

**SUSITNA HYDROELECTRIC PROJECT**

**INSTREAM ICE SIMULATION STUDY**

**Report by  
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**Prepared for  
Alaska Power Authority**

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| <hr/>          |                       |                             |                      |                                      |                   |
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| T              | 1971-72               | Watana Operating            | 1996                 | Inflow-Matching                      | } 2 (W, L, 1-A)<br>- 6 (W, L, 4°) |
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## 1.0 INTRODUCTION

### 1.1 Objective and Scope

Presented in this report are the results to date of the instream ice simulation studies for the Susitna Hydroelectric Project. The objective of these studies is to determine the effect of the proposed Watana and Devil Canyon Dams on river ice processes and the corresponding water surface elevations during the winter season in the Susitna River downstream of the dams. These studies are limited to the Middle Reach of the Susitna River (i.e., upstream of the confluence with the Chulitna River - See Figure 1), wherein the greatest impact of the project is expected.

The information presented in this report will be used in future environmental studies, particularly an assessment of possible project impacts on salmon migration and spawning. Of special interest in this regard are a number of slough and side channel areas, adjacent to the mainstem of the Susitna River, which are known to be the preferred habitat for salmon spawning. Results of the river ice studies are therefore focused on several of the more important slough and side channel locations along the Middle Susitna River. Results include continuous descriptions of ice thickness, water surface elevation and water temperature at these locations.

This report provides a comparison of pre-project (i.e., "natural") river ice conditions with that expected during operation of the proposed project (i.e., "with-project"). In order to provide a broad range of comparisons, various combinations of winter weather patterns, project energy demands, instream flow requirements and reservoir release temperature policies were considered. The river ice simulations cover the six month period from November 1 through April 30, during which the freeze-up and melt-out of the Middle Susitna River is generally expected to occur with-project.

The river ice simulation studies represent one component of a coordinated environmental study effort. Corresponding simulations of the reservoir

operation, reservoir temperature distribution and stream temperature provided boundary conditions on which the river ice studies were based. The results of these related studies will be summarized in separate reports.

## 1.2 Project Background Information

The proposed Susitna Hydroelectric Project is to be located in south-central Alaska approximately 140 miles north-northeast of Anchorage and 110 miles south-southeast of Fairbanks. The proposed project, consisting of Watana and Devil Canyon dams, would generate electrical power for the Railbelt region of Alaska, i.e., the corridor surrounding the Alaska Railroad from Seward and Anchorage to Fairbanks. The Watana and Devil Canyon sites are 184 and 152 river miles, respectively, upstream from the mouth of the Susitna River at Cook Inlet.

Observation of natural ice processes on the Middle Susitna River have been documented by R&M Consultants, Inc. [1, 2, 3, 4] for the past four winters; 1980-81, 1981-82, 1982-83 and 1983-84. An additional study of natural hydraulic and ice conditions was also presented by R&M [5].

Preliminary river ice simulations with the ICESIM model were undertaken by Acres American, Inc. [6] in preparation of the FERC License Application. Harza-Ebasco [7] documented the river ice model ICECAL and its calibration to the Middle Susitna River for use in the present study. Stream temperature modeling with the SNTEMP model has been documented by the Arctic Environmental Information and Data Center [8]. The DYRESM model for reservoir temperature simulation has been documented by Harza-Ebasco [9].

## 2.0 METHODOLOGY

### 2.1 Model

The computer model ICECAL was used to generate the river ice simulations presented in this report. The model provides a daily summary of hydraulic, temperature and ice conditions throughout the study reach.

The particular hydraulic and ice operations performed by the ICECAL model include the following:

1. Hydraulic profiles are computed daily for the study reach. Computations are based upon the Bernoulli and Manning equations, and are equivalent to the "HEC-2" backwater program authored by the U.S. Army Corps of Engineers. The computations include the effect of existing ice covers and border ice in the river.
2. Water temperature profiles required for with-project simulations are provided by the SNTMP stream temperature studies. For ice covered reaches of the river, the SNTMP results are superseded by ICECAL temperature computations.
3. Frazil ice generation is computed for reaches of turbulent, open water in which the water temperature has dropped to 0°C. Frazil ice flow rates are tabulated as the ice is carried downstream with the flow.
4. Lateral or border ice growth proceeding from the river banks is computed. This lateral ice growth tends to restrict the open water surface area available for frazil ice generation.
5. Frazil ice particles tend to coalesce into pans or rafts of slush ice which can be accumulated downstream at a developing ice cover extending across the river width. Hydraulic conditions at the ice

cover are analyzed to determine if the incoming ice pans will accumulate at the upstream edge of the cover, thereby advancing the "ice front". Alternately, the incoming ice may be swept beneath the ice front and deposited downstream on the underside of the ice cover, thereby thickening the ice cover.

6. Slush and solid ice component thicknesses of the river ice cover are computed. Daily growth of solid ice is computed within the initial accumulations of slush ice.
7. Melting of the ice cover and retreat of its ice front are computed when warm water (i.e., above 0°C) reaches the ice cover. In this manner, a spring "melt-out" is simulated. Mechanical "break-up" of the ice cover is not considered, being beyond the state-of-the-art in river ice modeling. Although severe springtime break-up activity and resulting ice jams have been observed for certain years under natural conditions, it is expected that a more gradual spring melt-out, as considered in the model, will characterize the with-project condition. Severe springtime break-up activity is largely associated with rapid natural flow increases which lift and fracture the ice cover. The proposed project reservoirs will regulate such seasonal flow events, yielding a more steady flow regime in the Middle Susitna River and allowing an existing ice cover to melt in place.

Required input data for the ICECAL model includes the following:

1. River cross-sectional geometry and bed roughness for study reach
2. Weather conditions (daily air temperature and wind velocity) within the study reach
3. Water inflow hydrograph at upstream boundary of study reach
4. Daily frazil ice discharges at upstream boundary of study reach

5. Water temperature profiles between the upstream boundary and the location of the 0°C isotherm.

Further discussion of the input data used for natural and with-project simulations is presented in Sections 2.3 and 2.4, respectively.

A detailed documentation of the ICECAL model and its calibration to the Middle Susitna River for the winters of 1982-83 and 1983-84 is presented by Harza-Ebasco [7].

## 2.2 Range of Simulated Conditions

The particular river ice simulations included in this report are tabulated in Table I. As shown, the simulations include four winters of historical weather and flow data; 1971-72, 1976-77, 1981-82 and 1982-83. Air temperature data for these four winters is plotted in Figure 2. Figure 3 shows the corresponding natural river flow data. The winters of 1971-72 and 1981-82 are relatively cold whereas the winter of 1982-83 is average in temperature. The winter of 1976-77 is considered warmer than average.

The range of simulated conditions also includes various stages during development of the project; natural conditions, filling of Watana Reservoir (first and second winters), Watana operating alone (1996 and 2001 energy demands), and Watana and Devil Canyon operating together (2002 and 2020 energy demands). The year 1996 represents the expected first year of Watana power generation. Start-up of the Devil Canyon power generation is planned for the year 2002.

Reservoir releases for the with-project simulations satisfy the Case C minimum instream flow requirements. Case C is discussed in the FERC License Application [6] and is a compromise between power generation and environmental flow constraints (See Figure 4). Flow rates for the with-project simulations are adjusted on a weekly basis. Fluctuations of flow within a particular day or week are not considered.

is this true?  
res. will be filled  
by fall '93...

Temperature of the reservoir releases is controlled by operation of a multi-level intake structure. The policy of operation used in the simulations is based on an attempted match of the release temperature with that of the natural flow entering the reservoir. In effect, this "inflow matching" policy results in release of the coldest available water during the winter months. As a sensitivity investigation, one river ice simulation considers the effect of an assumed release of warm, 4°C water throughout the study period.

The range of simulated conditions in this study is intended to provide a broad base for comparisons between the natural and with-project river ice environments. Of necessity, all combinations of meteorology, hydrology, energy demands and reservoir operations could not be considered herein. However, the range of simulations included is believed adequate to allow significant conclusions regarding river ice behavior. Additional simulations and sensitivity analyses will be performed as needed.

### 2.3 Simulations of Natural Ice Conditions

As shown in Table I, this report includes natural ice simulations for the winters of 1971-72, 1976-77, 1981-82 and 1982-83. These simulations were based on the following conditions and assumptions:

#### 1. Study Reach

The study reach extends from River Mile 98.6 (Chulitna confluence) to River Mile 139.4 (slightly upstream of Gold Creek). Progression of a defineable ice front has been observed in this reach under natural conditions. Upstream of Gold Creek, however, localized unsteady ice bridging processes have been observed to close the river prior to arrival of the ice front. Since the ICECAL model does not attempt to simulate such processes, and since observations of frazil ice quantities are available only at Gold Creek, the model does not extend upstream of this vicinity.

*Discussion  
limitations  
of Study  
reach*

2. Period of Simulation

Simulations cover the 6 month period from November 1 through April 30. Ice front progression up the Middle Susitna River has not occurred prior to November 1 during the four years of ice observations. Simulation of spring break-up or melt-out is not attempted for natural conditions.

3. Starting Date for Ice Front Progression into the Middle Susitna River

When available, actual observations are used for the starting date of the ice front progression at the Susitna-Chulitna confluence. Observed starting dates have ranged from November 5 through December 8 and are shown in Table II. For years when observations are not available, an assumed date is selected within the observed range based on the severity of the particular winter.

4. Water Flow Rates

Historical flow data at Gold Creek (River Mile 137) was used as recorded by the USGS and/or R&M Consultants, Inc. (See Figure 3). Daily flow rates are interpolated for periods when data is not available. Flow rate adjustment factors were applied along the study reach to account for tributary inflows [5].

5. Weather Data

Daily air temperature and wind speed recorded at Talkeetna and Watana weather stations were interpolated linearly along the river length. Talkeetna data is available for all years simulated. Watana data, when not available, was estimated from a correlation with Talkeetna.

6. Frazil Ice Discharge at Upstream Boundary

This quantity was computed from actual ice observations at Gold Creek (River Mile 137), when available. These ice discharges were found to be well correlated with Talkeetna air temperature data. This correlation provided an estimate of frazil ice discharge at Gold Creek for years in which observations were not available.

7. Stream Temperatures

Stream temperatures were assumed at 0°C at the upstream boundary throughout the natural simulations. Possible stream temperature variations downstream of Gold Creek were computed within the ICECAL model.

2.4 Simulations of With-Project Ice Conditions

The various with-project ice simulations were based on the following conditions and assumptions:

1. Study Reach

The study reach extends from the Susitna-Chulitna confluence (River Mile 98.6) to the Watana (River Mile 184.4) or Devil Canyon (River Mile 152) damsite.

2. Period of Simulation

Simulations cover the 6 month period from November 1 through April 30. The freeze-up and melt-out of the Middle Susitna River are generally expected to occur during this period.

3. Starting Date for Ice Front Progression into the Middle Susitna River

Progression of the ice front upstream of the Susitna-Chulitna confluence begins when the Lower Susitna River (downstream of the Chulitna confluence) has frozen over. The Lower Susitna freeze-up is characterized by an initial ice bridge formation near River Mile 9 and the subsequent advance of an ice cover up to the Chulitna confluence.

The Lower Susitna ice cover is fed by frazil ice generated in the Yentna, Talkeetna, Chulitna, Lower Susitna and Middle Susitna Rivers. The ICECAL model considers the total volume of ice required to fill the Lower Susitna River from the Yentna confluence (River Mile 30) to the Chulitna confluence (River Mile 98.6) and computes the time needed to generate the necessary frazil ice. Frazil ice generation in the Middle Susitna River is computed directly by the model. The frazil ice contributions of the Talkeetna, Chulitna and Lower Susitna Rivers are computed by correlation with cumulative freezing degree days at the Talkeetna weather station.

Lower Susitna River ice observations suggest that the ice front typically reaches the Yentna confluence (River Mile 30) in late October or early November under natural conditions (See Table II). It is expected that this event will not be significantly delayed under with-project conditions. Although the frazil ice contribution from the Middle Susitna River is greatly reduced under with-project conditions, the Yentna River, which produces more than 50% of the total ice downstream of River Mile 30, remains unchanged. Also unchanged are the frazil ice contributions of the Chulitna and Talkeetna Rivers.

Based on the above, November 1 was selected as a representative date on which the Lower Susitna ice front reaches the Yentna confluence during with-project conditions. The ICECAL model and

related computations of tributary frazil ice production therefore begin on November 1 for the with-project river ice simulations. Daily tabulations of cumulative ice production are performed until the ice storage capacity of the Lower Susitna is reached. At this point, the model begins progression of the ice cover at the Chulitna confluence (River Mile 98.6).

4. Water Flow Rates

Water flow rates at the upstream boundary of the ICECAL simulation are determined by releases from the Watana or Devil Canyon reservoirs. This information is read directly from the output of the corresponding Harza-Ebasco DYRESM simulation and is summarized in Figure 4. The flow rates are provided on a weekly basis and are adjusted along the study reach to account for tributary inflows. Fluctuations of flow within a particular day or week are not considered.

5. Weather Data

Daily air temperature and wind speed data is interpolated along the river length between Talkeetna, Devil Canyon and Watana weather stations. Watana and Devil Canyon data, when unavailable, is estimated from a correlation with Talkeetna data.

6. Frazil Ice Discharge at Upstream Boundary

Water released from the Watana and Devil Canyon reservoirs remains above 0°C throughout the year. Therefore, no frazil ice exists at the upstream boundary of the with-project simulations.

## 7. Stream Temperatures

Reservoir release temperatures are computed in daily time steps by the Harza-Ebasco DYRESM simulations. Corresponding SNTMP simulations provide stream temperature profiles on a weekly basis throughout the study reach. This information is read directly into the ICECAL model. The SNTMP stream temperature profiles are based upon open water conditions and are therefore not valid for that portion of the river which is ice covered. The SNTMP results are therefore superseded by ICECAL temperature computations where an ice cover exists.

### 2.5 Slough and Side Channel Areas

Various slough and side channel areas adjacent to the mainstem Susitna River are of special importance as salmon spawning habitat. A typical slough, illustrated in Figure 5, is an overflow channel separated from the mainstem by a well-vegetated bar. Sloughs are often fed by an incoming creek and/or upwelling of groundwater. An alluvial berm generally extends across the upstream end of the slough, shielding it from the river. High natural river flows or ice activity will periodically overtop this upstream berm and flood the slough with water or ice. The water level at a given mainstem river mile which results in overtopping of a nearby slough berm is referred to in this study as the "threshold elevation." This is not necessarily the berm crest elevation, since the critical water level for overtopping that berm may be at a different river mile location.

The important sloughs and side channels have been identified and are tabulated in Table III. The most productive of these areas are indicated in Table III with a "\*". For the purpose of the river ice simulations, it is assumed that these particular sloughs will be protected against possible overtopping by construction of artificial berms. That is, the model assumes that the cross-sectional area of these particular sloughs is not available to pass flow or store ice. This assumption has no influence on the model results for those simulations in which the river stages remain below the

natural threshold elevations. For those simulations which show slough overtoppings, the slough protection assumption yields river stages which may be slightly higher than those expected without the artificial berms. The slough protection assumption therefore yields conservative results, reflecting the river stages for which the artificial berms would have to be designed.

## 2.6 Interpretations of Computer Simulations

River ice mechanics and modeling is a relatively primitive field of study. Ice processes are very complicated, unsteady and non-uniform, and many aspects are not yet fully understood. Although the ICECAL model is considered state-of-the-art, certain simplifications and limitations are necessarily involved. Three dimensional concepts are presented in a one-dimensional format, and the model therefore computes an average or characteristic velocity and ice thickness to represent a particular cross-section. The actual spatial distribution of velocity and ice thickness may be highly non-uniform and is beyond the scope of the model. Figure 6 contrasts actual and computed ice distribution at a hypothetical cross-section.

For these reasons, selected ICECAL computer simulations have been interpreted by R&M Consultants, Inc., based on their experience with Susitna River ice over the past four years. The particular interpretations included in this report are identified in Table I. The resulting interpretive sketches combine the quantitative ICECAL results with observed river ice distribution trends to yield the best estimate of the actual river appearance at selected cross-sections.

## 3.0 RESULTS

### 3.1 General

Results of the river ice simulations are presented in Exhibits A through S. Each exhibit includes the following information:

1. Profile of the maximum river stages which occurred during the simulation period and the corresponding ice cover thickness which existed on the date of maximum stage. (Since river stage is influenced by both flow rate and ice thickness, the ice thicknesses shown do not necessarily represent the maximum thickness.)
2. Location of the ice front and zero degree C water isotherm throughout the simulation.
3. Time history plots of water surface elevation, ice thickness and water temperature at the selected slough and side channel areas.

Table IV is a summary of the maximum water surface elevations which occurred at selected slough and side channel areas for all the river ice simulations. Table V summarizes the number of occurrences where with-project simulations resulted in higher maximum stages than the corresponding natural conditions for the same weather period. Table VI shows those slough and side channel areas whose known threshold elevation was overtopped with-project but not under natural conditions, and vice versa. Table VII summarizes the starting date, maximum extent and melt-out date of the ice front for each simulation. Tables VIII and IX present the maximum total and solid ice thicknesses, respectively, which occurred during the simulations.

Interpretive sketches for selected ICECAL simulations are presented in Exhibits T-Z. Each sketch shows natural river conditions observed in 1983-84, a selected ICECAL simulation result and an interpreted version of the

ICECAL result for a particular river cross section. This interpreted version represents the best estimate of the actual appearance of the particular river cross section at the time of its maximum winter stage.

### 3.2 Simulations of Natural Conditions

Of the four years simulated, the relatively cold winter of 1971-72 (Exhibit A) typically results in the greatest ice thicknesses and highest river stages within the study reach. For this winter, maximum total ice thicknesses (solid + slush component) within the study reach range from 5' to 11', including up to 5' of solid ice. The winter of 1981-82 (Exhibit C), also considered cold, shows maximum total ice thicknesses of 4' to 10', of which 3' to 4' is typically solid ice. Maximum river stages for 1981-82 are often 1' to 3' lower than those for 1971-72.

The winter of 1982-83, average in temperature, was used for model calibration purposes [7]. Actual ice observations are shown along with simulated results in Exhibit D. Maximum total ice thicknesses for 1982-83 range from 3' to 8', of which 3' is typically solid ice. Maximum river stages are generally 0' to 4' lower than those of 1971-72.

The winter of 1976-77, warmer than average in temperature, results in the smallest ice thicknesses and lowest river stages of the four winters simulated. Maximum total ice thicknesses range from 1' to 7', of which 1' to 2' is solid ice. Maximum river stages for 1976-77 are generally 2' to 6' lower than those of 1971-72.

For the winters of 1971-72, 1981-82 and 1982-83, ice front progression at the Chulitna confluence (River Mile 98.6) begins in early or mid-November and reaches Gold Creek in late December or early January. The winter of 1976-77 however, shows the ice front beginning in early December and reaching Gold Creek in early March. All four simulations are characterized by a rapid initial ice front progression rate in the lower portion of the study reach with a gradual slowing as it approaches Gold Creek.

### 3.3 Watana Operating with 1996 Energy Demand

2(W,L,17); 6(W,L,40)

Simulation results are presented in Exhibits E-I. As shown, the start of the ice front progression at the Chulitna confluence ranges from late November (1971-72 winter) to late December (1981-82 winter). This represents a delay of 2 to 5 weeks relative to natural conditions for the corresponding winters. The maximum upstream extent of the ice front is at River Mile 137-140 for the winters of 1971-72, 1976-77 and 1981-82, and at River Mile 127 for the winter of 1982-83. Completion of the spring melt-out in the Middle Susitna ranges from mid March (1982-83 winter) to mid May (1971-72 winter). This melt-out occurs 4 to 6 weeks earlier than natural river break-up based on observation of 1981-82 and 1982-83.

The most severe ice conditions for Watana operation and 1996 energy demand occur for the winter of 1971-72 (Exhibit E). For this simulation, maximum total ice thicknesses range from 2' to 11', including up to 5' of solid ice. These ice thicknesses are generally similar to those of natural conditions in the reach downstream of Gold Creek (River Mile 137). Maximum river stages, however, are 3' to 7' higher than natural conditions due to the significantly higher winter flow rates with the project.

The mildest simulated river ice conditions for the 1996 energy demand occur for the winter of 1982-83 (Exhibit H). Maximum total ice thicknesses for this simulation range from 2' to 8', including up to 2' of solid ice. These thicknesses are generally similar to natural 1982-83 conditions, but maximum with-project river stages are 2' to 5' higher than natural conditions due to the higher with-project winter flows. Maximum river stages for the 1982-83 with-project simulation are 0' to 7' lower than those of the 1971-72 severe conditions.

The effect of an assumed warm (4°C) water release from the Watana reservoir throughout the 1971-72 winter was considered as shown in Exhibit I. With these "warm" reservoir releases, the ice cover progression at the Chulitna confluence begins 3 weeks later and melt-out occurs approximately 7 weeks earlier than with the "inflow matching" temperature release policy of

Exhibit E (See Section 2.2). Maximum ice thicknesses with the warm releases range from 2' to 7', and maximum river stages are typically 1' to 7' lower than those with the "inflow-matching" releases. Maximum extent of the ice cover with the warm releases is River Mile 127, versus River Mile 140 under inflow matching release temperatures. It therefore appears that control of the reservoir release temperatures can potentially have a major impact on river ice development.

#### 3.4 Watana Operating with 2001 Energy Demand

Simulations of Watana operating with the 2001 energy demand were performed for the winters of 1971-72 and 1982-83 (See Exhibits J and K). Results show that the ice front starting date, melt-out date and maximum upstream extent are similar to those of the 1996 energy demand for the corresponding winters. However, some redistribution of the frazil ice depositions along the river length is apparent. Such differences in ice distribution can be caused by different patterns of reservoir release temperatures occurring at different times within a given winter season. In particular, for the 1971-72 winter, the 2001 energy demand shows colder December reservoir releases than the 1996 demand, thereby causing a faster ice front progression. The subsequent heavy frazil production in January is therefore accumulated at a further upstream location for the 2001 demand. As a result, maximum river stages in the vicinity of river miles 137-142 for the 1971-72 winter with 2001 energy demand are 2' to 10' higher than those with the 1996 demand.

Maximum total ice thicknesses for the 1971-72 winter with 2001 energy demand range from 4' to 14' of which 4' to 5' is solid ice. Maximum river stages are 2' to 6' higher than for natural 1971-72 conditions.

Maximum total ice thicknesses for the 1982-83 winter with 2001 energy demand range from 2' to 7' including up to 2' of solid ice. Maximum river stages are 1' to 6' higher than natural conditions in the reach downstream of River Mile 124 where the with-project ice cover exists. Upstream of the with-project ice cover, however, maximum river stages are 1' to 4' lower than natural conditions. Although the with-project flow rates are higher, the

displacement and frictional resistance of the natural ice cover in this reach result in higher river stages for natural conditions than with-project.

### 3.5 Watana and Devil Canyon Operating with 2002 Energy Demand

Simulation results for Watana and Devil Canyon operating with 2002 energy demand are presented in Exhibits L-0. Results show that the beginning of the ice front progression at the Chulitna confluence ranges from early December to mid-January, approximately 0-2 weeks later than the corresponding Watana-only simulations, and 4-6 weeks later than natural conditions for the same winters. Maximum upstream extent of the ice front ranges from River Mile 123 to 137, and is 3-13 miles below that with Watana only and 1996 energy demand. Simulated melt-out with both dams operating and 2002 energy demand ranges from mid-March to mid-May, being 0-3 weeks earlier than Watana-only simulations for the corresponding winters, and 7-8 weeks earlier than the natural break-up observed for the 1981-82 and 1982-83 winters.

For both dams operating with 2002 energy demand, the most severe ice conditions occur with the 1971-72 winter (Exhibit L). Maximum ice thicknesses for this case range from 3' to 7', of which 3' to 5' is solid ice. Maximum river stages are 1' to 5' lower than the corresponding Watana-only simulation with 1996 energy demand. Maximum river stages downstream of River Mile 130 are 0' to 4' higher than natural conditions. Upstream of this location, however, the ice cover is much thinner with-project and maximum river stages are 0' to 3' lower than natural conditions.

The winters of 1976-77, 1981-82 and 1982-83 (Exhibits M, N and O) all show relatively mild ice conditions for both dams operating with the 2002 energy demand. Maximum ice thicknesses for these cases range from 1' to 6', including 1' to 2' of solid ice. Maximum river stages are 0' to 7' lower than the corresponding Watana-only simulations with 1996 energy demand. Maximum river stages, where an ice cover exists, are 1' to 4' higher than corresponding natural conditions. Upstream of the with-project ice cover, maximum river stages are 0' to 5' lower than natural conditions. Again, the

higher natural stages in this reach are due to the displacement and frictional resistance of the natural ice cover.

### 3.6 Watana and Devil Canyon Operating with 2020 Energy Demand

Simulations of Watana and Devil Canyon operating with the 2020 energy demand were performed for the winters of 1971-72 and 1982-83 (Exhibits P and Q). Results show that the ice front starting date and maximum upstream extent are generally similar to those of the 2002 energy demand for the corresponding winters. The spring melt-out with the 2020 energy demand, however, occurs 1 to 3 weeks earlier than with the 2002 energy demand. This is apparently caused by somewhat warmer reservoir release temperatures resulting from the 2020 reservoir simulation.

Simulation of the 1971-72 winter with 2020 energy demand shows maximum ice thicknesses which range from 2' to 7' including 1' to 4' of solid ice. Maximum river stages in the ice-covered reach (downstream of River Mile 130) are 1' to 7' higher than corresponding natural conditions. Upstream of the with-project ice cover, maximum river stages are 1' to 5' lower than those of natural conditions, due to the displacement and frictional resistance of the natural ice cover.

Simulation of the 1982-83 winter with 2020 energy demand shows maximum ice thicknesses ranging from 1' to 3', including up to 1' of solid ice. Maximum river stages in the ice-covered reach are 0' to 4' higher than natural conditions. Upstream of the with-project ice cover, maximum stages are 0' to 4' lower than corresponding ice-covered natural conditions.

### 3.7 Watana Filling

River ice simulations for the first and second years of filling the Watana reservoir are shown in Exhibits R and S. The first winter of filling, which involves relatively warm reservoir releases from the low level outlet works, was simulated with the average 1982-83 weather conditions. The second

winter of filling includes release of colder water from the reservoir surface and was simulated with the cold 1981-82 weather conditions. The two simulations were selected to provide a likely range of ice conditions during the filling of the Watana reservoir.

Results for Watana filling show that the ice front progression at the Chulitna confluence begins in mid-December, 5-7 weeks later than corresponding natural conditions. The simulated melt-out for the first winter of filling occurs in early May, similar to the timing of break-up under natural conditions. The second winter of filling shows a melt-out in late May, 2 to 3 weeks later than the natural break-up. This earlier natural ice break-up is probably due to the spring flow increases which exist under natural conditions but not during filling conditions.

The Watana filling simulations show the ice front progressing up to River Mile 156-162. This ice progression is significantly further upstream than any of the other with-project simulations and is due to the lower river flows and velocities which exist under filling conditions. However, simulation of an ice front progression upstream of River Mile 140 is considered an approximation only, since intermittent bridging of lateral ice has been observed to be the dominant process in this reach for natural conditions.

Simulation of the first year of filling with the 1982-83 winter shows maximum ice thicknesses of 1' to 6', including up to 2' of solid ice. Maximum river stages are 0' to 5' lower than natural conditions for 1982-83.

Simulation of the second year of filling with the 1981-82 winter shows maximum ice thicknesses of 1' to 8', including up to 3' of solid ice. Maximum river stages are generally 0' to 3' lower than natural conditions for 1981-82.

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

The following preliminary conclusions are based upon the river ice simulation results to date and are subject to the various assumptions and conditions described in this report. In particular, the with-project ice results are based on a reservoir release temperature policy which attempts to match the natural stream temperatures incoming to the reservoir (i.e., coldest available water is released from the reservoir during winter season). Conclusions apply only to the Middle Susitna River (i.e., upstream of the confluence with the Chulitna River) wherein the most significant project impacts are expected.

##### 1. Ice Front Progression and Melt-Out

Relative to natural conditions, initial progression of the Middle Susitna ice front at the Chulitna confluence (River Mile 98.6) is expected to be delayed by 2 to 5 weeks with Watana operating alone, and 4 to 6 weeks with Watana and Devil Canyon operating together. A gradual spring melt-out with Watana operating alone is expected 4 to 6 weeks earlier than the natural, mechanical break-up. With both dams operating, the spring melt-out is expected 7 to 8 weeks earlier than the natural break-up.

Maximum upstream extent of the river ice cover during the selected warm, average and cold winters is expected to range from River Mile 124 to 142 with Watana operating alone. With the addition of the Devil Canyon dam, this maximum upstream extent will be somewhat reduced, with an expected range of River Mile 123 to 137.

##### 2. Ice Thicknesses

In those reaches where an ice cover exists, the maximum total and solid ice thicknesses with Watana operating alone are expected to be generally similar to those of natural conditions. With both

dams operating, the maximum total and solid ice thicknesses are expected to be typically 1' to 2' less than those of natural conditions.

3. River Stages and Slough Overtopping

In those reaches where an ice cover exists, the maximum river stages with Watana operating alone are expected to be generally higher than those of the natural conditions, typically by 2' to 7'. Corresponding maximum river stages in ice covered reaches with both dams operating are expected to be typically 1' to 6' higher than those of natural conditions.

Upstream of the with-project ice front, however, the maximum river stages with Watana operating alone are expected to be typically 1' to 3' lower than the corresponding natural conditions. With both dams operating, these maximum river stages are expected to be typically 1' to 5' lower than natural conditions. *2 why*

As a result of the above, overtopping of the natural threshold elevations in various slough and side channel areas in the lower reaches of the Middle Susitna is expected to be more frequent with the project than under natural conditions (See Table VI). Depending on the aquatic assessments, it may therefore be desirable to protect these particular areas with artificial berms. However, various slough and side channel areas in the upper reaches of the Middle Susitna are expected to be overtopped less frequently with the project than under natural conditions. Artificial berms, therefore, are not expected to be necessary for these locations.

4. Further Considerations

It is expected that the policy which governs reservoir release temperatures may have a major impact on the river ice development

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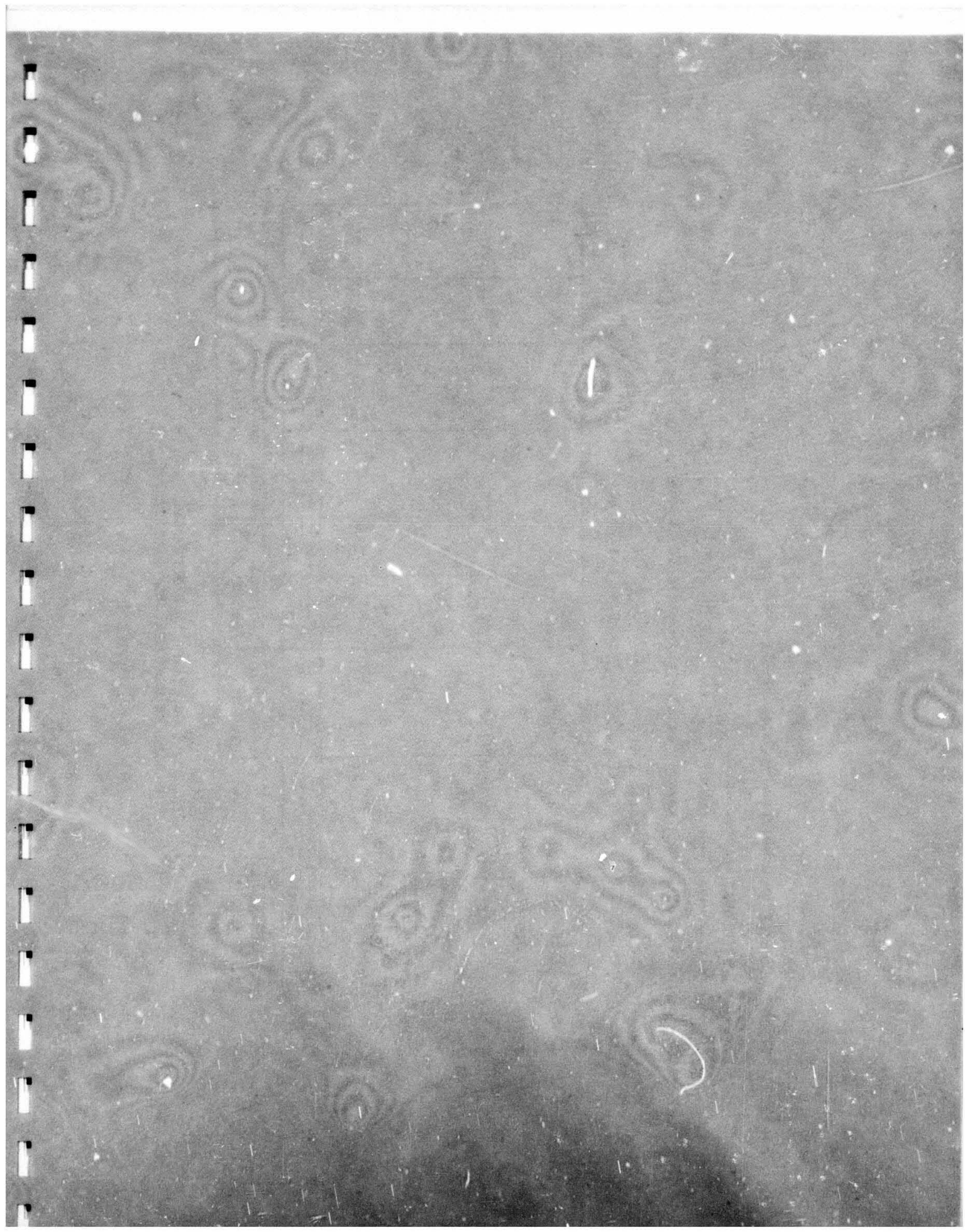


TABLE I

SUSITNA HYDROELECTRIC PROJECT  
SCOPE OF RIVER ICE SIMULATIONS

| Project Status            | Natural Conditions | Watana Only Operating         |      | Watana and Devil Canyon Operating |                | Watana Filling |            |
|---------------------------|--------------------|-------------------------------|------|-----------------------------------|----------------|----------------|------------|
|                           |                    | 1996                          | 2001 | 2002                              | 2020           | 1st Winter     | 2nd Winter |
| Flow Requirements         | ----               | Case C                        |      | Case C                            |                | ----           |            |
| Energy Demand             | ----               |                               |      |                                   |                | ----           |            |
| Release Temperature       | ----               | N W                           | N    | N                                 | N              | ----           |            |
| <b>Historical Period:</b> |                    |                               |      |                                   |                |                |            |
| 1971-72 (Cold winter)     | X                  | <sup>2</sup> ⊗ ⊗ <sup>6</sup> | 1 X  | <sup>4</sup> ⊗                    | <sup>3</sup> X |                |            |
| 1976-77 (Warm winter)     | X                  | <sup>1</sup> ⊗                |      | 4 X                               |                |                |            |
| 1981-82 (Cold winter)     | X                  | <sup>2</sup> X                |      | 4 X                               |                |                | ⊗          |
| 1982-83 (Average winter)  | X                  | <sup>2</sup> ⊗                | 1 X  | <sup>4</sup> ⊗                    | <sup>3</sup> X | X              |            |

Notes: 1. N represents natural "inflow matching" policy for reservoir release temperatures.

2. W represents assumed warm, 4°C temperature release.

Legend: X ICECAL simulation

⊗ ICECAL simulation and interpretive sketch

**TABLE II**  
**SUSITNA HYDROELECTRIC PROJECT**  
**OBSERVED ICE FRONT PROGRESSION**  
**ON THE SUSITNA RIVER**

| <u>Observed<br/>Location of<br/>Ice Front</u> | <u>River<br/>Mile</u> | <u>1980</u> | <u>1981</u> | <u>1982</u> | <u>1983</u> |
|---|-----------------------|-------------|-------------|-------------|-------------|
| River Mile 9                                  | 9                     | Unknown     | Early Nov.  | Oct. 22     | Oct. 26     |
| Chulitna Confluence                           | 98.6                  | Nov. 29     | Nov. 18     | Nov. 5      | Dec. 8      |
| Near Gold Creek                               | 136                   | Dec. 12     | Dec. 31     | Dec. 27     | Jan. 5      |

**TABLE III**  
**SUSITNA HYDROELECTRIC PROJECT**  
**SLOUGH AND SIDE CHANNEL AREAS**  
**IN MIDDLE SUSITNA RIVER**

| <u>Area</u>                             | <u>River Mile<br/>Location</u> | <u>Threshold<br/>Elevation<br/>(feet)</u> |
|---|--------------------------------|---|
| *Whiskers Slough                        | 101.5 <sup>H</sup>             | 367                                       |
| Side Channel at Head of Gash Creek      | 112.0                          | Unknown                                   |
| *Slough 6A                              | 112.3 <sup>M</sup>             | U   |
| *Slough 8                               | 114.1 <sup>H</sup>             | 476                                       |
| Side Channel MSII                       | 115.5                          | 482                                       |
| Side Channel MSII                       | 115.9 <sup>H</sup>             | 487                                       |
| Curry Slough                            | 120.0 <sup>H</sup>             | Unknown                                   |
| *Moose Slough                           | 123.5 <sup>H</sup>             | Unknown                                   |
| *Slough 8A - West Channel               | 126.1 <sup>H</sup>             | 573                                       |
| *Slough 8A - East Channel               | 127.1 <sup>H</sup>             | 582                                       |
| *Slough 9                               | 129.3 <sup>H</sup>             | 604                                       |
| Side Channel Upstream of Slough 9       | 130.6                          | Unknown                                   |
| Side Channel Upstream of 4th July Creek | 131.8                          | Unknown                                   |
| Slough 9A                               | 133.7 <sup>H</sup>             | 651                                       |
| Side Channel Upstream of Slough 10      | 134.3                          | 657                                       |
| Side Channel Downstream of Slough 11    | 135.3                          | Unknown                                   |
| *Slough 11                              | 136.5 <sup>H</sup>             | 687                                       |
| *Slough 17                              | 139.3 <sup>H</sup>             | Unknown                                   |
| Slough 20                               | 140.5 <sup>H</sup>             | 730                                       |
| *Slough 21 - Entrance A6                | 141.8 <sup>H</sup>             | 747                                       |
| *Slough 21                              | 142.2 <sup>H</sup>             | 755                                       |
| Slough 22                               | 144.8 <sup>H</sup>             | 788                                       |

**Legend:**

- \* - For purposes of simulation, these sloughs are assumed to be protected against overtopping.
- H - Indicated location represents the head of the slough or channel
- M - Indicated location represents the mouth of the slough or channel
- U - "Upland" slough with no upstream head or berm.

**SUSITNA HYDROELECTRIC PROJECT  
MAXIMUM SIMULATED WINTER RIVER STAGES<sup>4</sup>**

**TABLE IV**

| Slough or Side Channel | River Mile | Threshold Elevation | NATURAL CONDITIONS |     | WATANA ONLY |         |         |         |                      | WATANA AND DEVIL CANYON |         |             |         | WATANA FILLING |         |             |         |         |         |     |     |
|------------------------|------------|---------------------|--------------------|-----|-------------|---------|---------|---------|----------------------|-------------------------|---------|-------------|---------|----------------|---------|-------------|---------|---------|---------|-----|-----|
|                        |            |                     |                    |     | 1986 DEMAND |         |         |         |                      | 2001 DEMAND             |         | 2002 DEMAND |         |                |         | 2020 DEMAND |         | YR.1    | YR. 2   |     |     |
|                        |            |                     |                    |     | 1971-72     | 1976-77 | 1981-82 | 1982-83 | 1971-72 <sup>W</sup> | 1971-72                 | 1982-83 | 1971-72     | 1976-77 | 1981-82        | 1982-83 | 1971-72     | 1982-83 | 1982-83 | 1981-82 |     |     |
| Whiskers               | 101.5      | 367                 | 369                | 366 | 368         | 367     | 372     | 370     | 371                  | 370                     | 371     | 372         | 370     | 371            | 368     | 369         | 369     | 372     | 370     | 367 | 367 |
| Gash Creek             | 112.0      | Unknown             | 456                | 455 | 455         | 456     | 459     | 457     | 460                  | 459                     | 460     | 459         | 461     | 458            | 455     | 456         | 457     | 459     | 457     | 455 | 455 |
| 6A                     | 112.3      | (Upland)            | 459                | 457 | 457         | 459     | 462     | 460     | 462                  | 462                     | 463     | 461         | 463     | 460            | 458     | 458         | 460     | 461     | 459     | 457 | 457 |
| 8                      | 114.1      | 476                 | 474                | 472 | 472         | 474     | 478     | 475     | 477                  | 476                     | 477     | 476         | 478     | 475            | 474     | 475         | 475     | 476     | 475     | 473 | 473 |
| MS II                  | 115.5      | 482                 | 484                | 480 | 484         | 484     | 490     | 487     | 488                  | 488                     | 488     | 489         | 489     | 487            | 485     | 485         | 487     | 490     | 488     | 481 | 483 |
| MS II                  | 115.9      | 487                 | 485                | 482 | 486         | 486     | 492     | 489     | 491                  | 491                     | 490     | 491         | 492     | 489            | 488     | 488         | 490     | 492     | 490     | 485 | 486 |
| Curry                  | 120.0      | Unknown             | 522                | 520 | 523         | 520     | 526     | 525     | 527                  | 525                     | 523     | 525         | 521     | 522            | 521     | 520         | 520     | 525     | 523     | 520 | 521 |
| Moose                  | 123.5      | Unknown             | 552                | 546 | 549         | 548     | 556     | 554     | 555                  | 550                     | 552     | 555         | 550     | 553            | 550     | 548         | 545     | 555     | 550     | 546 | 548 |
| 8A West                | 126.1      | 573                 | 572                | 569 | 571         | 570     | 576     | 575     | 574                  | 572                     | 572     | 575         | 568     | 574            | 571     | 568         | 568     | 575     | 572     | 568 | 570 |
| 8A East                | 127.1      | 582                 | 584                | 581 | 583         | 582     | 587     | 585     | 585                  | 582                     | 582     | 586         | 581     | 584            | 582     | 580         | 581     | 585     | 582     | 580 | 582 |
| 9                      | 129.3      | 604                 | 605                | 603 | 606         | 605     | 609     | 607     | 607                  | 603                     | 603     | 610         | 603     | 606            | 602     | 601         | 602     | 608     | 603     | 602 | 603 |
| 9 u/s                  | 130.6      | Unknown             | 622                | 616 | 620         | 621     | 624     | 622     | 620                  | 617                     | 617     | 625         | 617     | 620            | 616     | 616         | 616     | 621     | 617     | 616 | 618 |
| 4th July               | 131.8      | Unknown             | 632                | 626 | 629         | 630     | 635     | 633     | 631                  | 628                     | 628     | 636         | 628     | 633            | 627     | 627         | 627     | 631     | 628     | 625 | 628 |
| 9A                     | 133.7      | 651                 | 655                | 649 | 651         | 651     | 657     | 655     | 653                  | 650                     | 650     | 659         | 650     | 652            | 650     | 650         | 650     | 651     | 650     | 650 | 650 |
| 10 u/s                 | 134.3      | 657                 | 662                | 654 | 657         | 658     | 663     | 661     | 659                  | 656                     | 656     | 665         | 656     | 659            | 655     | 655         | 655     | 657     | 656     | 658 | 655 |
| 11 d/s                 | 135.3      | Unknown             | 673                | 667 | 670         | 672     | 675     | 672     | 670                  | 668                     | 668     | 676         | 668     | 670            | 667     | 667         | 667     | 668     | 668     | 670 | 668 |
| 11                     | 136.5      | 687                 | 684                | 681 | 683         | 684     | 688     | 686     | 687                  | 683                     | 683     | 690         | 683     | 685            | 682     | 682         | 682     | 684     | 684     | 682 | 682 |
| 17                     | 139.3      | Unknown             | -                  | -   | -           | -       | 717     | 715     | 715                  | 715                     | 715     | 727         | 715     | 714            | 714     | 714         | 714     | 715     | 715     | 712 | 713 |
| 20                     | 140.5      | 730                 | -                  | -   | -           | -       | 732     | 730     | 729                  | 729                     | 729     | 741         | 729     | 728            | 728     | 728         | 728     | 729     | 729     | 727 | 729 |
| 21 (A6)                | 141.8      | 747                 | -                  | -   | -           | -       | 746     | 746     | 746                  | 746                     | 745     | 751         | 746     | 746            | 746     | 745         | 746     | 747     | 747     | 745 | 745 |
| 21                     | 142.2      | 755                 | -                  | -   | -           | -       | 753     | 753     | 753                  | 753                     | 753     | 755         | 753     | 752            | 752     | 752         | 752     | 753     | 754     | 751 | 750 |
| 22                     | 144.8      | 788                 | -                  | -   | -           | -       | 787     | 787     | 787                  | 786                     | 787     | 787         | 786     | 785            | 785     | 785         | 785     | 787     | 787     | 782 | 782 |

**NOTES:**

- Indicates locations where maximum river stage equals or exceeds a known slough threshold elevation.
- "Case C" instream flow requirements are assumed for with-project simulations.
- 1971-72<sup>W</sup> simulation assumes warm, 4° C reservoir releases. All other with-project simulations assume an "inflow-matching" temperature policy.
- All river stages in feet.

Upstream Boundary of Natural Simulations

Upstream Extent of Ice Cover Progression

**TABLE V**  
**SUSITNA HYDROELECTRIC PROJECT**  
**OCCURRENCES<sup>1</sup> WHERE WITH-PROJECT MAXIMUM RIVER STAGES**  
**ARE HIGHER THAN NATURAL CONDITIONS**

| <u>Slough or<br/>Side Channel</u> | <u>River<br/>Mile</u> | <u>Watana<br/>Only<br/>Operating</u> | <u>Watana and<br/>Devil Canyon<br/>Operating</u> | <u>Watana<br/>Filling</u> |
|-----------------------------------|-----------------------|--------------------------------------|--|---------------------------|
| Whiskers                          | 101.5                 | 6/6                                  | 6/6  | 0/2                       |
| Gash Creek                        | 112.0                 | 6/6                                  | 5/6  | 0/2                       |
| 6A                                | 112.3                 | 6/6                                  | 5/6  | 0/2                       |
| 8                                 | 114.1                 | 6/6                                  | 6/6  | 1/2                       |
| MSII                              | 115.5                 | 6/6                                  | 6/6  | 0/2                       |
| MSII                              | 115.9                 | 6/6                                  | 6/6  | 0/2                       |
| Curry                             | 120.0                 | 6/6                                  | 3/6  | 0/2                       |
| Moose                             | 123.5                 | 6/6                                  | 4/6  | 0/2                       |
| 8A West                           | 126.1                 | 5/6                                  | 4/6  | 0/2                       |
| 8A East                           | 127.1                 | 4/6                                  | 2/6  | 0/2                       |
| 9                                 | 129.3                 | 4/6                                  | 2/6  | 0/2                       |
| 9 u/s                             | 130.6                 | 3/6                                  | 0/6  | 0/2                       |
| 4th July                          | 131.8                 | 3/6                                  | 2/6  | 0/2                       |
| 9A                                | 133.7                 | 3/6                                  | 1/6  | 0/2                       |
| 10 u/s                            | 134.3                 | 4/6                                  | 1/6  | 0/2                       |
| 11 d/s                            | 135.3                 | 3/6                                  | 0/6  | 0/2                       |
| 11                                | 136.5                 | 4/6                                  | 2/6  | 0/2                       |

**Notes:**

1. For example, 4/6 means that 4 of the 6 with-project simulations resulted in a higher maximum river stage than the natural conditions for corresponding winters.
2. "Case C" instream flow requirements and "inflow-matching" reservoir release temperatures are assumed for with-project simulations.

**SUSITNA HYDROELECTRIC PROJECT  
EXPECTED PROJECT EFFECTS ON WINTER SLOUGH OVERTOPPING**

**TABLE VI**

|  | Slough or<br>Side Channel | River<br>Mile | WATANA ONLY    |         |         |                |                      | WATANA AND DEVIL CANYON |         |         |                |         | WATANA<br>FILLING |         |         |         |         |
|--|---------------------------|---------------|----------------|---------|---------|----------------|----------------------|-------------------------|---------|---------|----------------|---------|-------------------|---------|---------|---------|---------|
|  |                           |               | 1996<br>DEMAND |         |         | 2001<br>DEMAND |                      | 2002<br>DEMAND          |         |         | 2023<br>DEMAND |         | YR.1              | YR. 2   |         |         |         |
|  |                           |               | 1971-72        | 1976-77 | 1981-82 | 1982-83        | 1971-72 <sup>W</sup> | 1971-72                 | 1982-83 | 1971-72 | 1976-77        | 1981-82 | 1982-83           | 1971-72 | 1982-83 | 1982-83 | 1981-82 |
|  | Whiskers                  | 101.5         |                | X       |         |                |                      |                         |         |         | X              |         |                   |         | O       | O       |         |
|  | 8                         | 114.1         | X              |         | X       | X              | X                    | X                       |         |         |                |         | X                 |         |         |         |         |
|  | MS II                     | 115.5         |                | X       |         |                |                      |                         |         | X       |                |         |                   |         | O       |         |         |
|  | MS II                     | 115.9         | X              | X       | X       | X              | X                    | X                       | X       | X       | X              | X       | X                 | X       |         |         |         |
|  | 8A West                   | 126.1         | X              | X       | X       |                |                      | X                       |         | X       |                |         | X                 |         |         |         |         |
|  | 8A East                   | 127.1         |                | X       |         |                |                      |                         | O       | X       | O              | O       |                   |         | O       |         |         |
|  | 9                         | 129.3         |                | X       |         | O              | O                    |                         |         |         |                |         | O                 |         | O       | O       |         |
|  | 9A                        | 133.7         |                | X       |         | O              | O                    |                         |         |         |                |         | O                 |         | O       | O       |         |
|  | 10 u/s                    | 134.3         |                | X       |         | O              | O                    |                         |         |         |                |         | O                 |         |         | O       |         |
|  | 11                        | 136.5         | X              |         | X       |                |                      | X                       |         |         |                |         |                   |         |         |         |         |

**LEGEND:**

- X Slough is overtopped with project, but not under natural conditions for the corresponding winter.
- O Slough is overtopped with natural conditions, but not overtopped with project.

**NOTES:**

1. "Case C" instream flow requirements are assumed for with-project simulations.
2. 1971-72<sup>W</sup> simulation assumes warm, 4° C reservoir releases. All other with-project simulations assume an "inflow-matching" temperature policy.

TABLE VII

**SUSITNA HYDROELECTRIC PROJECT  
SIMULATED ICE FRONT PROGRESSION**

|                                  | <u>Starting Date<br/>at Chulitna<br/>Confluence</u> | <u>Melt-Out<br/>Date</u> | <u>Maximum<br/>Upstream<br/>Extent<br/>(River Mile)</u> |
|----------------------------------|---|--------------------------|---|
| <b>Natural Conditions</b>        |   |                          |   |
| 1971-72                          | Nov. 5  | --                       | 137 <sup>N</sup>  |
| 1976-77                          | Dec. 8  | --                       | 137 <sup>N</sup>  |
| 1981-82                          | Nov. 18   | May 10-15 <sup>B</sup>   | 137 <sup>N</sup>  |
| 1982-83                          | Nov. 5  | May 10 <sup>B</sup>      | 137 <sup>N</sup>  |
| <b>Watana Only - 1996 Demand</b> |   |                          |   |
| 1971-72                          | Nov. 28   | May 15 <sup>E</sup>      | 140   |
| 1976-77                          | Dec. 25   | May 3 <sup>E</sup>       | 137   |
| 1981-82                          | Dec. 28   | April 3                  | 137   |
| 1982-83 <sup>W</sup>             | Dec. 12   | Mar. 20                  | 127   |
| 1971-72 <sup>W</sup>             | Dec. 17   | Mar. 27                  | 127   |
| <b>Watana Only - 2001 Demand</b> |   |                          |   |
| 1971-72                          | Nov. 28   | May 15 <sup>E</sup>      | 142   |
| 1982-83                          | Dec. 19   | March 16                 | 124   |
| <b>Both Dams - 2002 Demand</b>   |   |                          |   |
| 1971-72                          | Dec. 2  | May 3 <sup>E</sup>       | 137   |
| 1976-77                          | Jan. 10   | April 20                 | 126   |
| 1981-82                          | Dec. 30   | Mar. 12                  | 124   |
| 1982-83                          | Dec. 22   | Mar. 20                  | 123   |
| <b>Both Dams - 2020 Demand</b>   |   |                          |   |
| 1971-72                          | Dec. 3  | April 15                 | 133   |
| 1982-83                          | Dec. 14   | Mar. 12                  | 127   |
| <b>Watana Filling</b>            |   |                          |   |
| 1982-83 (YR.1)                   | Dec. 23   | May 2 <sup>E</sup>       | 156 <sup>I</sup>  |
| 1981-82 (YR.2)                   | Dec. 23   | May 30 <sup>E</sup>      | 162 <sup>I</sup>  |

**Legend:**

- B - Observed natural break-up.
- E - Melt-out date is extrapolated from results when occurring beyond April 30.
- N - Ice cover for natural conditions extends upstream of Gold Creek (River Mile 137) by means of lateral ice bridging.
- I - Computed ice front progression upstream of Gold Creek (River Mile 137) is approximation only. Observations indicate closure of river by lateral ice in this reach for natural conditions.

**Notes:**

1. "Case C" instream flow requirements are assumed for with-project simulations.
2. 1971-72<sup>W</sup> simulation assumes warm, 4°C reservoir releases. All other with-project simulations assume an "inflow-matching" temperature policy.

**SUSITNA HYDROELECTRIC PROJECT  
TOTAL ICE THICKNESS  
MAXIMUM SIMULATED VALUES<sup>3</sup>**

TABLE VIII

|                           | NATURAL<br>CONDITIONS | WATANA ONLY                                    |         |         |         |   | WATANA AND DEVIL CANYON |         |                |         | WATANA FILLING |         |         |         |         |         |   |   |   |   |   |   |   |   |
|---------------------------|-----------------------|--|---------|---------|---------|---|-------------------------|---------|----------------|---------|----------------|---------|---------|---------|---------|---------|---|---|---|---|---|---|---|---|
|                           |                       | 1996<br>DEMAND                                 |         |         |         | 2001<br>DEMAND                              | 2002<br>DEMAND          |         | 2020<br>DEMAND |         | YR. 1          | YR. 2   |         |         |         |         |   |   |   |   |   |   |   |   |
| Slough or<br>Side Channel | River Mile            | 1971-72  | 1976-77 | 1981-82 | 1982-83 | 1971-72 <sup>W</sup>                        | 1971-72                 | 1982-83 | 1971-72        | 1976-77 | 1981-82        | 1982-83 | 1971-72 | 1982-83 | 1982-83 | 1981-82 |   |   |   |   |   |   |   |   |
| Whiskers                  | 101.5                 | 5  | 2       | 4       | 3       | 5   | 2                       | 3       | 2              | 3       | 5              | 1       | 2       | 2       | 4       | 1       | 2 | 3 |   |   |   |   |   |   |
| Gash Creek                | 112.0                 | 5  | 4       | 4       | 4       | 5   | 3                       | 5       | 5              | 6       | 5              | 7       | 5       | 2       | 2       | 3       | 4 | 1 | 3 | 4 |   |   |   |   |
| 6A                        | 112.3                 | 6  | 5       | 4       | 5       | 5   | 3                       | 5       | 4              | 6       | 5              | 7       | 5       | 2       | 3       | 4       | 4 | 1 | 5 | 5 |   |   |   |   |
| 8                         | 114.1                 | 5  | 2       | 4       | 4       | 5   | 2                       | 4       | 3              | 4       | 5              | 5       | 4       | 2       | 3       | 3       | 4 | 1 | 3 | 3 |   |   |   |   |
| MSII                      | 115.5                 | 5  | 2       | 5       | 5       | 6   | 2                       | 5       | 5              | 4       | 5              | 6       | 4       | 3       | 3       | 4       | 4 | 2 | 3 | 5 |   |   |   |   |
| MSII                      | 115.9                 | 5  | 3       | 7       | 6       | 7   | 3                       | 7       | 6              | 6       | 5              | 8       | 4       | 6       | 4       | 6       | 5 | 3 | 5 | 8 |   |   |   |   |
| Curry                     | 120.0                 | 6  | 5       | 7       | 4       | 7   | 5                       | 8       | 5              | 3       | 5              | 1       | 4       | 3       | 1       | 1       | 4 | 2 | 4 | 6 |   |   |   |   |
| Moose                     | 123.5                 | 10   | 4       | 7       | 5       | 9   | 6                       | 8       | 2              | 4       | 6              | 2       | 7       | 4       | 1       | 1       | 7 | 2 | 5 | 6 |   |   |   |   |
| 8A West                   | 126.1                 | 5  | 2       | 3       | 3       | 5   | 3                       | 3       | 1              | 1       | 5              | 1       | 3       | 1       | 1       | 1       | 3 | 1 | 1 | 2 |   |   |   |   |
| 8A East                   | 127.1                 | 5  | 2       | 3       | 3       | 4   | 3                       | 2       | 0              | 0       | 4              | 1       | 3       | 1       | 1       | 1       | 3 | 0 | 1 | 2 |   |   |   |   |
| 9                         | 129.3                 | 6  | 4       | 7       | 6       | 5   | 3                       | 3       |                |         | 6              | 1       | 3       | 1       | 1       | 1       | 3 | 1 | 2 | 4 |   |   |   |   |
| 9 u/s                     | 130.6                 | 8  | 3       | 6       | 7       | 5   | 4                       | 2       |                |         | 6              | 1       | 3       | 1       | 1       | 1       | 2 | 1 | 3 | 6 |   |   |   |   |
| 4th July                  | 131.8                 | 7  | 1       | 3       | 5       | 5   | 3                       | 2       |                |         | 7              | 1       | 3       | 1       | 1       | 1       | 2 | 1 | 1 | 3 |   |   |   |   |
| 9A                        | 133.7                 | 7  | 1       | 3       | 3       | 6   | 4                       | 2       |                |         | 8              | 1       | 3       | 1       | 1       | 1       | 2 | 1 | 3 | 2 |   |   |   |   |
| 10 u/s                    | 134.3                 | 11   | 1       | 3       | 4       | 7   | 5                       | 2       |                |         | 9              | 1       | 4       | 1       | 1       | 1       | 2 | 1 | 3 | 2 |   |   |   |   |
| 11 d/s                    | 135.3                 | 6  | 1       | 3       | 5       | 6   | 4                       | 2       |                |         | 8              | 1       | 3       | 1       | 1       | 1       | 2 | 1 | 3 | 3 |   |   |   |   |
| 11                        | 136.5                 | 5  | 1       | 3       | 4       | 3   | 2                       | 2       |                |         | 5              | 1       | 1       | 1       | 1       | 1       | 2 | 1 | 3 | 4 |   |   |   |   |
| 17                        | 139.3                 | Upstream Boundary<br>of<br>Natural Simulations |         |         |         | 2   | 2                       | 2       |                |         |                | 13      | 1       | 1       | 1       | 1       | 1 | 2 | 1 | 3 | 4 |   |   |   |
| 20                        | 140.5                 |  |         |         |         | 2   | 2                       | 2       |                |         |                |         |         |         | 12      | 1       | 1 | 1 | 1 | 1 | 2 | 1 | 3 | 4 |
| 21 (A6)                   | 141.8                 |  |         |         |         | 3   | 3                       | 3       |                |         |                |         |         |         | 3       | 1       | 1 | 1 | 1 | 1 | 2 | 1 | 3 | 4 |
| 21                        | 142.2                 |  |         |         |         | 1   | 1                       | 1       |                |         |                |         |         |         | 1       | 1       | 1 | 1 | 1 | 1 | 2 | 1 | 3 | 4 |
| 22                        | 144.8                 |  |         |         |         | Upstream Extent of<br>Ice Cover Progression |                         |         |                |         | 1              | 1       | 1       | 1       | 1       | 1       | 2 | 1 | 3 | 4 |   |   |   |   |

NOTES:

1. "Case C" instream flow requirements are assumed for with-project simulations.
2. 1971-72<sup>W</sup> simulation assumes warm, 4°C reservoir releases.  
All other with-project simulations assume an "inflow-matching" temperature policy.
3. All ice thickness in feet.

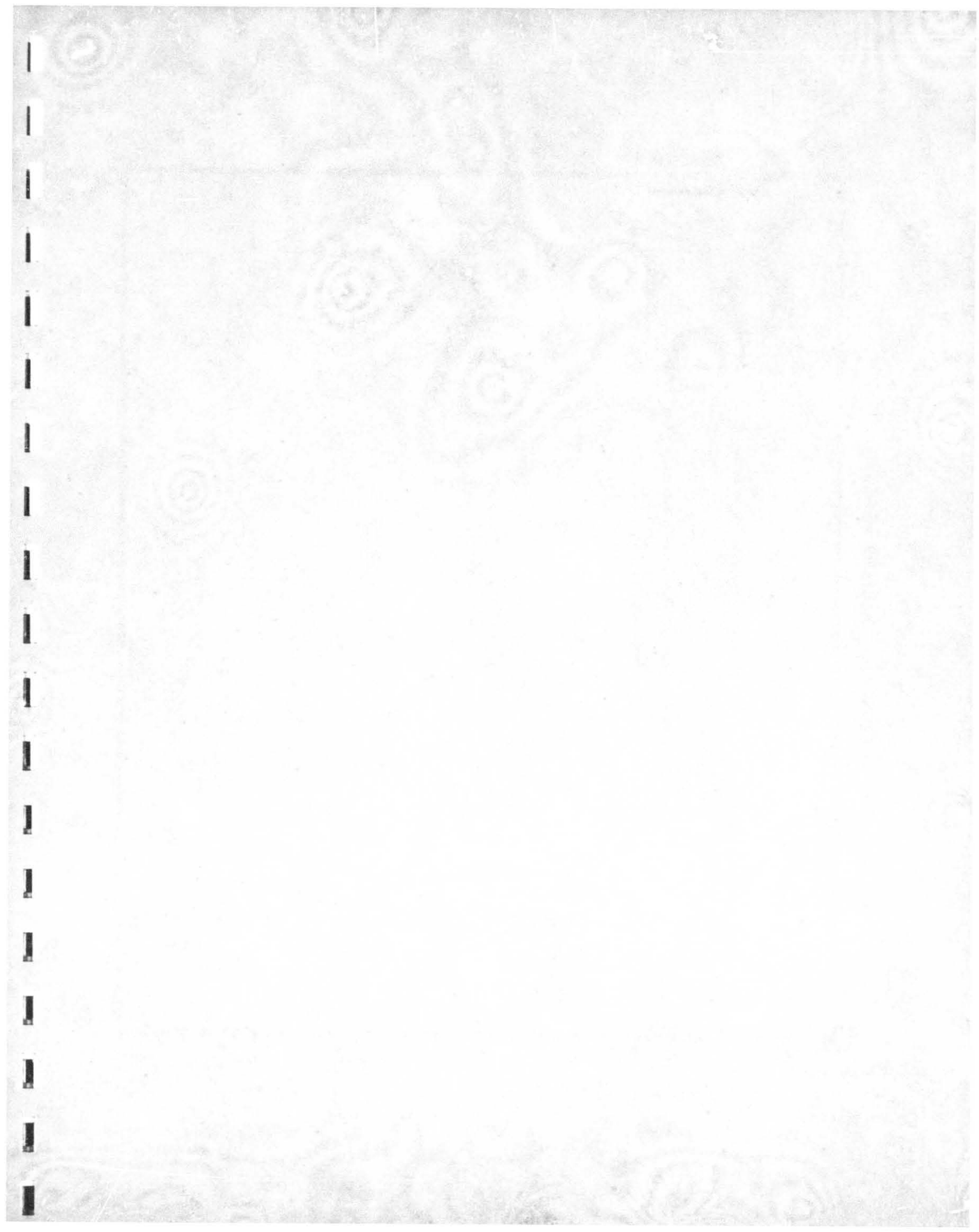
**SUSITNA HYDROELECTRIC PROJECT  
SOLID ICE THICKNESS  
MAXIMUM SIMULATED VALUES<sup>3</sup>**

TABLE IX

|  | Slough or Side Channel | River Mile | NATURAL CONDITIONS                       |         |         |         |         | WATANA ONLY |             |             |                      |         | WATANA AND DEVIL CANYON |         |         |         | WATANA FILLING |         |         |         |         |  |   |   |
|--|------------------------|------------|--|---------|---------|---------|---------|-------------|-------------|-------------|----------------------|---------|-------------------------|---------|---------|---------|----------------|---------|---------|---------|---------|--|---|---|
|  |                        |            | 1971-72                                  | 1976-77 | 1981-82 | 1982-83 |         | 1996 DEMAND | 2001 DEMAND | 2002 DEMAND | 2020 DEMAND          | YR. 1   | YR. 2                   |         |         |         |                |         |         |         |         |  |   |   |
|  |                        |            | 1971-72                                  | 1976-77 | 1981-82 | 1982-83 | 1971-72 | 1976-77     | 1981-82     | 1982-83     | 1971-72 <sup>W</sup> | 1971-72 | 1982-83                 | 1971-72 | 1976-77 | 1981-82 | 1982-83        | 1971-72 | 1982-83 | 1982-83 | 1981-82 |  |   |   |
|  | Whiskers               | 101.5      | 5  | 2       | 4       | 3       | 5       | 2           | 3           | 2           | 3                    | 5       | 2                       | 5       | 1       | 2       | 2              | 4       | 1       | 2       | 3       |  |   |   |
|  | Gash Creek             | 112.0      | 5  | 2       | 4       | 3       | 5       | 2           | 3           | 2           | 2                    | 5       | 1                       | 5       | 1       | 2       | 1              | 4       | 1       | 2       | 2       |  |   |   |
|  | 6A                     | 112.3      | 5  | 2       | 4       | 3       | 5       | 2           | 3           | 2           | 2                    | 5       | 1                       | 5       | 1       | 2       | 1              | 4       | 1       | 2       | 3       |  |   |   |
|  | 8                      | 114.1      | 5  | 2       | 4       | 3       | 5       | 2           | 3           | 2           | 2                    | 5       | 1                       | 5       | 1       | 2       | 1              | 4       | 1       | 2       | 3       |  |   |   |
|  | MSII                   | 115.5      | 5  | 2       | 4       | 3       | 5       | 2           | 3           | 2           | 1                    | 5       | 1                       | 4       | 1       | 1       | 1              | 4       | 1       | 2       | 3       |  |   |   |
|  | MSII                   | 115.9      | 5  | 2       | 4       | 3       | 5       | 2           | 3           | 1           | 1                    | 5       | 0                       | 4       | 1       | 1       | 1              | 4       | 1       | 2       | 3       |  |   |   |
|  | Curry                  | 120.0      | 5  | 2       | 4       | 3       | 5       | 2           | 2           | 0           | 1                    | 5       | 0                       | 4       | 1       | 1       | 0              | 3       | 0       | 2       | 3       |  |   |   |
|  | Moose                  | 123.5      | 5  | 2       | 4       | 3       | 4       | 1           | 2           | 0           | 0                    | 4       | 0                       | 4       | 0       | 0       |                | 2       | 0       | 2       | 2       |  |   |   |
|  | 8A West                | 126.1      | 5  | 2       | 3       | 3       | 4       | 1           | 1           | 0           | 0                    | 4       |                         | 3       | 0       |         |                | 1       | 0       | 1       | 2       |  |   |   |
|  | 8A East                | 127.1      | 5  | 2       | 3       | 3       | 3       | 1           | 1           | 0           | 0                    | 4       |                         | 3       |         |         |                | 1       | 0       | 1       | 2       |  |   |   |
|  | 9                      | 129.3      | 5  | 2       | 3       | 3       | 3       | 1           | 1           |             |                      | 4       |                         | 3       |         |         |                | 1       |         | 1       | 2       |  |   |   |
|  | 9 u/s                  | 130.6      | 5  | 2       | 3       | 3       | 3       | 1           | 1           |             |                      | 4       |                         | 2       |         |         |                | 0       |         | 1       | 2       |  |   |   |
|  | 4th July               | 131.8      | 5  | 1       | 3       | 3       | 2       | 1           | 1           |             |                      | 4       |                         | 2       |         |         |                | 0       |         | 1       | 2       |  |   |   |
|  | 9A                     | 133.7      | 5  | 1       | 3       | 2       | 2       | 1           | 0           |             |                      | 4       |                         | 1       |         |         |                |         |         | 1       | 2       |  |   |   |
|  | 10 u/s                 | 134.3      | 5  | 1       | 3       | 2       | 2       | 0           | 0           |             |                      | 3       |                         | 1       |         |         |                |         |         | 1       | 2       |  |   |   |
|  | 11 d/s                 | 135.3      | 4  | 1       | 3       | 2       | 2       | 0           | 0           |             |                      | 3       |                         | 0       |         |         |                |         |         | 1       | 2       |  |   |   |
|  | 11                     | 136.5      | 4  | 1       | 3       | 2       | 1       | 0           | 0           |             |                      | 3       |                         | 0       |         |         |                |         |         | 1       | 2       |  |   |   |
|  | 17                     | 139.3      | Upstream Boundary of Natural Simulations |         |         |         | 0       |             |             |             |                      |         | 2                       |         |         |         |                |         |         | 0       | 2       |  |   |   |
|  | 20                     | 140.5      |  |         |         |         | 0       |             |             |             |                      |         |                         |         |         | 2       |                |         |         |         |         |  | 0 | 2 |
|  | 21 (A6)                | 141.8      | Upstream Extent of Ice Cover Progression |         |         |         |         |             |             |             |                      |         | 1                       |         |         |         |                |         |         | 0       | 2       |  |   |   |
|  | 21                     | 142.2      |  |         |         |         |         |             |             |             |                      |         |                         |         |         | 0       |                |         |         |         |         |  | 0 | 1 |
|  | 22                     | 142.8      |  |         |         |         |         |             |             |             |                      |         |                         |         |         |         |                |         |         |         |         |  | 0 | 1 |

NOTES:

- "Case C" instream flow requirements are assumed for with-project simulations.
- 1971-72<sup>W</sup> simulation assumes warm, 4°C reservoir releases.  
All other with-project simulations assume an "inflow-matching" temperature policy.
- All ice thickness in feet.



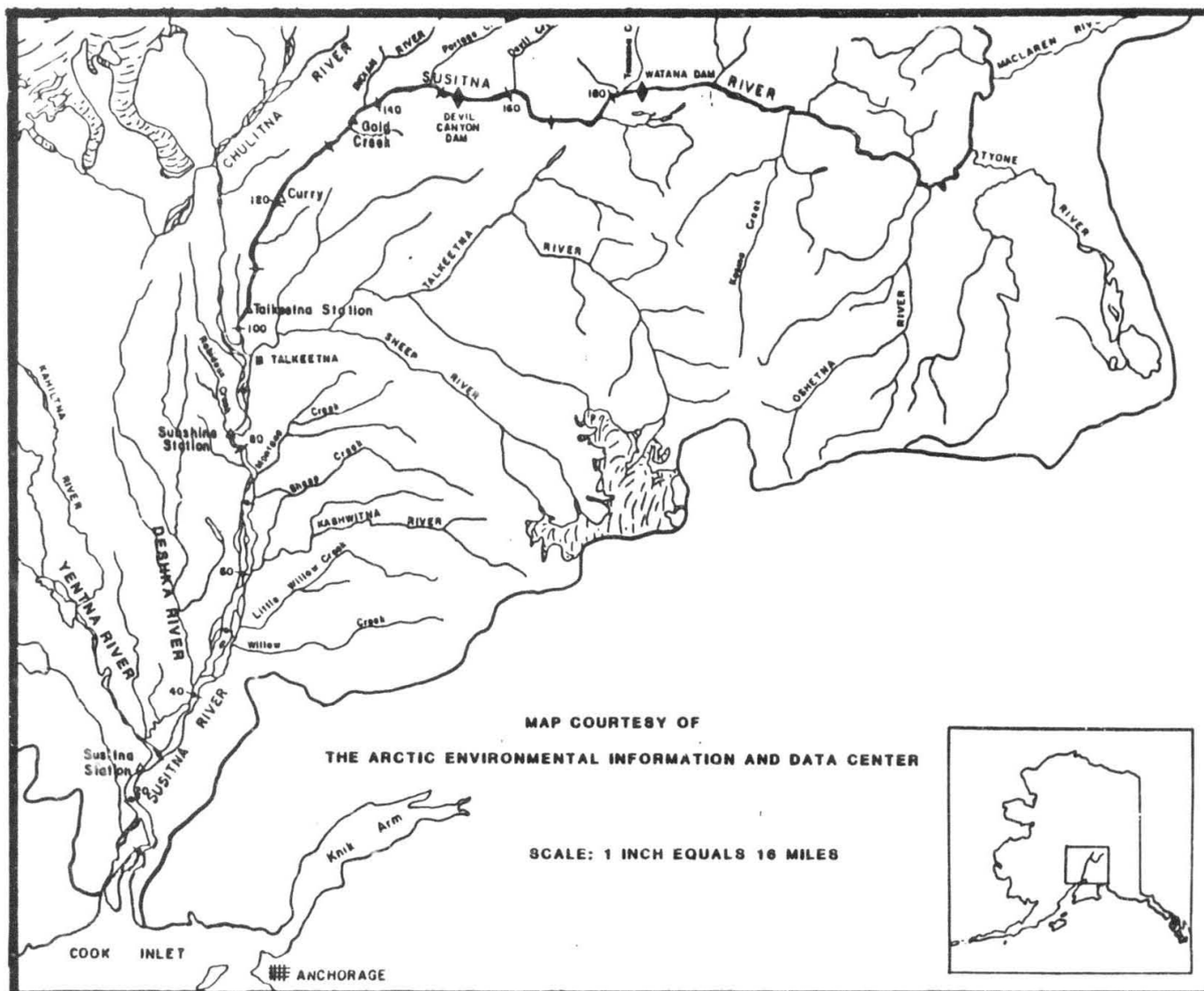


FIGURE 1 - SUSITNA RIVER

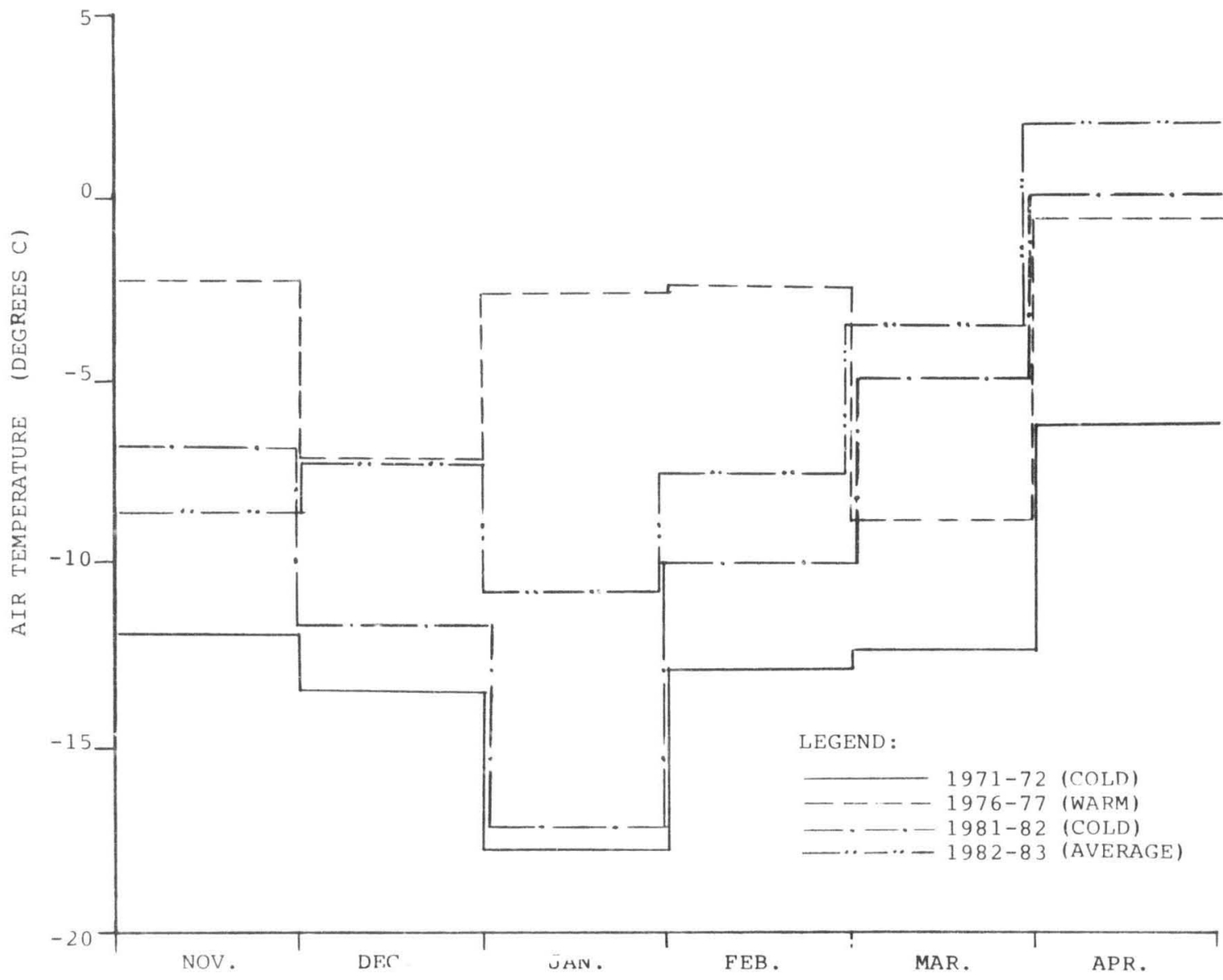


FIGURE 2 - AVERAGE MONTHLY AIR TEMPERATURES AT TALKEETNA

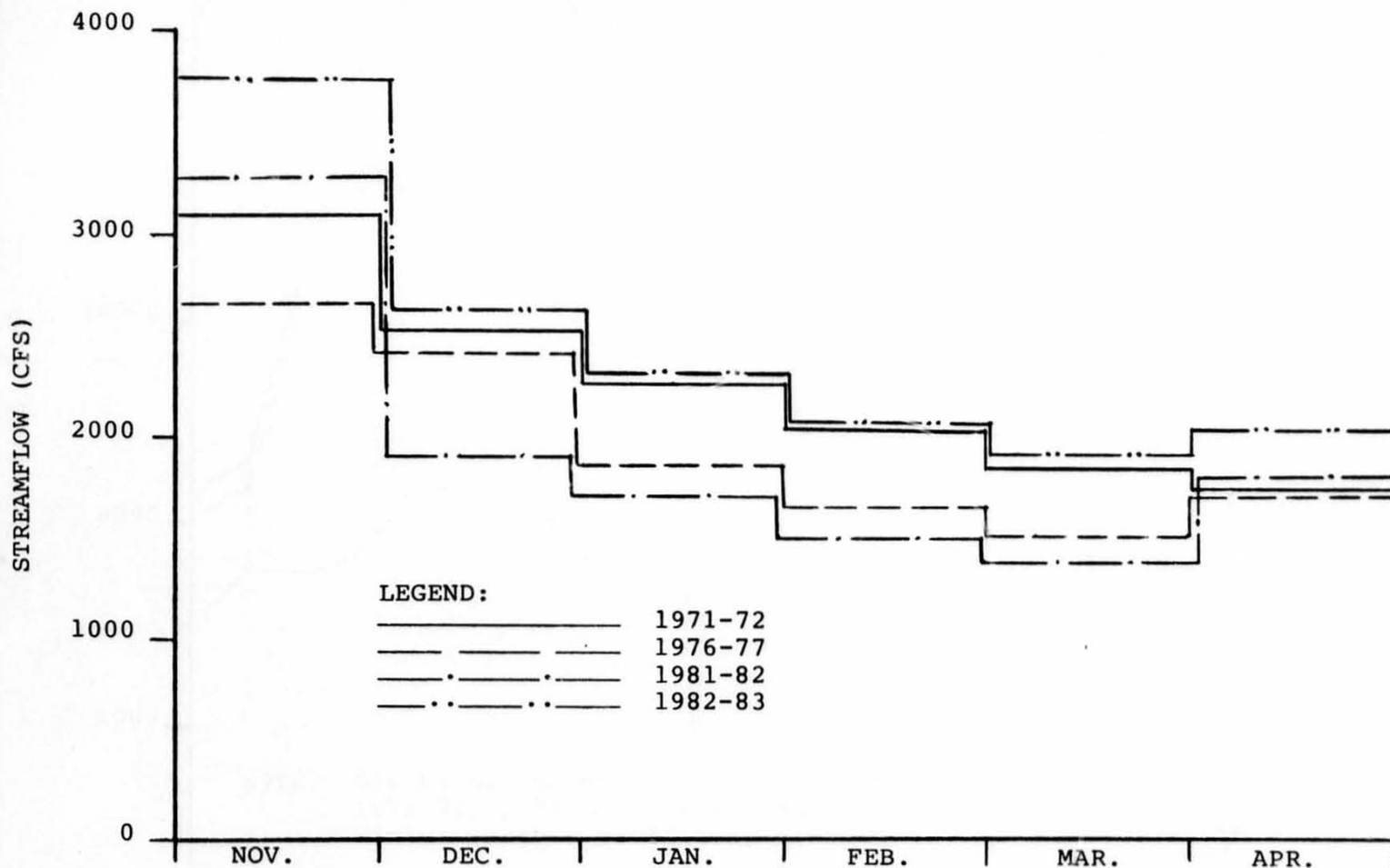


FIGURE 3 - SUSITNA RIVER NATURAL STREAMFLOWS AT GOLD CREEK - AVERAGE MONTHLY VALUES

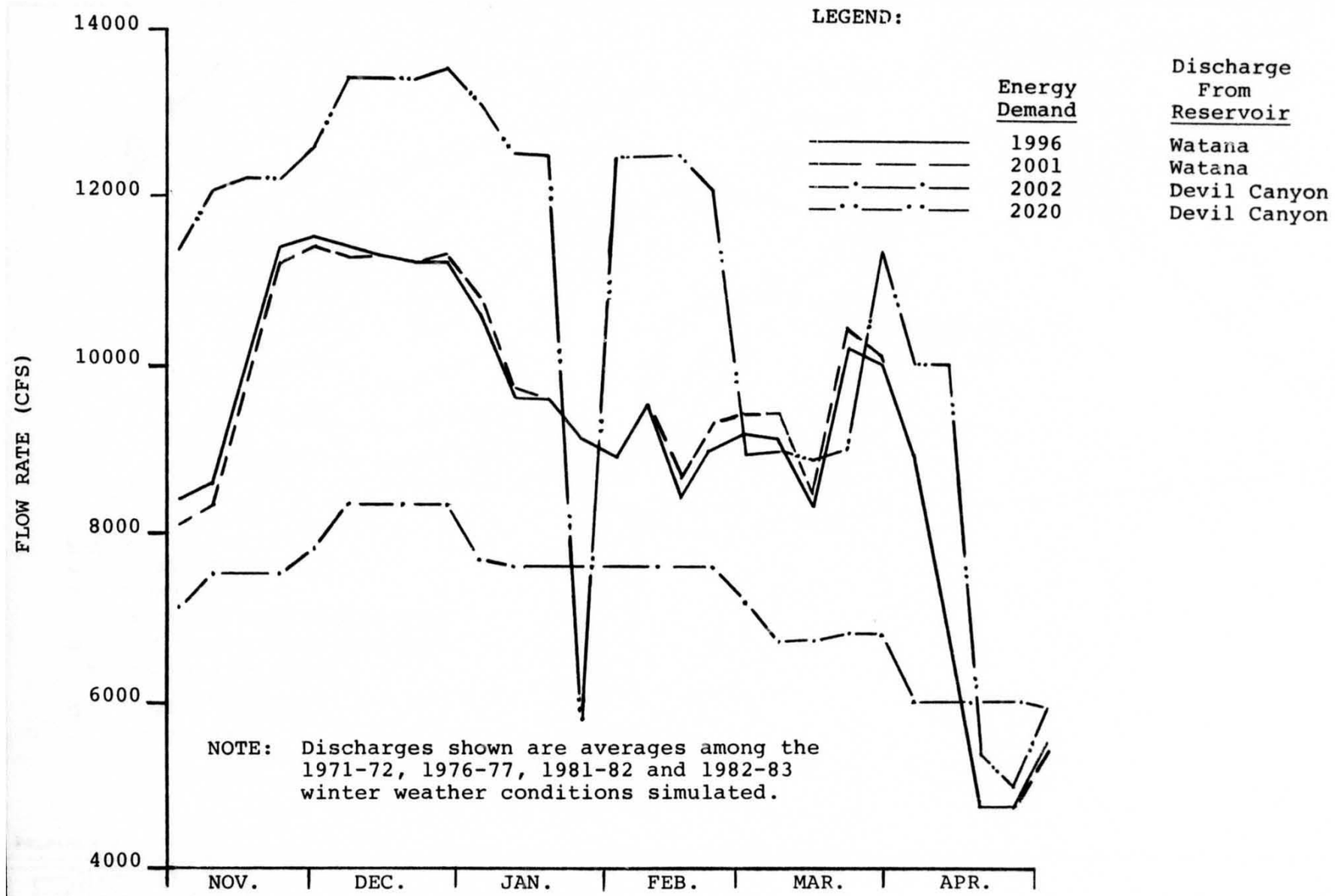
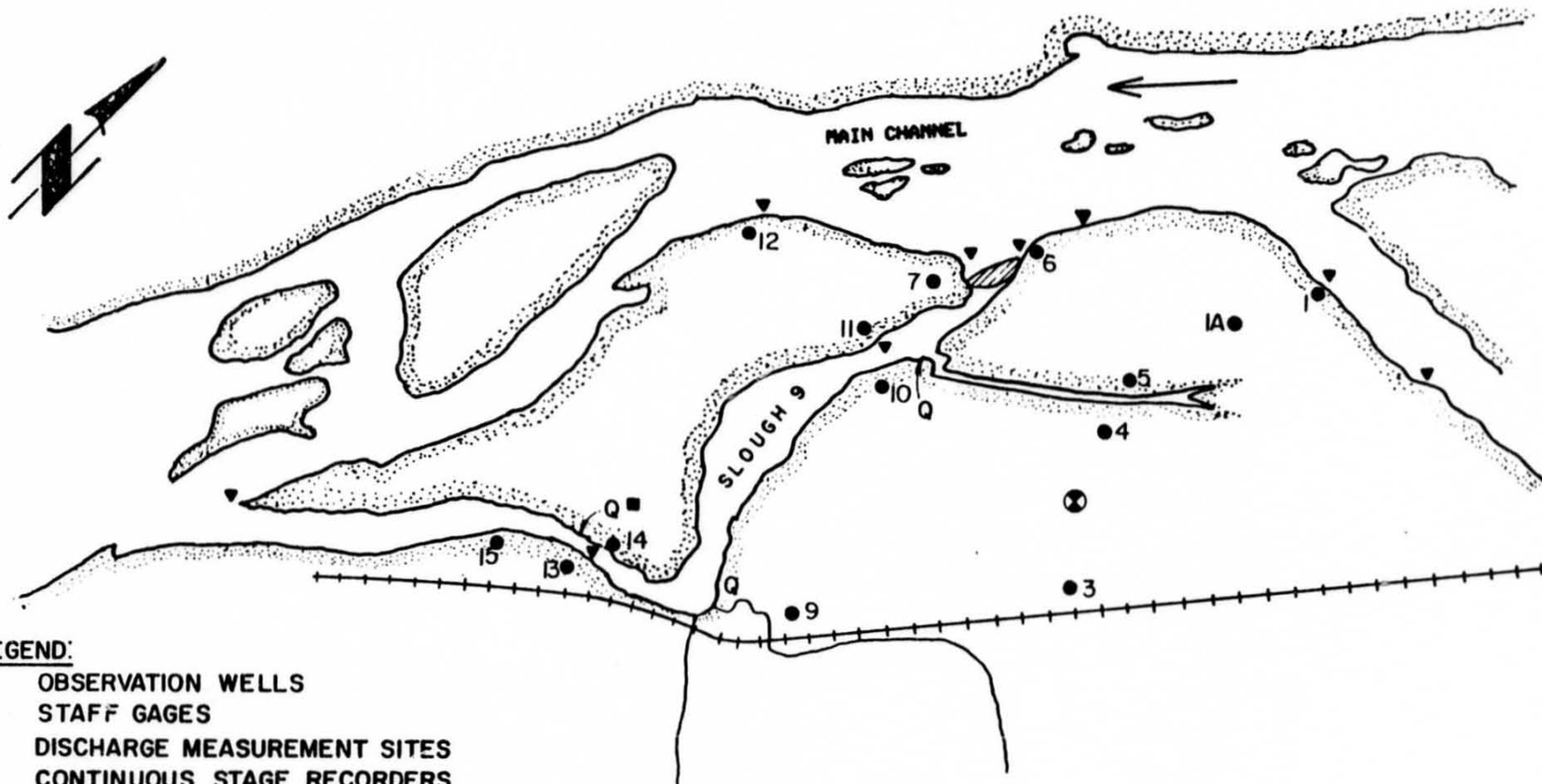


FIGURE 4 - DISCHARGE FROM PROJECT RESERVOIRS



**LEGEND:**

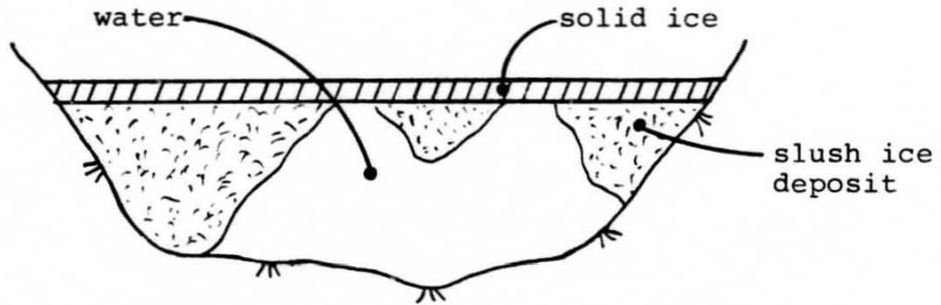
- OBSERVATION WELLS
- ▼ STAFF GAGES
- Q DISCHARGE MEASUREMENT SITES
- CONTINUOUS STAGE RECORDERS
- ▨ CONTROLLING BERMS
- ⊗ CLIMATE STATION
- ~ STREAMBED

PREPARED BY:

