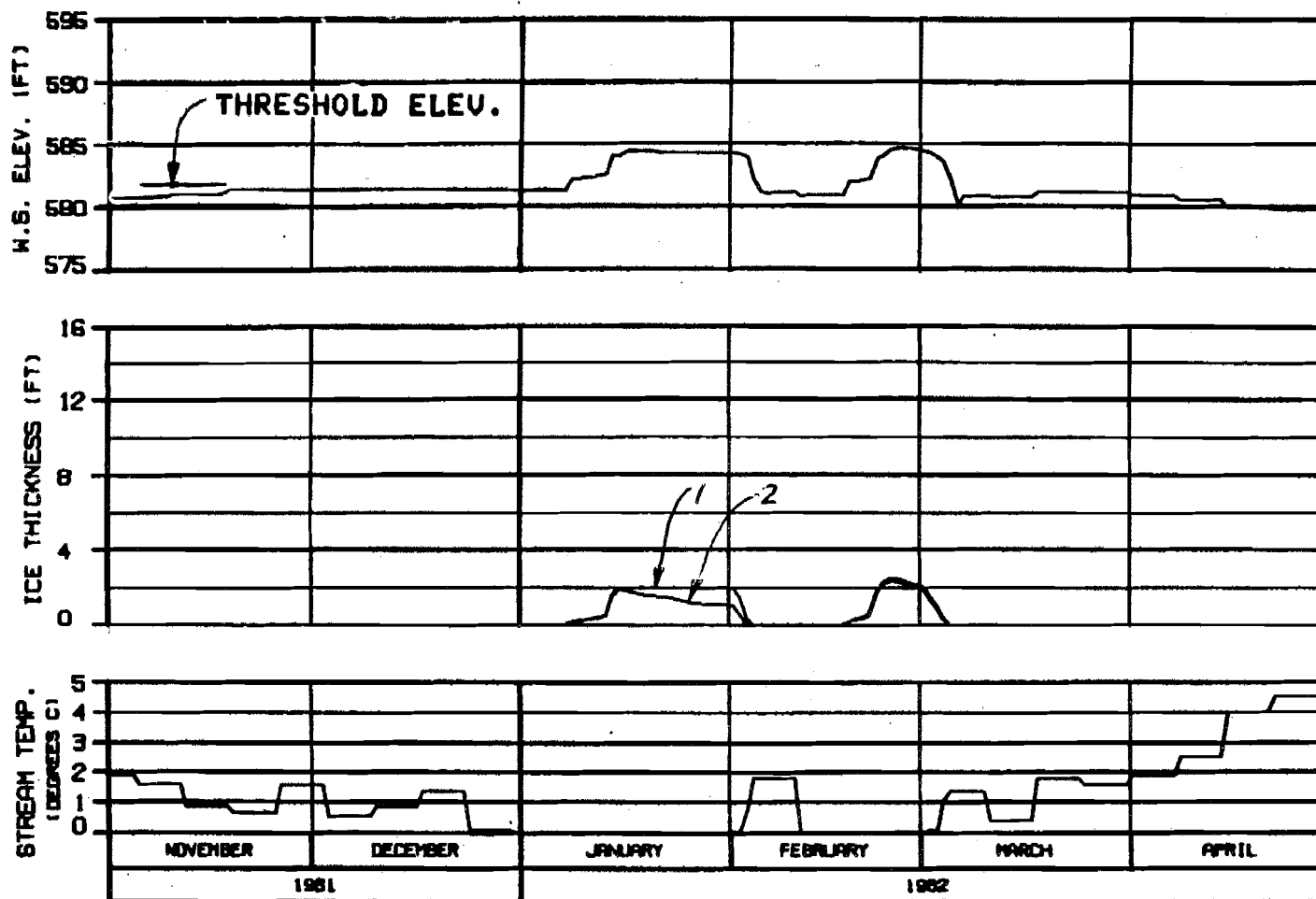
SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

DRAFTED, DRAWN AND CHECKED BY: [Signature]

1000.142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

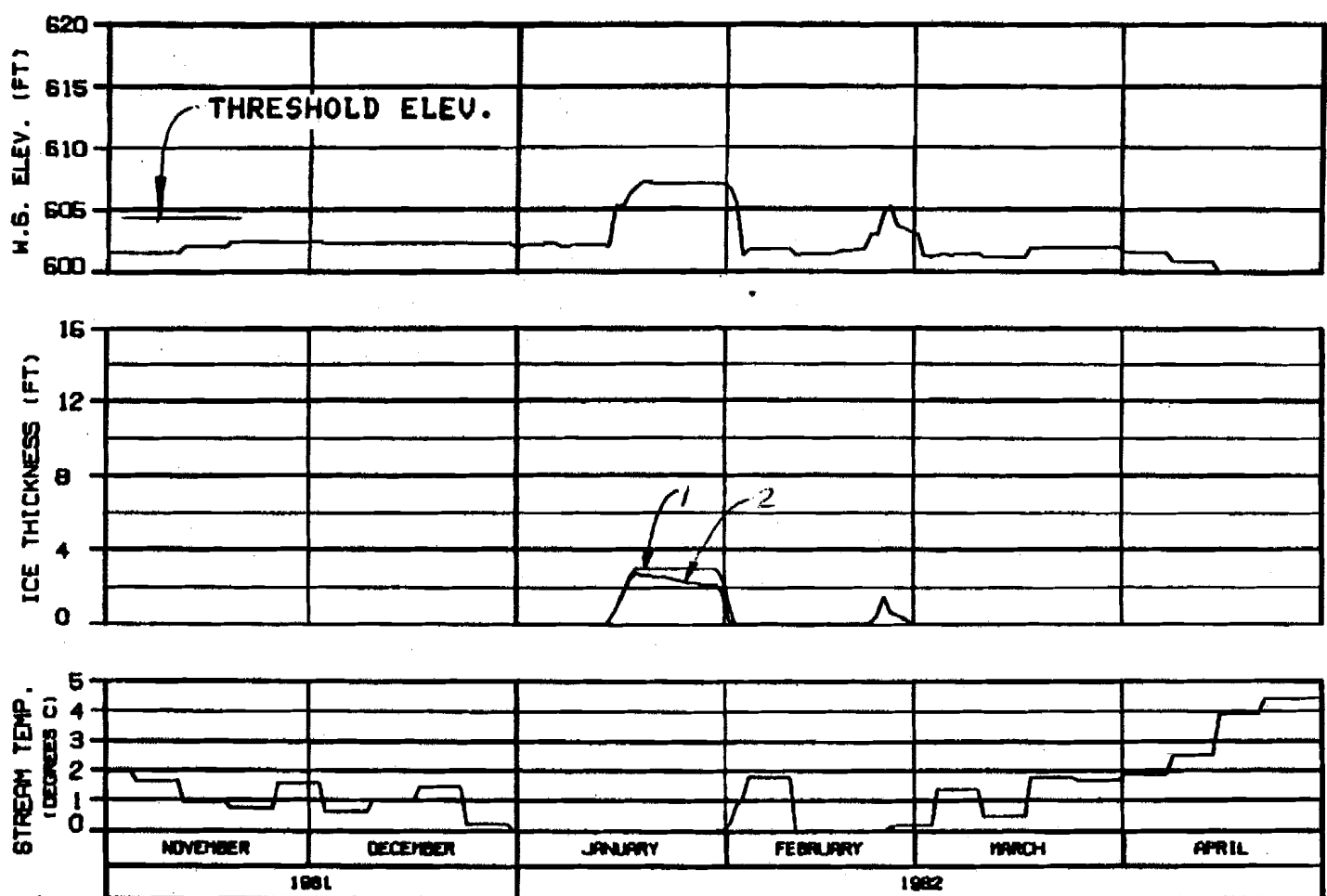
#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBRSCO JOINT VENTURE	
DRIVEN. ALASKA	21 JAN 84
	1982.142



HEAD OF SLOUGH 9  
RIVER MILE : 129.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : NATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8196CNA

OPTION?

ALASKA POWER AUTHORITY

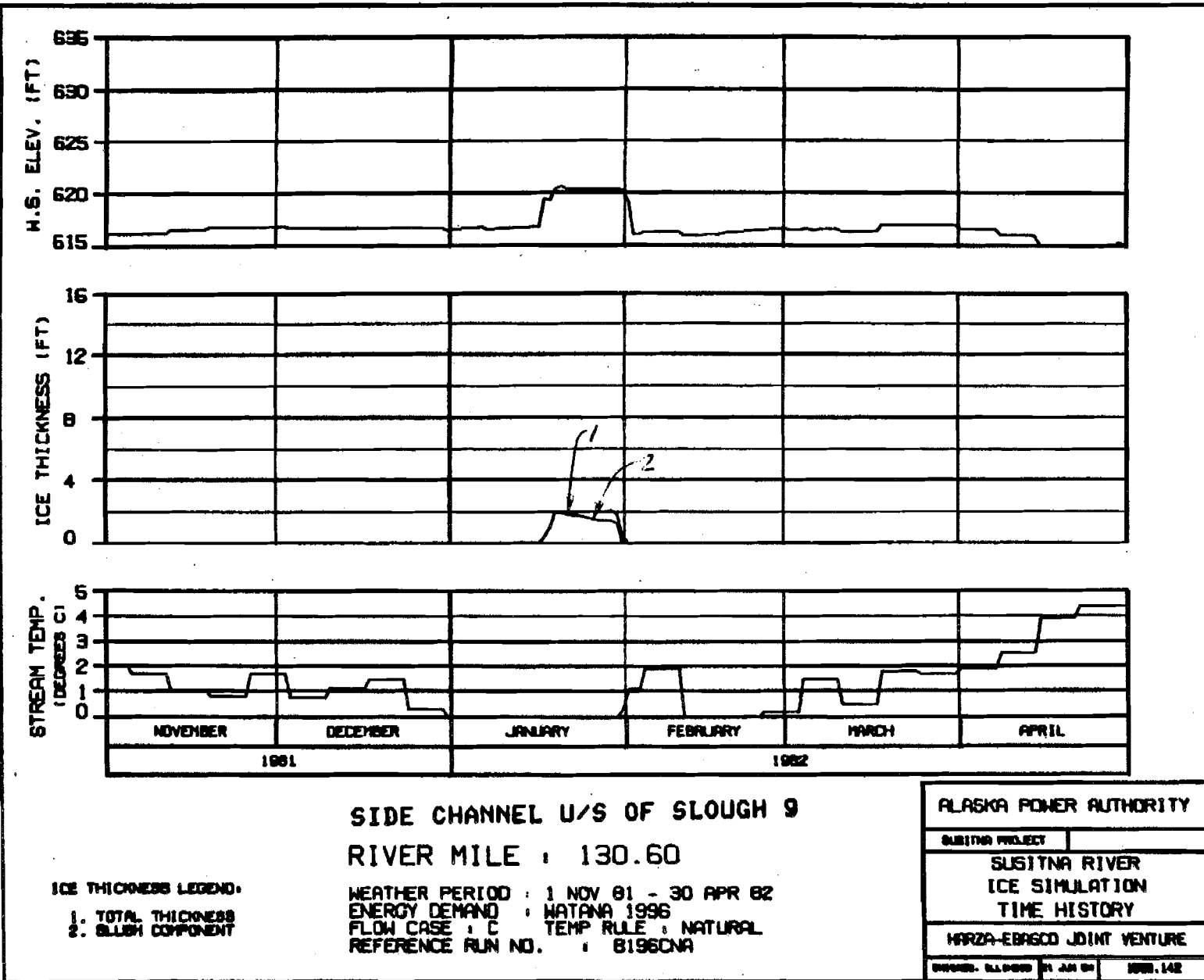
SUSITNA PROJECT

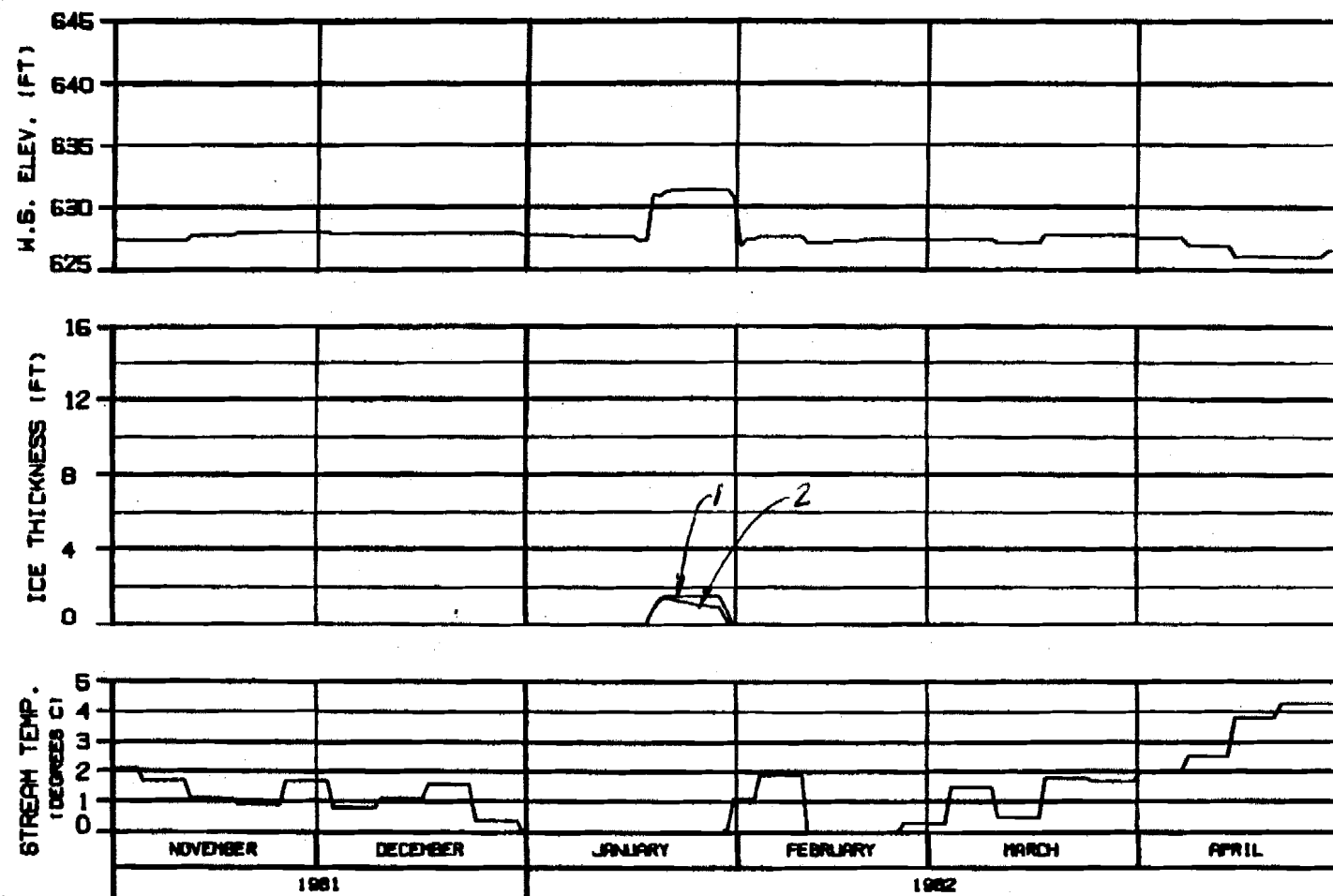
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

Version: 11/20/90 Date: 1/24/91 Page: 142

OPTION?





SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

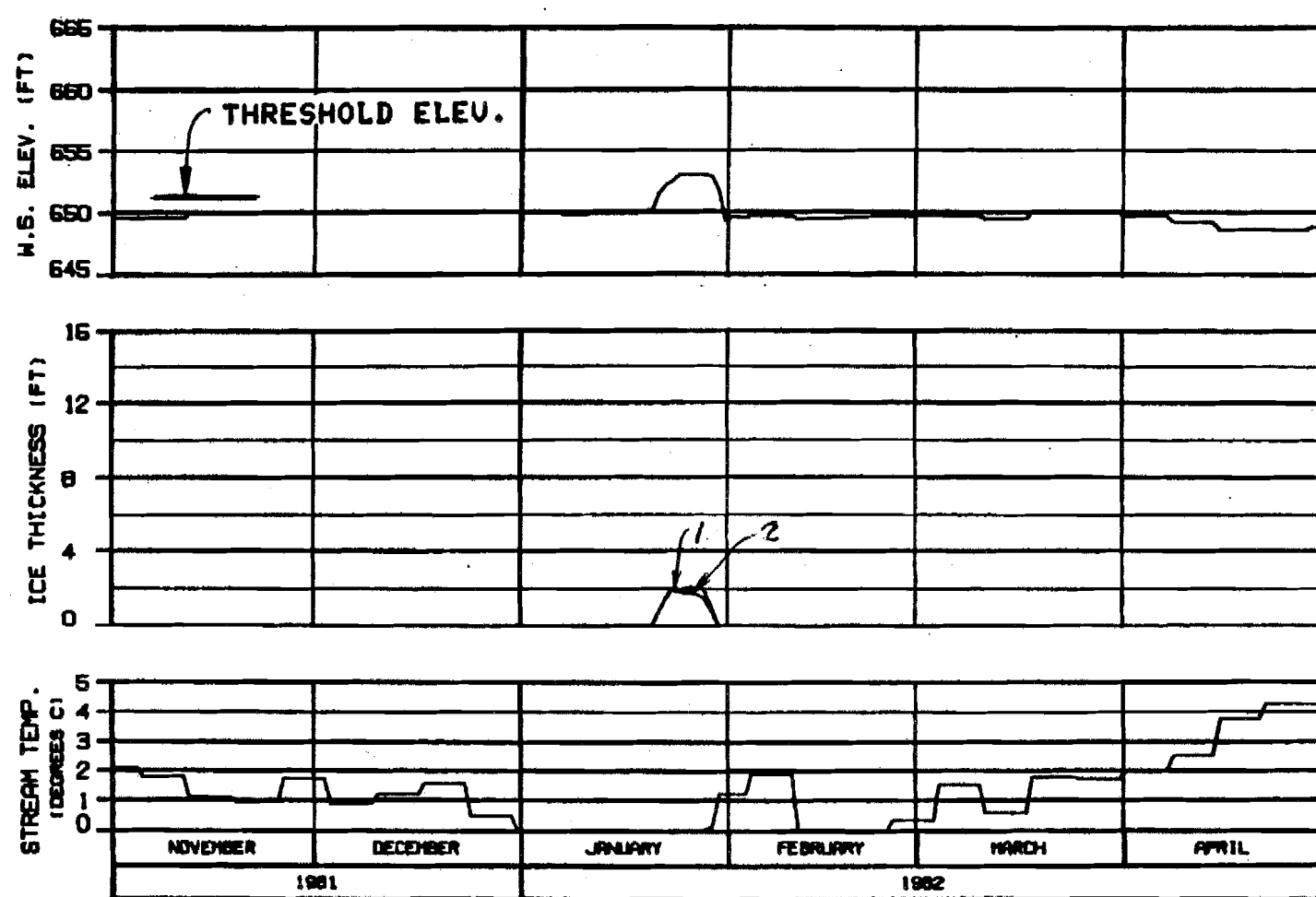
- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B196CNA

ALASKA POWER AUTHORITY

BUITINA PROJECT	
SUSITNA RIVER	ICE SIMULATION
TIME HISTORY	
HARZA-EPSCO JOINT VENTURE	

DOUGLAS, ILLINOIS 61342 JAN 1982 MM 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1986  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B1960NA

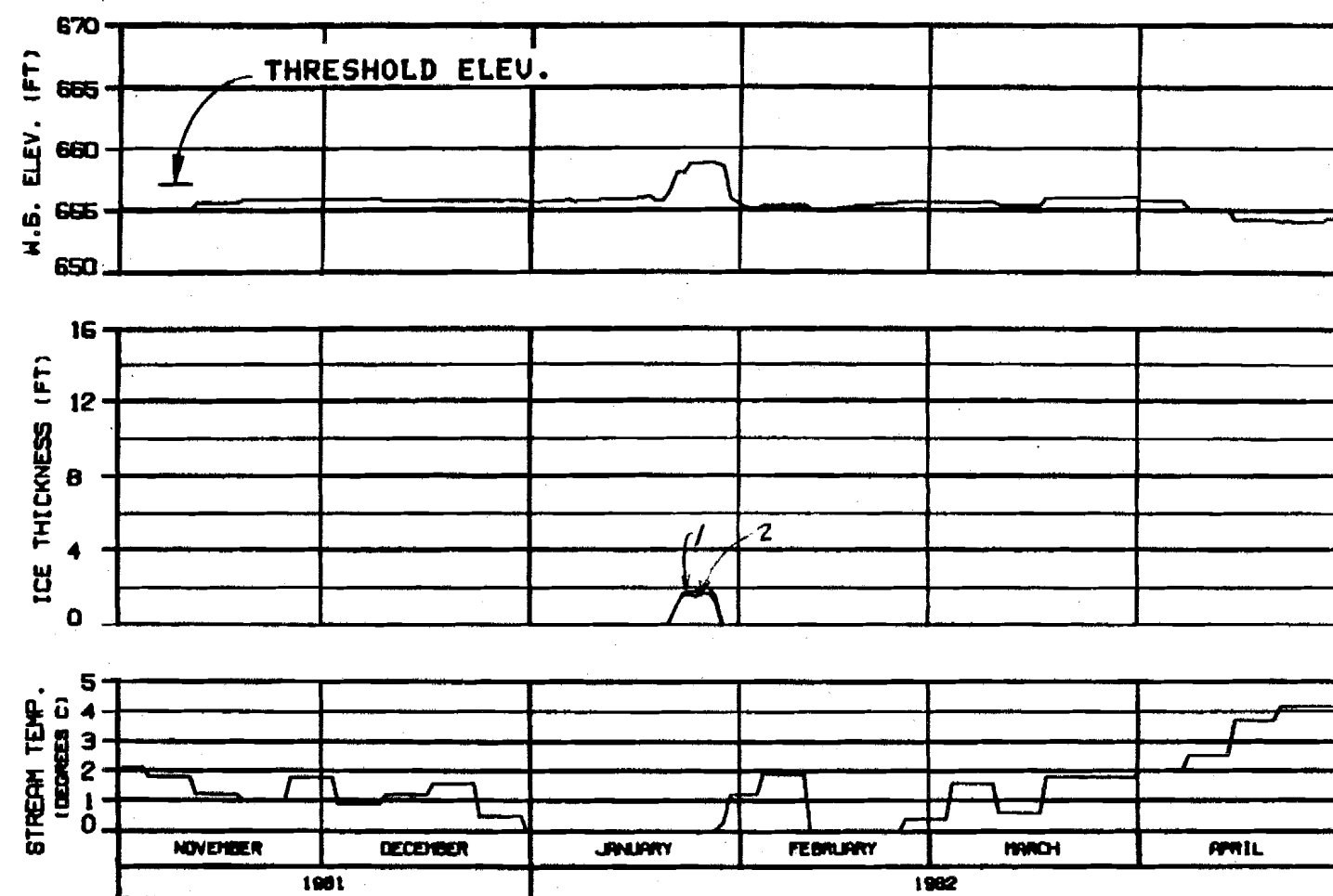
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

OWNER: ALASKA 21 JAN 84 MMIS: 142



ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS  
2: SLUSH COMPONENT

SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

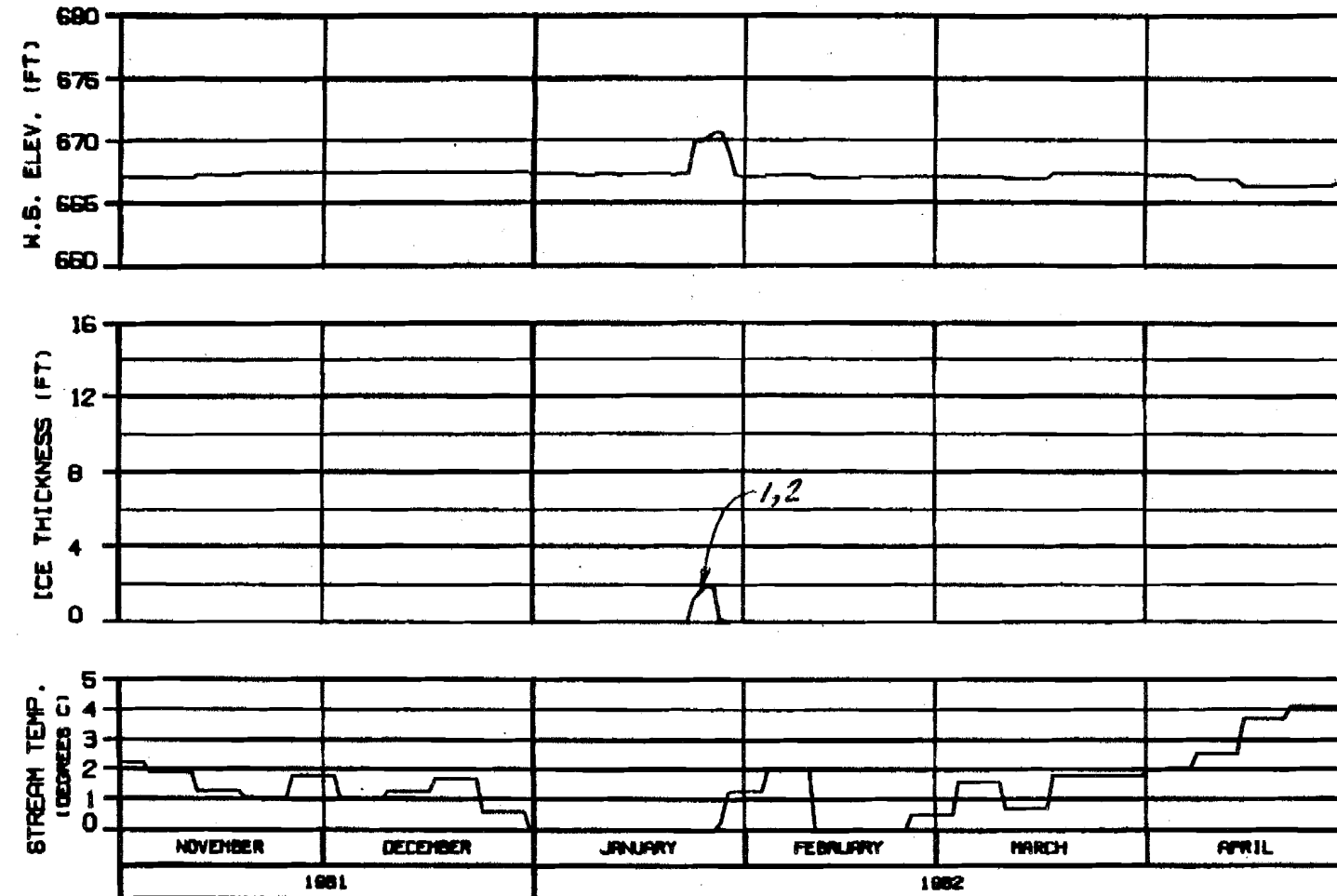
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAFTED: 01/29/90 BY JAH 1000.142



### SIDE CHANNEL D/S OF SLOUGH 11 RIVER MILE : 135.30

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY

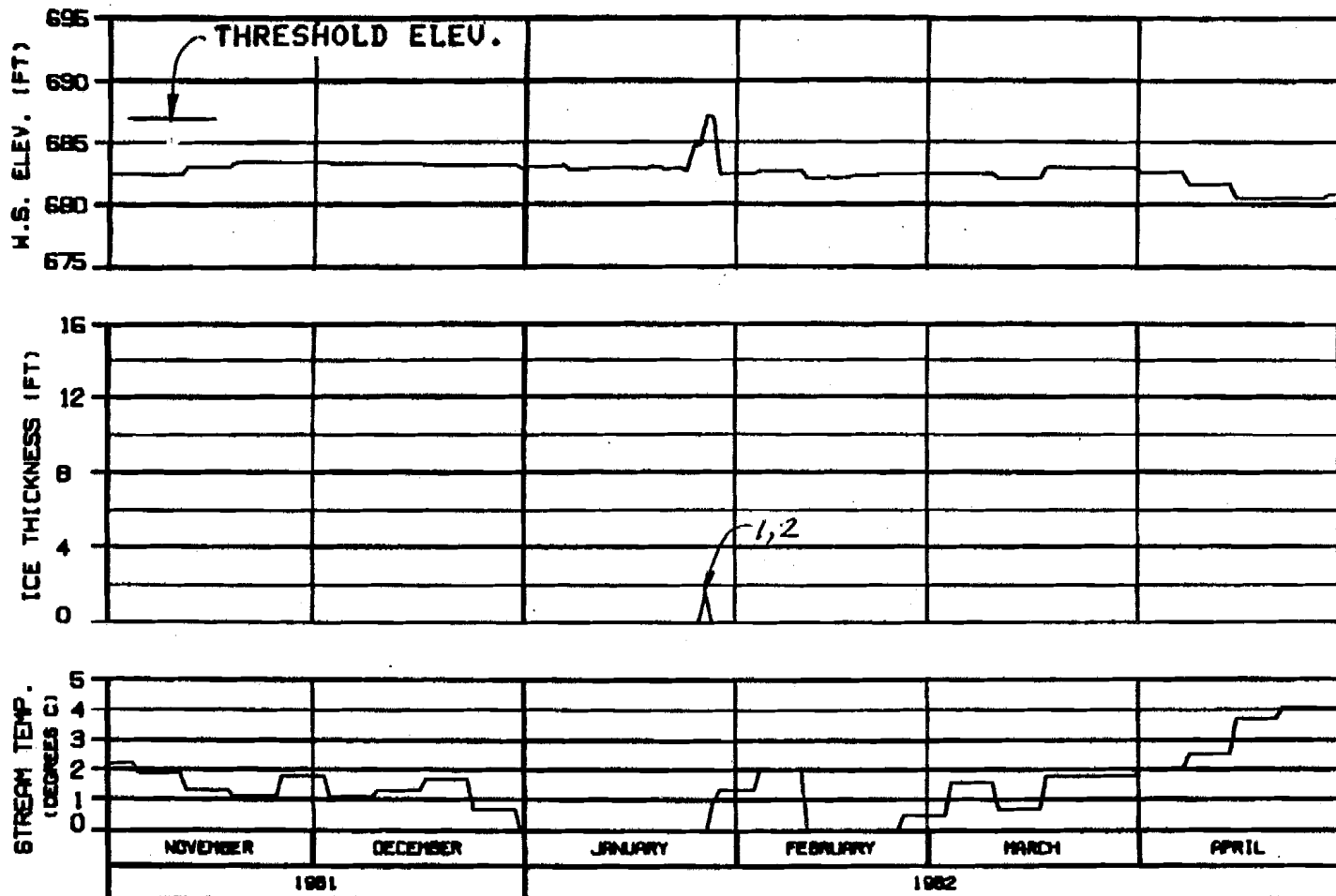
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

DRAFTED - RELEASED IN JAN 82

RRB. 142



HEAD OF SLOUGH 11  
RIVER MILE : 136.50

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

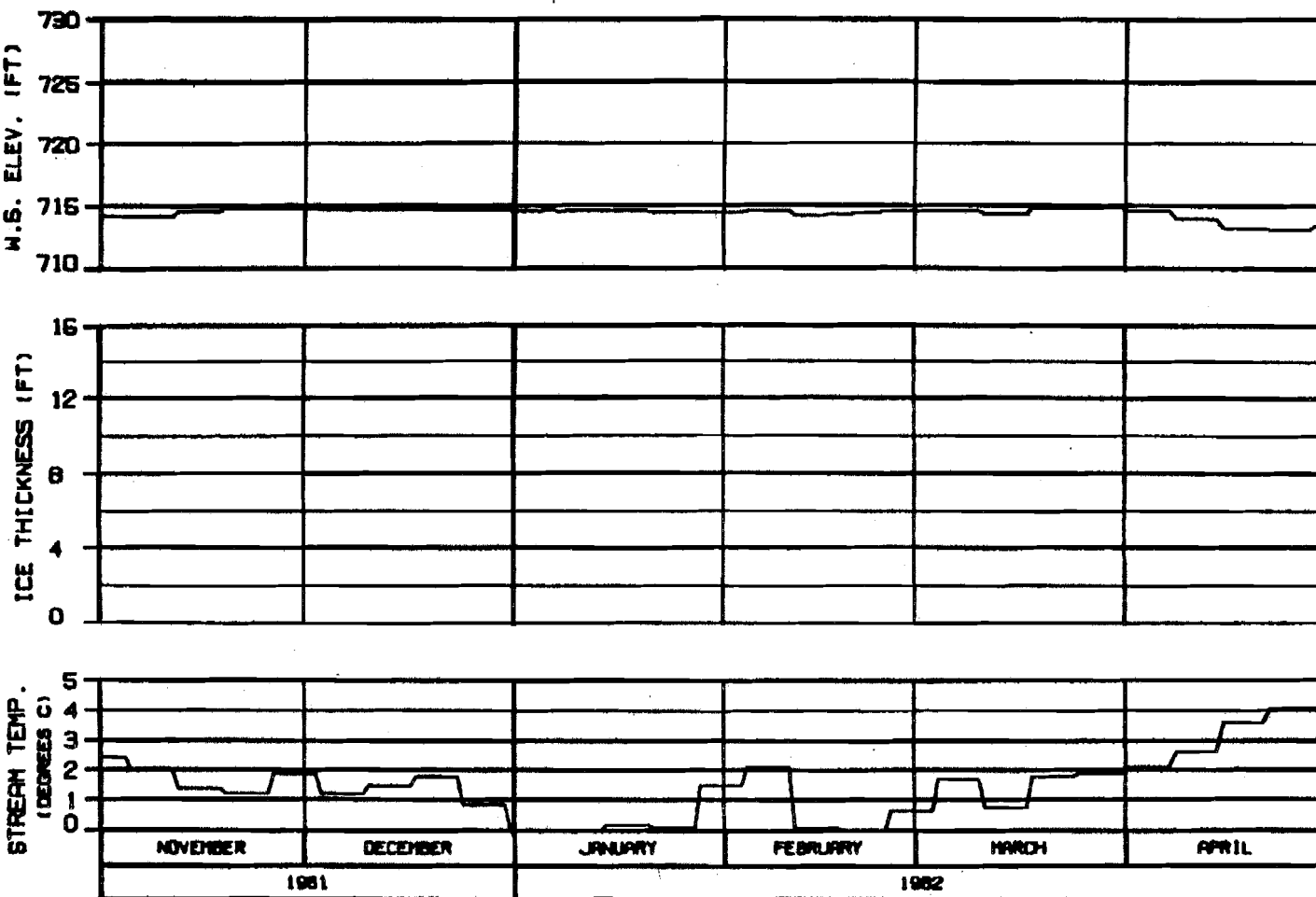
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENGIN. BLDG. 31 JAN 82 1000.142



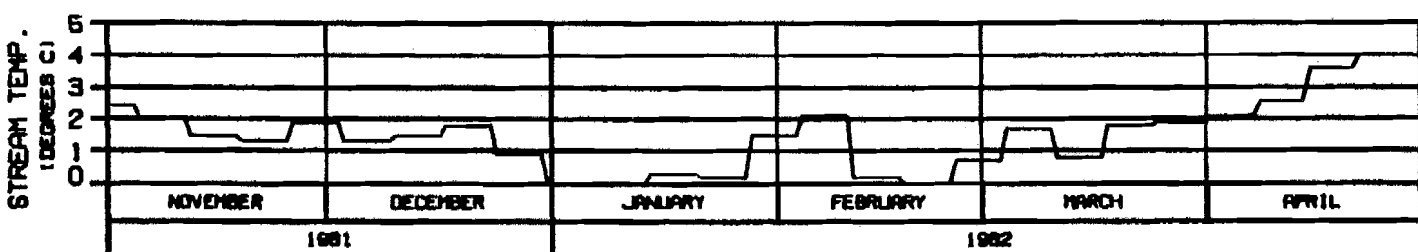
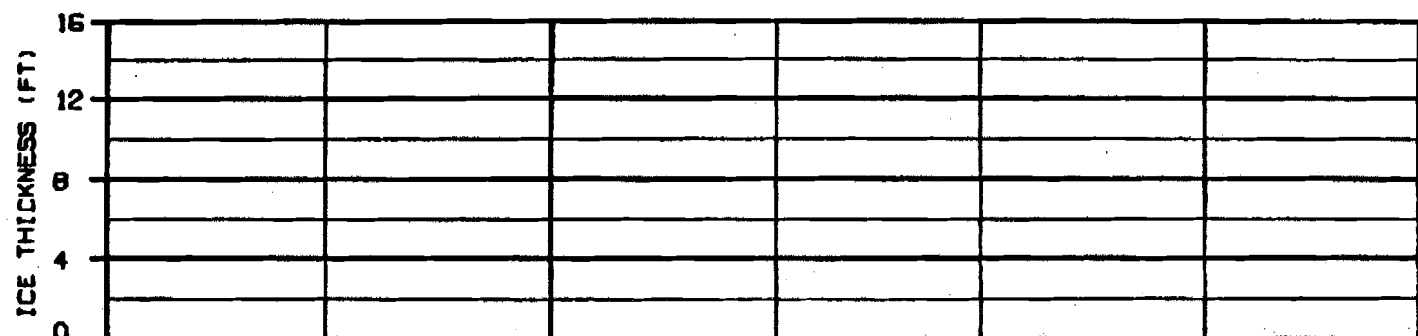
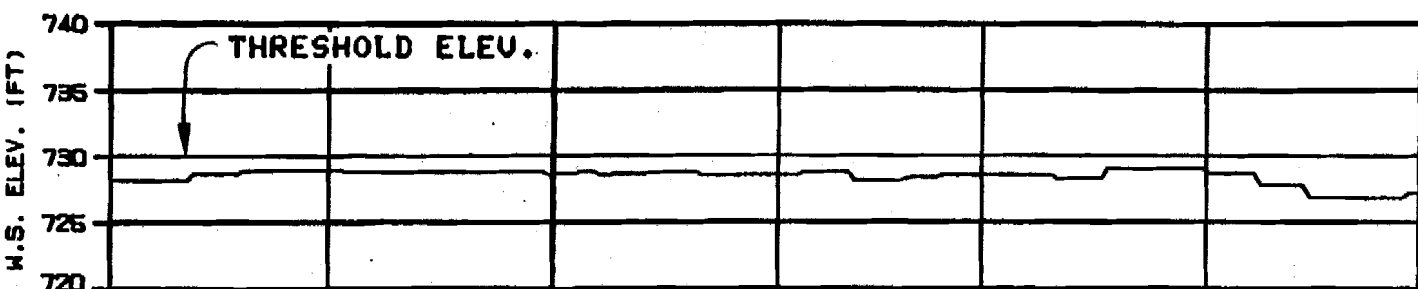
**HEAD OF SLOUGH 17  
RIVER MILE : 139.30**

ICE THICKNESS LEGEND:  
1: TOTAL THICKNESS  
2: SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	SUSITNA RIVER
ICE SIMULATION	TIME HISTORY
MARZA-EBASCO JOINT VENTURE	
DATA RELEASED IN JAN 82	8000.142



**HEAD OF SLOUGH 20**  
**RIVER MILE : 140.50**

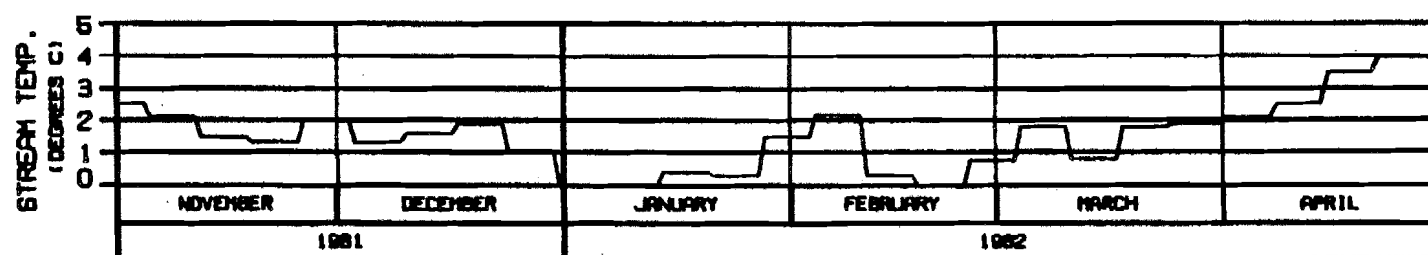
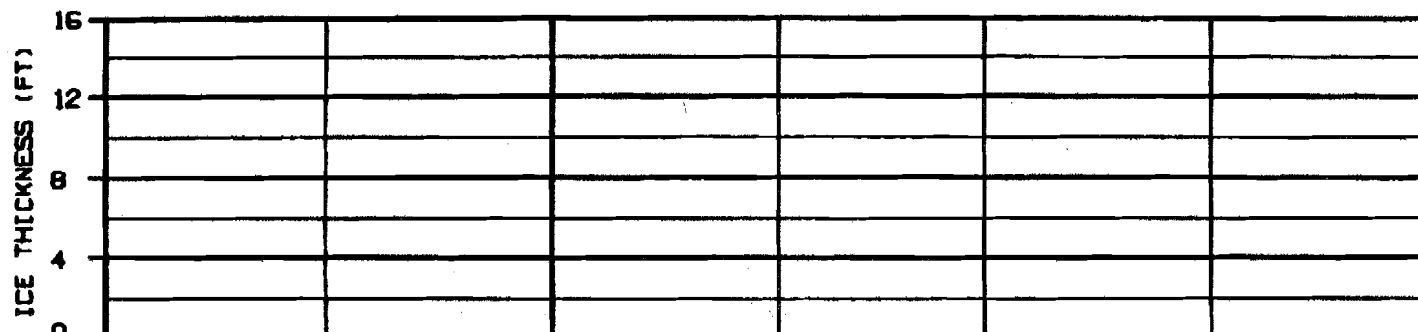
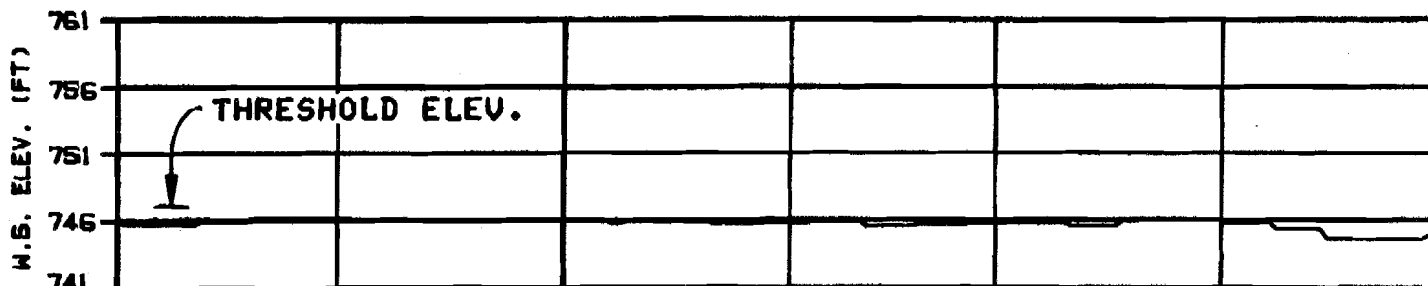
**ICE THICKNESS LEGEND:**

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

**ALASKA POWER AUTHORITY**

SUSITNA PROJECT	SUSITNA RIVER
ICE SIMULATION	TIME HISTORY
HARZA-EBISCO JOINT VENTURE	
DOVER, ILLINOIS	IN JAN 84
8000.142	



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

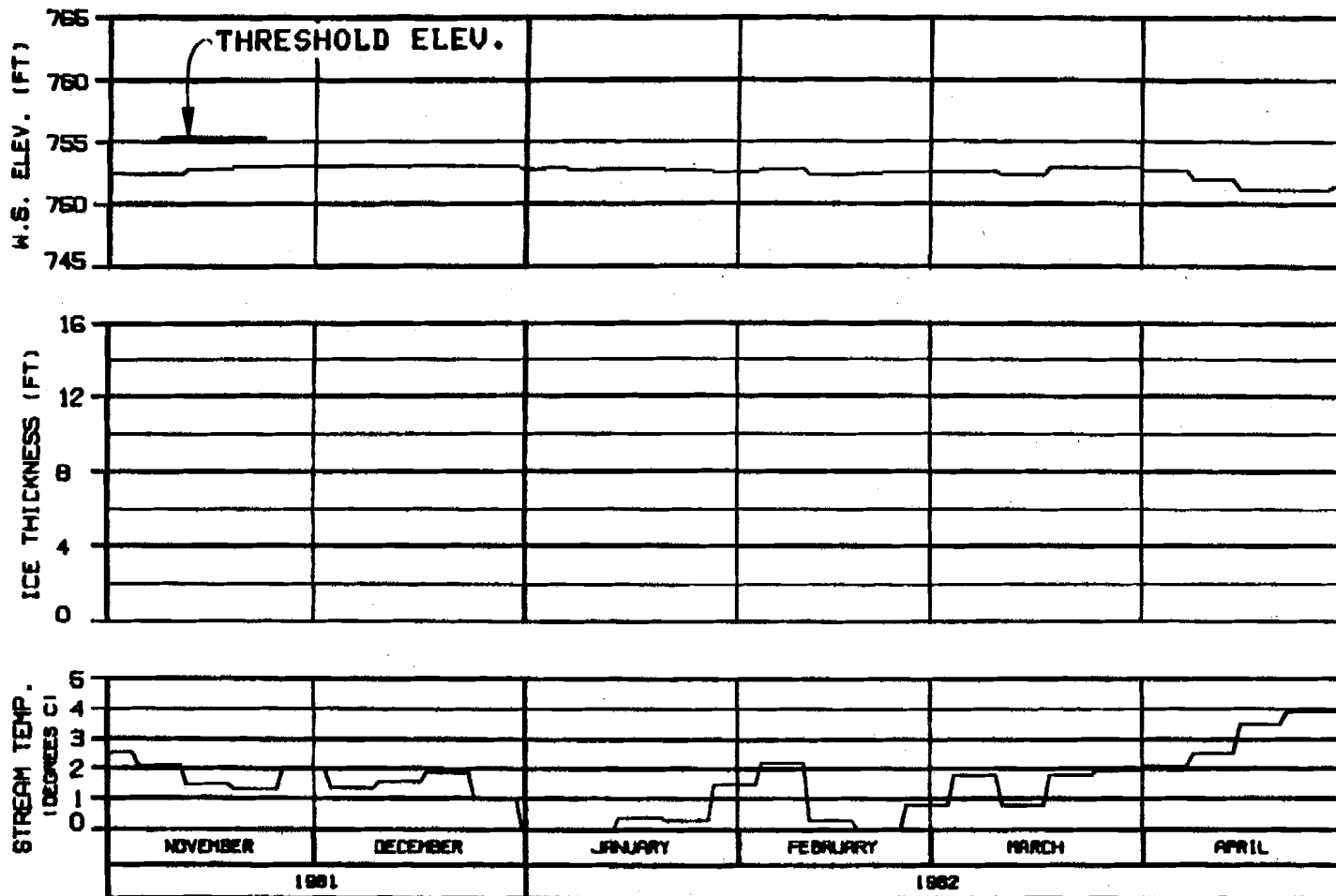
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DISCH. ALARM IN JUN 81 RIVER 148



### HEAD OF SLOUGH 21

RIVER MILE : 142.20

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY

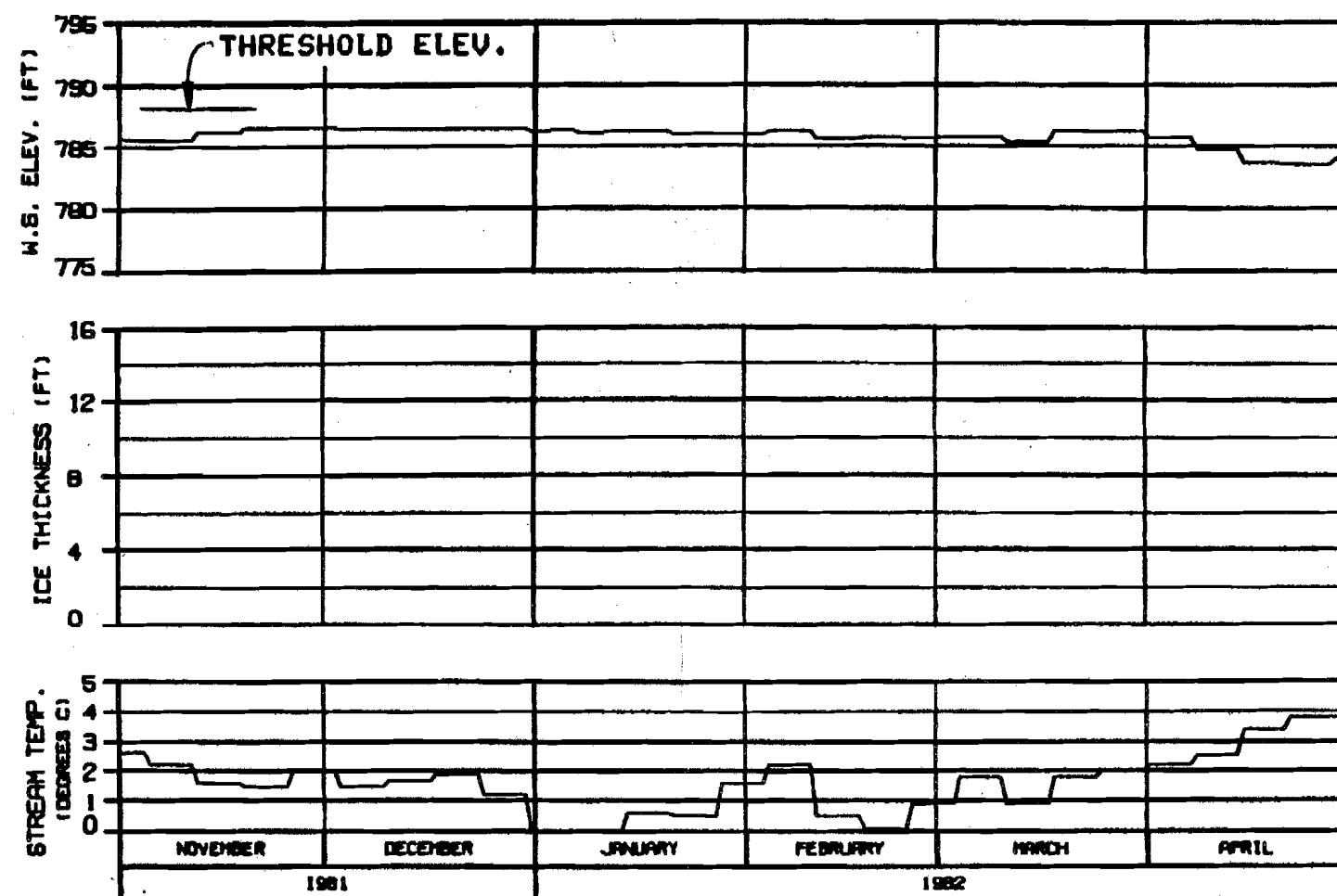
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

DISCH. : 142.20000000000001 RIVER MILE : 142.20000000000001

C



HEAD OF SLOUGH 22  
RIVER MILE : 144.80

ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8196CNA

ALASKA POWER AUTHORITY

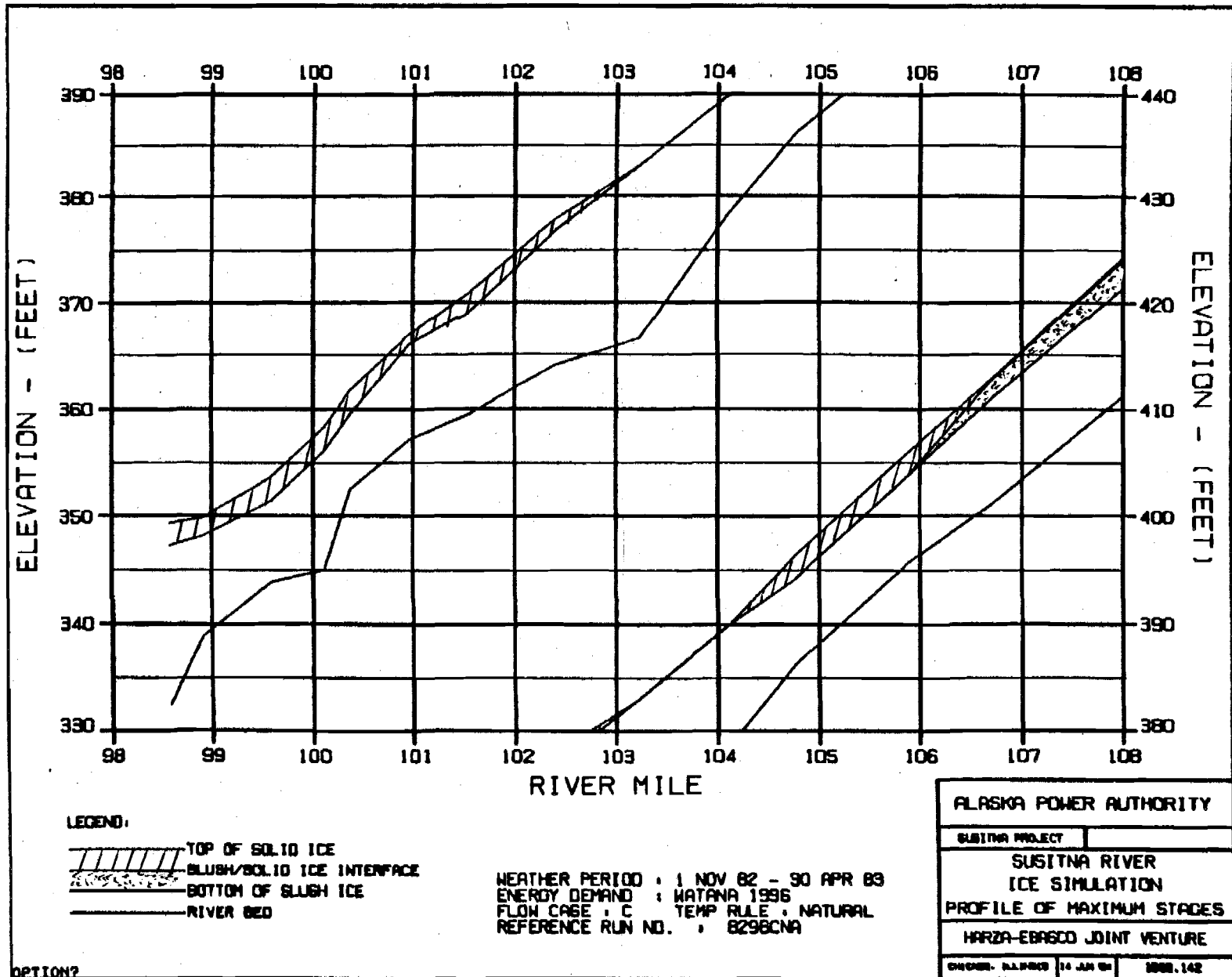
SUSITNA PROJECT

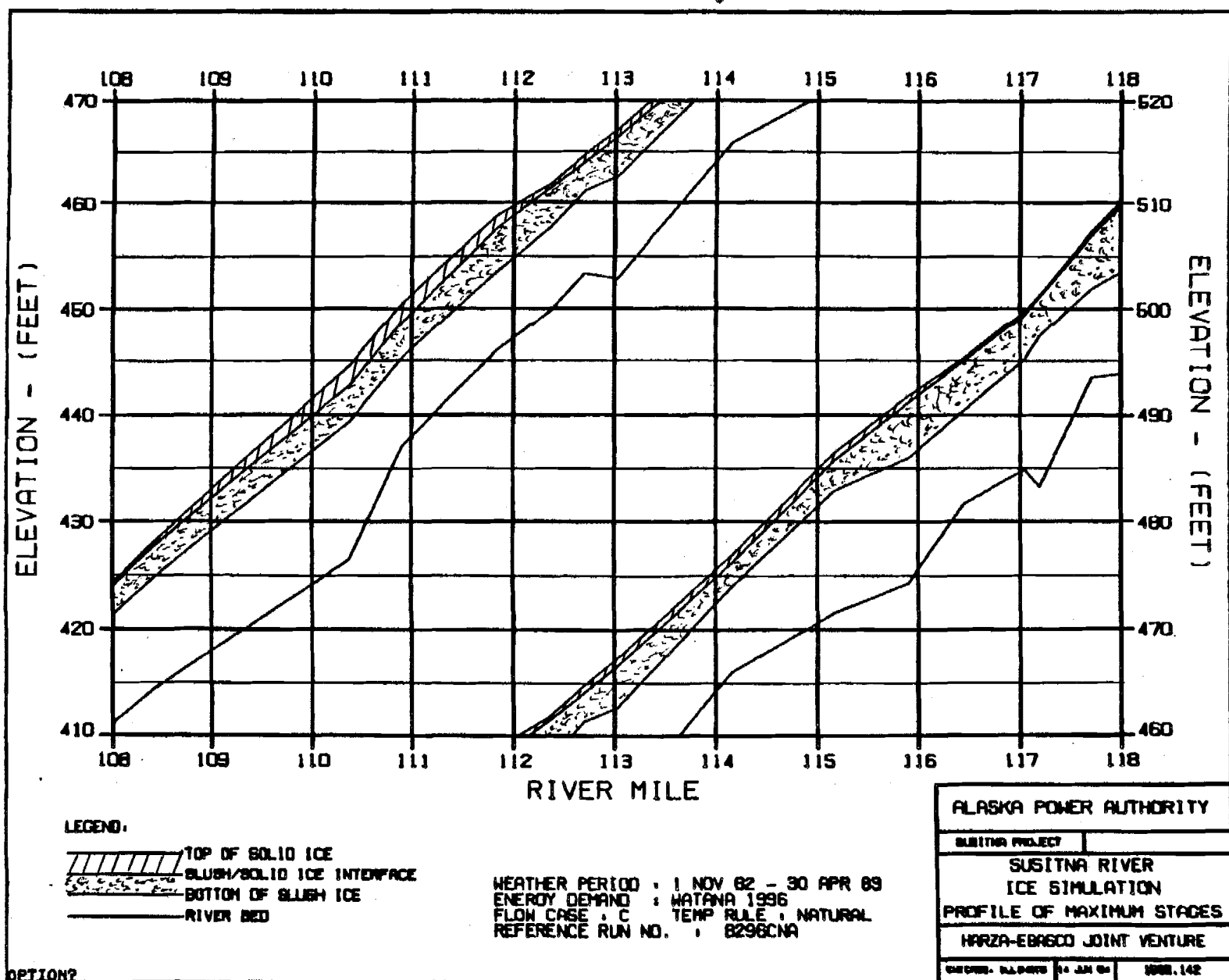
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

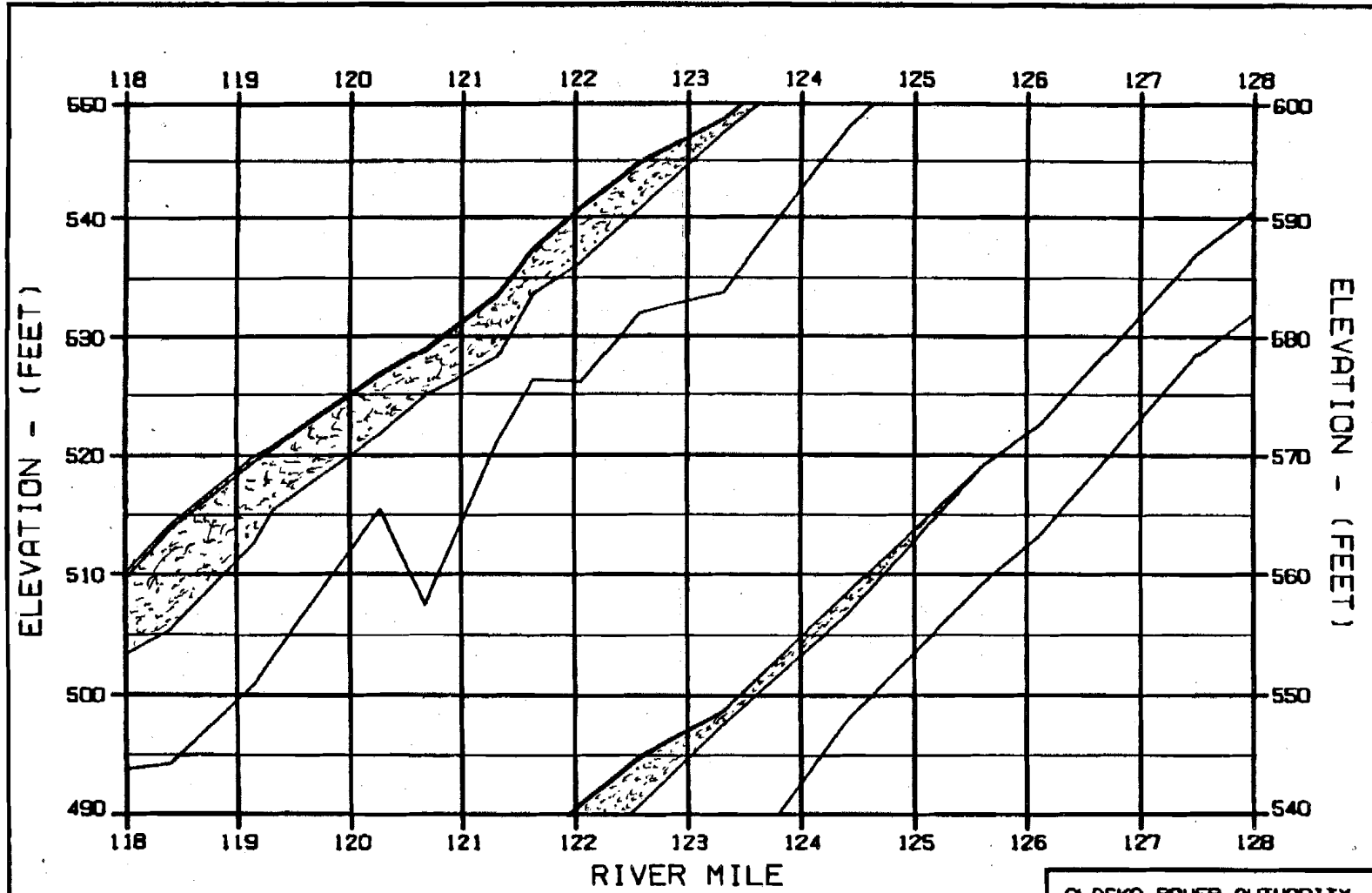
HARZA-EBSCO JOINT VENTURE

ENCL. 110000 11 JUN 82 1000-142

# **EXHIBIT K**







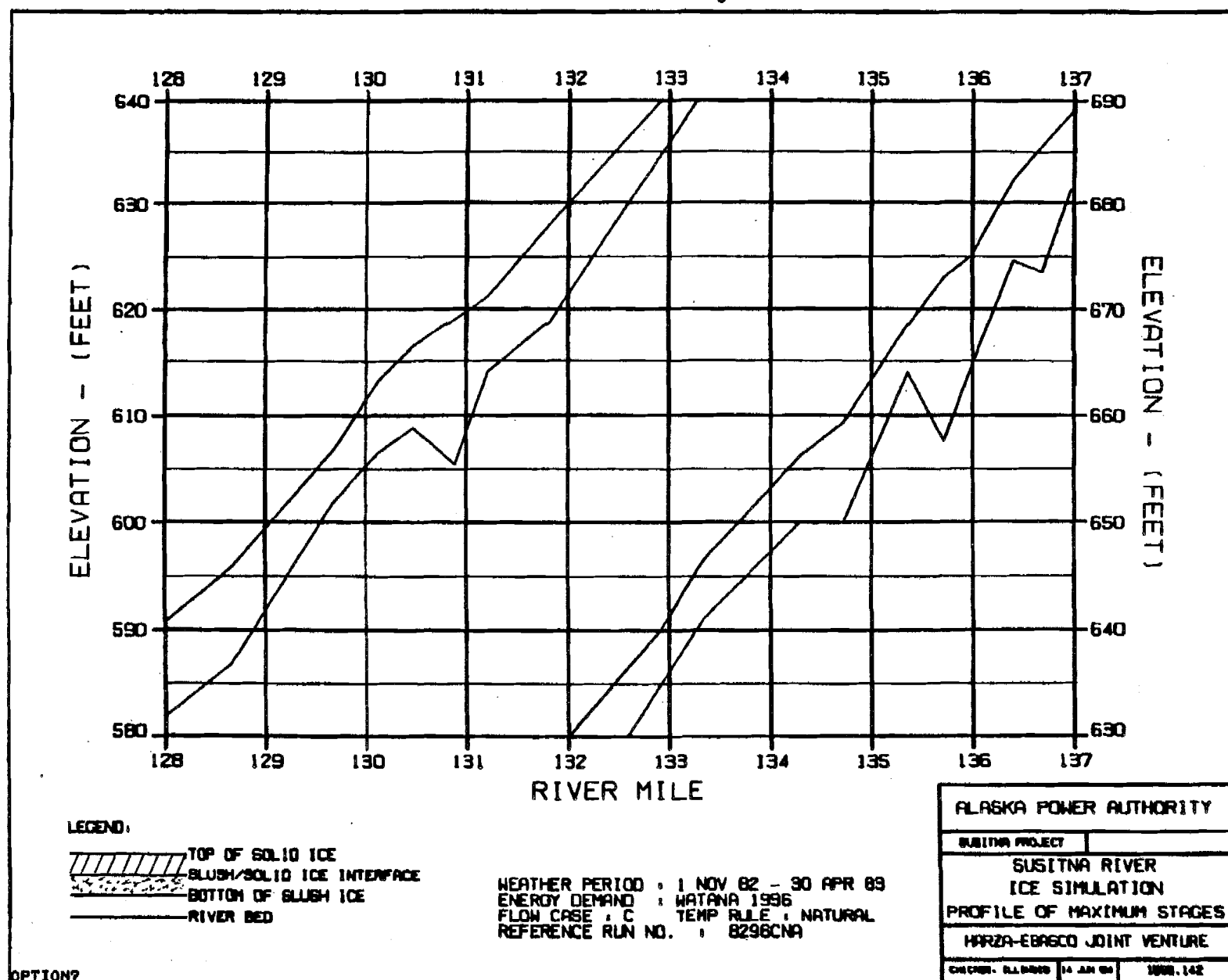
LEGEND:

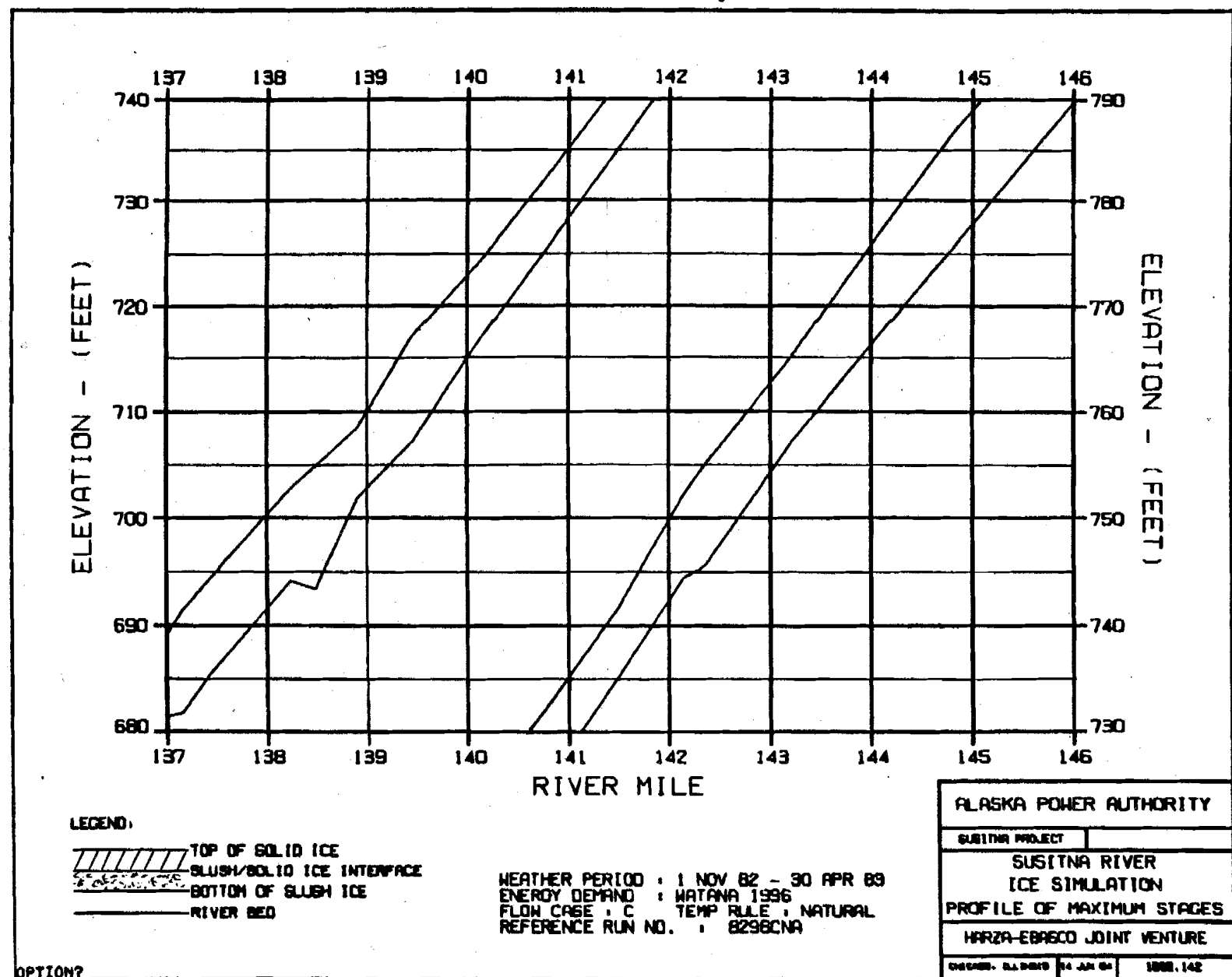
- ||||| TOP OF SOLID ICE
- ××××× SLUSH/SOLID ICE INTERFACE
- BOTTOM OF SLUSH ICE
- RIVER BED

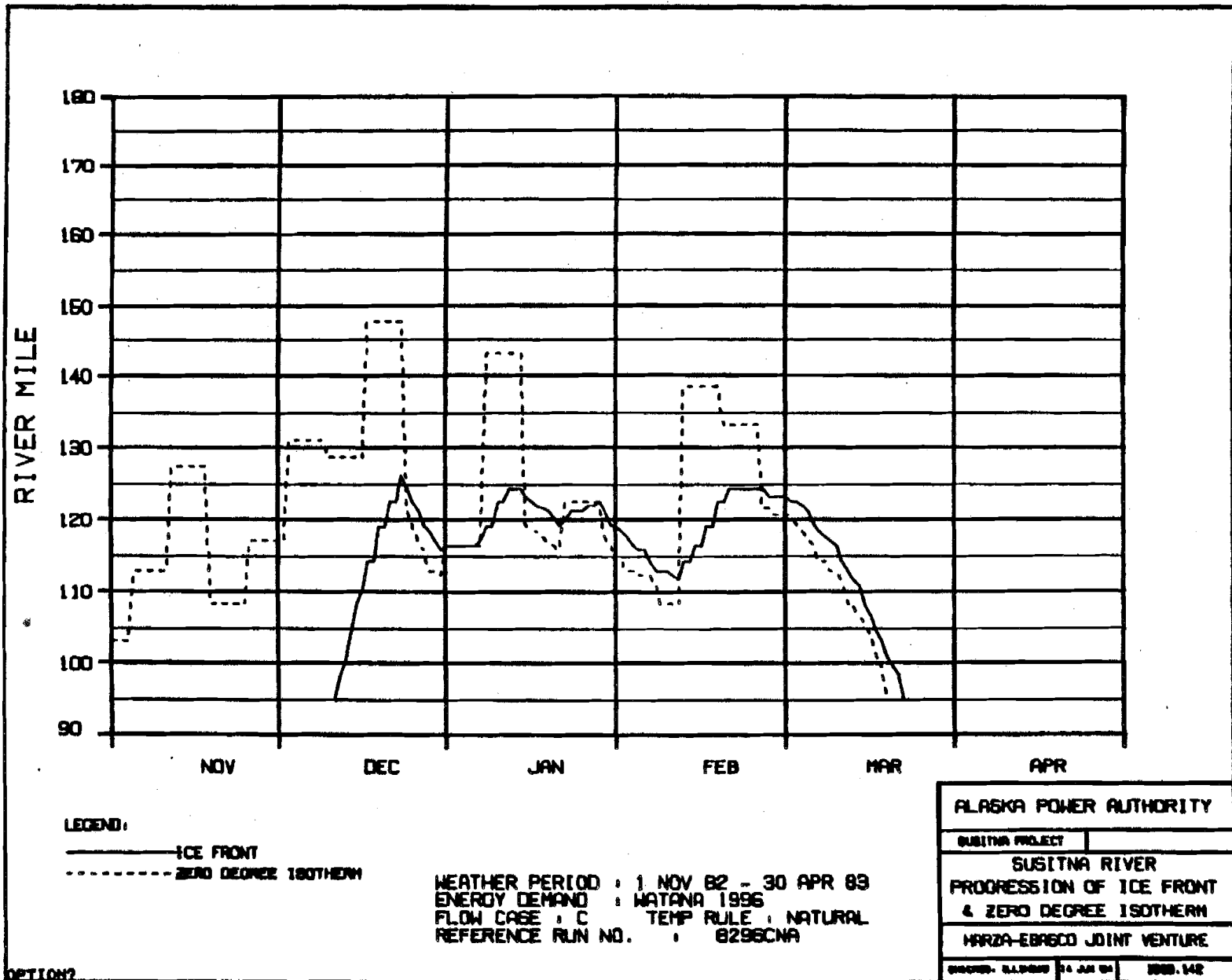
OPTION?

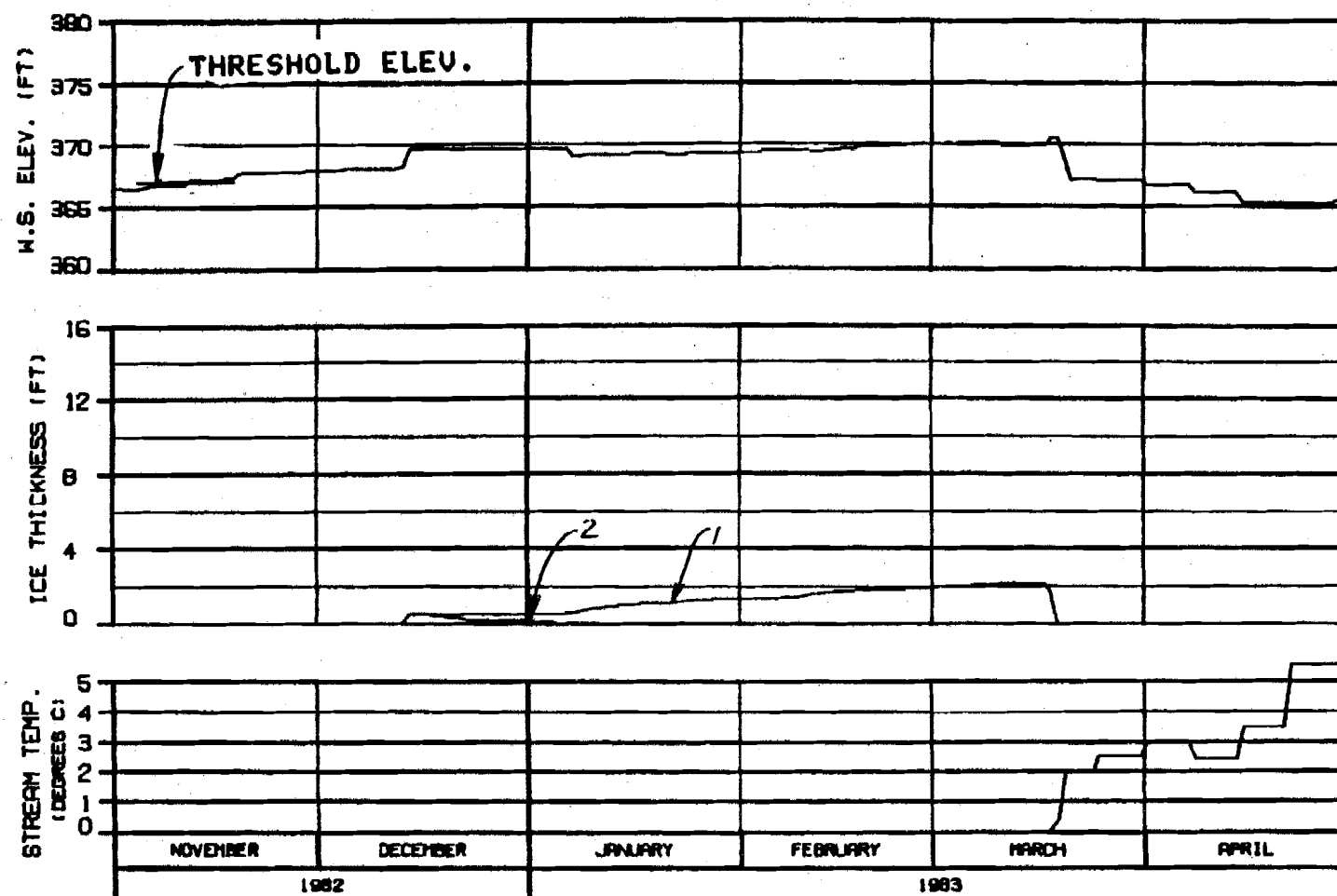
WEATHER PERIOD : 1 NOV 82 - 30 APR 89  
 ENERGY DEMAND : WATANR 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
PROFILE OF MAXIMUM STAGES	
HARZA-EBASCO JOINT VENTURE	
DATA REV. 10/96/93	14 JAN 94
1000.142	









ICE THICKNESS LEGEND:

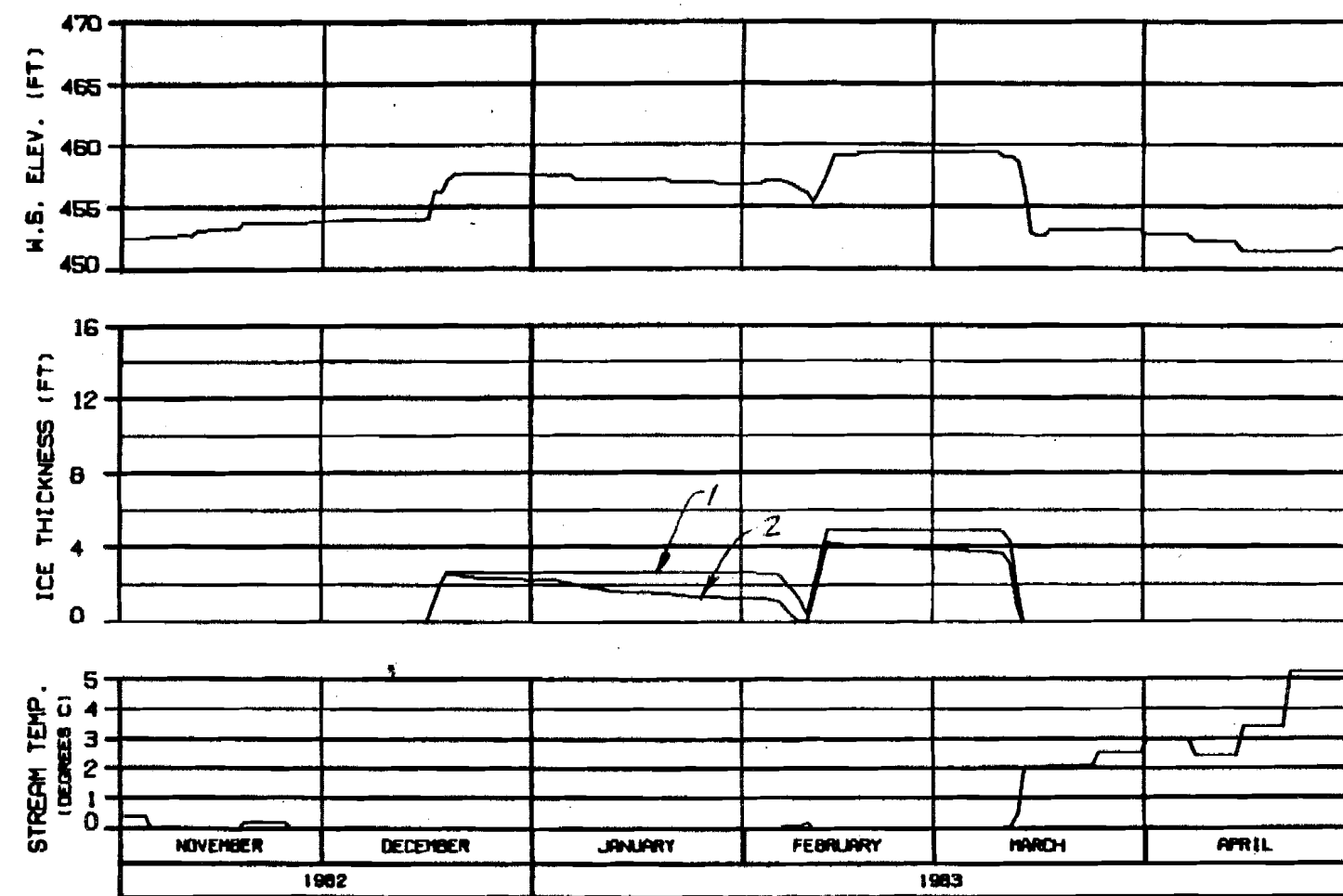
1. TOTAL THICKNESS
2. SLUSH COMPONENT

**HEAD OF WHISKERS SLOUGH**  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
CHARTERED: 10/10/82	10/10/82



SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

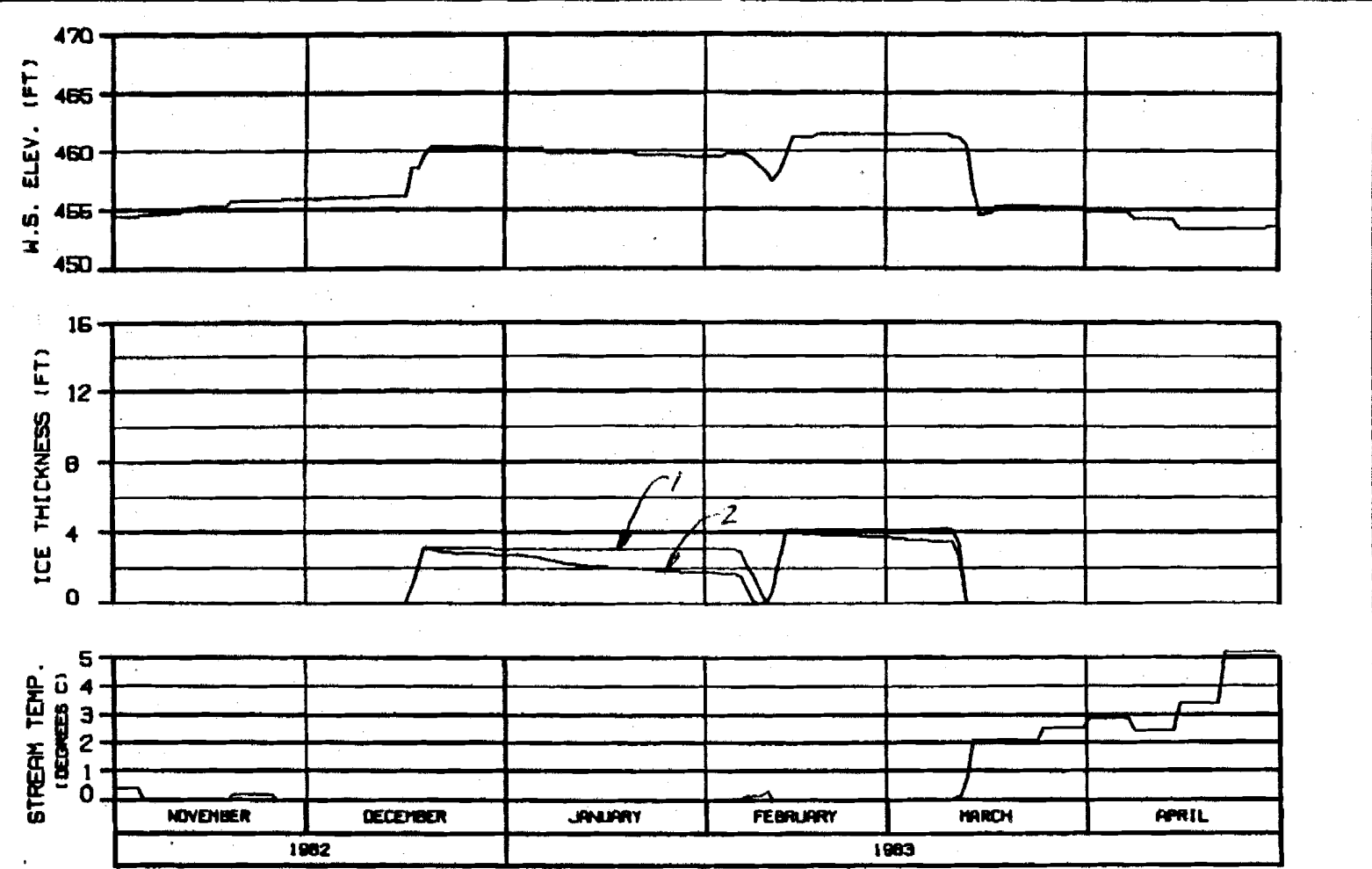
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBRSCO JOINT VENTURE

ENCODED: 11-1986 10 AM '84 1000.142



MOUTH OF SLOUGH 6A  
RIVER MILE : 112.34

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : NATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B296CNA

ALASKA POWER AUTHORITY

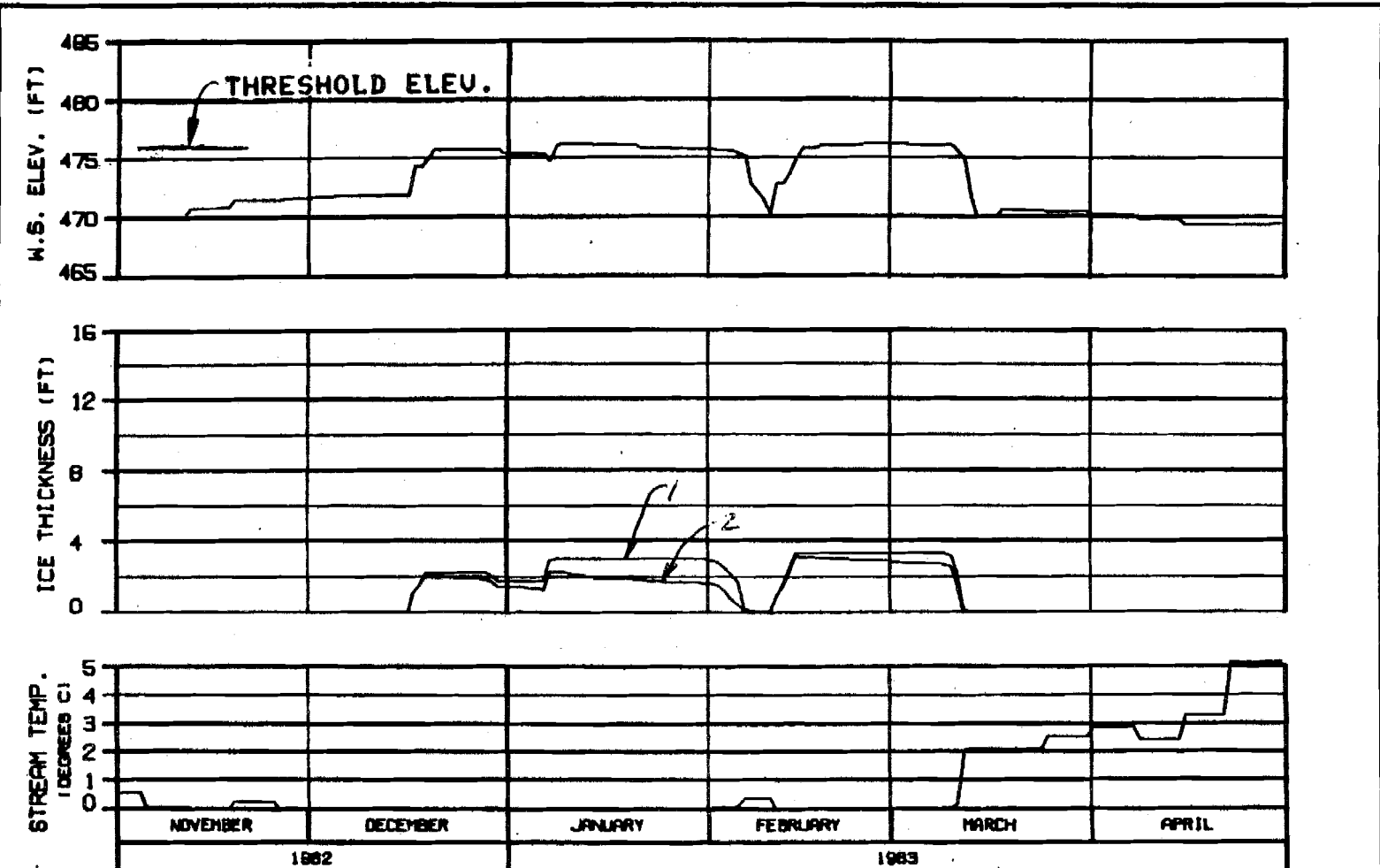
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER NUMBER : 00 JAN 84

1500, 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 8  
RIVER MILE : 114.10

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1986  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8296CNA

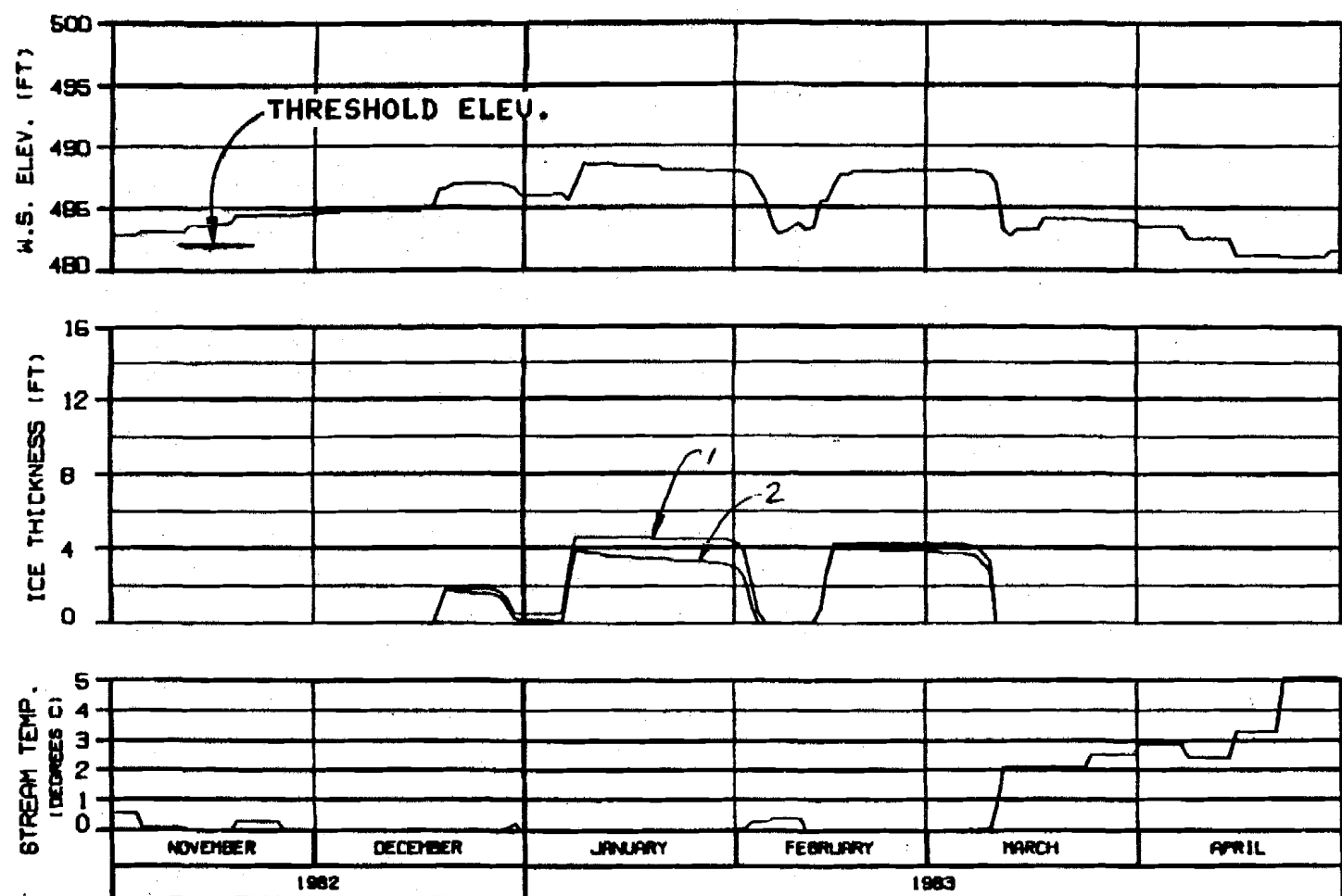
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 15 JAN 84 1988.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 82960NA

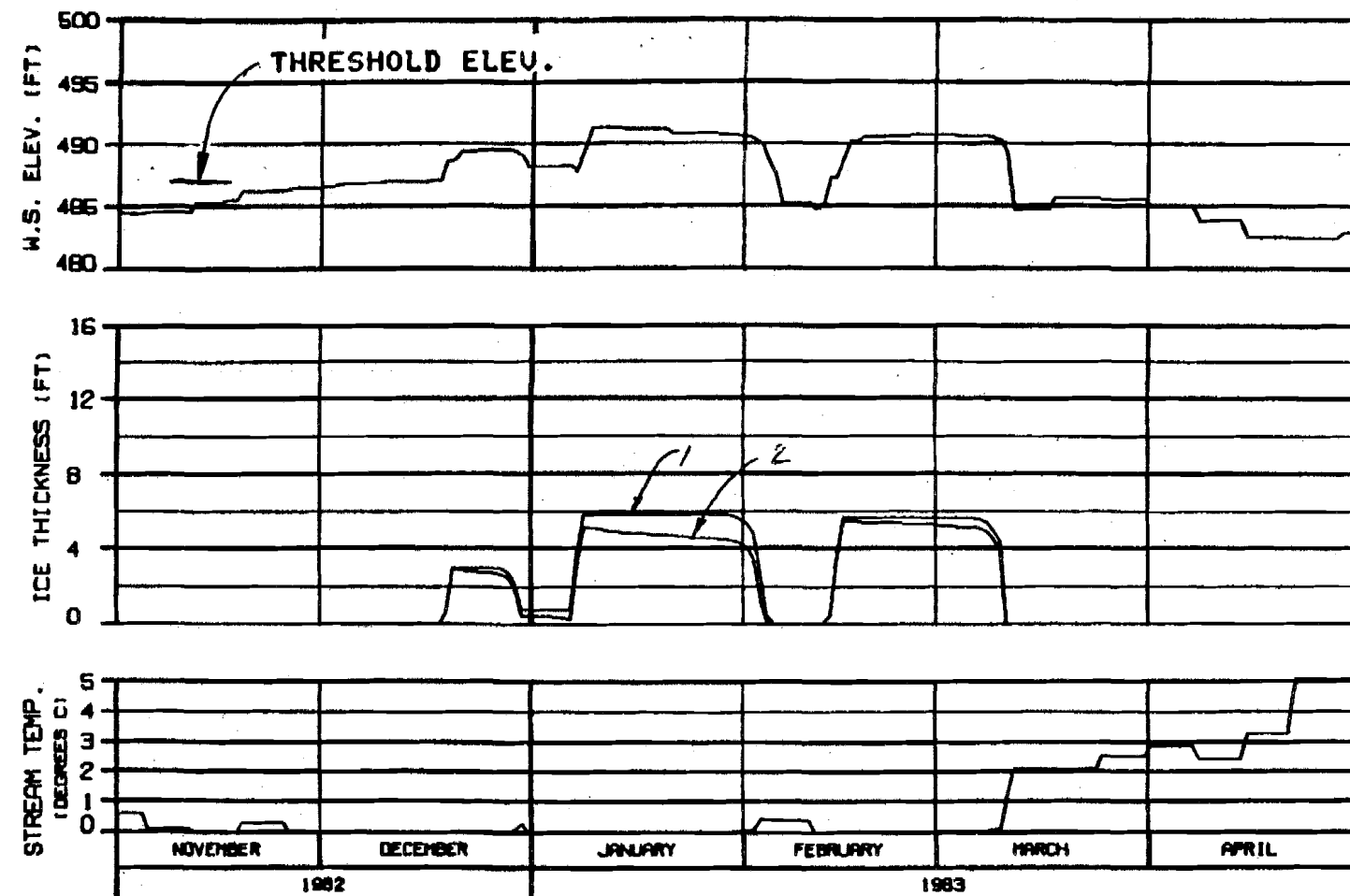
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-Ebasco joint venture

CHARTER: 110000 15 JUN 84 1000-142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII

RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B296CNA

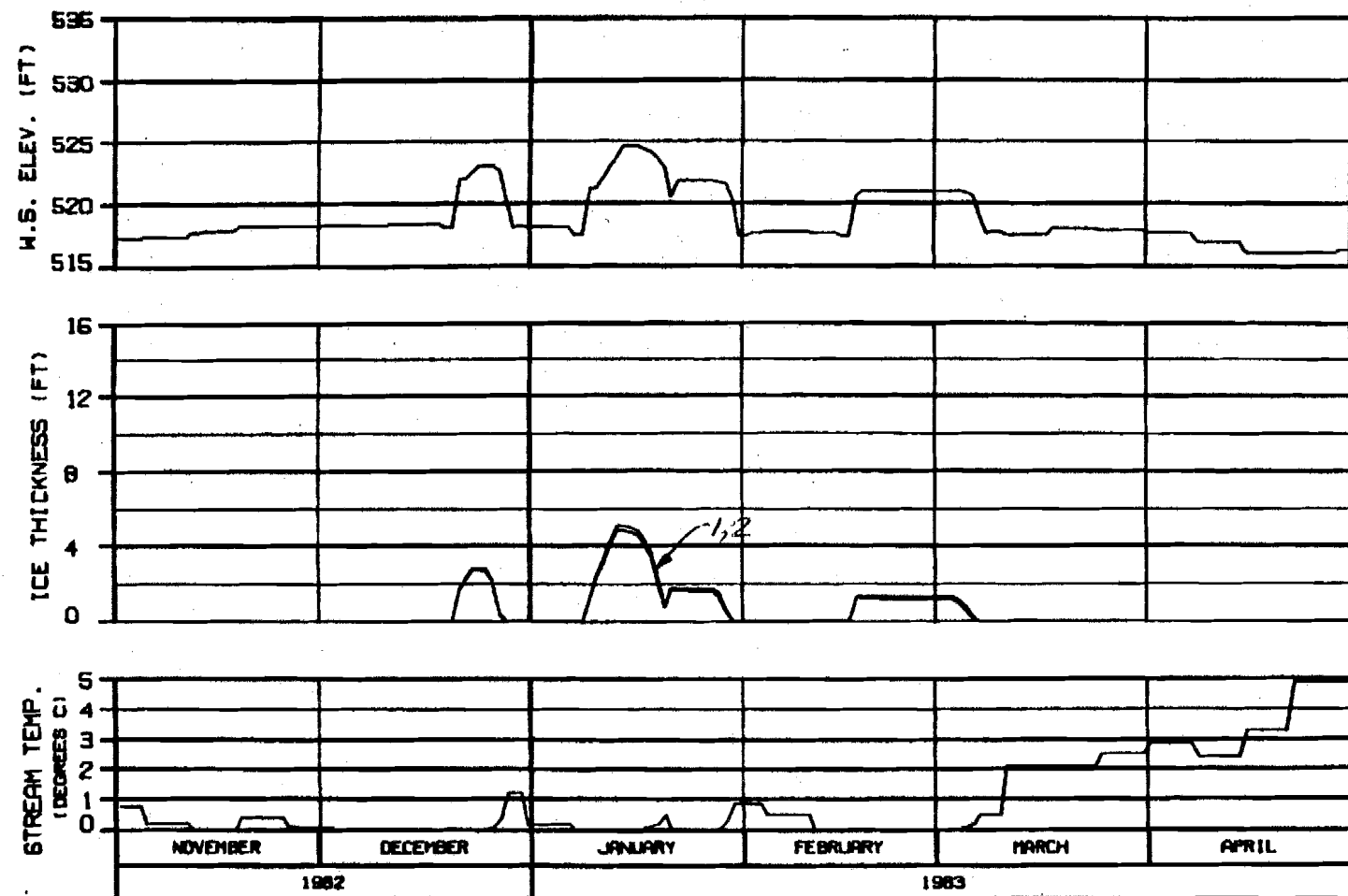
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARGE	11.0000	10.00	MMR.142
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ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

RIVER MILE : 120.00

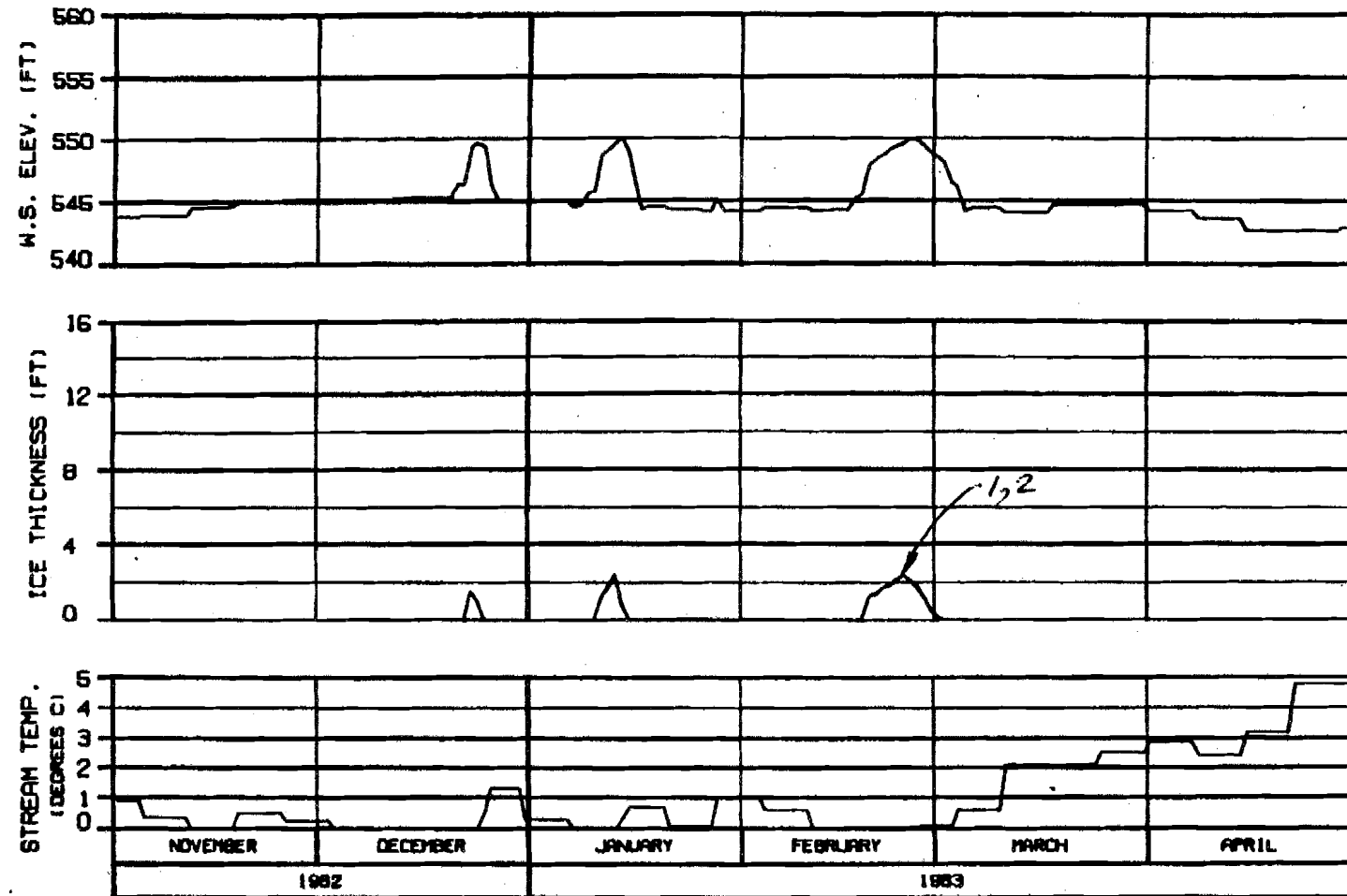
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 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

SPREADER: 8.00000	30 AM DT	1983.142
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ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

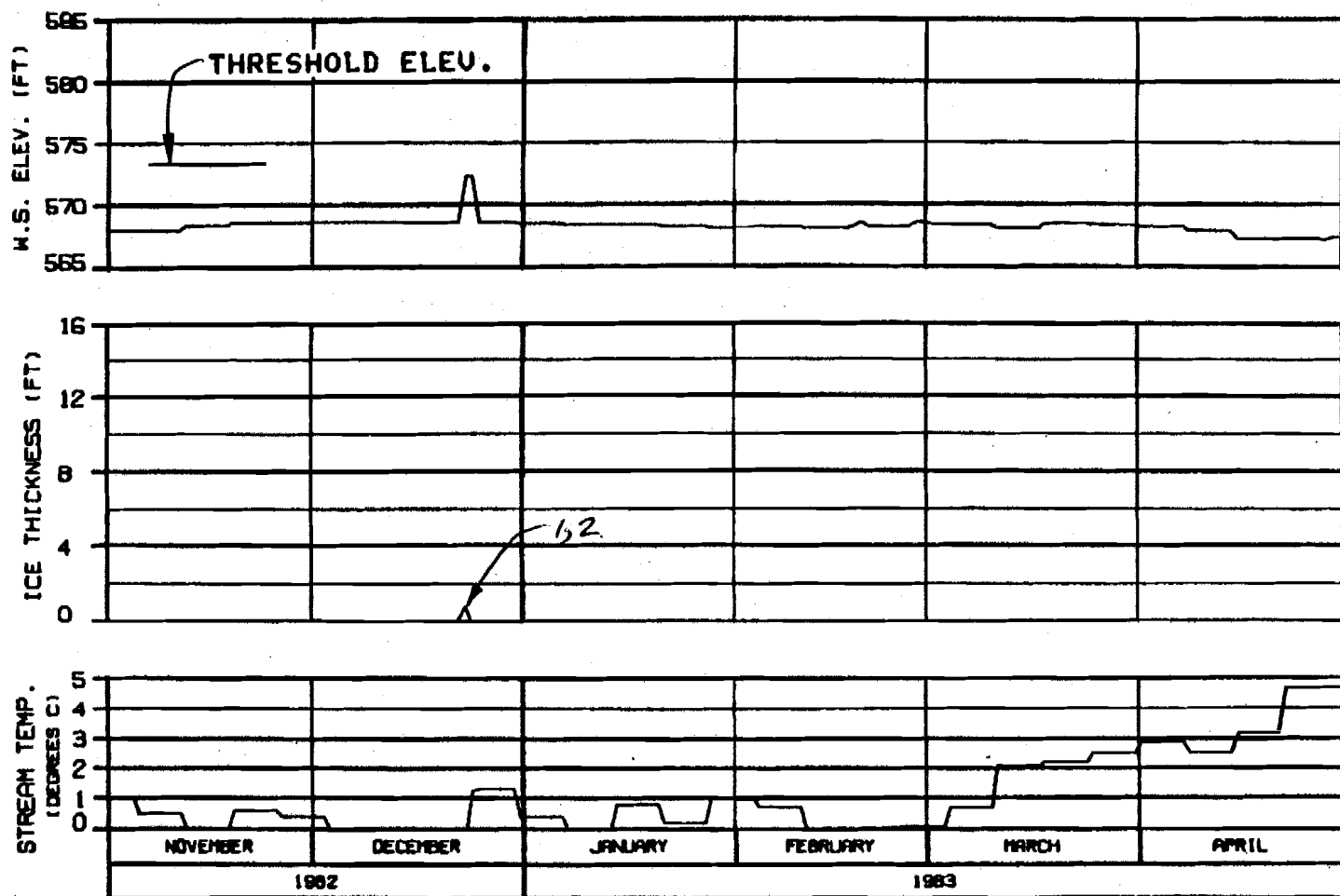
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ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS	16 JUN 84	1000.142
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### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

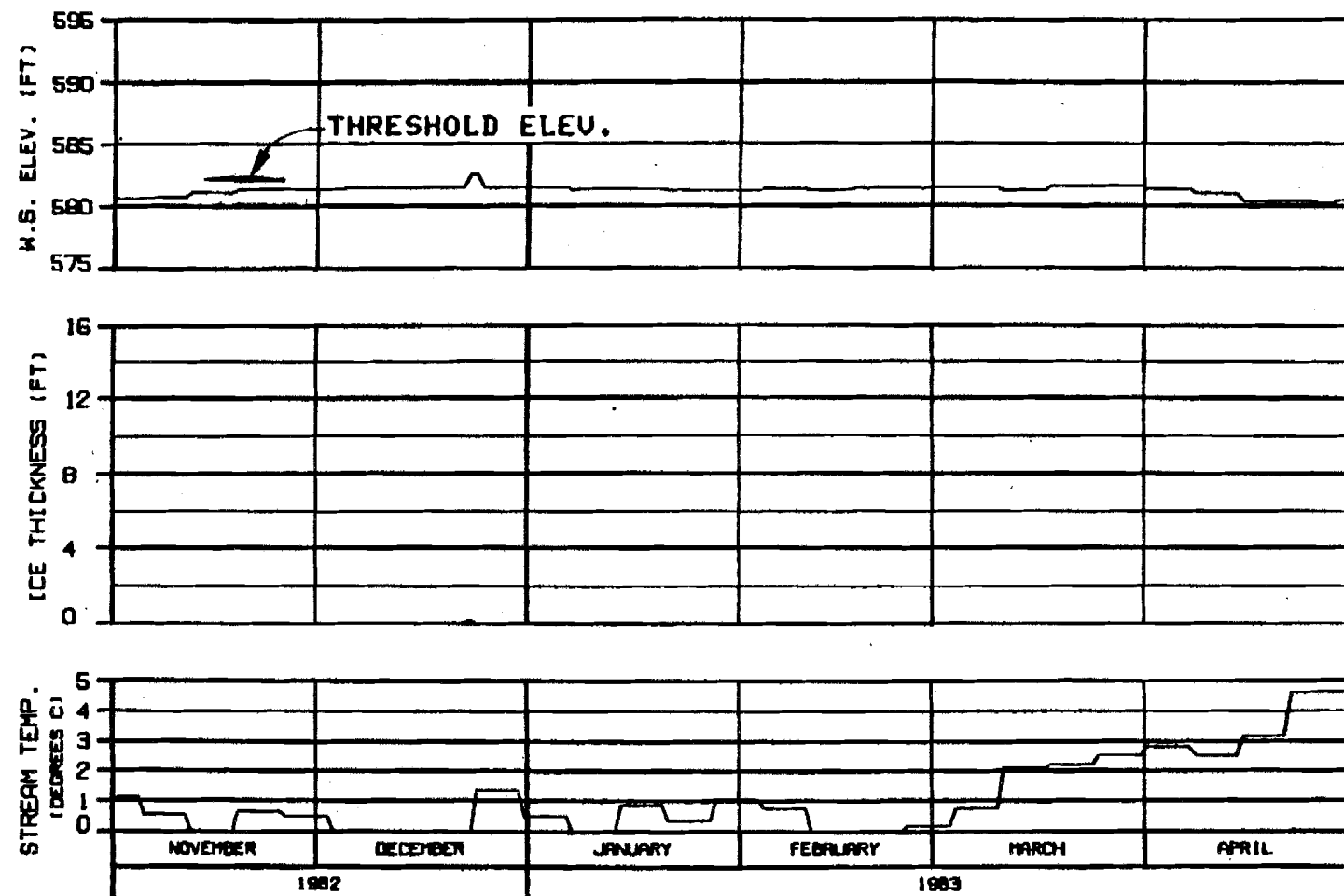
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

ENCLER. ALARMED	10 JAN 84	1000, 142
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### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B296CNA

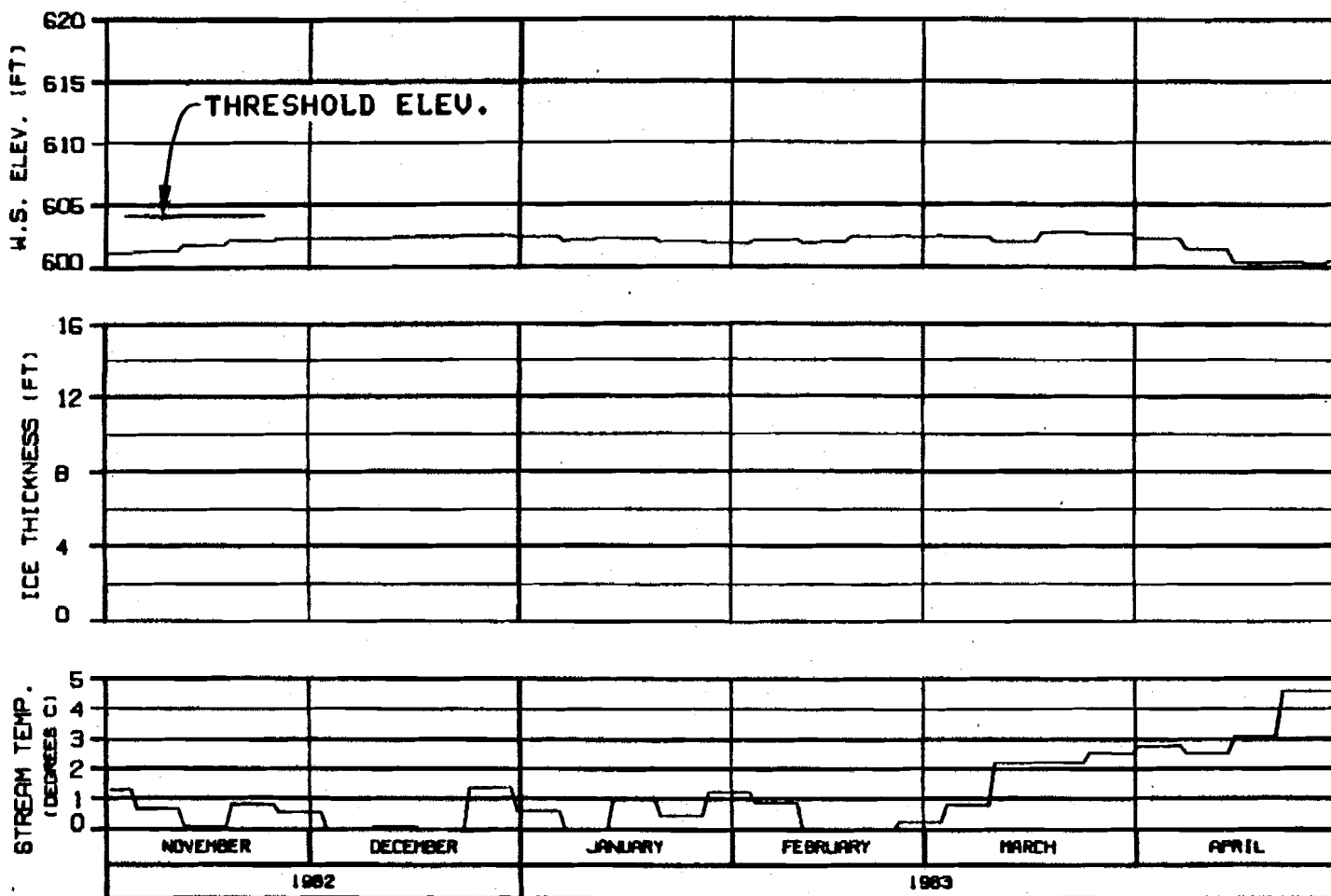
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: B. JAMES 10 JAN 84 2000-142



HEAD OF SLOUGH 9  
RIVER MILE : 129.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

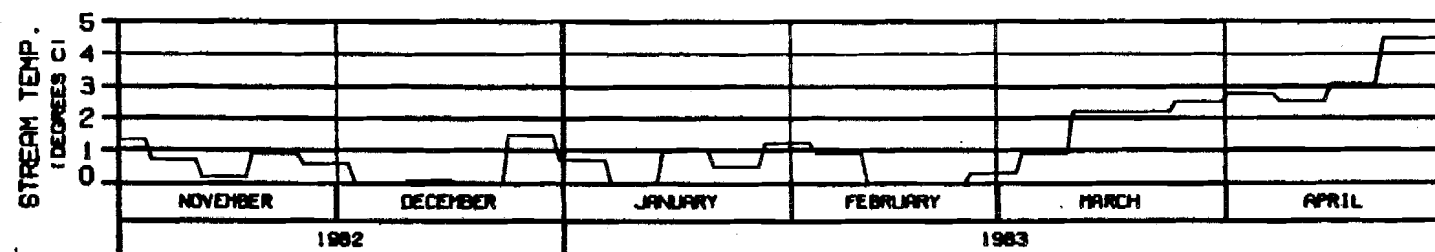
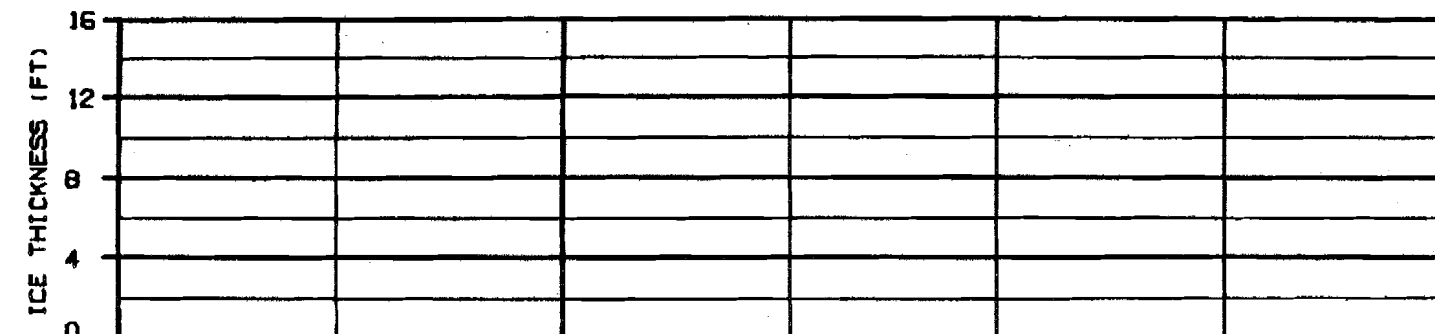
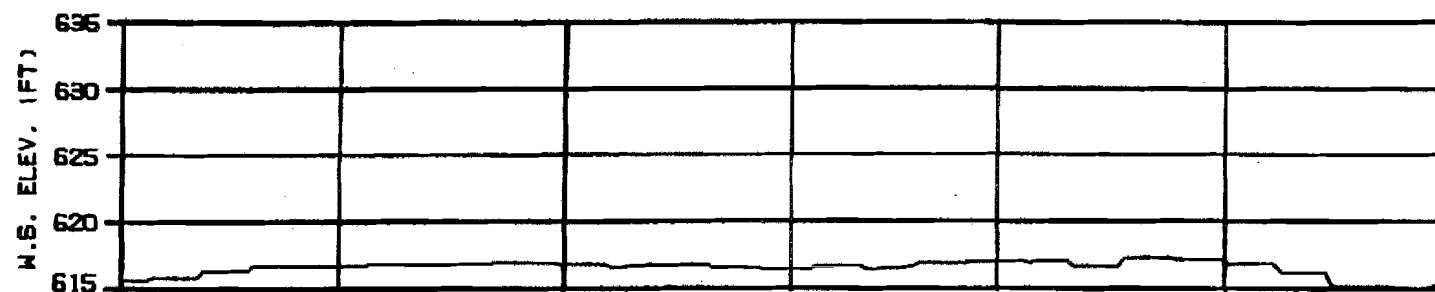
ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBARCO JOINT VENTURE

ENGIN. ALLIANCE 06 JUN 83 NBB. 142

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

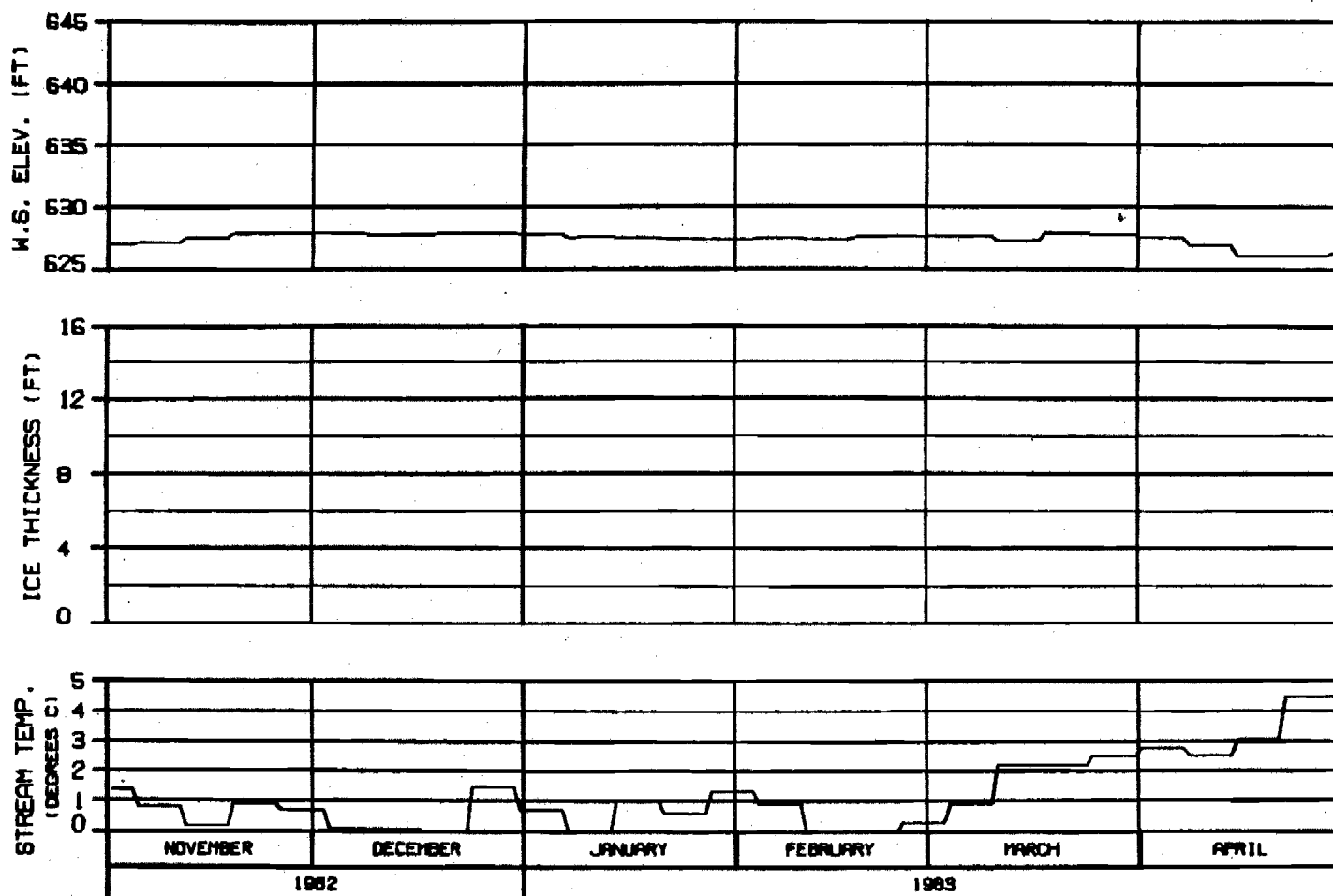
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ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT  
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER: 8296CNA 10 JUN 86 8296.CNA



### SIDE CHANNEL U/S OF 4TH JULY CREEK

RIVER MILE : 131.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

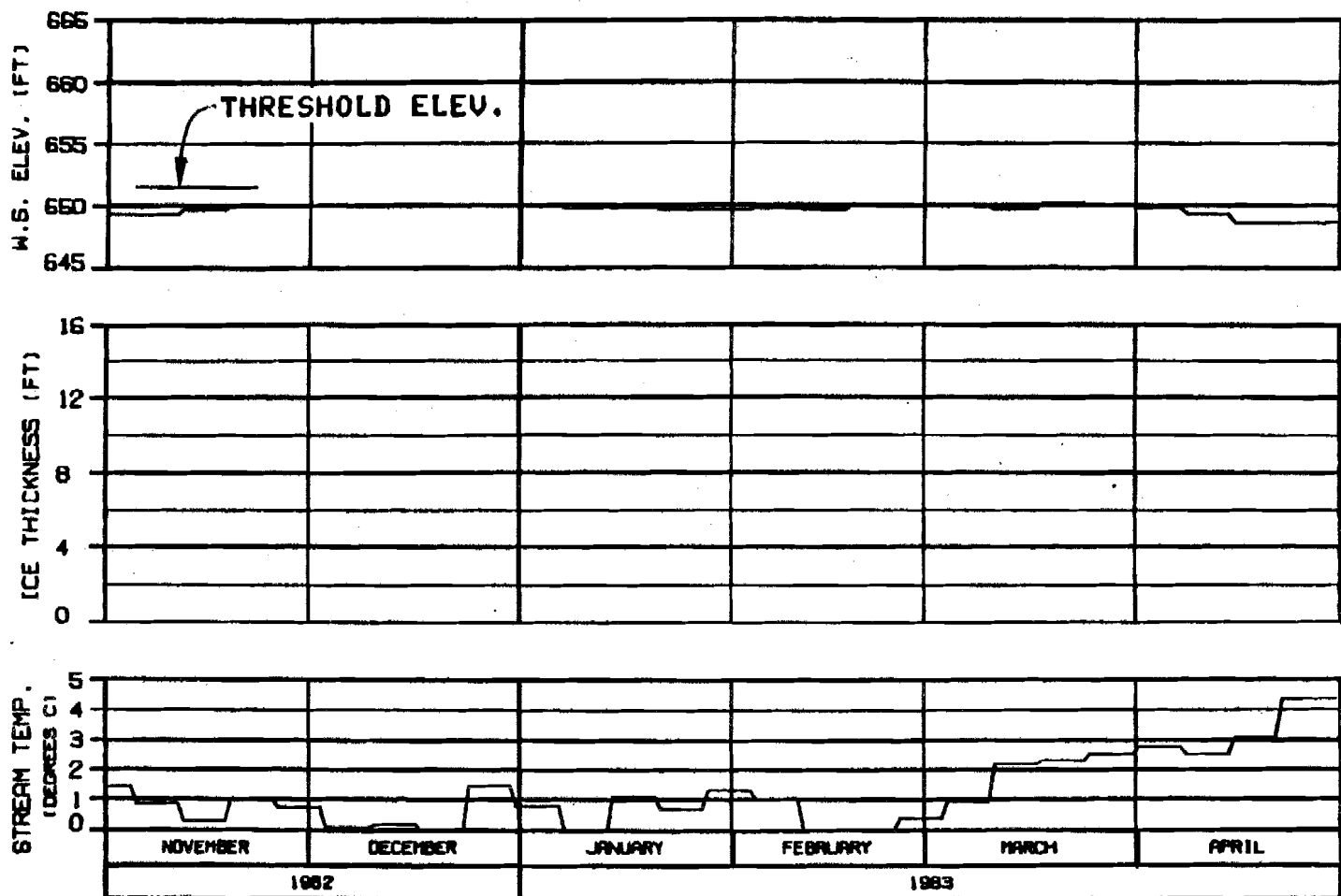
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: ELLIOTT 10 JUN 84 1000, 142