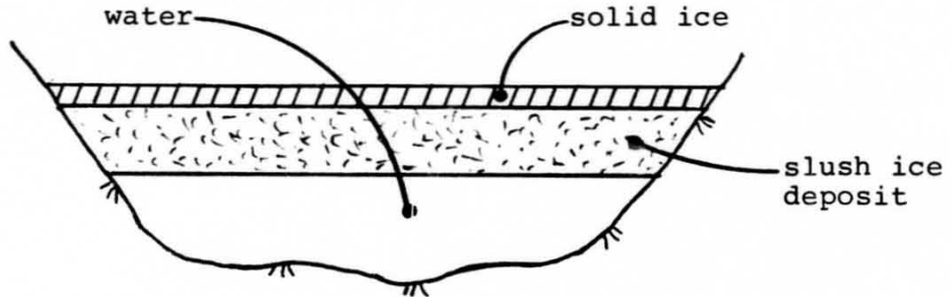


FIGURE 5 - TYPICAL SLOUGH

**HARZA-EBASCO**



a. Actual River Cross-Section

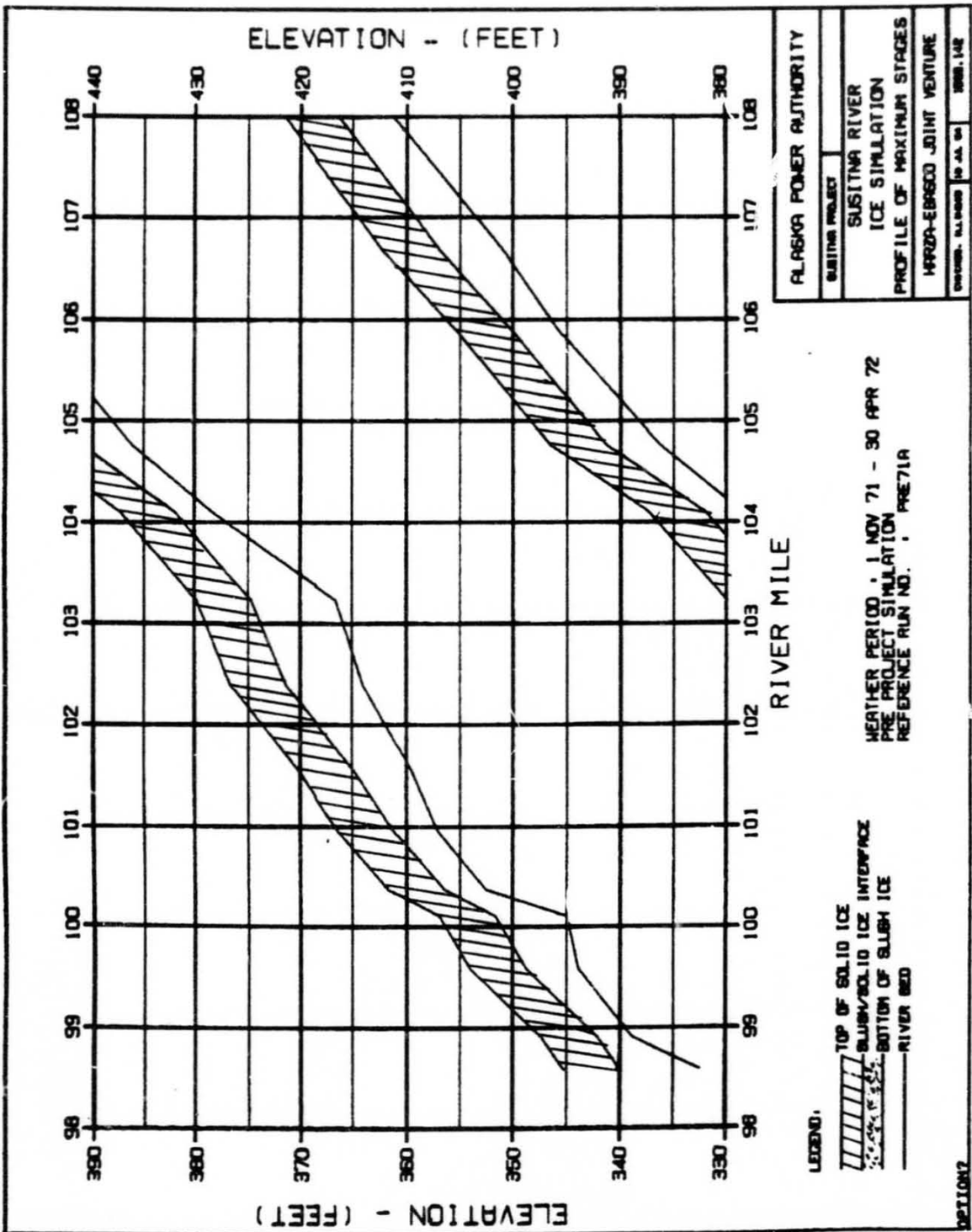


b. Simulated River Cross-Section

FIGURE 6 - ICE DISTRIBUTION - ACTUAL VS. SIMULATED

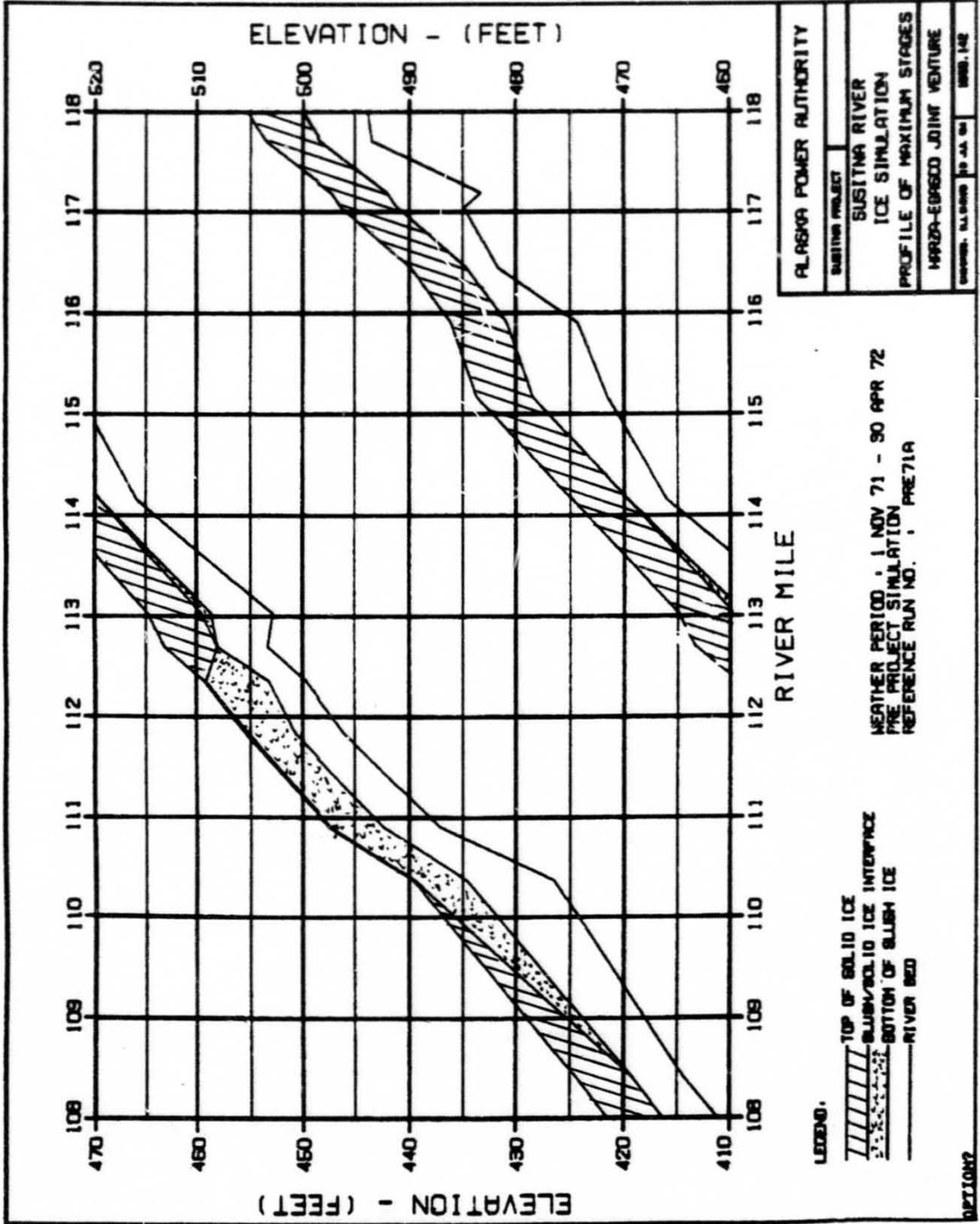
**EXHIBIT A**

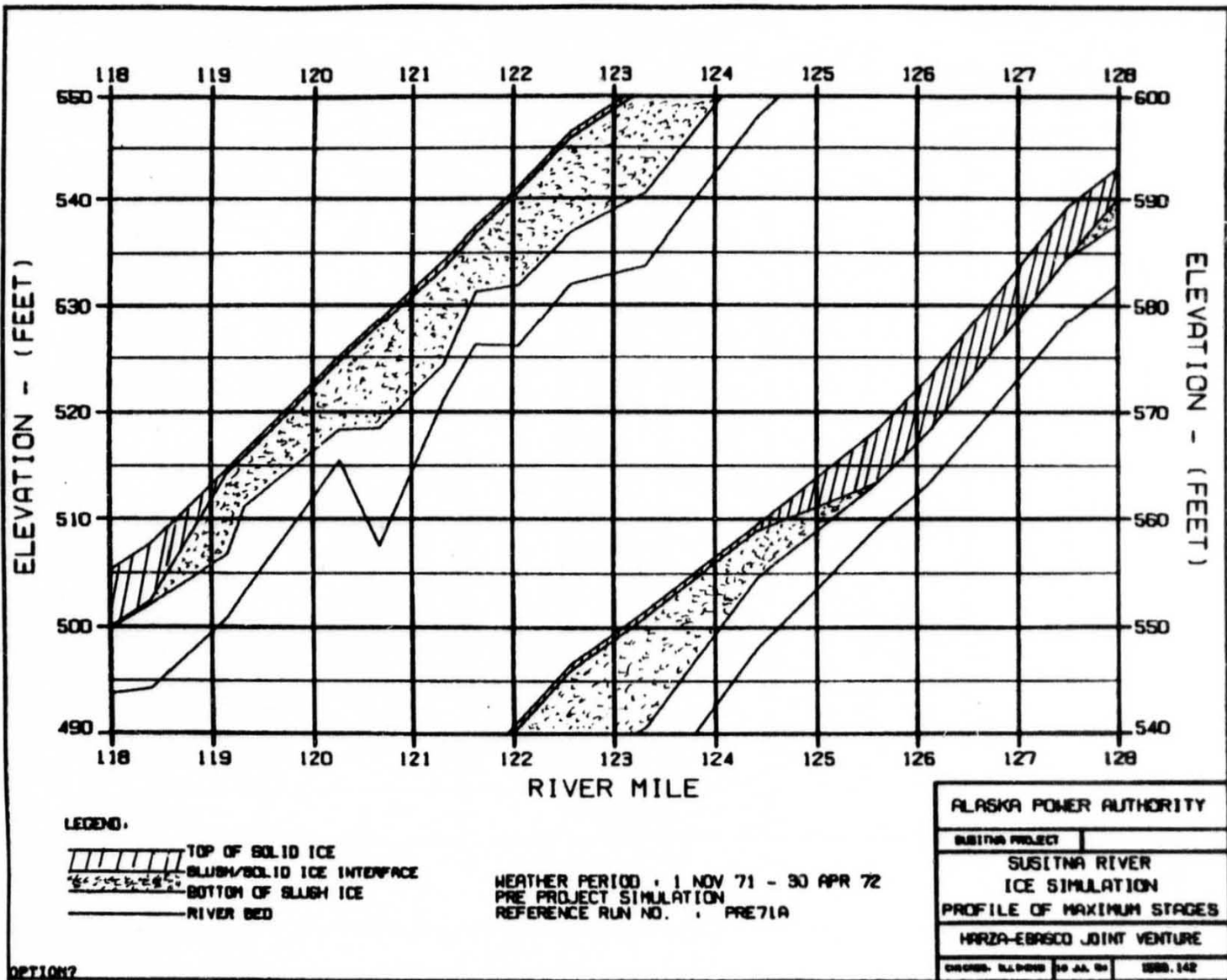
C



SECTION 2

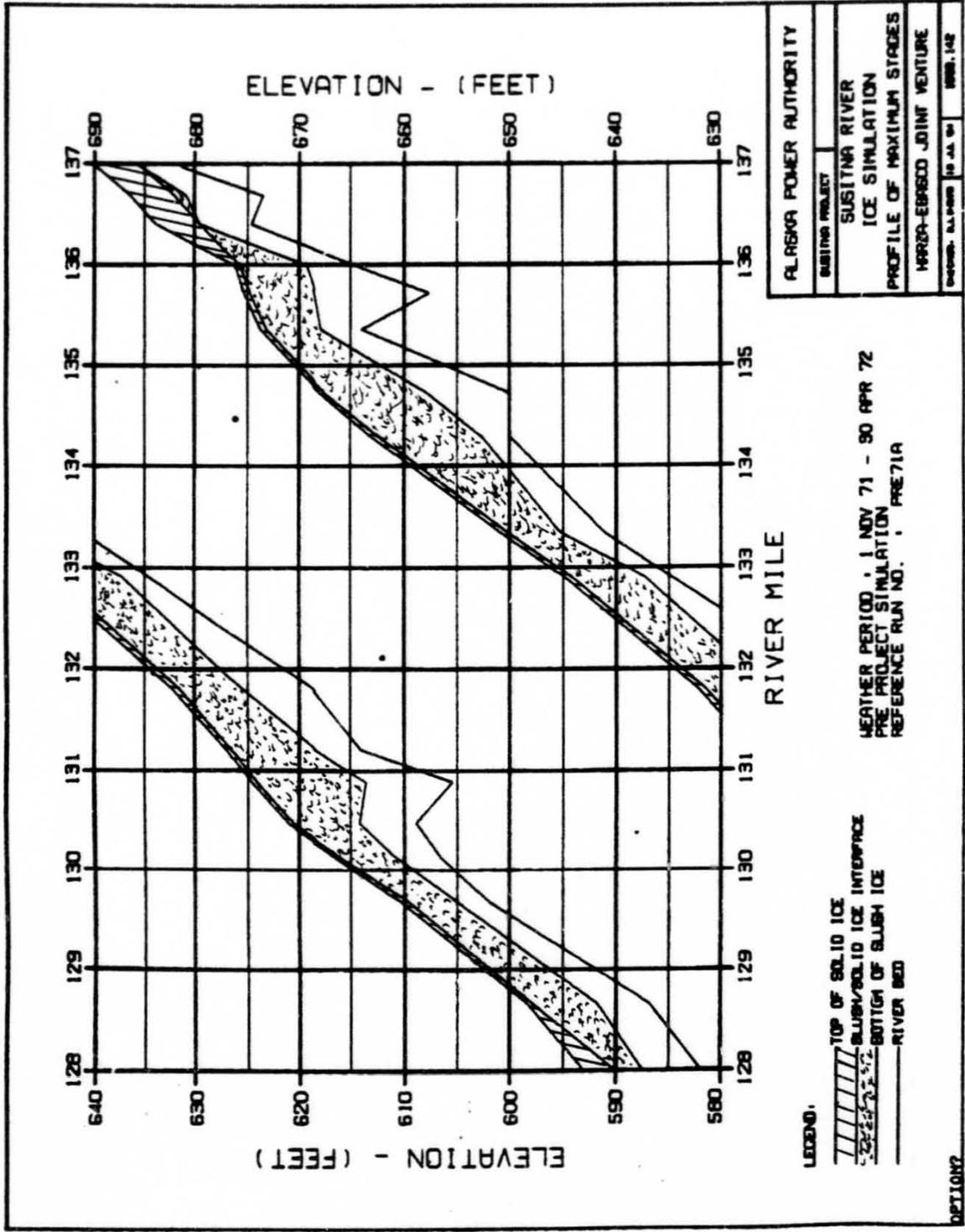
C





OPTION 2

c



ELEVATION - (FEET)

ELEVATION - (FEET)

RIVER MILE

LEGEND:

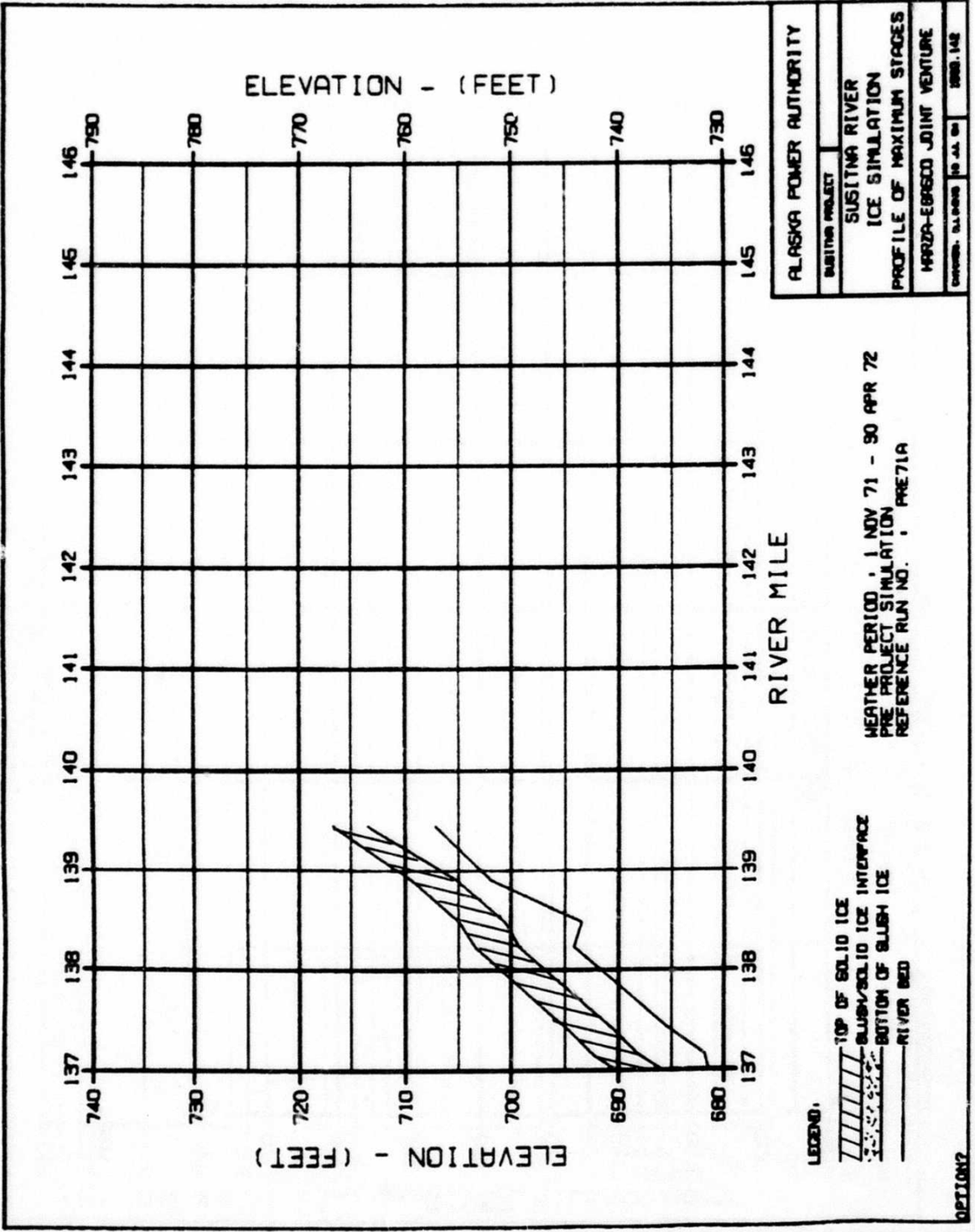
- TOP OF SOLID ICE
- SLUSH/SOLID ICE INTERFACE
- BOTTOM OF SLUSH ICE
- RIVER BED

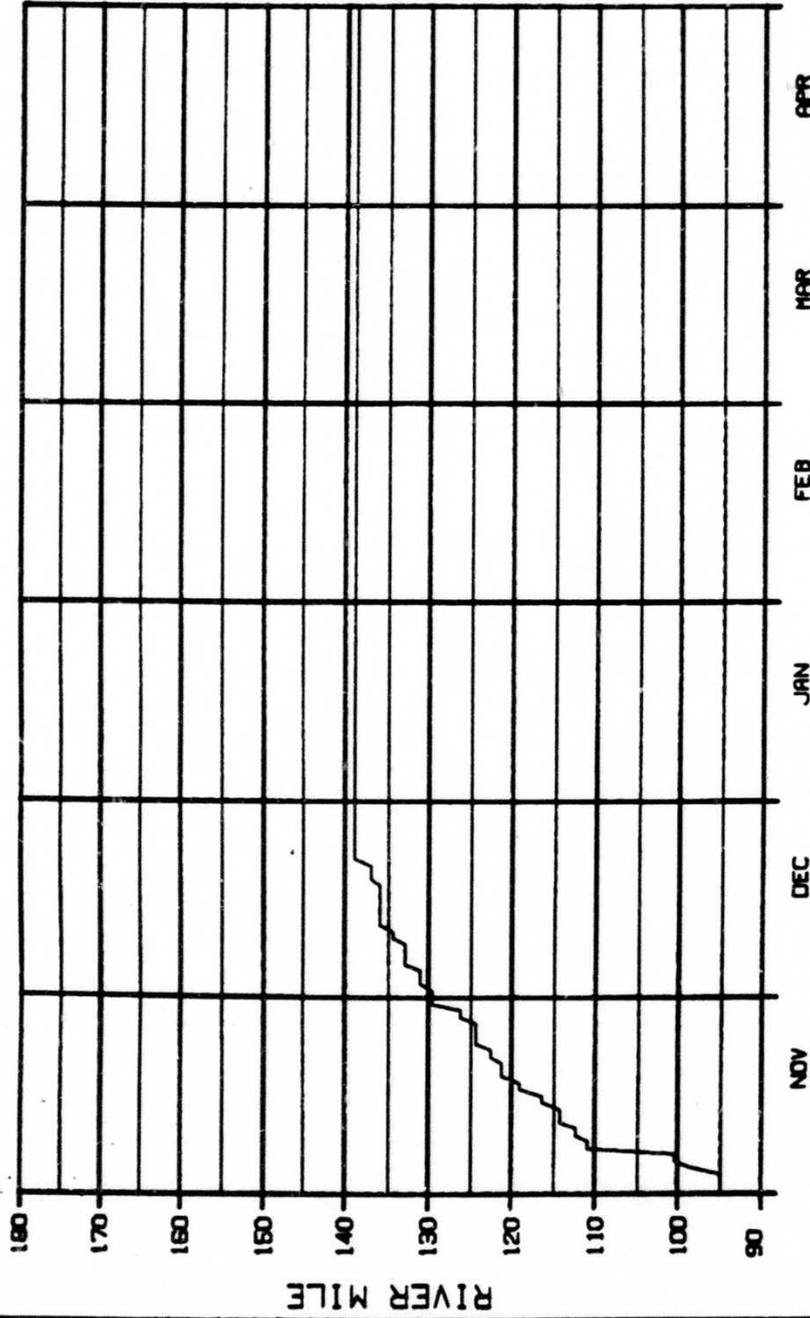
WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

|                              |
|------------------------------|
| ALASKA POWER AUTHORITY       |
| SUBMITTING PROJECT           |
| SUSITNA RIVER                |
| ICE SIMULATION               |
| PROFILE OF MAXIMUM STAGES    |
| HARRIS-EBERSON JOINT VENTURE |
| DESIGNED BY: J.A. 90         |
| DATE: 11/80                  |
| NO. 142                      |

OPTION?

c



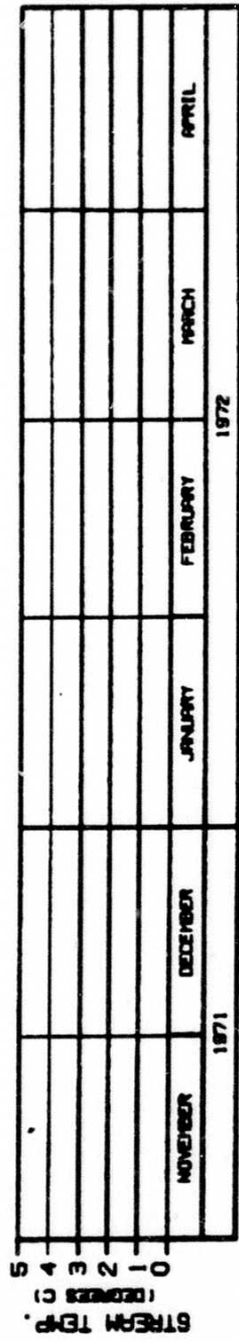
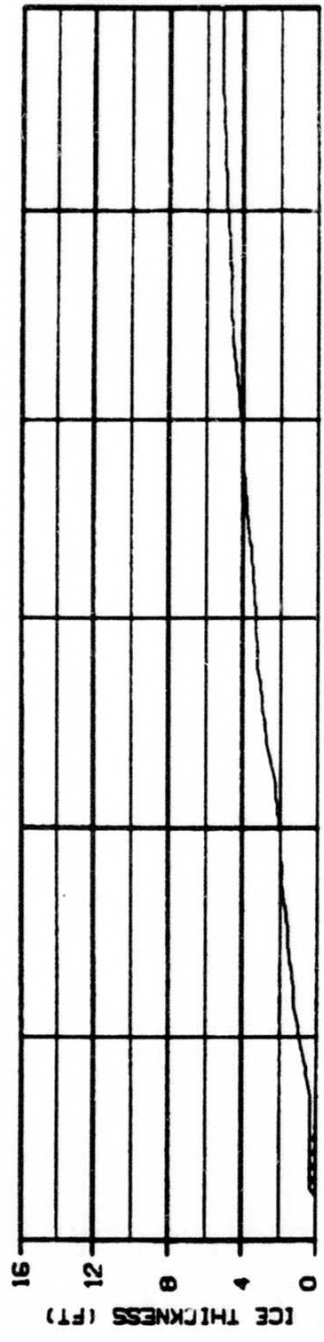
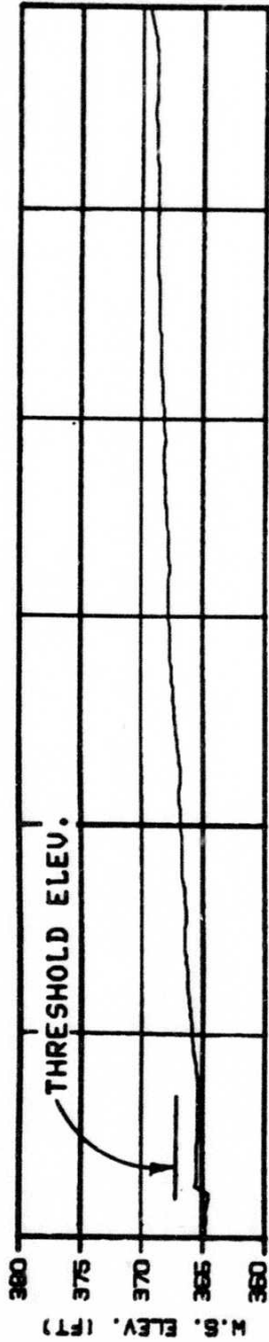


ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 PROGRESSION OF ICE FRONT  
 & ZERO DEGREE ISOTHERM  
 HARZA-ERSSCO JOINT VENTURE  
 PROJECT No. 142

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

LEGEND:  
 — ICE FRONT  
 - - - ZERO DEGREE ISOTHERM

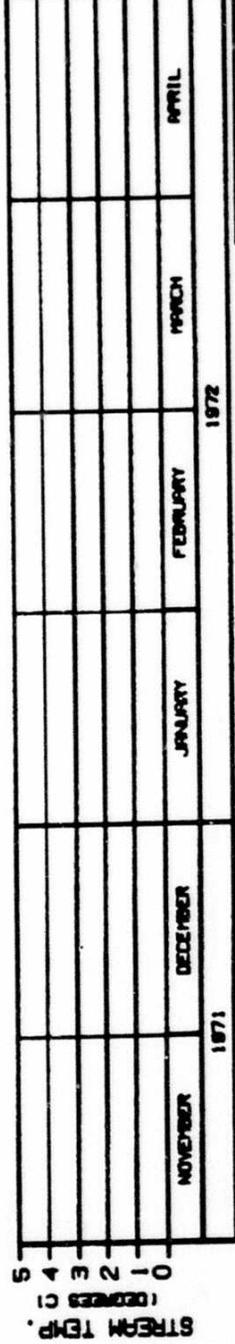
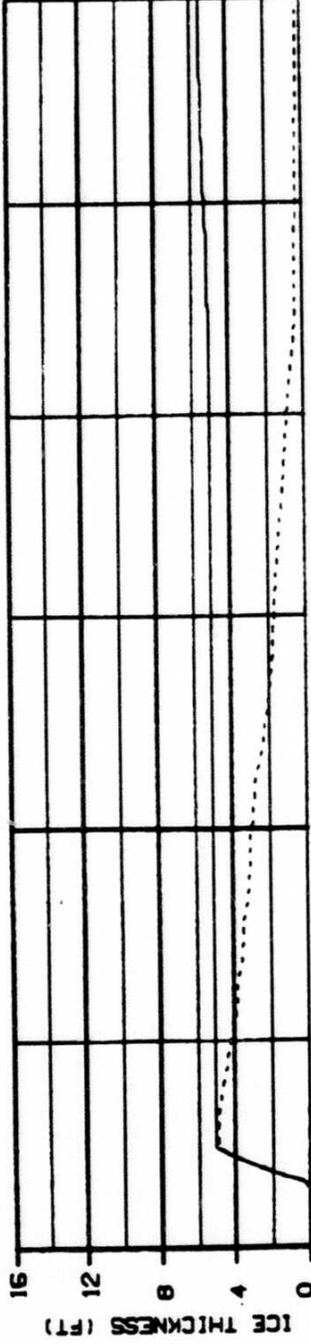
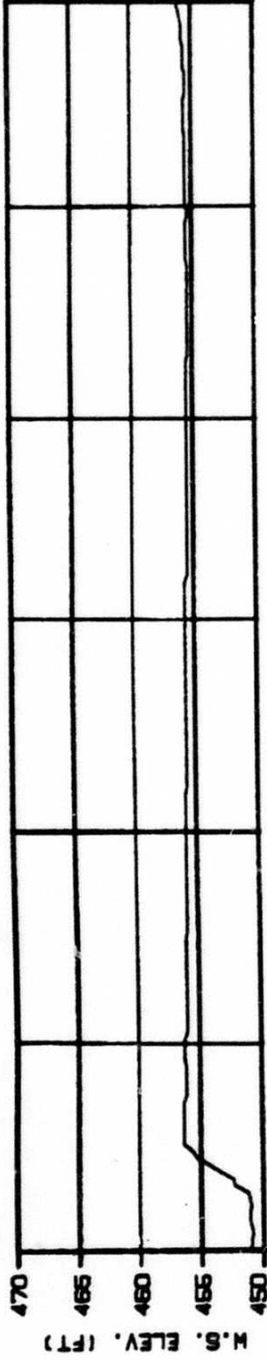
OPTION 2



ALASKA POWER AUTHORITY  
 SUBJECT: SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBACD JOINT VENTURE  
 ORDER NO. 84-0000 10 04 80 888-1,142

HEAD OF WHISKERS SLOUGH  
 RIVER MILE : 101.50  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

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

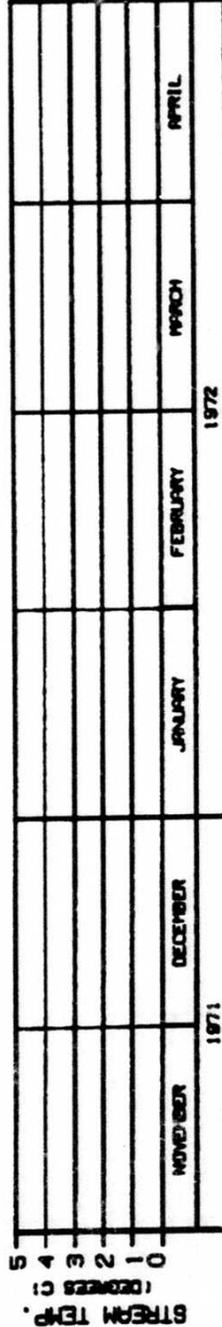
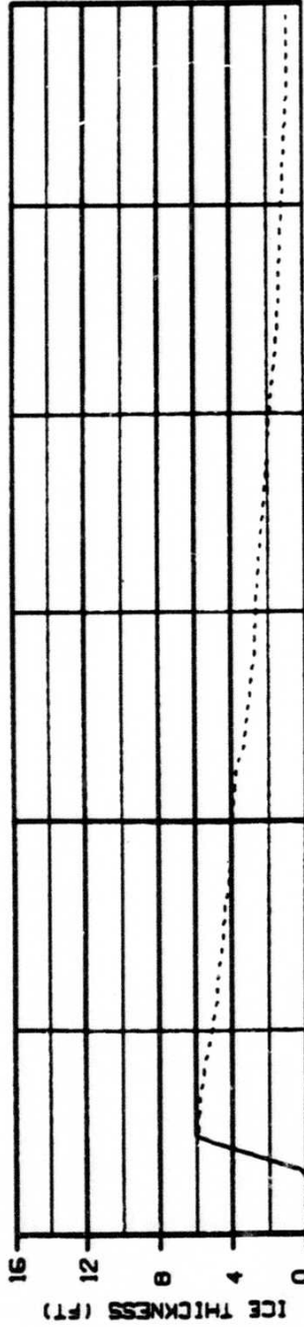
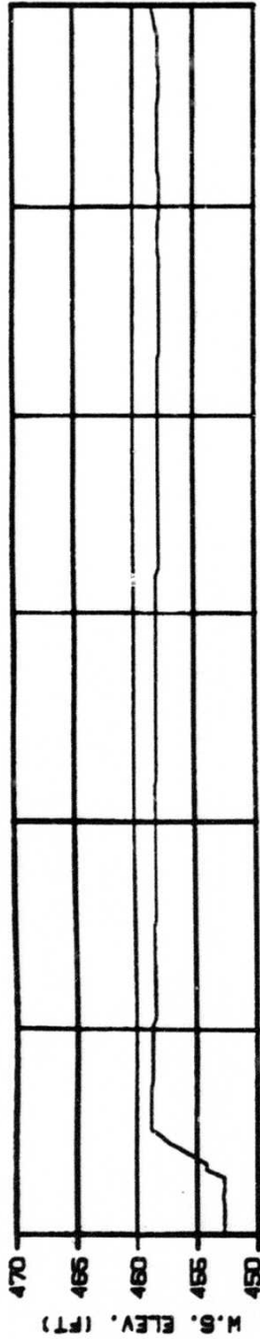


ALASKA POWER AUTHORITY  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZOS-ERSSCO JOINT VENTURE

SIDE CHANNEL AT HEAD OF GASH CREEK  
 RIVER MILE : 112.00  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

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

PROJECT: SUSITNA RIVER  
 SHEET: 1-10

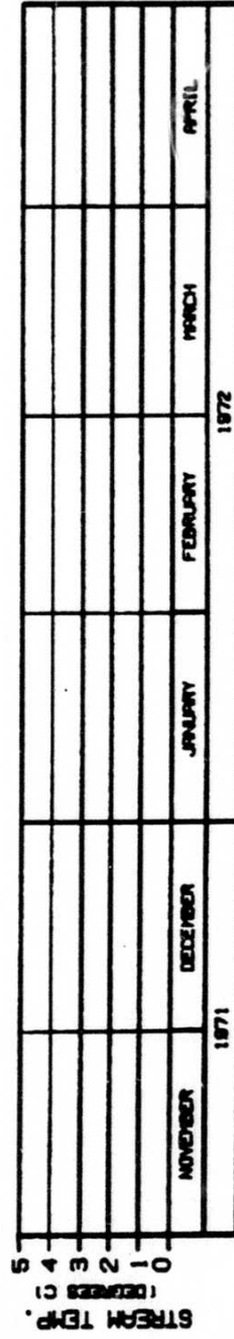
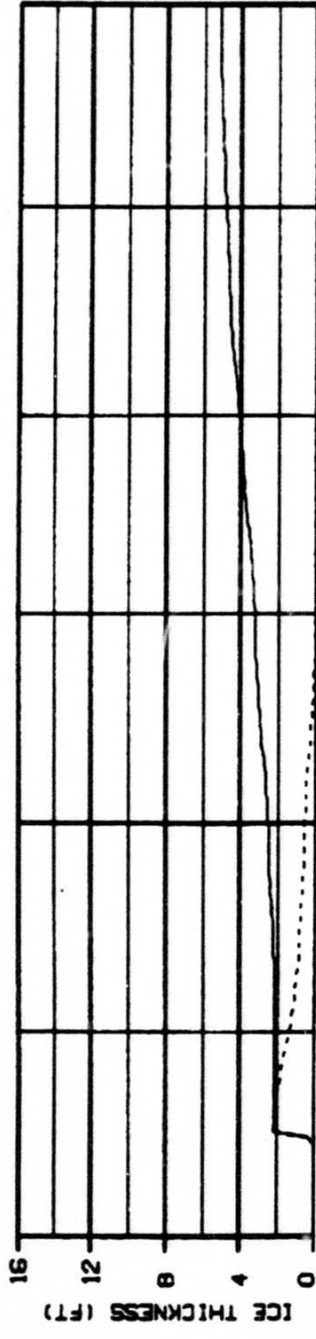
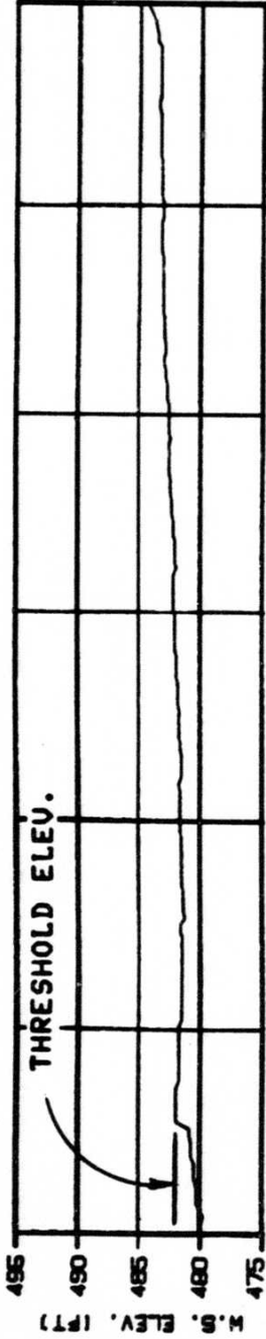


ALASKA POWER AUTHORITY  
 SUBITINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBERCO JOINT VENTURE  
 SHEET: AL-8089 30 JAN 80 SHEET 148

MOUTH OF SLOUGH 6A  
 RIVER MILE : 112.34  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE PLAN NO. : PRE71A

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

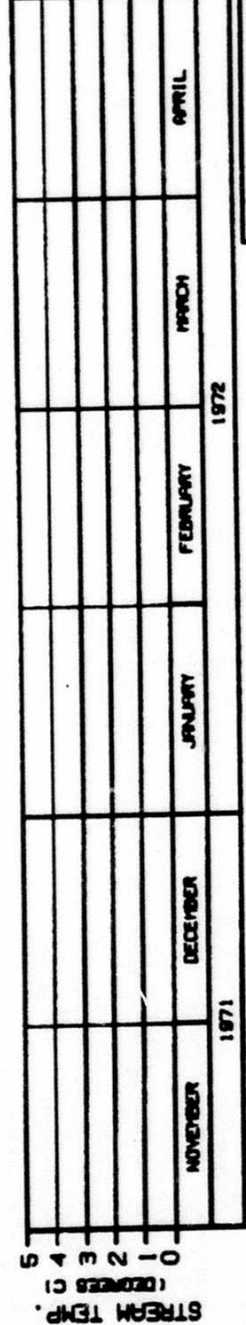
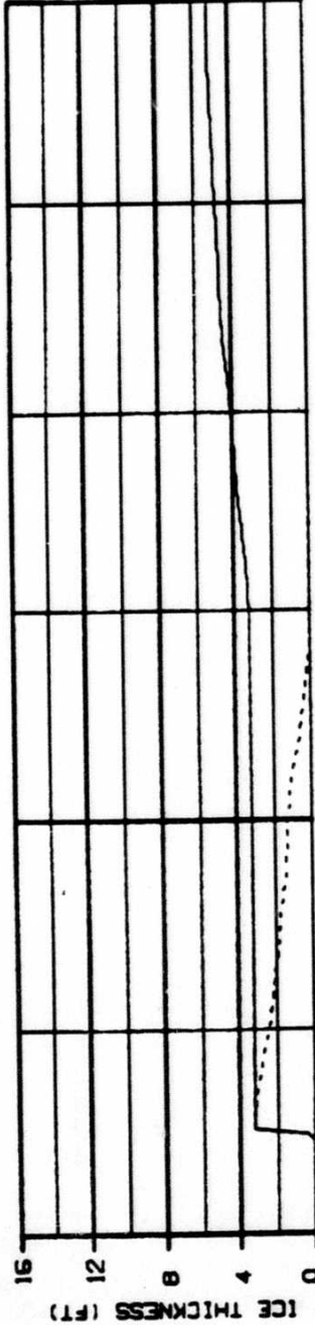
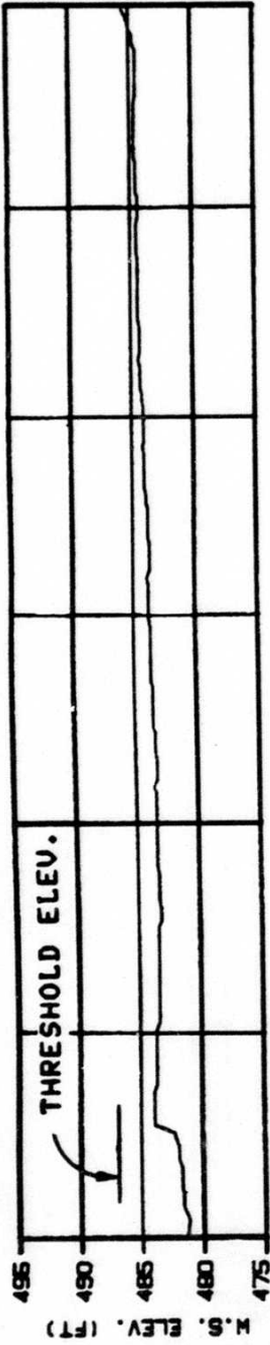




ALASKA POWER AUTHORITY  
 SUSTINA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRACO JOINT VENTURE  
 ORDER: 148000 10 11 80 5000.142

SIDE CHANNEL MSII  
 RIVER MILE : 115.50  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

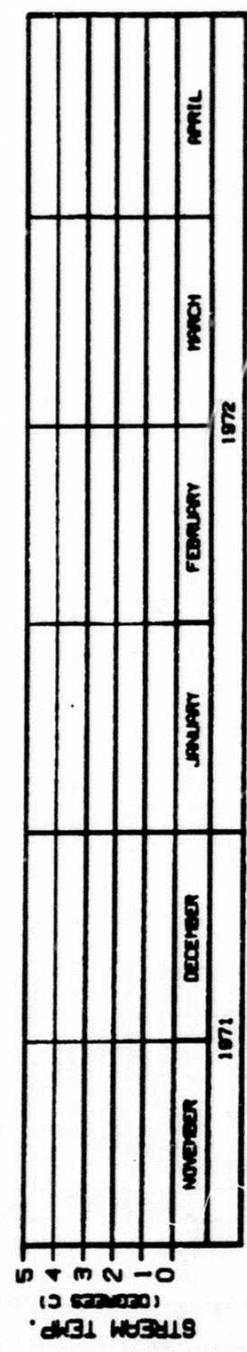
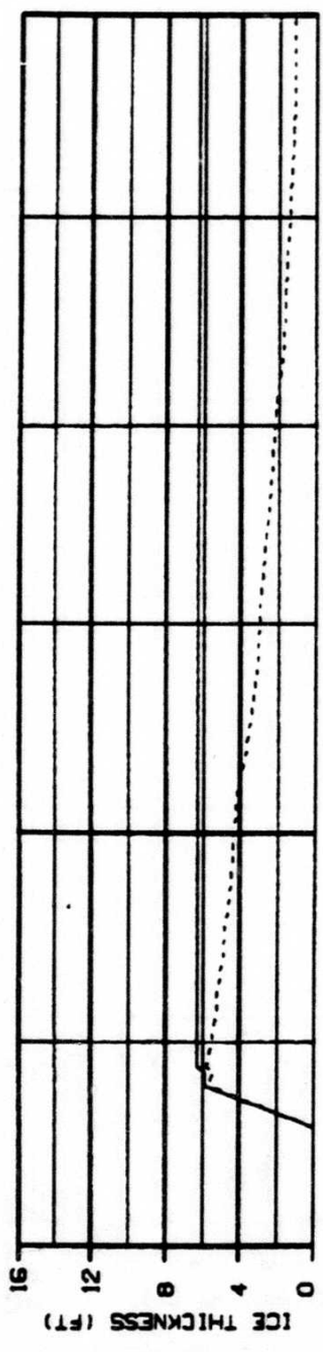
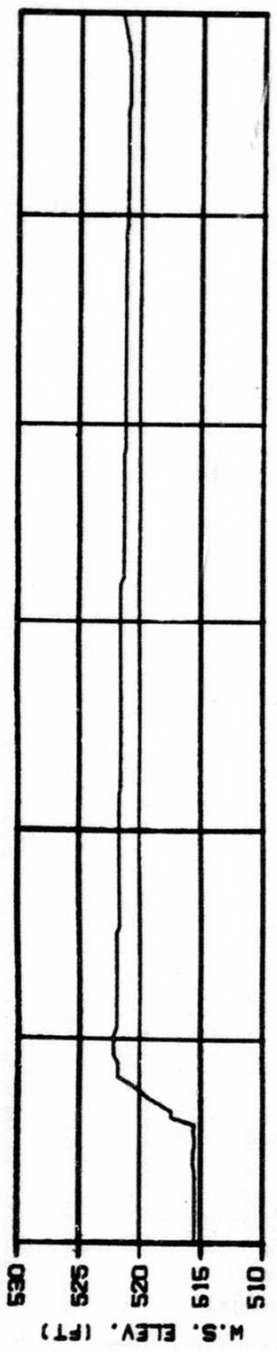
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



HEAD OF SIDE CHANNEL MSII  
 RIVER MILE : 115.90  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

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

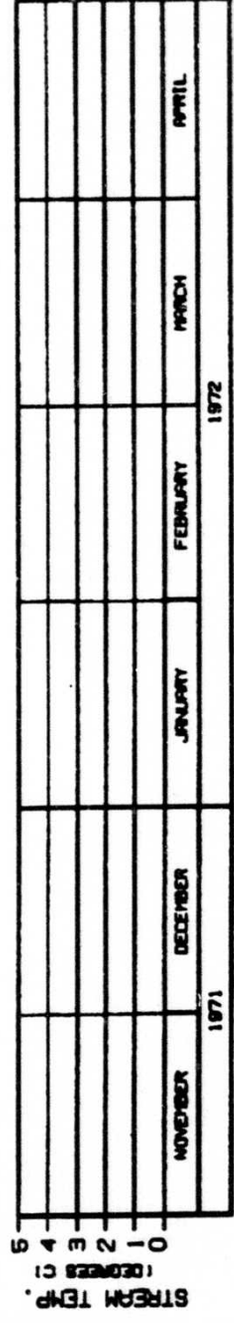
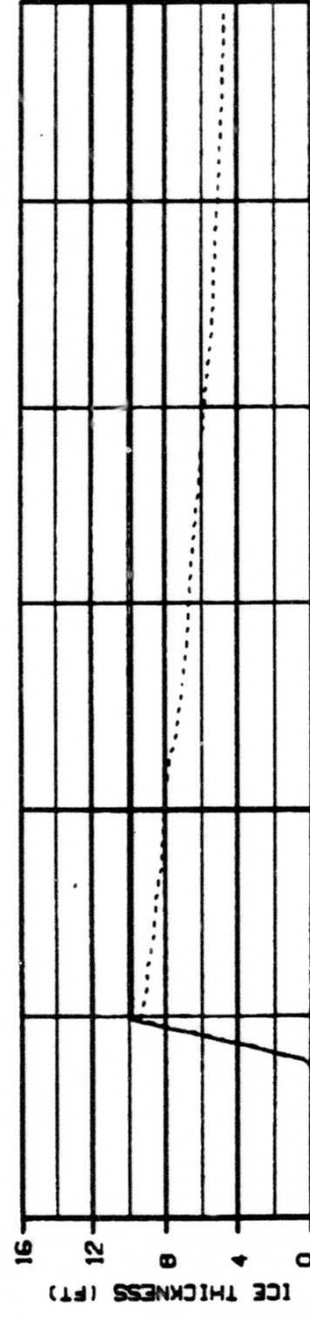
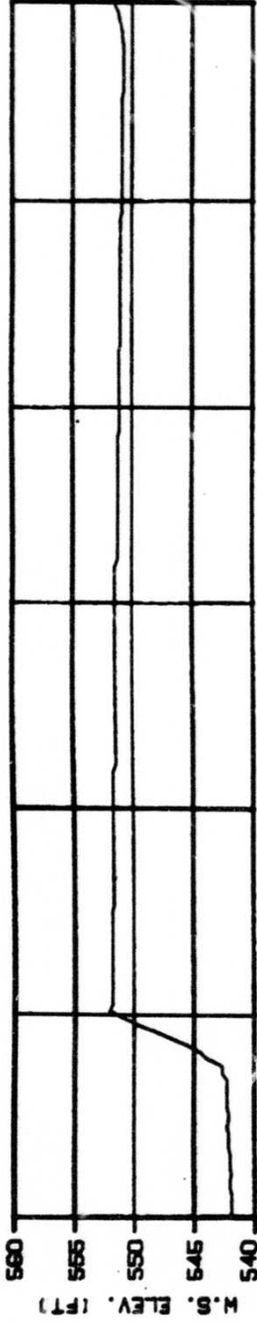
ALABAMA POWER AUTHORITY  
 SUBJECT: SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZO-ERBARD JOINT VENTURE  
 REPORT: AL-8889 10 14 81 8889.148



ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 WARD-EBERCO JOINT VENTURE  
 DRAWING NO. AA-01 2008.148

RIVER MILE : 120.00  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

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



ALASKA POWER AUTHORITY  
 SUBMITTER PROJECT  
 SUBITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRACO JOINT VENTURE  
 DESIGN NUMBER 80 AA 01 888.142

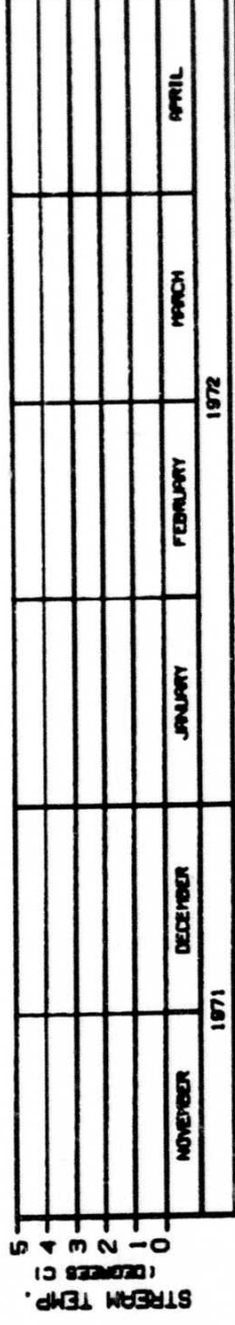
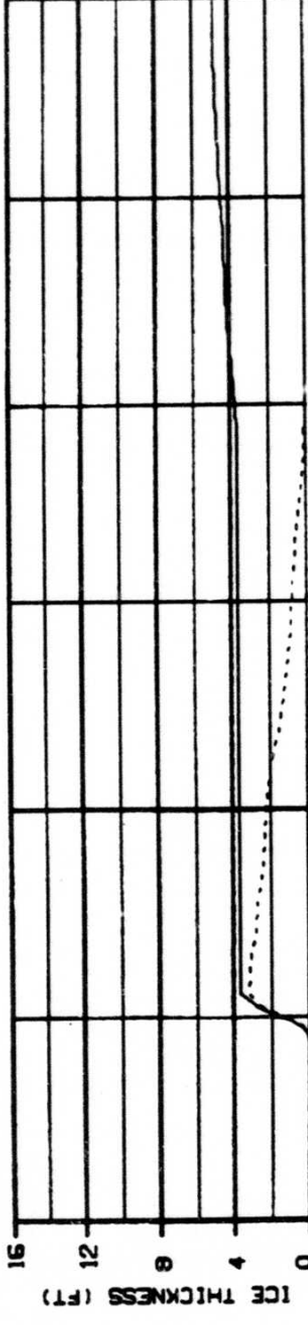
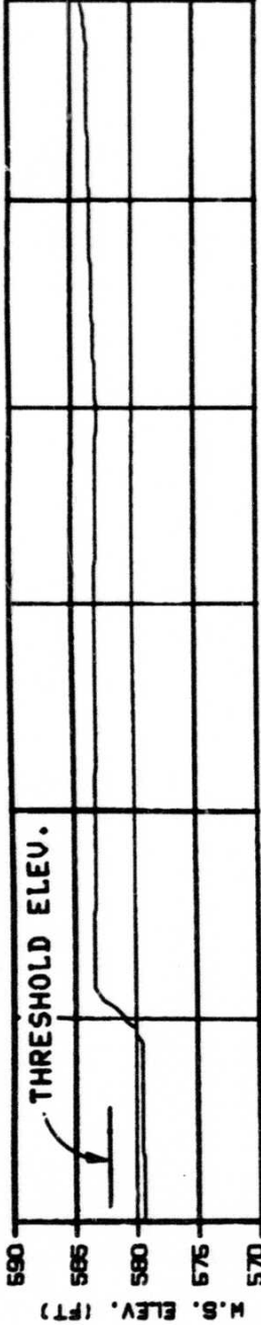
HEAD OF MOOSE SLOUGH  
 RIVER MILE : 123.50  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

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

1972

1971

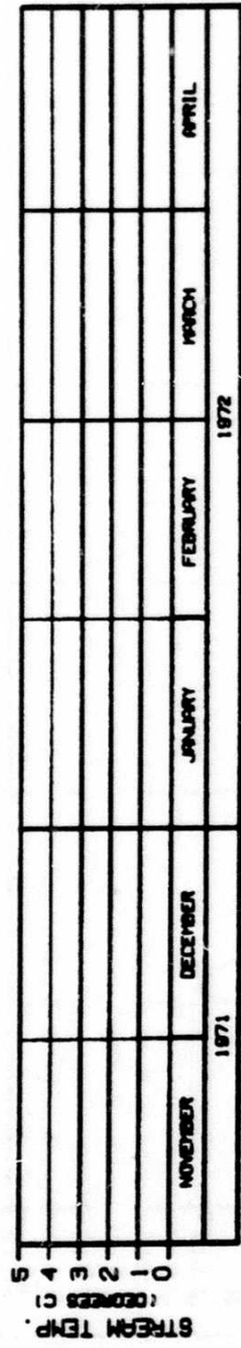
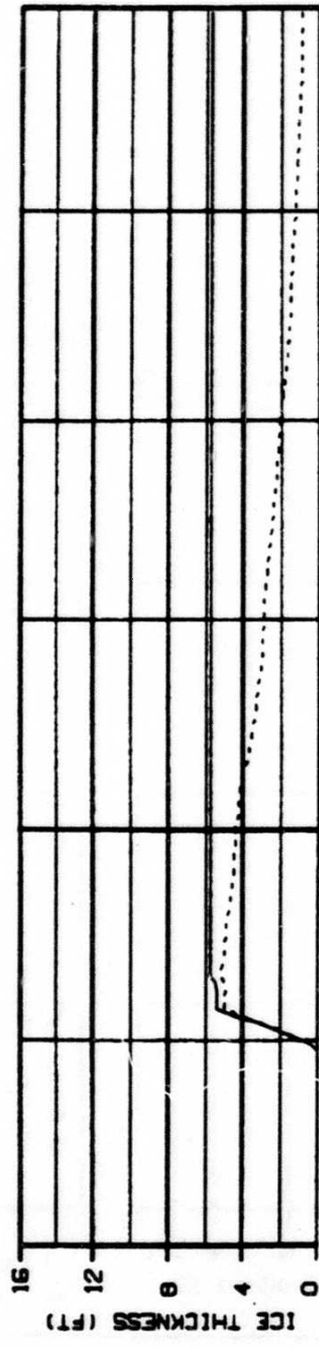
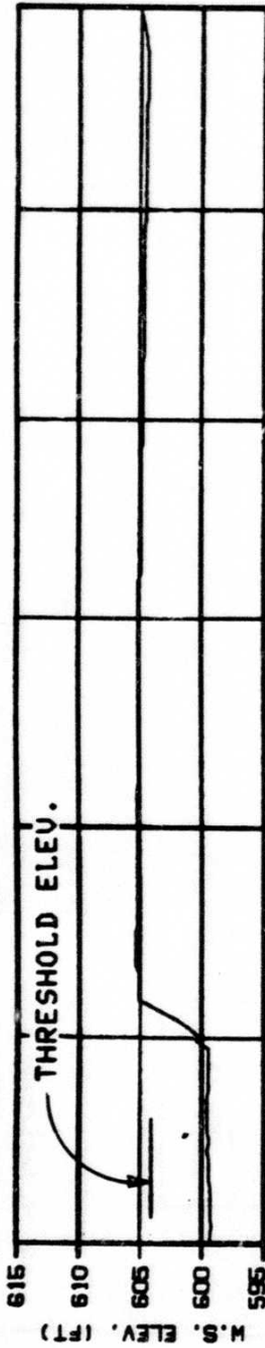




ALASKA POWER AUTHORITY  
 SUSTINA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBACD JOINT VENTURE  
 ORDER: A.L.0000 30 JUL 69 1968.142

HEAD OF SLOUGH 8A (EAST)  
 RIVER MILE : 127.10  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

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



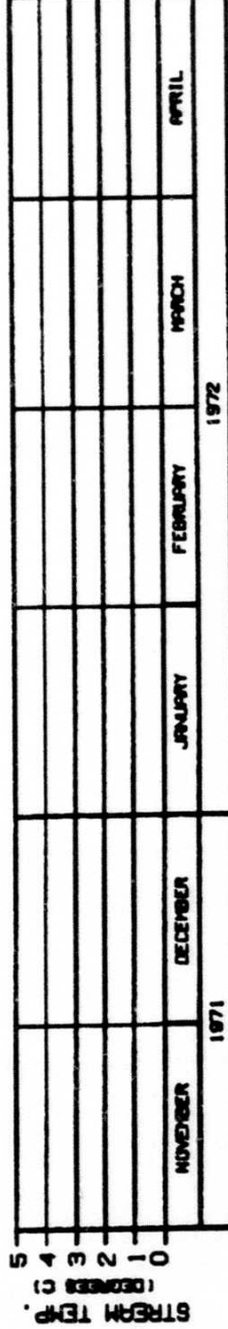
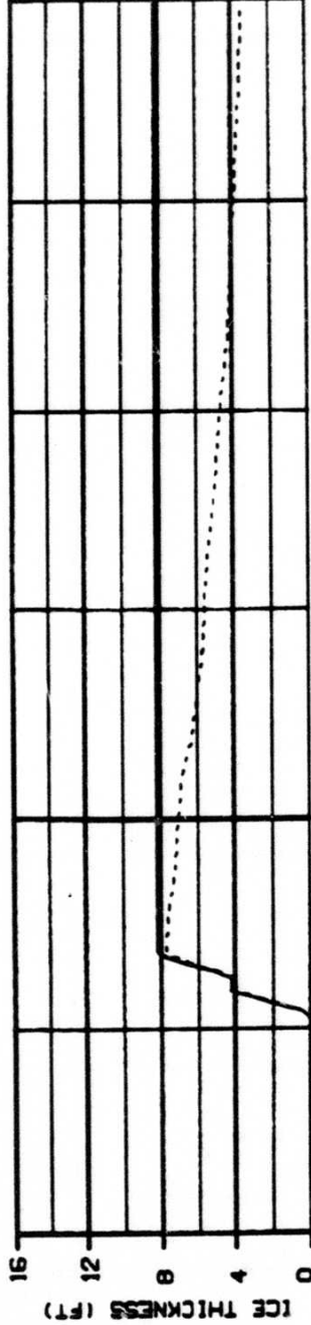
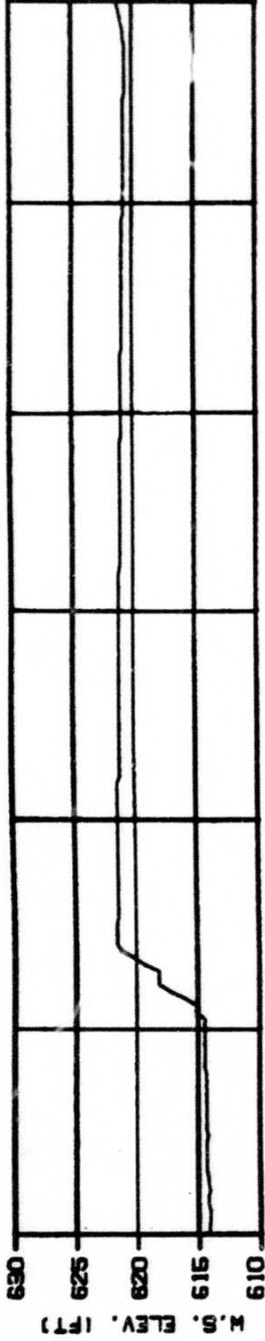
ALASKA POWER AUTHORITY  
 SUBJECT: SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBACD JOINT VENTURE  
 CONTRACT: AL-1000 10 11 60 1000.142

HEAD OF SLOUGH 9  
 RIVER MILE : 129.30  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

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

OPTION 2

OPTIONP

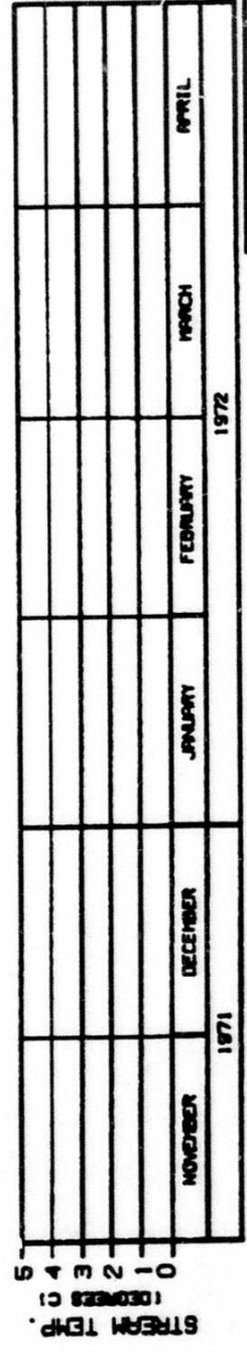
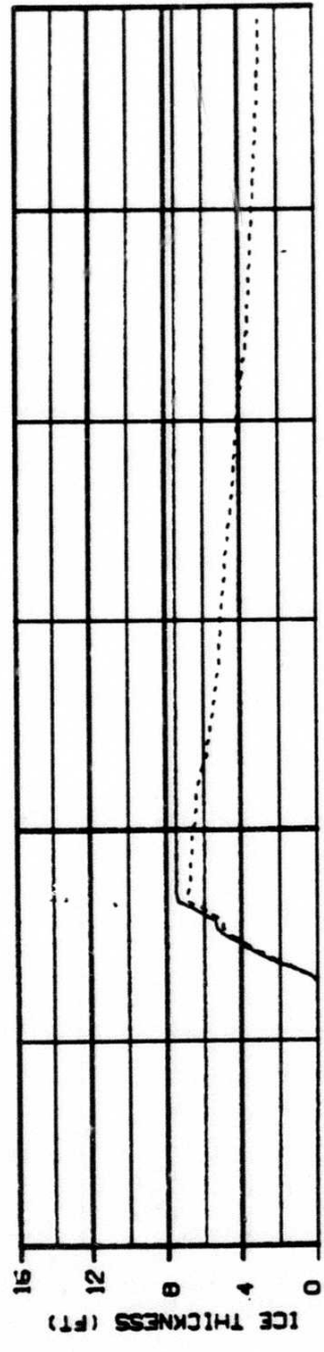
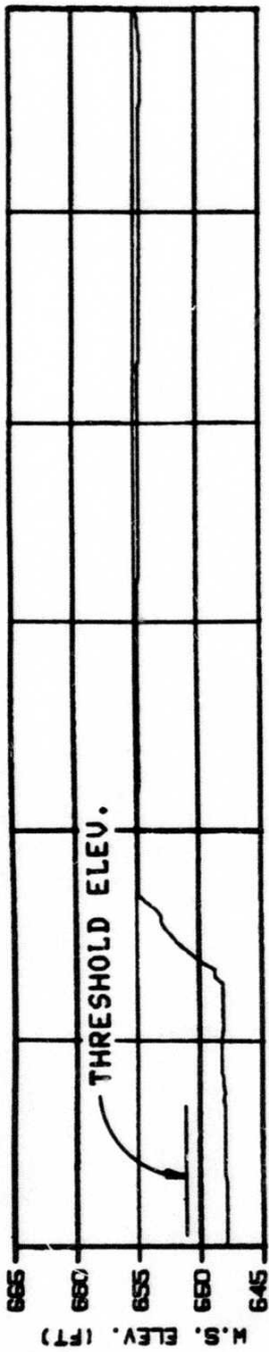


ALASKA POWER AUTHORITY  
 SUBJECT: SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBACD JOINT VENTURE  
 DRAWN: S. L. STONE 10 JAN 72 1000.102

SIDE CHANNEL U/S OF SLOUGH 9  
 RIVER MILE : 130.60  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

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

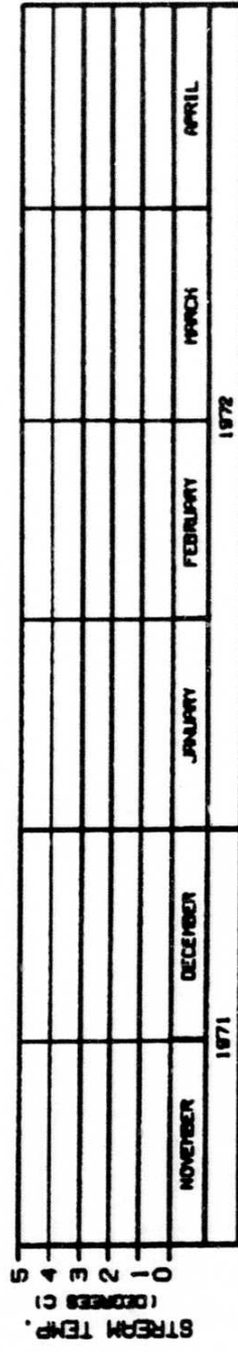
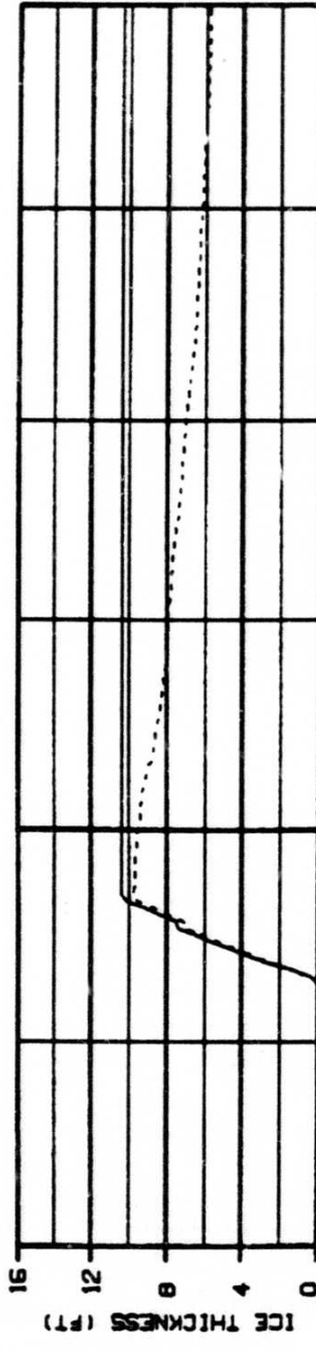
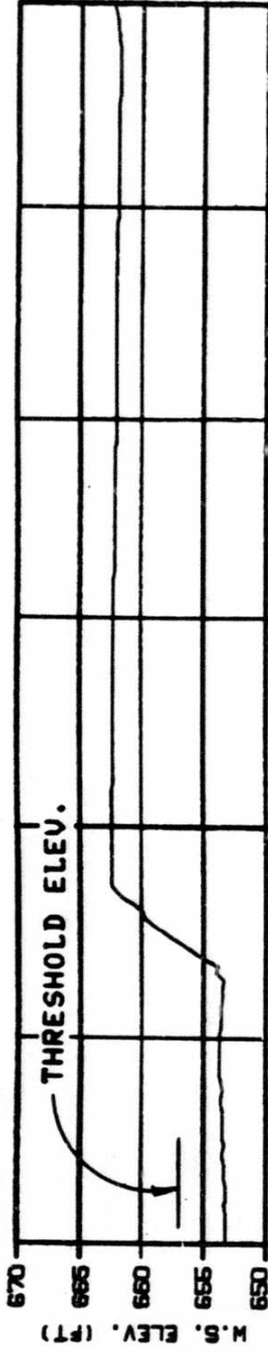




ALASKA POWER AUTHORITY  
 SUBJECT PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBACO JOINT VENTURE  
 DRAWN: S.L. BERRY 10-11-72  
 SHEET: 142

HEAD OF SLOUGH 9A  
 RIVER MILE : 133.70  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

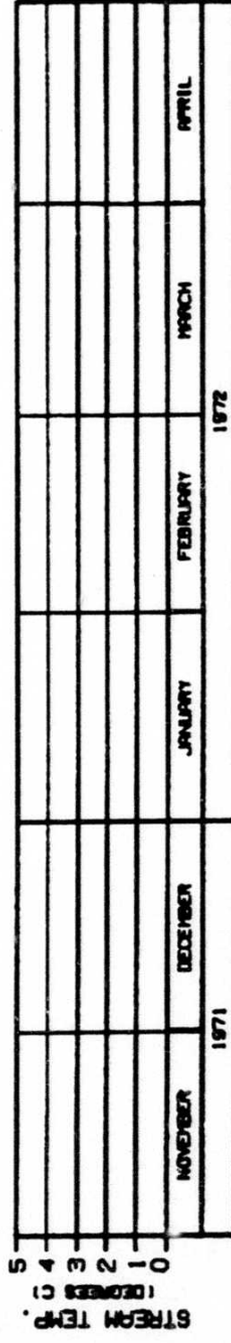
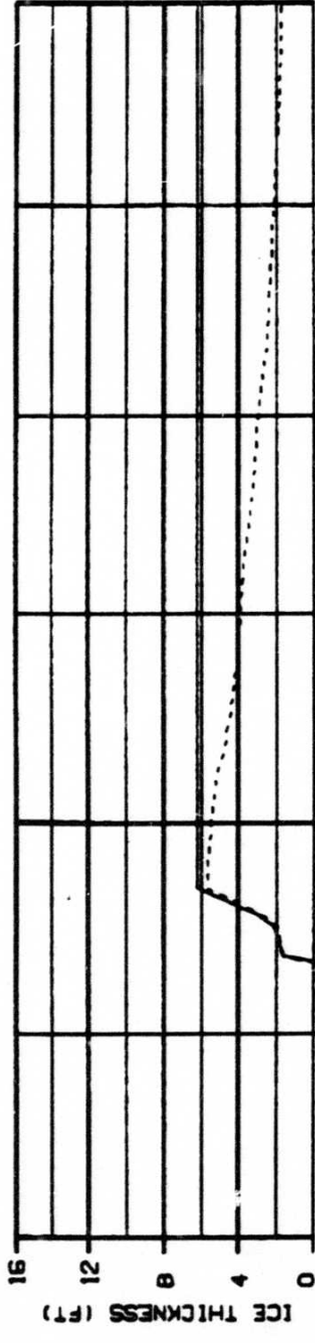
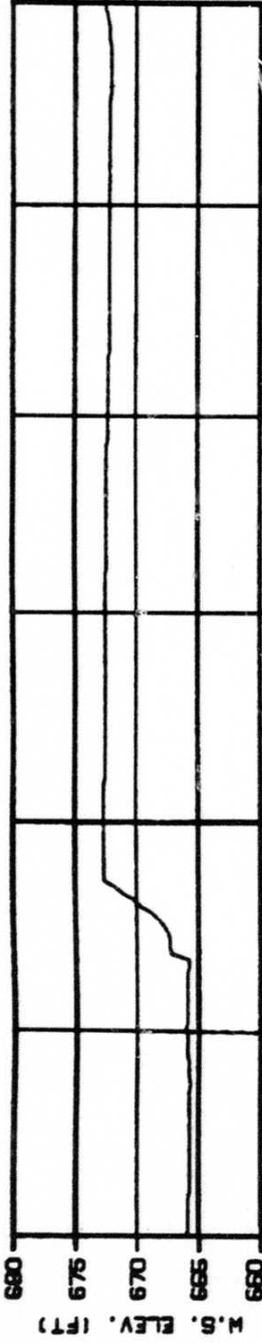
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUBMITTER PROJECT: SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EDBECO JOINT VENTURE  
 DRAWING NO. 10-11-01 1971, 148

SIDE CHANNEL U/S OF SLOUGH 10  
 RIVER MILE : 134.30  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 PRELIMINARY RUN NO. : PRE71A

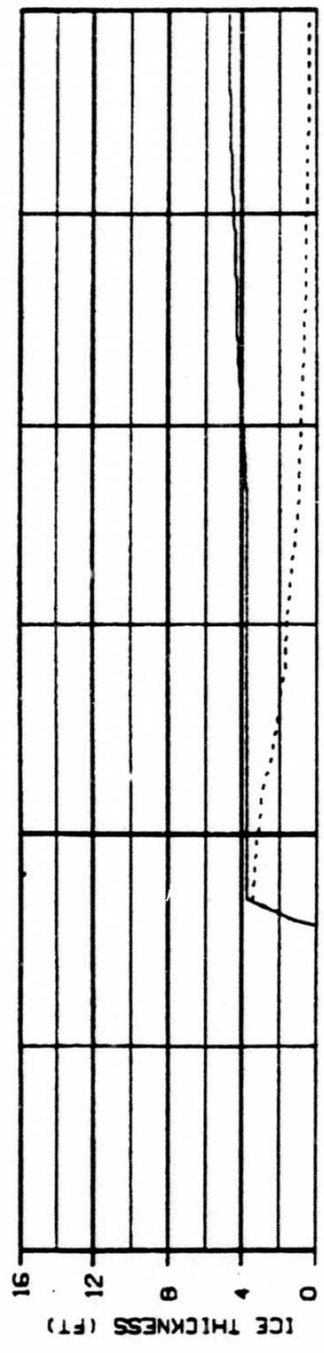
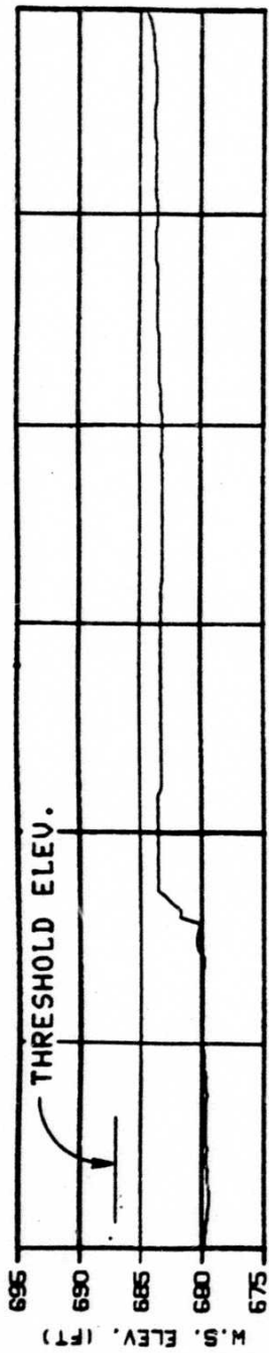
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUGH COMPONENT



ALASKA POWER AUTHORITY  
 SUSTINA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERSSCO JOINT VENTURE  
 DRAWN: S. L. SMITH    10 JUL 72    2008.142

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

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



| STREAM TEMP. (DEGREES C) | NOVEMBER | DECEMBER | JANUARY | FEBRUARY | MARCH | APRIL |
|--------------------------|----------|----------|---------|----------|-------|-------|
| 5                        |          |          |         |          |       |       |
| 4                        |          |          |         |          |       |       |
| 3                        |          |          |         |          |       |       |
| 2                        |          |          |         |          |       |       |
| 1                        |          |          |         |          |       |       |
| 0                        |          |          |         |          |       |       |

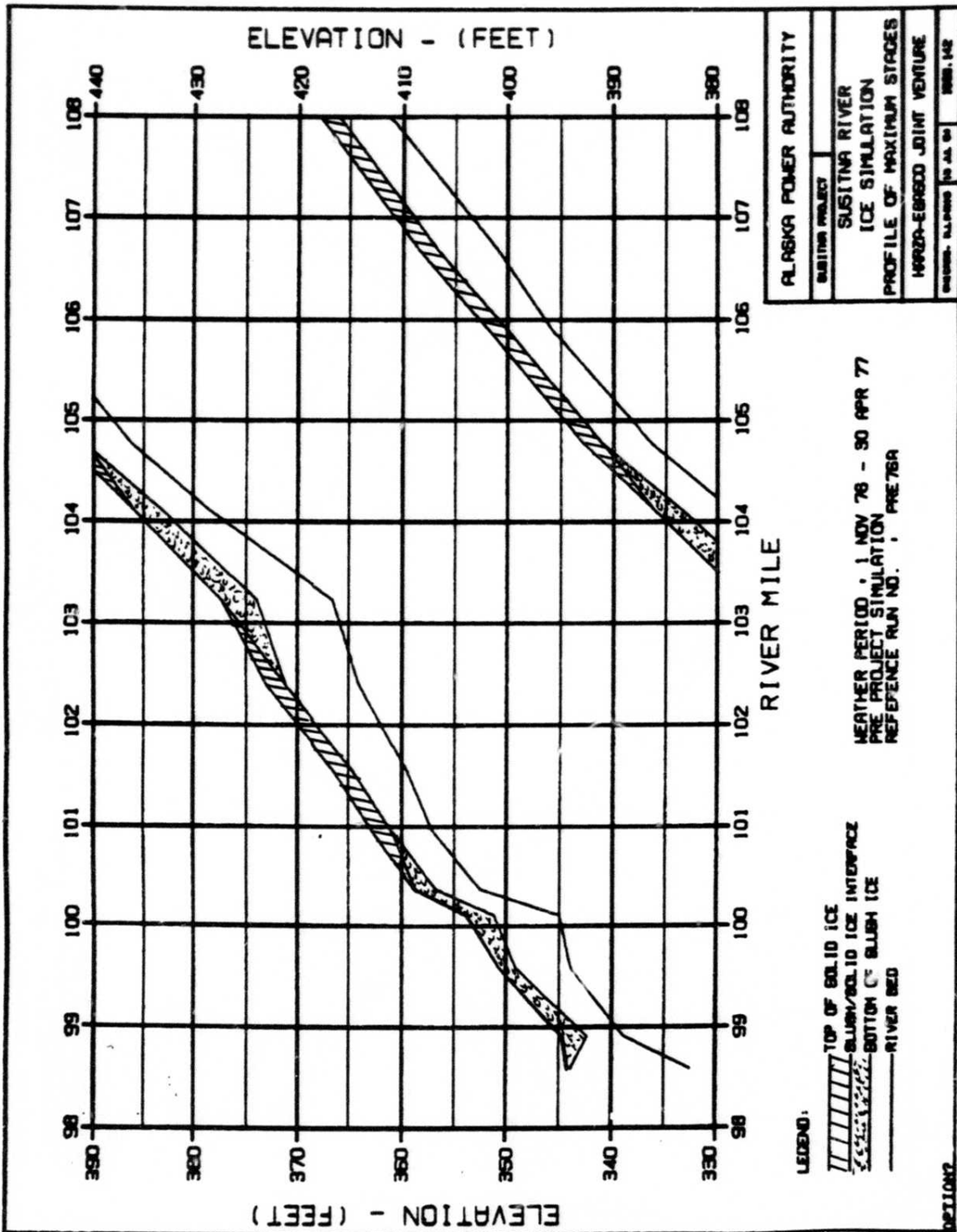
ALASKA POWER AUTHORITY  
 SUBMITTER PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EDGECO JOINT VENTURE  
 REPORT: SL 8009 10 JUL 74 8000.142

HEAD OF SLOUGH 11  
 RIVER MILE : 136.50  
 WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE71A

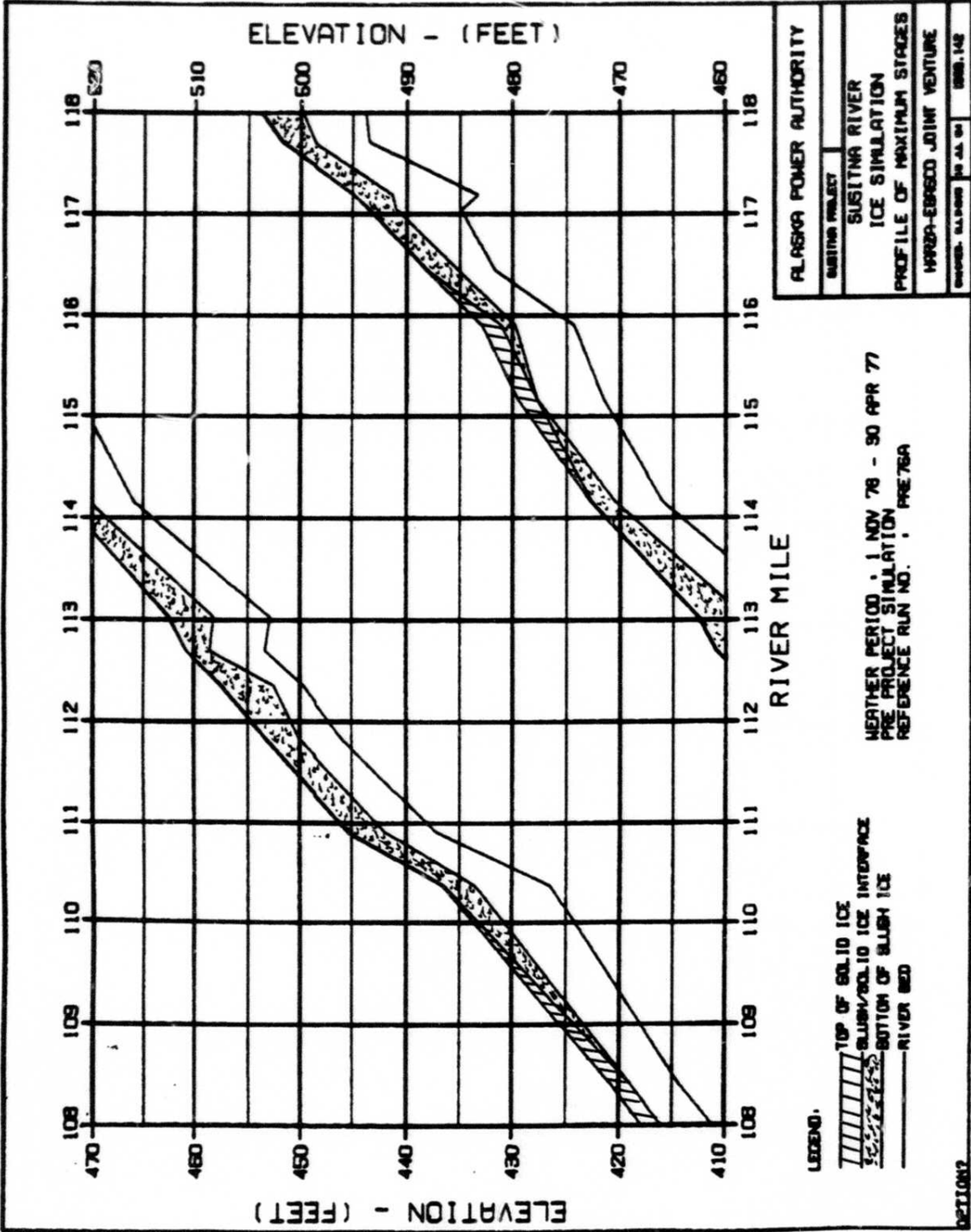
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 ..... SLUSH COMPONENT

**EXHIBIT B**

C



6



ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
PROFILE OF MAXIMUM STAGES

WARREN-ERBACCO JOINT VENTURE

DESIGNED BY: JAMES W. SMITH  
DRAWN BY: JAMES W. SMITH

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

LEGEND:

TOP OF SOLID ICE

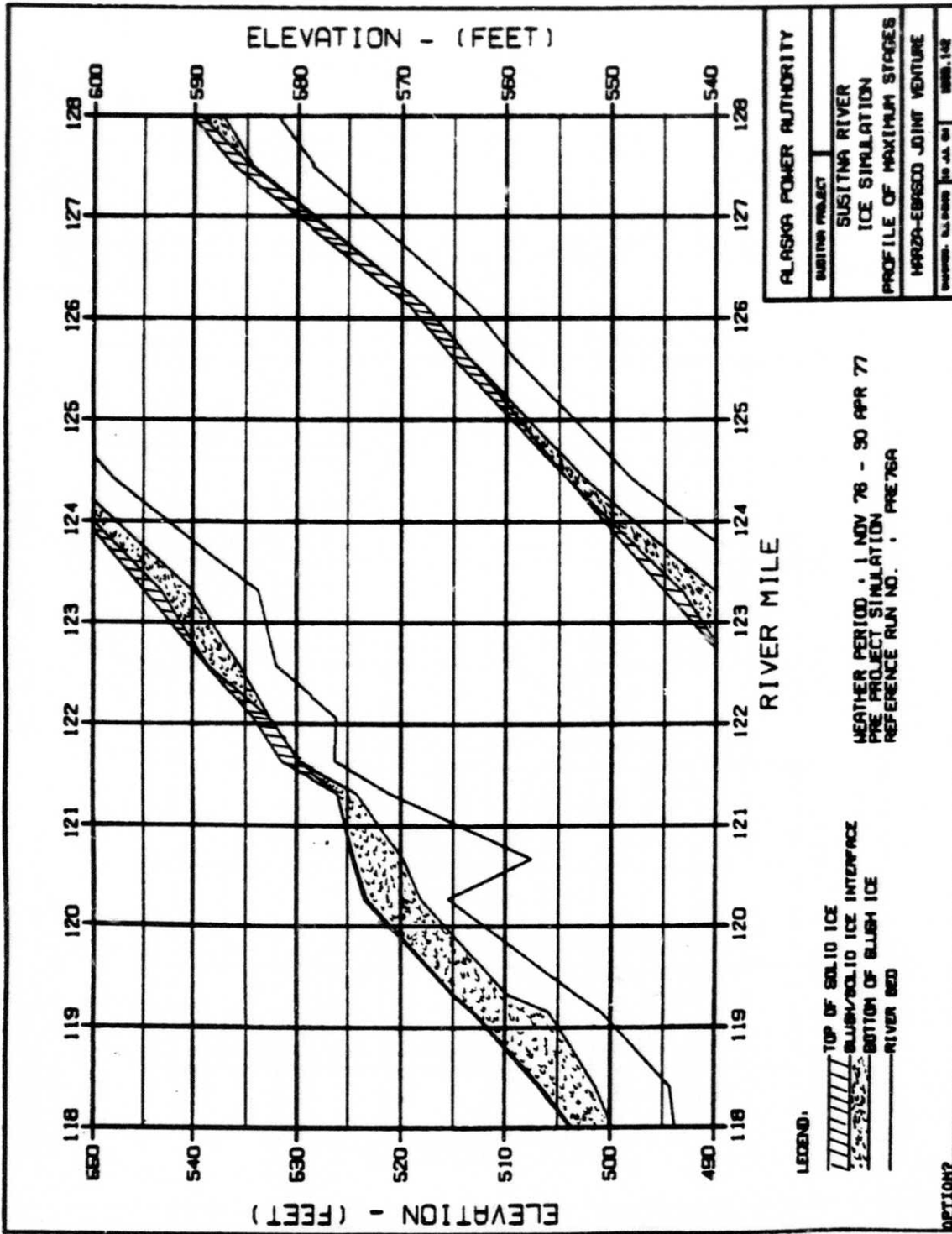
SLUSH/SOLID ICE INTERFACE

BOTTOM OF SLUSH ICE

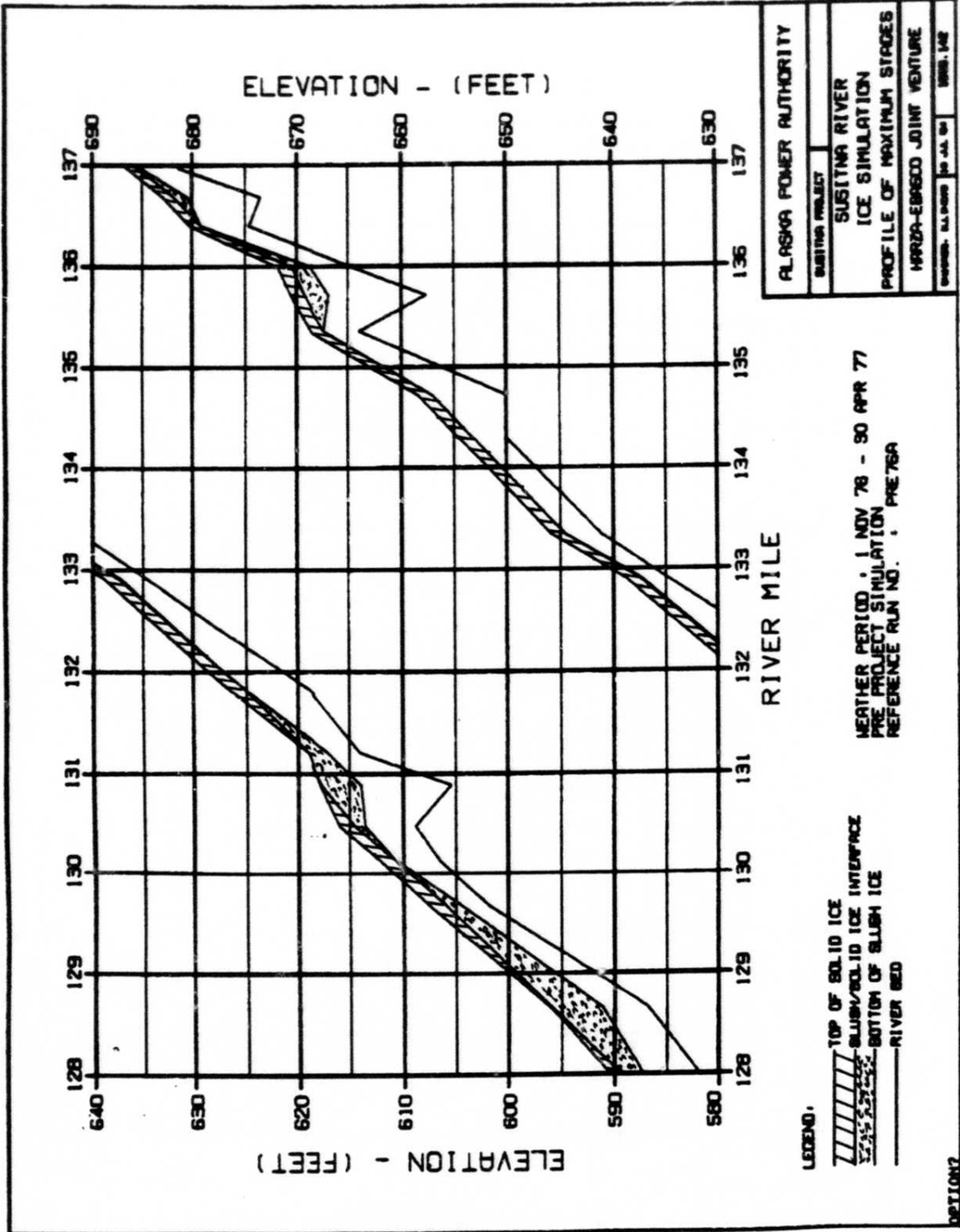
RIVER BED

SECTION 7

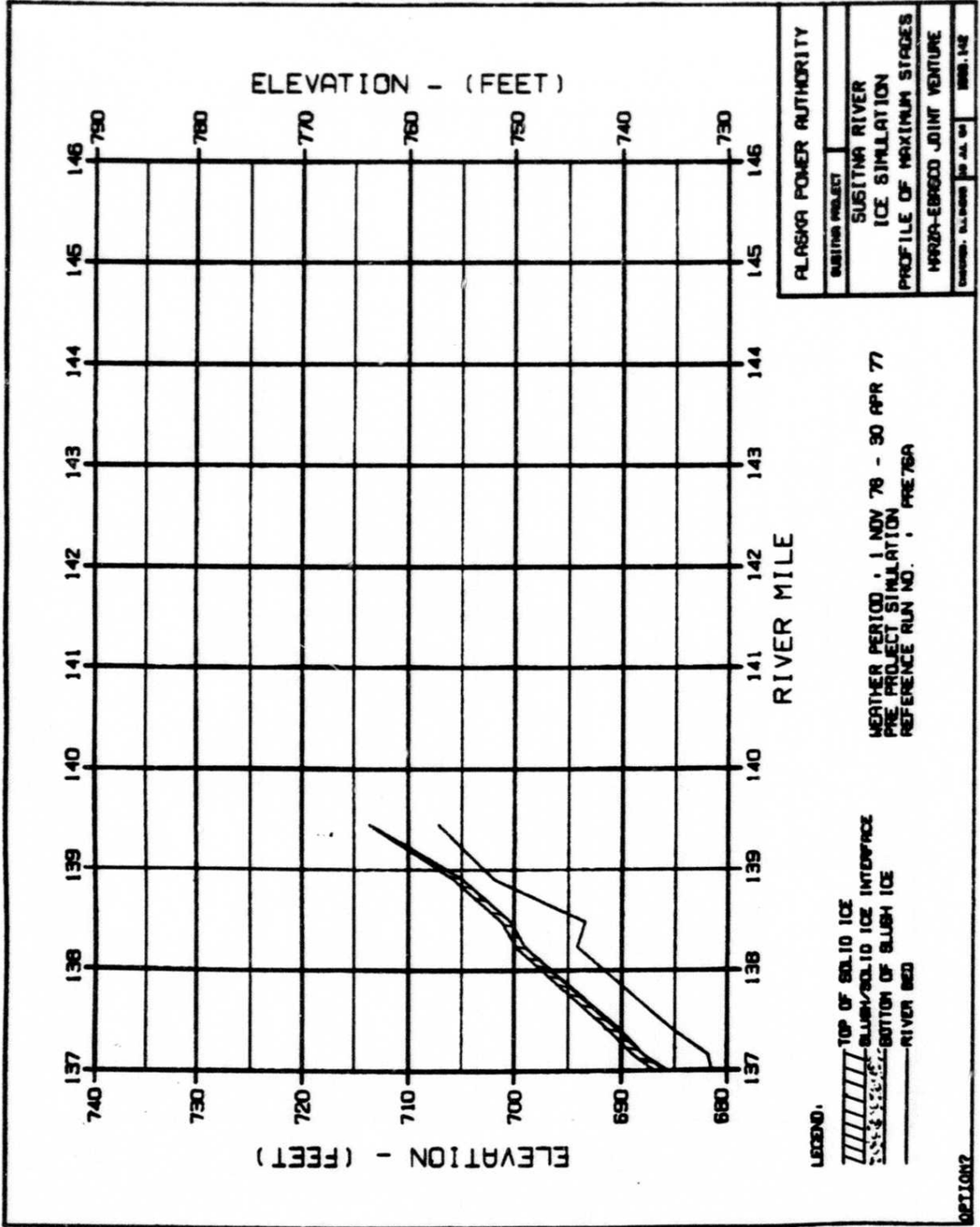
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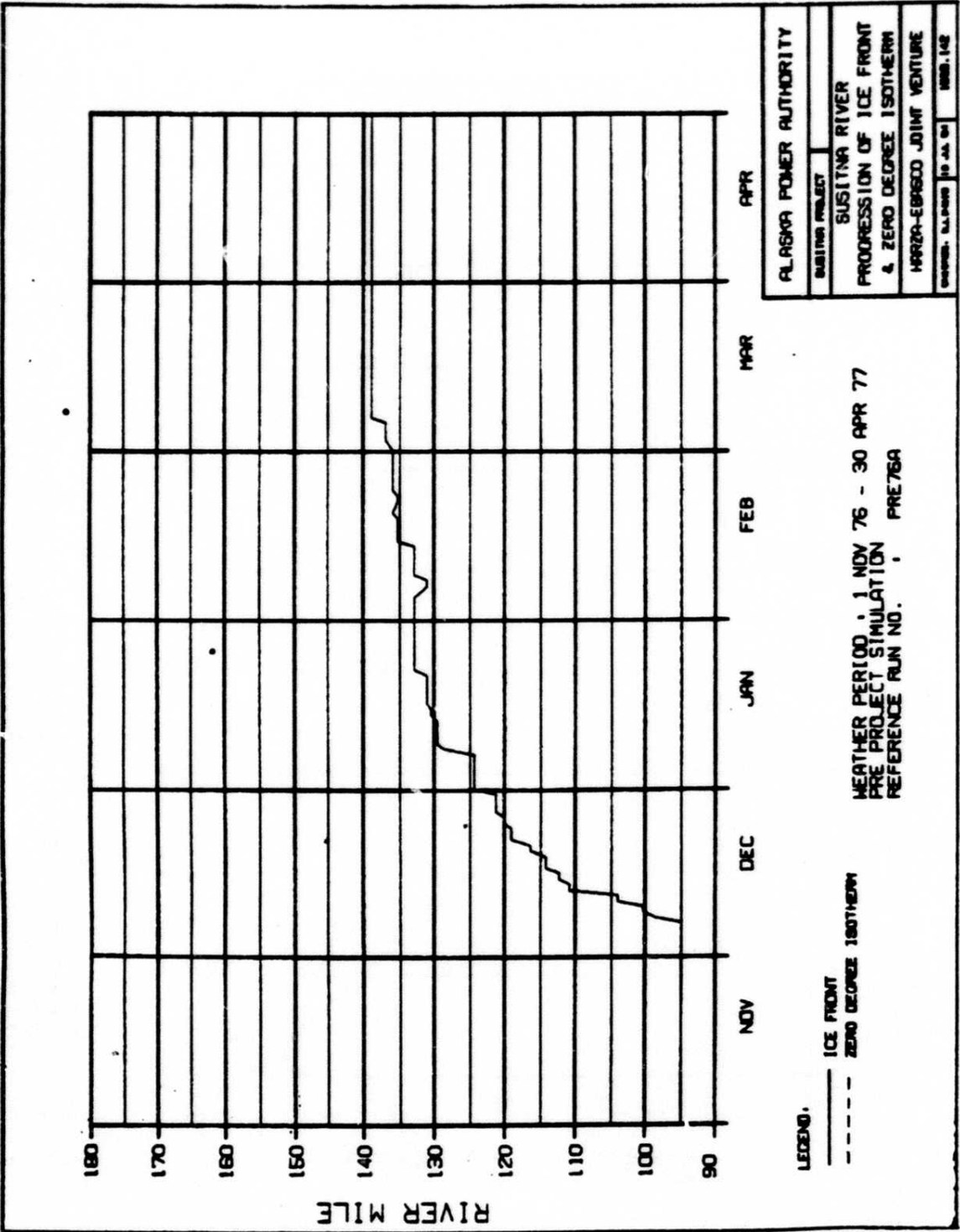


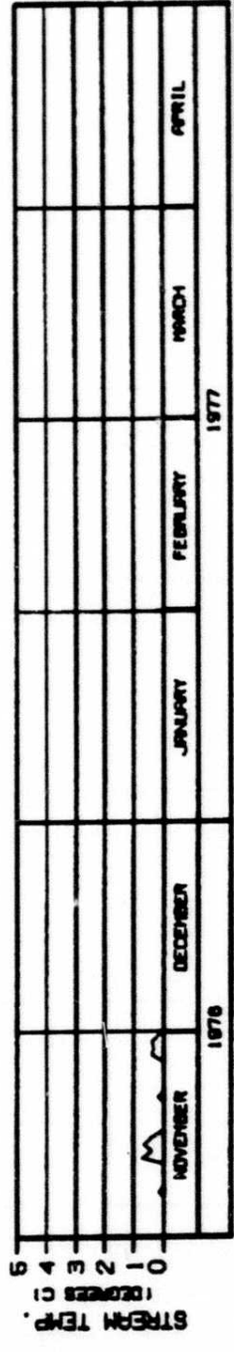
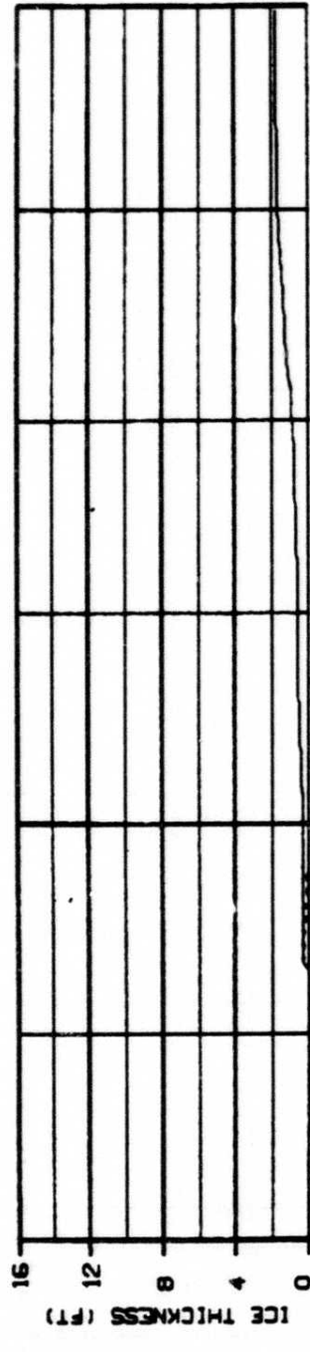
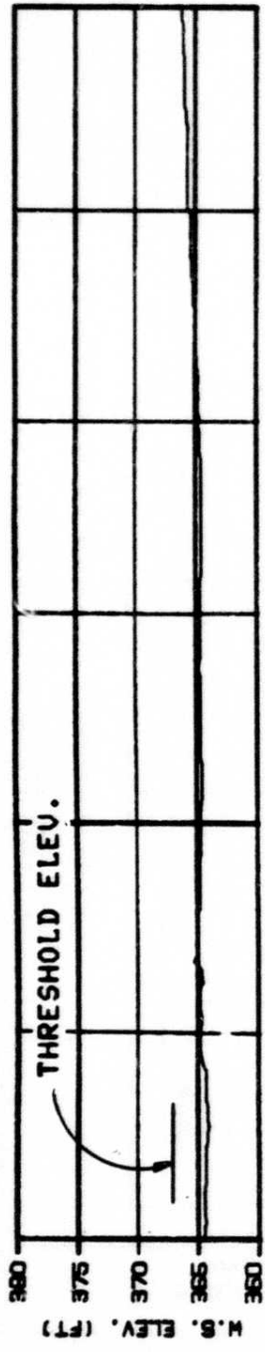
C



C



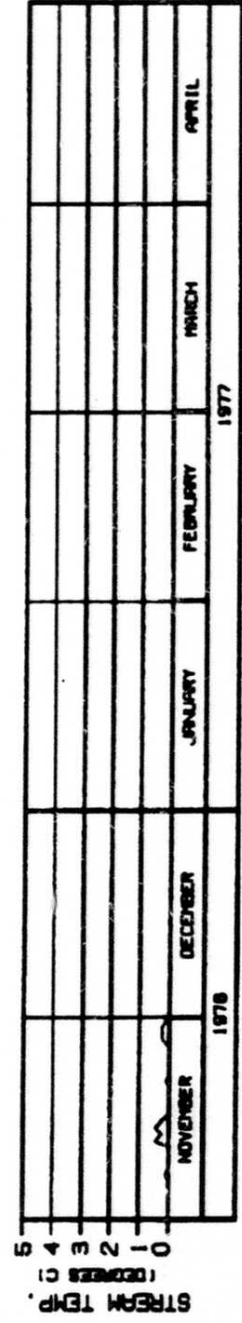
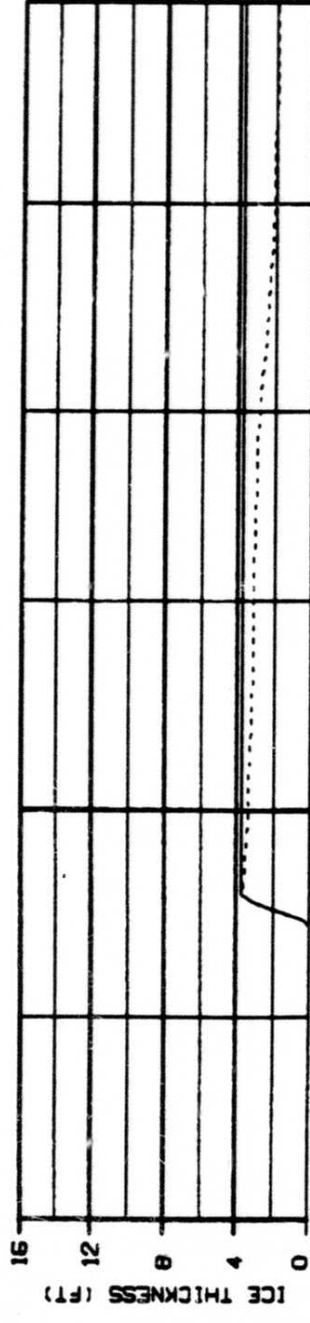
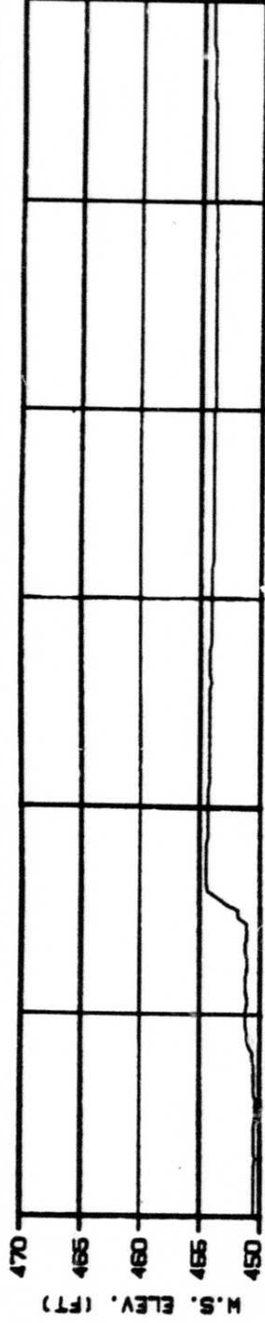




ALASKA POWER AUTHORITY  
 SUBMITTER PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARBO-ERBACD JOINT VENTURE  
 DRAWN: S.A. 1980 10 24 81 2000.142

HEAD OF WHISKERS SLOUGH  
 RIVER MILE : 101.50  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

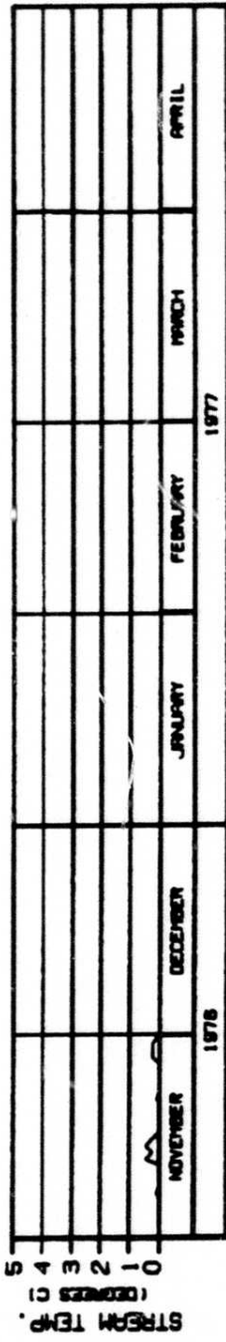
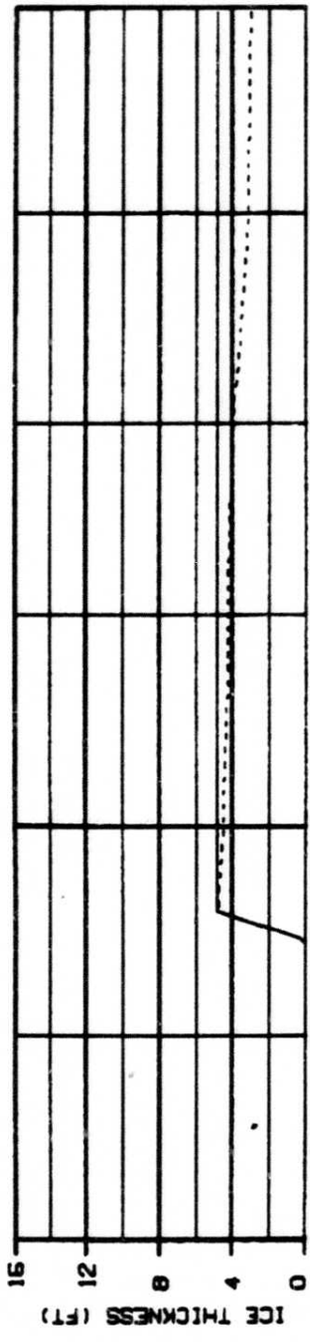
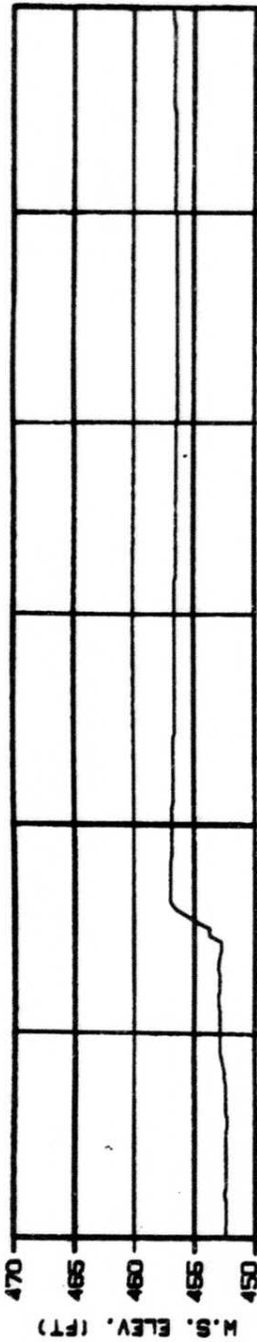
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HORNER-EBREGO JOINT VENTURE  
 DRAWING NUMBER: 14-0000 SHEET NO. 142

**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

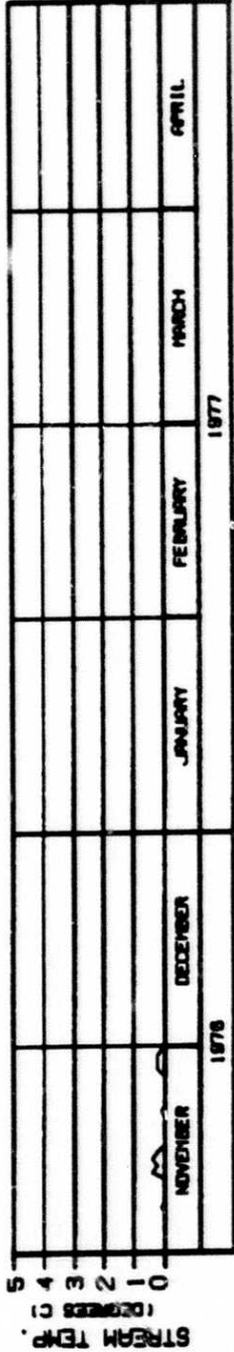
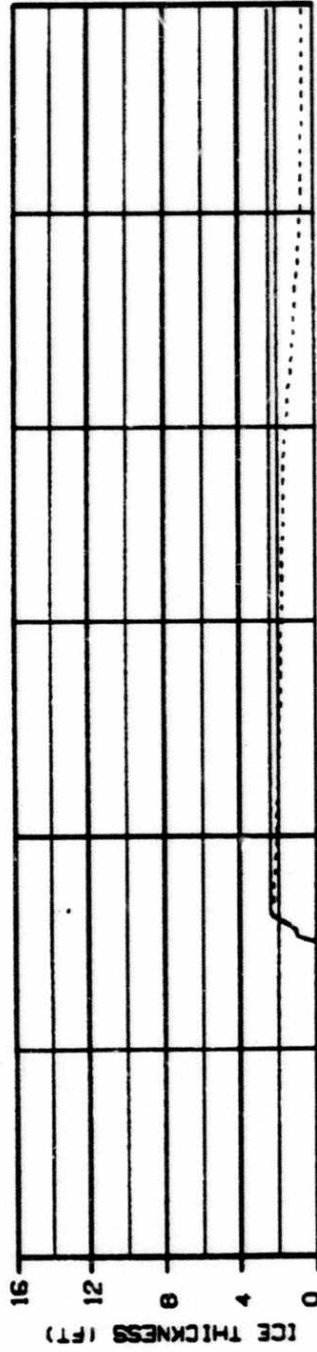
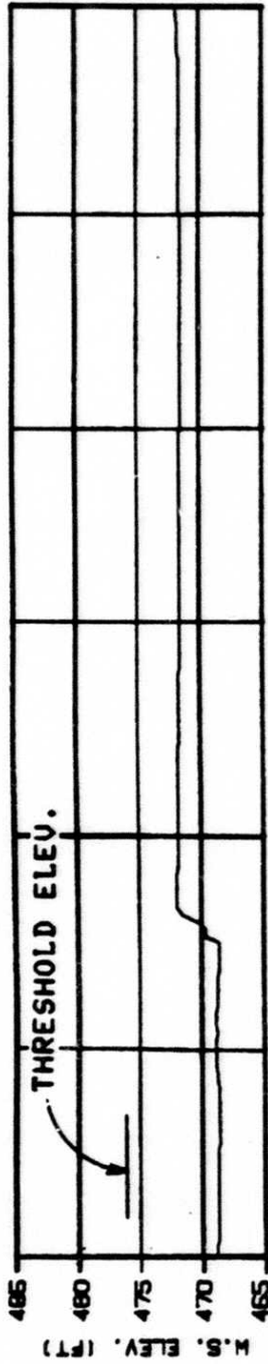
ICE THICKNESS LEGEND:  
 - - - - - TOTAL THICKNESS  
 . . . . . SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUBJECT: SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERSSCO JOINT VENTURE  
 ORDER: A.L.0000 10 JAN 69  
 SHEET: 142

MOUTH OF SLOUGH 6A  
 RIVER MILE : 112.34  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

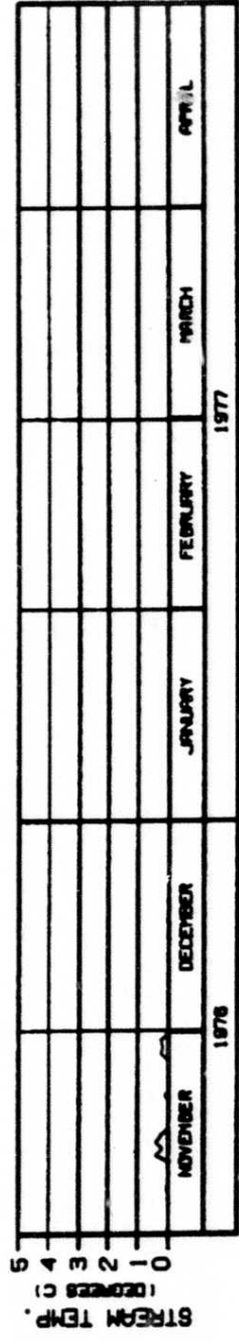
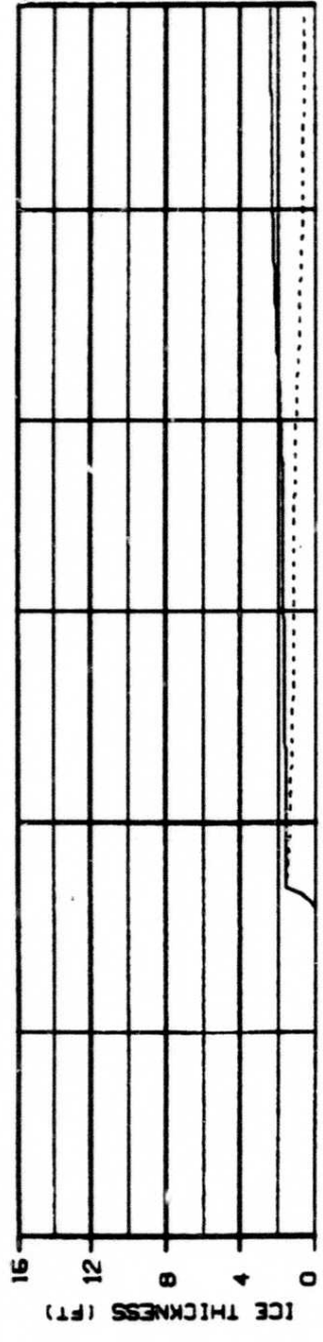
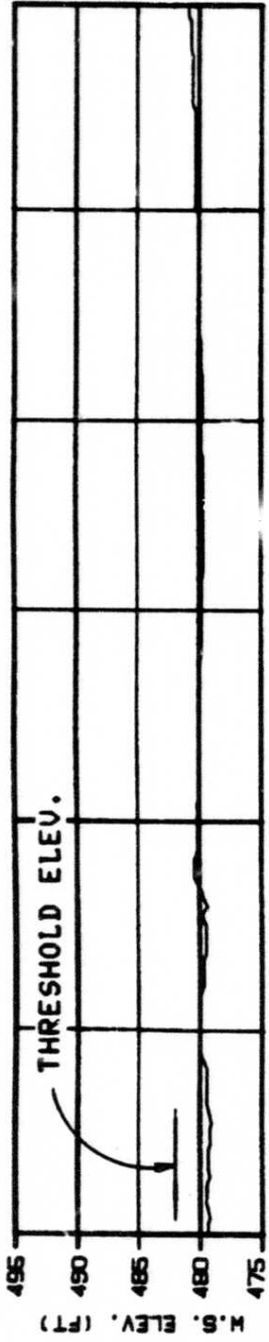
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - BLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUSTINA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HAZDA-ERBACD JOINT VENTURE  
 PROJECT NO. 1000-148

HEAD OF SLOUGH 8  
 RIVER MILE : 114.10  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE PLAN NO. : PRE 76A

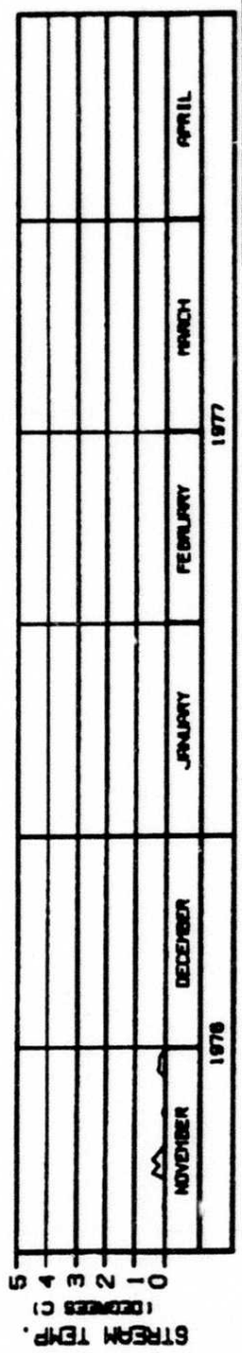
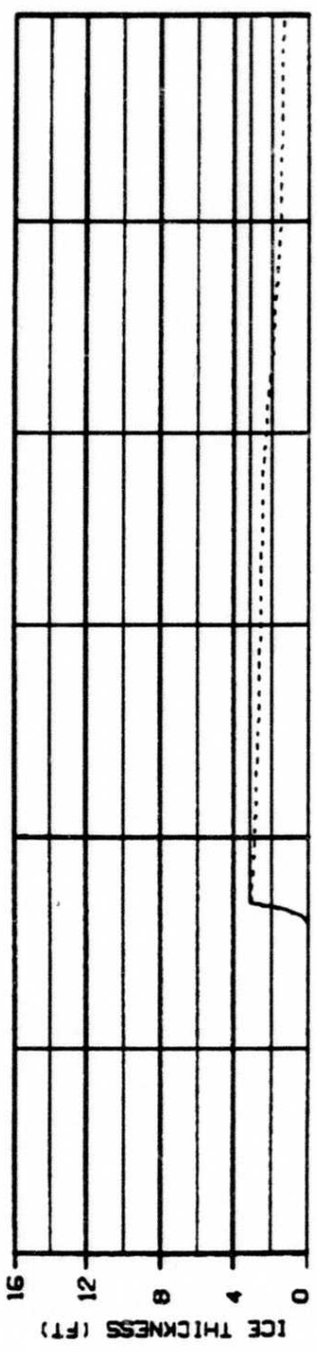
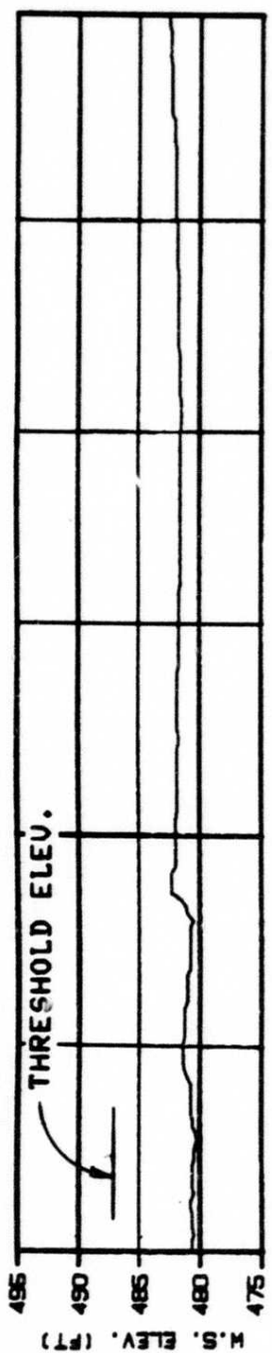
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH CONTAINMENT



ALASKA POWER AUTHORITY  
 SUBITNA PROJECT  
 SUBITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRSCO JOINT VENTURE  
 ORDER: 11.0000 10 JUL 78 8888.142

SIDE CHANNEL MSII  
 RIVER MILE : 115.50  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

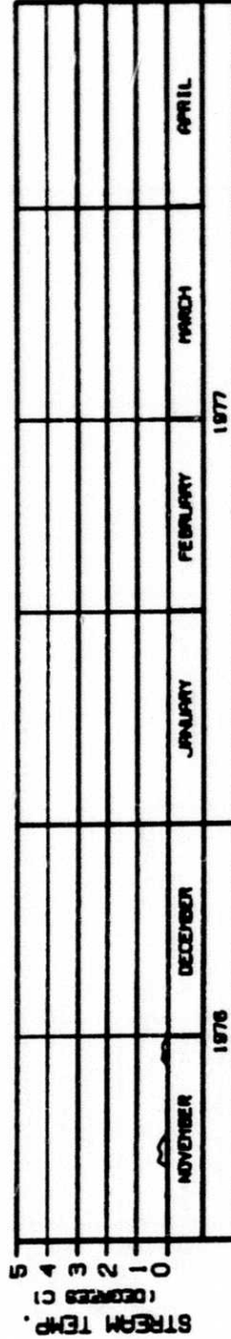
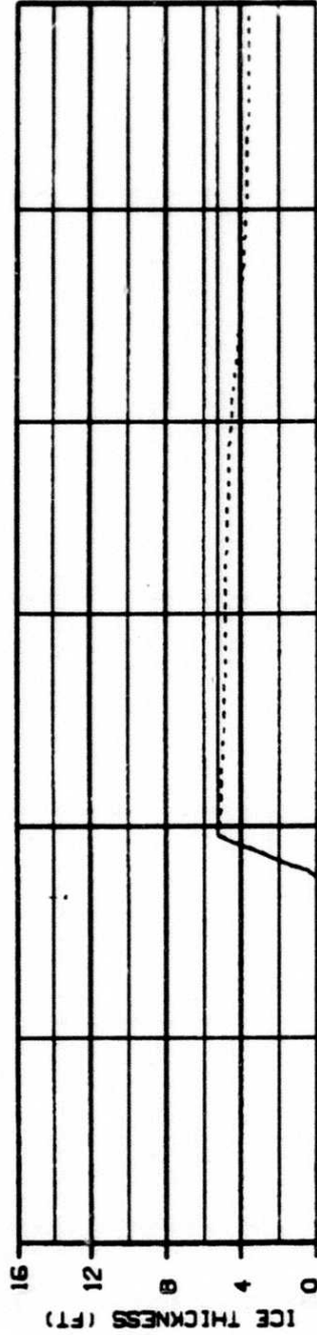
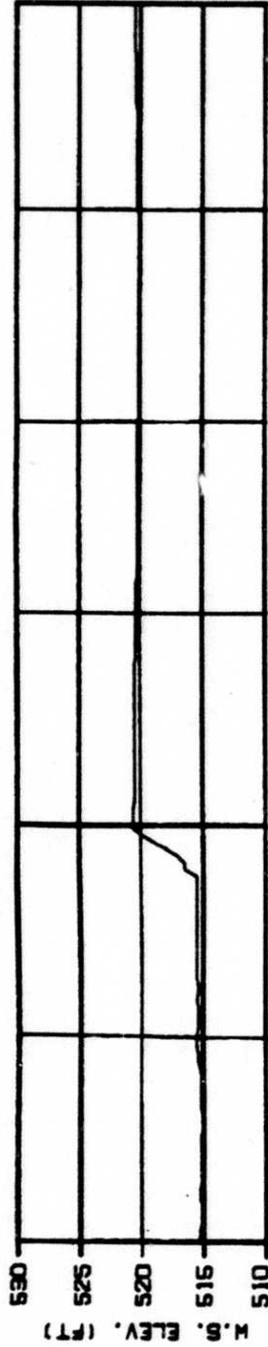
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUBMITTAL PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERSSCO JOINT VENTURE  
 SHEET NO. 142

HEAD OF SIDE CHANNEL MSII  
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 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

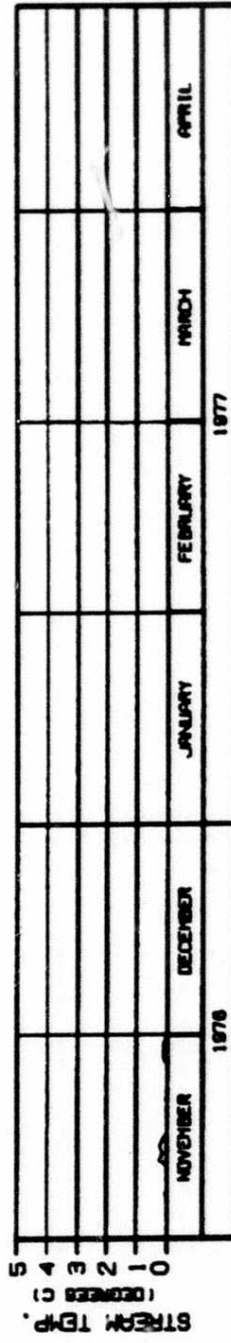
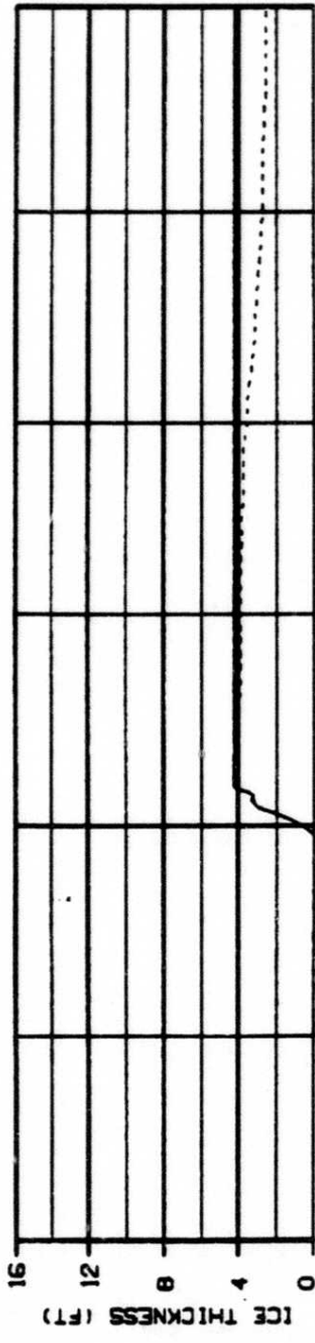
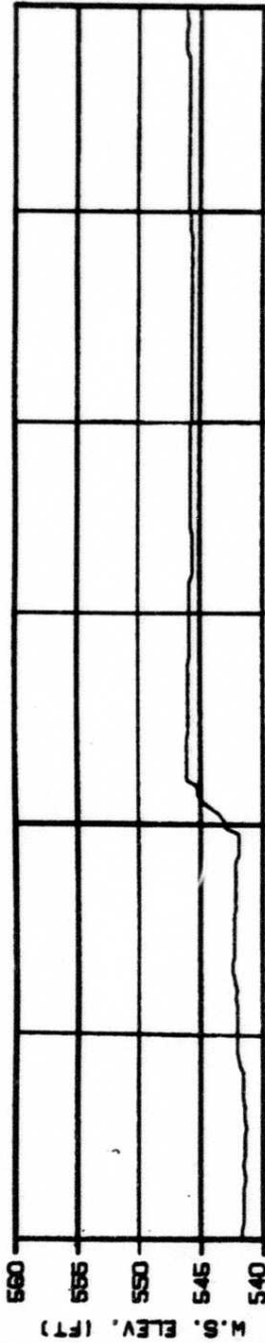
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - BLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUBLINE PROJECT  
 SUBITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBACD JOINT VENTURE  
 DRAWN: S. LARSEN 10 JUL 77 888.142

RIVER MILE : 120.00  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE-76A

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

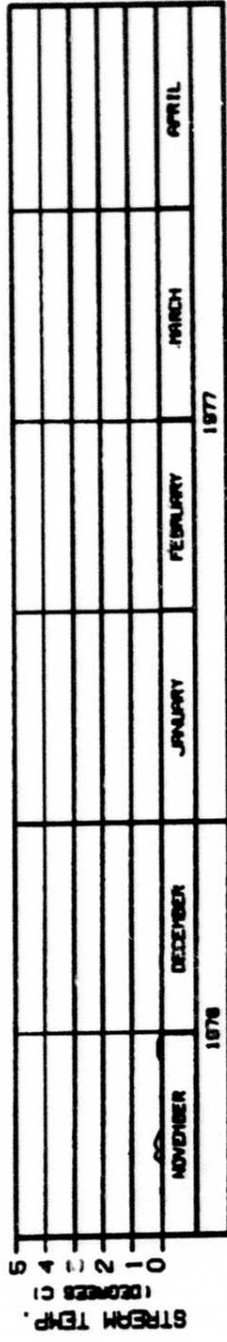
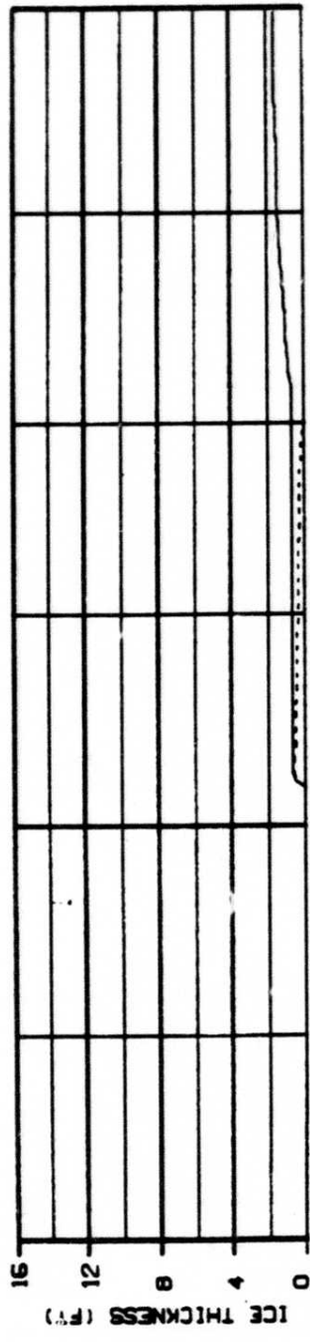
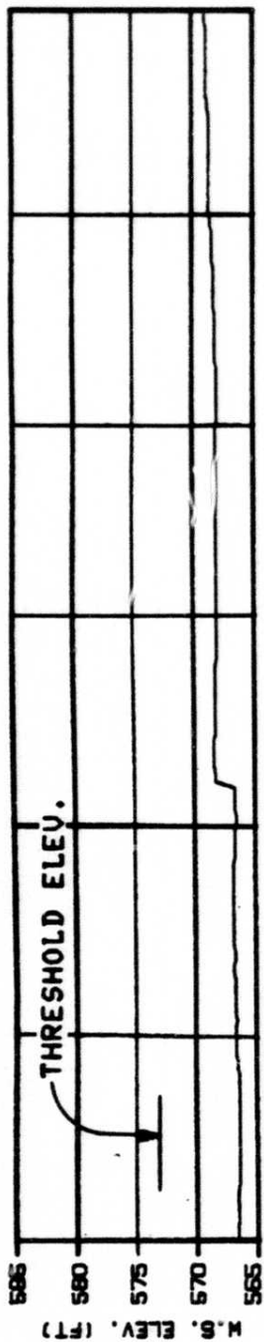


HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

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

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

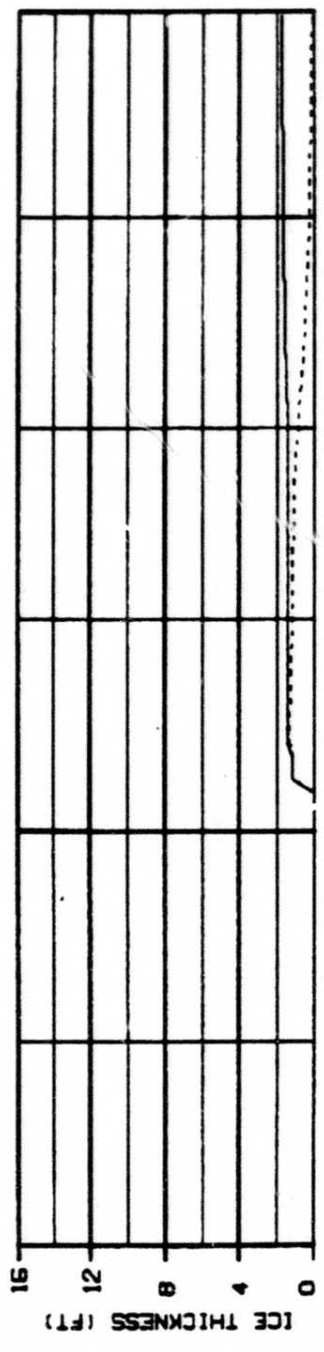
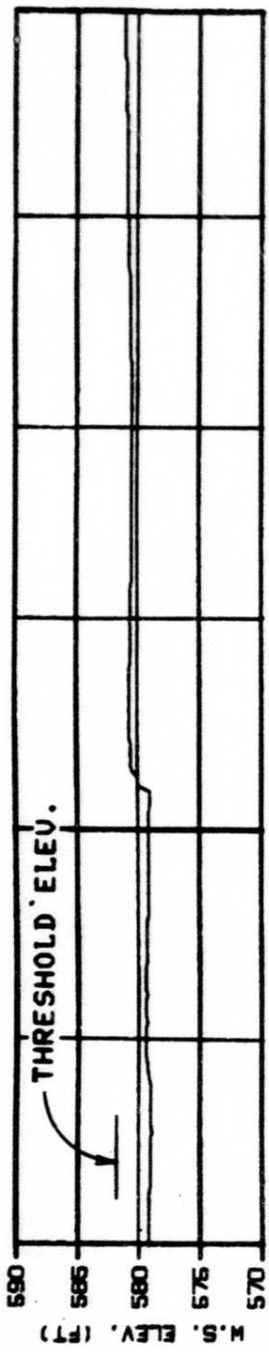
|                        |                             |
|------------------------|-----------------------------|
| ALASKA POWER AUTHORITY |                             |
| SUBMITTING PROJECT     | SUSTITNA RIVER              |
|                        | ICE SIMULATION              |
|                        | TIME HISTORY                |
|                        | HARZA-ERBECCO JOINT VENTURE |
| DATE: 11.08.76         | BY: J.L. W.                 |
|                        | FIG. 14E                    |



ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERSSCO JOINT VENTURE  
 ORDER - 44-0000 10 JUL 78 11:58.10E

HEAD OF SLOUGH 8A (WEST)  
 RIVER MILE : 126.10  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

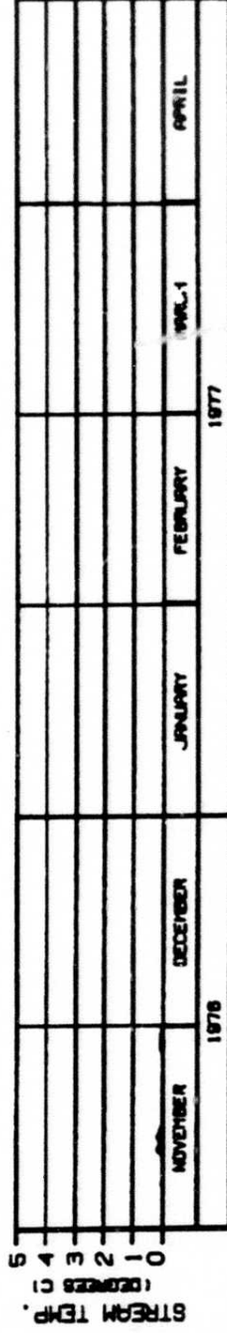
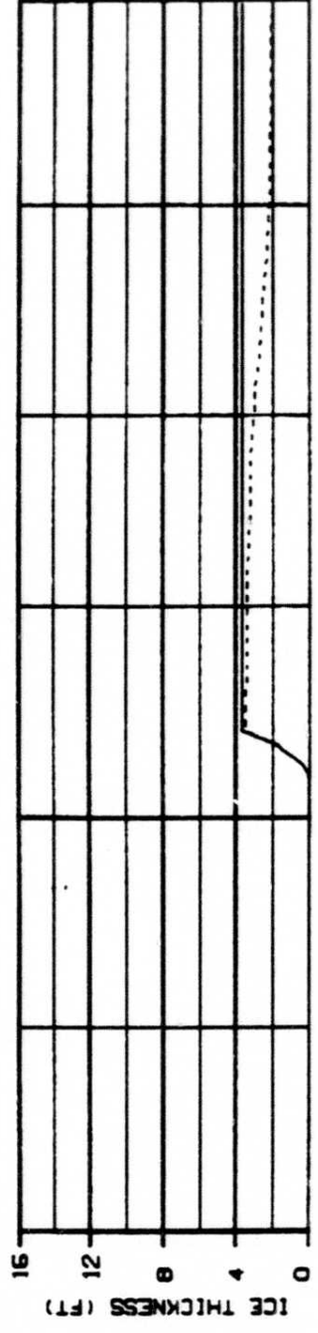
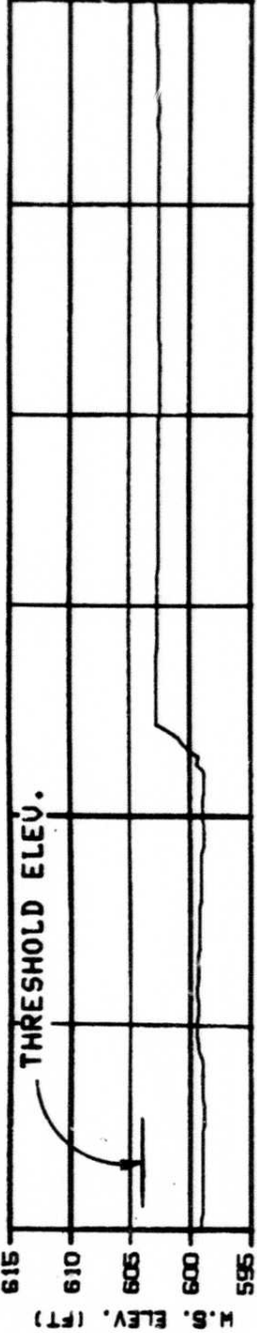
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUBJECT: SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 WARRA-ERBECO JOINT VENTURE  
 SHEET: 11-1000-10-11-10 1000-1-102

HEAD OF SLOUGH 8A (EAST)  
 RIVER MILE : 127.10  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

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



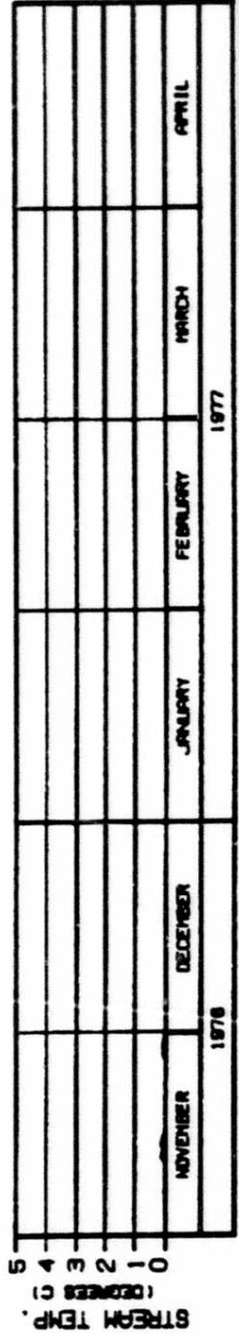
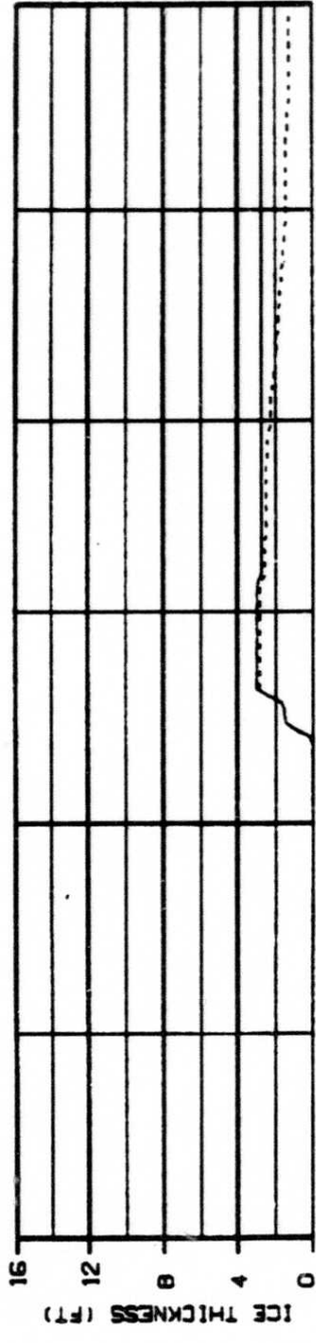
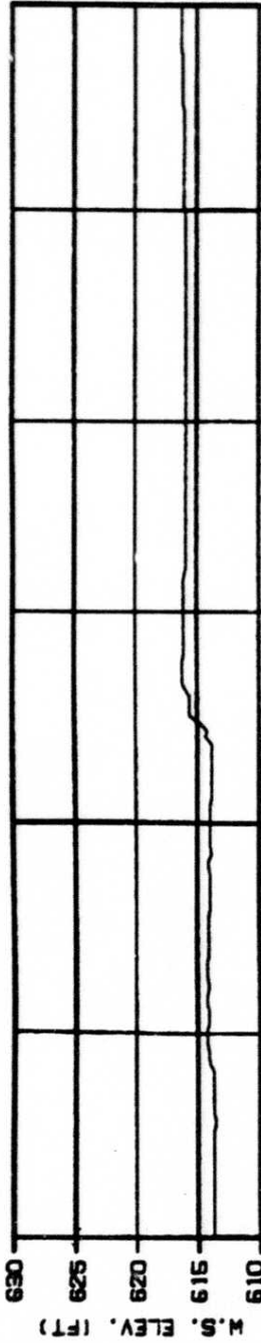
ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRSCO JOINT VENTURE  
 DRAWING: A.L. 1009 10 A.A. 01 0001.142

HEAD OF SLOUGH 9  
 RIVER MILE : 129.30  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

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

SECTION 2

OPTION#



ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARPER-ERBESCO JOINT VENTURE  
 ORDER: 81.000P 10 JUL 81 888.142

**SIDE CHANNEL U/S OF SLOUGH 9**

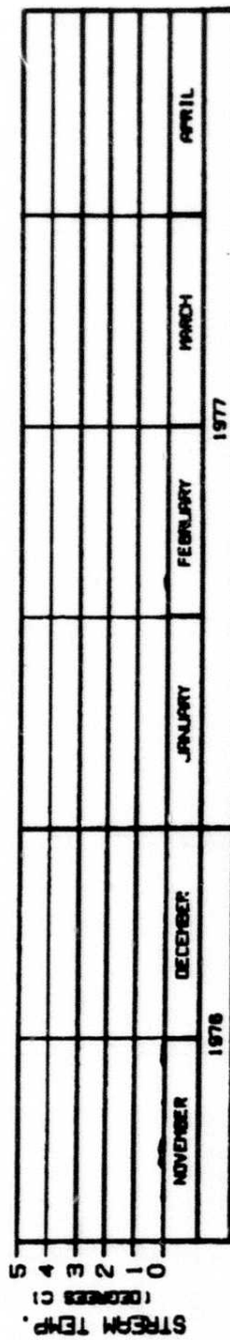
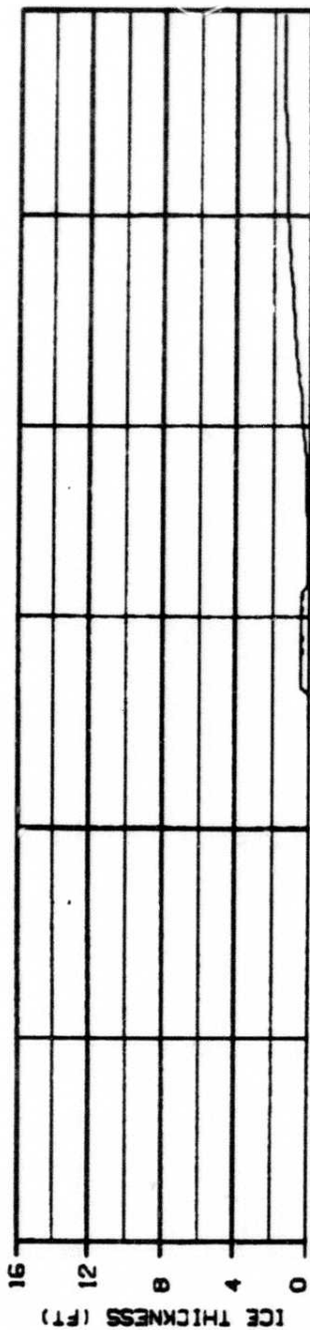
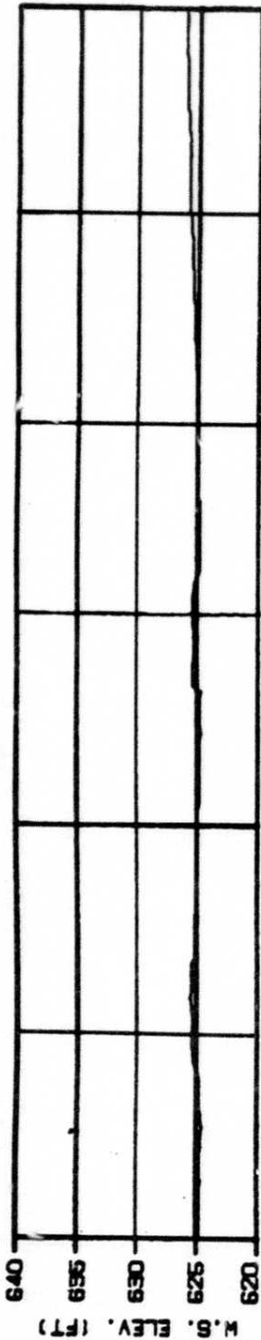
RIVER MILE : 130.60

WEATHER PERIOD : 1 NOV 76 - 30 APR 77

PRE PROJECT SIMULATION

REFERENCE RUN NO. : PRE.76A

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



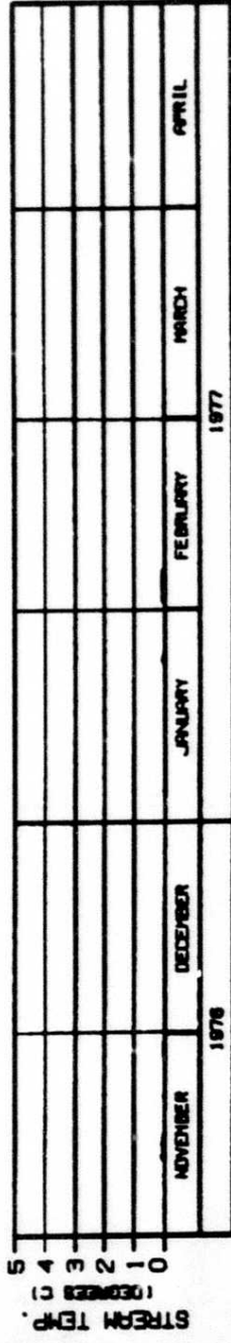
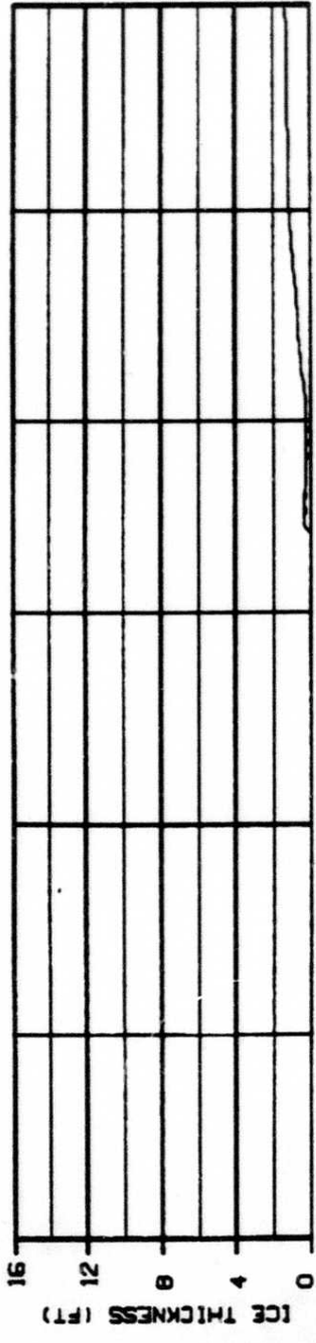
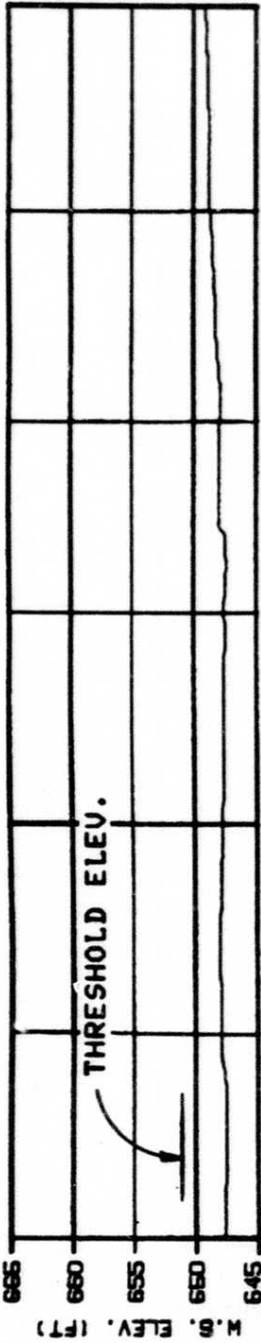
SIDE CHANNEL U/S OF 4TH JULY CREEK

RIVER MILE : 131.80

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

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

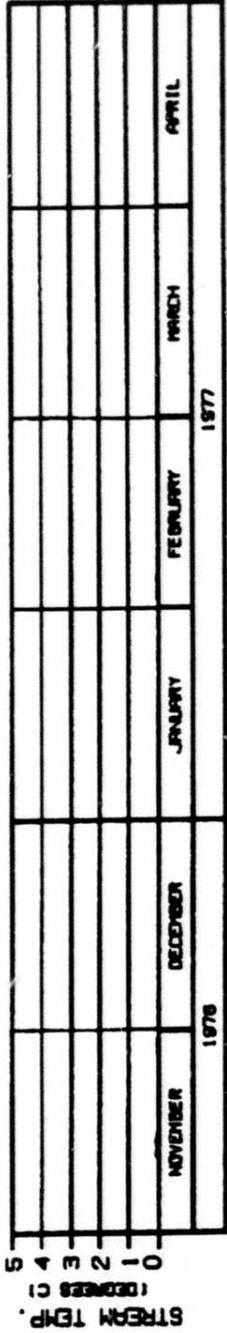
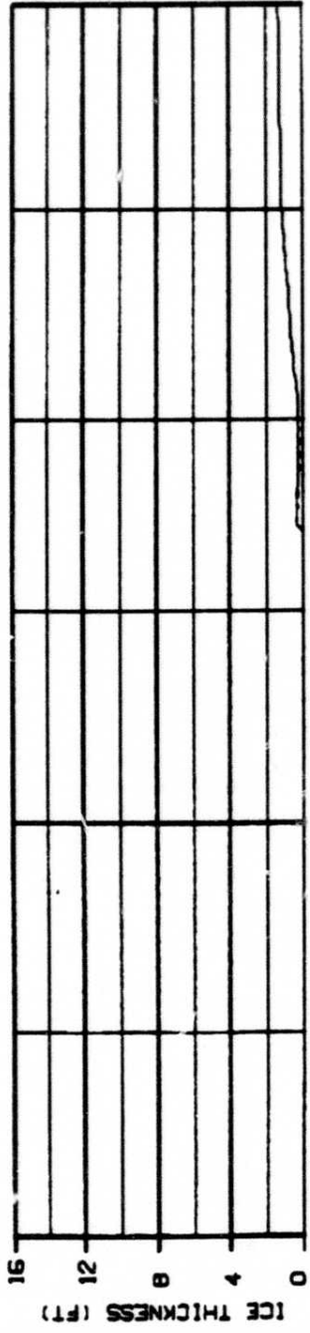
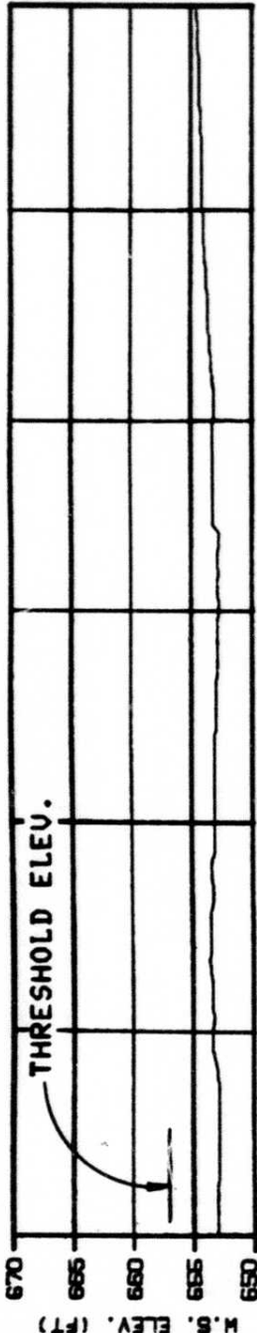
|  |
|--|
| ALASKA POWER AUTHORITY                           |
| SUBMITTER PROJECT                                |
| SUSTITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |
| WARREN-EBERD JOINT VENTURE                       |
| DESIGNED BY: J.A. HARRIS FOR A.A. GRIFFIN        |
| DATE: 1976.1.14                                  |



ALASKA POWER AUTHORITY  
 SUBMITTER PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EG&G JOINT VENTURE  
 DRAWING NO. AL-2000 30 JUL 76  
 SHEET 1 OF 2

HEAD OF SLOUGH 9A  
 RIVER MILE : 133.70  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

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

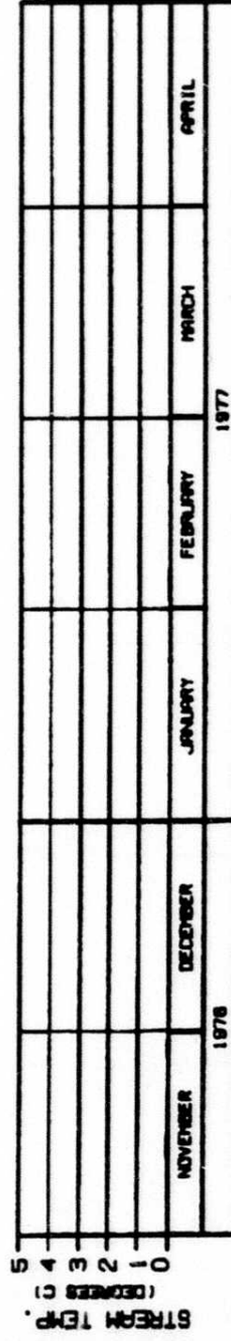
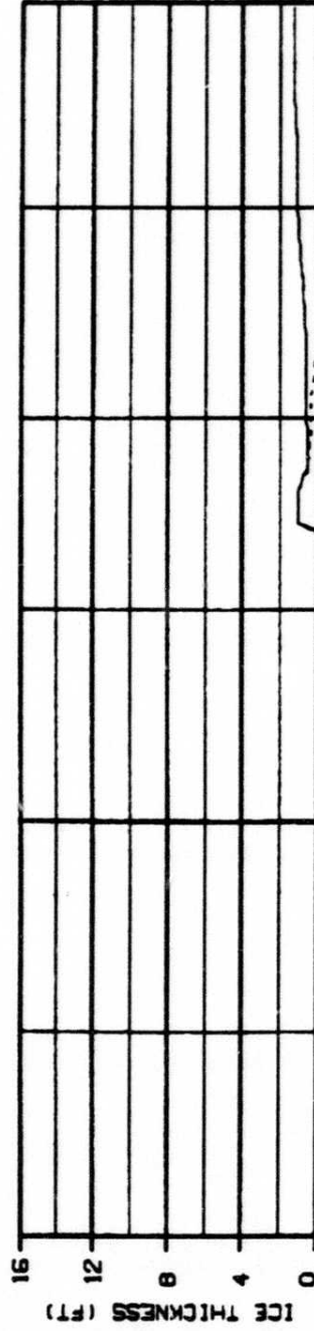
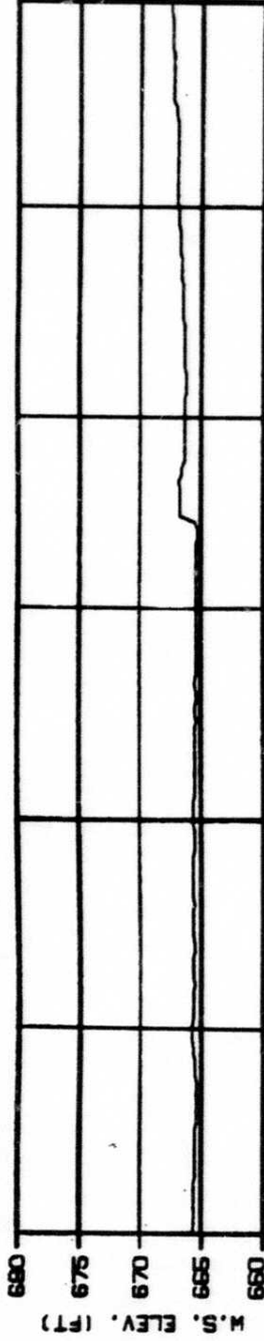


ALASKA POWER AUTHORITY  
 SUBMITTER PROJECT: SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBACD JOINT VENTURE  
 DESIGN. S.L. 1976 TO JUL. 80 1988. 142

SIDE CHANNEL U/S OF SLOUCH 10  
 RIVER MILE : 134.30  
 WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

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

NOVEMBER 1976  
 DECEMBER  
 JANUARY  
 FEBRUARY  
 MARCH  
 APRIL  
 1977



**SIDE CHANNEL D/S OF SLOUGH 11**

**RIVER MILE : 135.30**

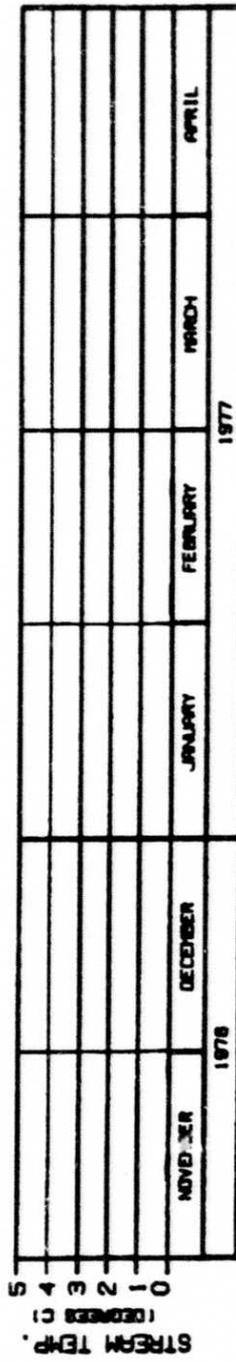
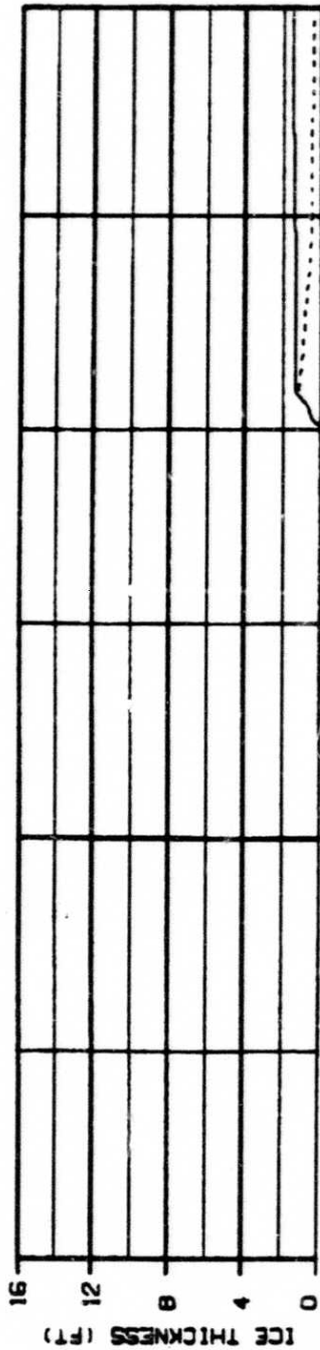
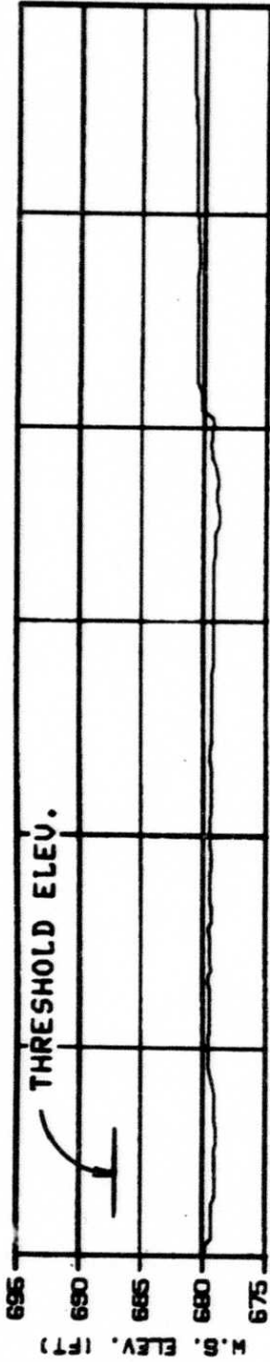
**WEATHER PERIOD : 1 NOV 76 - 30 APR 77**  
**PRE PROJECT SIMULATION**  
**REFERENCE RUN NO. : PRE76A**

**ICE THICKNESS LEGEND.**  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT

**ALASKA POWER AUTHORITY**

**SUSITNA PROJECT**  
**SUSITNA RIVER**  
**ICE SIMULATION**  
**TIME HISTORY**

**HARZA-ERBACD JOINT VENTURE**  
 ORDER: 11-10009 30 JUL 81 1000-142



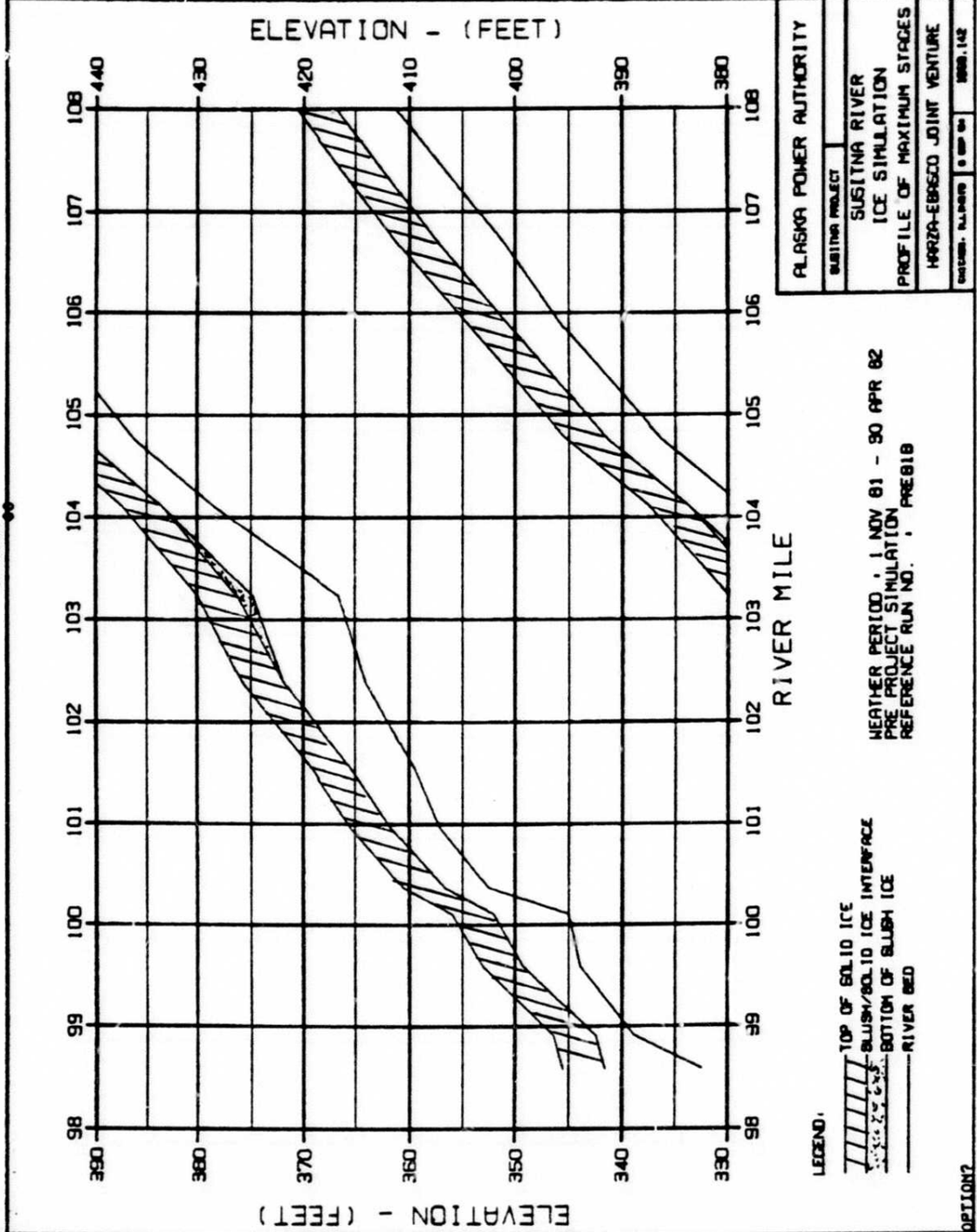
ALASKA POWER AUTHORITY  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBERG JOINT VENTURE  
 DRAWN: S. L. BROWN 10/11/80 0002.142

HEAD OF SLOUGH 11  
 RIVER MILE : 136.50  
 WEATHER PERIOD : 1 NOV 78 - 30 APR 77  
 PHE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE76A

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

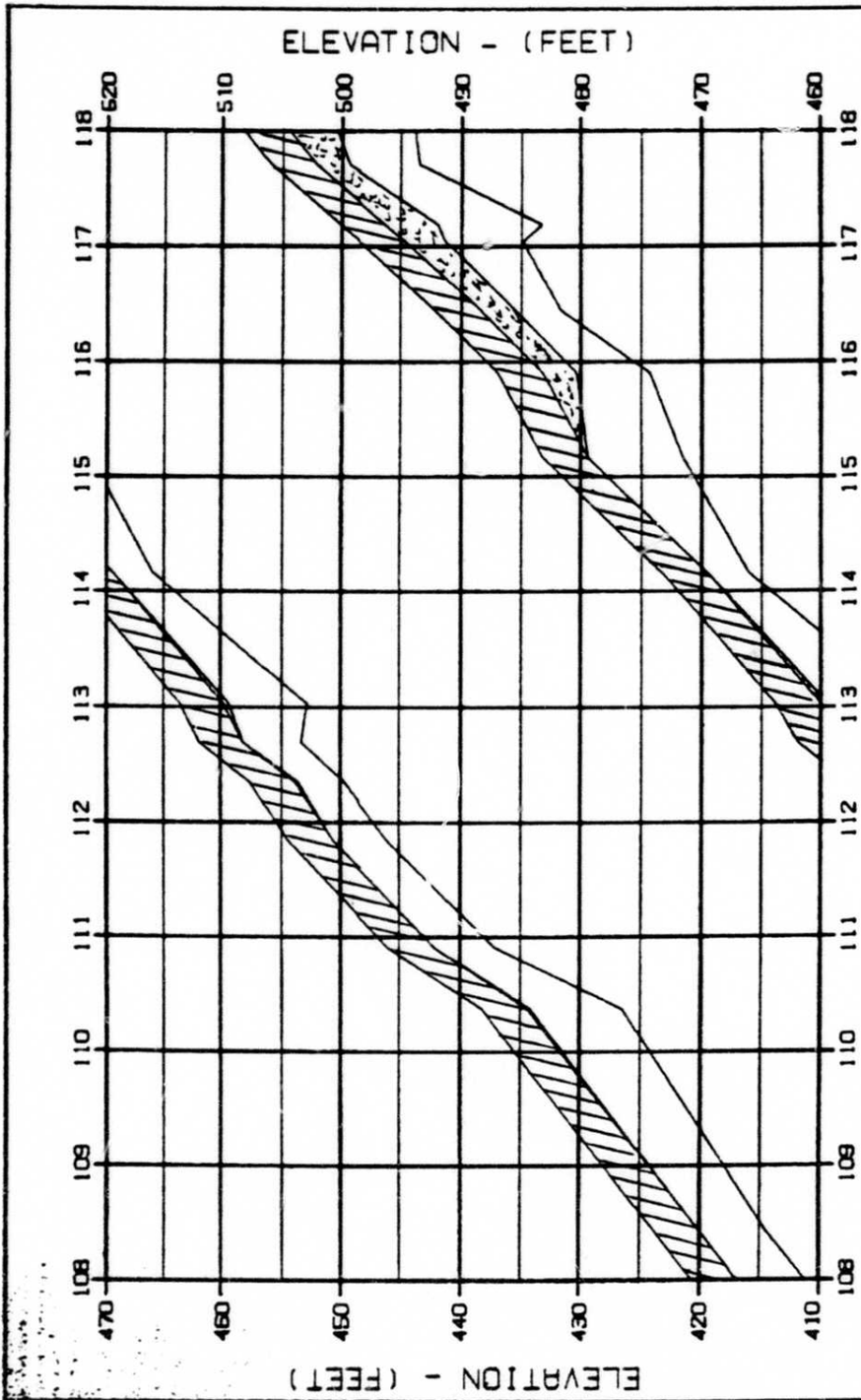
**EXHIBIT C**

OPTION 7



OPTION 7

CC



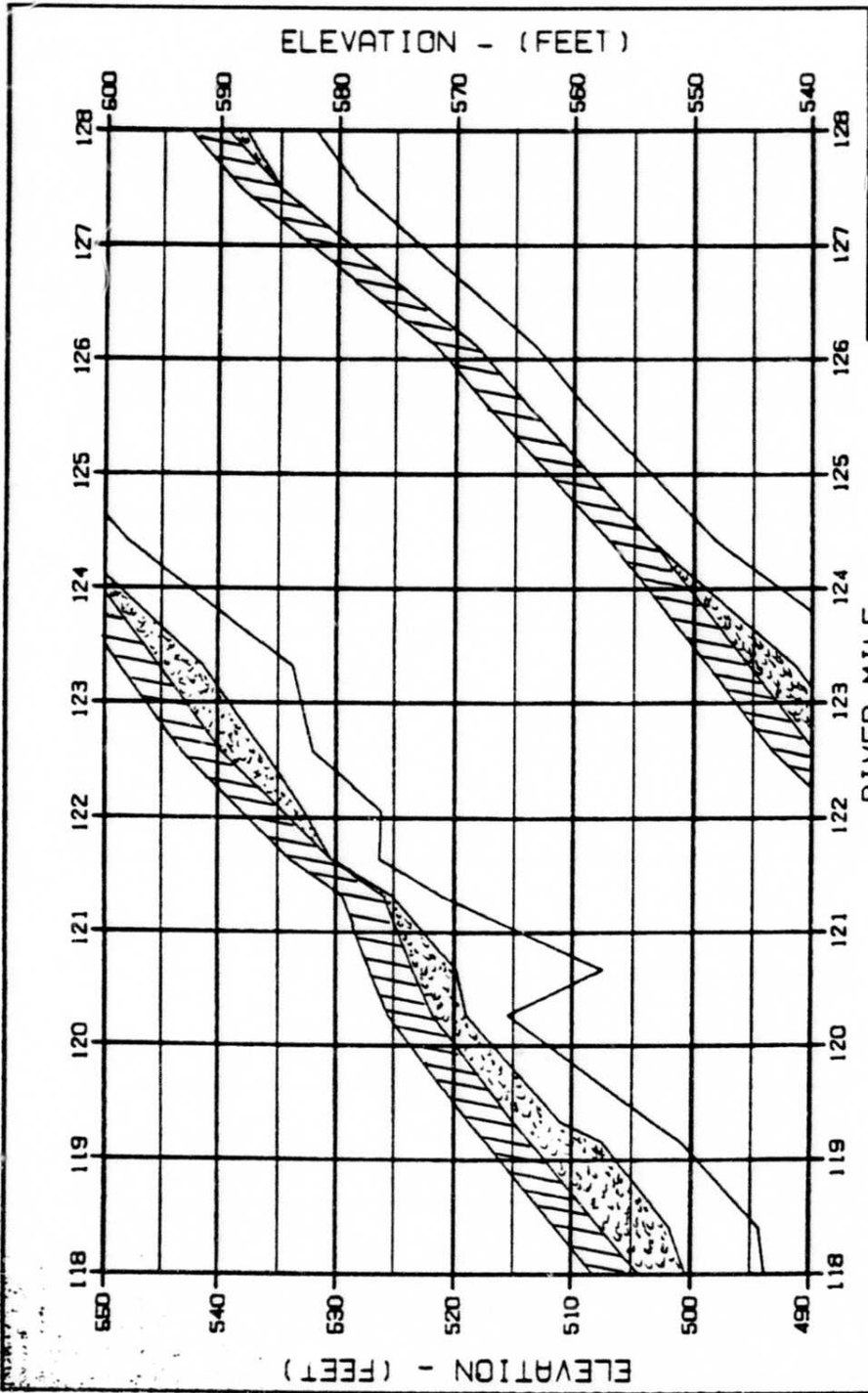
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| ALASKA POWER AUTHORITY     |                 |
| SUBMITTING PROJECT         | SUSTITNA RIVER  |
| ICE SIMULATION             |                 |
| PROFILE OF MAXIMUM STAGES  |                 |
| HARZA-EBERCO JOINT VENTURE |                 |
| ENGINEER - S.L. PEREIRA    | DATE - 08/01/82 |

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

LEGEND:  
 TOP OF SOLID ICE  
 SLUSH/SOLID ICE INTERFACE  
 BOTTOM OF SLUSH ICE  
 RIVER BED

OPTION 2

CC



LEGEND:

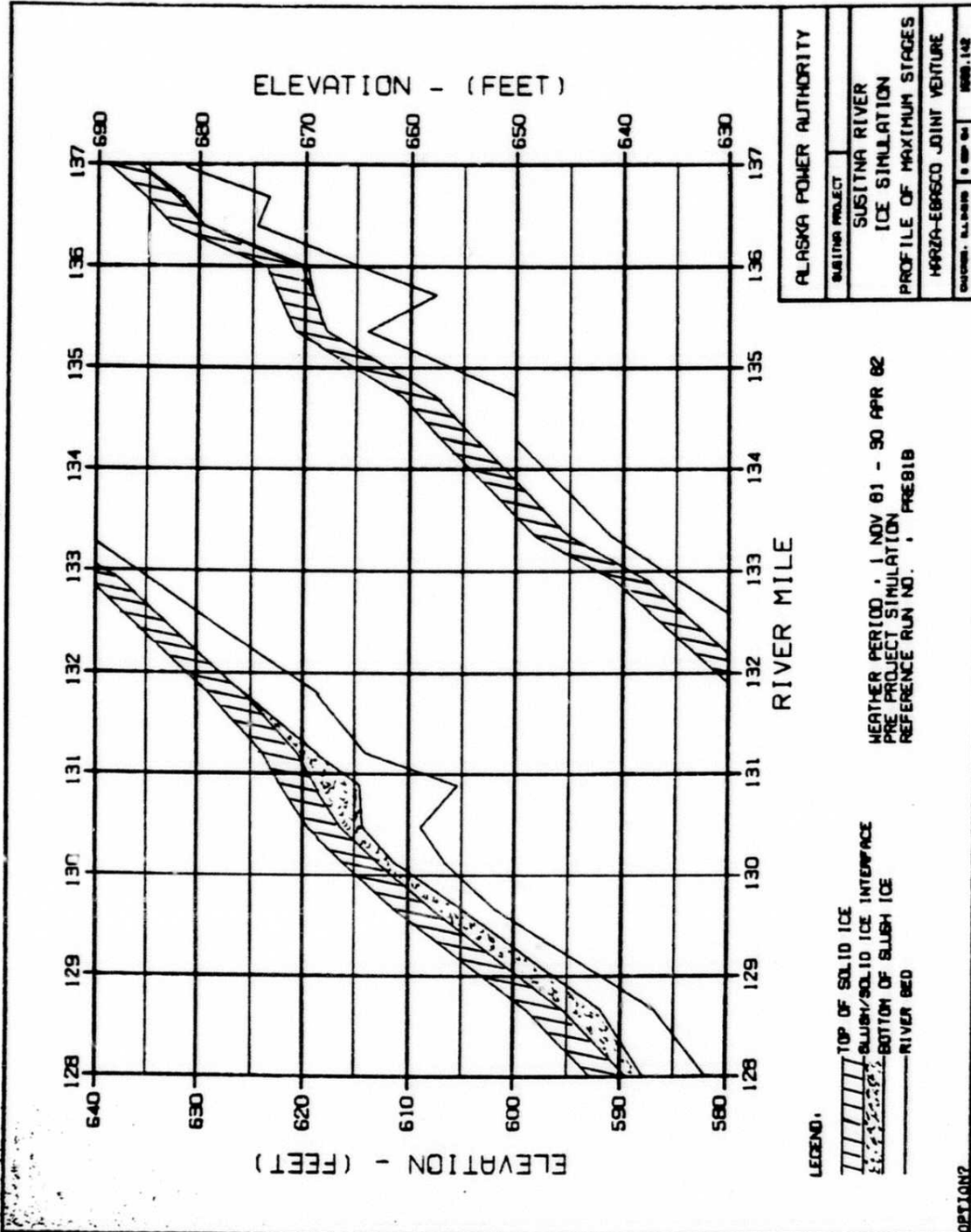
- ▨ TOP OF SOLID ICE
- - - BLUISH/SOLID ICE INTERFACE
- ▤ BOTTOM OF BLUISH ICE
- RIVER BED

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. 1, PRE81B

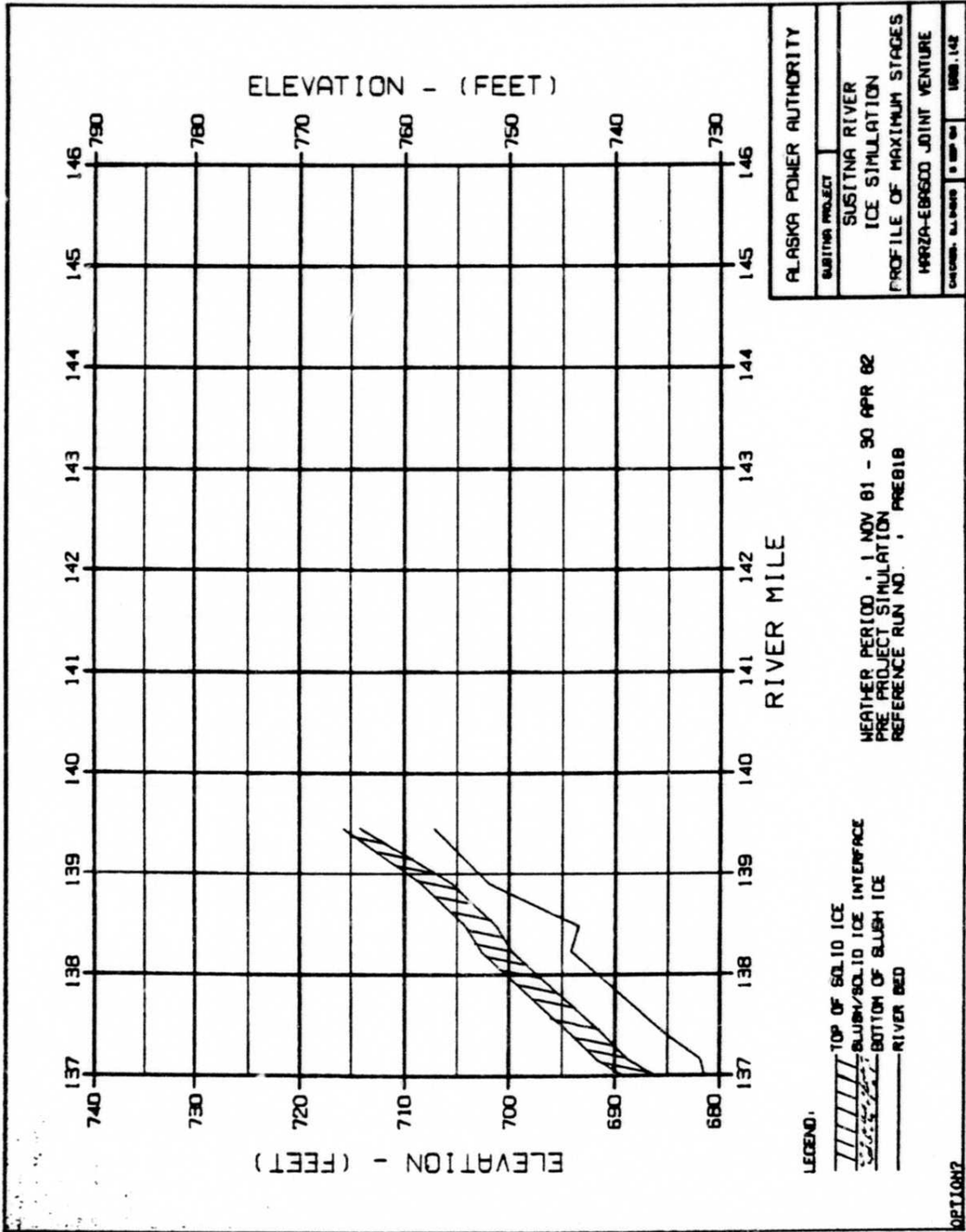
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|------------------------|----------------------------|
| ALASKA POWER AUTHORITY |                            |
| SUSTINA PROJECT        | SUSTINA RIVER              |
|                        | ICE SIMULATION             |
|                        | PROFILE OF MAXIMUM STAGES  |
|                        | HARZA-ERASCO JOINT VENTURE |
| DESIGN: D.L. 8010      | DWG NO: 1000.102           |

OPTION?

CC



CC



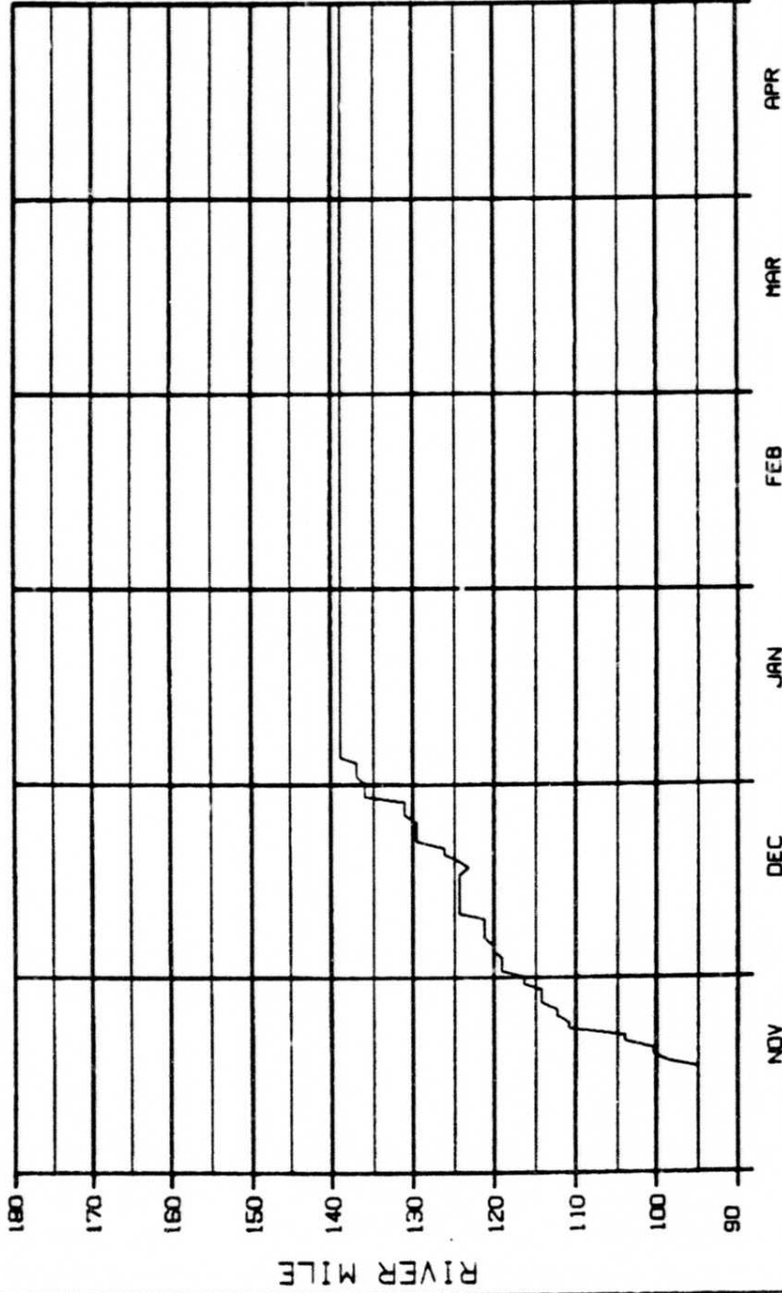
LEGEND.

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

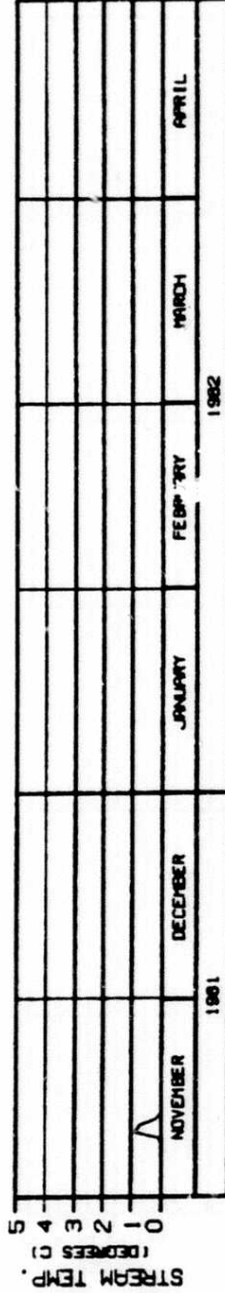
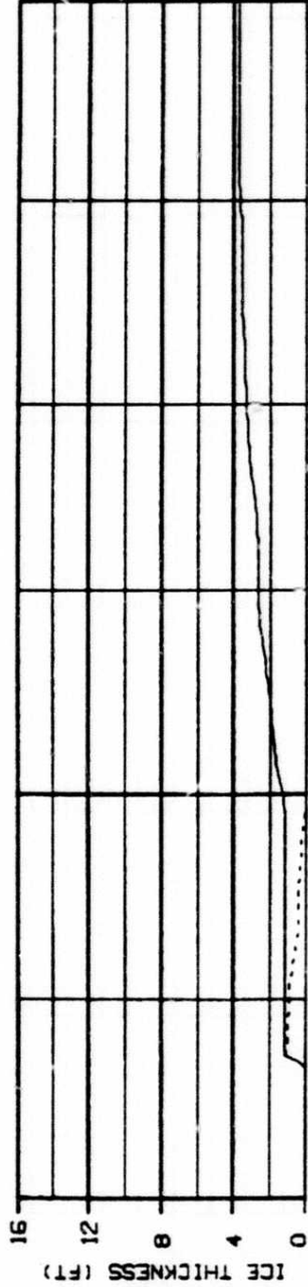
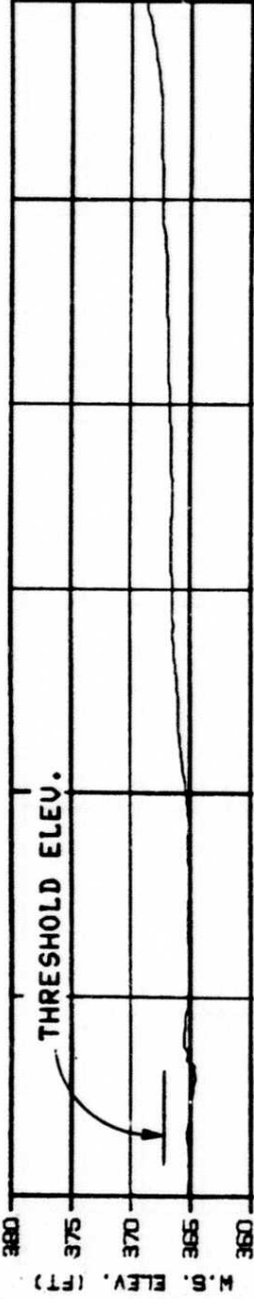
WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

|                        |                            |
|------------------------|----------------------------|
| ALASKA POWER AUTHORITY |                            |
| SUBMITTA PROJECT       | SUSITNA RIVER              |
|                        | ICE SIMULATION             |
|                        | PROFILE OF MAXIMUM STAGES  |
|                        | HARZA-EBR600 JOINT VENTURE |
| DATE: 01.08.82         | BY: [signature]            |
|                        | 1000.142                   |

OPTION#2



OPTION?