**HEAD OF SLOUGH 9A**  
**RIVER MILE : 133.70**

**ICE THICKNESS LEGEND:**

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
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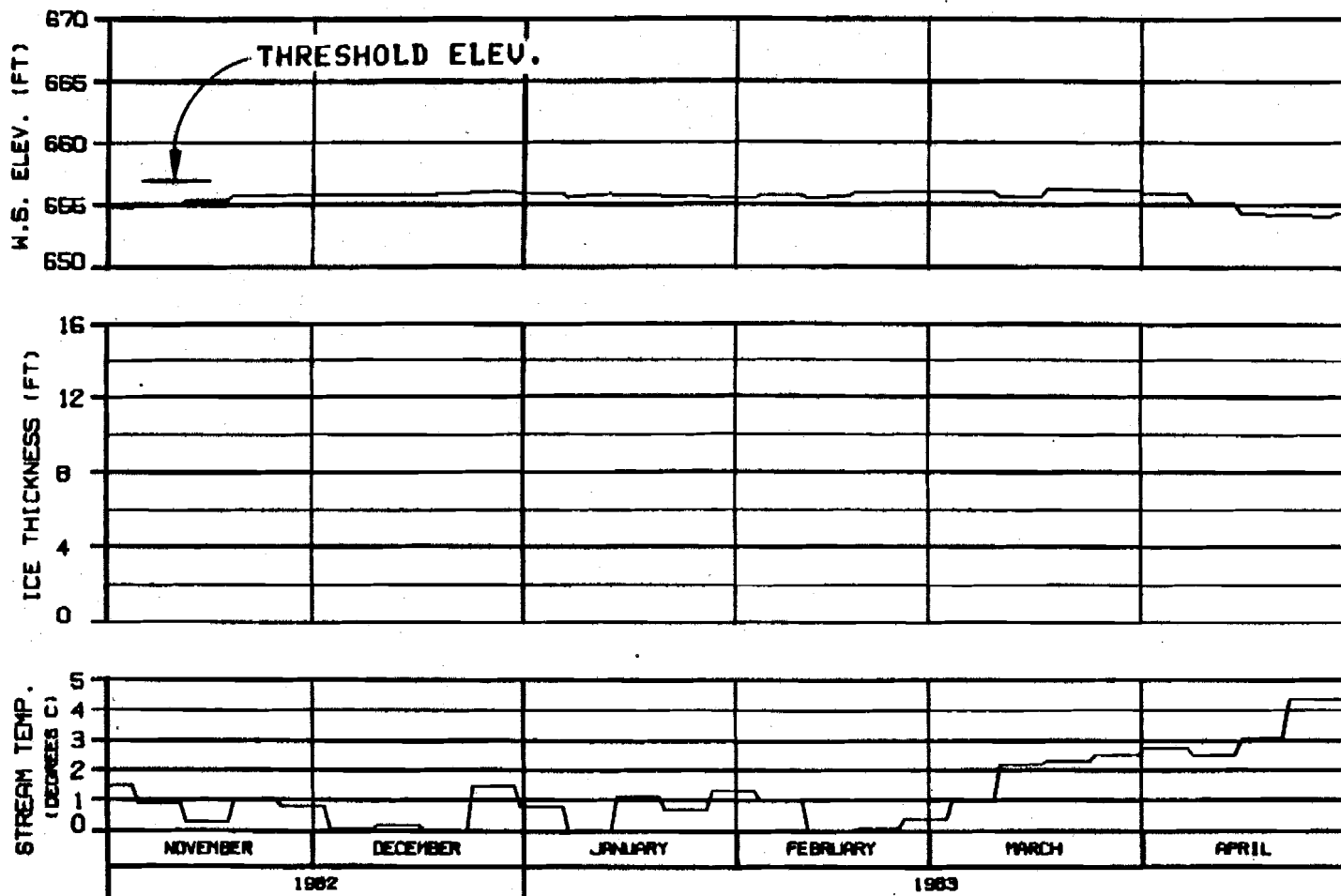
**ALASKA POWER AUTHORITY**

SUSITNA PROJECT

**SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY**

HARZA-EBSCO JOINT VENTURE

DATAFILE: 8296DNA 06 JAN 83 1000.142



### SIDE CHANNEL U/S OF SLOUGH 10

RIVER MILE : 134.30

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

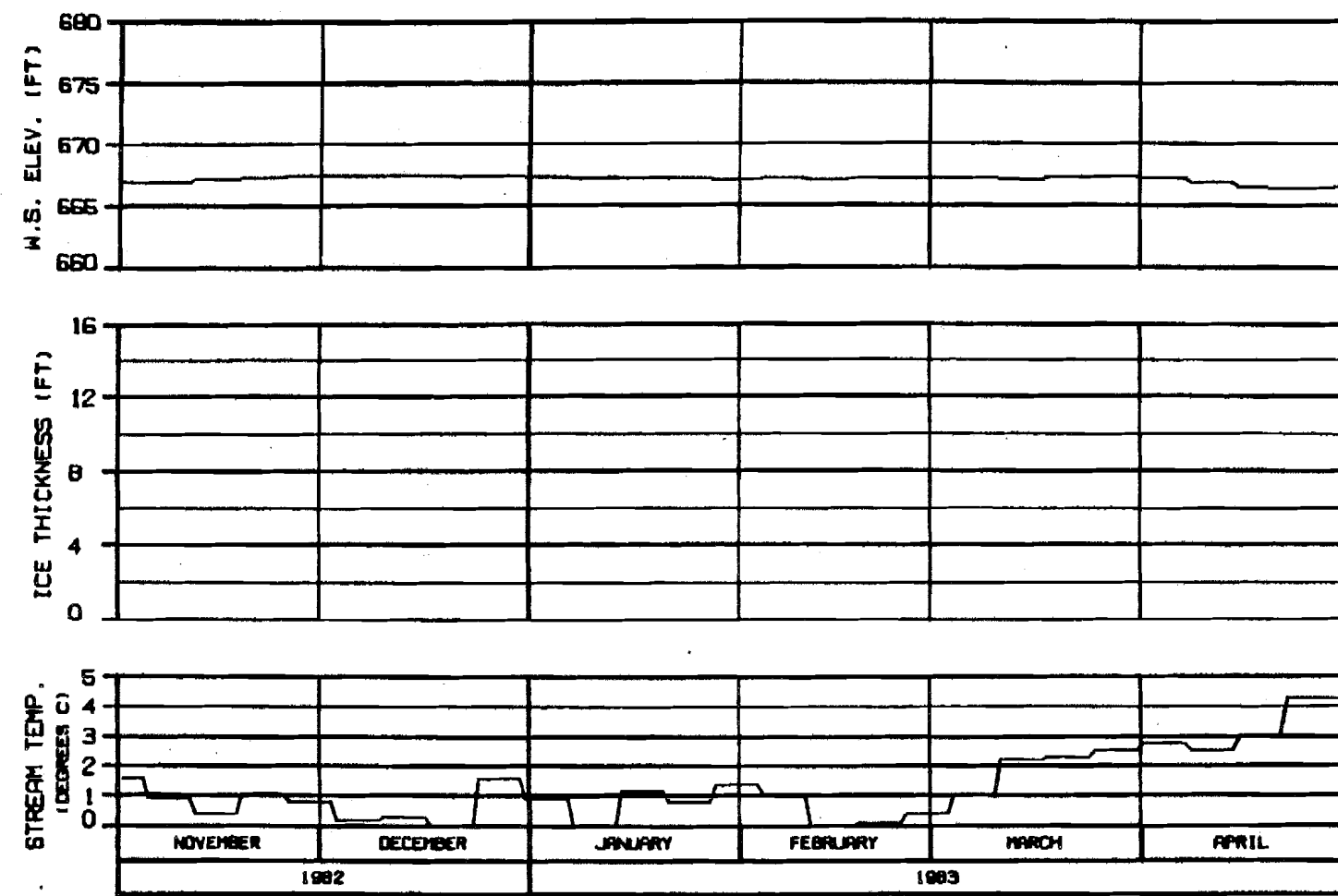
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED - DRAWN BY [unclear] 10 JAN 84 1000.142



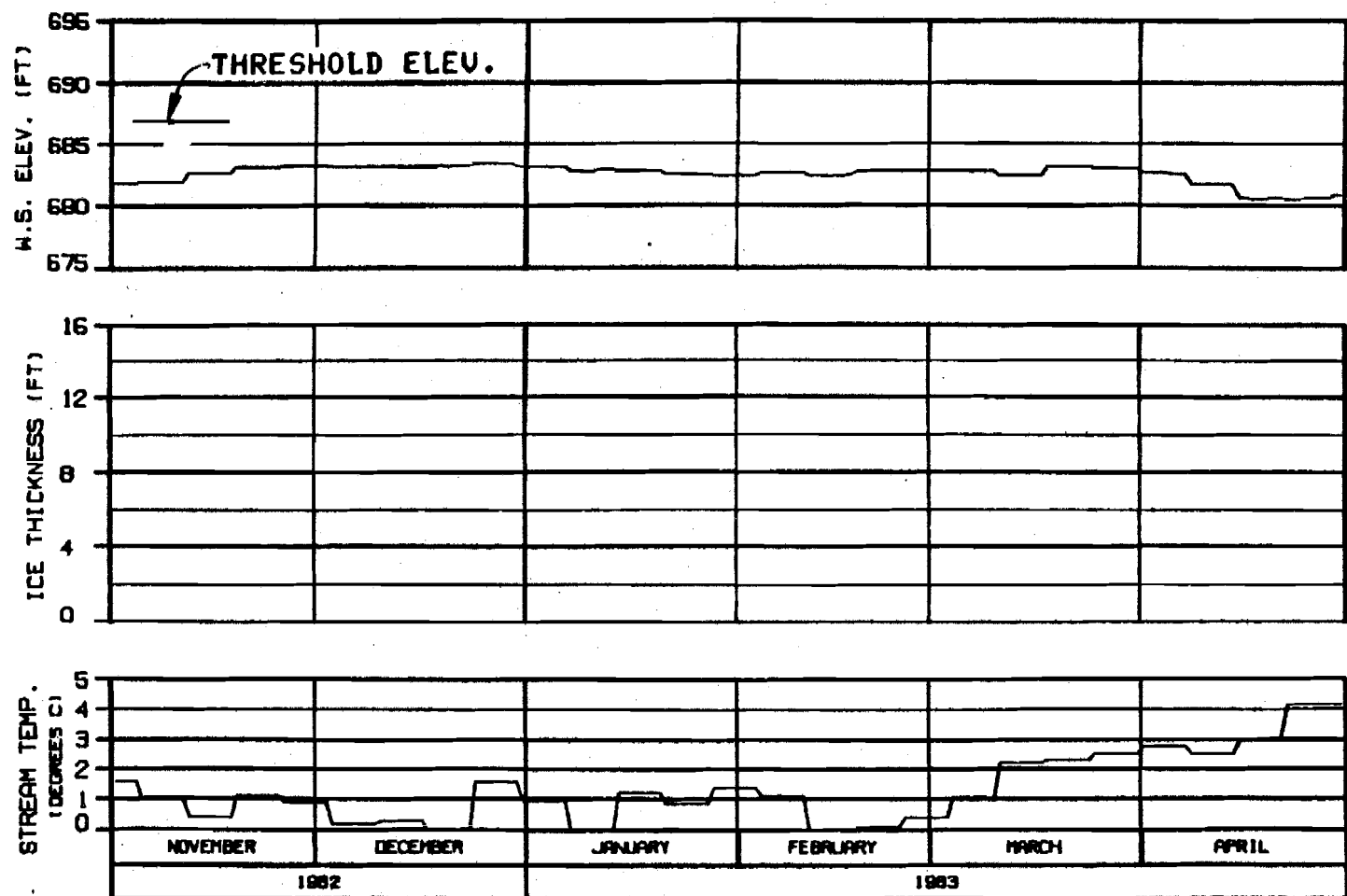
SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
MARZA-EBASCO JOINT VENTURE	
SPREADSHEET REPORT	10 JAN 84
MRSB-142	



### HEAD OF SLOUGH 11

RIVER MILE : 136.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

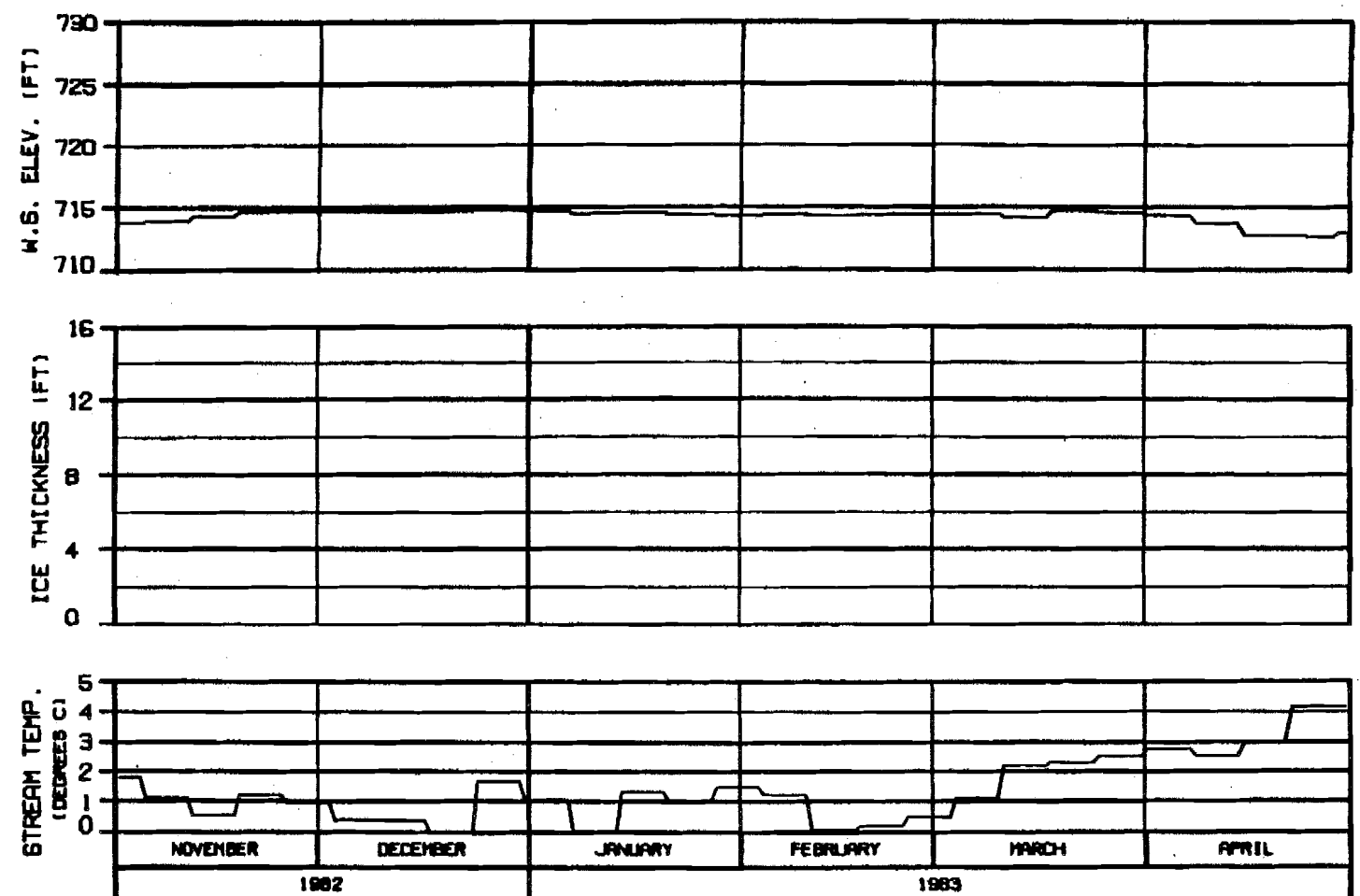
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 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

ENVELOPE: 8296CNA	10 JUN 84	1000.142
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ICE THICKNESS LEGEND:  
 1. TOTAL THICKNESS  
 2. SLUSH COMPONENT

HEAD OF SLOUGH 17  
 RIVER MILE : 139.30

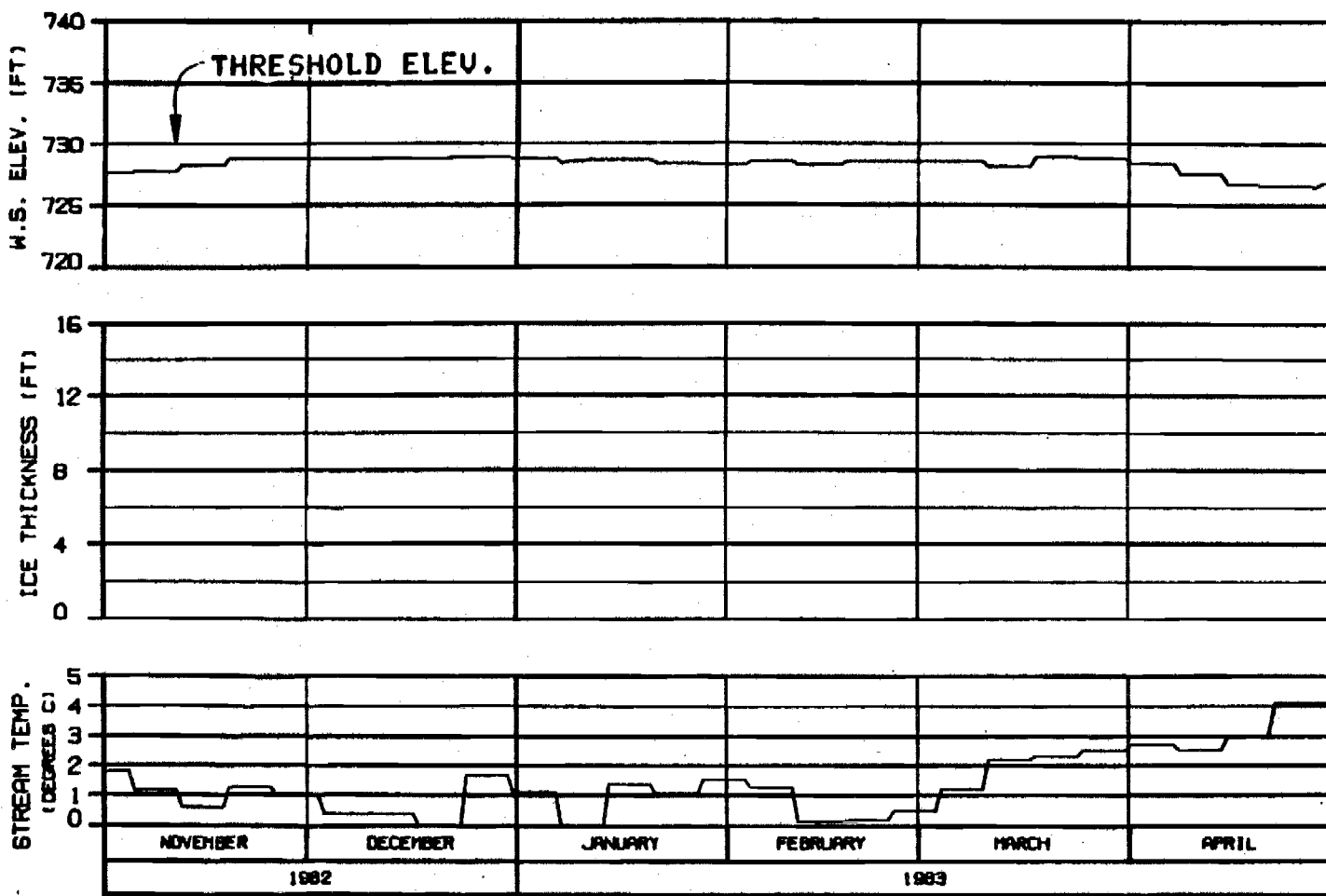
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 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

DISCHG. DATAFILE	10 JAN 84	8296.148
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### HEAD OF SLOUGH 20

RIVER MILE : 140.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

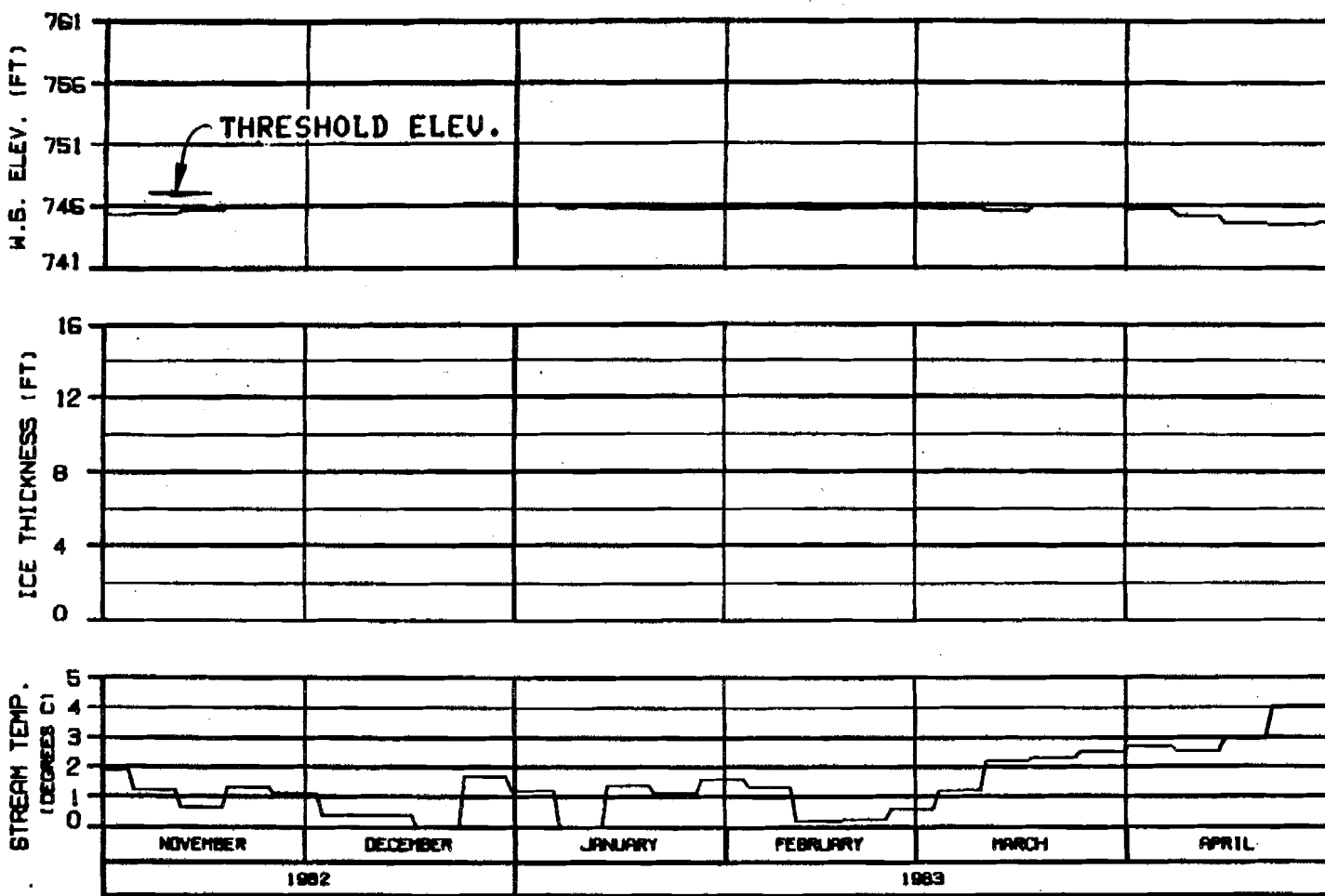
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENCODED: 02/04/93 10:44:00 1500.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

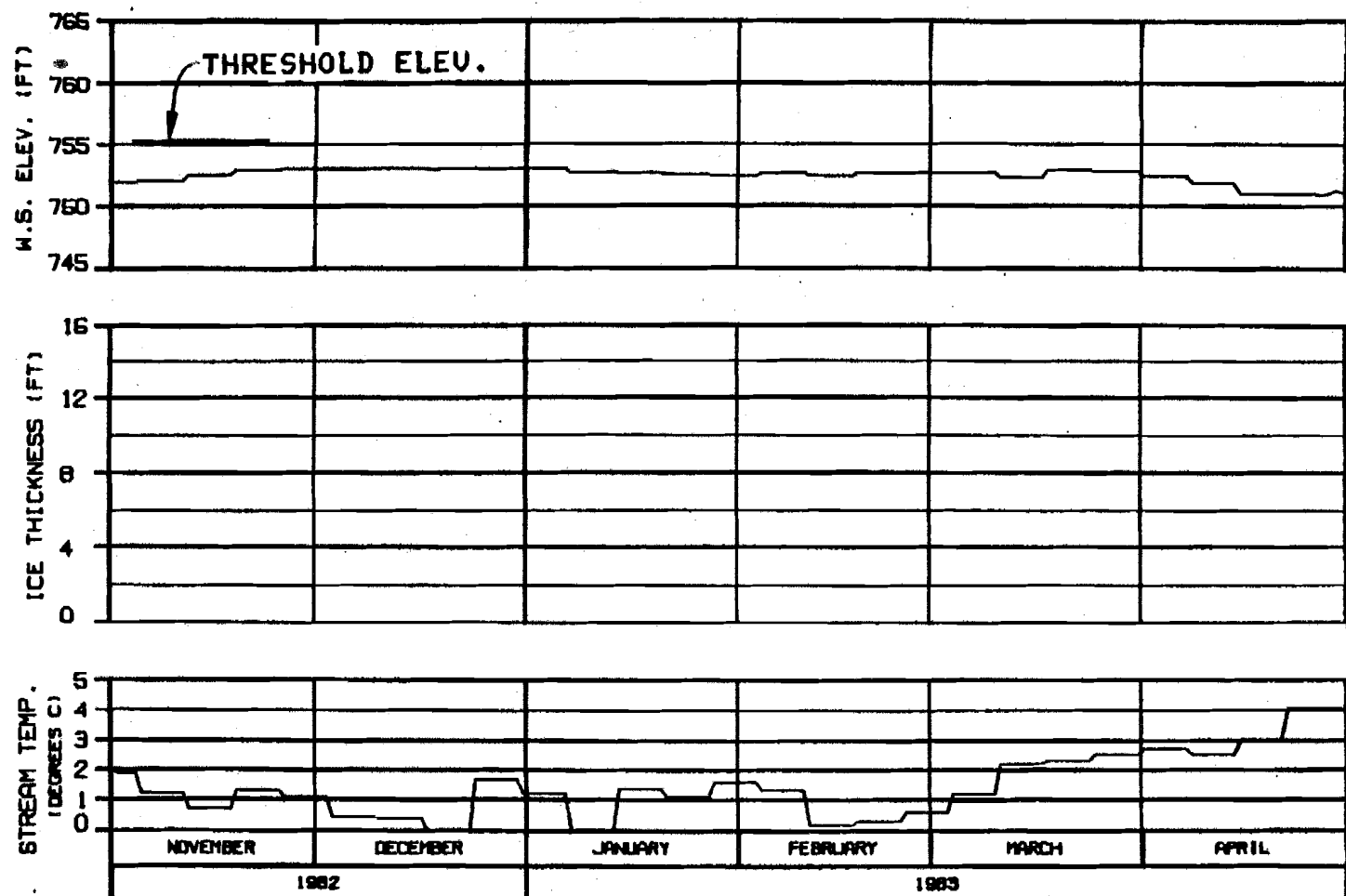
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA PREPARED: BILL DAVIS DATE: 10 JAN 84 FILE NUMBER: 1982.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 21  
RIVER MILE : 142.20

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

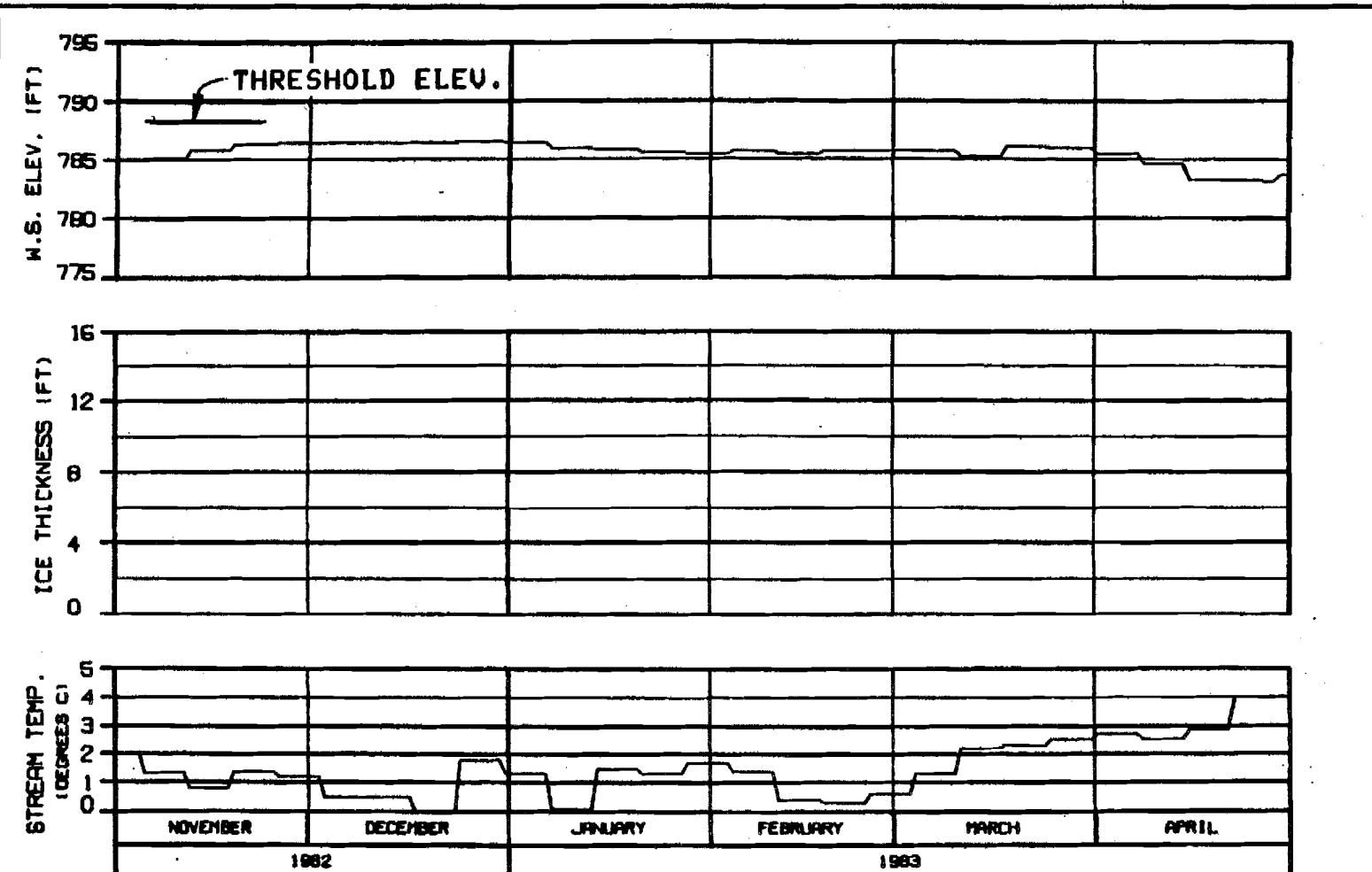
ICE SIMULATION

TIME HISTORY

HARZA-EPSCO JOINT VENTURE

CHARTER NUMBER : 16 JUN 84 RIVER MILE : 142

C



HEAD OF SLOUGH 22  
RIVER MILE : 144.80

ICE THICKNESS LEGEND:

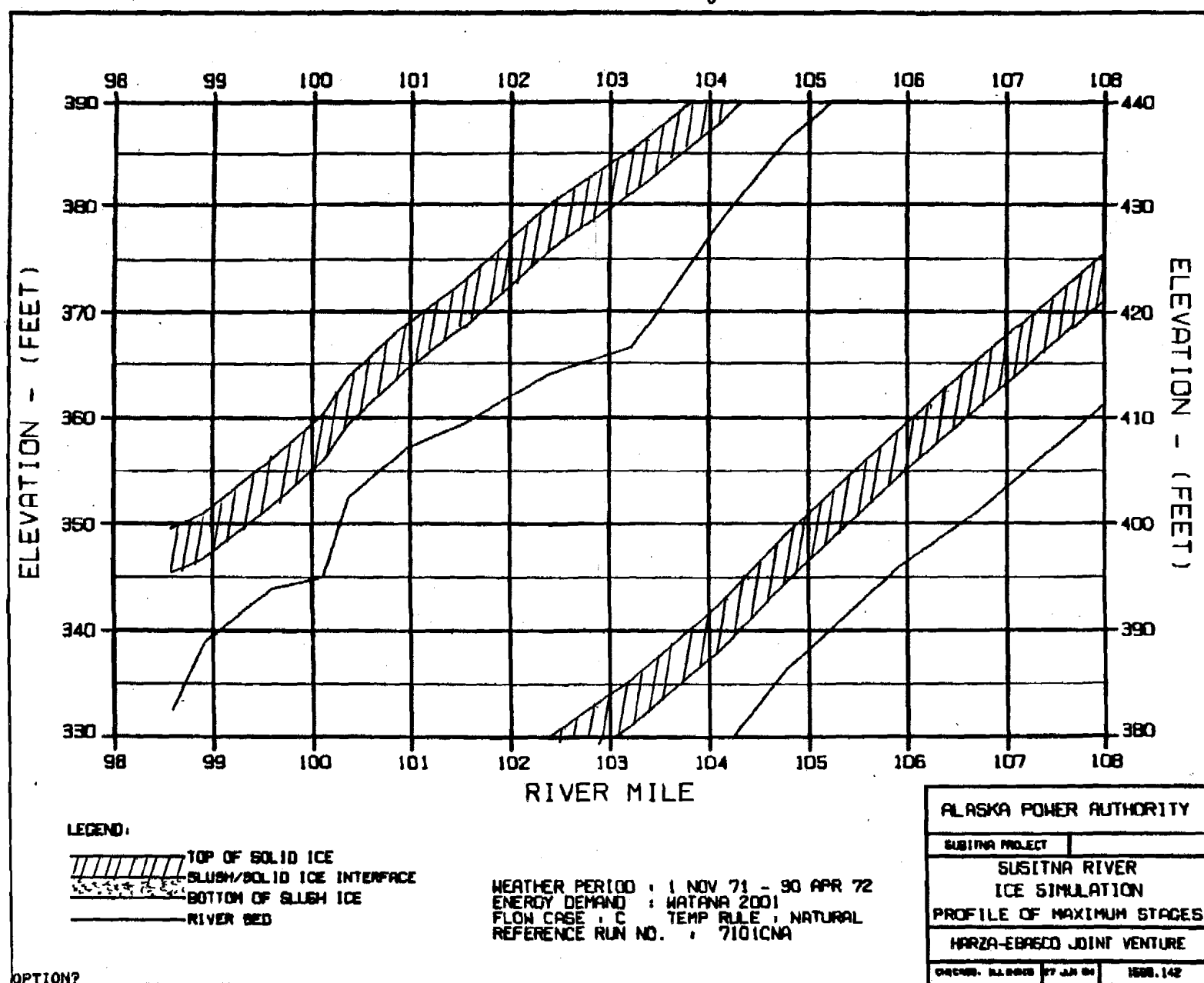
1. TOTAL THICKNESS
2. SLUSH COMPONENT

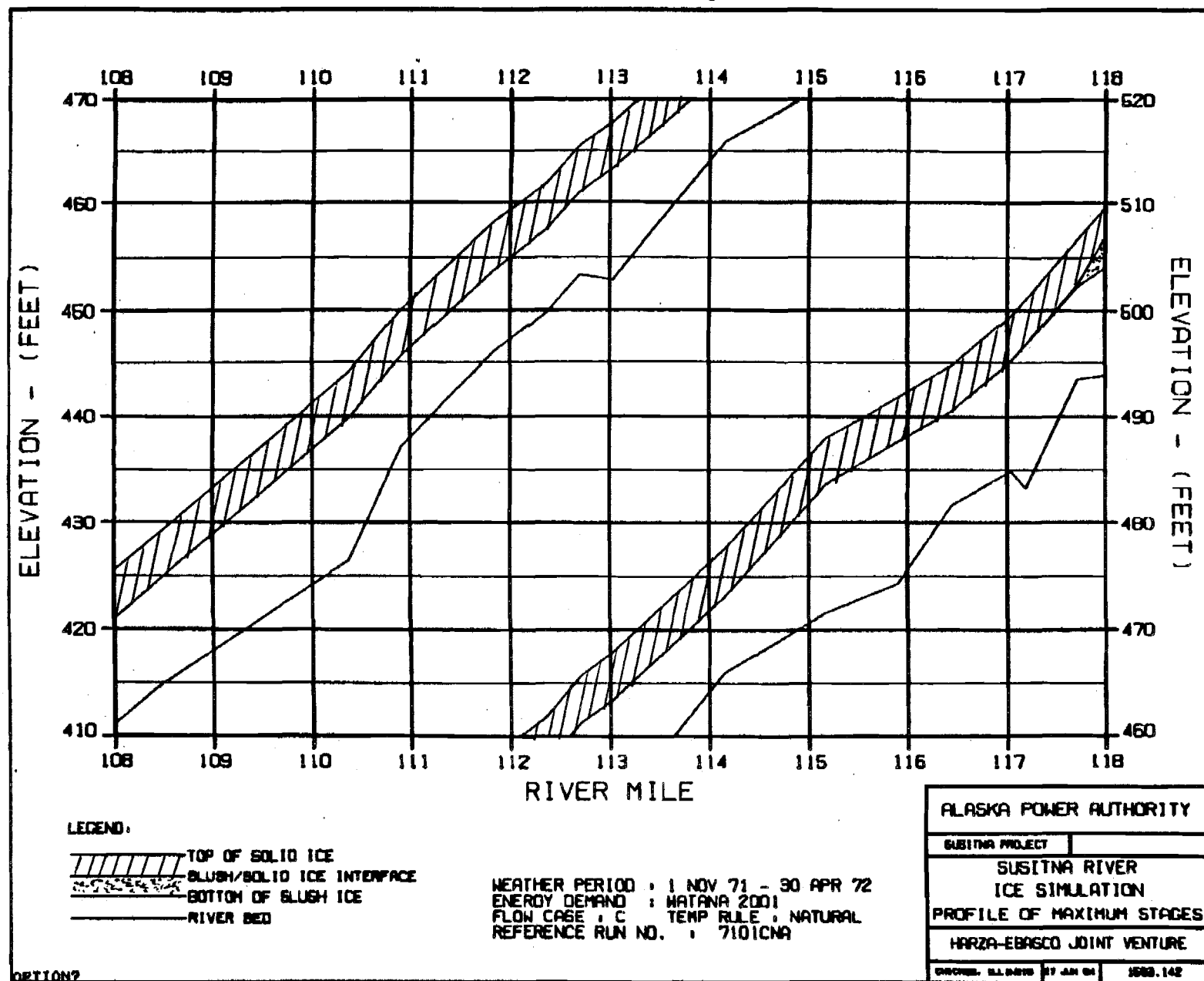
WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 82960NA

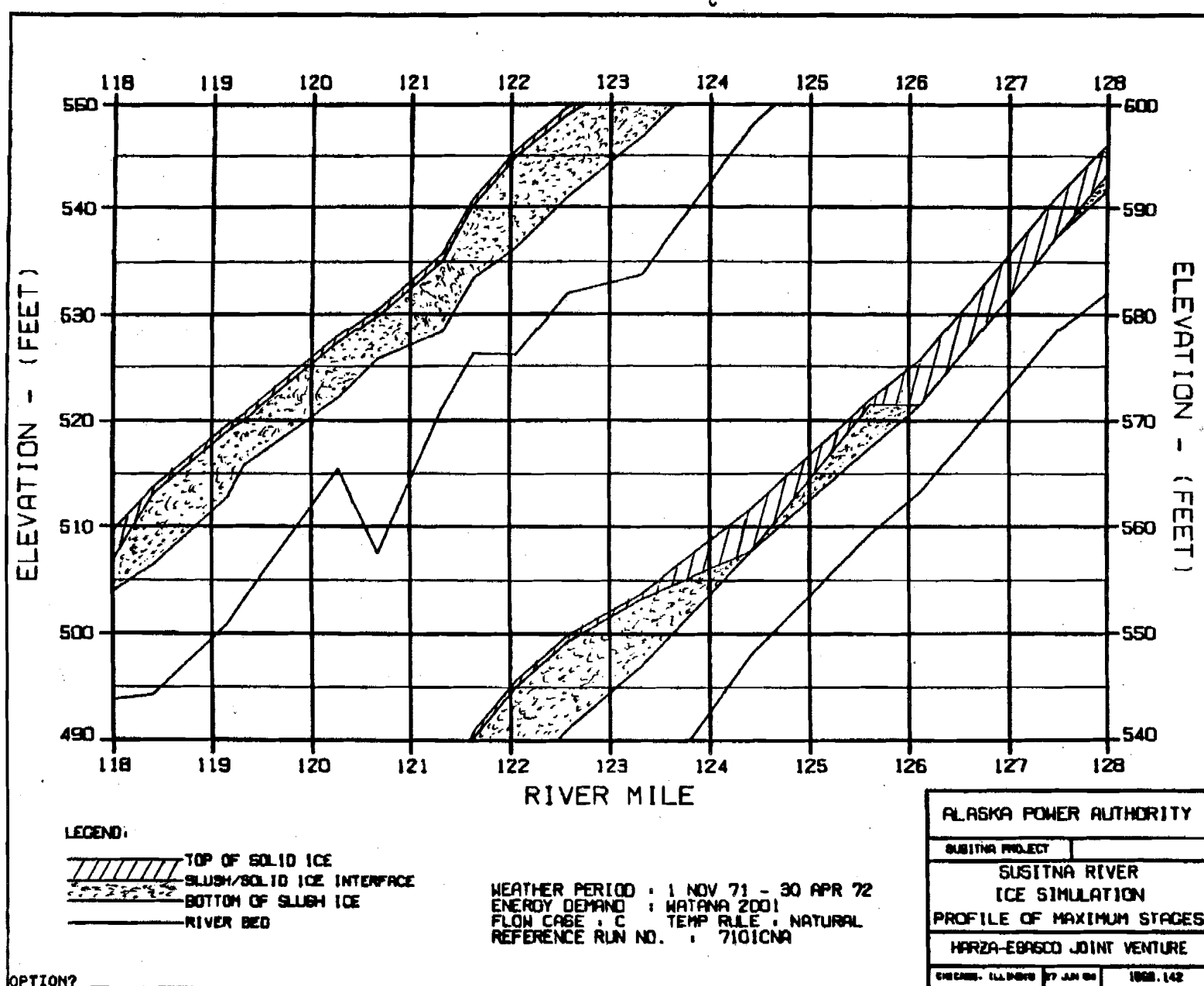
OPTION?

ALASKA POWER AUTHORITY	
SUBITA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
MARZA-EBSCO JOINT VENTURE	
ENGR'D. BY: D. L. BROWN	IN JUN 82
8296.142	

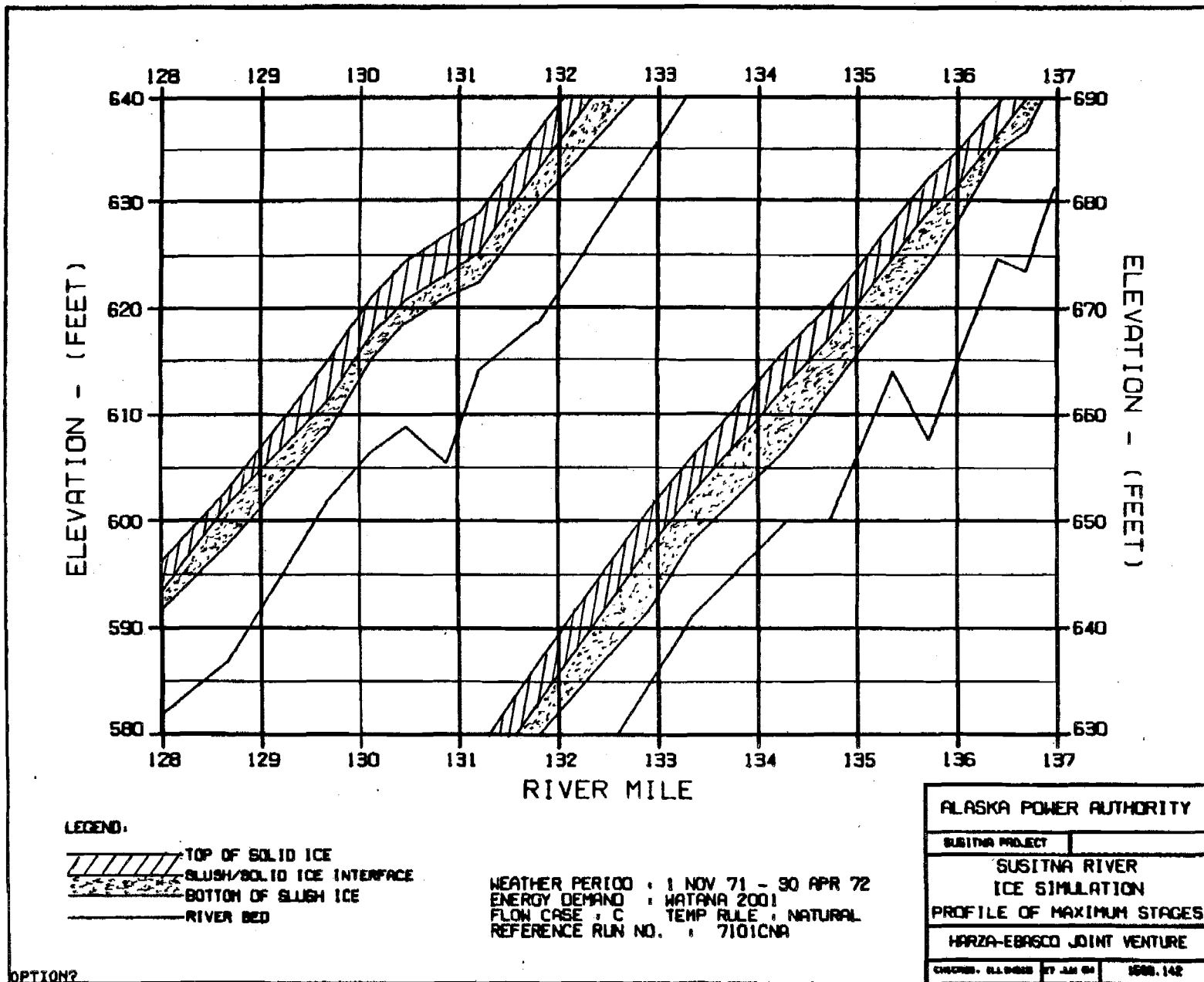
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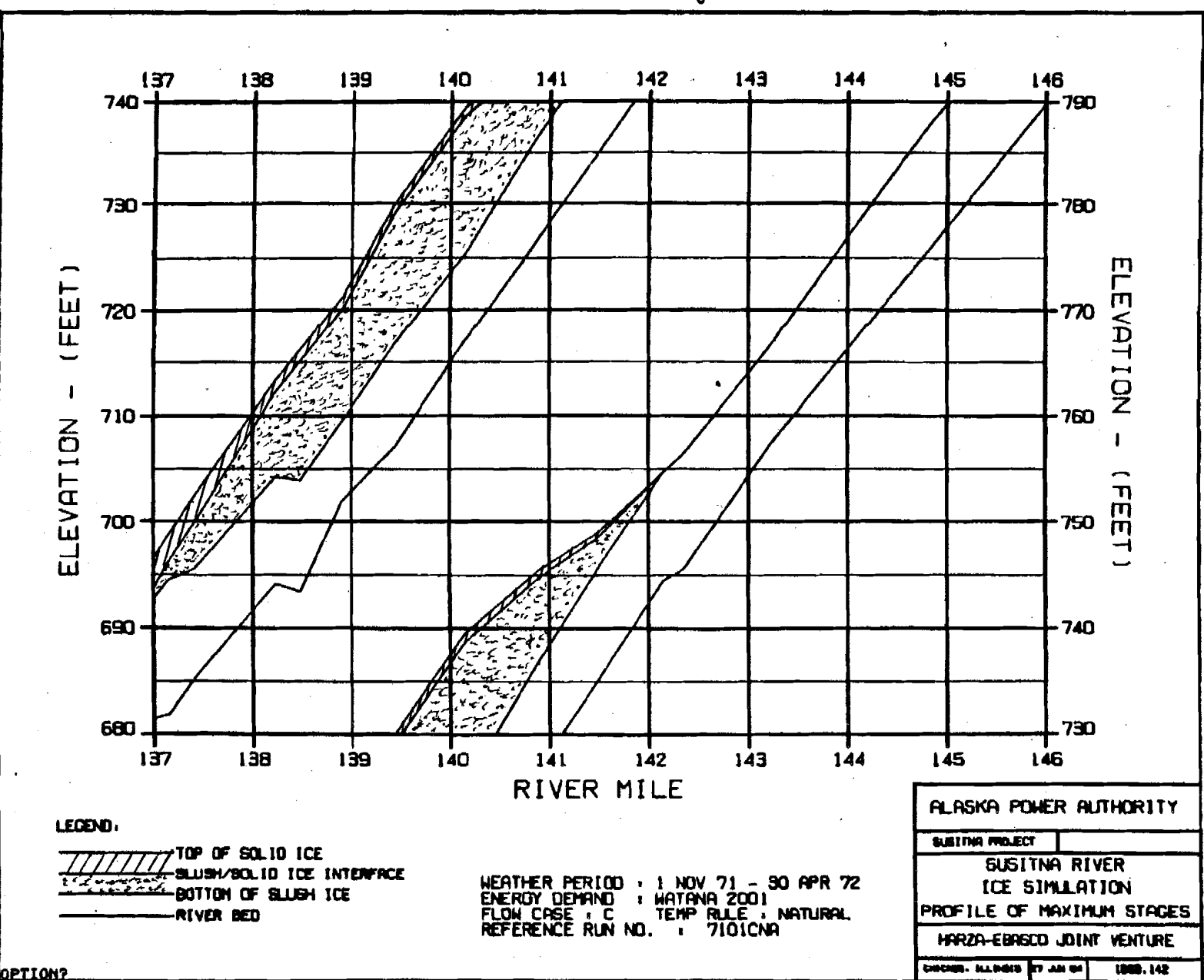


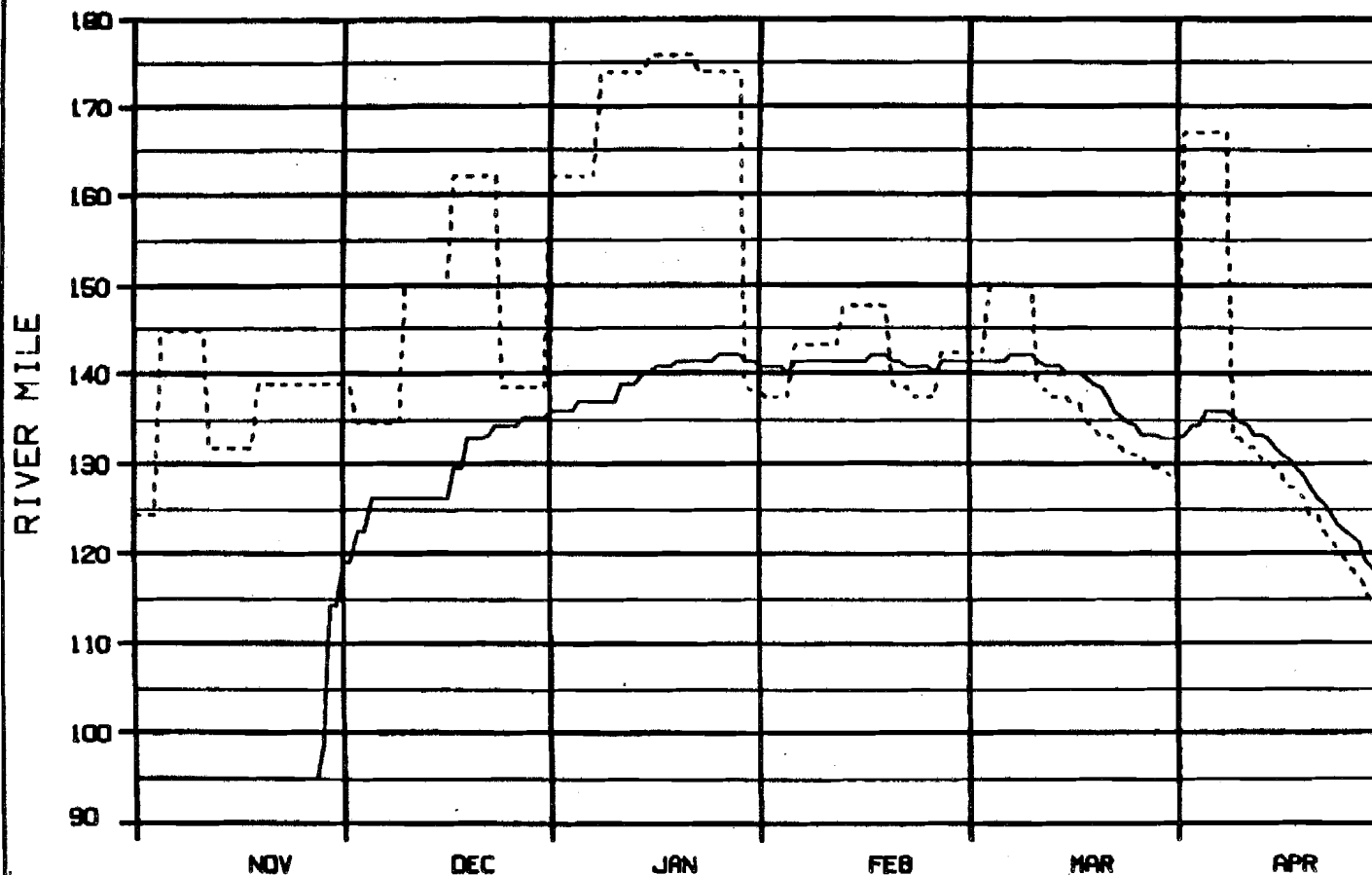




C







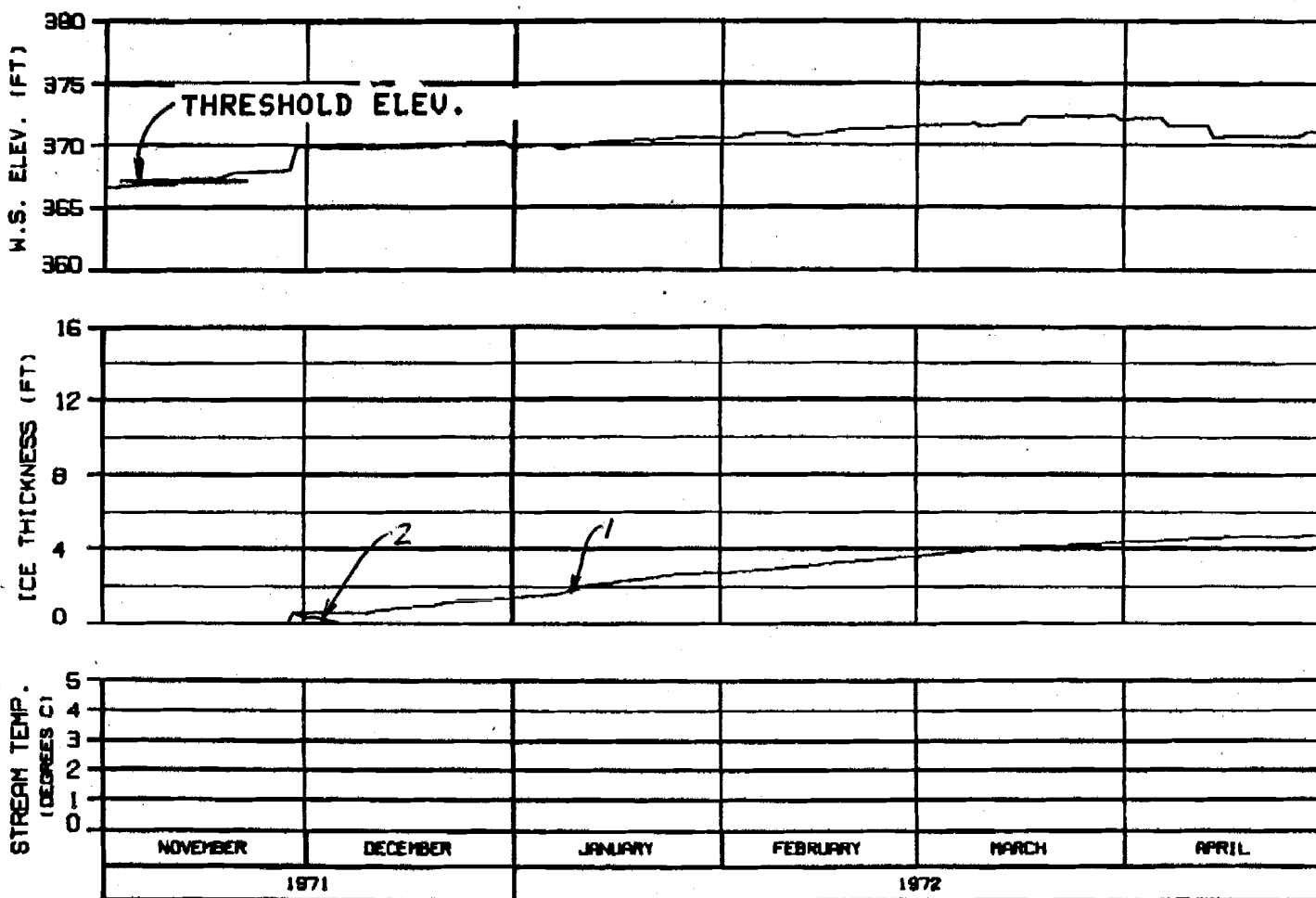
LEGEND:

— ICE FRONT  
- - - - ZERO DEGREE ISOTHERM

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

OPTION?

ALASKA POWER AUTHORITY	
SUBITNA PROJECT	
SUSITNA RIVER	
PROGRESSION OF ICE FRONT	
4. ZERO DEGREE ISOTHERM	
HARZA-EPRI CO. JOINT VENTURE	
DATA FOR	7 APR 72
DATA FOR	180.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

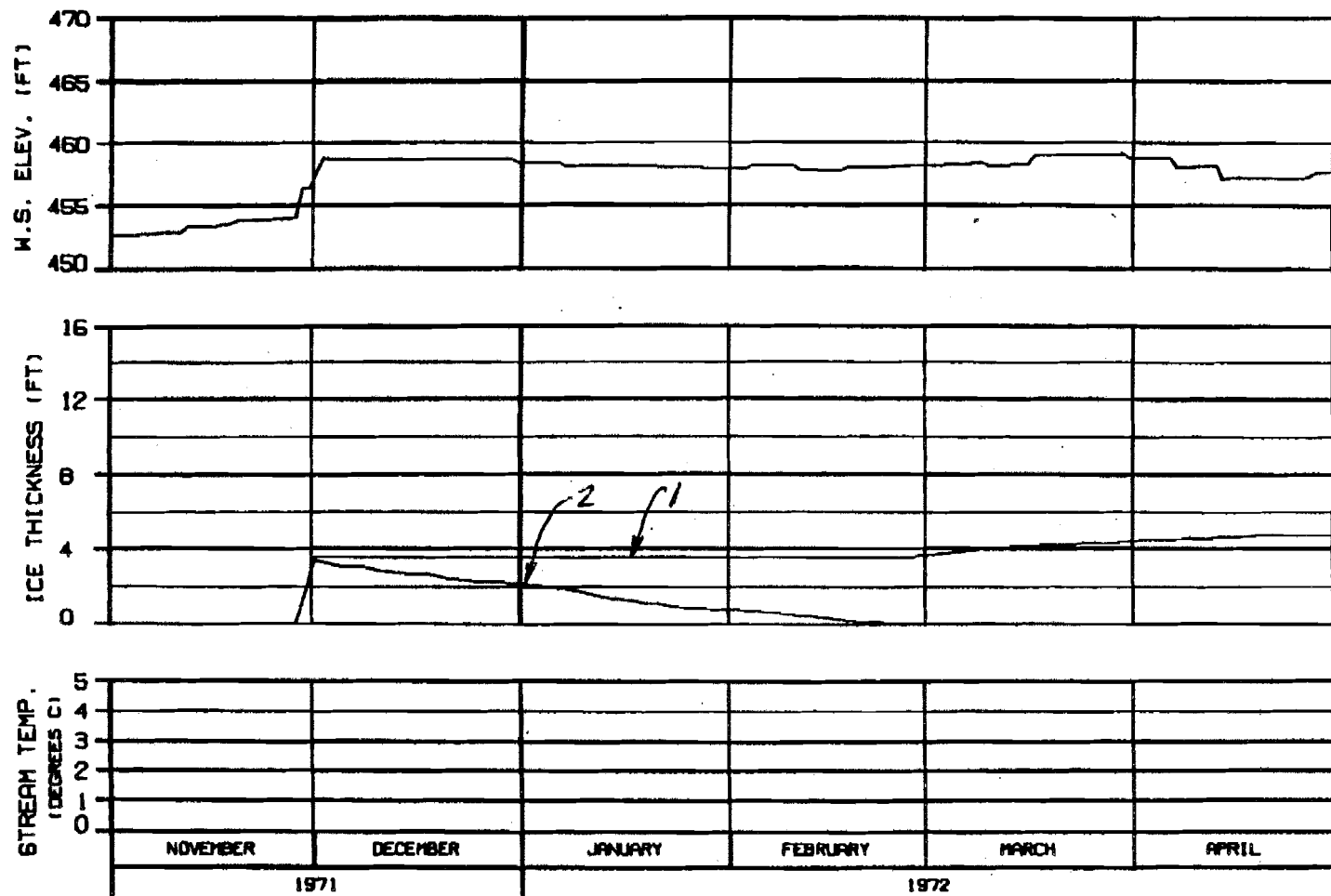
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 07 JUN 84 1003.142



SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

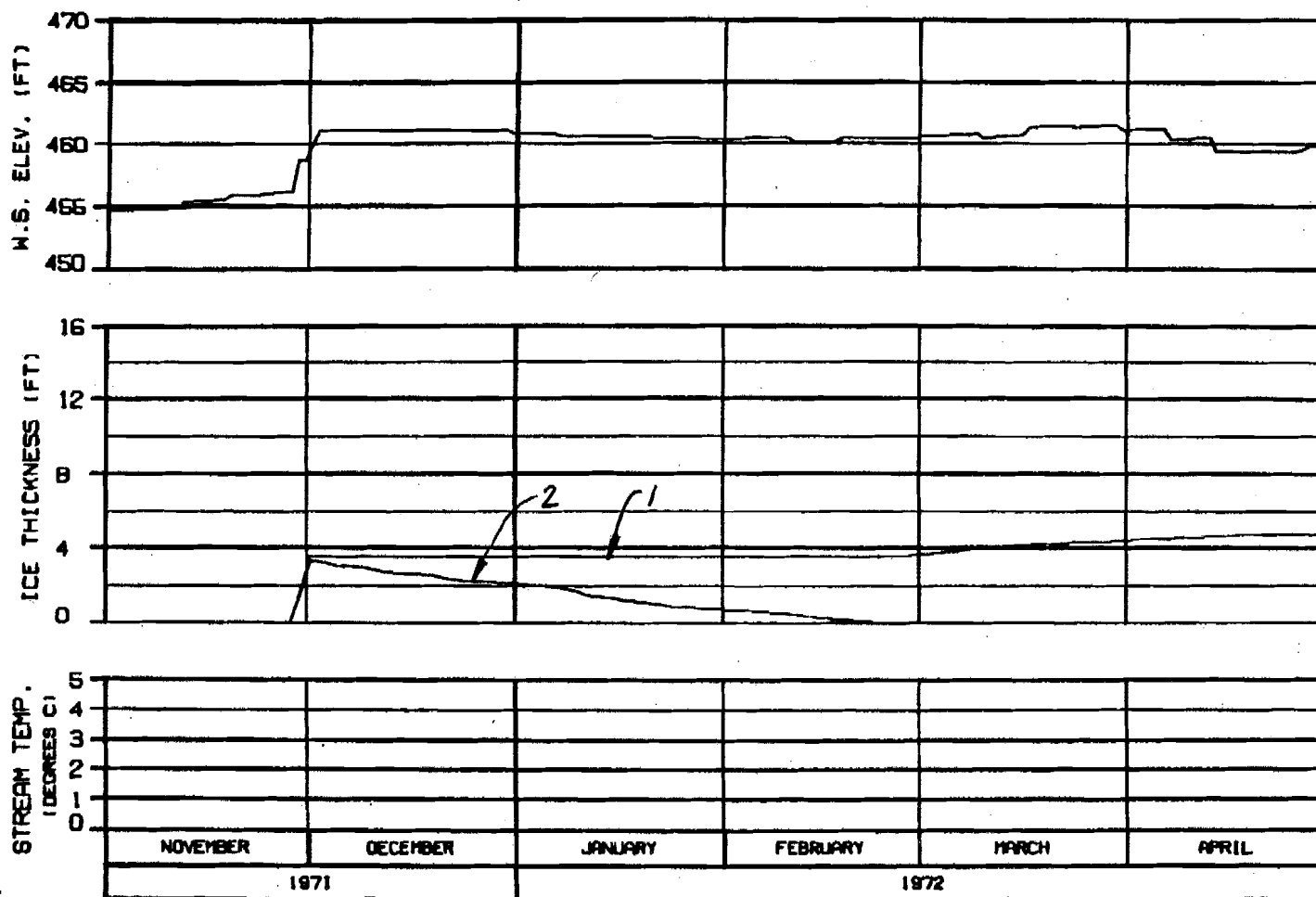
- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	

CHARTER: R. BROWN BY JUN 81 ISSN 142



### MOUTH OF SLOUGH 6A

RIVER MILE : 112.34

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

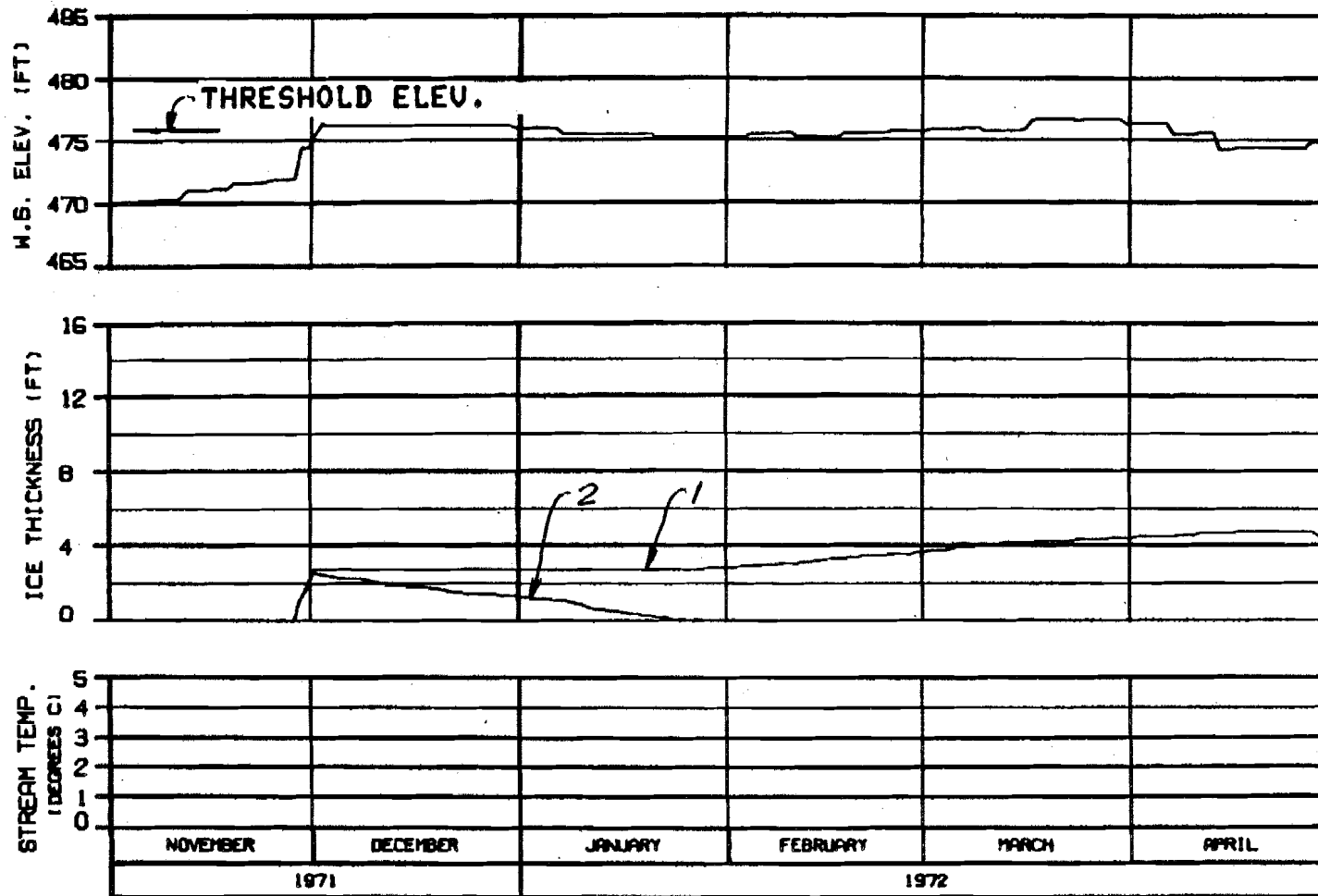
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED - BALTIMORE BY APR 04 10000.142



**HEAD OF SLOUGH 8**  
**RIVER MILE : 114.10**

ICE THICKNESS LEGEND:

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

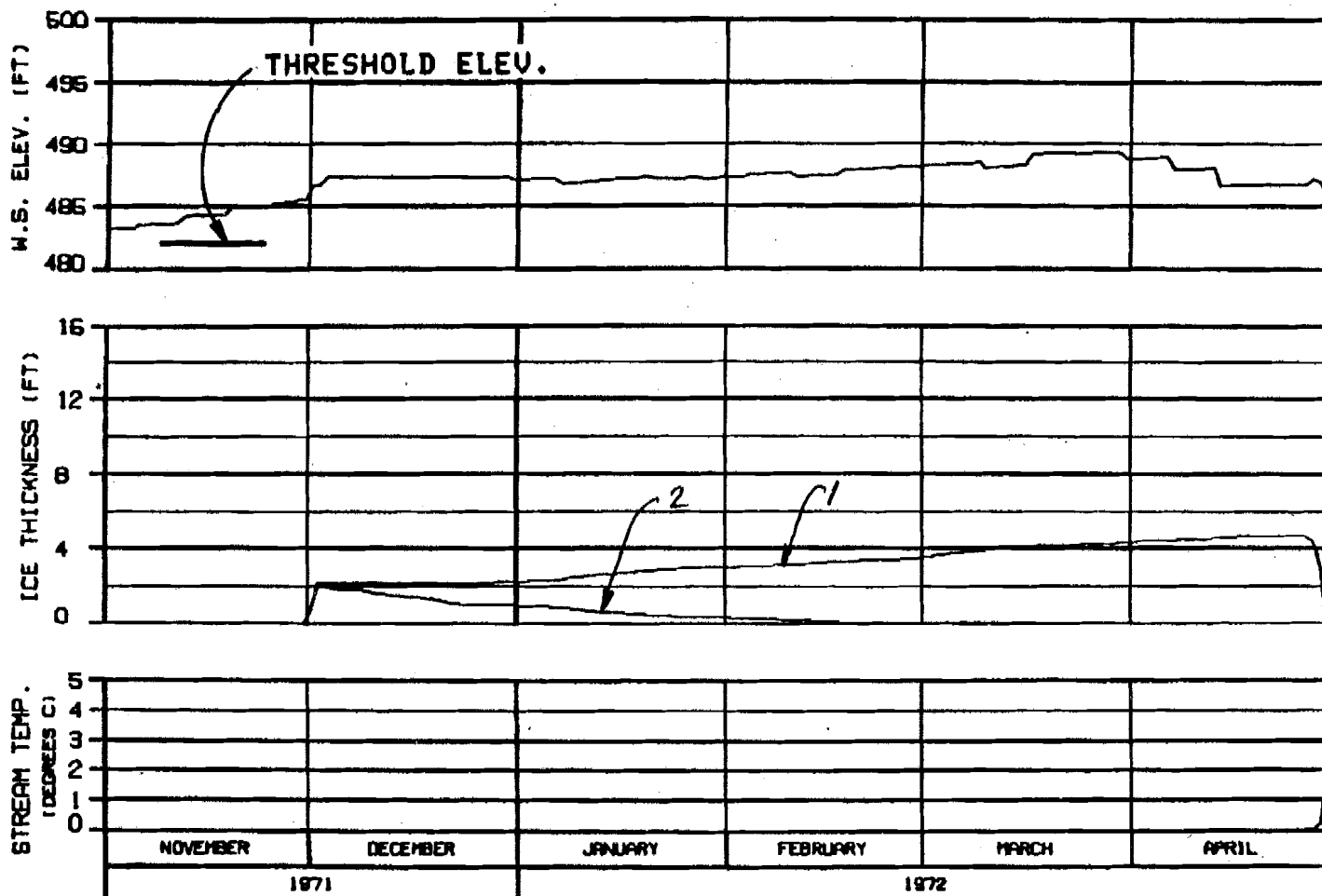
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA FOR: SLUSHING 27 JUN 84 1000 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101ONA

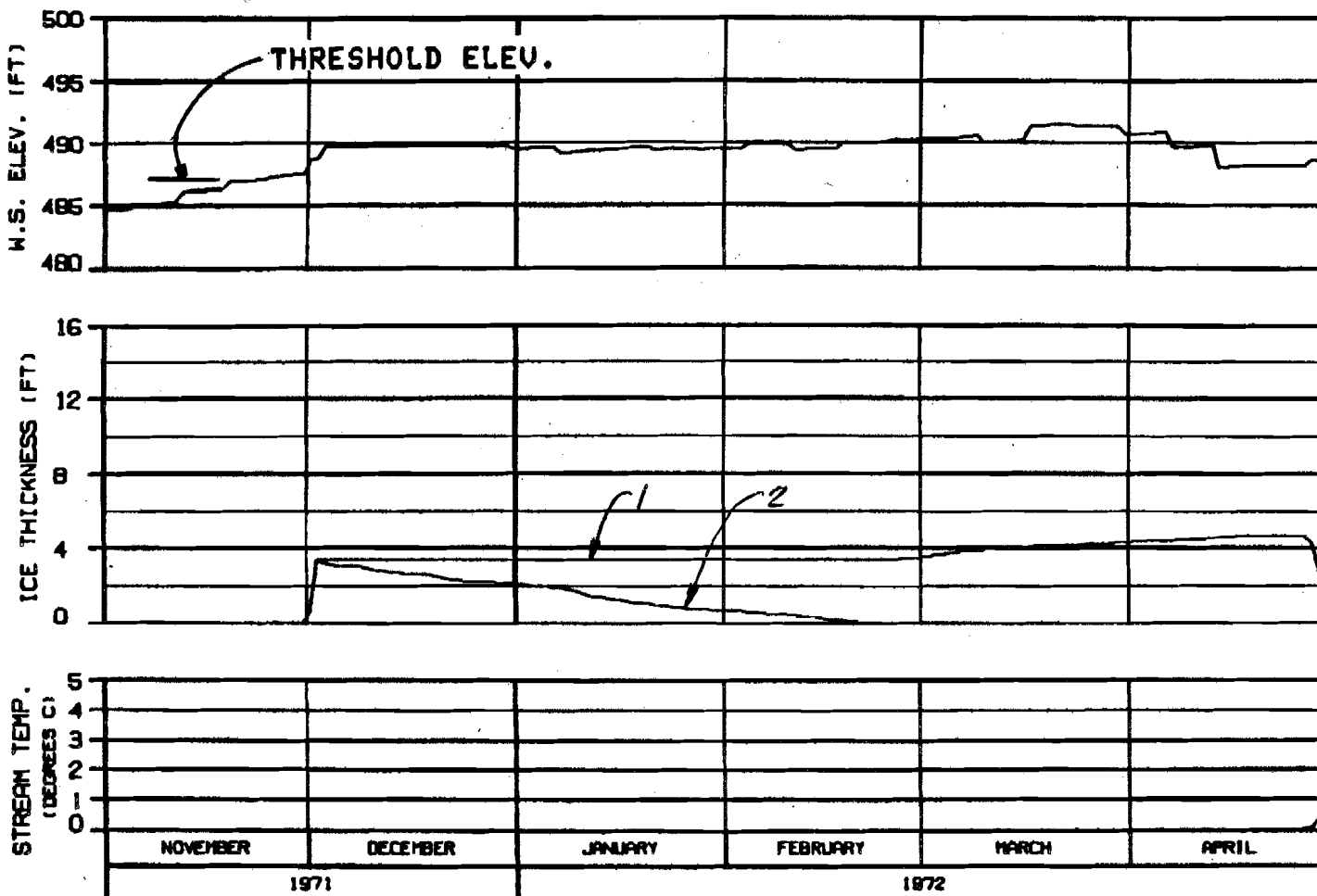
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 32-10010 27 JUN 84 1600-142



### HEAD OF SIDE CHANNEL MSII

RIVER MILE : 115.90

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : NATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

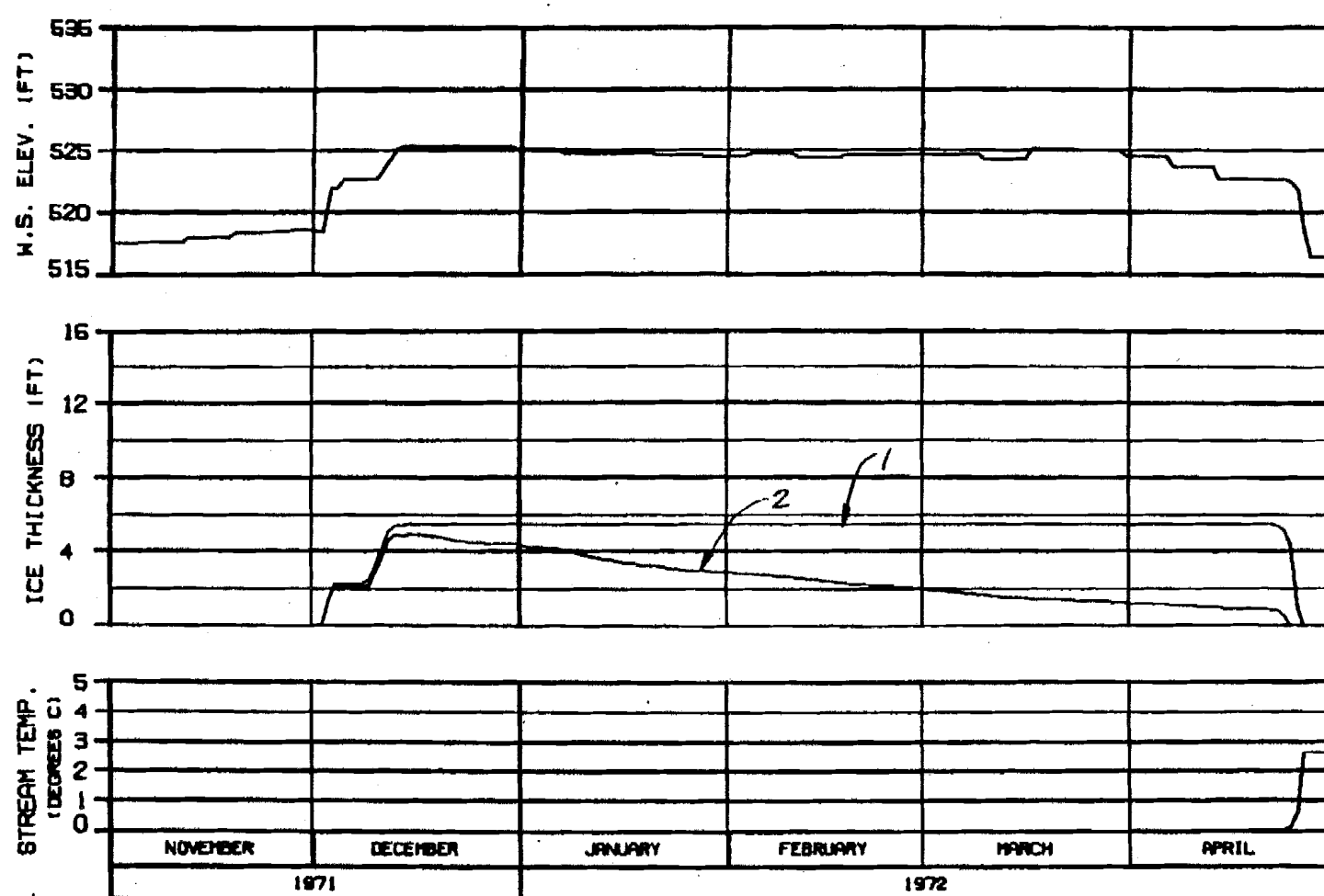
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATARED. BY: J. L. BROWN DATE: 27 JUL 86 PAGE: 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

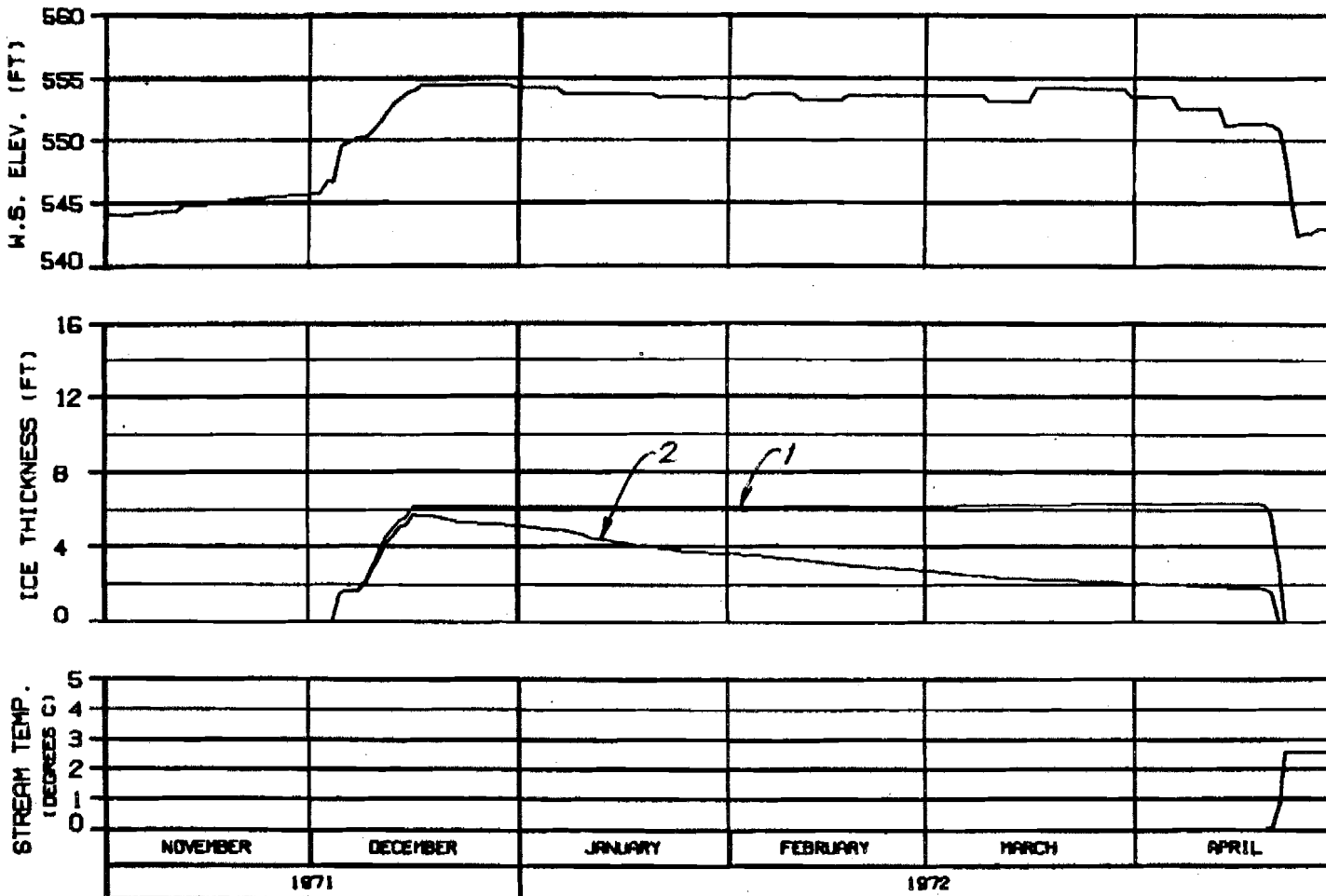
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

CHECKED: J.L. PARKER 27 APR 72 1000-142



### HEAD OF MOOSE SLOUGH RIVER MILE : 123.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

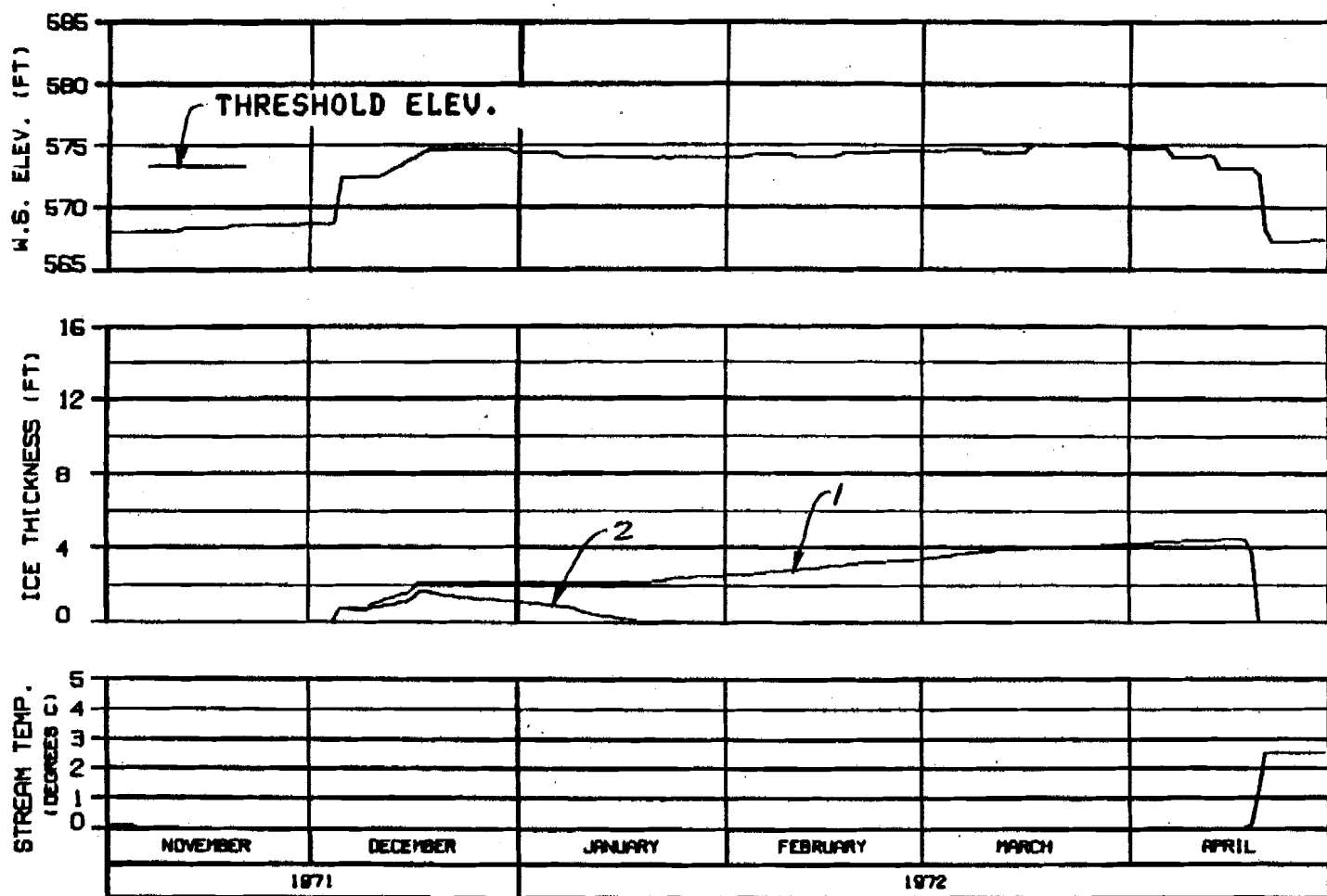
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

MARZA-EBASCO JOINT VENTURE

ENGIN. : R. J. BROWN 27 JAN 84 1000, 142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : NATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

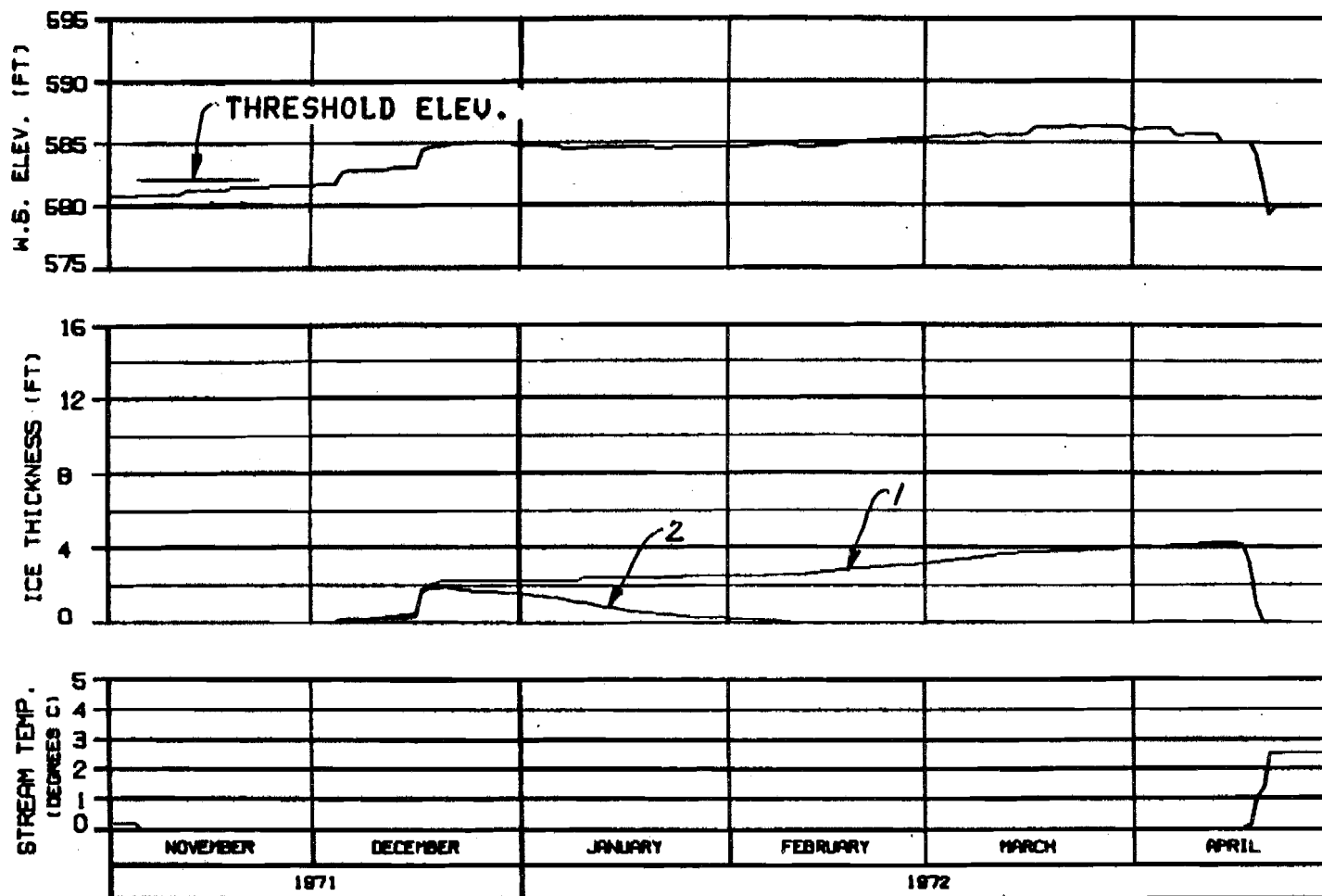
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARRA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 07 JAN 84 1000,142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

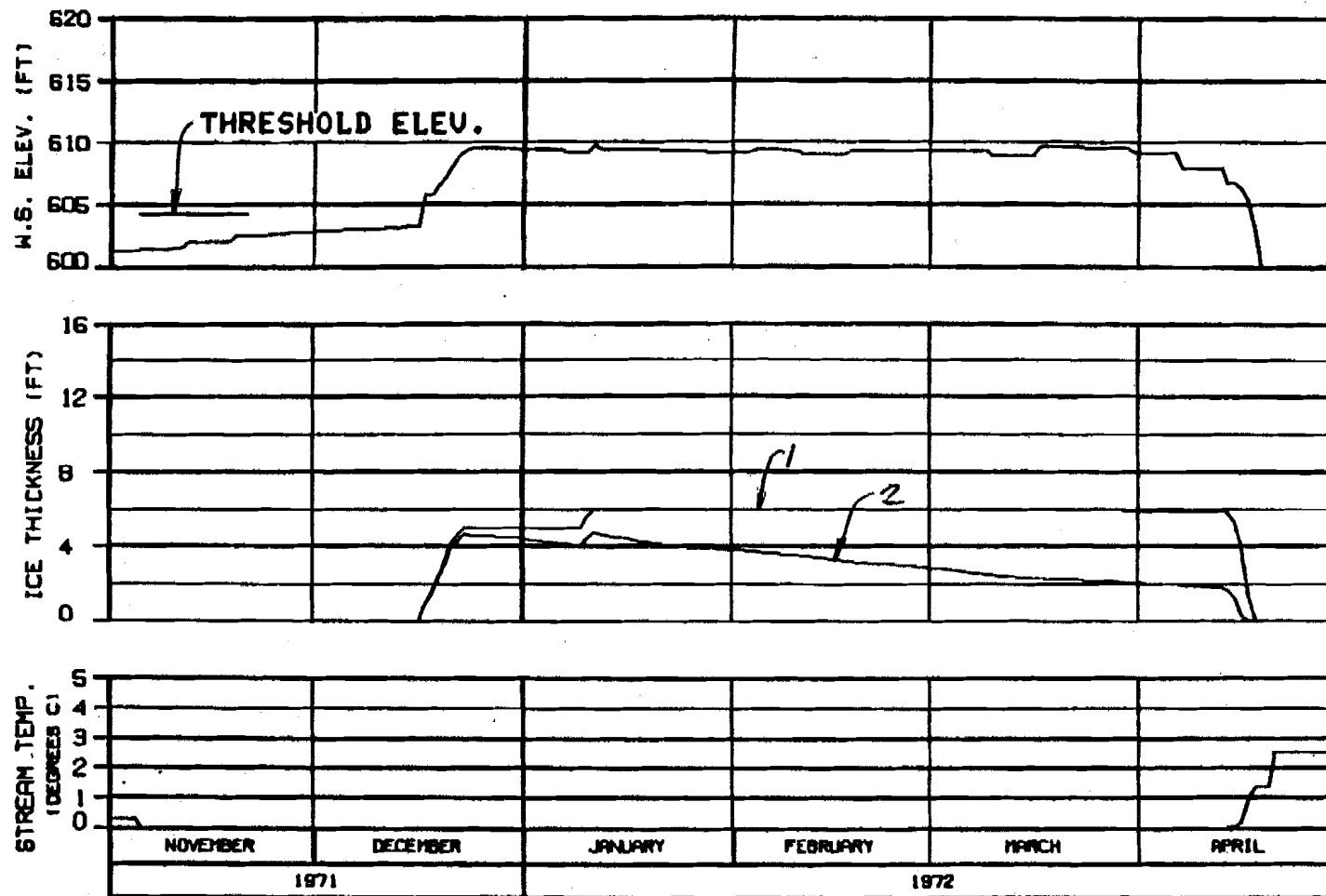
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 27 JUN 81 1000-142



### HEAD OF SLOUGH 9

RIVER MILE : 129.30

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

ALASKA POWER AUTHORITY

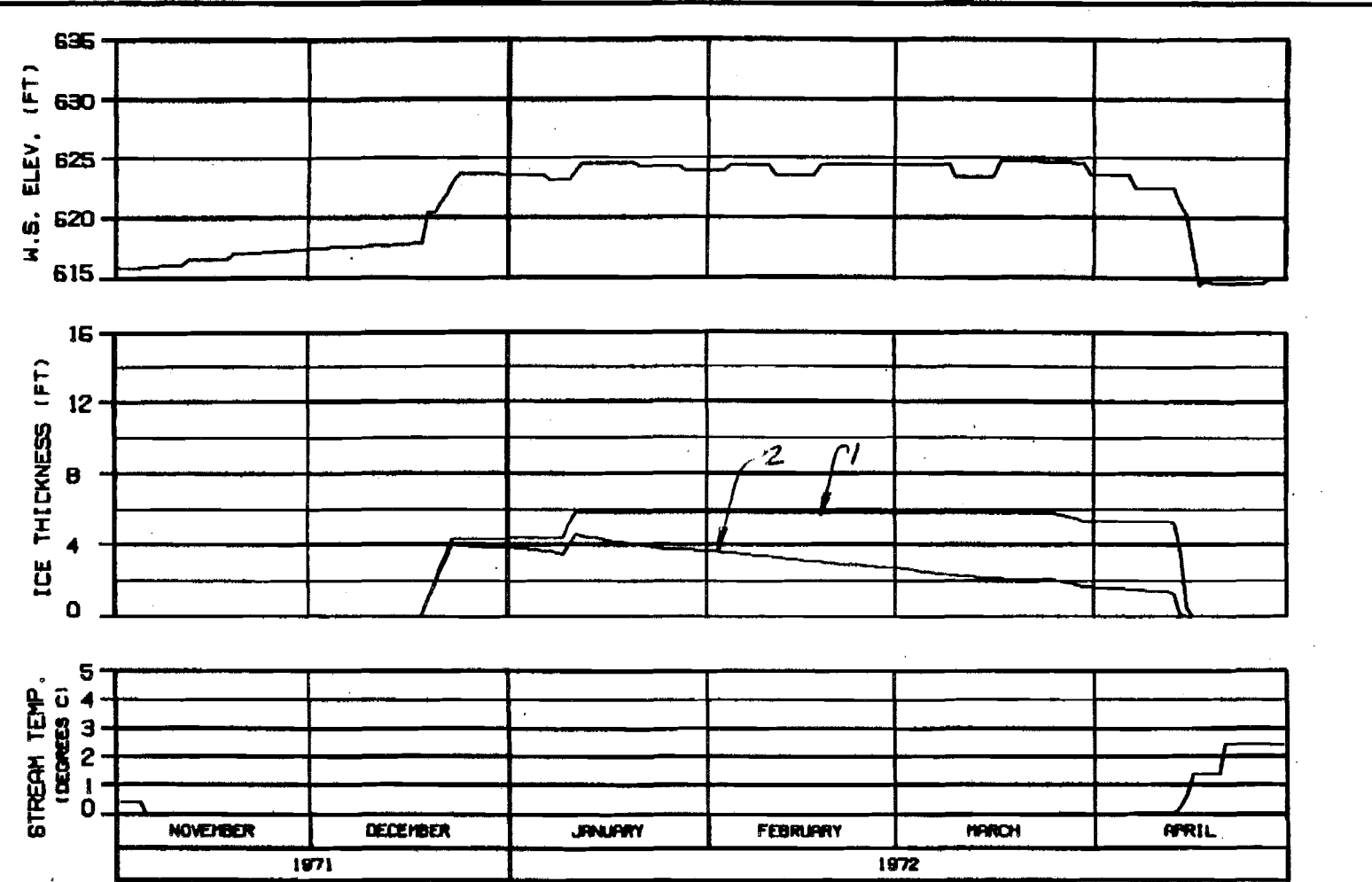
SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 27 JUN 72 1000-142

OPTION?



### SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

ALASKA POWER AUTHORITY

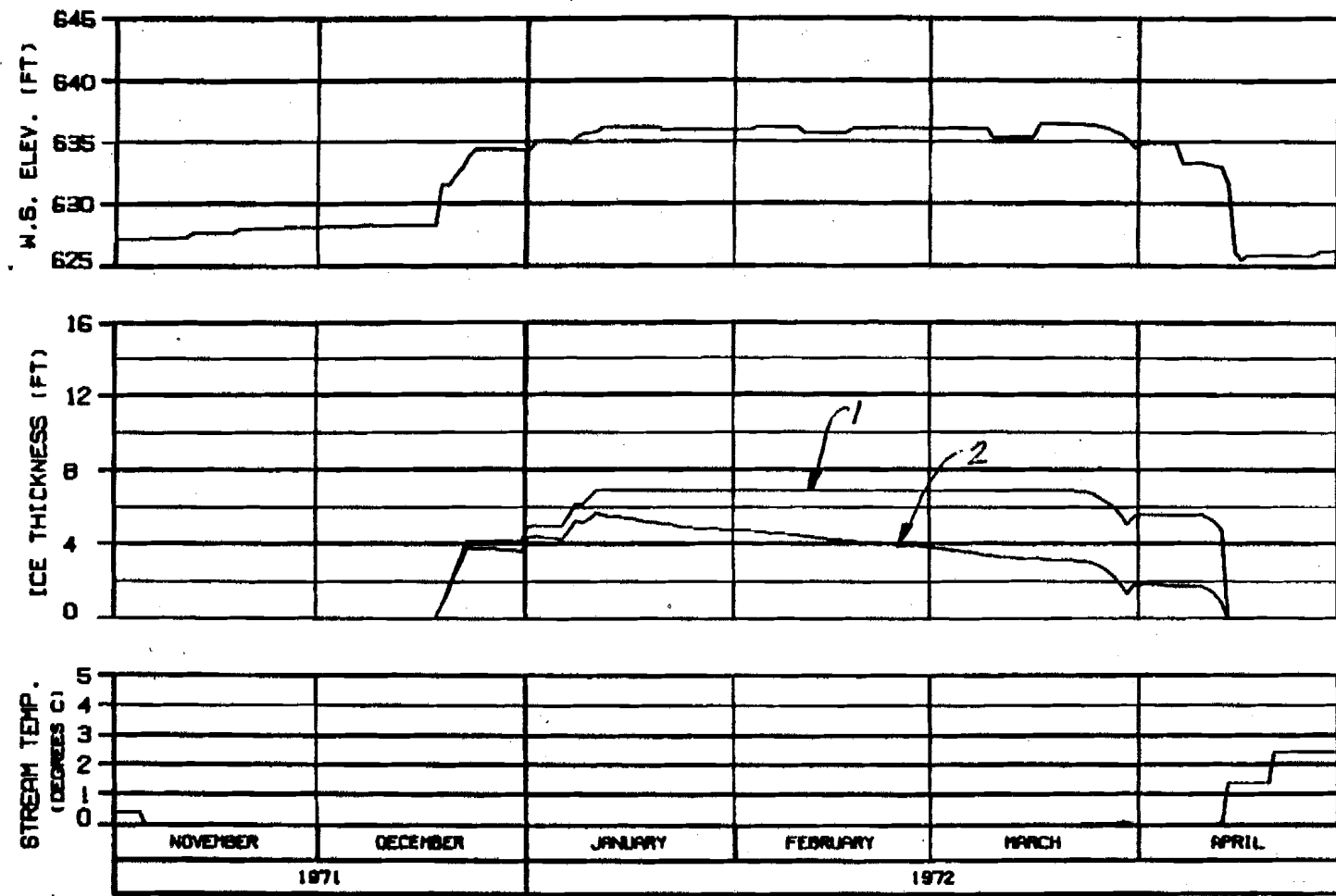
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

MARZA-EBAGCO JOINT VENTURE

CHARTER NUMBER : 7 JAN 84

1000-142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

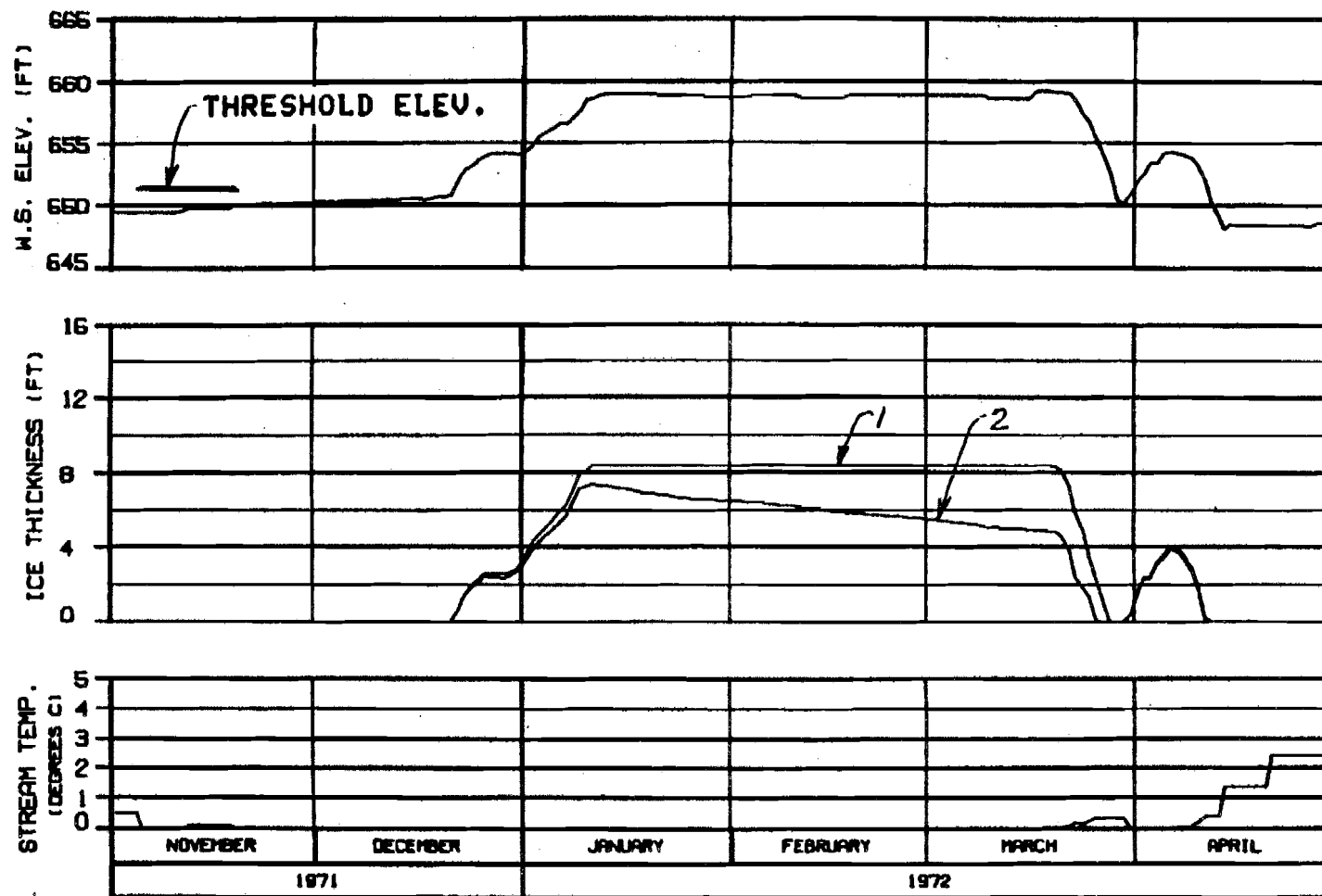
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ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	ICE SIMULATION
TIME HISTORY	

HARZA-EBSCO JOINT VENTURE

CHOOCH, ALASKA 99618 27 APR 84 MMW-142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

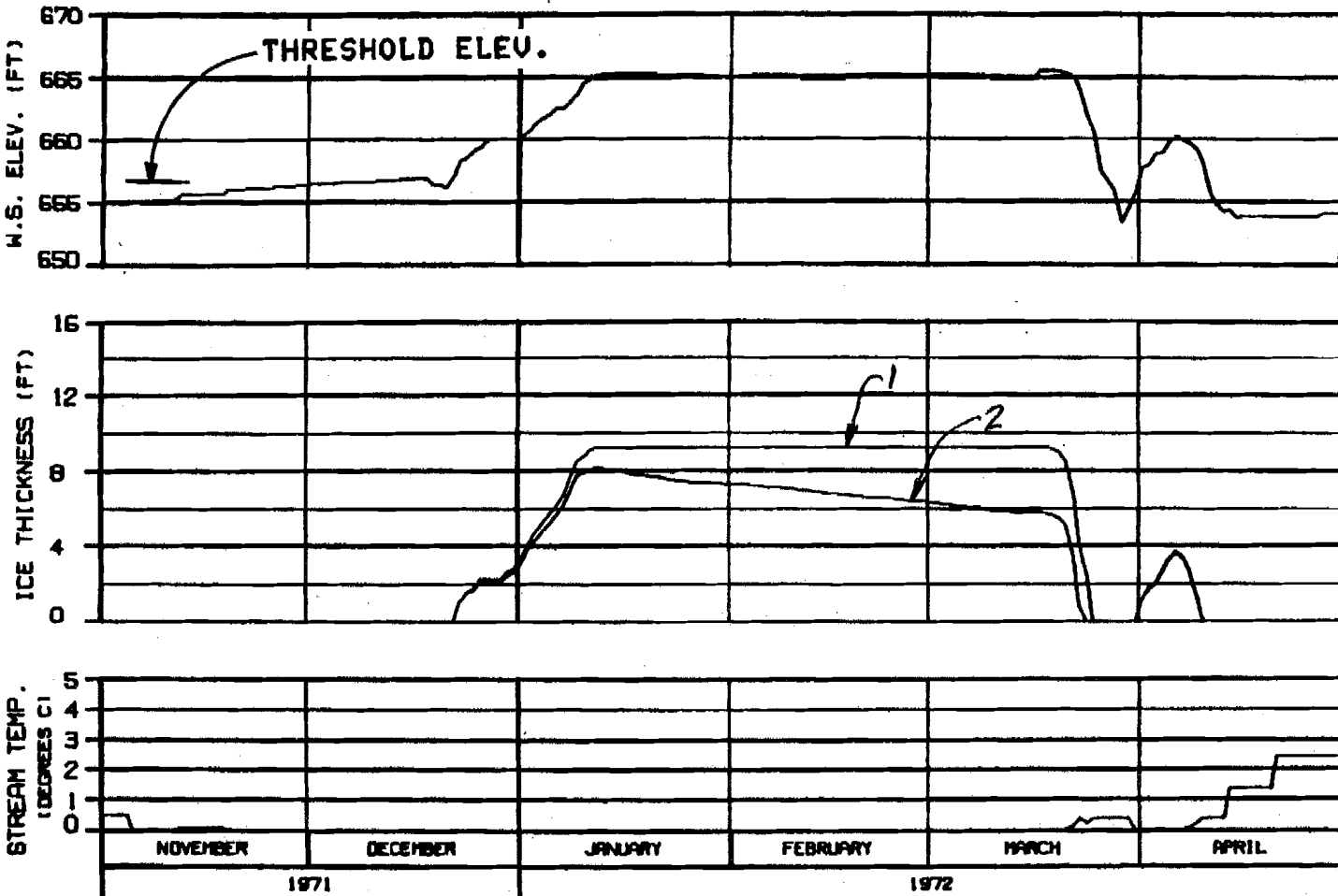
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHESTER, ILLINOIS 77 JUL 84 1600,142



### SIDE CHANNEL U/S OF SLOUGH 10

RIVER MILE : 134.30

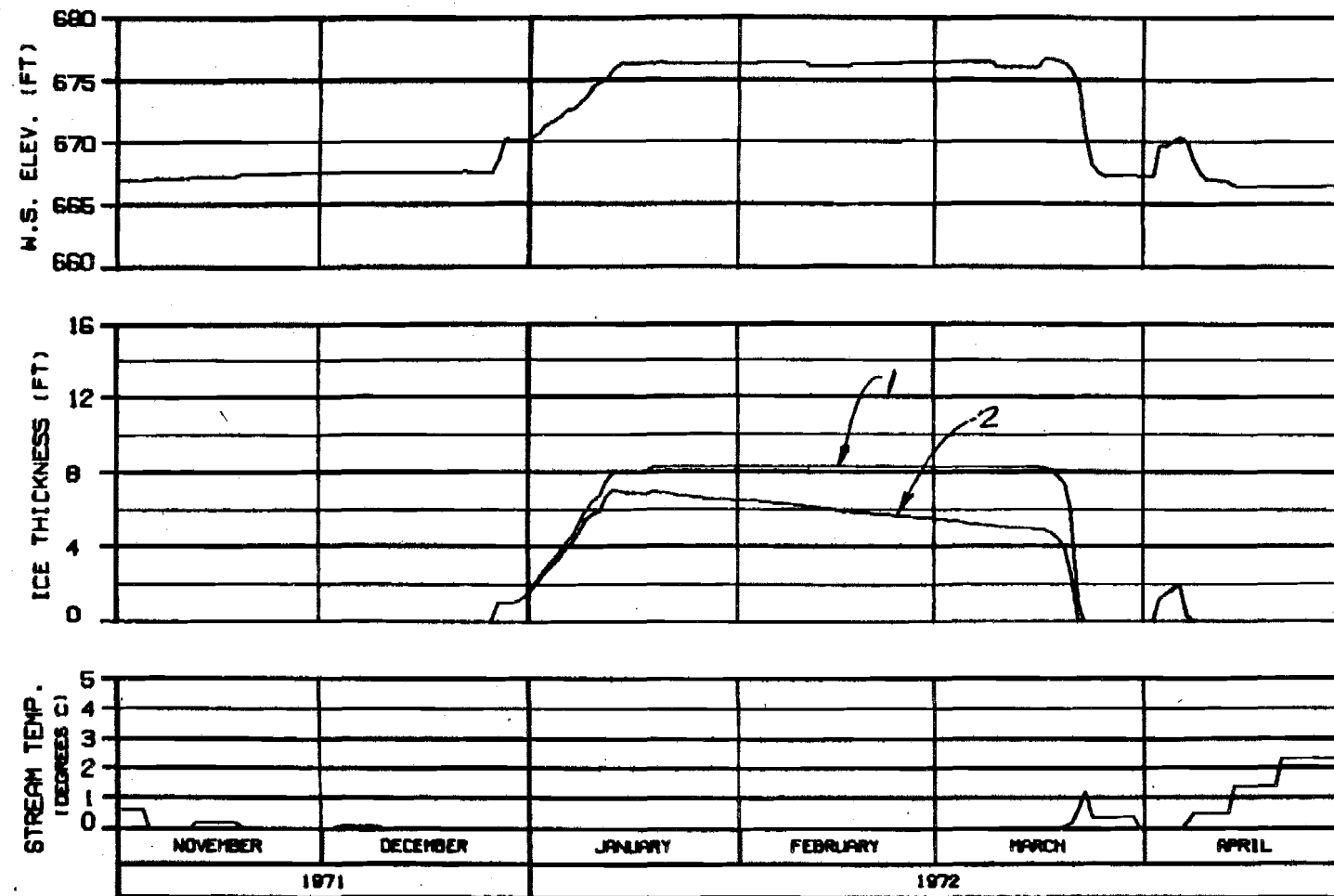
#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
DISCRETE: 0.000000	7 JAN 84
	1000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

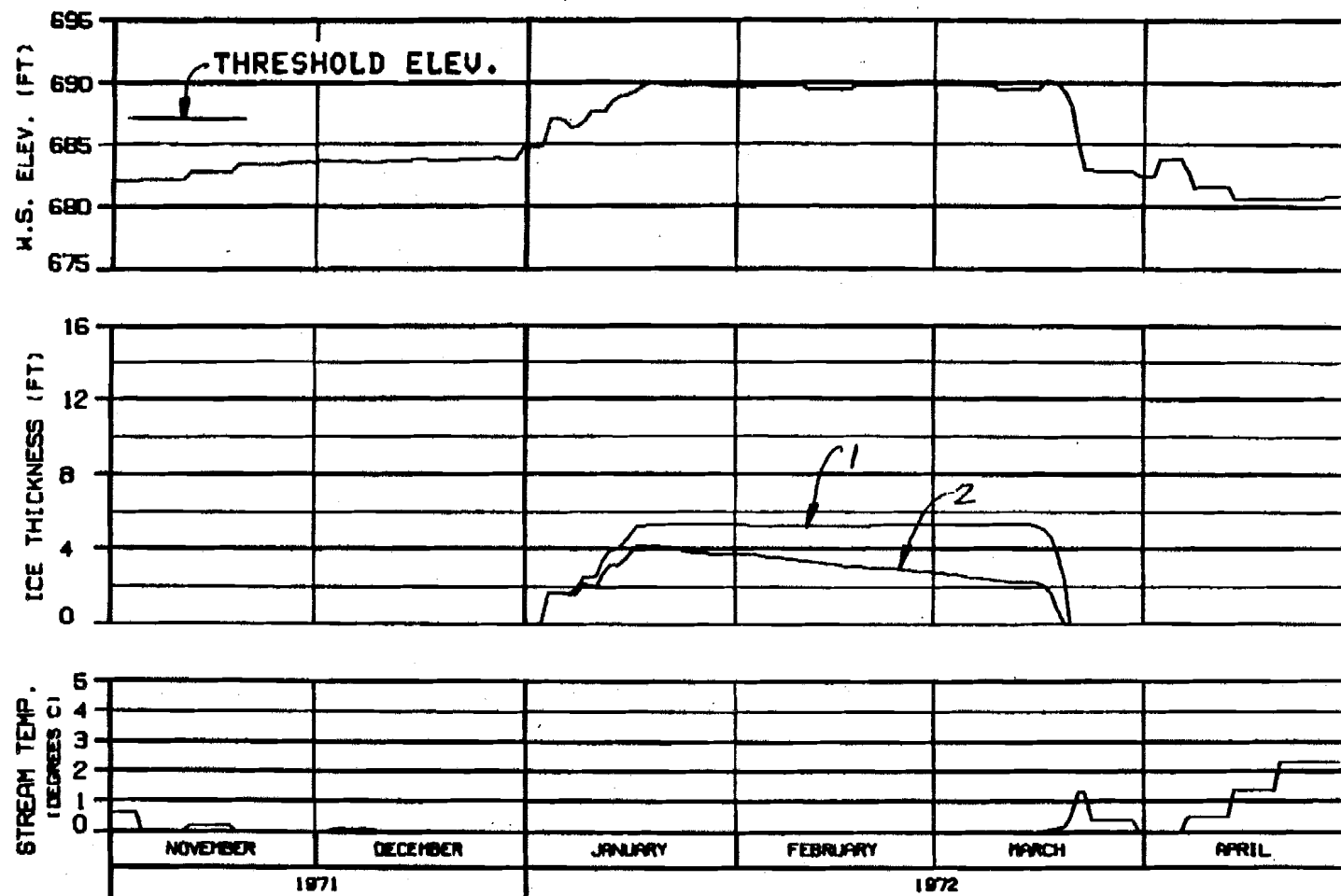
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA: 11-1980 07 AM 01 1000.142



ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS  
2: SLUSH COMPONENT

HEAD OF SLOUGH 11  
RIVER MILE : 136.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

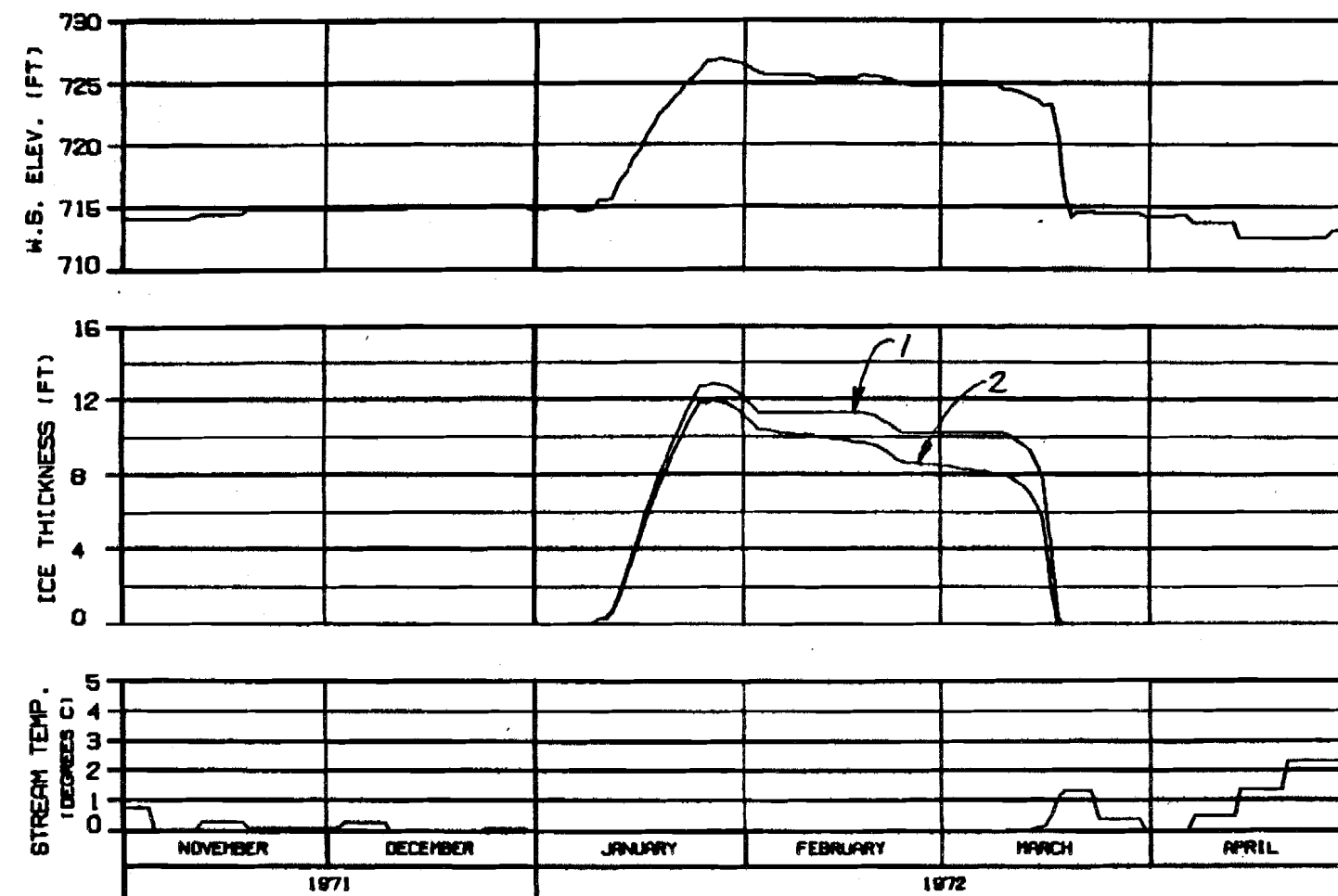
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENGINER: BILL SHAW 27 JAN 81 1000-142



### HEAD OF SLOUGH 17

RIVER MILE : 139.30

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : NATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

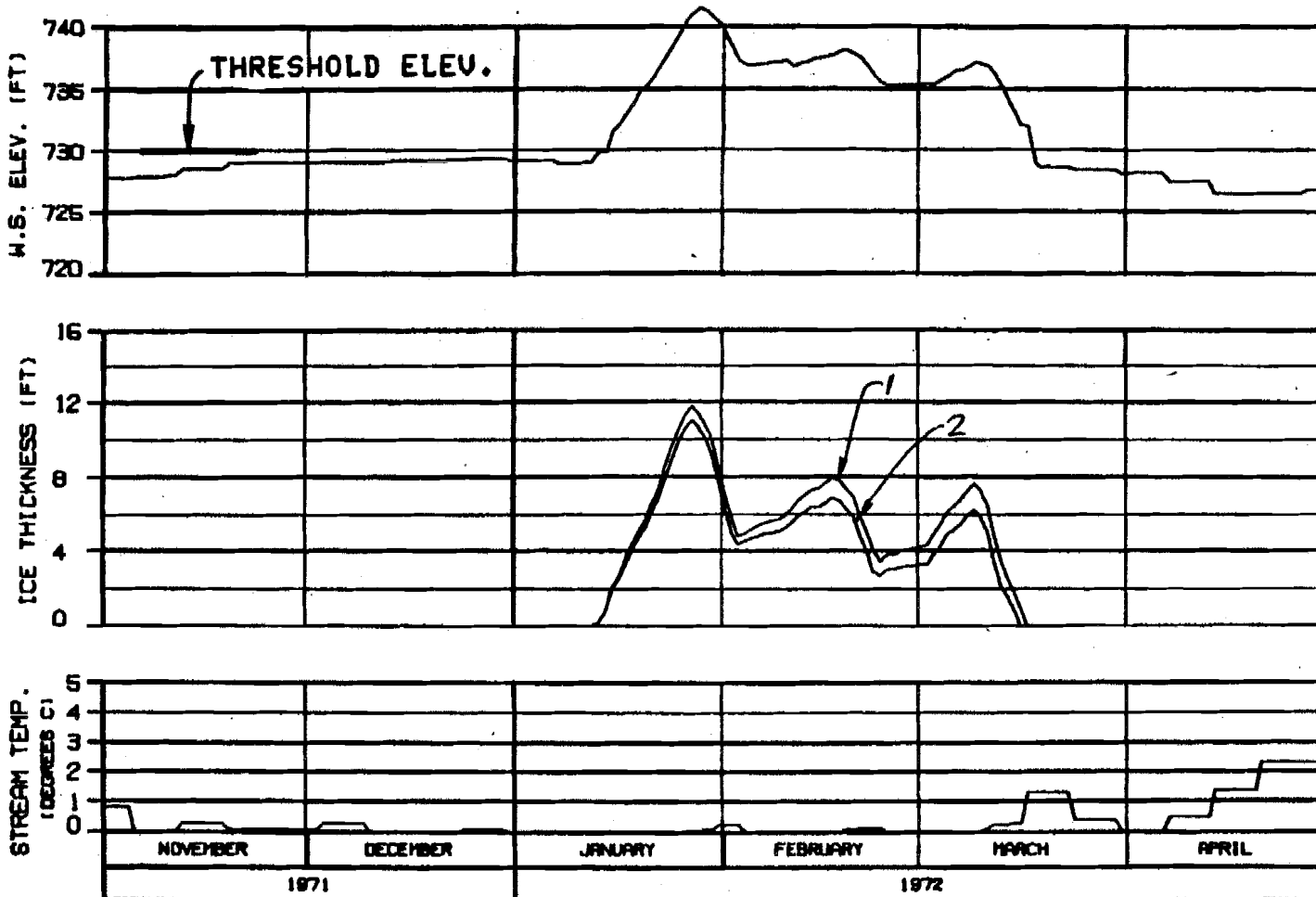
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

EDISON - 1000000 27-JUN-84 1688.142



HEAD OF SLOUGH 20  
RIVER MILE : 140.50

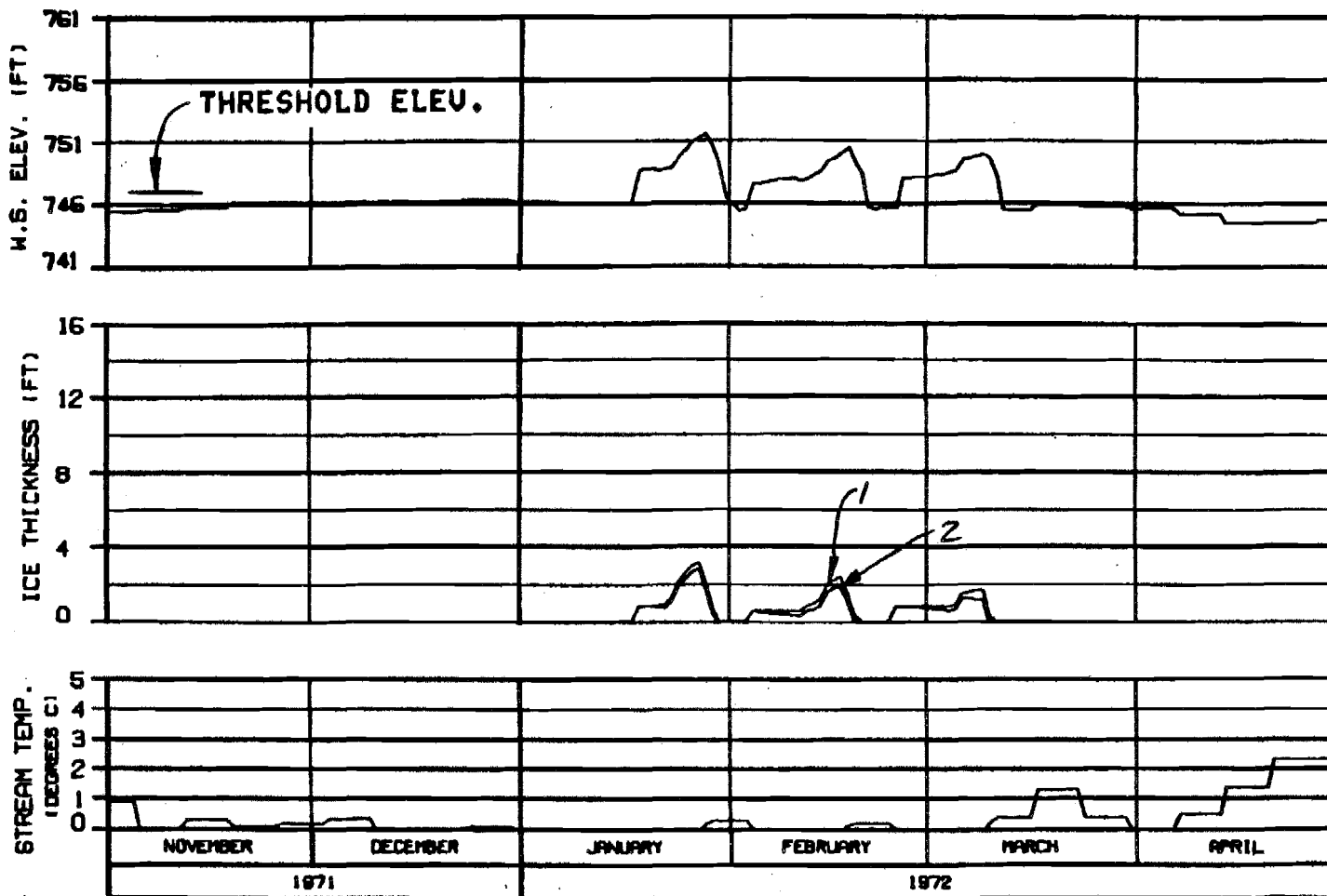
ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EPASCO JOINT VENTURE	
CHARTER: 810000	27 APR 81
	1000.142



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : NATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

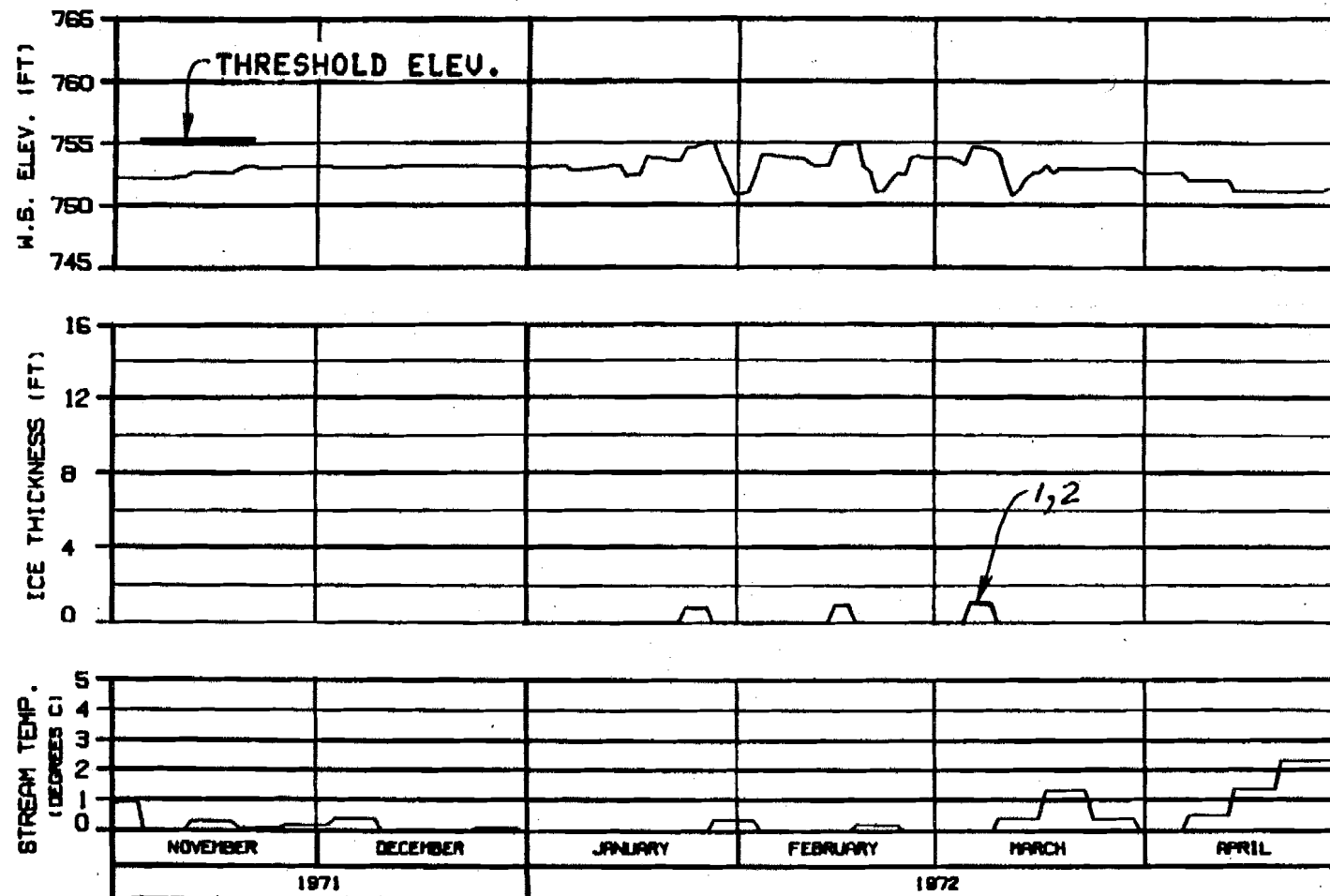
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

CHARTERED: ULLIOTTS 27 JAN 84 2000-142



HEAD OF SLOUGH 21  
RIVER MILE : 142.20

ICE THICKNESS LEGEND:

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : NATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7101CNA

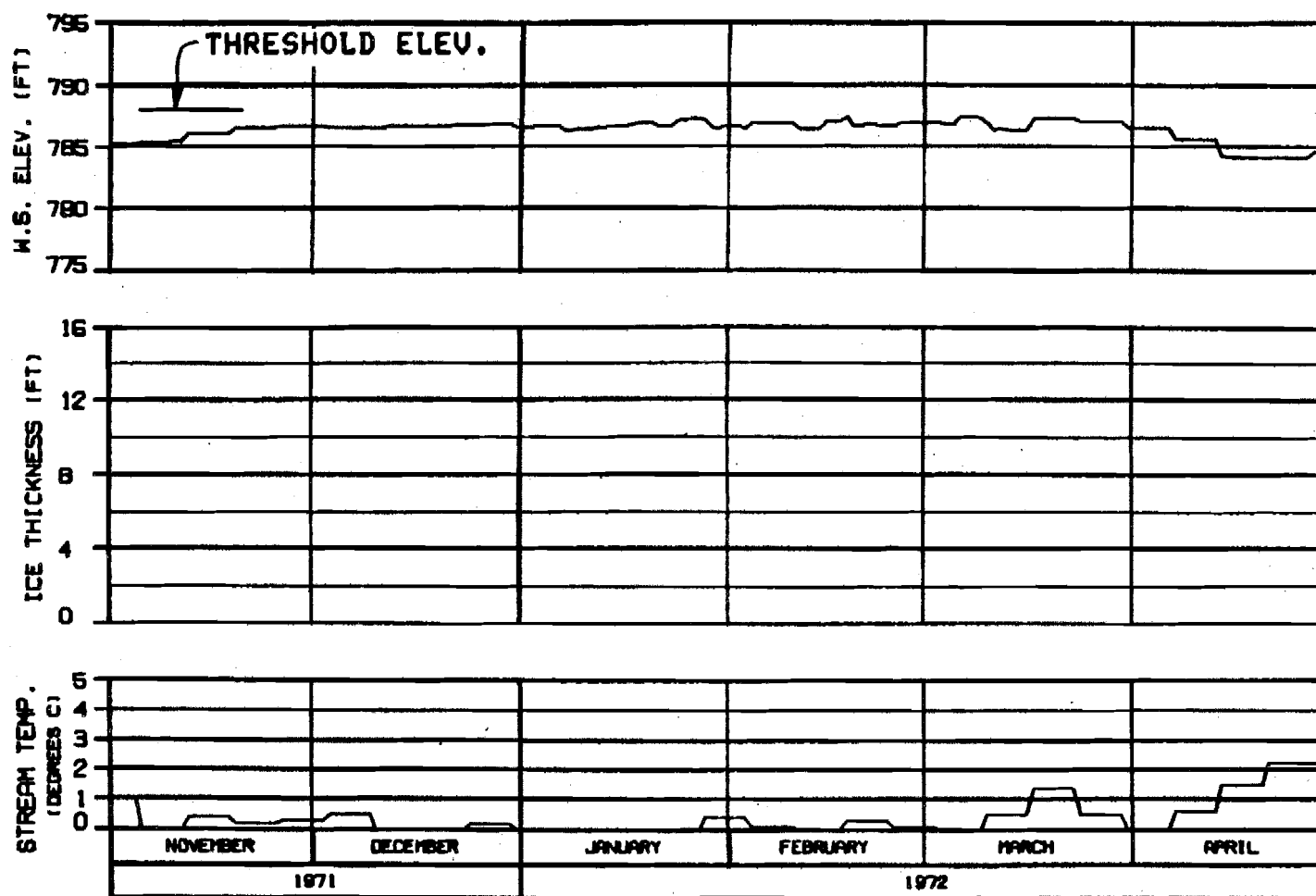
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTERED: ULLIISON 27 JAN 84 1000.142



### HEAD OF SLOUGH 22

RIVER MILE : 144.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : NATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7101CNA

OPTION?

ALASKA POWER AUTHORITY

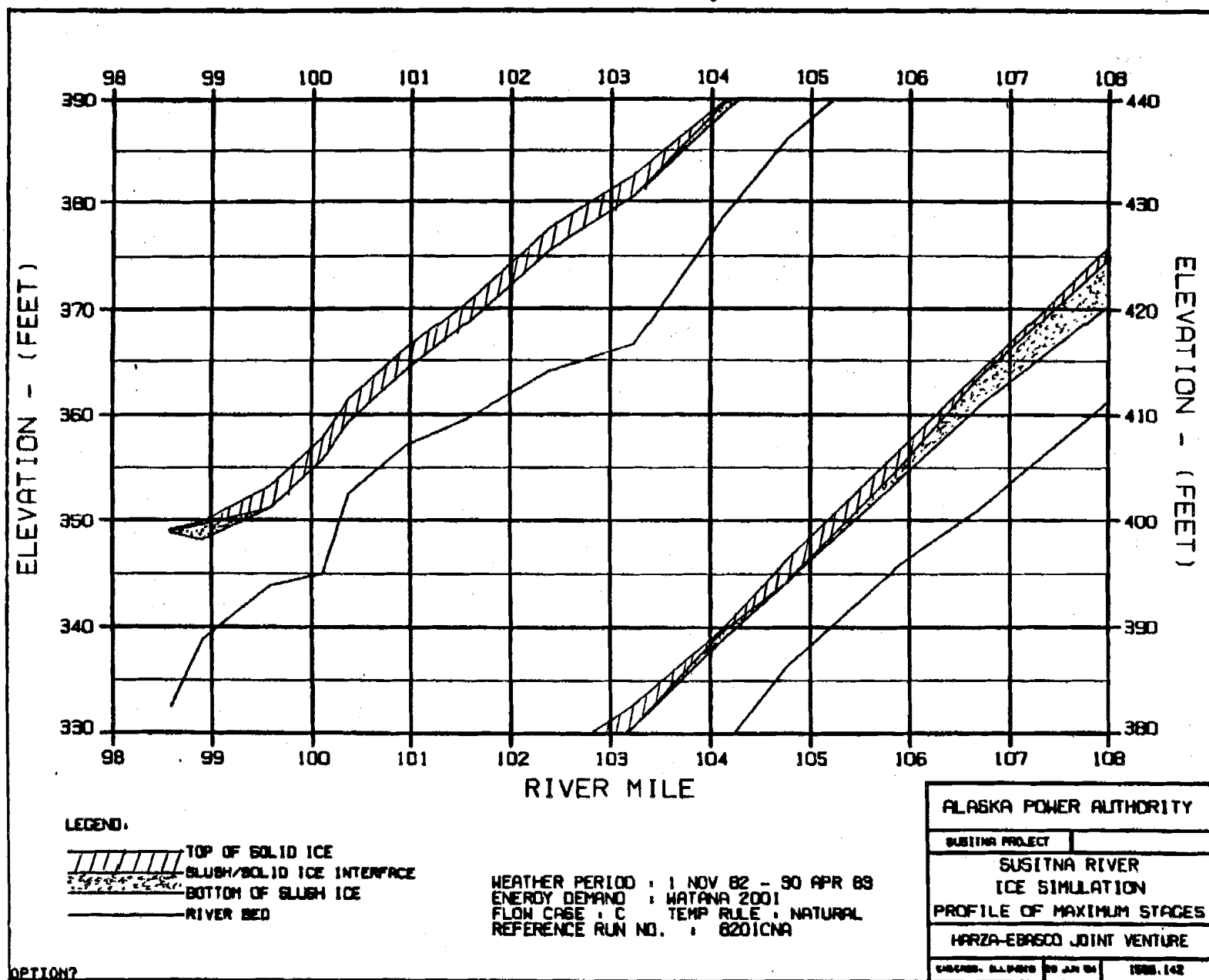
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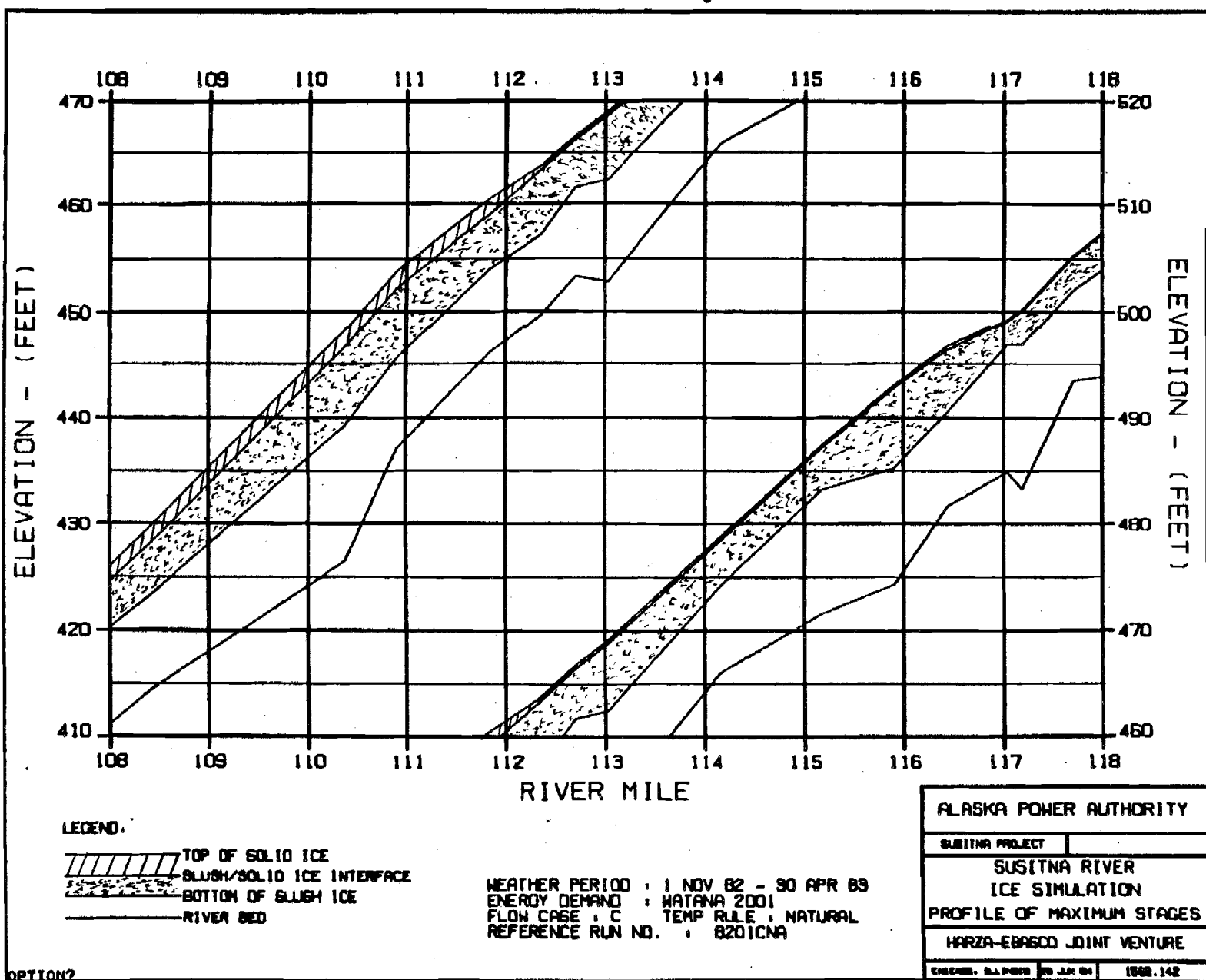
SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

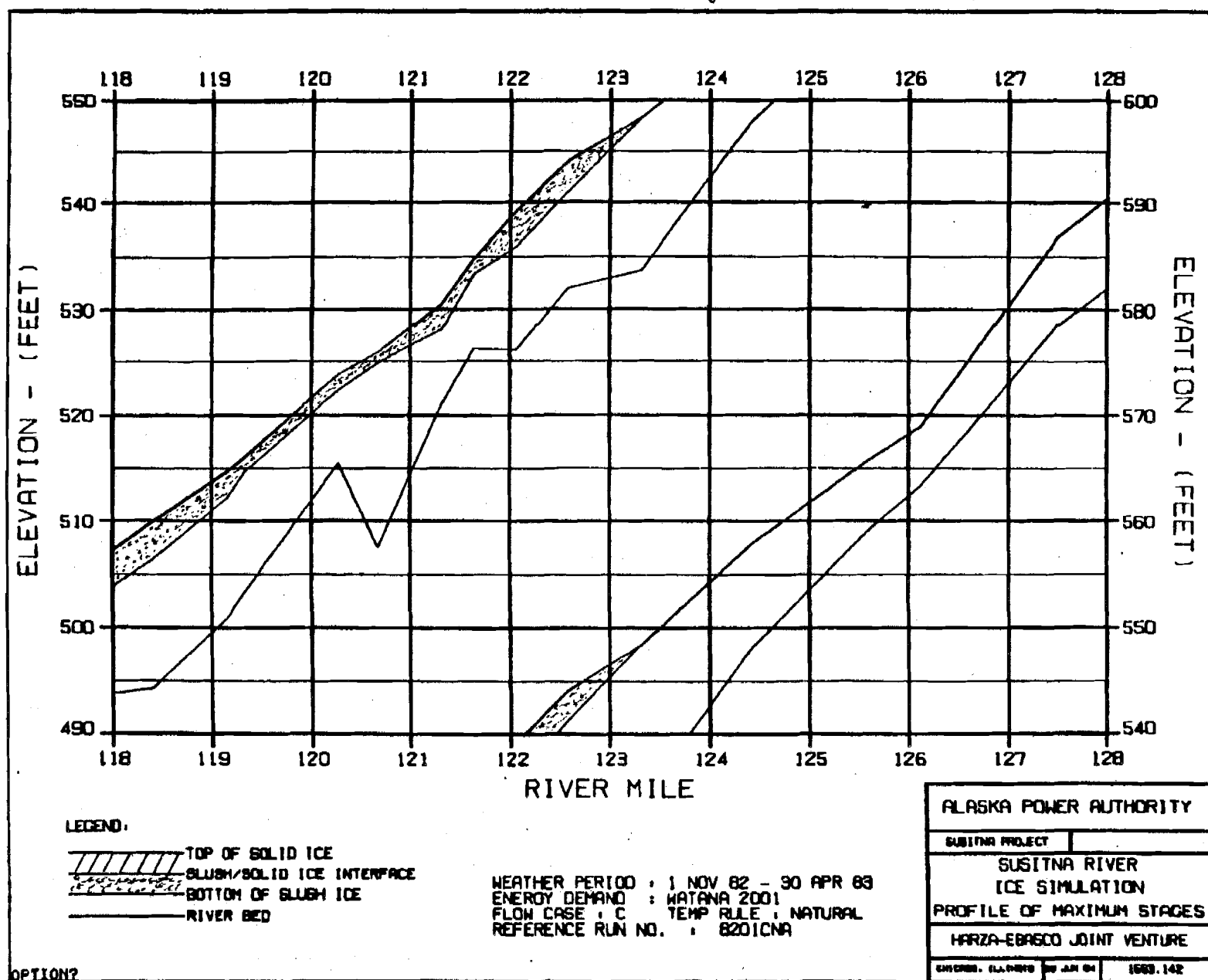
HARZA-EBASCO JOINT VENTURE

OWNER: ALASKA 27 JUN 84 1993.142

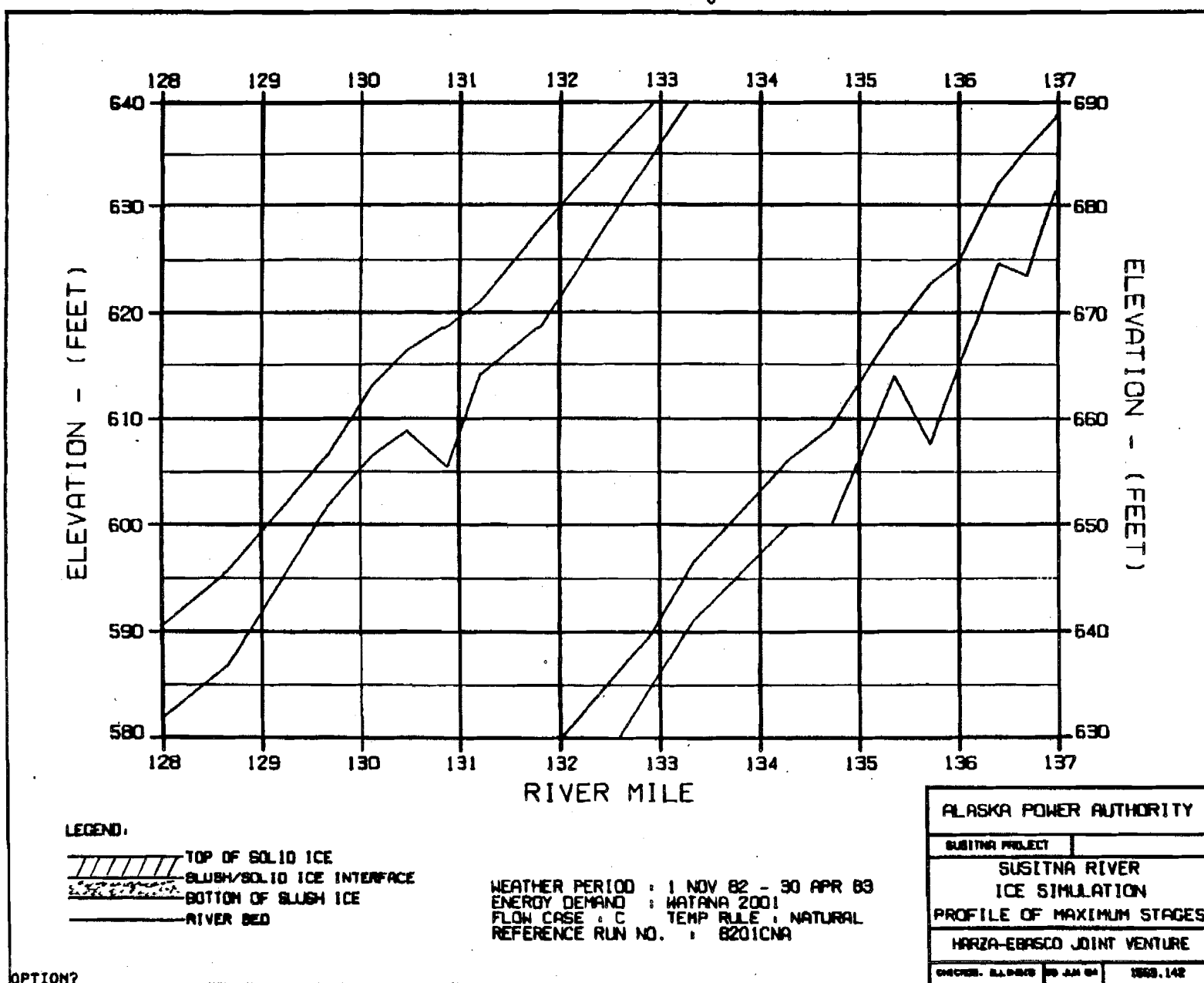
# **EXHIBIT M**



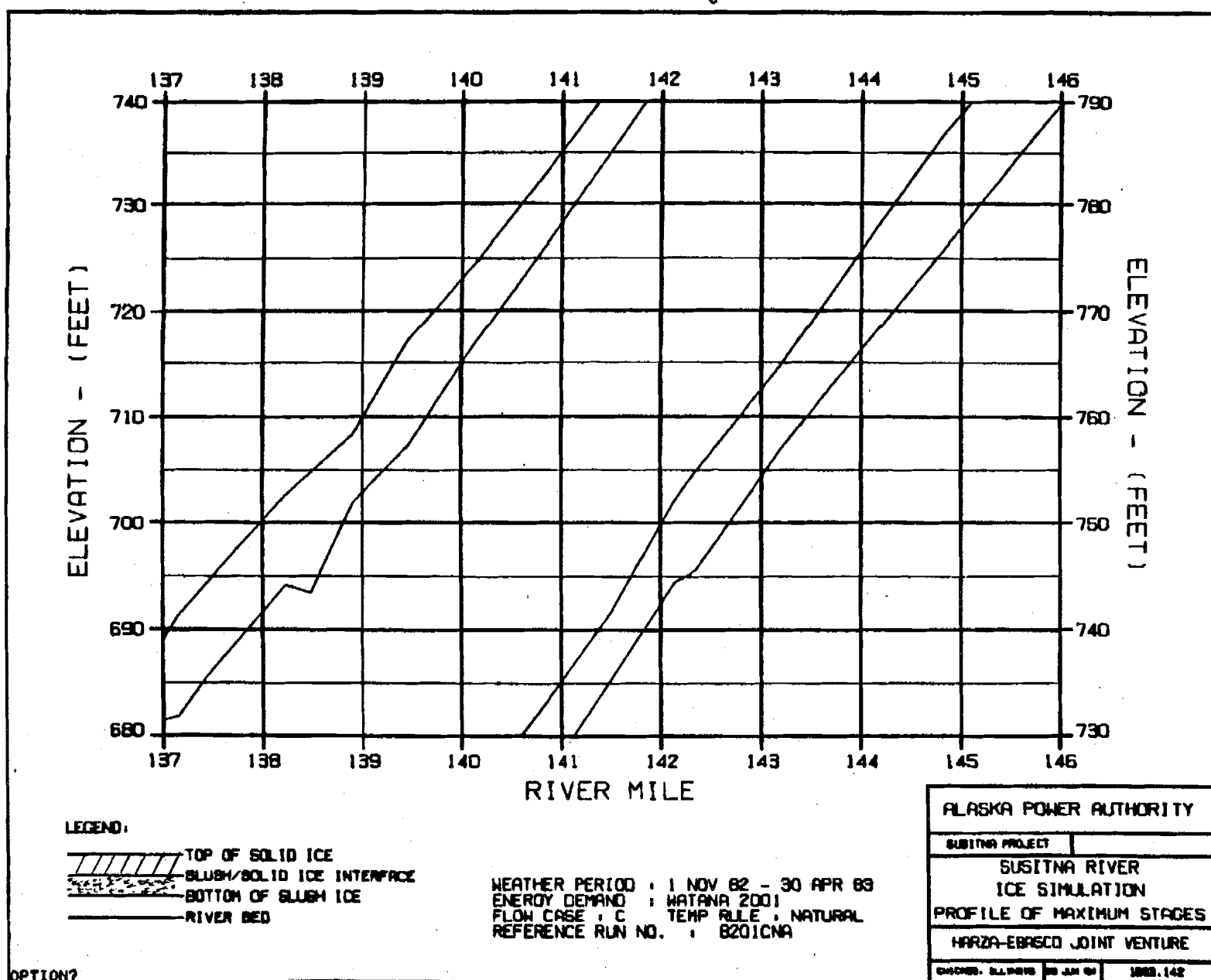


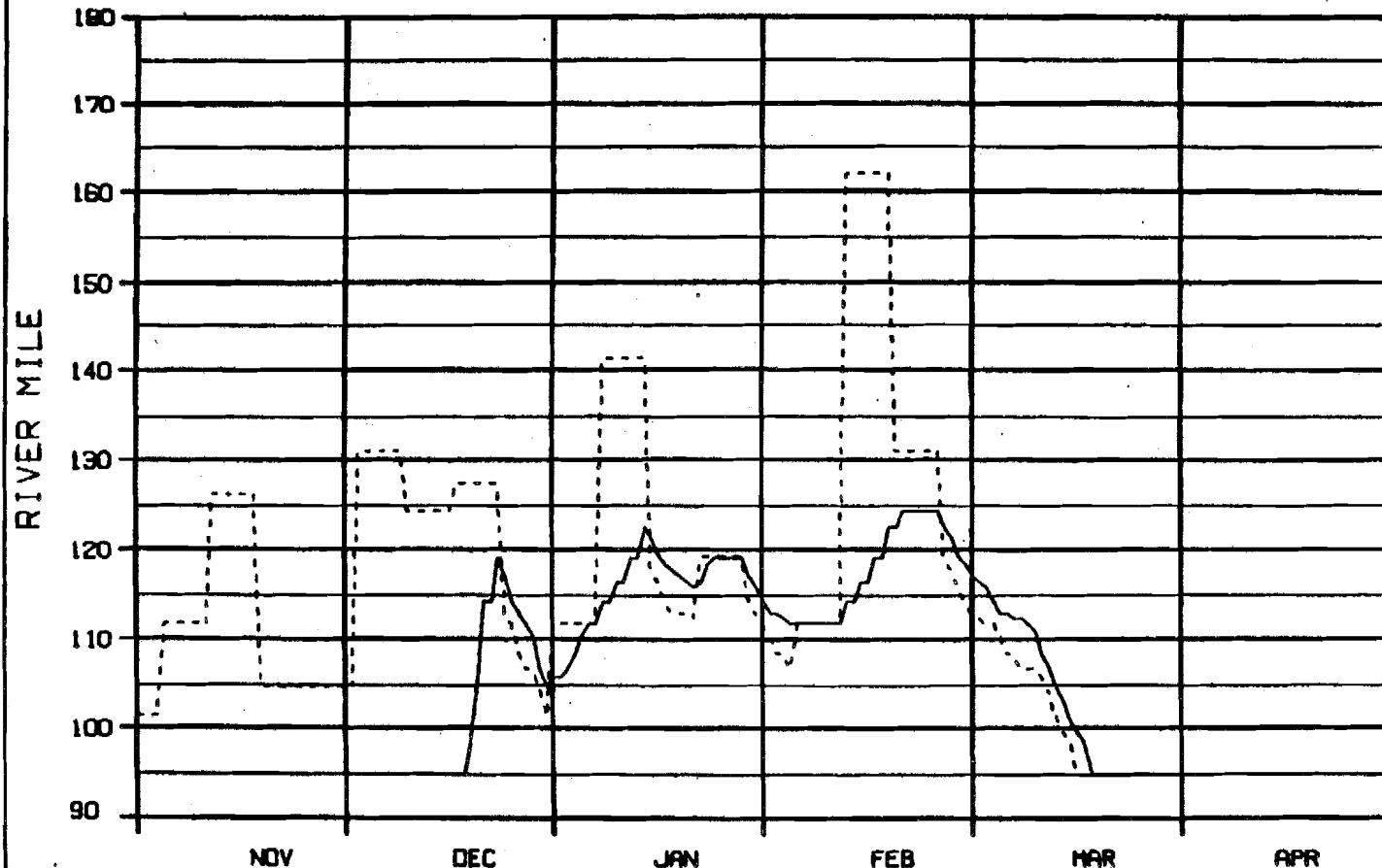


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C





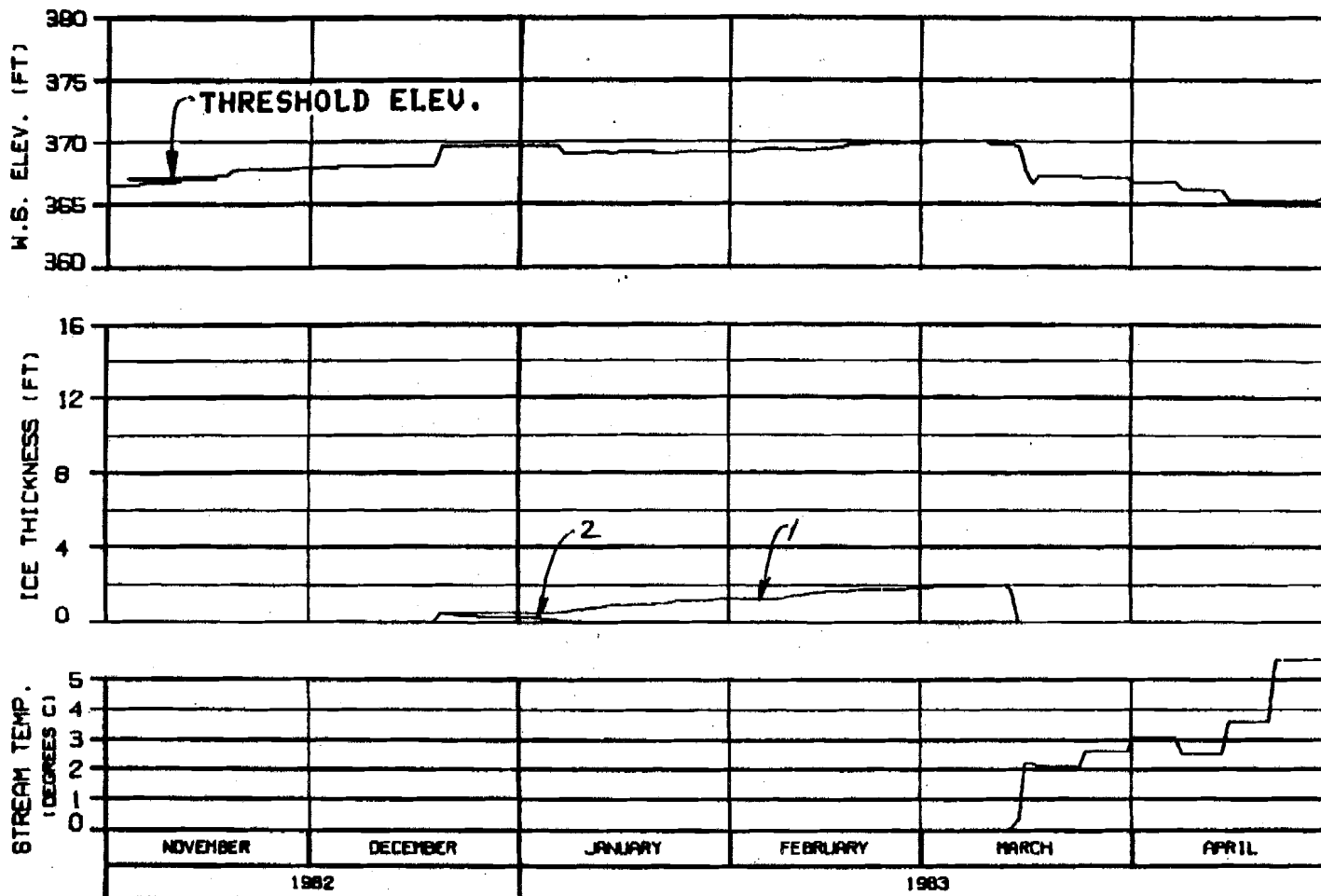
LEGEND:

- ICE FRONT
- - - ZERO DEGREE ISOTHERM

OPTION?

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8201CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
PROGRESSION OF ICE FRONT	
& ZERO DEGREE ISOTHERM	
HARZA-EBASCO JOINT VENTURE	
ENGLISH	SPANISH
1988.142	



### HEAD OF WHISKERS SLOUGH

RIVER MILE : 101.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B201CNA

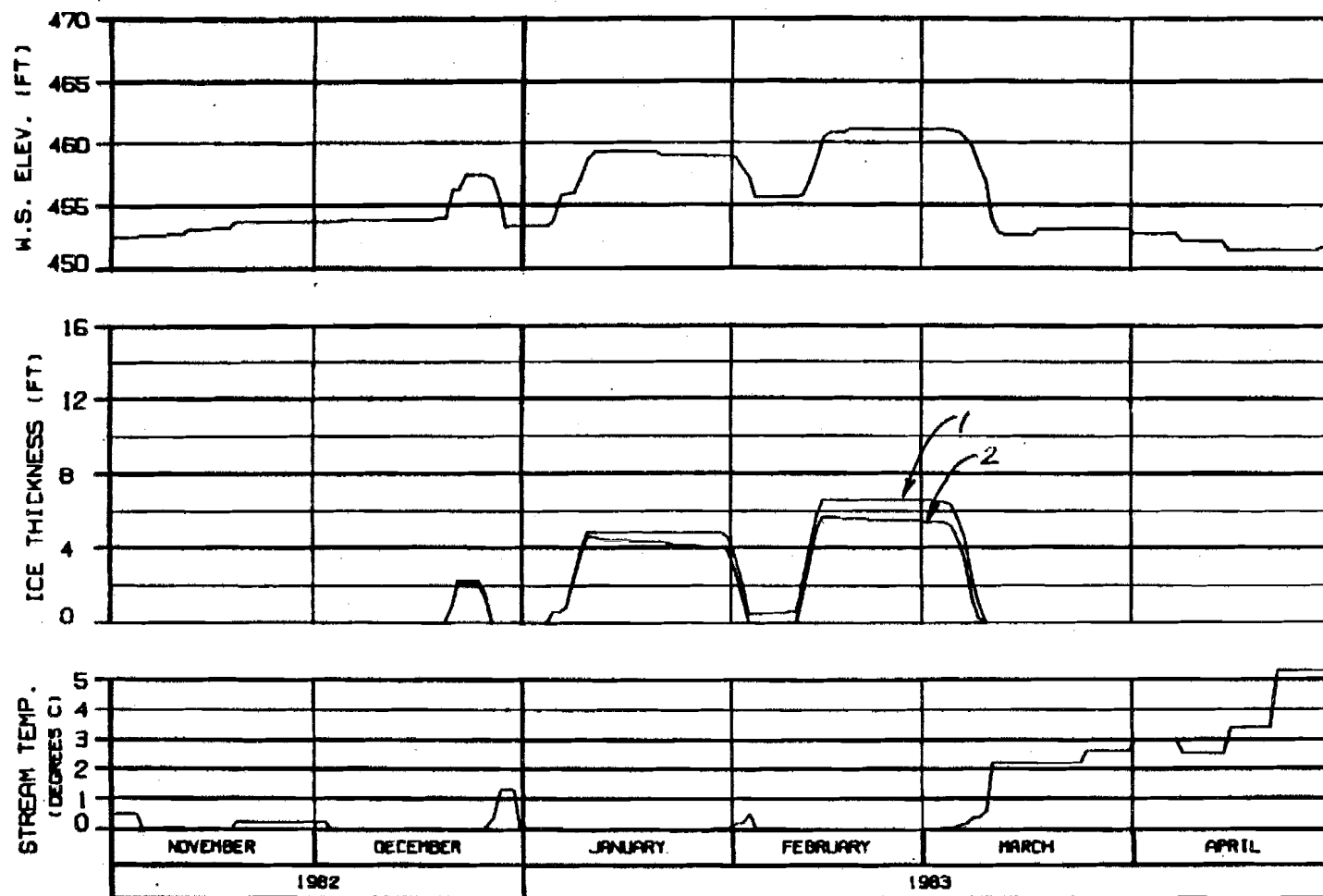
ALASKA POWER AUTHORITY

SUSITNA PROJECT	
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SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE	
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CHECKED: J. L. HOGG	20 JAN 84	1000.142
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### SIDE CHANNEL AT HEAD OF GASH CREEK

RIVER MILE : 112.00

#### ICE THICKNESS LEGEND:

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 82010NA

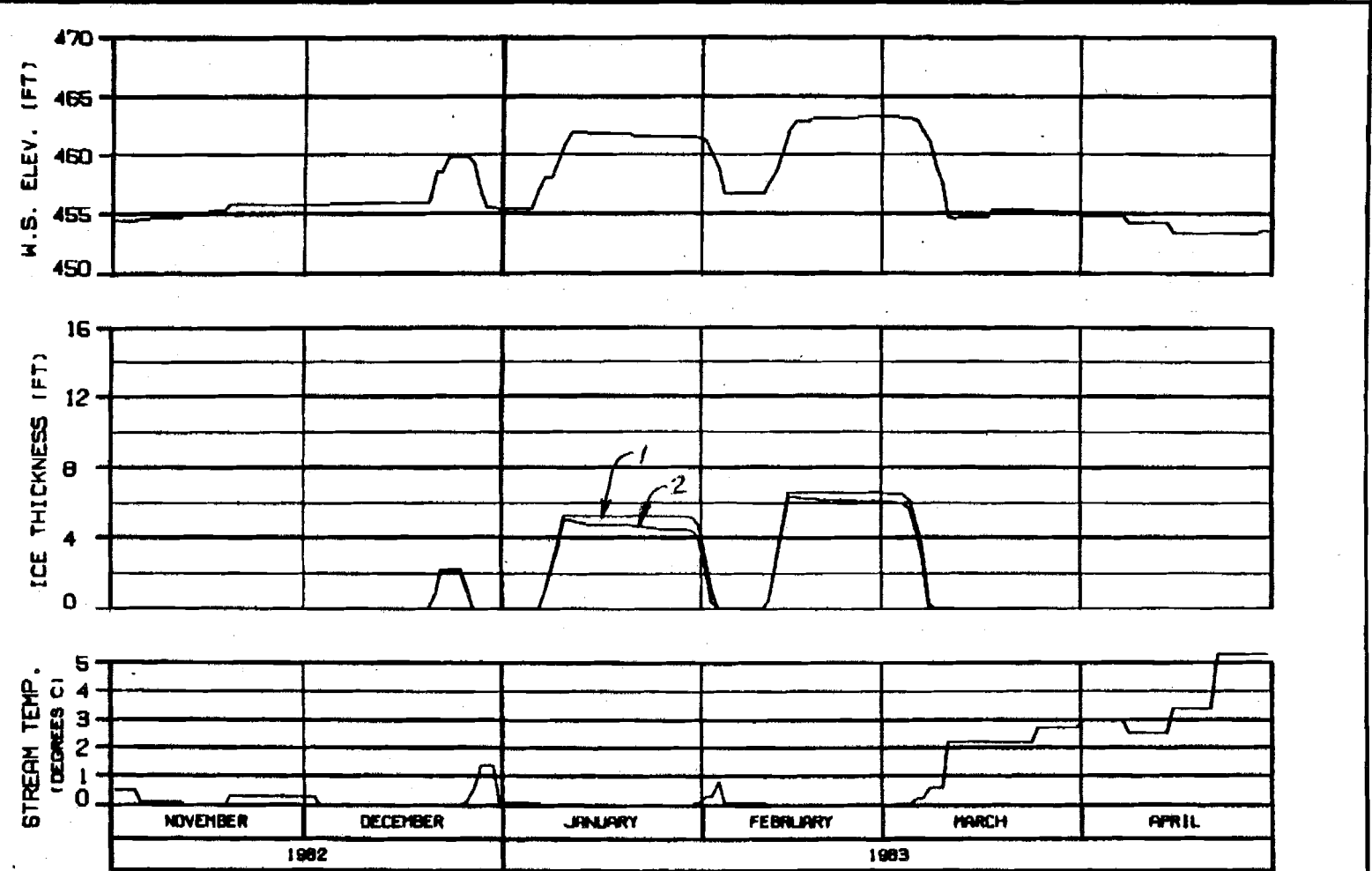
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED: 12/10/82 BY J.M.G. 1000.142



### MOUTH OF SLOUGH 6A

RIVER MILE : 112.34

#### ICE THICKNESS LEGEND:

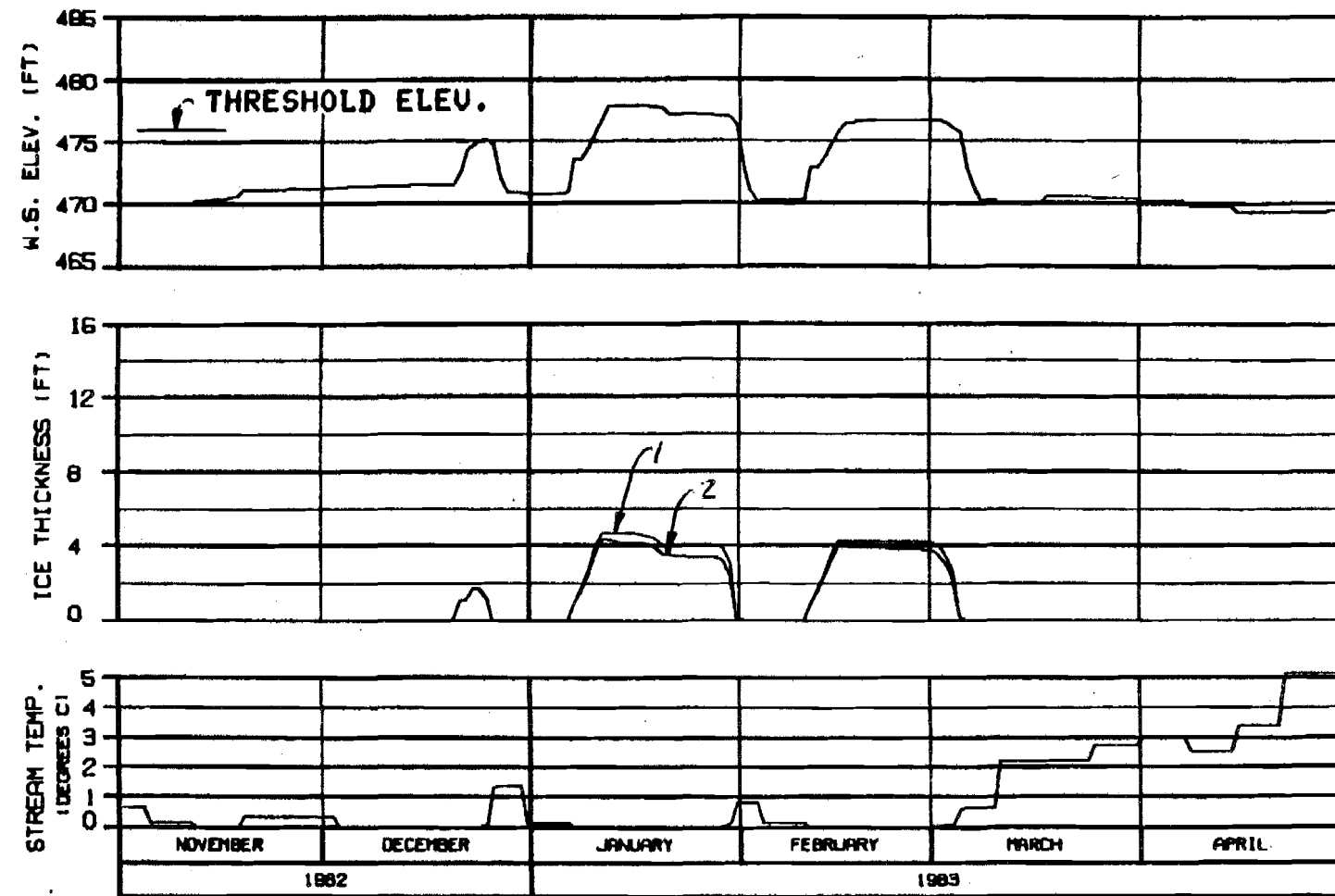
1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8201CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBRSCO JOINT VENTURE	

CHARTER: EBRSCO 30 APR 84 | 1000.142



**HEAD OF SLOUGH 8**  
**RIVER MILE : 114.10**

**ICE THICKNESS LEGEND:**

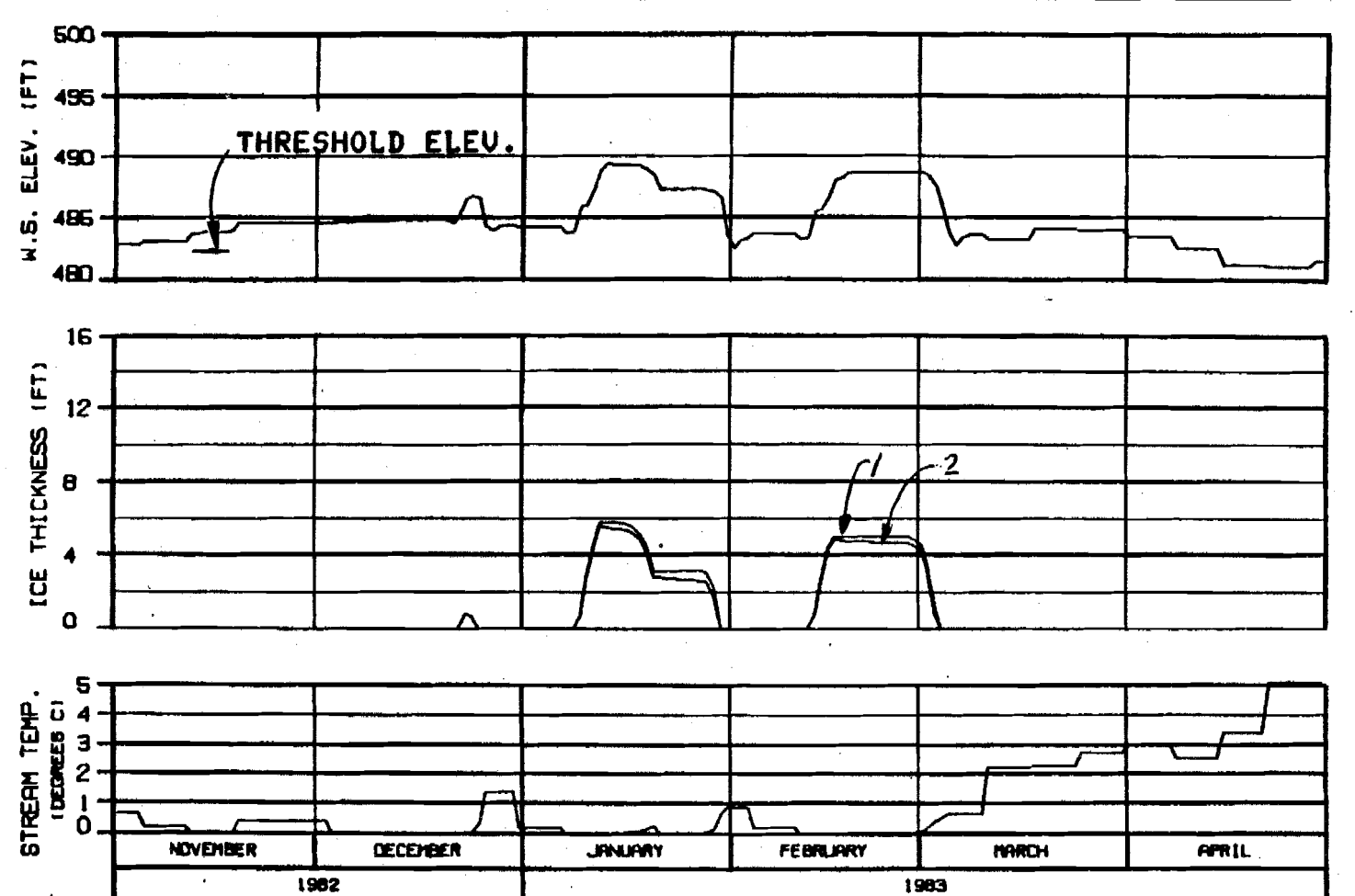
1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8201CNA

**ALASKA POWER AUTHORITY**

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	

CHICAGO, ILLINOIS 10 JAN 84 1000-142



SIDE CHANNEL MSII  
RIVER MILE : 115.50

ICE THICKNESS LEGEND:

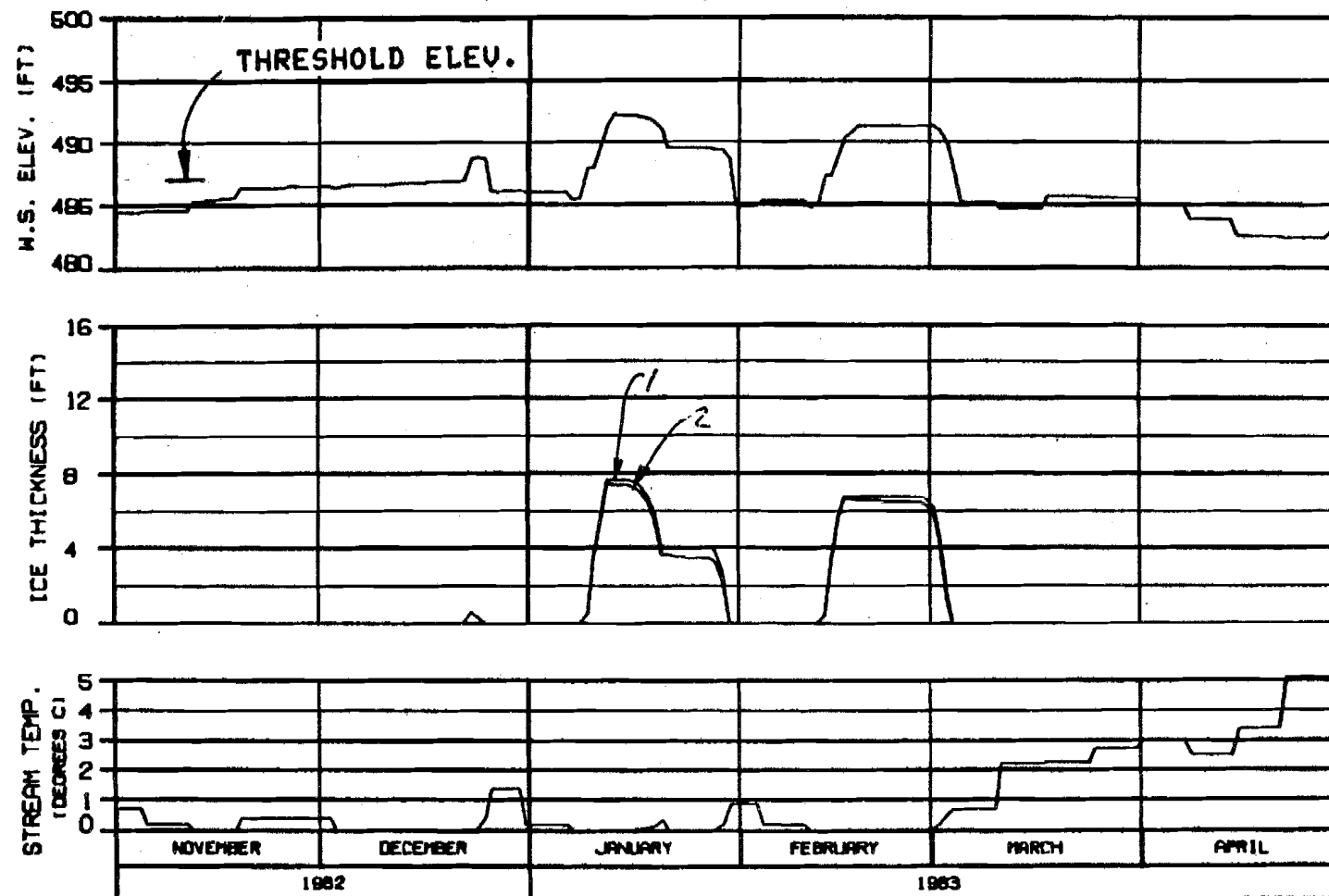
- 1: TOTAL THICKNESS  
2: SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8201CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	

ENCLAS- U.L.P.005 20 JUN 94 1000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 82010NA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

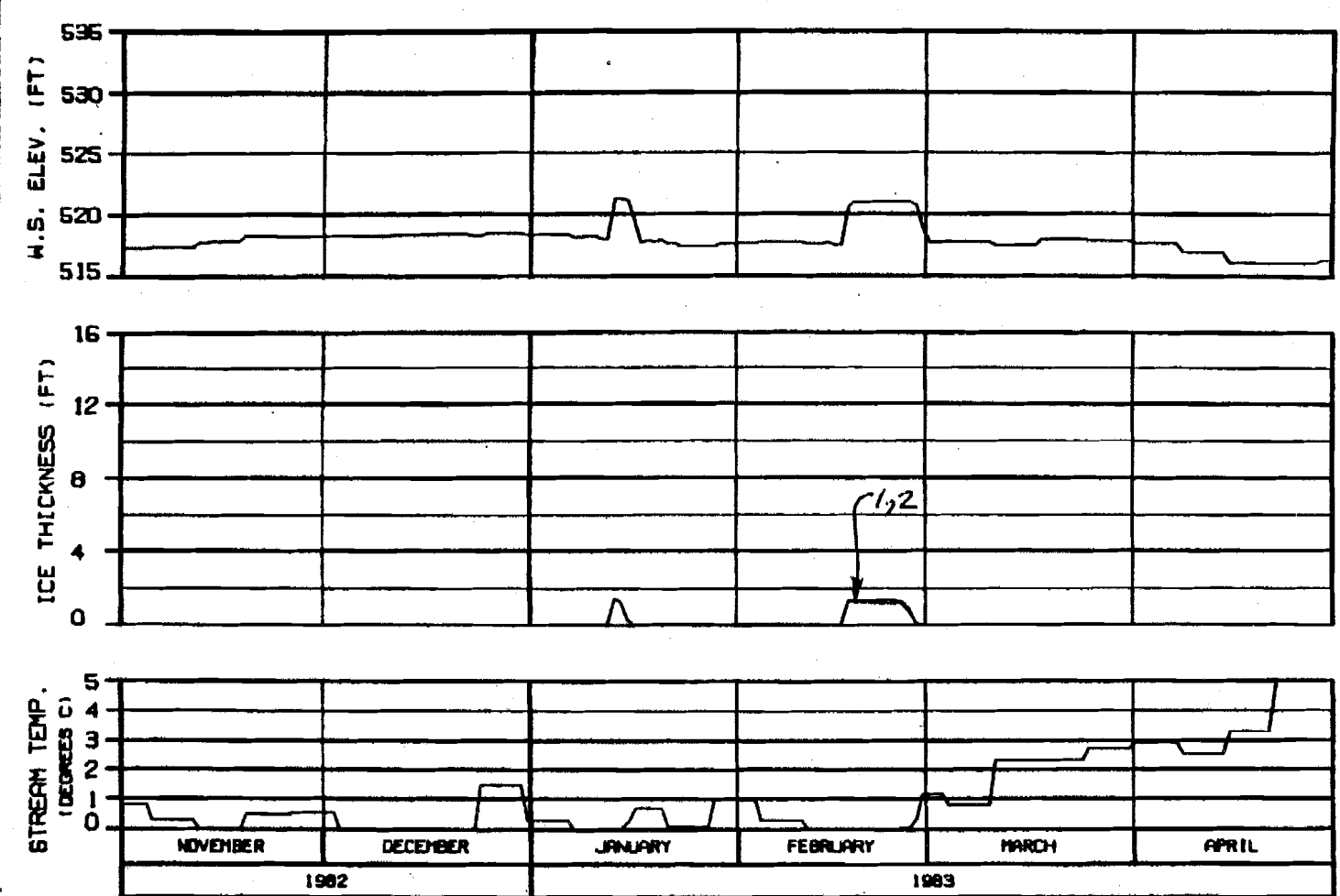
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: 111-010	26 JUN 84	1000-142
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ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B201ONA

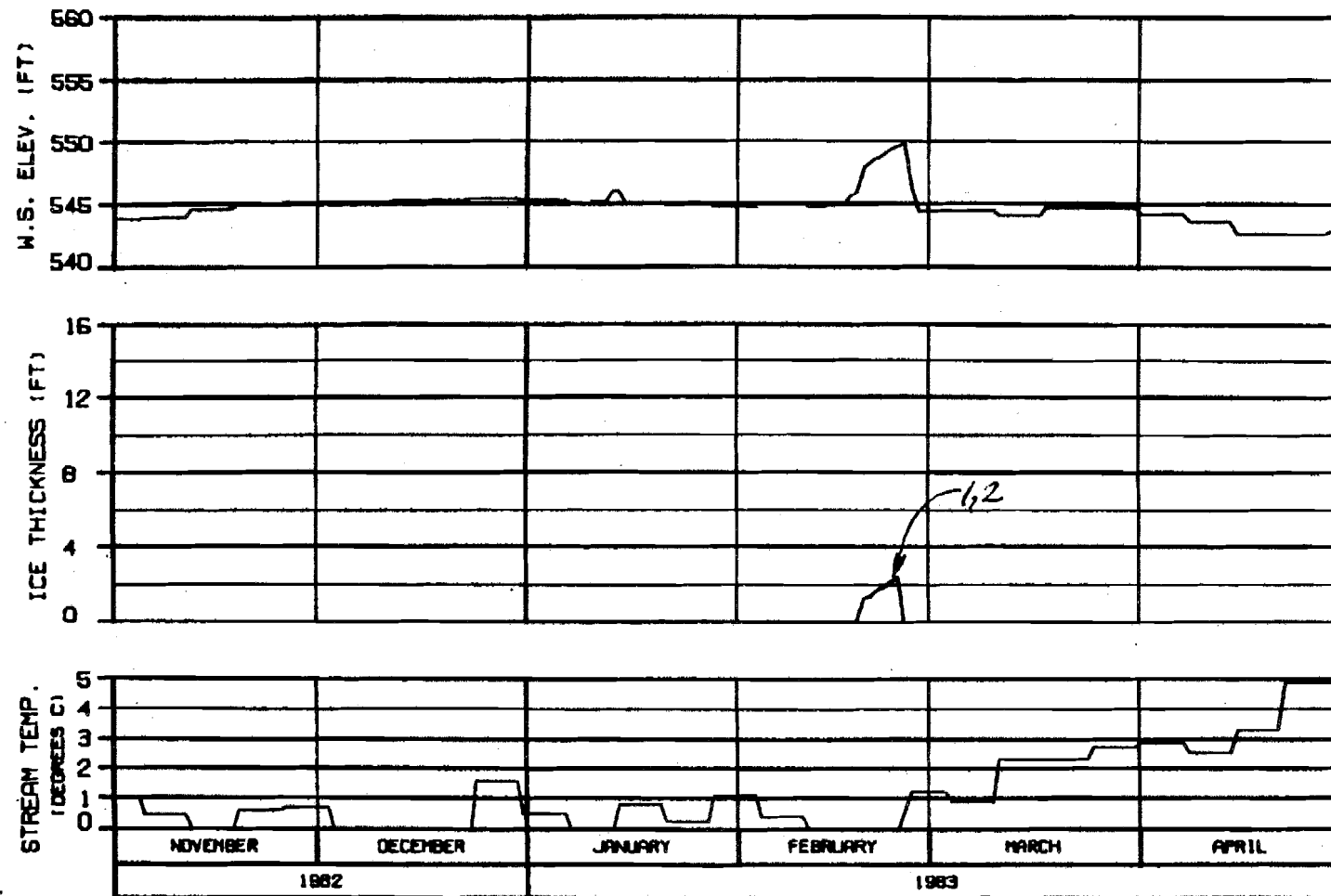
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 20 JAN 83 1983-142



ICE THICKNESS LEGEND:

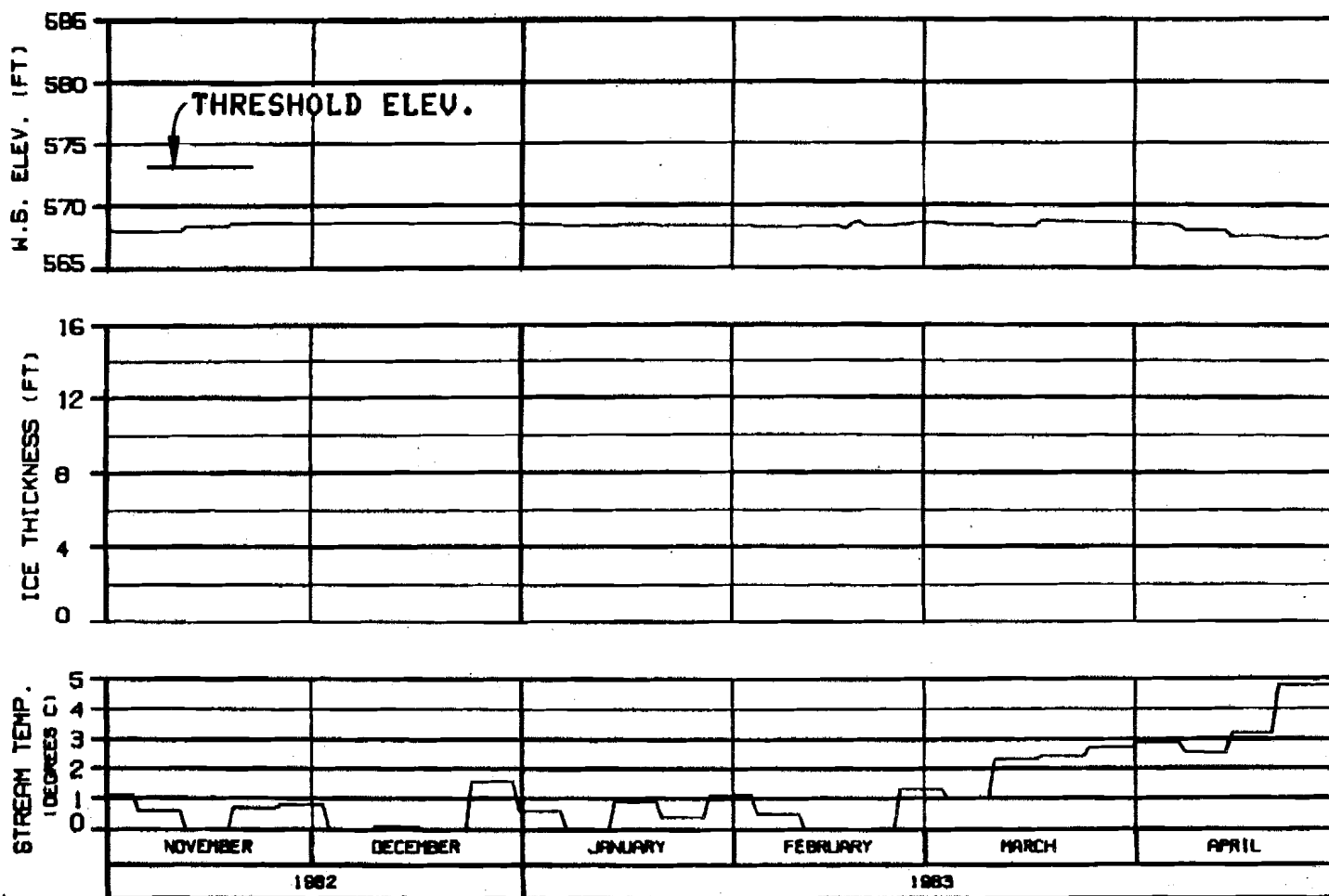
1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8201CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
CHIPS-1A INDEX	10 JAN 83
1982.142	



### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8201CNA

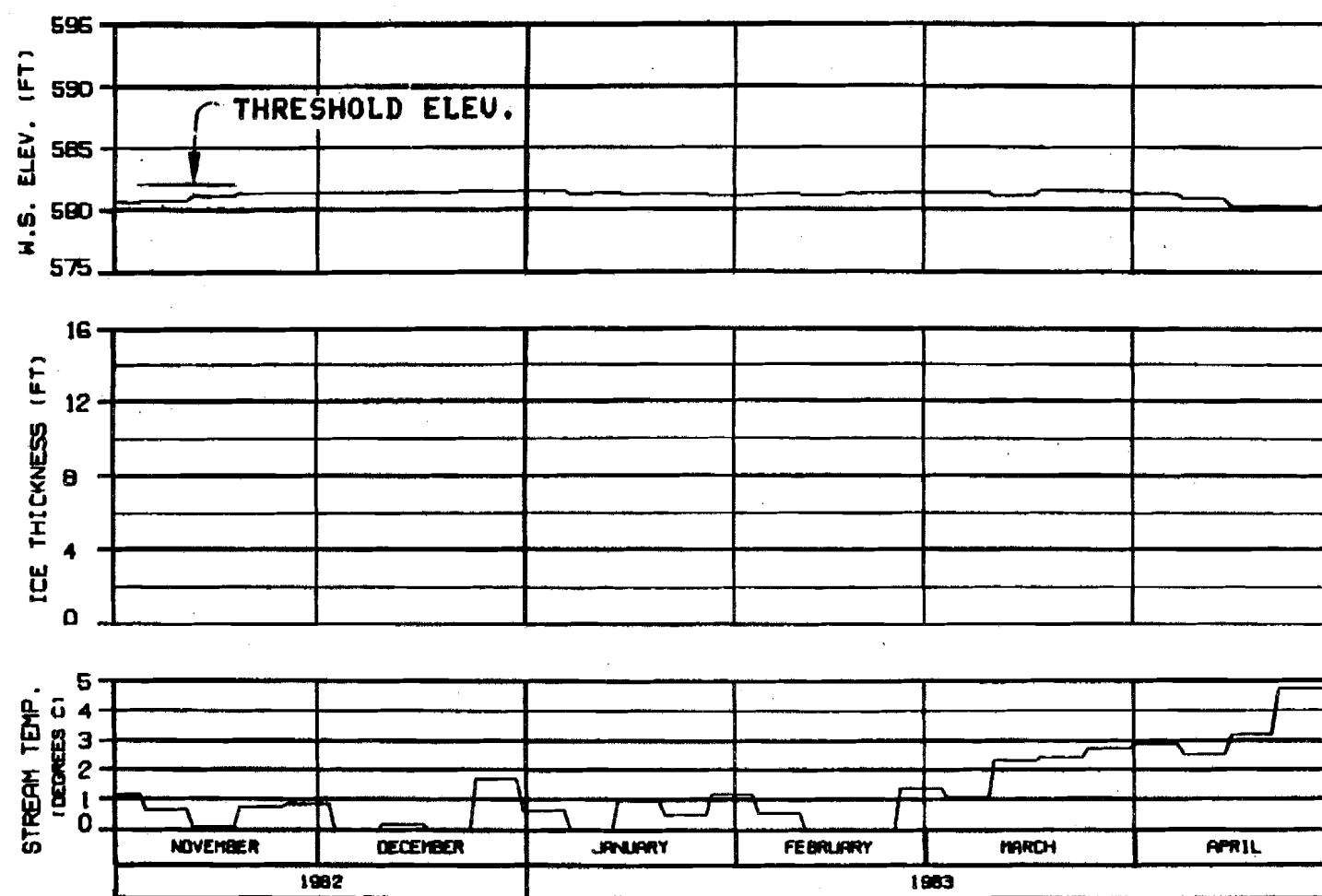
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

SMOKE, ALASKA 99660 10 JAN 84 1000-142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : NATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 82D1CNA

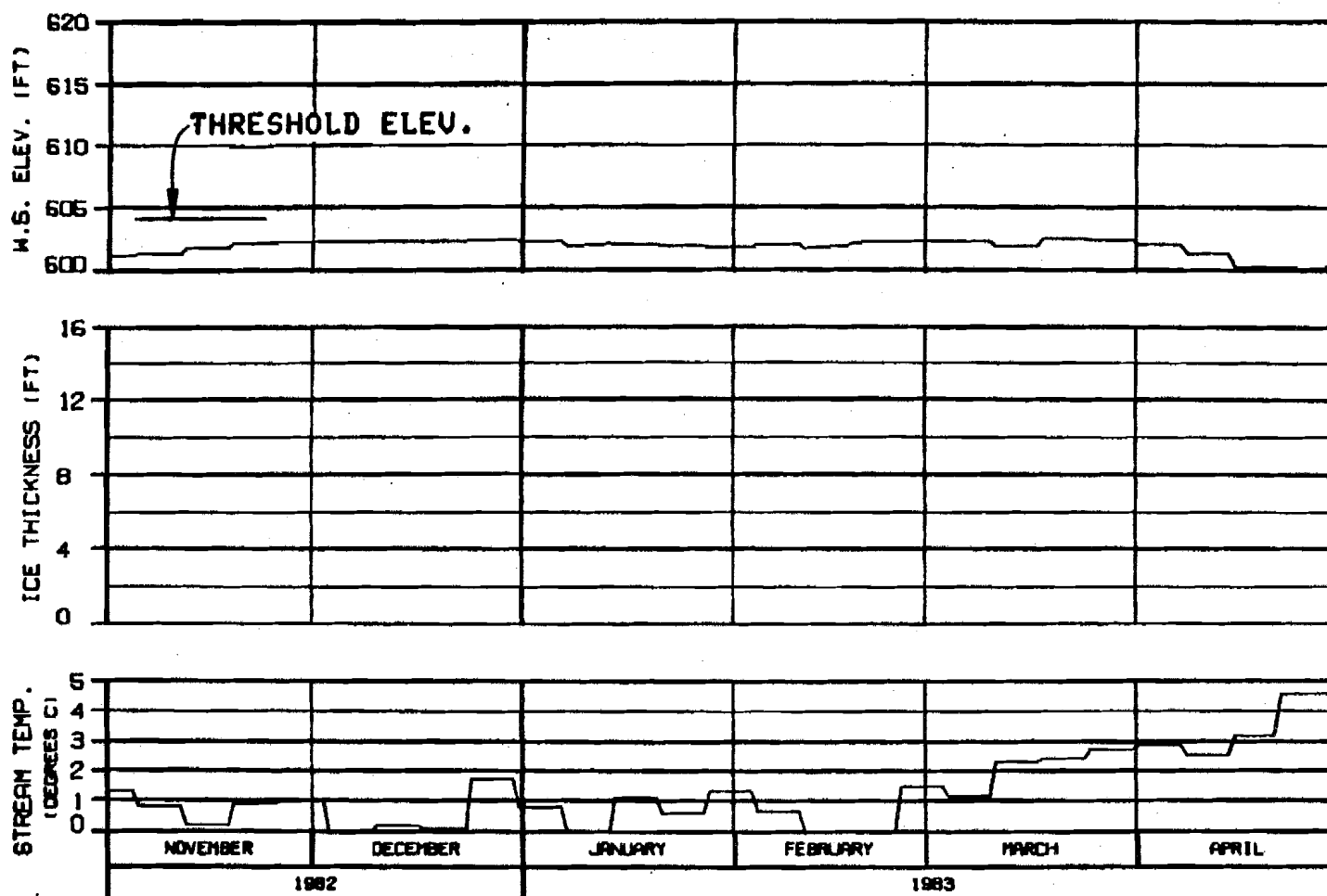
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENGIN. ILLINOIS 08 JUN 84 1000-142



**HEAD OF SLOUGH 9**  
**RIVER MILE : 129.30**

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B201CNA

OPTION?

ALASKA POWER AUTHORITY

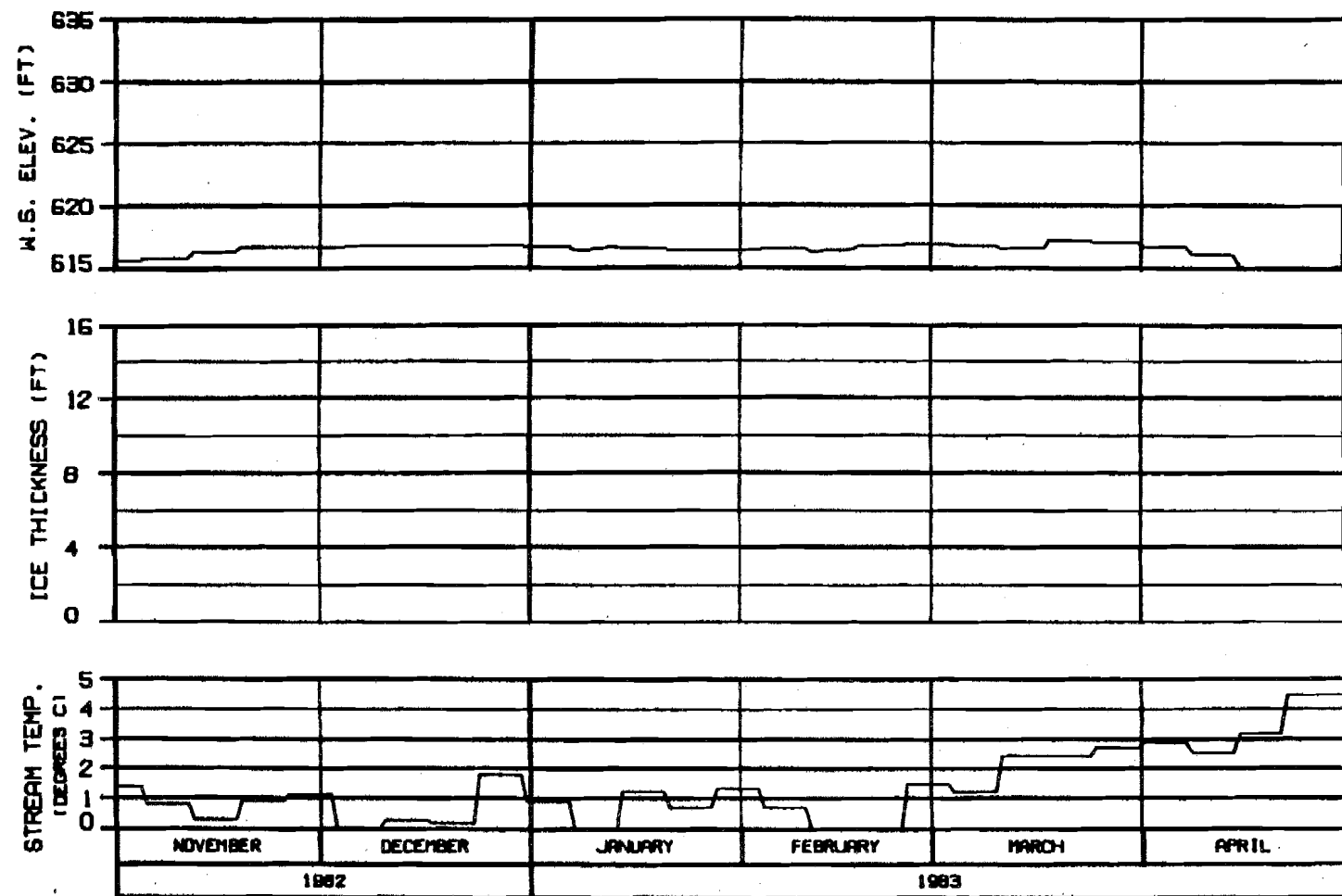
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

DRAFTED: 11/19/82 BY: AM 04 1688.142

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8201CNA

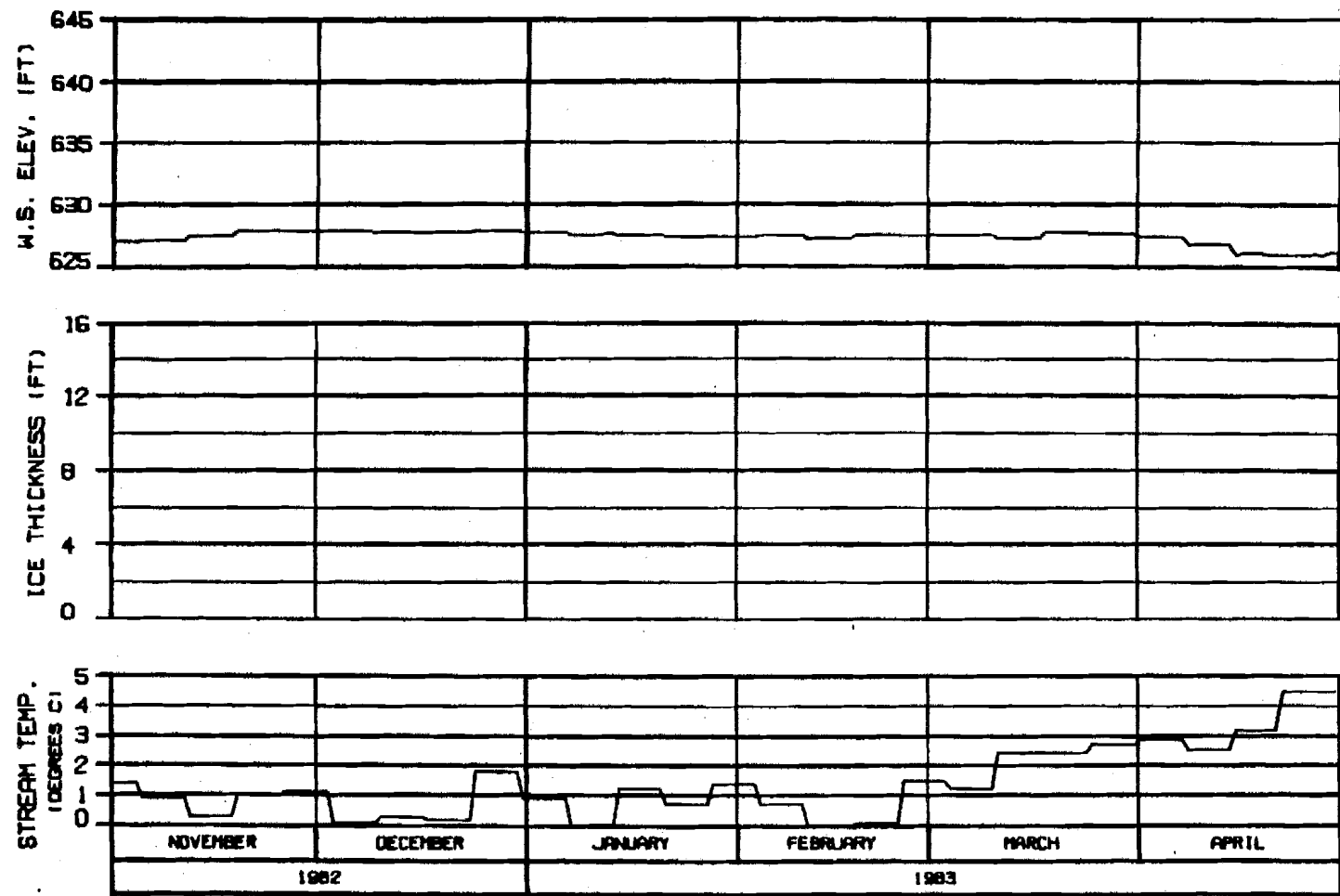
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTERED: 01-JULY-83 BY: J.M.B. NO. 142



### SIDE CHANNEL U/S OF 4TH JULY CREEK

RIVER MILE : 131.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8201CNA

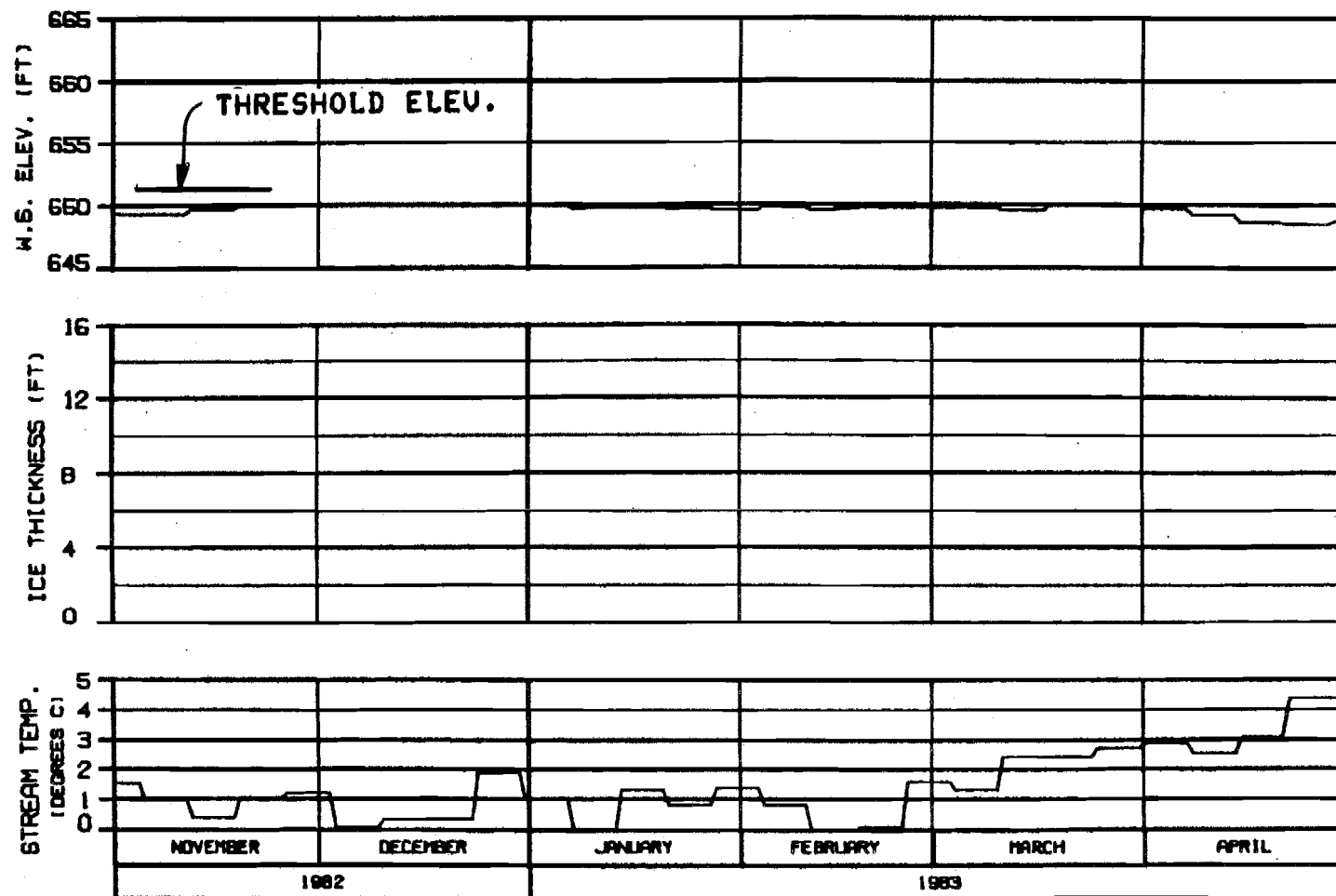
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DISCHRG. 0.000000 00 JUN 84 0000.142



### HEAD OF SLOUGH 9A RIVER MILE : 133.70

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 82010NA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

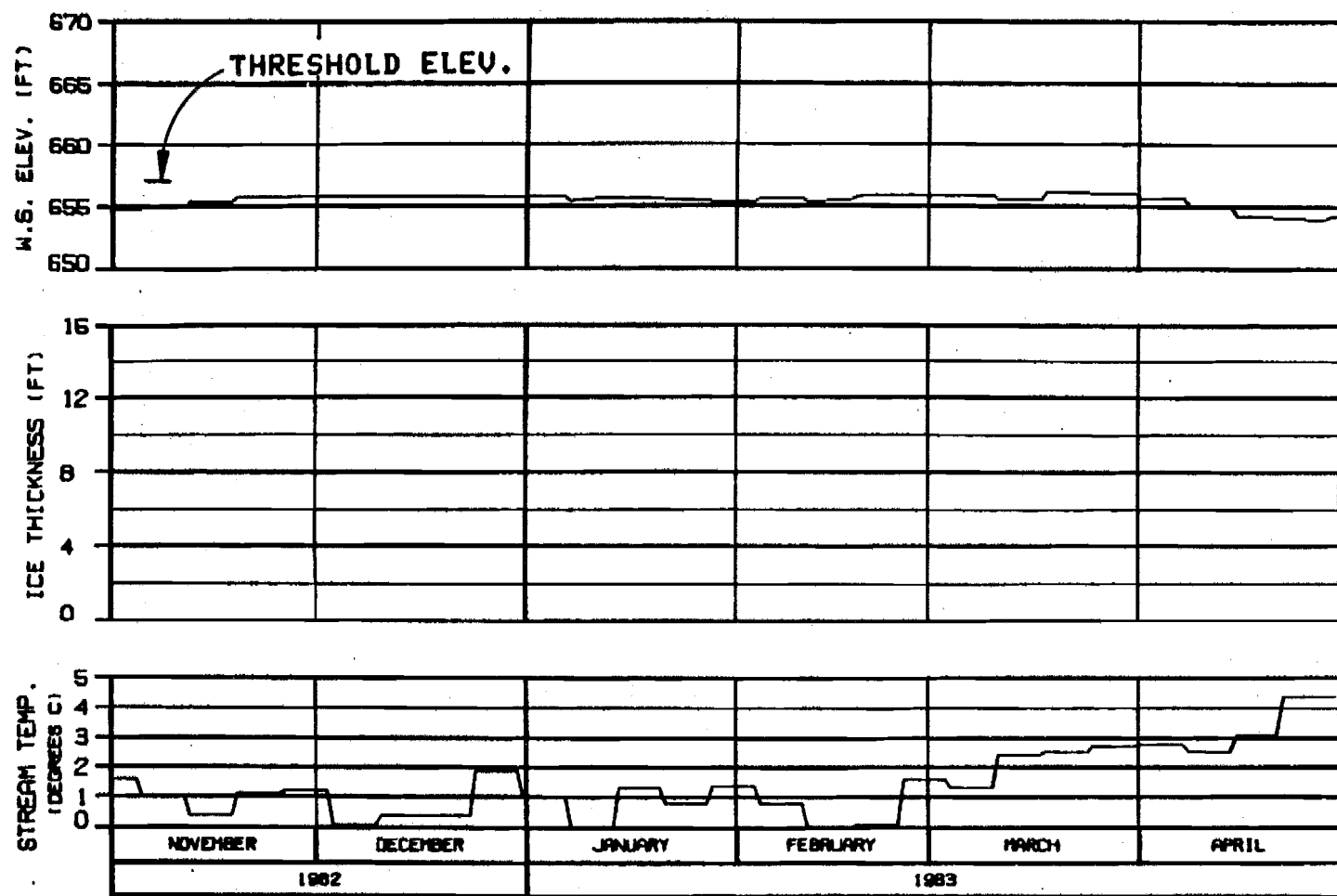
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

MARZA-EBASCO JOINT VENTURE

CREATED: 11/19/93 06 AM '93 1000.142



SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8201CNA

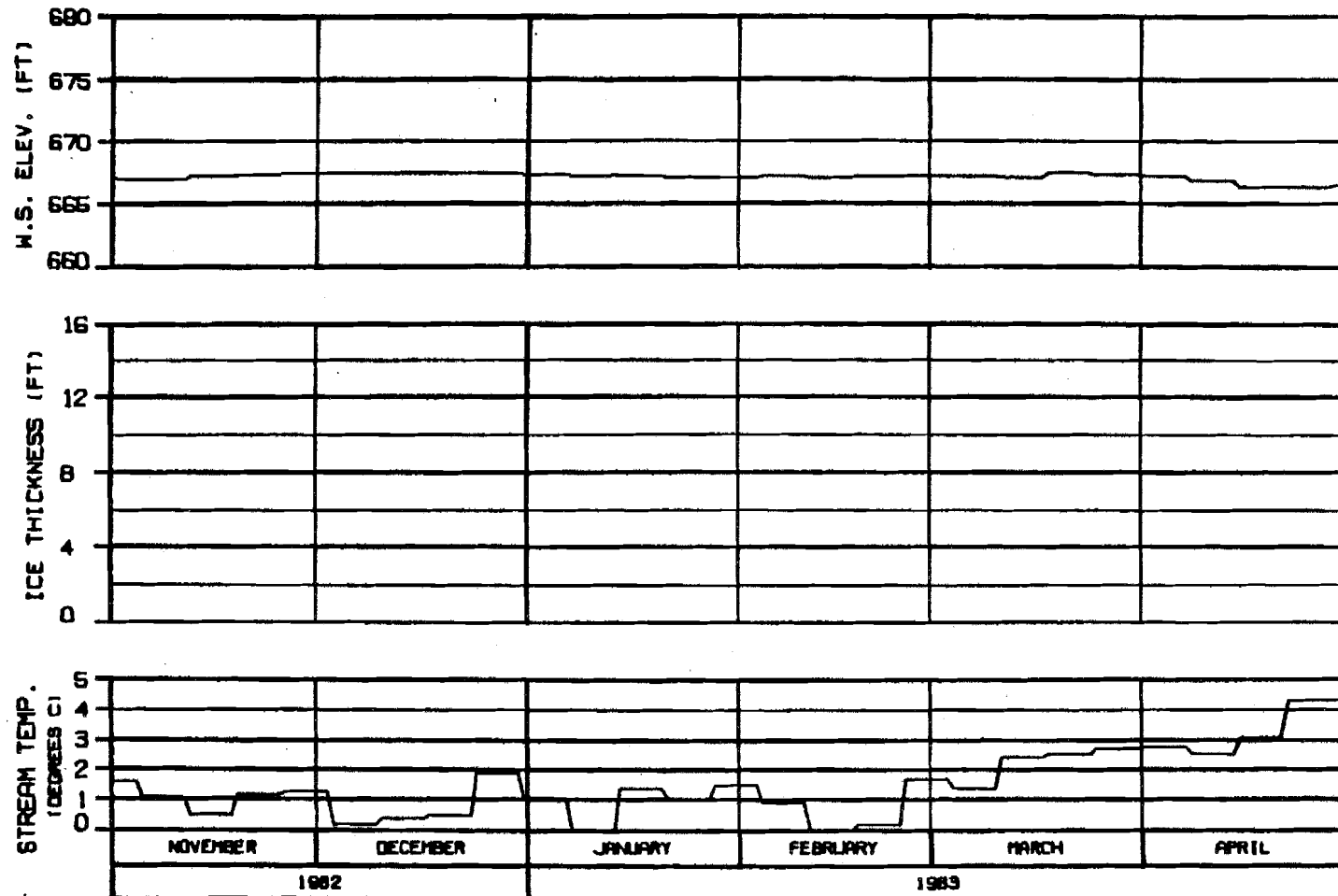
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

CHARTS, ILLUSNS & JAN 83 3000-142



### SIDE CHANNEL D/S OF SLOUGH 11 RIVER MILE : 135.30

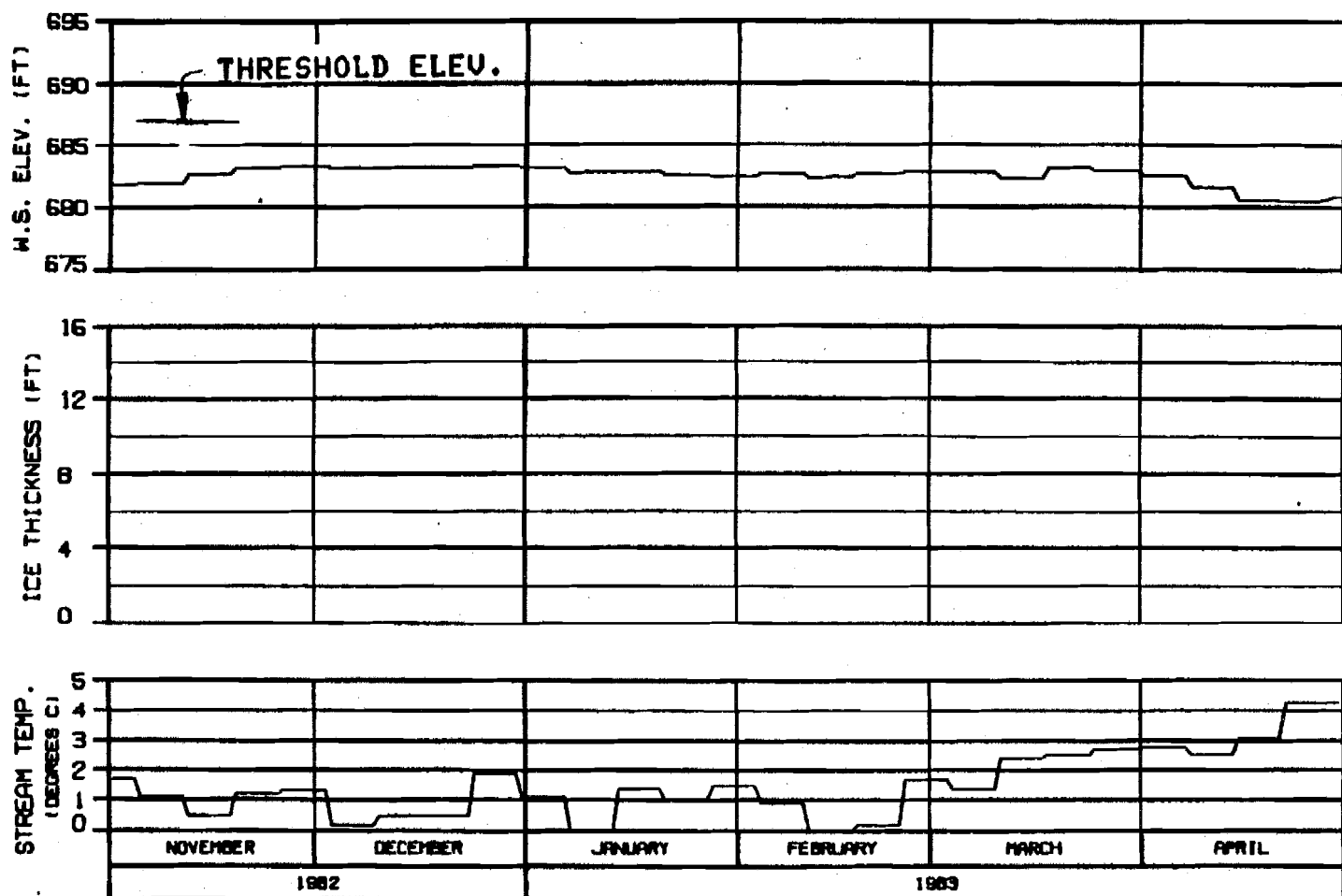
#### ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS
- 2: SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : NATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 62010NA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
MARZA-EBASCO JOINT VENTURE	
DISCHER. U.S. GAUGE	30 JAN 83
M88.142	



HEAD OF SLOUGH 11  
RIVER MILE : 136.50

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : NATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8201CNA

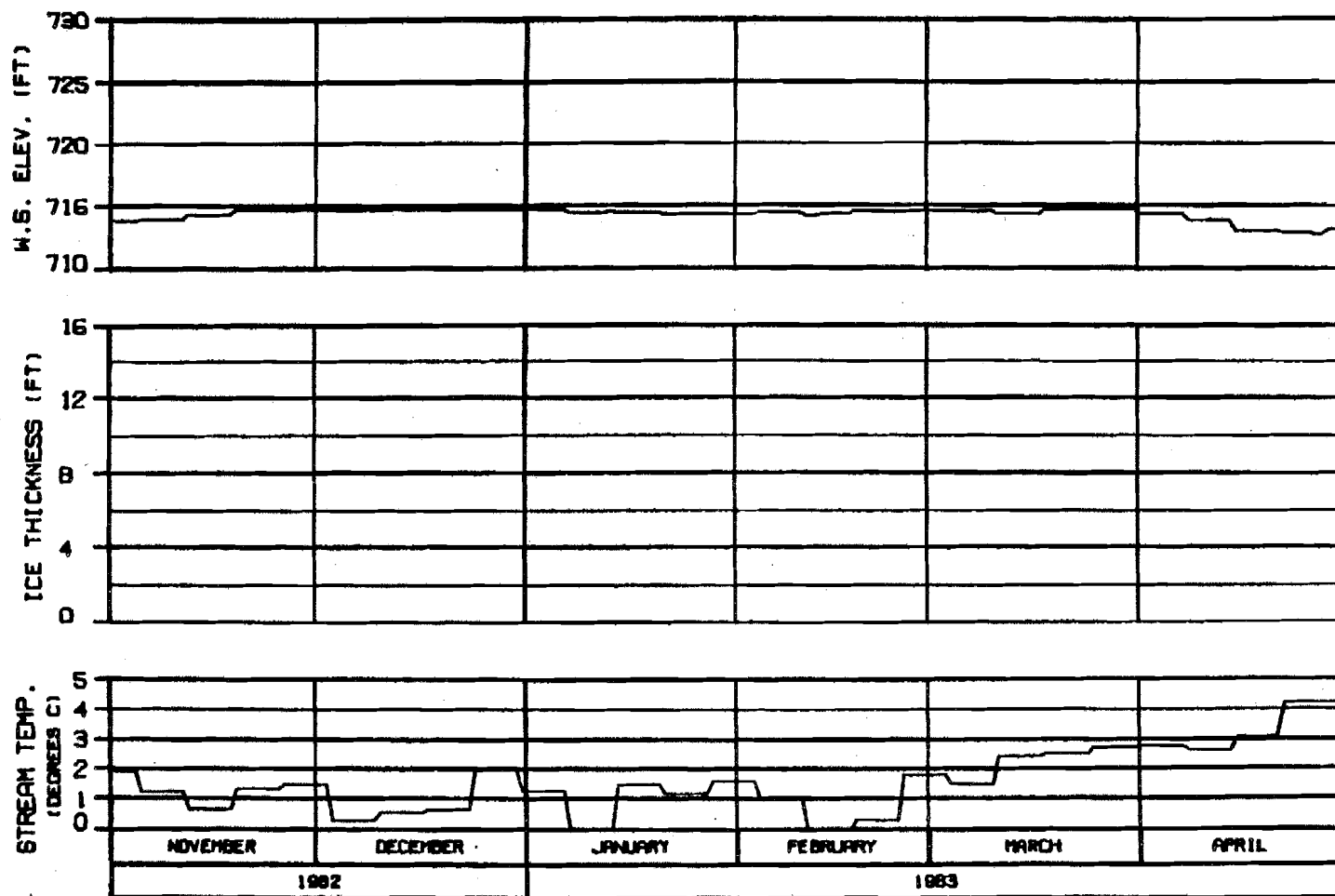
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 60606 20 JAN 84 1000.142



**HEAD OF SLOUGH 17**  
**RIVER MILE : 139.30**

**ICE THICKNESS LEGEND:**

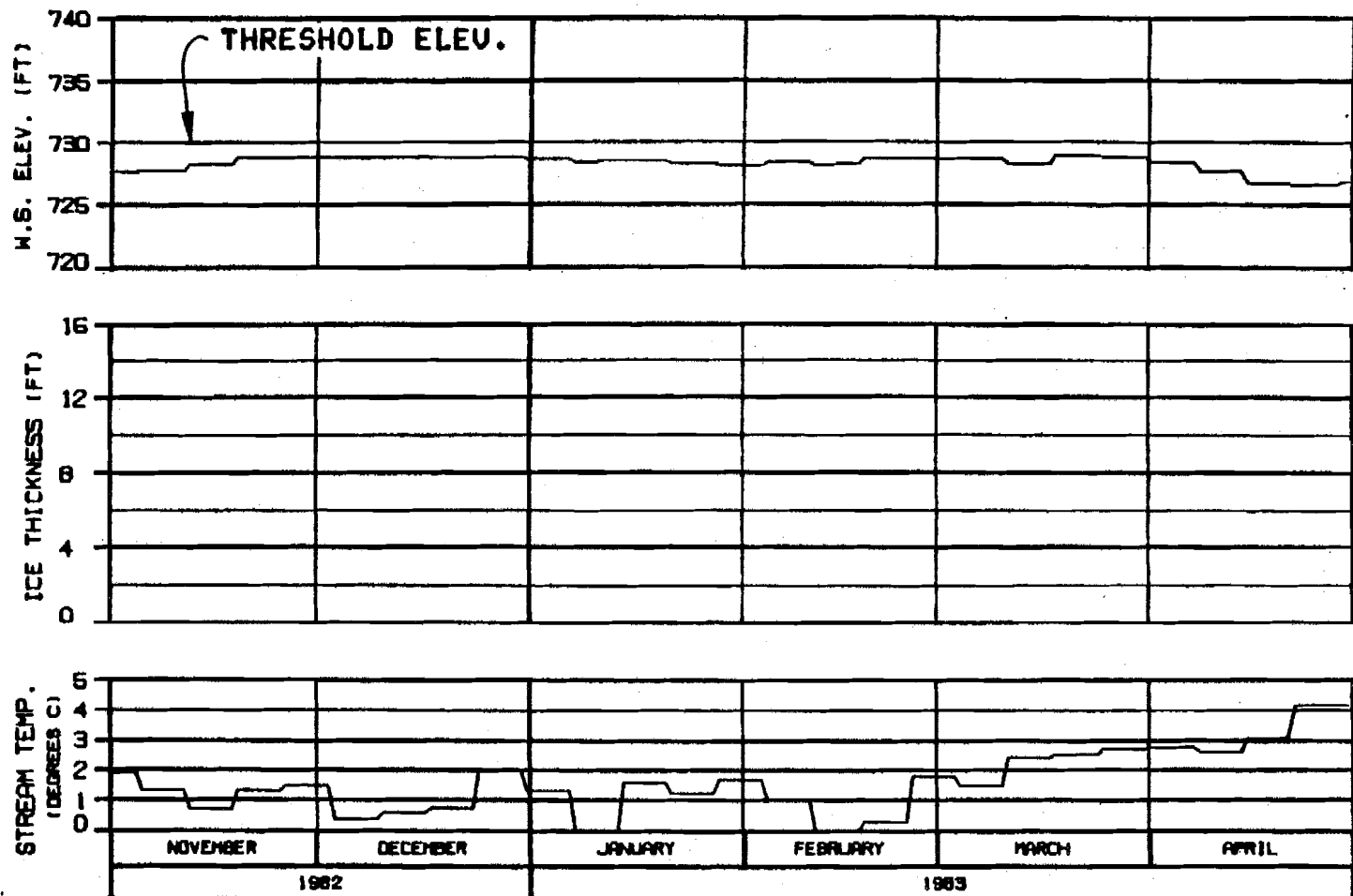
1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : NATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8201CNA

ALASKA POWER AUTHORITY

BUSITNA PROJECT	SUSITNA RIVER
	ICE SIMULATION
	TIME HISTORY
	HARZA-Ebasco Joint Venture

CHARTER NUMBER : 10 AM 01    3000.142



HEAD OF SLOUGH 20  
RIVER MILE : 140.50

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : NATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8201CNA

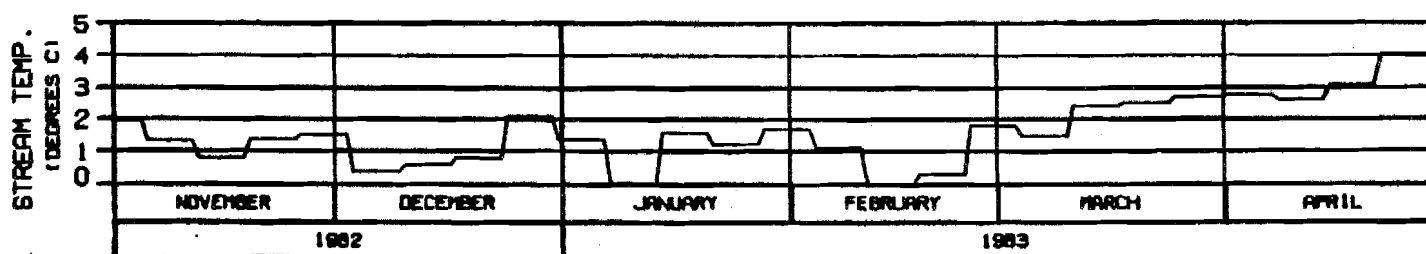
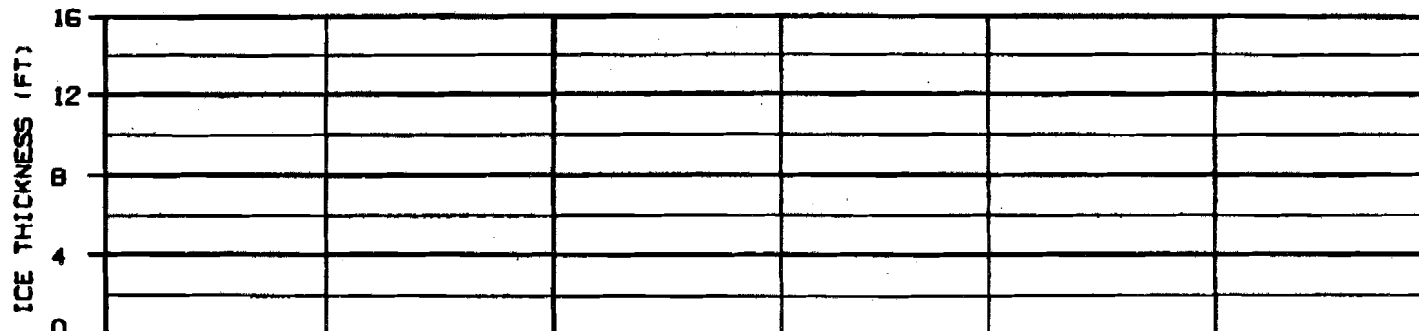
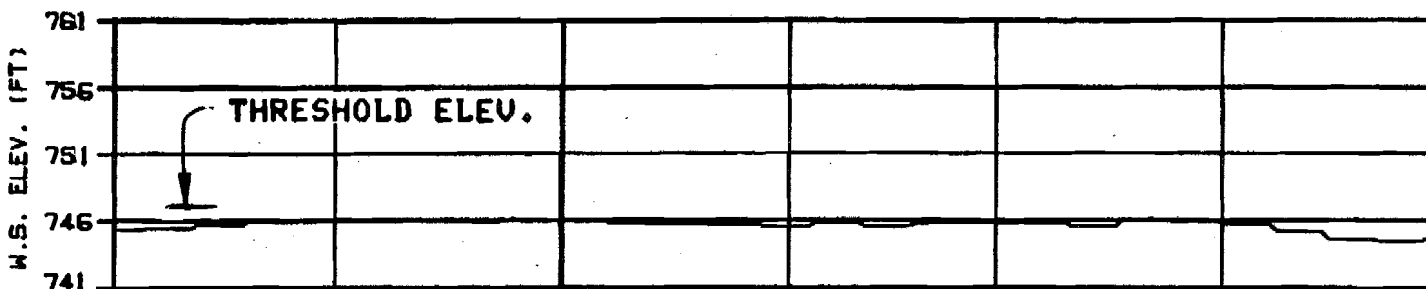
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAFTER: J. L. PARKER 30 APR 83 140.50



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RILLE : NATURAL  
 REFERENCE RUN NO. : 8201CNA

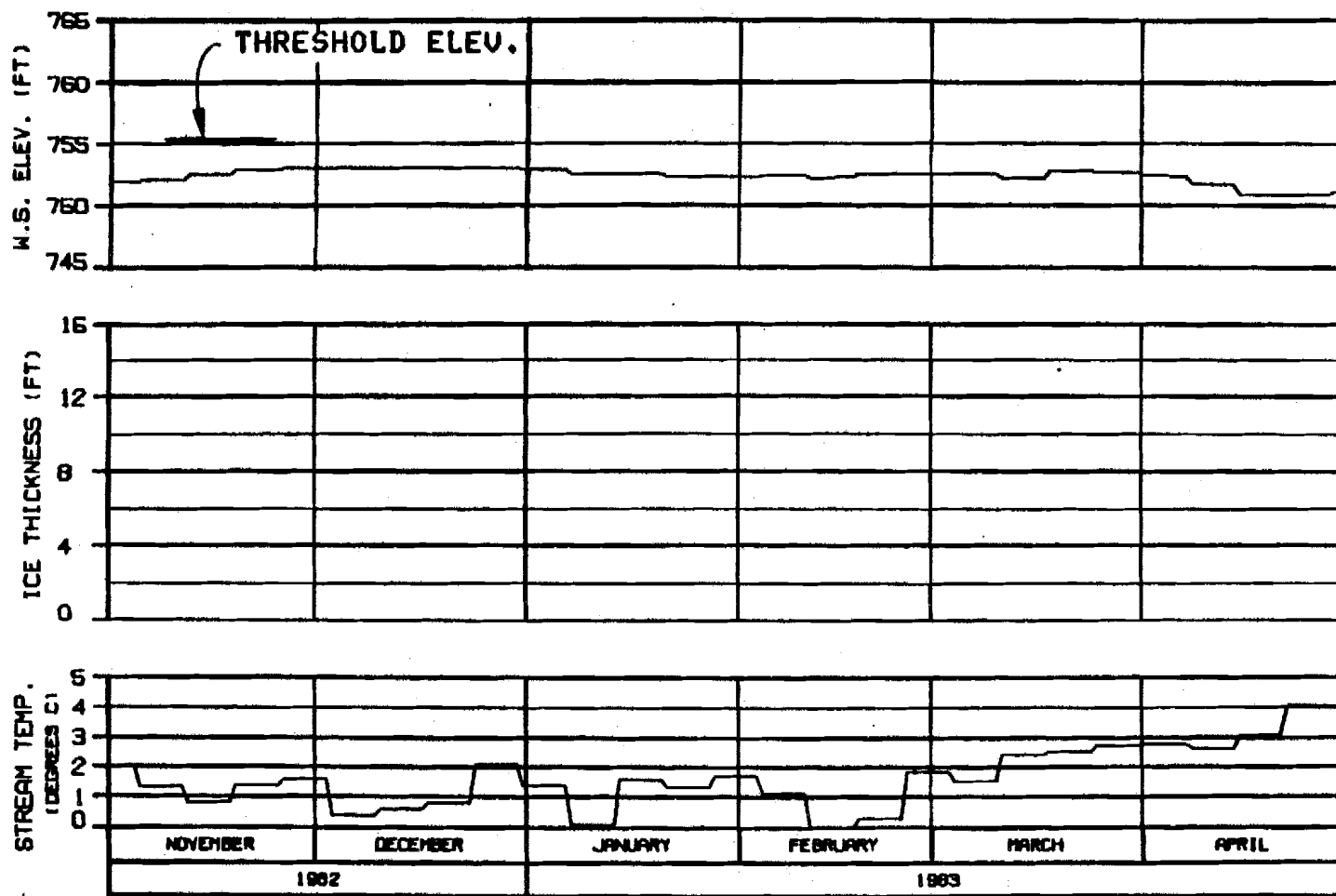
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

DATA SOURCE: SUSITNA RIVER



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 21  
RIVER MILE : 142.20

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : WATANA 2001  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8201CNA

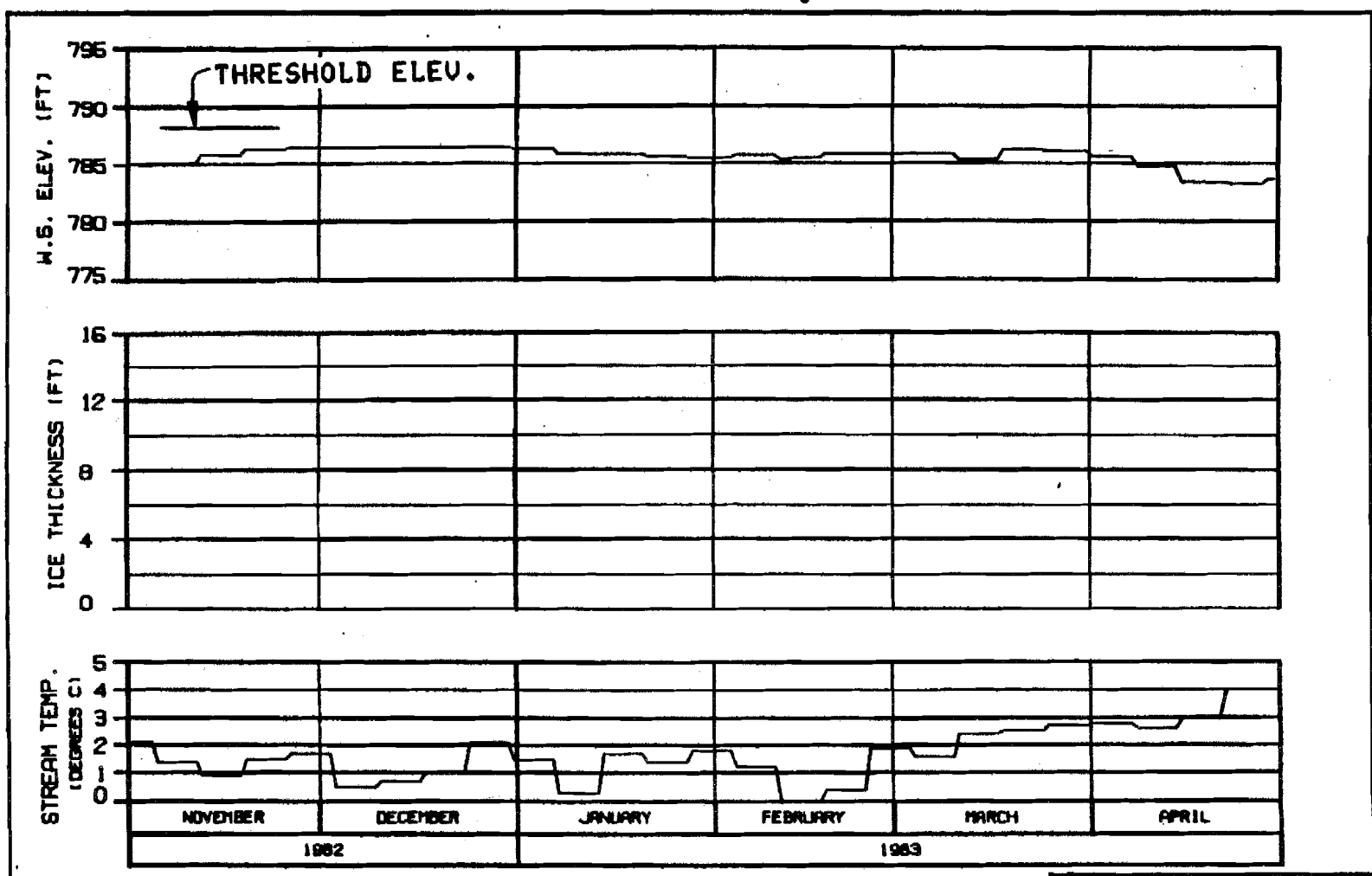
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENGINEER: HARZA INC. 10 JAN 84 142



**HEAD OF SLOUGH 22**  
**RIVER MILE : 144.80**

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 2001  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8201CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

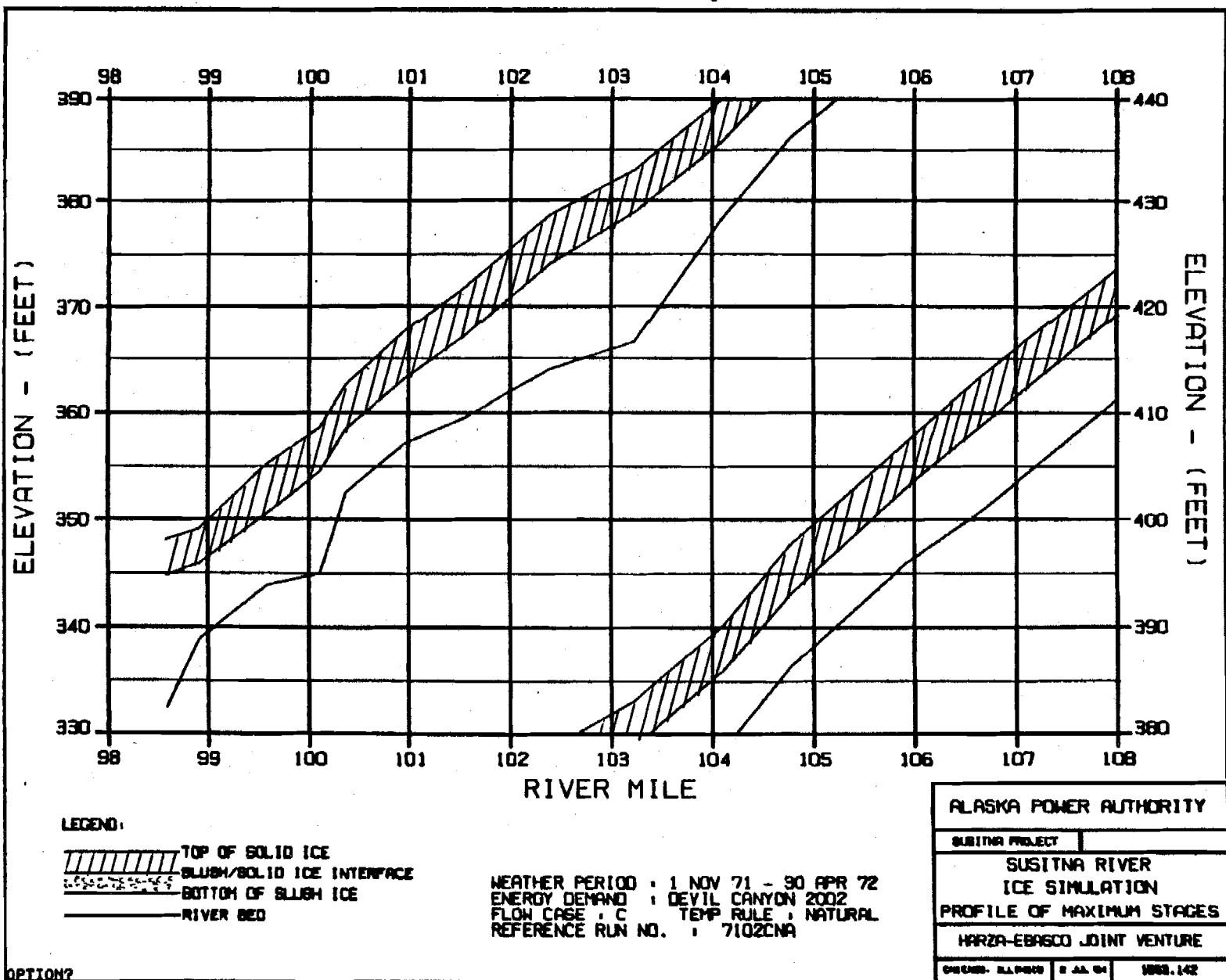
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ICE SIMULATION  
TIME HISTORY