### HEAD OF WHISKERS SLOUGH

RIVER MILE : 101.50

WEATHER PERIOD : 1 NOV 81 - 30 APR 82

PRE PROJECT SIMULATION

REFERENCE RUN NO. : PRE81B

ICE THICKNESS LEGEND:

—— TOTAL THICKNESS  
 ..... SLUSH COMPONENT

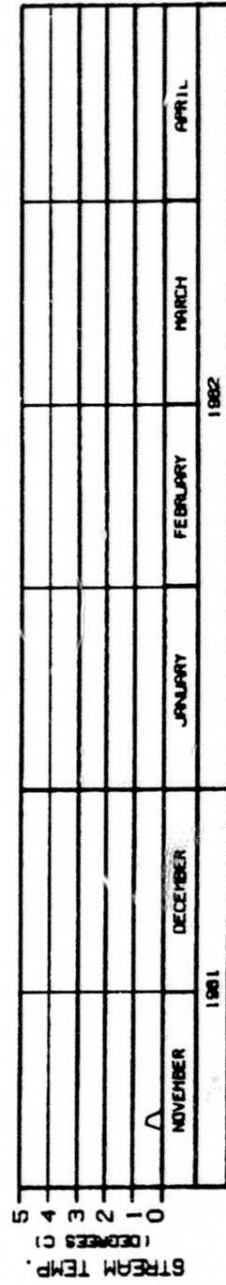
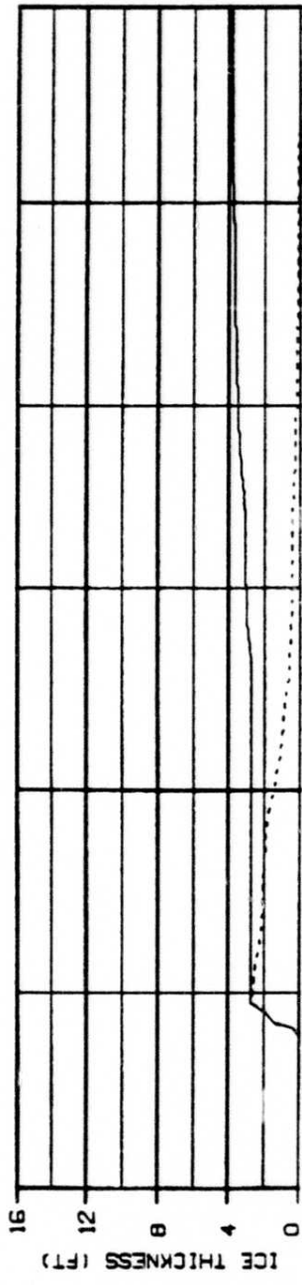
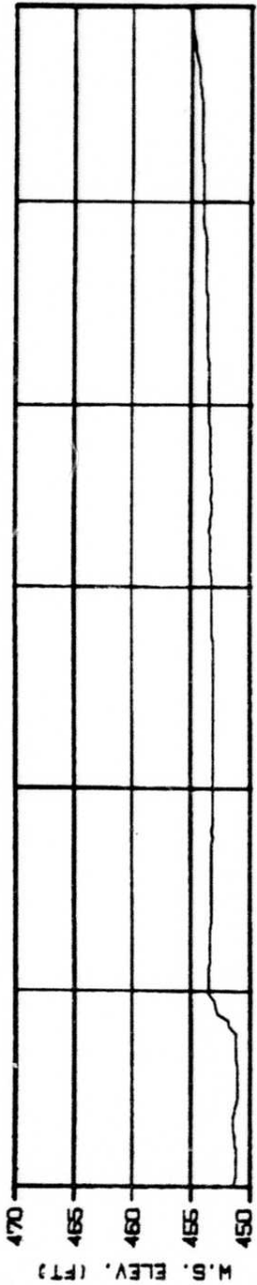
ALASKA POWER AUTHORITY

SUBMITTA SUBJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBRSCO JOINT VENTURE

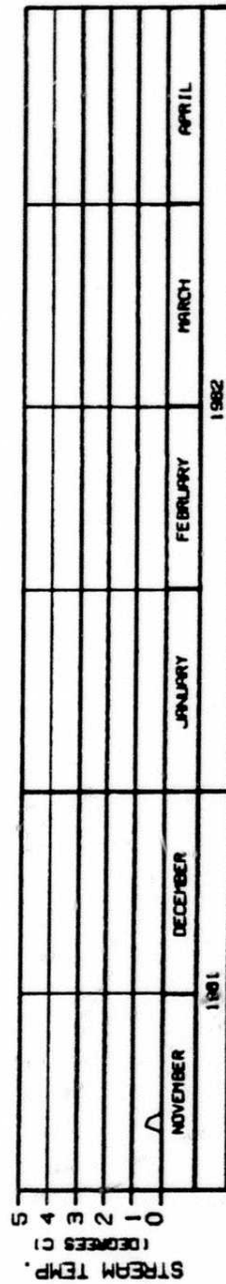
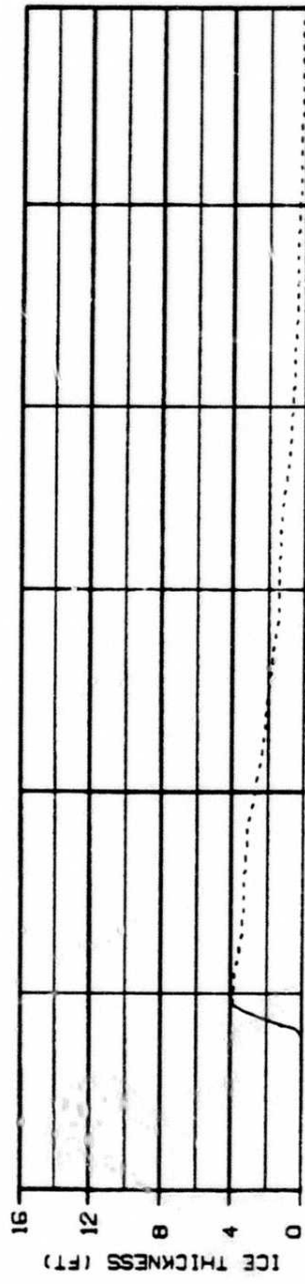
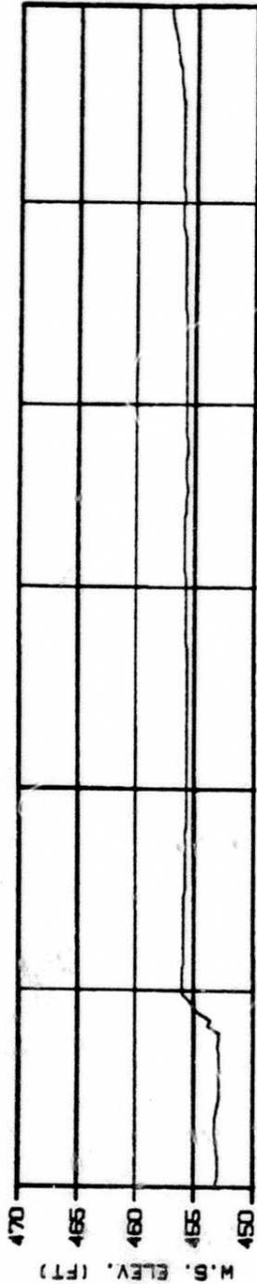
PROJECT: AL-8018 9 SEP 81 0000.142



ALASKA POWER AUTHORITY  
 SUBITNA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRACOD JOINT VENTURE  
 DRAWN: S.L. 8818 8 SEP 82 WBS. 142

**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. : PRE81B

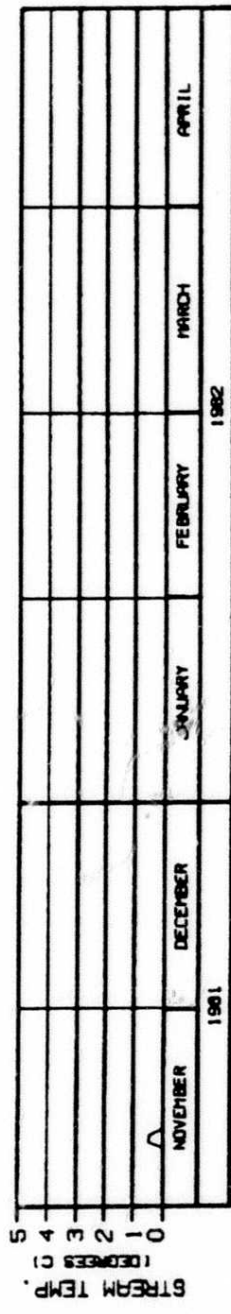
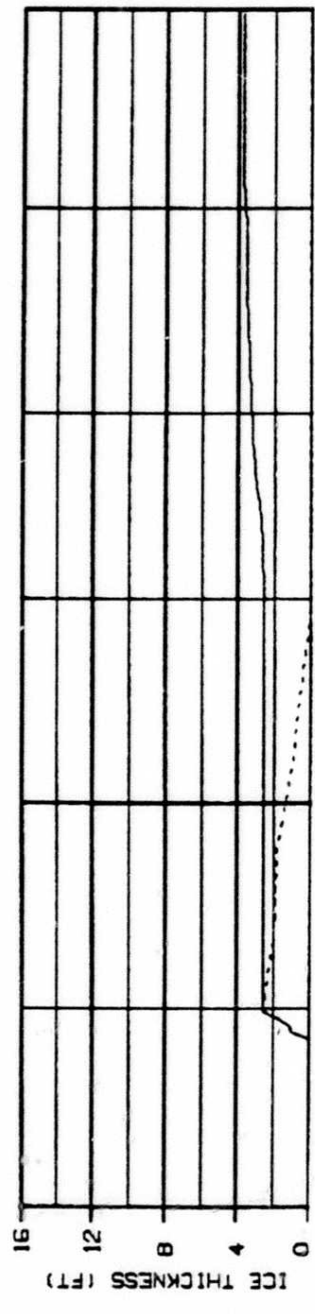
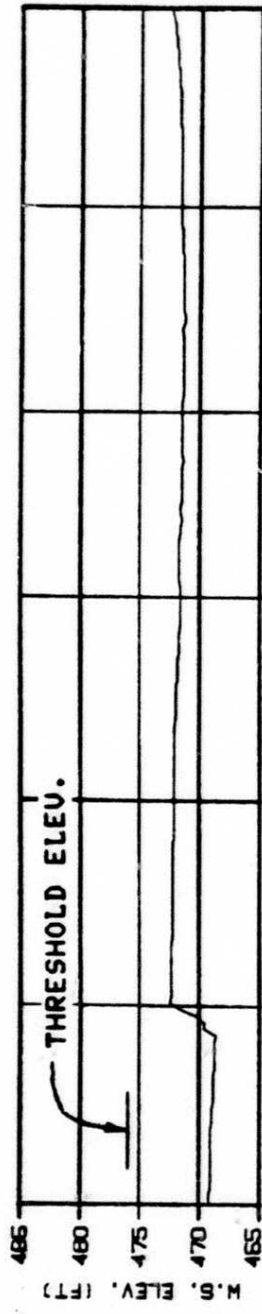
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



FLASKA POWER AUTHORITY  
 SUBMITTING PROJECT  
 SUSTITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRSCO JOINT VENTURE  
 SHEET NO. 142

**MOUTH OF SLOUGH 6A**  
 RIVER MILE : 112.34  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

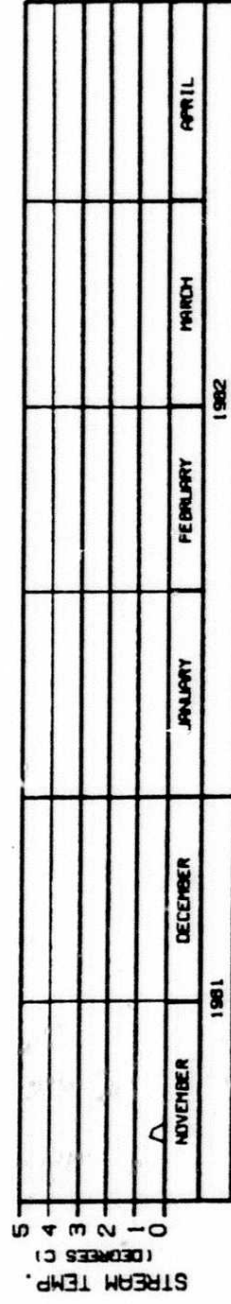
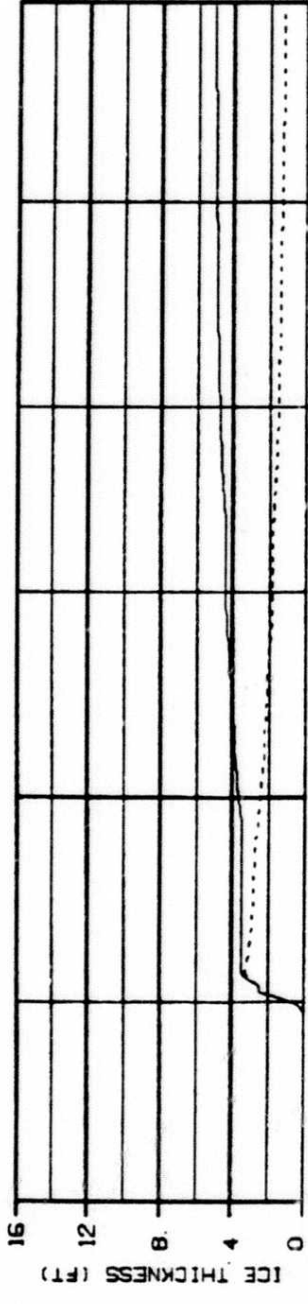
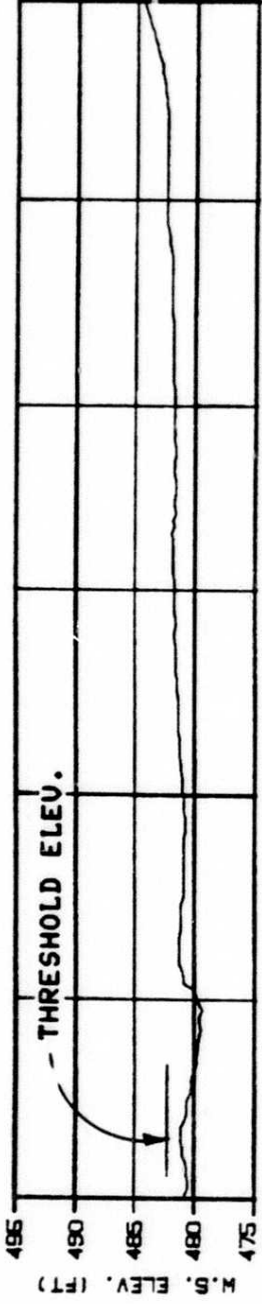
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUSTINA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBICO JOINT VENTURE  
 ORDER: A.L. 8418 8 SEP 82 1000.142

HEAD OF SLOUGH 8  
 RIVER MILE : 114.10  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

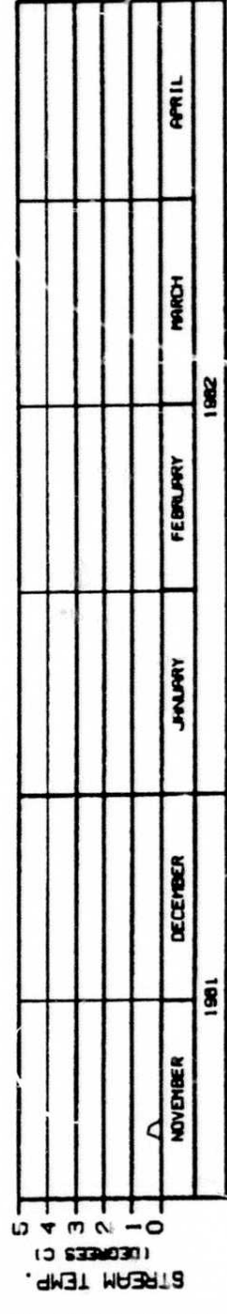
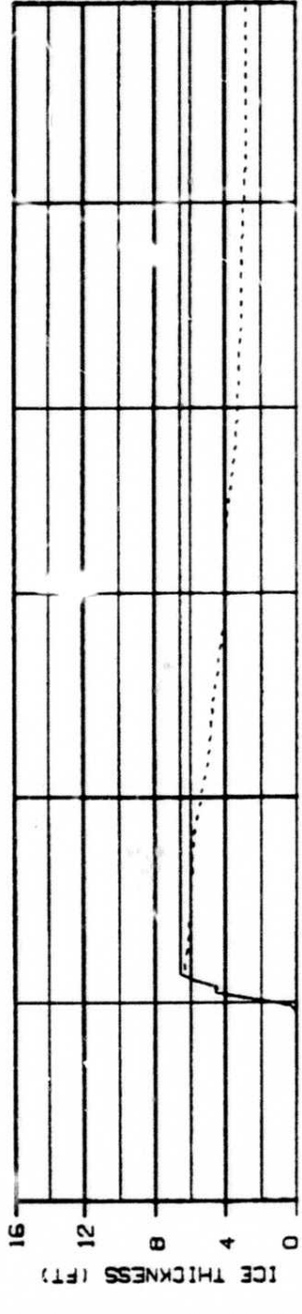
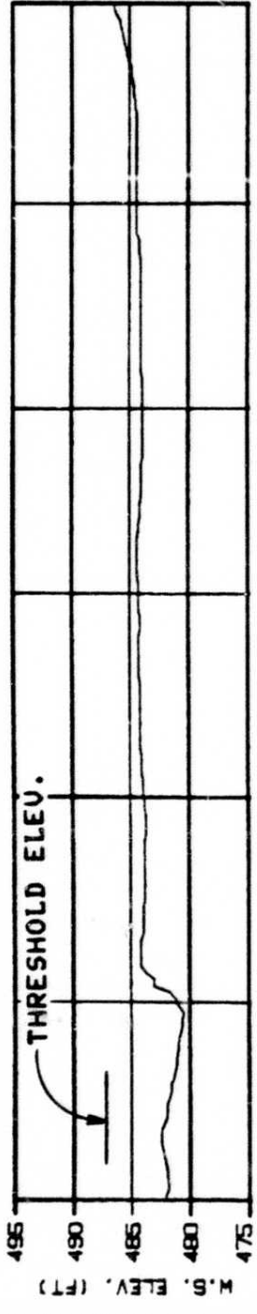
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLOUGH COMPONENT



|                            |                  |
|----------------------------|------------------|
| ALASKA POWER AUTHORITY     |                  |
| SUSTITNA PROJECT           |                  |
| SUSTITNA RIVER             |                  |
| ICE SIMULATION             |                  |
| TIME HISTORY               |                  |
| HARZA-EBASCO JOINT VENTURE |                  |
| DATE: 11/18/82             | BY: J. L. GIBSON |

**SIDE CHANNEL MSII**  
**RIVER MILE : 115.50**  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE818

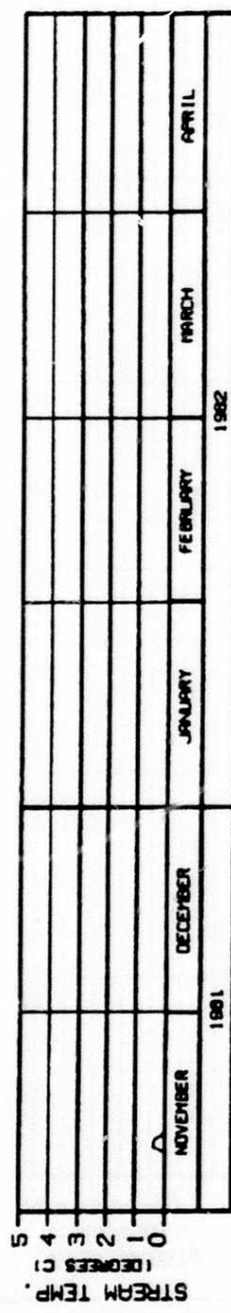
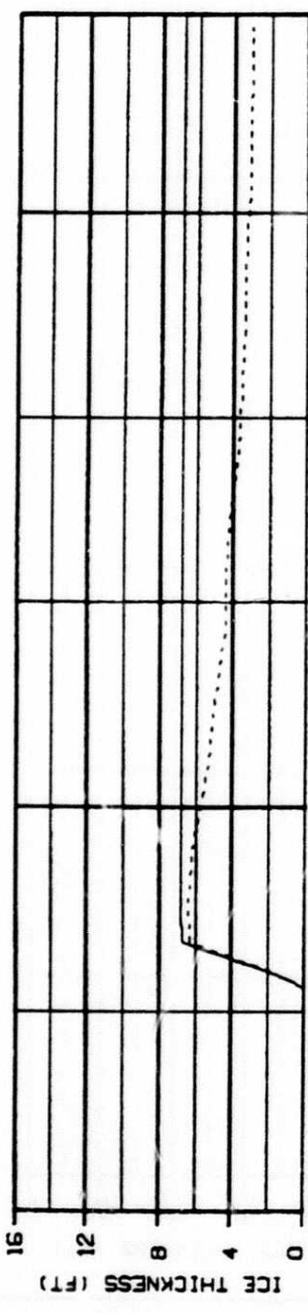
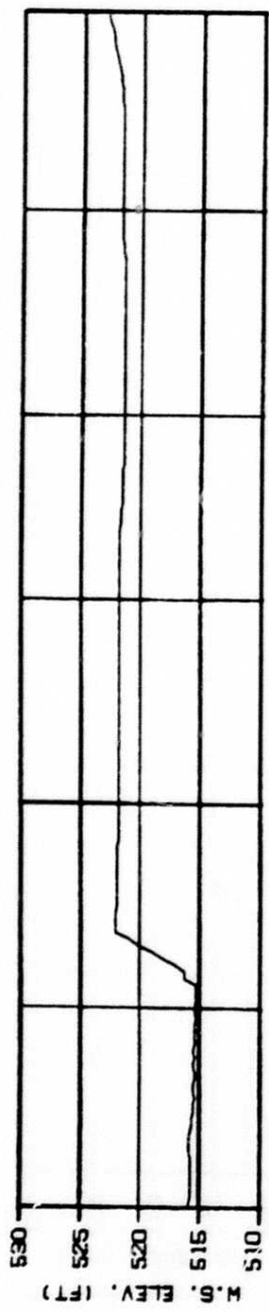
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUBMITTING PROJECT: SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBERSCO JOINT VENTURE  
 PROJECT: 8-88-88 1988-1982

HEAD OF SIDE CHANNEL MSII  
 RIVER MILE : 115.90  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION PRE81B  
 REFERENCE RUN NO. : 1

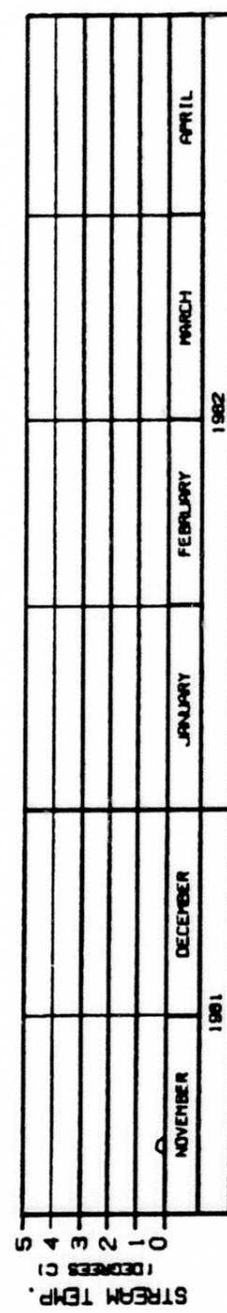
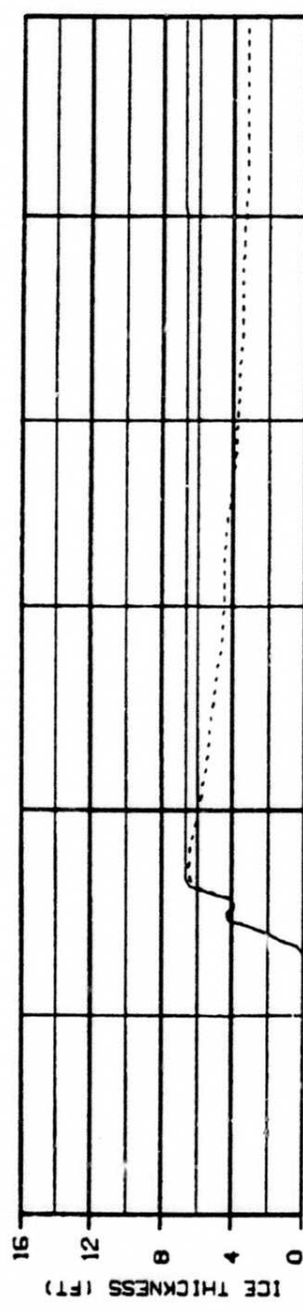
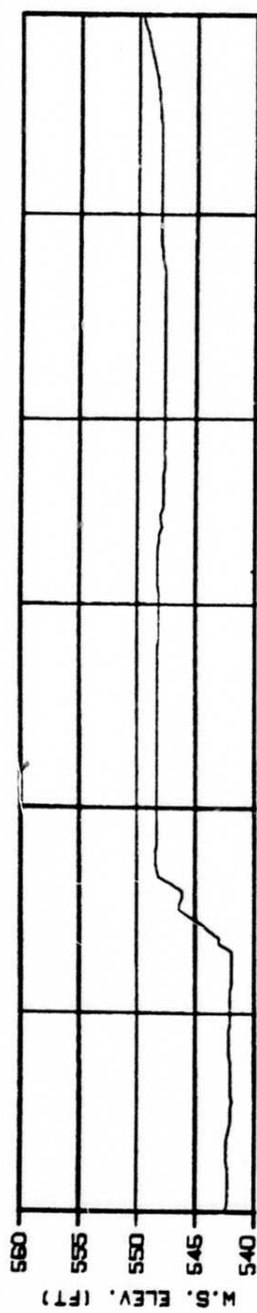
ICE THICKNESS LEGEND:  
 ———— THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUBMITTA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRACO JOINT VENTURE  
 SHEET NO. 5 OF 60 1981-1982

RIVER MILE : 120.00  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

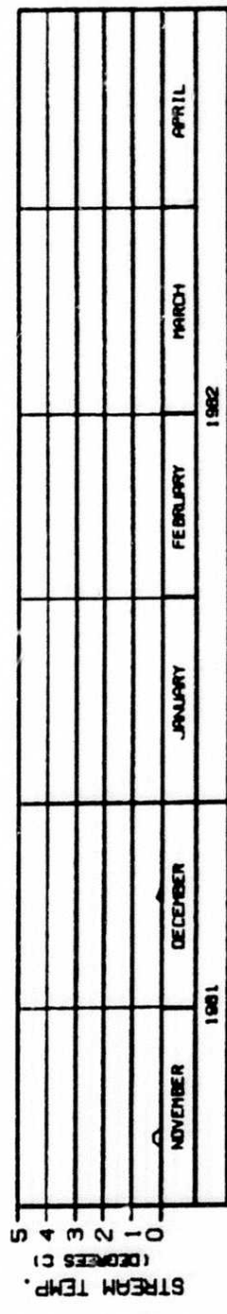
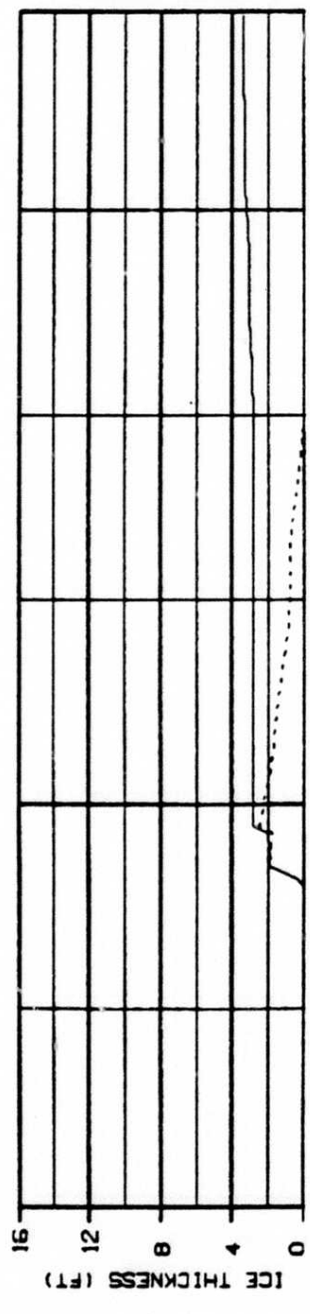
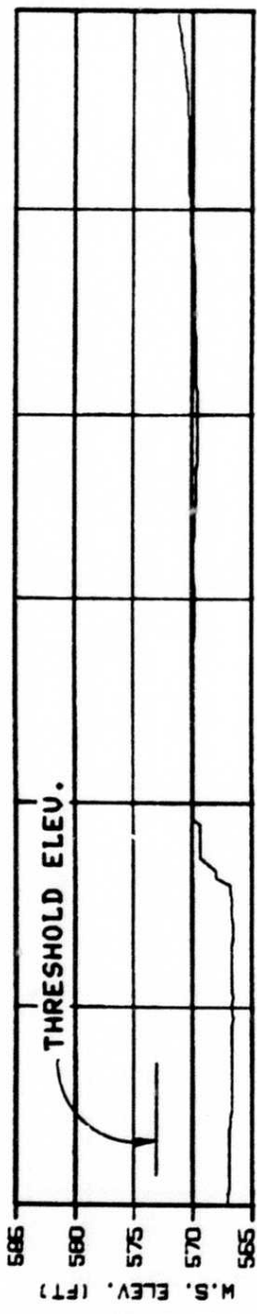
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 BUILDING PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBERSCO JOINT VENTURE  
 October, 21, 1981 8:50 PM 1000.142

HEAD OF MOOSE SLOUGH  
 RIVER MILE : 123.50  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

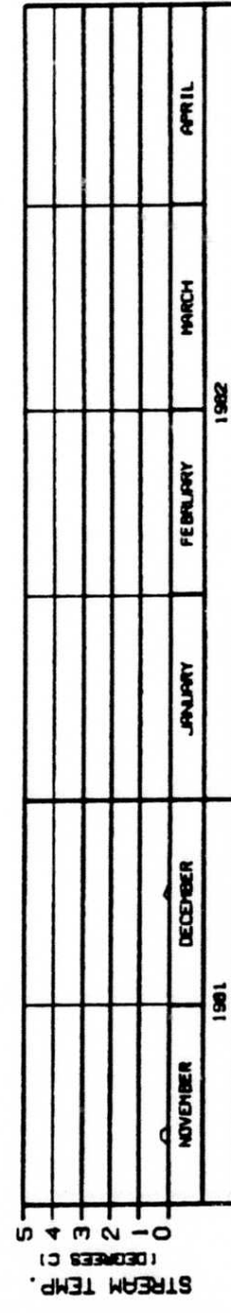
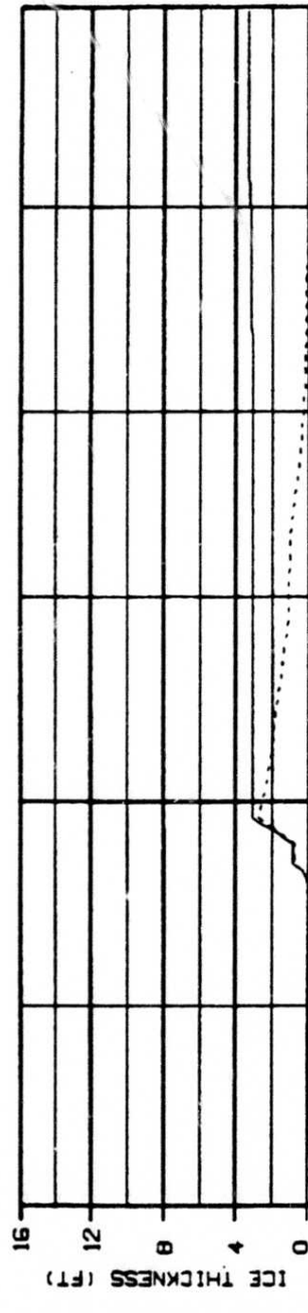
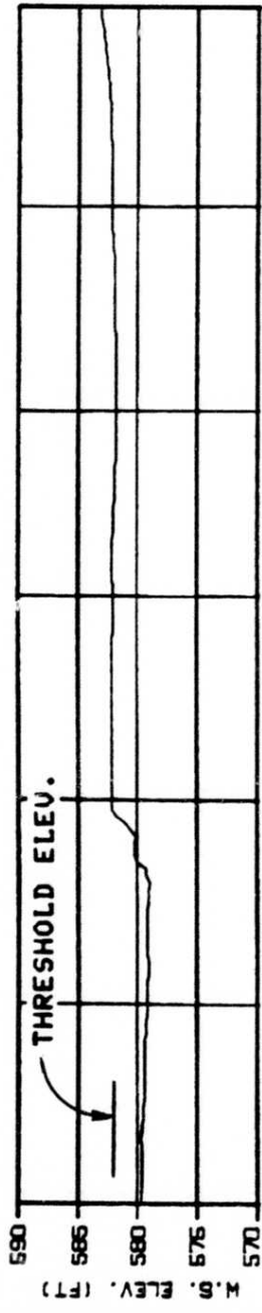
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - BLUISH COMPONENT



|                        |                |
|------------------------|----------------|
| ALASKA POWER AUTHORITY |                |
| BUILDING PROJECT       | SUSTINA RIVER  |
|                        | ICE SIMULATION |
|                        | TIME HISTORY   |
| DESIGN. NUMBER         | 88P-08         |
|                        | NOV. 1982      |

HEAD OF SLOUGH 8A (WEST)  
 RIVER MILE : 126.10  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

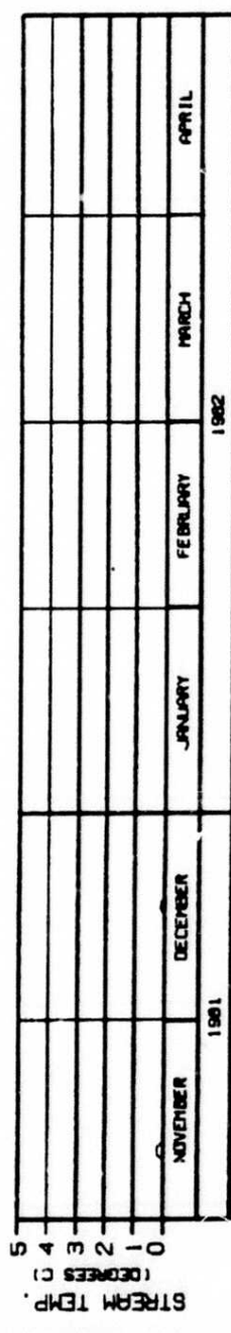
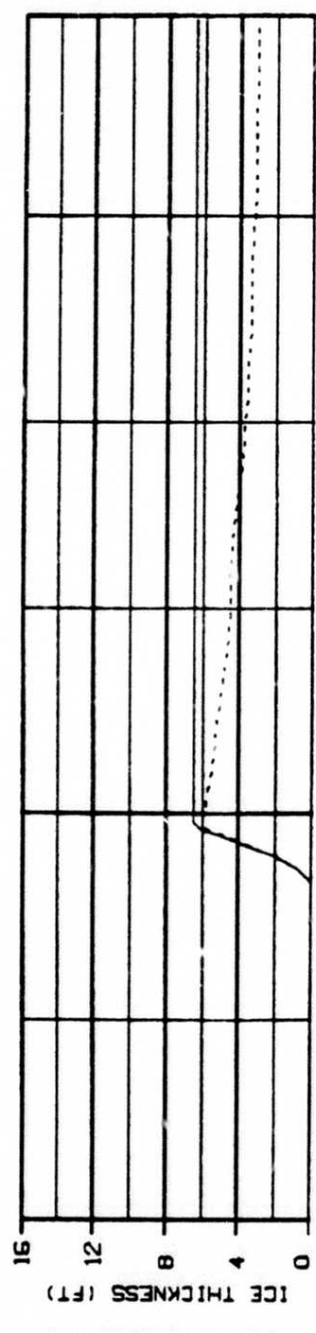
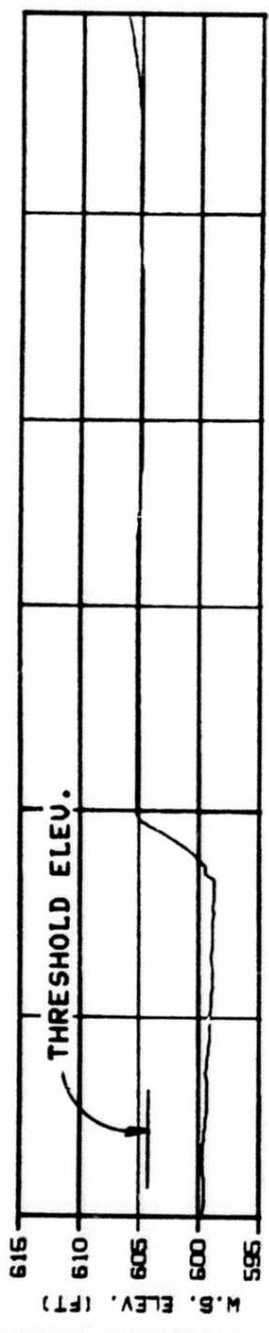
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRISCO JOINT VENTURE  
 DATE: 01.04.82 8:50 AM 1000.142

HEAD OF SLOUGH 8A (EAST)  
 RIVER MILE : 127.10  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE818

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



**HEAD OF SLOUGH 9**

RIVER MILE : 129.30

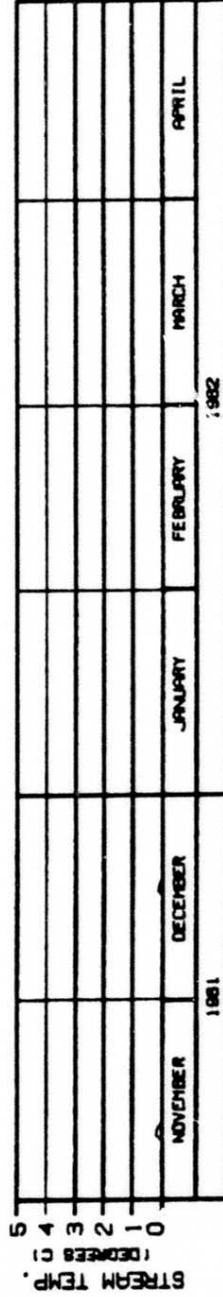
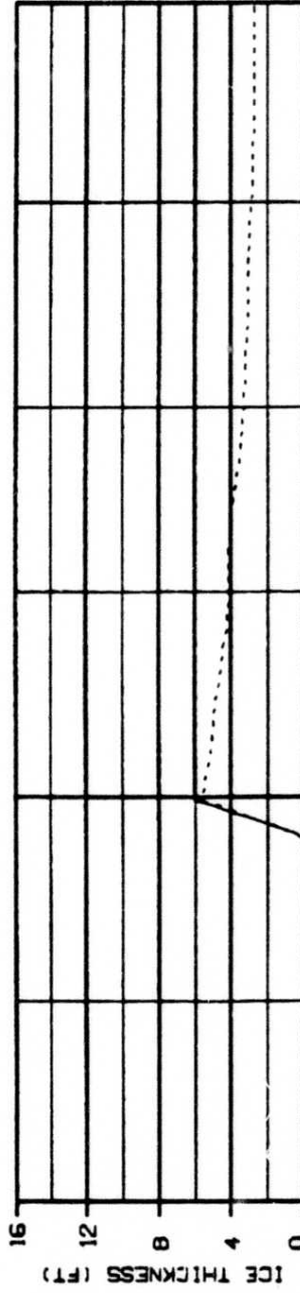
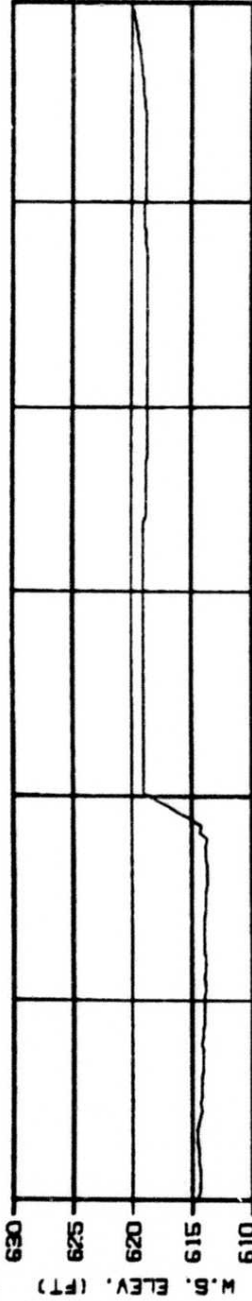
WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PREB18

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

OPTION?

|   |                 |
|---|-----------------|
| ALASKA POWER AUTHORITY                          |                 |
| SUSITNA PROJECT                                 |                 |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |                 |
| HARZA-EBBECO JOINT VENTURE                      |                 |
| DRAWN: S.L.B. 81                                | DATE: 1982.1.14 |

OPTION#?



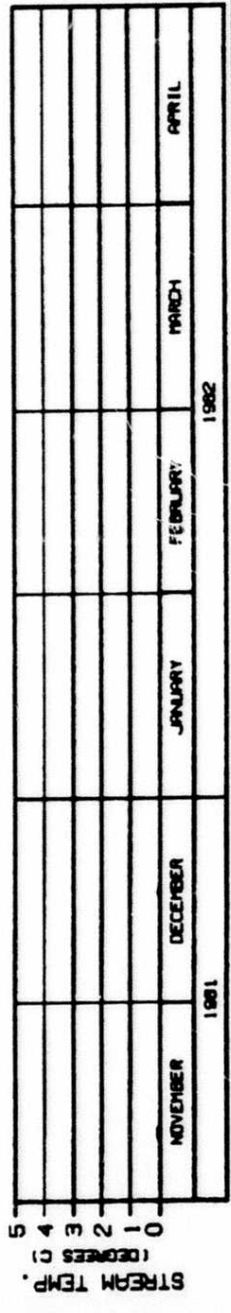
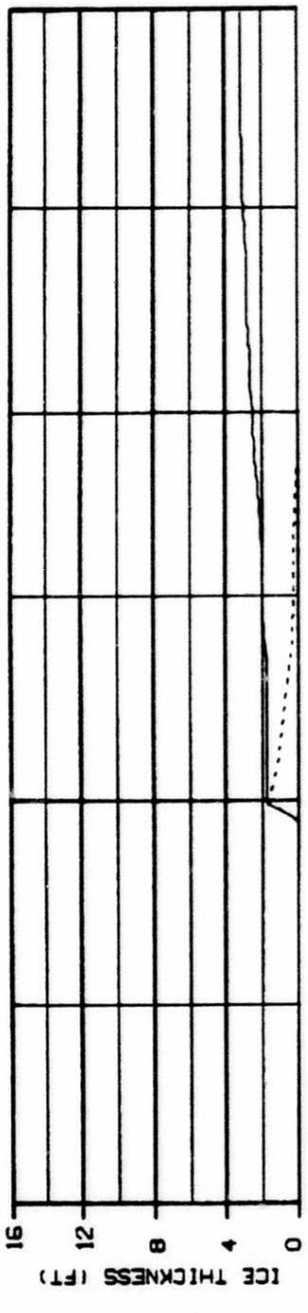
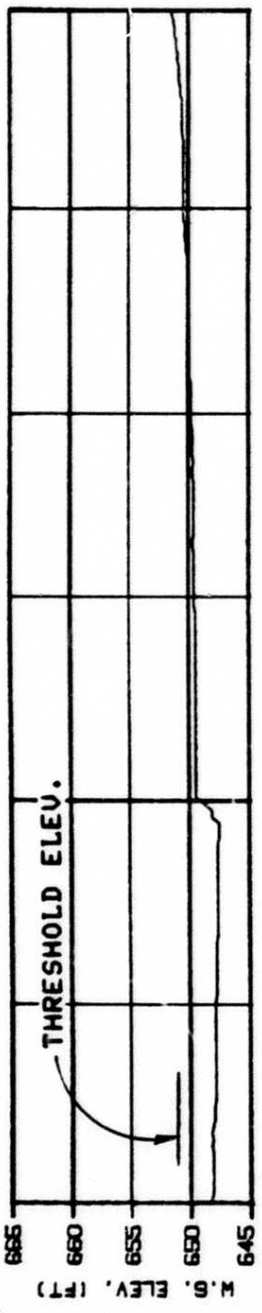
ALASKA POWER AUTHORITY  
 SUSTINA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRSCO JOINT VENTURE  
 ORDER: A.L.8418 8 MP 04 0503.102

**SIDE CHANNEL U/S OF SLOUGH 9**

RIVER MILE : 130.60  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE818

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

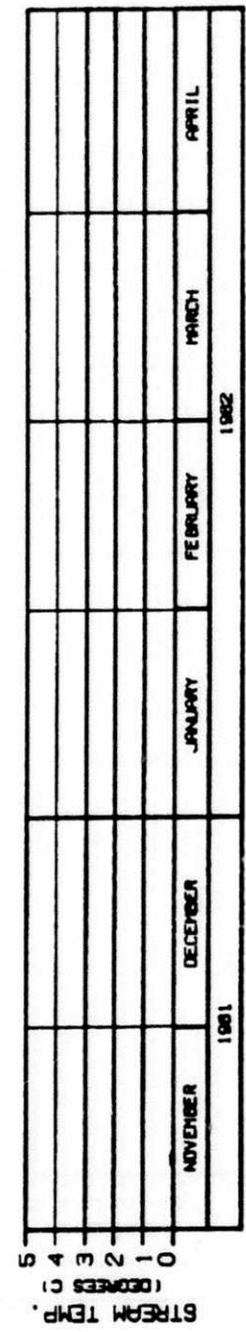
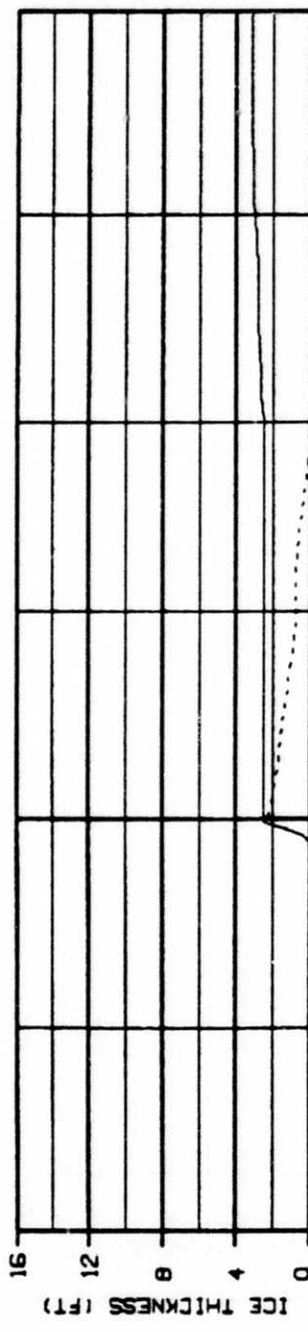
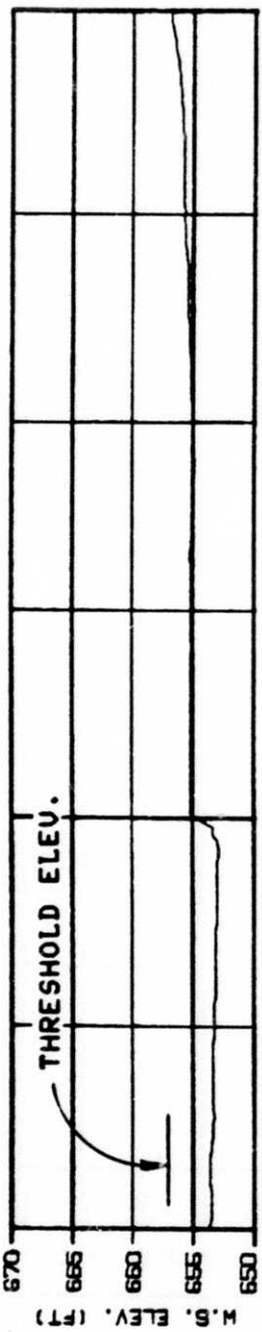




ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBED JOINT VENTURE  
 DESIGN - 81-0890 6 SEP 81 1528.142

HEAD OF SLOUGH 9A  
 RIVER MILE : 133.70  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

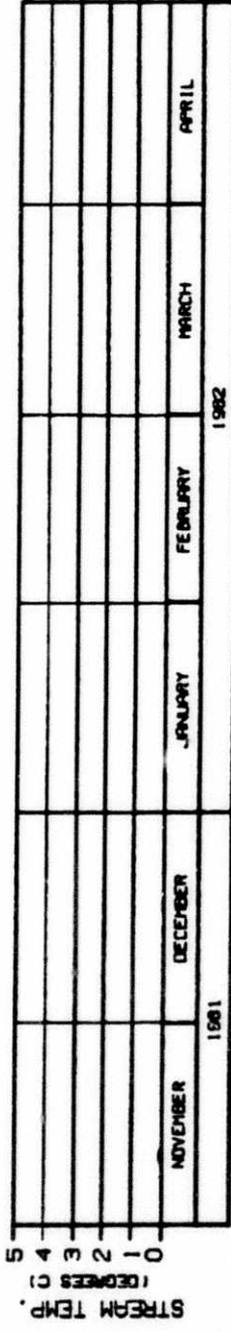
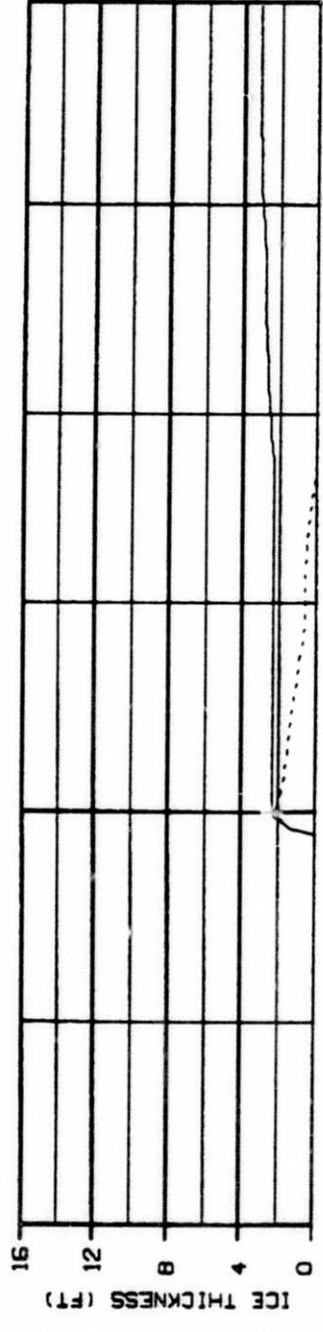
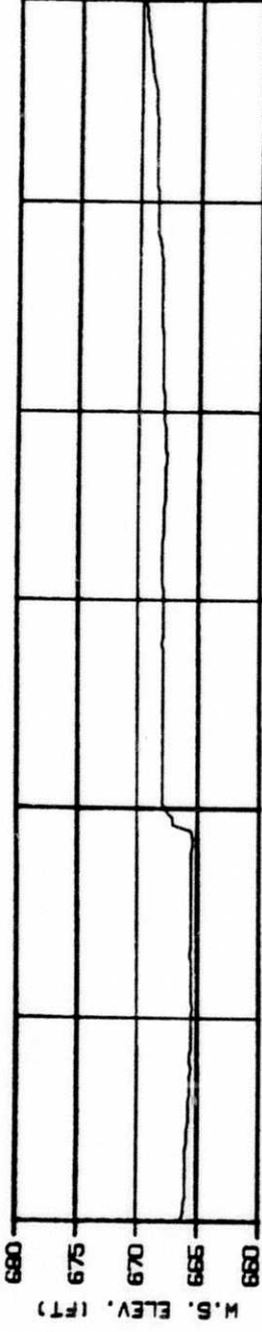
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLUSH COMPONENT



ALASKA POWER AUTHORITY  
 SUBMITTING PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EB&SCO JOINT VENTURE  
 DRAWING: A.I. 94118 8 OF 14 1982.142

**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. : PRE81B

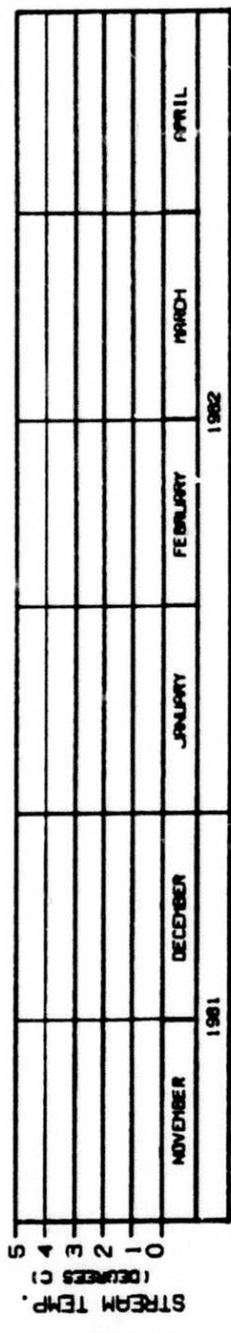
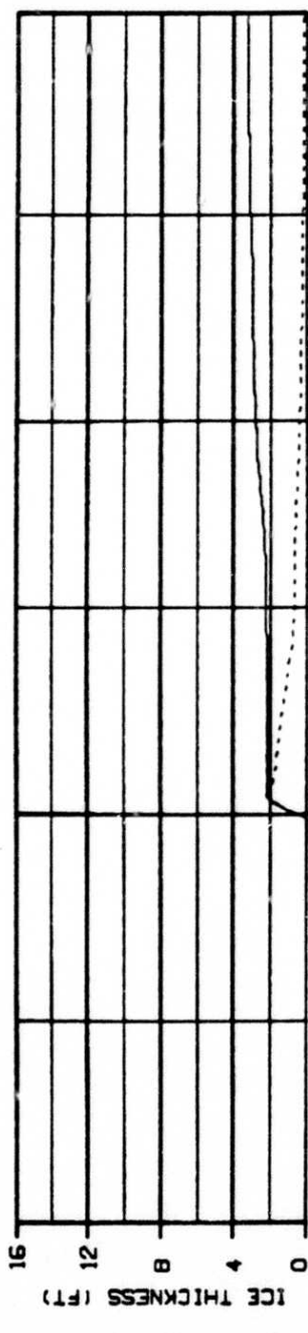
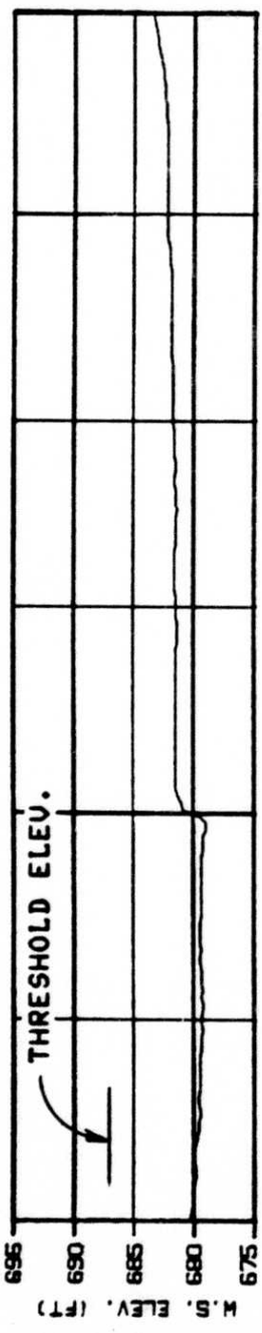
ICE THICKNESS LEGEND:  
 ——— TOTAL THICKNESS  
 - - - - - SLOUGH COMPONENT



|                        |                            |
|------------------------|----------------------------|
| ALASKA POWER AUTHORITY |                            |
| SUBITNA PROJECT        | SUBITNA RIVER              |
|                        | ICE SIMULATION             |
|                        | TIME HISTORY               |
|                        | HYAZA-EBASCO JOINT VENTURE |
| ORDER: 8-11-81         | DATE: 1-1-82               |

**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. : PRE81B

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

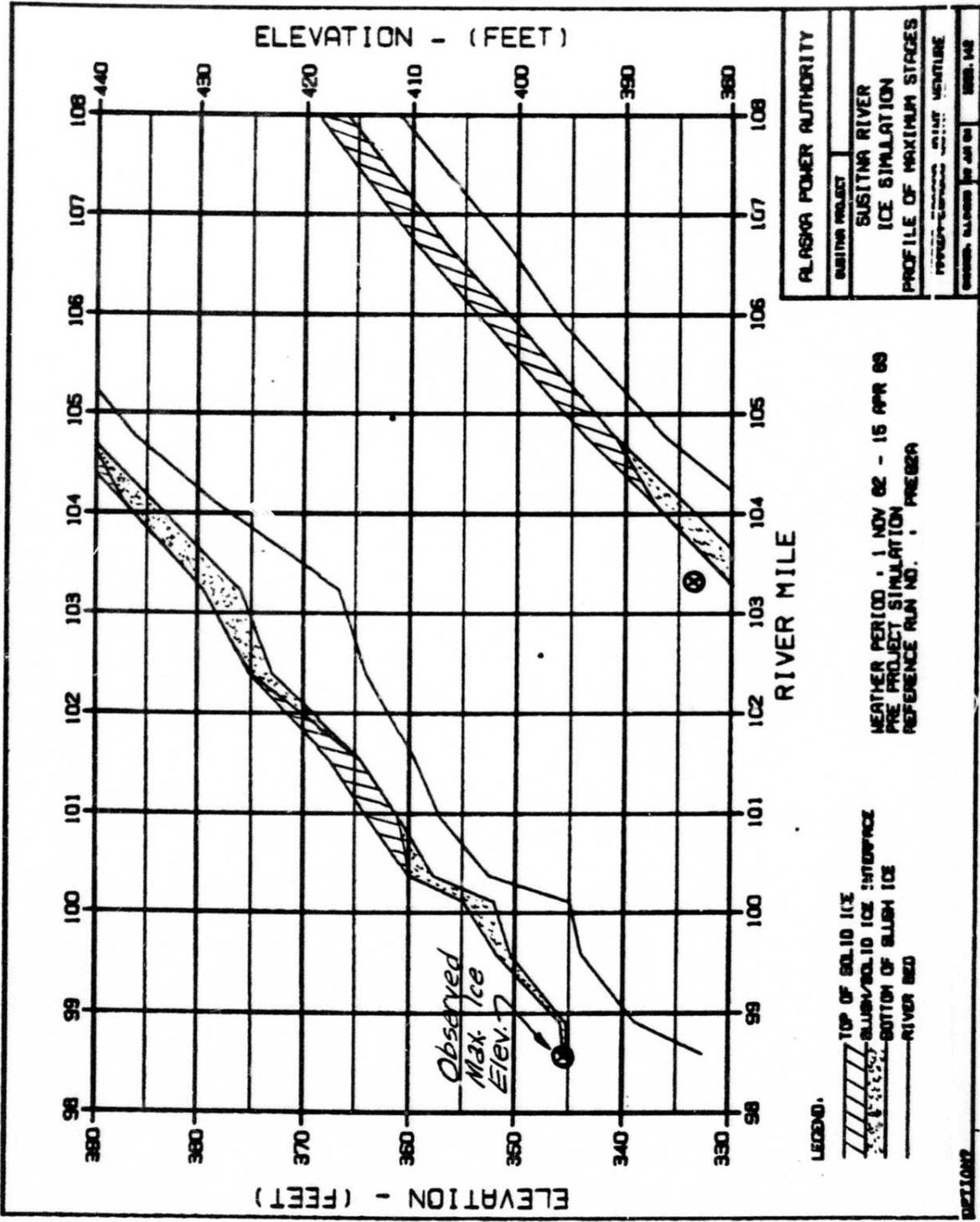


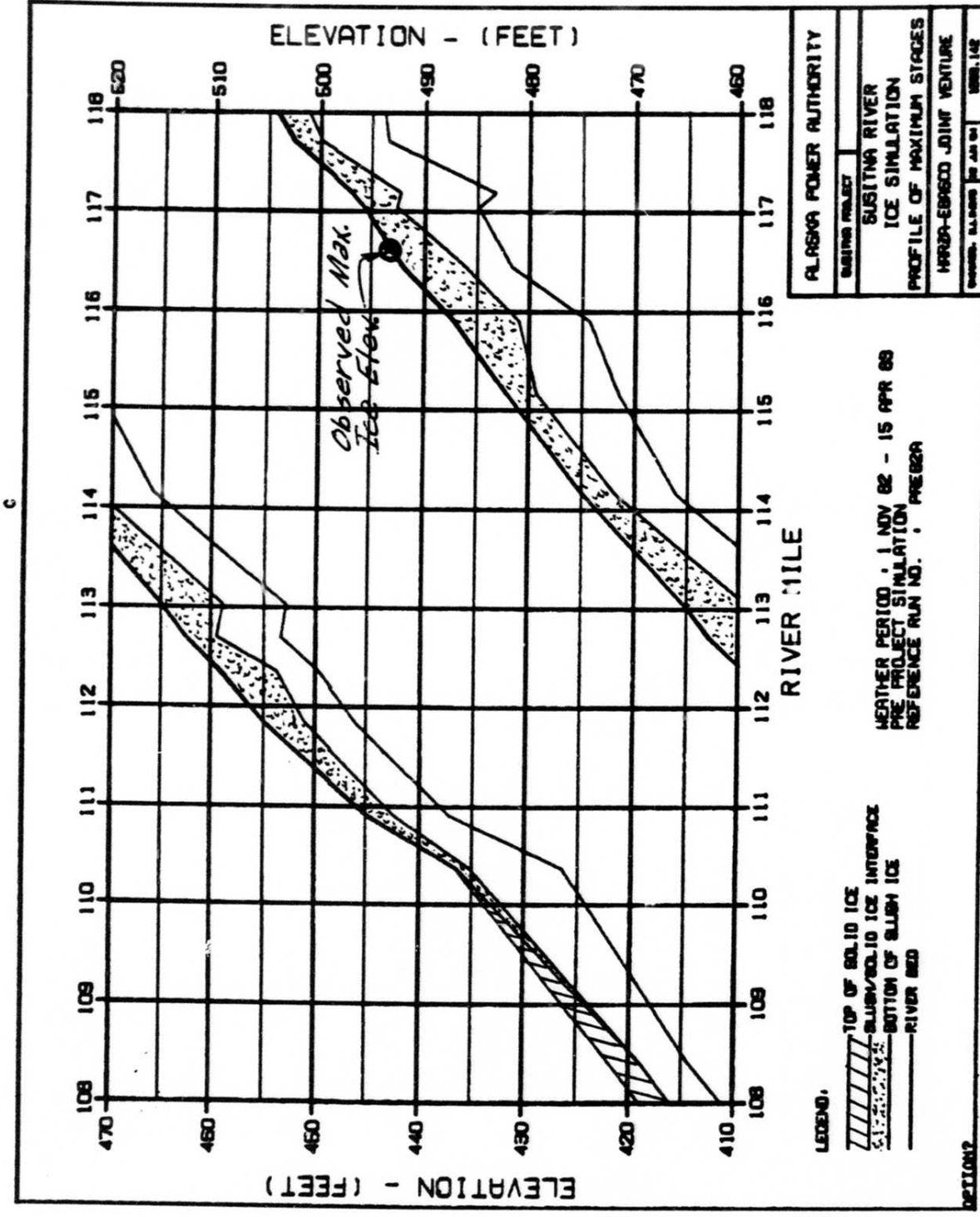
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| ALASKA POWER AUTHORITY |                            |
| SUSTINA PROJECT        | SUSTINA RIVER              |
|                        | ICE SIMULATION             |
|                        | TIME HISTORY               |
|                        | HARZA-EBAGCO JOINT VENTURE |
| DATE: 11/82            | BY: BBL/lc                 |

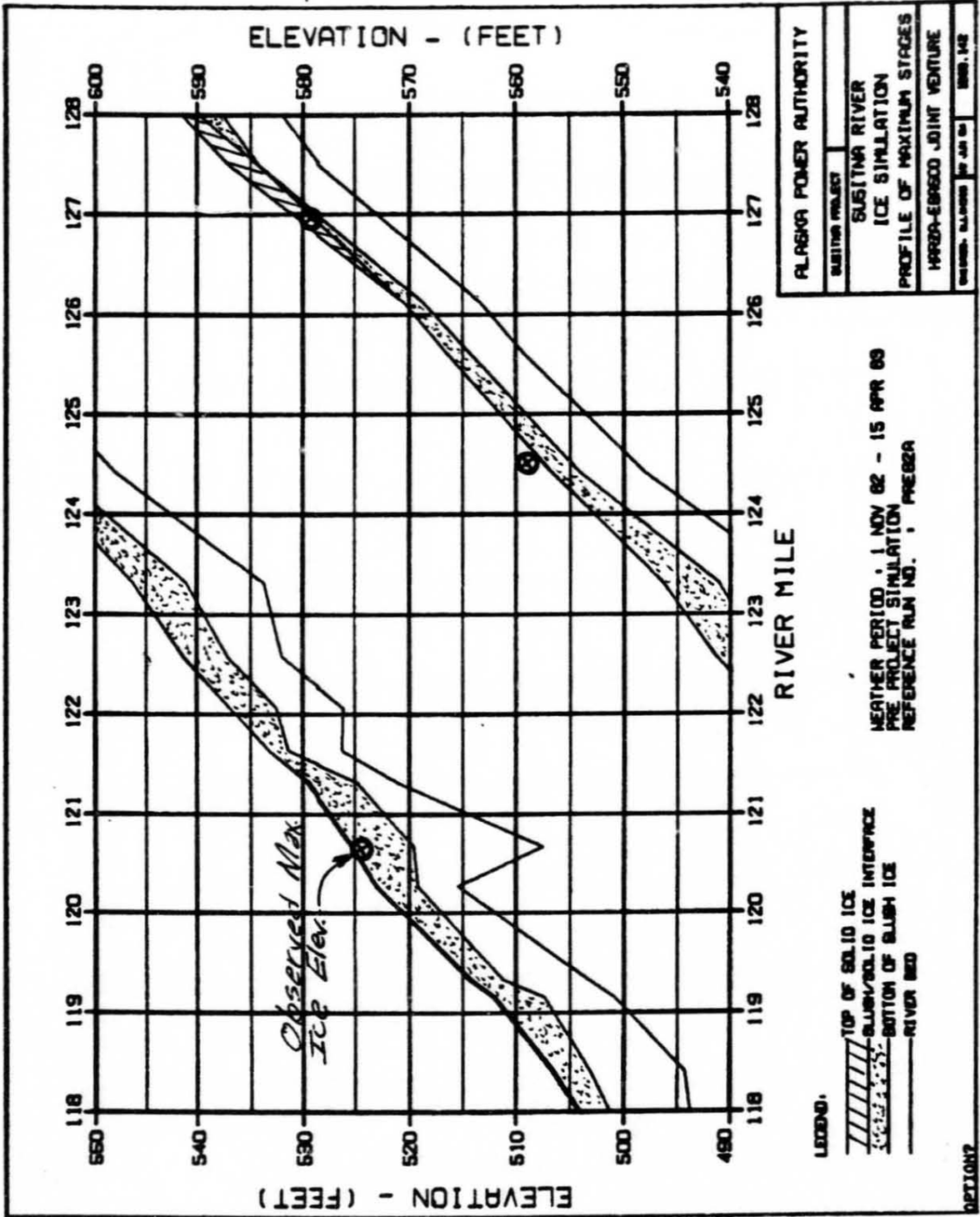
HEAD OF SLOUGH 11  
 RIVER MILE : 136.50  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE81B

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

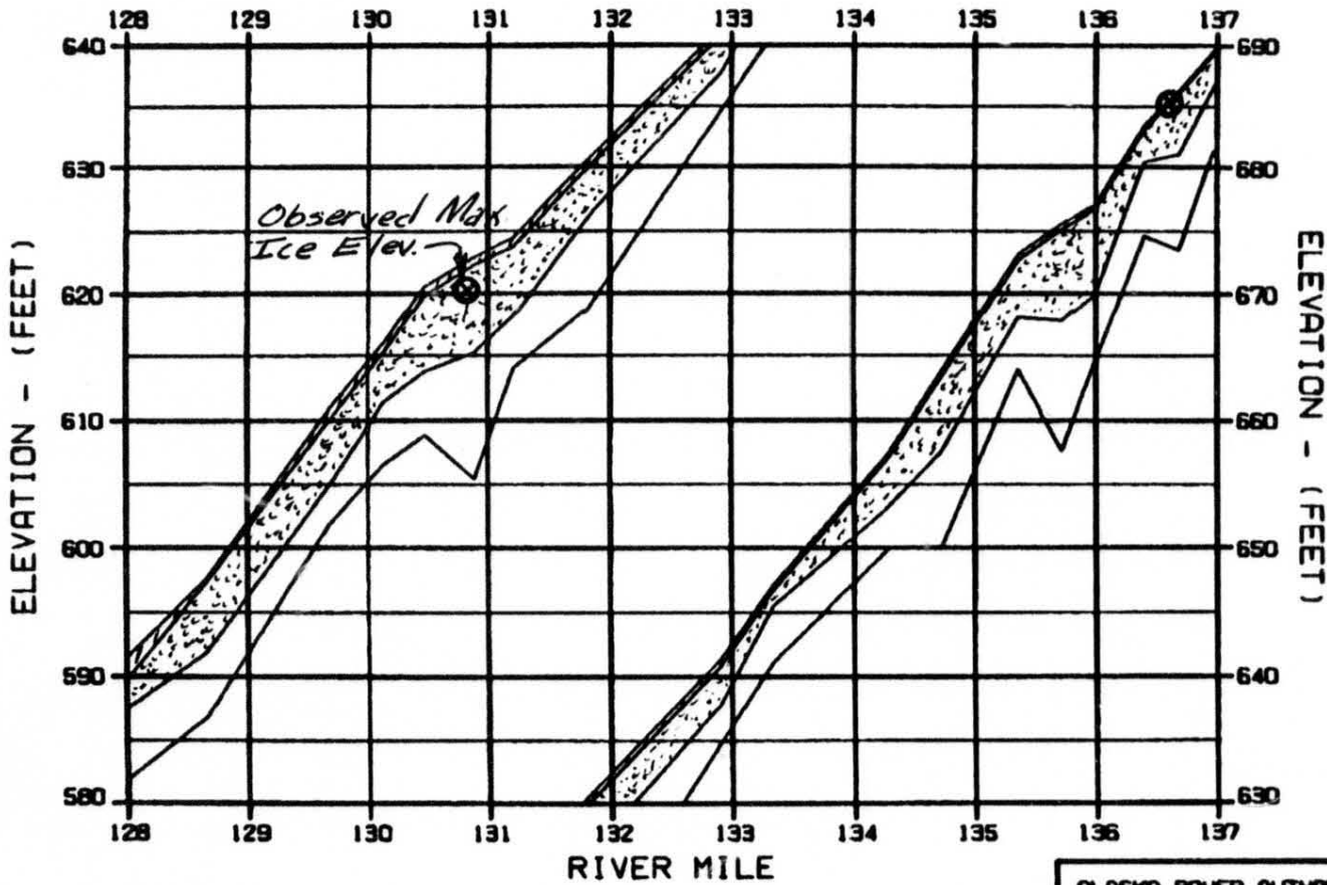
**EXHIBIT D**







c



LEGEND:

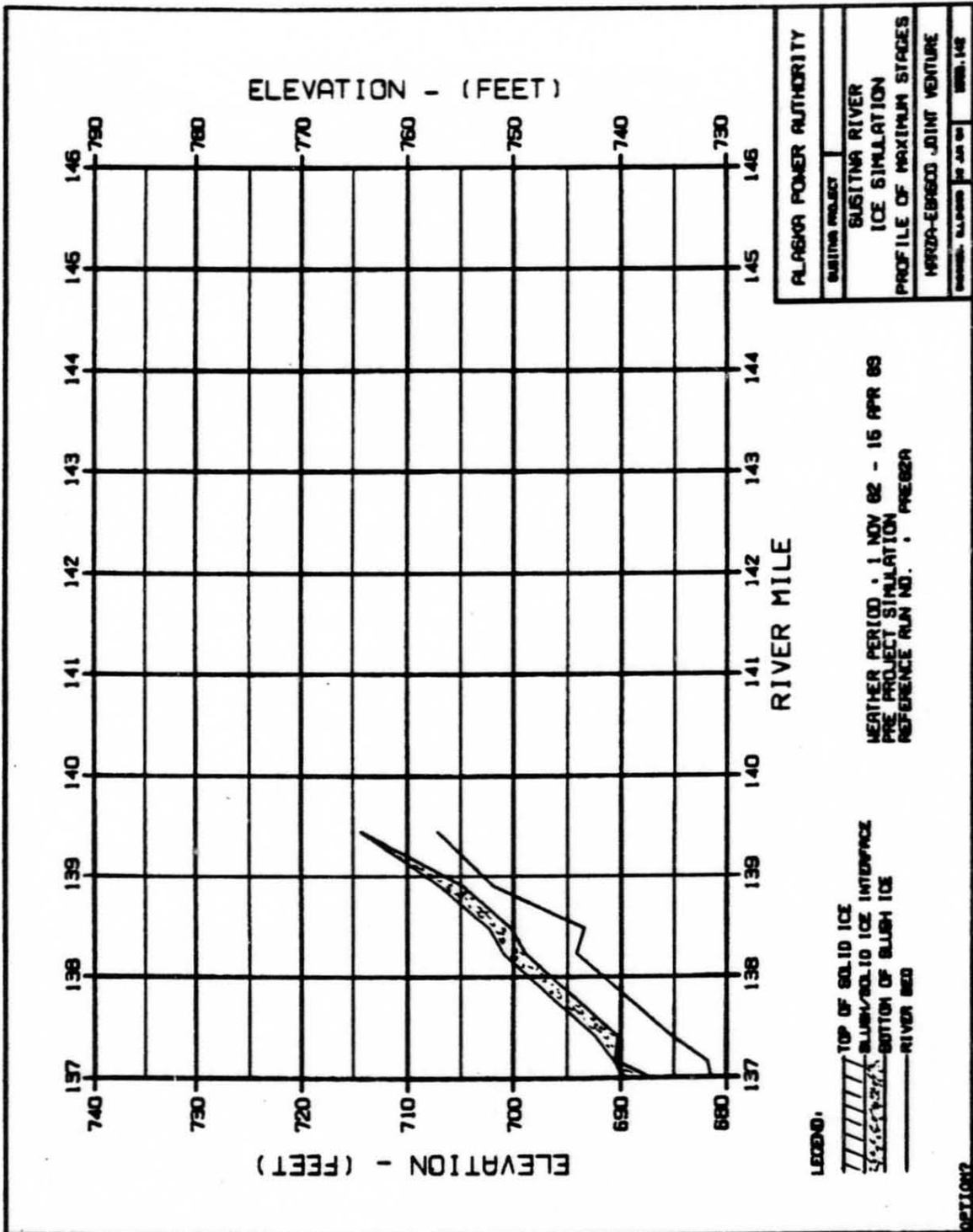
- TOP OF SOLID ICE
- SLUSH/SOLID ICE INTERFACE
- BOTTOM OF SLUSH ICE
- RIVER BED

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

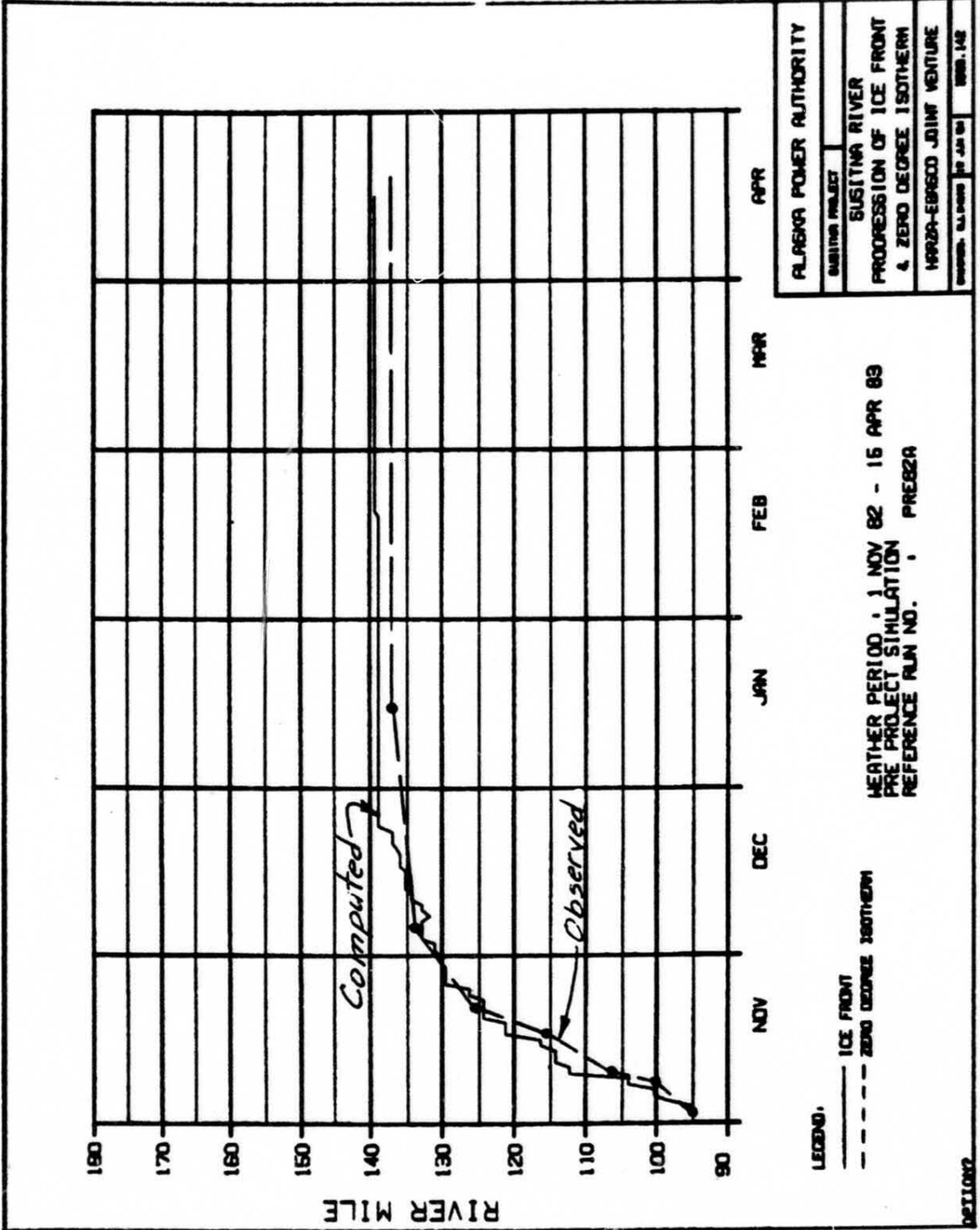
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| ALASKA POWER AUTHORITY          |          |
| SUSITNA PROJECT                 |          |
| SUSITNA RIVER<br>ICE SIMULATION |          |
| PROFILE OF MAXIMUM STAGES       |          |
| HARZA-EBRACO JOINT VENTURE      |          |
| SHEET: 01-000                   | OF AN 01 |
| ISS. 142                        |          |

OPTION?

c



SECTION 2

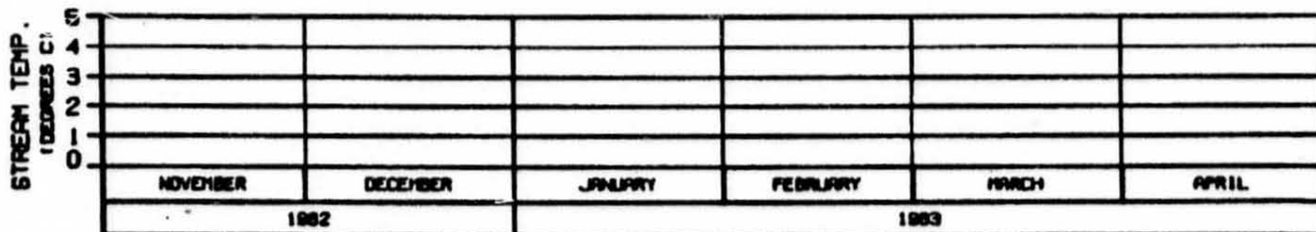
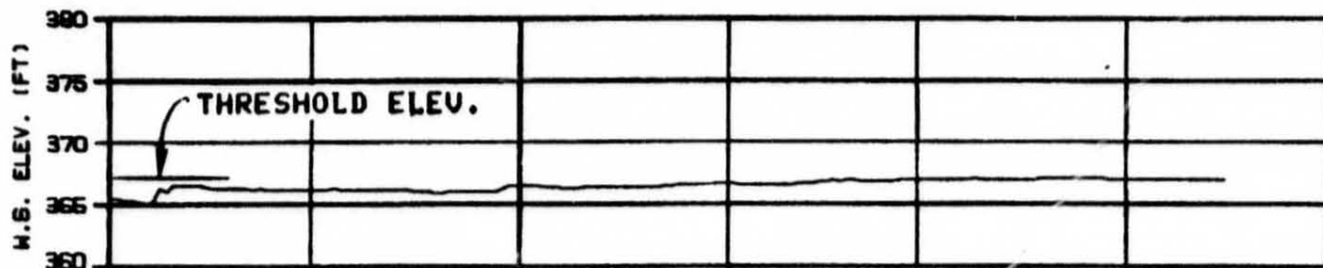


ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 PROGRESSION OF ICE FRONT  
 & ZERO DEGREE ISOTHERM  
 HARZA-ERBACD JOINT VENTURE  
 DRAWN: A.L. PERRY JAN 83 888-142

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

LEGEND:  
 — ICE FRONT  
 - - - ZERO DEGREE ISOTHERM

021102



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. : PWB2A

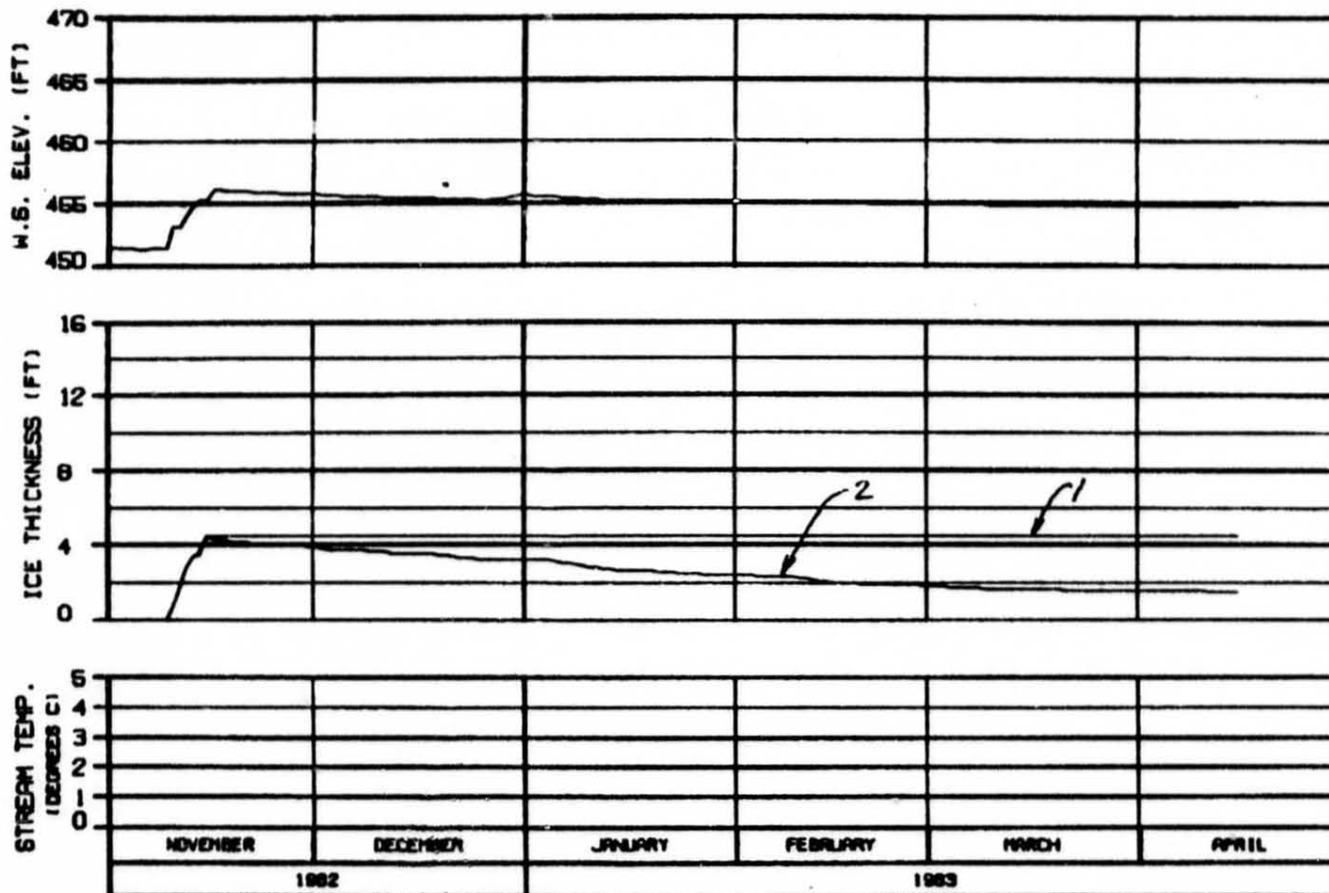
ALASKA POWER AUTHORITY

SLEITNA PROJECT

SLEITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HAZDA-EBR600 JOINT VENTURE

ISSUED: 04.08.83 BY: JAR/GR 1000.142



**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 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE82A

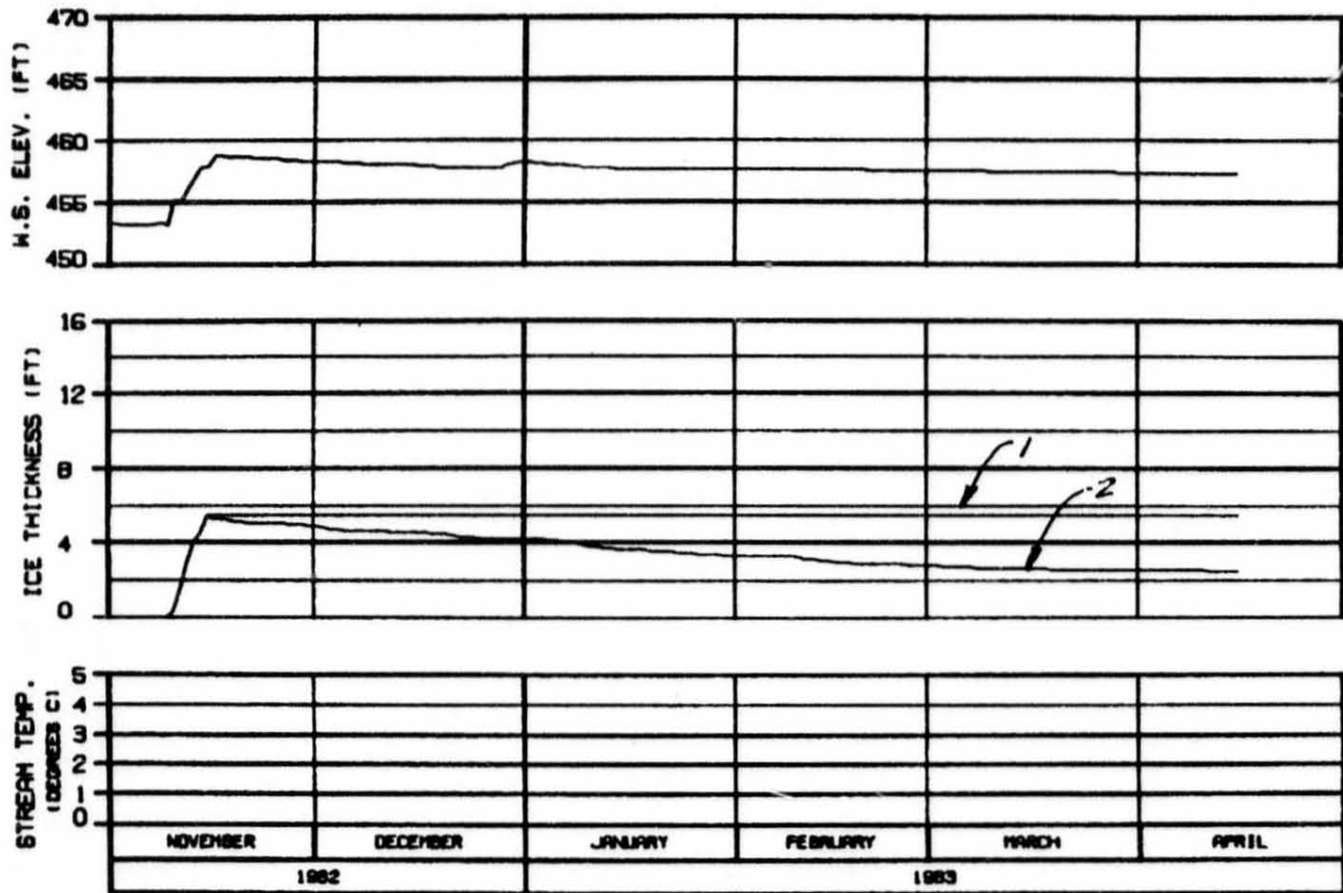
**ALASKA POWER AUTHORITY**

SUSTINA PROJECT

**SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY**

HARZA-EBASCO JOINT VENTURE

DESIGNED BY: JLD/MSD DRAWN BY: JLD/MSD DATE: 10/82 SHEET NO. 142

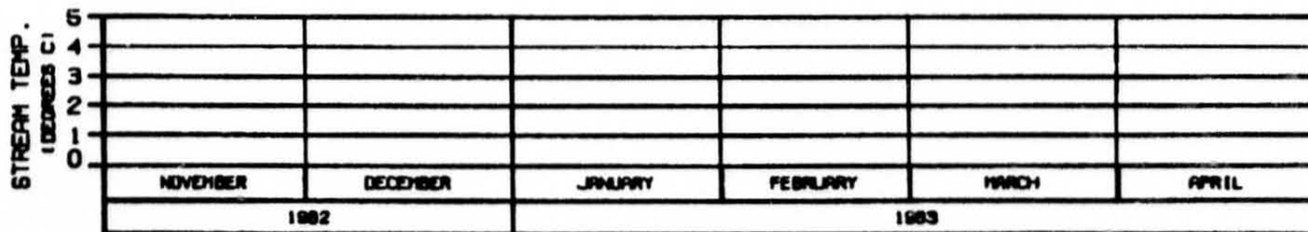
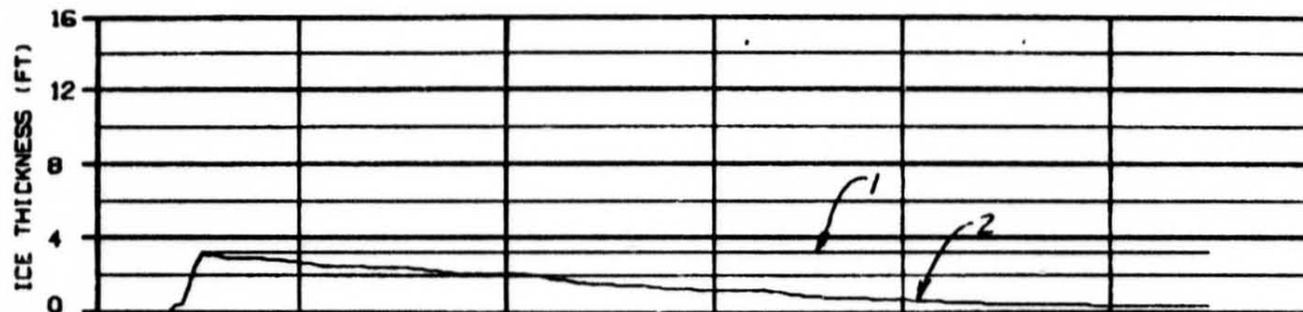
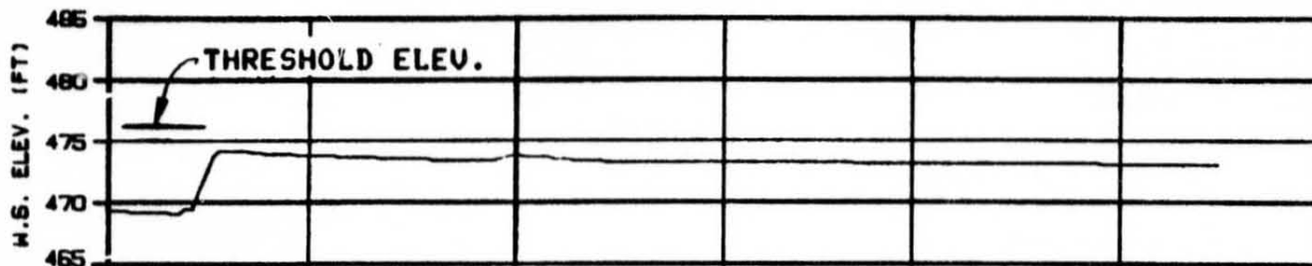


MOUTH OF SLOUGH 6A  
 RIVER MILE : 112.34

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

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

|   |            |          |
|---|------------|----------|
| ALASKA POWER AUTHORITY                          |            |          |
| SUSTINA PROJECT                                 |            |          |
| SUSTINA RIVER<br>ICE SIMULATION<br>TIME HISTORY |            |          |
| HARZA-EBRSCO JOINT VENTURE                      |            |          |
| ISSUED: 8/28/83                                 | BY: JLN/SH | REV: 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. : PRE82A

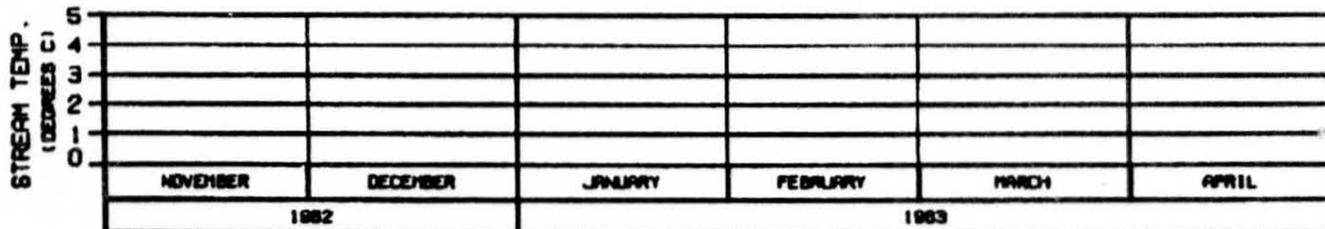
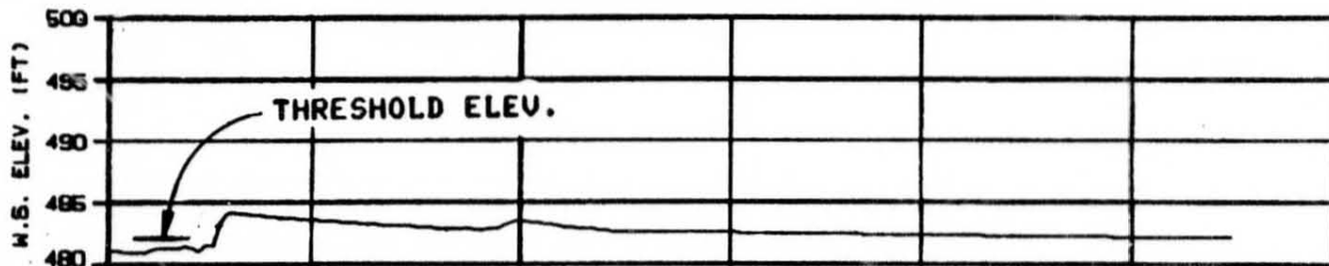
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY

WARDA-EBRSCO JOINT VENTURE

ORDER: 84-000 24 JAN 83 1985.142



**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**

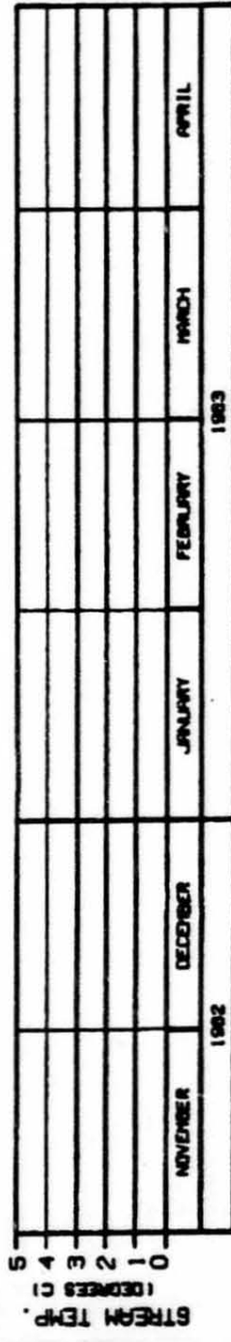
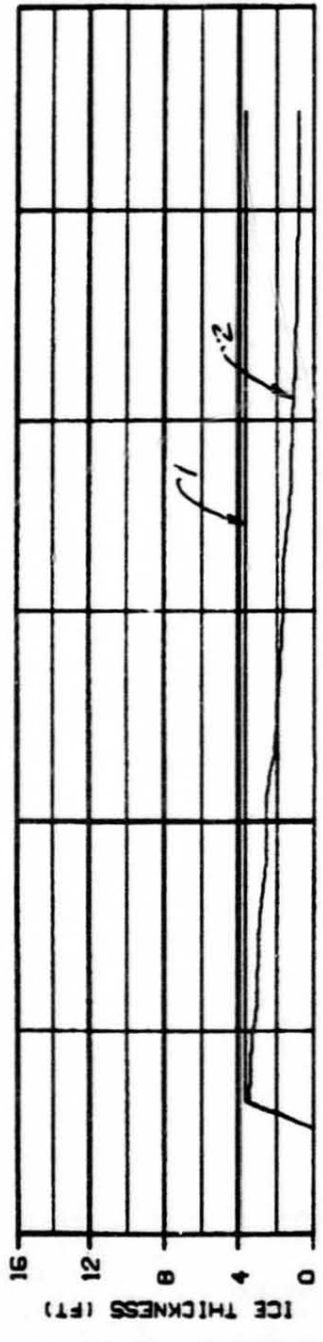
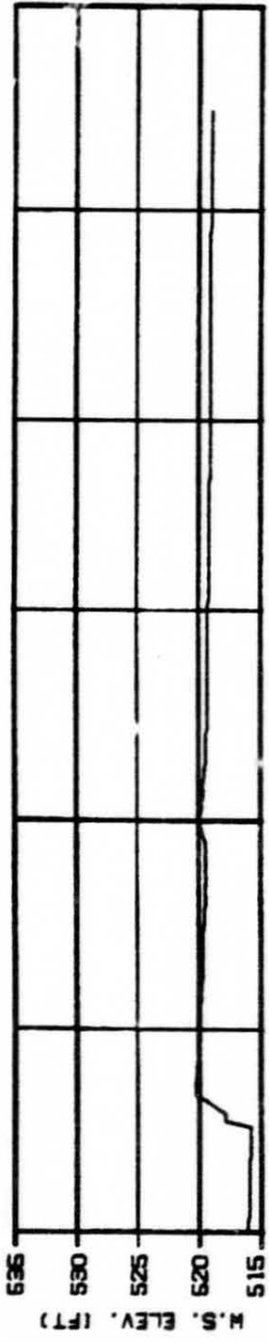
**SUSTINA PROJECT**

**SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY**

**HARZA-EBRACD JOINT VENTURE**

**ISSUED: 8/28/83 BY: JAS/BA 008.142**

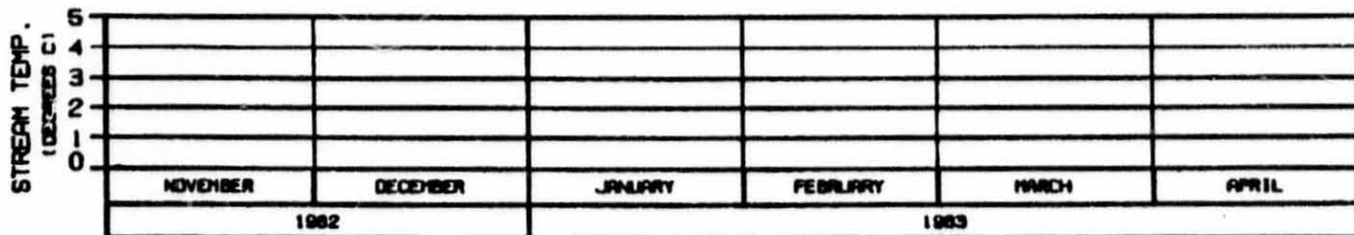
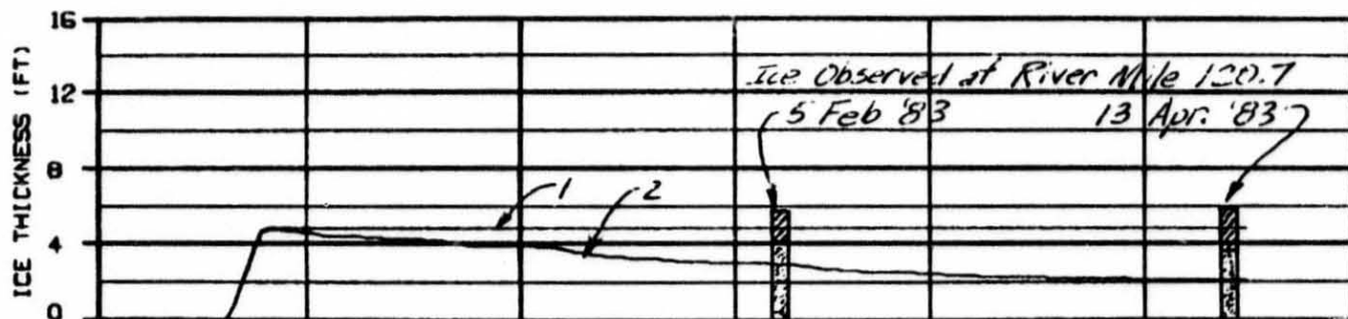
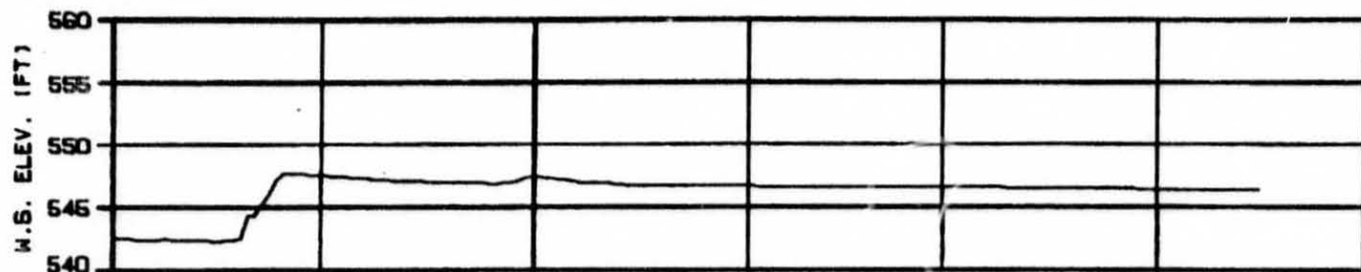




ALASKA POWER AUTHORITY  
 SUSITNA PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 WAPDA-EBASCO JOINT VENTURE  
 SHEET: 11-0009 OF 100 SHEETS 11-0009.148

RIVER MILE : 120.00  
 WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE82A

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



HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50

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

WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
PRE PROJECT SIMULATION  
REFERENCE RUN NO. : PRE020

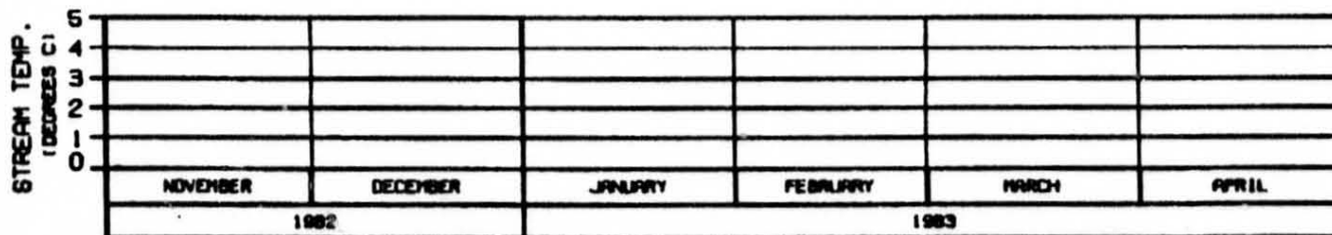
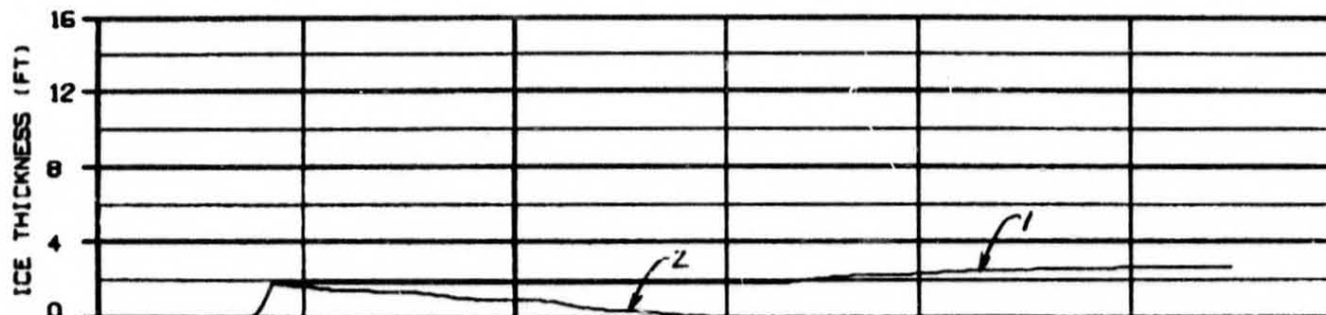
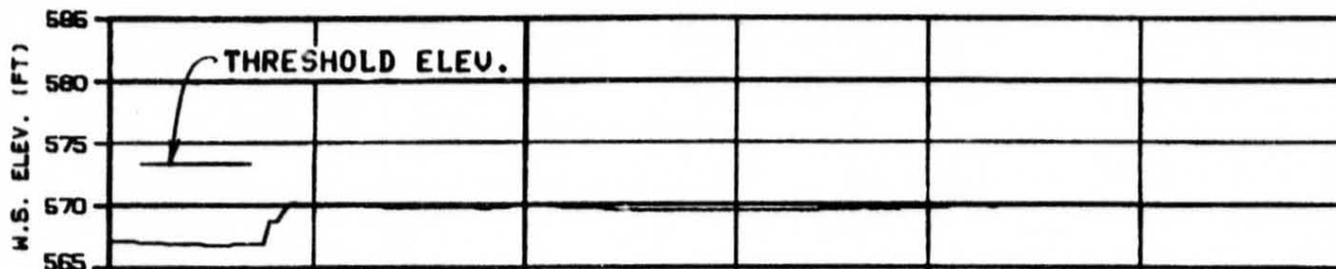
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBERCO JOINT VENTURE

00000-01-0000 01 JAN 83 000.142



HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

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

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

ALASKA POWER AUTHORITY

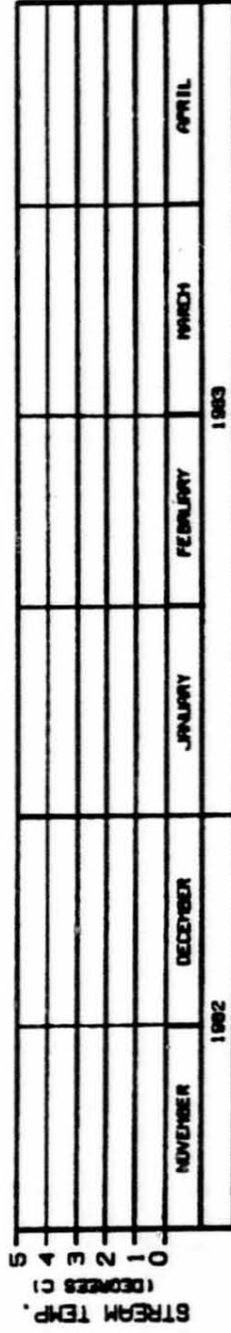
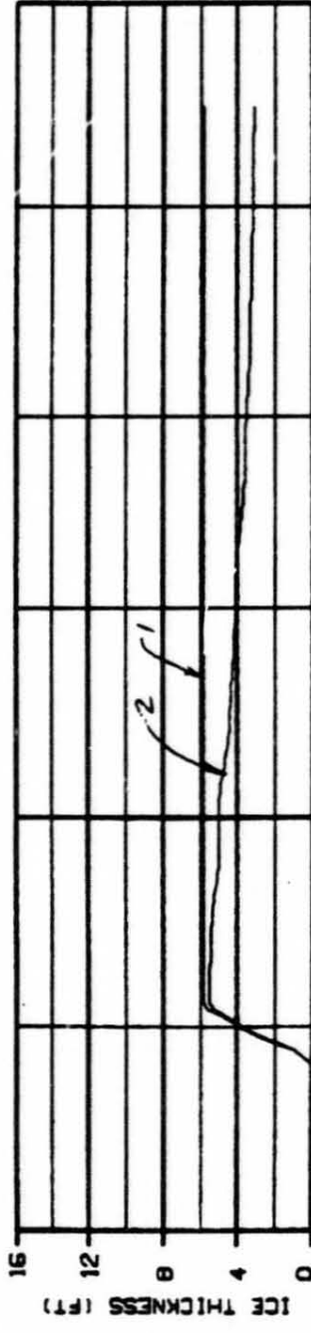
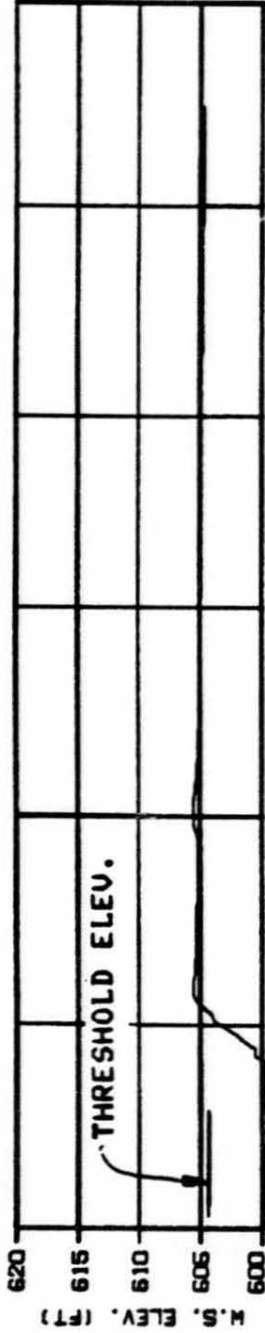
SUSTINA PROJECT

SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

SHOULDER-8A-8200 14 JAN 83 SHEET 142





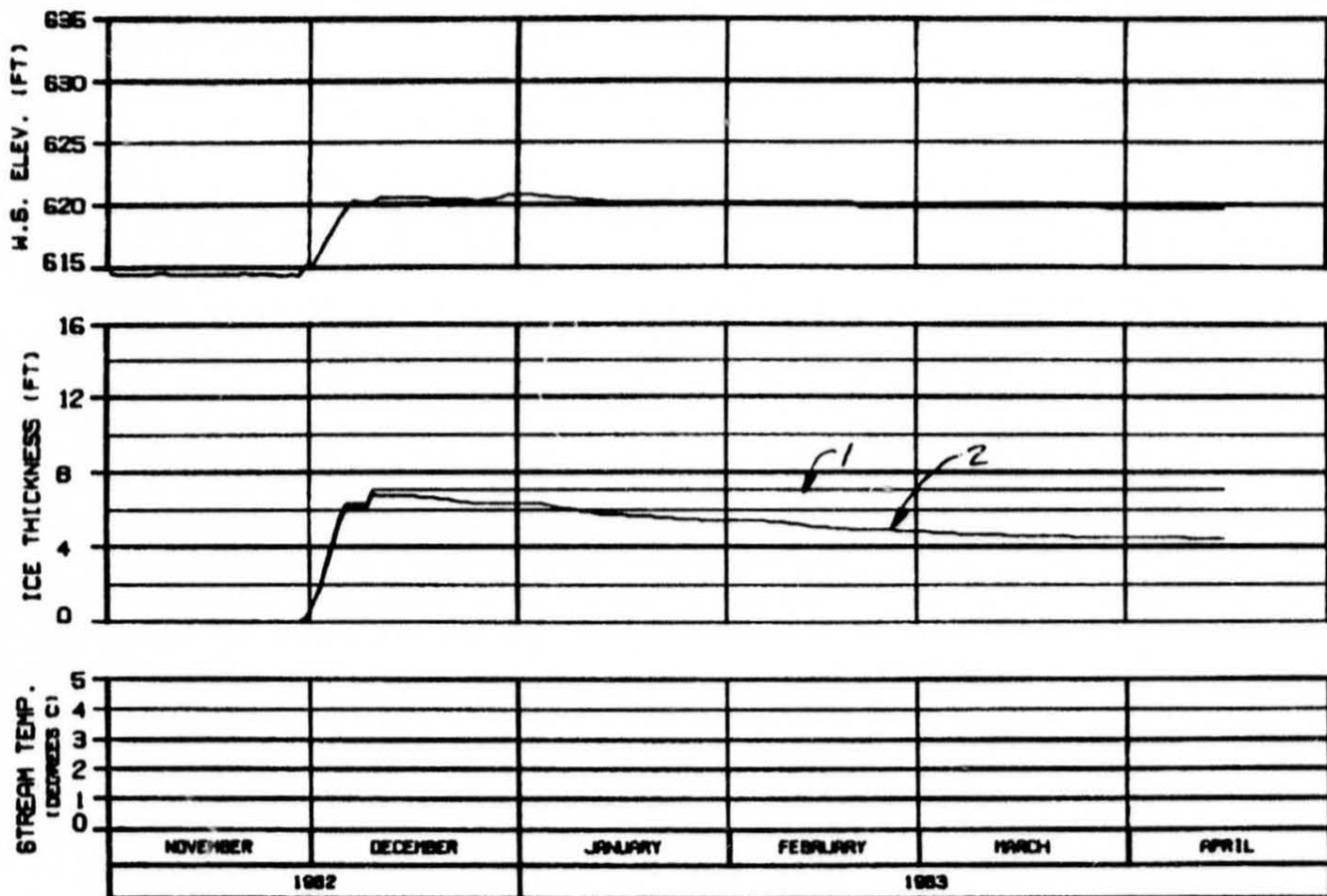
HEAD OF SLOUGH 9  
 RIVER MILE : 129.30  
 WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE82A

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

|                        |                           |
|------------------------|---------------------------|
| ALASKA POWER AUTHORITY |                           |
| WATER PROJECT          | SUSTINA RIVER             |
|                        | ICE SIMULATION            |
|                        | TIME HISTORY              |
| PROJECT NUMBER         | HR20A-EBR00 JOINT VENTURE |
| DATE                   | 088.142                   |

OPTION

OPTION 7



SIDE CHANNEL U/S OF SLOUGH 9

RIVER MILE : 130.60

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

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

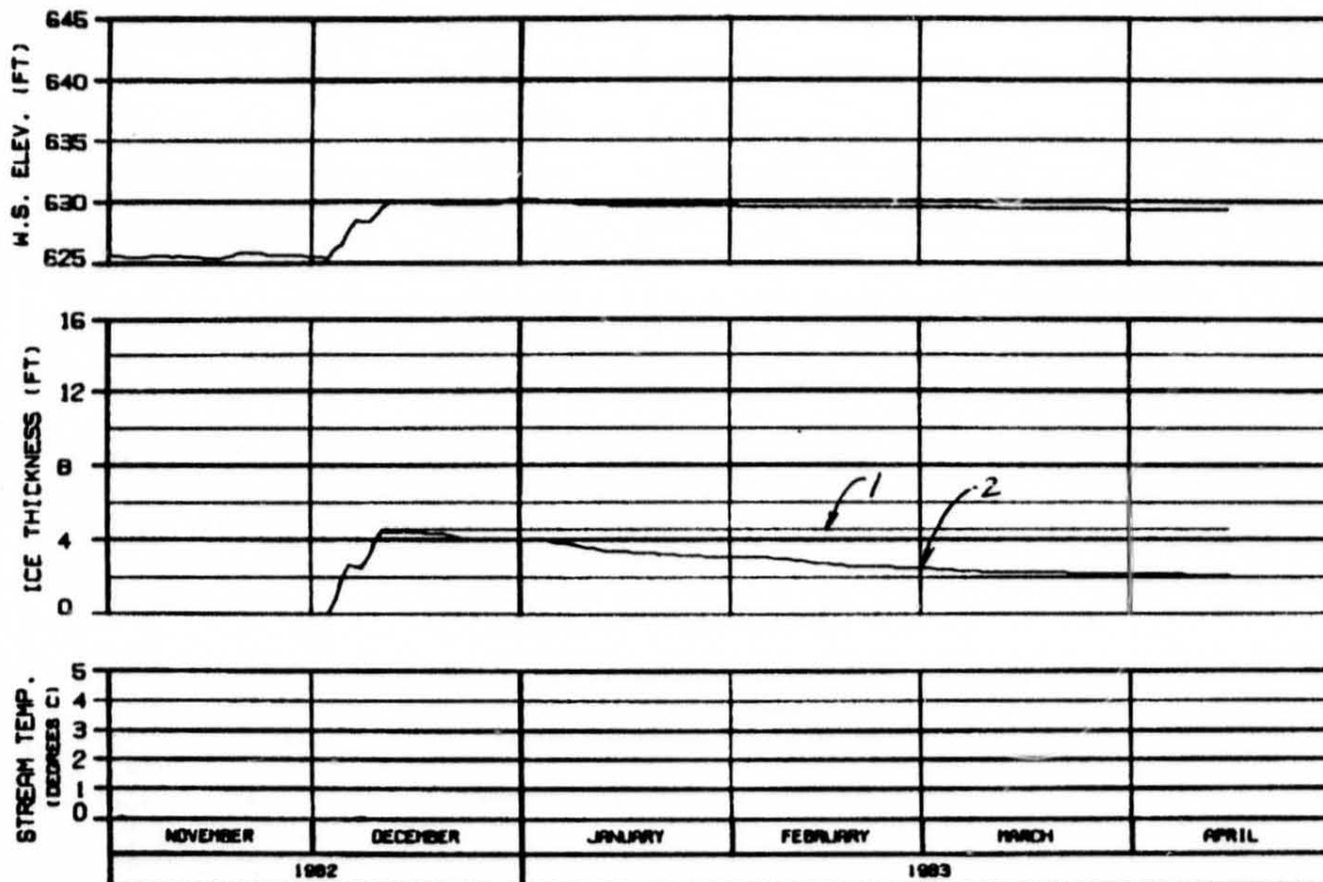
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBRACD JOINT VENTURE

BOOKED, ALASKA 14 JAN 83 1983.142



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

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

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

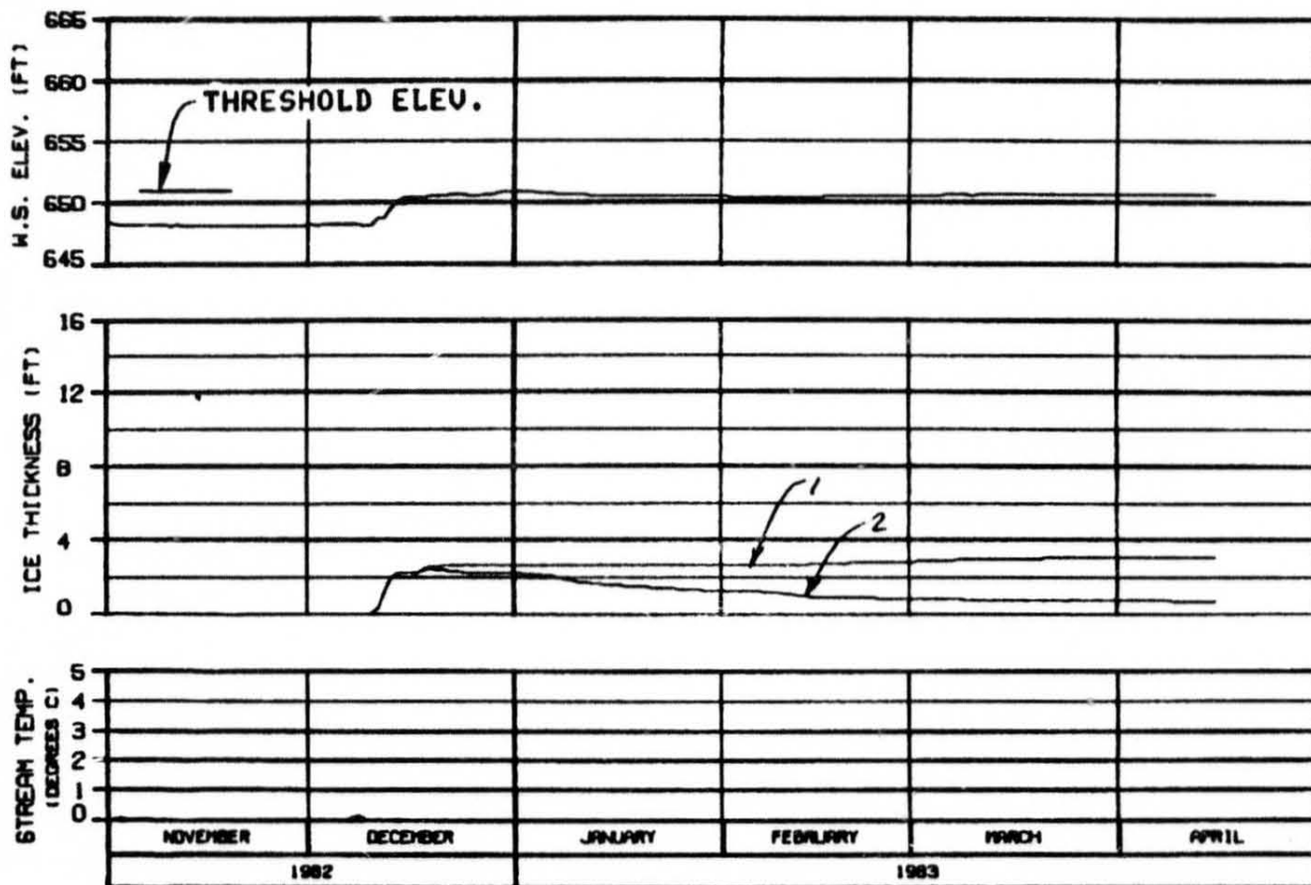
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBASCO JOINT VENTURE

DESIGNED - BILLINGS 24 JAN 81 8288.142



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

**ICE THICKNESS LEGEND:**

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

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

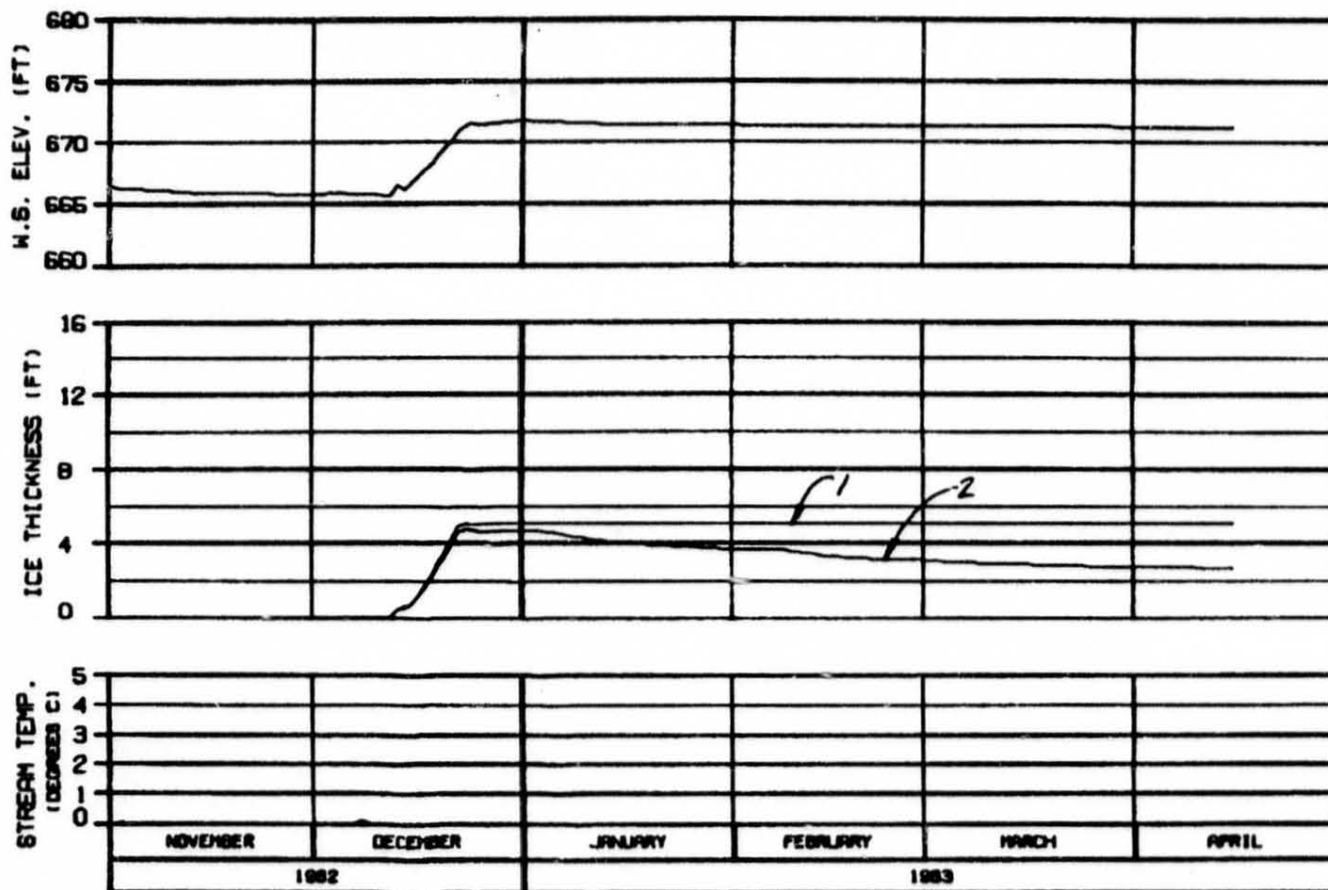
**ALASKA POWER AUTHORITY**

SUBJECT PROJECT

**SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY**

HRZA-EBRACO JOINT VENTURE

CHART: ALP82 14 JAN 83 888-142



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

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

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

ALASKA POWER AUTHORITY

SUSTINA PROJECT

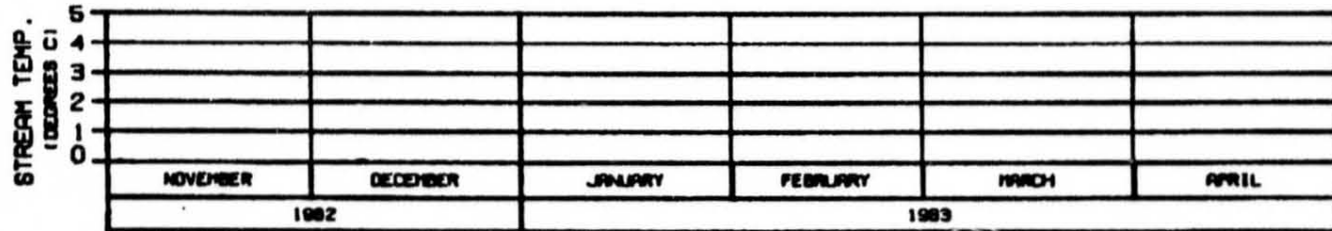
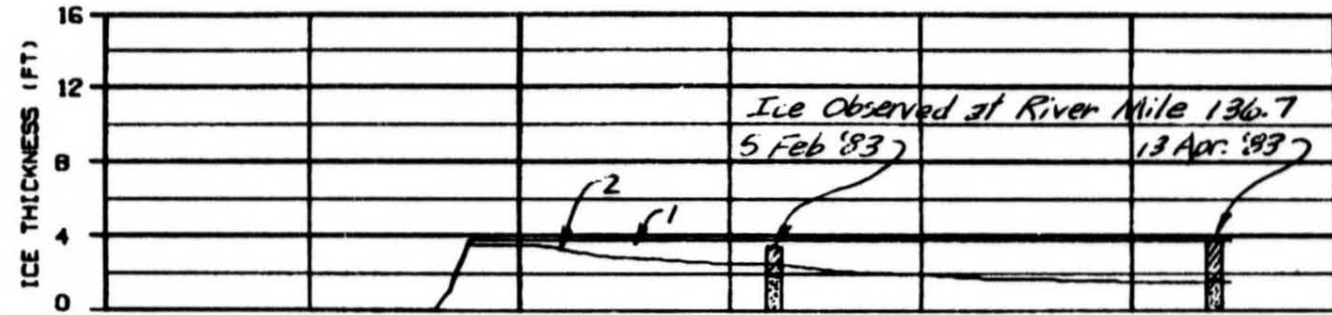
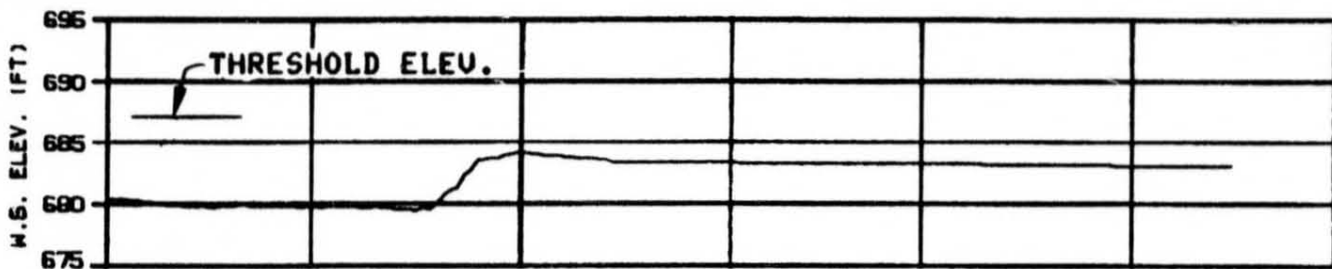
SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBASCO JOINT VENTURE

DESIGN: AL-0000

11 JAN 83

ISS: 142

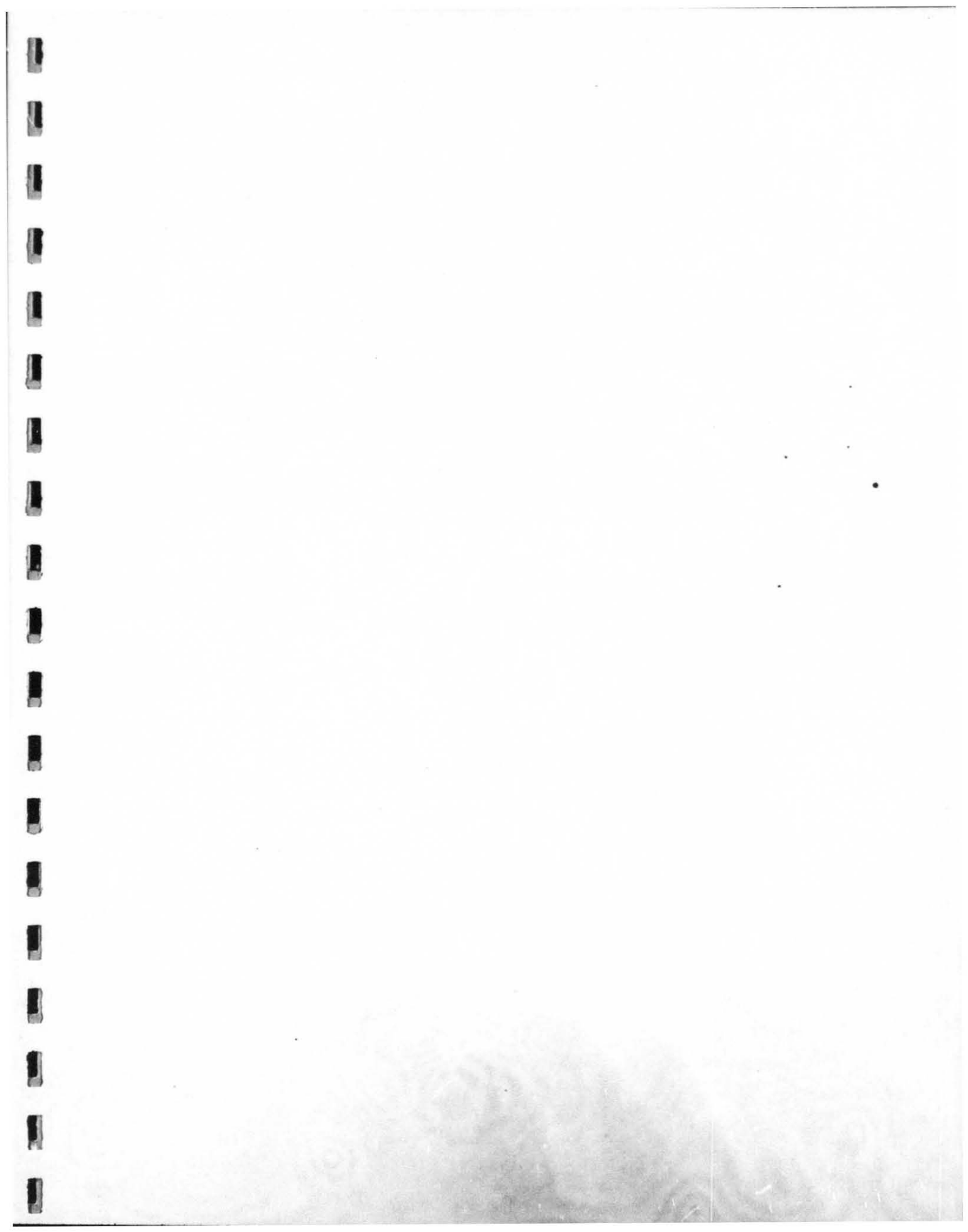


HEAD OF SLOUGH 11  
 RIVER MILE : 136.50

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

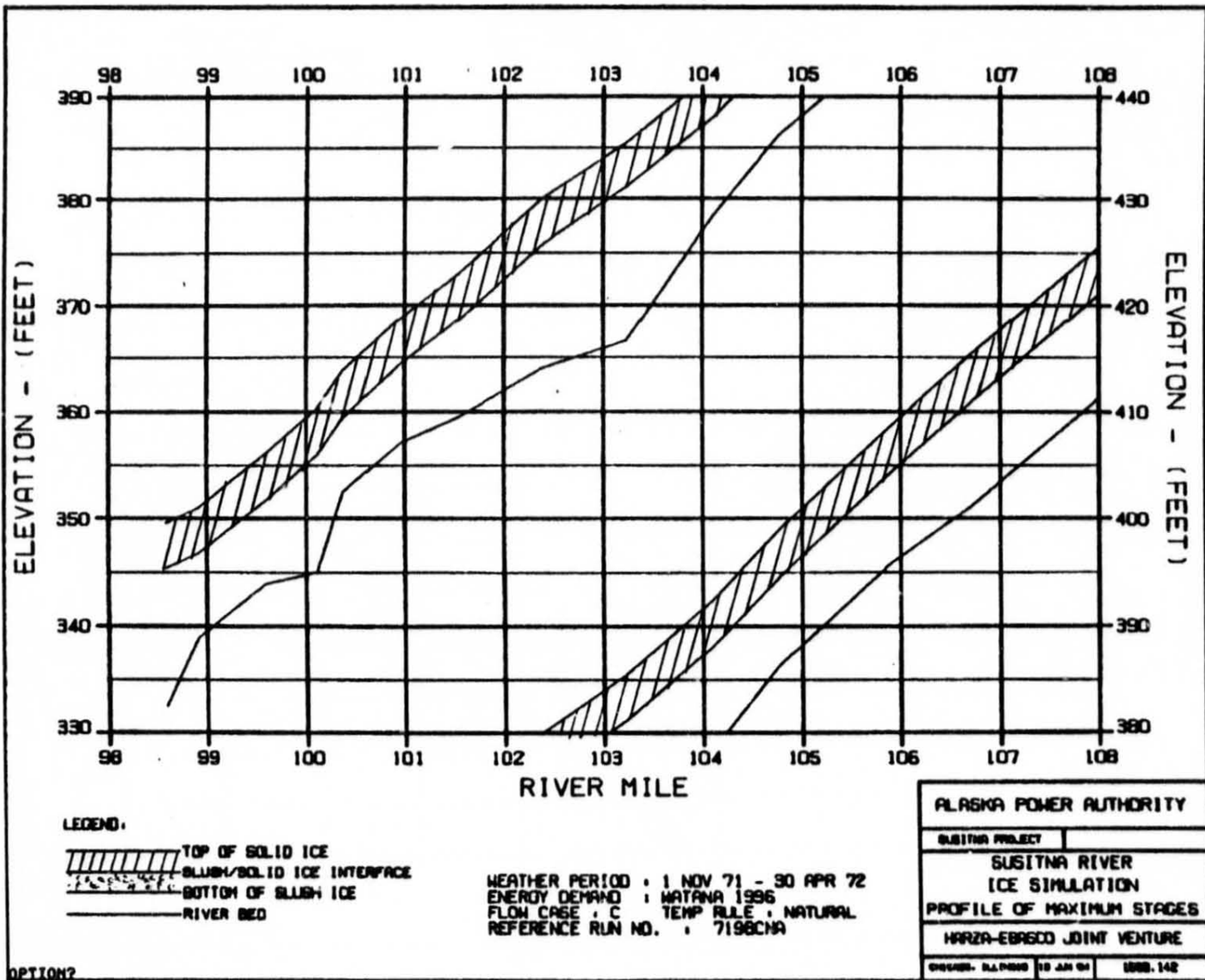
WEATHER PERIOD : 1 NOV 82 - 15 APR 83  
 PRE PROJECT SIMULATION  
 REFERENCE RUN NO. : PRE82A

|   |              |         |
|---|--------------|---------|
| ALASKA POWER AUTHORITY                          |              |         |
| SUBITNA PROJECT                                 |              |         |
| SUBITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |              |         |
| HARZA-EBRSCO JOINT VENTURE                      |              |         |
| DESIGN: R.L. MOORE                              | DATE: JAN 83 | NO. 142 |

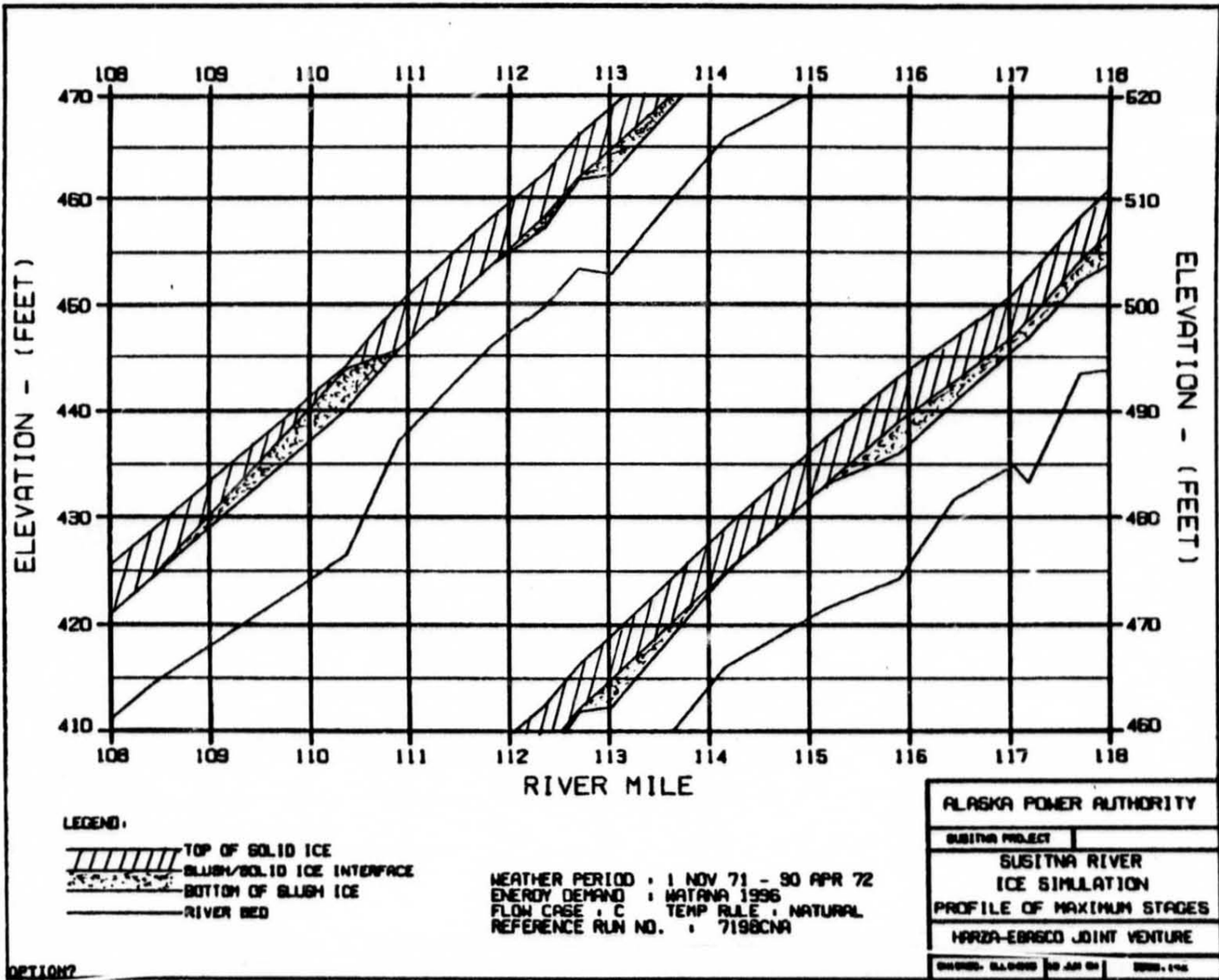


**EXHIBIT E**

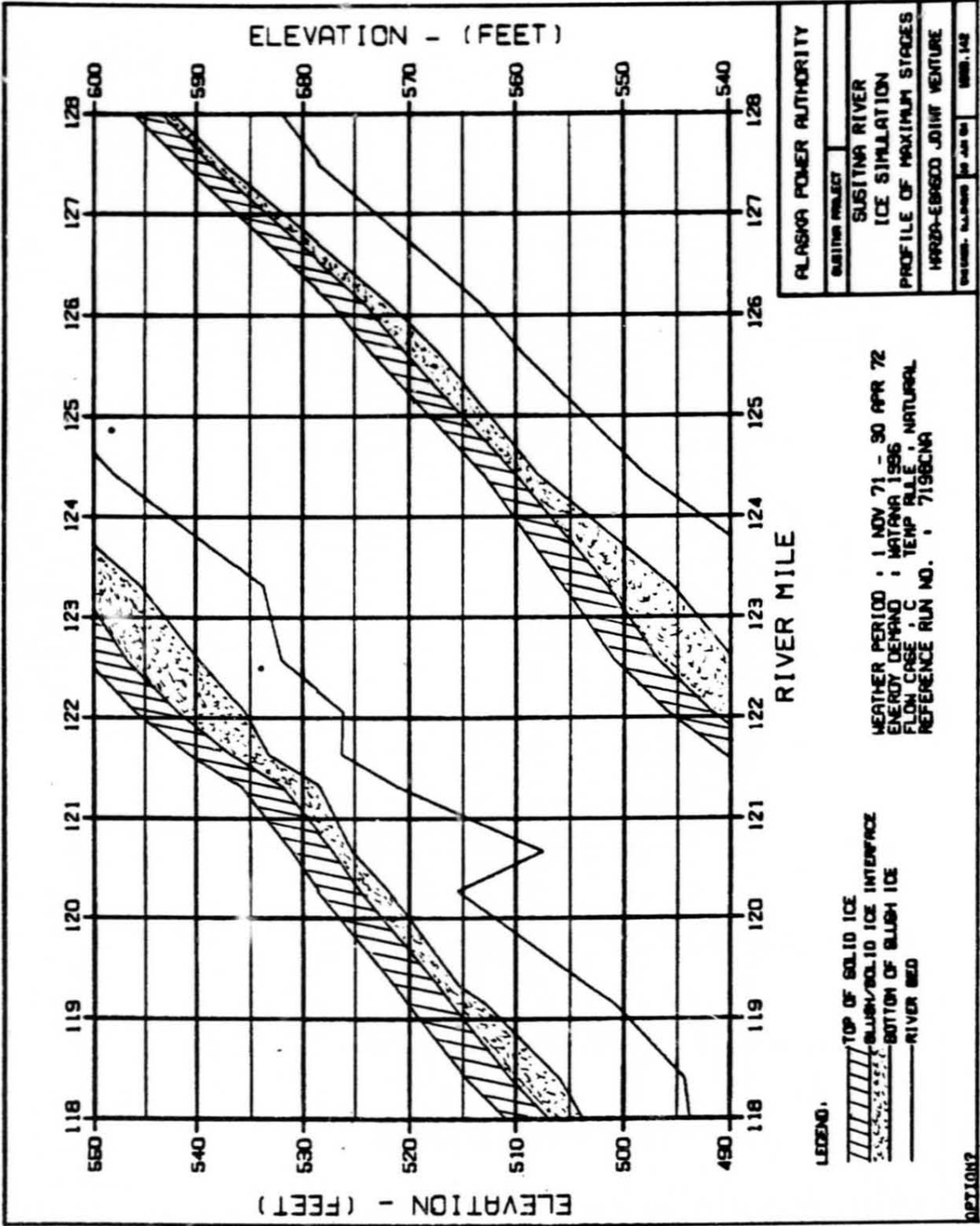
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OPTION?

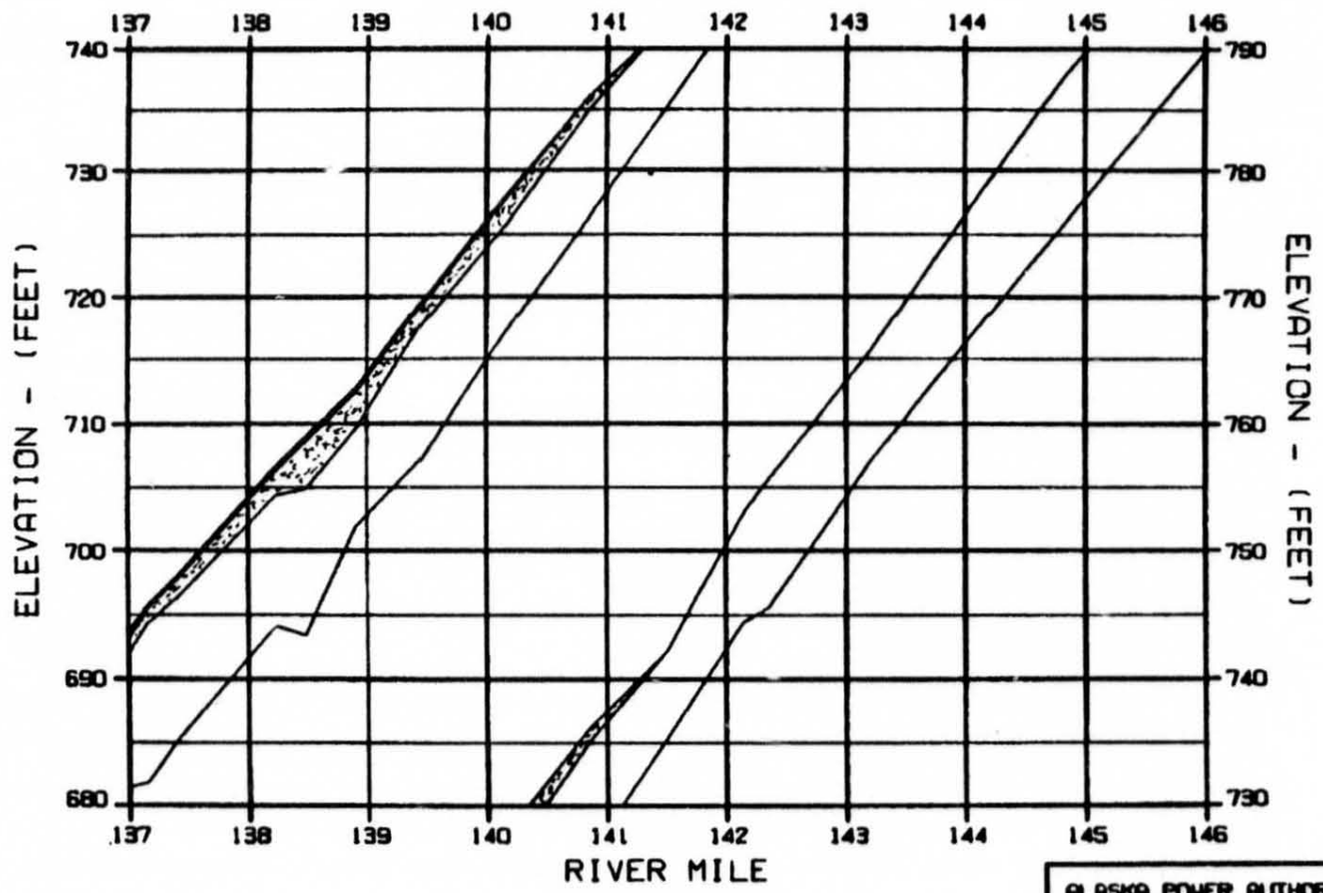


OPTION?

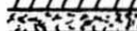




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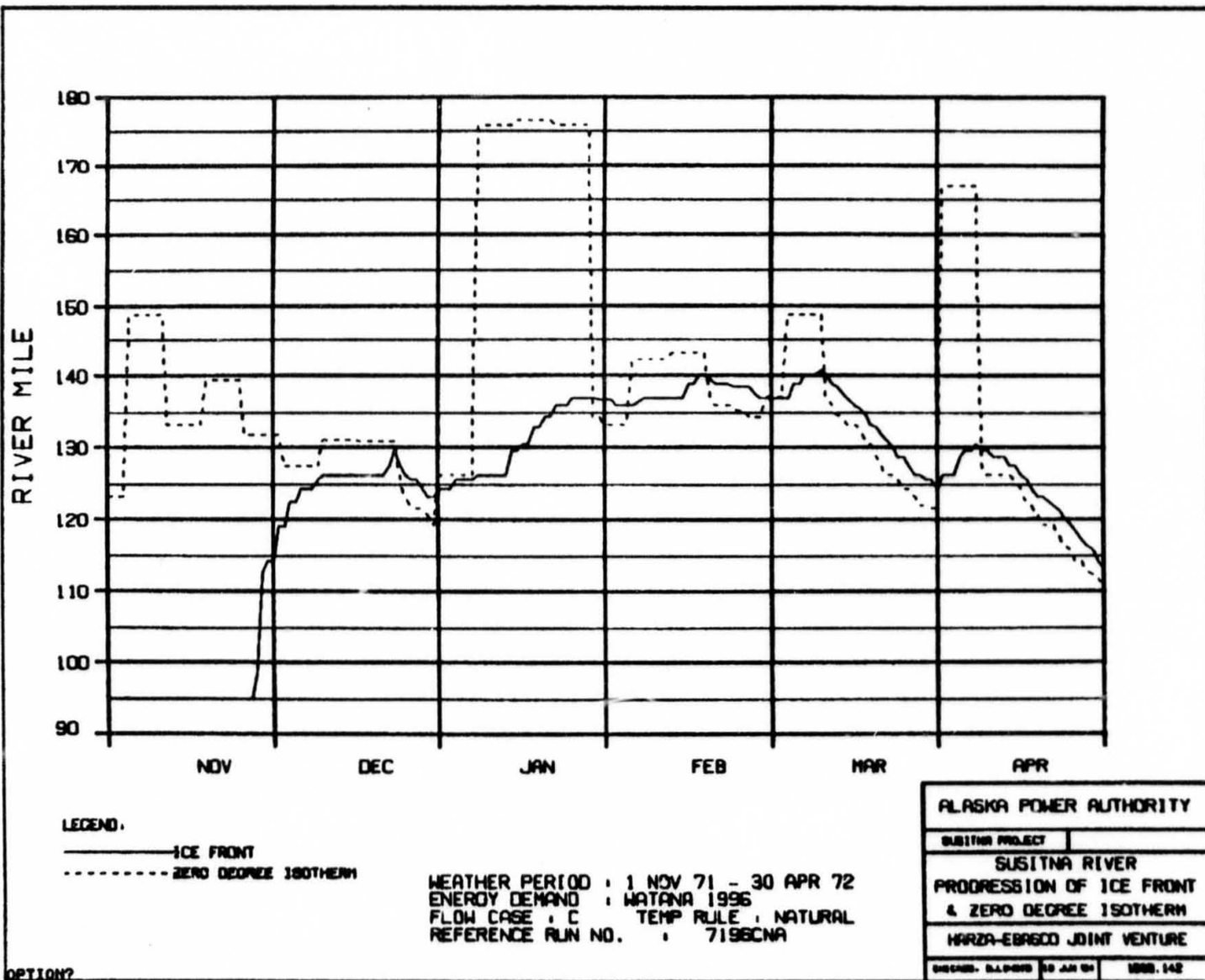
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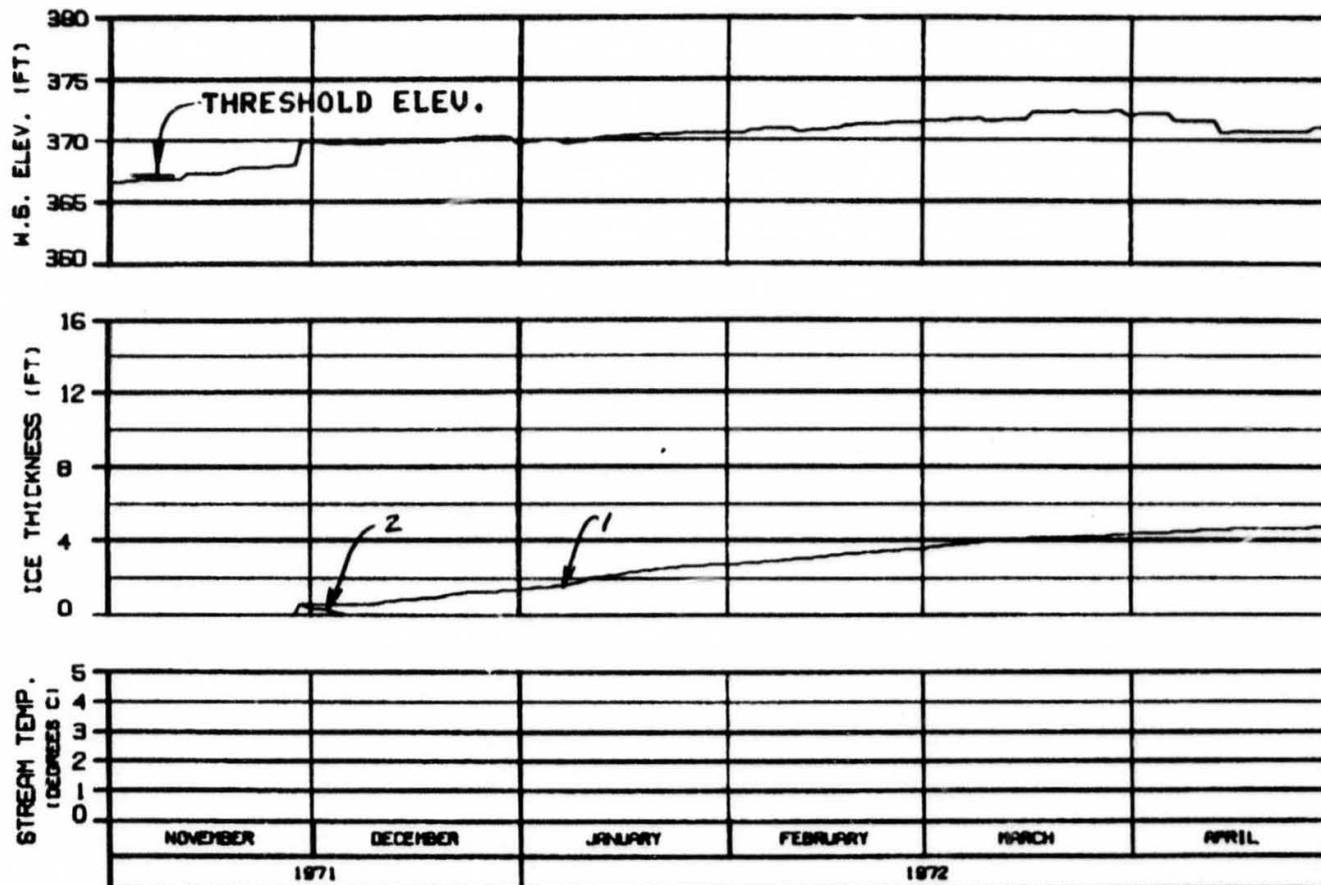
 TOP OF SOLID ICE  
 BLUSH/SOLID ICE INTERFACE  
 BOTTOM OF BLUSH ICE  
 RIVER BED

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7198CNA

|                            |           |
|----------------------------|-----------|
| ALASKA POWER AUTHORITY     |           |
| SUSITNA PROJECT            |           |
| SUSITNA RIVER              |           |
| ICE SIMULATION             |           |
| PROFILE OF MAXIMUM STAGES  |           |
| WARZA-EBASCO JOINT VENTURE |           |
| DESIGNED BY: BLAND         | 10 JAN 81 |
| SHEET 142                  |           |

OPTION 2





**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 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

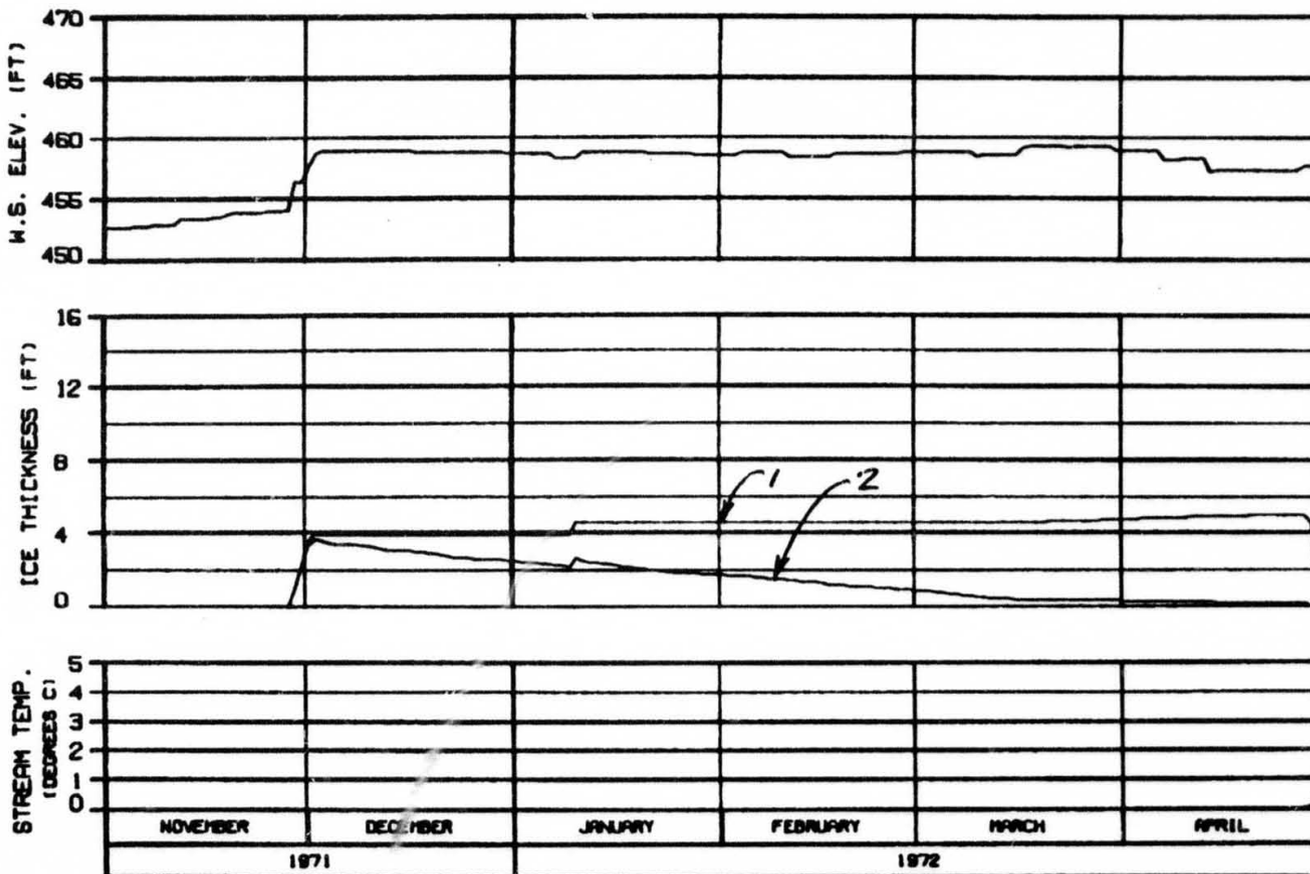
**ALASKA POWER AUTHORITY**

SUBINA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBASCO JOINT VENTURE

DESIGN: 8-10-82 BY: JAC/CM 1000.142



**SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00**

**ICE THICKNESS LEGEND:**

1. TOTAL THICKNESS
2. BUSH COMPONENT

WEATHER PERIOD : 1 NOV 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7198CNA

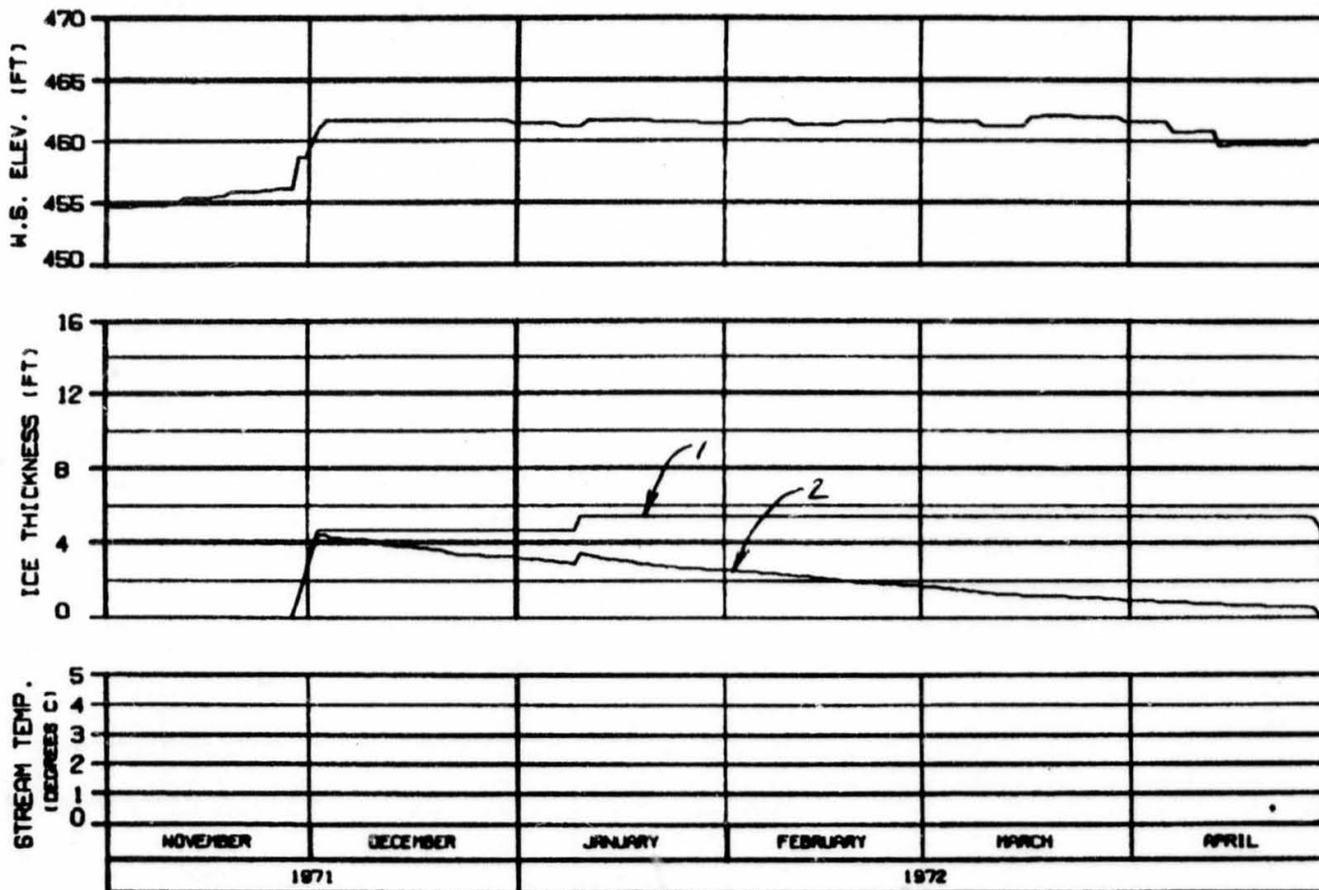
**ALASKA POWER AUTHORITY**

SUSTINA PROJECT

**SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY**

HARZA-EPRI JOINT VENTURE

DESIGNED BY: BLD/MSB 30 JAN 81 1000.142



MOUTH OF SLOUGH 6A  
 RIVER MILE : 112.34

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BLUISH COMPONENT

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

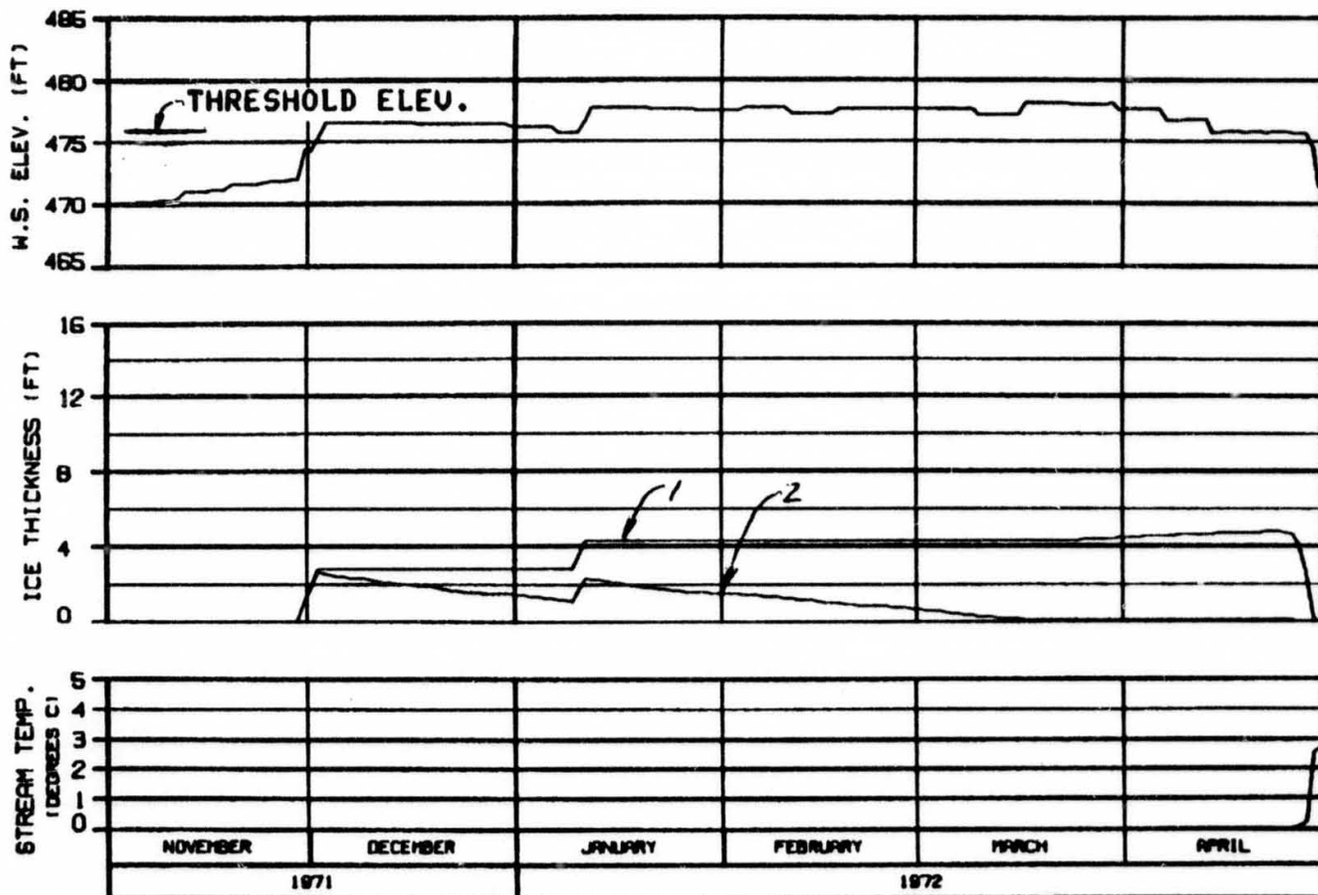
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBRACD JOINT VENTURE

DESIGNED BY: B.P. 10 JAN 82 1000.142



**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 : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

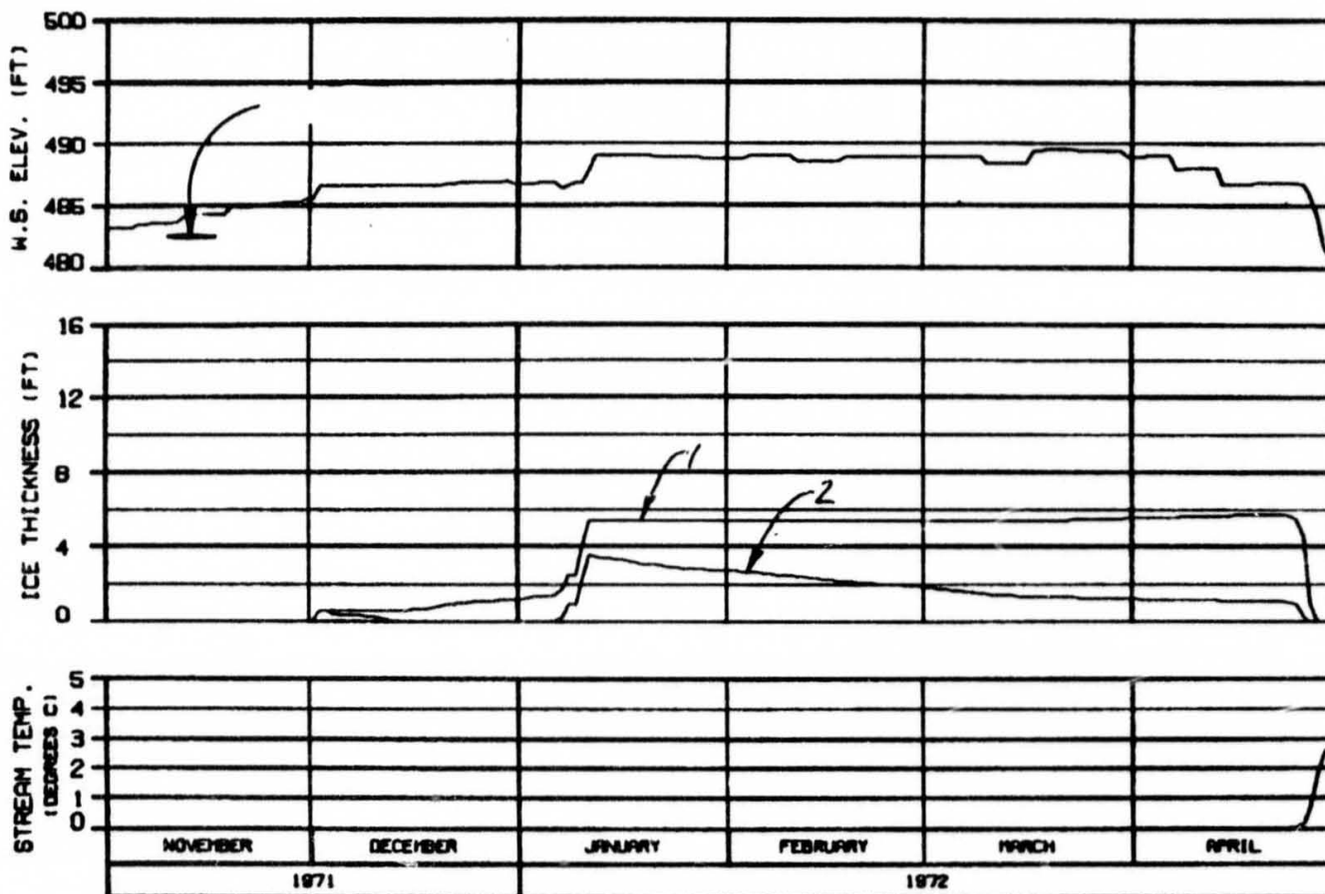
**ALASKA POWER AUTHORITY**

**SUSITNA PROJECT**

**SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY**

**HAZRA-EBRACCO JOINT VENTURE**

DESIGN: 11/19/71 BY: JAC/ST 1000.142



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BLUISH COMPONENT

SIDE CHANNEL MSII  
RIVER MILE : 115.50

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

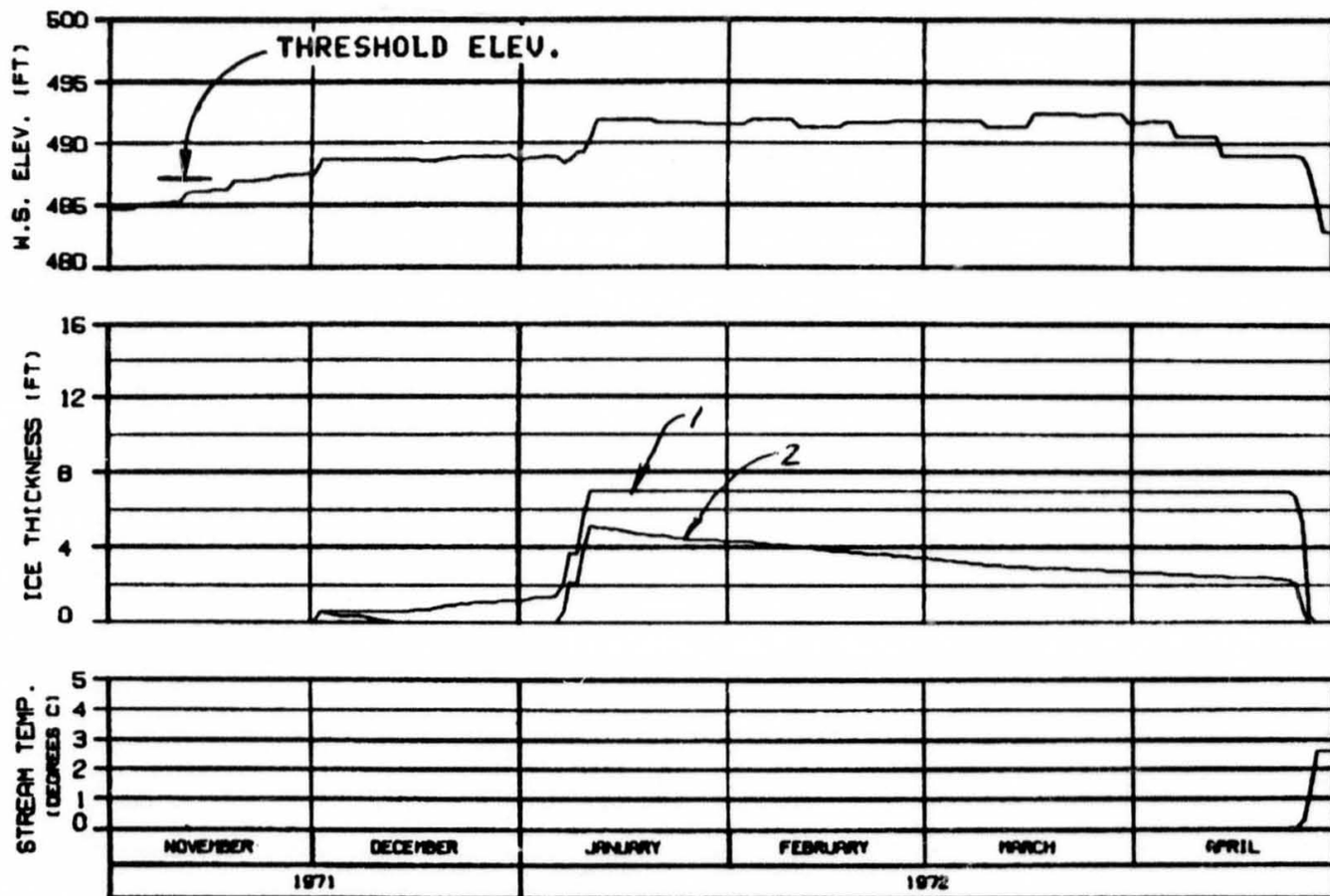
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HRZA-EBRACO JOINT VENTURE

DESIGN - DRAWING NO. APR 81 1996.142



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

HEAD OF SIDE CHANNEL MSII  
 RIVER MILE : 115.90

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

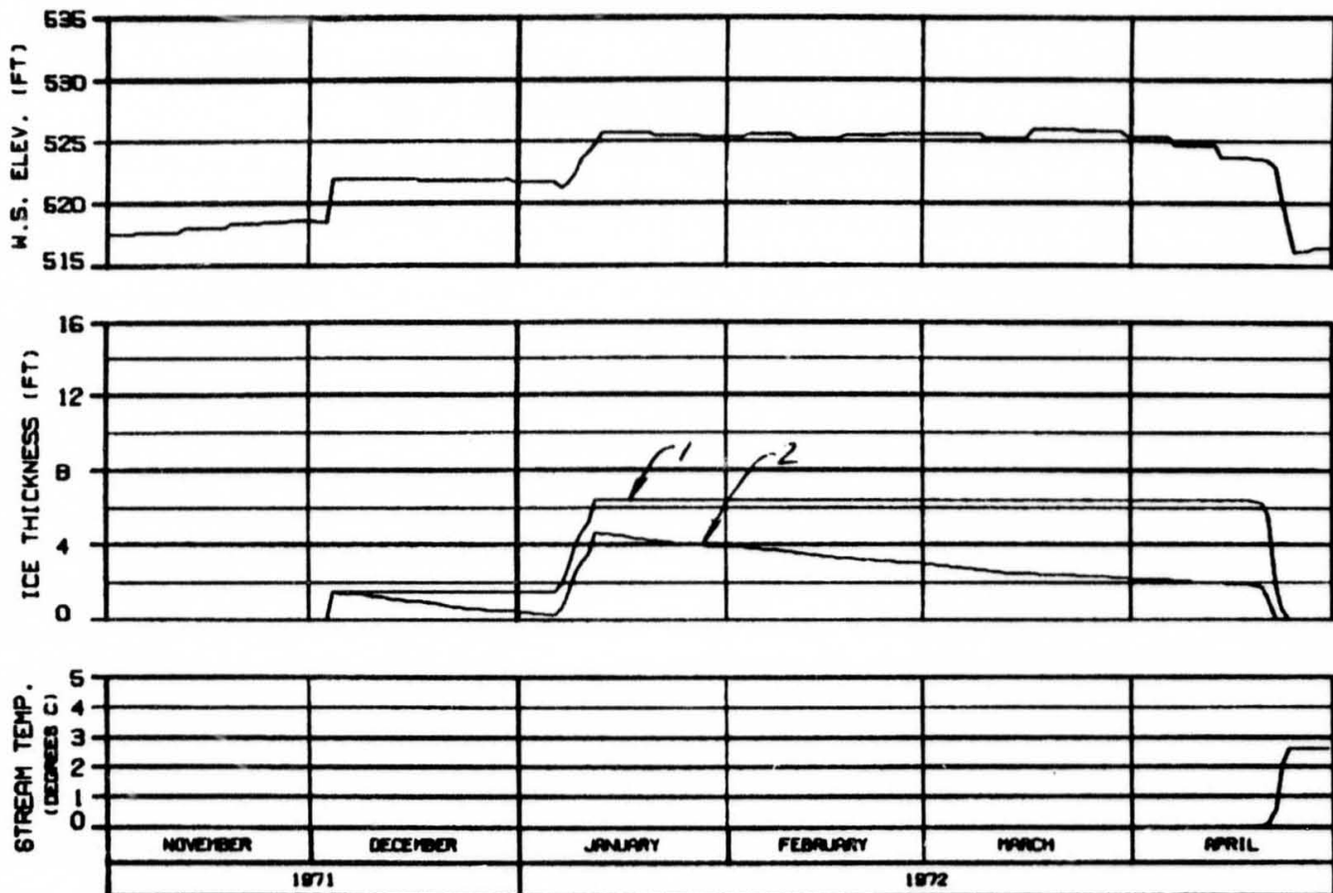
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBRACD JOINT VENTURE

DESIGN - BILLINGS 10 JAN 72 1996.142



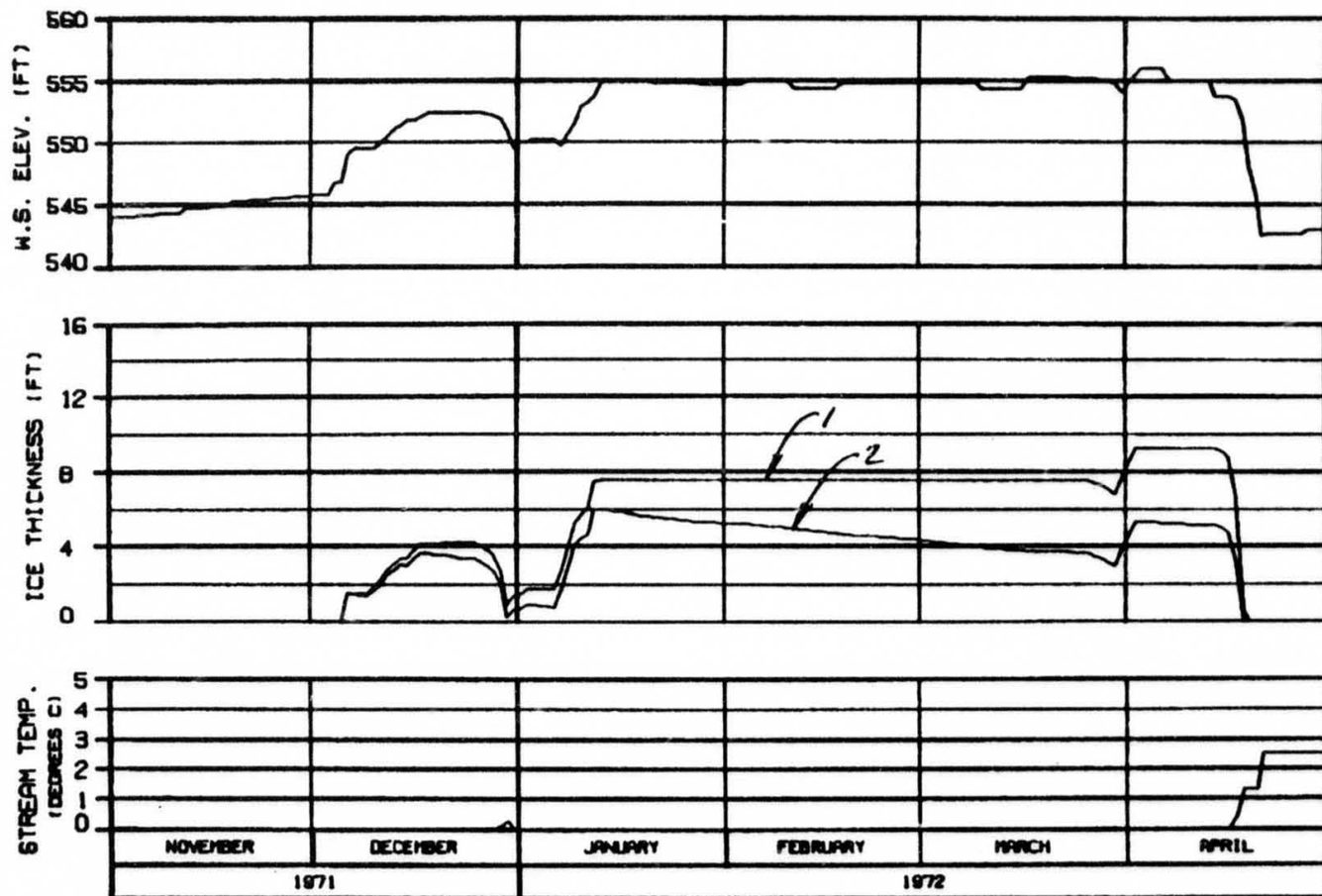
ICE THICKNESS LEGEND:

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

RIVER MILE : 120.00

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

|   |           |          |
|---|-----------|----------|
| ALASKA POWER AUTHORITY                          |           |          |
| SUSITNA PROJECT                                 |           |          |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |          |
| WARZA-EBASCO JOINT VENTURE                      |           |          |
| DESIGN - ALASKA                                 | NO JAN 81 | 1996.142 |



**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 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

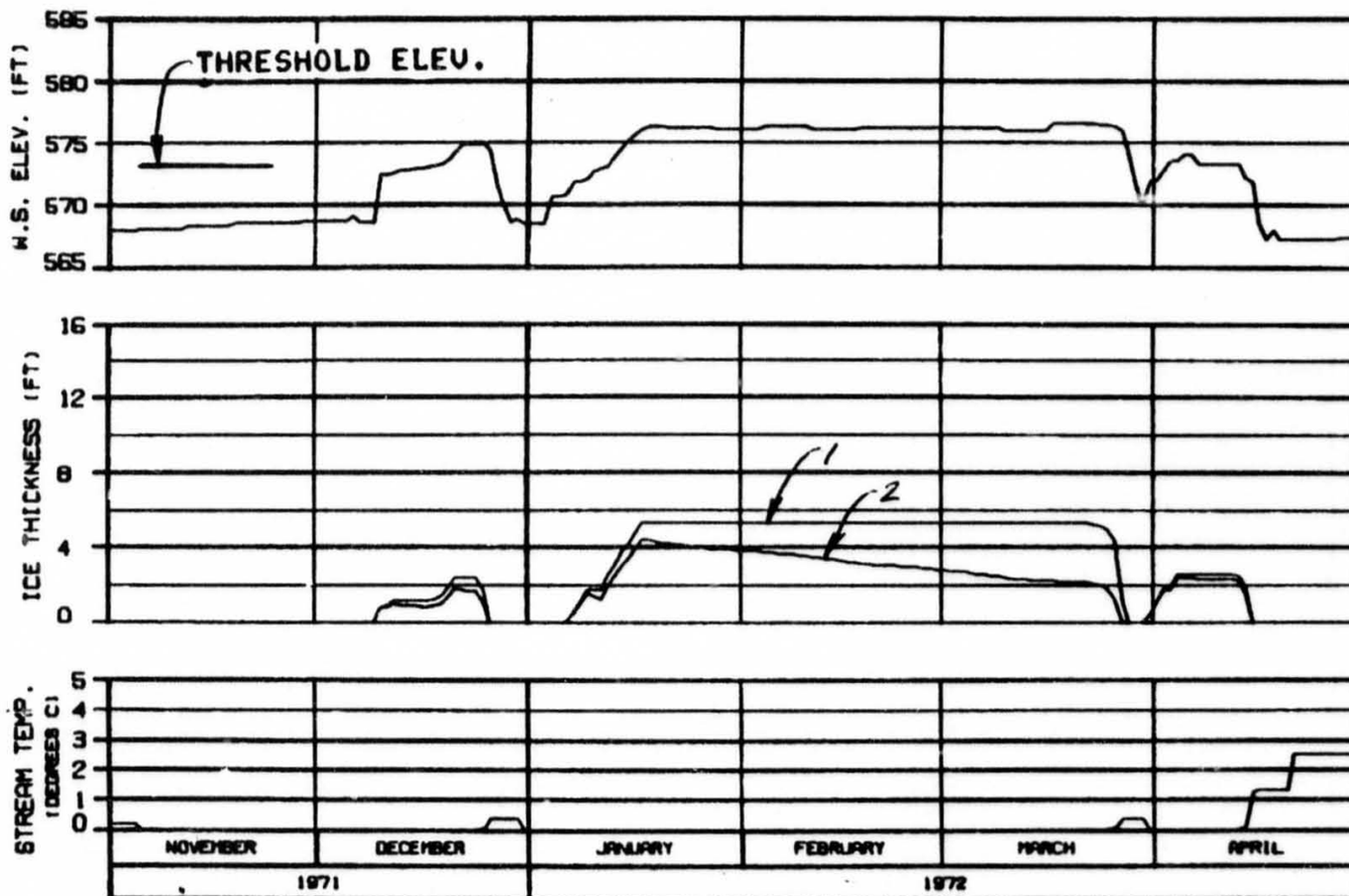
**ALASKA POWER AUTHORITY**

SUBMIT PROJECT

**SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY**

**HARZA-EBASCO JOINT VENTURE**

DESIGNED - R.L.DONN 20 JAN 72 1996.142



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 : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 71960NA

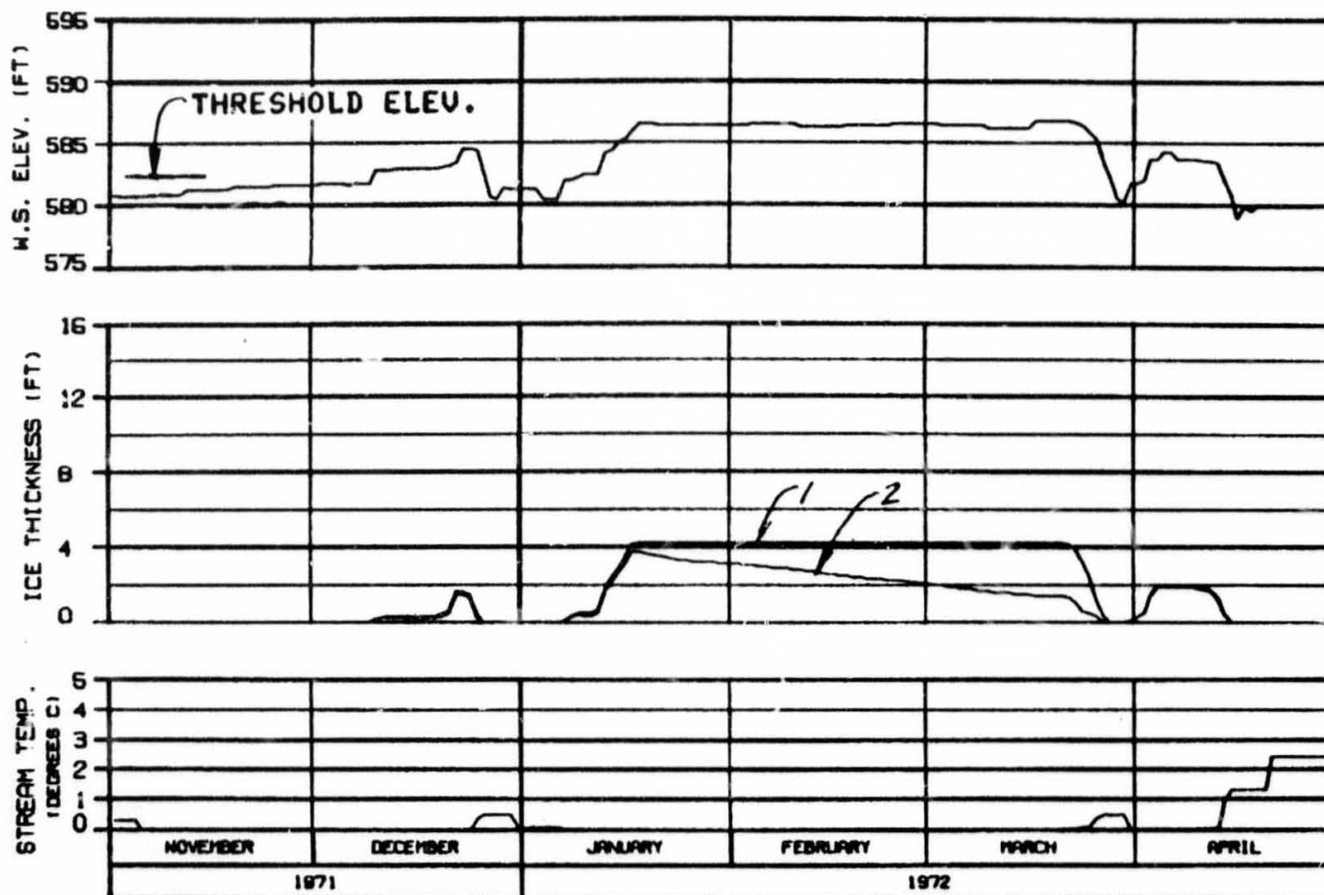
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EDBROO JOINT VENTURE

DESIGN: BLDG 90 AN 01 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 1996  
 FLOW CASE : C    TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

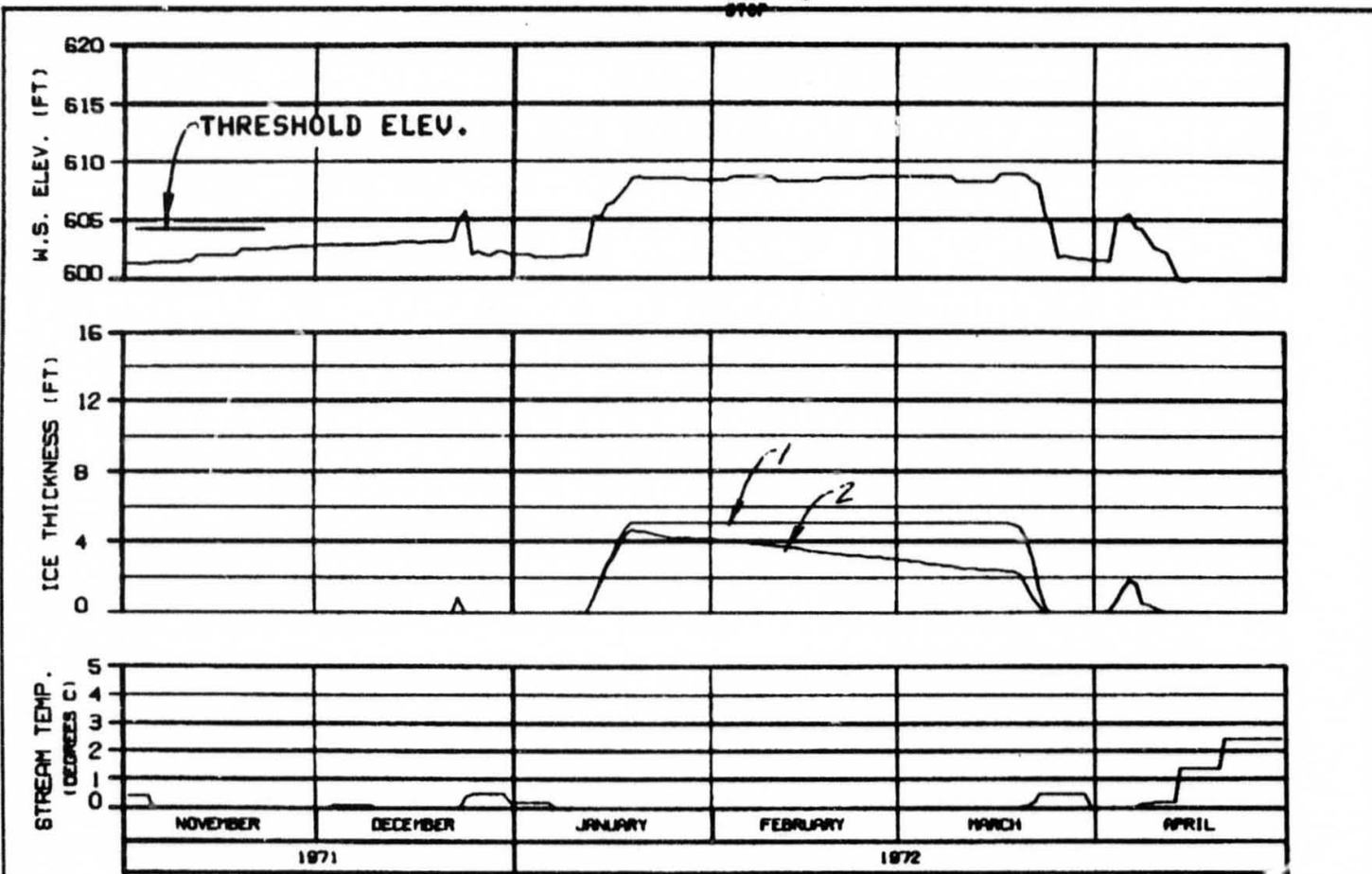
**ALASKA POWER AUTHORITY**

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBAGCO JOINT VENTURE

DESIGN. DRAWING NO. APR 81    WED. 142



HEAD OF SLOUGH 9  
 RIVER MILE : 129.30

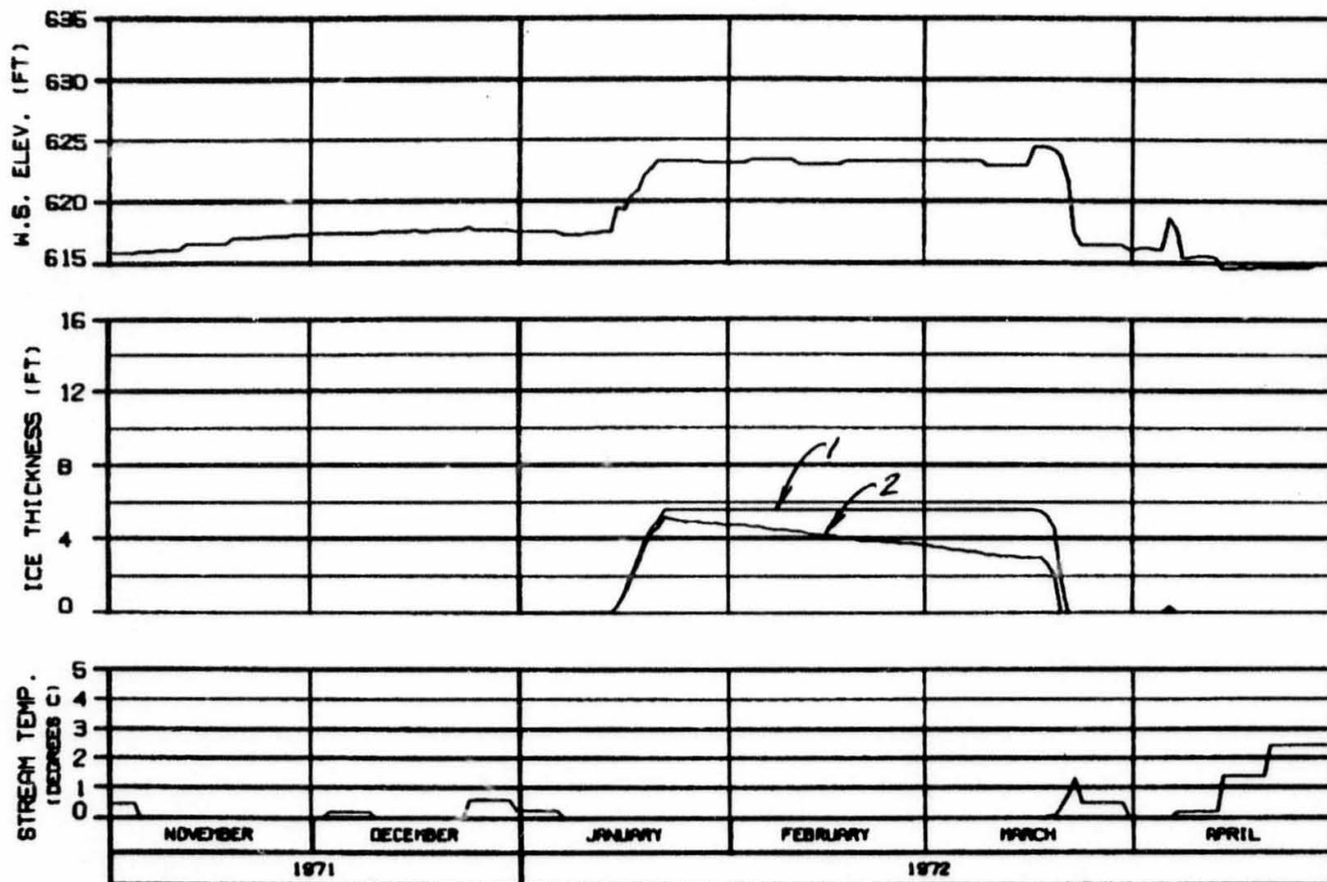
ICE THICKNESS LEGEND:  
 1. TOTAL THICKNESS  
 2. SLUSH COMPONENT

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                          |          |
| SUSTINA PROJECT                                 |          |
| SUSTINA RIVER<br>ICE SIMULATION<br>TIME HISTORY |          |
| HARZA-EBRACO JOINT VENTURE                      |          |
| DESIGN: ALP/MS 30 JAN 82                        | ISS: 142 |

OPTION?