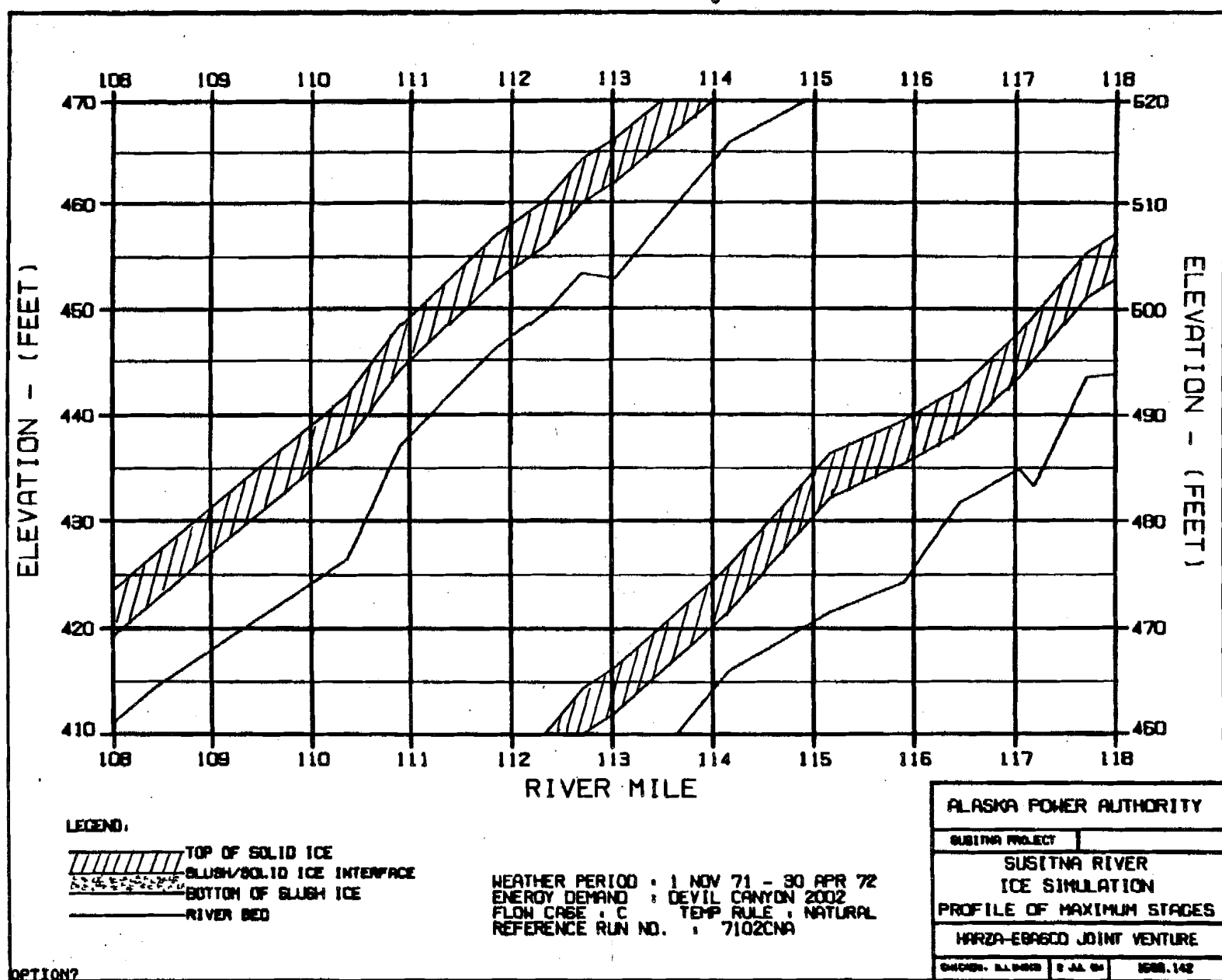
HARZA-EBASCO JOINT VENTURE

CHARTER: ULLRONG pg 14 of 142

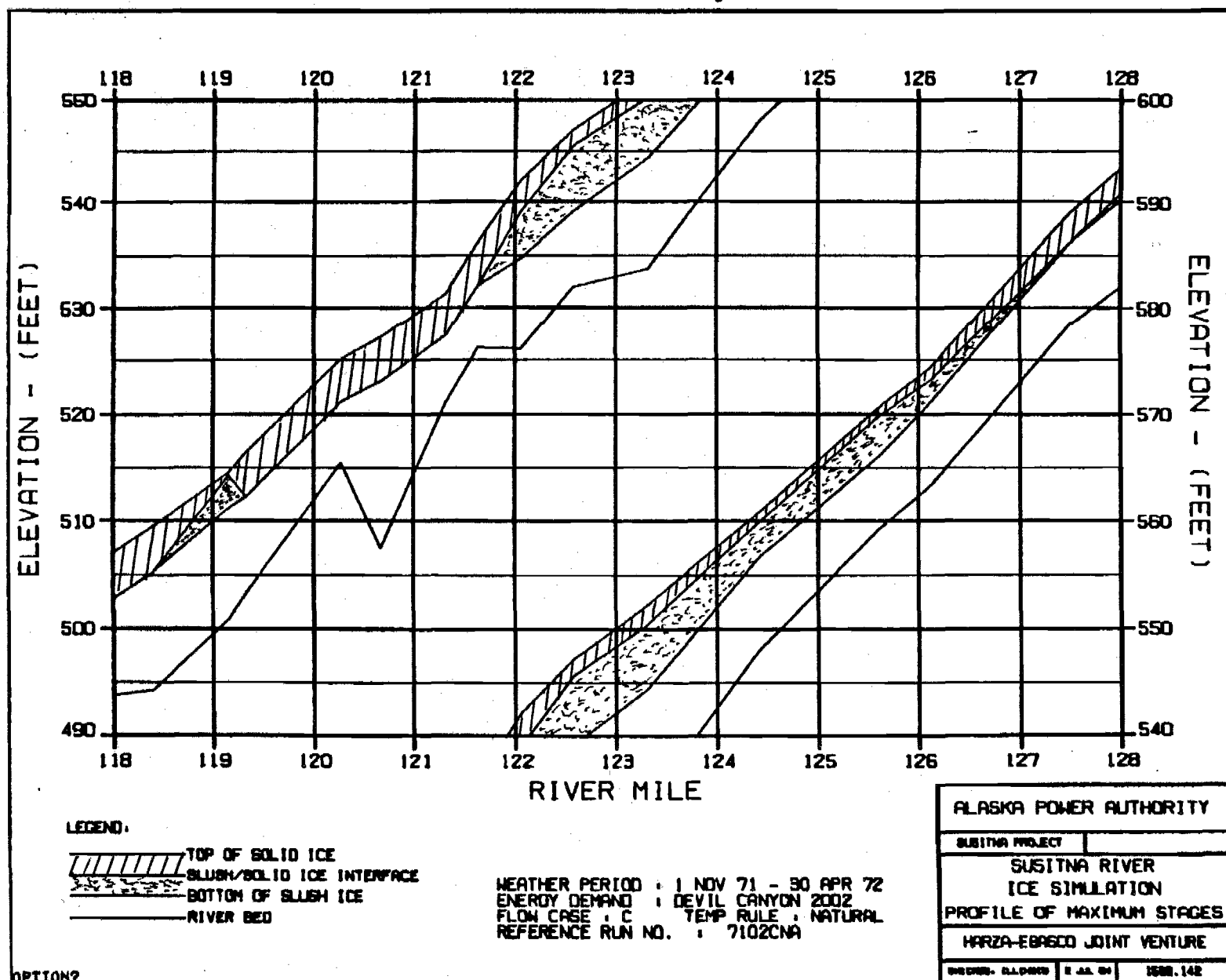
# **Watana and Devil Canyon Operating**

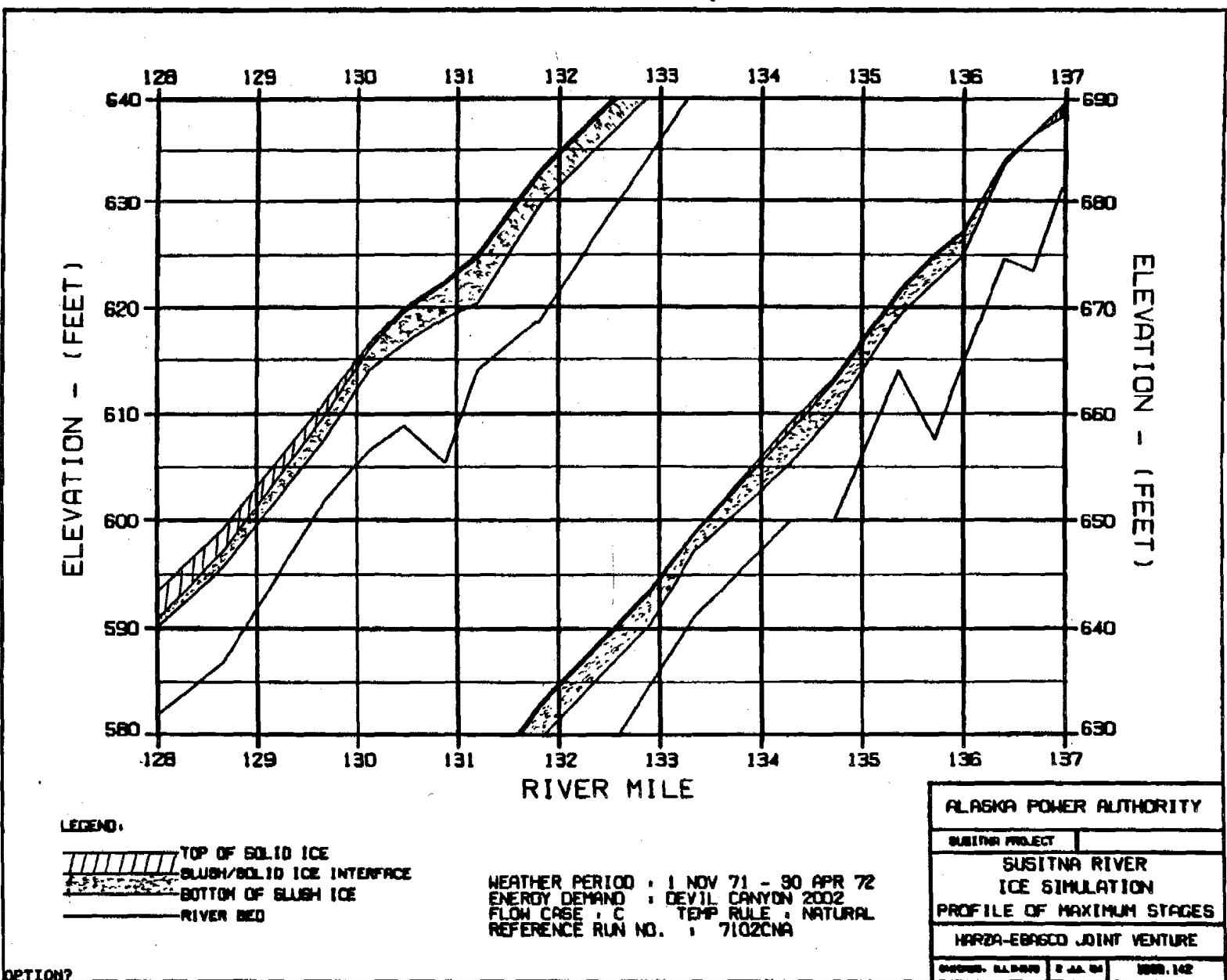
# **EXHIBIT N**



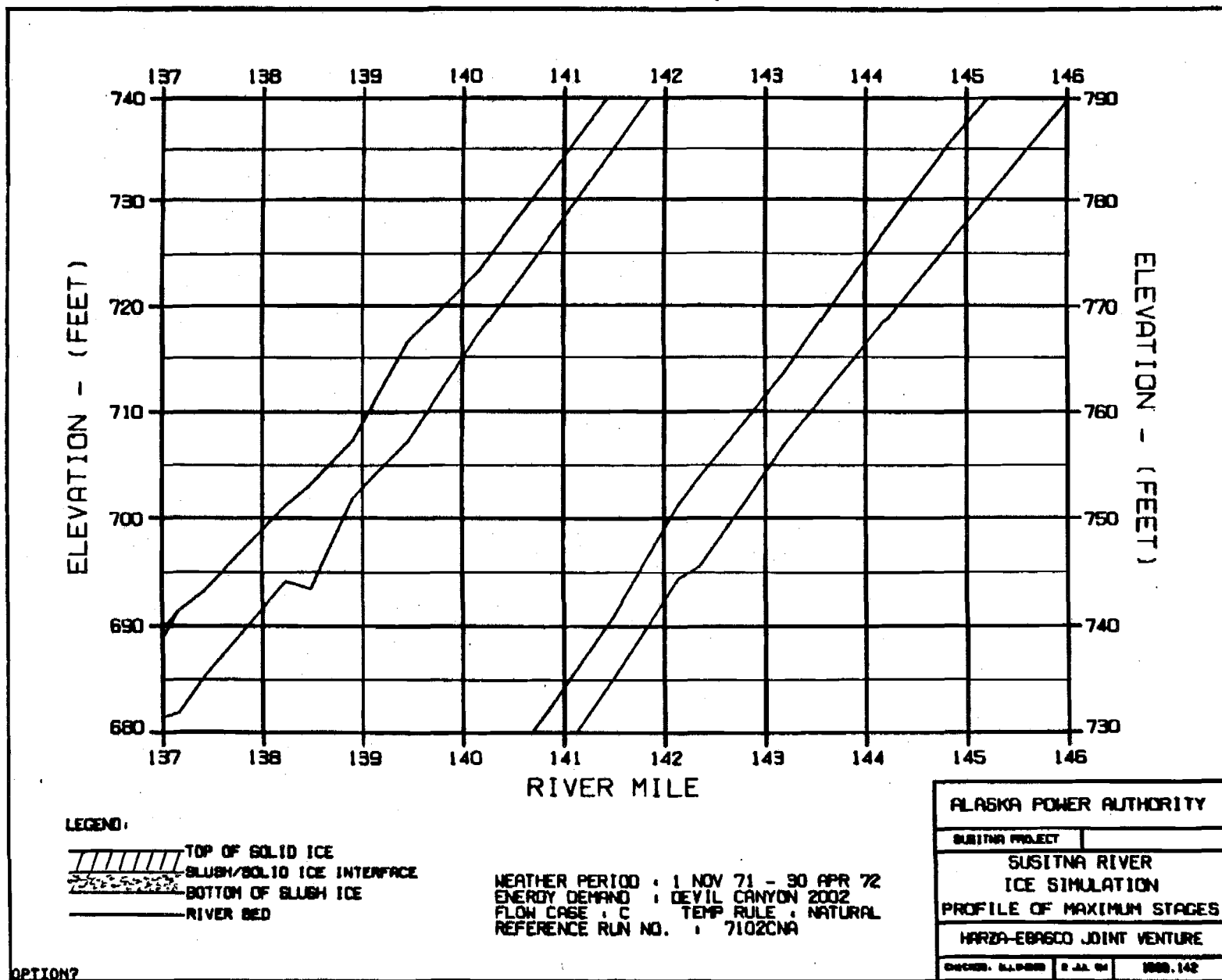


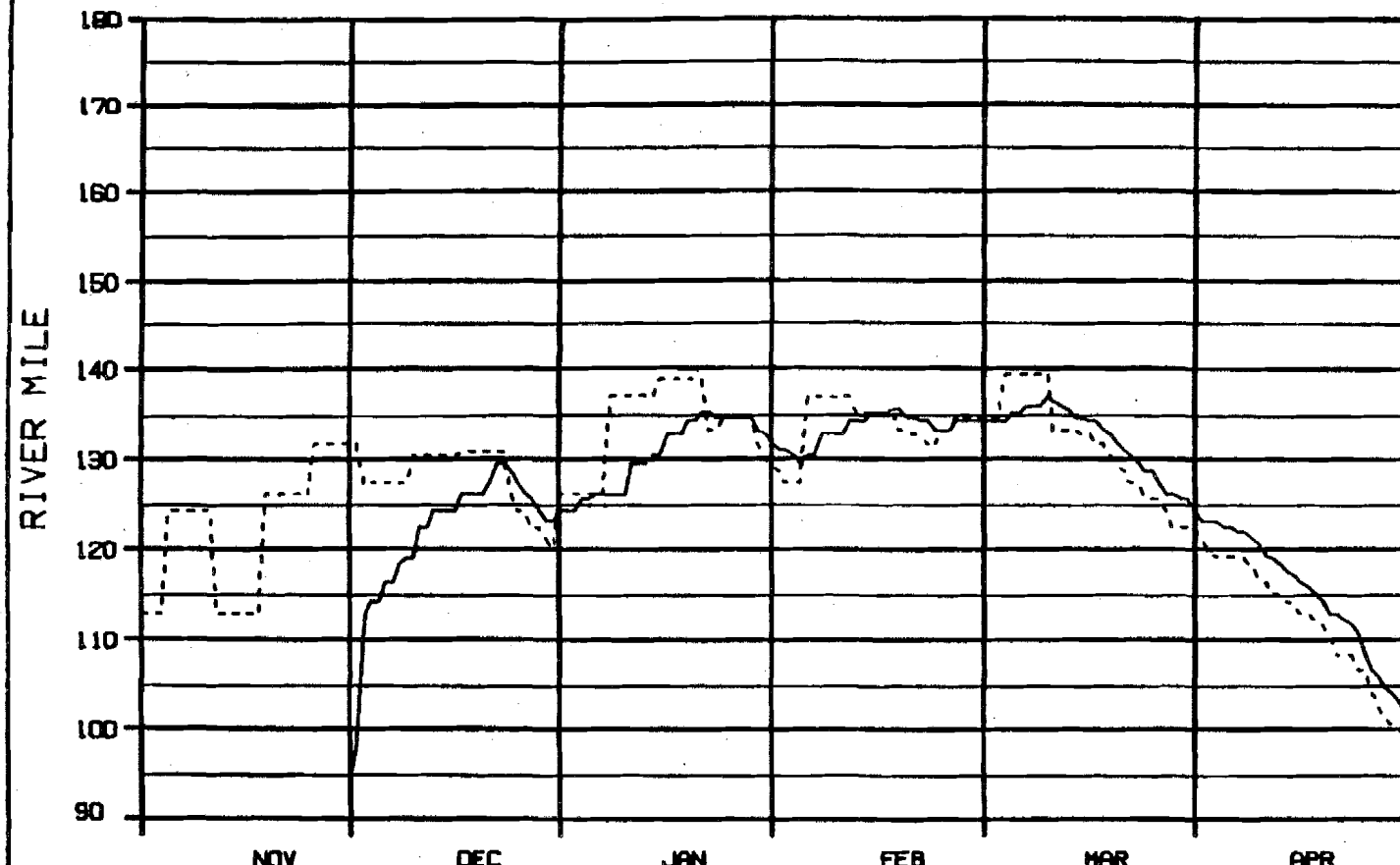
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C





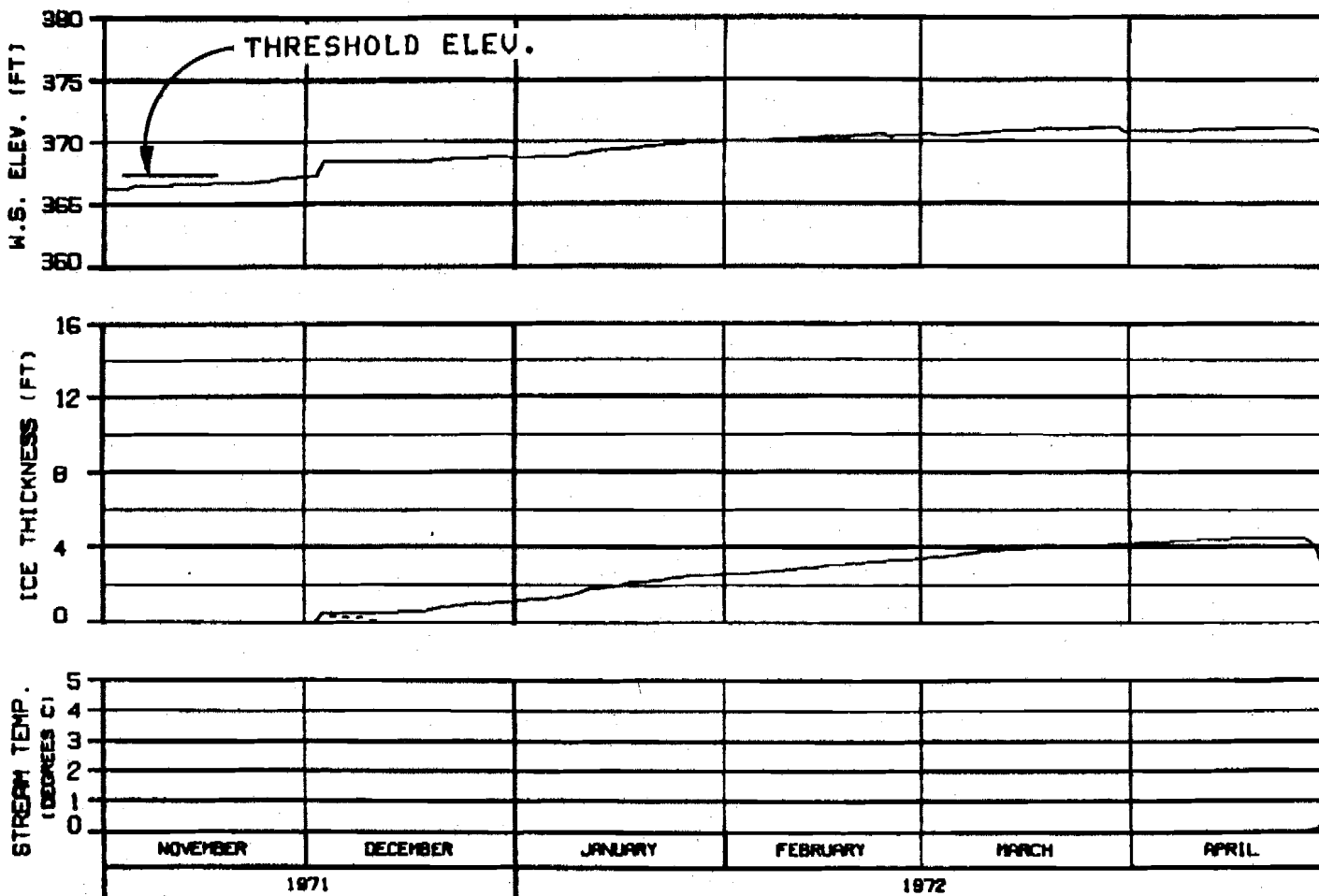
LEGEND:

— ICE FRONT  
- - - - ZERO DEGREE ISOTHERM

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

OPTION?

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
PROGRESSION OF ICE FRONT	
4 ZERO DEGREE ISOTHERM	
HARZA-EBRSCO JOINT VENTURE	
OPTION: B	BLANKS
E ALL 04	1000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
---- SLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

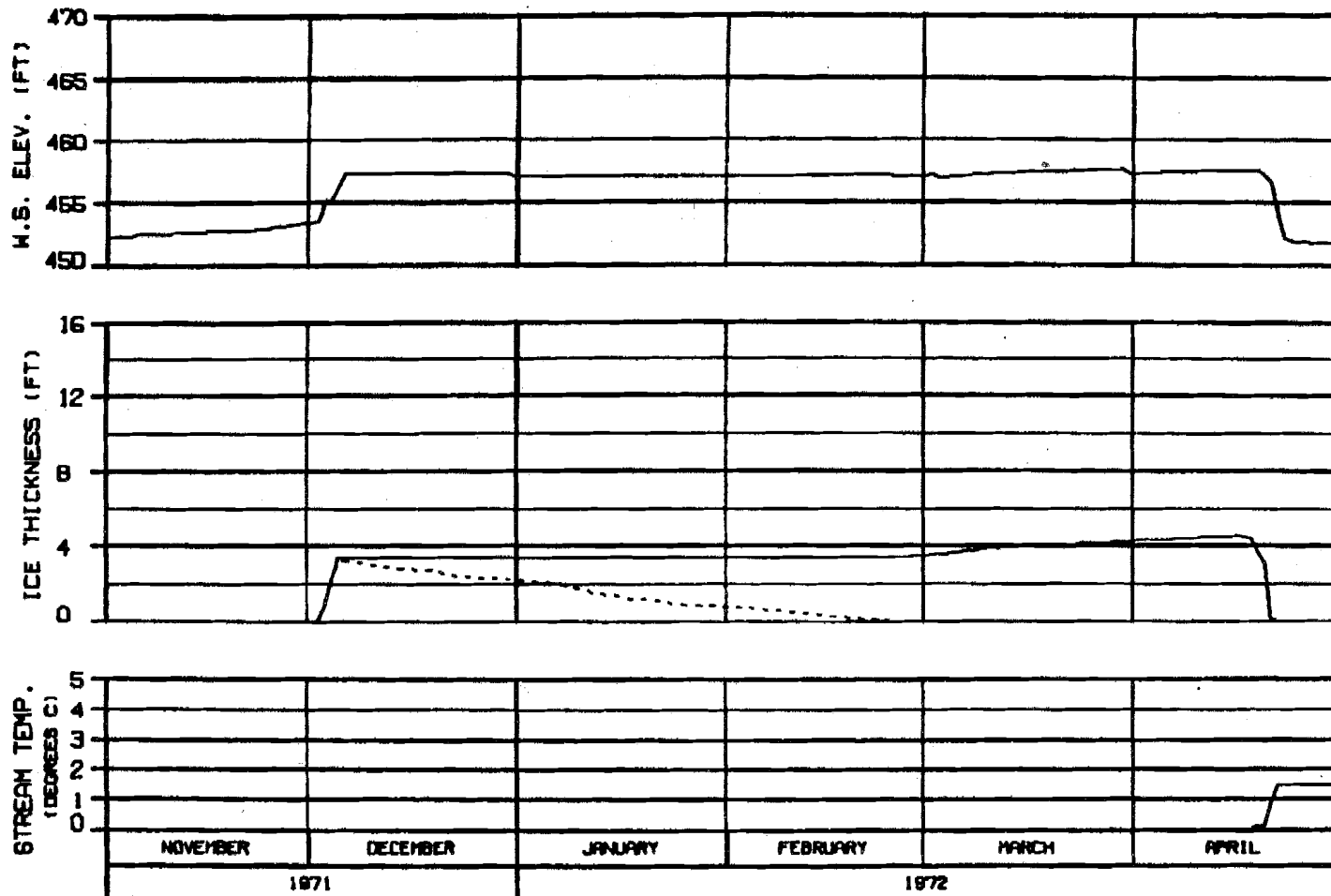
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-ESASCO JOINT VENTURE

CHECKED: B.L.HARRIS 8 JUN 84 UBB-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RLL : NATURAL  
REFERENCE RUN NO. : 7102CNA

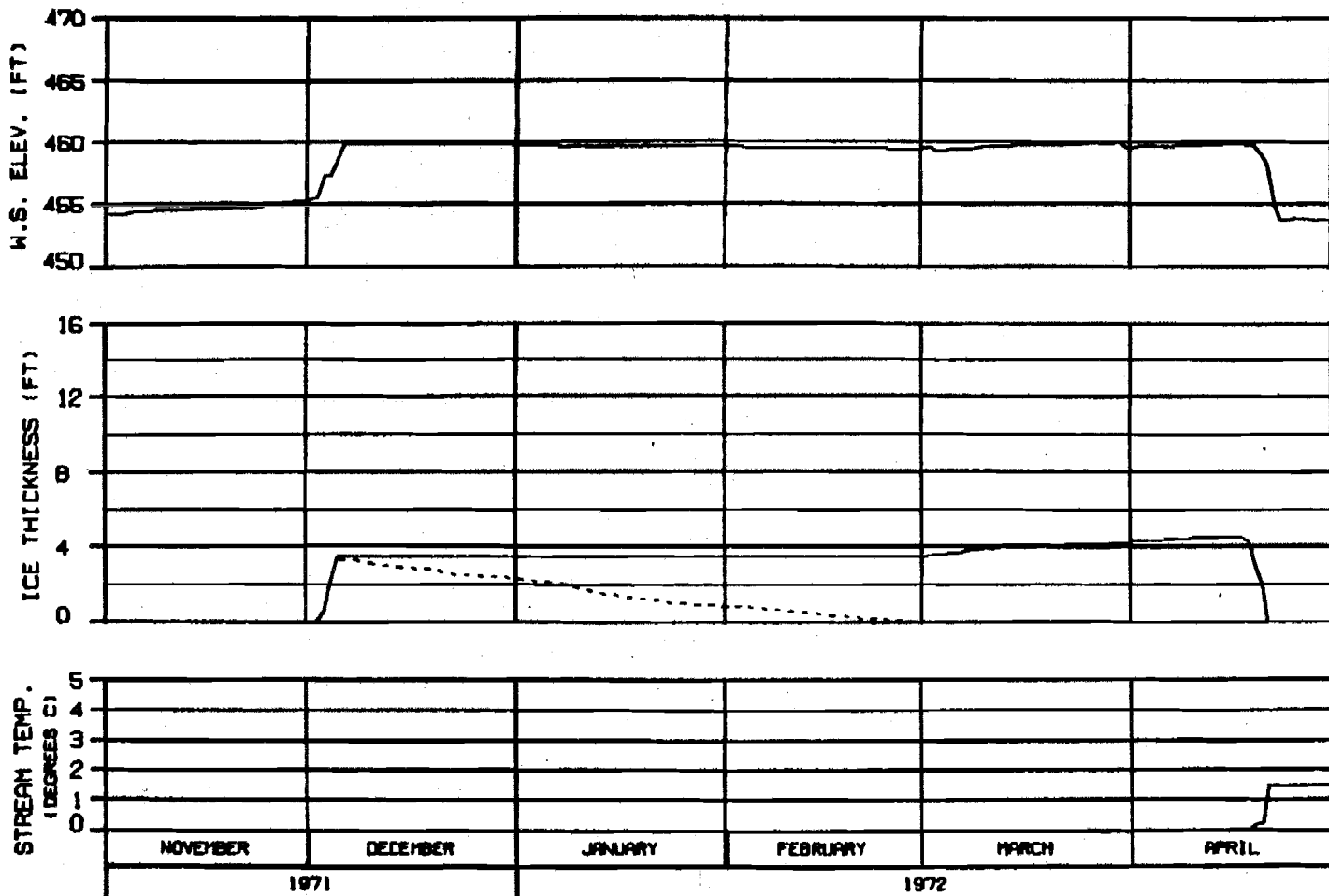
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

EDISON, NJ 07003 8-JUL-84 1000.142



### MOUTH OF SLOUGH 6A

RIVER MILE : 112.34

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 71020NA

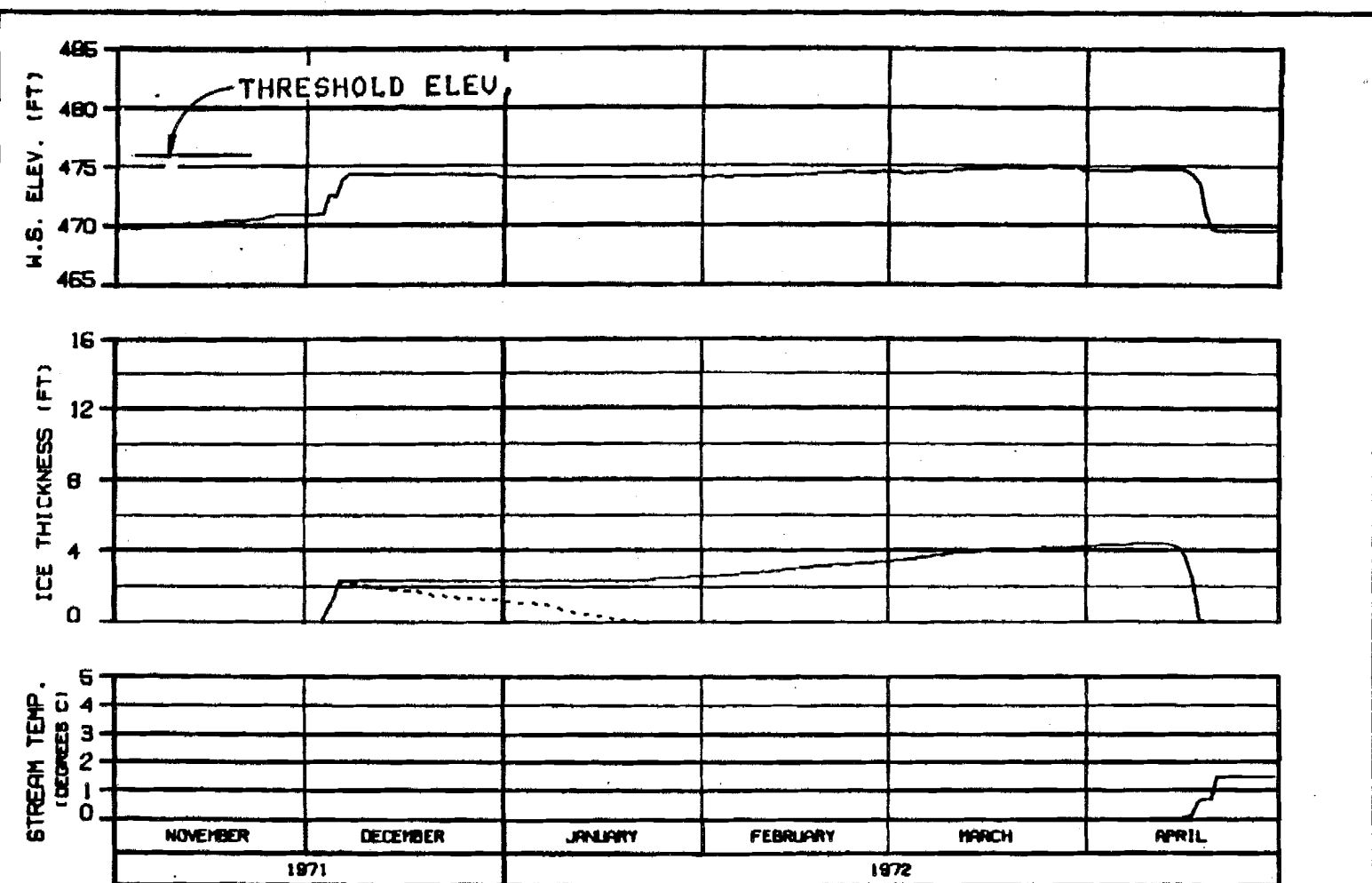
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENCL. 1A.DRIVE 8 MA 91 1500-142



**HEAD OF SLOUGH 8**  
**RIVER MILE : 114.10**

**ICE THICKNESS LEGEND:**

— TOTAL THICKNESS  
 - - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7102CNA

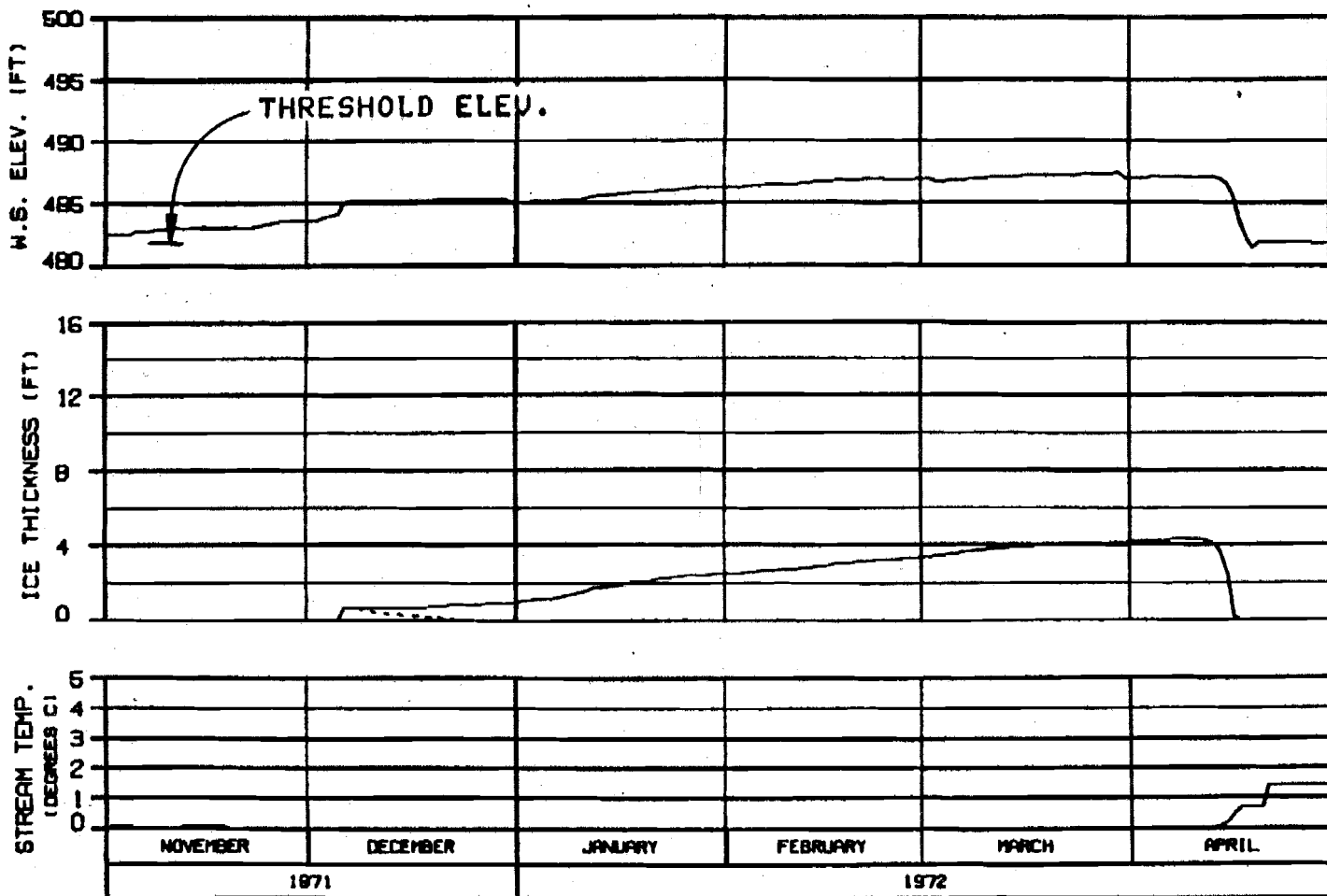
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBRSCO JOINT VENTURE

CHARTERED: 8 JUN 80 ISSUED: 1000-142



ICE THICKNESS LEGEND:

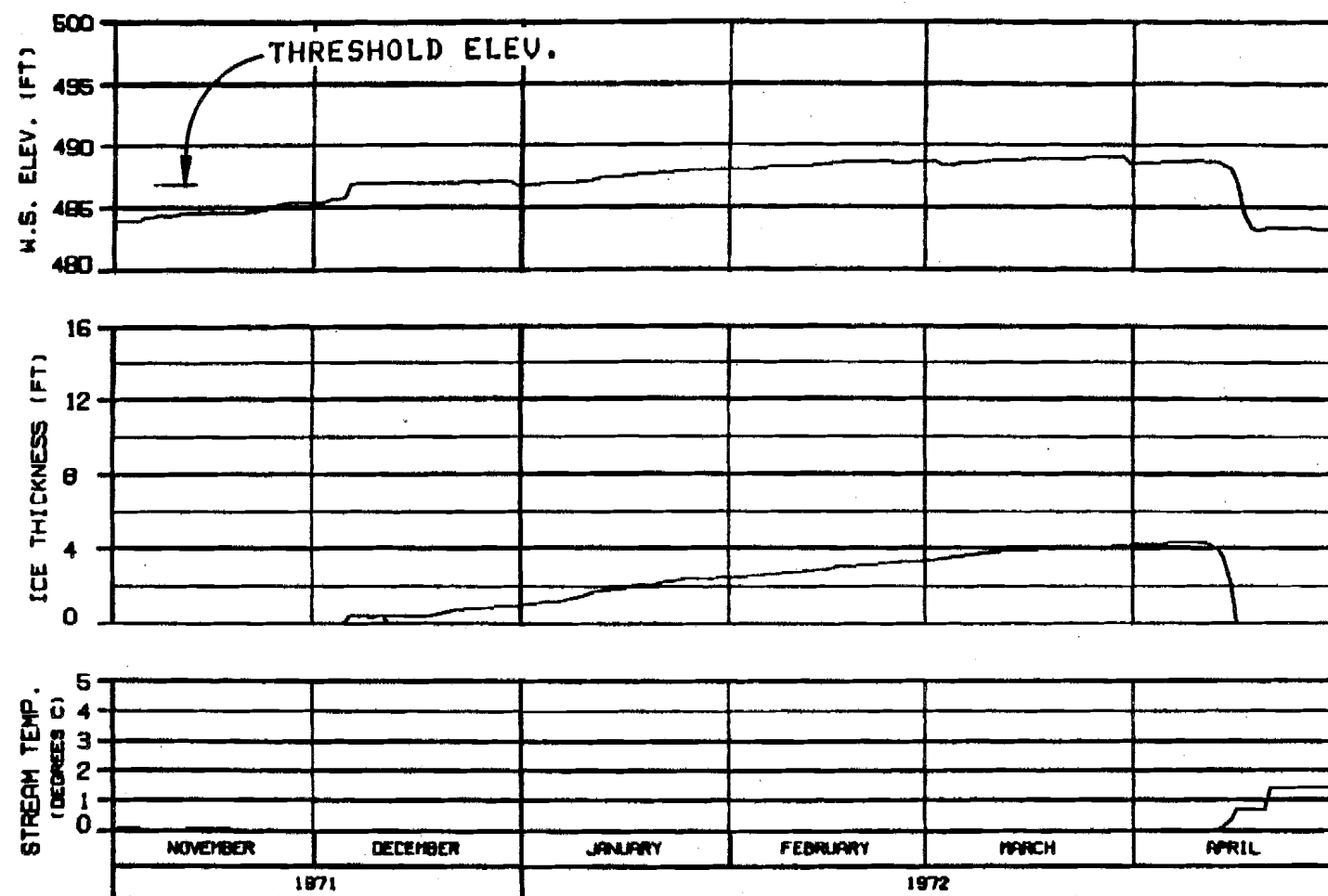
— TOTAL THICKNESS  
- - - SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RUL : NATURAL  
REFERENCE RUN NO. : 7102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CHARTER: 110000	8 JU 84
1988.142	

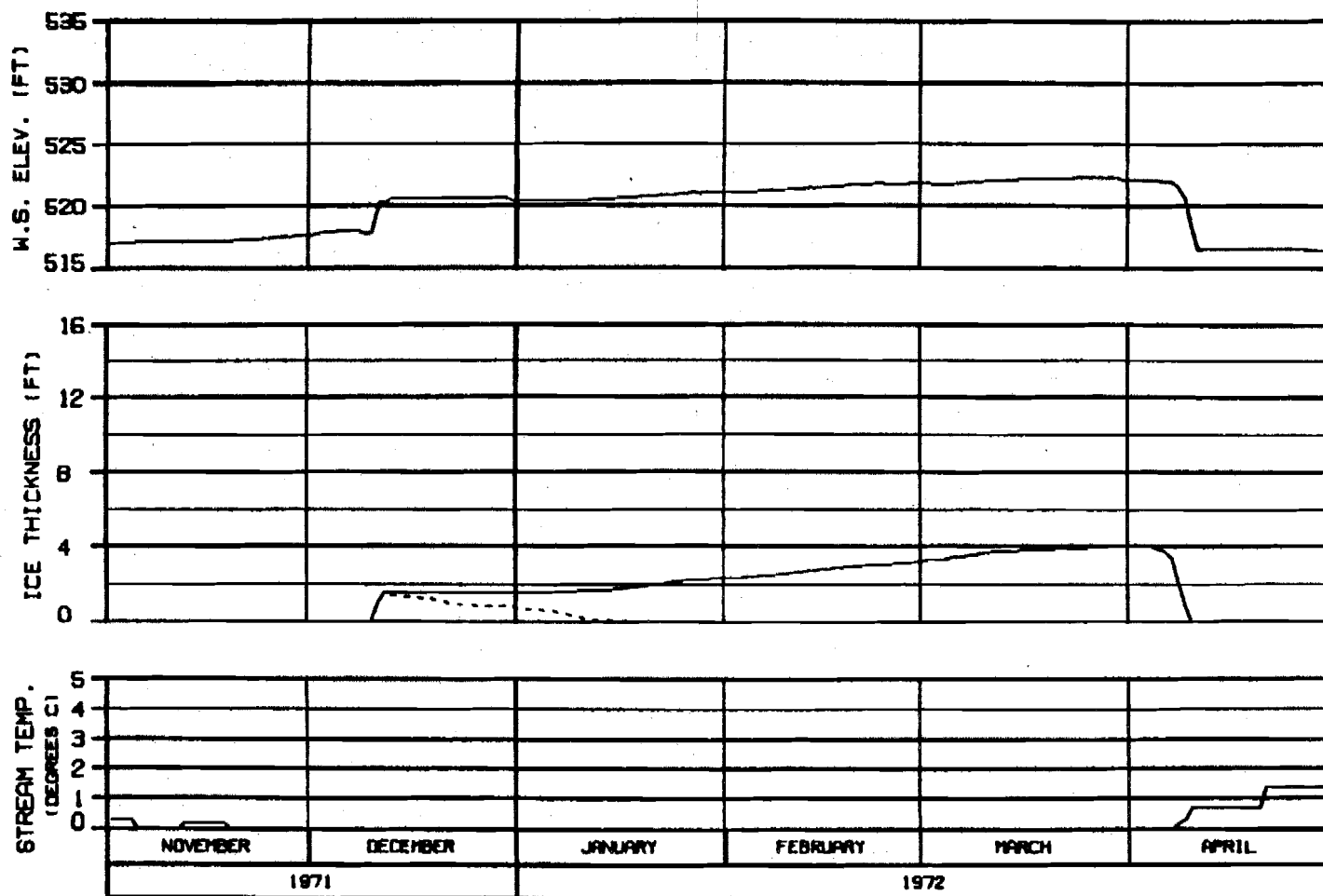


ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

### HEAD OF SIDE CHANNEL MSII RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7102CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBISCO JOINT VENTURE	
SHAKER - BLM/PMS	8-JA-84
1000-142	



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

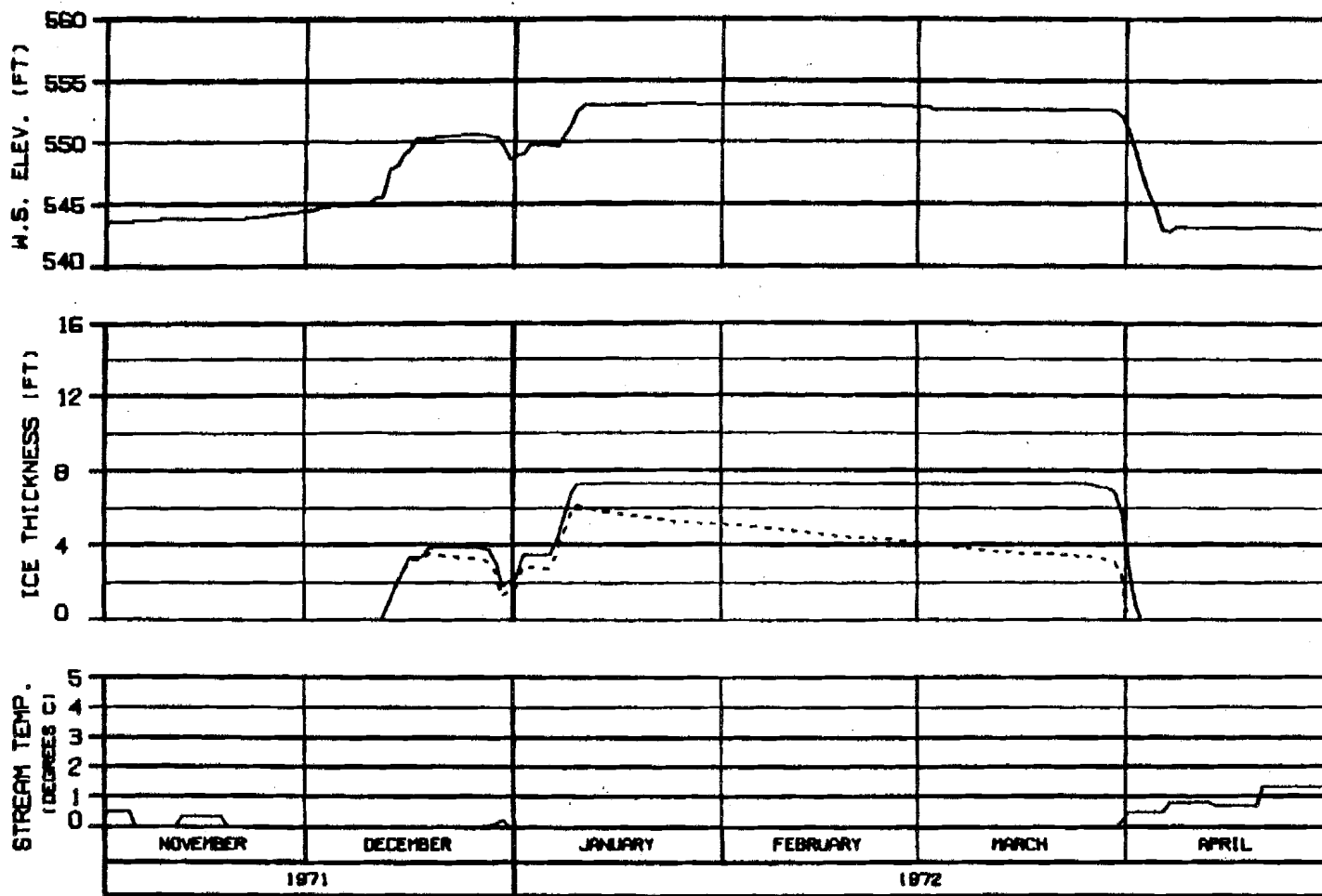
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBRSCO JOINT VENTURE

ENGENIERO: BLANCO B. AL. 94 1000, 142



HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

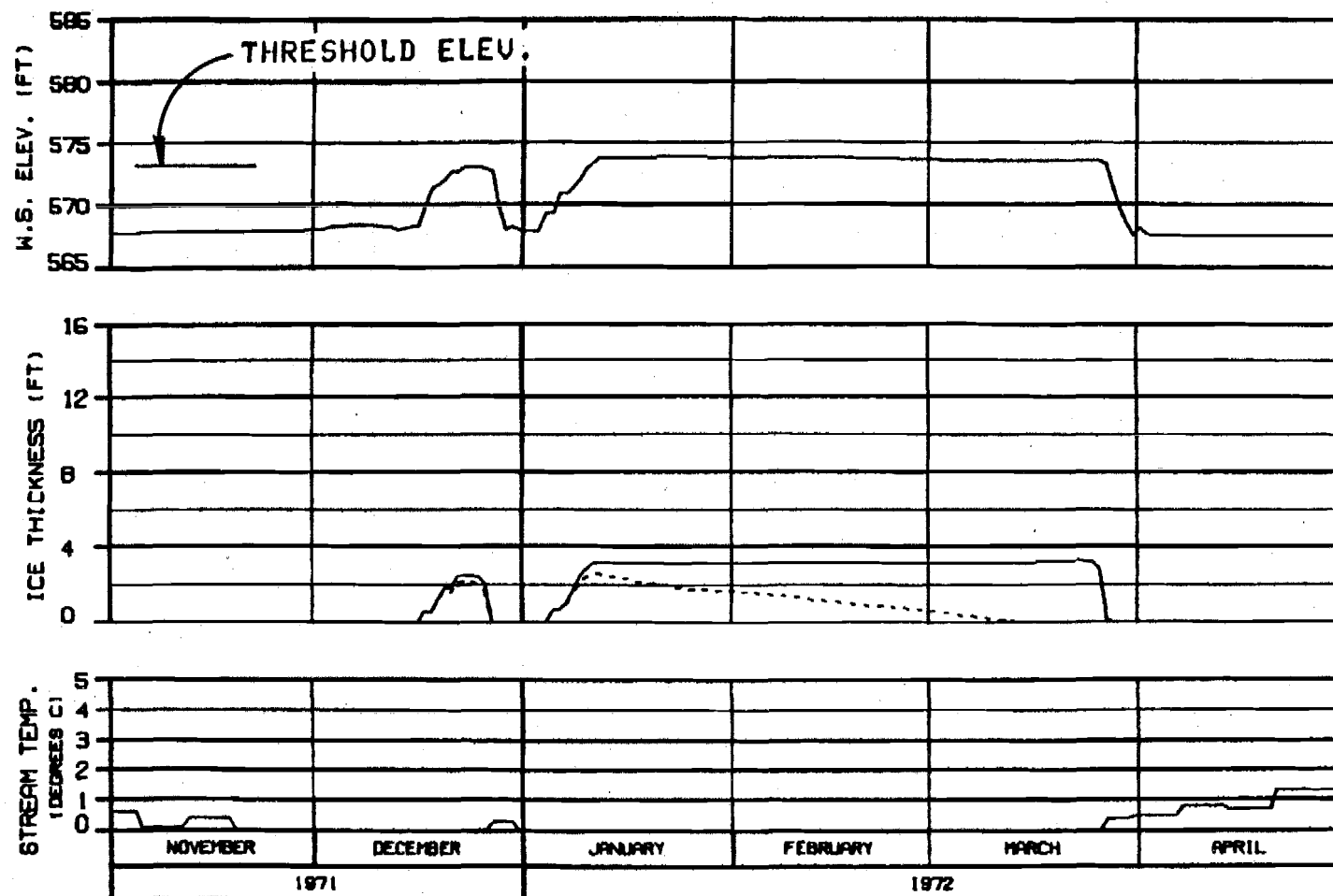
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DOCKERS, WILSONS 8 AL 84 1000, 142



### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

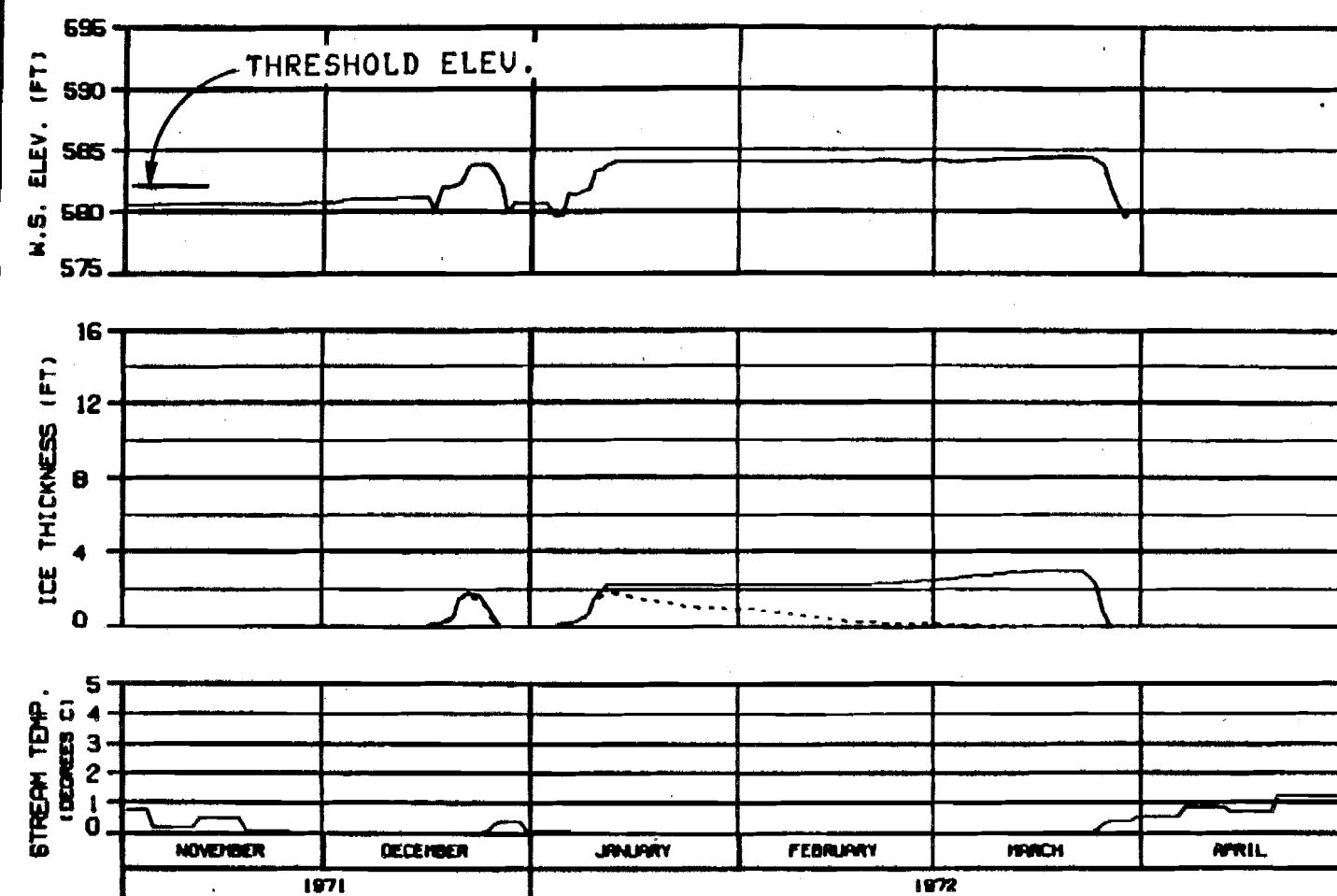
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 8 AM CT 1000, 142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7102CNA

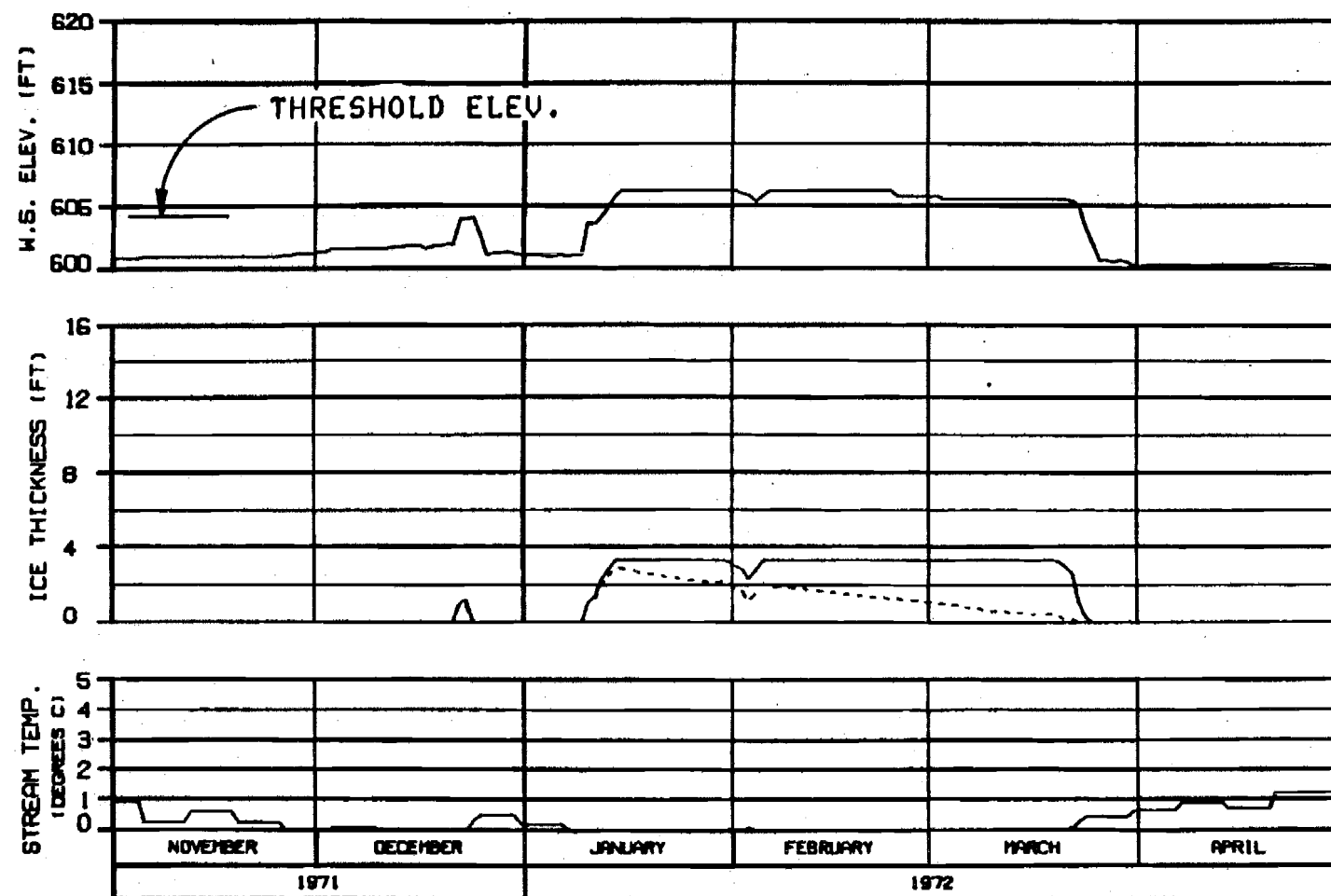
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

DISCH. RATE : 8.44 CM SEC.  
 MSLR. : 542



HEAD OF SLOUGH 9  
RIVER MILE : 129.30

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

ALASKA POWER AUTHORITY

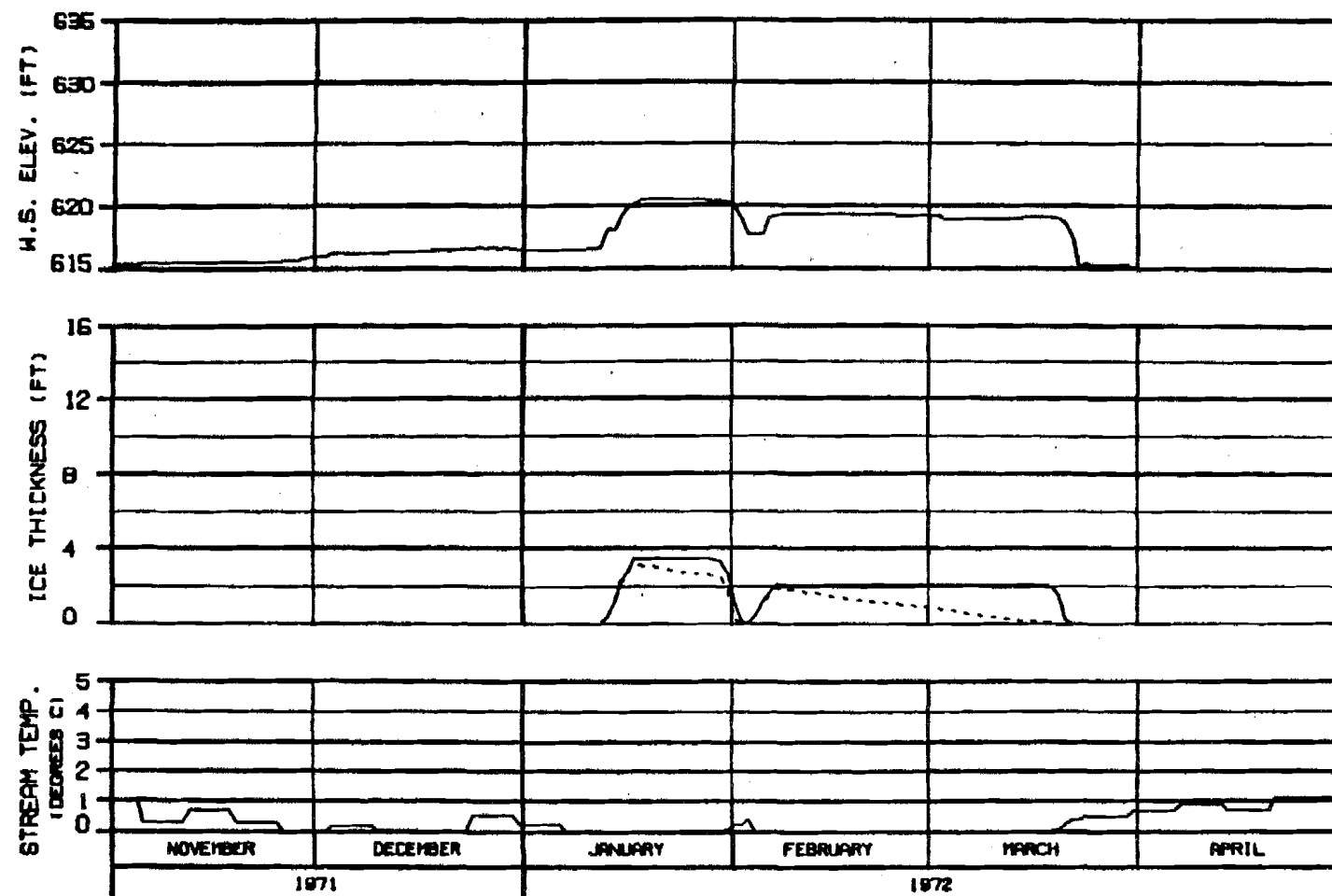
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : 8-11-04 | 1000-142

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

ICE THICKNESS LEGEND.

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

ALASKA POWER AUTHORITY

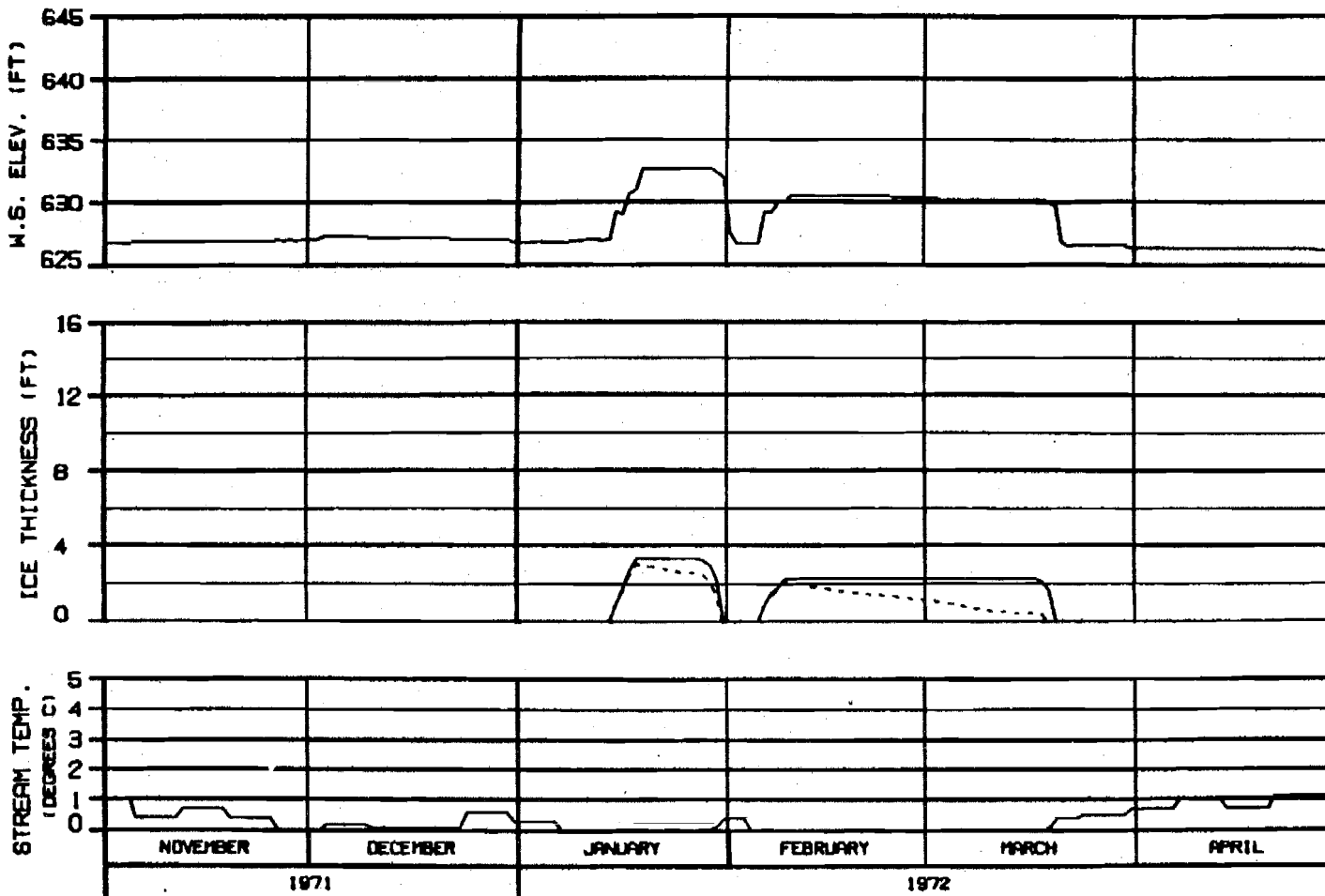
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHECKED: J. L. DAVIS 3 JU 81

VER. 142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

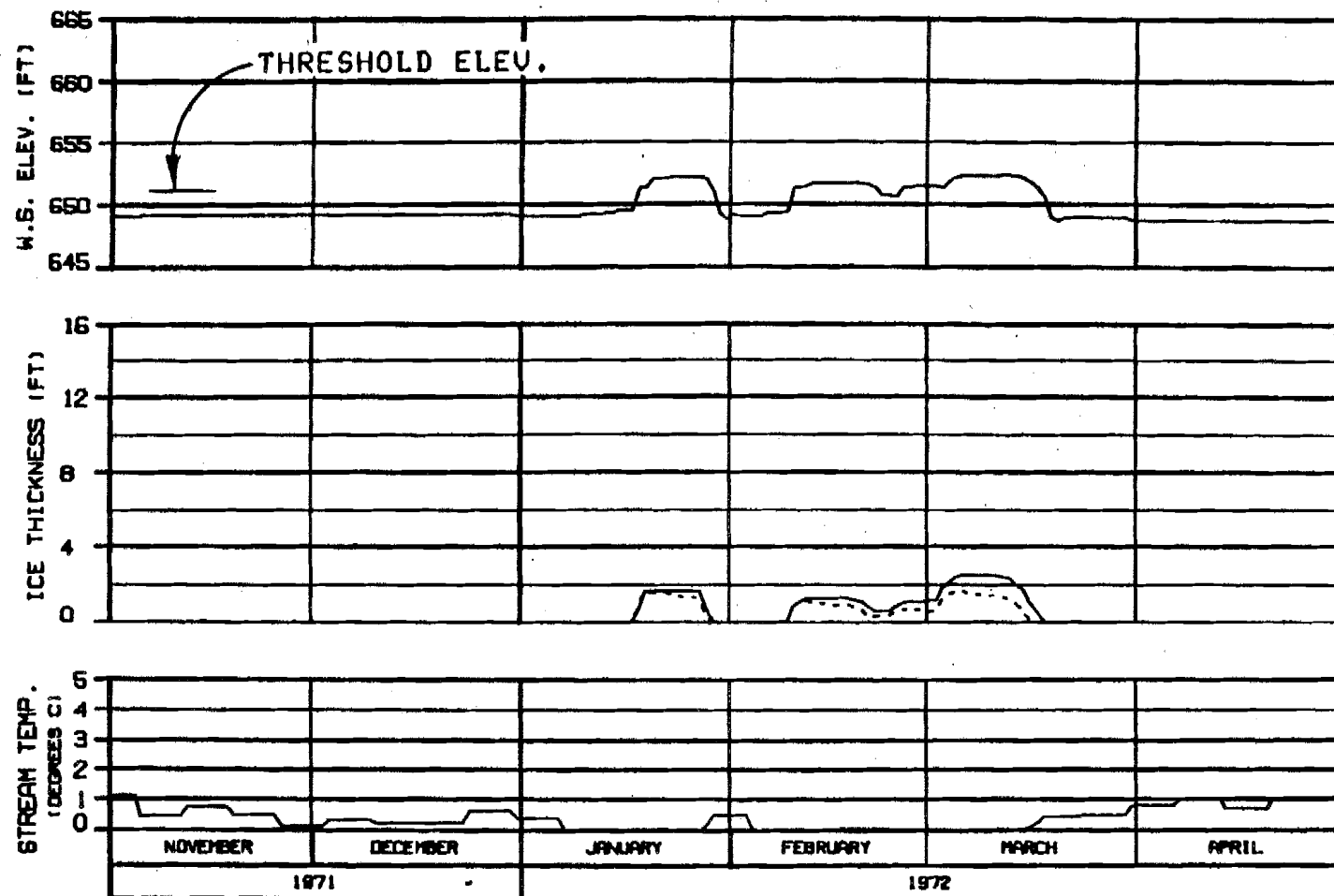
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARGE NUMBER : 8-22-04    DATE : 10/03/14



HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

ICE THICKNESS LEGEND:

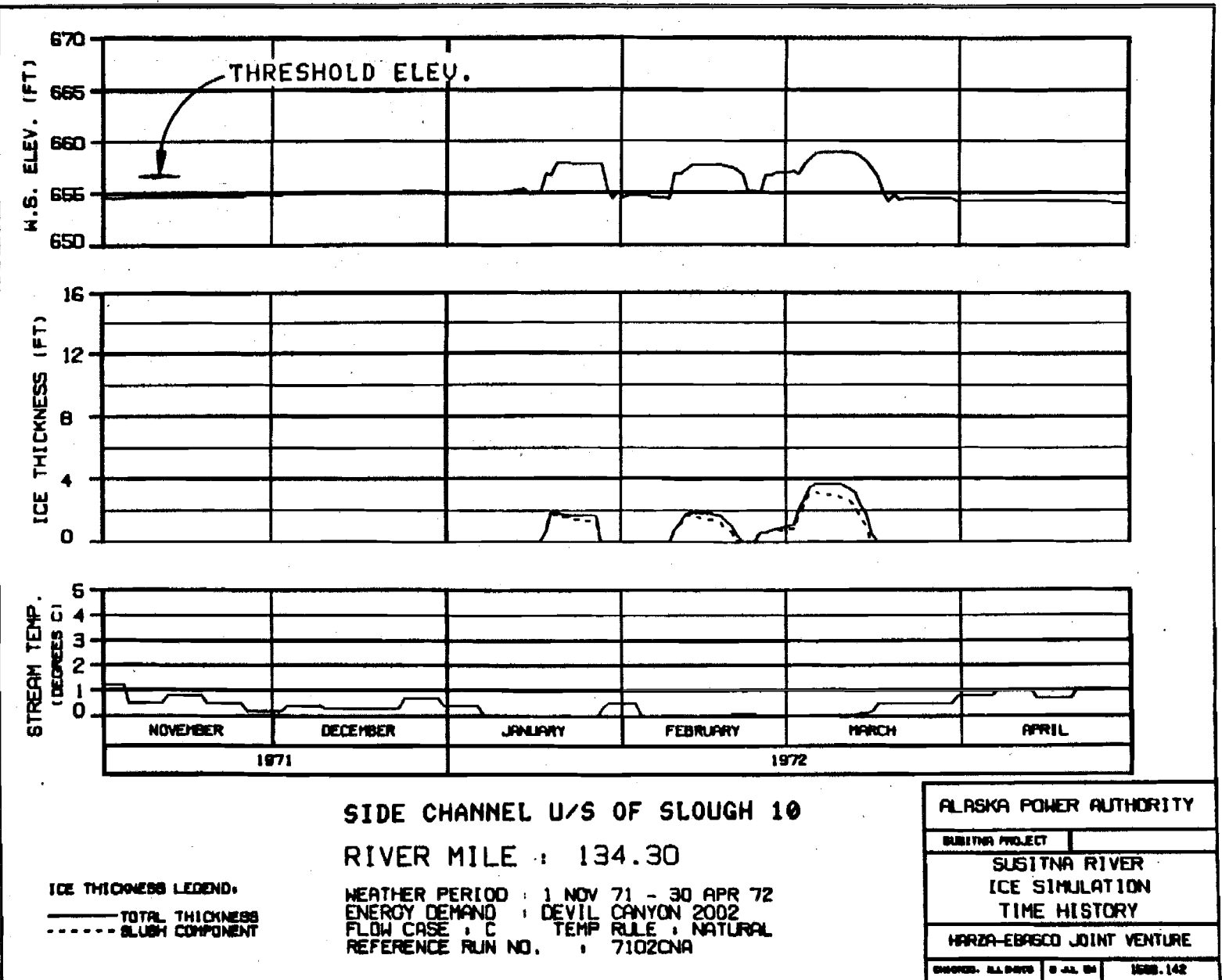
— TOTAL THICKNESS  
- - - SLUSH COMPONENT

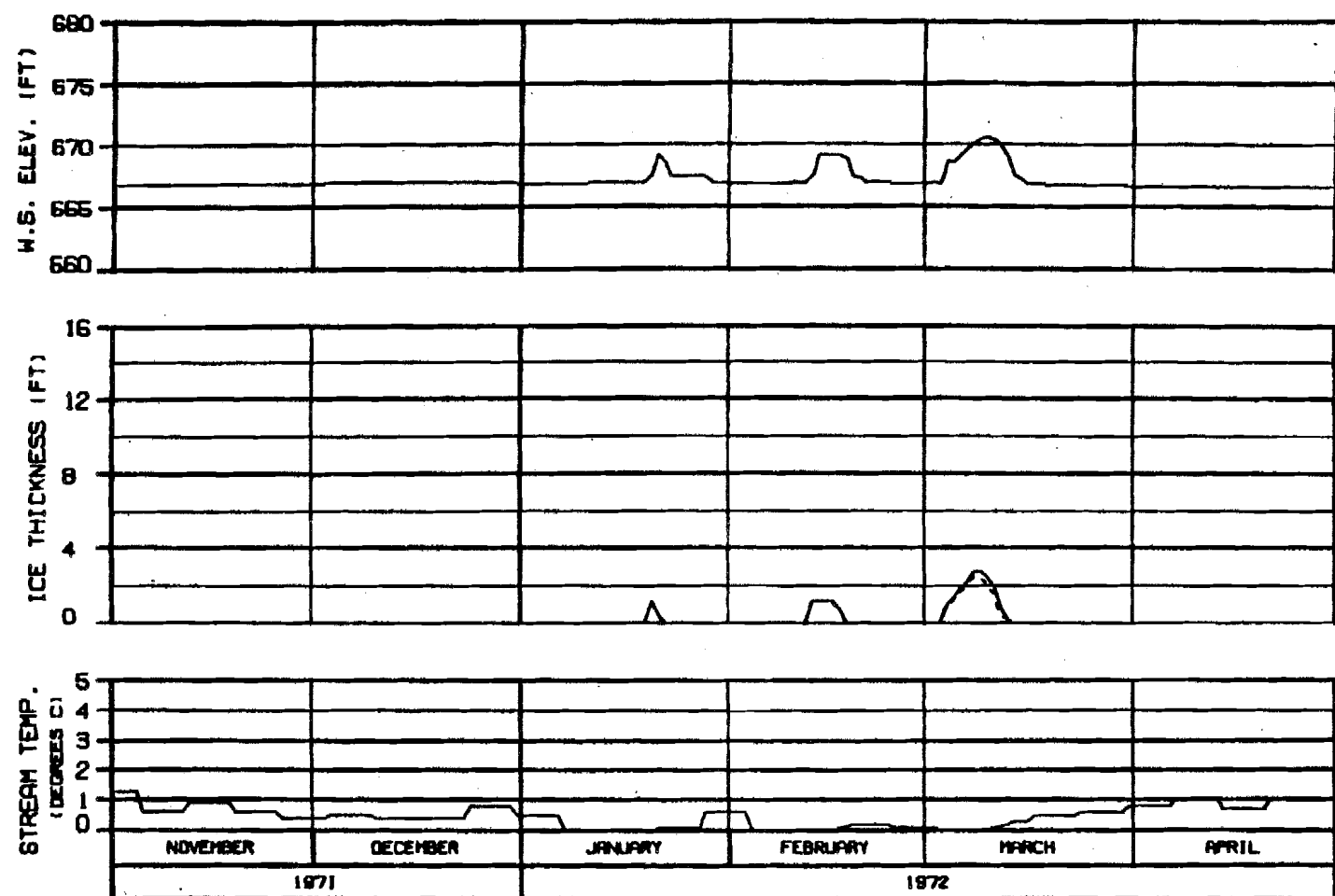
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ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	SUSITNA RIVER
	ICE SIMULATION
	TIME HISTORY
	HARZA-EBRSCO JOINT VENTURE

CHARTER: B.I. HEDDING B.J.A. SHI 1600.142





### SIDE CHANNEL D/S OF SLOUGH 11

RIVER MILE : 135.30

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
---- SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7102CNA

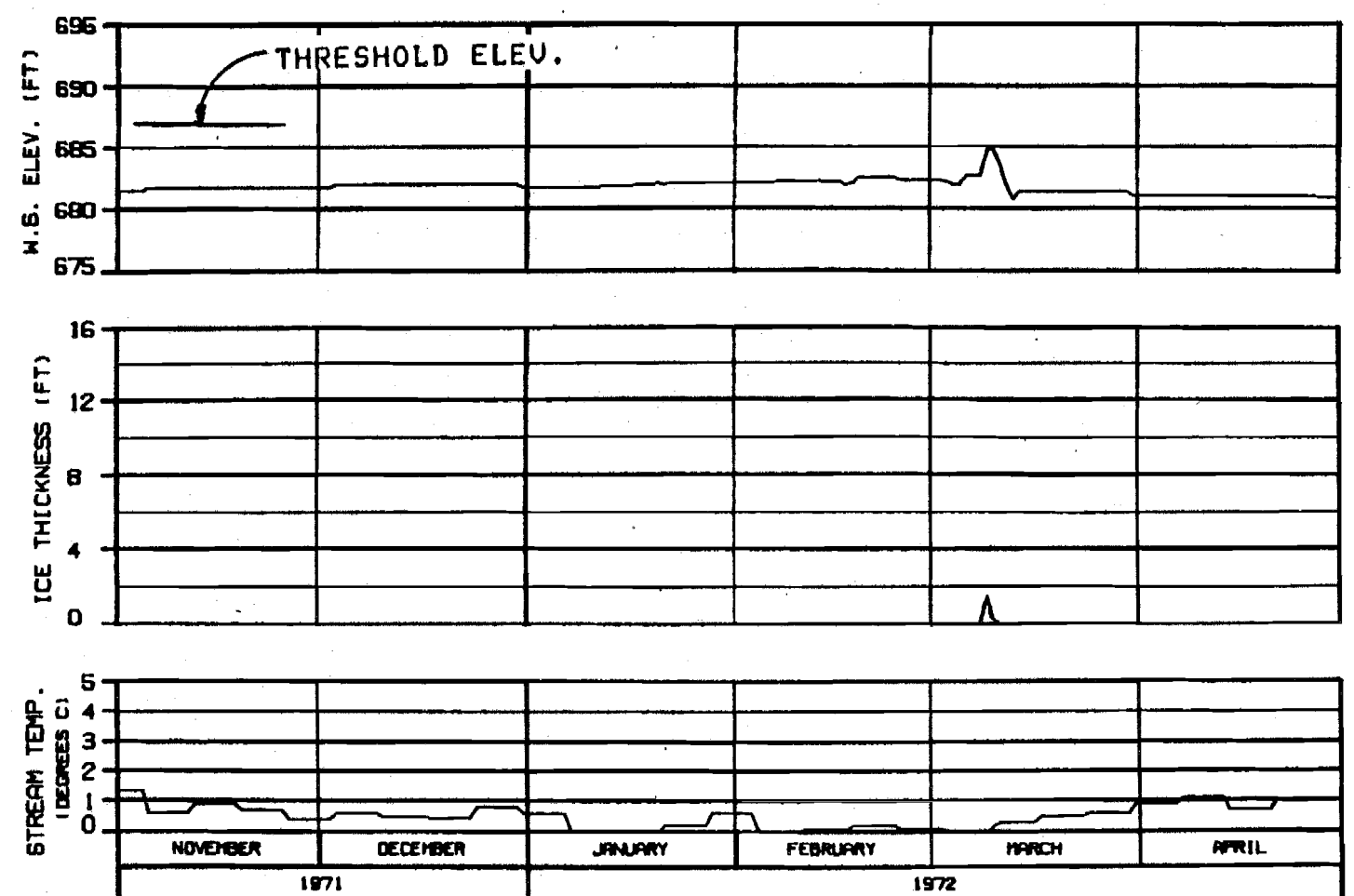
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: 11-1972 8-JA-84 1988.142



HEAD OF SLOUGH 11  
RIVER MILE : 136.50

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

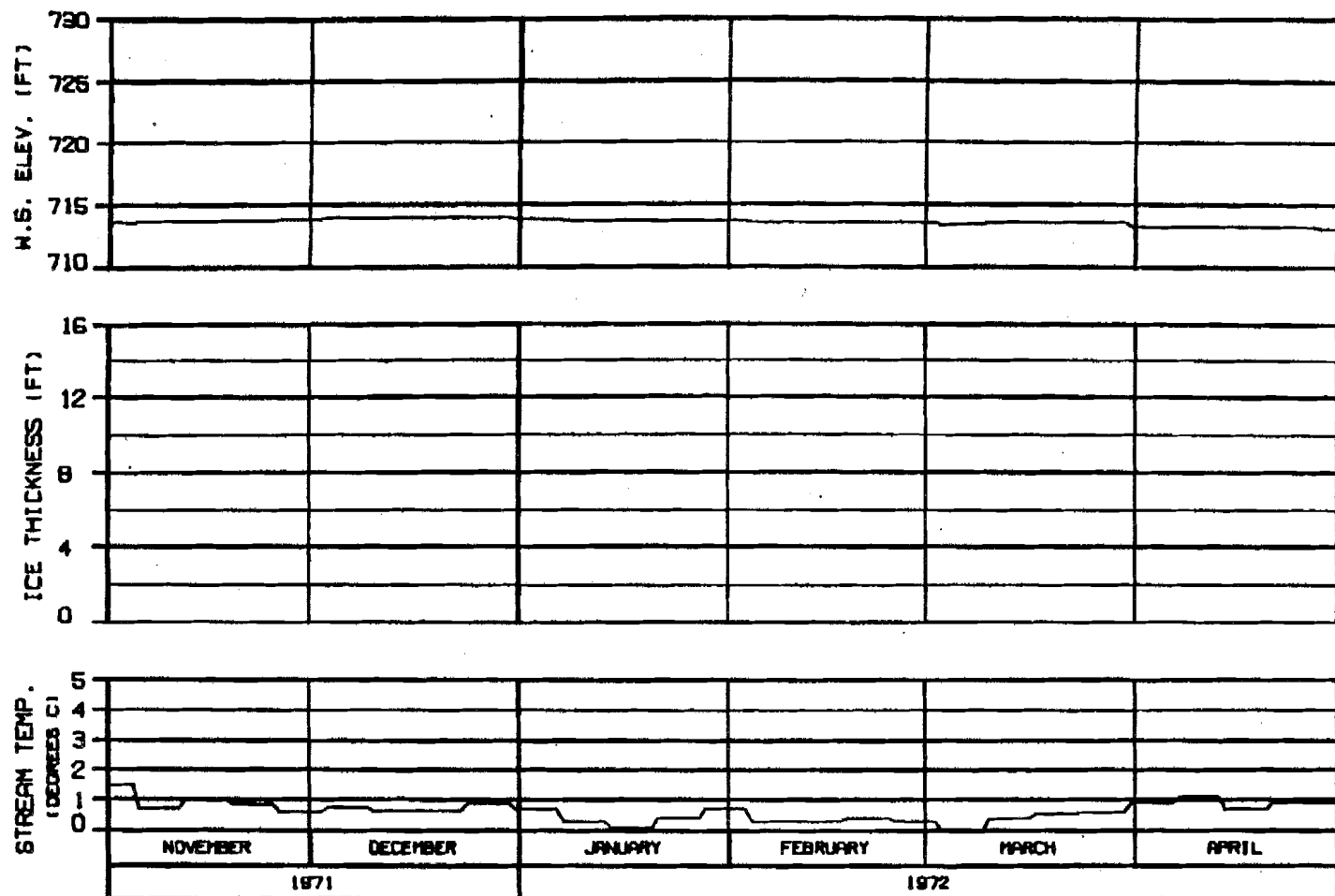
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DR. CHEN, B.I. PINEO 8 JU 84 1800-142



### HEAD OF SLOUGH 17

RIVER MILE : 139.30

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RLE : NATURAL  
REFERENCE RUN NO. : 7102CNA

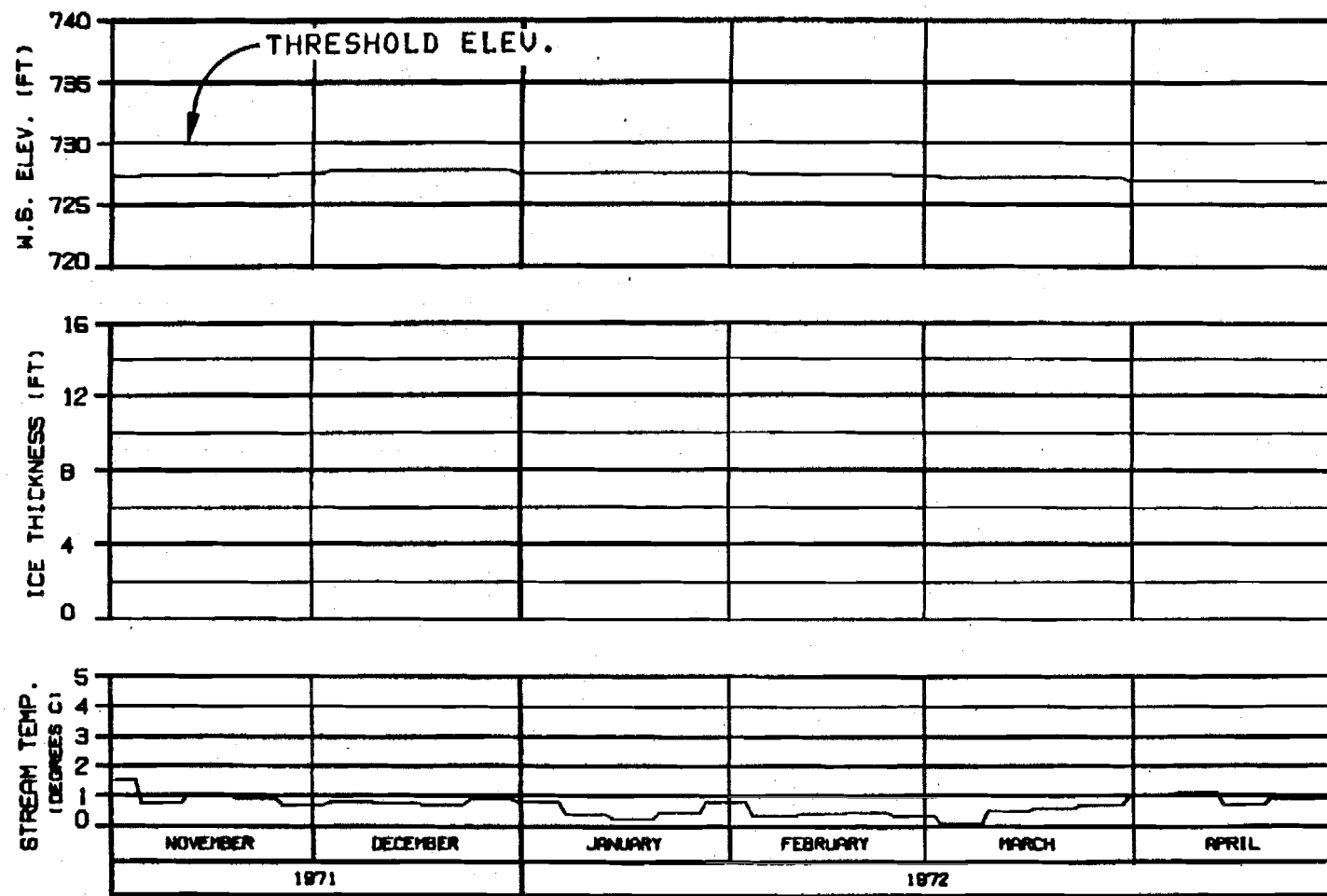
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 60606 1982-142



HEAD OF SLOUGH 20  
RIVER MILE : 140.50

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

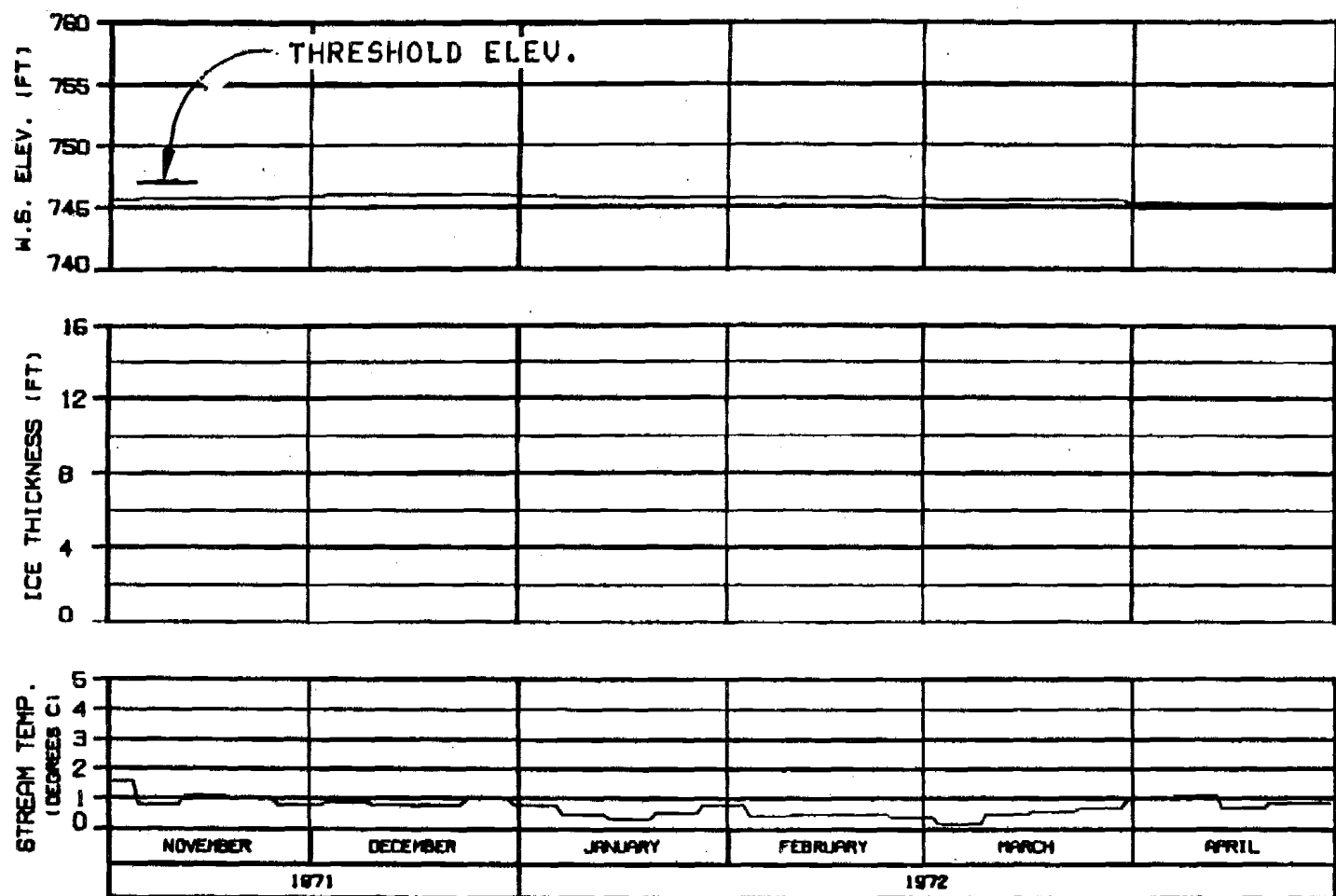
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER: B.J. BROWN B.J. BROWN 1000-142



**SLOUGH 21 (ENTRANCE A6)**  
**RIVER MILE : 141.80**

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
 - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7102CNA

OPTIONS?

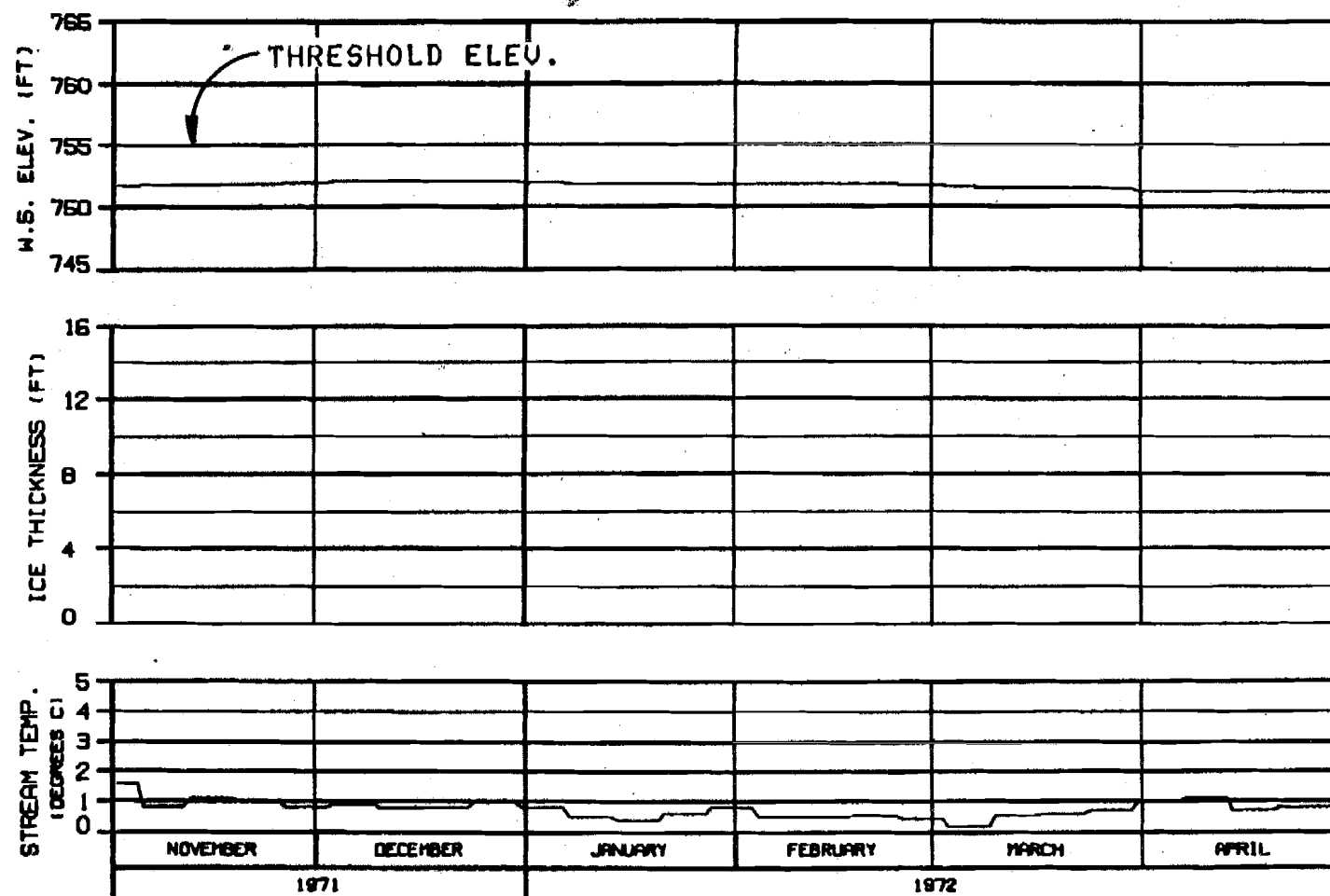
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

DECISION ALARMED 8 AM 04 1988.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

HEAD OF SLOUGH 21  
RIVER MILE : 142.20

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7102CNA

ALASKA POWER AUTHORITY

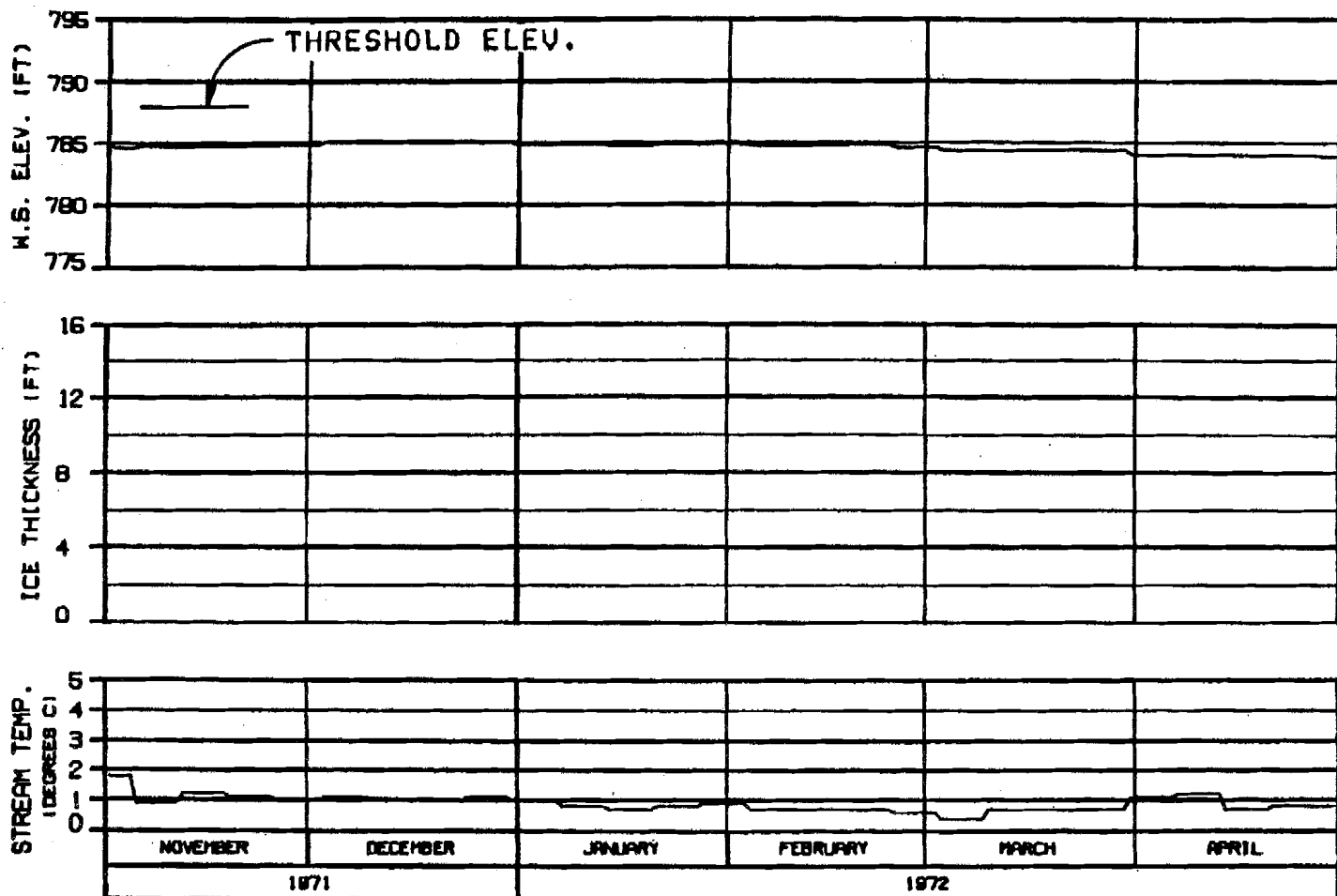
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENGIN. : J.L. DAVIS D.J.A. : 64 1000.142

C



### HEAD OF SLOUGH 22

RIVER MILE : 144.80

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RUL : NATURAL  
REFERENCE RUN NO. : 7102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

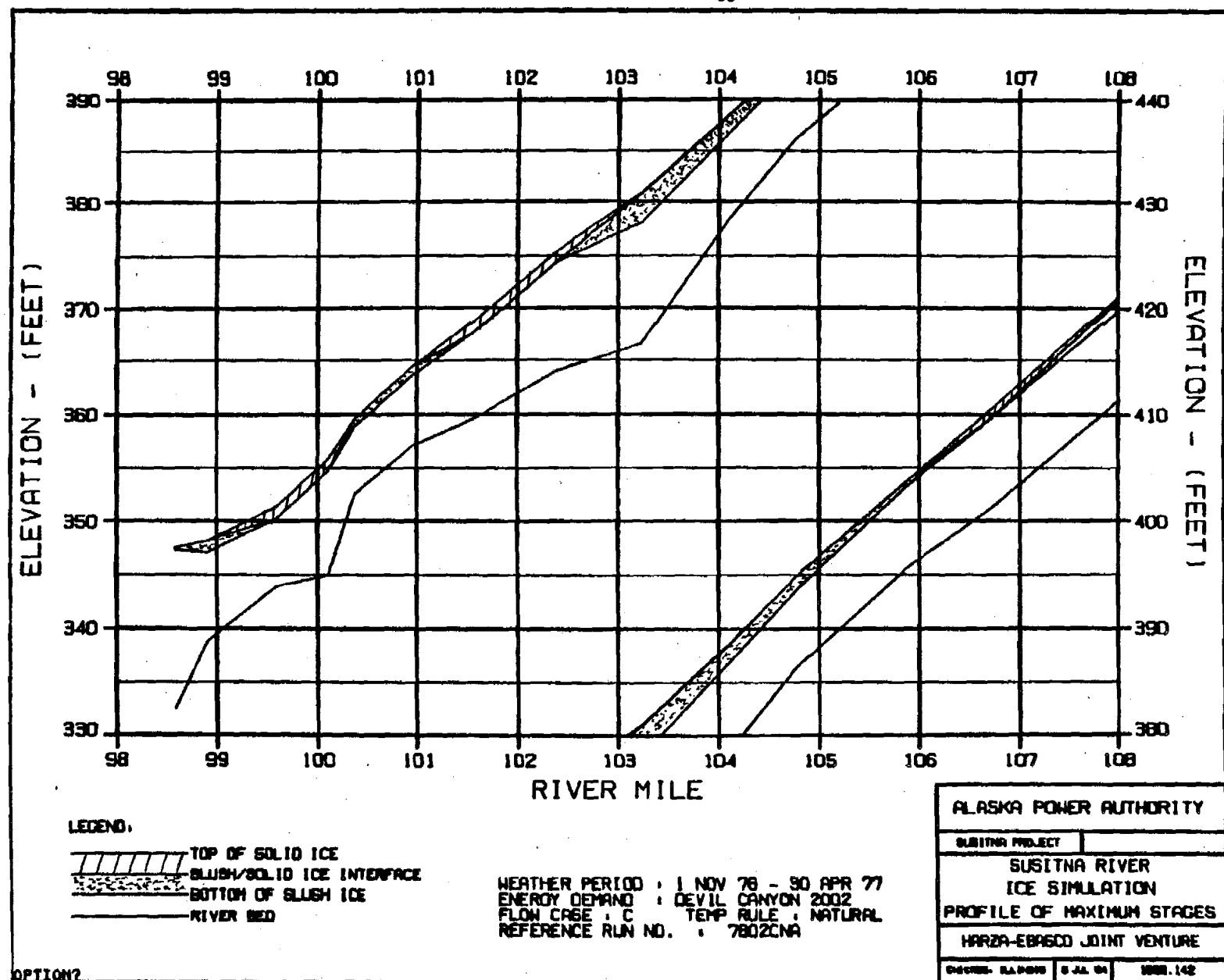
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HAR2A-EBASCO JOINT VENTURE

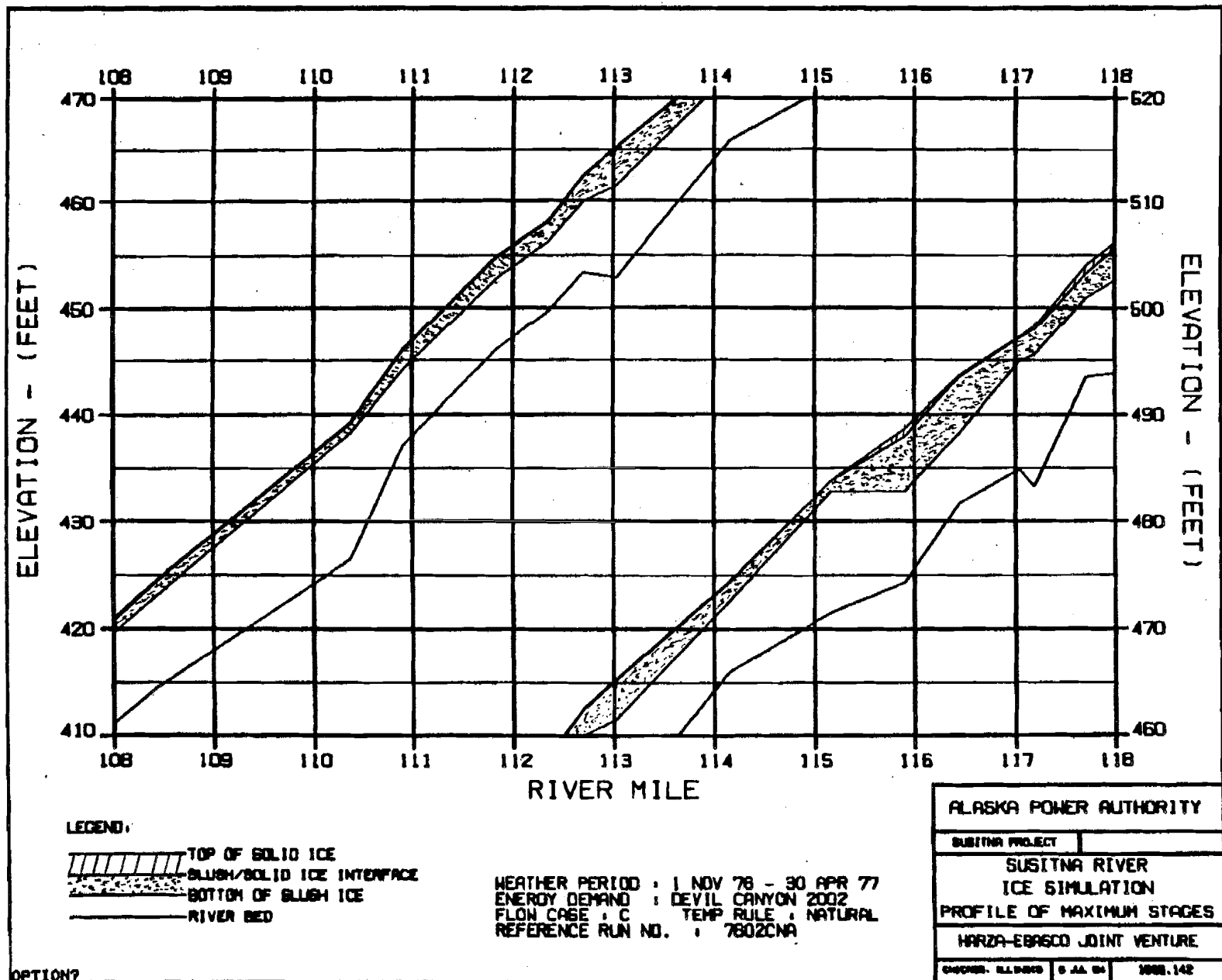
CHARGE: 11.00000 0 JU. 84 1000.142

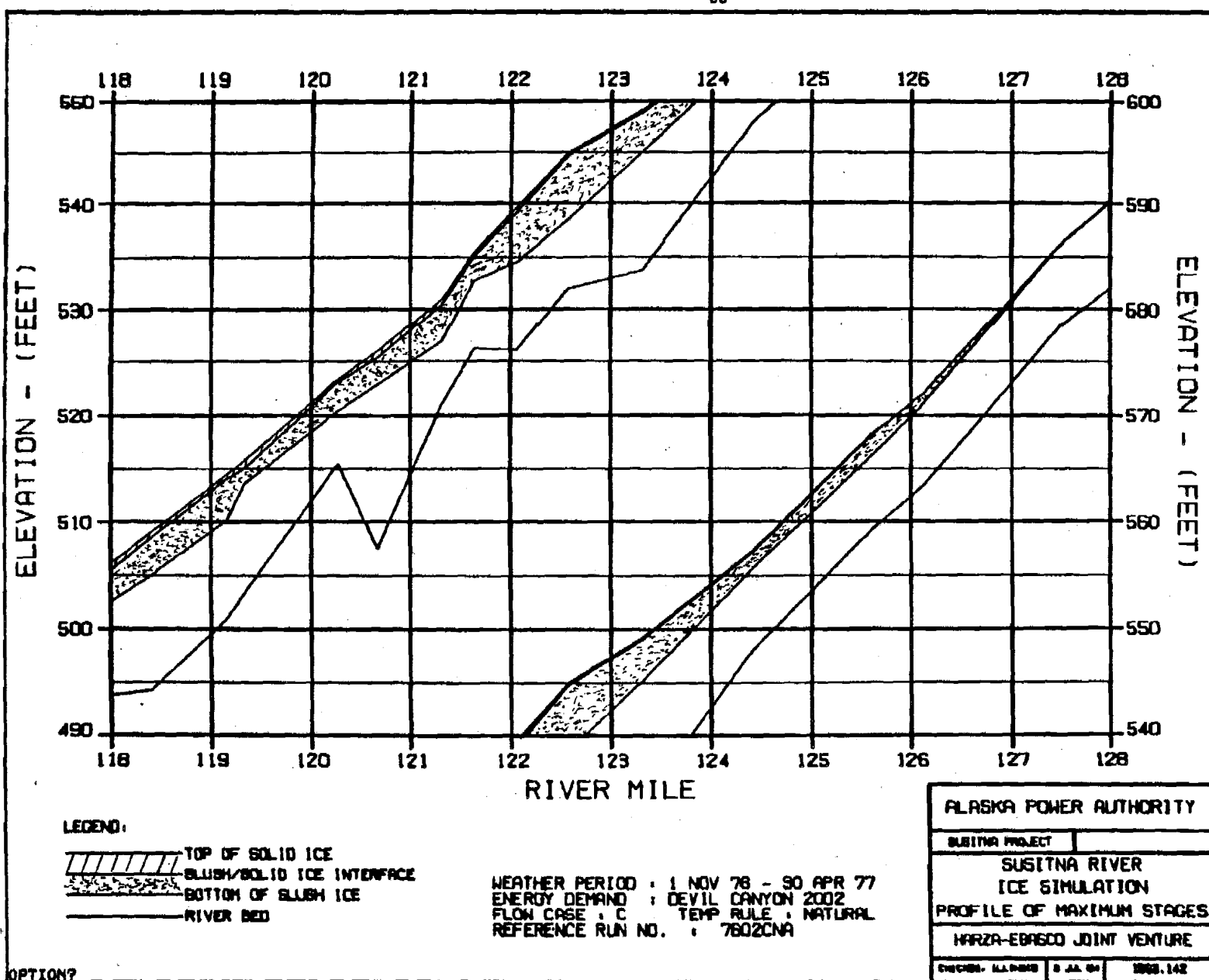
**EXHIBIT O**

cc

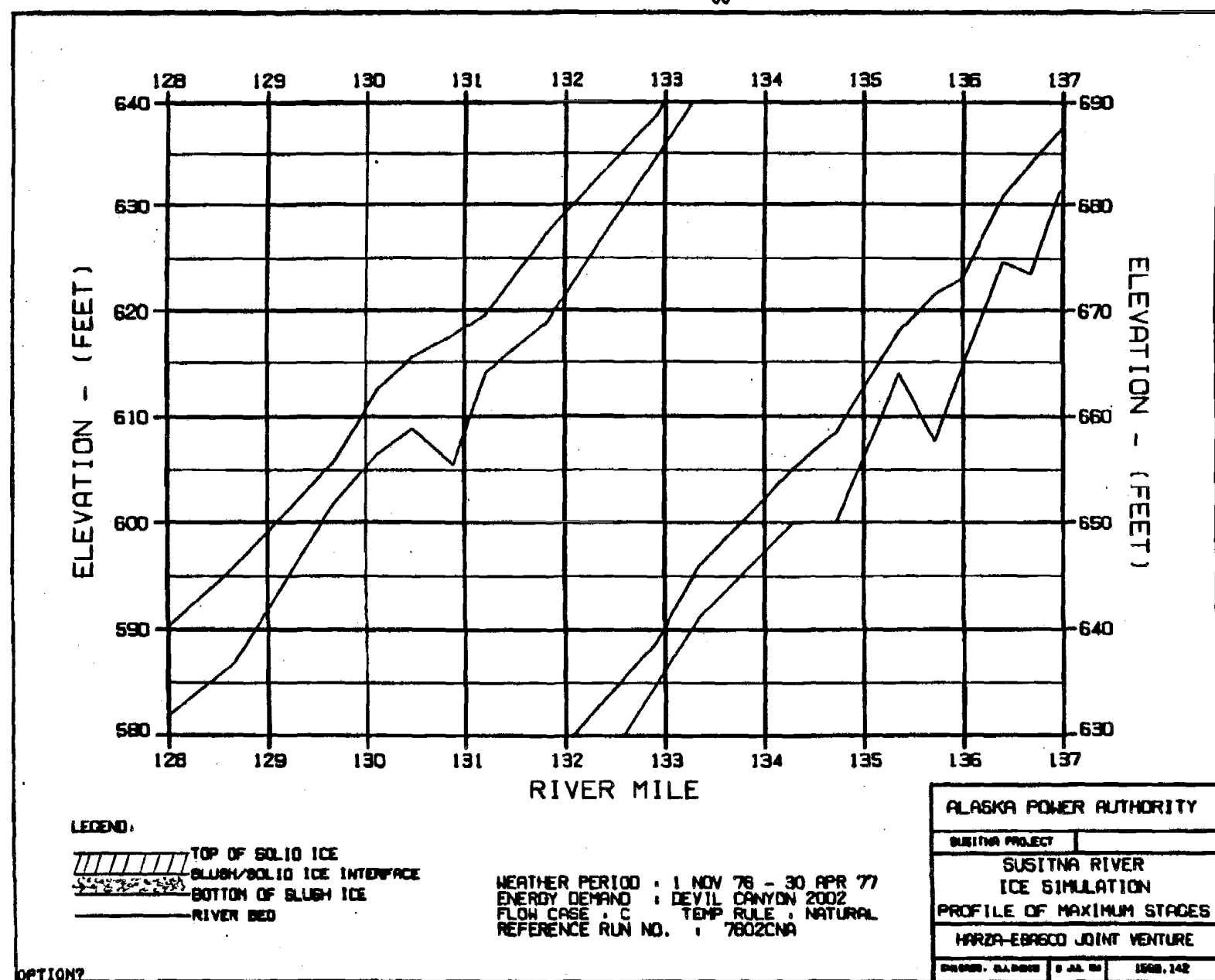


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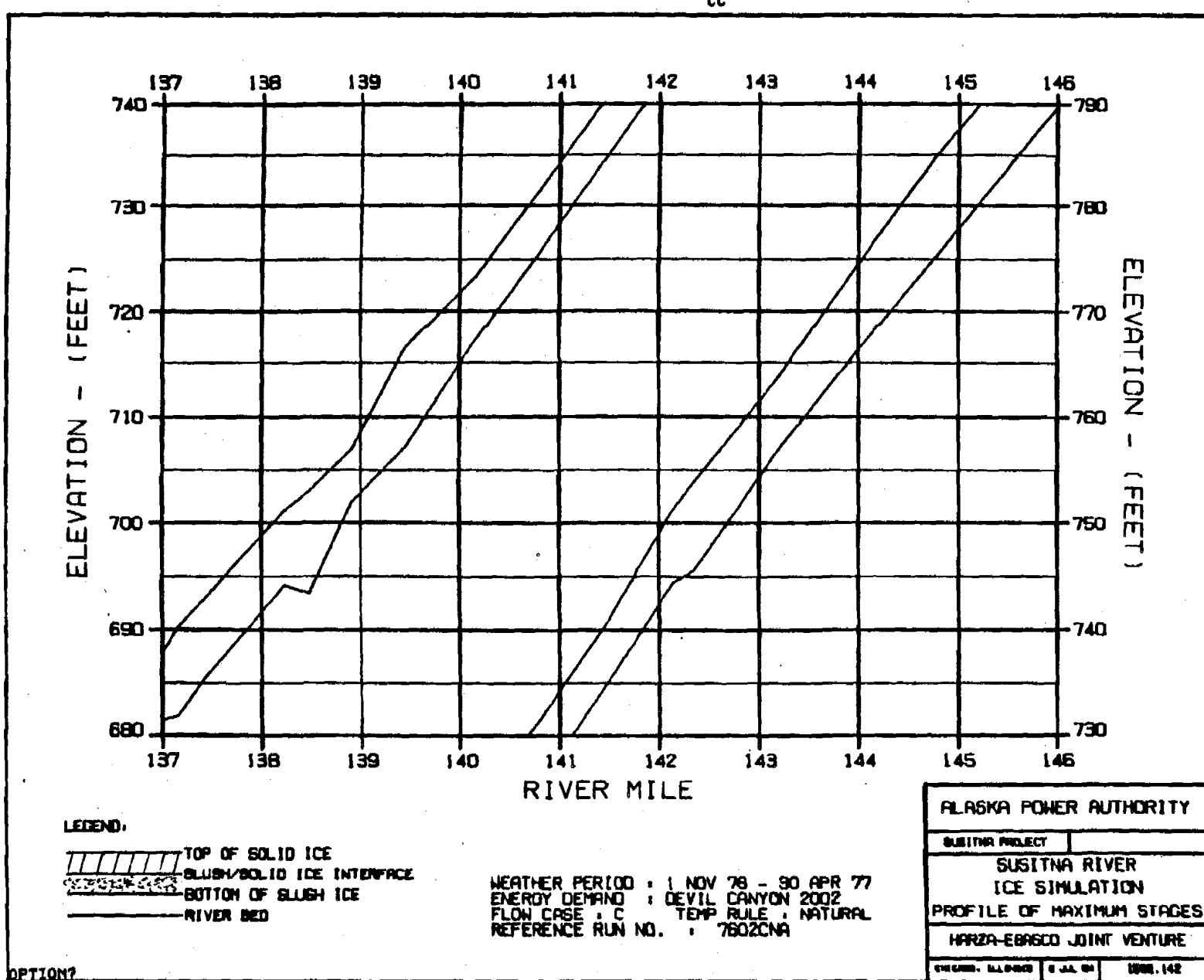


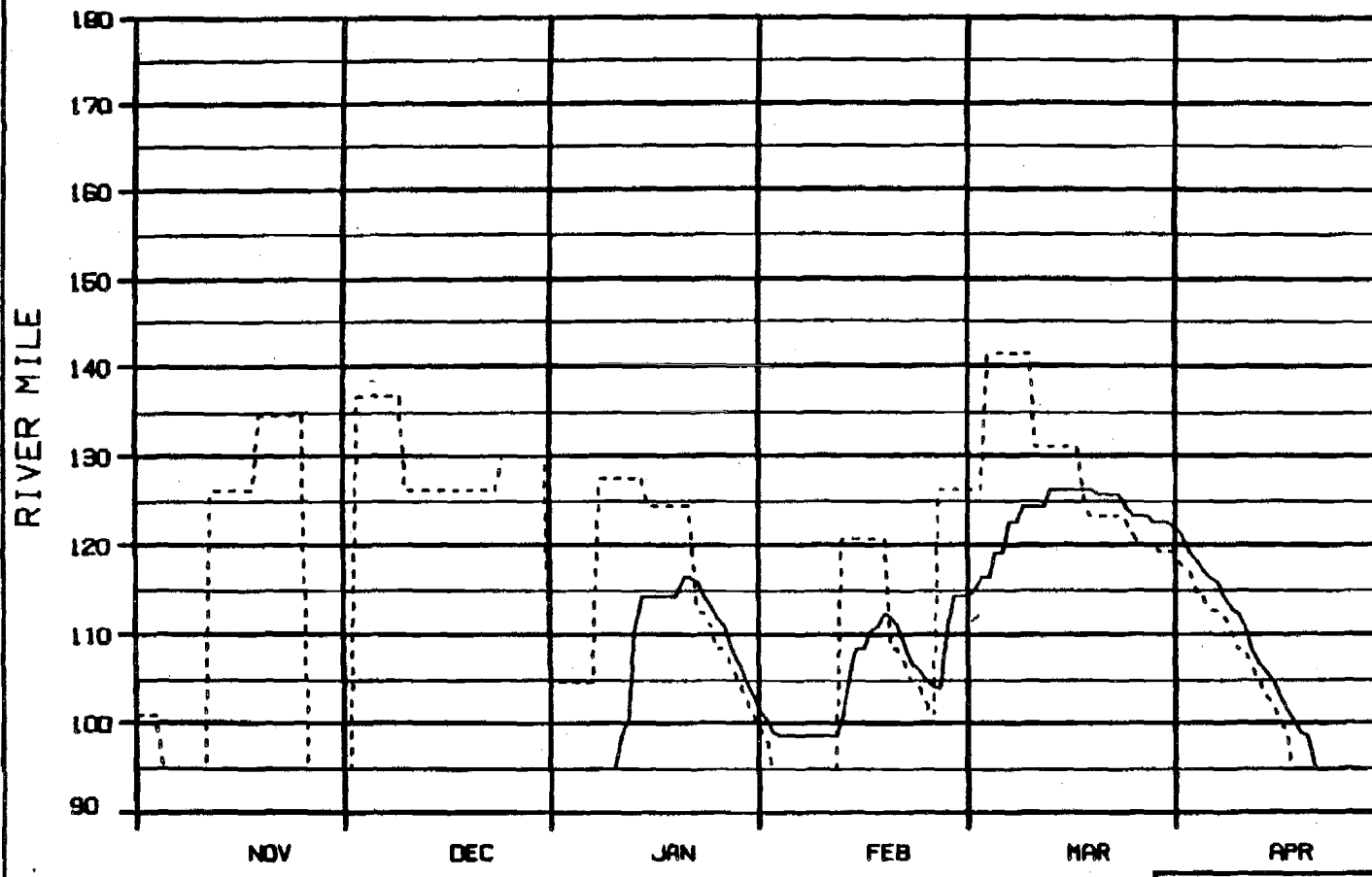


CC



CC





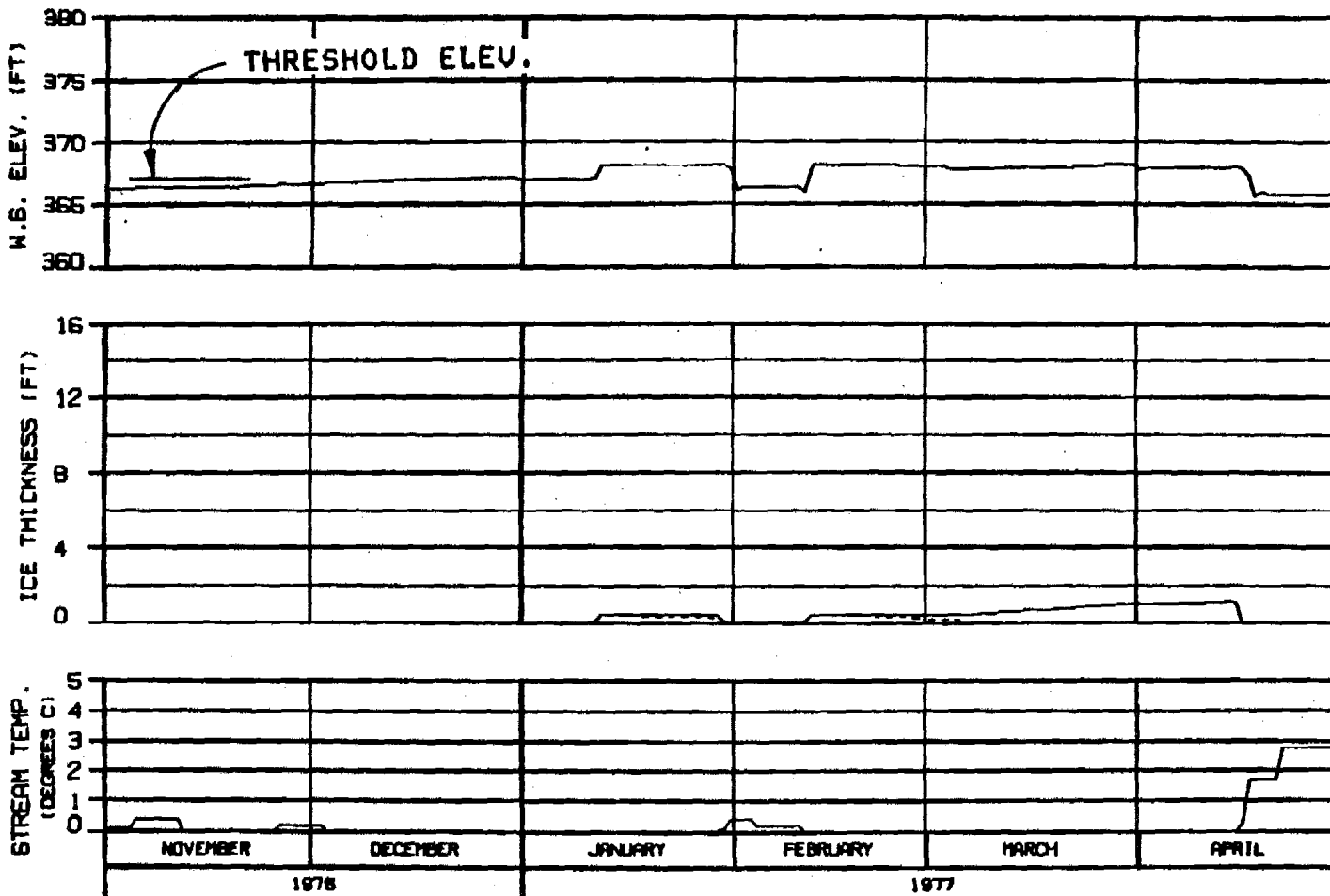
**LEGEND:**

— ICE FRONT  
- - - - ZERO DEGREE ISOTHERM

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

OPTION?

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
PROGRESSION OF ICE FRONT	
& ZERO DEGREE ISOTHERM	
HARZA-EBSCO JOINT VENTURE	
ENGINES. ILLINOIS	8 MA. 77
1500.142	



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 76020NA

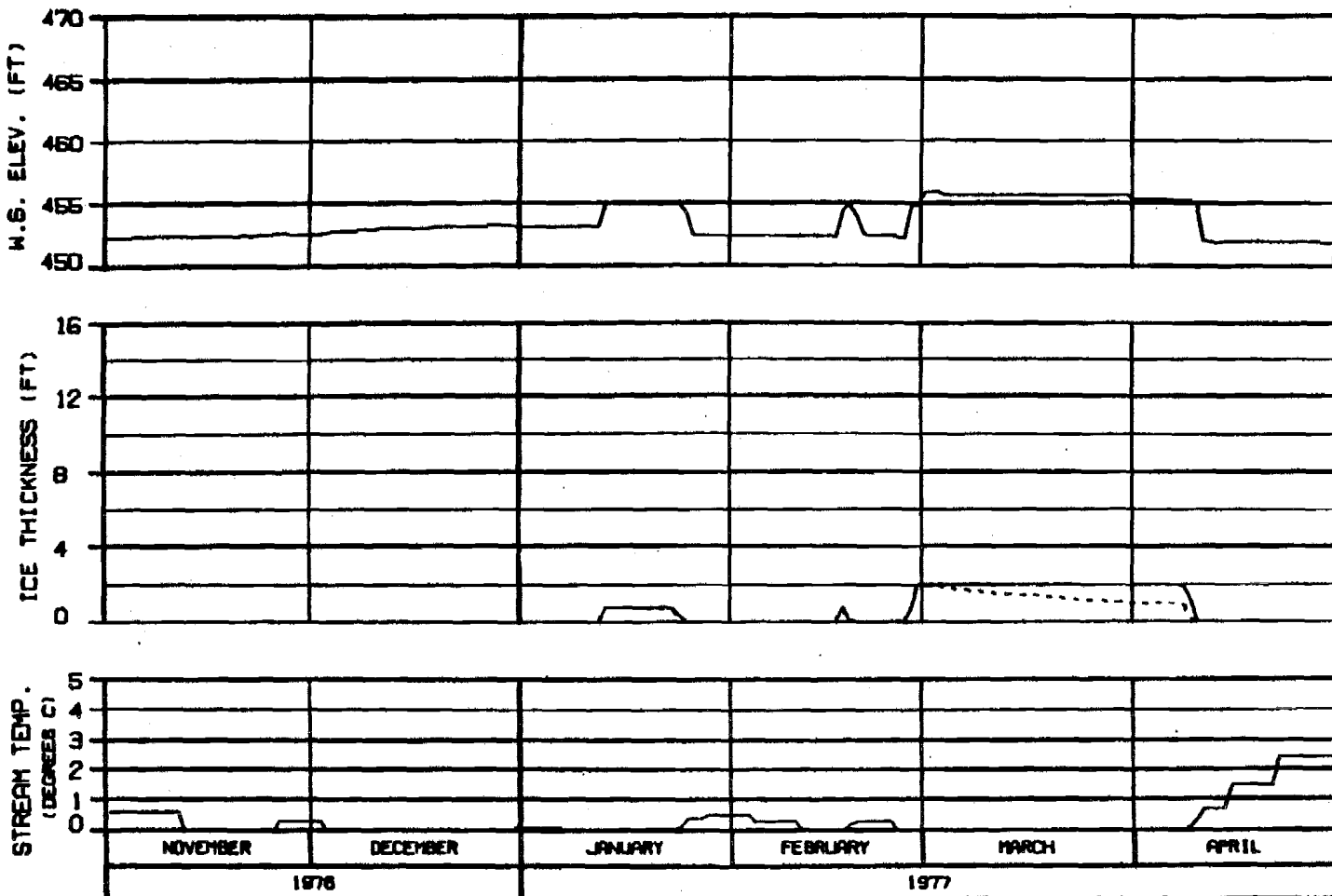
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : D-44-04  
ISSUE DATE : 10/08/82



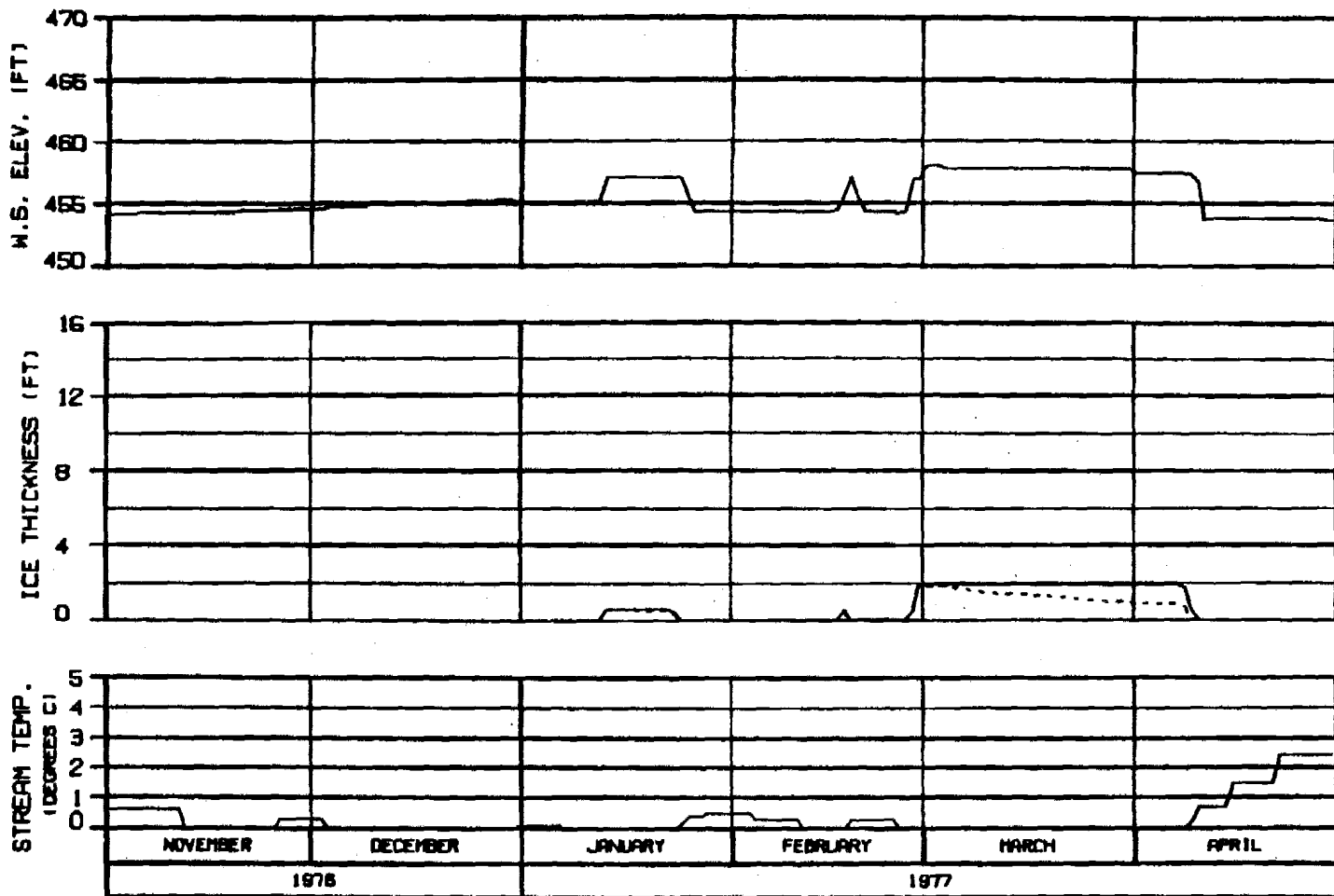
SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBISCO JOINT VENTURE	
CHARTER: ILLINOIS	5 JUN 84
	1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

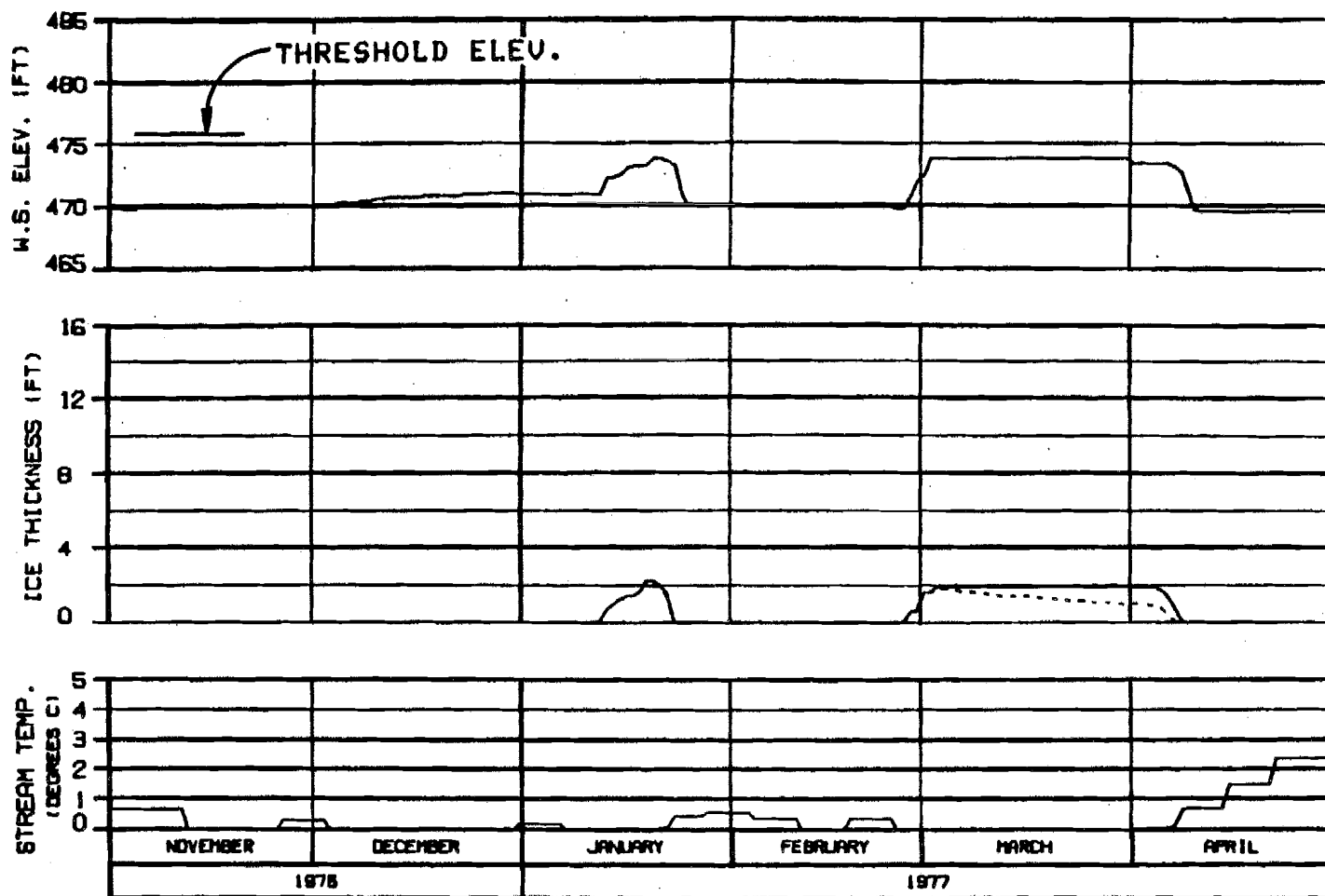
MOUTH OF SLOUGH 6A  
RIVER MILE : 112.34

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
MARZA-EBSCO JOINT VENTURE	

DISCHARGE: 8,170 cfs | DATE: 04/01/77 | PAGE: 142



HEAD OF SLOUGH 8  
RIVER MILE : 114.10

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

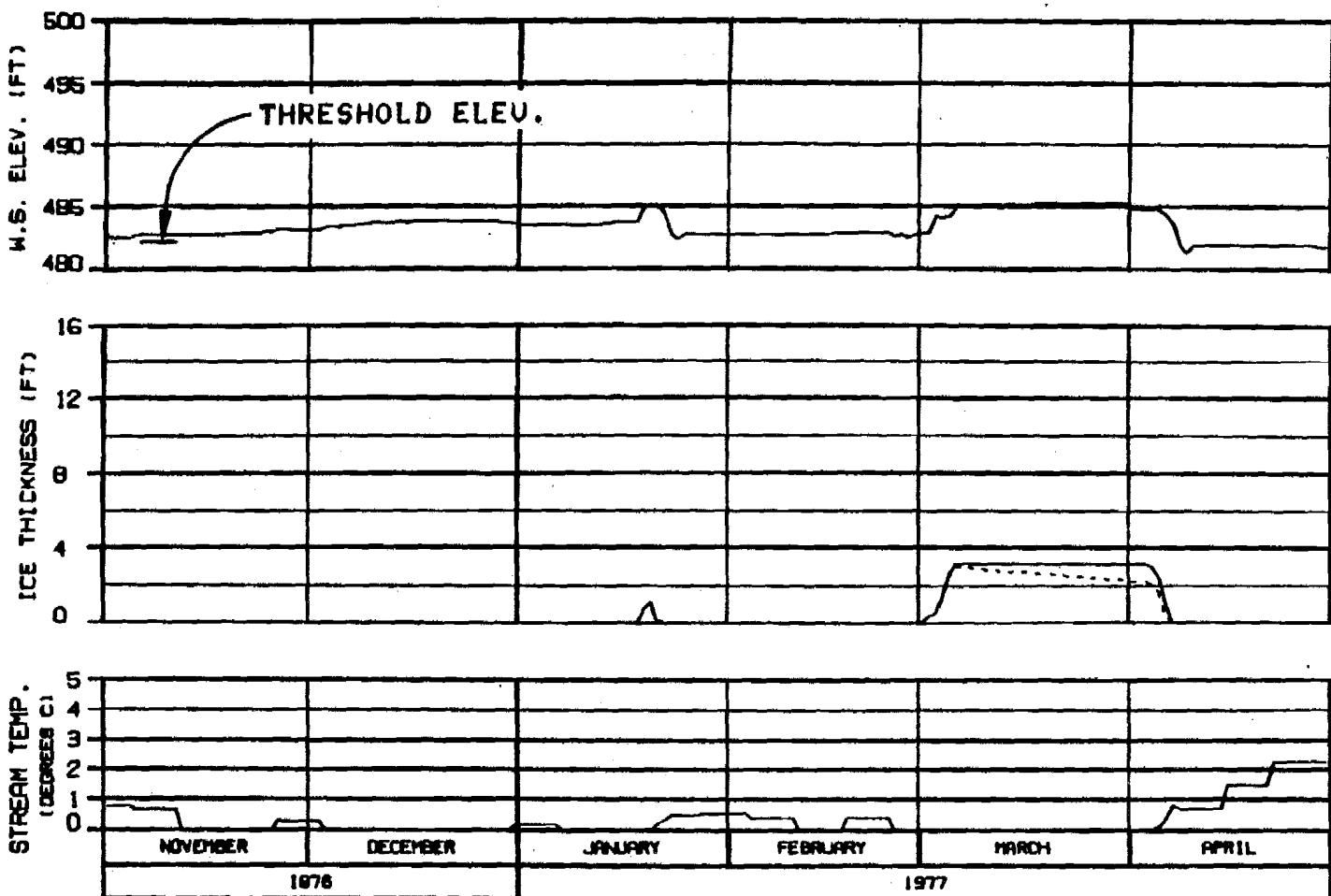
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 01-1976 D-JA-06 1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - BASAL COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

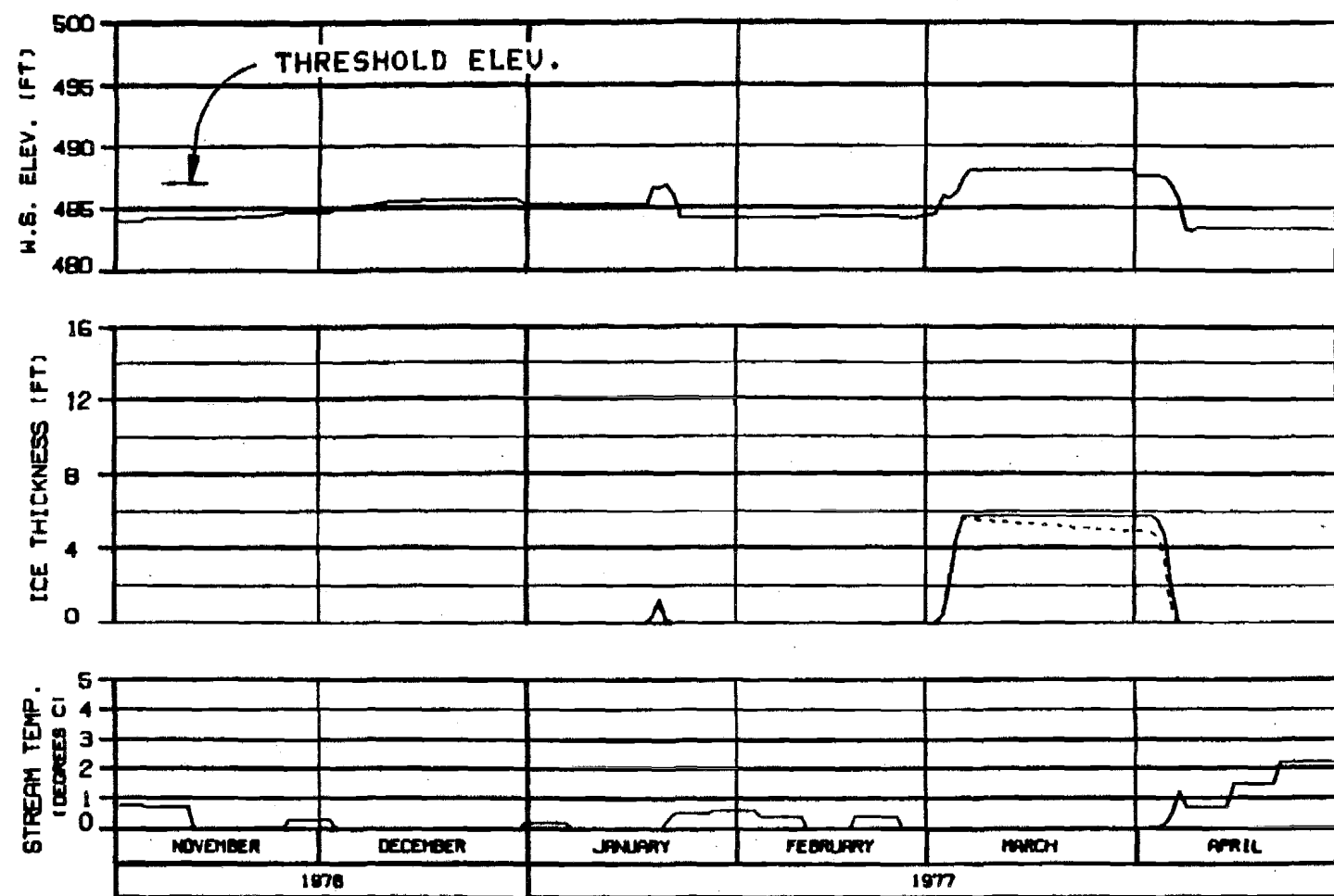
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHANGED: 01 JUNE 81 0 JUL 81 1000.142



### HEAD OF SIDE CHANNEL MSII

RIVER MILE : 115.90

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - BASAL COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

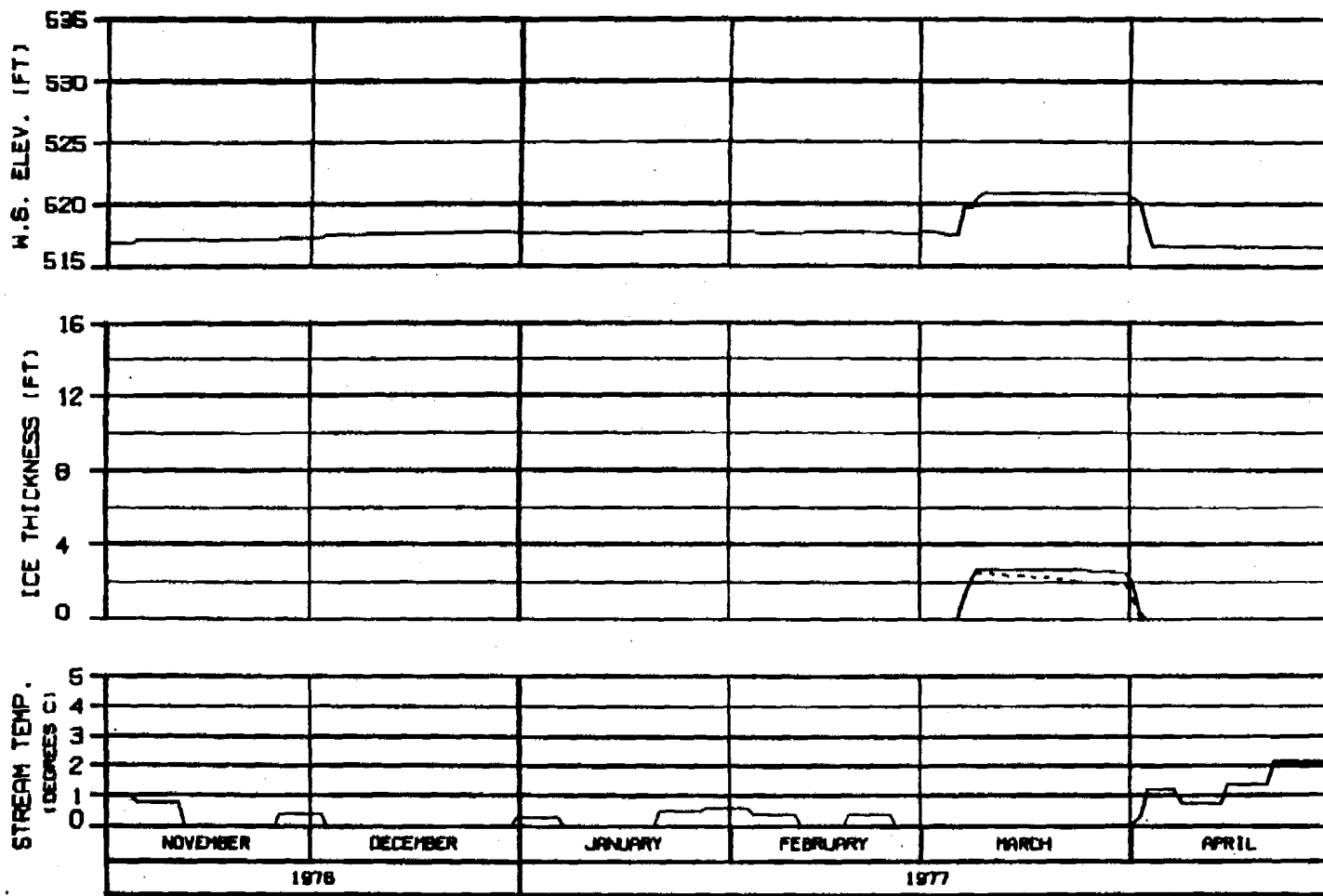
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBRSCO JOINT VENTURE

CHICAGO, ILLINOIS 6 JULY 1981 1600,142



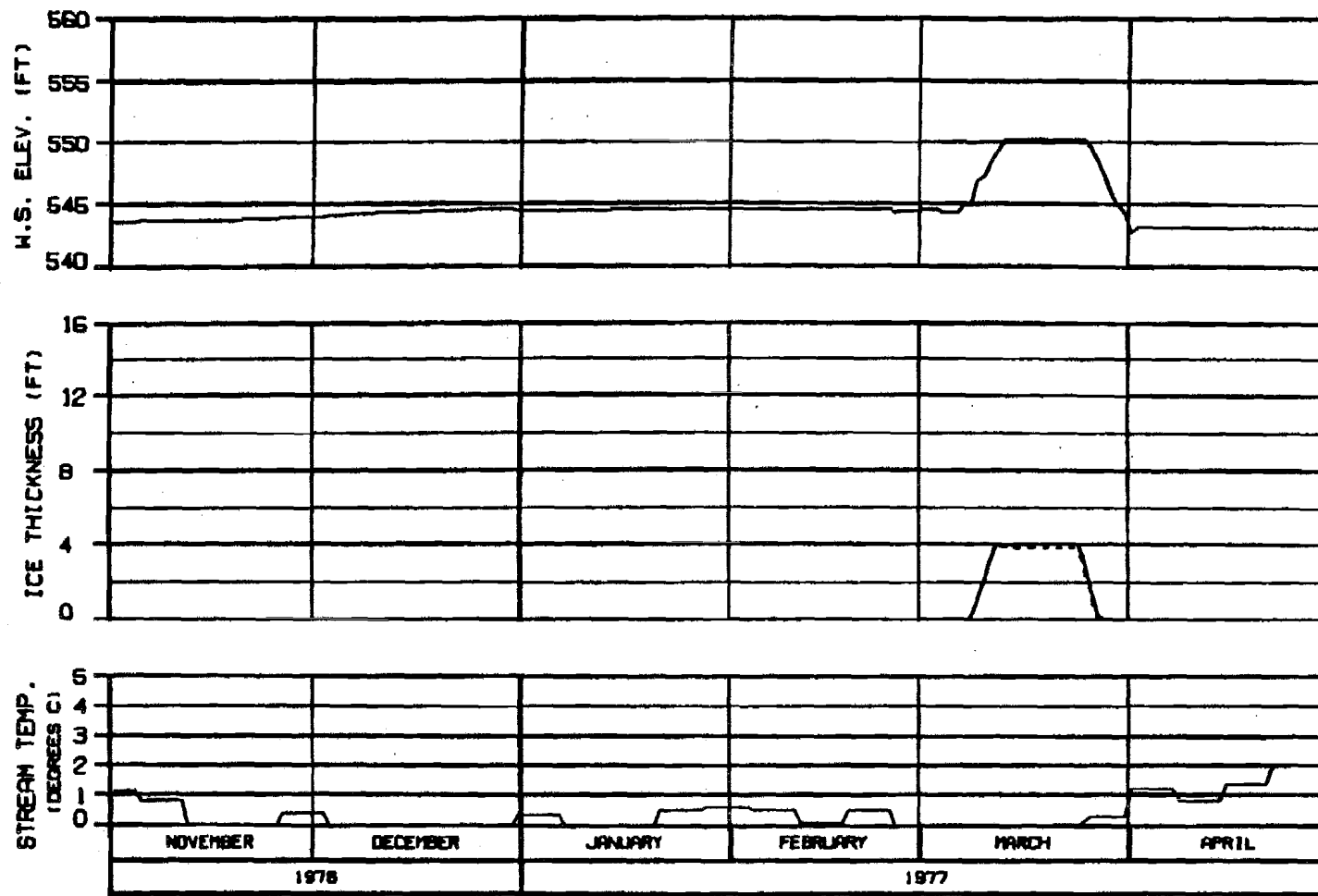
RIVER MILE : 120.00

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
---- SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CHARTERED BY ALASKA	U.J.A. 64
	1988.142



### HEAD OF MOOSE SLOUGH

RIVER MILE : 123.50

#### ICE THICKNESS LEGEND:

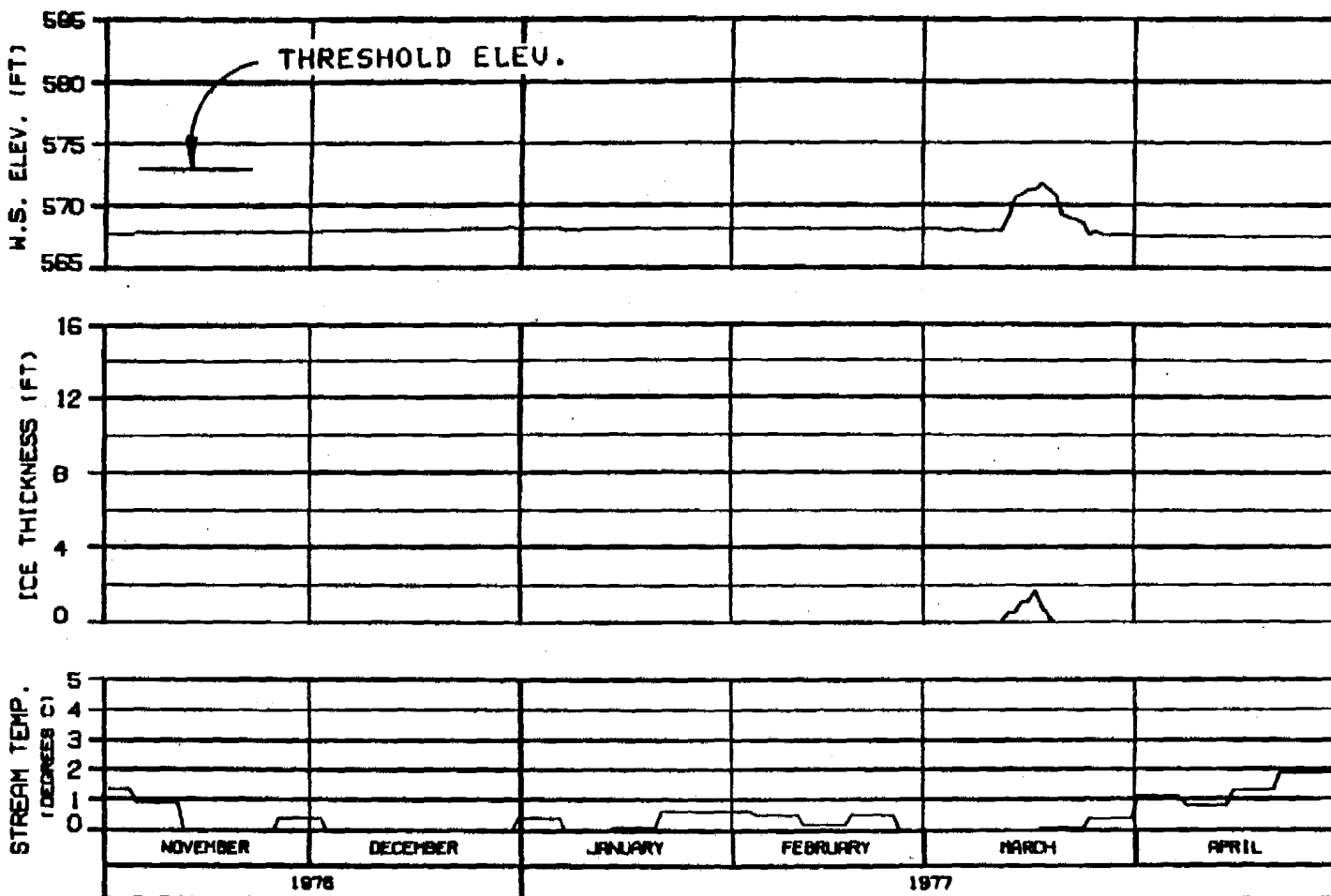
— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBISCO JOINT VENTURE	

DOVER, ILLINOIS 61064 142



### HEAD OF SLOUGH BA (WEST)

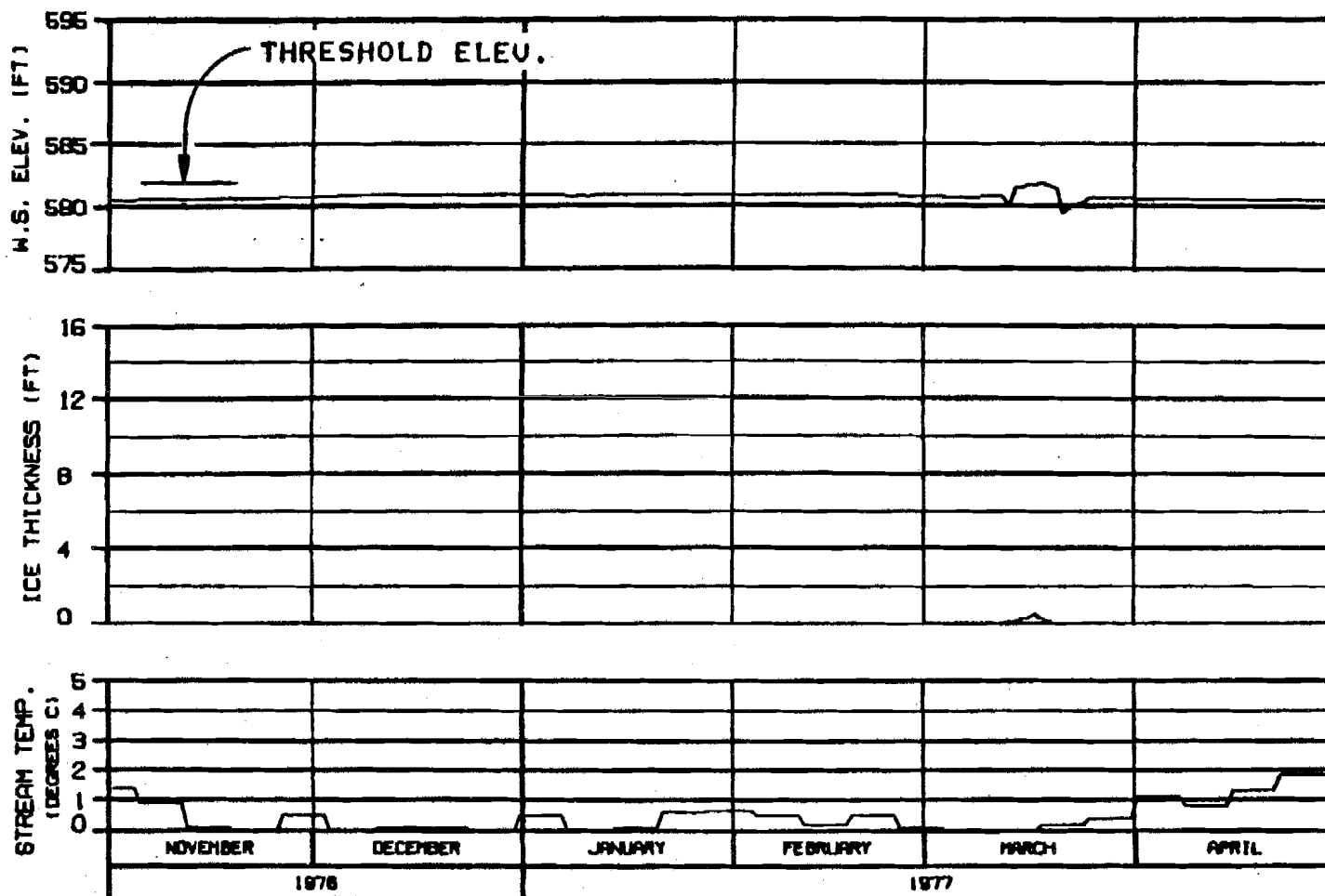
RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

- TOTAL THICKNESS
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 76020NA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	ICE SIMULATION
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CHARTERED BY APAC	8 JUN 84
	1988.142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

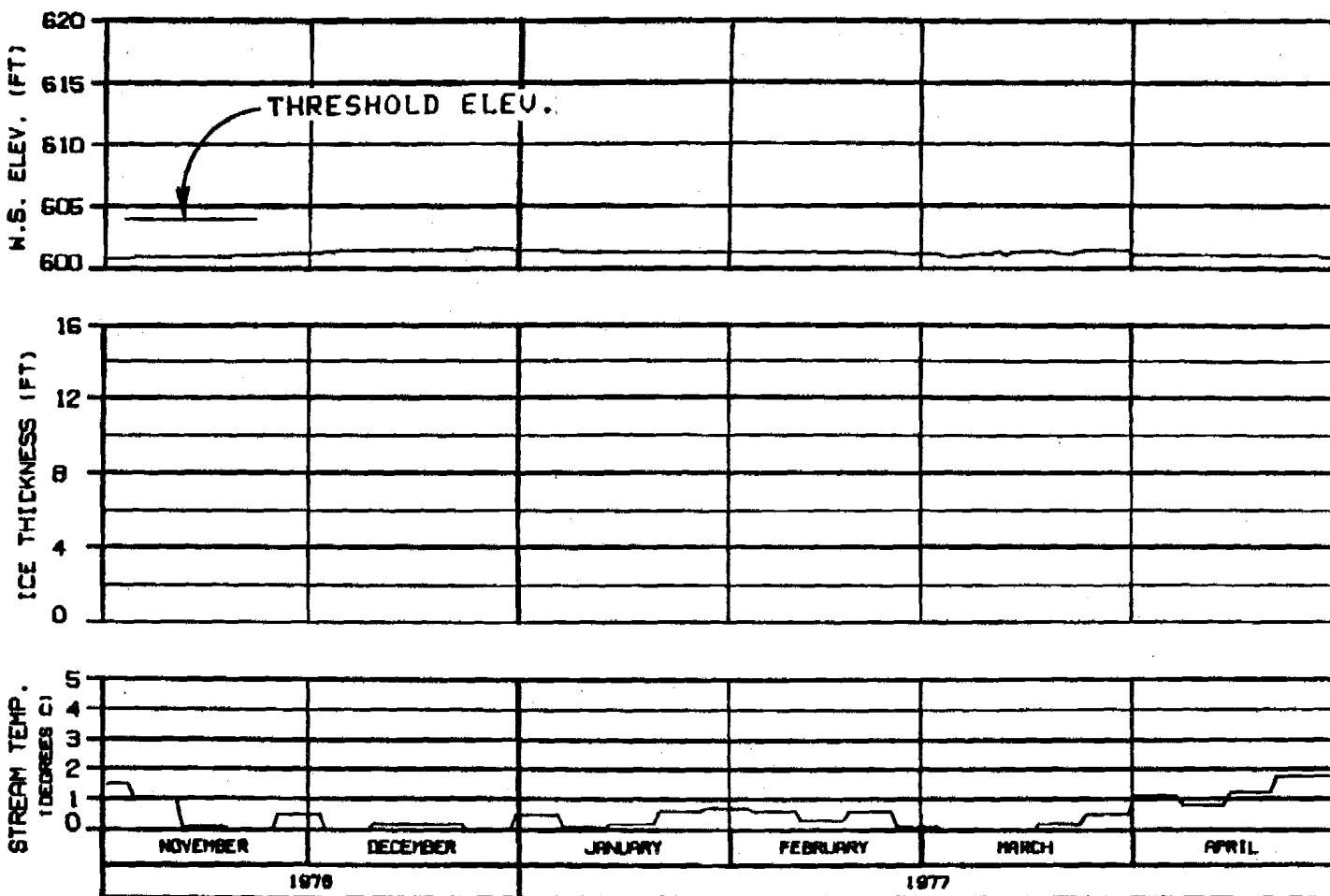
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

DRAFTED: 11/20/86 | 6 JUN 84 | 1000.142



**HEAD OF SLOUGH 9**  
**RIVER MILE : 129.30**

ICE THICKNESS LEGEND:

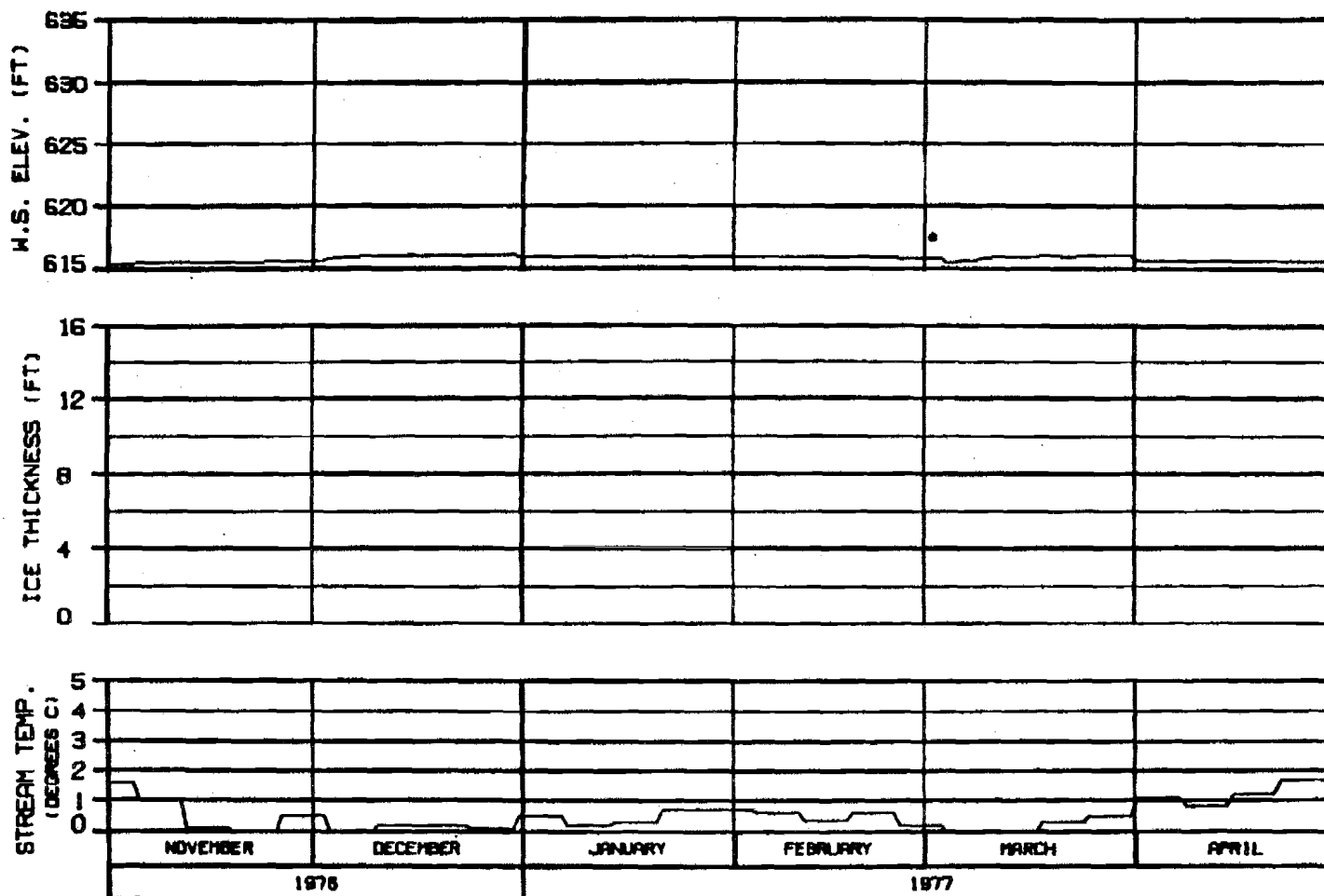
— TOTAL THICKNESS  
 - - - - BLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
WATER LEVELS	8 JUN 80
	MM 142

OPTION?



### SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

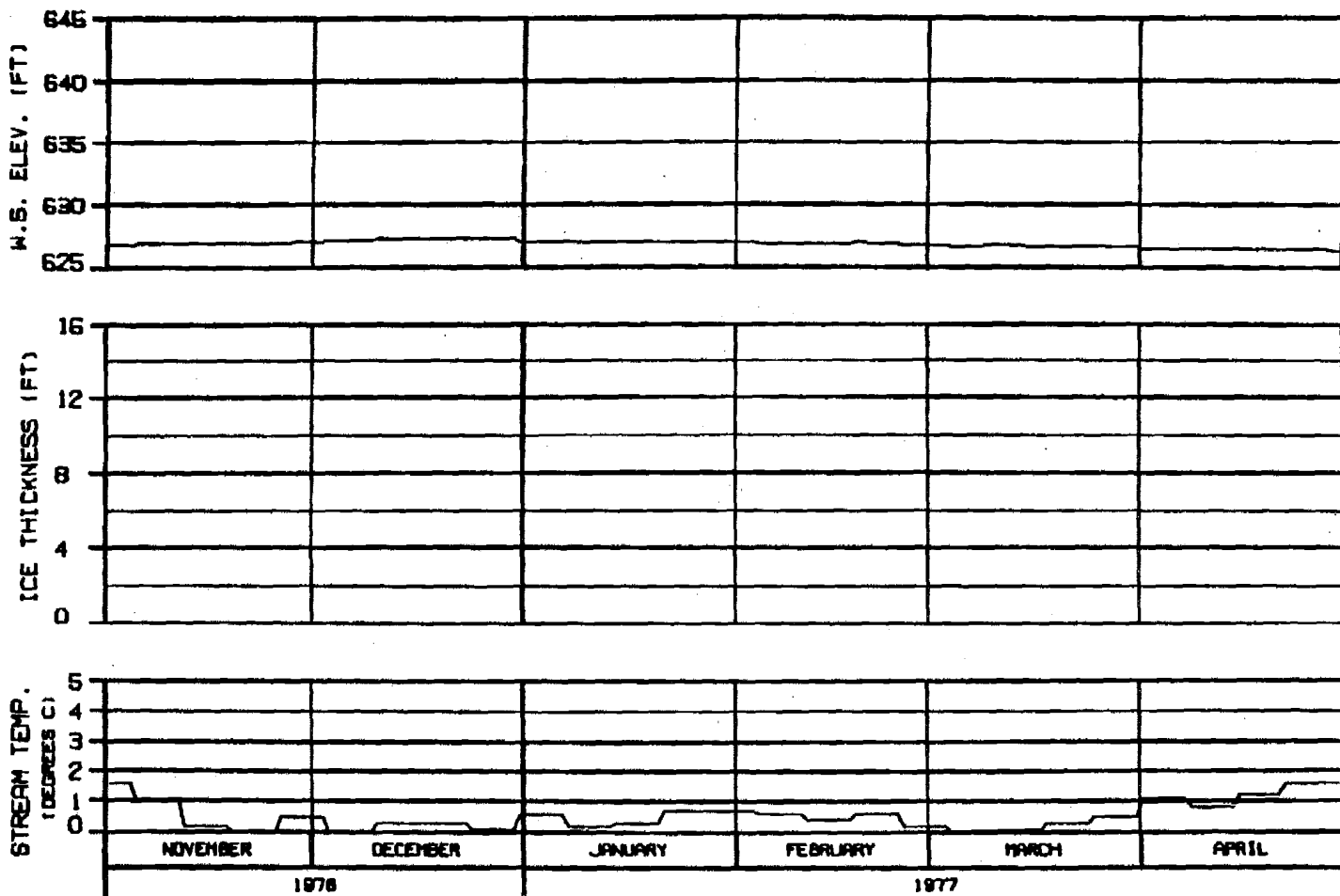
#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CHARTERED: 11-19-80	6-JL-BP
	1500.142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

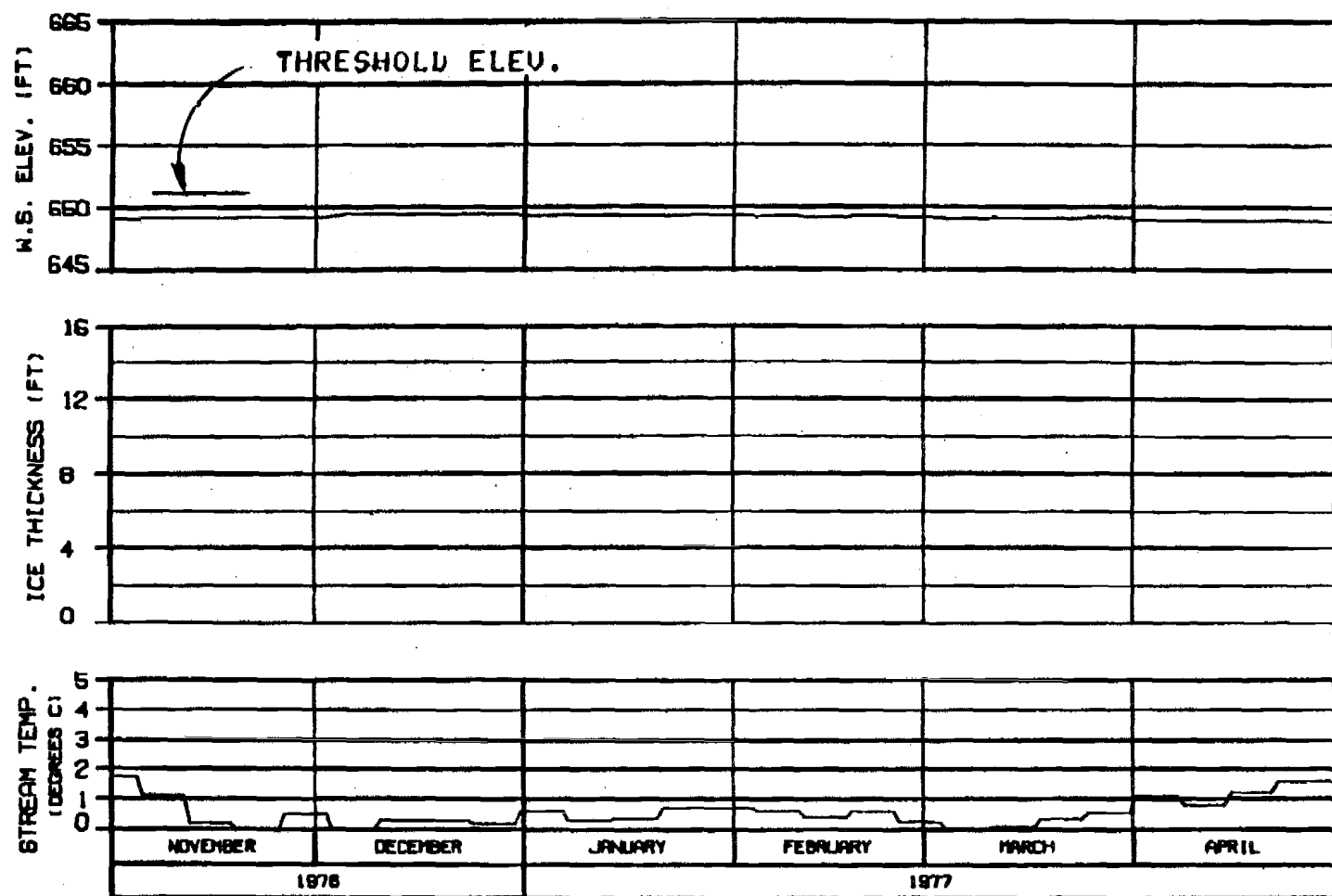
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: CHARTER 8 JUN 84

8000.142



HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

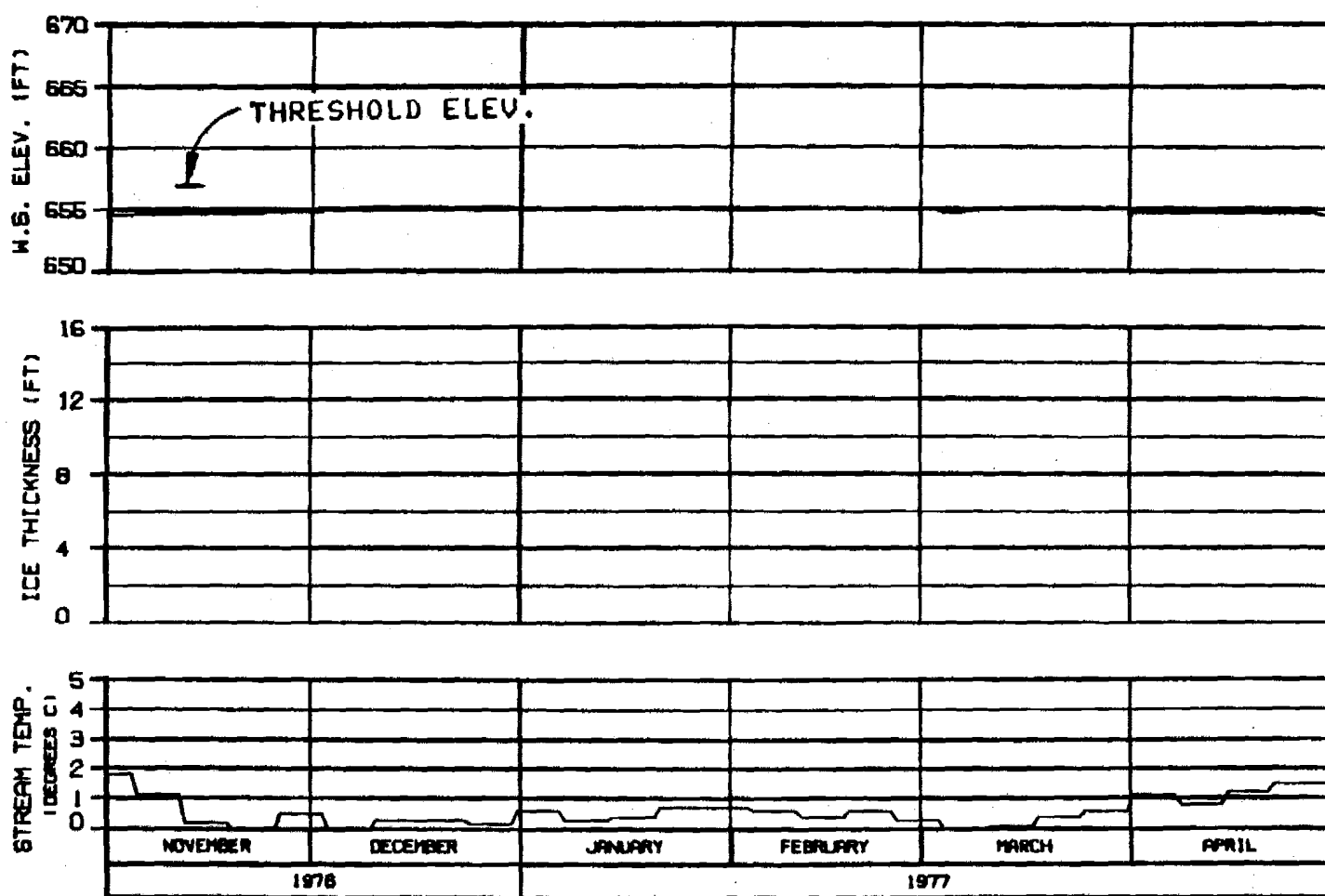
ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY
SUSITNA PROJECT
SUSITNA RIVER ICE SIMULATION TIME HISTORY
HARZA-EBASCO JOINT VENTURE

CHARTS: ALL THREE 8 J.L. 64 1000.142



SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

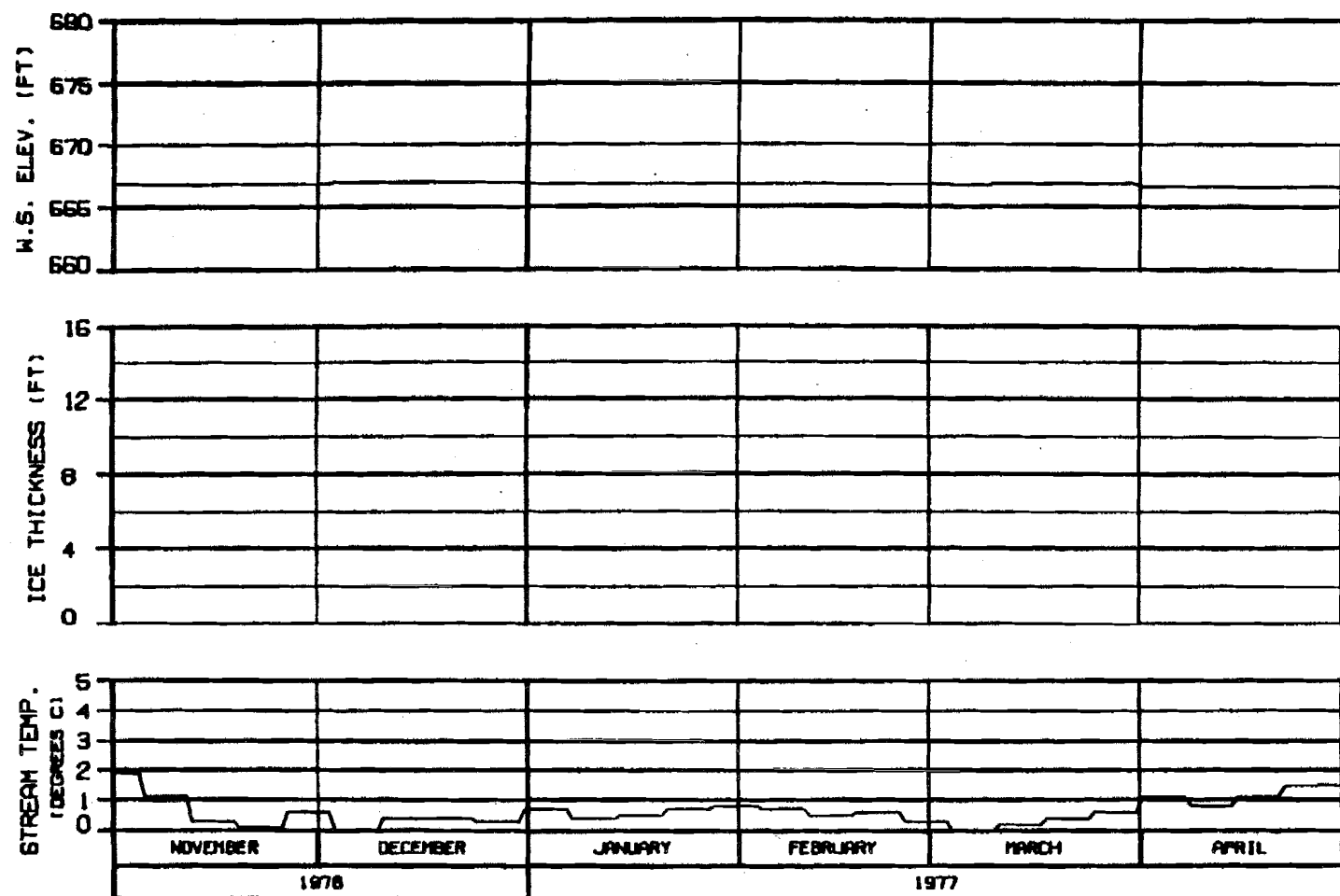
ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
---- SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
CHIEF. R. BROWN	E. J. H.
1000-142	



SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

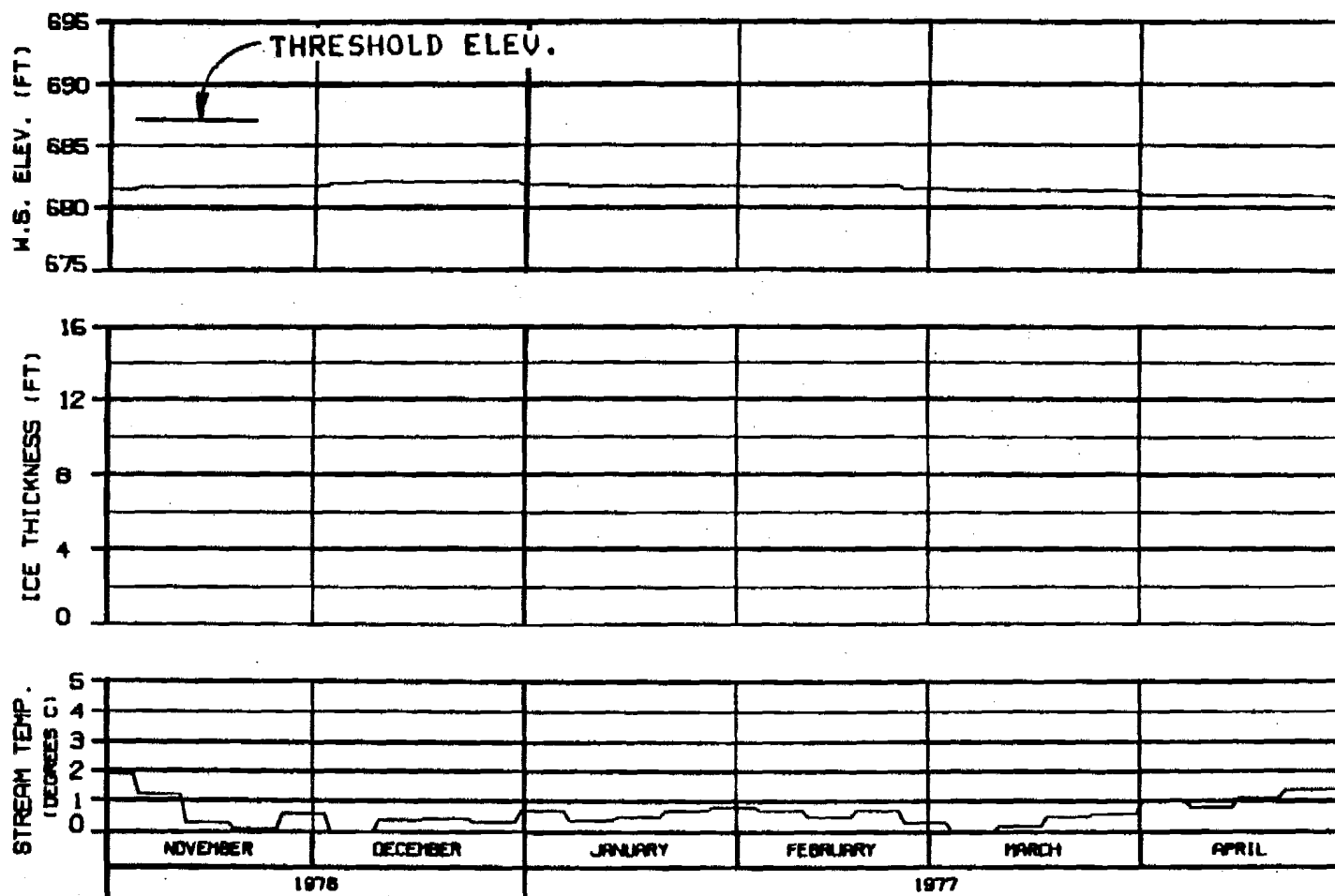
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA BY: G. ALPINE 8 JUN 84 1000-148



HEAD OF SLOUGH 11  
RIVER MILE : 136.50

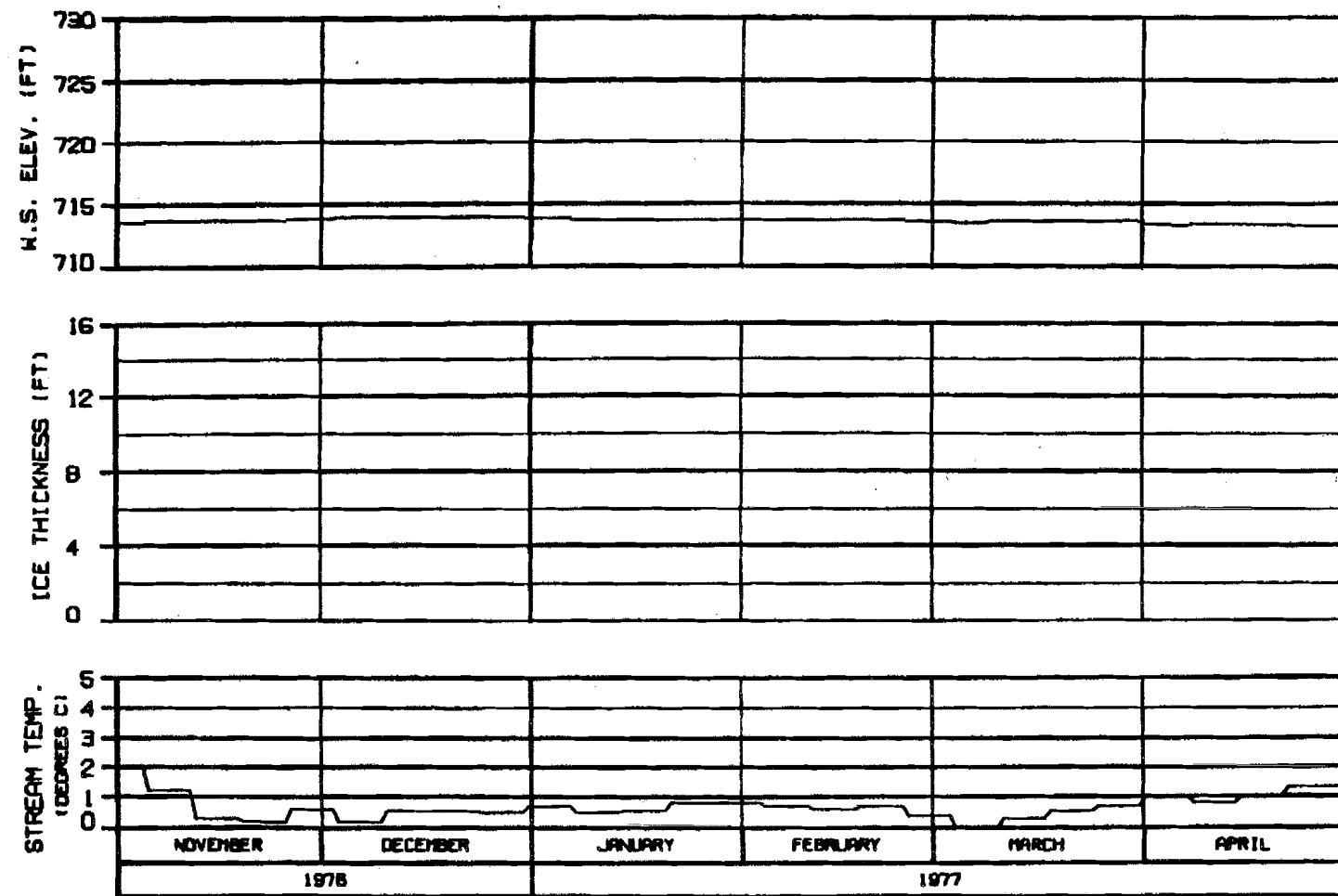
ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CHARTER: 11-1000	8-1A-04
1000-142	



HEAD OF SLOUGH 17  
RIVER MILE : 139.30

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

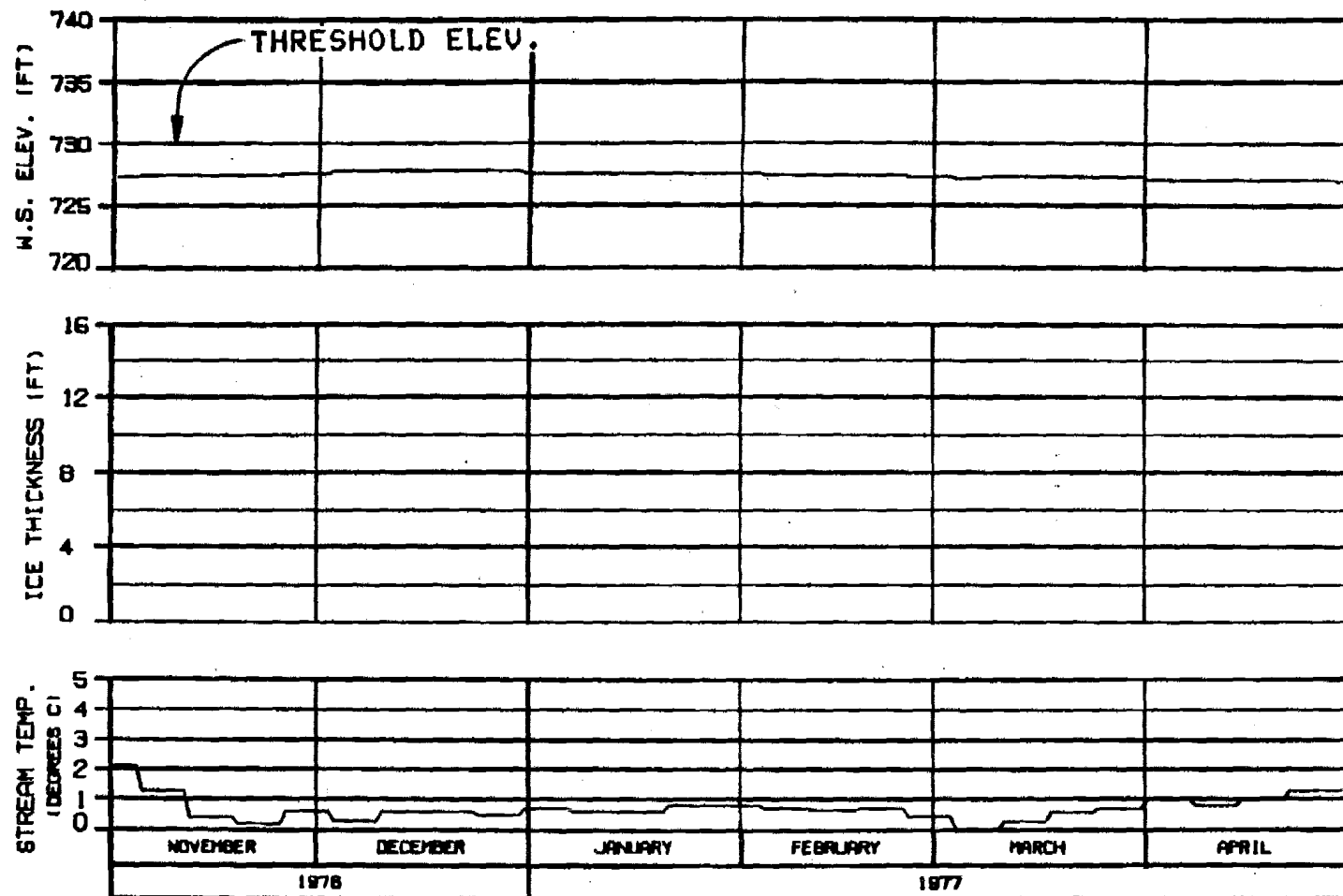
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENVIRO-BALLARD 8 AL 94 1000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

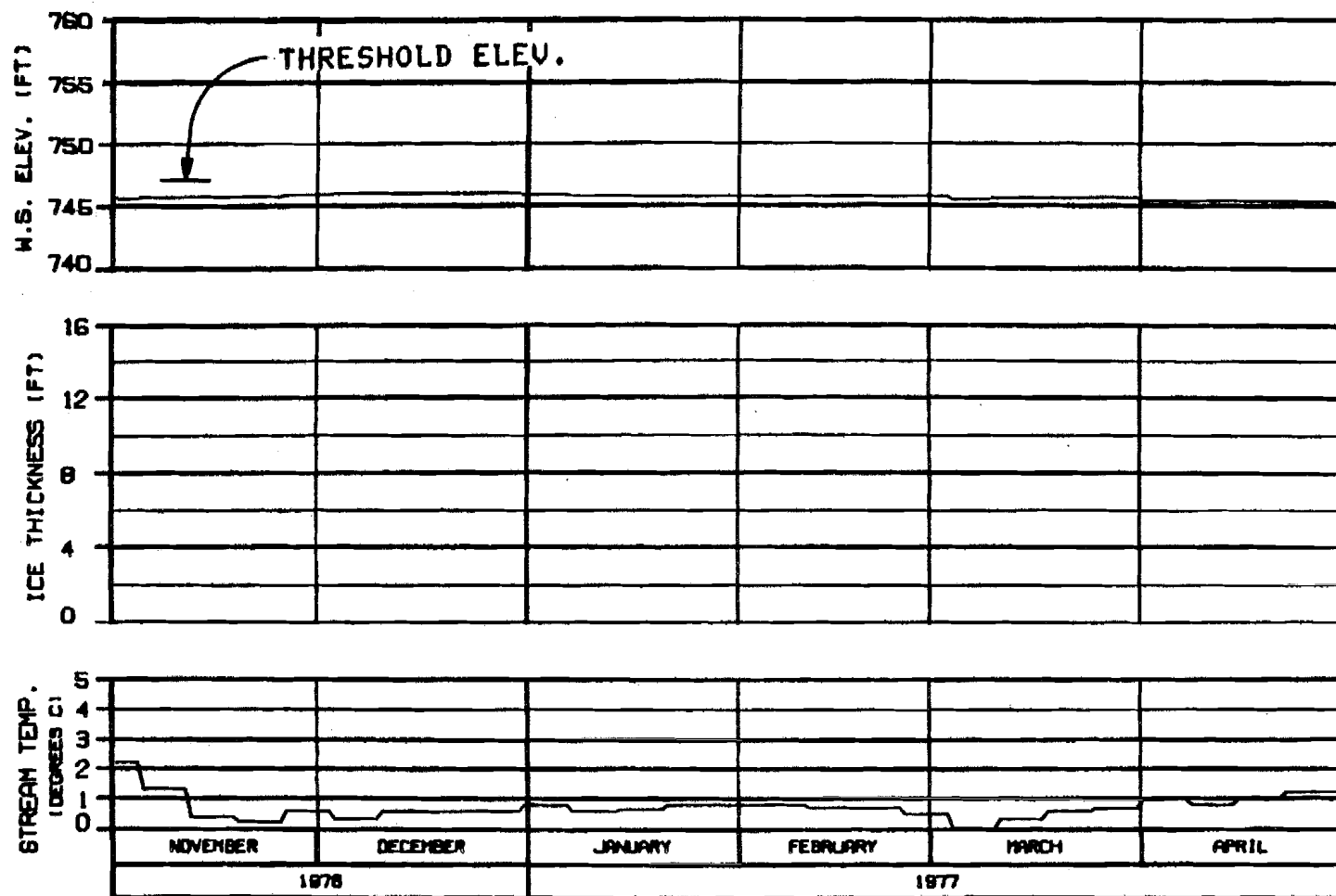
HEAD OF SLOUGH 20  
RIVER MILE : 140.50

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	

CHARTER NUMBER : 8 AL 94      ISSUE #: 142



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7602CNA

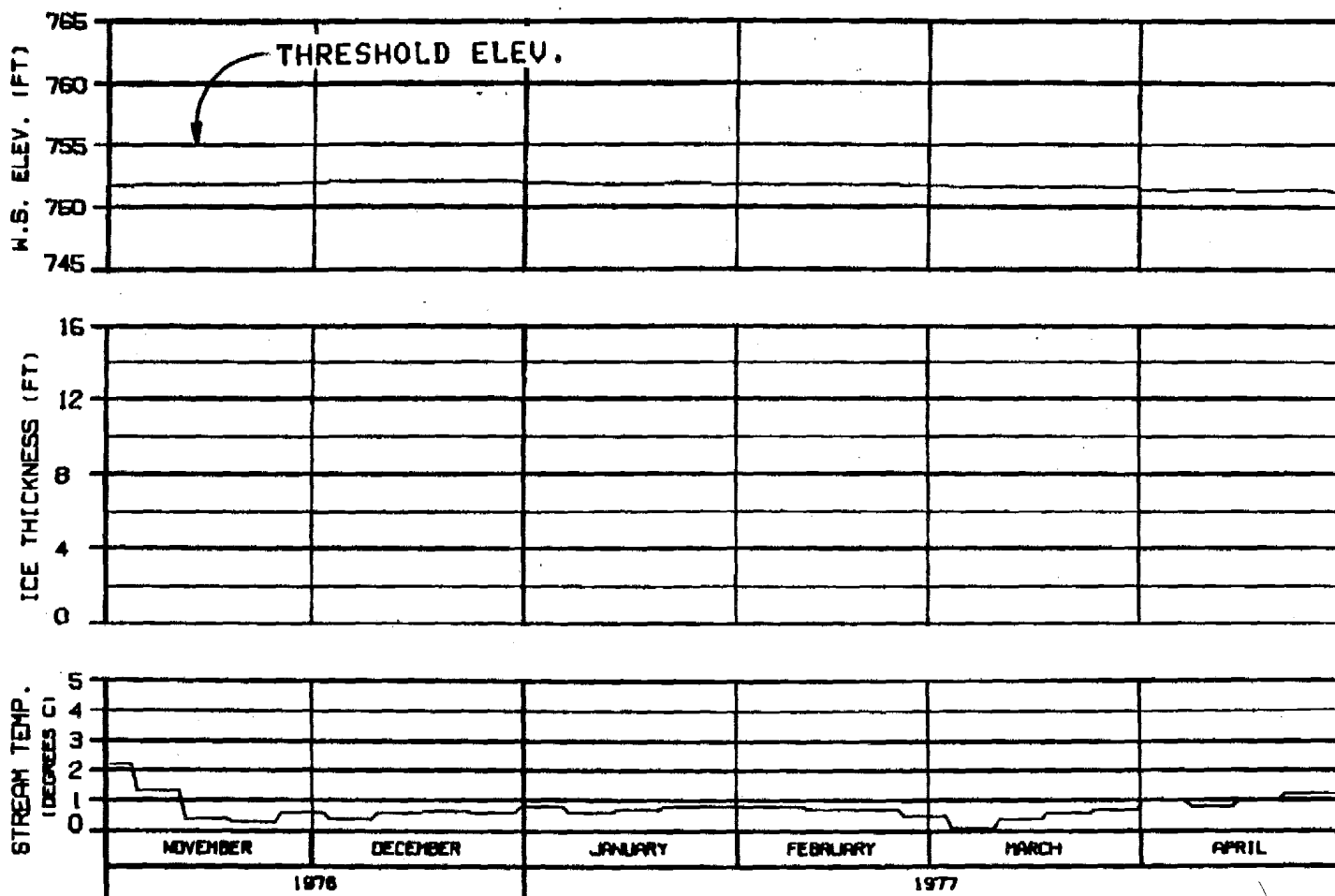
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

EDWARD J. DAWSON 8 JUL 84 1000.142



### HEAD OF SLOUGH 21

RIVER MILE : 142.20

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7602CNA

ALASKA POWER AUTHORITY

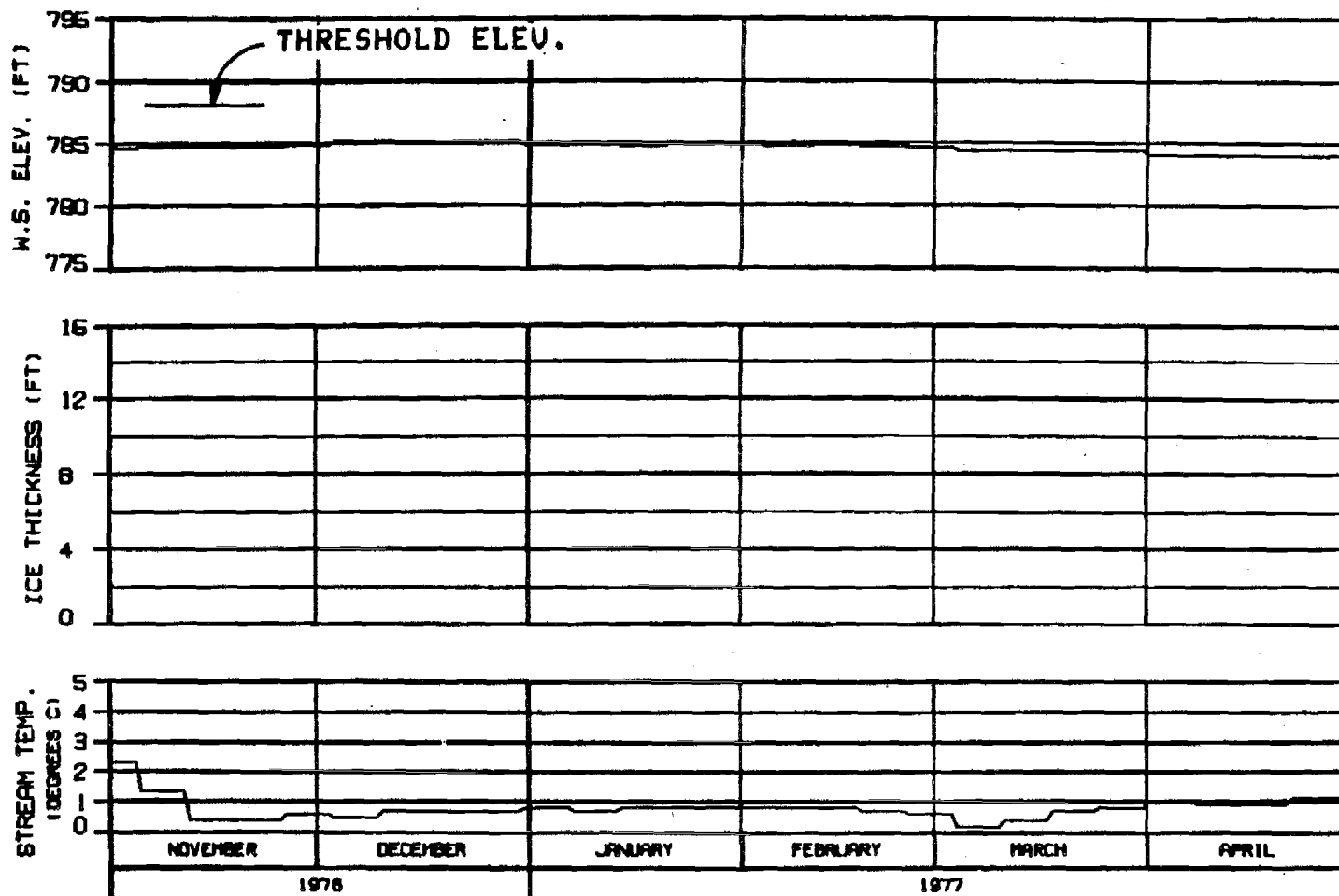
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

OWNER: A.P.A. DATE: 8-22-80 RIVER MILE: 142

CC



## HEAD OF SLOUGH 22

RIVER MILE : 144.80

## ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7602CNA

OPTION?

ALASKA POWER AUTHORITY

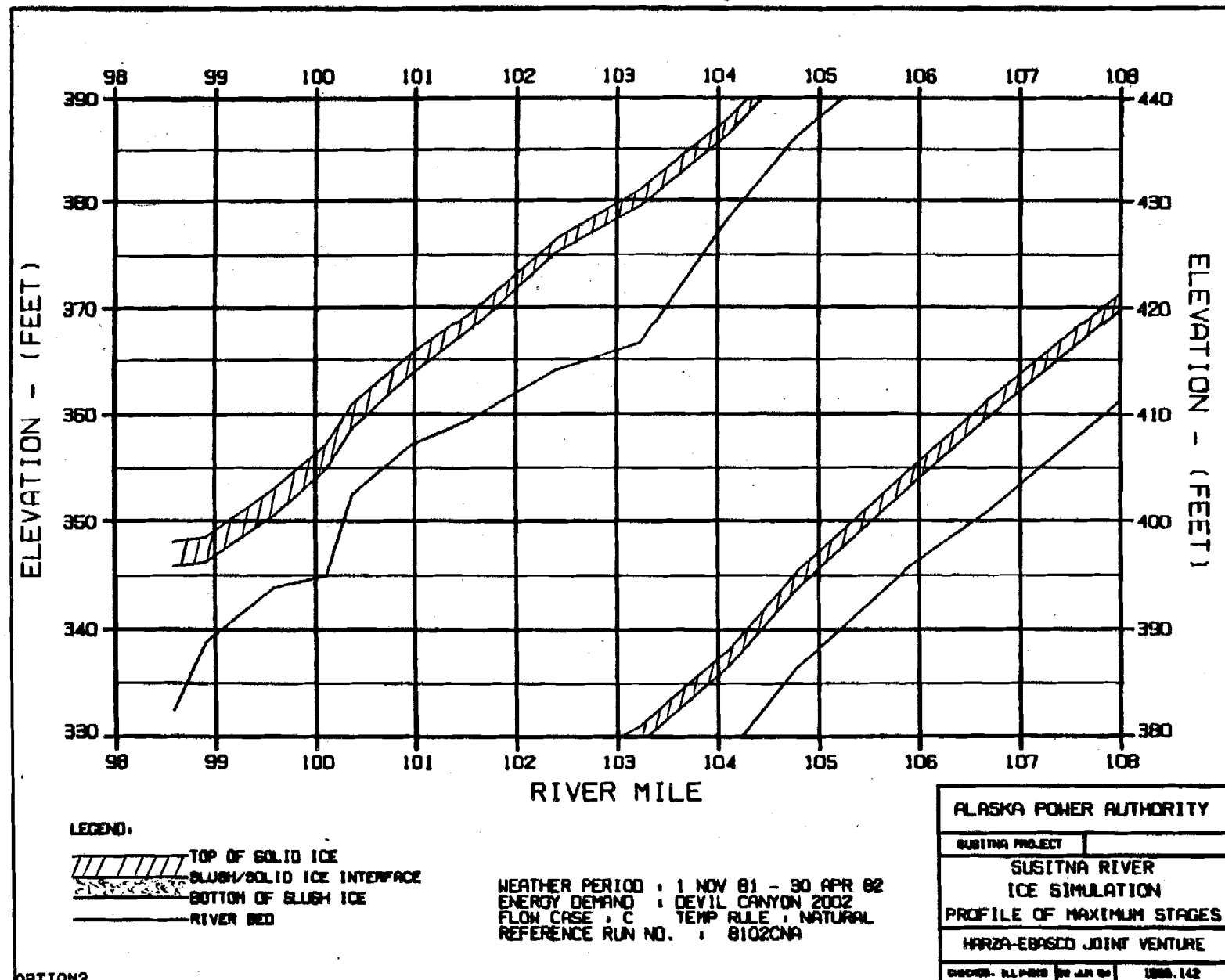
SUBSTIT PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

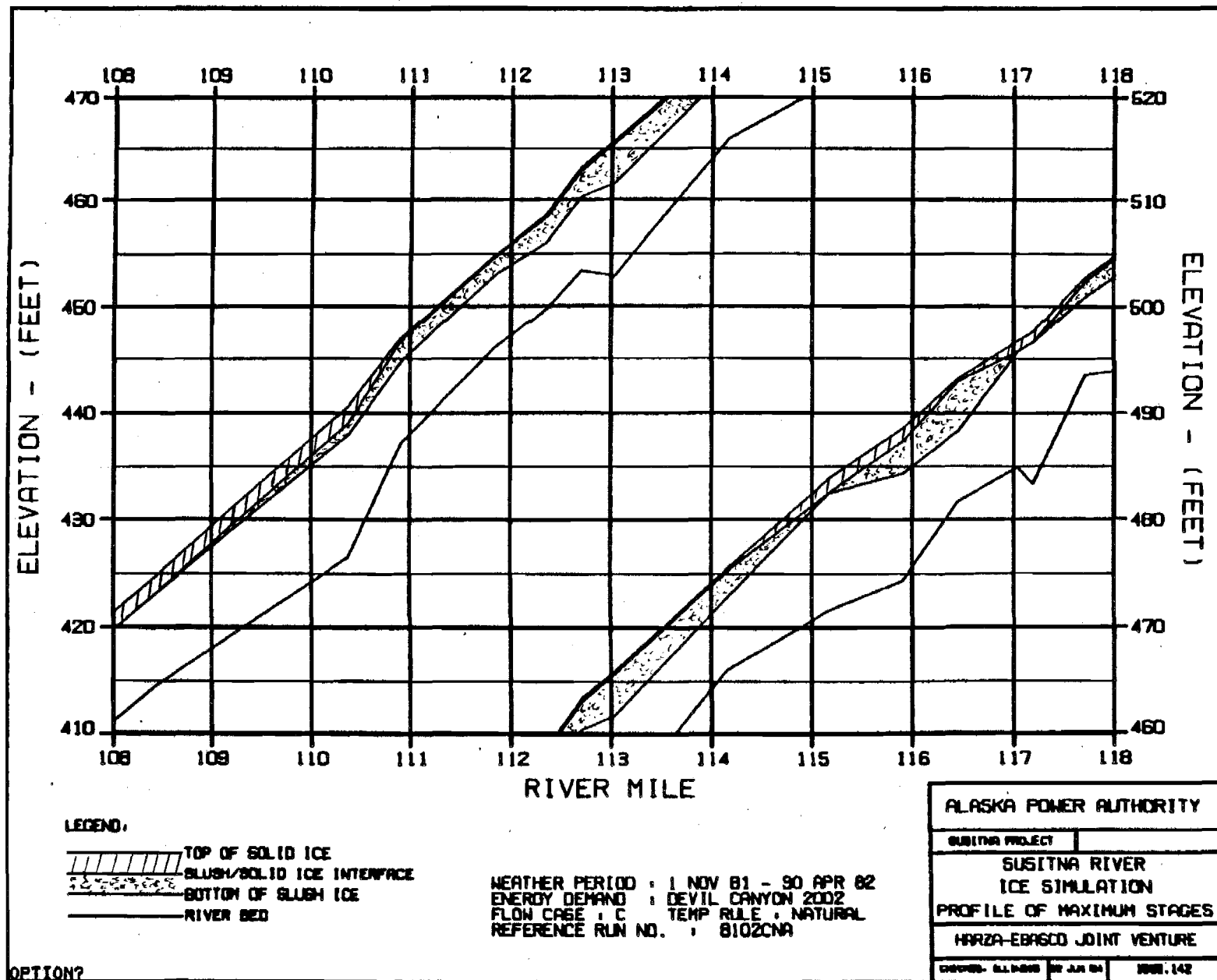
HARZA-EBASCO JOINT VENTURE

CHECKED: J. L. BROWN D. J. A. SM 10/26/142

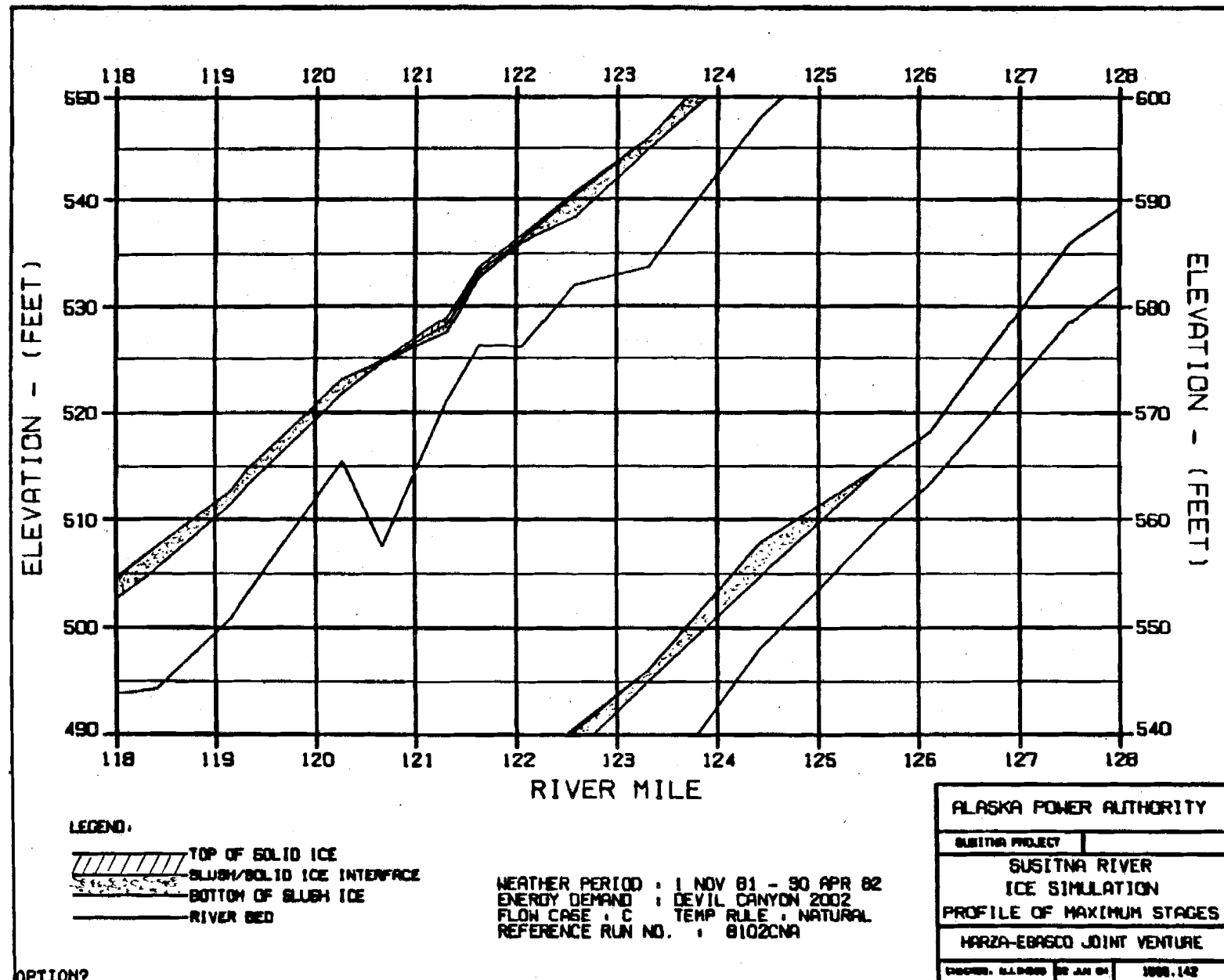
**EXHIBIT P**



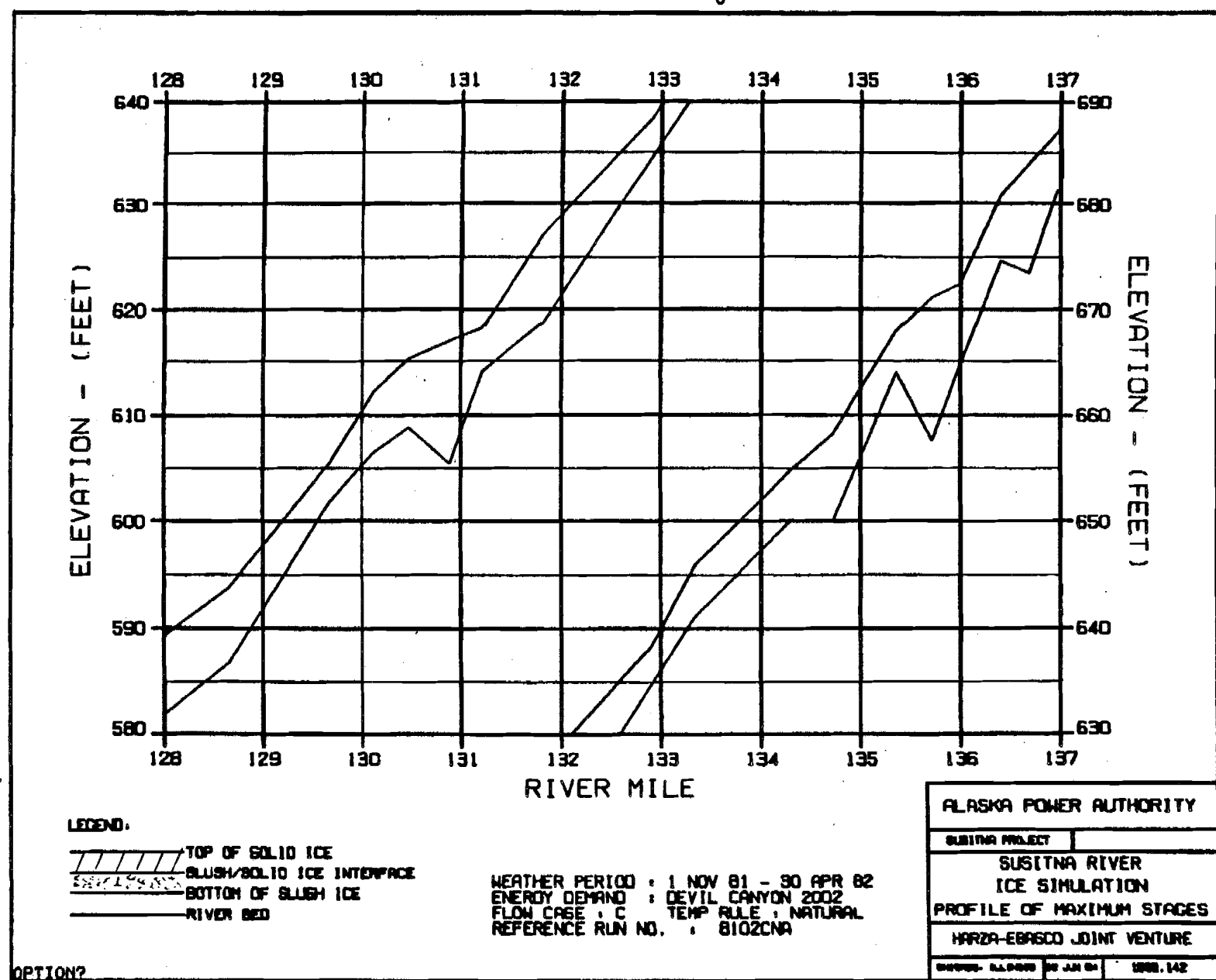
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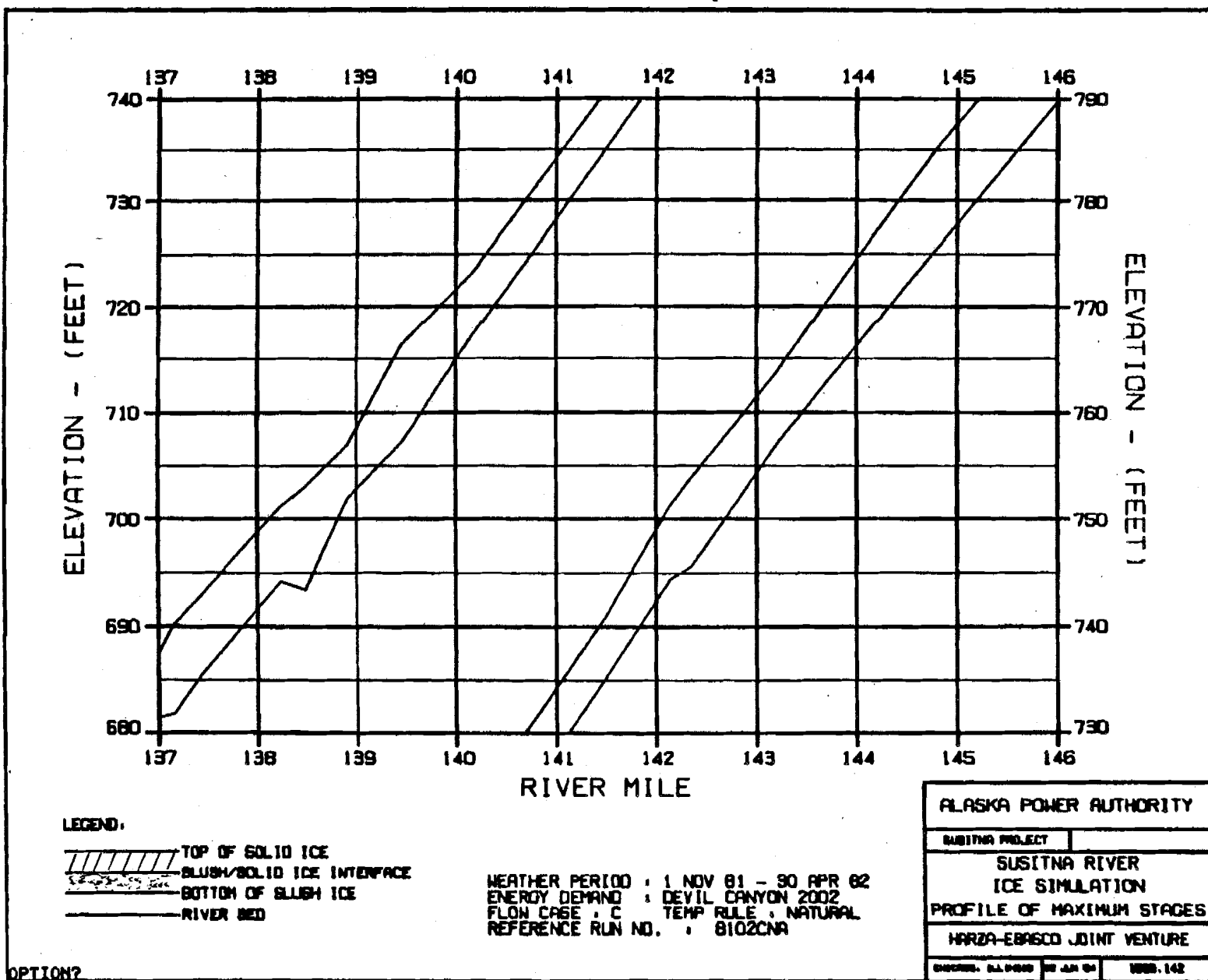


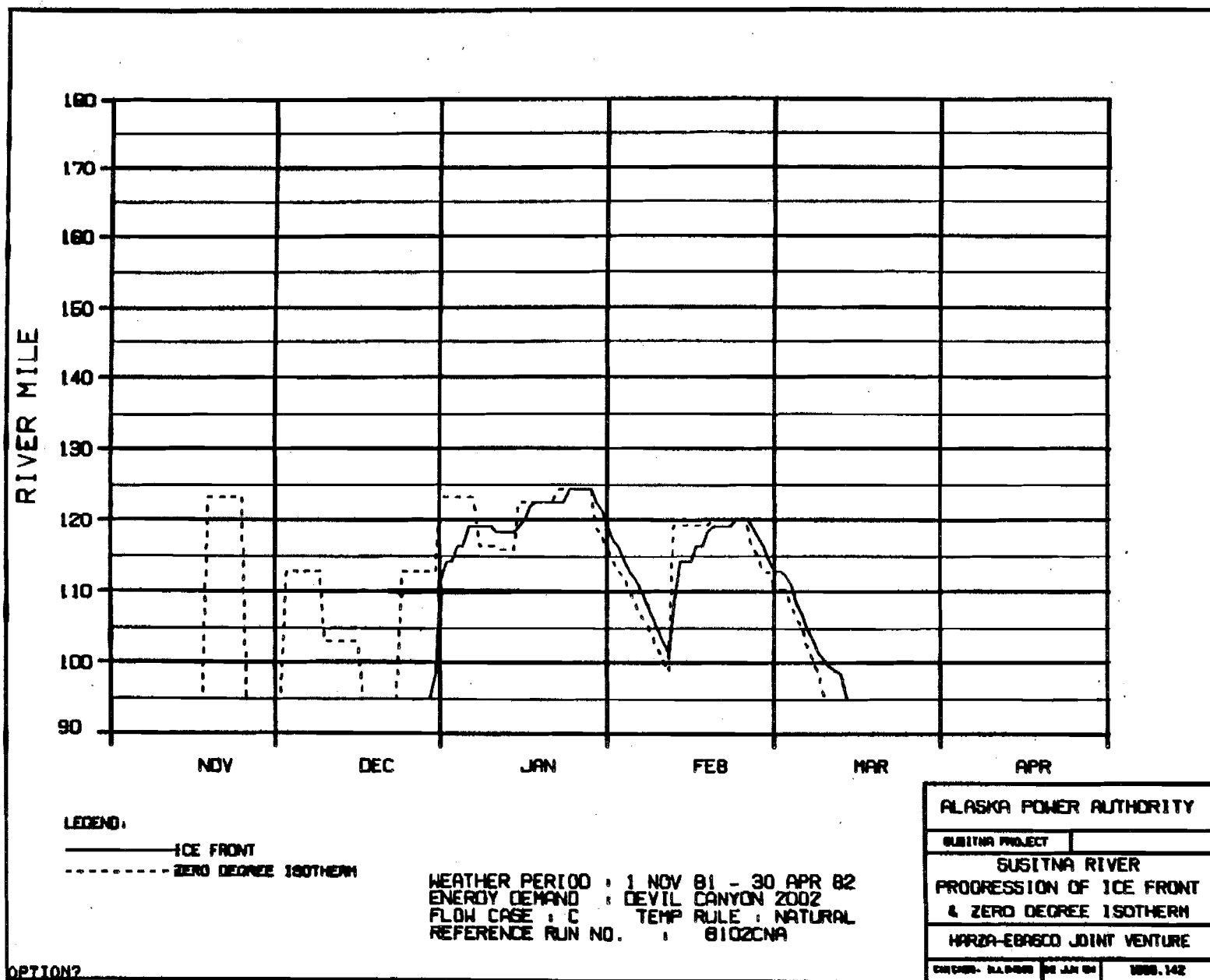
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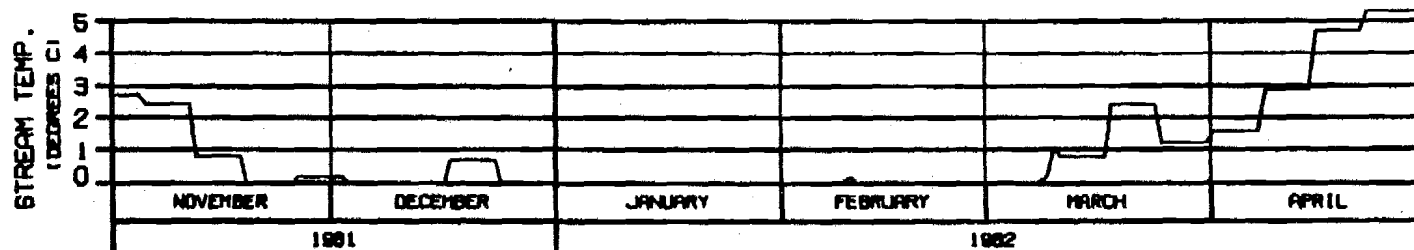
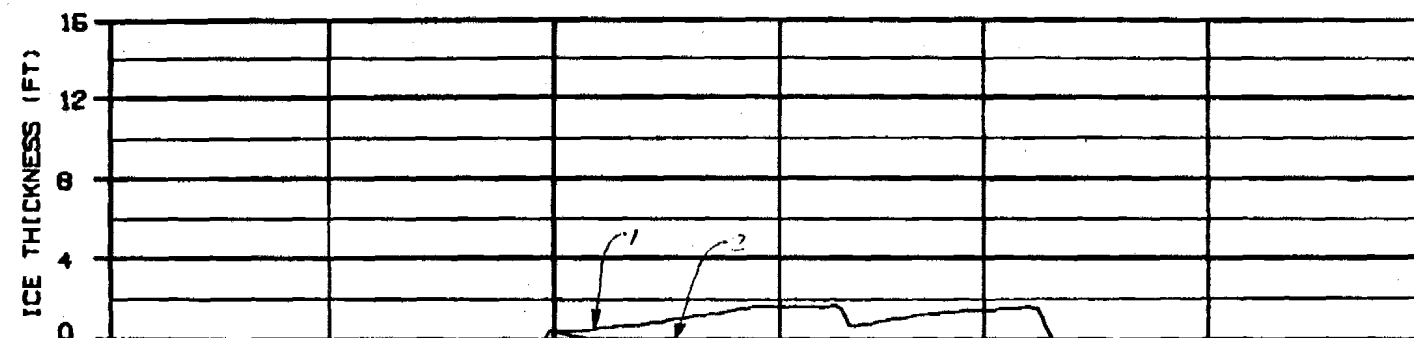
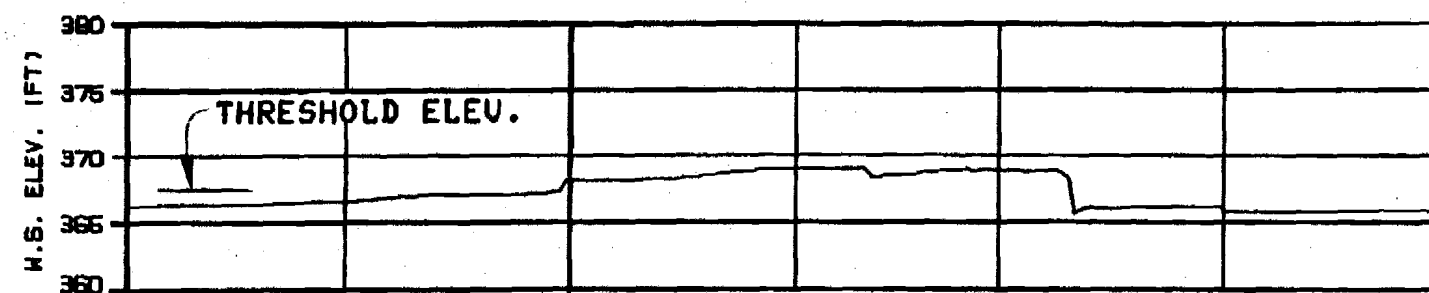


C









ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

**HEAD OF WHISKERS SLOUGH**

RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8102CNA

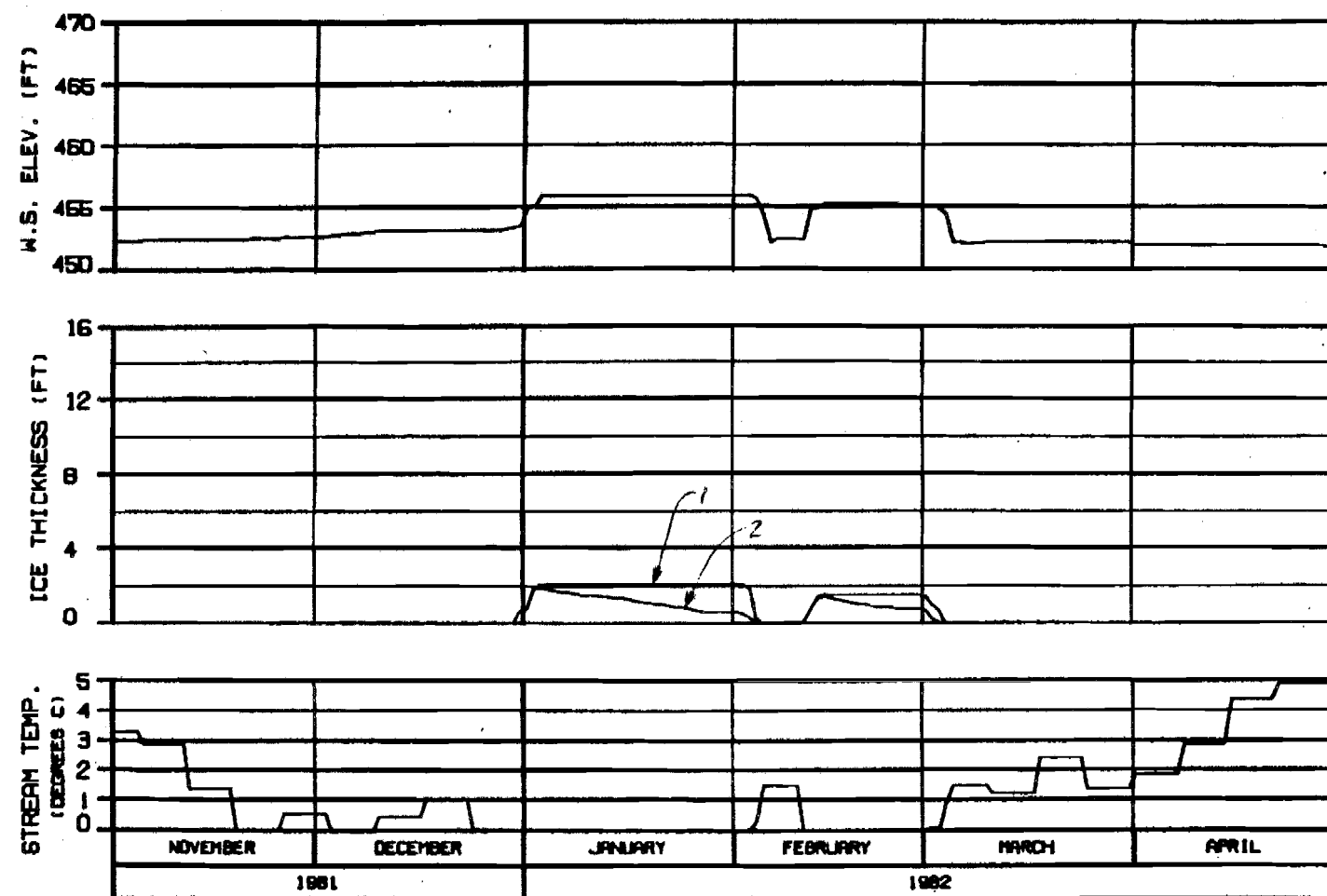
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBRSCO JOINT VENTURE

CREATED: 12/10/93	20 JAN 94	EDB. 142
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SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8102CNA

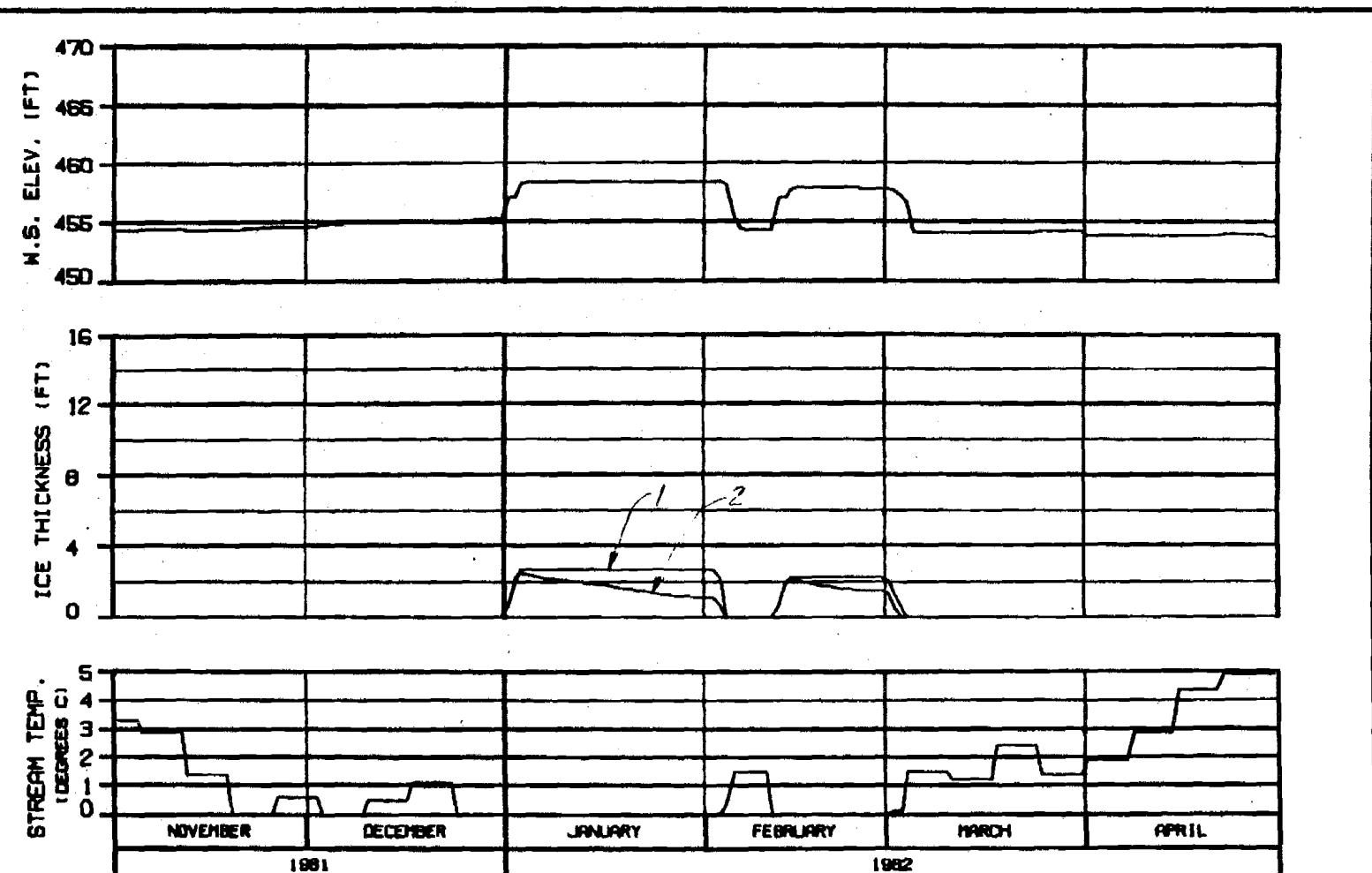
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EPASCO JOINT VENTURE

CHARTER NUMBER : 00 JAN 84 : 1000-148



MOUTH OF SLOUGH 6A  
RIVER MILE : 112.34

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

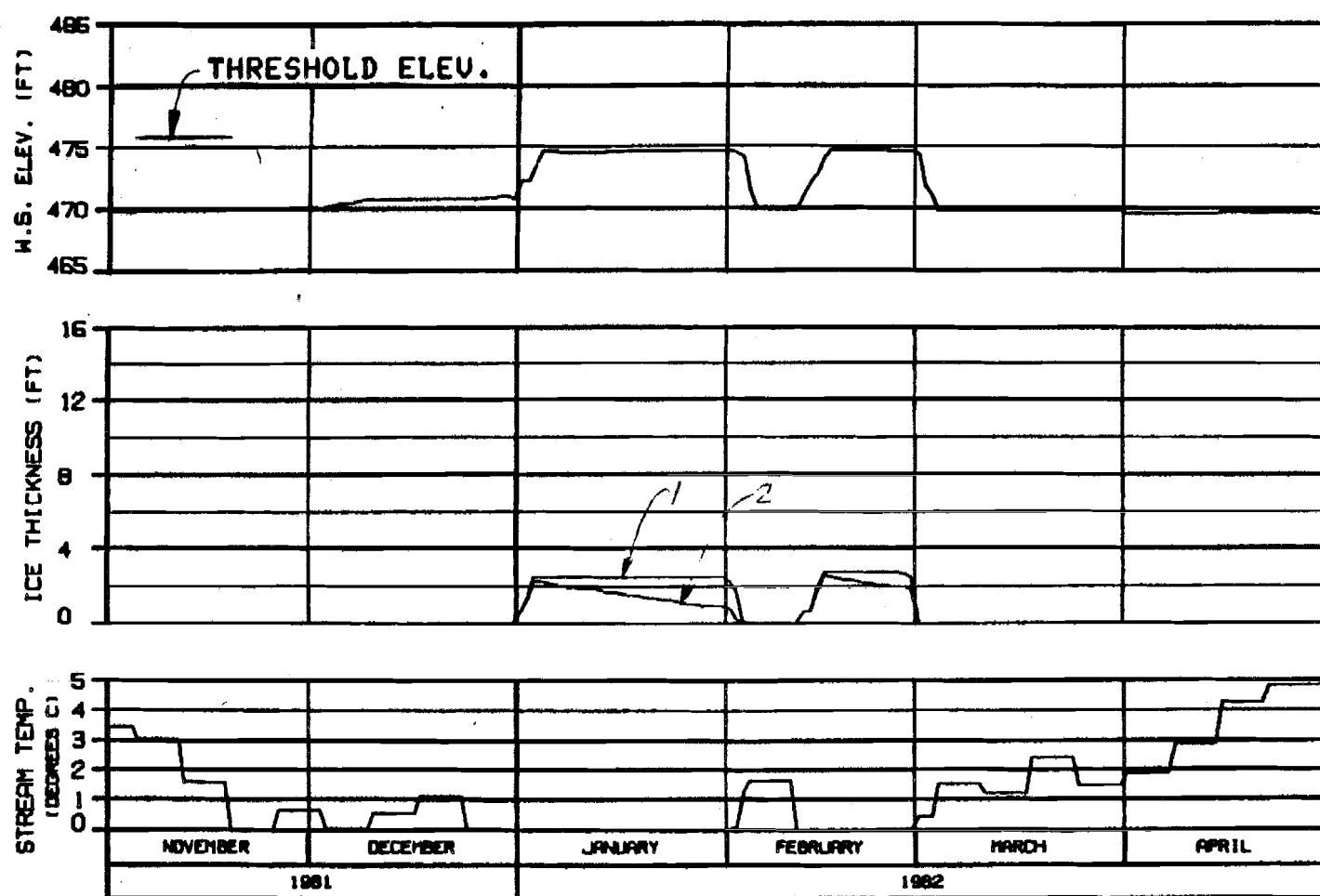
WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS	22 JAN 84	1000.142
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ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 8  
RIVER MILE : 114.10

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B102CNA

ALASKA POWER AUTHORITY

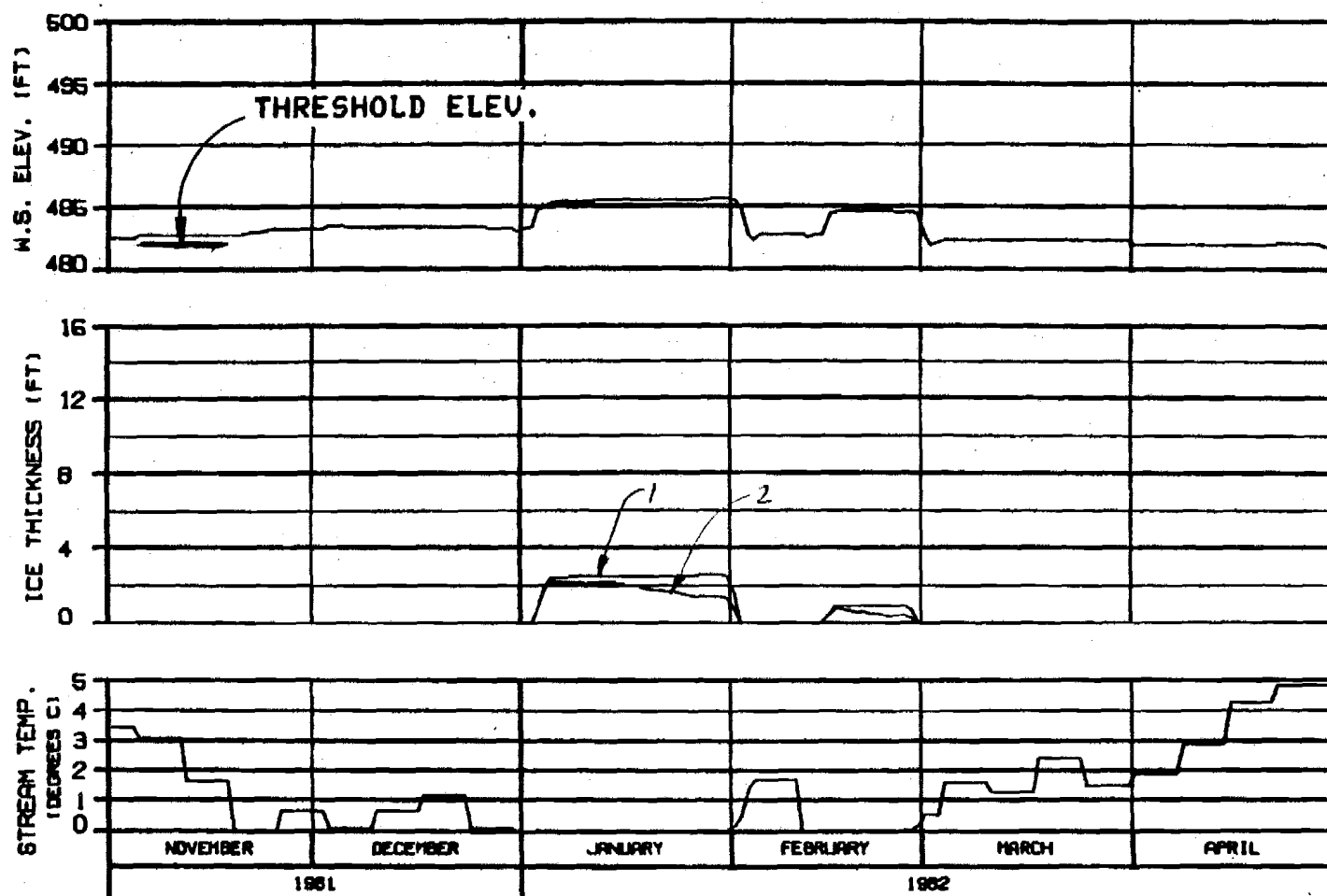
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATA SHEET NUMBER : 04 APR 81

PAGE 148



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

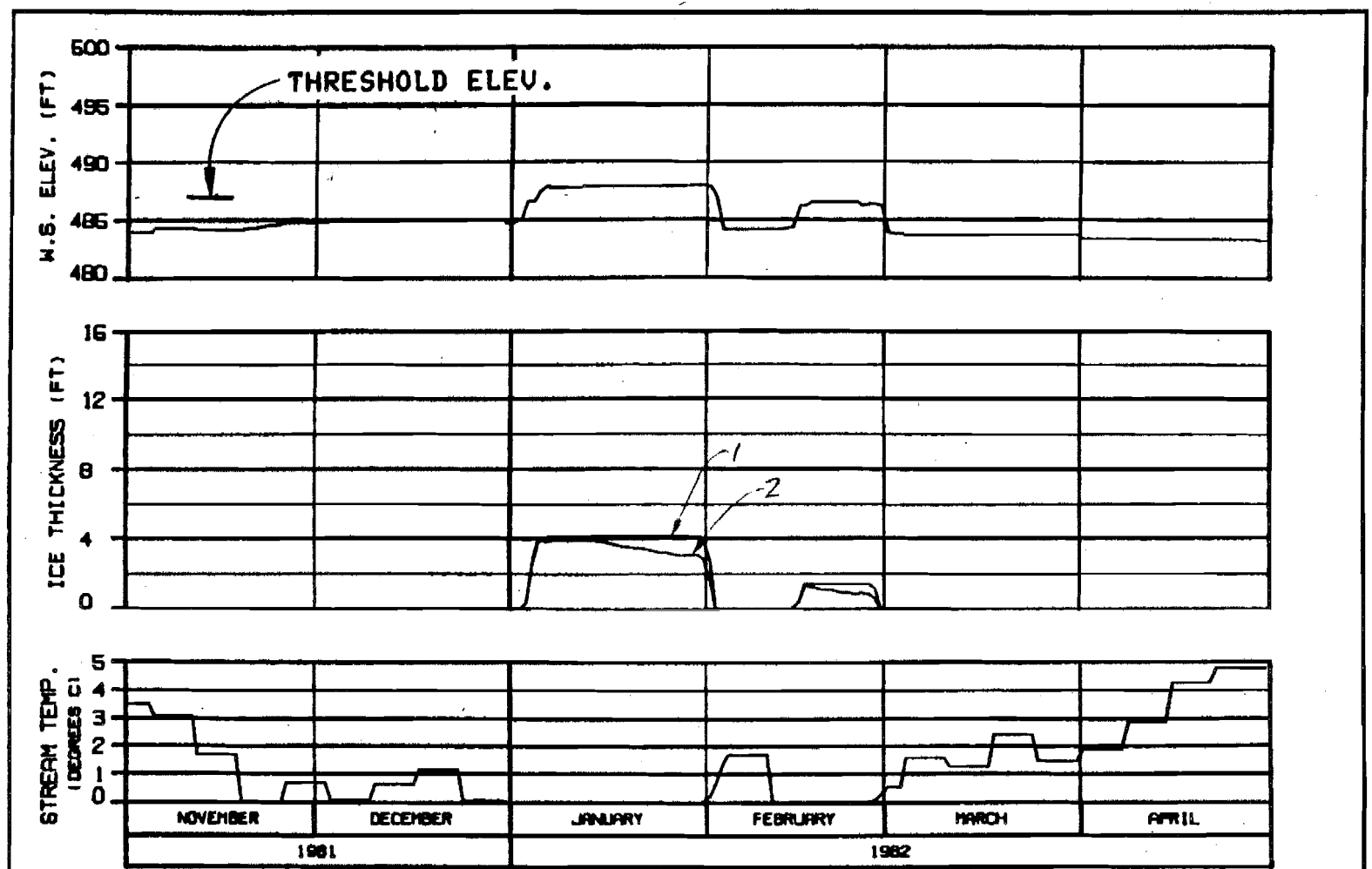
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBBSCO JOINT VENTURE

CHARTER: W. SCHAFFER DE JAN 82 1982.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8102CNA