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 : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

ALASKA POWER AUTHORITY

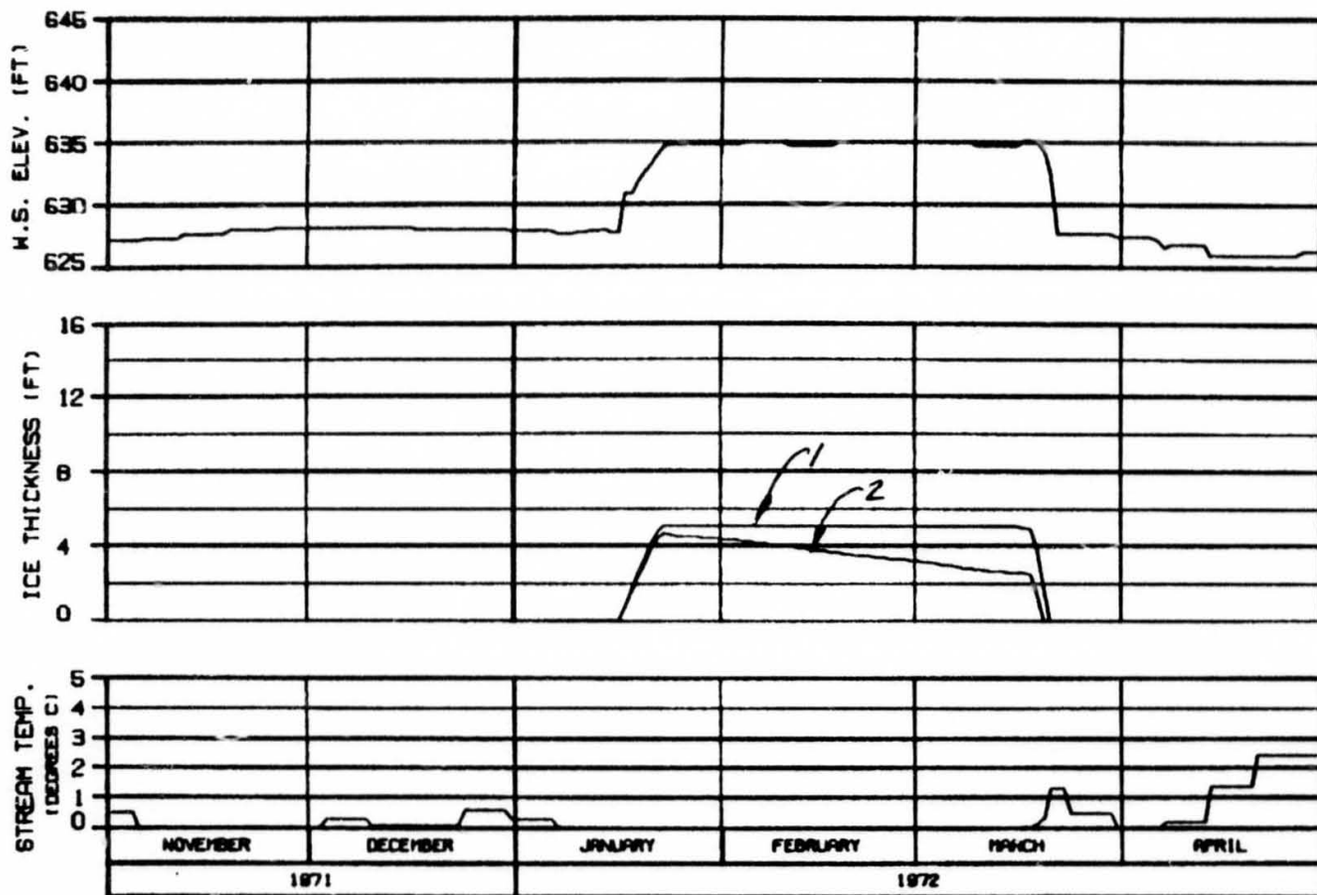
SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBRARD JOINT VENTURE

DRAWN: BLDG 10 JAN 81

ISS: 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 : HATANA 1996  
 FLOW CASE : C    TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

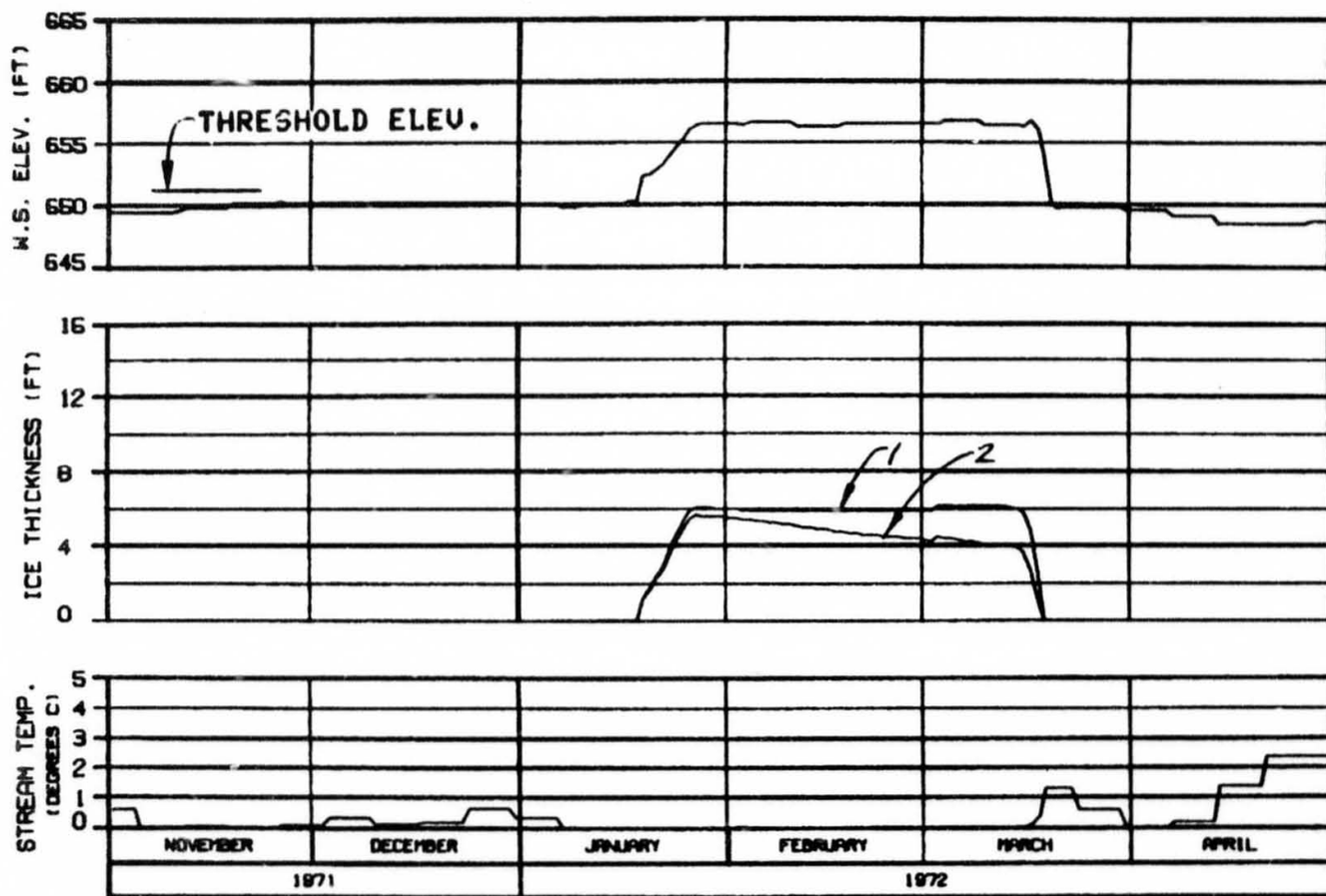
**ALASKA POWER AUTHORITY**

SUBITNA PROJECT

**SUBITNA RIVER**  
**ICE SIMULATION**  
**TIME HISTORY**

**HARZA-EBASCO JOINT VENTURE**

ISSUED: 8-18-82 08 JAN 84 1988.142



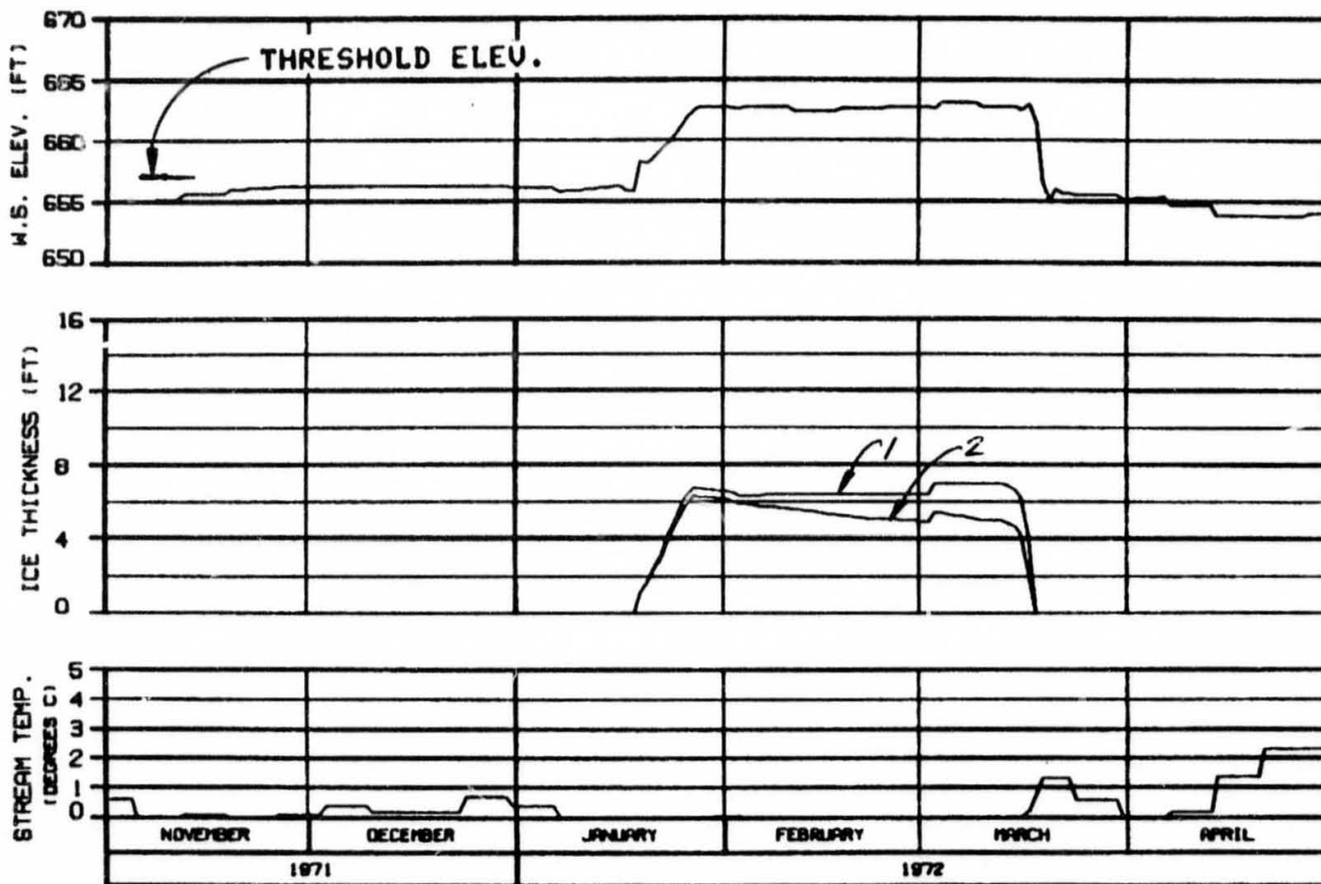
**HEAD OF SLOUGH 9A**  
**RIVER MILE : 133.70**

**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 RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

|   |           |
|---|-----------|
| ALASKA POWER AUTHORITY                          |           |
| SUSITNA PROJECT                                 |           |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |
| HARZA-EBASCO JOINT VENTURE                      |           |
| DESIGN: SLD-005                                 | 10 JAN 81 |
| ISS: 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. : 7196CNA

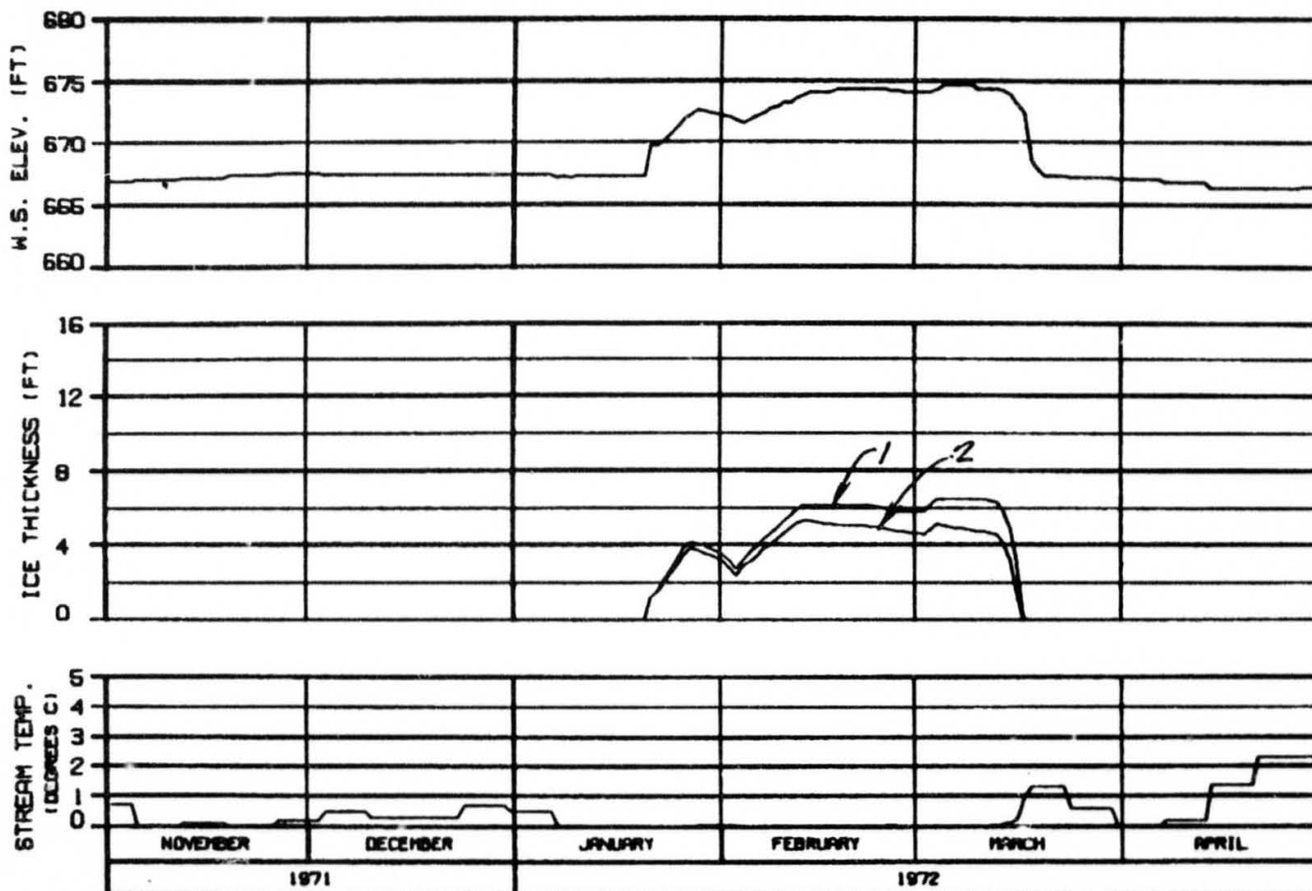
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DRAWN: R. DAVIS 20 JAN 72 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 71 - 30 APR 72  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7196CNA

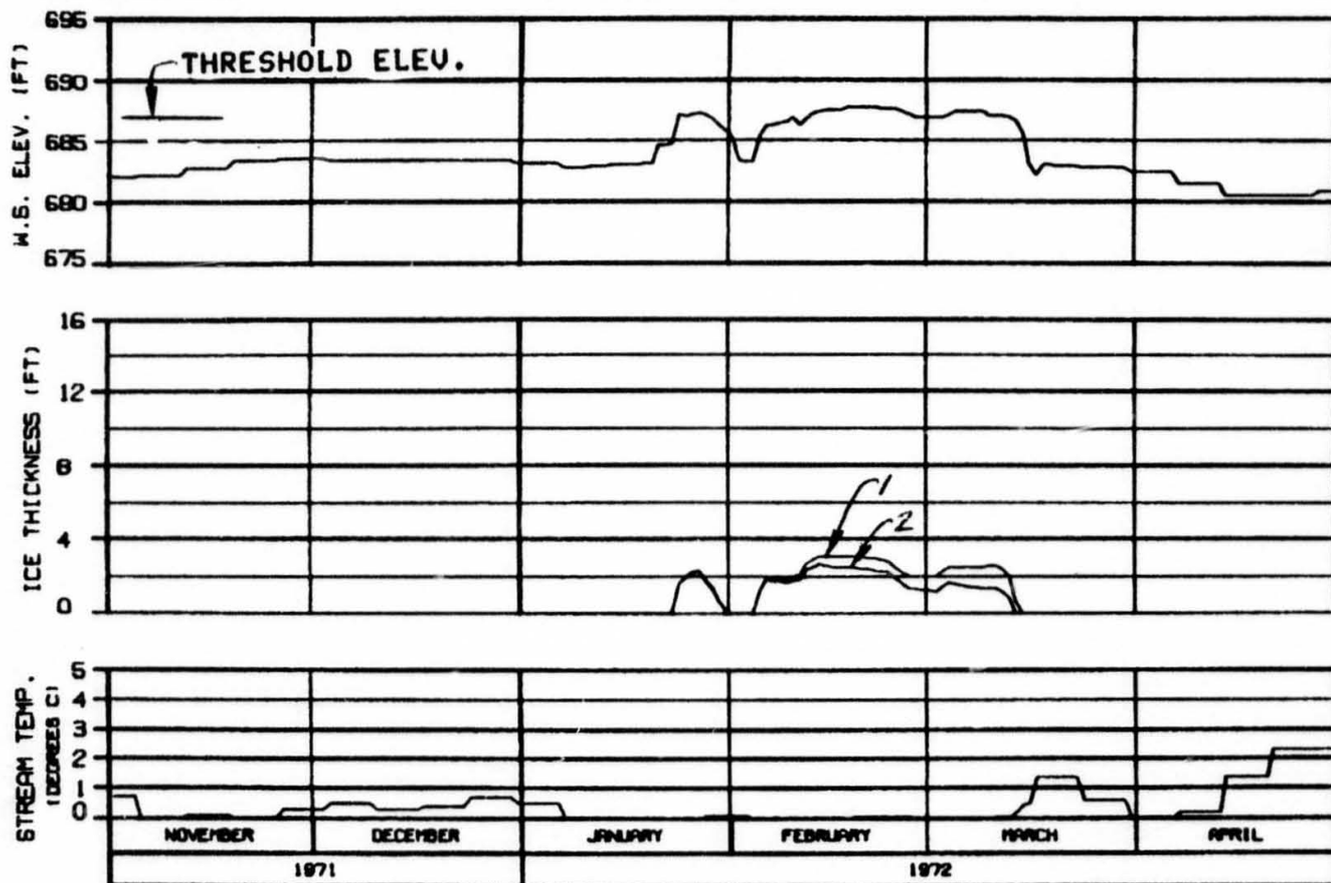
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBRACCO JOINT VENTURE

DESIGN - SLOUGH 11 APR 72 1992.142



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

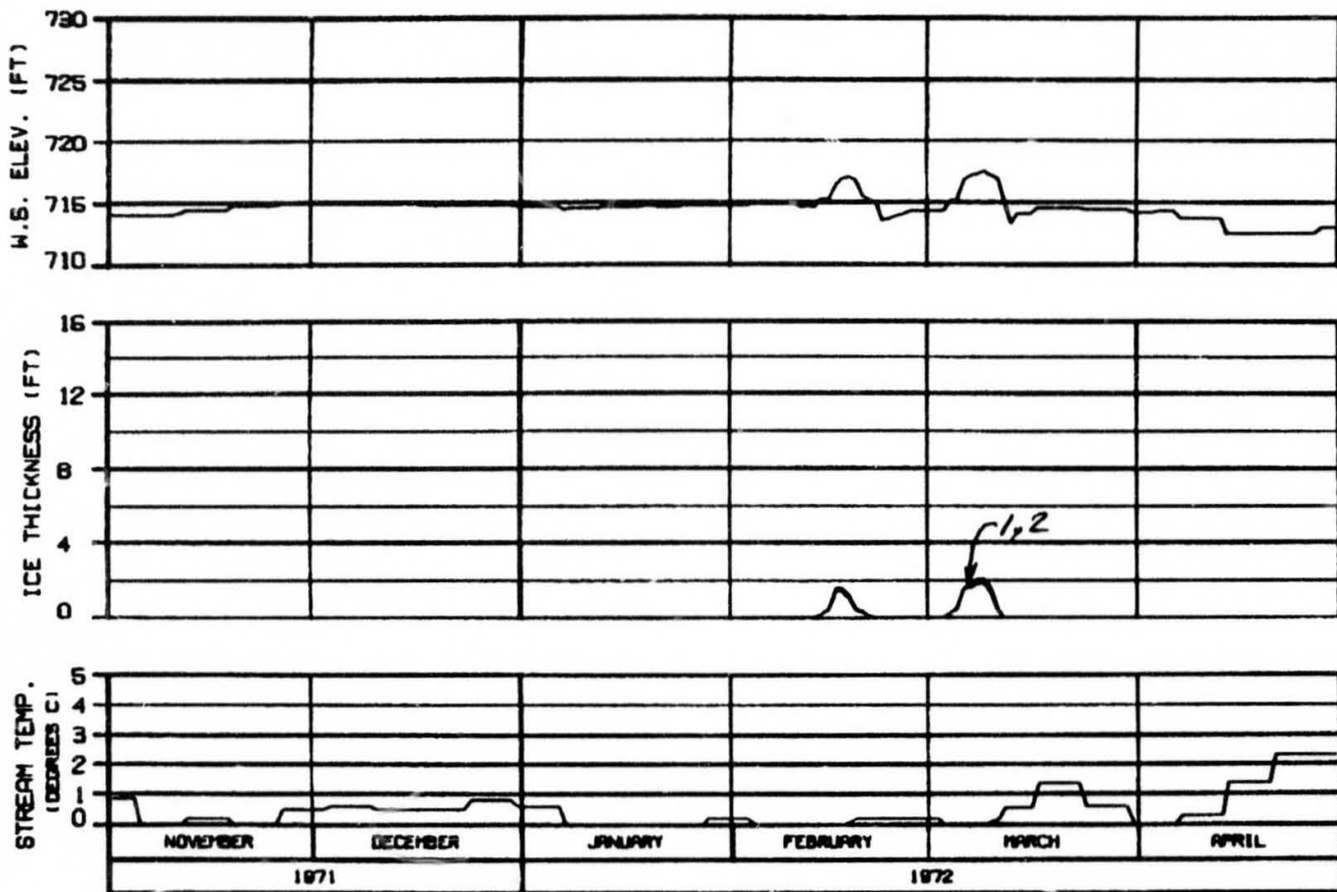
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBRSCO JOINT VENTURE

FORMER- 64-0-000 00 JAN 81 0000.042



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

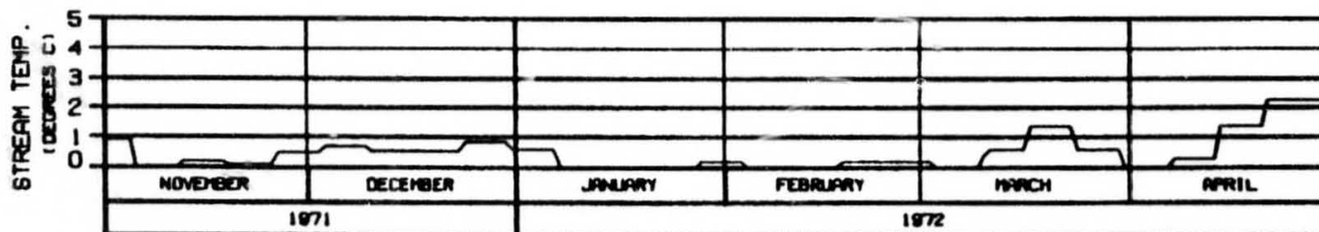
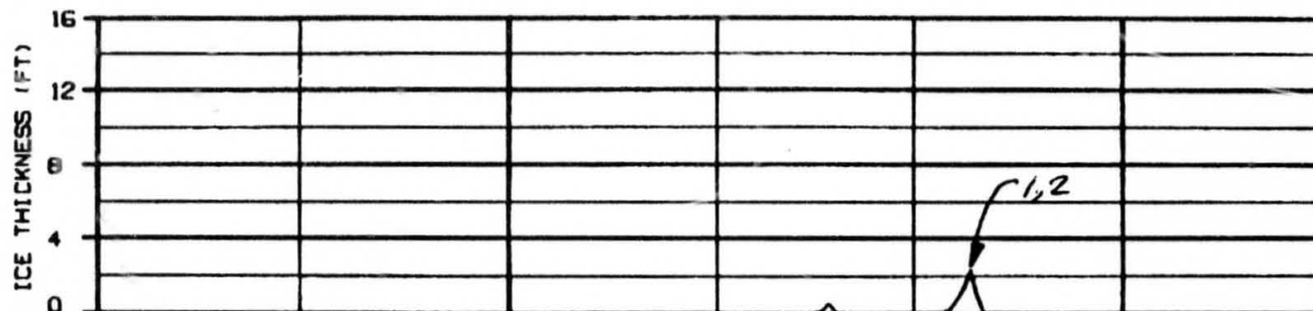
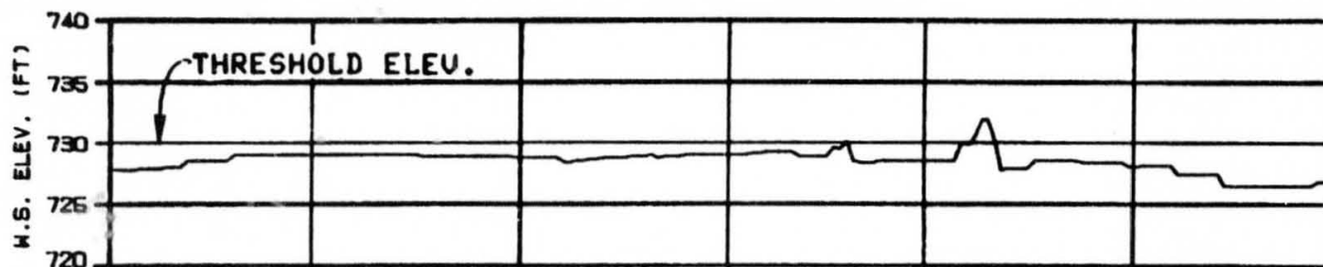
ALASKA POWER AUTHORITY

SUBMITTER PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBRACCO JOINT VENTURE

WORKSHEET: 10 APR 72 1996.142



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. : 71960NA

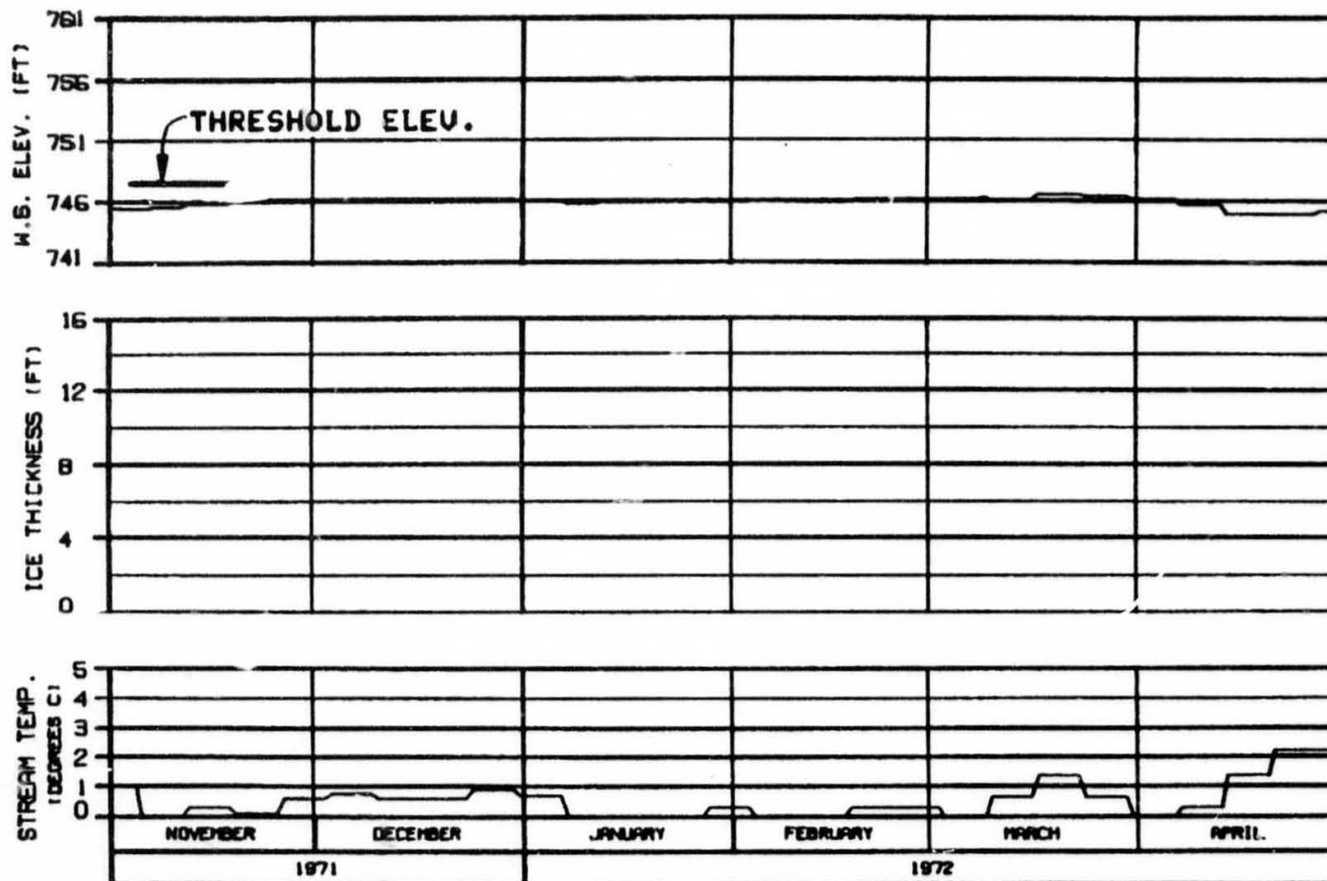
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBRACD JOINT VENTURE

DESIGN: 8/1980 20 JAN 81 888.142



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 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 71960NA

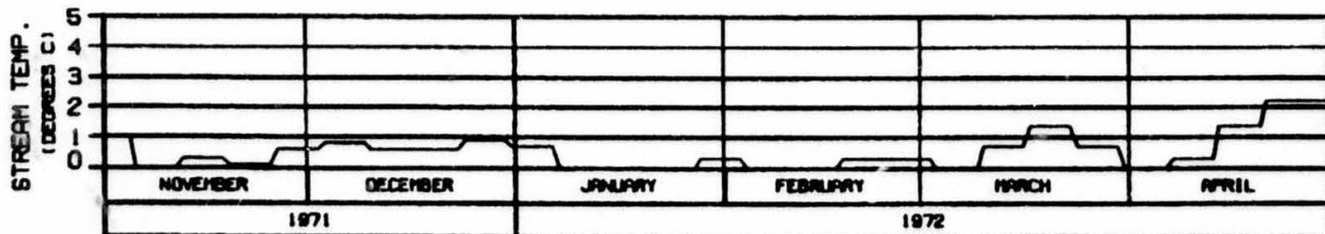
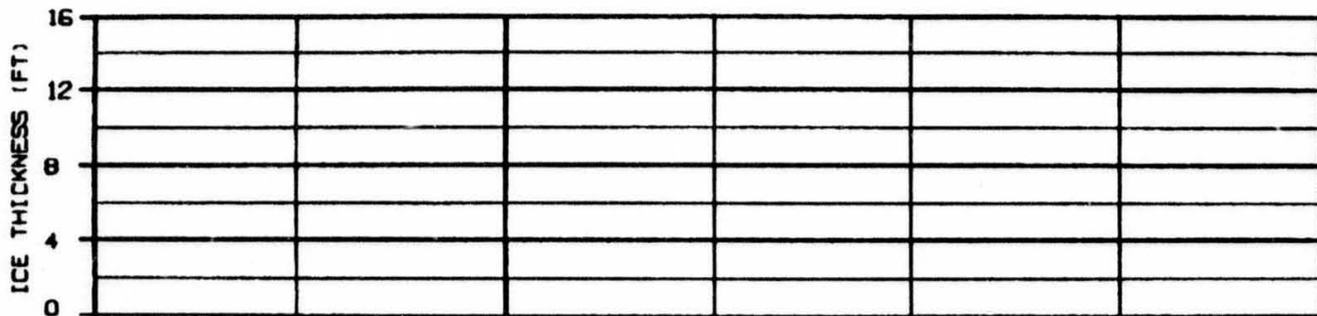
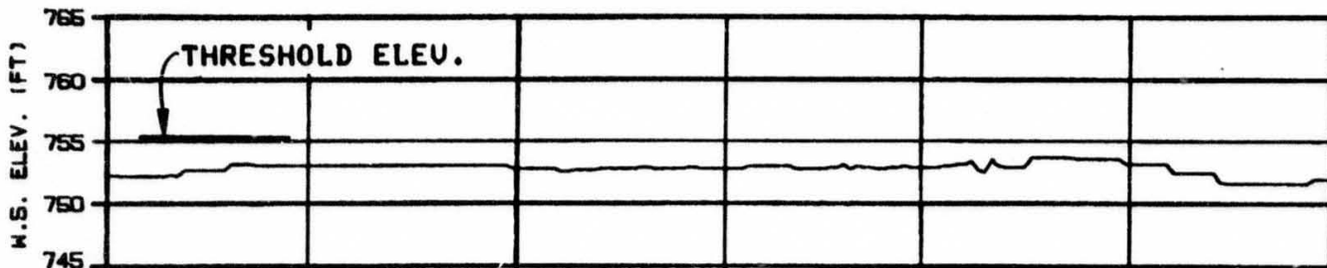
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HRZA-EBRACO JOINT VENTURE

CHGAS - 04-0000 00 APR 81 000.142



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. : 7196CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

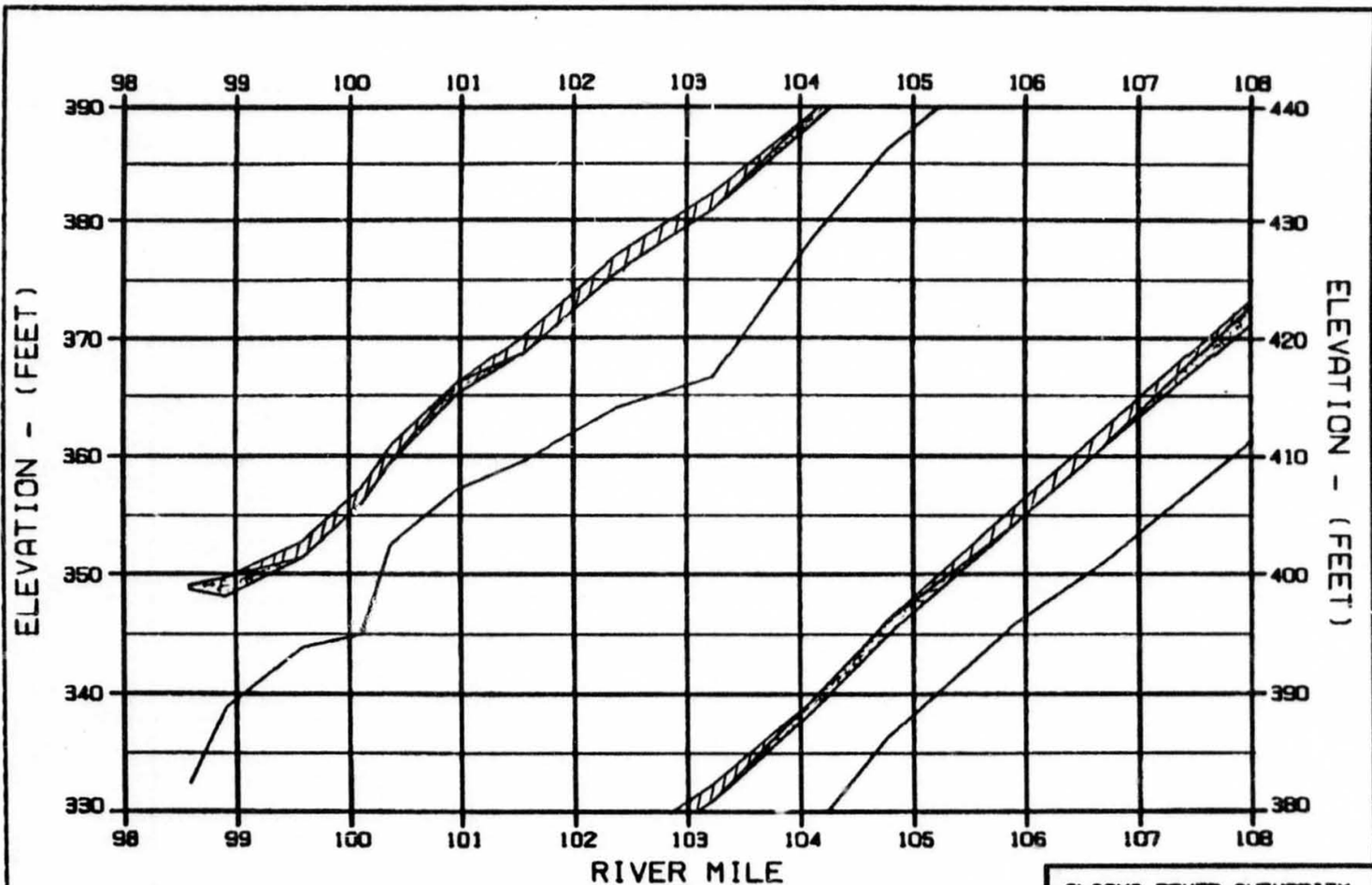
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBASCO JOINT VENTURE

BOOKS: 81-0000 00 JAN 81 1988.142

**EXHIBIT F**

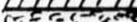
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ELEVATION - (FEET)

ELEVATION - (FEET)

LEGEND:

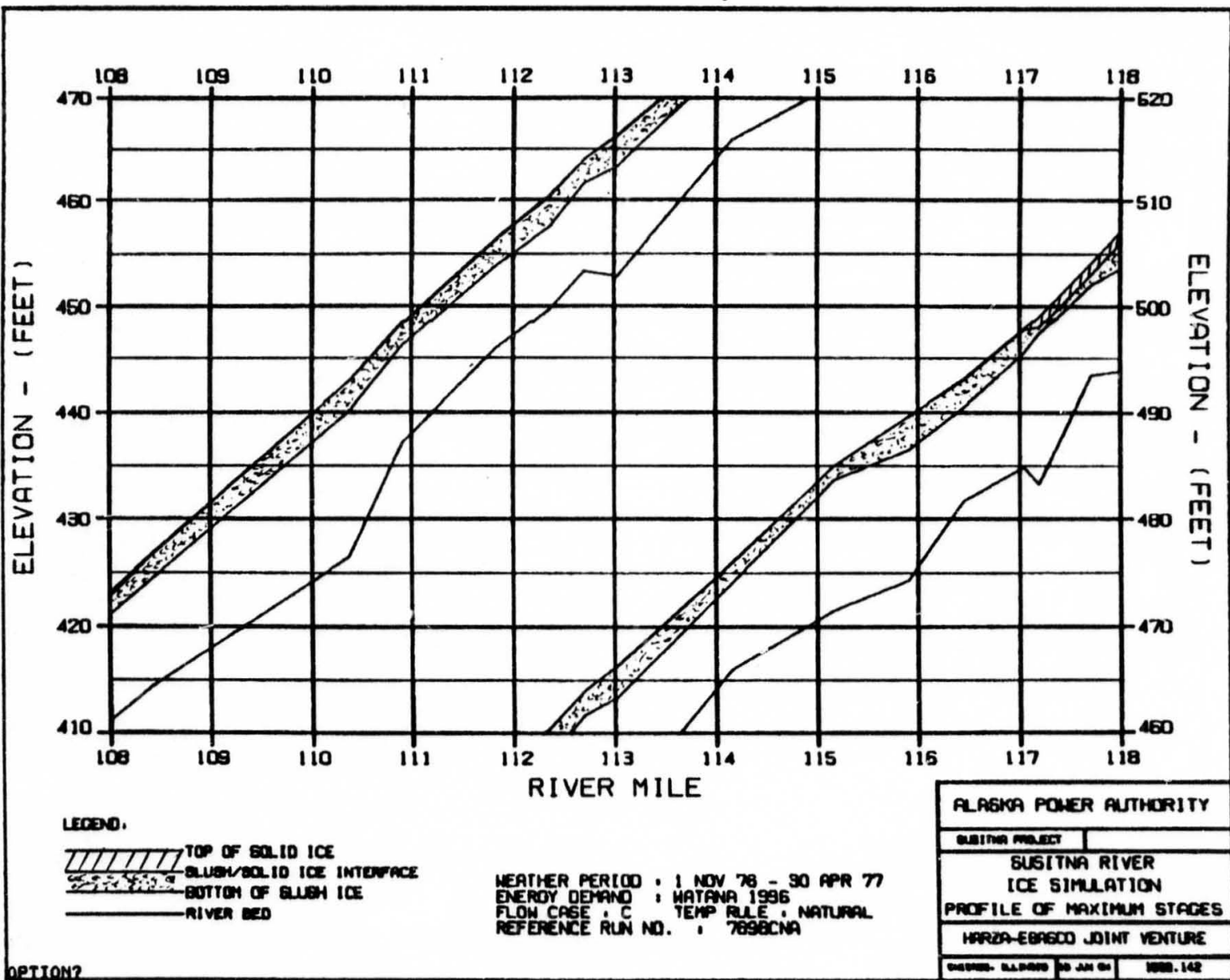
-  TOP OF SOLID ICE
-  SLUSH/SOLID ICE INTERFACE
-  BOTTOM OF SLUSH ICE
-  RIVER BED

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C    TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7698CNA

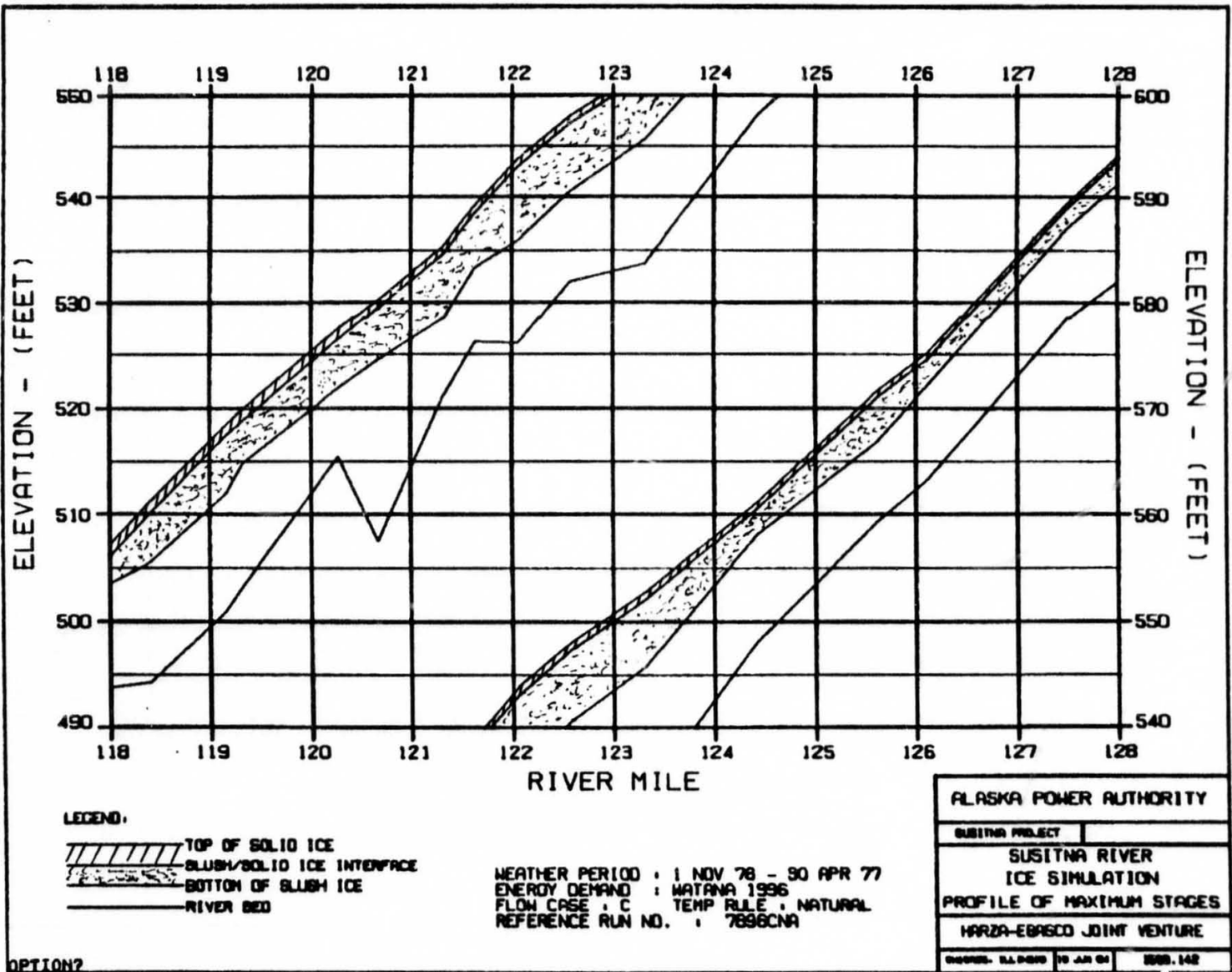
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|----------------------------|------------|
| ALASKA POWER AUTHORITY     |            |
| SUSITNA PROJECT            |            |
| SUSITNA RIVER              |            |
| ICE SIMULATION             |            |
| PROFILE OF MAXIMUM STAGES  |            |
| WARZA-EBR600 JOINT VENTURE |            |
| DESIGNED: E.L.D. 10 JAN 81 | DRAWN: 142 |

OPTION?

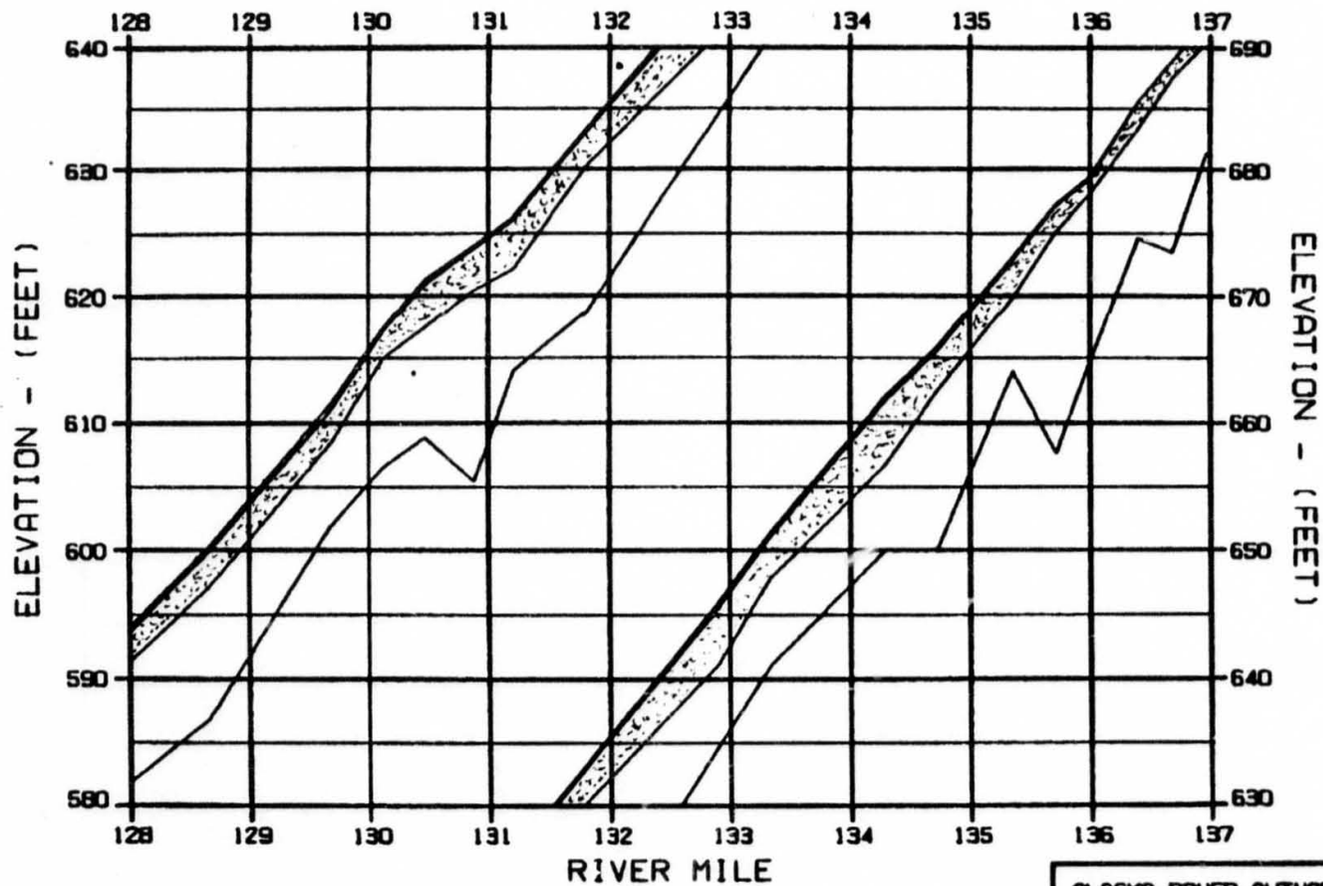
c



C



OPTION?



LEGEND:

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

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7698CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

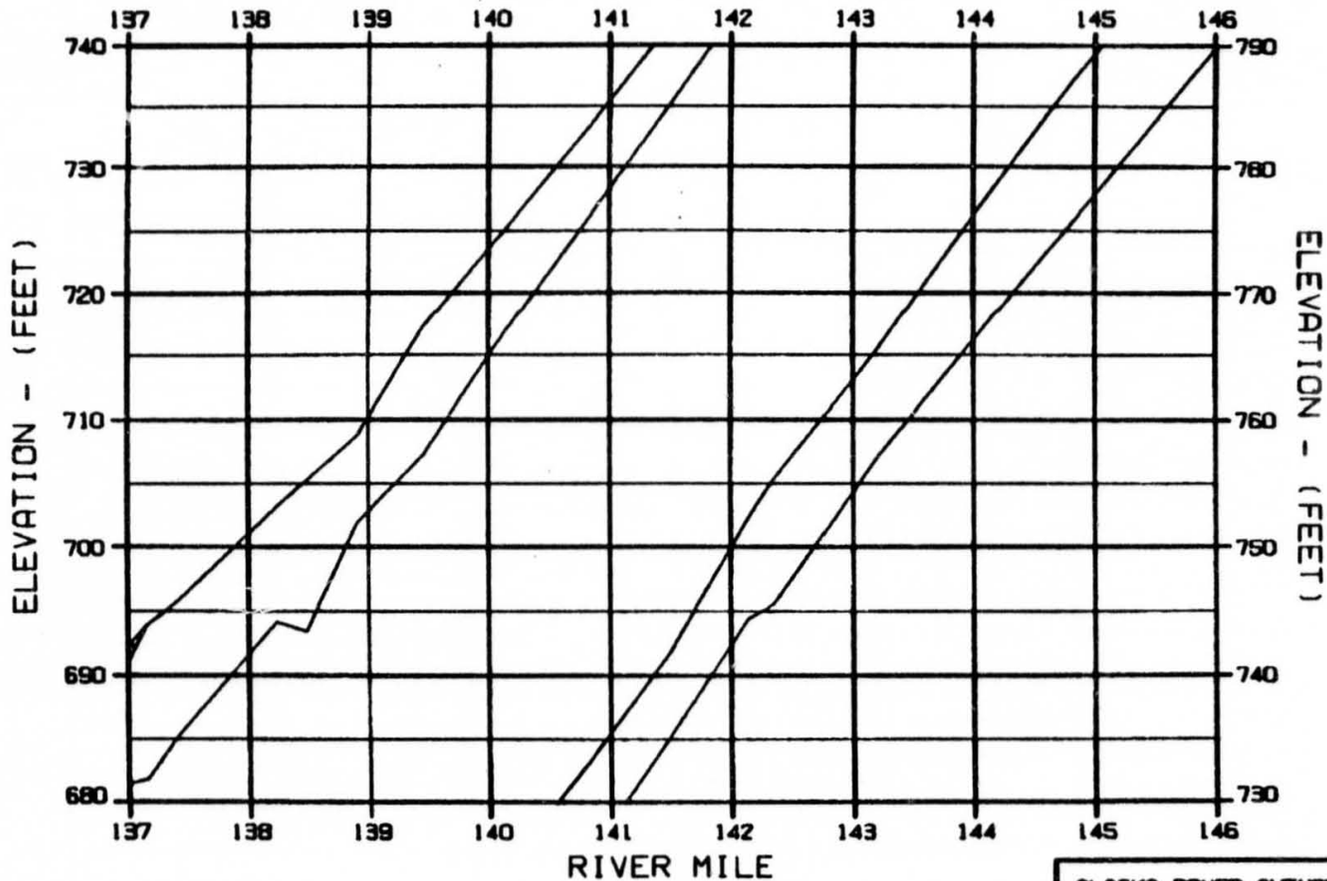
SUSITNA RIVER  
 ICE SIMULATION  
 PROFILE OF MAXIMUM STAGES

HARZA-EBASCO JOINT VENTURE

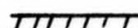
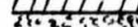
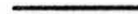
DESIGN: ALP/MS 20 JAN 81 1000.142

OPTION?

C



LEGEND:

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

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : MATANA 1996  
 FLOW CASE : C    TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7698CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

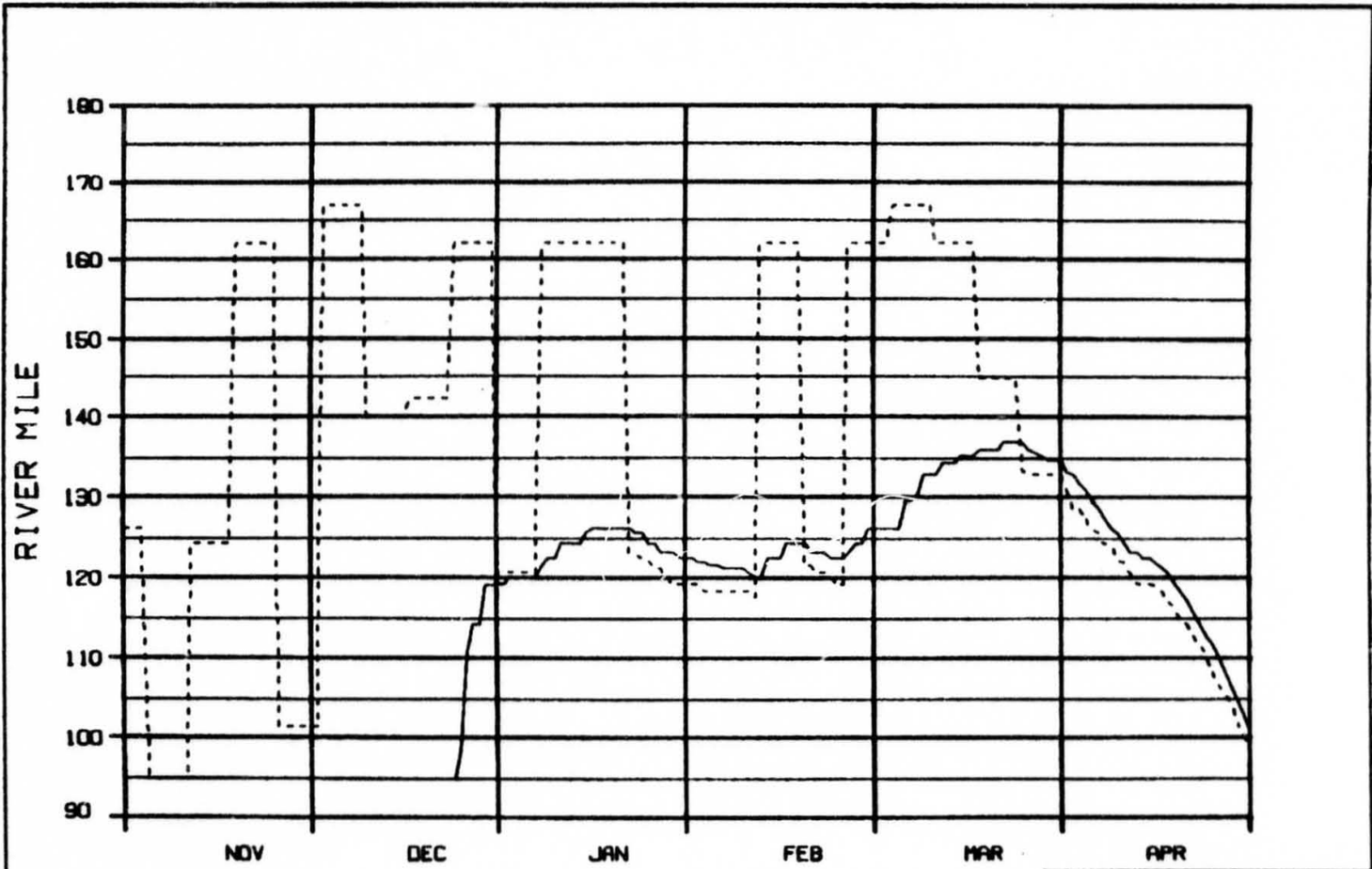
SUSITNA RIVER  
 ICE SIMULATION  
 PROFILE OF MAXIMUM STAGES

HARZA-EBRARD JOINT VENTURE

DESIGN: 8/28/76 BY JAM/SM    888.142

OPTION?

C

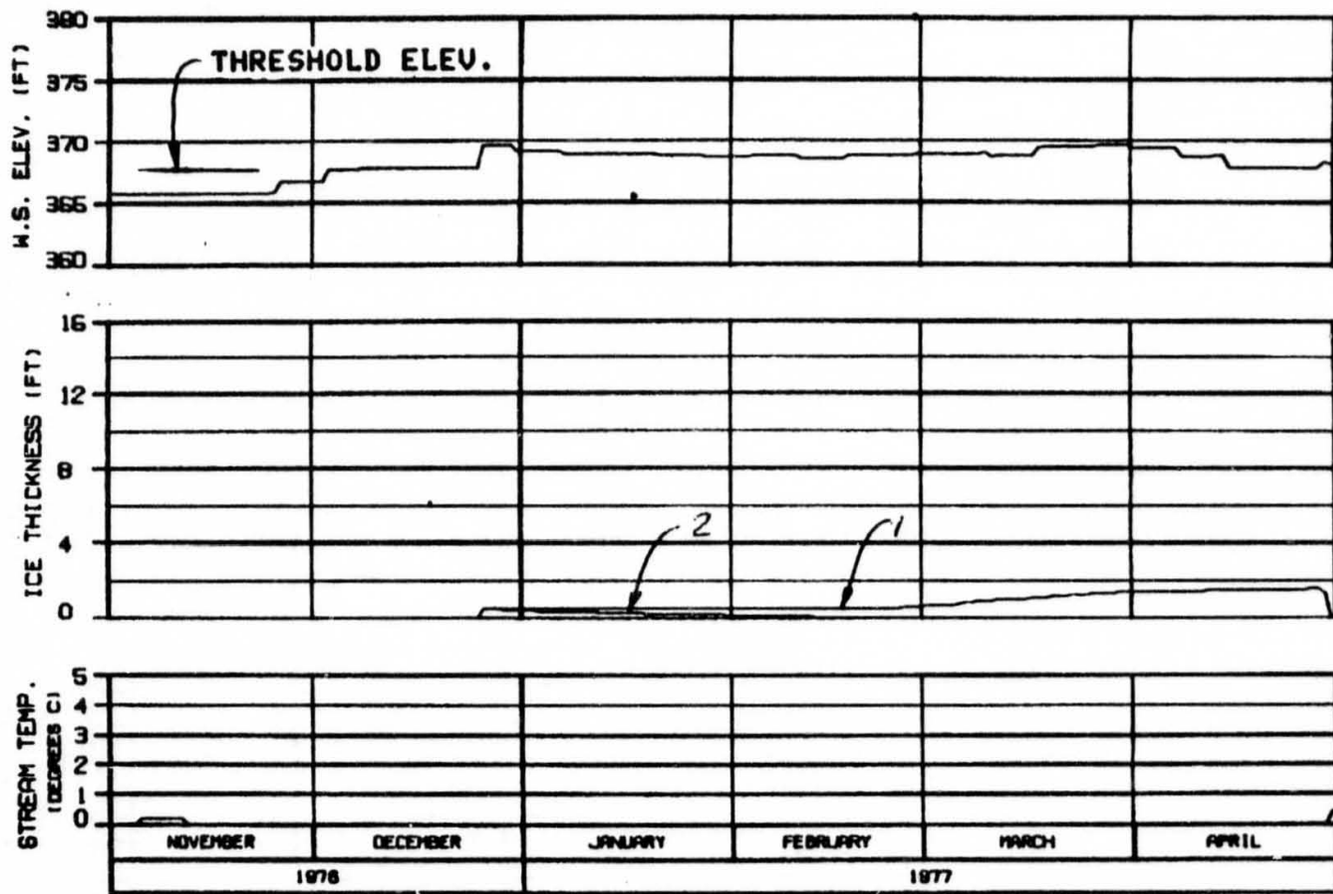


LEGEND:  
 — ICE FRONT  
 - - - ZERO DEGREE ISOTHERM

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                                      |          |
| PROGRESSION OF ICE FRONT<br>& ZERO DEGREE ISOTHERM |          |
| WARZA-EBASCO JOINT VENTURE                         |          |
| DESIGNED BY: [blank]                               | ISS. 142 |

OPTION2OPTION2

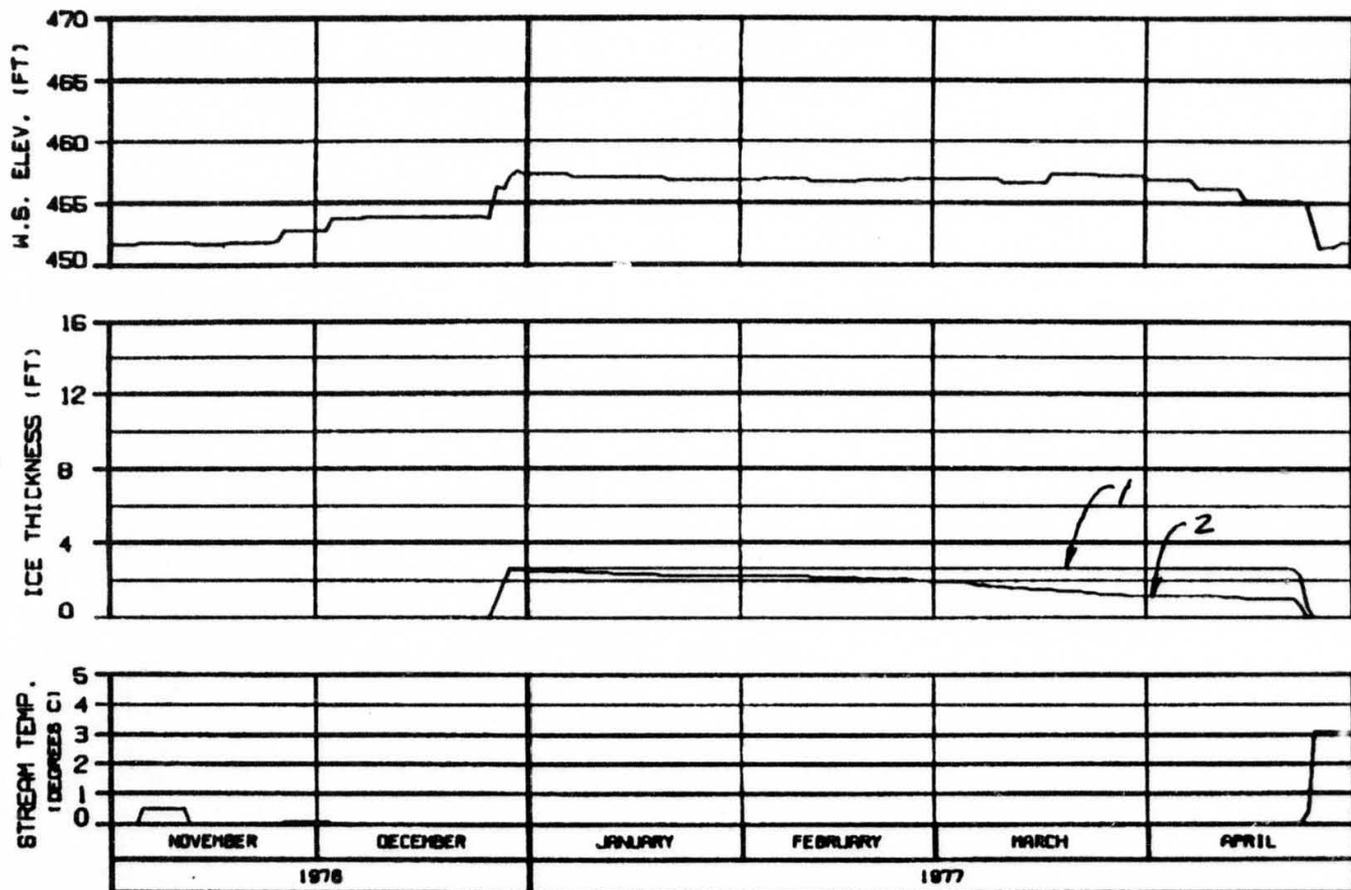


ICE THICKNESS LEGEND:  
 1. TOTAL THICKNESS  
 2. SLUSH COMPONENT

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. : 76960NA

|   |          |
|---|----------|
| ALASKA POWER AUTHORITY                          |          |
| SUSITNA PROJECT                                 |          |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |          |
| WARDA-EBRACO JOINT VENTURE                      |          |
| DESIGN: S.A.P.P.C. 19 JAN 81                    | ISS: 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

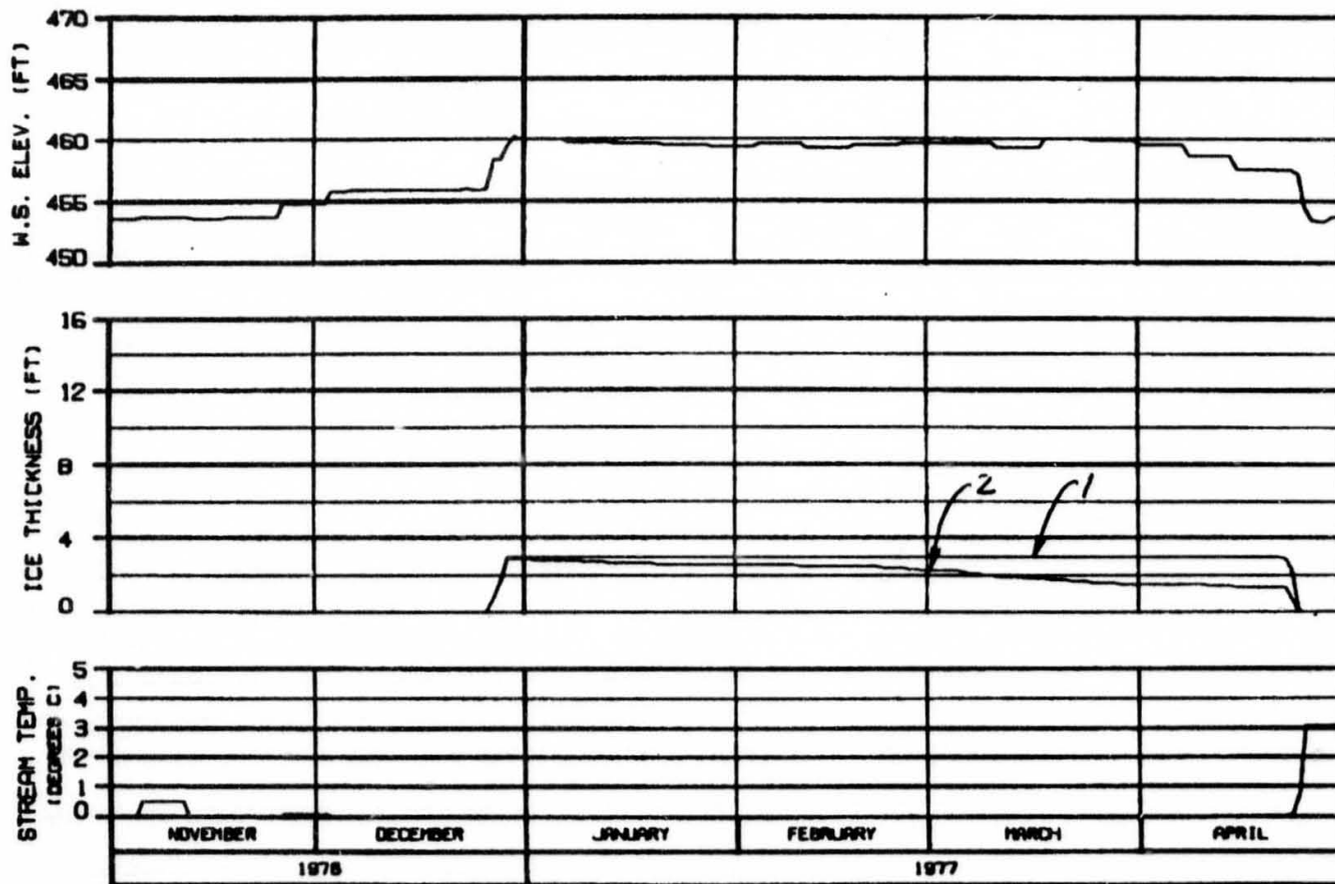
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHECKED: AL-0000    26 JAN 81    1000.142



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

**ICE THICKNESS LEGEND:**  
 1. TOTAL THICKNESS  
 2. BLUISH COMPONENT

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

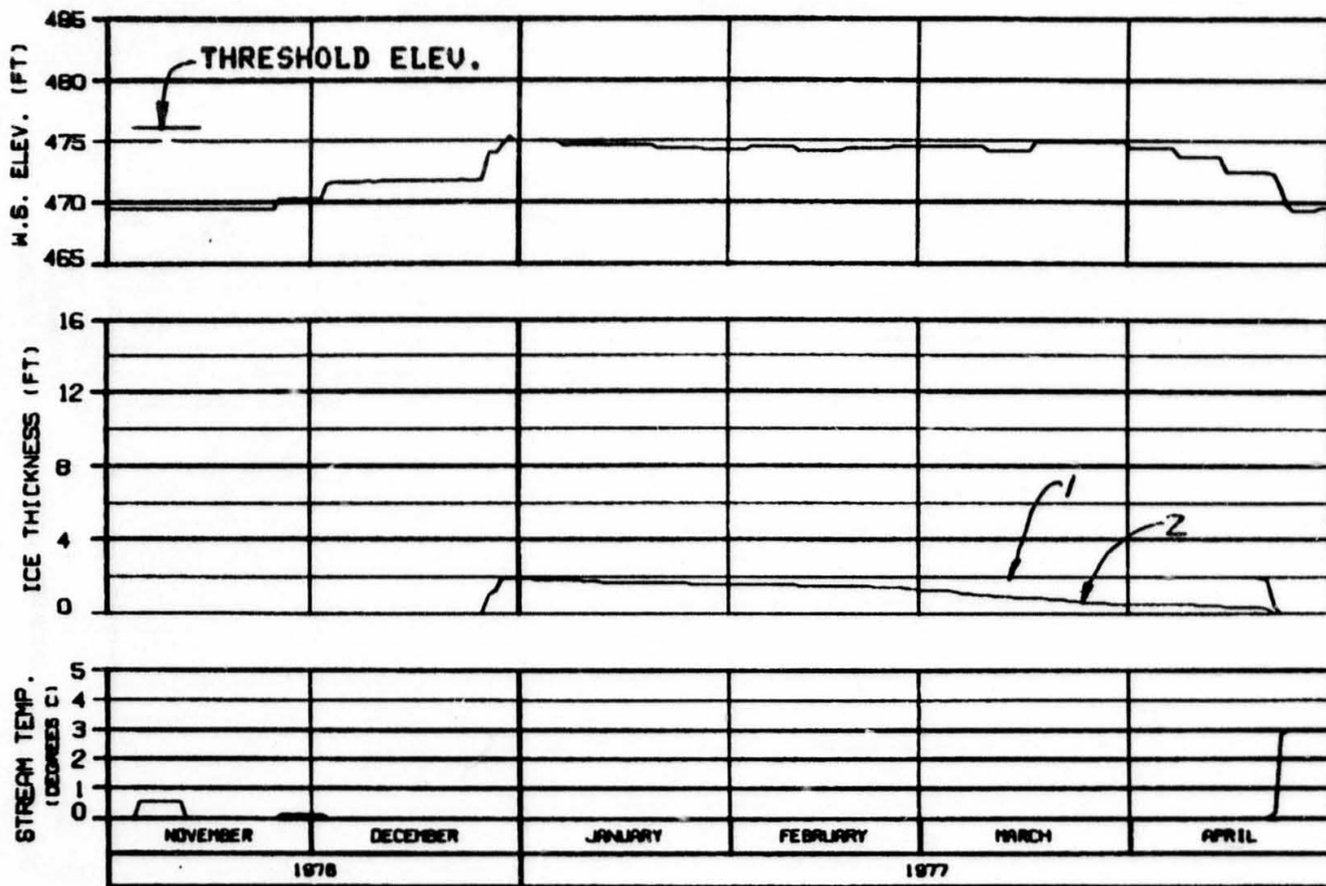
**ALASKA POWER AUTHORITY**

SUSITNA PROJECT

**SUSITNA RIVER**  
**ICE SIMULATION**  
**TIME HISTORY**

WARZA-EBASCO JOINT VENTURE

DESIGNER: ALP/MS 28 JUN 81 888.142



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 : NATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 76960NA

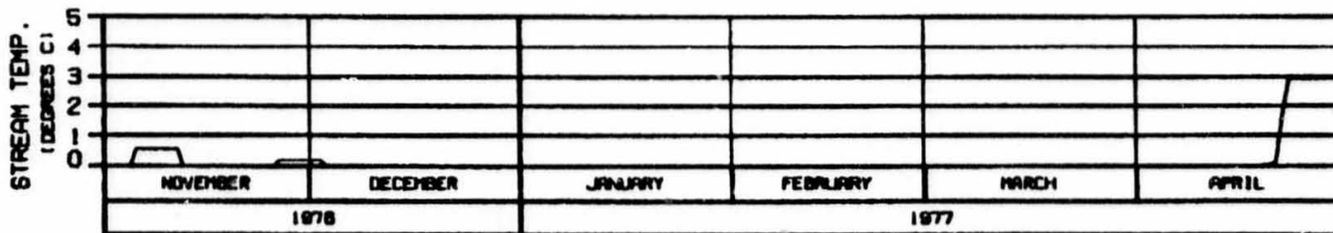
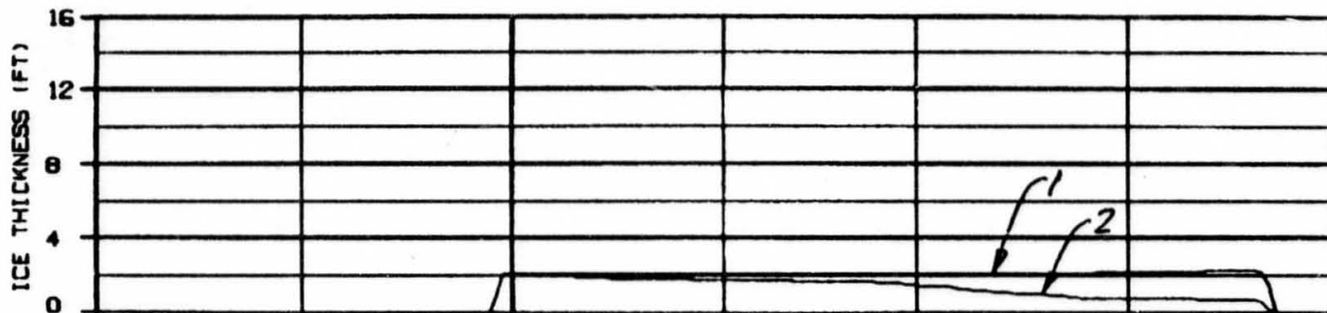
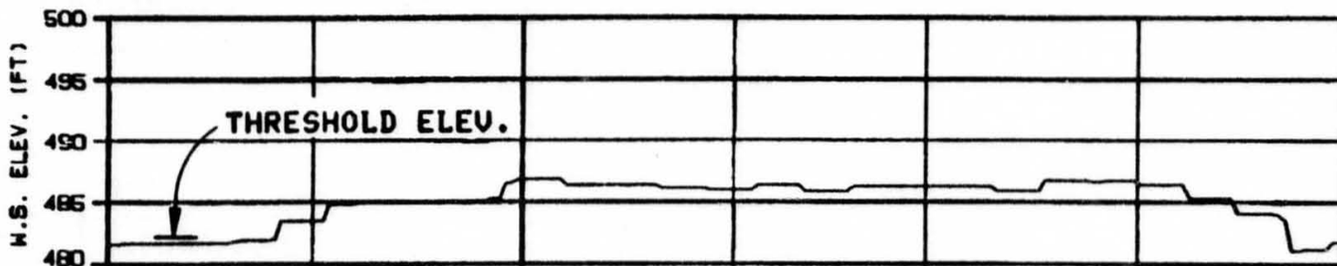
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

DESIGN: 84-008 25 JAN 81 SHEET 142



SIDE CHANNEL MSII  
RIVER MILE : 115.50

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

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

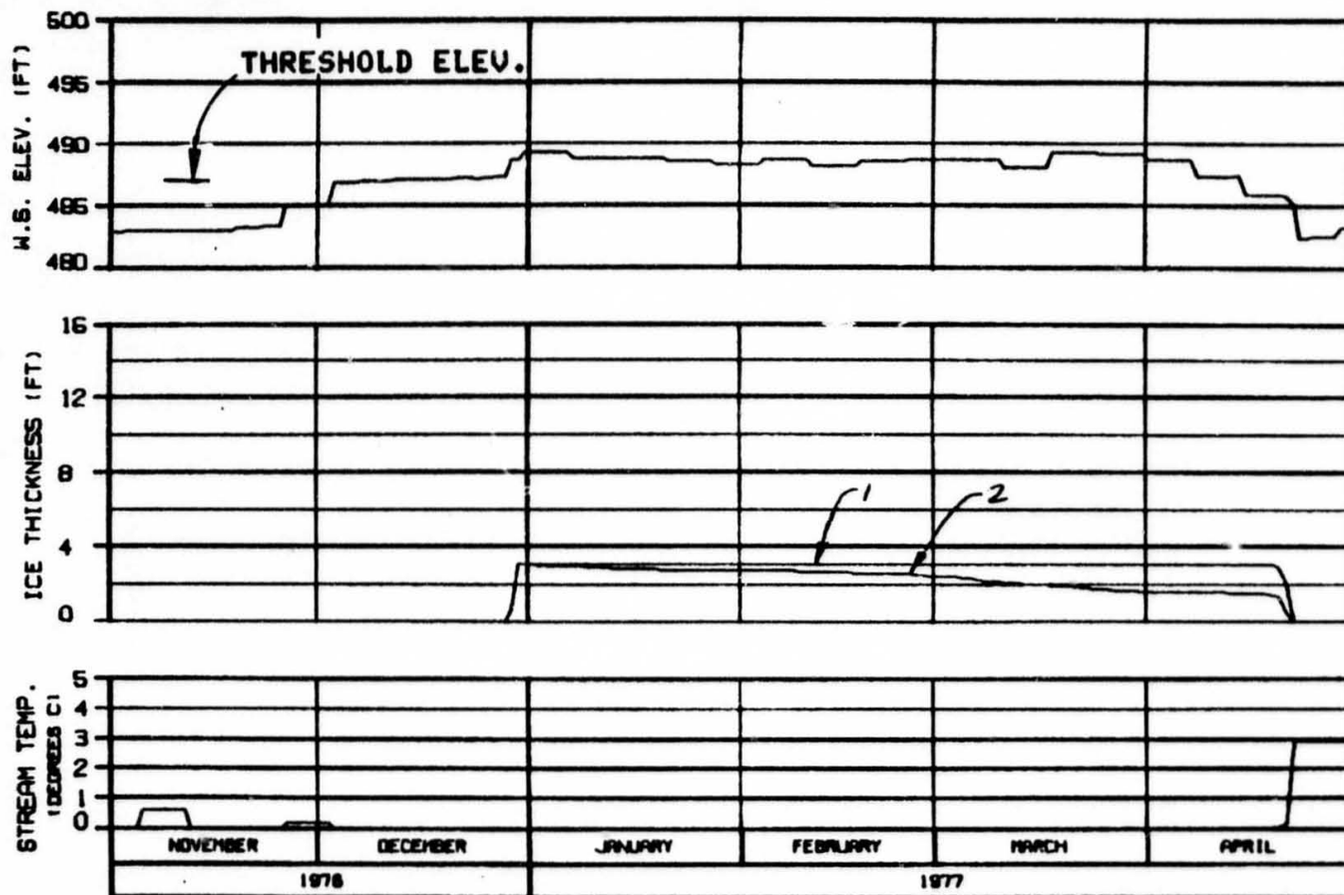
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HRZA-EBRSCO JOINT VENTURE

DESIGN: S.L. BROWN 30 JAN 80 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. : 76652ND

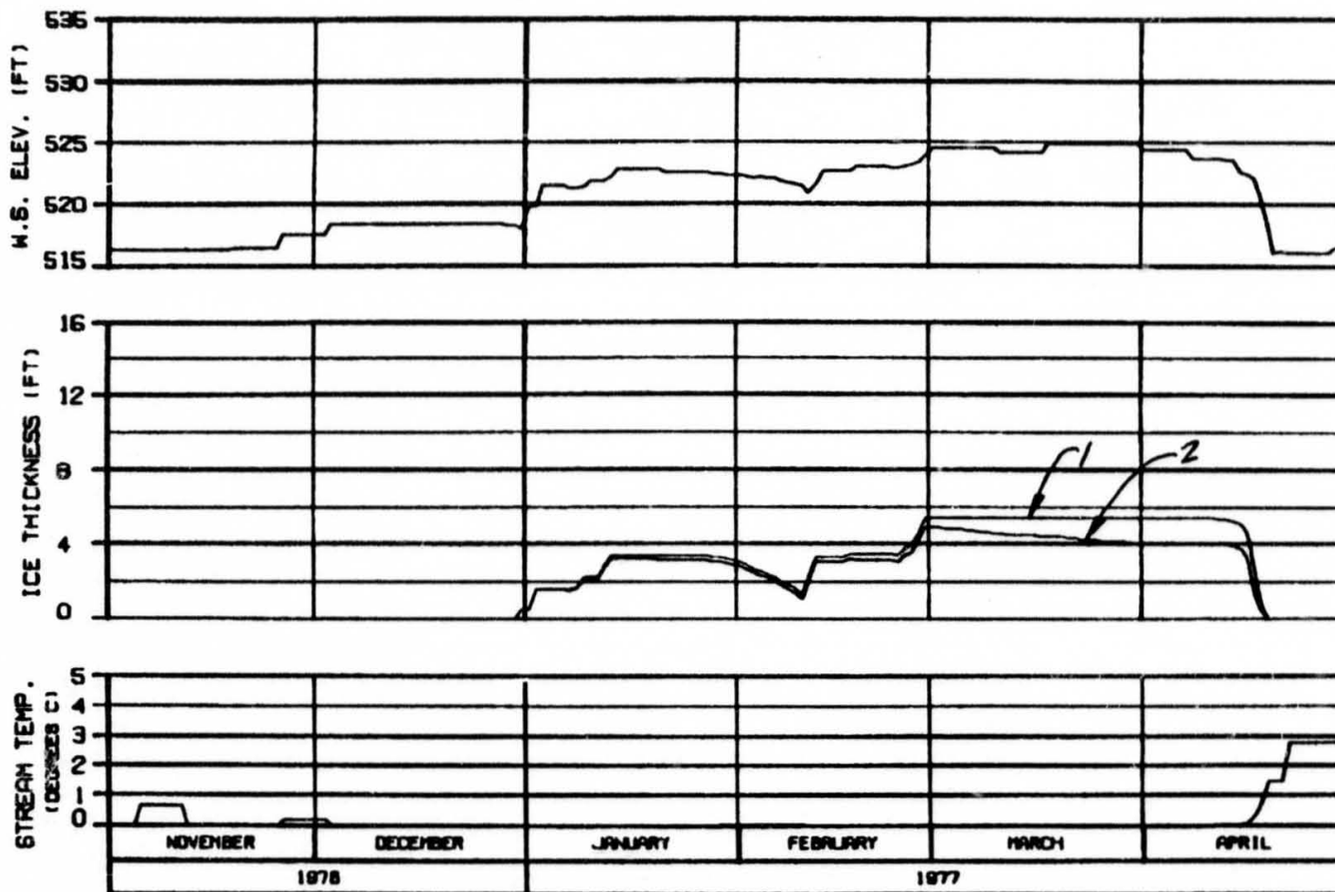
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBERCO JOINT VENTURE