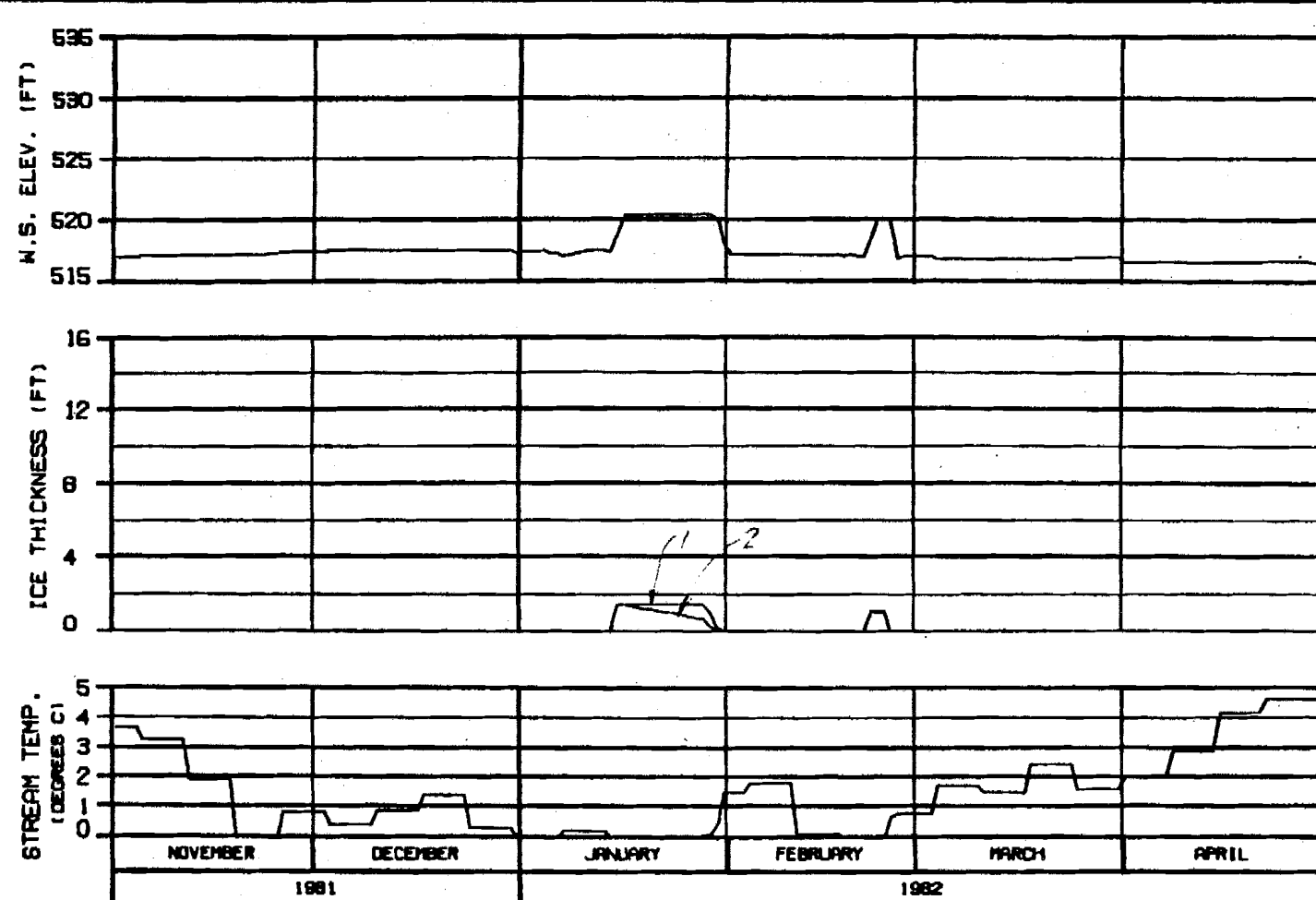
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTERED: 11/19/81 BY JAH/EM 8088.142



RIVER MILE : 120.00

ICE THICKNESS LEGEND:

- 1: TOTAL THICKNESS
- 2: BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

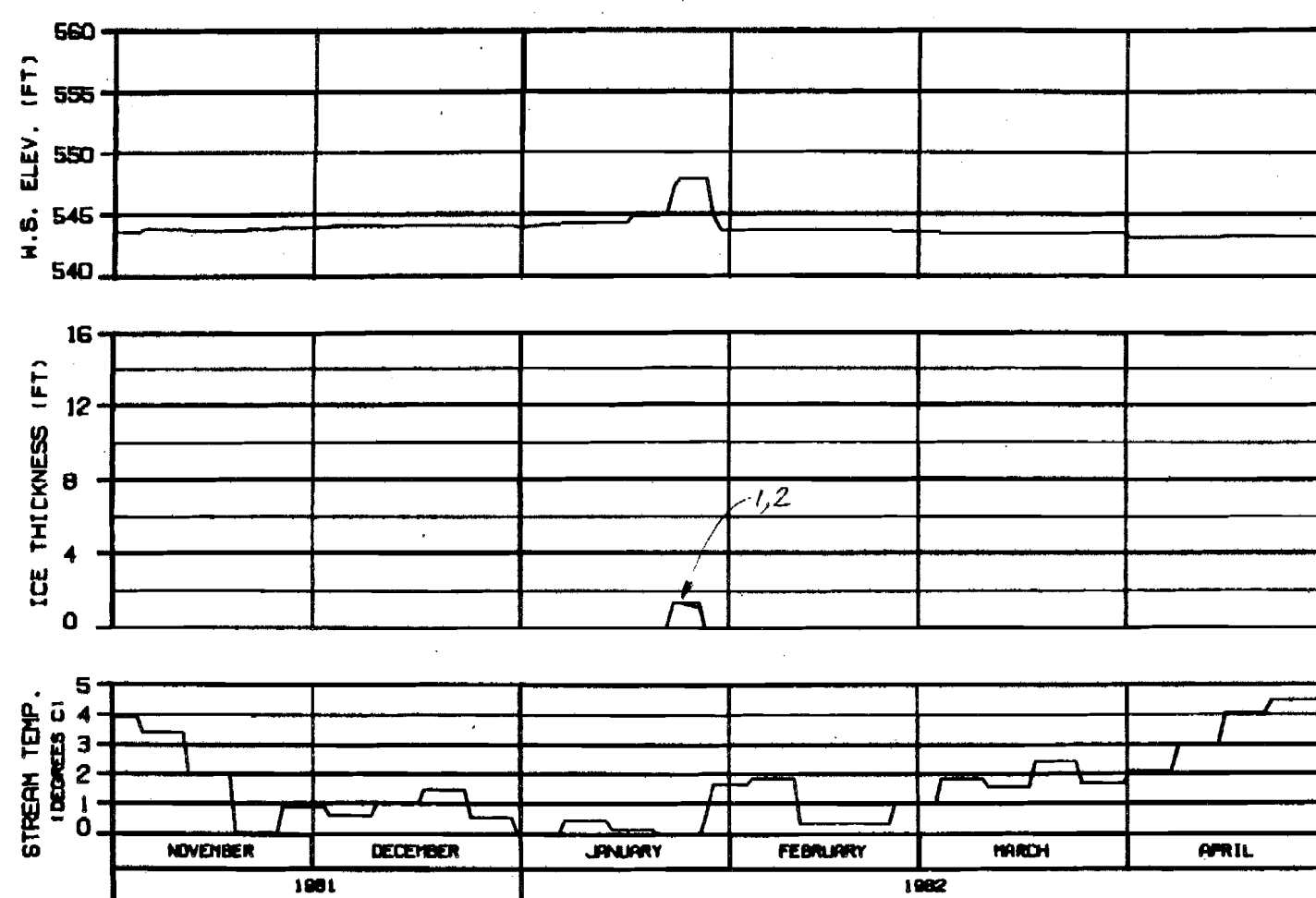
SUSITNA PROJECT

SUSITNA RIVER

ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 81-0005 DT: JUN 84 ID: 142

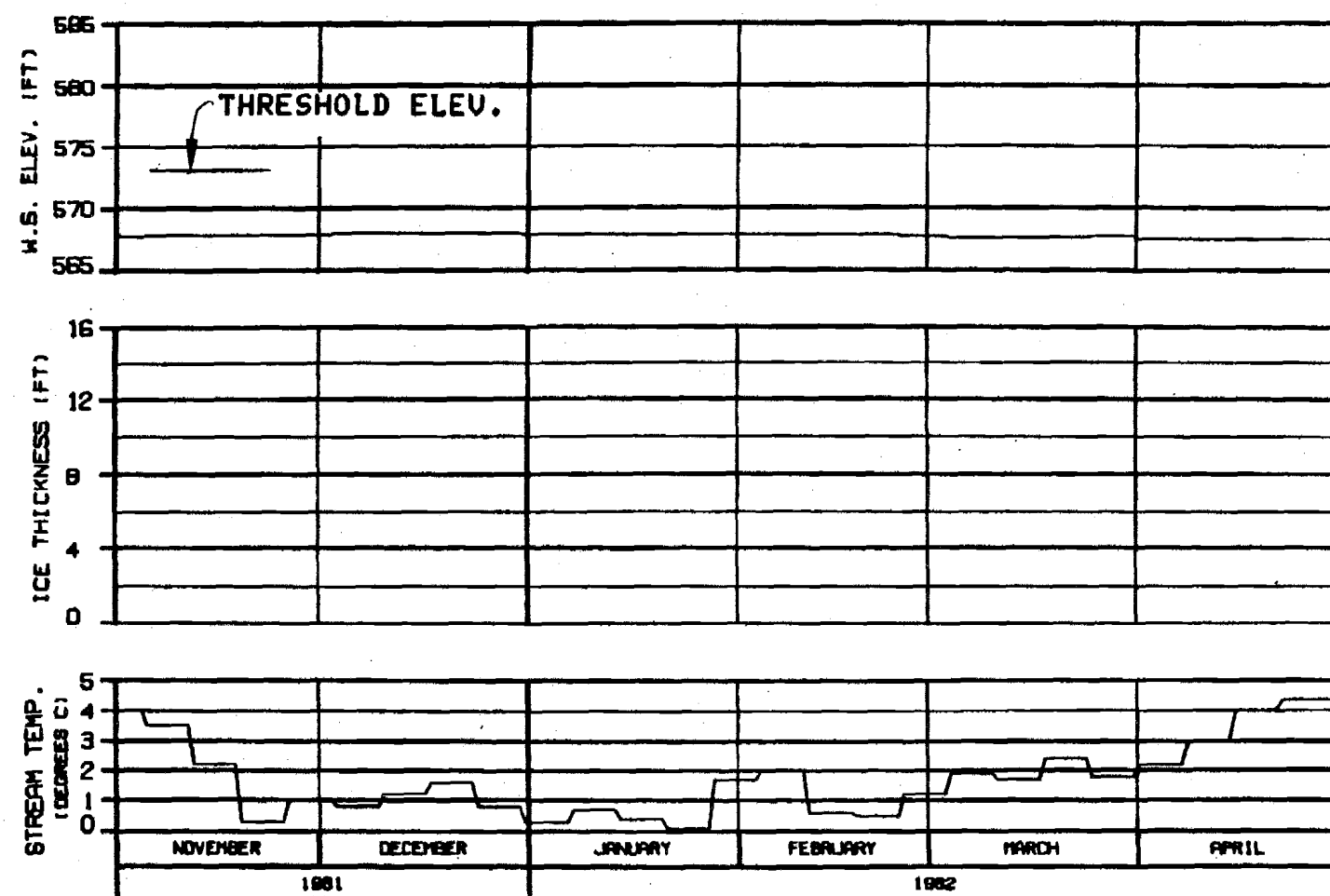


ICE THICKNESS LEGEND:  
 1. TOTAL THICKNESS  
 2. SLUSH COMPONENT

### HEAD OF MOOSE SLOUGH RIVER MILE : 123.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 81020NA

ALASKA POWER AUTHORITY	
SUBTIER PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
DATA GEN. : 11/1980	1/1/82
DATA END. : 4/30/82	5/1/82



**HEAD OF SLOUGH 8A (WEST)**  
**RIVER MILE : 126.10**

**ICE THICKNESS LEGEND:**

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

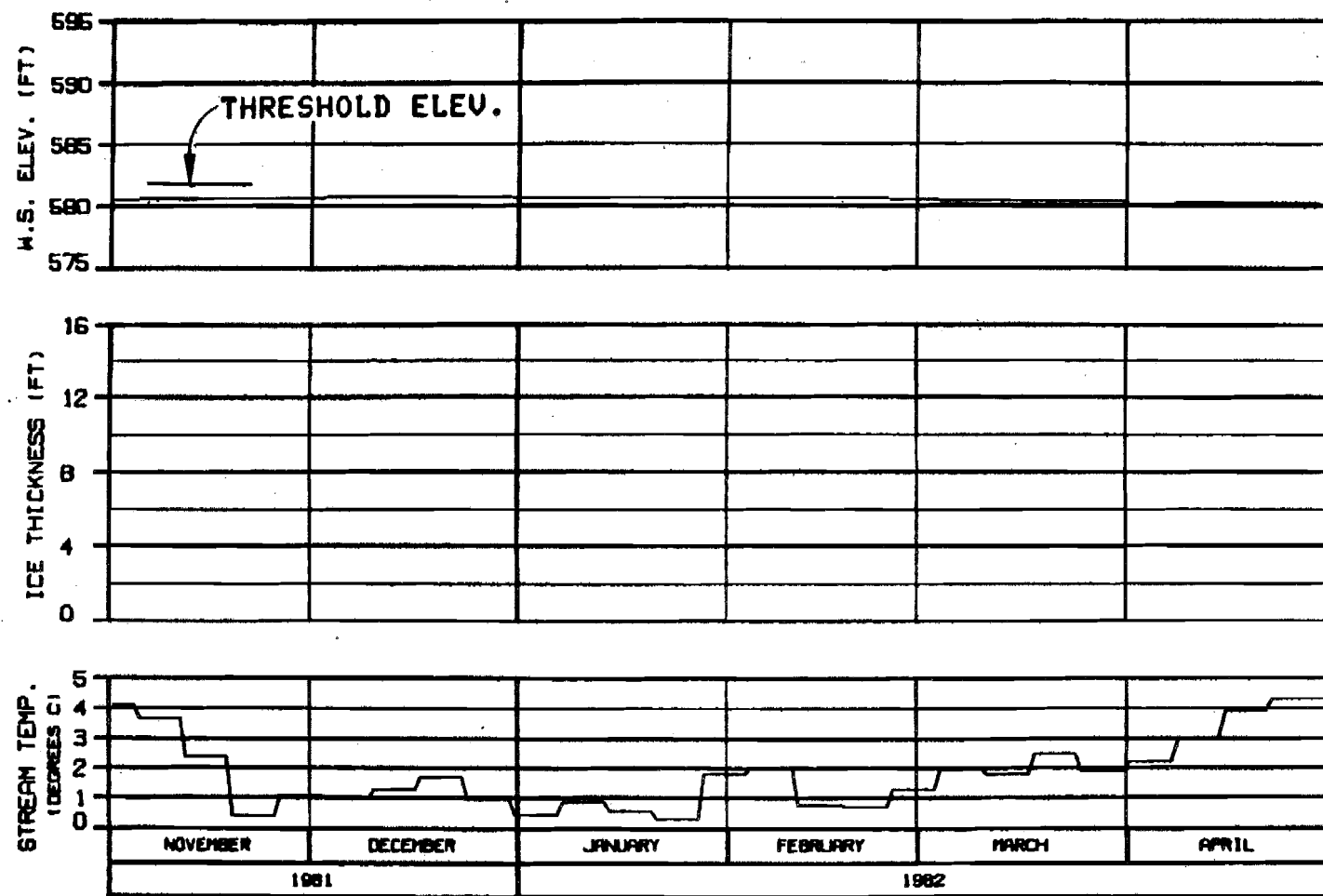
SUSITNA PROJECT

SUSITNA RIVER

ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHECKED: D. BROWN 20 JUN 84 1600-142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 8A (EAST)  
RIVER MILE : 127.10

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

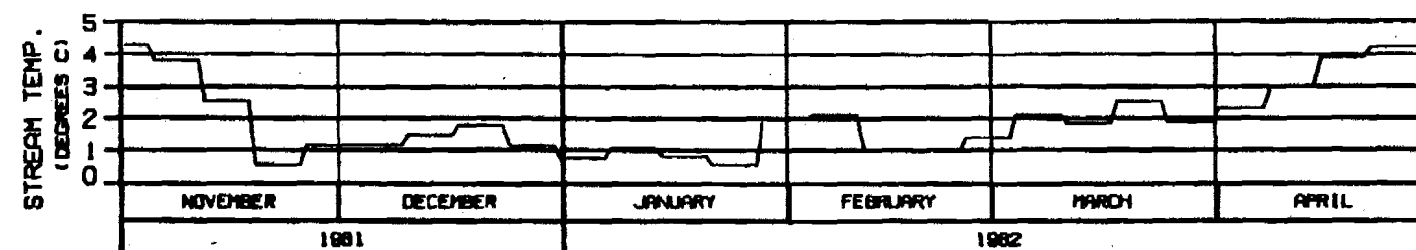
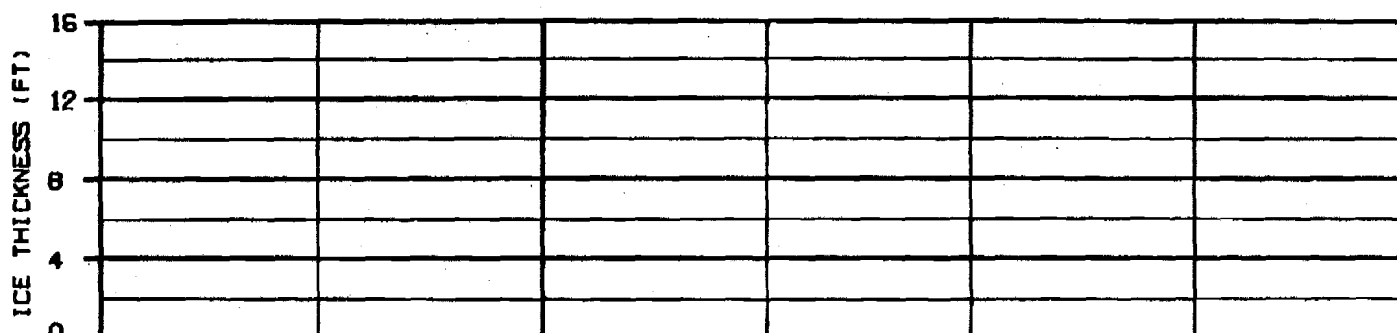
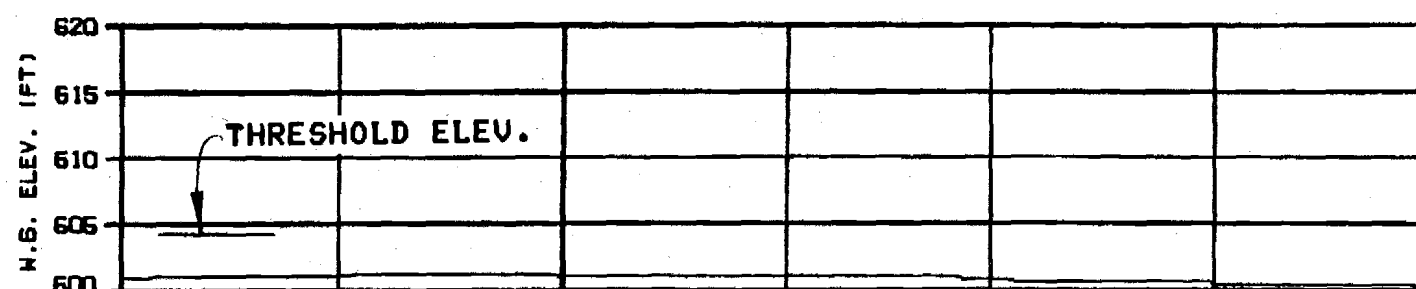
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EPASCO JOINT VENTURE

DRAFTED: 11/19/90 BY: JAH 04 1982.142

C

STOP



### HEAD OF SLOUGH 9

#### RIVER MILE : 129.30

##### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

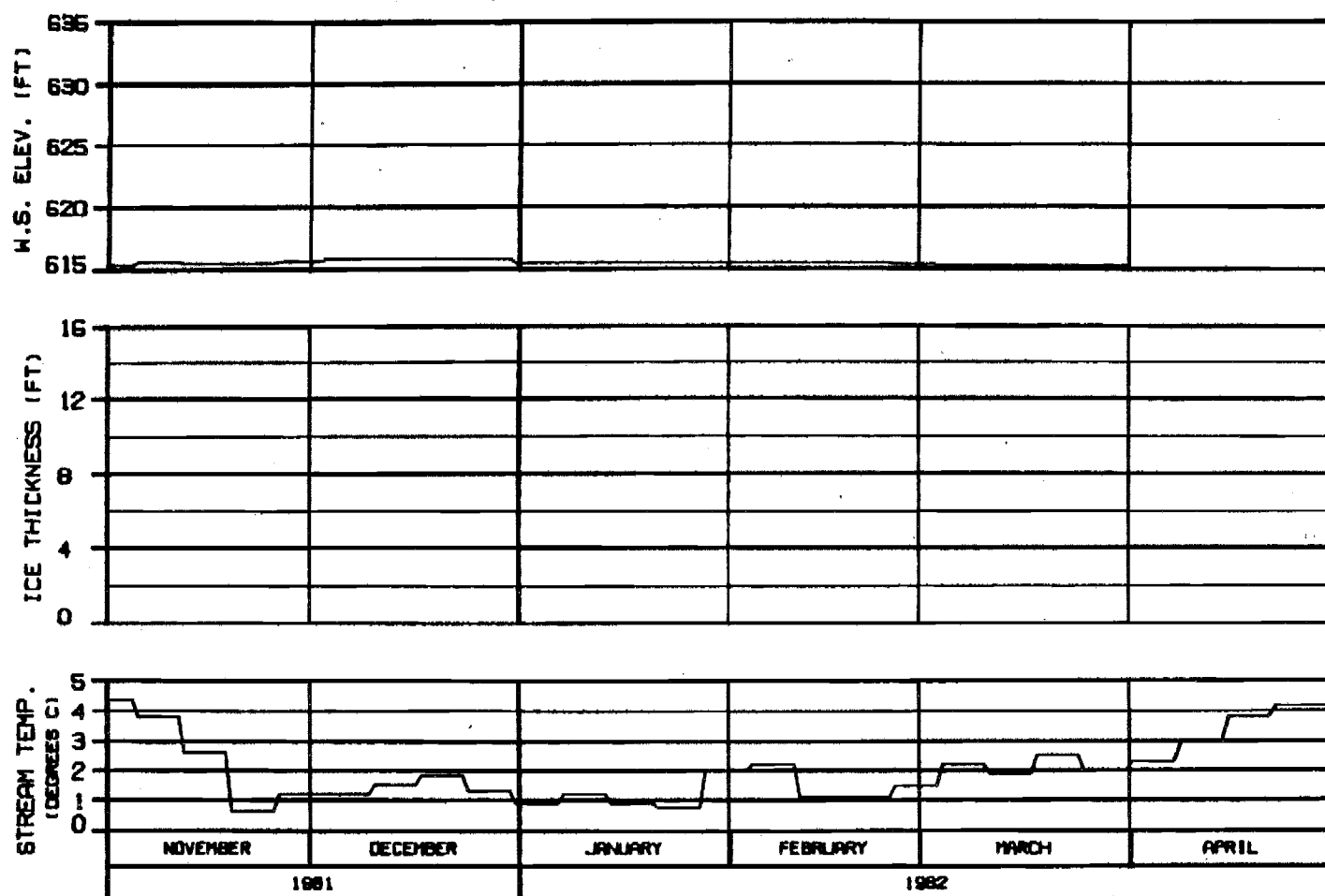
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DISCHARGE: 81,000 CFS JUN 82

ISOBEL: 142

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8102CNA

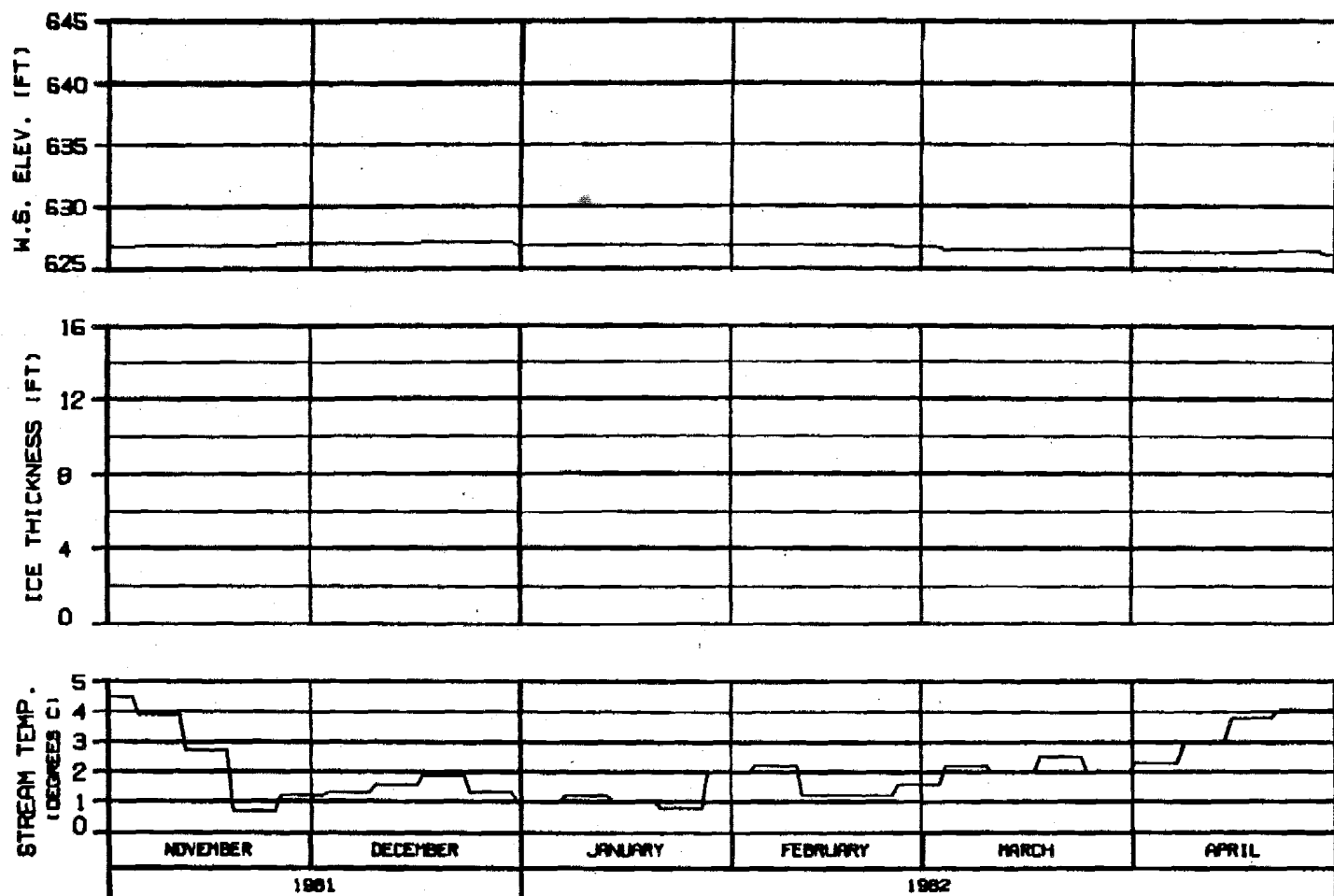
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARRA-EBASCO JOINT VENTURE

ENCLER - AL-PAGE 02 JUN 04 8803.142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B102CNA

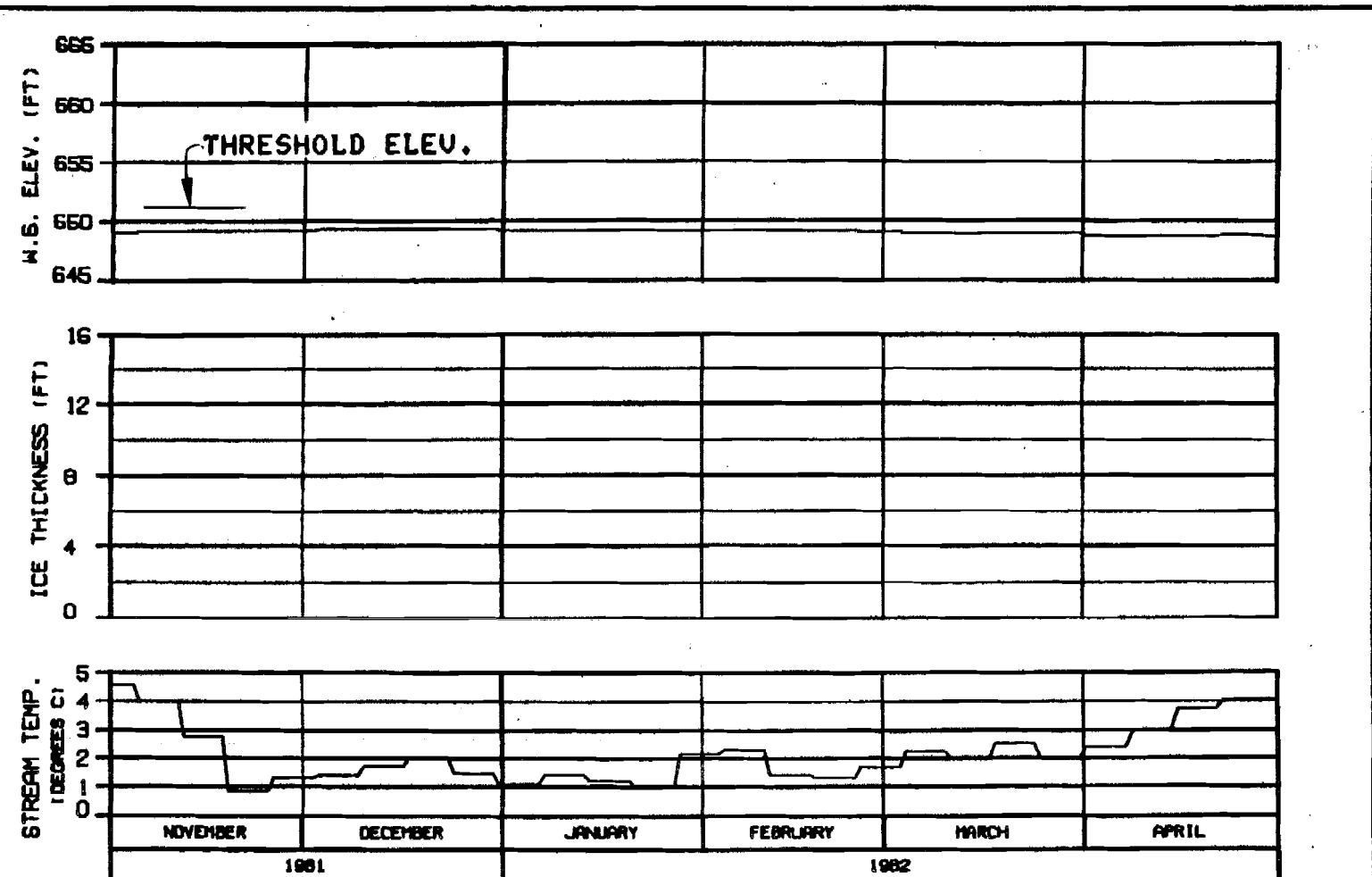
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER: DAHRS 09 JAN 84 NBB 142



### HEAD OF SLOUGH 9A

RIVER MILE : 133.70

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

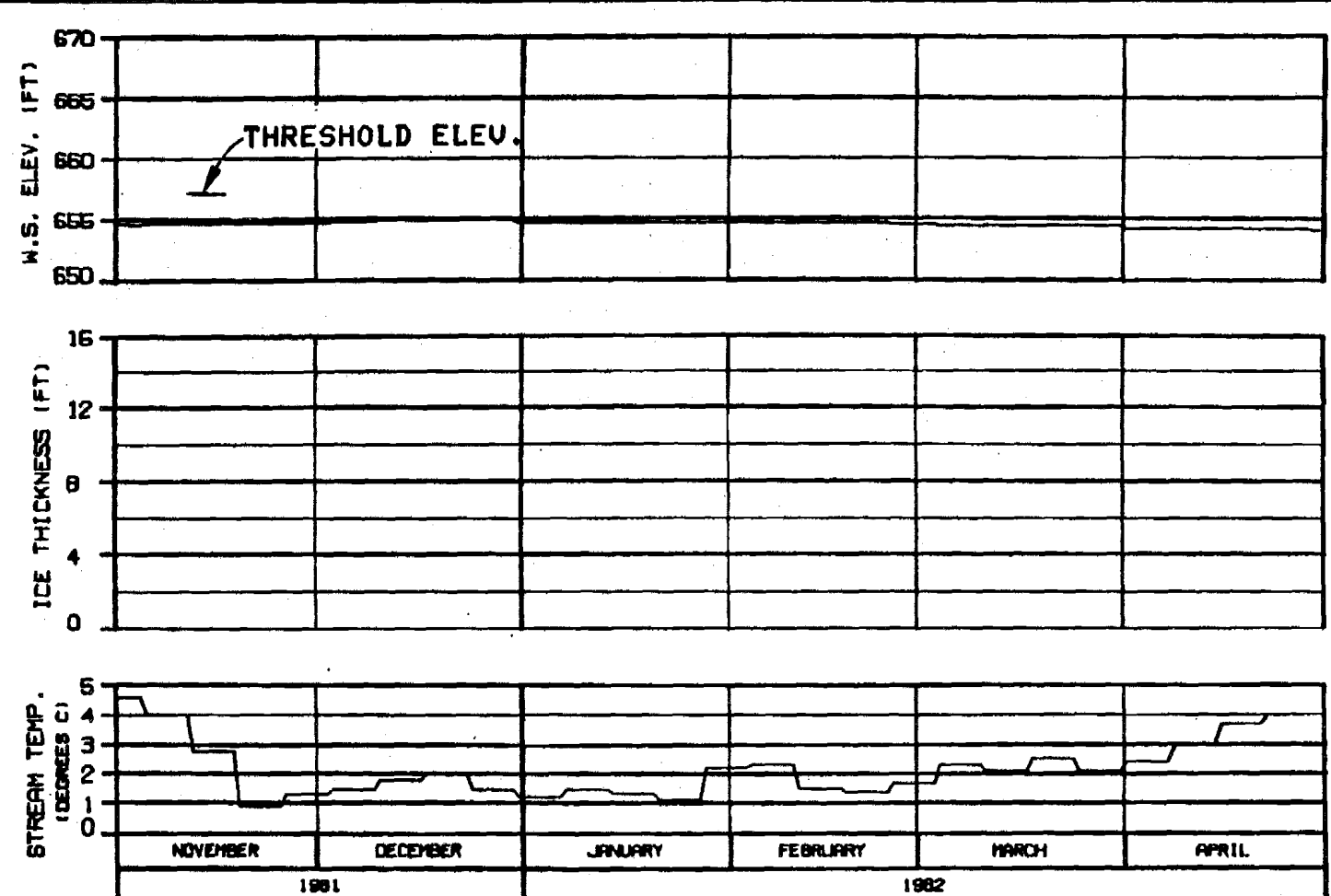
SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTERED: 11/1/81 ISSUED: 28 JUN 84

8000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

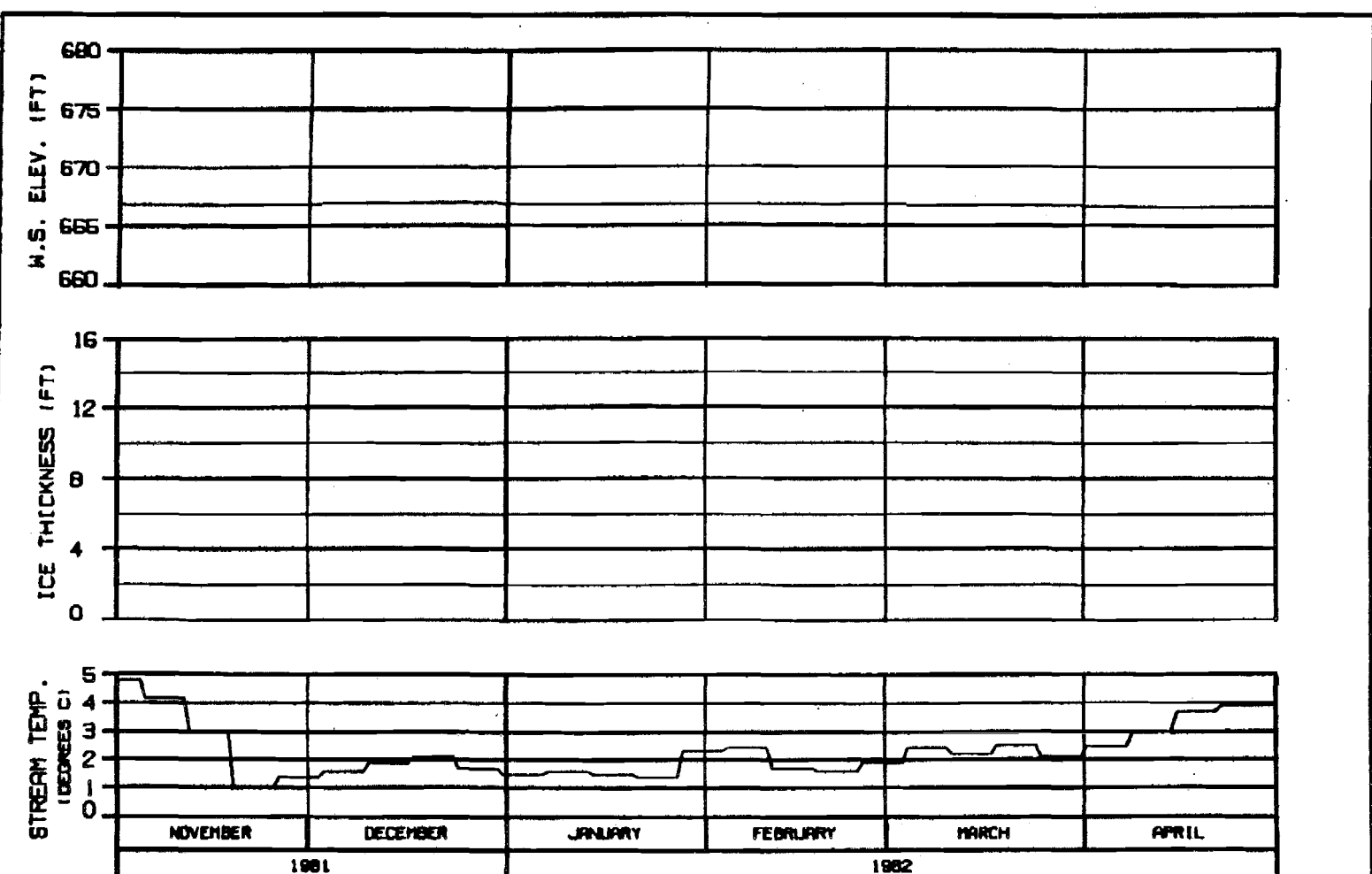
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FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT
SUSITNA RIVER
ICE SIMULATION
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 81-19000 05 JAN 82 1000.142



SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B102CNA

ALASKA POWER AUTHORITY

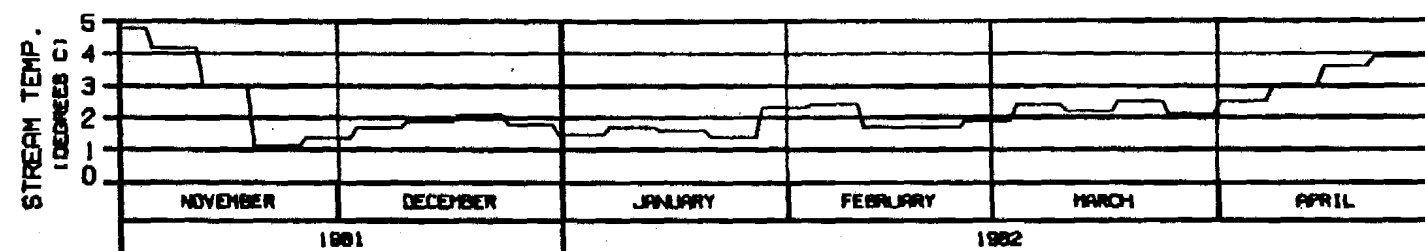
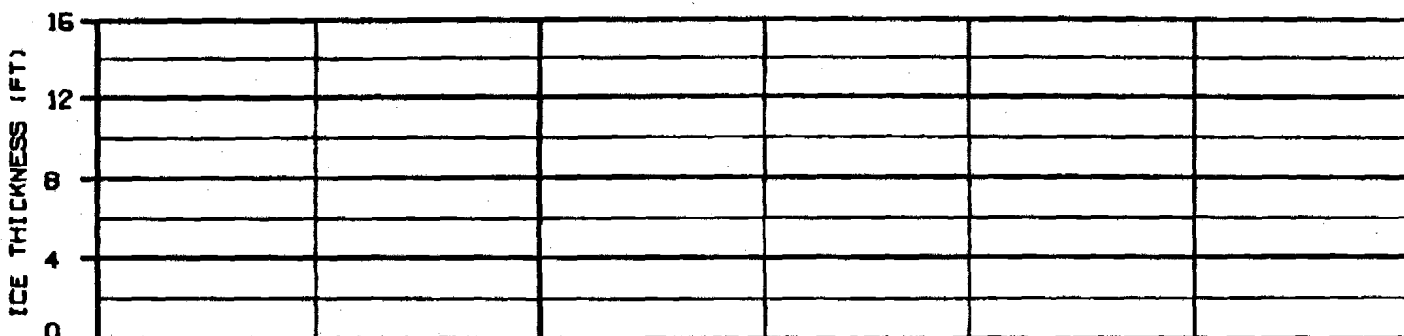
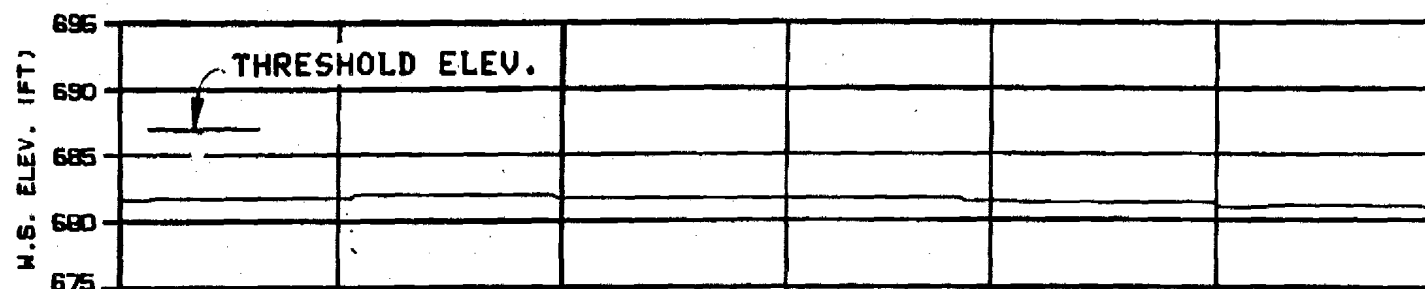
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : 00 JAN 84

1000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 11  
RIVER MILE : 136.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8102ZNA

ALASKA POWER AUTHORITY

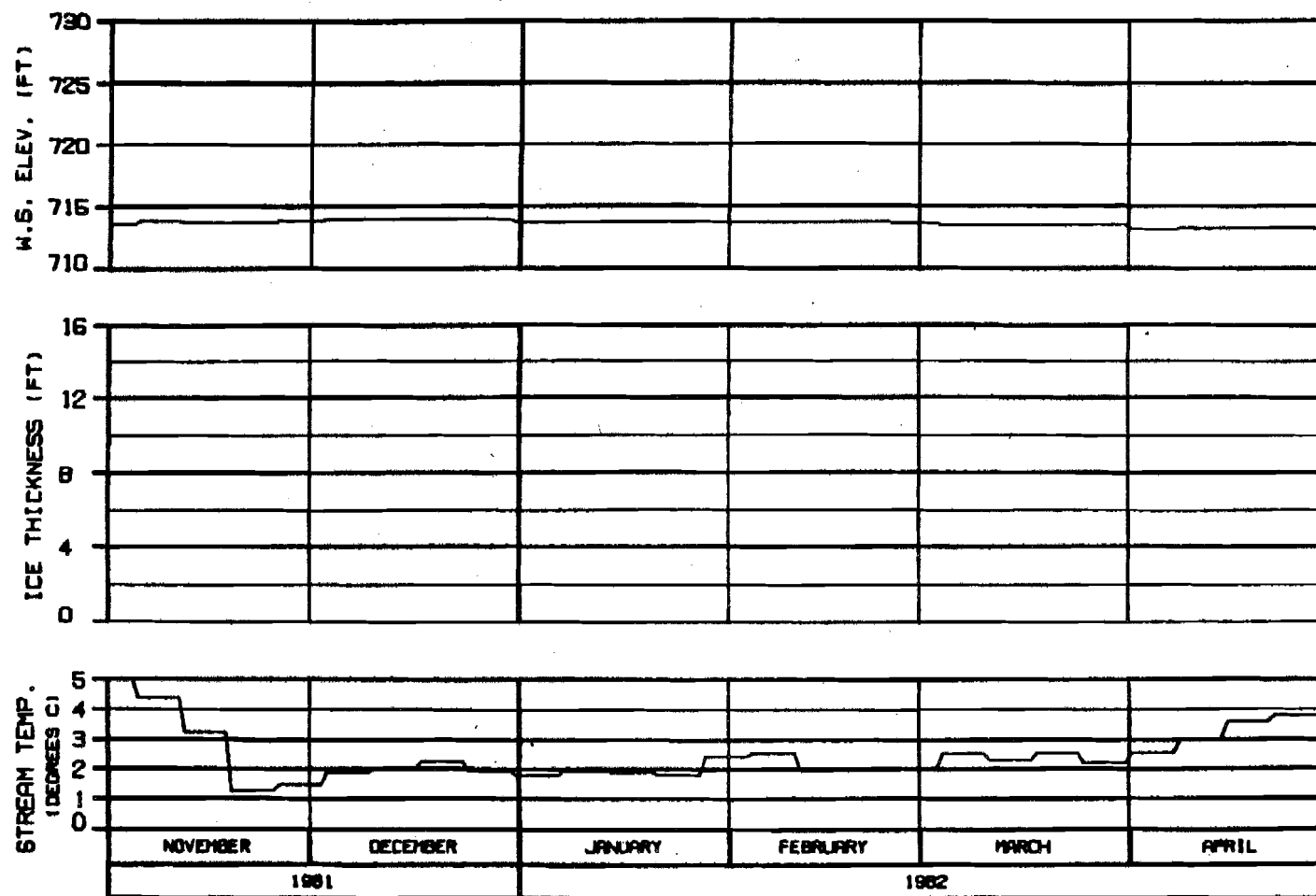
SUSITNA PROJECT

SUSITNA RIVER

ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTS: 11-PAGE SET JAN 81 1980-142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SLOUGH 17  
RIVER MILE : 139.30

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

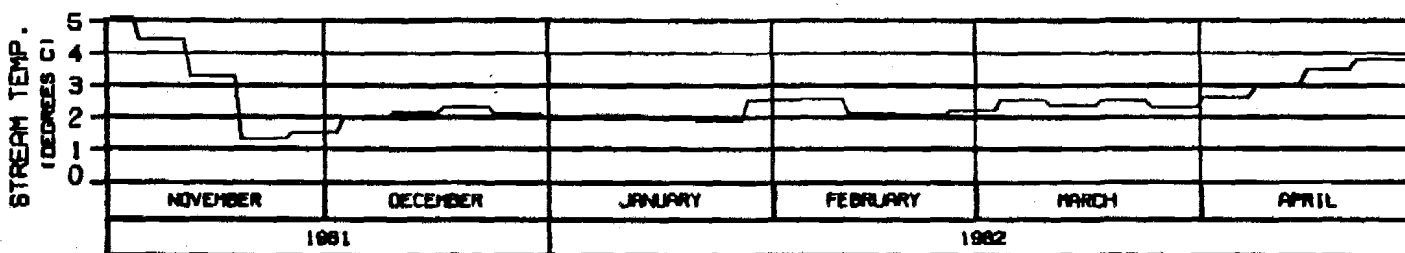
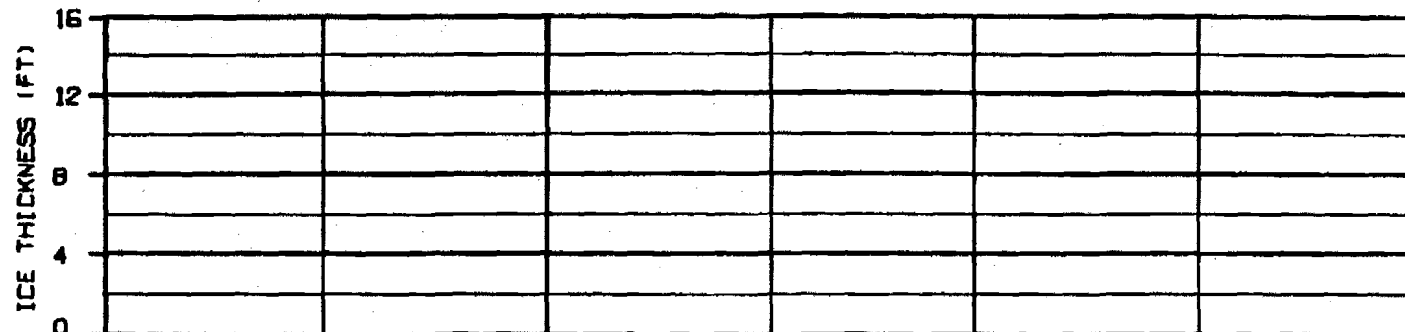
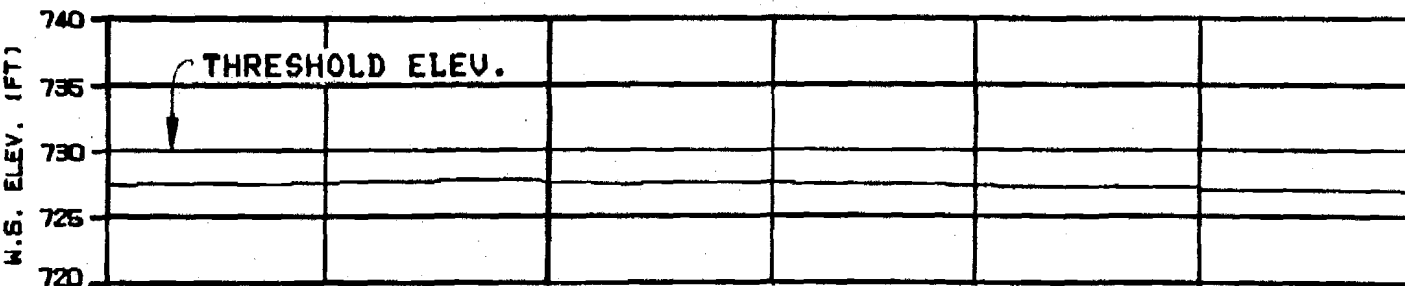
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

MARZA-EBASCO JOINT VENTURE

CHARTS: 81-1049 SP 1A 04 1982 142



HEAD OF SLOUGH 20  
RIVER MILE : 140.50

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B102CNA

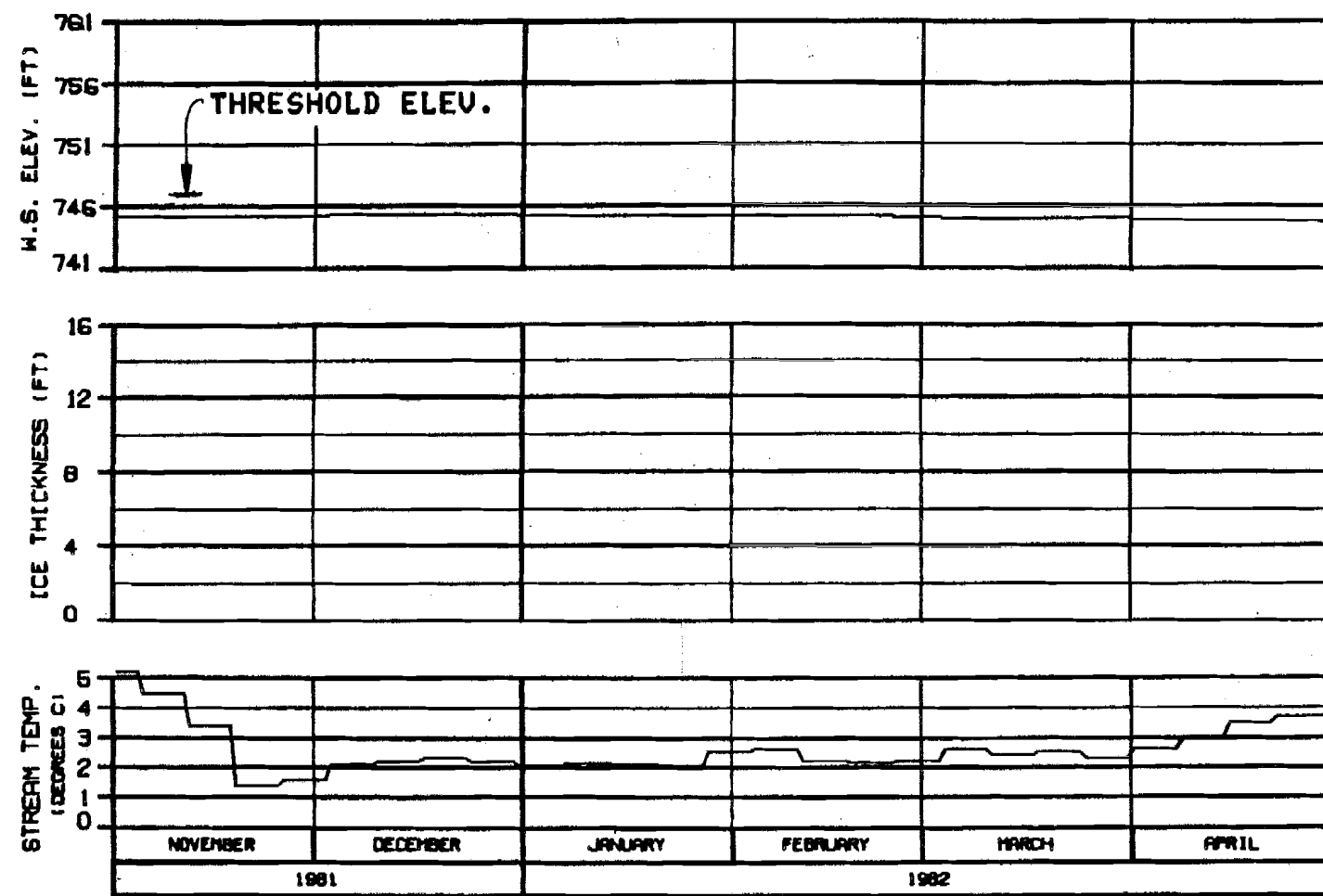
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

MARZA-EBSCO JOINT VENTURE

CHARTER: B102CNA 07 JAN 82 1000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

**SLOUGH 21 (ENTRANCE A6)**

RIVER MILE : 141.80

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B102CNA

ALASKA POWER AUTHORITY

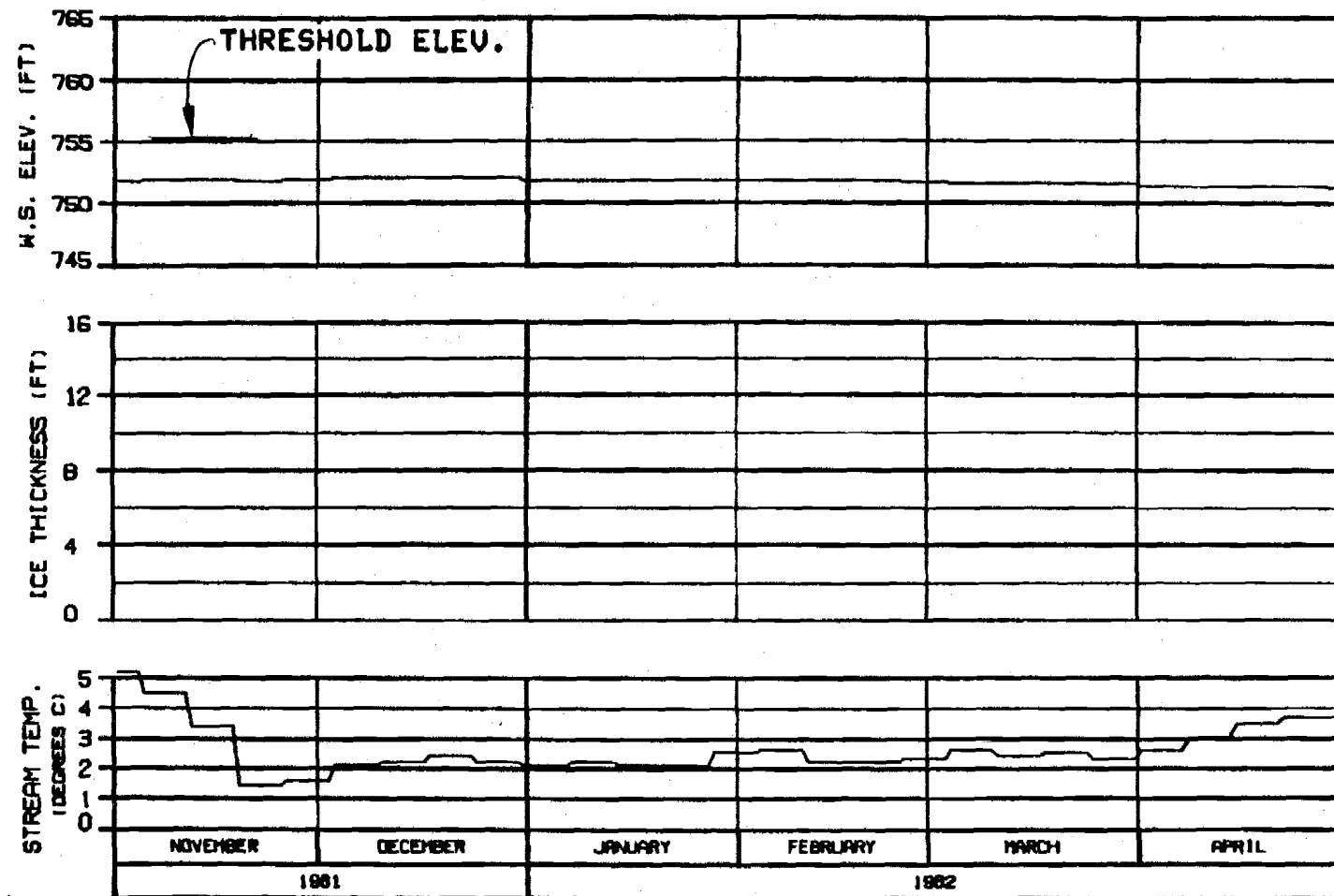
SUSITNA PROJECT

SUSITNA RIVER

ICE SIMULATION  
TIME HISTORY

HARZA-EBISCO JOINT VENTURE

CHARTER: E. L. PINE 02 JAN 84 1000-148



### HEAD OF SLOUGH 21

RIVER MILE : 142.20

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

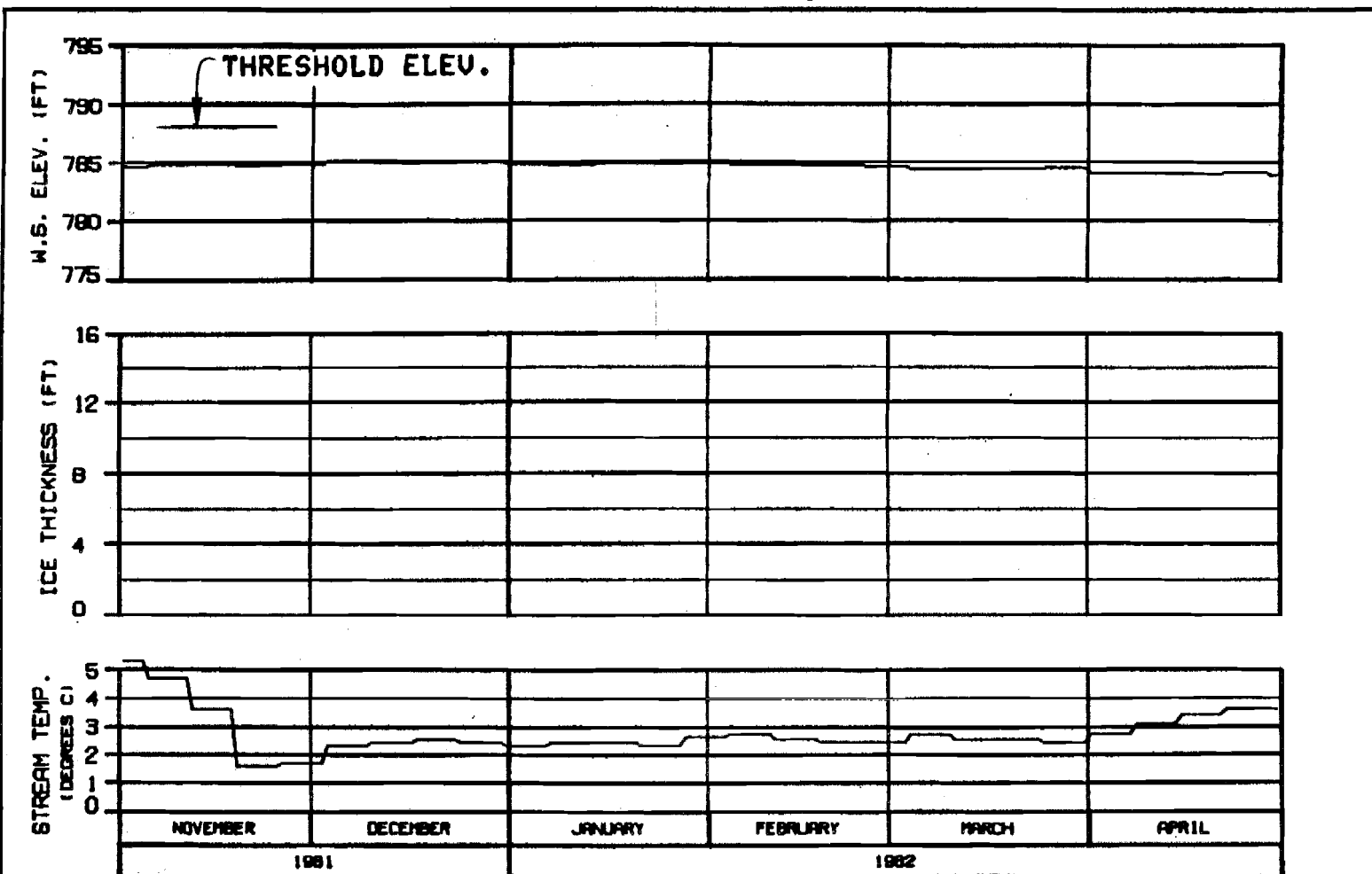
SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: R. L. PARKS 20 JAN 84 142.20

C



### HEAD OF SLOUGH 22

### RIVER MILE : 144.80

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8102CNA

ALASKA POWER AUTHORITY

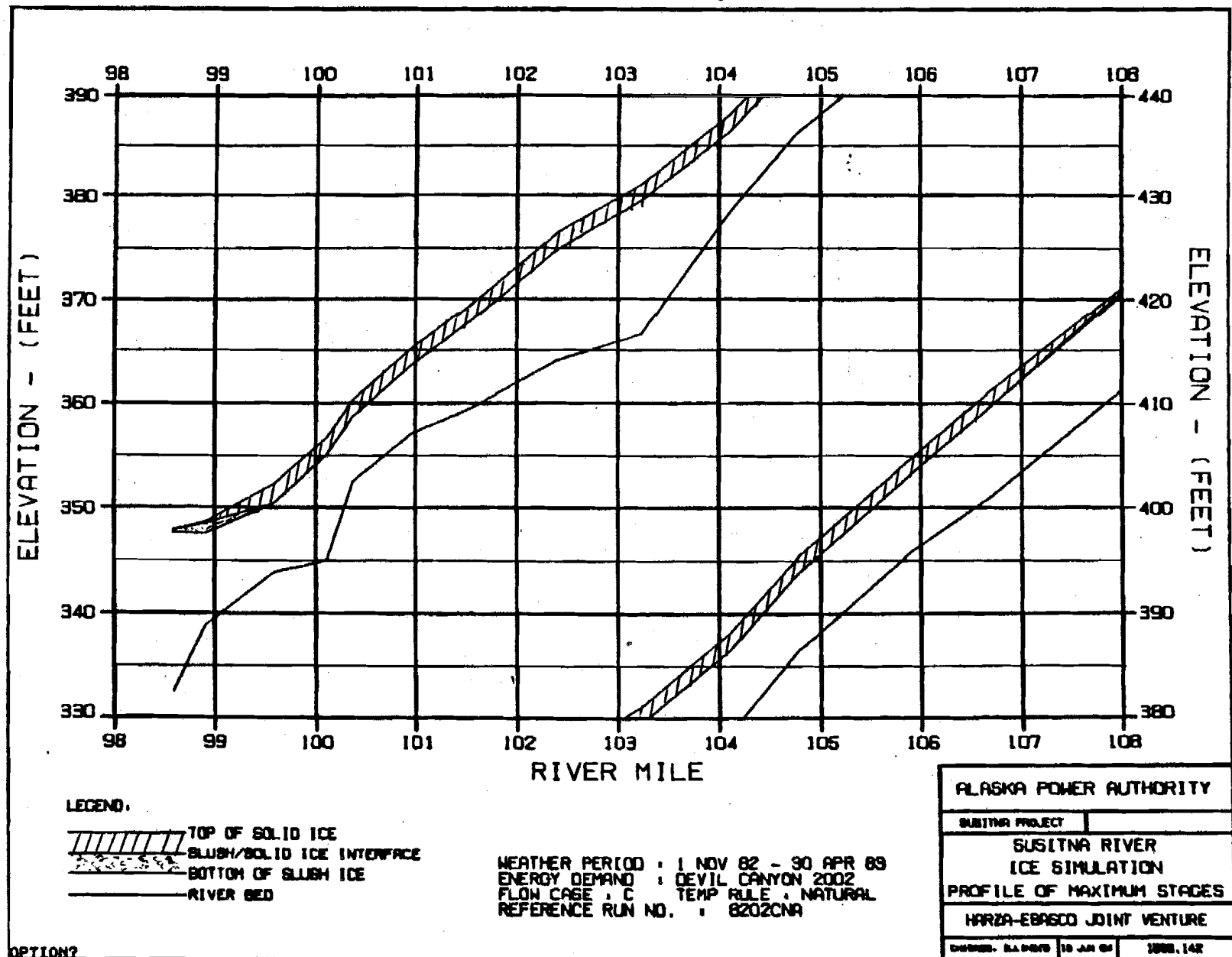
SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

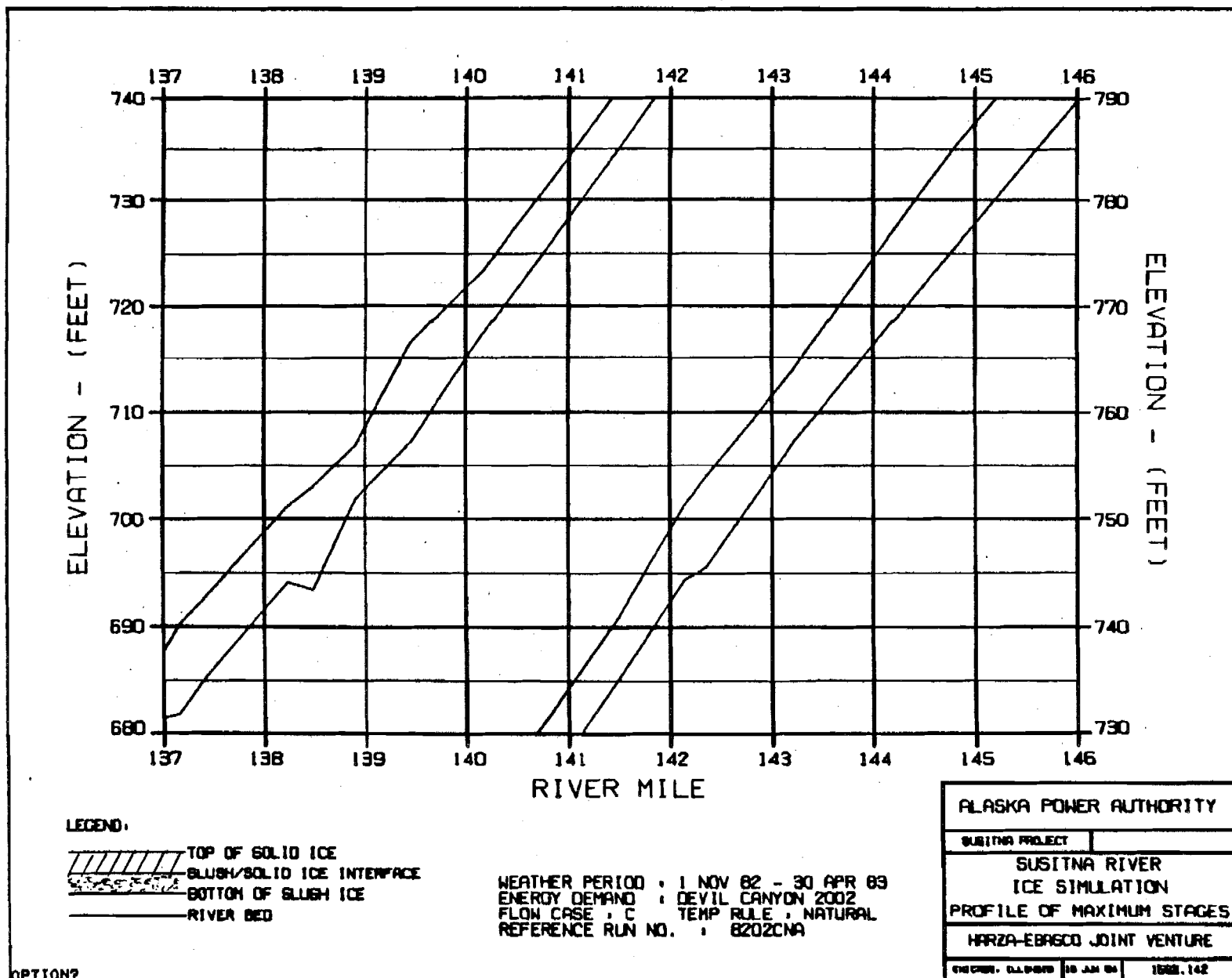
HARZA-EPRI600 JOINT VENTURE

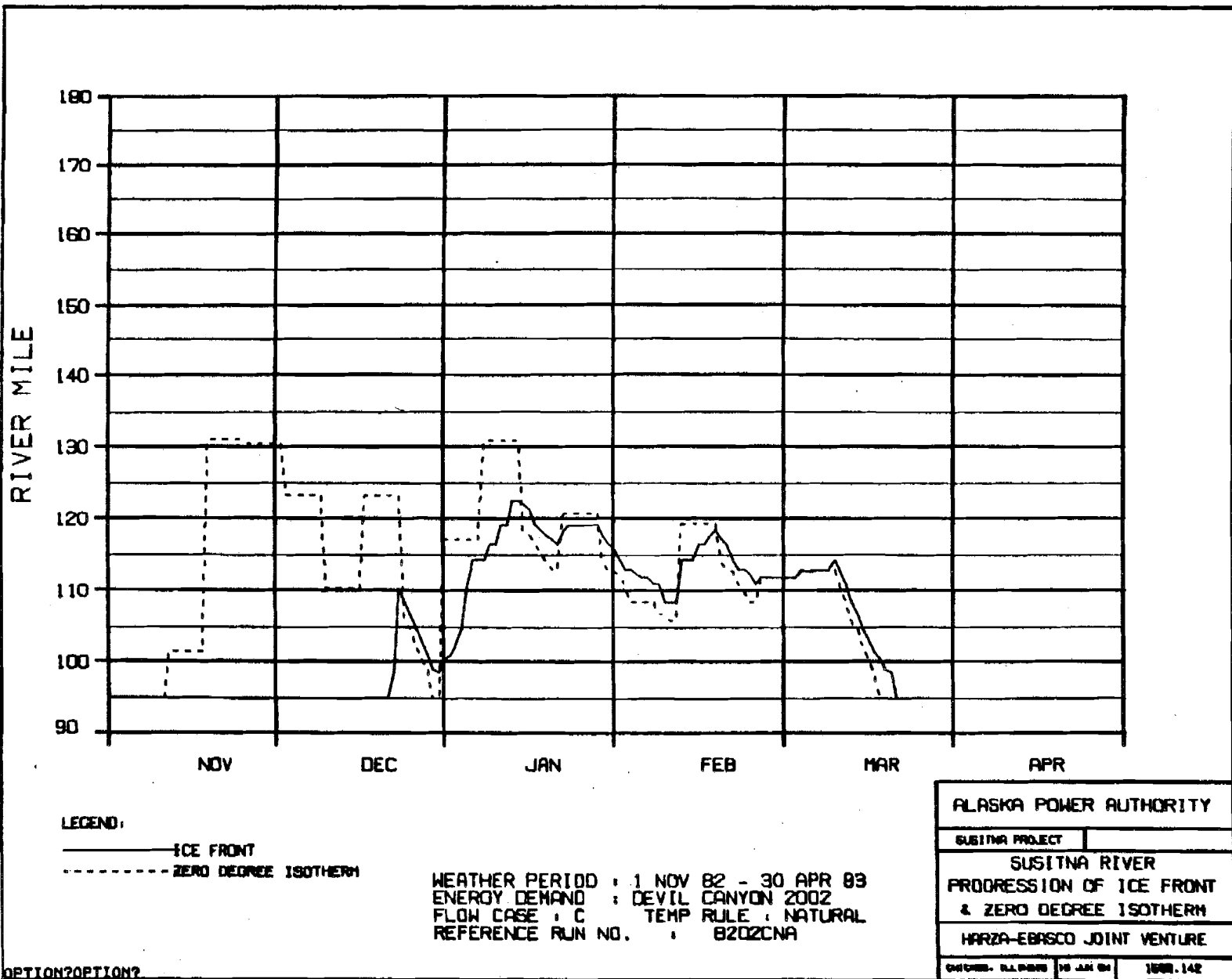
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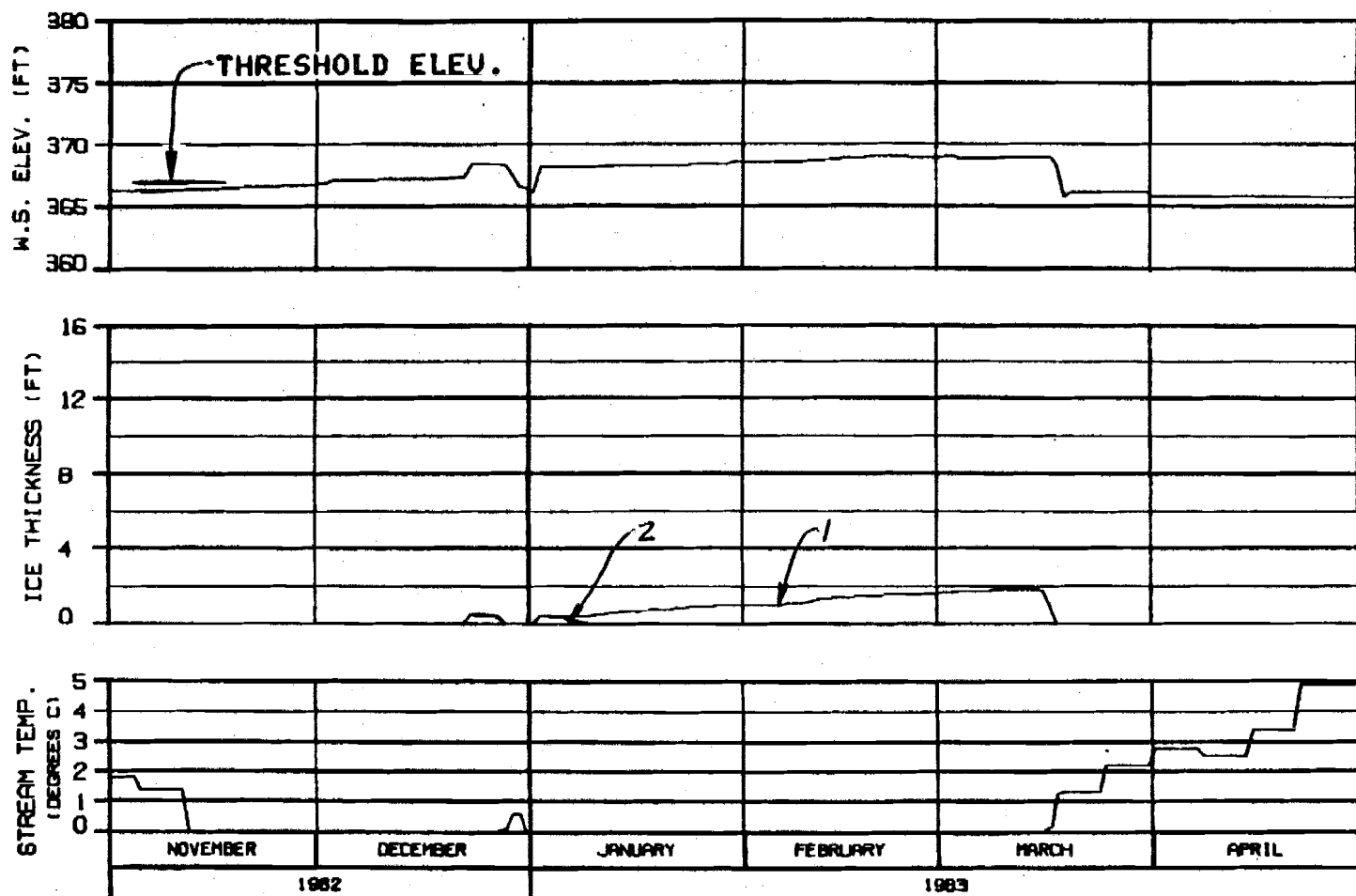
**EXHIBIT Q**



C







### HEAD OF WHISKERS SLOUGH RIVER MILE : 101.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

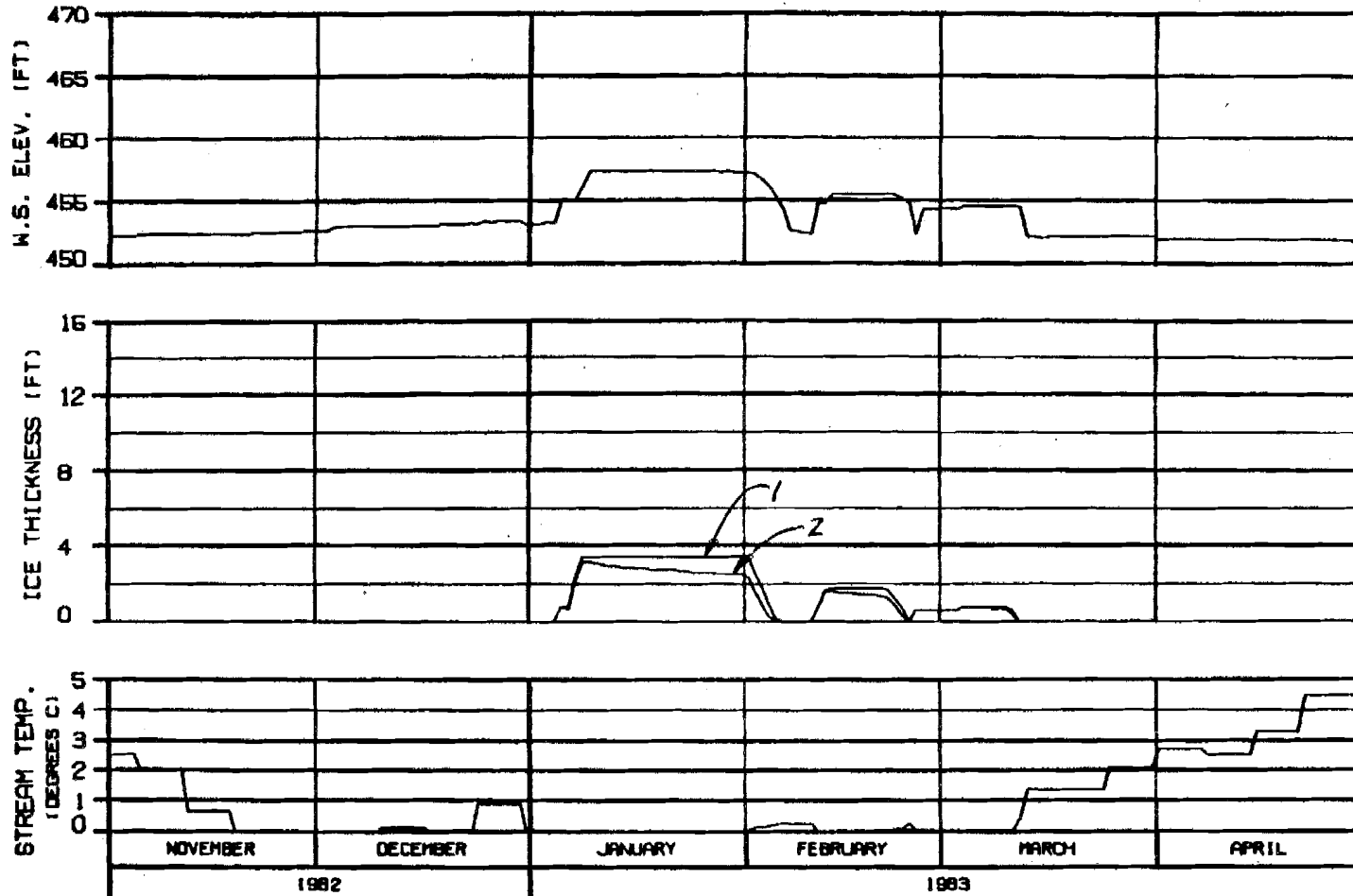
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBRSCO JOINT VENTURE

CHICAGO, ILLINOIS 10 AM CT 1003.142



### SIDE CHANNEL AT HEAD OF GASH CREEK

RIVER MILE : 112.00

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

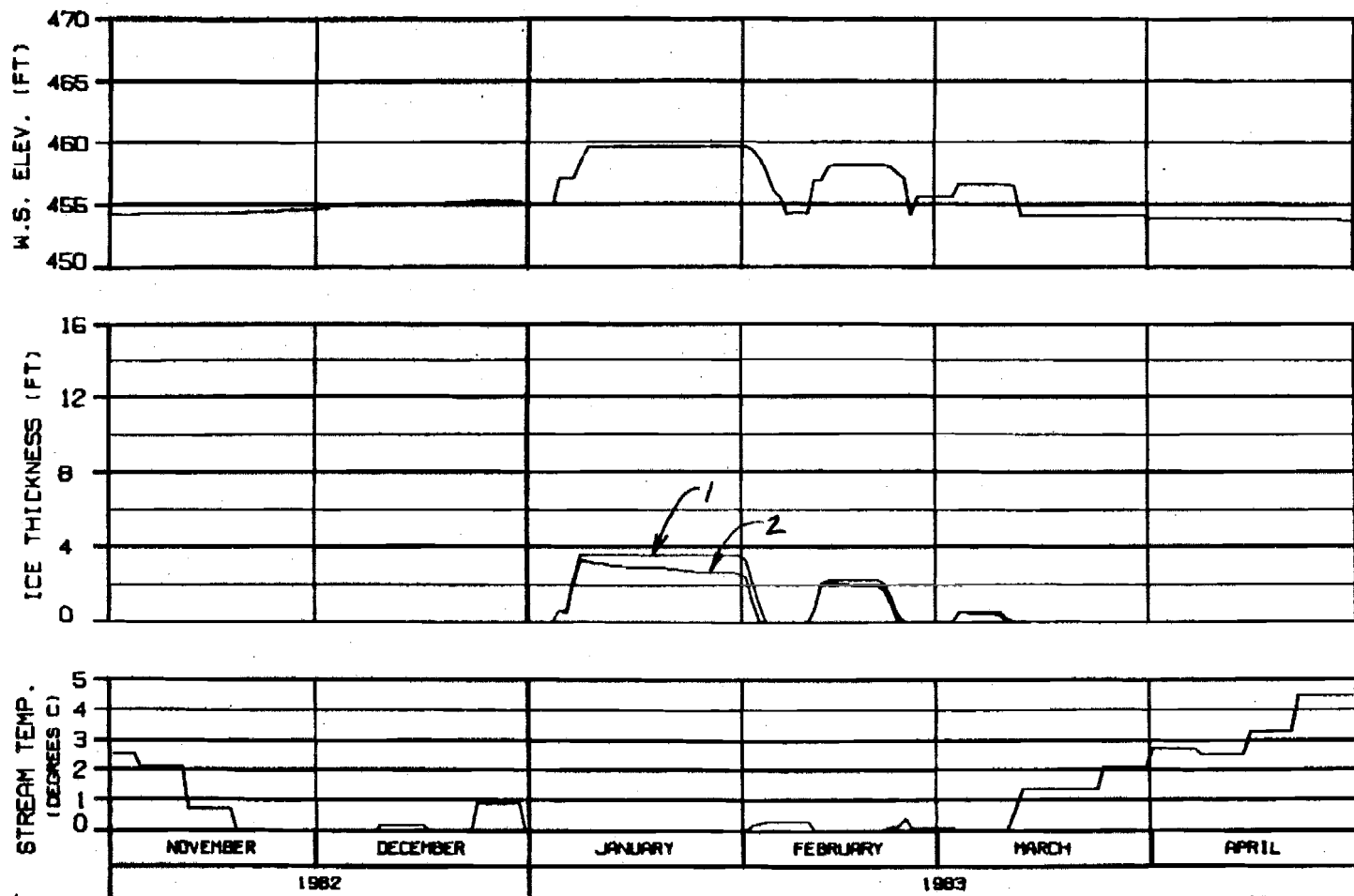
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 81-PH96 06 JAN 91 8088.142



### MOUTH OF SLOUGH 6A

RIVER MILE : 112.34

#### ICE THICKNESS LEGEND:

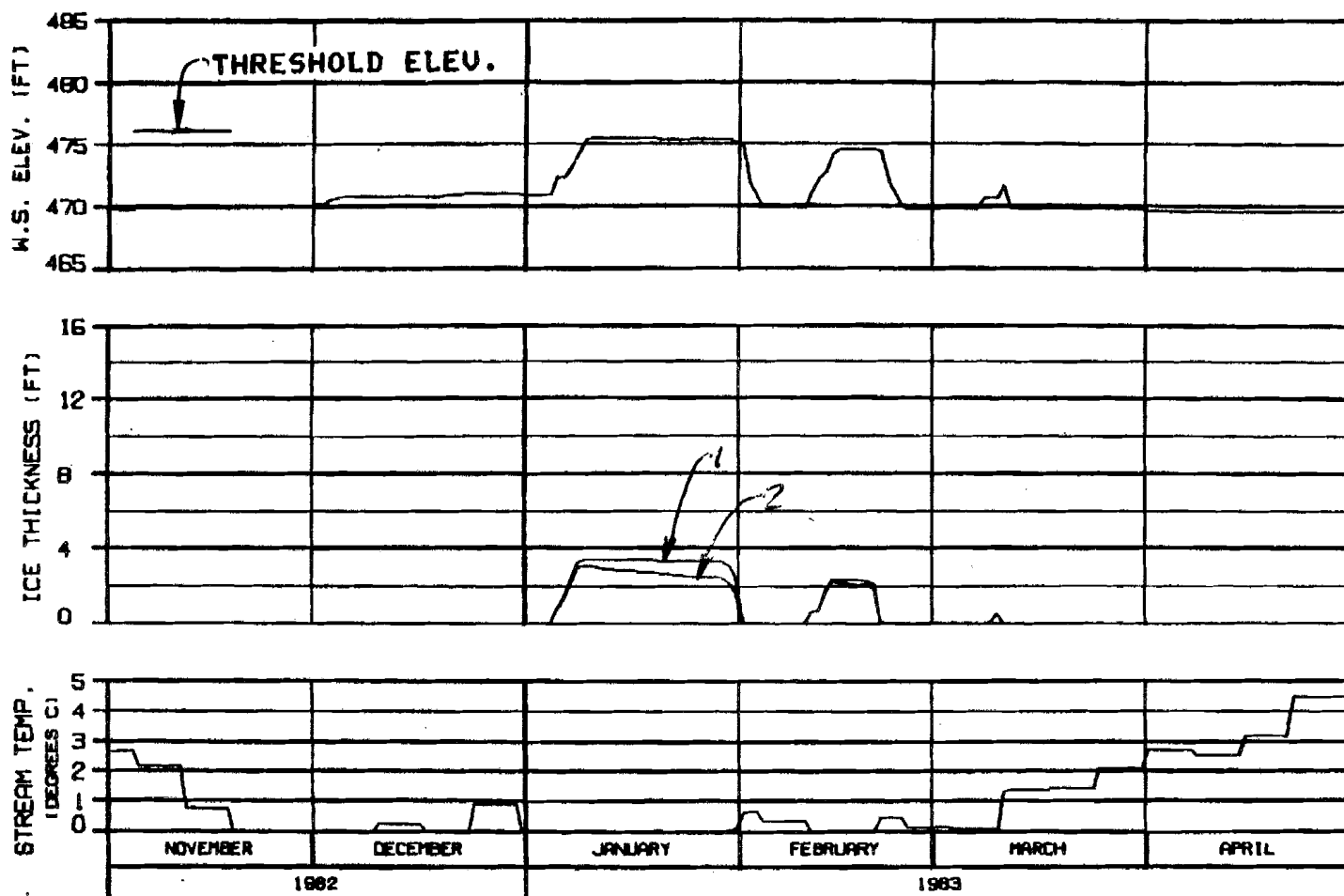
1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	SUSITNA RIVER
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	

CHICAGO, ILLINOIS 16 JUN 84 1000.142



### HEAD OF SLOUGH 8

RIVER MILE : 114.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

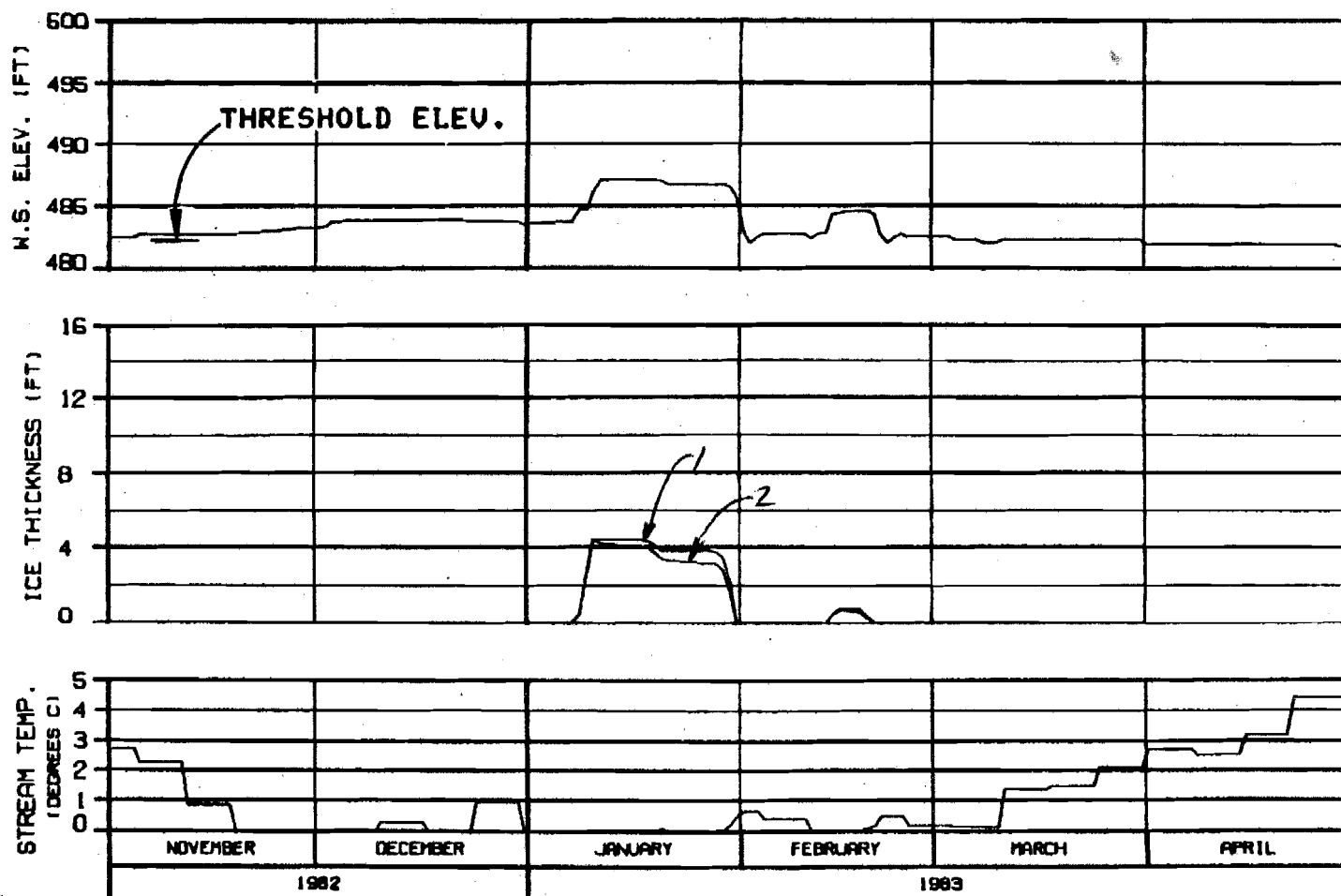
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENCLOSURE 8, FIGURE 10 JUN 84 1000-142



### SIDE CHANNEL MSII

RIVER MILE : 115.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

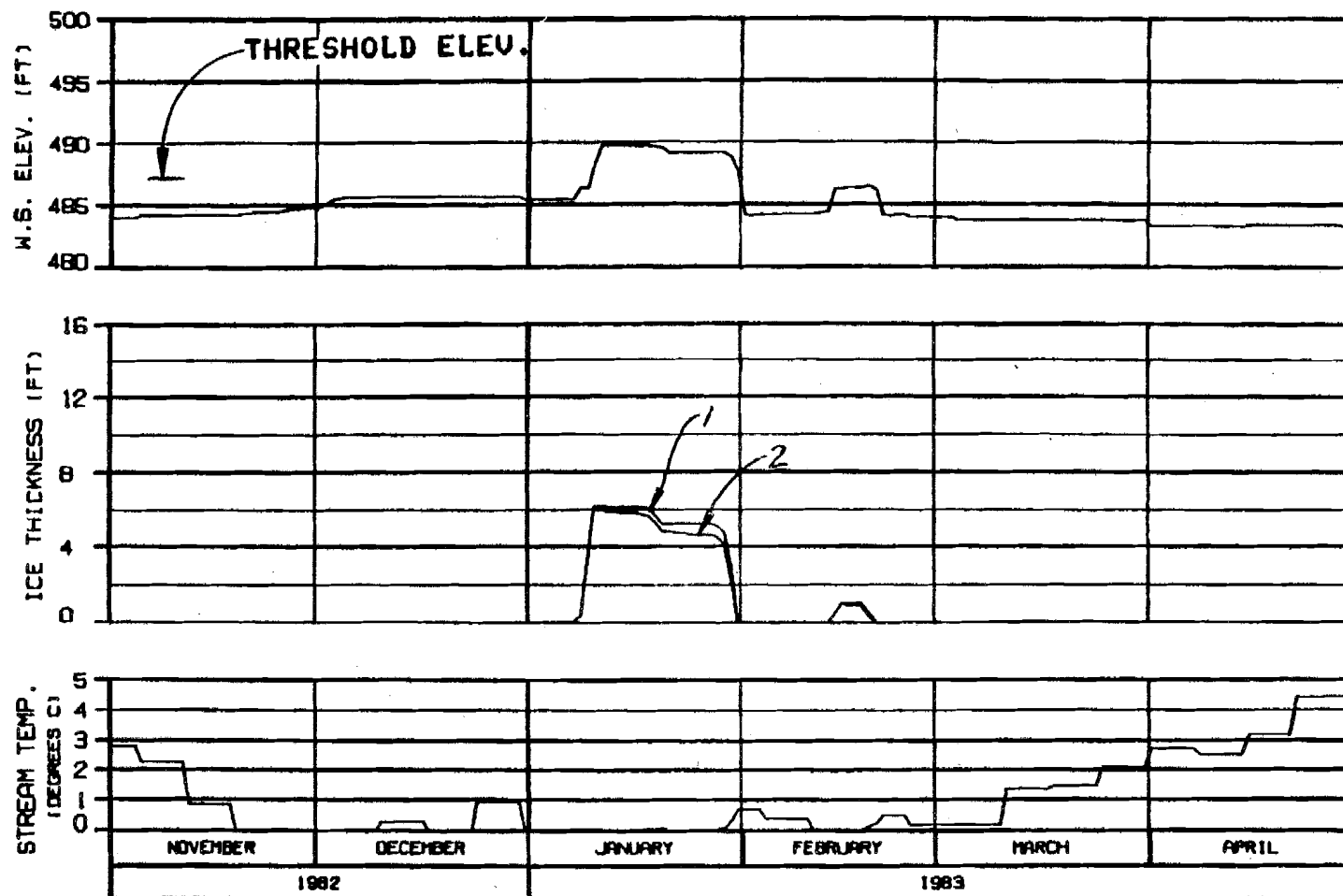
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 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 16 JAN 84 1500, 142



ICE THICKNESS LEGEND:

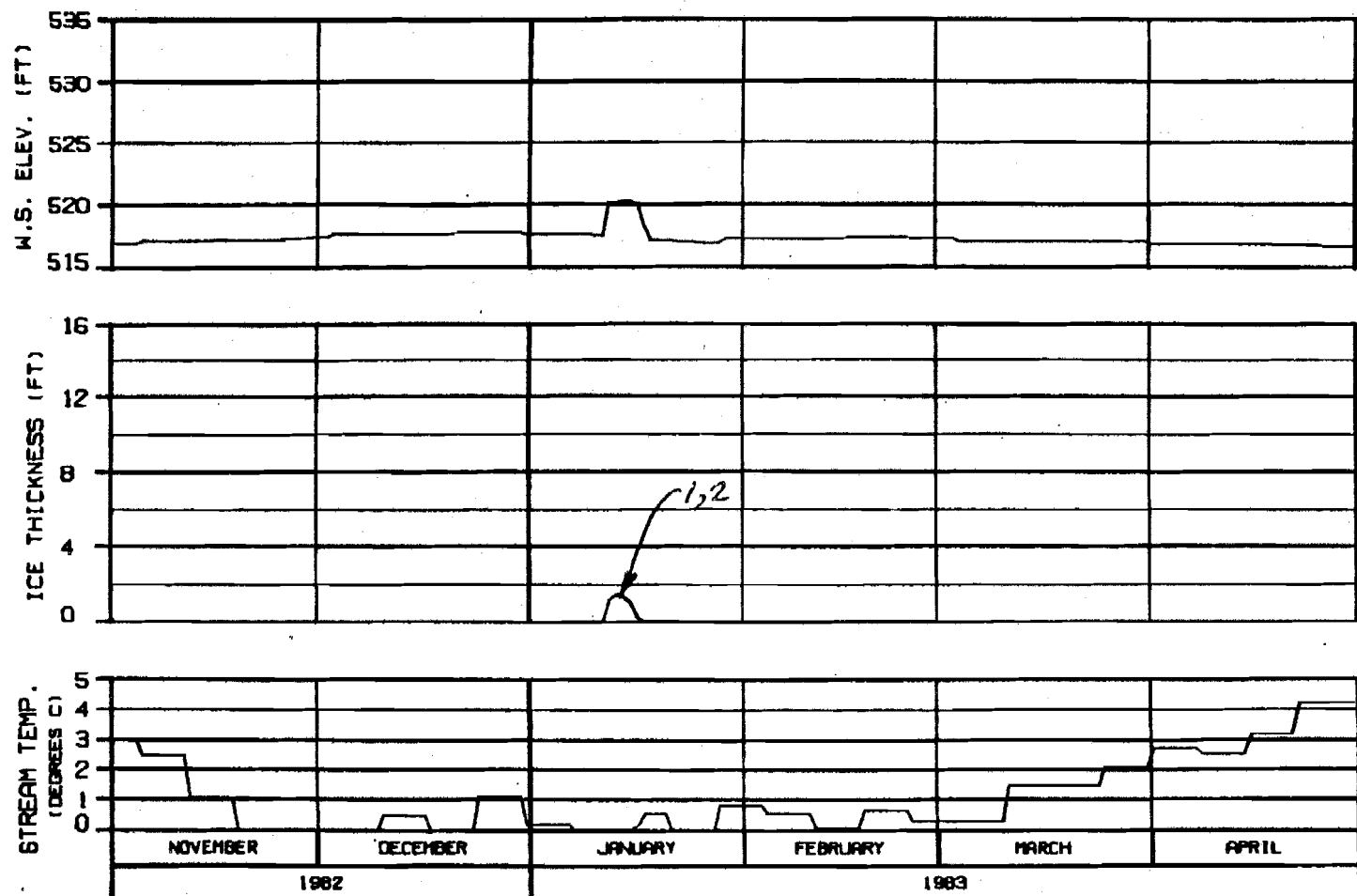
1. TOTAL THICKNESS
2. SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	SUSITNA RIVER
	ICE SIMULATION
	TIME HISTORY
	HARZA-EBASCO JOINT VENTURE
DATA: 115.90	10 AM 04
	1983, 142



ICE THICKNESS LEGEND:

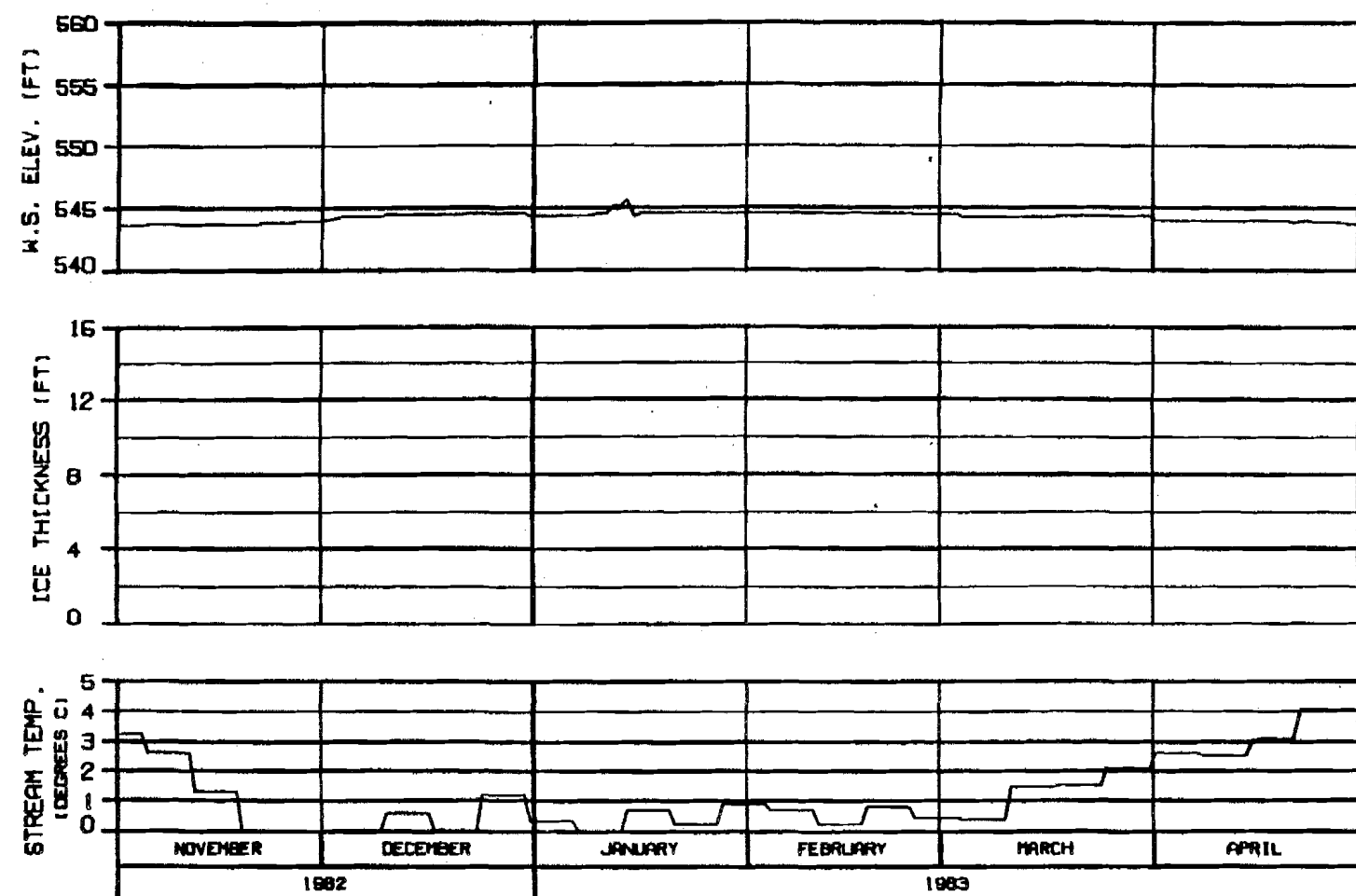
1. TOTAL THICKNESS
2. BLUSH COMPONENT

RIVER MILE : 120.00

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
SHREVE, ILLINOIS	16 JUN 83
1000.142	



### HEAD OF MOOSE SLOUGH

#### RIVER MILE : 123.50

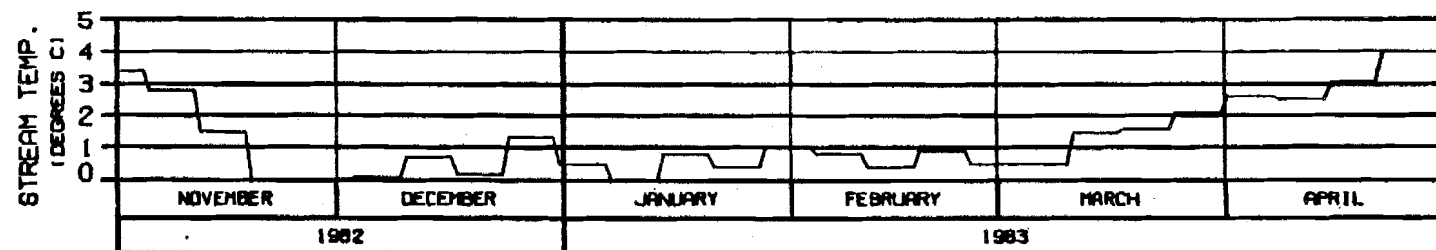
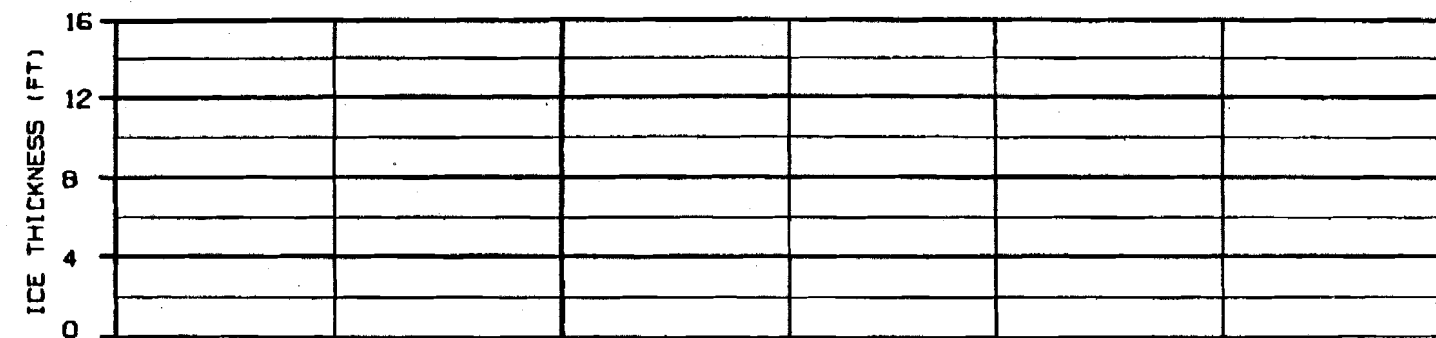
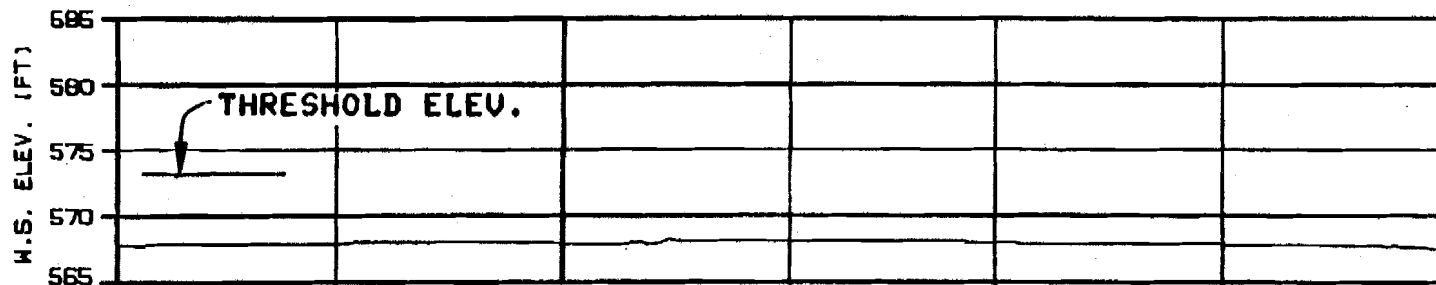
##### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
ENGIN. ILLINOIS	10 JUN 84
	1982, 142



### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

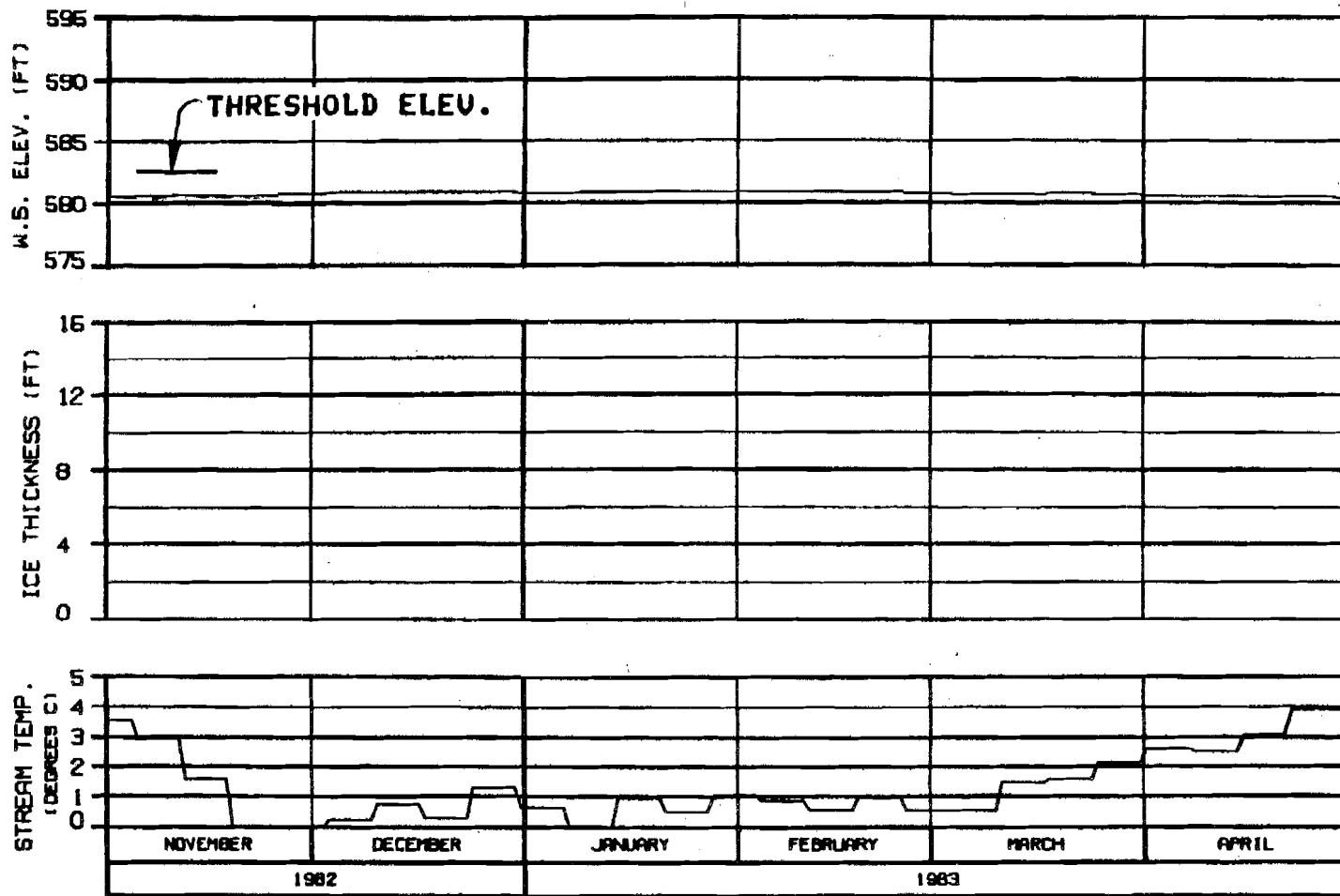
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

CHICAGO, ILLINOIS 10 APR 83 1562.142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 82020NA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

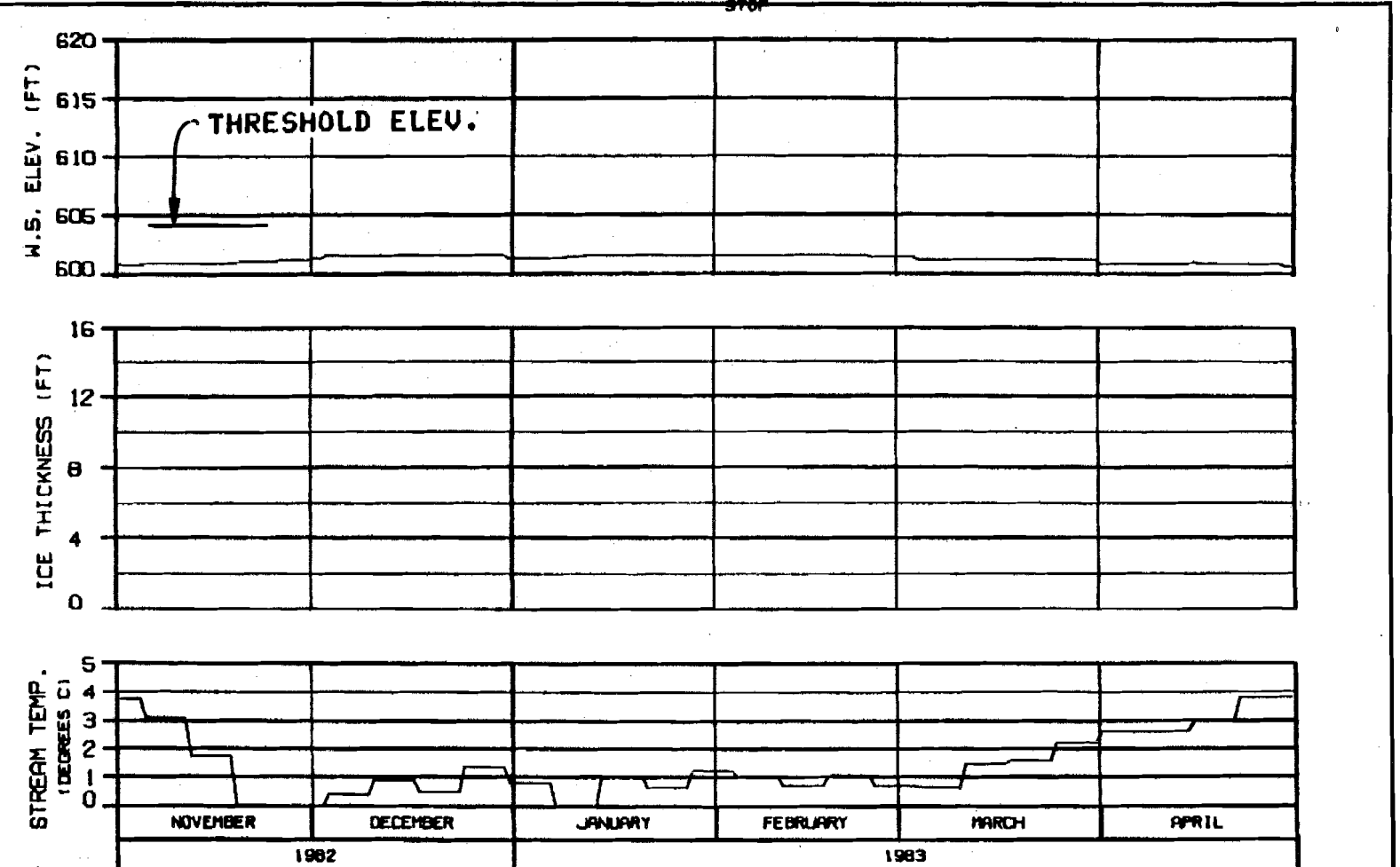
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHECKED: BILL WILSON 10 JUN 84 1688.142



### HEAD OF SLOUGH 9

RIVER MILE : 129.30

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

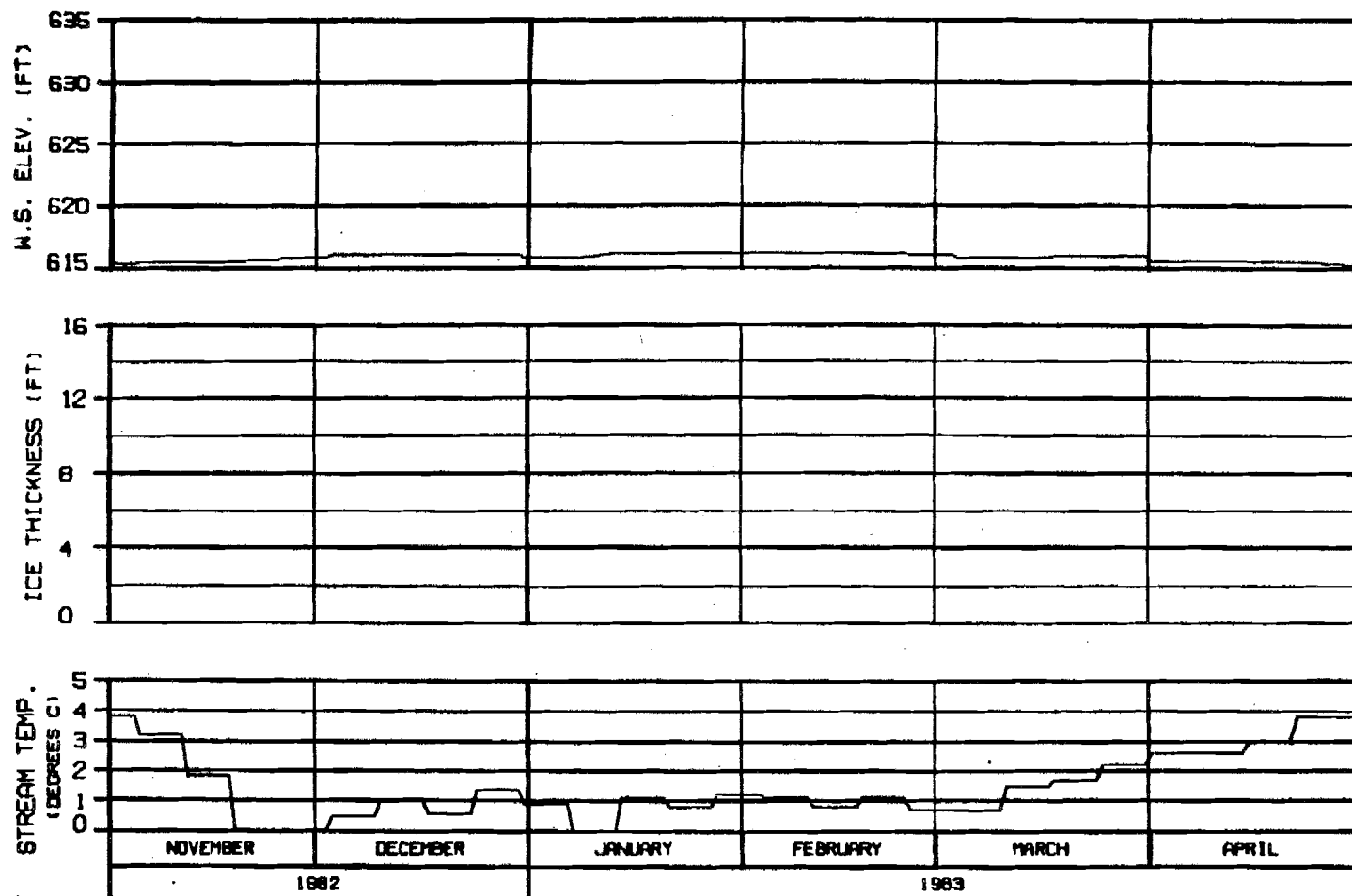
ICE SIMULATION

TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENGINER: ILLINOIS 16 JUN 84 1500, 142

OPTION?



### SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

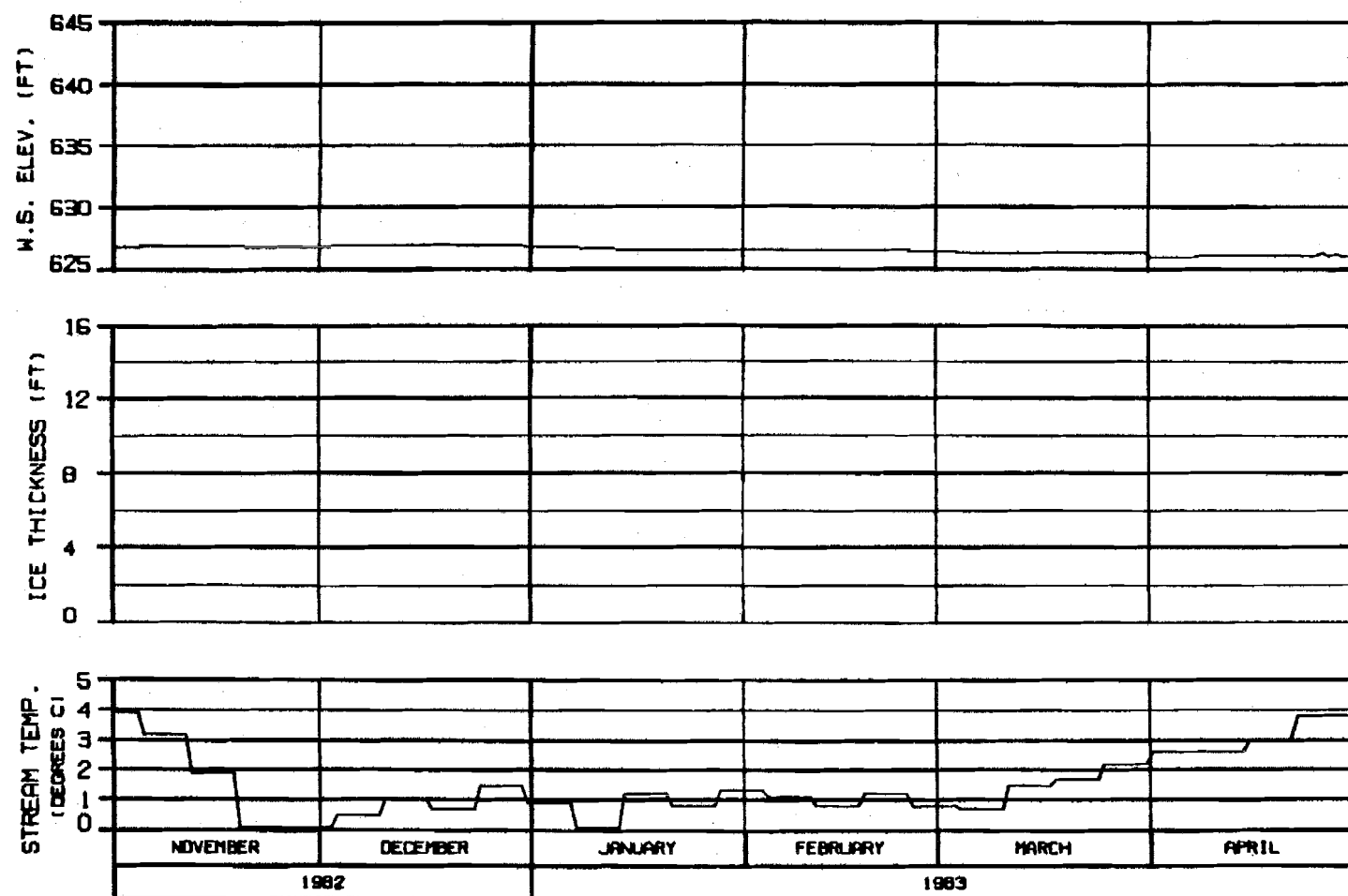
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: ALL PRINTED 10 JUN 84 SHEET 142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : B202CNA

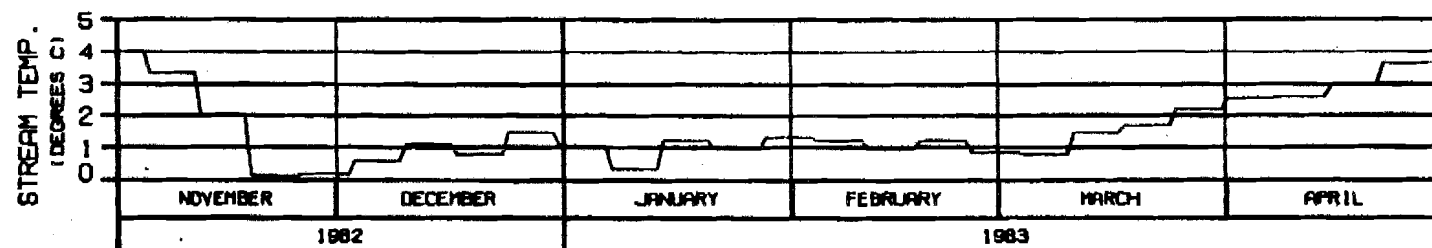
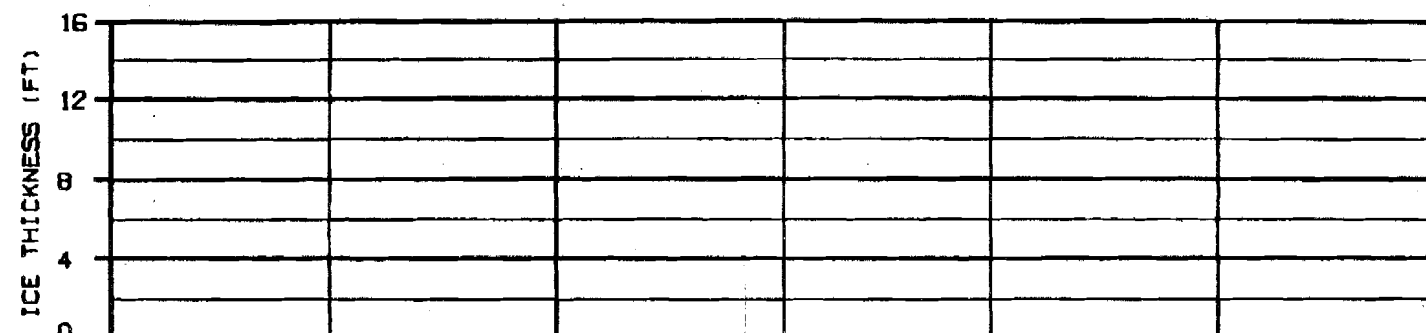
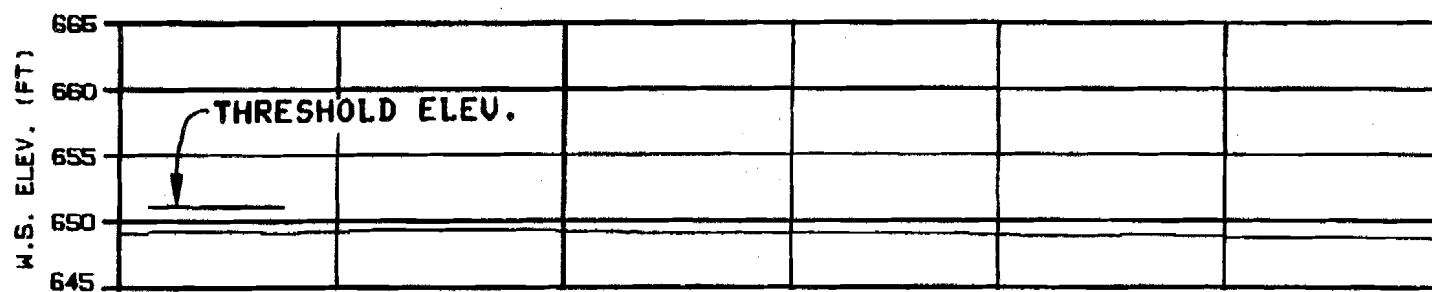
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DATAVER. 11.0010 10 Jun 84 1000.142



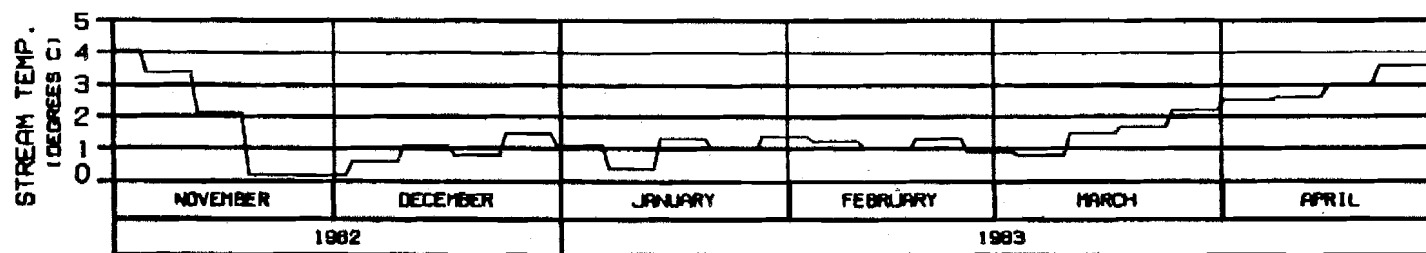
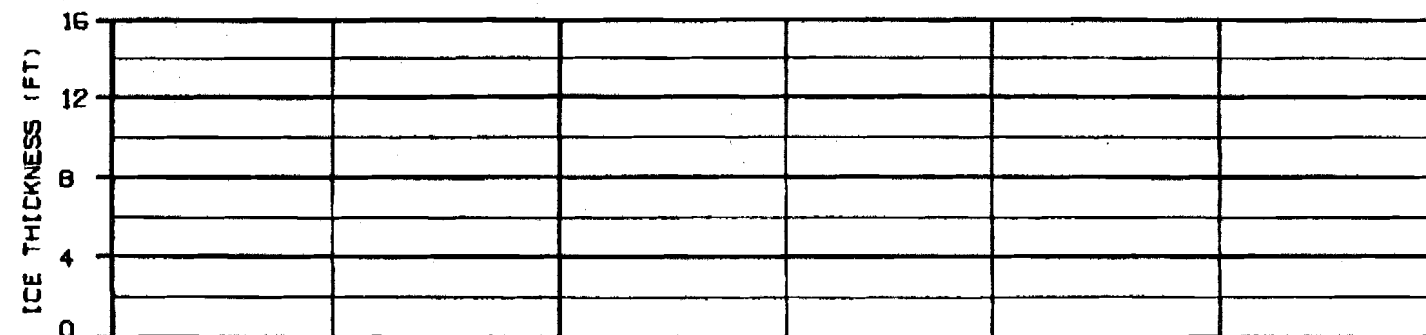
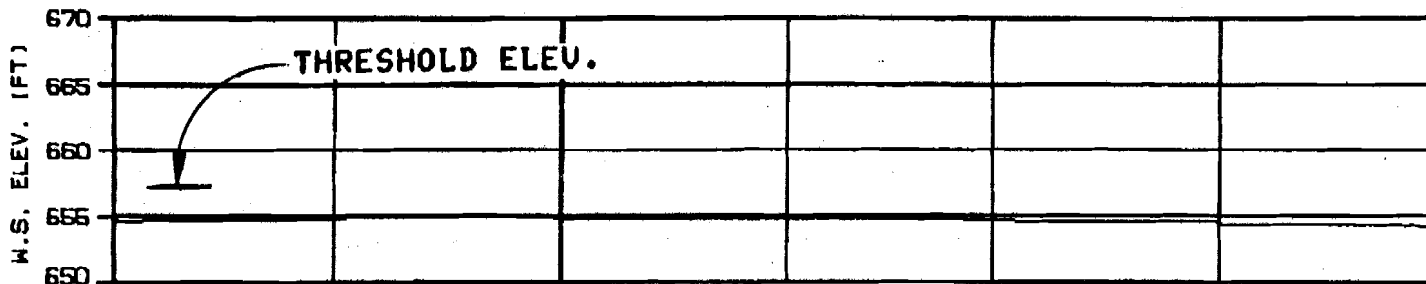
### HEAD OF SLOUGH 9A RIVER MILE : 133.70

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B202CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
DATA BY: ALVIN H. TAN	10 AM '84
DATA SET: 142	



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SIDE CHANNEL U/S OF SLOUGH 10  
RIVER MILE : 134.30

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8202CNA

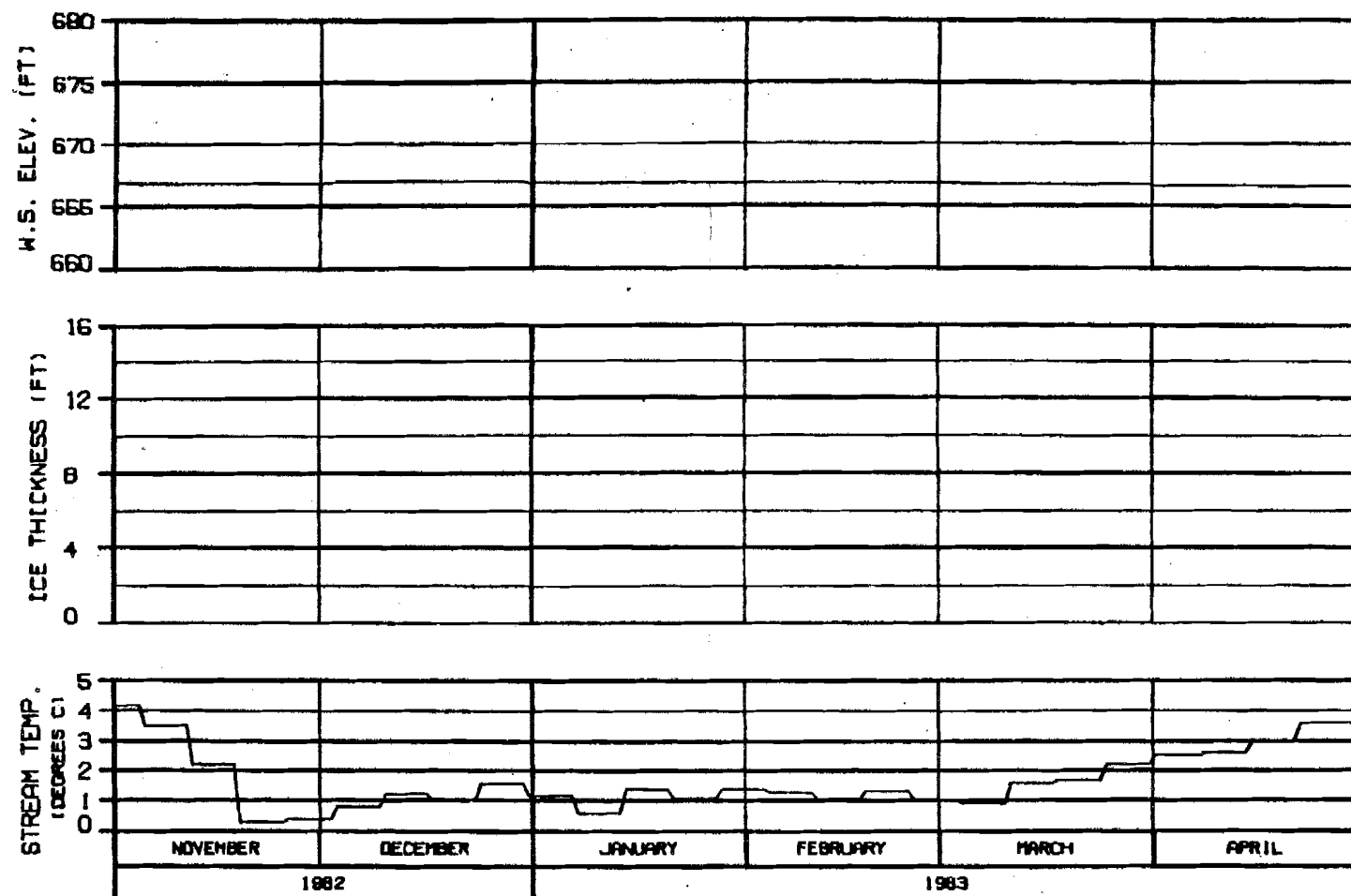
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS	18 JUN 84	1988, 142
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SIDE CHANNEL D/S OF SLOUGH 11  
RIVER MILE : 135.30

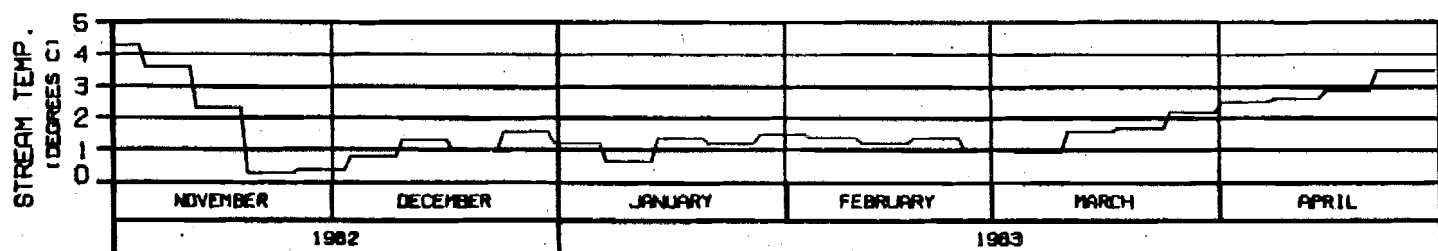
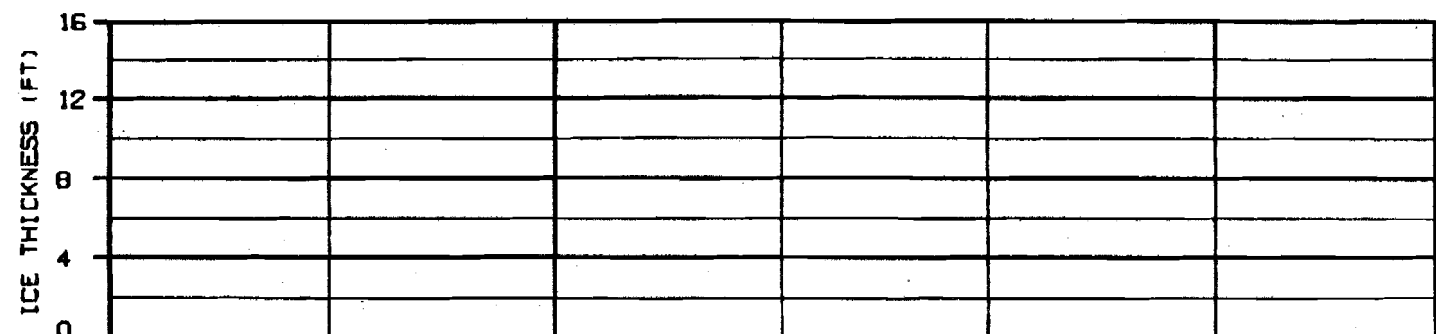
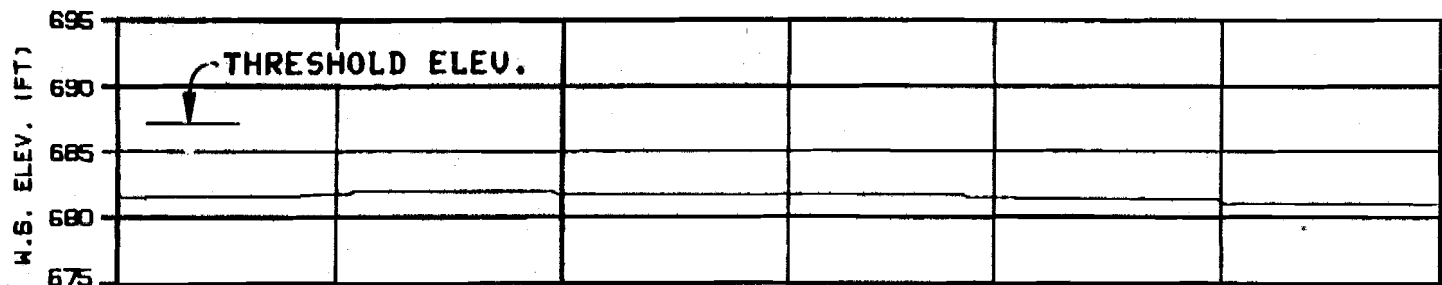
ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
ENGINER. K. L. PARK	10 JUN 84
8202, 142	



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSHY COMPONENT

**HEAD OF SLOUGH 11**  
**RIVER MILE : 136.50**

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

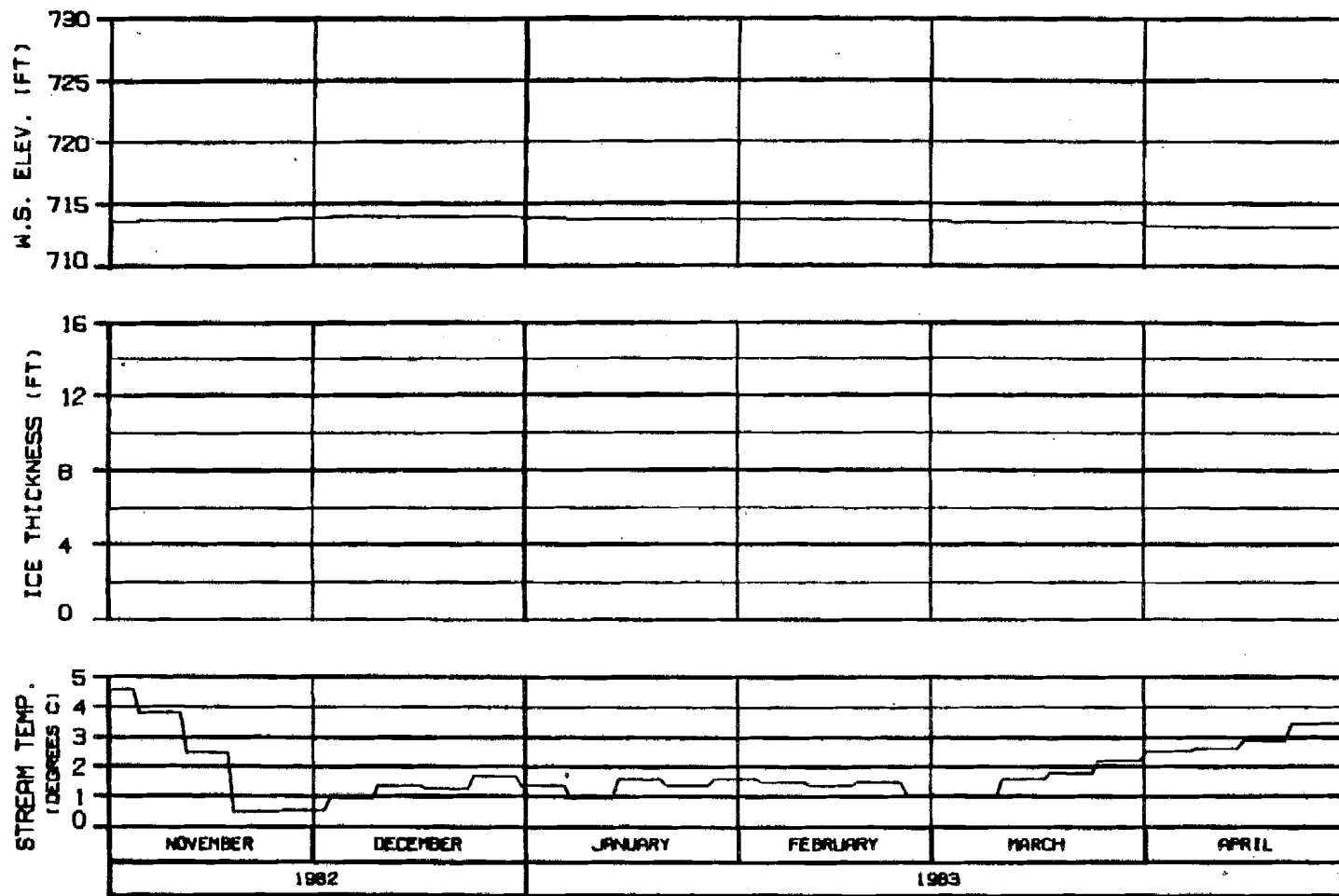
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 16 JUN 84 1983.142



### HEAD OF SLOUGH 17

RIVER MILE : 139.30

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

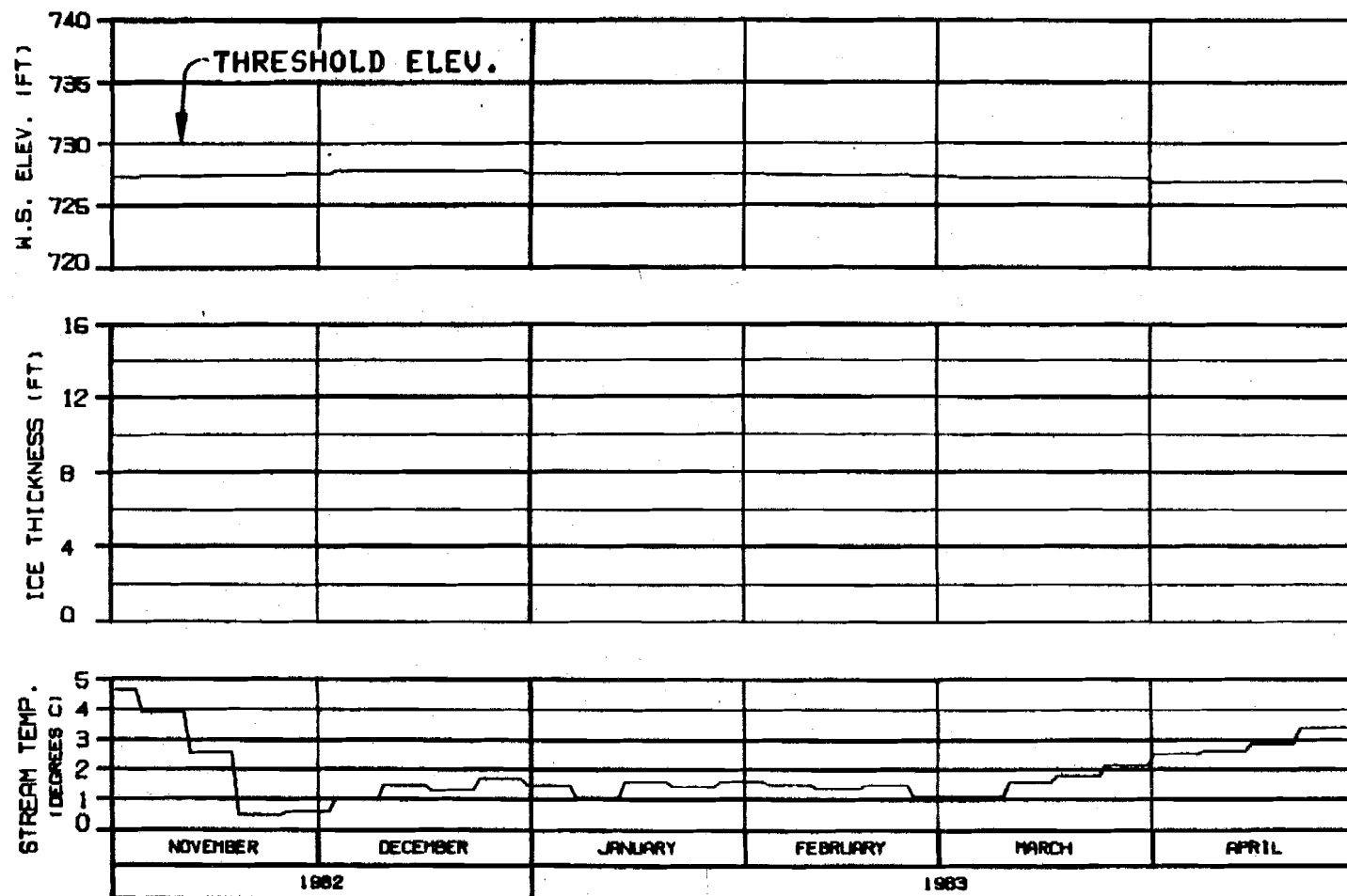
SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ENGIN. MAPPERS : 10 JAN 84

ISMAP. 142



### HEAD OF SLOUGH 20

RIVER MILE : 140.50

#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

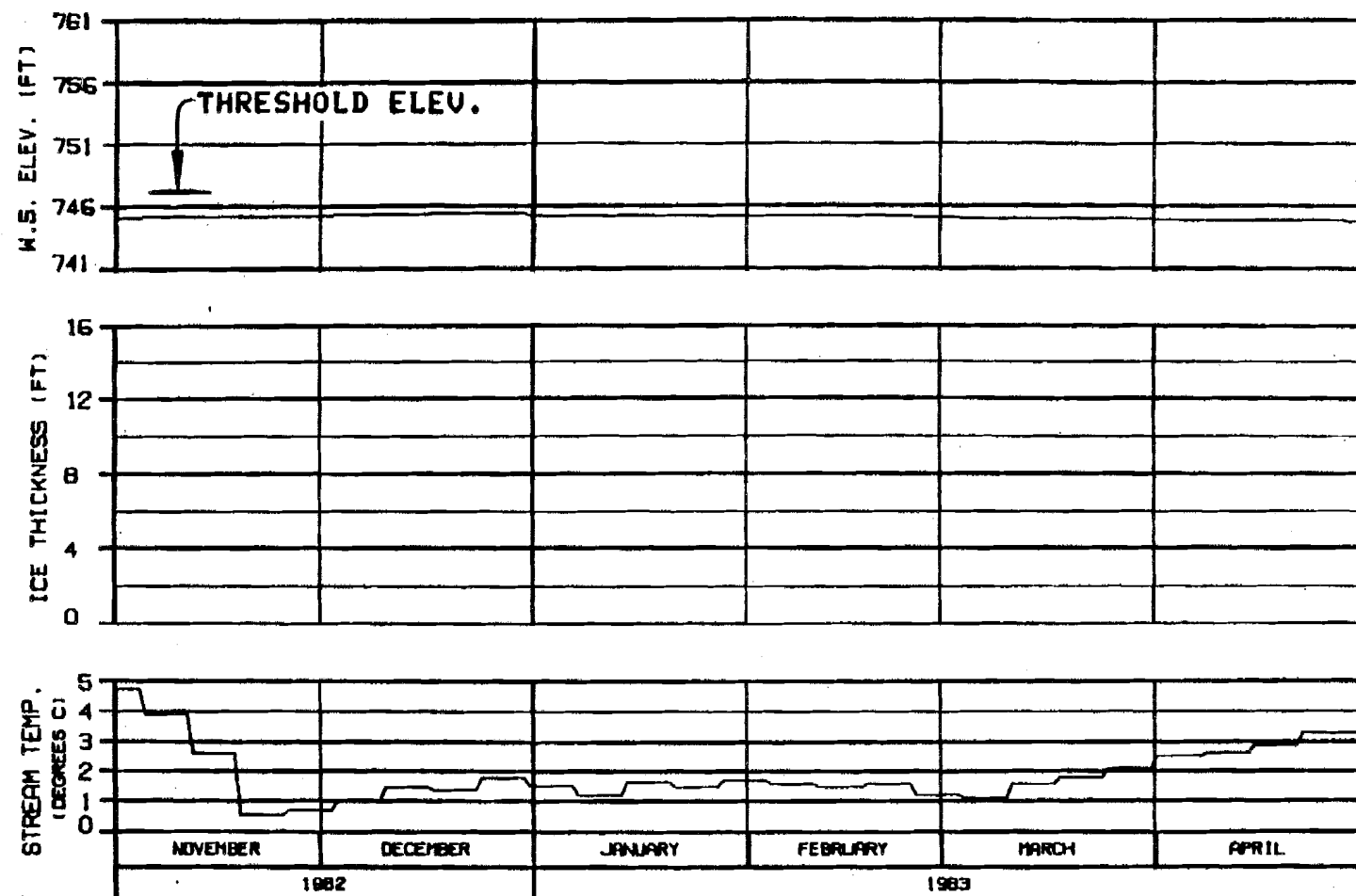
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARRA-EBASCO JOINT VENTURE

CHARTER: 8202CNA 10 APR 83 140.50



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B202CNA

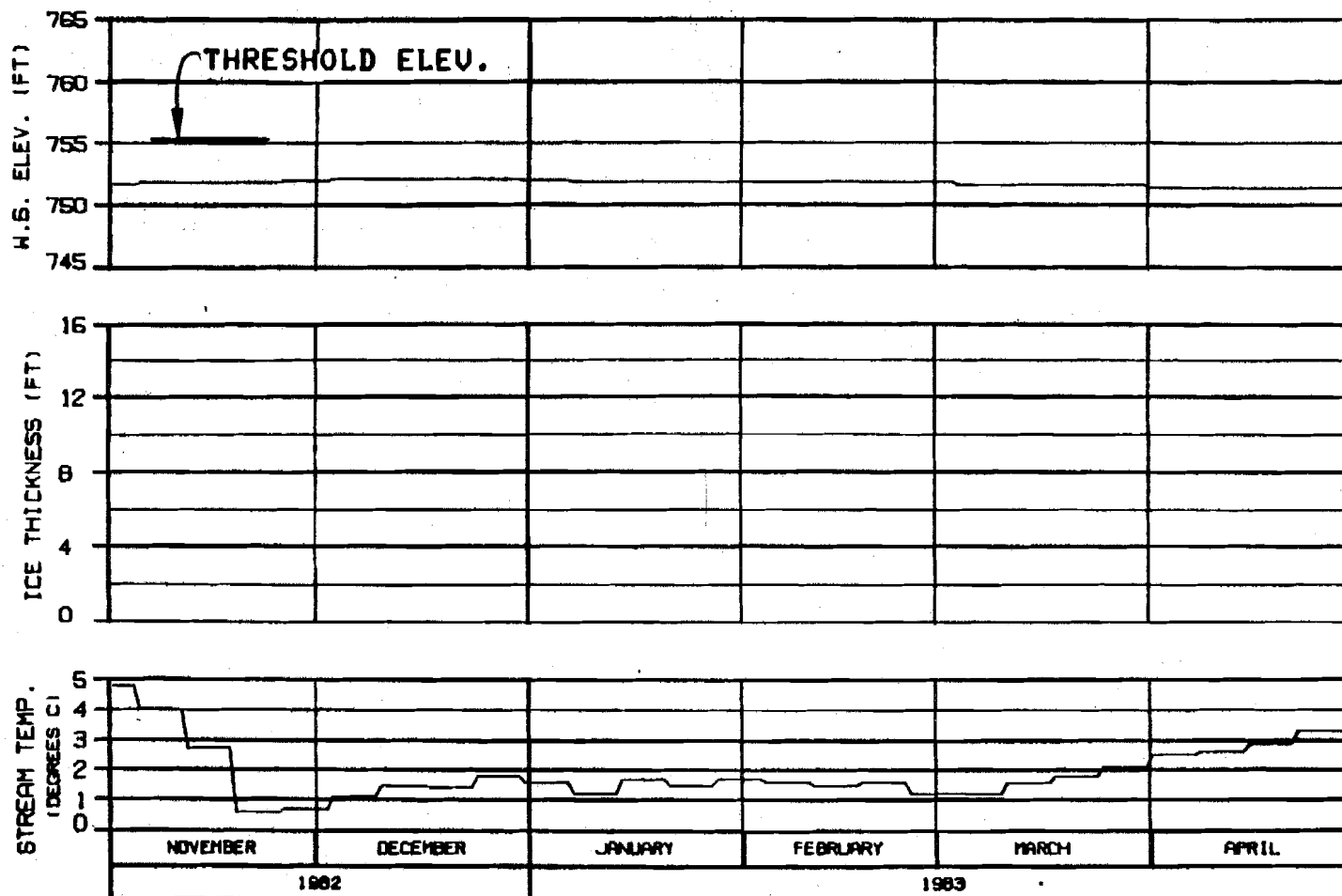
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: ALL PAGES 10 JAN 83 142



### HEAD OF SLOUGH 21

RIVER MILE : 142.20

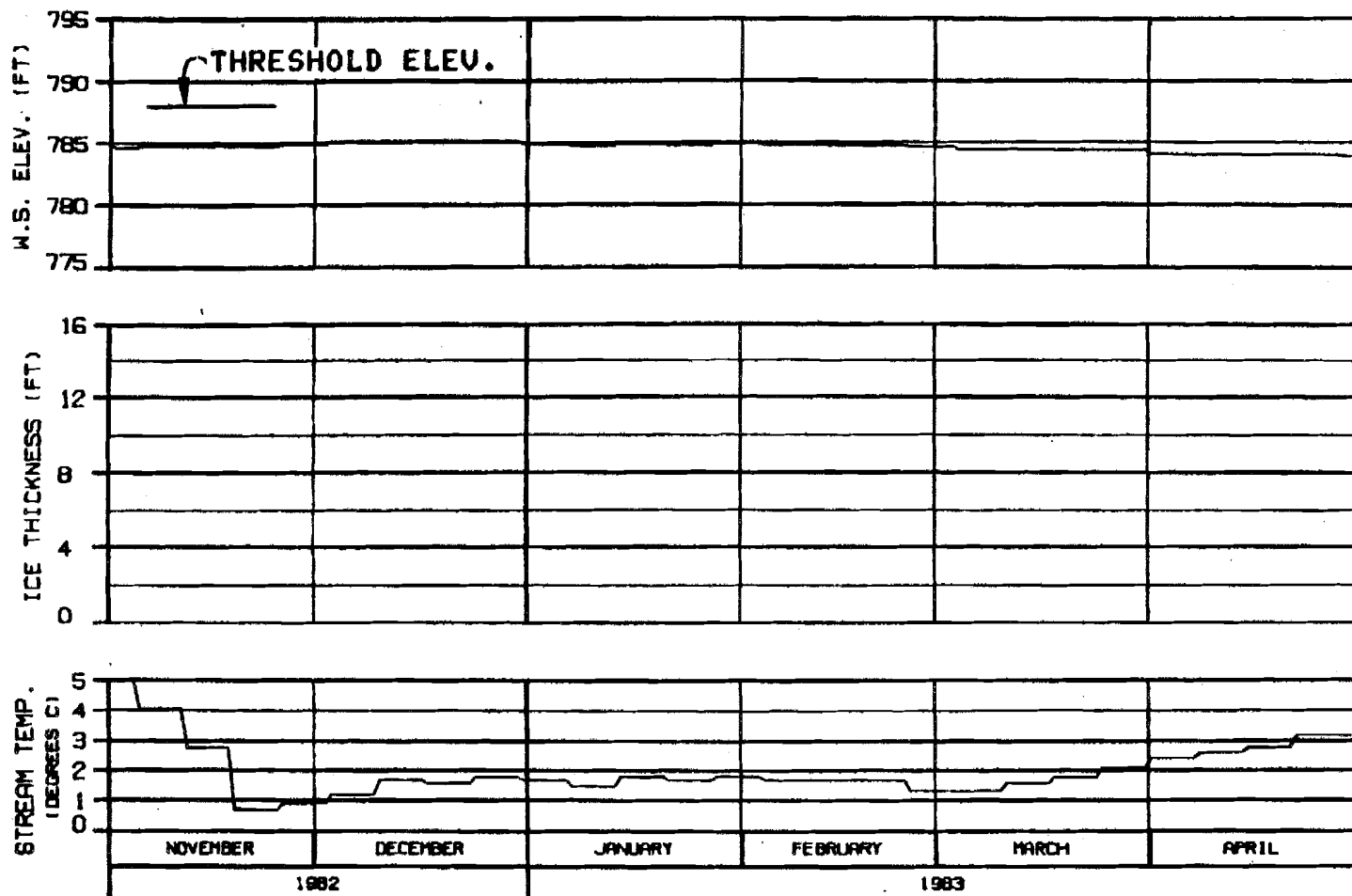
#### ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2002  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8202CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CHICAGO, ILLINOIS	19 JUN 84
	142.20



HEAD OF SLOUGH 22  
RIVER MILE : 144.80

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

OPTION?

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2002  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8202ZNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER

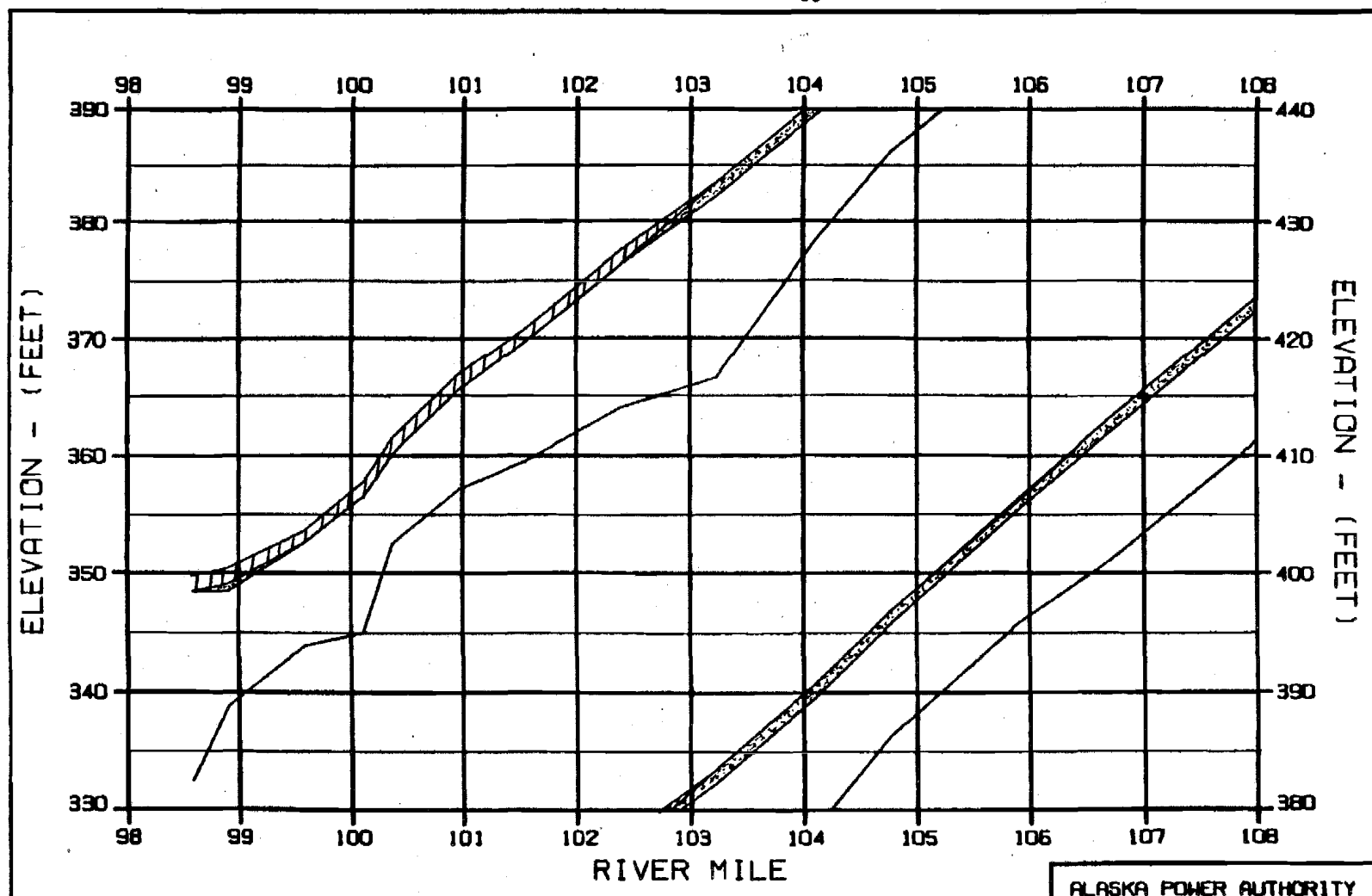
ICE SIMULATION

TIME HISTORY

MARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 19 JAN 84 144.80

# **EXHIBIT R**



LEGEND:

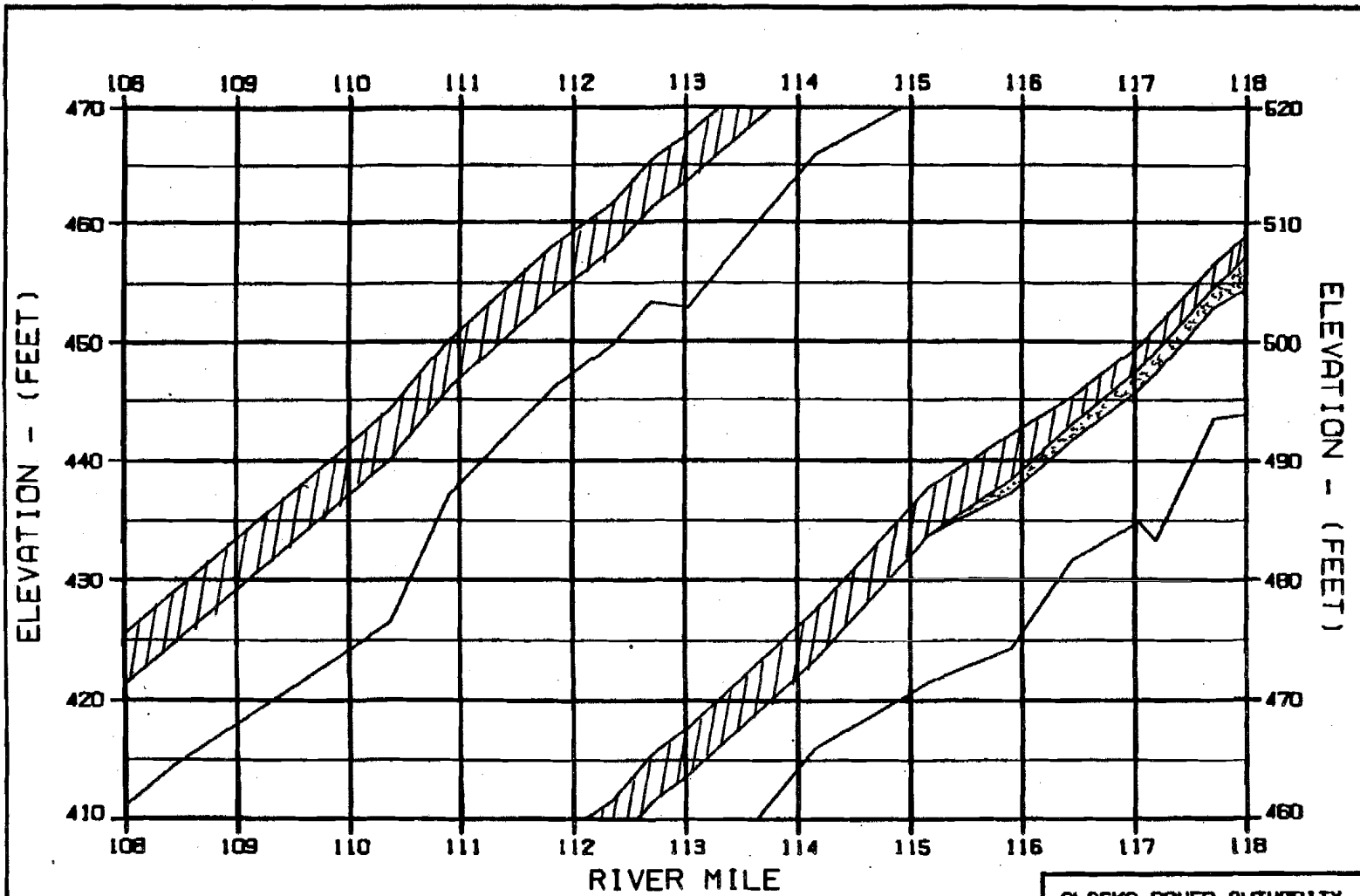
- TOP OF SOLID ICE
- SLUSH/SOLID ICE INTERFACE
- BOTTOM OF SLUSH ICE
- RIVER BED

OPTION?

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : B220CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
PROFILE OF MAXIMUM STAGES	
HARZA-EBRSCO JOINT VENTURE	
ENGRGS. : ILLINOIS	10 JUN 84
REF ID : 142	

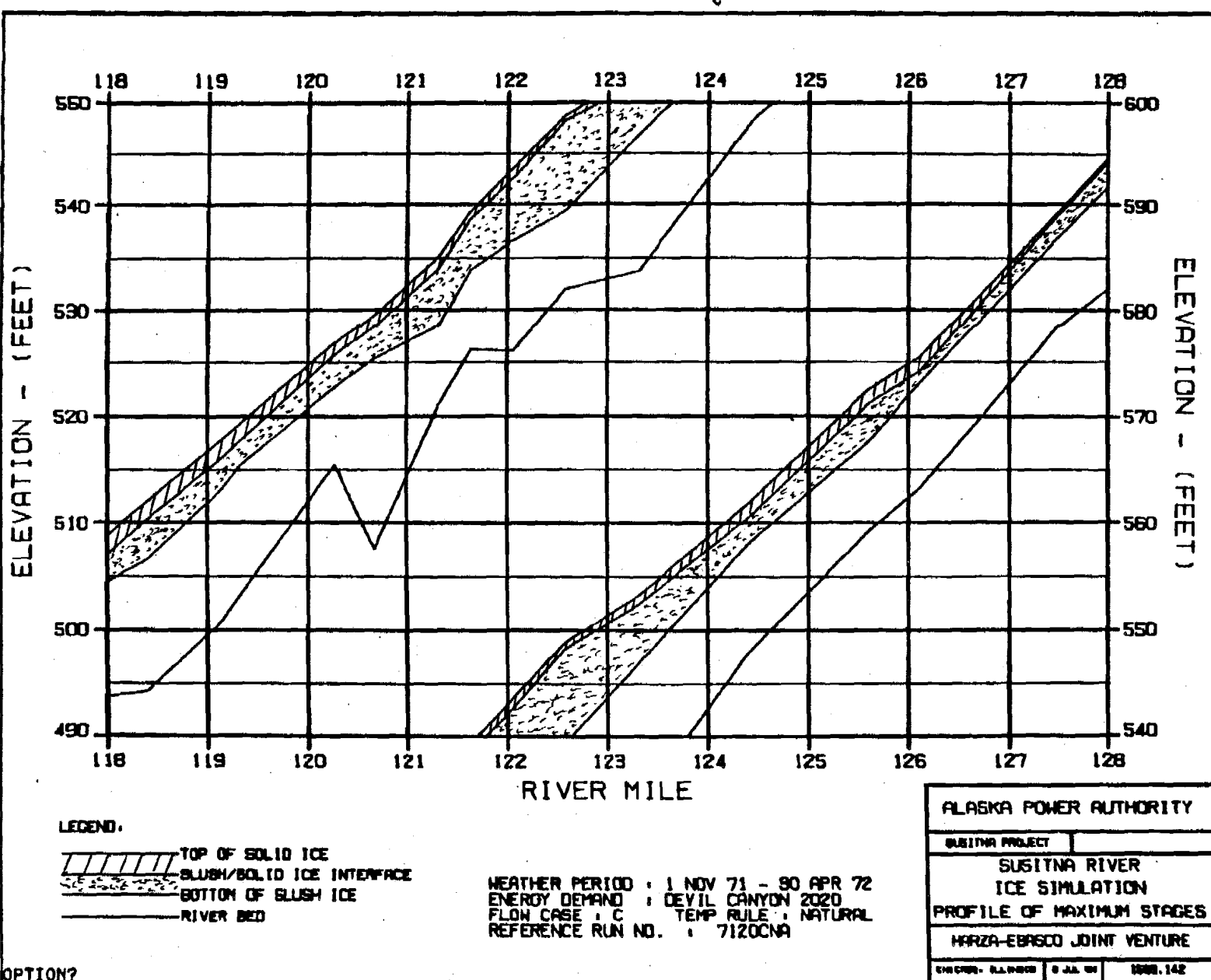
C



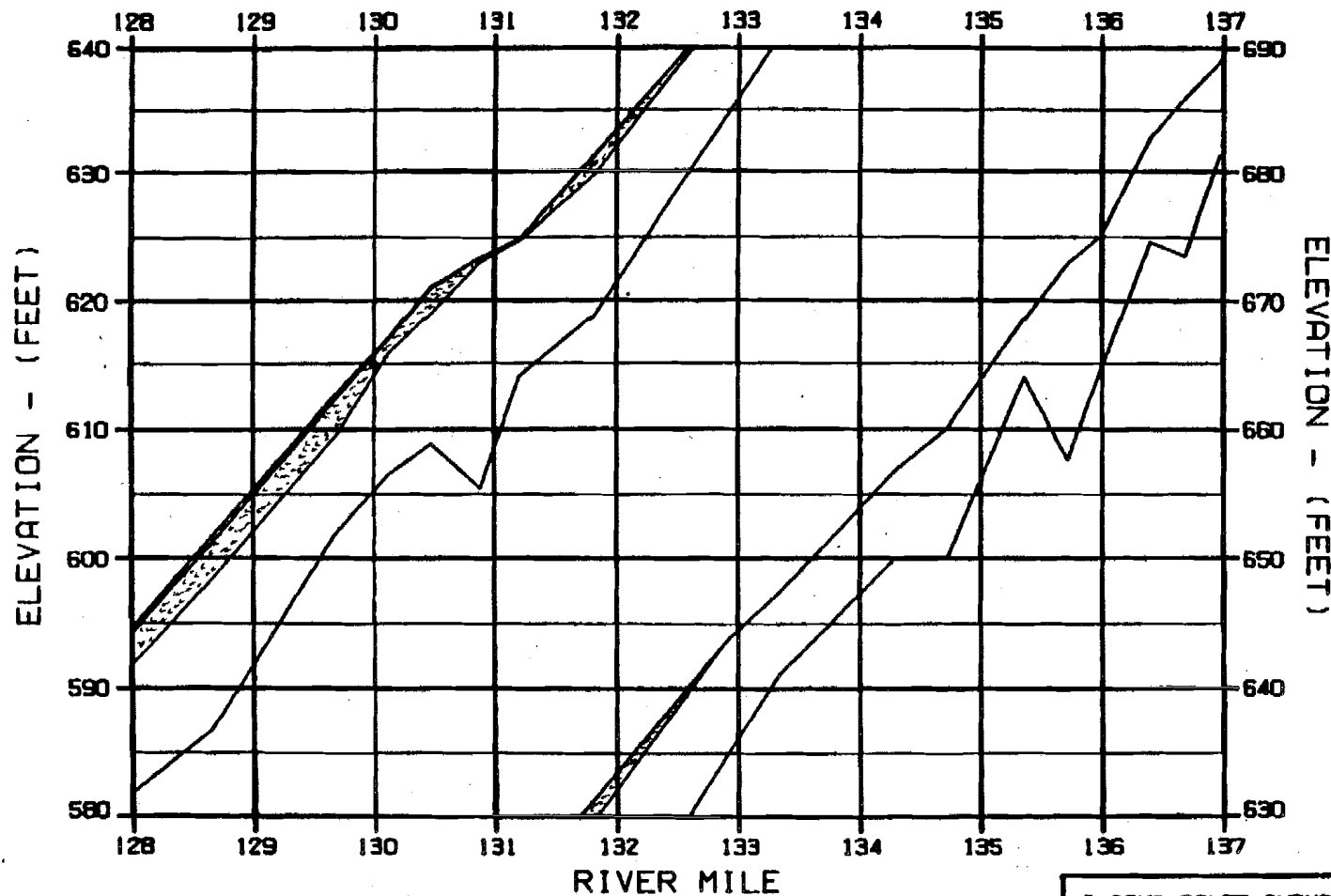
WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7120CNA

OPTION?

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	ICE SIMULATION
PROFILE OF MAXIMUM STAGES	
HARZA-EBASCO JOINT VENTURE	
CHICAGO, ILLINOIS	8 JUN 84
1988.142	



C



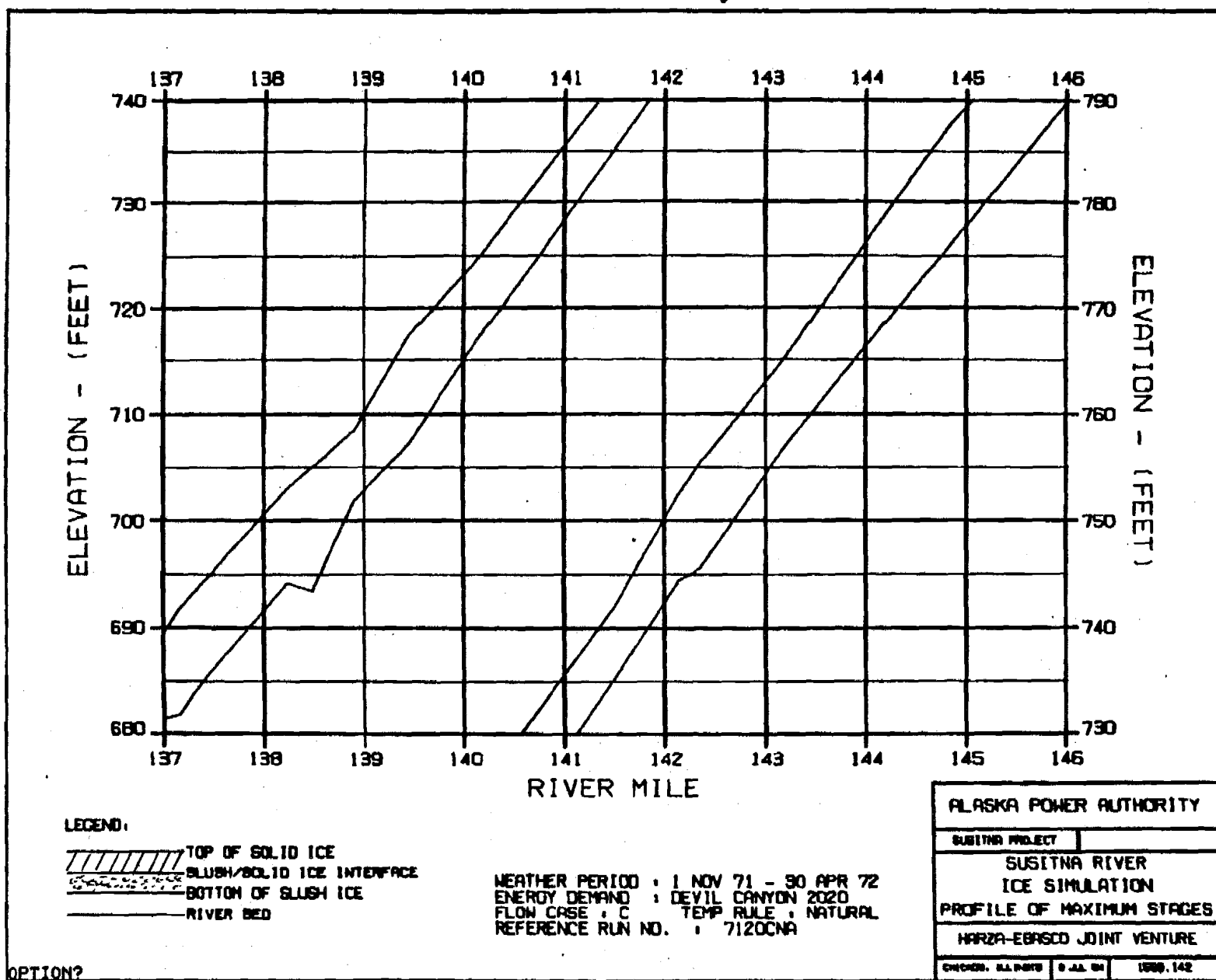
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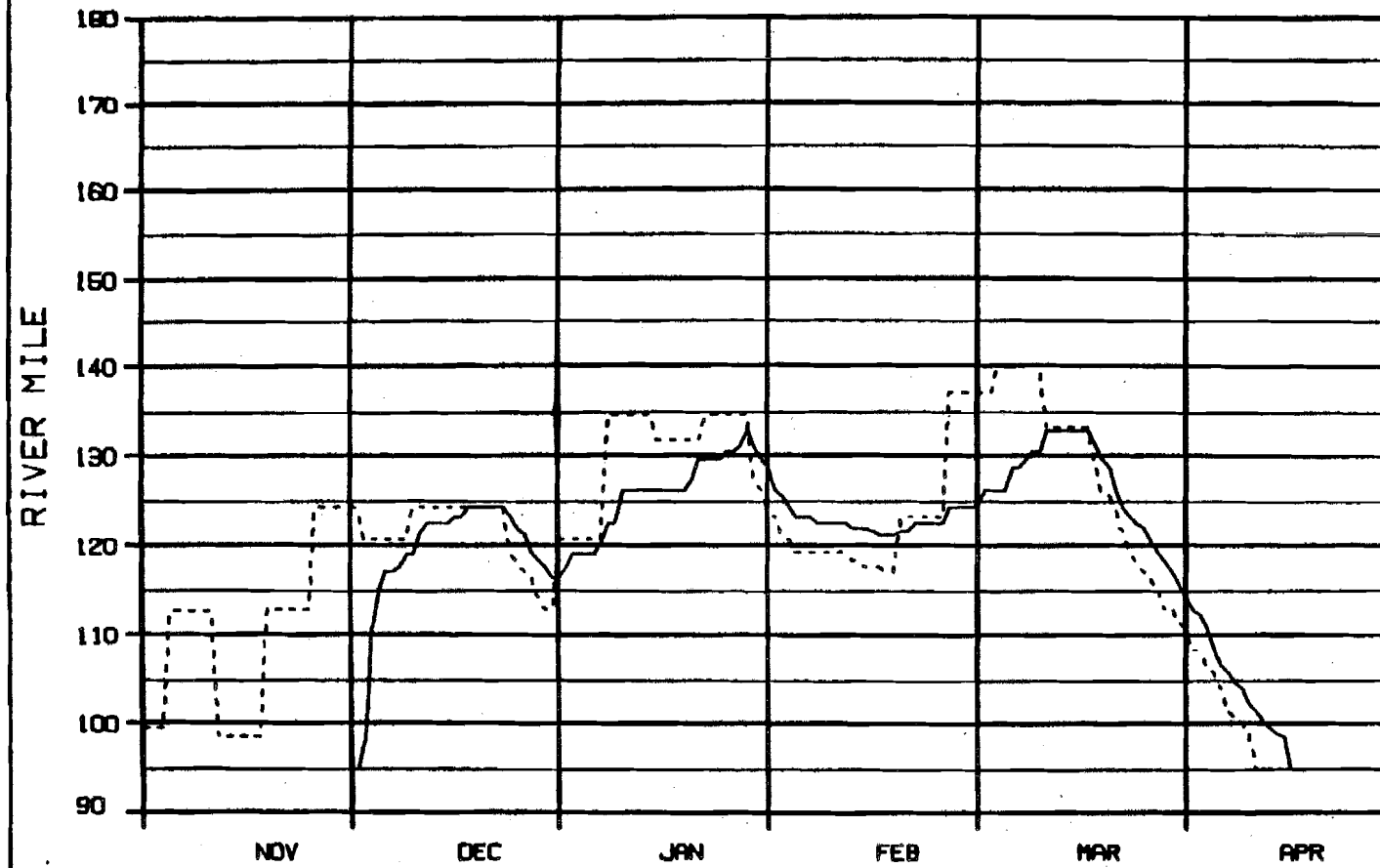
- ||||| TOP OF SOLID ICE
- SLUSH/SOLID ICE INTERFACE
- BOTTOM OF SLUSH ICE
- RIVER BED

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 712DCNA

OPTION?

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER ICE SIMULATION	
PROFILE OF MAXIMUM STAGES	
HARZA-EBSCO JOINT VENTURE	
OPTION: 010000	0-30 M
NRB: 142	





LEGEND:

— ICE FRONT  
- - - ZERO DEGREE ISOTHERM

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

OPTION?

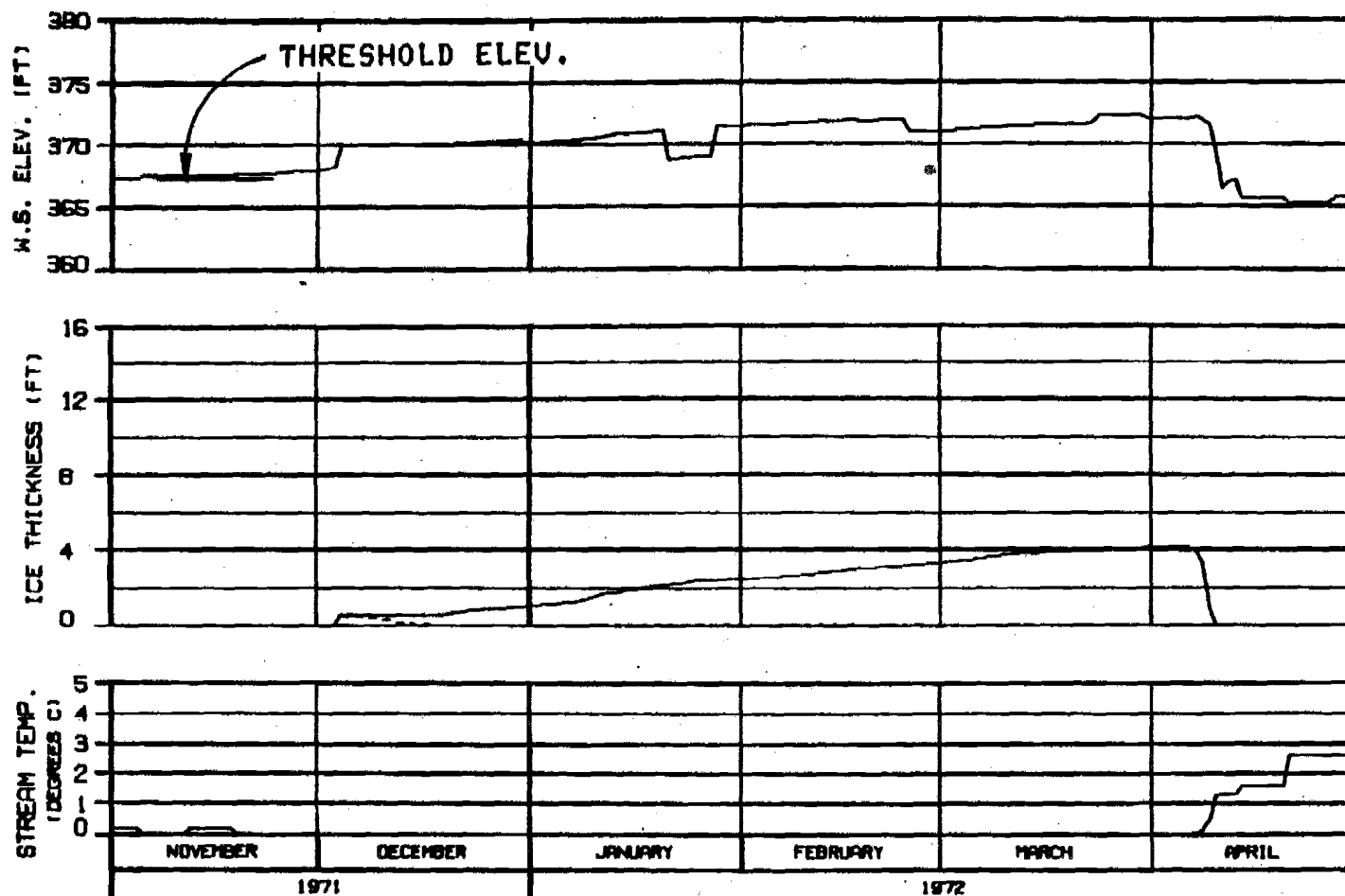
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
PROGRESSION OF ICE FRONT  
& ZERO DEGREE ISOTHERM

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 0 JUL 81 1988-142

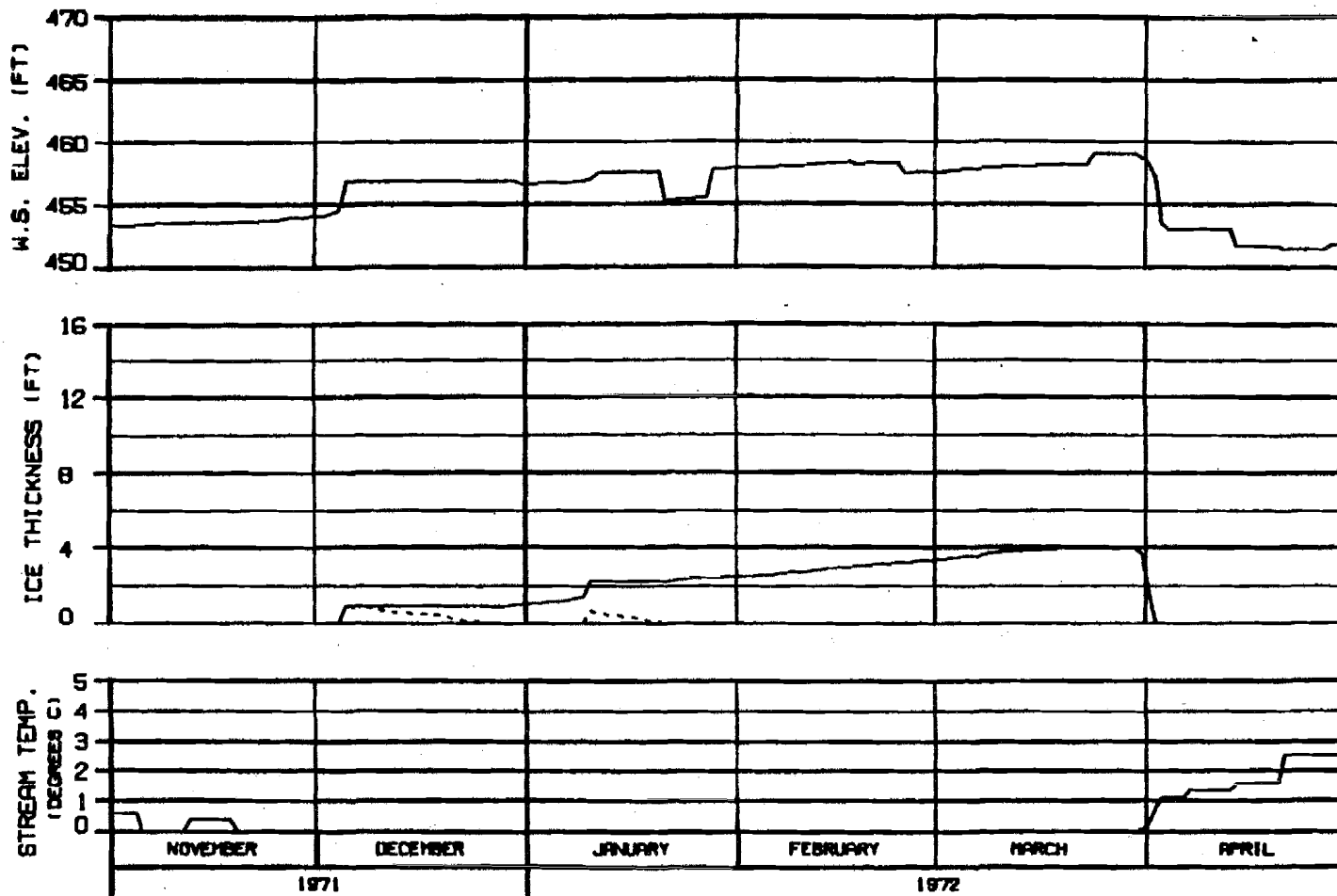


ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - - BLUSH COMPONENT

HEAD OF WHISKERS SLOUGH  
 RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7120CNA

ALASKA POWER AUTHORITY	
SUBITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
CHIEF. ENGINEER	E. J. ALLEN
1000.142	



### SIDE CHANNEL AT HEAD OF GASH CREEK

RIVER MILE : 112.00

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

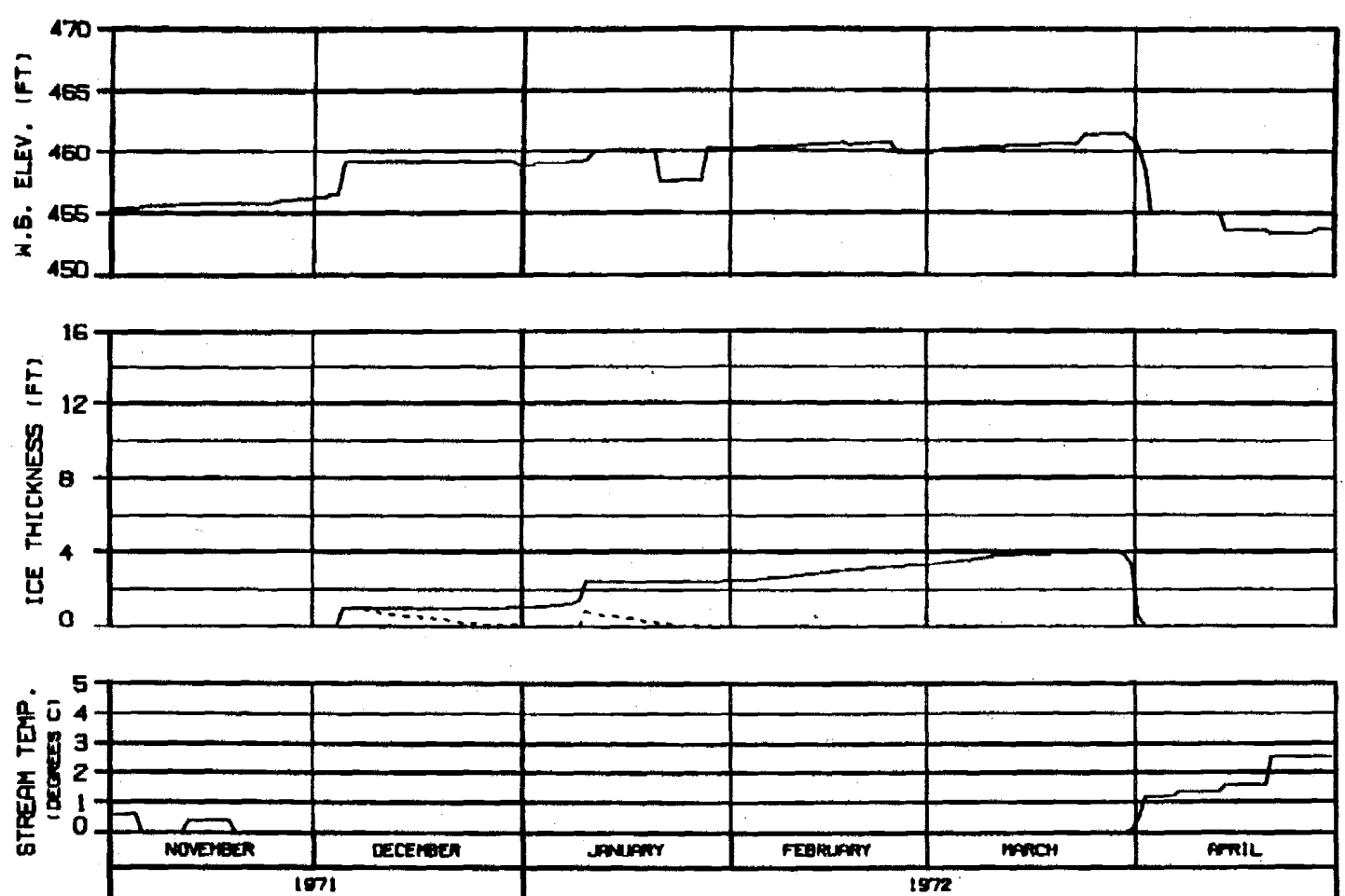
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARRA-EBASCO JOINT VENTURE

CHARTER NUMBER : 0-JA-101  
1000, 142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

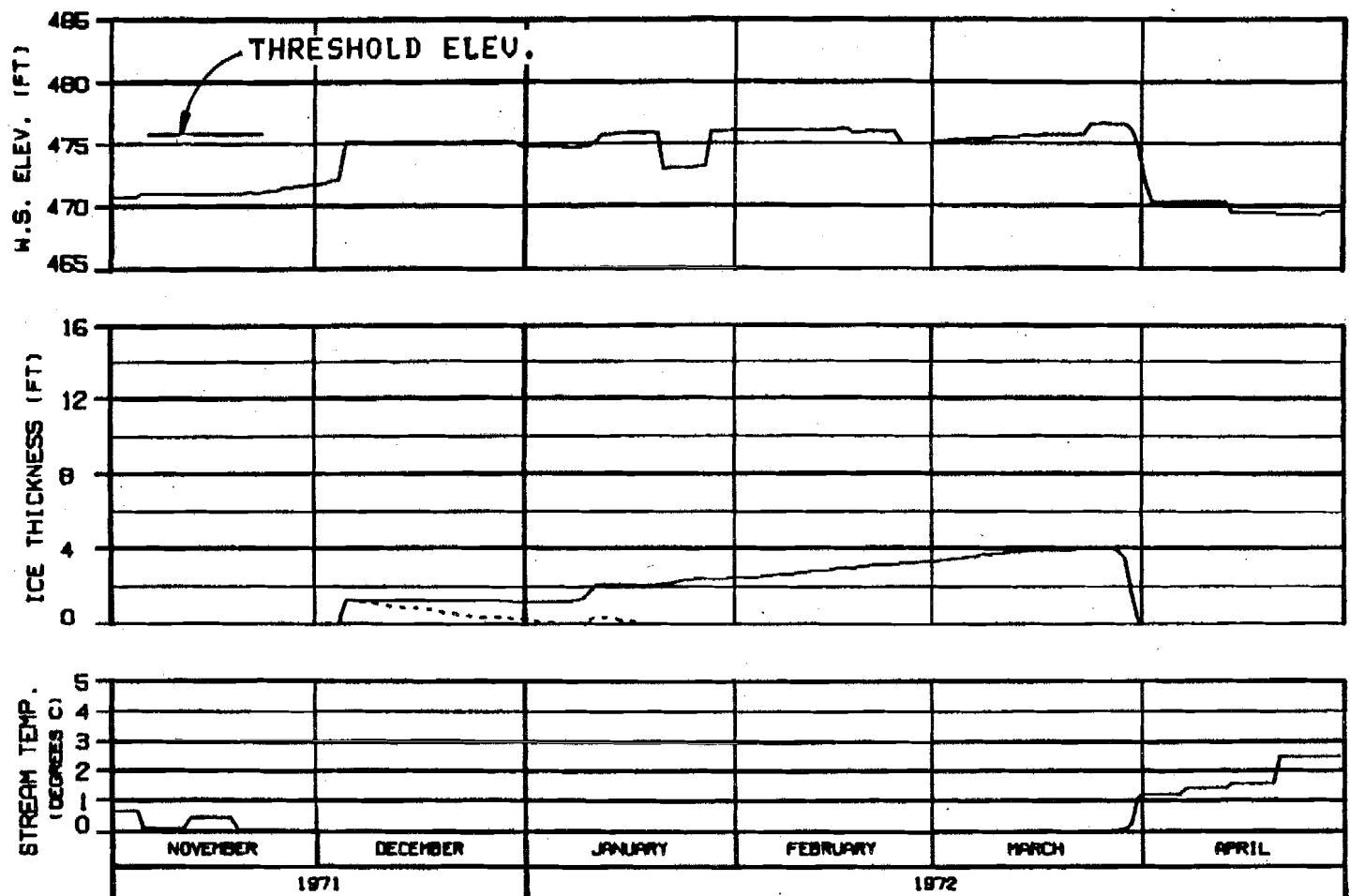
MOUTH OF SLOUGH 6A  
 RIVER MILE : 112.34

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7120CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	

CHICAGO, ILLINOIS 60694 1000-142



HEAD OF SLOUGH 8  
RIVER MILE : 114.10

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

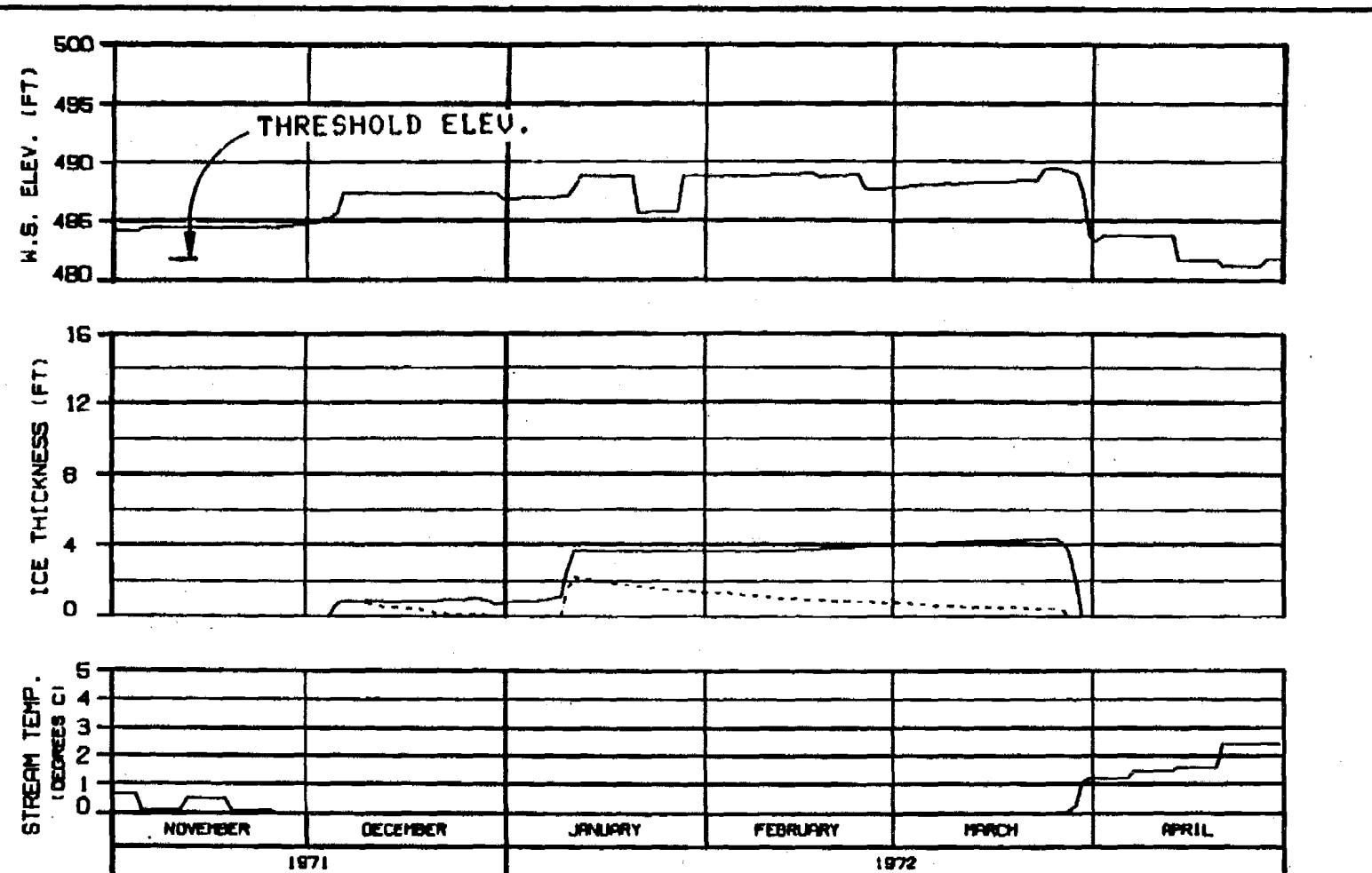
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER: 81-00000 2-22-82 1000-142



### SIDE CHANNEL MSII

RIVER MILE : 115.50

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

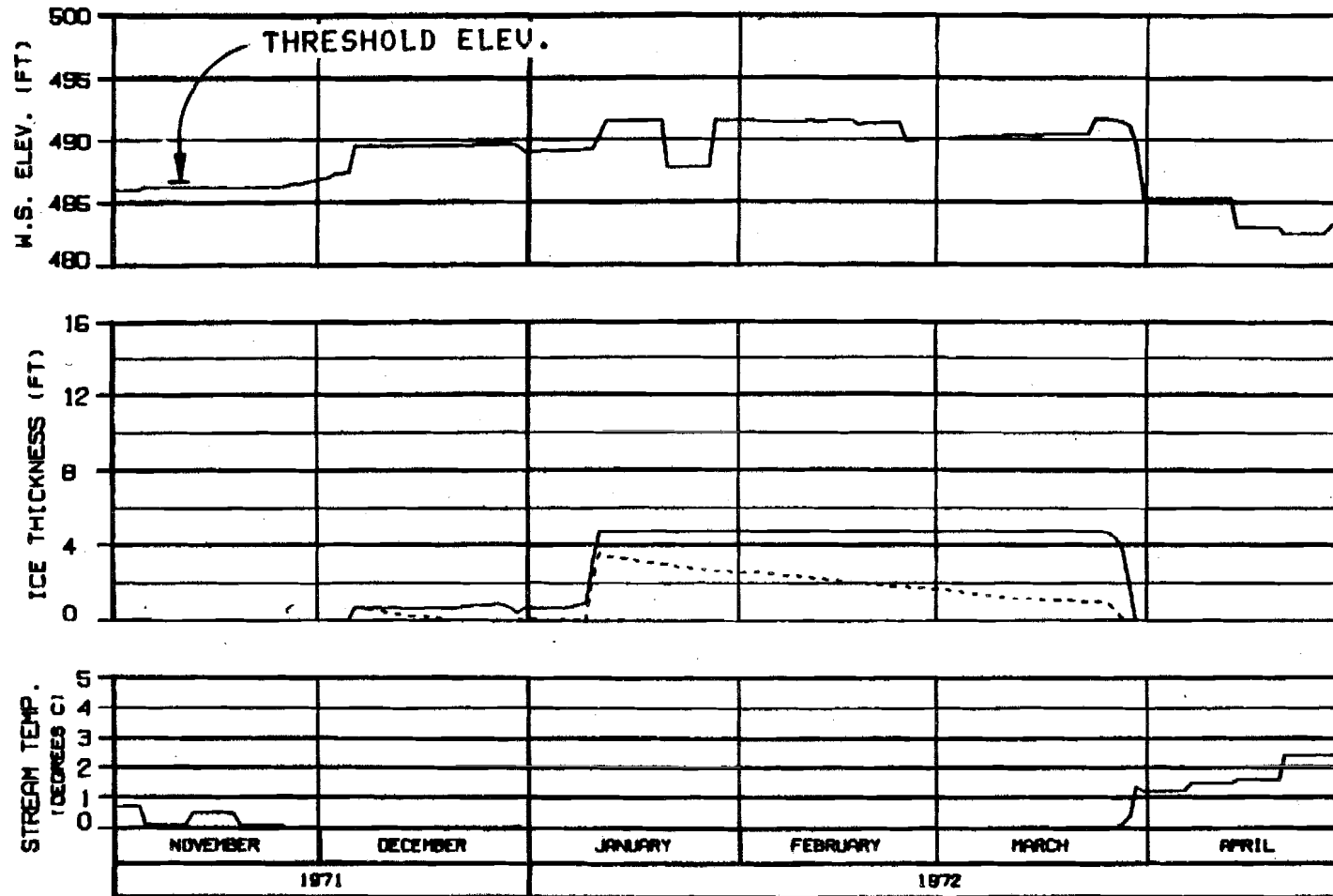
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EPSCO JOINT VENTURE

CHARTER: B.I. 1970 | 8 JUL 84 | 1000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

HEAD OF SIDE CHANNEL MSII

RIVER MILE : 115.90

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

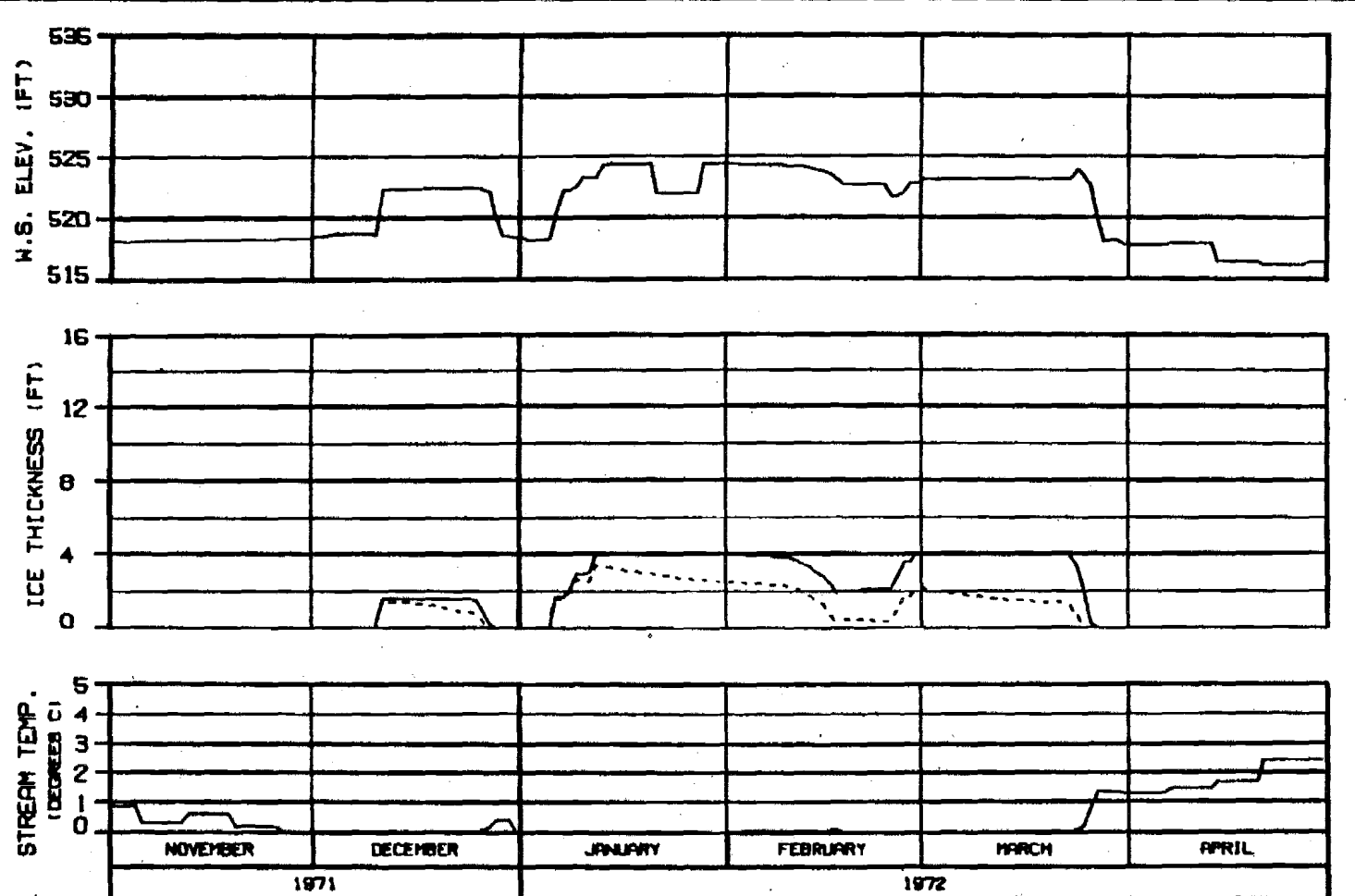
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : 8-AL-01  
PAGE NO. : 1000.142



RIVER MILE : 120.00

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

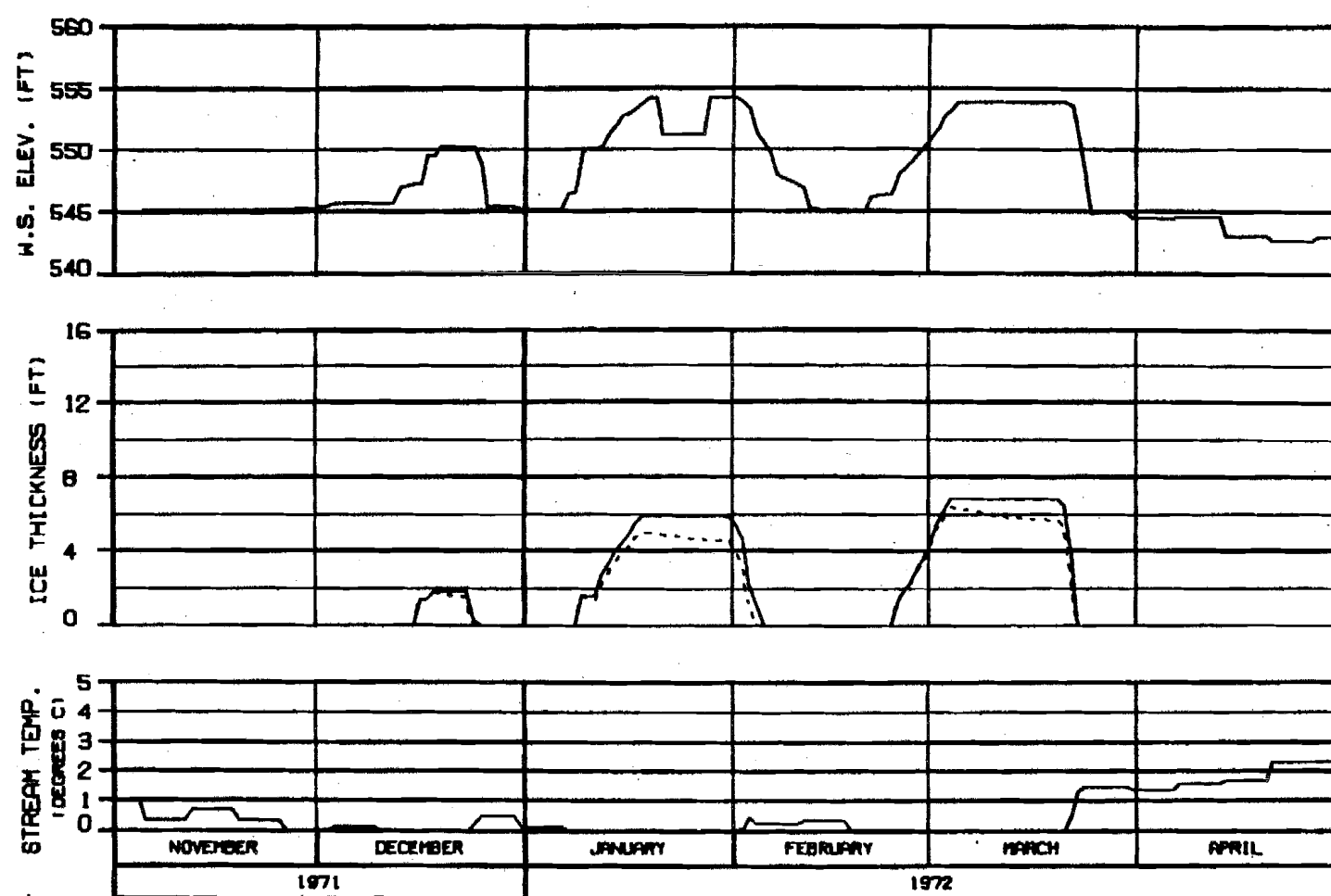
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBISCO JOINT VENTURE

CHICAGO, ILLINOIS 6 JUL 81 1000,142



### HEAD OF MOOSE SLOUGH

RIVER MILE : 123.50

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

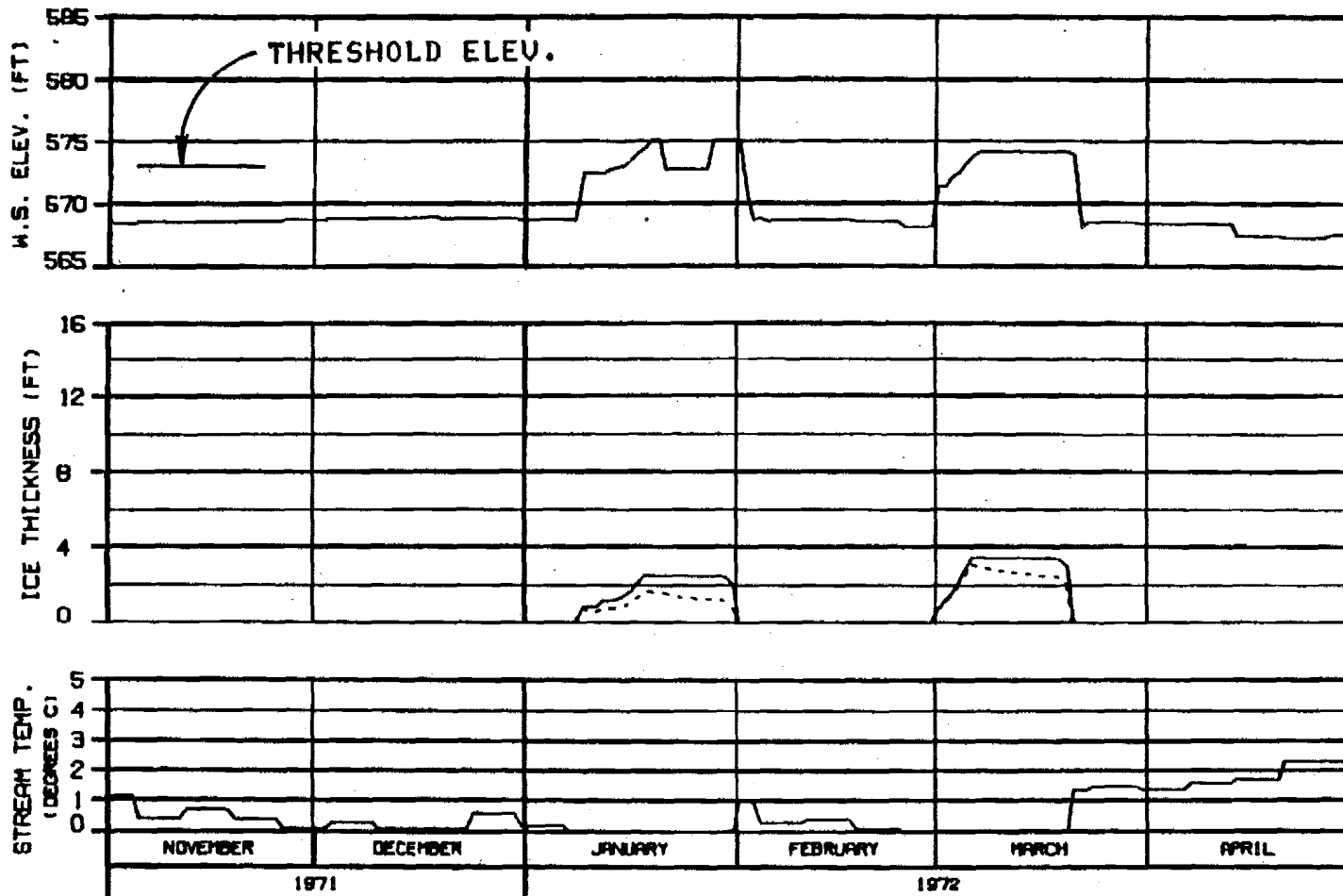
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

ENGEN. BLDGNS B.JL. 04 1988.142



### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

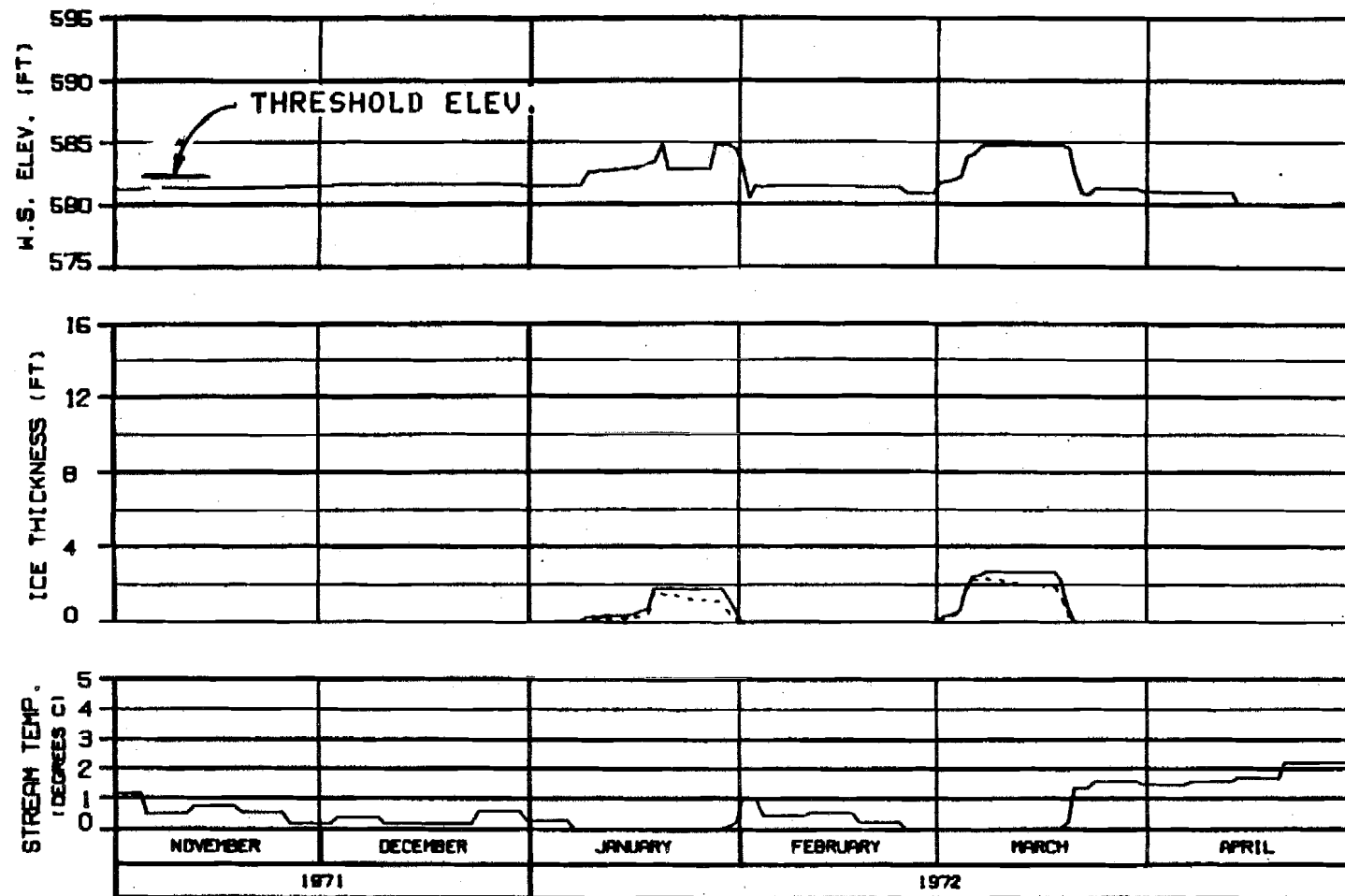
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: IL REPORT 8-JA-86 1000-142



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

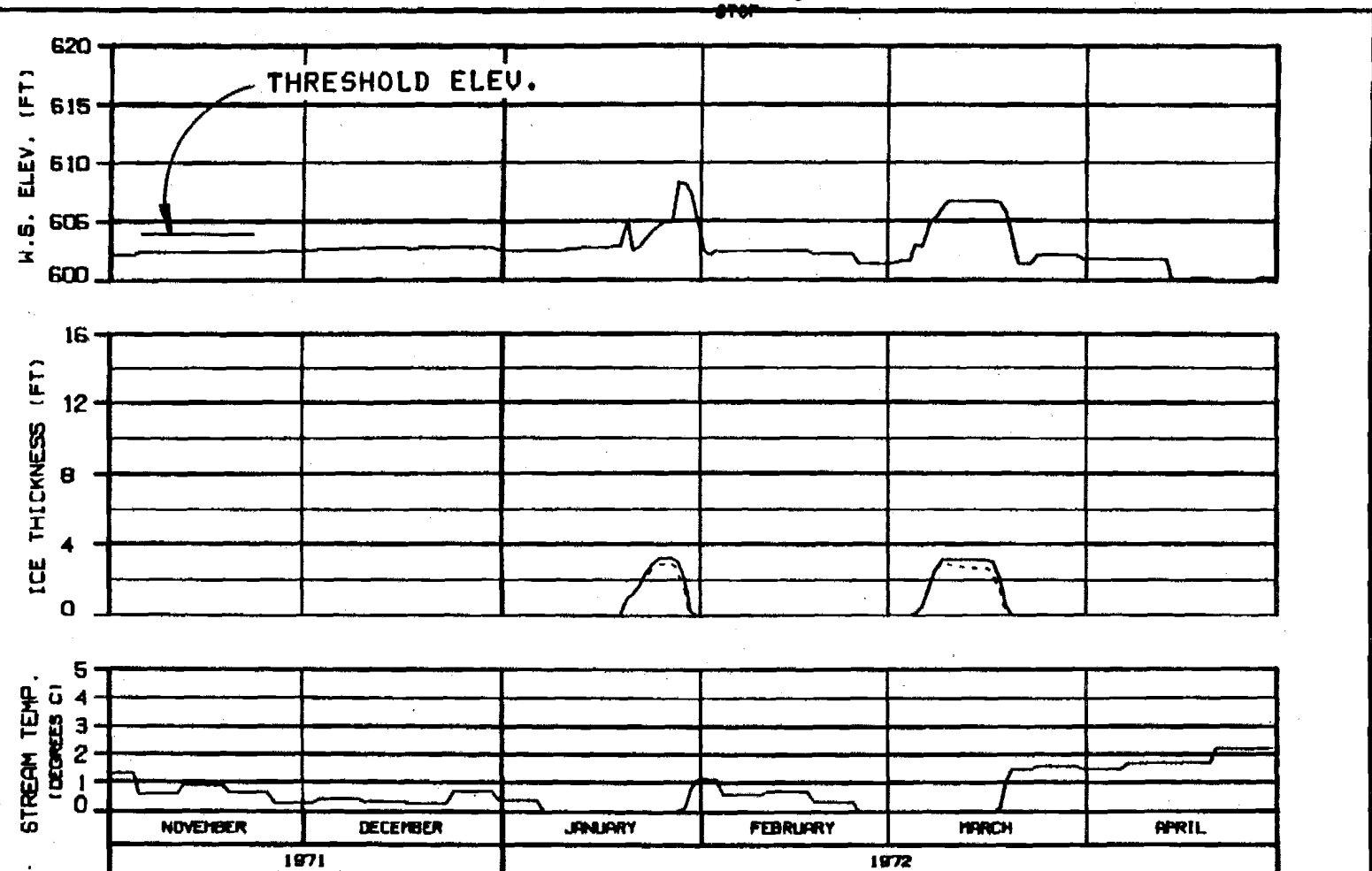
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: 81-10705 8 JUL 72 1000.142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - - SLUSH COMPONENT

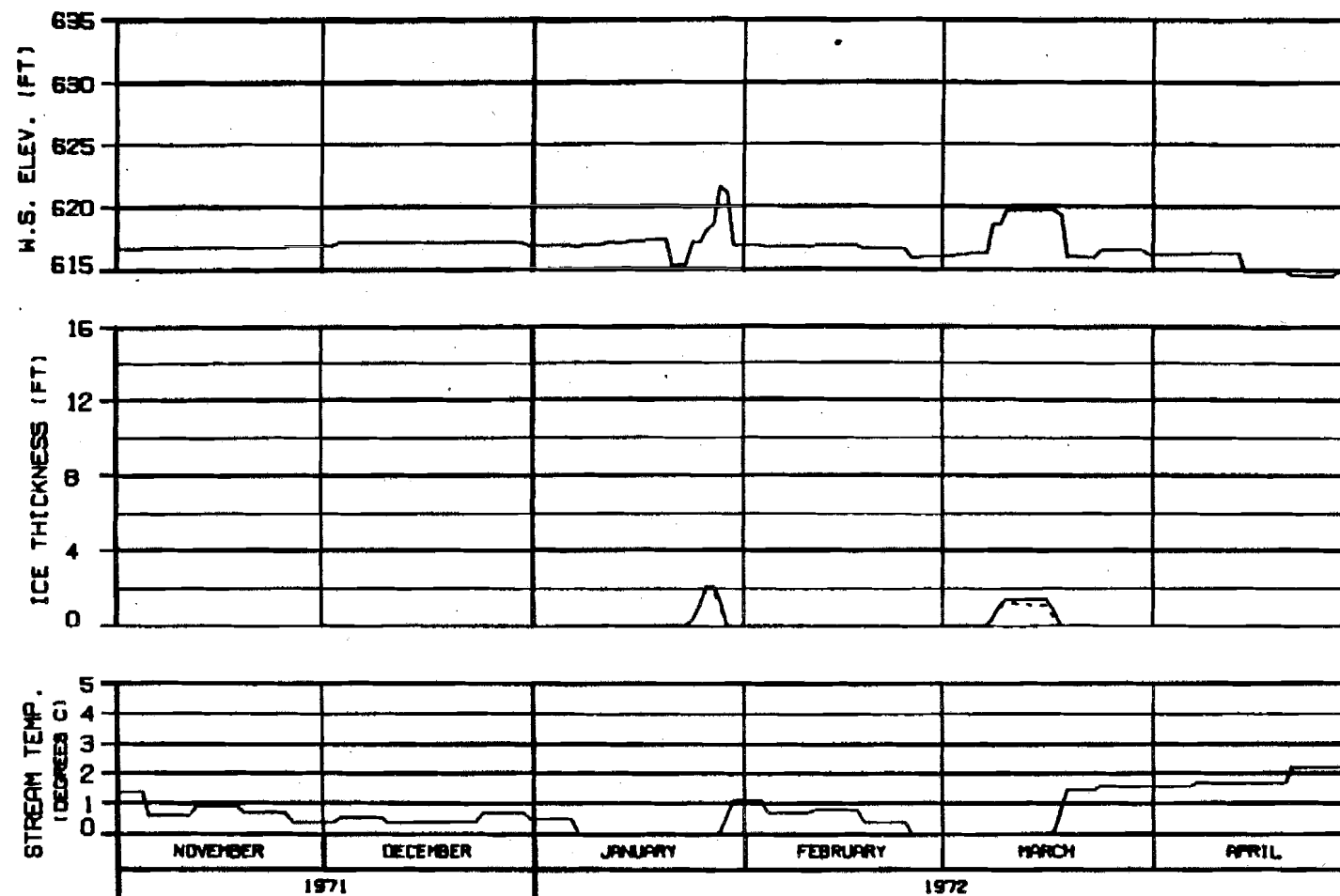
OPTION?

HEAD OF SLOUGH 9  
 RIVER MILE : 129.30

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 71200NA

ALASKA POWER AUTHORITY	
SUBITNA PROJECT	
SLUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-Ebasco JOINT VENTURE	
ENGINER: J. L. PETERS	E. J. H. SMITH
1000-142	

OPTION?



### SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

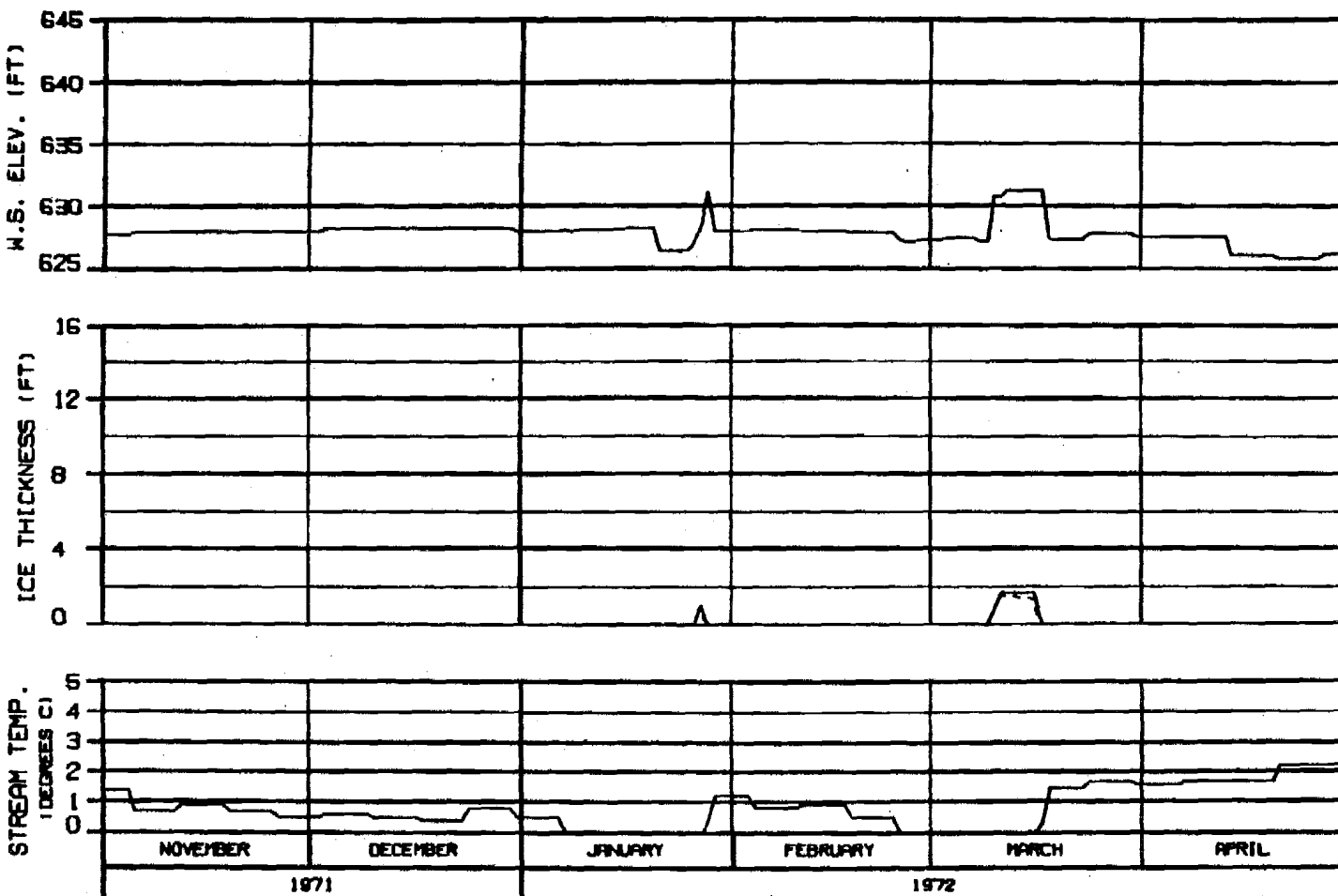
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 60634 1980.142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

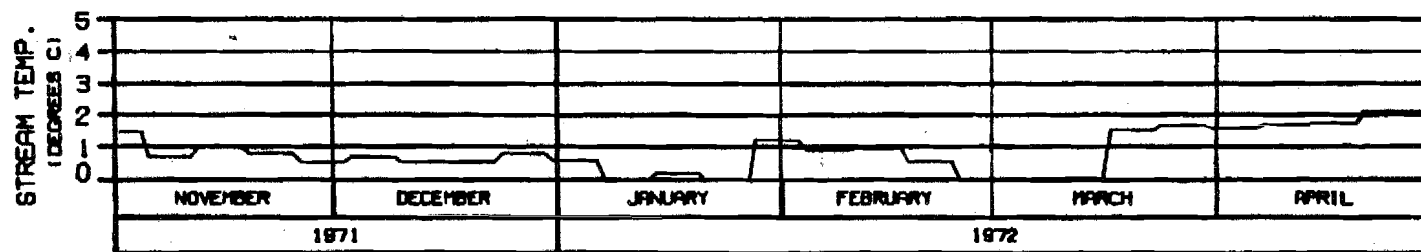
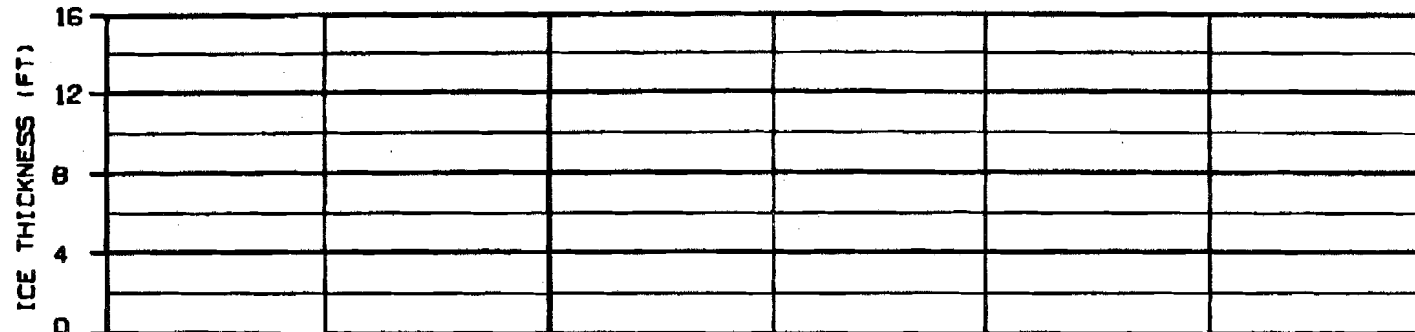
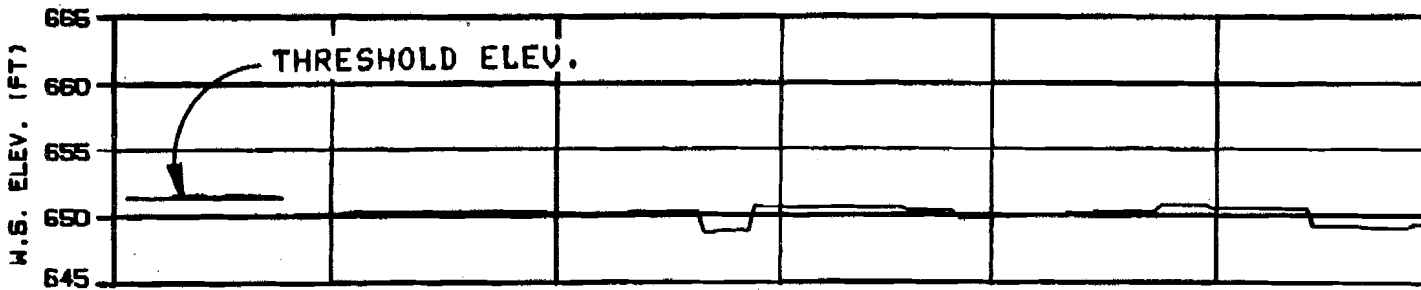
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 9 JUL 84 1600.14Z



### HEAD OF SLOUGH 9A

RIVER MILE : 133.70

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 71200NA

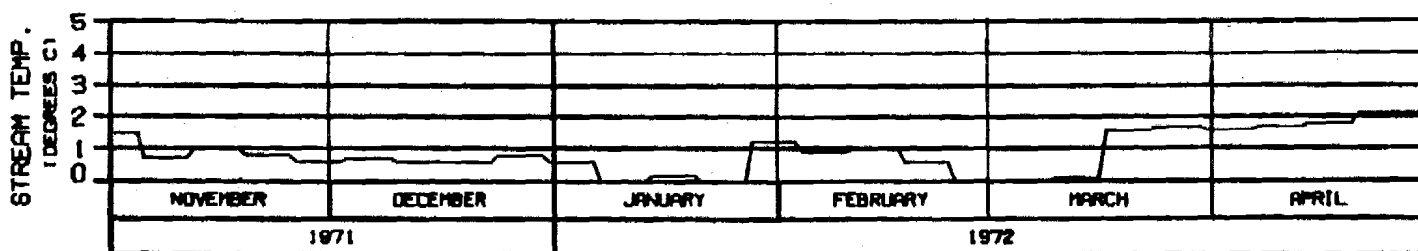
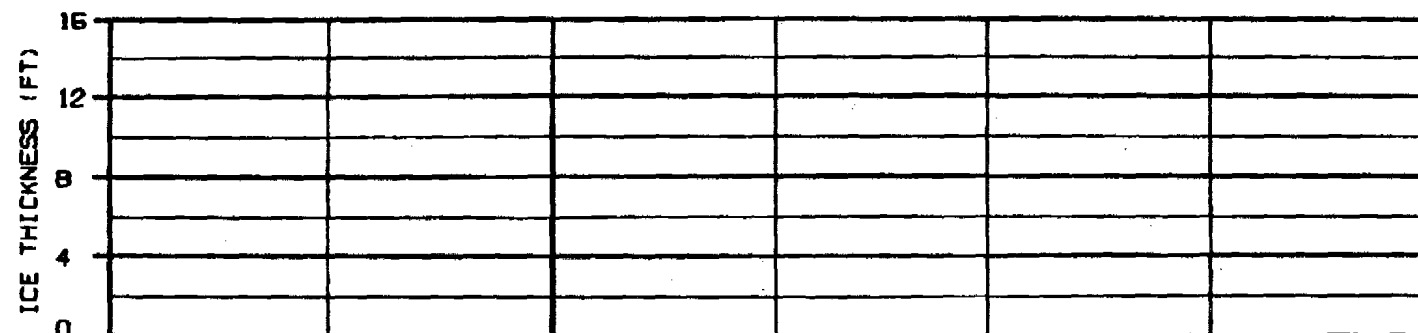
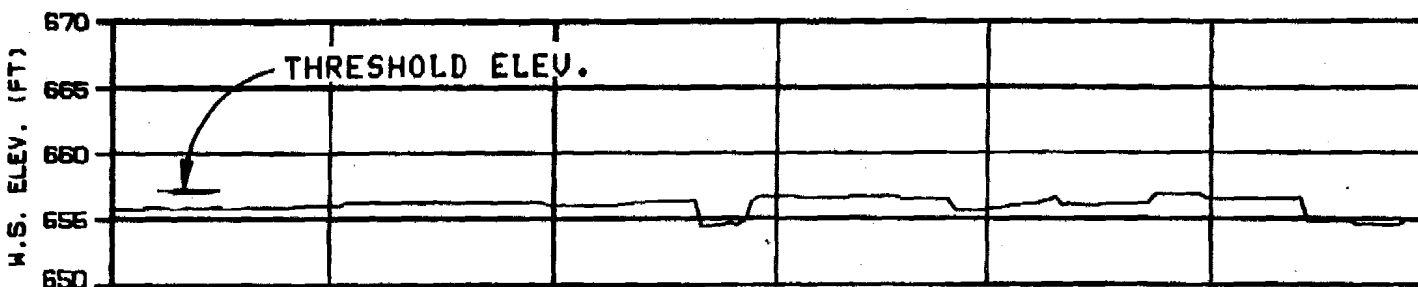
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 6 JUL 80 1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

SIDE CHANNEL U/S OF SLOUGH 10

RIVER MILE : 134.30

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120DNA

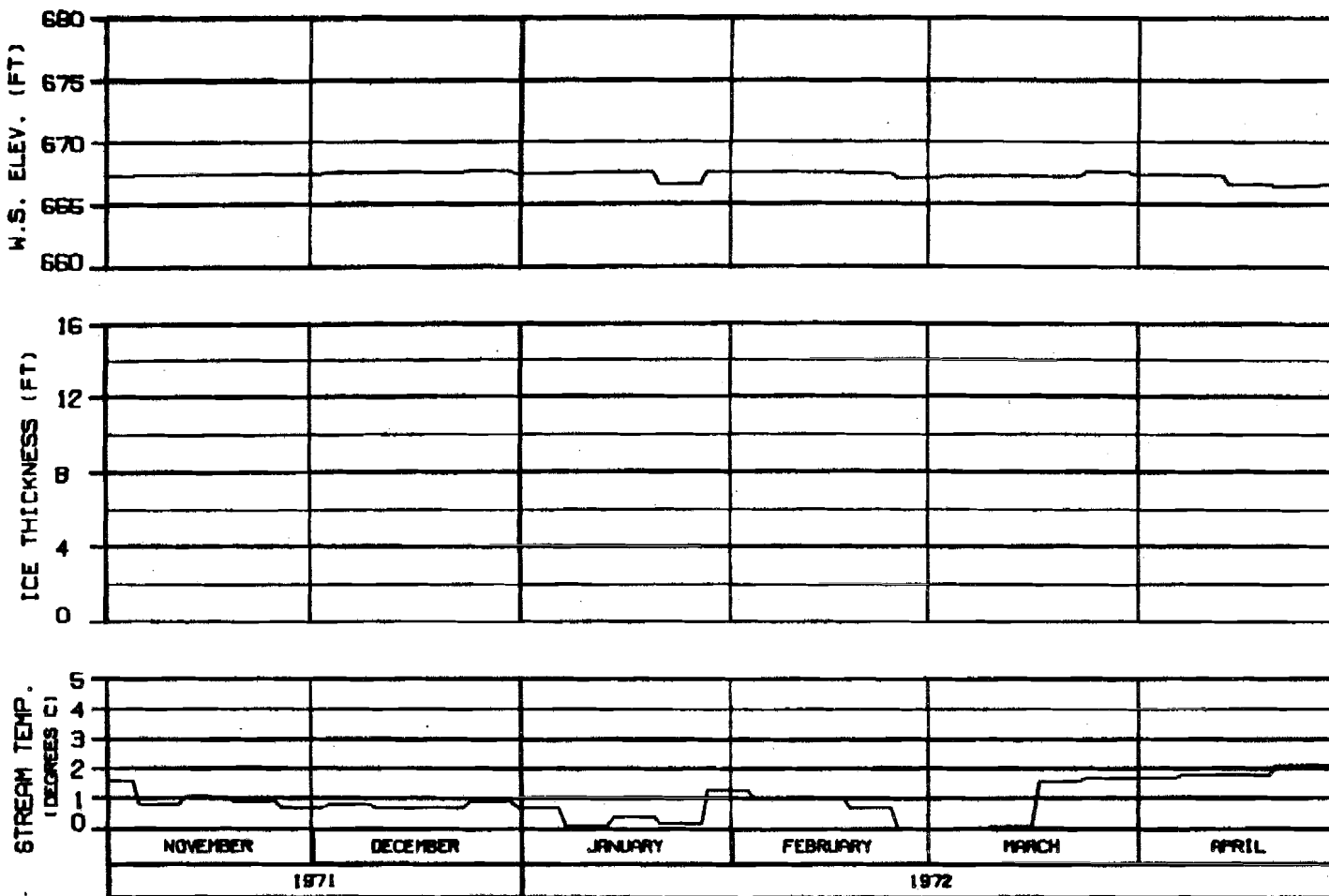
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER NUMBER : 8-JA-94 | 1000.142



### SIDE CHANNEL D/S OF SLOUGH 11

RIVER MILE : 135.30

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

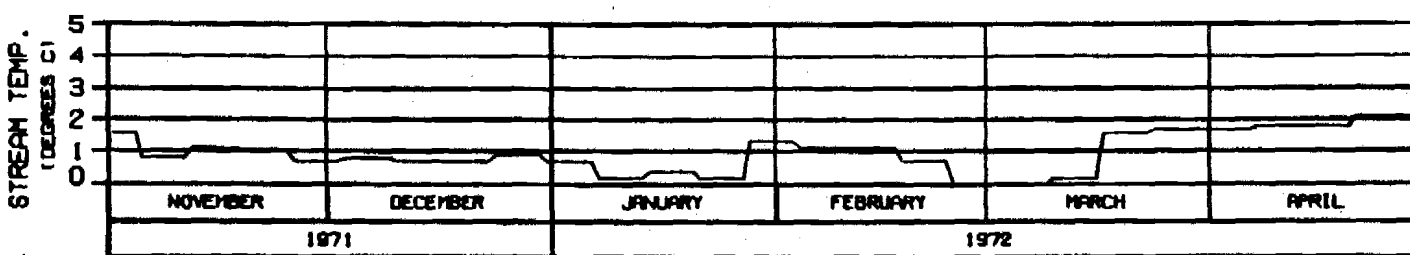
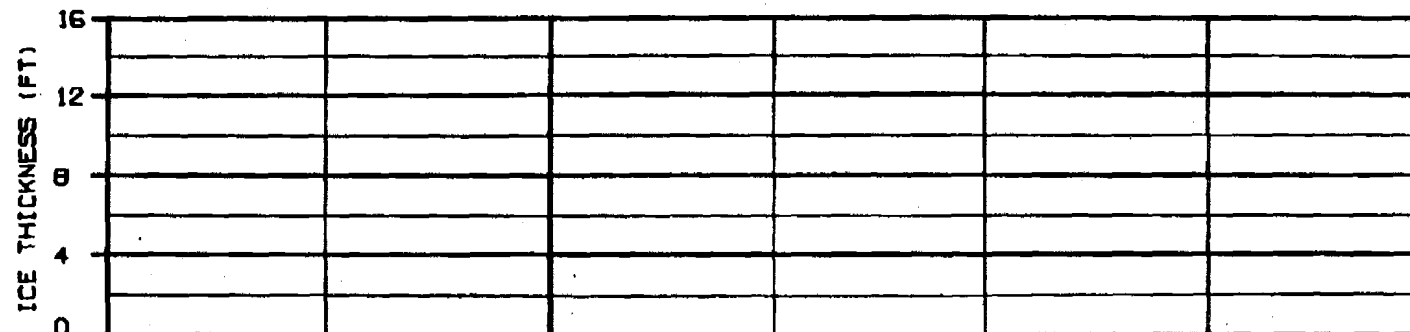
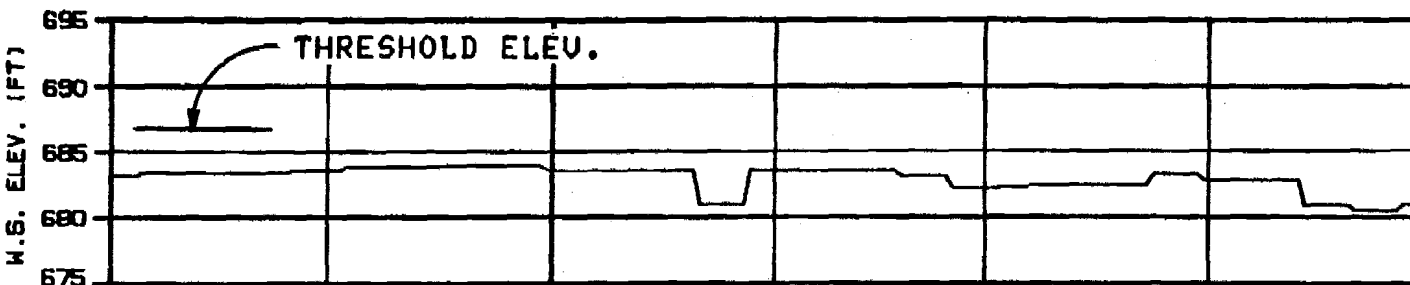
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBISCO JOINT VENTURE

DATA BY DAY | DATA BY MONTH | PAGE 142



ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - - SLUSH COMPONENT

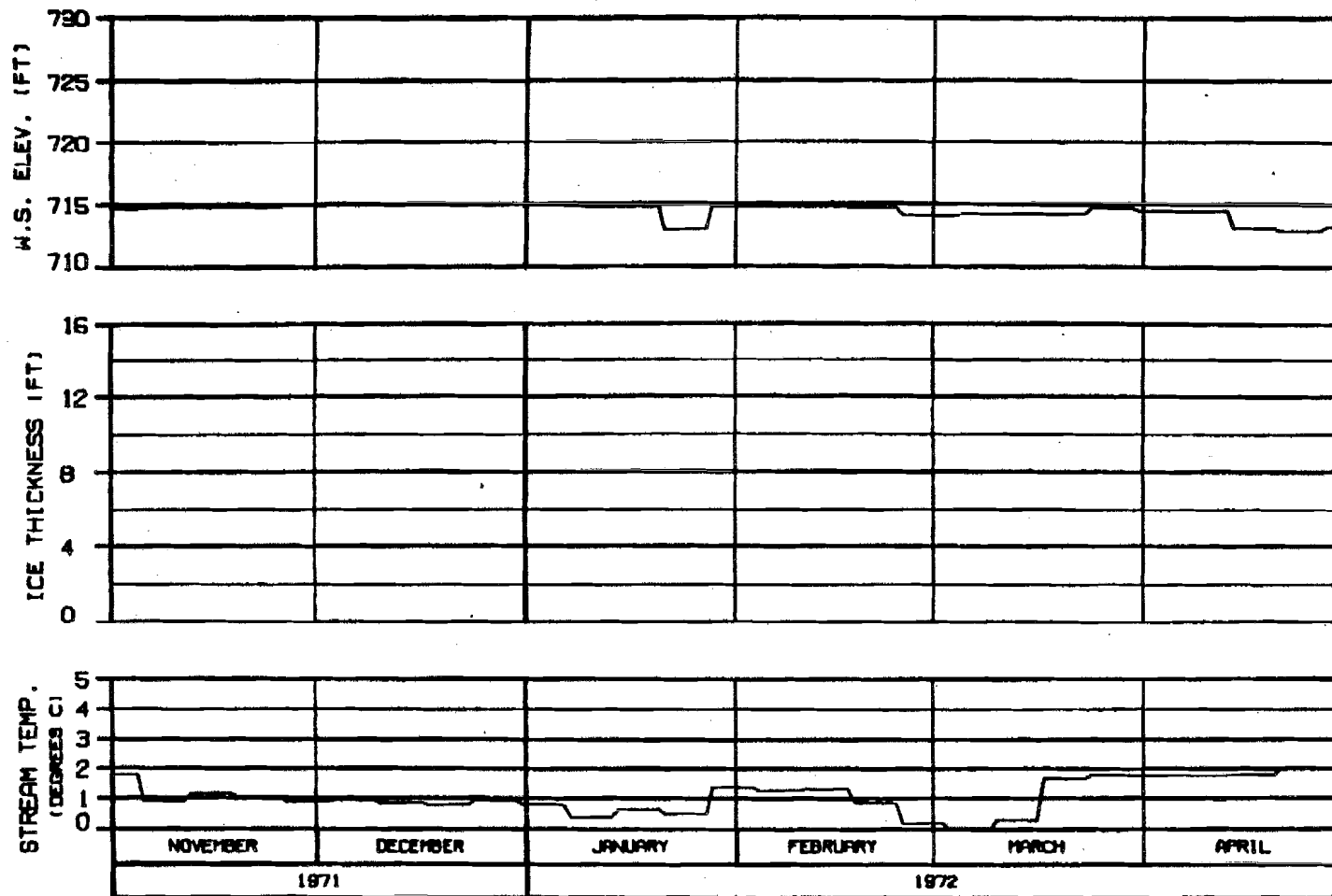
**HEAD OF SLOUGH 11**  
**RIVER MILE : 136.50**

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 71200NA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
MARZA-EBAGCO JOINT VENTURE	

CHICAGO, ILLINOIS 6 JUL 84 3888.142



### HEAD OF SLOUGH 17

RIVER MILE : 139.30

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

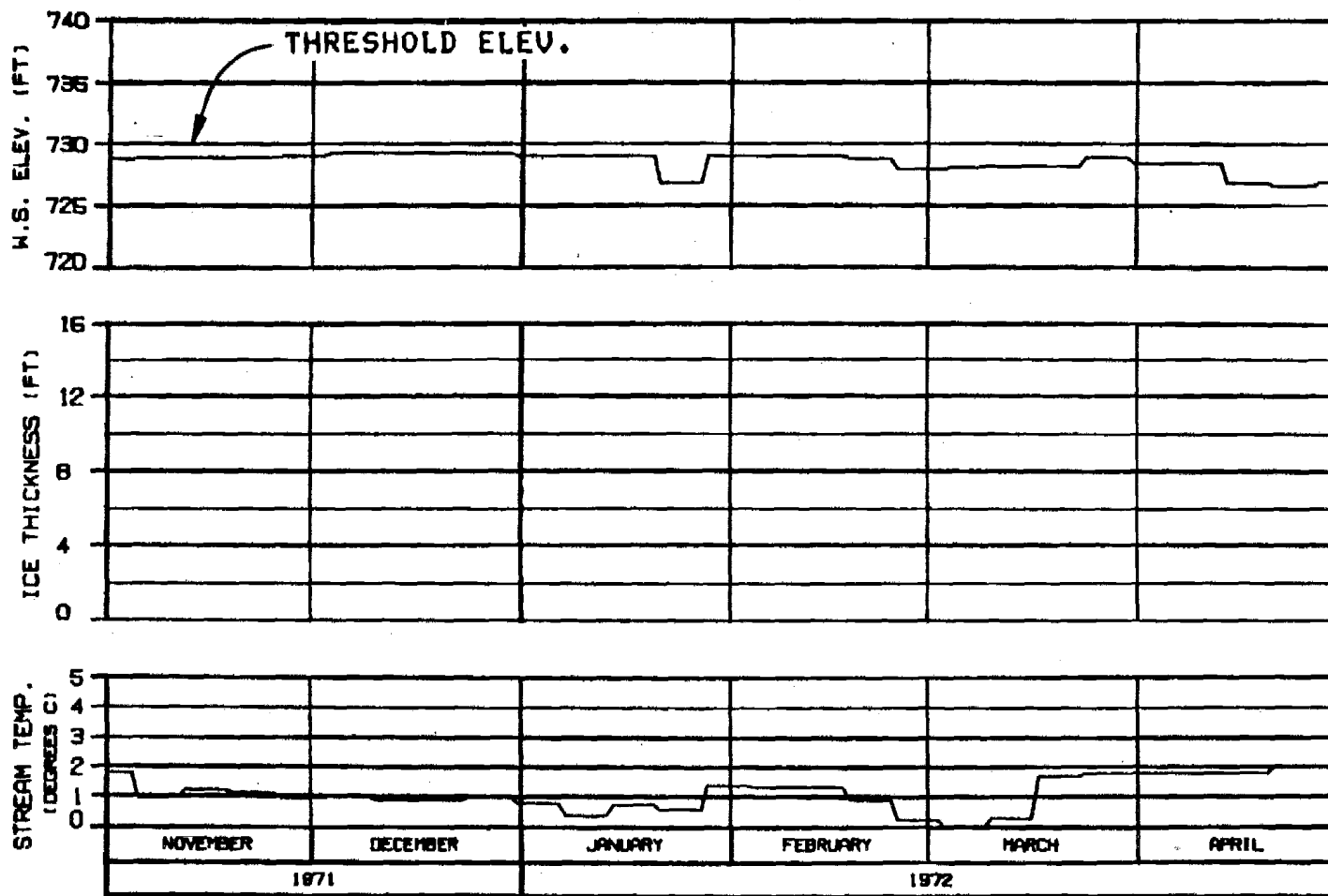
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: 110000 8 JU 84 1000.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - SLUSH COMPONENT

HEAD OF SLOUGH 20  
RIVER MILE : 140.50

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

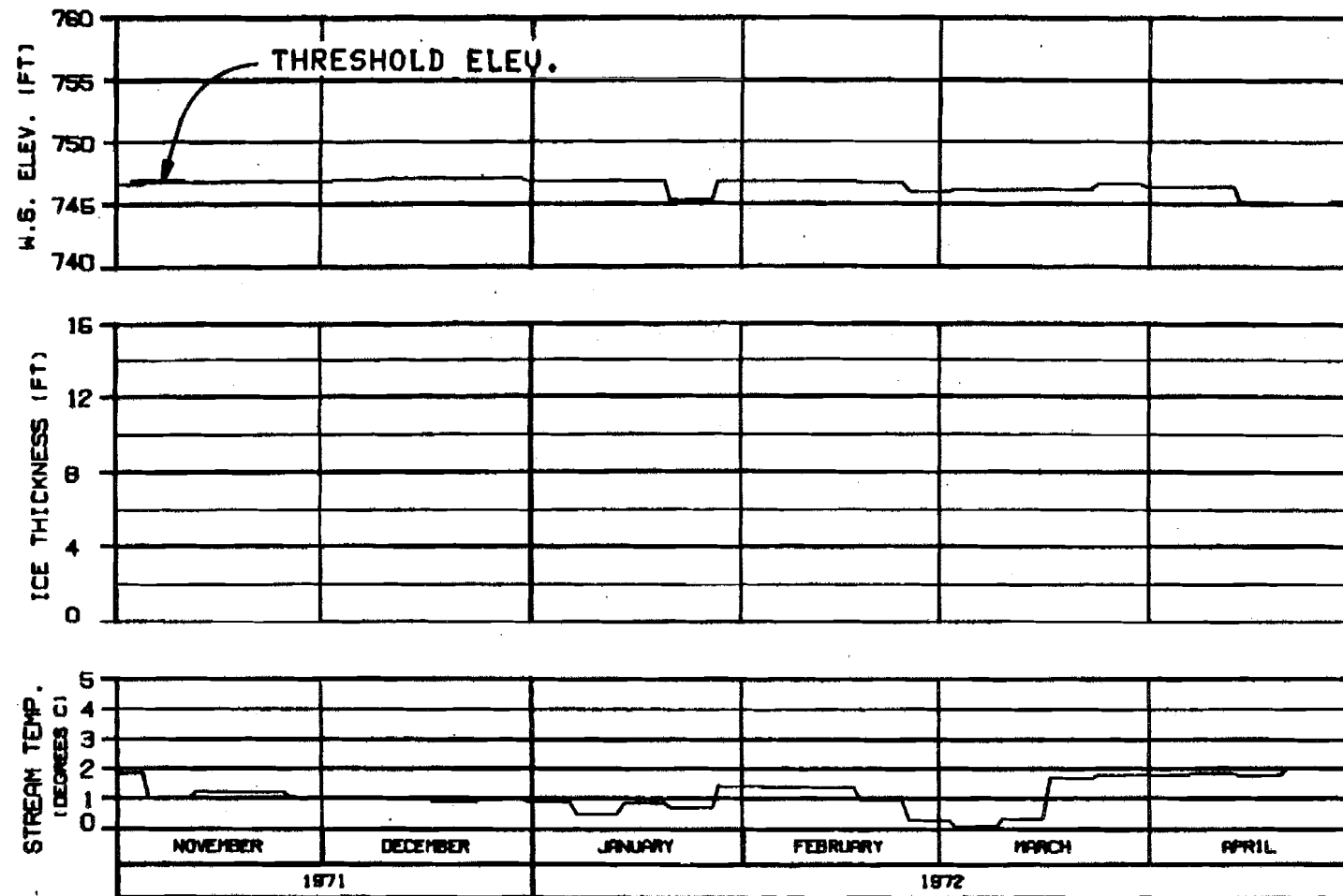
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBAGCO JOINT VENTURE

CHICAGO, ILLINOIS 6 JUN 84 1600.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - SLUSH COMPONENT

SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7120CNA

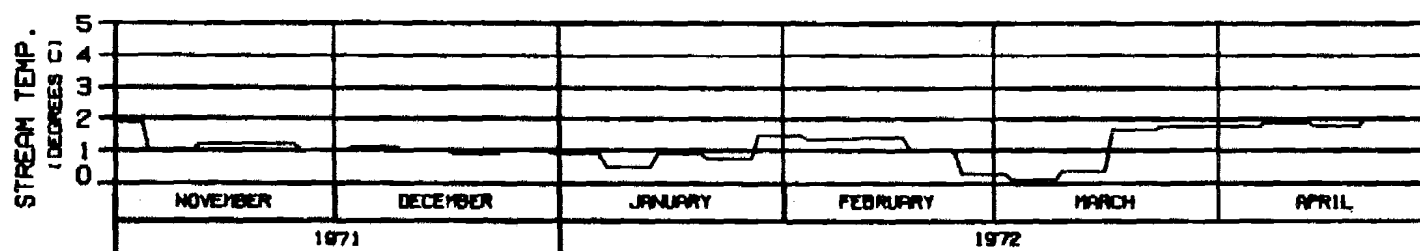
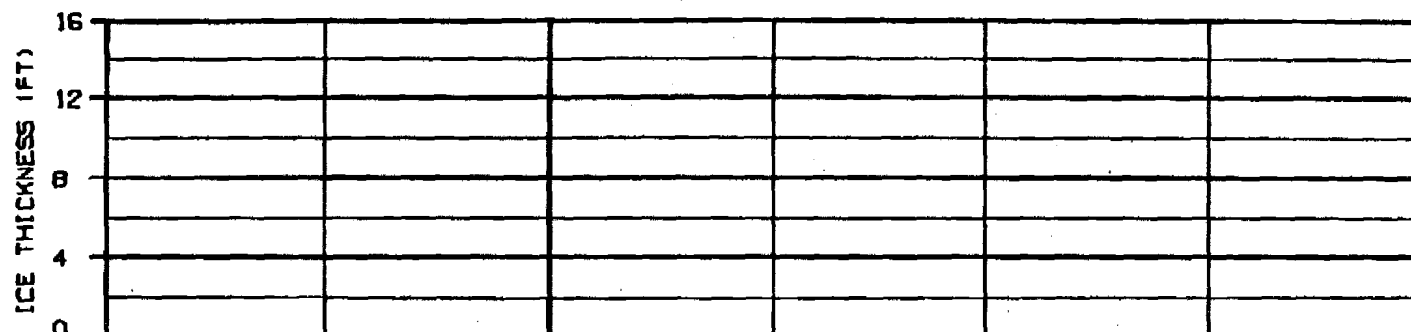
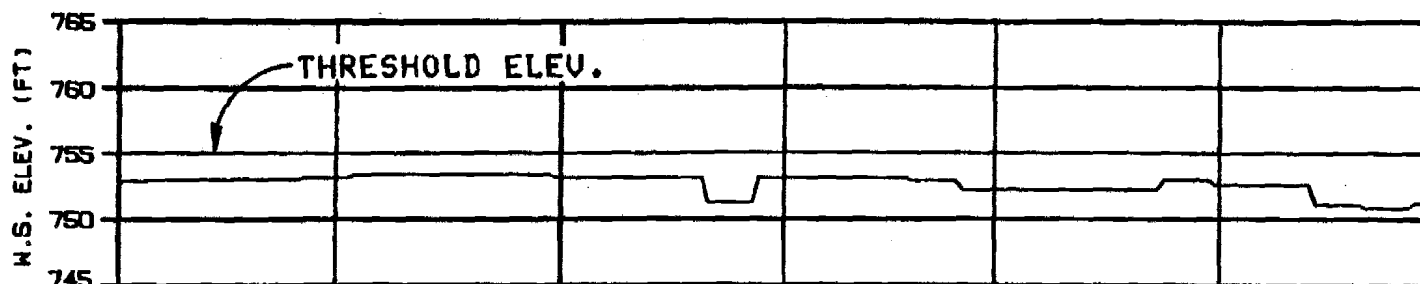
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-Ebasco JOINT VENTURE

DATA SHEET NUMBER 0-14-04 SHEET 142



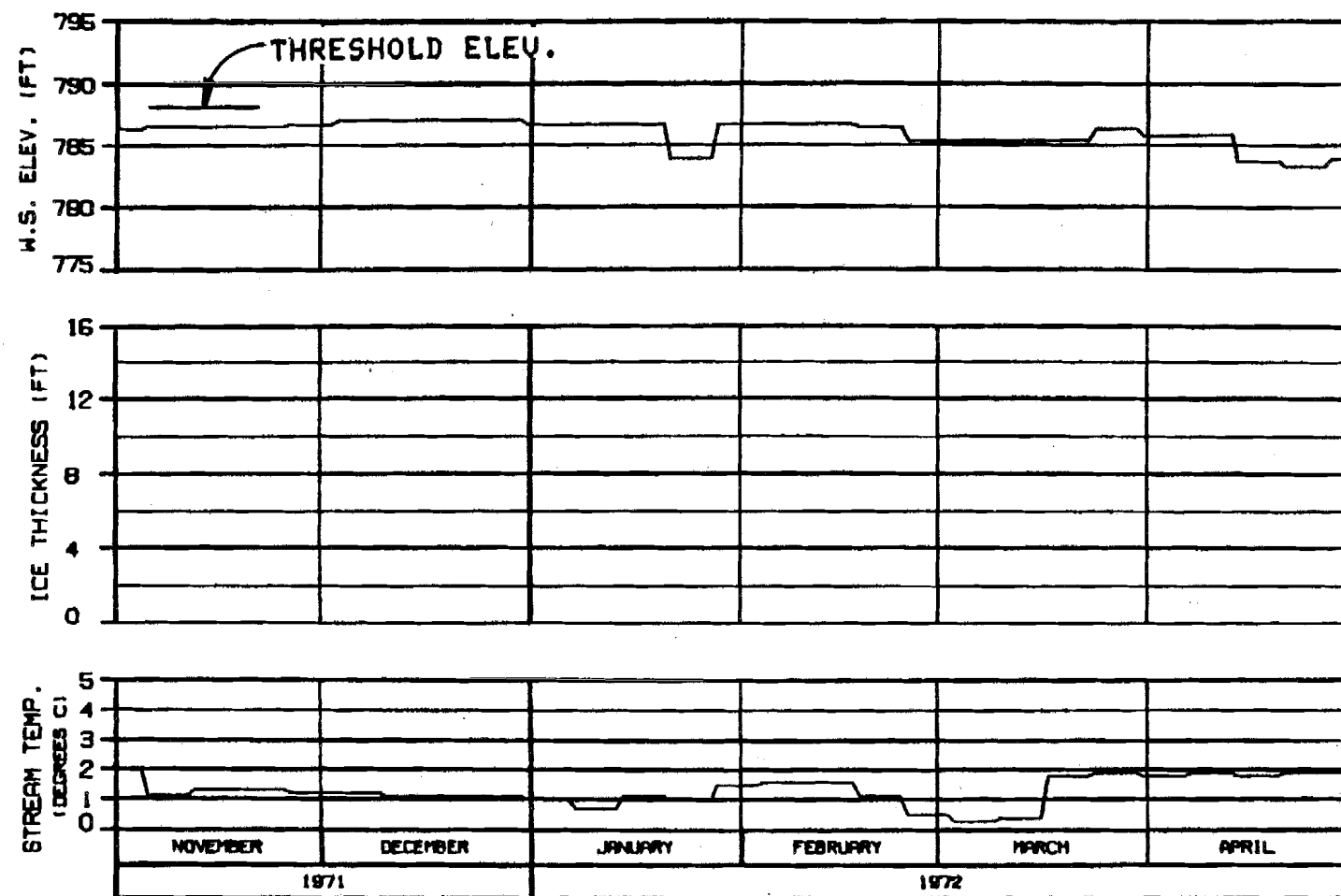
**HEAD OF SLOUGH 21**  
**RIVER MILE : 142.20**

**ICE THICKNESS LEGEND:**

— TOTAL THICKNESS  
 - - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7120CNA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	
CHARTER: W.L. BROWN	8 JUL 84
	1000-142



ICE THICKNESS LEGEND:  
 - - - TOTAL THICKNESS  
 - - - SLUSH COMPONENT

OPTION?