DESIGN - 84-0000 30 APR 87 10000-1-00



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

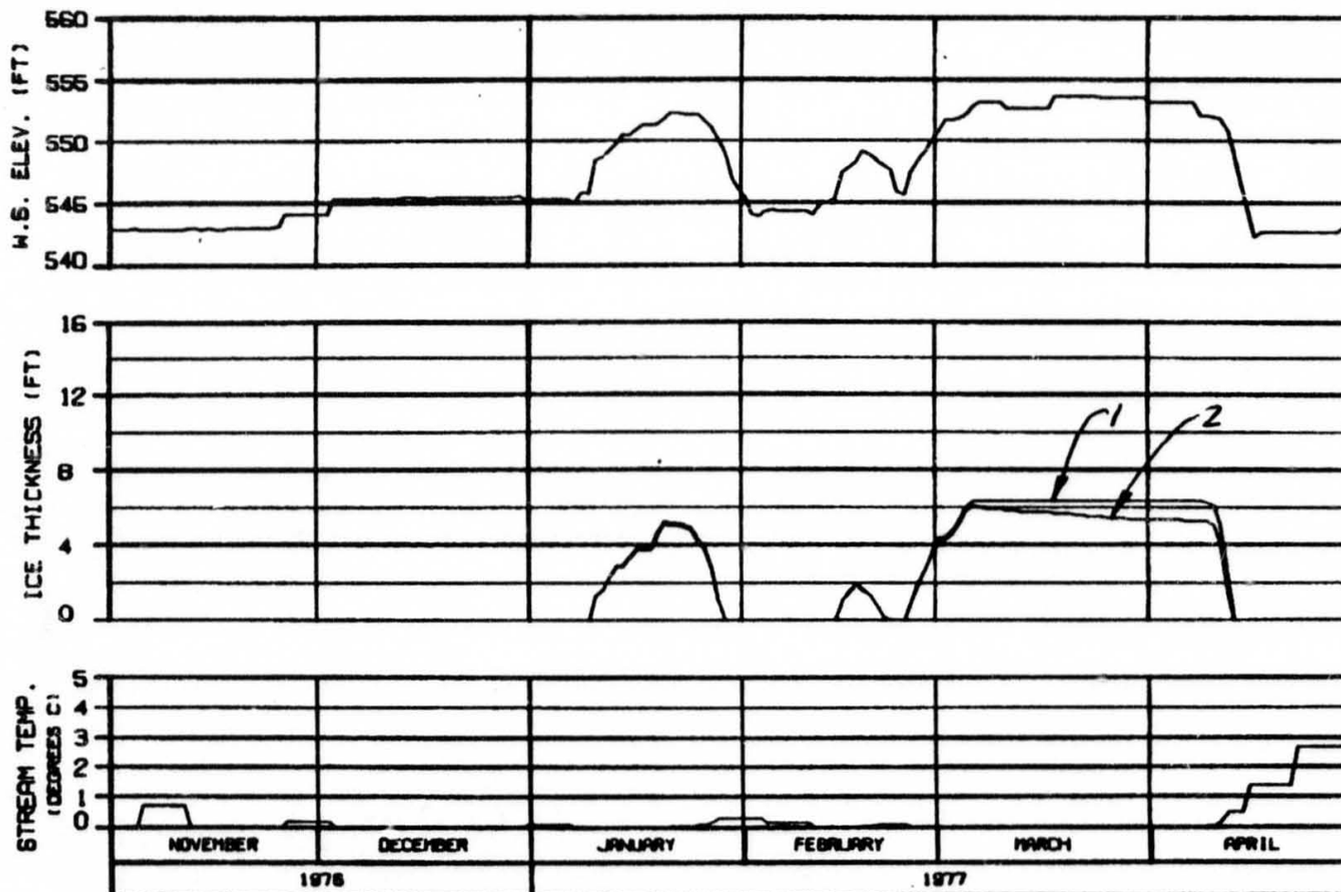
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HAZARDOUS JOINT VENTURE

DESIGN: SLP/300 16 JAN 81 1000.142

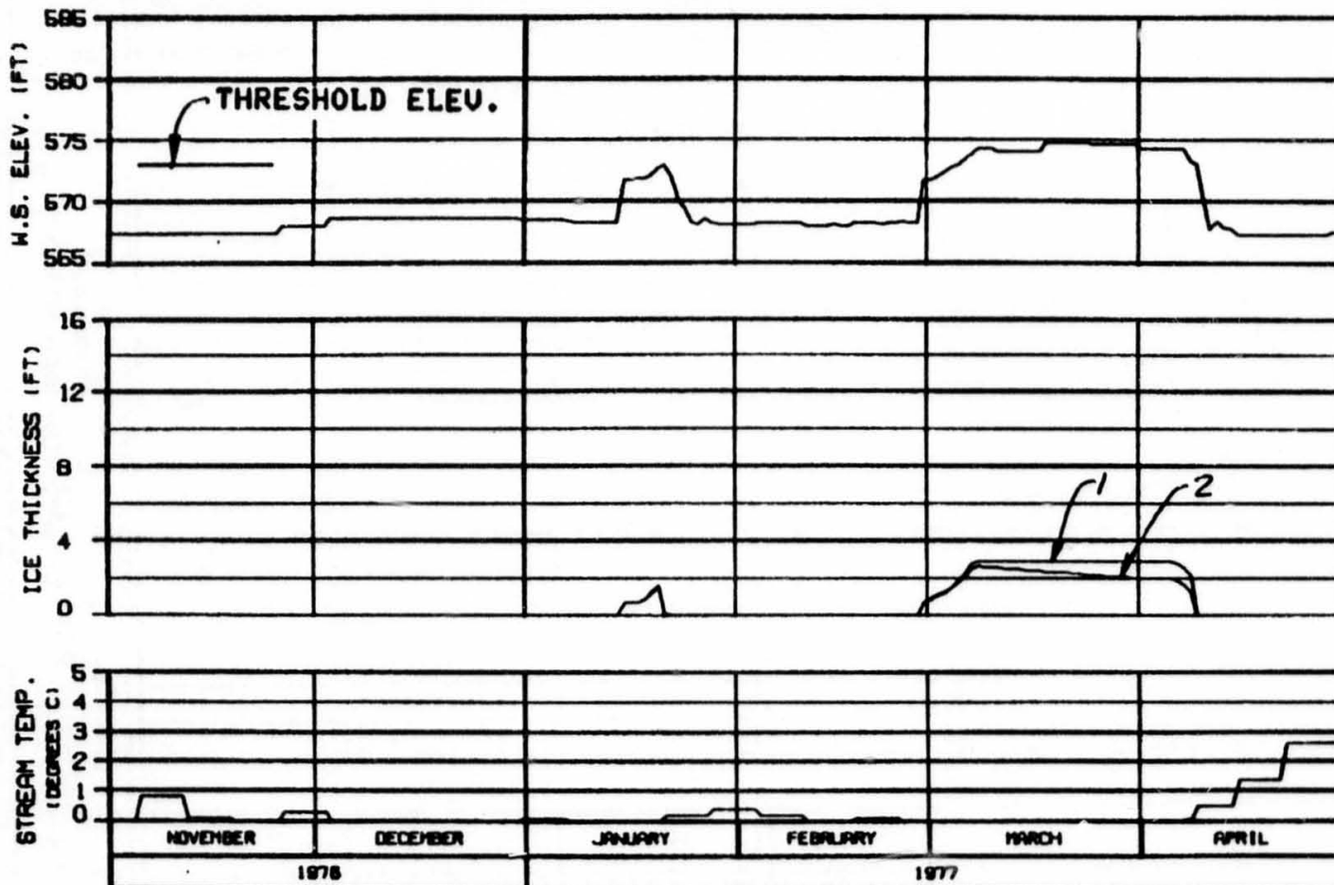


**HEAD OF MOOSE SLOUGH  
RIVER MILE : 123.50**

**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

|   |           |
|---|-----------|
| <b>ALASKA POWER AUTHORITY</b>                   |           |
| SUBSTNA PROJECT                                 |           |
| SUSTINA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |
| WARZA-EBR6CD JOINT VENTURE                      |           |
| DESIGNED: BL 1000                               | 10 APR 81 |
| SHEET 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

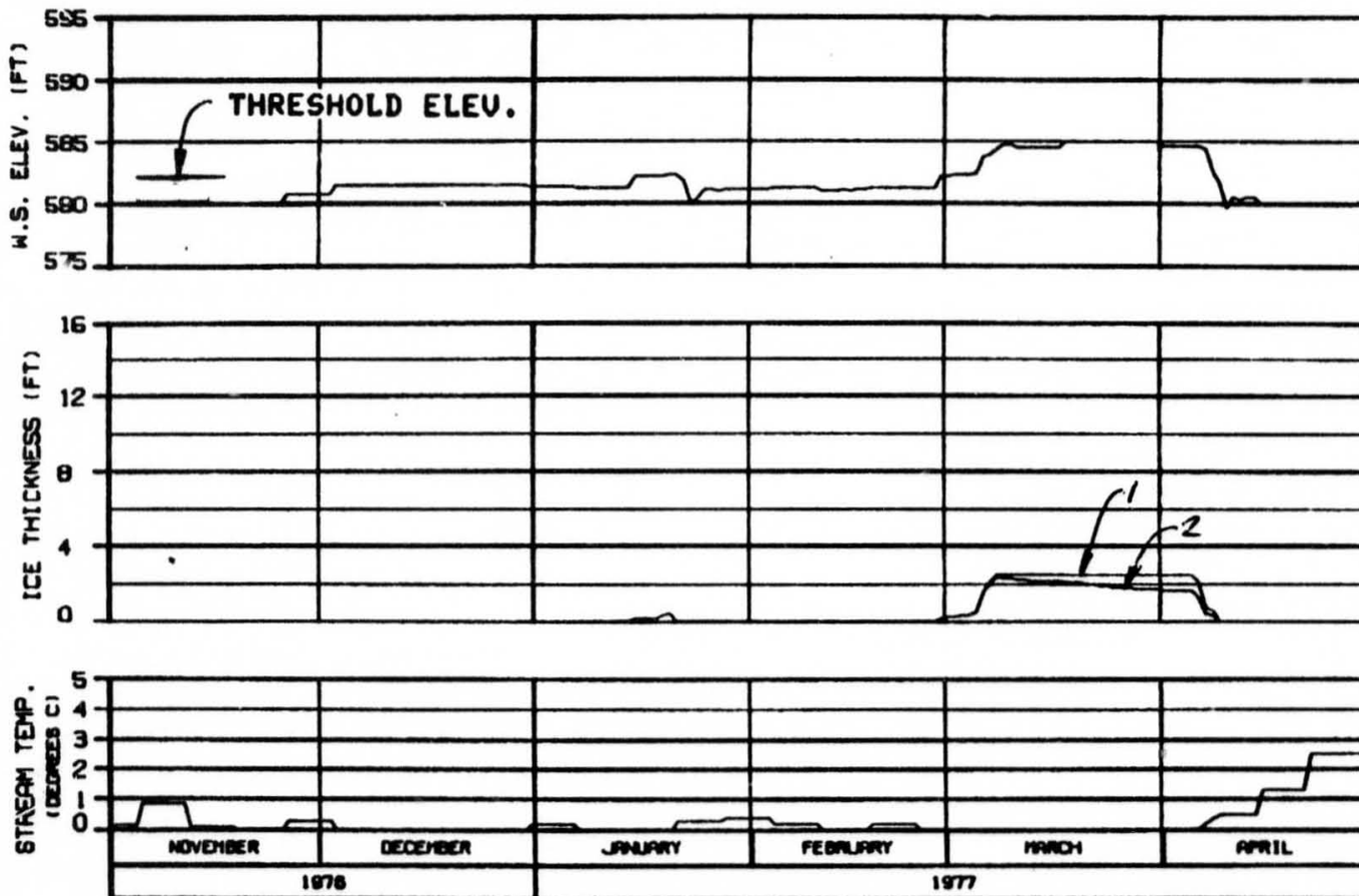
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HAZRA-EBRACO JOINT VENTURE

DESIGN: ALP/000 00 JAN 81 000.142



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

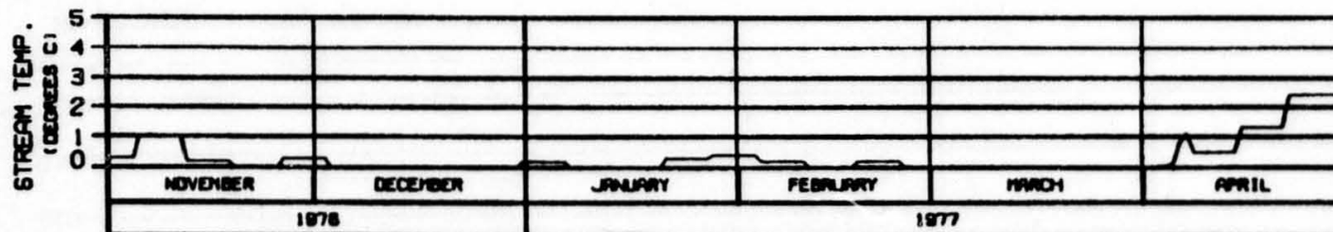
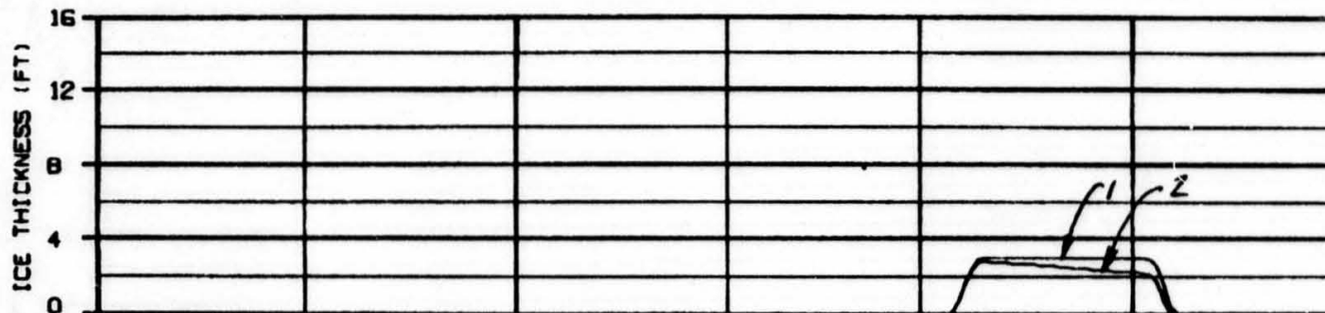
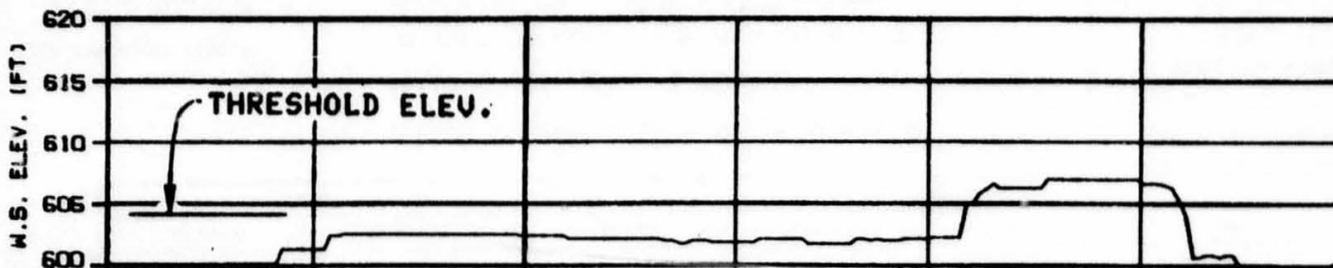
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBR600 JOINT VENTURE

COVERED SLIPCASE 10 JAN 81 1988.142



HEAD OF SLOUGH 9  
RIVER MILE : 129.30

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 76960NA

ICE THICKNESS LEGEND:

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

OPTION?

ALASKA POWER AUTHORITY

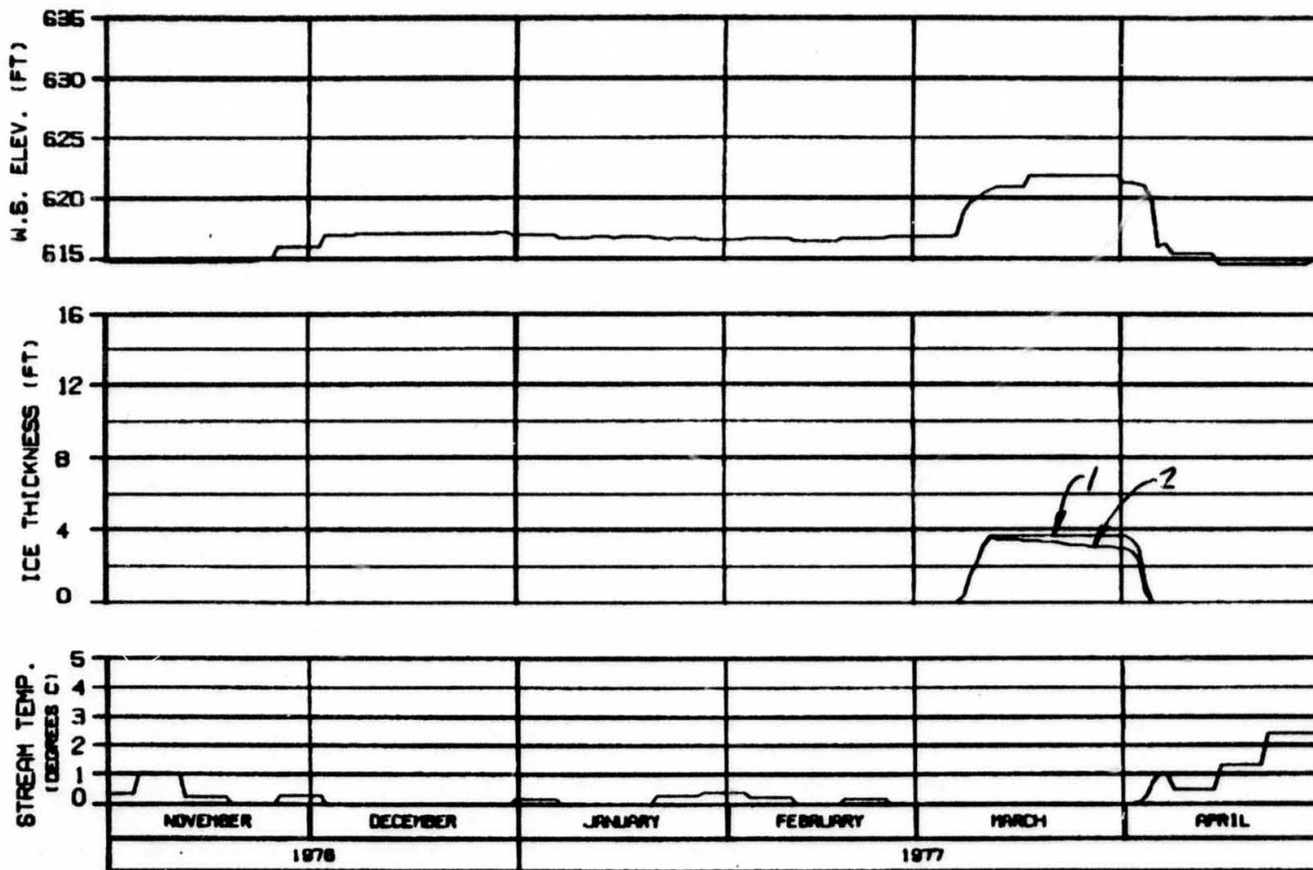
SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBRSCO JOINT VENTURE

GRAPH: 04.0000 30 JAN 81 1000.142

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

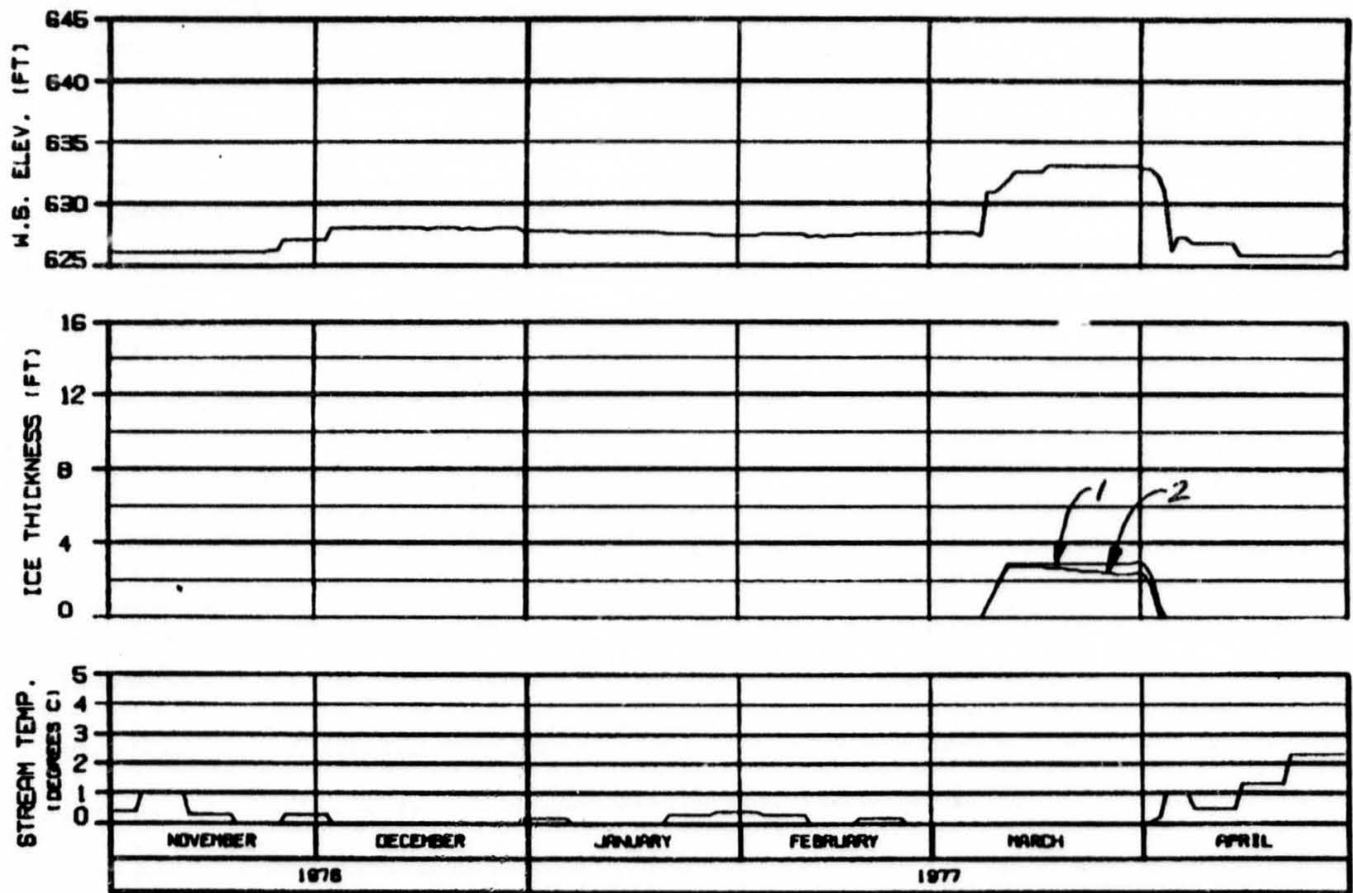
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

CHART - 84-0010 10 JAN 78 1000-142

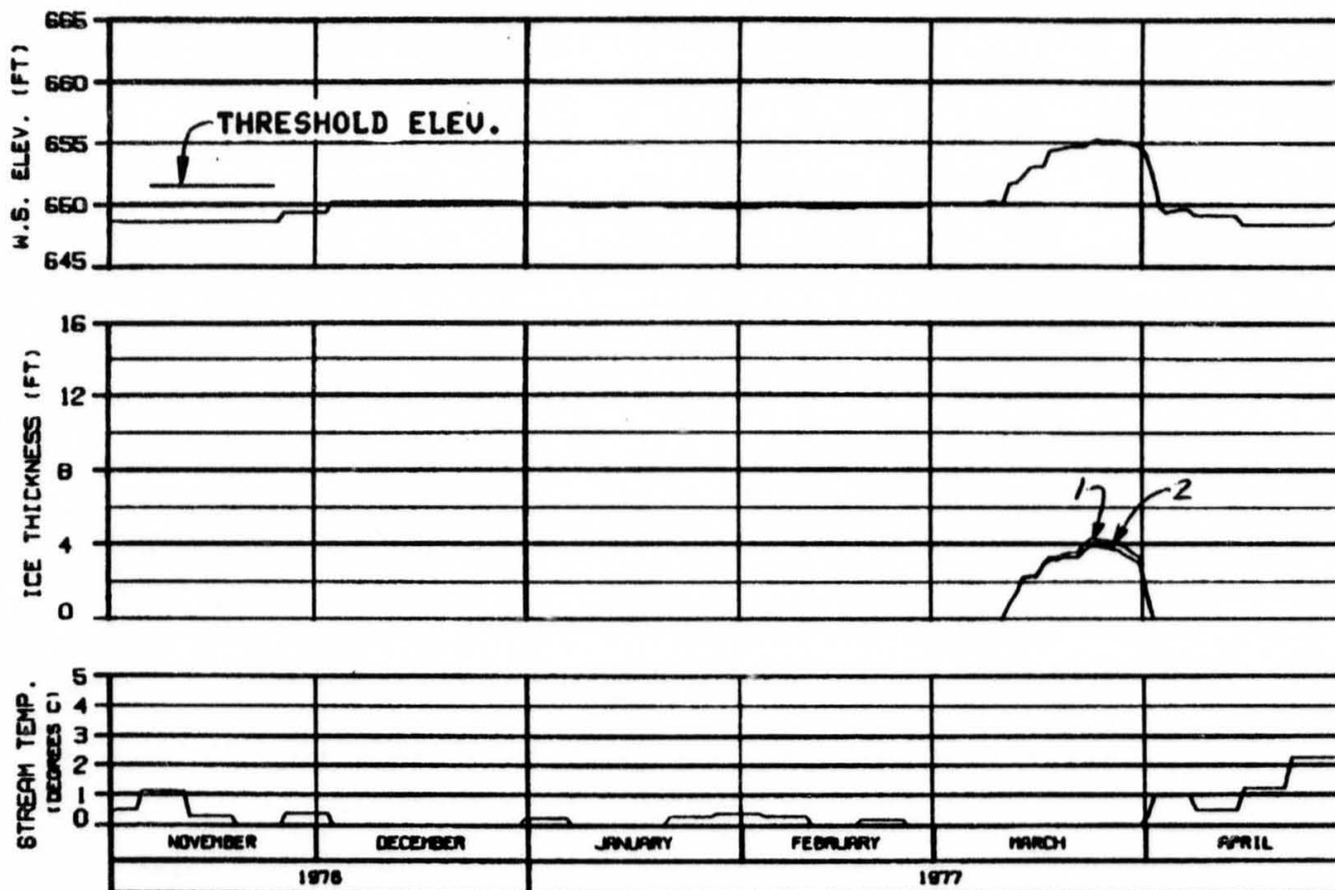


SIDE CHANNEL U/S OF 4TH JULY CREEK  
 RIVER MILE : 131.80

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

WEATHER PERIOD : 1 NOV 76 - 30 APR 77  
 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 76960NA

|   |           |          |
|---|-----------|----------|
| ALASKA POWER AUTHORITY                          |           |          |
| SUSITNA PROJECT                                 |           |          |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |          |
| HARZA-EBASCO JOINT VENTURE                      |           |          |
| DESIGN: S.L. DODD                               | 28 JAN 78 | ISS. 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

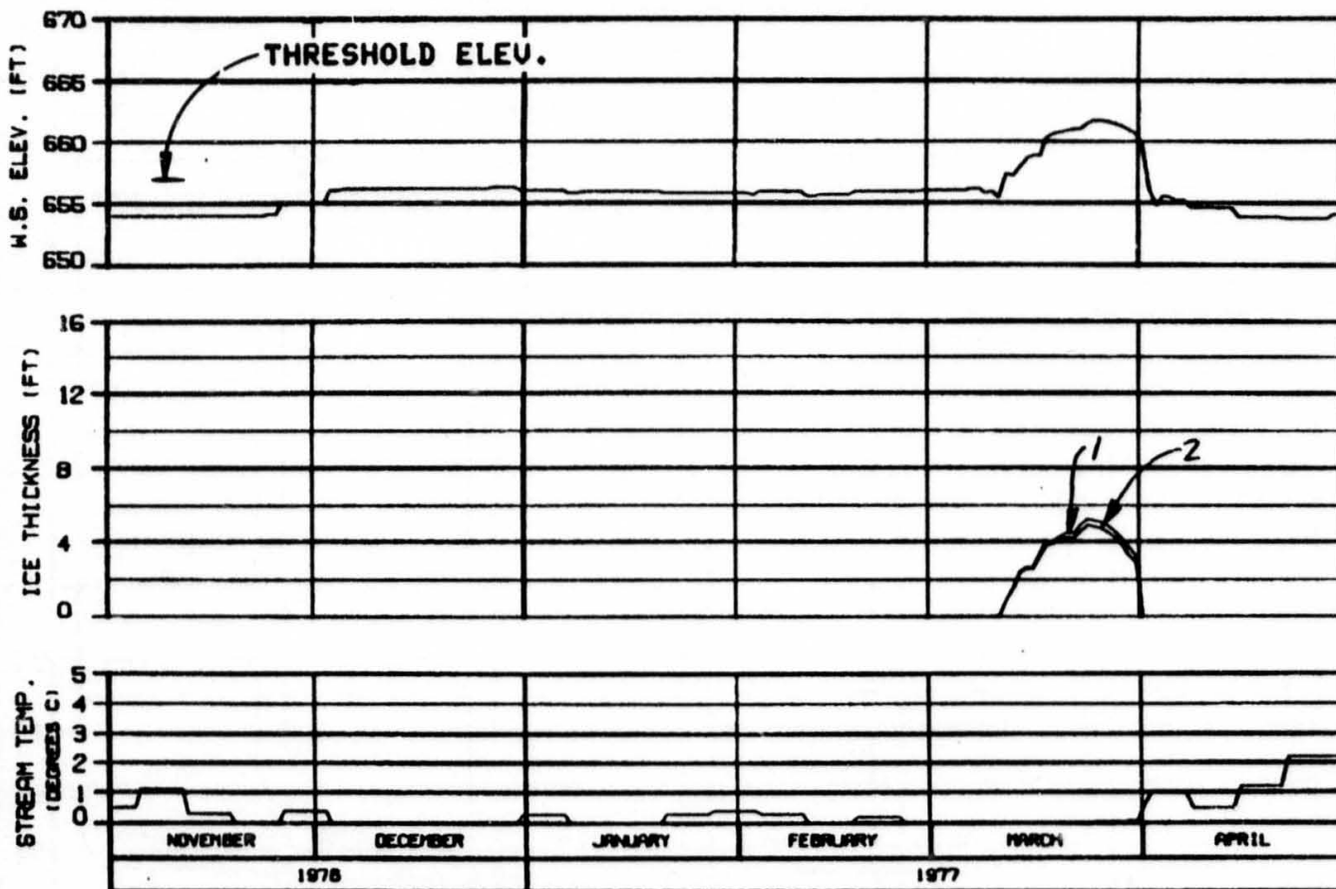
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBRACCO JOINT VENTURE

DWGNO. 84000 10 APR 81 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 76 - 30 APR 77  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

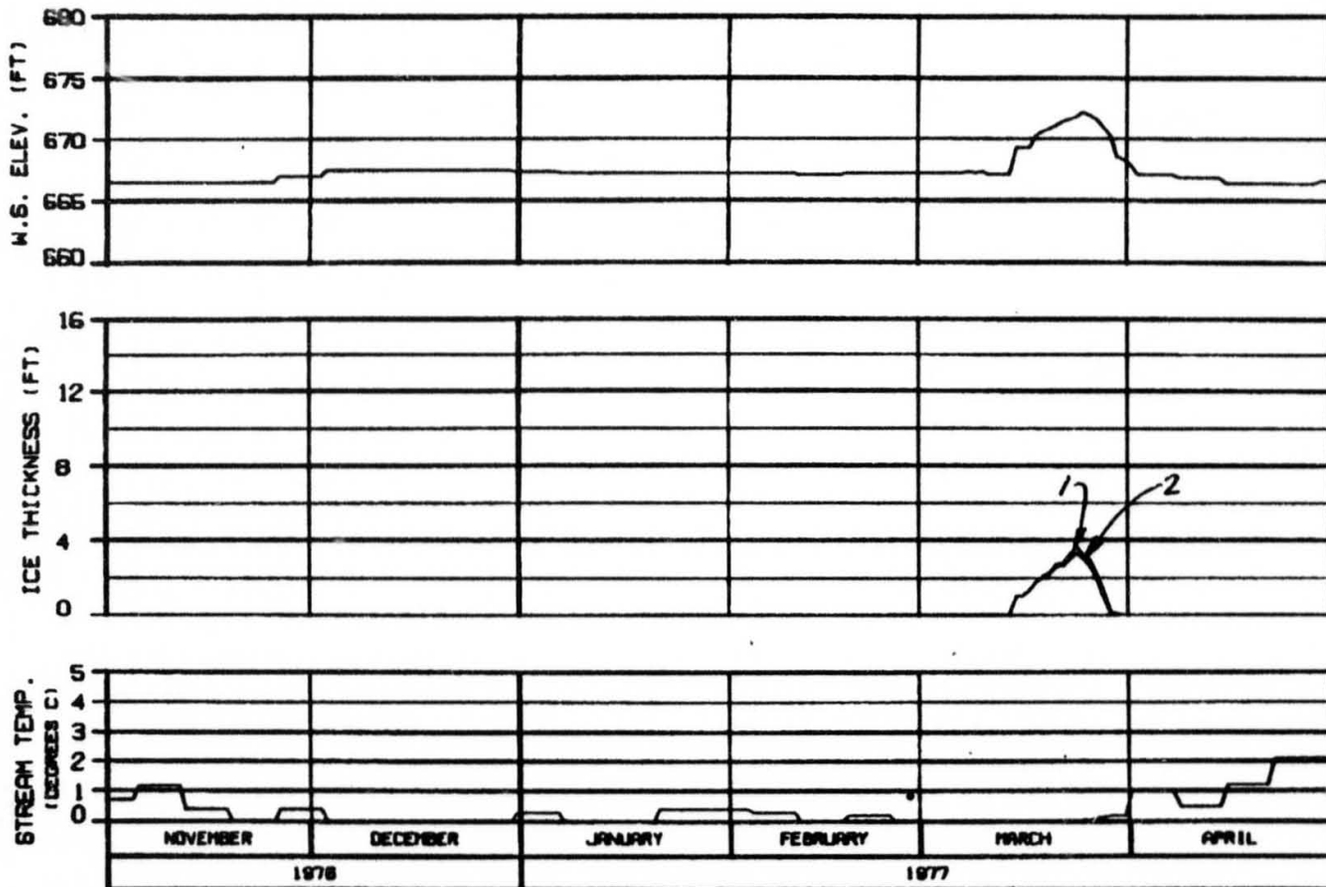
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-ERAGOD JOINT VENTURE

DESIGN: ALP/RSW 23 JAN 81 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 76 - 30 APR 77  
ENERGY DEMAND : WATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 76960NA

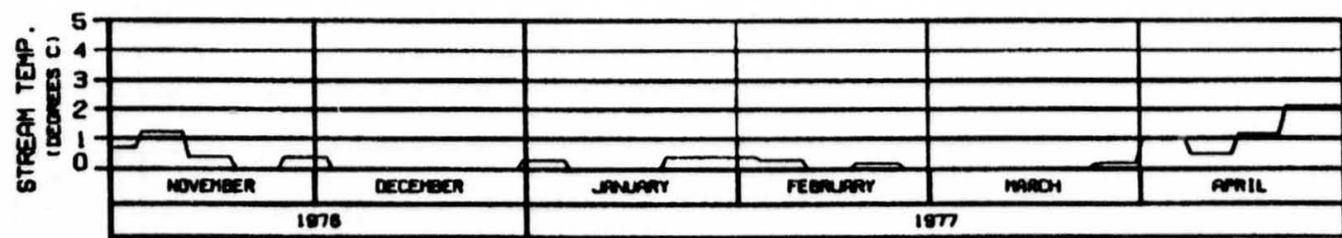
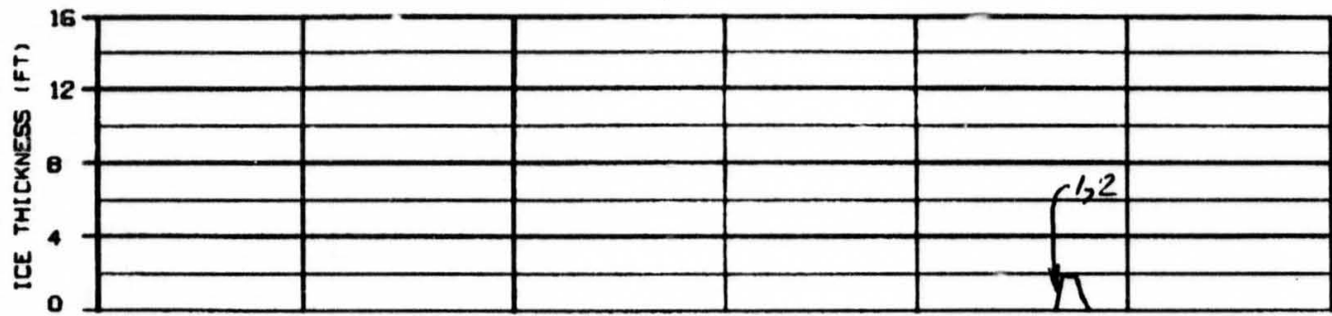
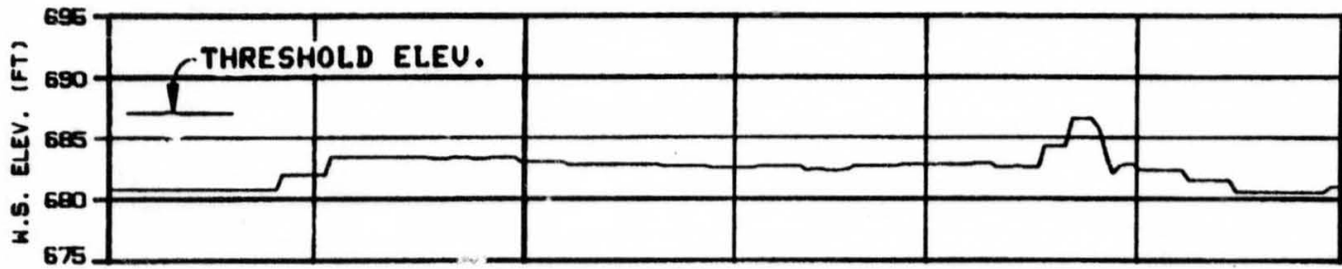
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBRACCO JOINT VENTURE

DESIGN: ELDERS 20 JAN 80 1989.142

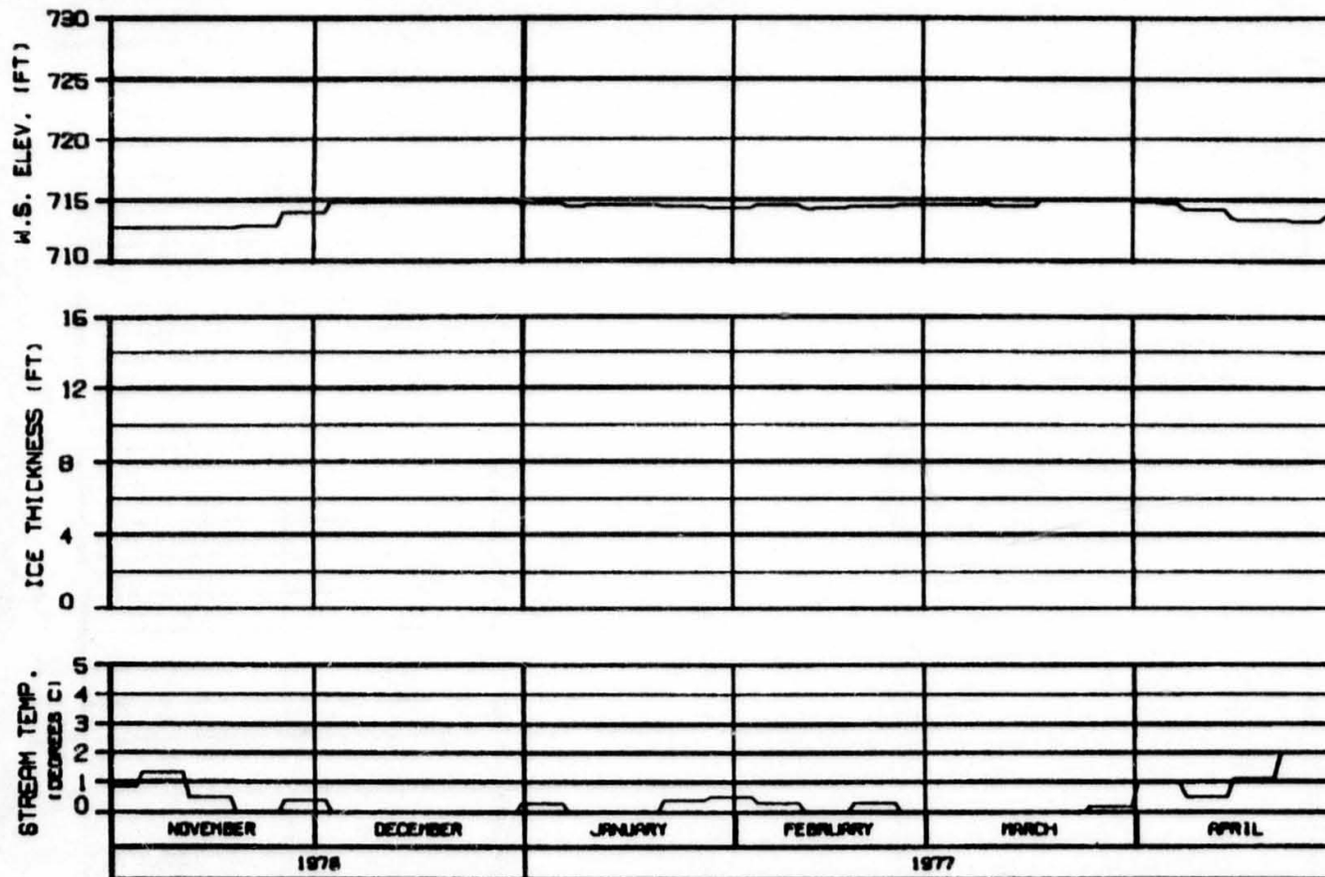


ICE THICKNESS LEGEND:  
 1. TOTAL THICKNESS  
 2. BLUEI COMPONENT

HEAD OF SLOUGH 11  
 RIVER MILE : 136.50

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<br>ICE SIMULATION<br>TIME HISTORY |          |
| HARZA-EBASCO JOINT VENTURE                      |          |
| ORDER - 84000                                   | ISS. 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 : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 7696CNA

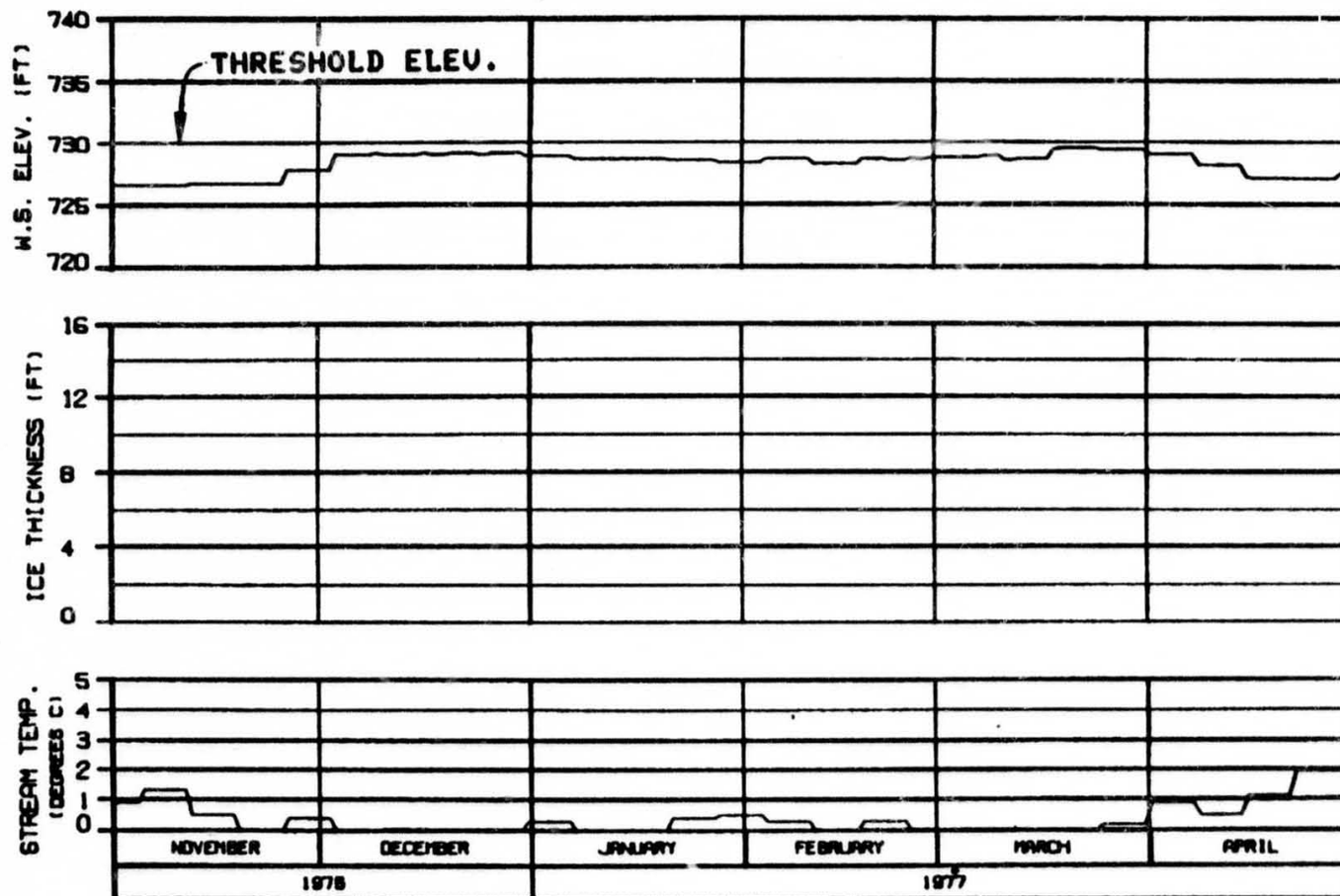
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HR2A-EBR60 JOINT VENTURE

ORDER: 84-0000 16 JAN 78 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 DATE : 1/1/77  
 REFERENCE RUN NO. : 769609A

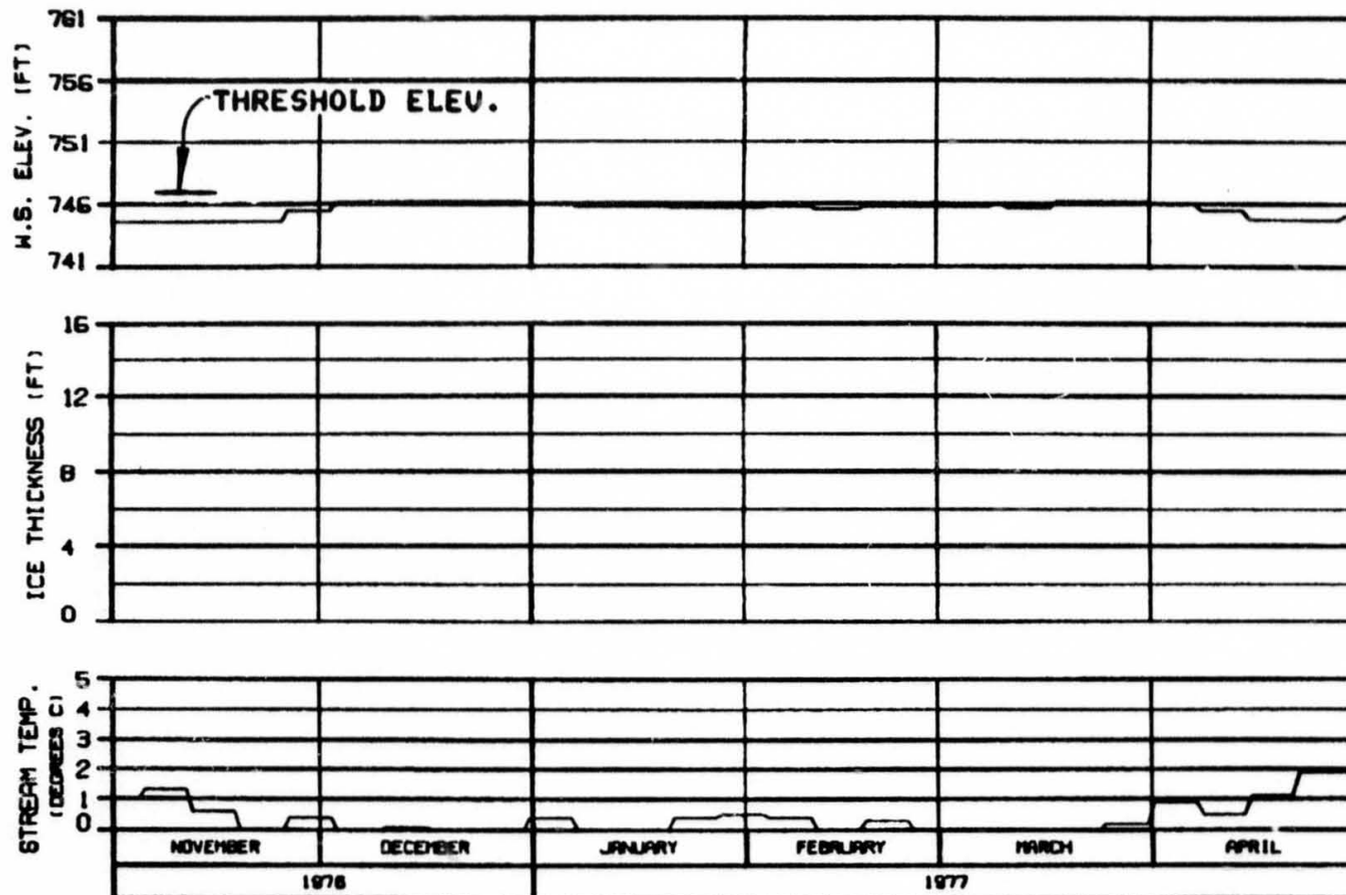
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

1980-1981 WINTER

DESIGNED BY: J. L. ... DRAWN BY: ...



SLOUGH 21 (ENTRANCE A6)

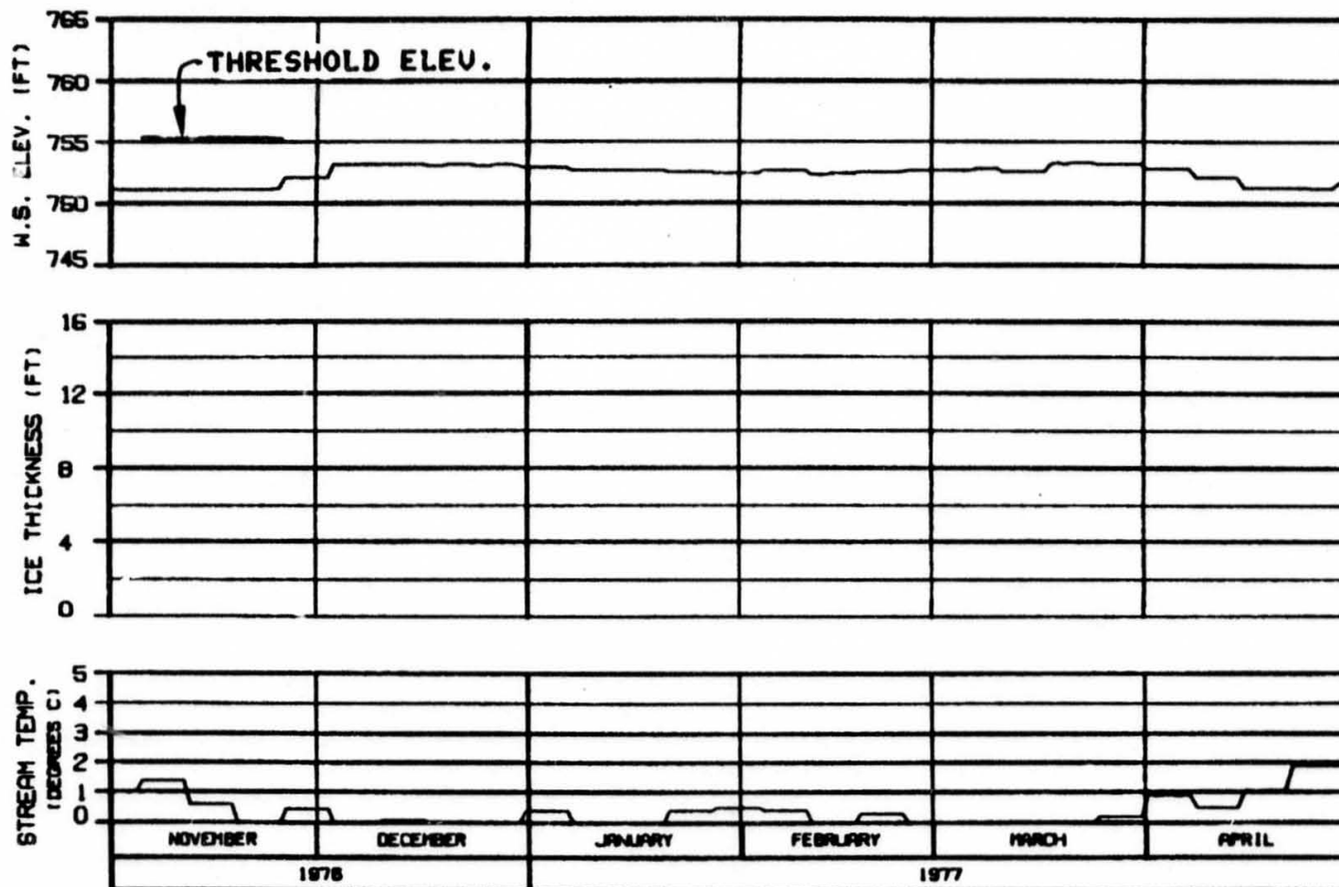
RIVER MILE : 141.80

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

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

|   |           |
|---|-----------|
| ALASKA POWER AUTHORITY                          |           |
| SUSTINA PROJECT                                 |           |
| SUSTINA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |
| HARZA-EBRACD JOINT VENTURE                      |           |
| DESIGN: ALP-009                                 | 30 JAN 84 |
|   | ISS: 142  |



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 : MATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 7696CNA

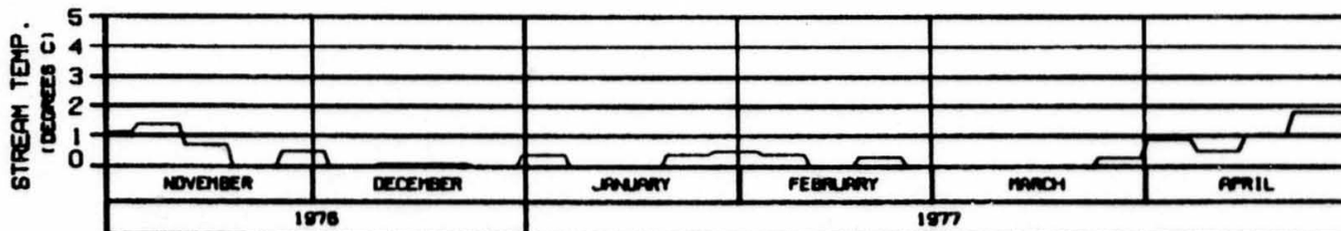
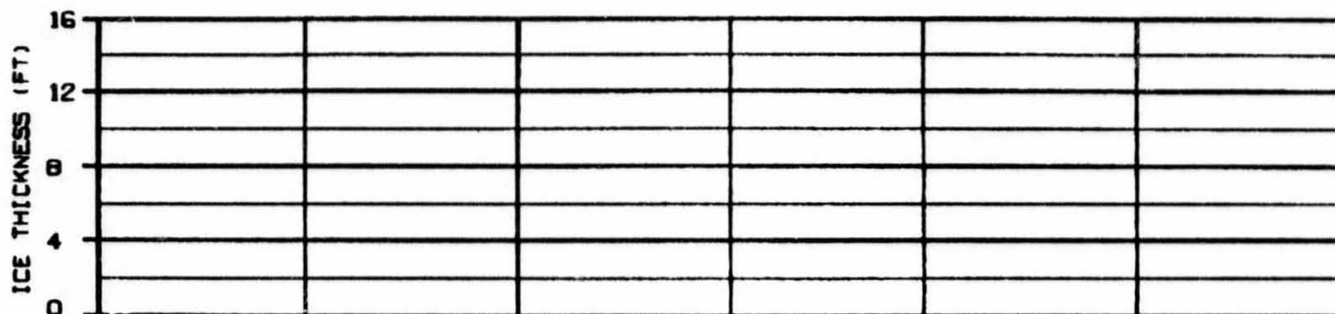
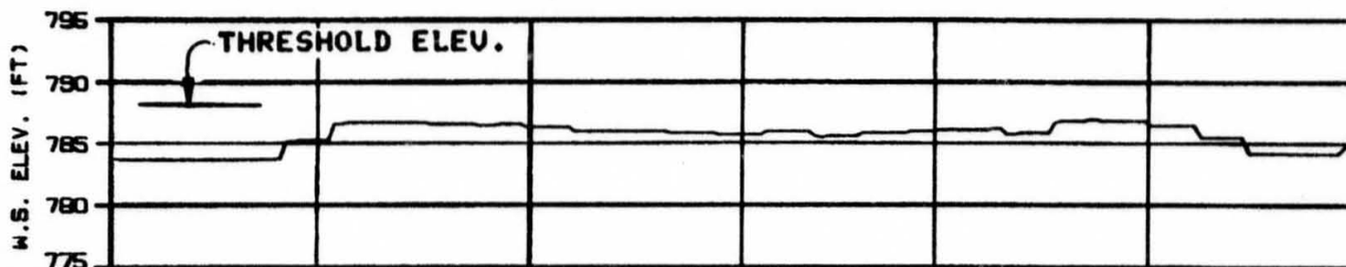
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ORDER: 84008 10 JAN 81 1000.142



HEAD OF SLOUGH 22  
 RIVER MILE : 144.80

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

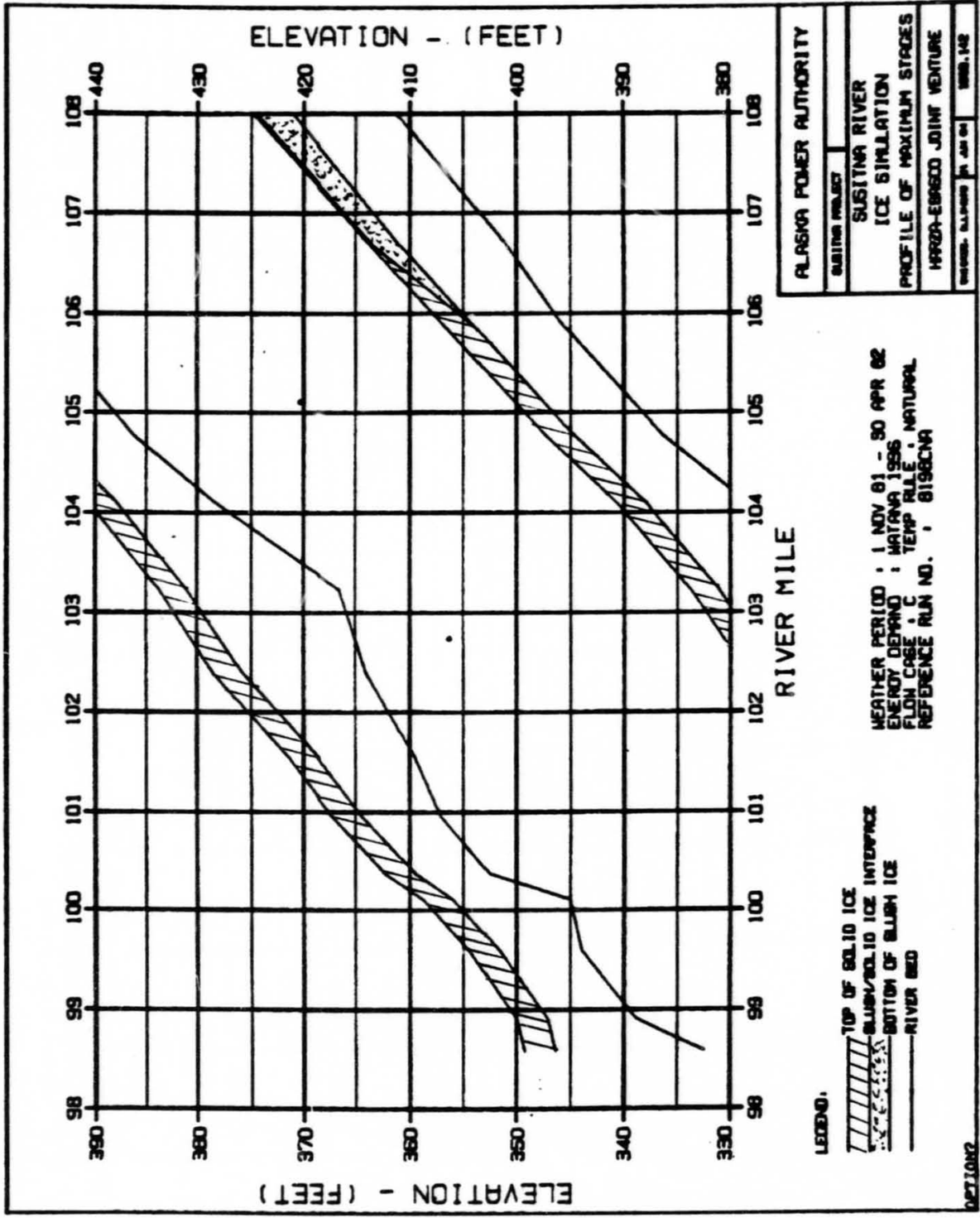
ICE THICKNESS LEGEND:  
 1. TOTAL THICKNESS  
 2. SLUSH COMPONENT

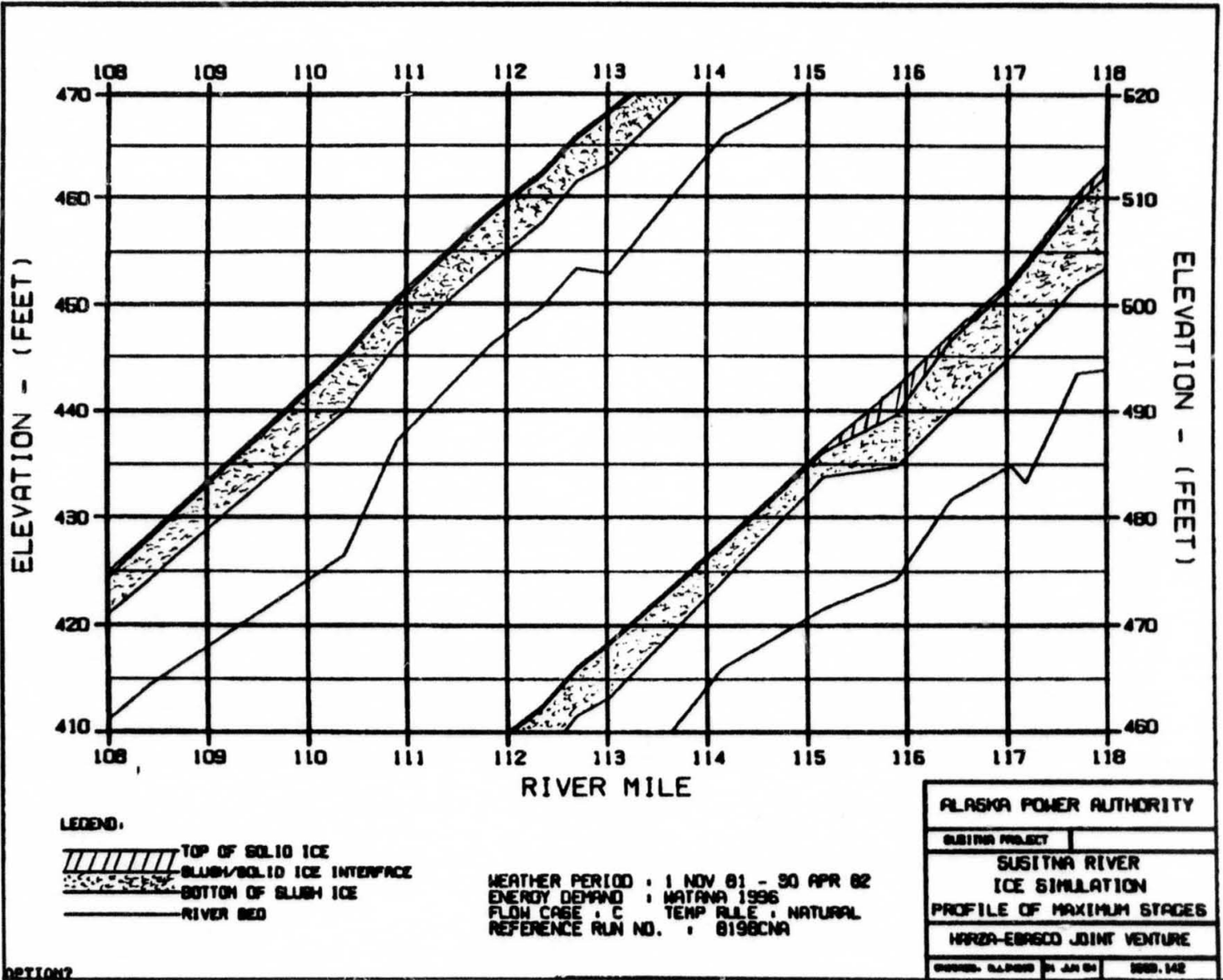
OPTION?

|   |           |          |
|---|-----------|----------|
| ALASKA POWER AUTHORITY                          |           |          |
| SUSITNA PROJECT                                 |           |          |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |          |
| HARZA-EBASCO JOINT VENTURE                      |           |          |
| DESIGN: R. L. PERRY                             | 30 JAN 81 | 1000-142 |

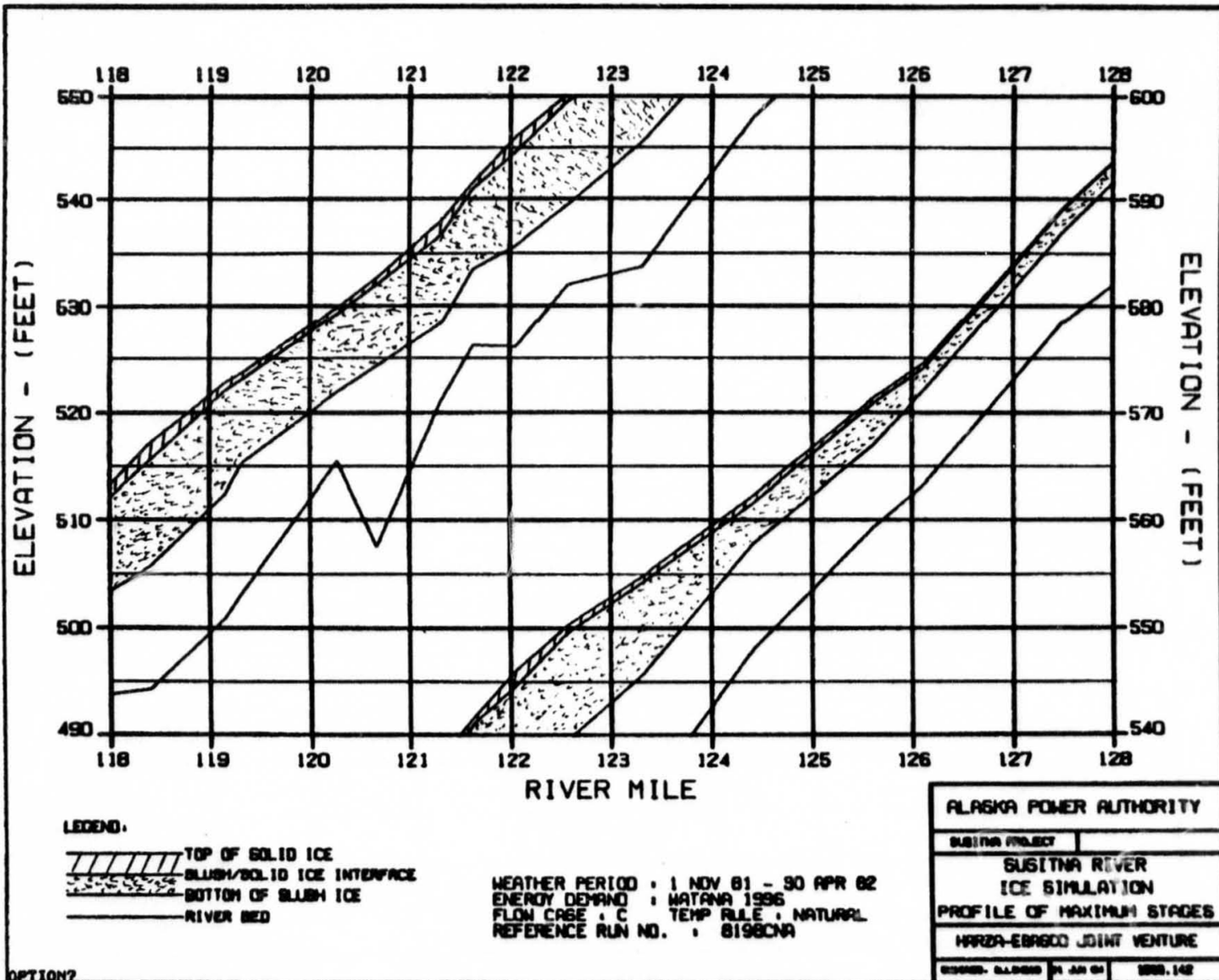
**EXHIBIT G**

6

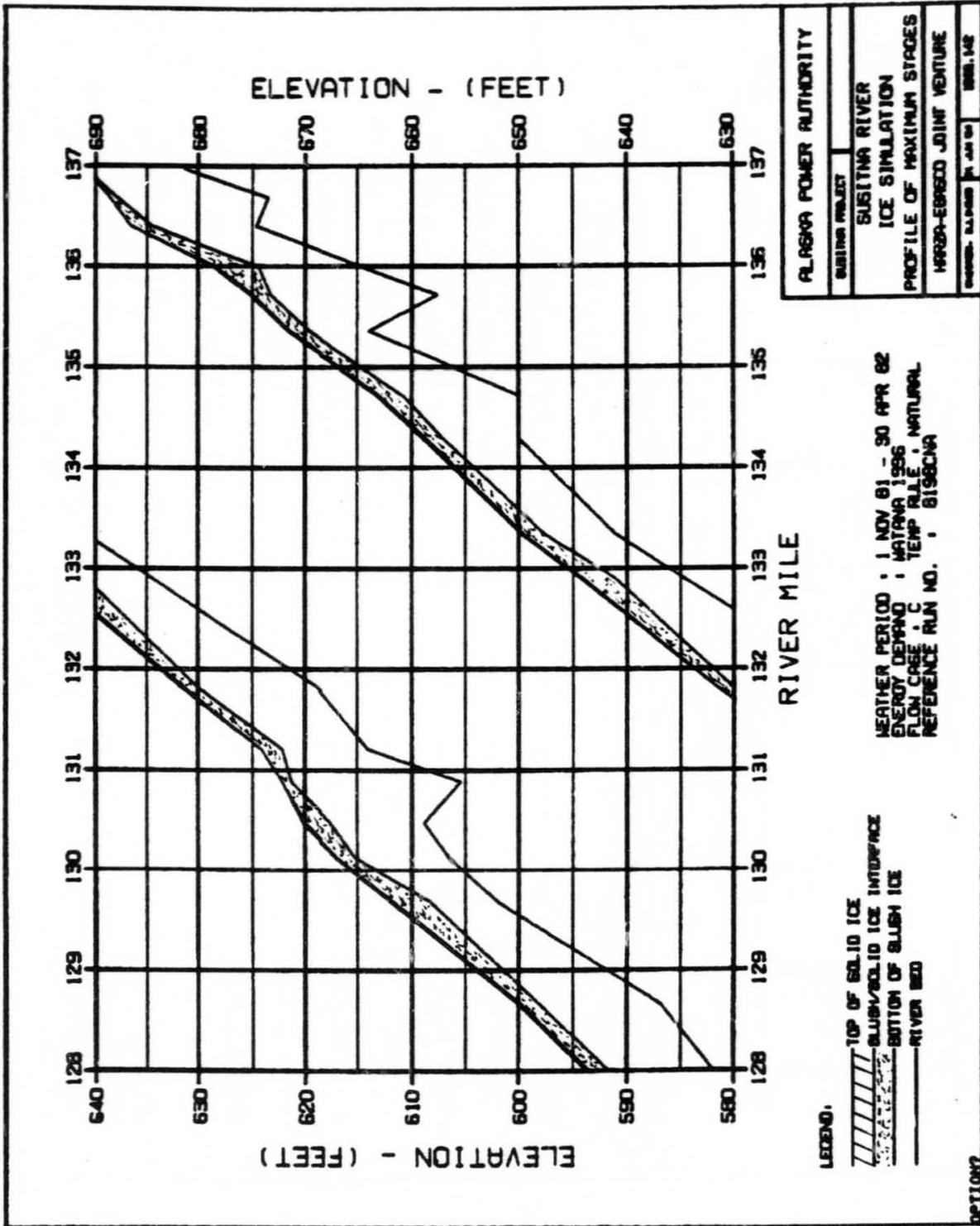




OPTION?

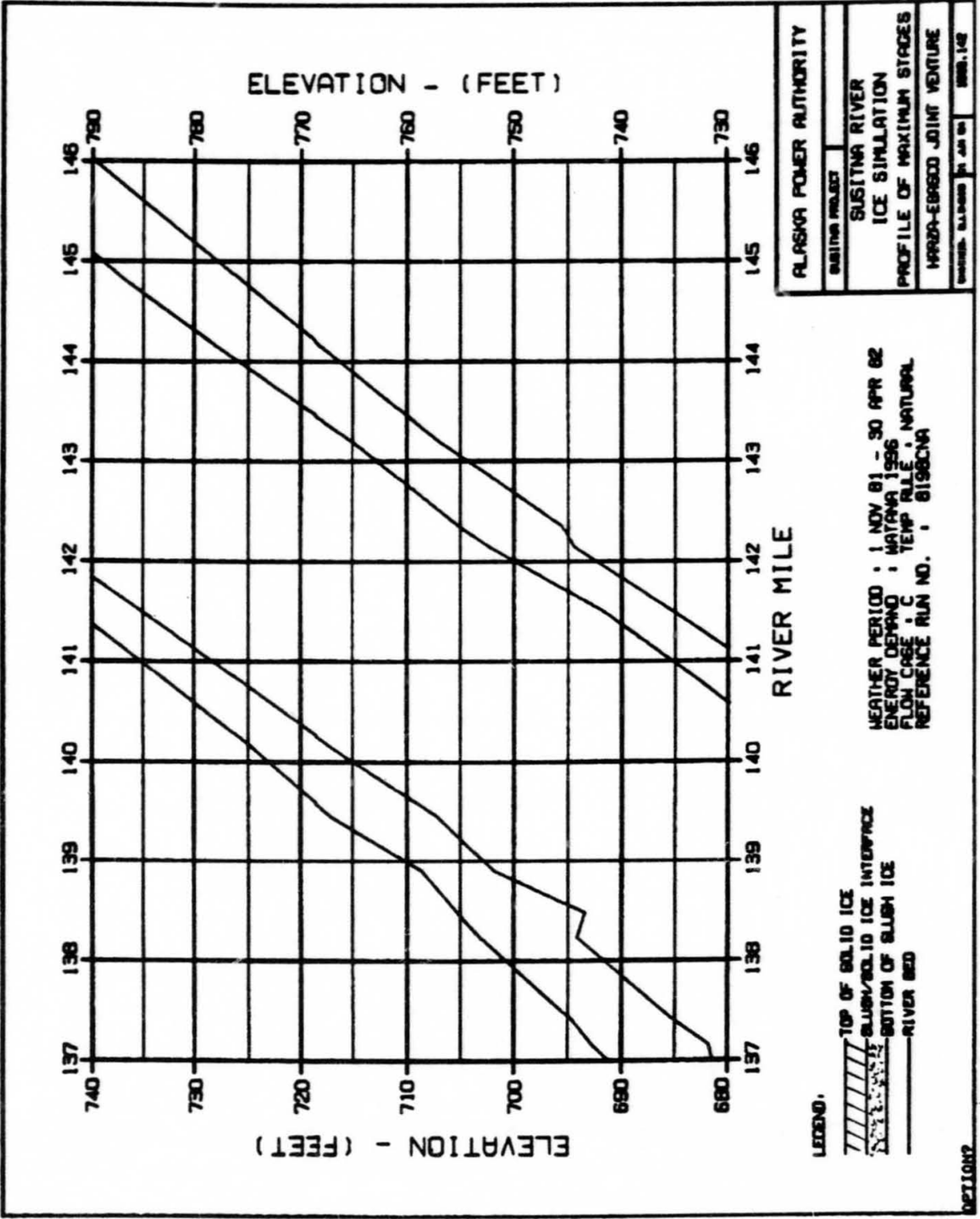


c



SECTION 2

c



ALASKA POWER AUTHORITY

SUBMITTAL PROJECT

SUSITNA RIVER

ICE SIMULATION

PROFILE OF MAXIMUM STAGES

HARDA-ERSSOD JOINT VENTURE

DESIGNED BY: [blank] IN APR 82

NO. 142

WEATHER PERIOD : 1 NOV 81 - 30 APR 82

ENERGY DEMAND : MATANA 1966

FLOW CASE : C TEMP ALLE : NATURAL

REFERENCE RUN NO. : 8198CVA

LEGEND:

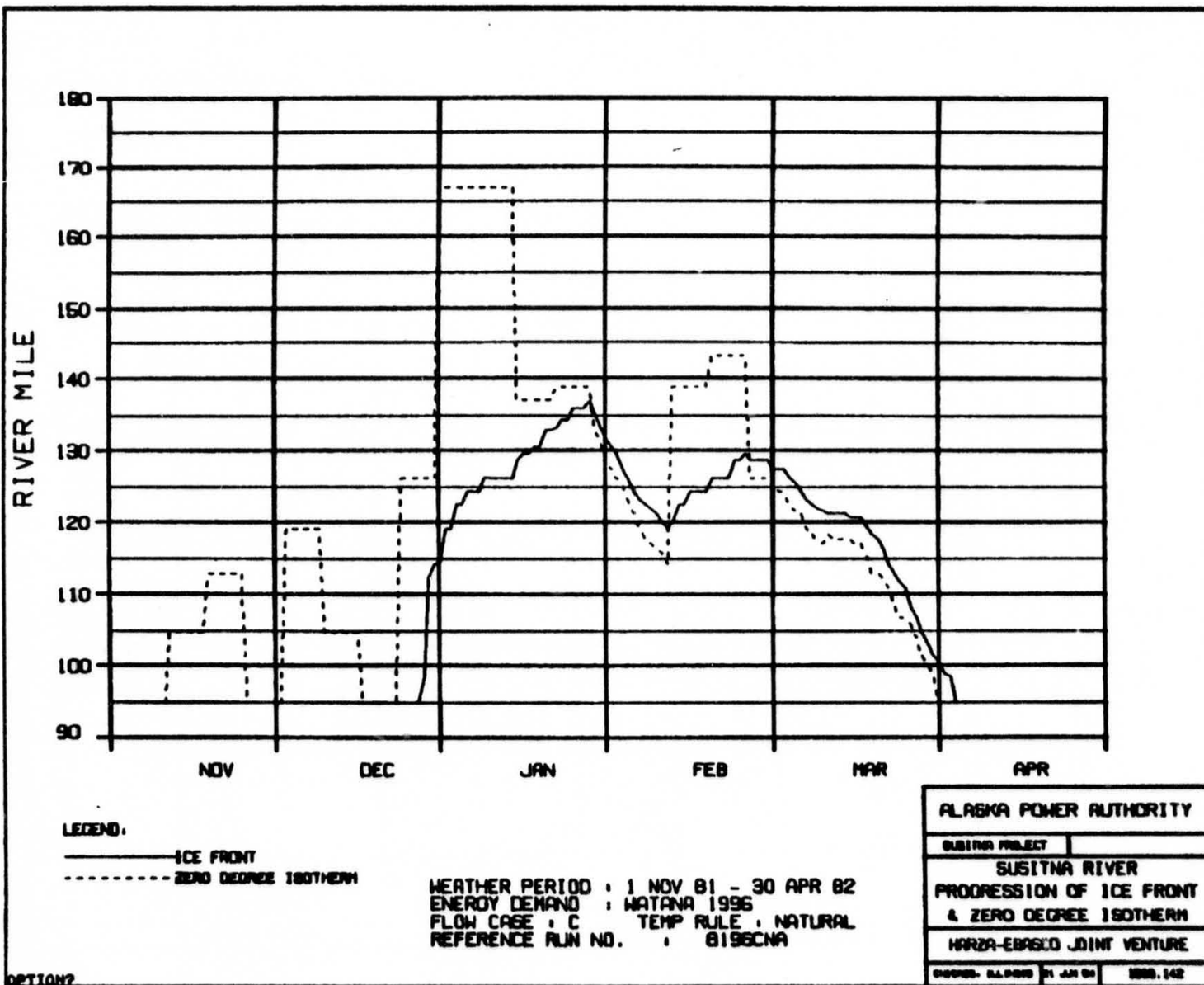
TOP OF SOLID ICE

SLUSH/SOLID ICE INTERFACE

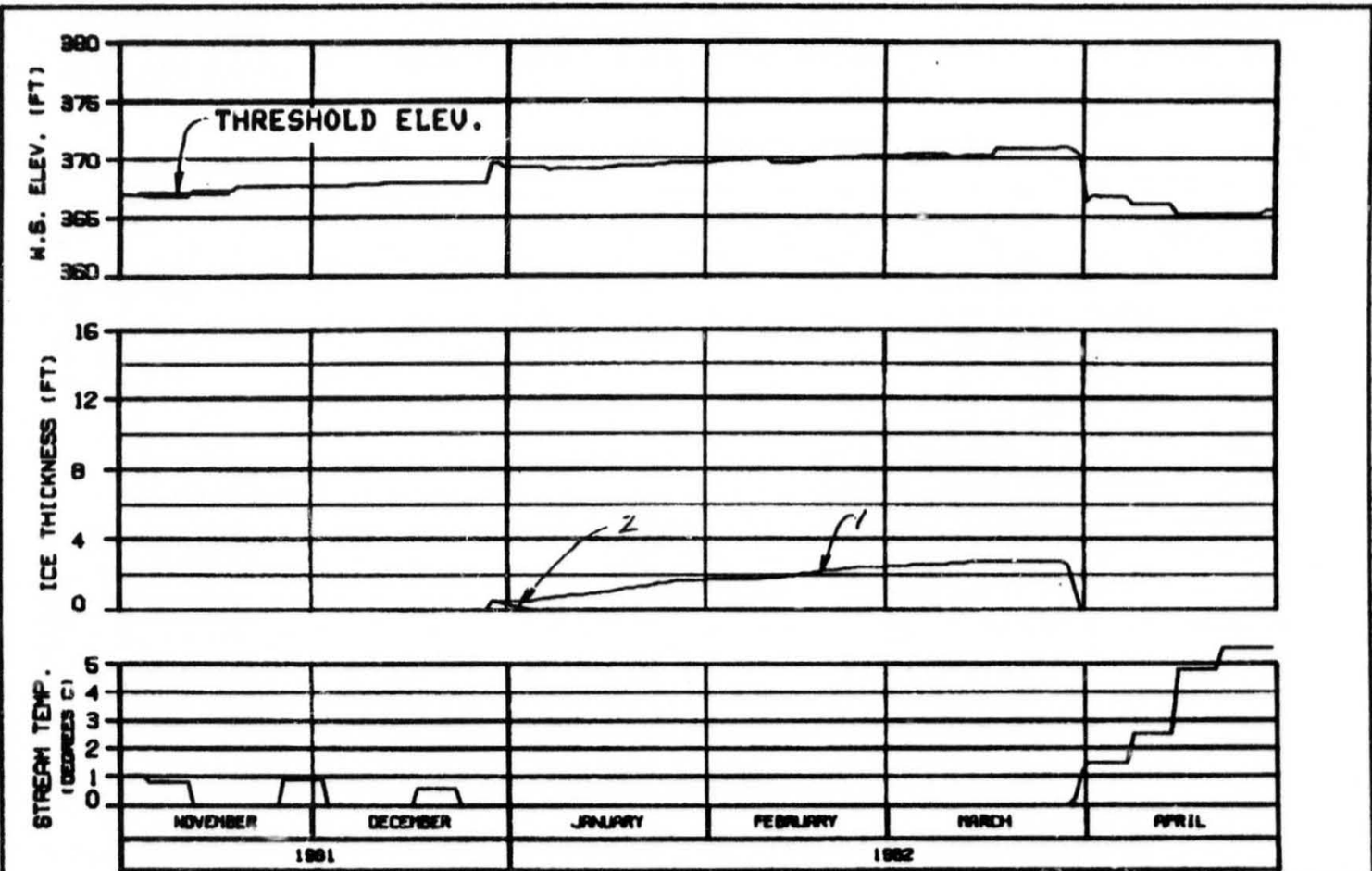
BOTTOM OF SLUSH ICE

RIVER BED

SECTION



OPTION?