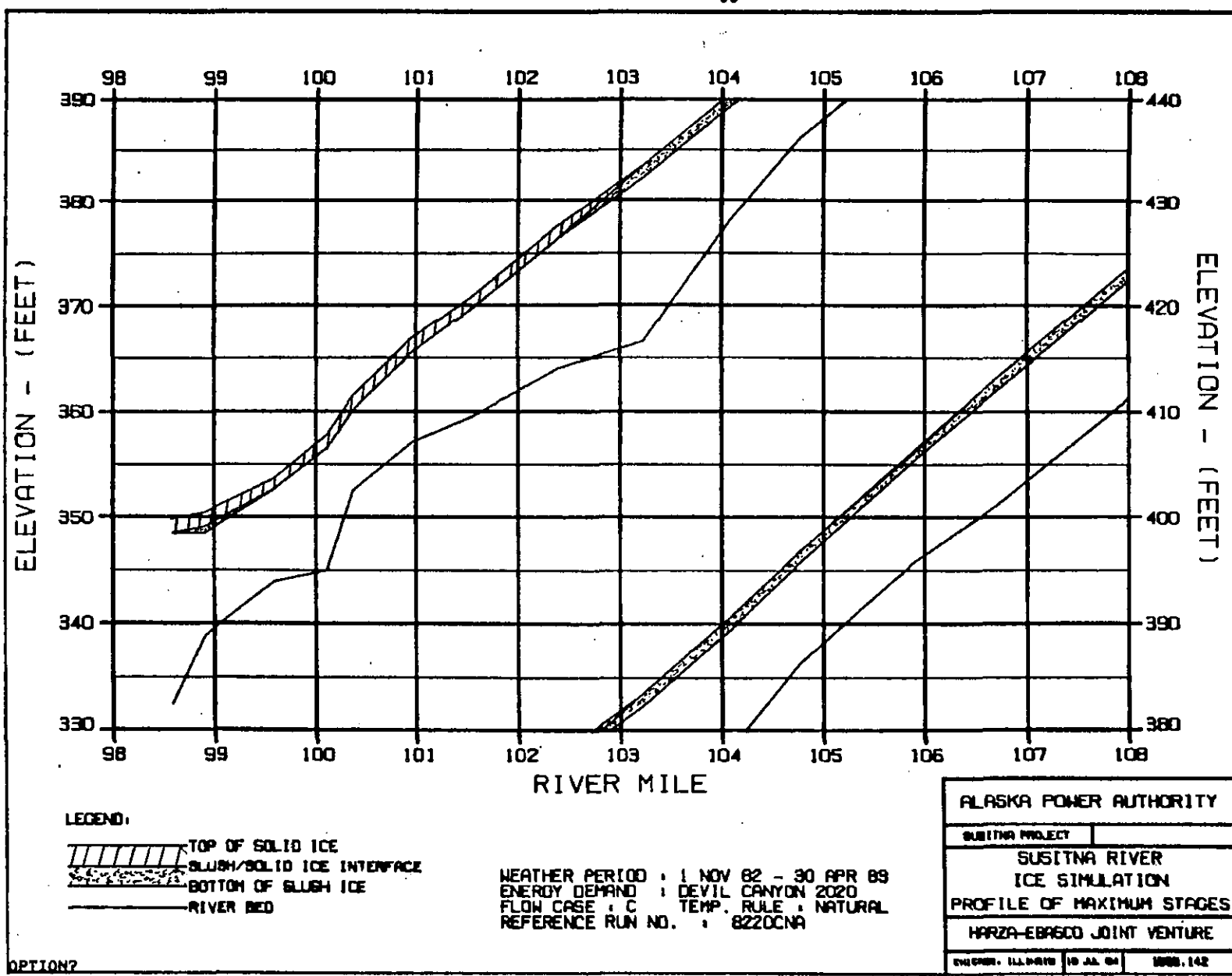
HEAD OF SLOUGH 22  
 RIVER MILE : 144.80

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7120CNA

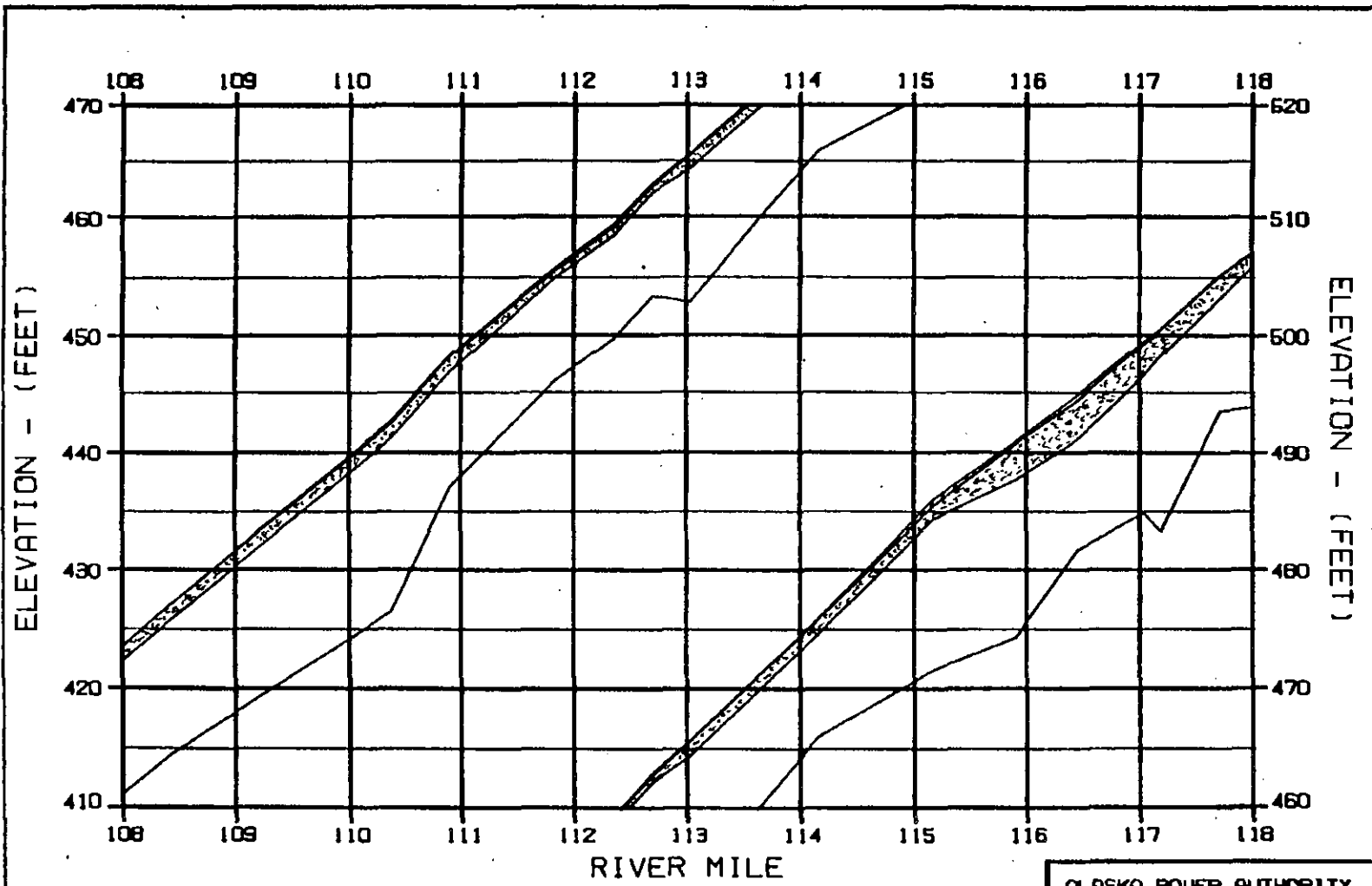
ALASKA POWER AUTHORITY
SUSITNA PROJECT
SUSITNA RIVER
ICE SIMULATION
TIME HISTORY
HARZA-EBASCO JOINT VENTURE

CHARTER: 31 REPORTS D. J. M. 84 1000-142

**EXHIBIT S**



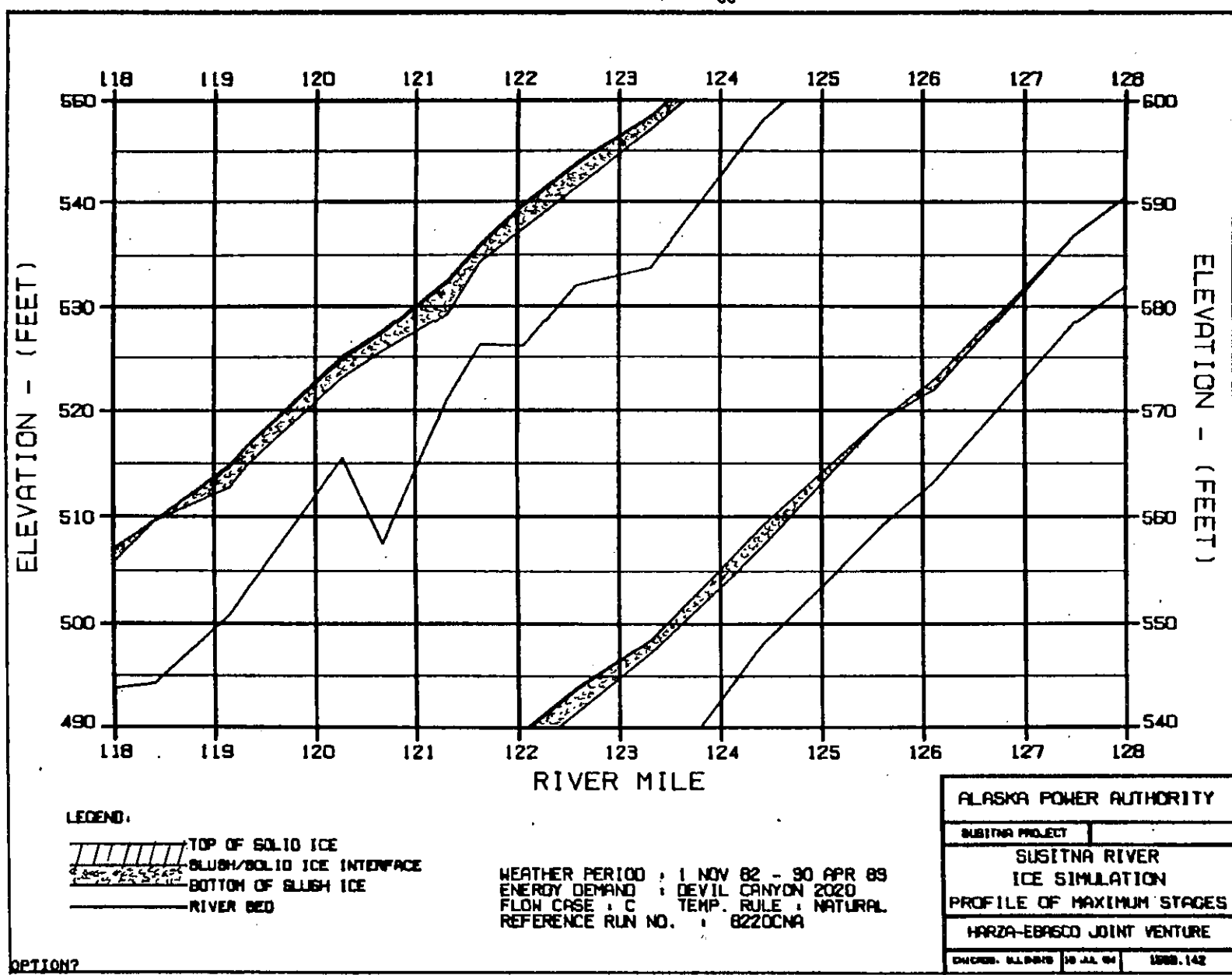
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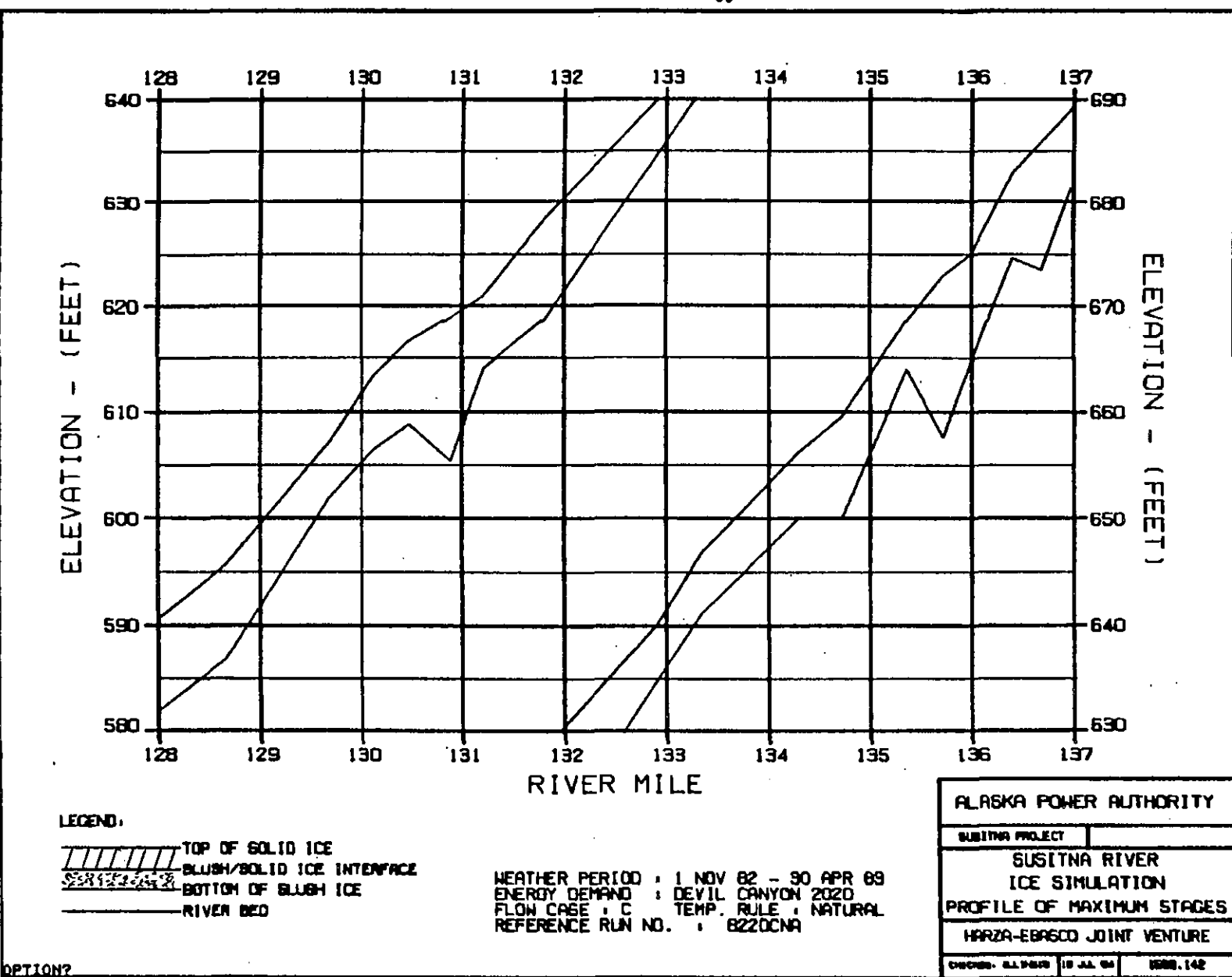
WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : 8220CNA

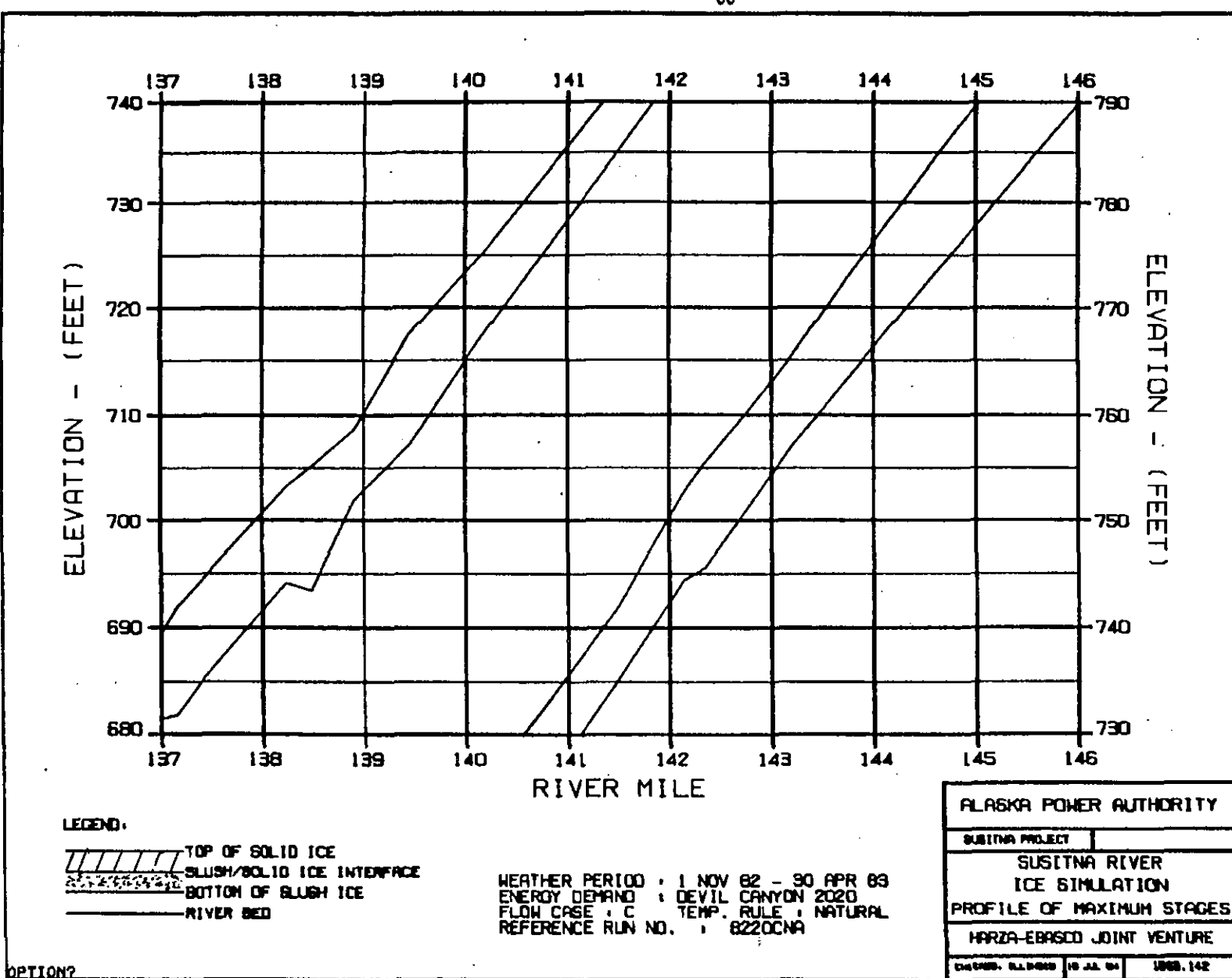
ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
PROFILE OF MAXIMUM STAGES	
HARZA-Ebasco Joint Venture	
DISCHARGE: 11,111 CFS	DATE: 10 JUN 83

OPTION?

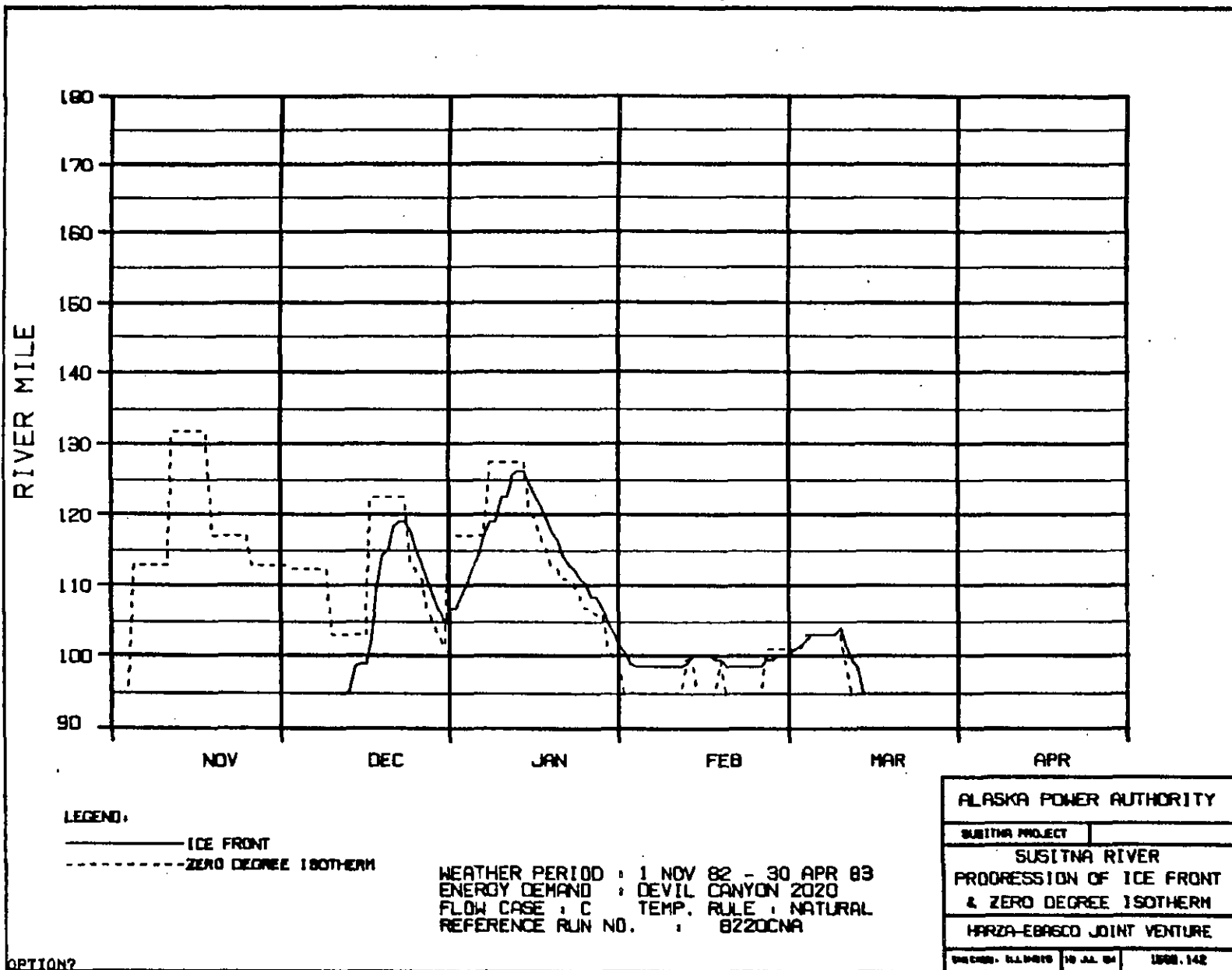


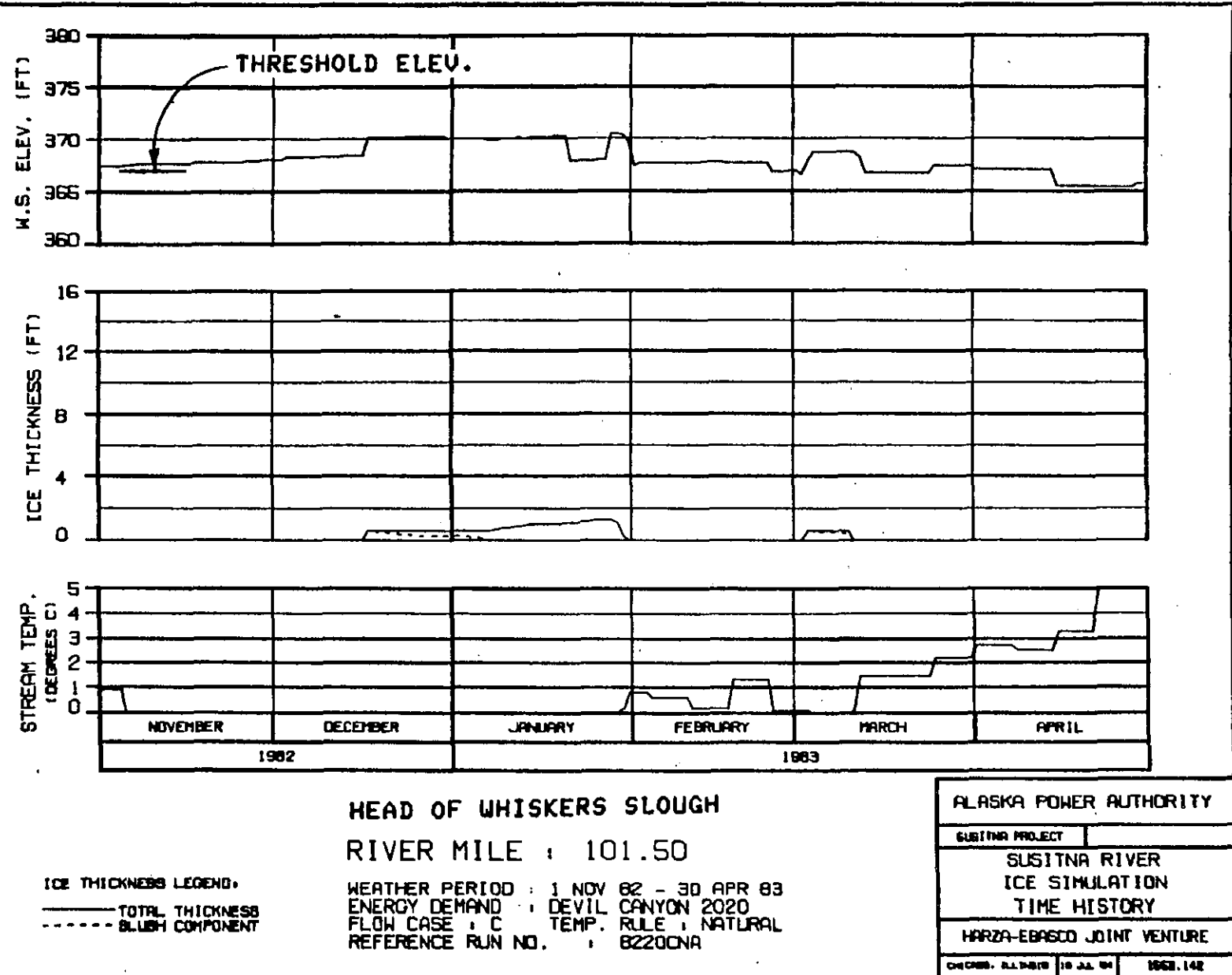
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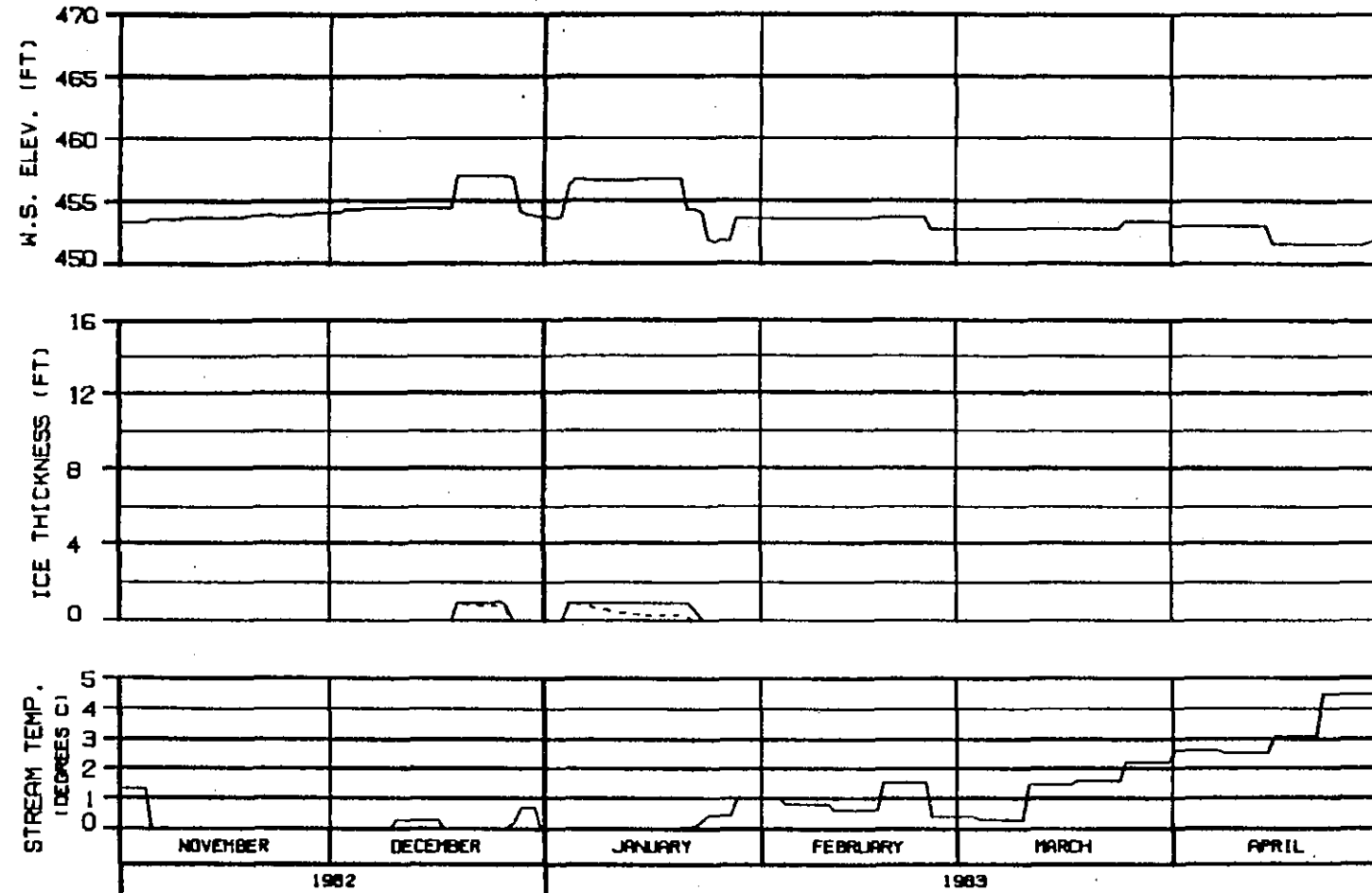




CC







SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 82200NA

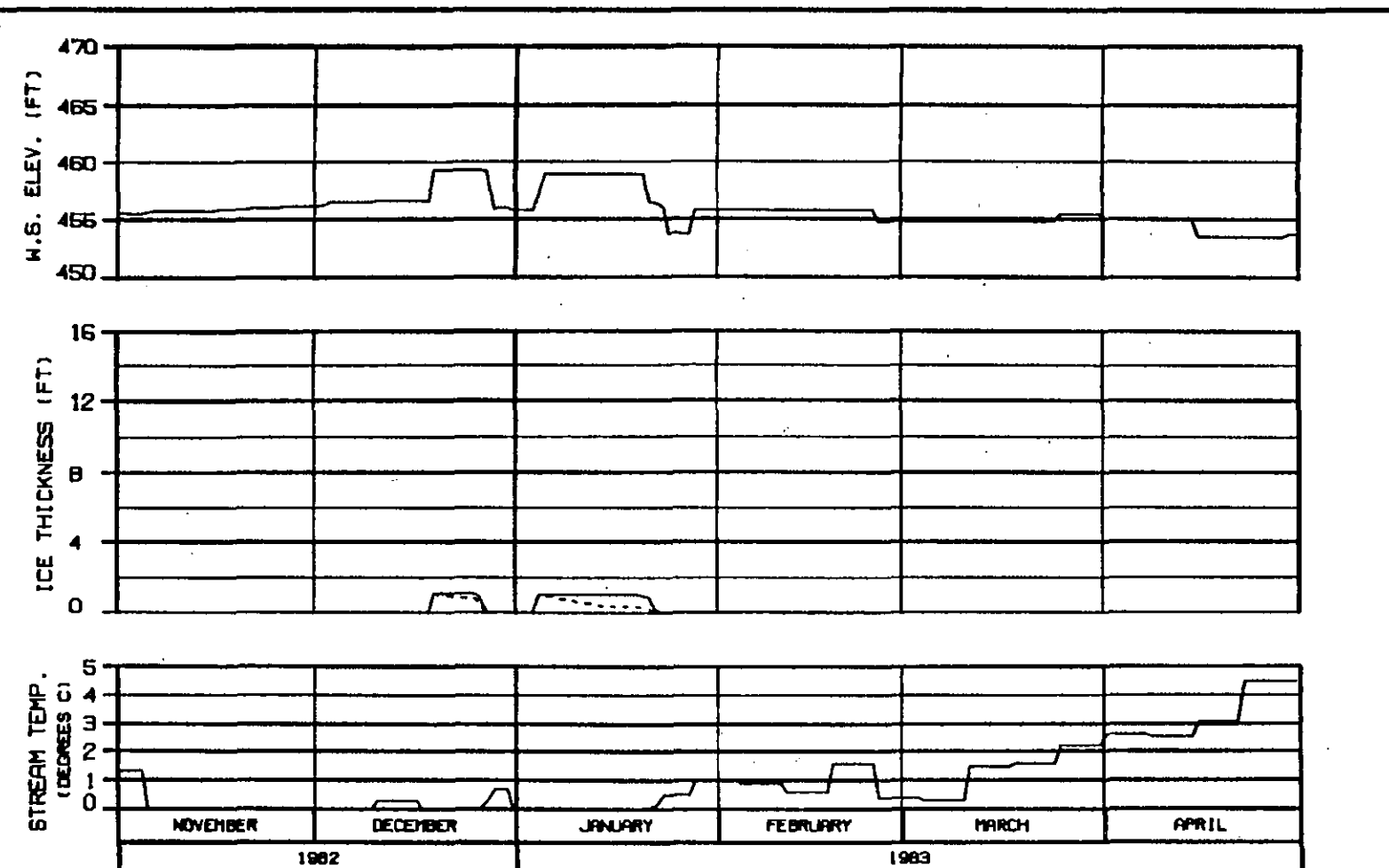
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 10 JUL 84 1048.142



### MOUTH OF SLOUGH 6A

RIVER MILE : 112.34

#### ICE THICKNESS LEGEND:

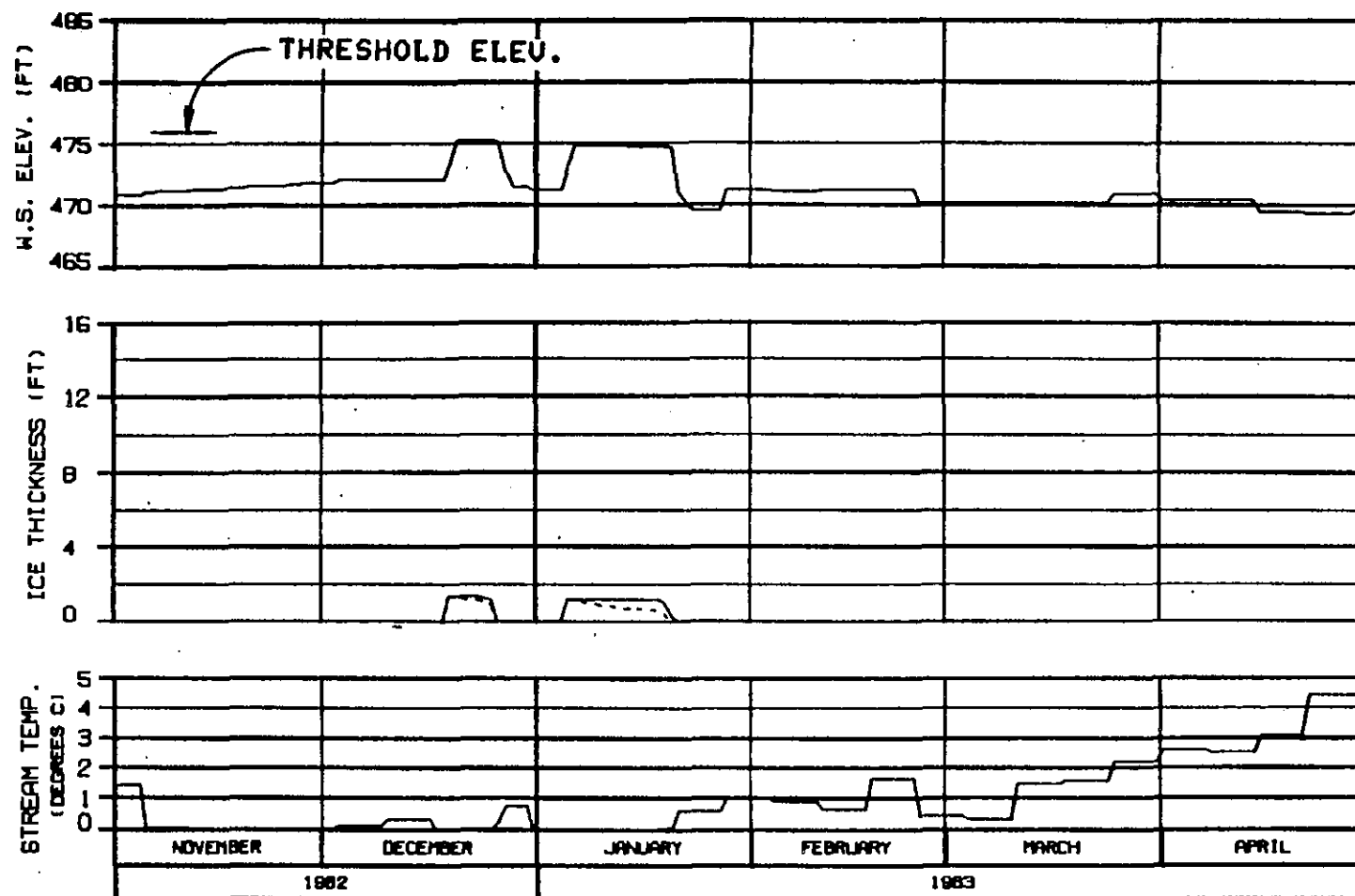
— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 8220CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBSCO JOINT VENTURE	

CHARTER: 8210000 16 JU '84 1000.142



HEAD OF SLOUGH 8  
RIVER MILE : 114.10

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : B220CNA

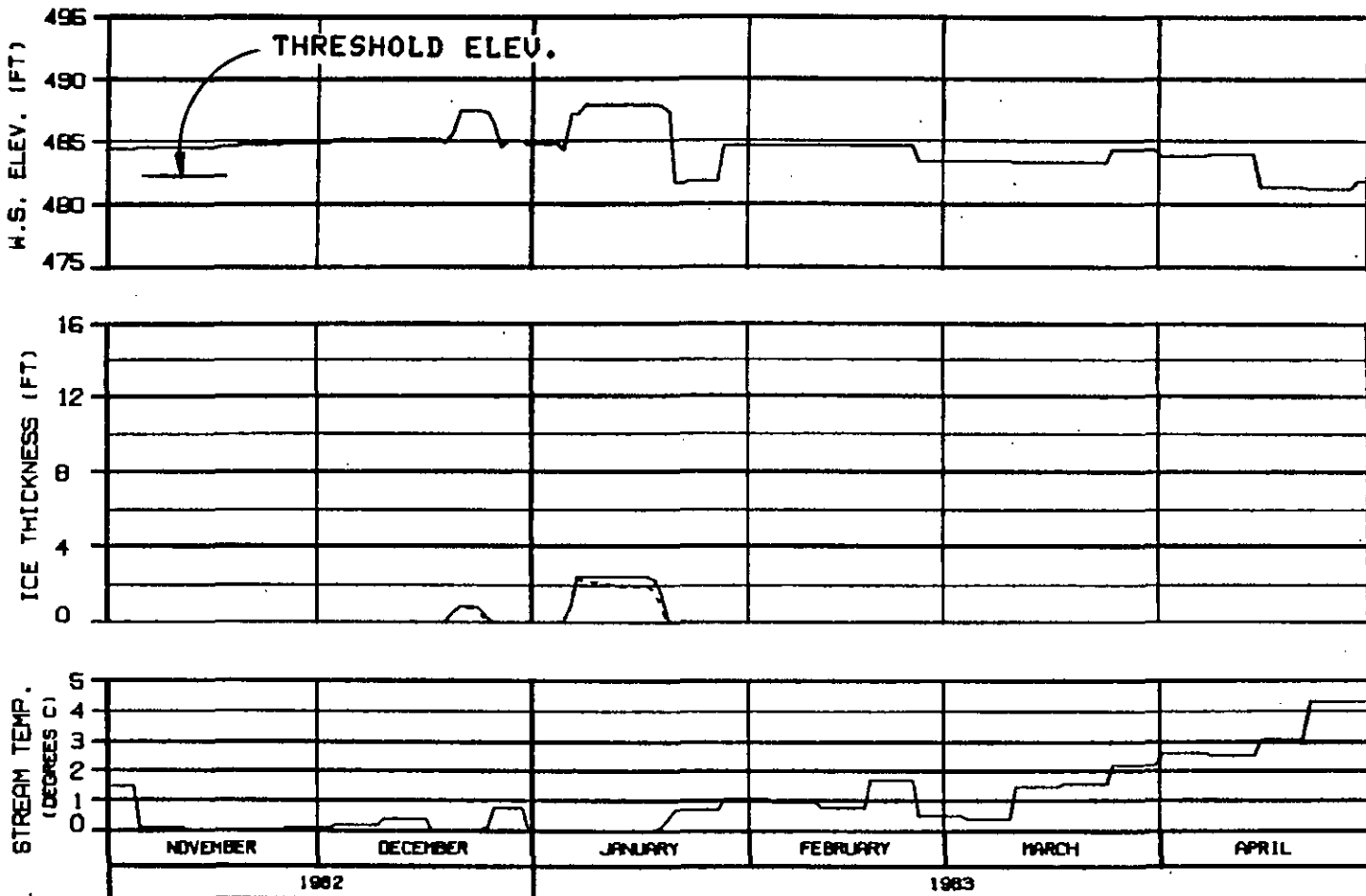
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBARCO JOINT VENTURE

CHICAGO, ILLINOIS 10 JUN 84 1000-142



### SIDE CHANNEL MSII

RIVER MILE : 115.50

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : 8220CNA

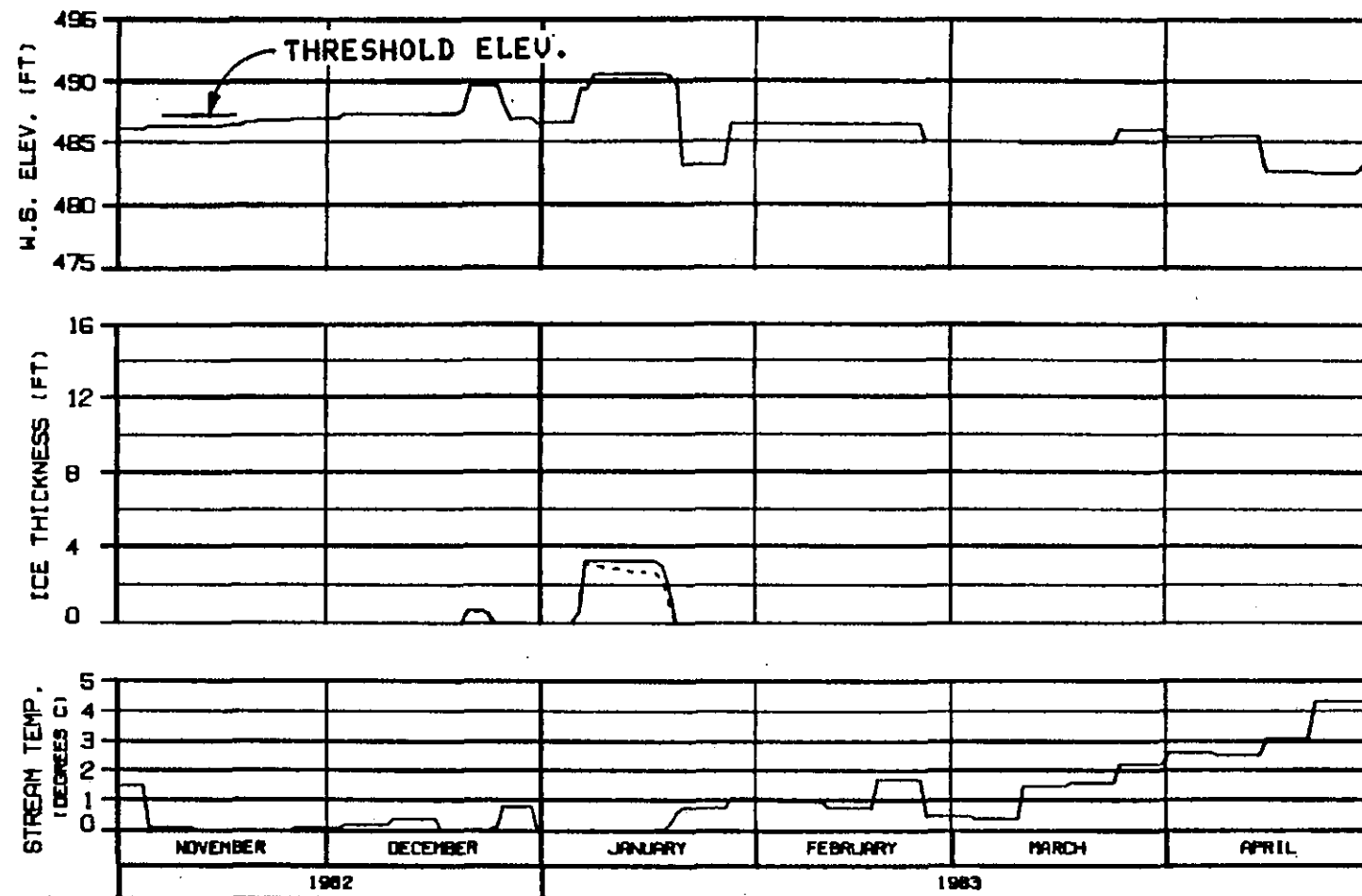
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 10 JUL 84 1000-142



### HEAD OF SIDE CHANNEL MSII

RIVER MILE : 115.90

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : B220CNA

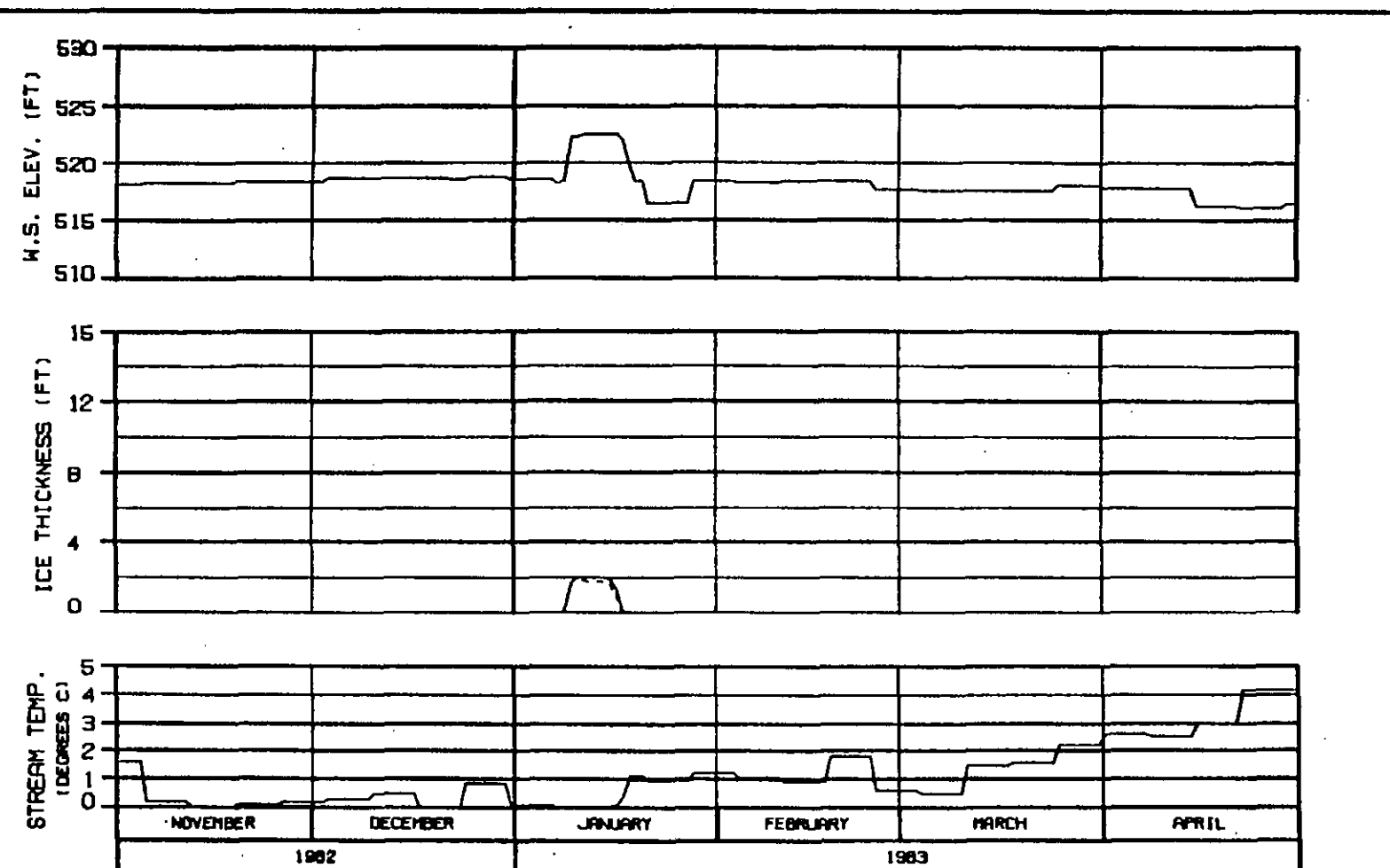
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 15 JUL 84 1888-142



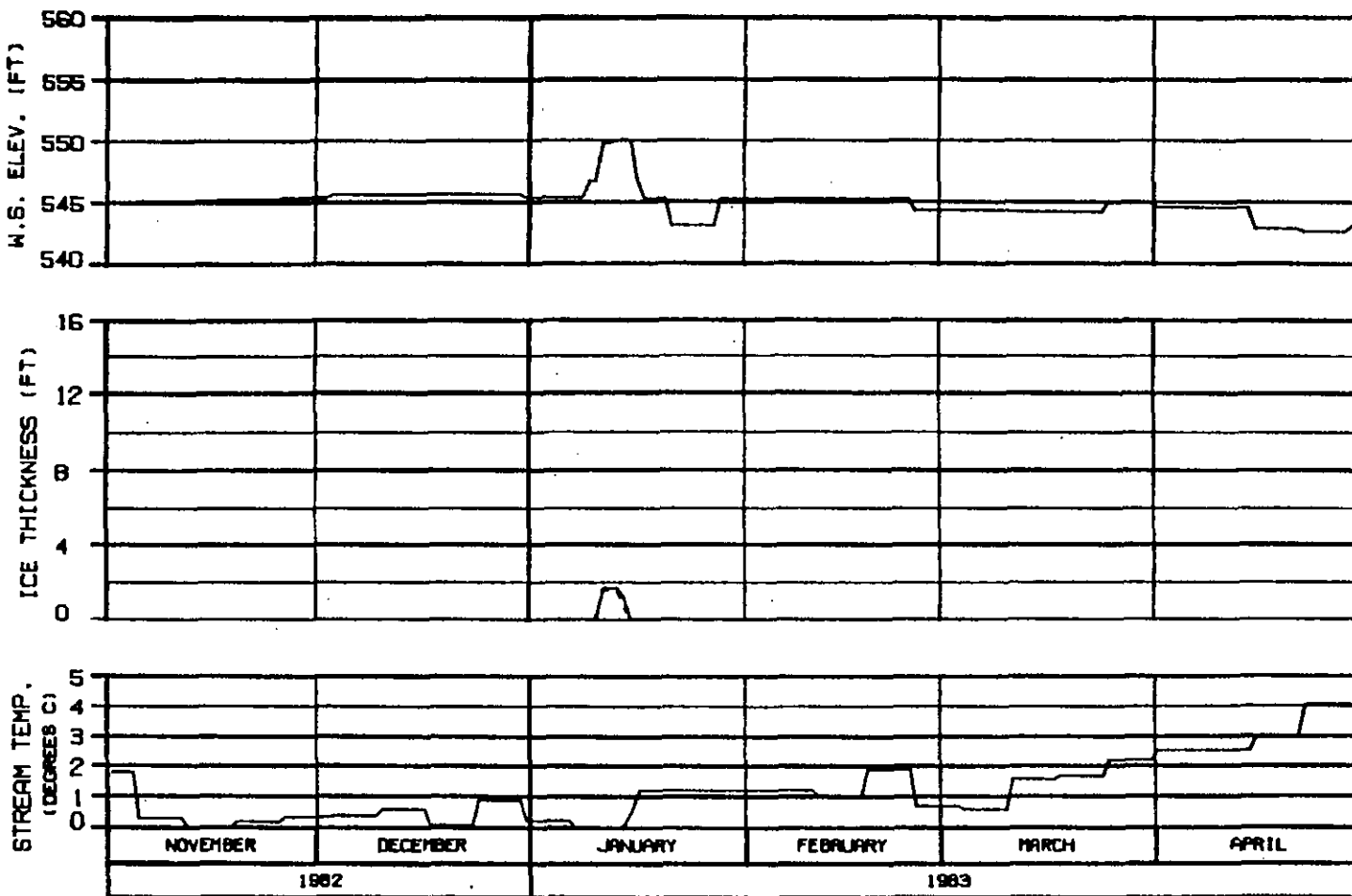
RIVER MILE : 120.00

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : B220CNA

ALASKA POWER AUTHORITY
SUSITNA PROJECT
SUSITNA RIVER
ICE SIMULATION
TIME HISTORY
HARZA-EBRSCO JOINT VENTURE
DATA: 11/01/82 TO 04/30/83 1500,142



### HEAD OF MOOSE SLOUGH.

RIVER MILE : 123.50

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RUL : NATURAL  
REFERENCE RUN NO. : B220CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

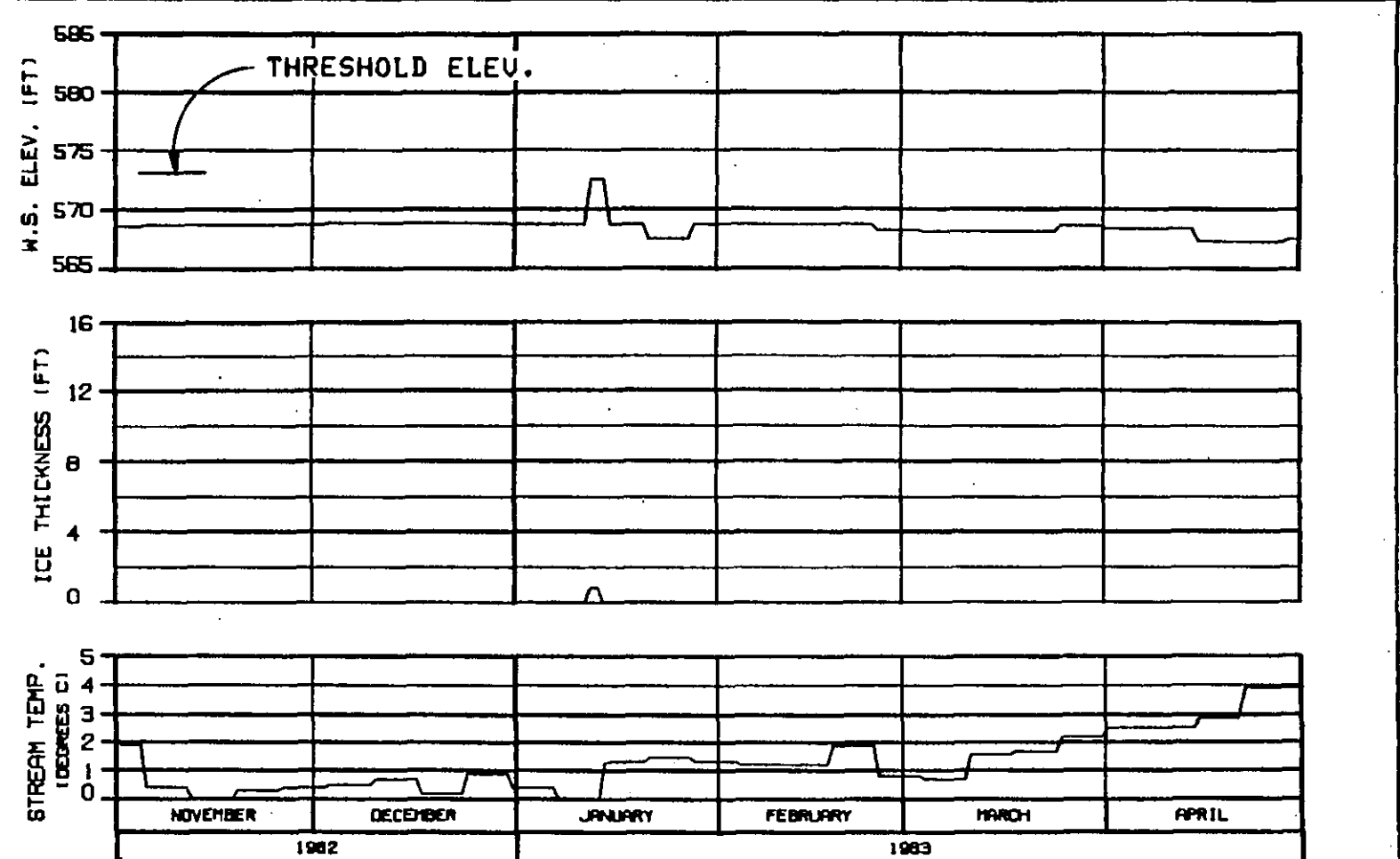
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 10 MA 84 1982.142



### HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : 8220CNA

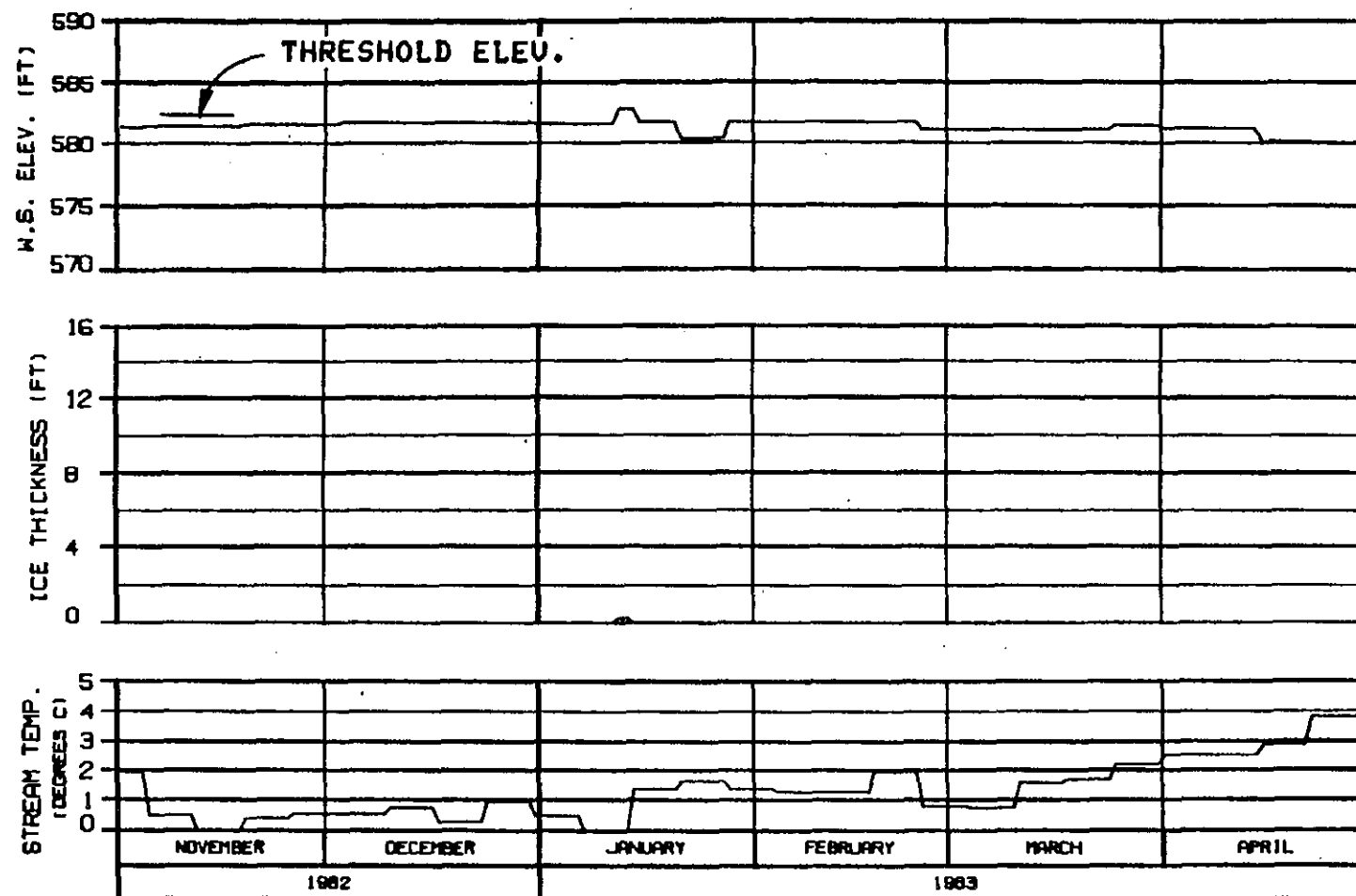
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 60634 APR 14, 1983



### HEAD OF SLOUGH 8A (EAST)

RIVER MILE : 127.10

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 8220CNA

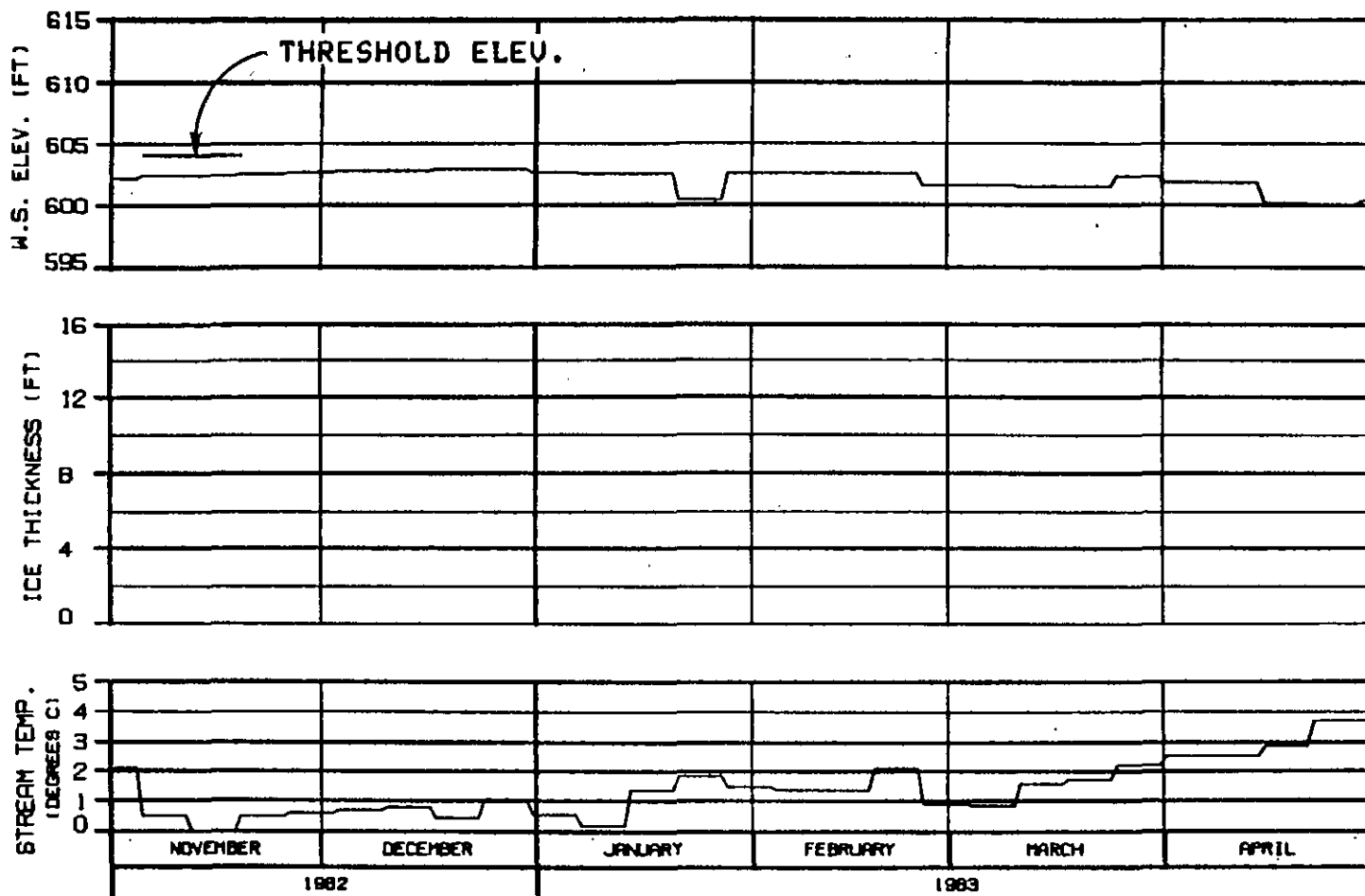
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER NUMBER : 18-JA-01    3000.142



**HEAD OF SLOUGH 9**

**RIVER MILE : 129.30**

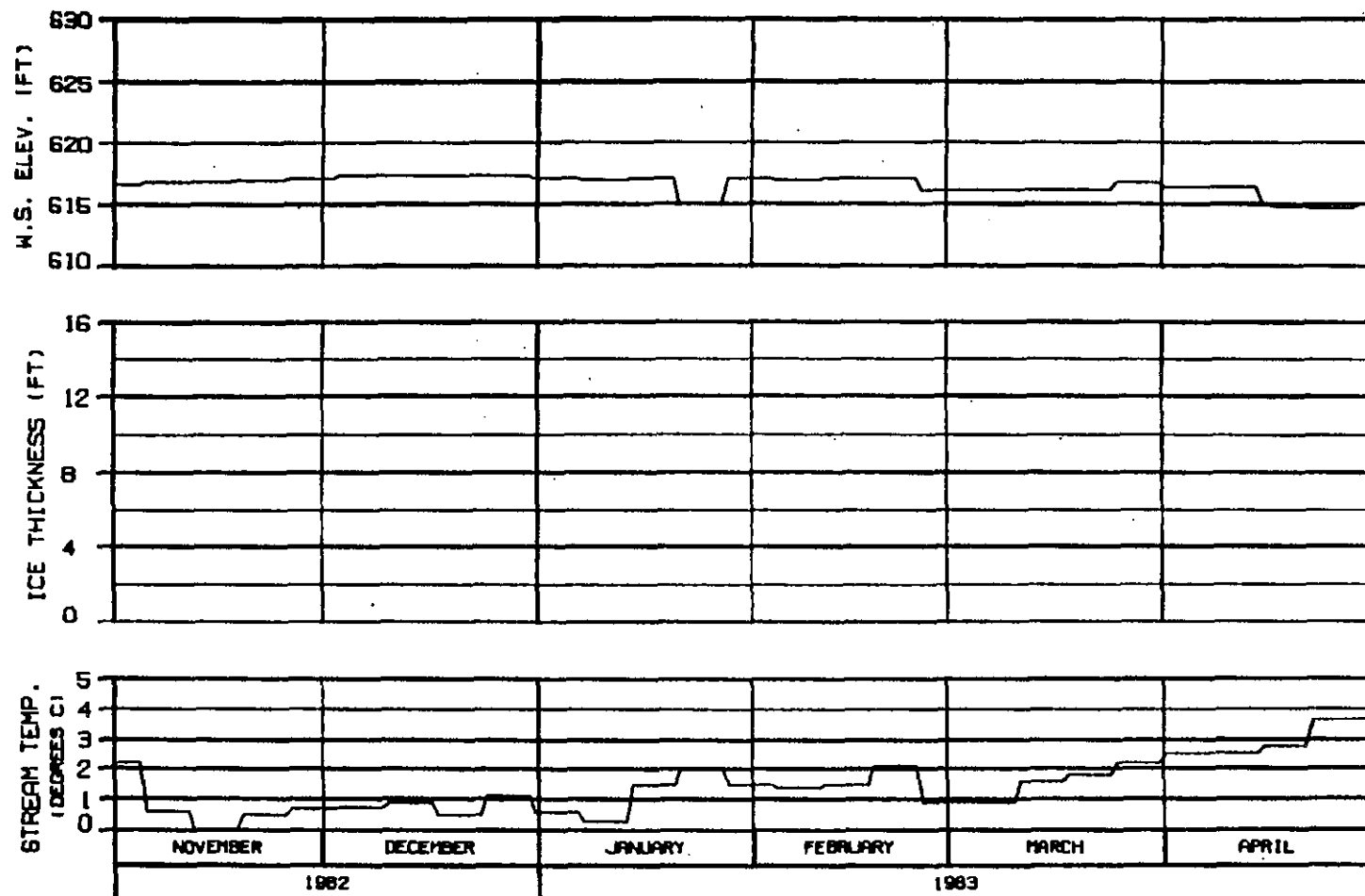
ICE THICKNESS LEGEND:  
 — TOTAL THICKNESS  
 - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : B2200NA

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	
DRAFTED:	10 JUL 84
REVISION:	1588.142

OPTIONS?

OPTION?



SIDE CHANNEL U/S OF SLOUGH 9  
RIVER MILE : 130.60

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 8220CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

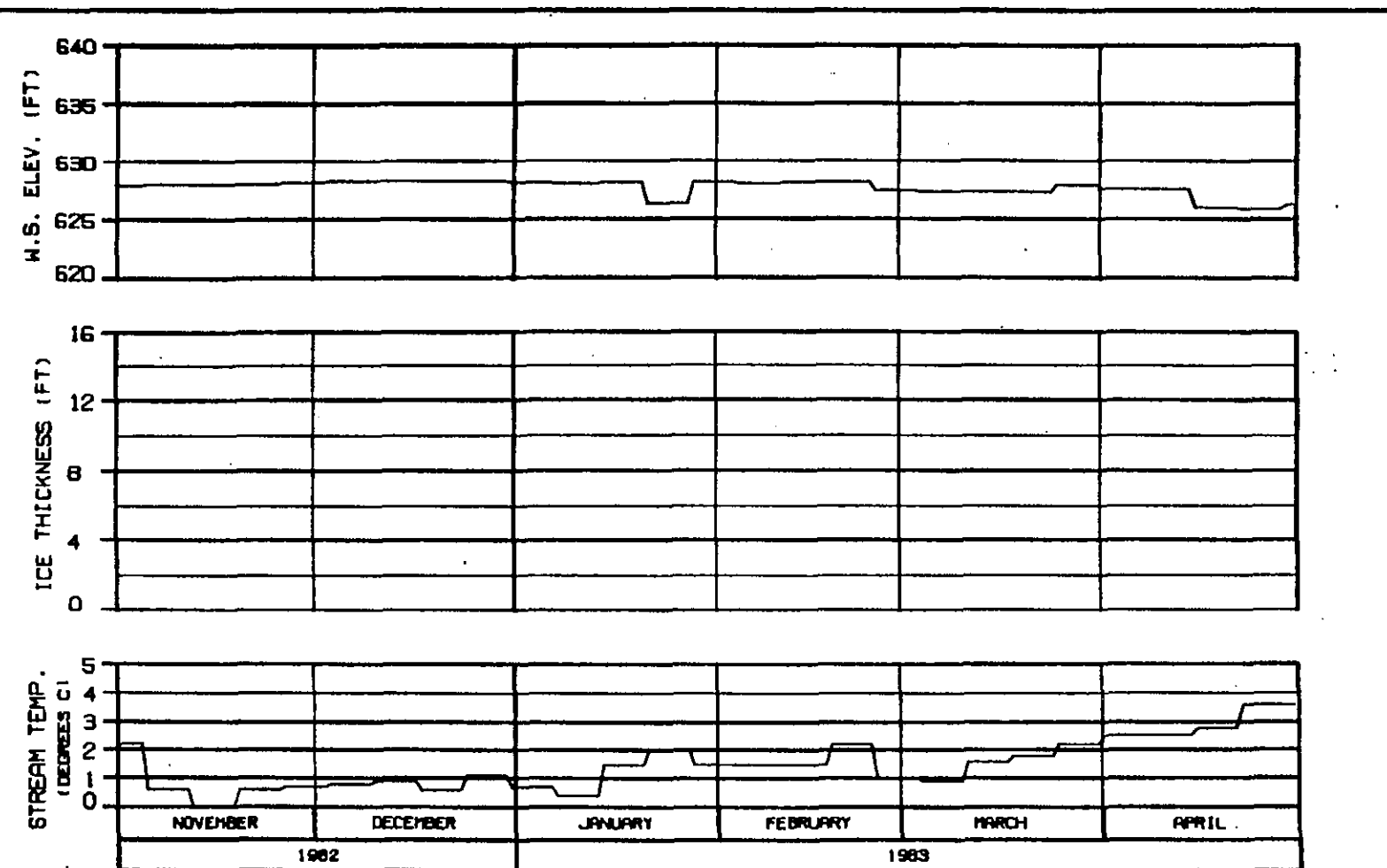
SUSITNA RIVER

ICE SIMULATION

TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTS: 111100 10 JUL 84 1000,142



SIDE CHANNEL U/S OF 4TH JULY CREEK  
RIVER MILE : 131.80

ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : B220CNA

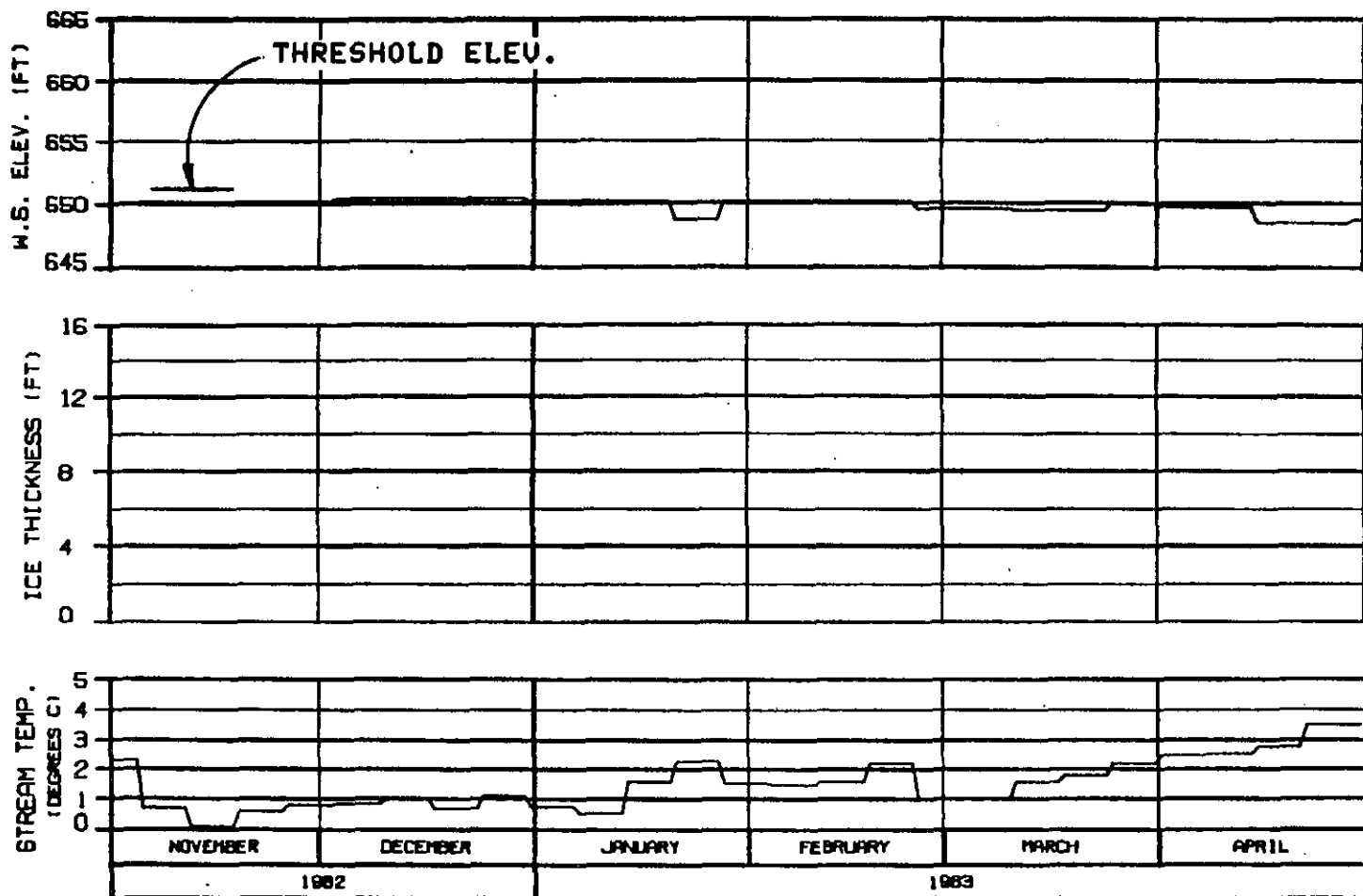
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHARTER: ALL INFORMATION IS UNCLASSIFIED 10 JUN 04 1998.142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - BLUSH COMPONENT

HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 8220CNA

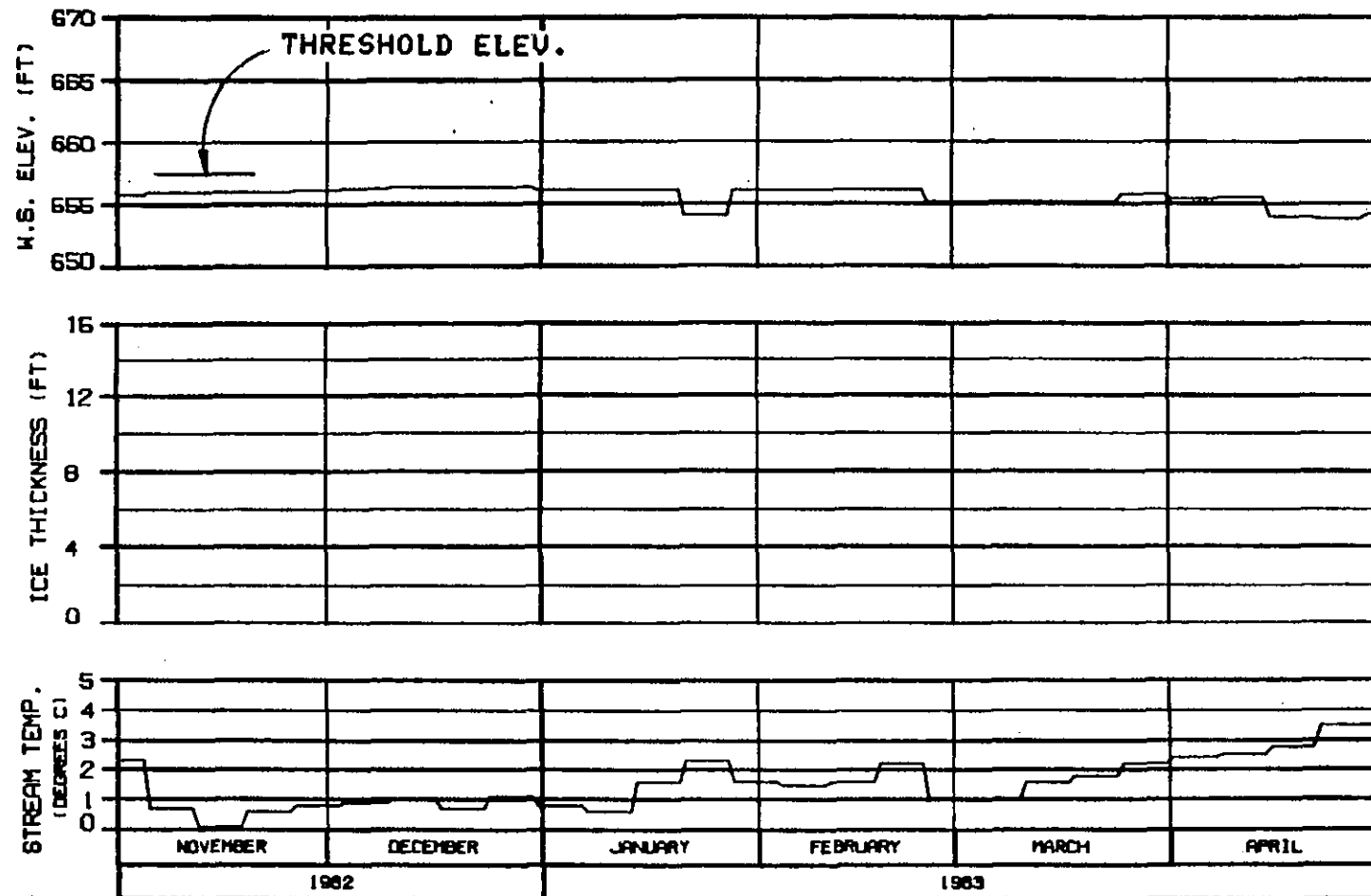
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBSCO JOINT VENTURE

CHICAGO, ILLINOIS 16 JUL 84 1888.142



### SIDE CHANNEL U/S OF SLOUGH 10

RIVER MILE : 134.30

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : B220CNA

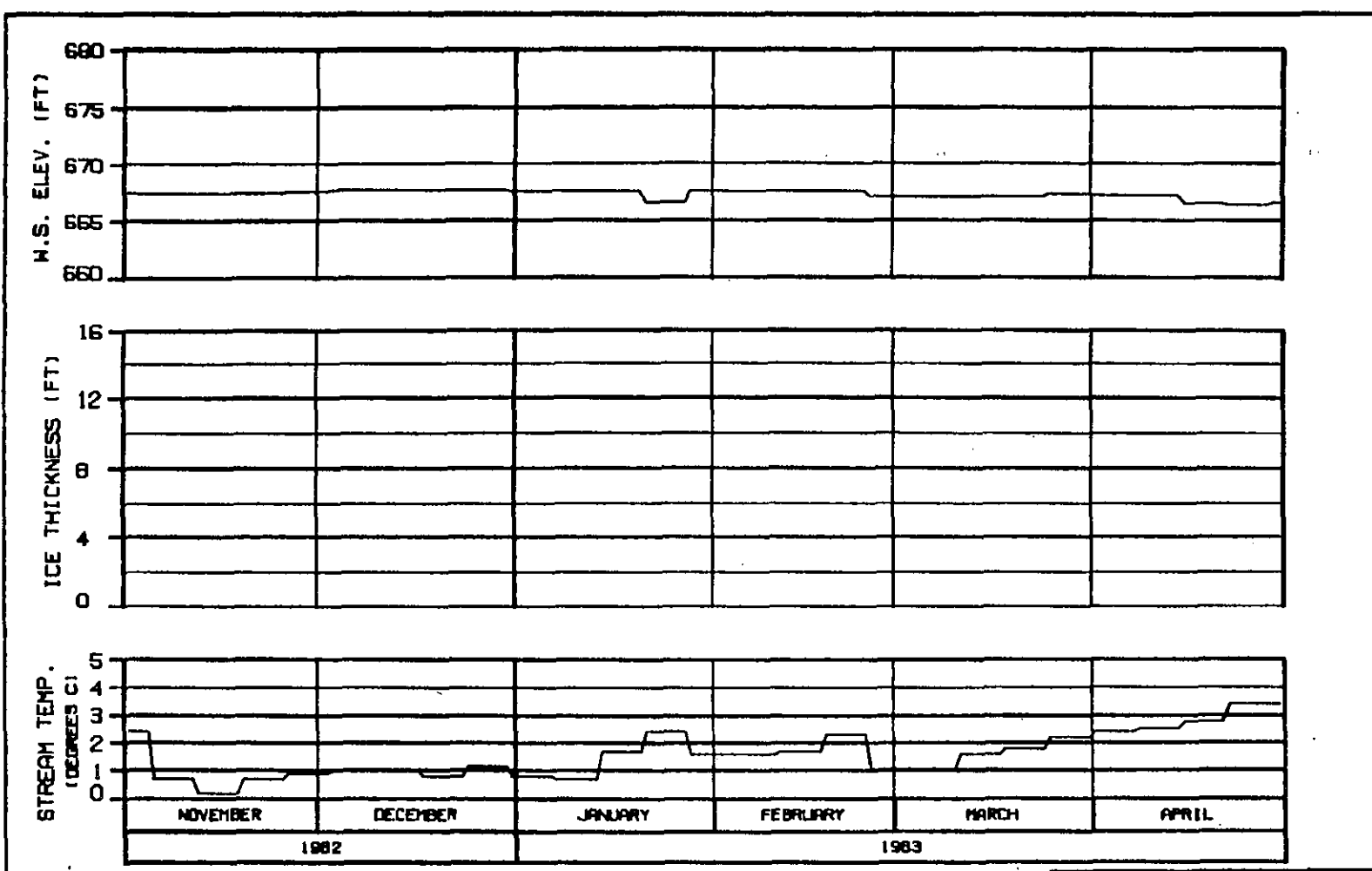
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: ILLINOIS NO. J.L. 66 1000.142



### SIDE CHANNEL D/S OF SLOUGH 11

RIVER MILE : 135.30

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 8220CNA

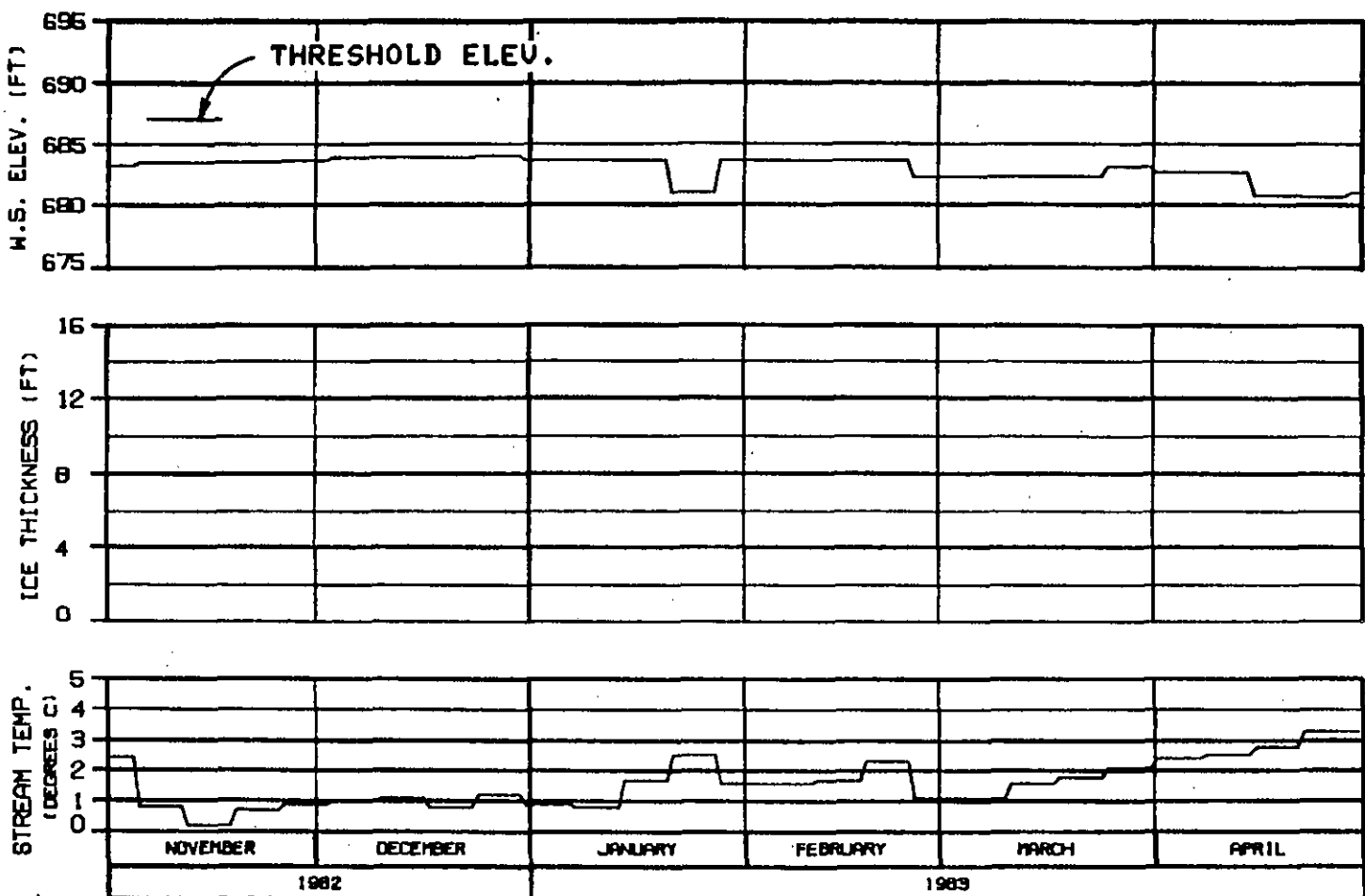
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: ULLIPIES ID: JLA-04142 DATE: 10/08/82



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

HEAD OF SLOUGH 11  
RIVER MILE : 136.50

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 82200NA

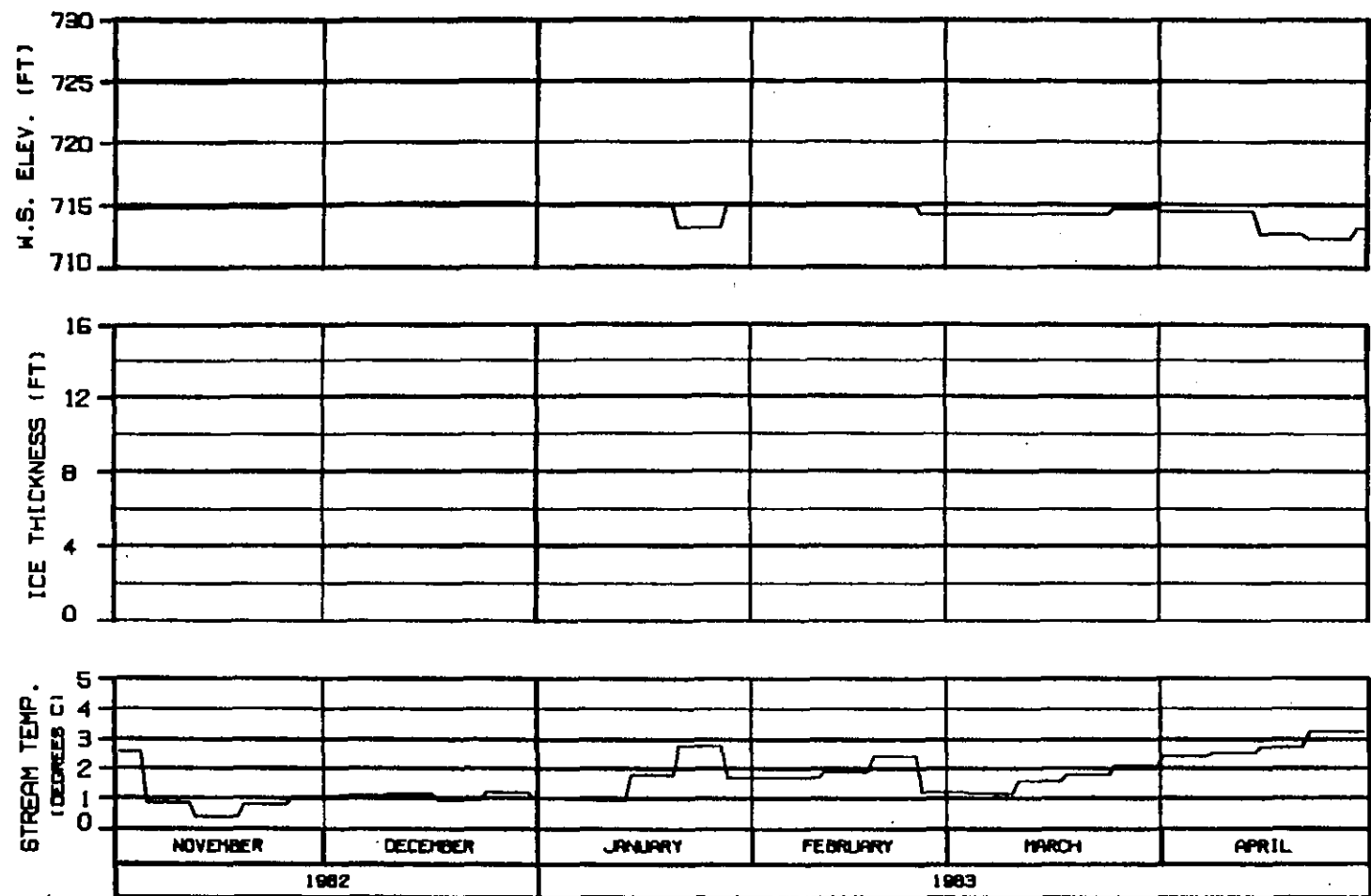
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: RA 10000 10 JA 94 1000.142



ICE THICKNESS LEGEND:  
 ————— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT

HEAD OF SLOUGH 17  
 RIVER MILE : 139.30

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : 82220CNA

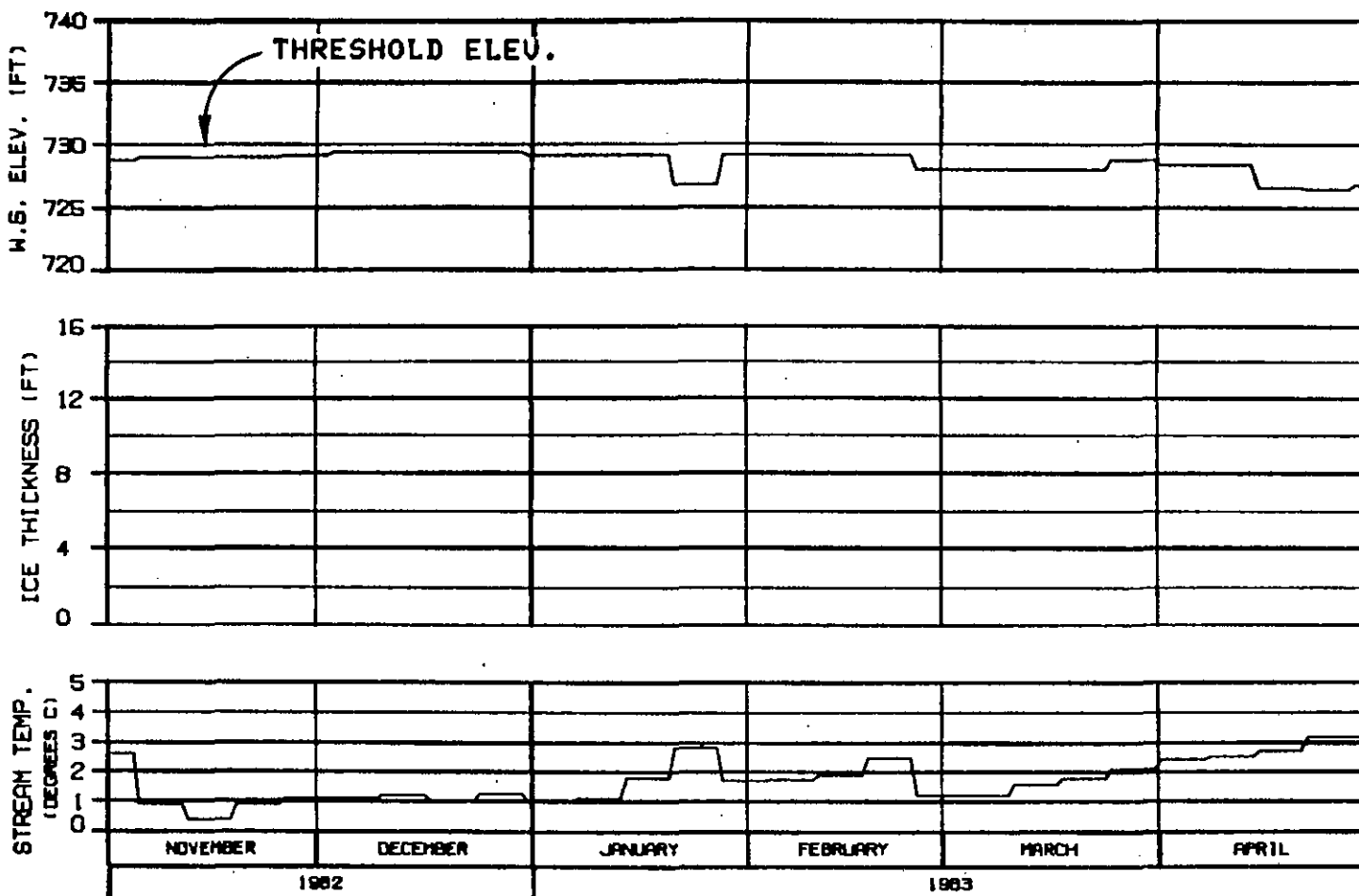
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHARTER: ILLINOIS 16 JU '84 1000-142



ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - SLUSH COMPONENT

HEAD OF SLOUGH 20  
RIVER MILE : 140.50

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 8220CNA

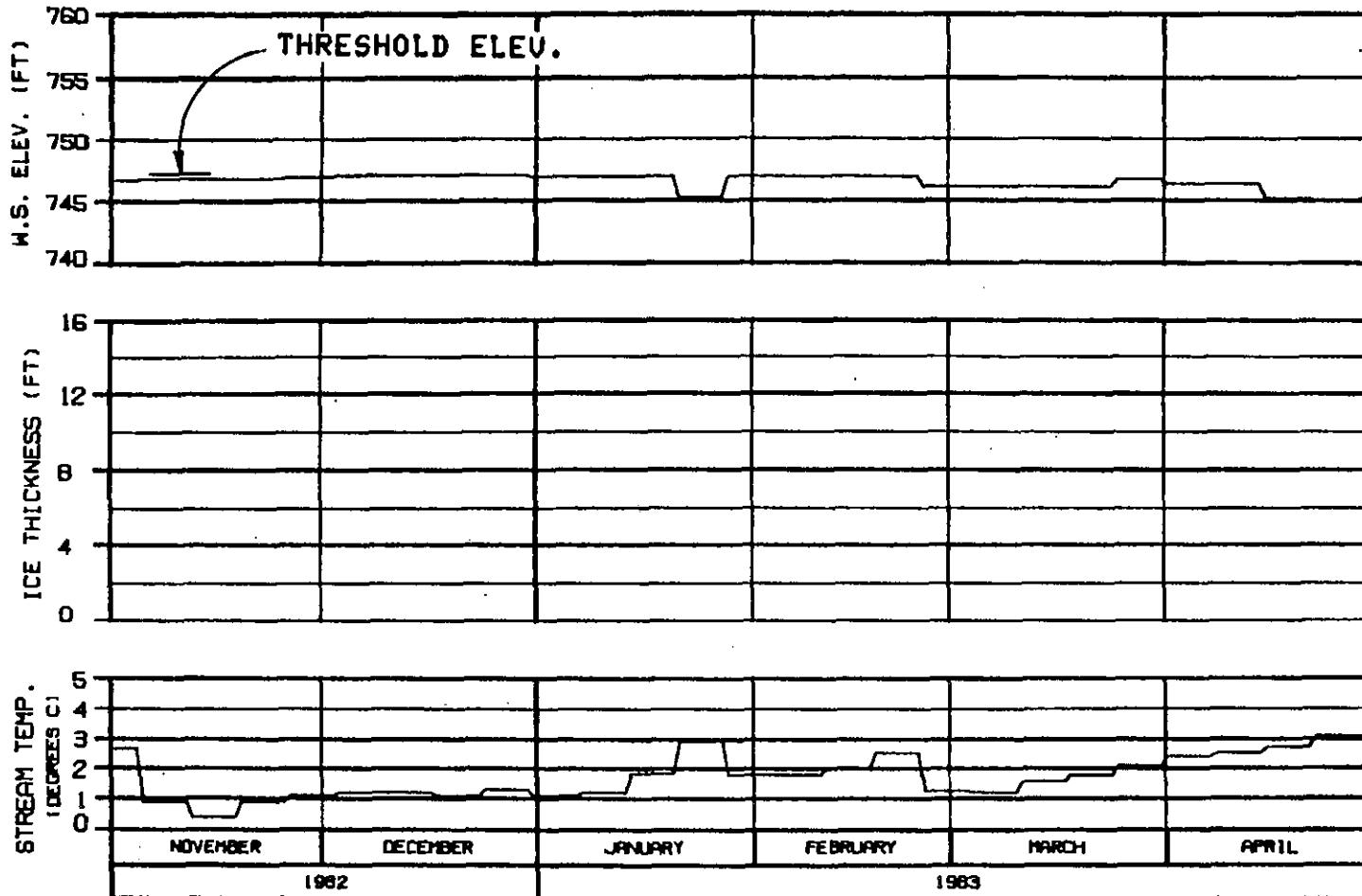
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EPASCO JOINT VENTURE

CHARTERED: JULY 1983 10 JUL 84 1400.142



### SLOUGH 21 (ENTRANCE A6)

RIVER MILE : 141.80

#### ICE THICKNESS LEGEND:

— TOTAL THICKNESS  
- - - - - SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : DEVIL CANYON 2020  
FLOW CASE : C TEMP. RULE : NATURAL  
REFERENCE RUN NO. : 82200NA

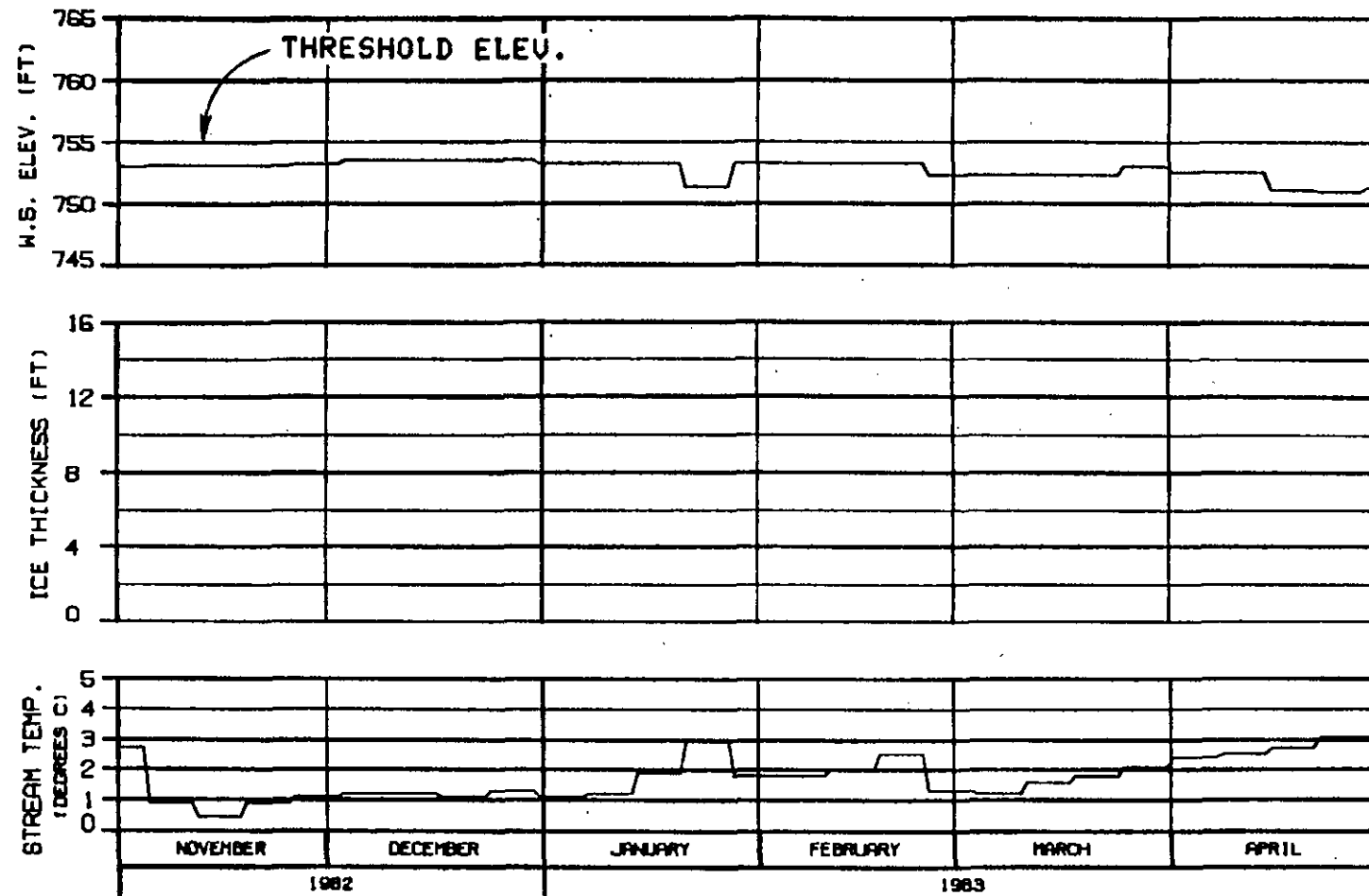
ALASKA POWER AUTHORITY

SUSITNA PROJECT

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TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHICAGO, ILLINOIS 16 JUL 84 1000.142

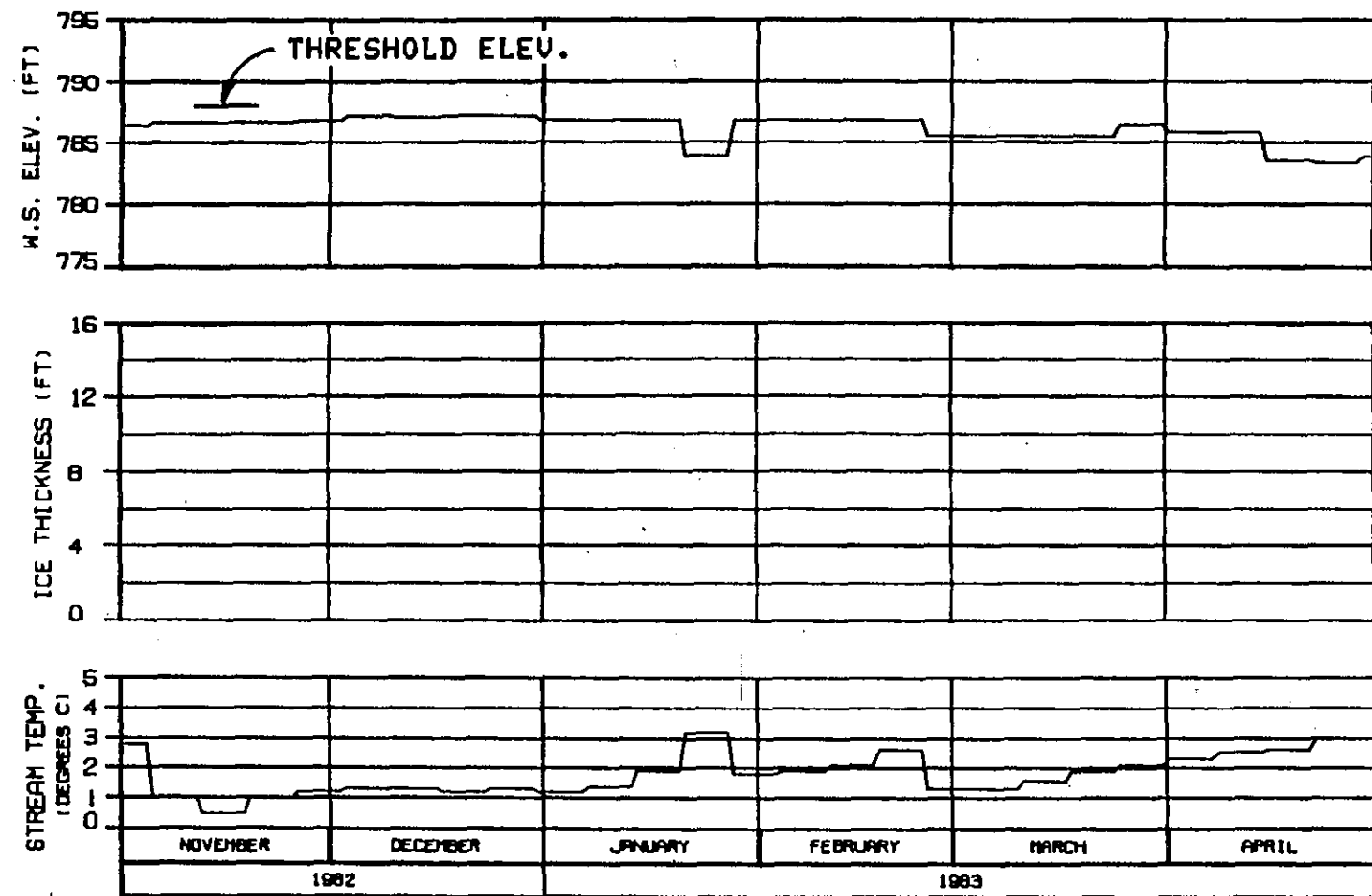


ICE THICKNESS LEGEND:  
 ----- TOTAL THICKNESS  
 - - - - SLUSH COMPONENT

HEAD OF SLOUGH 21  
 RIVER MILE : 142.20

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : 8220CNA

ALASKA POWER AUTHORITY	
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SUSITNA RIVER	
ICE SIMULATION	
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HARZA-EBASCO JOINT VENTURE	
CHICAGO, ILLINOIS	15 JUL 84
RIVER MILE 142	



ICE THICKNESS LEGEND:  
 - - - TOTAL THICKNESS  
 - - - BLUSH COMPONENT

HEAD OF SLOUGH 22  
 RIVER MILE : 144.80

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : DEVIL CANYON 2020  
 FLOW CASE : C TEMP. RULE : NATURAL  
 REFERENCE RUN NO. : 8220CNA

OPTION?

ALASKA POWER AUTHORITY	
SUSITNA PROJECT	
SUSITNA RIVER	
ICE SIMULATION	
TIME HISTORY	
HARZA-EBASCO JOINT VENTURE	

CHICAGO, ILLINOIS 18 JUL 84 1003.142