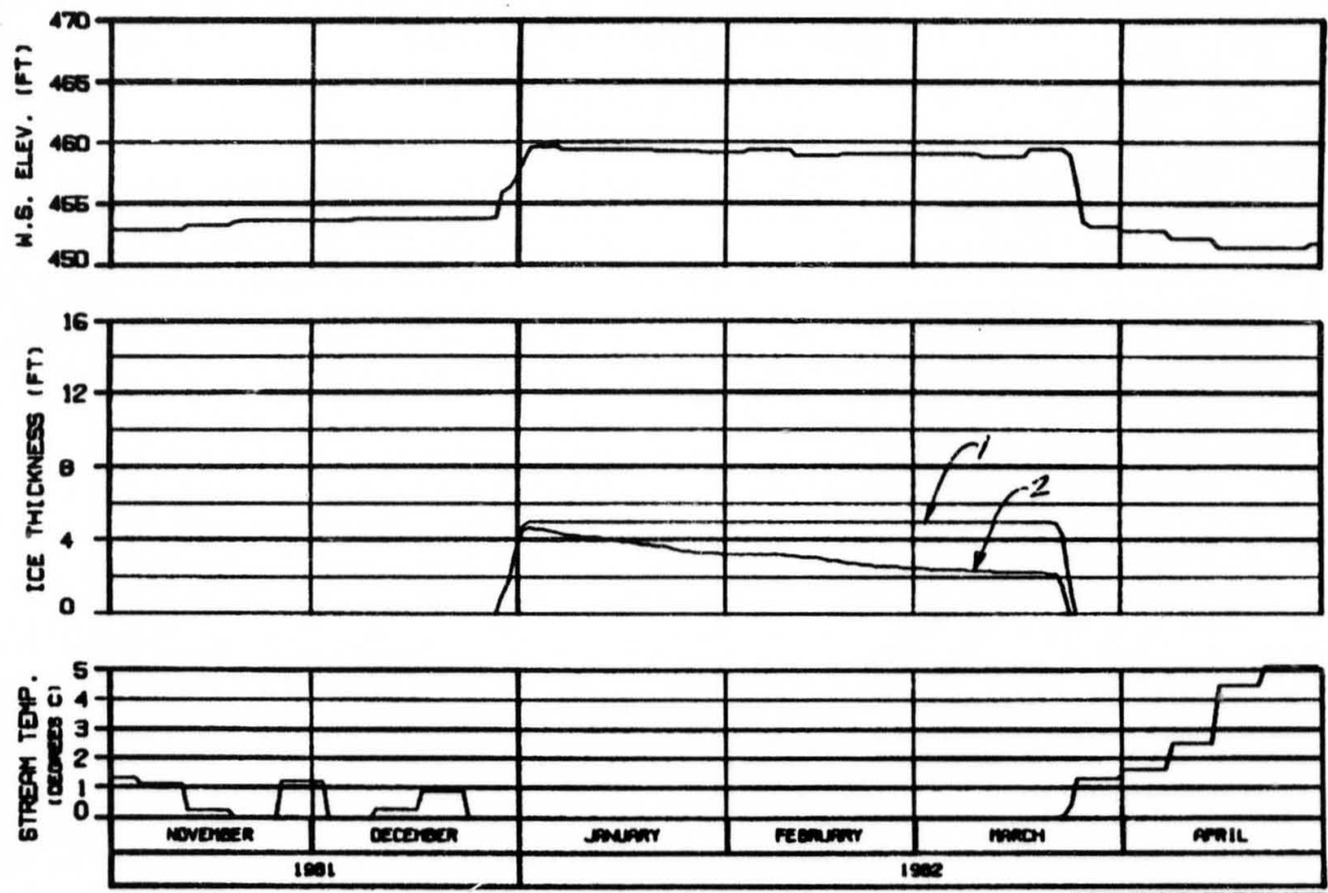


**HEAD OF WHISKERS SLOUGH**  
**RIVER MILE : 101.50**

**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. : B1960NA

|   |              |
|---|--------------|
| ALASKA POWER AUTHORITY                          |              |
| SUSITNA PROJECT                                 |              |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |              |
| WARZA-EBASCO JOINT VENTURE                      |              |
| DESIGNED BY: ALP/RS                             | DATE: JAN 82 |
|   | 1000.142     |

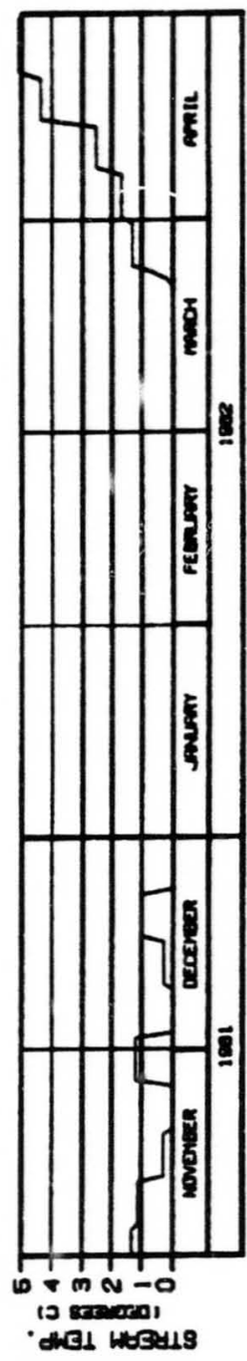
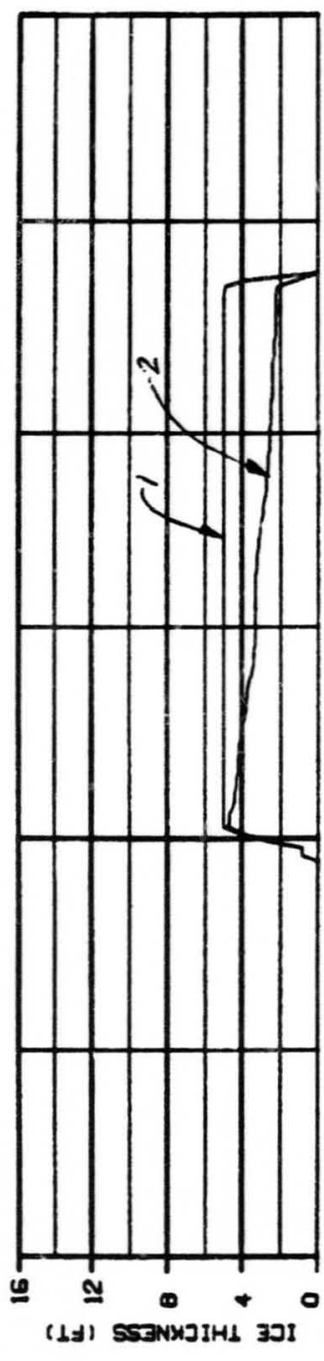
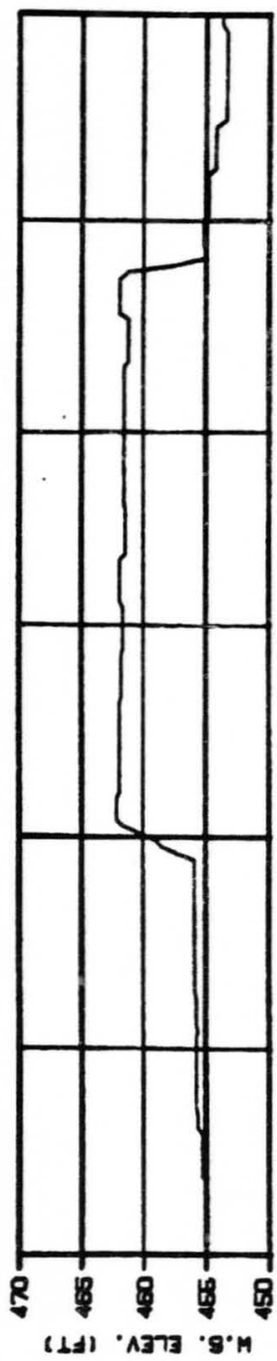


**SIDE CHANNEL AT HEAD OF GASH CREEK  
RIVER MILE : 112.00**

**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. : 8196CNA

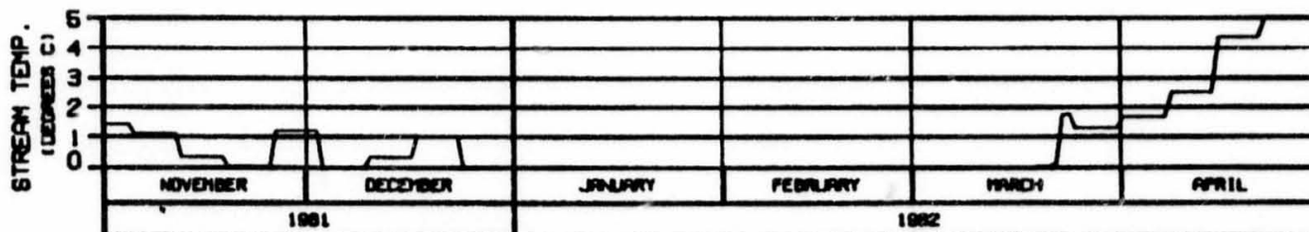
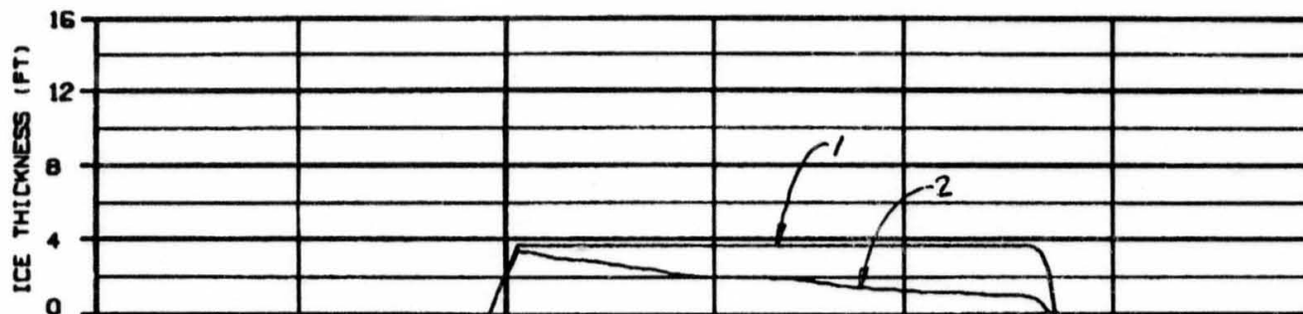
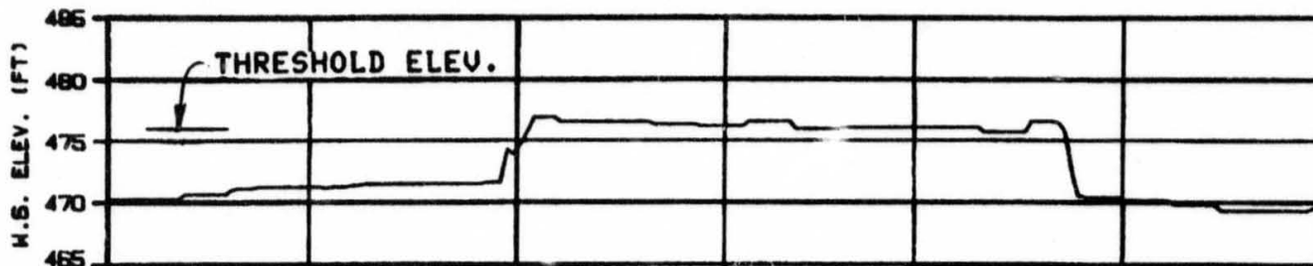
|   |           |
|---|-----------|
| ALASKA POWER AUTHORITY                          |           |
| SUSTINA PROJECT                                 |           |
| SUSTINA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |
| HR2A-EBAGCO JOINT VENTURE                       |           |
| DESIGN - BATES                                  | IN JAN 81 |
| ISS. 142  |           |



ALASKA POWER AUTHORITY  
 SLUICING PROJECT  
 SLEIYINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERBACCO JOINT VENTURE  
 PROJECT NO. 81-01-01 1000-142

MOUTH OF SLOUGH 6A  
 RIVER MILE : 112.34  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C  
 TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 81960VA

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



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

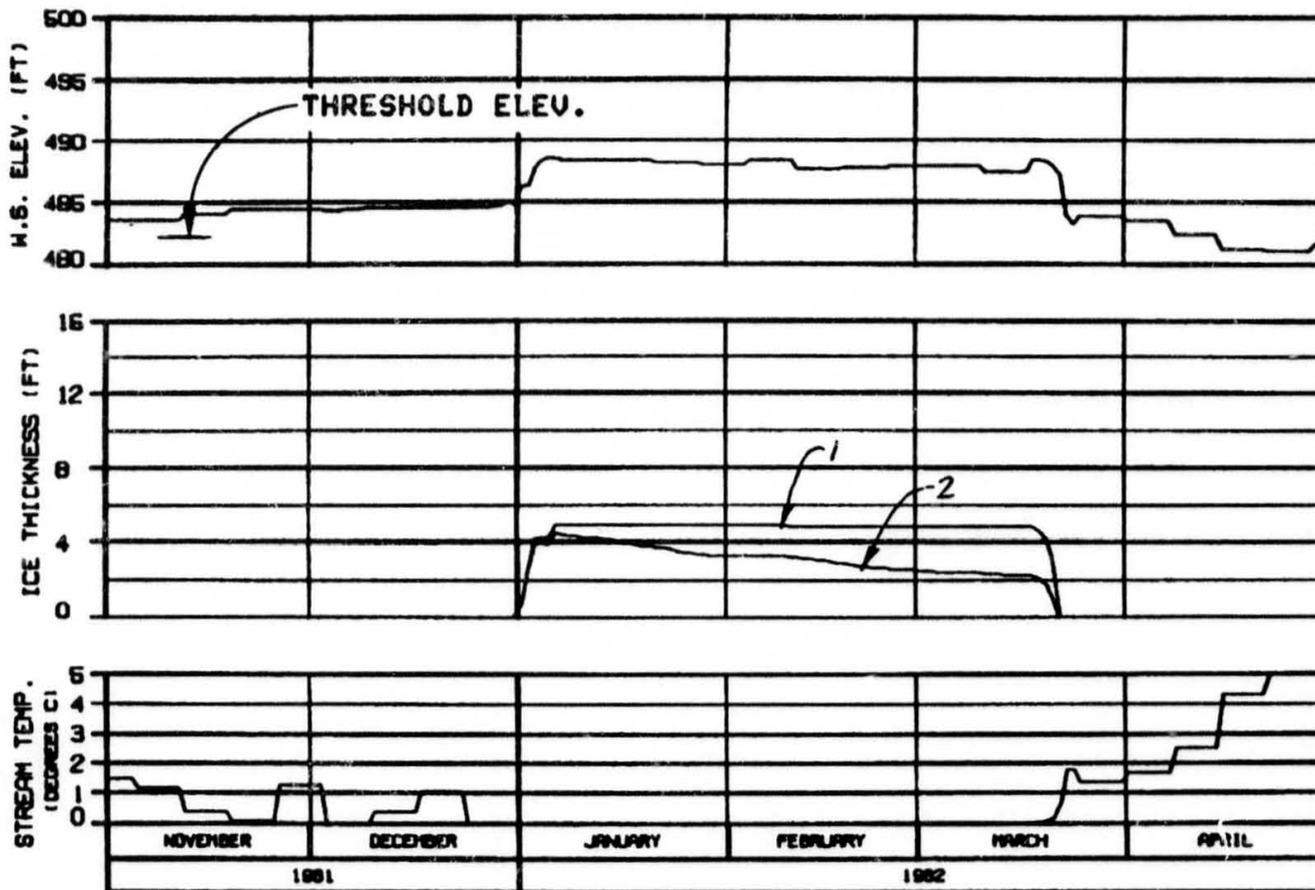
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBR600 JOINT VENTURE

DATE: 11/28/82 BY: JH/SH 1000.142



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 : NATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 81960NA

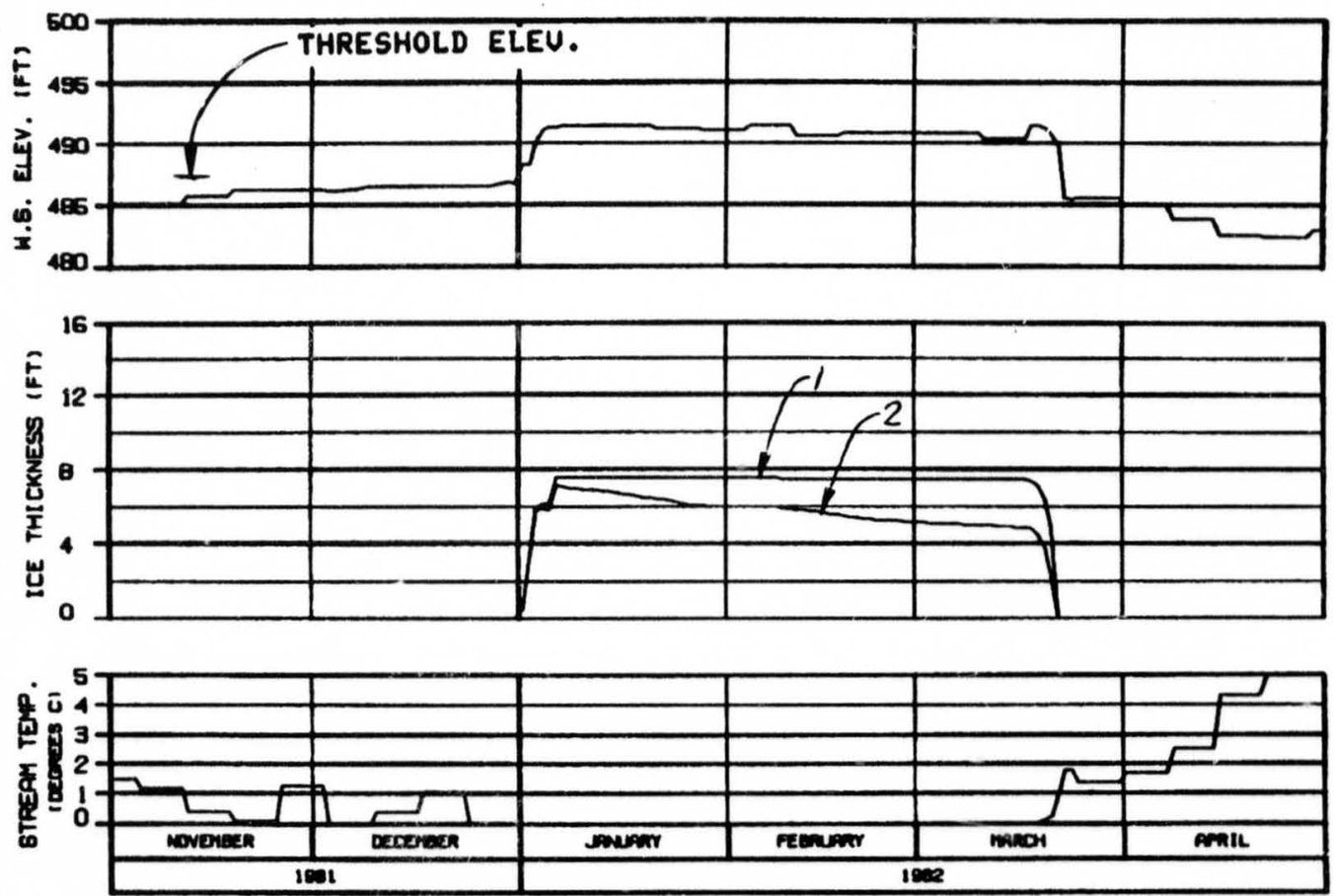
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HRZA-EBAGCO JOINT VENTURE

ORDER, 811000 BY JAN 81 1982.142

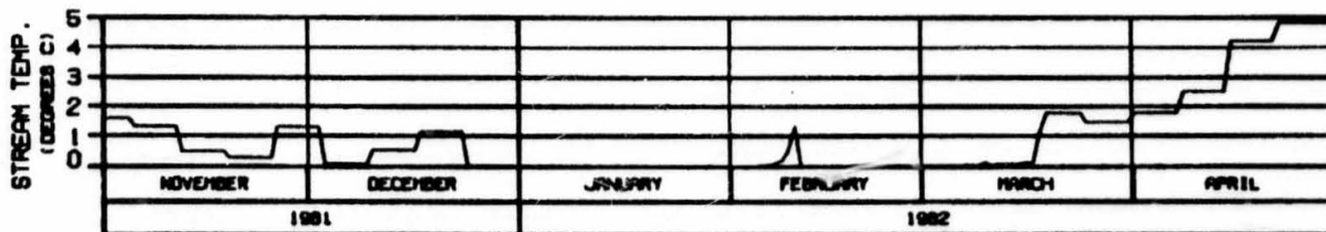
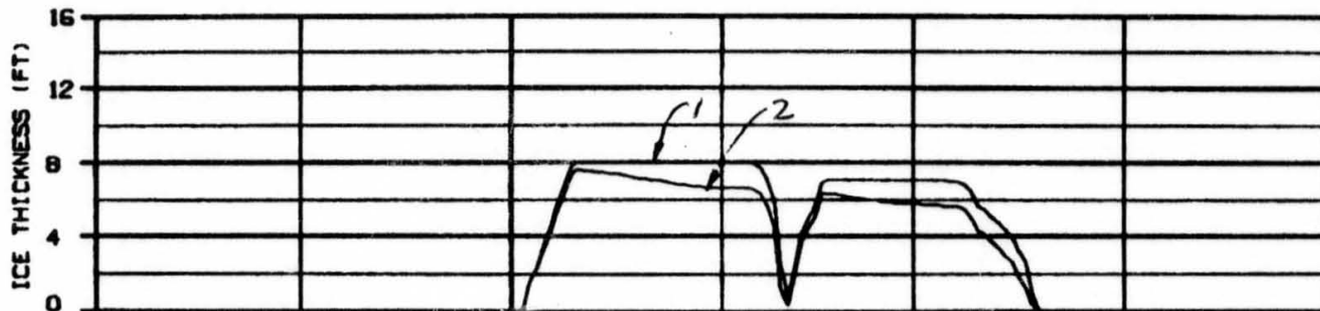
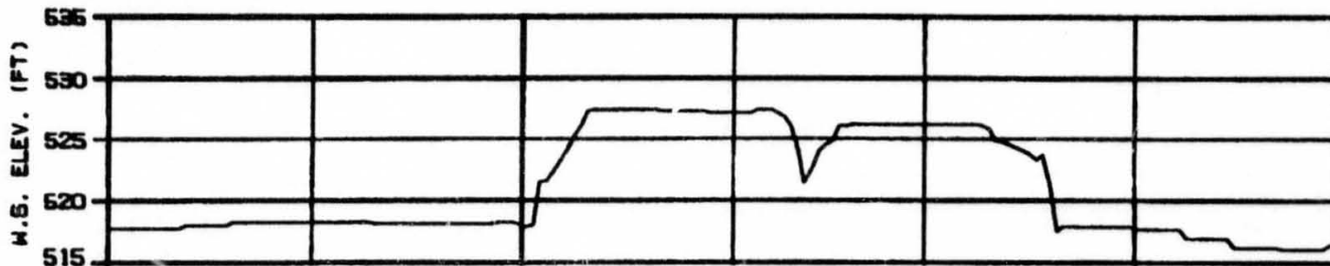


**HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90**

**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. : B196CNA

|  |          |
|--|----------|
| <b>ALASKA POWER AUTHORITY</b>                            |          |
| SUBITA PROJECT   |          |
| <b>SUSITNA RIVER<br/>ICE SIMULATION<br/>TIME HISTORY</b> |          |
| HARZA-EBRSCO JOINT VENTURE                               |          |
| ORDER: 84008 01 JAN 84                                   | ISS: 142 |



**ICE THICKNESS LEGEND:**

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

RIVER MILE : 120.00

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

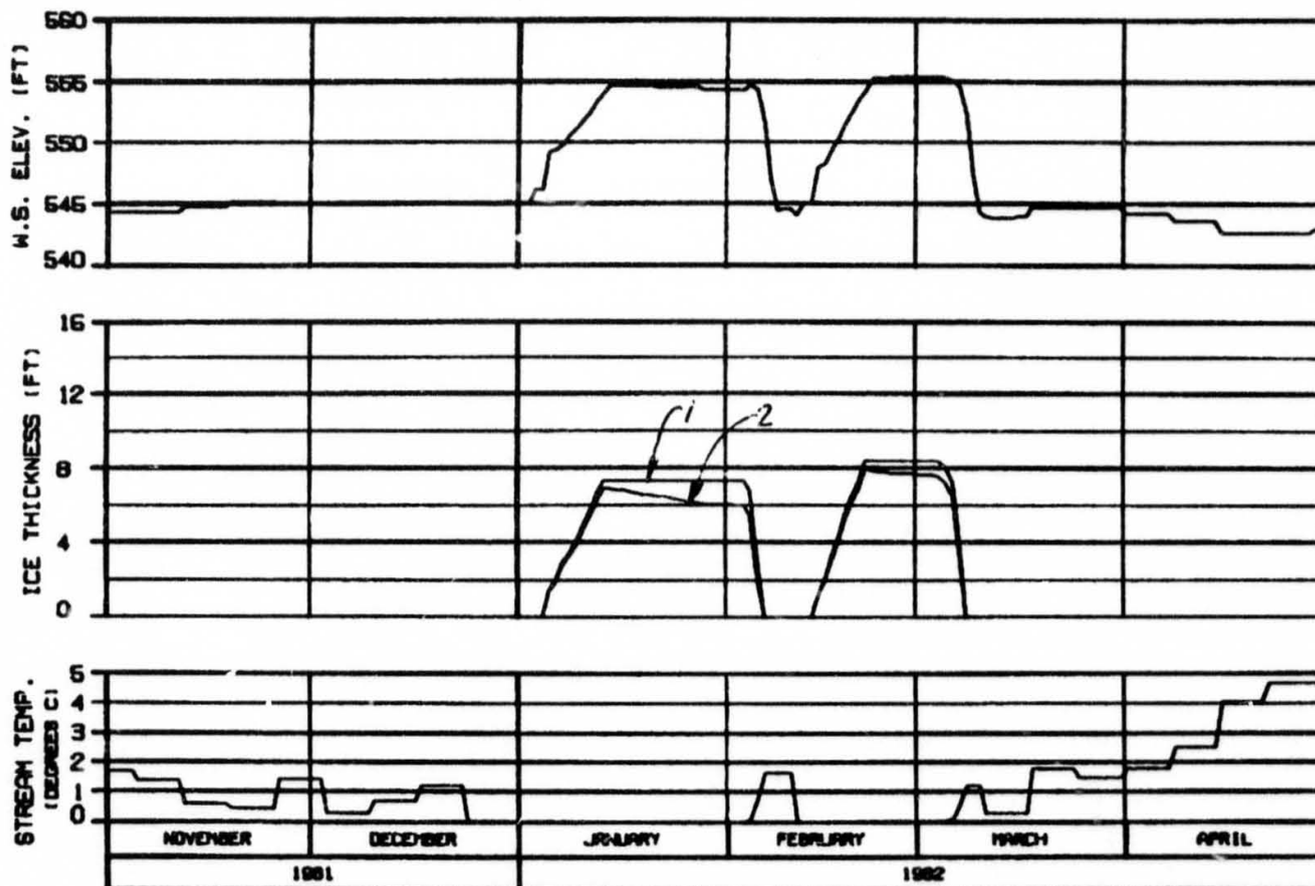
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBRACD JOINT VENTURE

DESIGN: 81-0000 01 APR 82 888.142



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

**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. : 81960NA

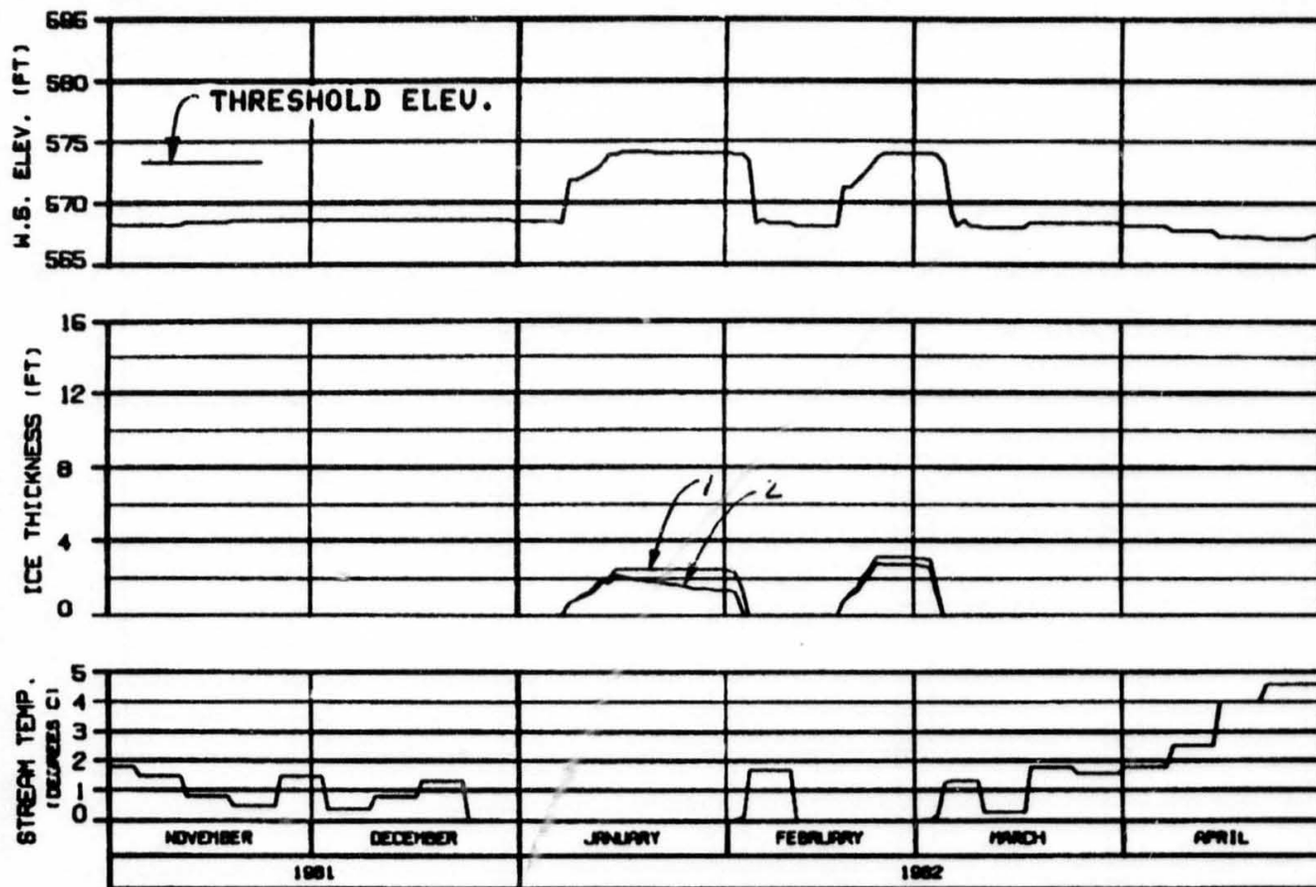
**ALASKA POWER AUTHORITY**

SUSITNA PROJECT

**SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY**

HRZA-ERBACD JOINT VENTURE

DESIGN: 81-0000 21 JAN 82 1000.142



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 : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

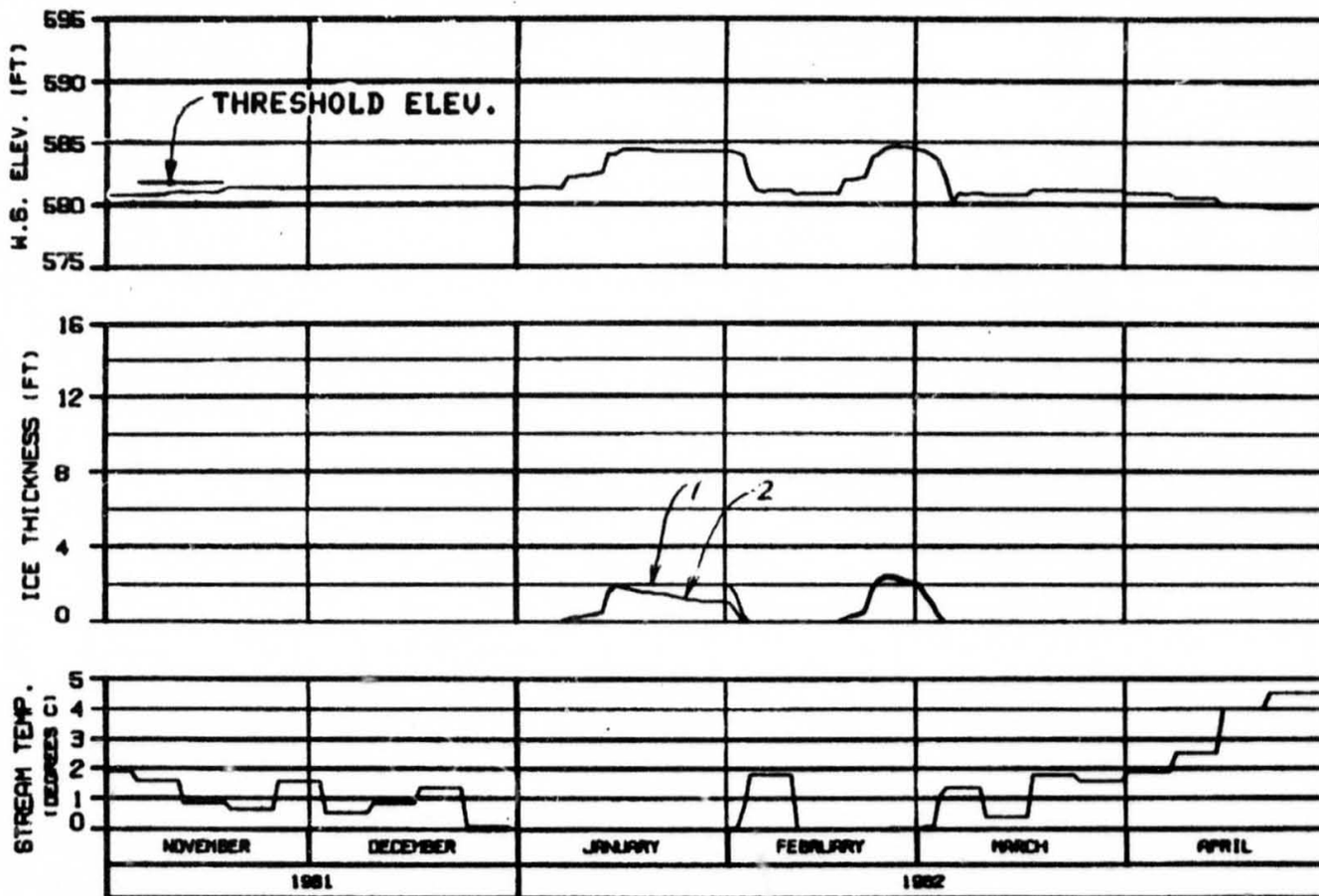
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBERG JOINT VENTURE

ISSUED: 04/05/82 BY: JAC/82 008.142



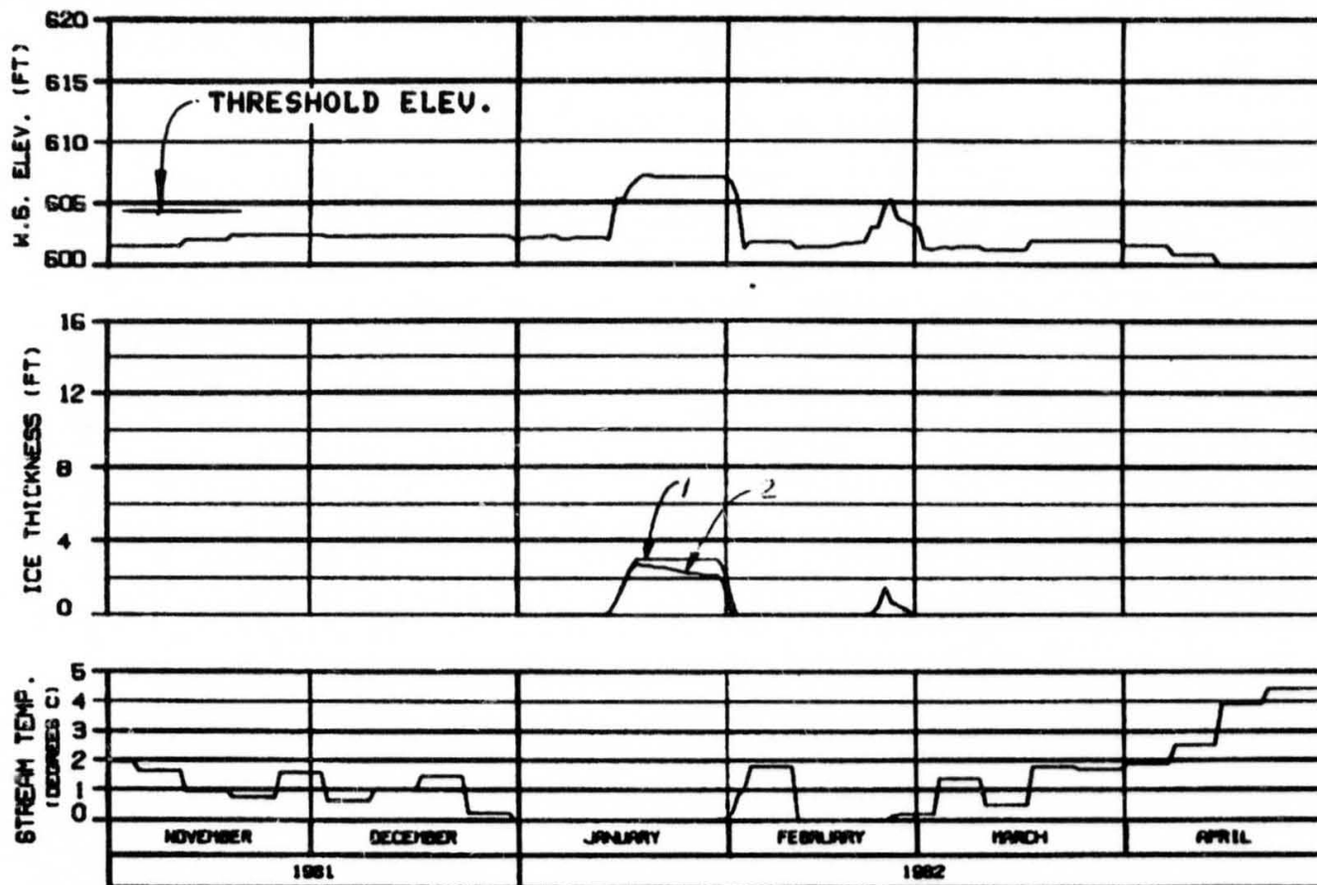
**HEAD OF SLOUGH 8A (EAST)  
RIVER MILE : 127.10**

**ICE THICKNESS LEGEND:**

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1986  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

|   |            |
|---|------------|
| ALASKA POWER AUTHORITY                          |            |
| SUBITNA PROJECT                                 |            |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |            |
| WARZA-ERAGOD JOINT VENTURE                      |            |
| DESIGN: 810808                                  | BY: JAC 81 |
| 1981.142  |            |



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

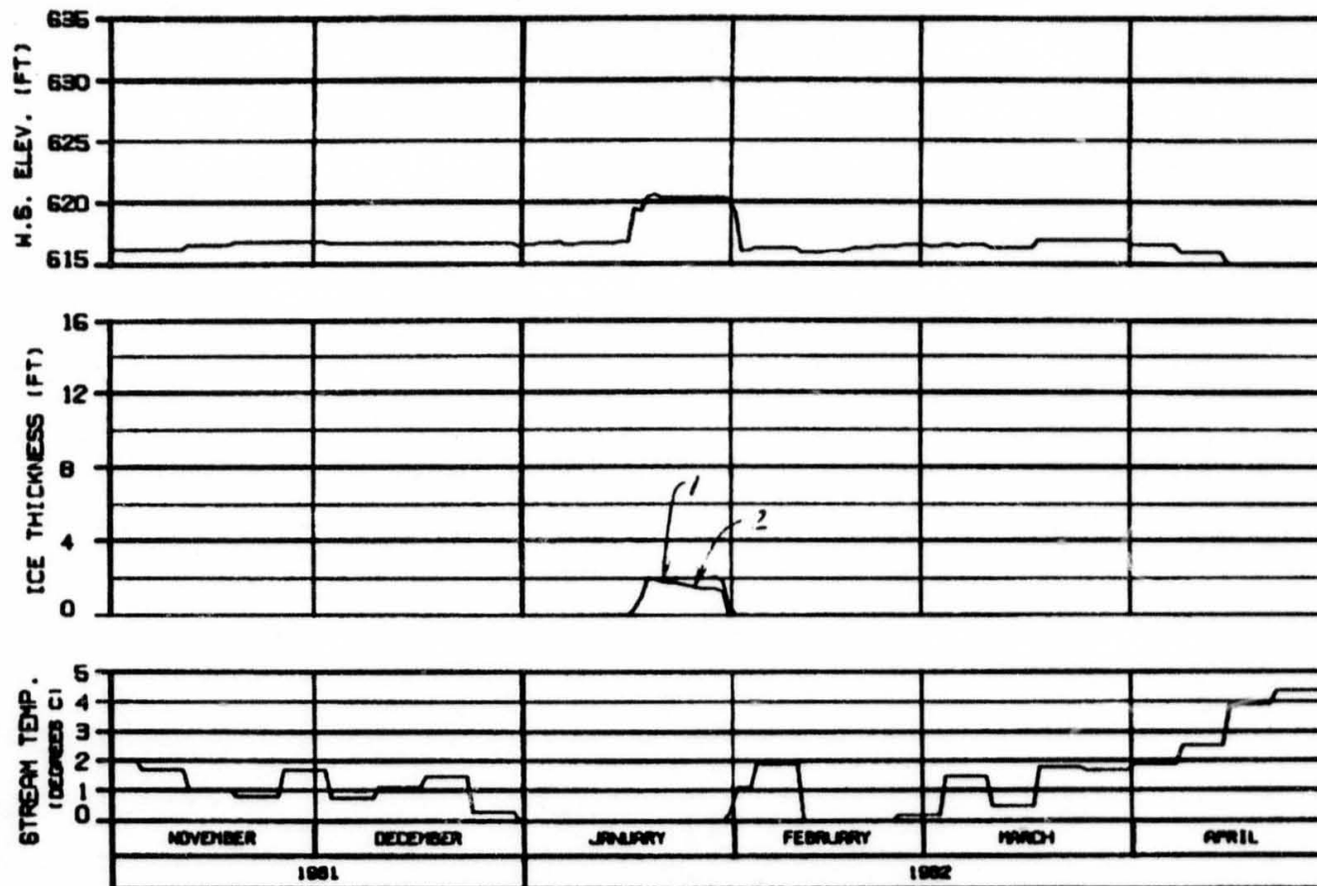
WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C    TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

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

OPTION?

|   |          |
|---|----------|
| ALASKA POWER AUTHORITY                          |          |
| SUSITNA PROJECT                                 |          |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |          |
| WARZA-ERAGOO JOINT VENTURE                      |          |
| DESIGN: SL-8200 (71 JAN 82)                     | ISS: 142 |

OPTION 7



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 : WATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

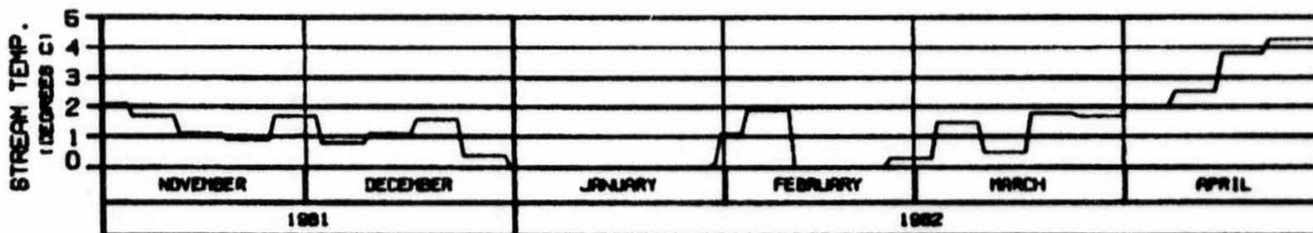
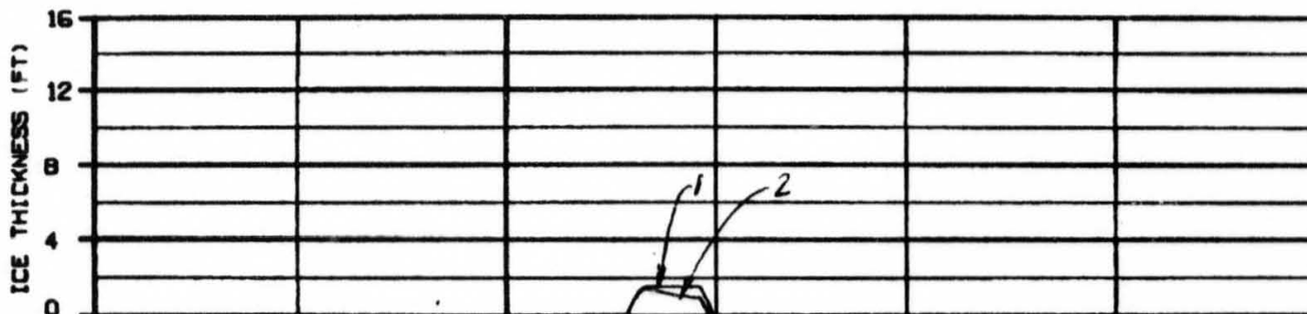
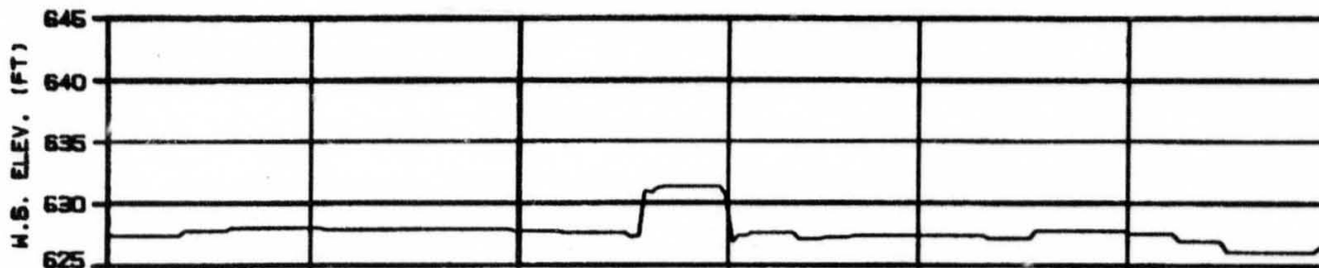
ALASKA POWER AUTHORITY

SUBMITTER PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HAZRA-EBRACD JOINT VENTURE

ORDER: 81000 IN JAN 82 1982.142



**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 01 - 30 APR 02  
 ENERGY DEMAND : WATANA 1996  
 FLOW CASE : C TEMP RLE : NATURAL  
 REFERENCE RUN NO. : 81960A

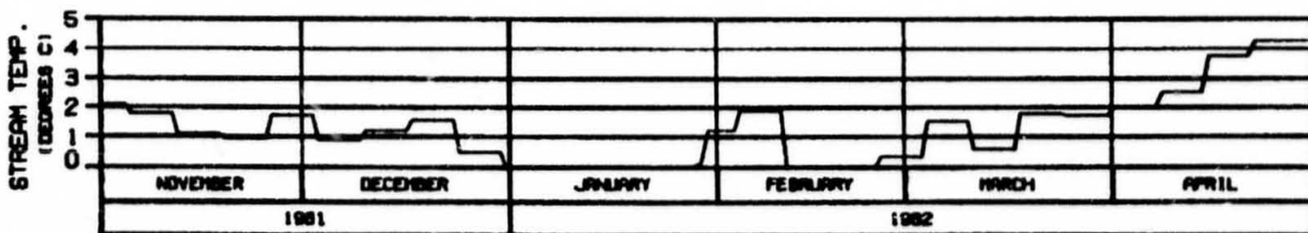
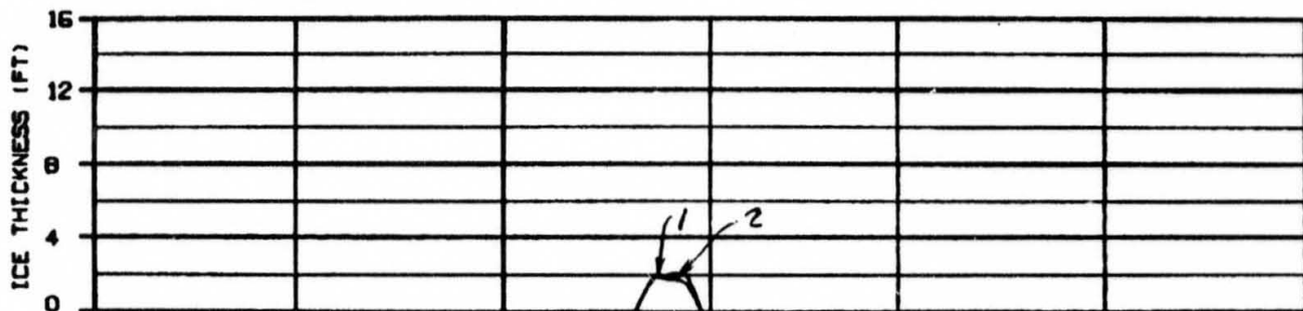
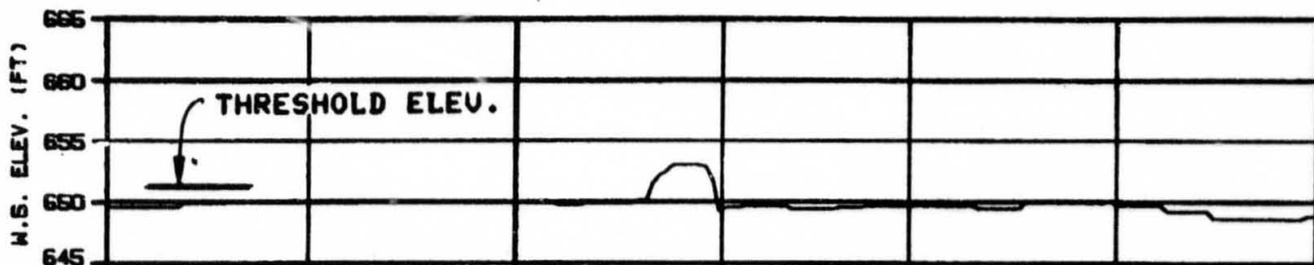
**ALASKA POWER AUTHORITY**

**SUBJECT PROJECT**

**SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY**

**WARSA-ESBACD JOINT VENTURE**

NOV. 01 1901 APR. 02 1902



HEAD OF SLOUGH 9A  
RIVER MILE : 133.70

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. BLUISH COMPONENT

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

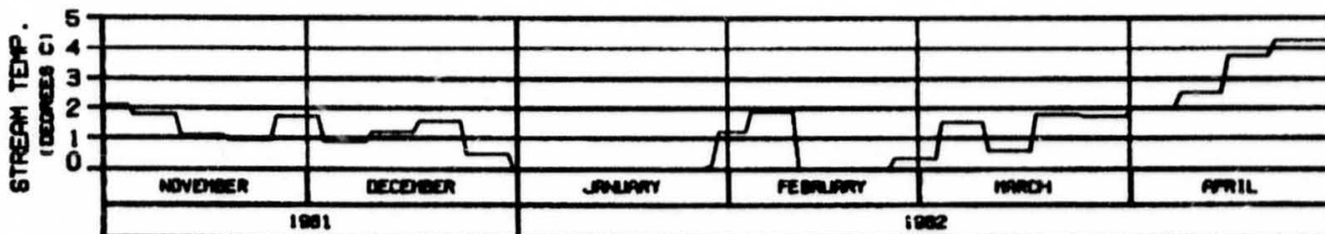
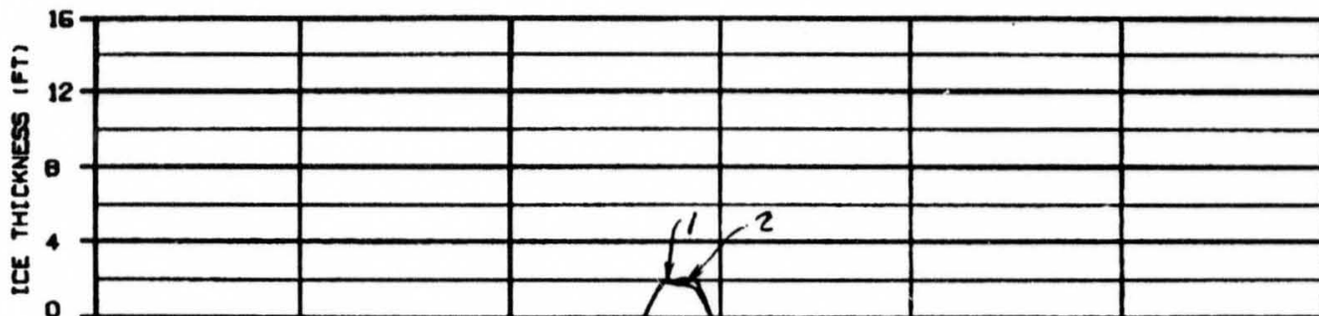
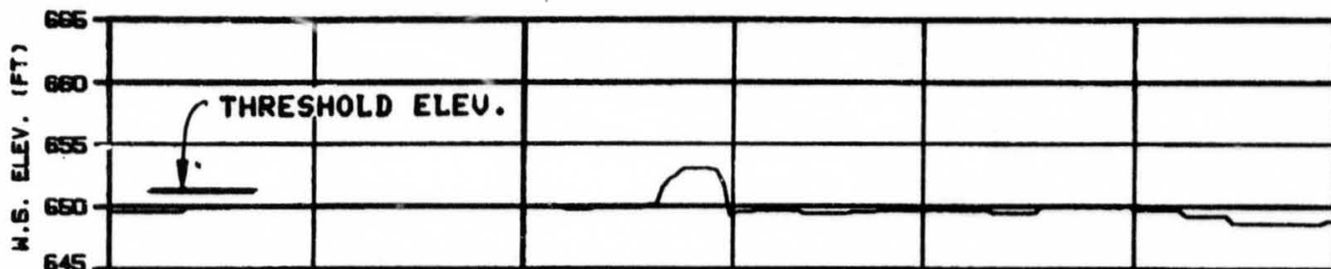
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
ICE SIMULATION  
TIME HISTORY

HARZA-ESBACO JOINT VENTURE

ISSUED: 8/10/82 BY: JAK/SM 008.042



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 : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

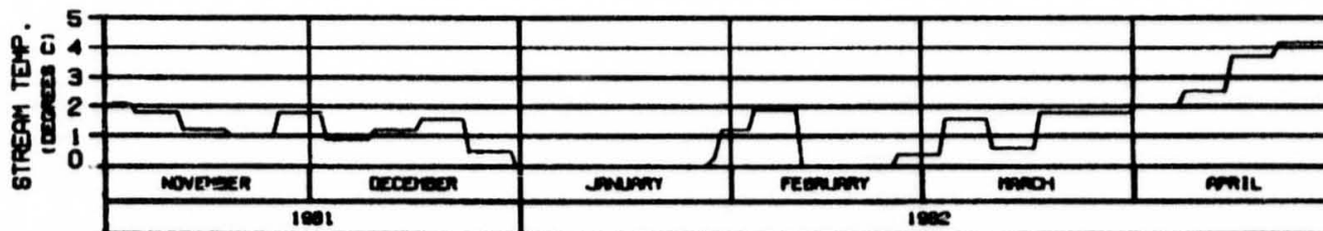
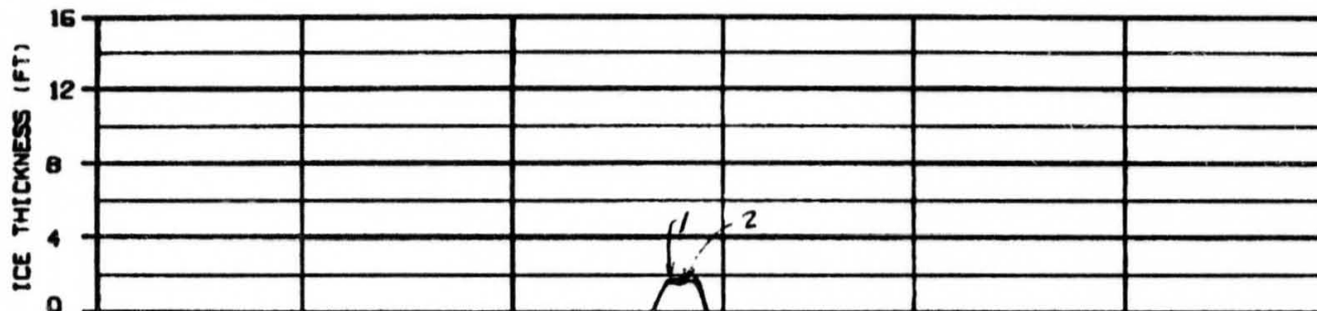
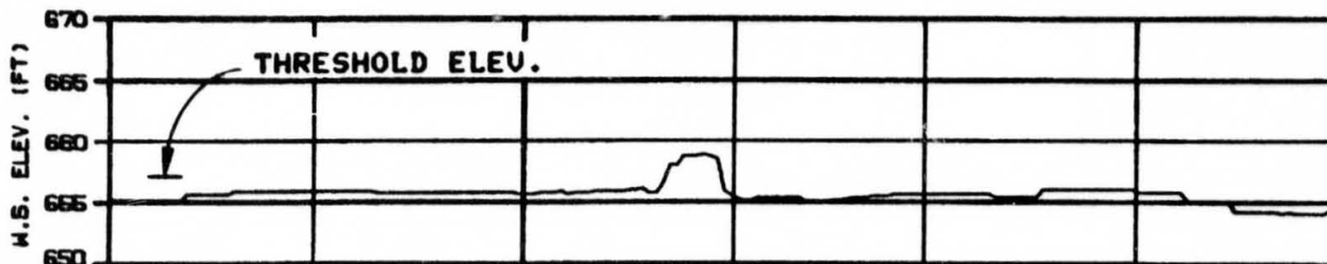
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-ESBACO JOINT VENTURE

ISSUED: 8/28/82 BY: JAS/SH WBS: 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 81 - 30 APR 82  
 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

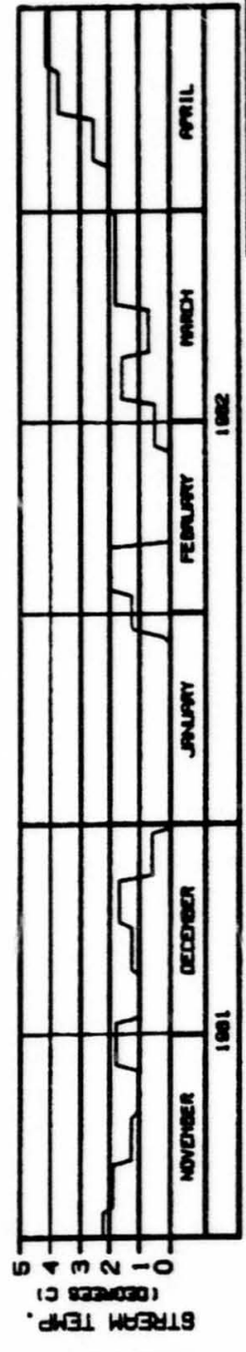
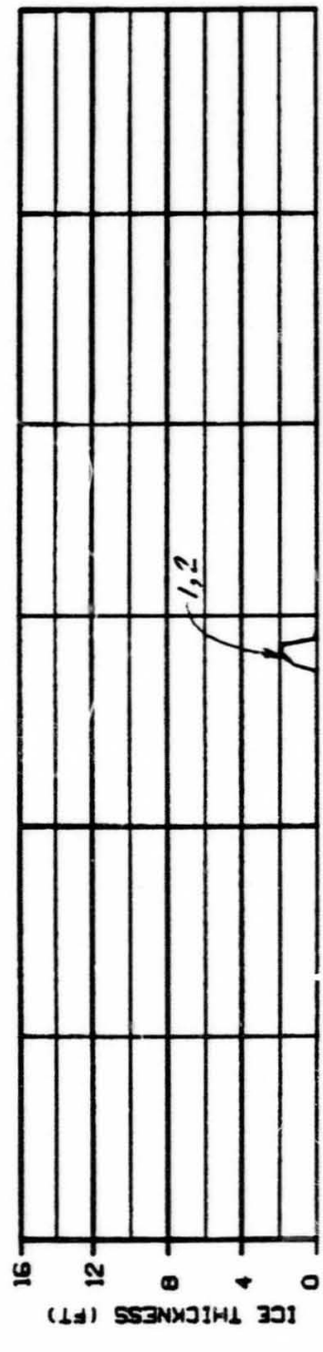
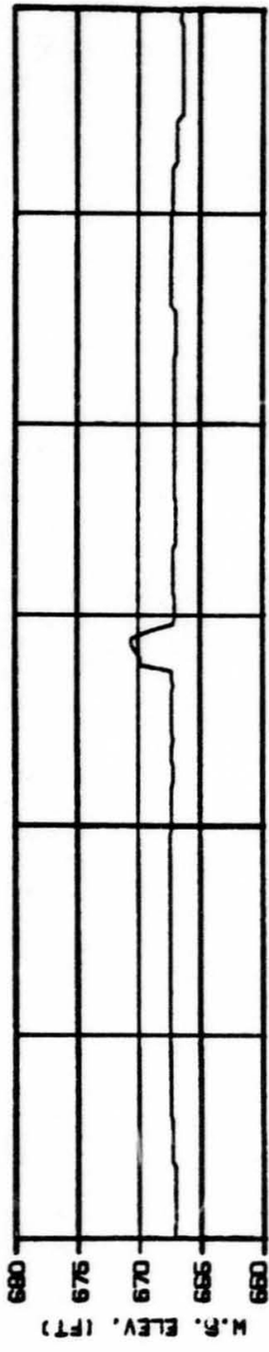
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HR22-EBASCO JOINT VENTURE

ISSUED: 04/08/82 BY JAV/SH 000.142

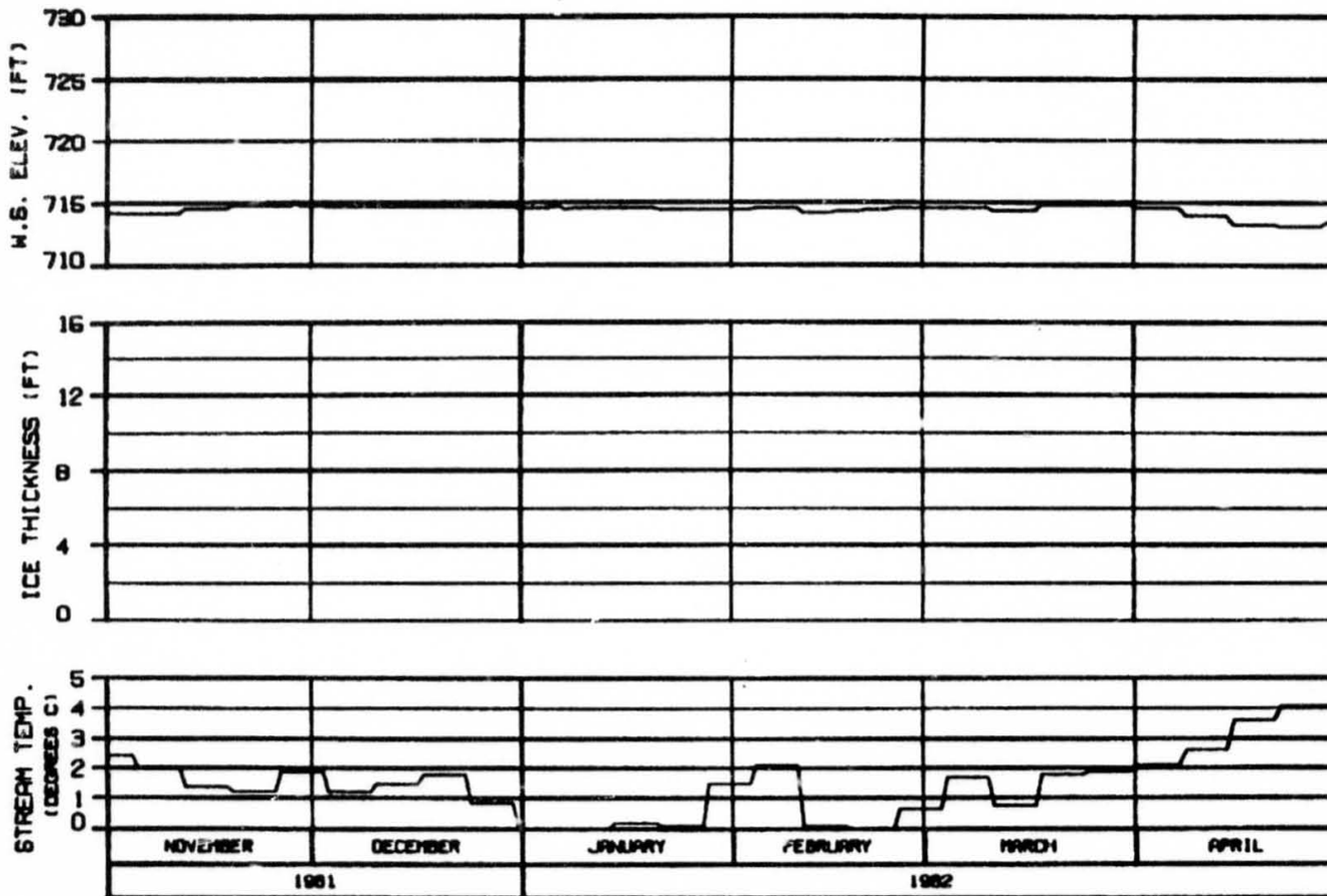


ALASKA POWER AUTHORITY  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 1980-1982  
 JAMES W. JOHNSON, JR.      1982.142

SIDE CHANNEL D/S OF SLOUGH 11  
 RIVER MILE : 135.30  
 WEATHER PERIOD : 1 NOV 81 - 30 APR 82  
 ENERGY DEMAND : WATANA 1986  
 FLOW CASE : C  
 REFERENCE RUN NO. : 81960A

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





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 : NATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8196CNA

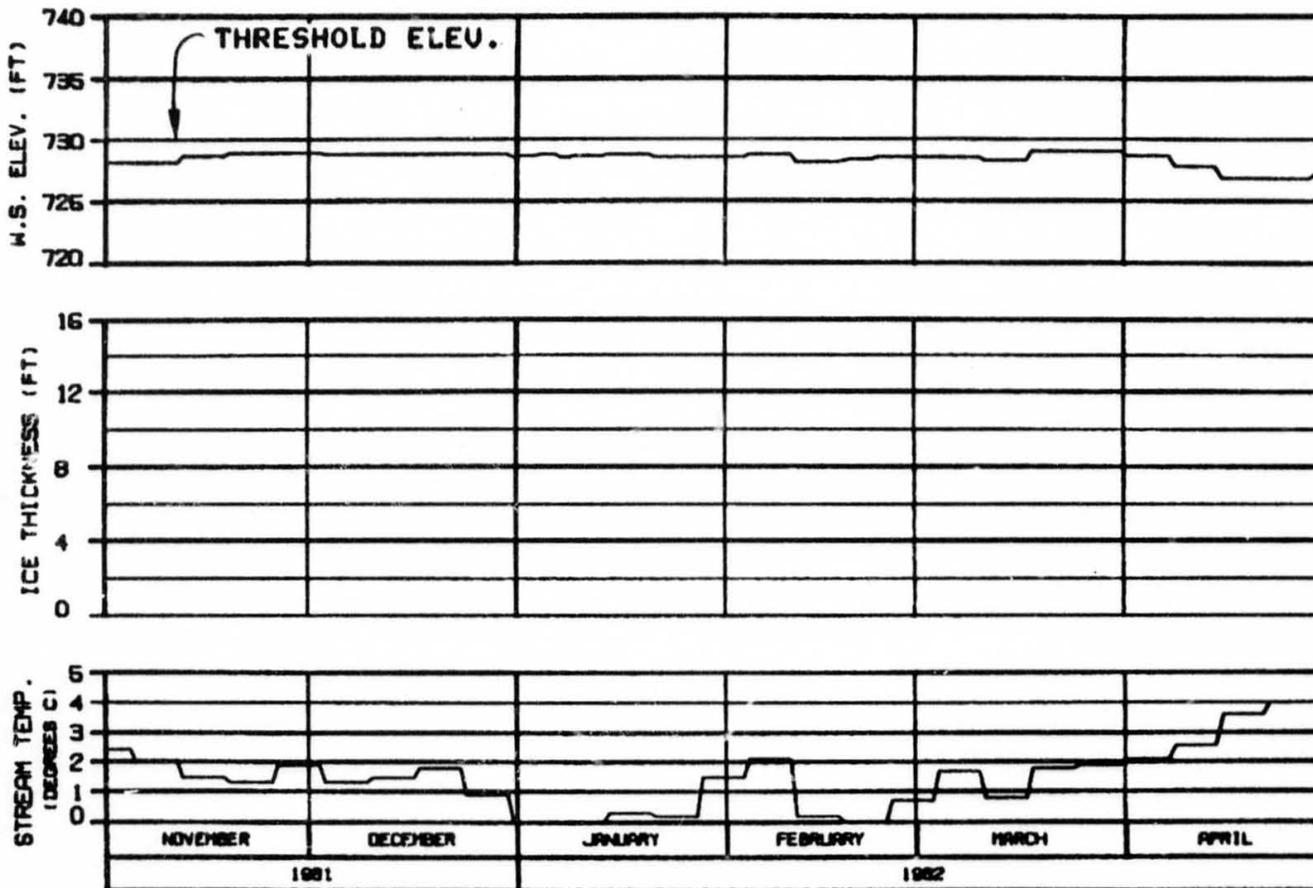
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HRZA-EBRACO JOINT VENTURE

DESIGN: S. L. PERRY IN JAN 82 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 : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 81960NA

**ALASKA POWER AUTHORITY**

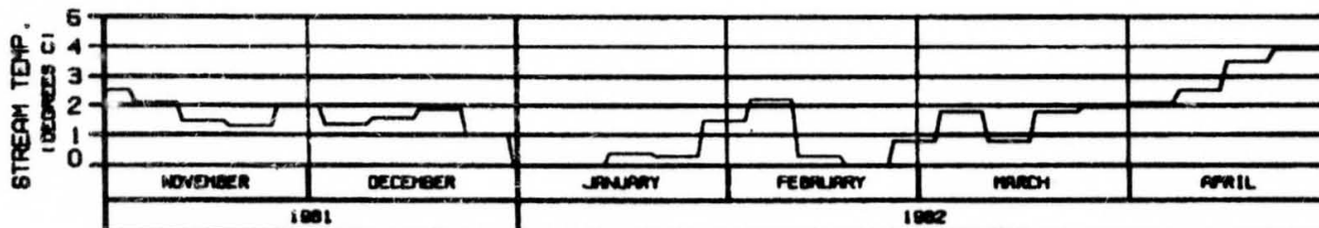
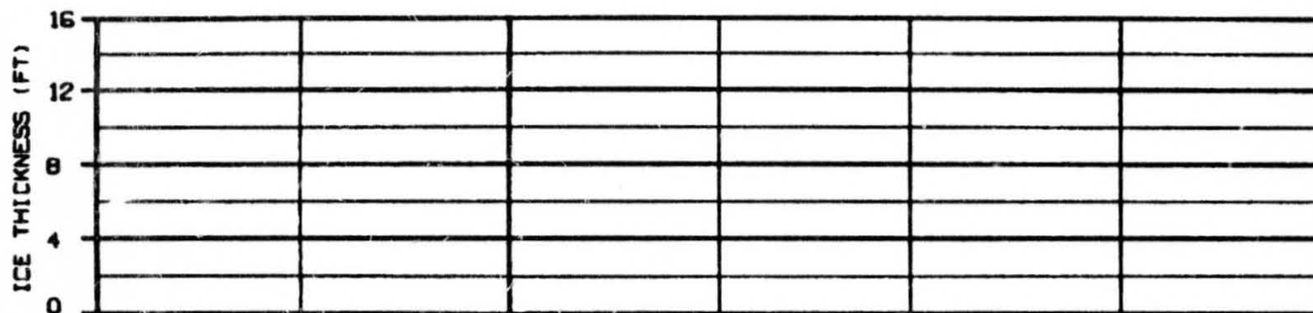
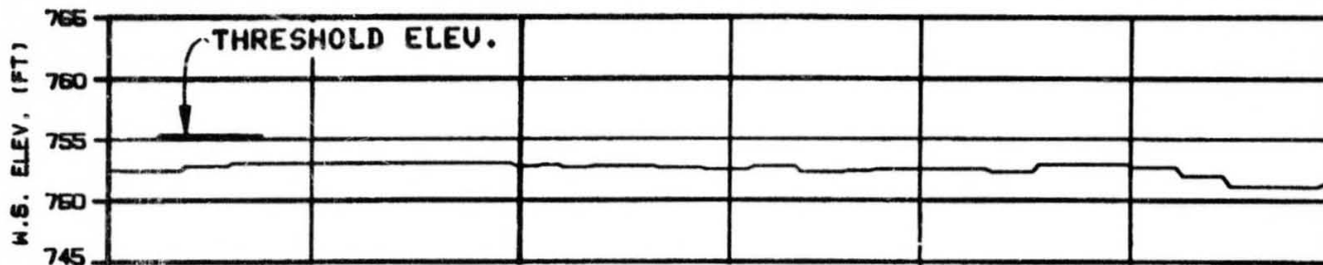
**SUSITNA PROJECT**

**SUSITNA RIVER**  
**ICE SIMULATION**  
**TIME HISTORY**

**HRZA-EBASCO JOINT VENTURE**

ISSUED: 04/08/82 BY JAH/SH 1996.142





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

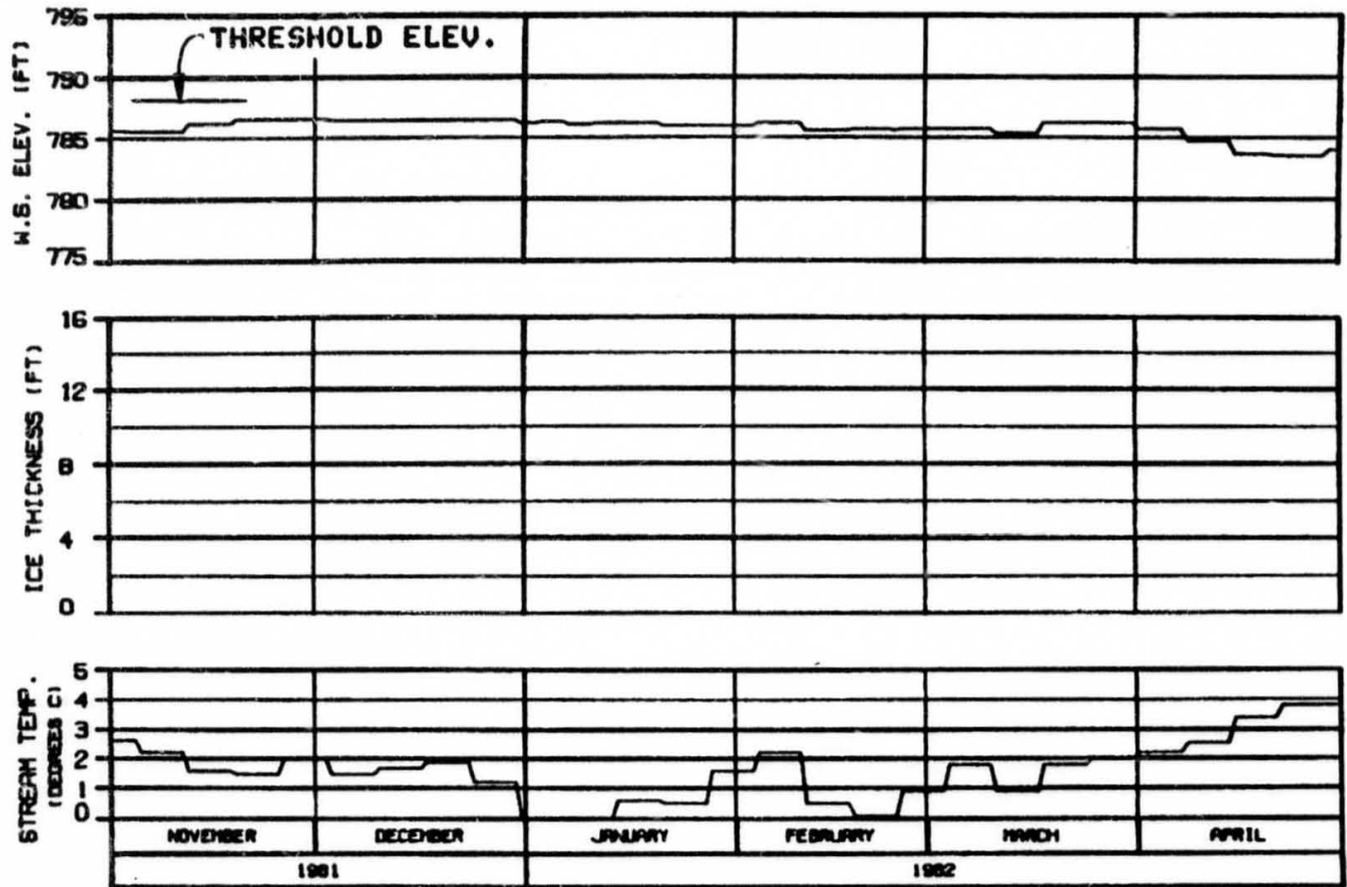
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

WARZA-EBRACO JOINT VENTURE

DESIGN - BLDGNO 21 JAN 82 0000.142



HEAD OF SLOUGH 22  
 RIVER MILE : 144.80

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

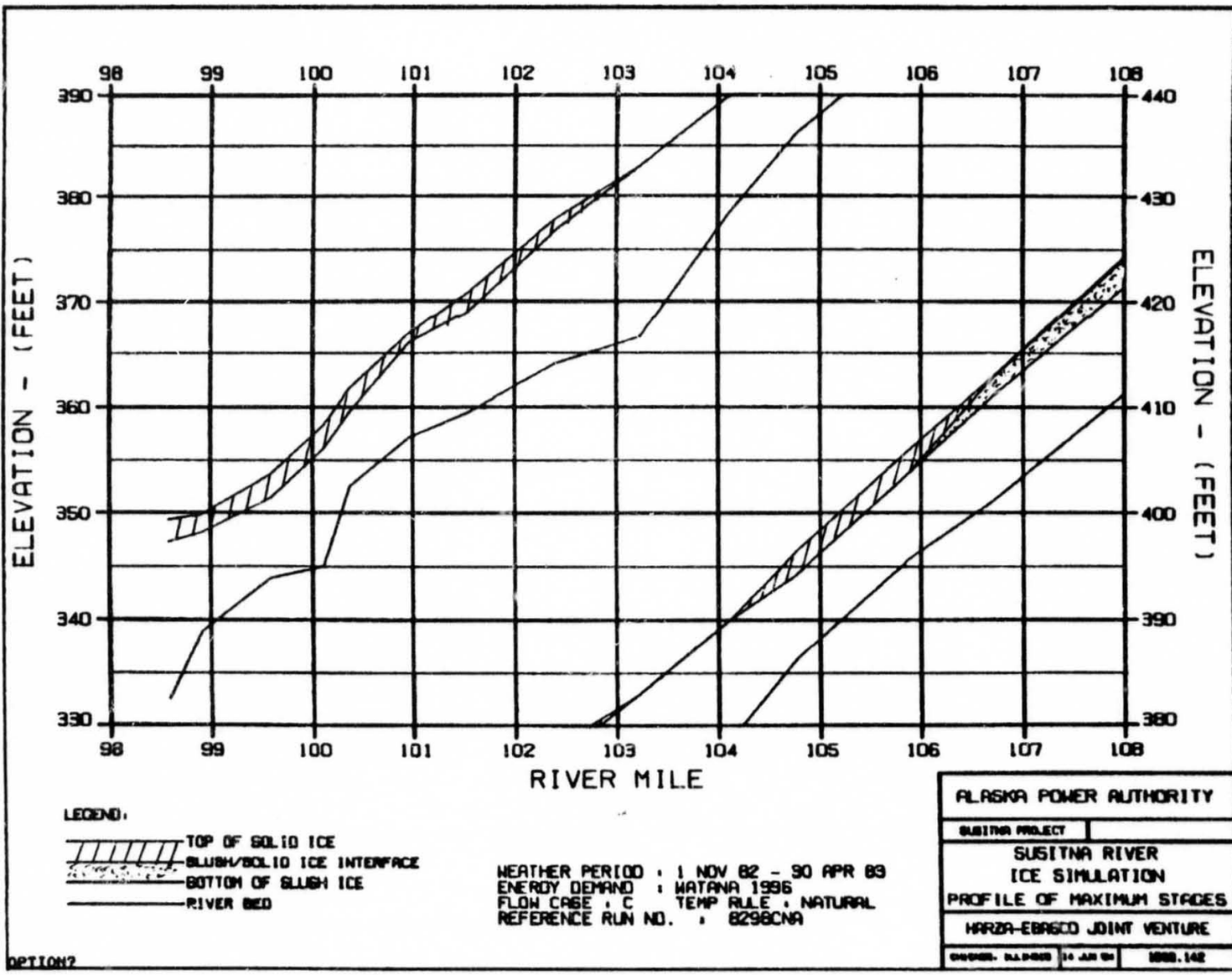
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 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8196CNA

|   |            |
|---|------------|
| ALASKA POWER AUTHORITY                          |            |
| SUSITNA PROJECT                                 |            |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |            |
| HARZA-EBASCO JOINT VENTURE                      |            |
| ISSUED: 8/1/82                                  | BY: JJA/SH |
| PAGE: 142                                       |            |

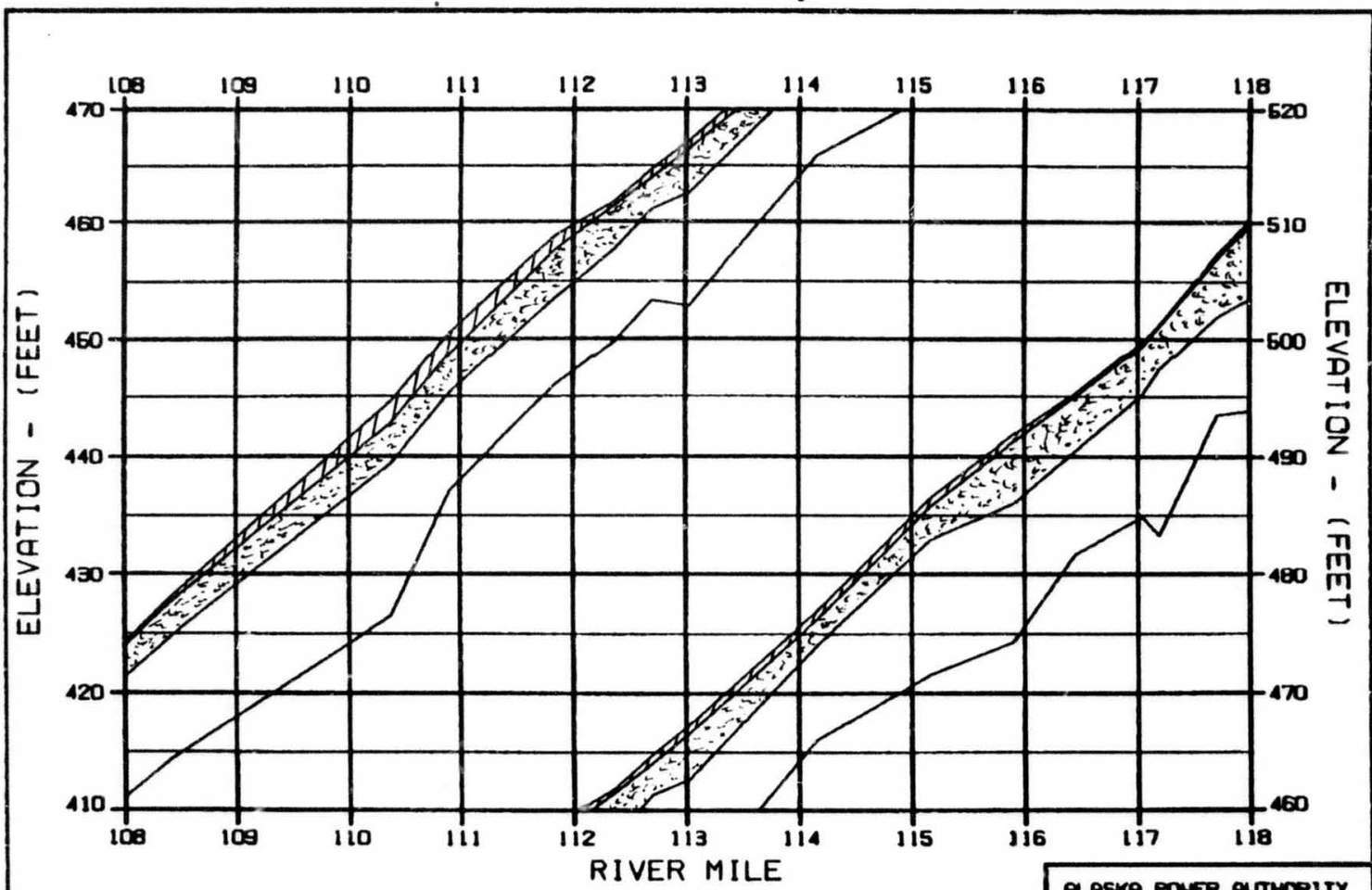
OPTION?

**EXHIBIT H**

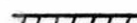
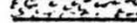
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OPTION 2



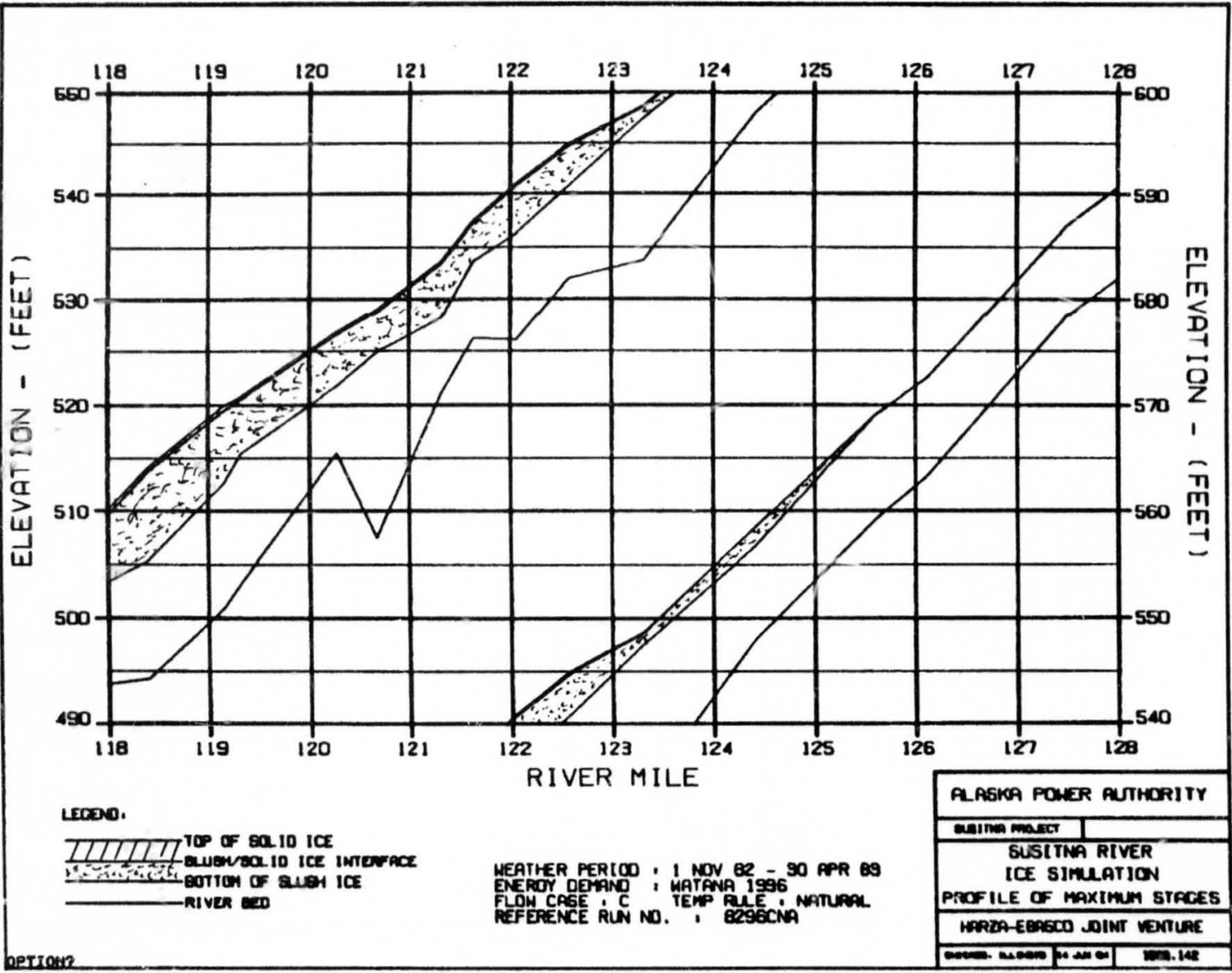
LEGEND:

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

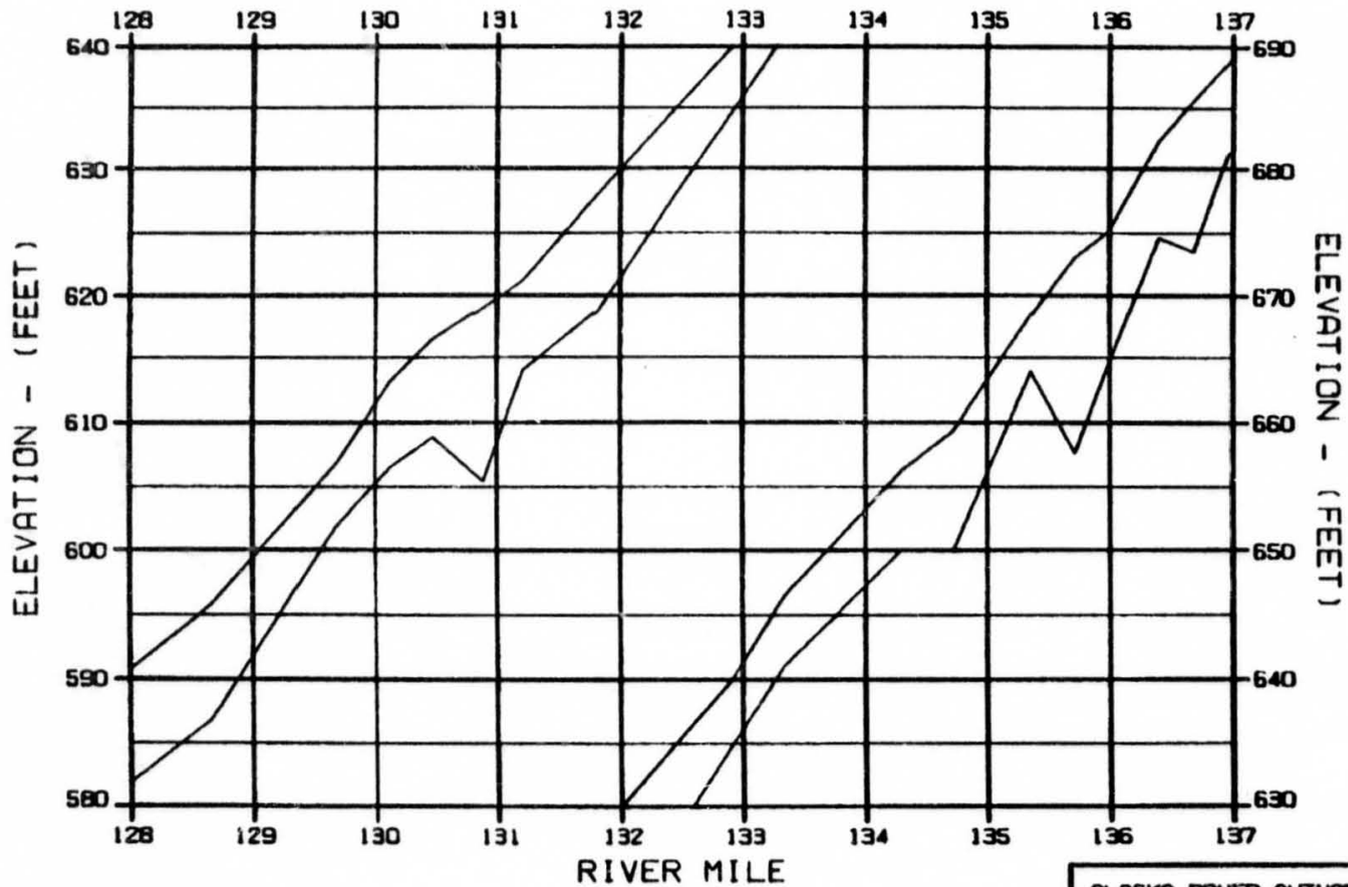
WEATHER PERIOD : 1 NOV 82 - 30 APR 89  
 ENERGY DEMAND : NATANA 1996  
 FLOW CASE : C    TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

|                            |               |
|----------------------------|---------------|
| ALASKA POWER AUTHORITY     |               |
| SUSITNA PROJECT            |               |
| SUSITNA RIVER              |               |
| ICE SIMULATION             |               |
| PROFILE OF MAXIMUM STAGES  |               |
| HARZA-EBRACO JOINT VENTURE |               |
| DESIGN - B.L. BROWN        | DATE - JAN 84 |
| NO. 142                    |               |

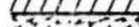
OPTION?



c



LEGEND:

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

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : WATANA 1995  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8298CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

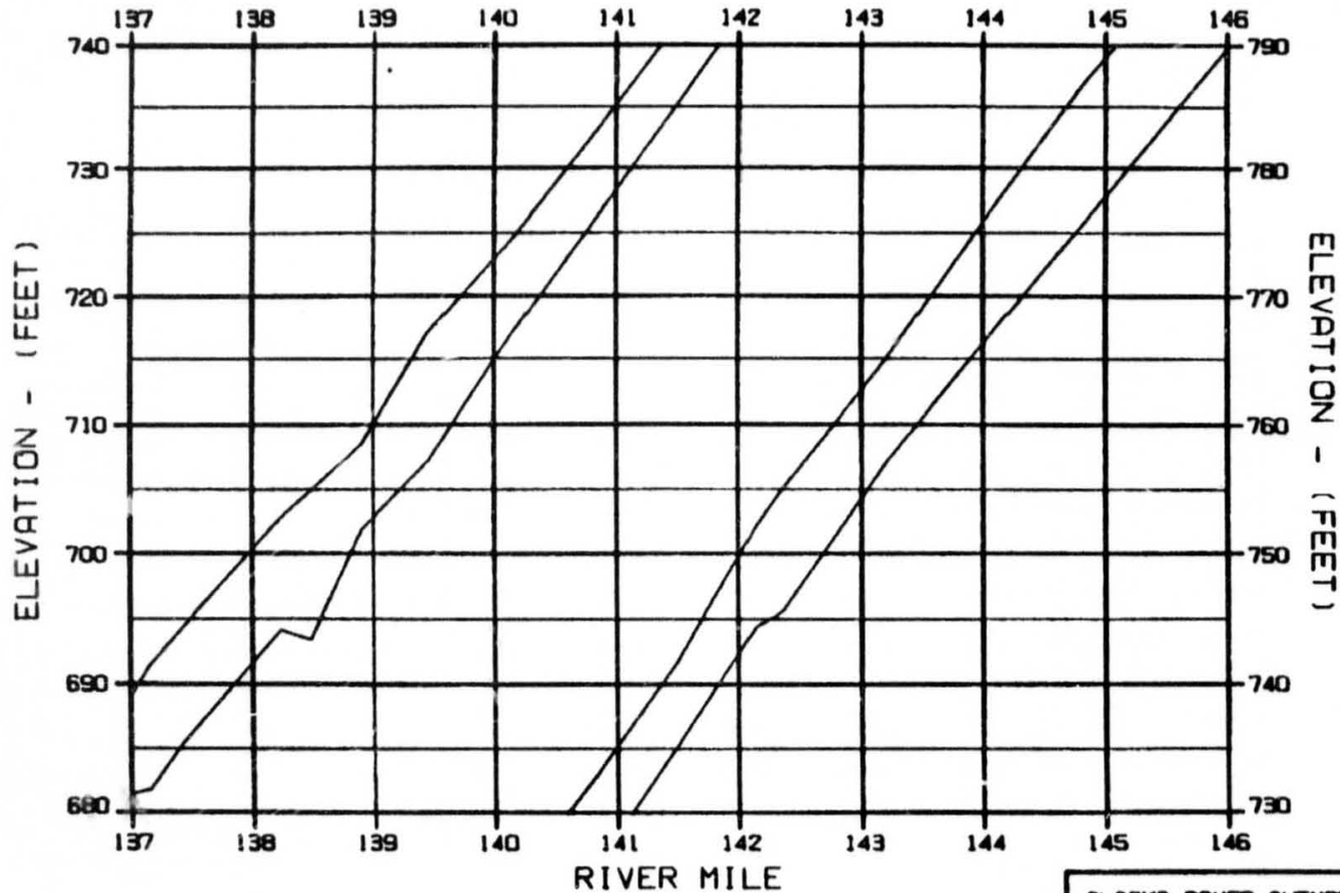
SUSITNA RIVER  
 ICE SIMULATION  
 PROFILE OF MAXIMUM STAGES

HARZA-EBRACO JOINT VENTURE

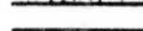
DESIGN: S.L. BIRD 14 JAN 83 1000.142

OPTION?

c



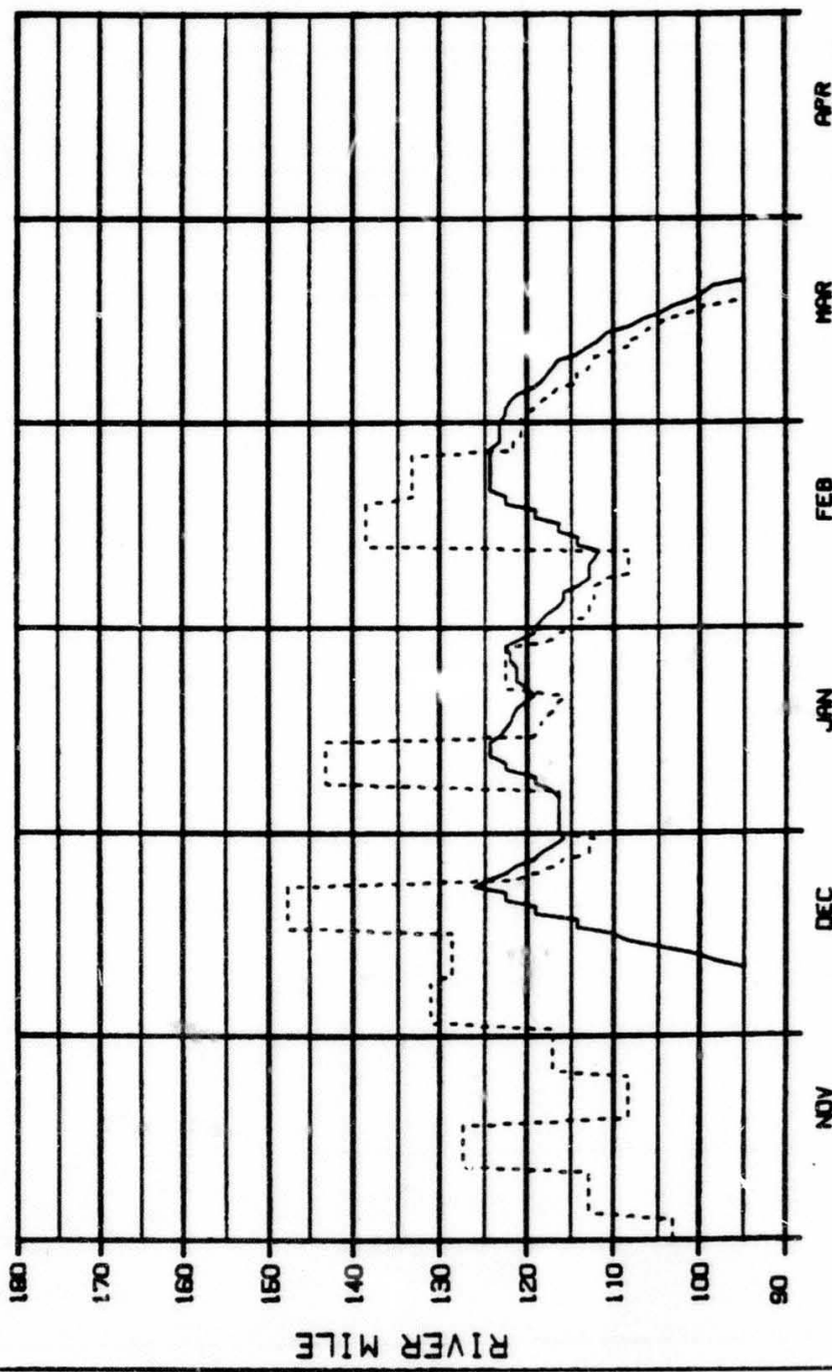
LEGEND:

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

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             |              |            |
| PROFILE OF MAXIMUM STAGES  |              |            |
| HARZA-EBASCO JOINT VENTURE |              |            |
| DESIGN: S. BROWN           | BY: J. H. SH | DATE: 1/82 |

OPTION 2

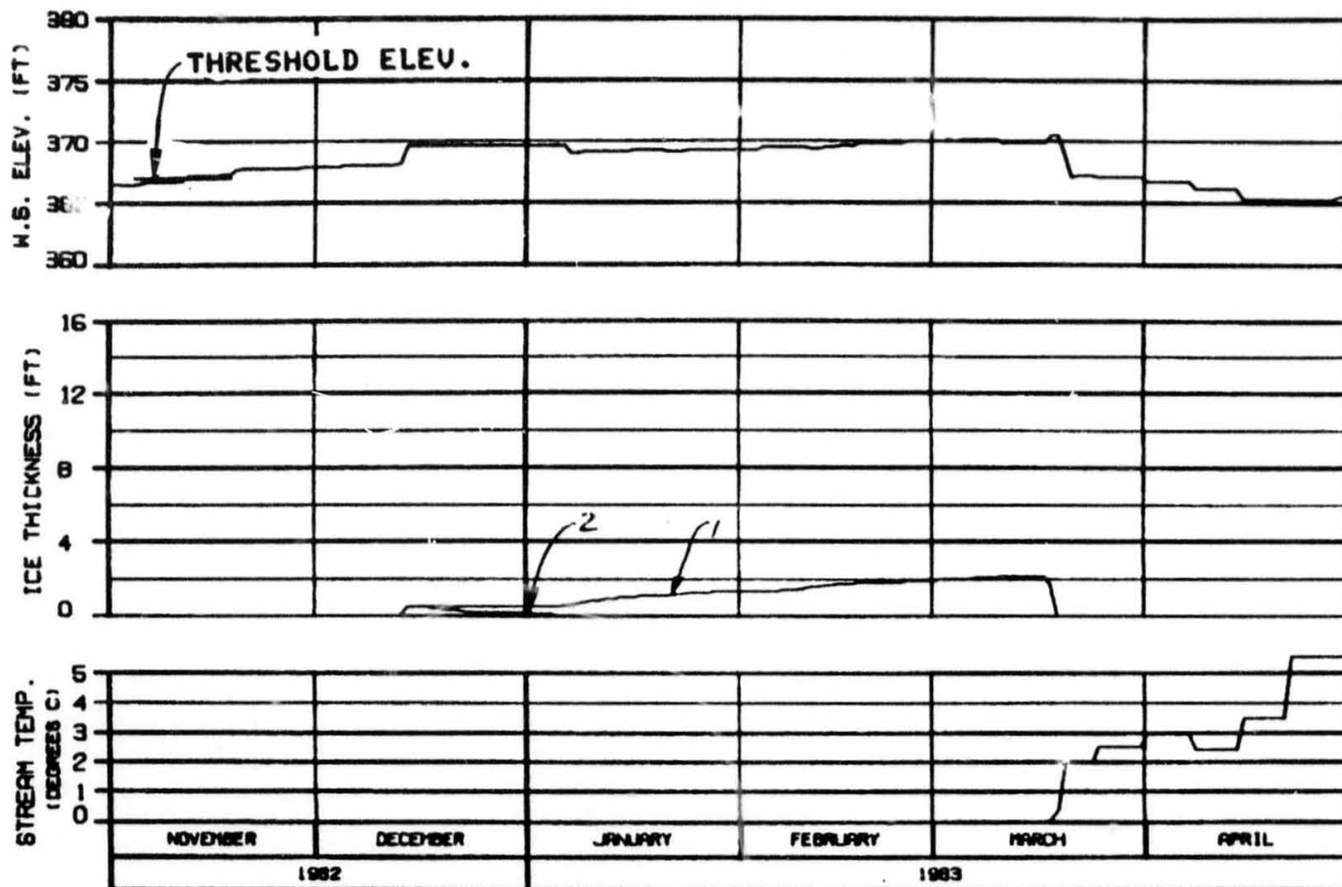


ALASKA POWER AUTHORITY  
 SUSITNA RIVER  
 PROGRESSION OF ICE FRONT  
 & ZERO DEGREE ISOTHERM  
 HARZA-EDSOD JOINT VENTURE  
 SHEET: 8-1-89 11 JUN 89 89B.142

WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : MATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 82B8CNA

LEGEND:  
 — ICE FRONT  
 - - - ZERO DEGREE ISOTHERM

DET1047



**ICE THICKNESS LEGEND:**

1. TOTAL THICKNESS
2. FLUSH 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

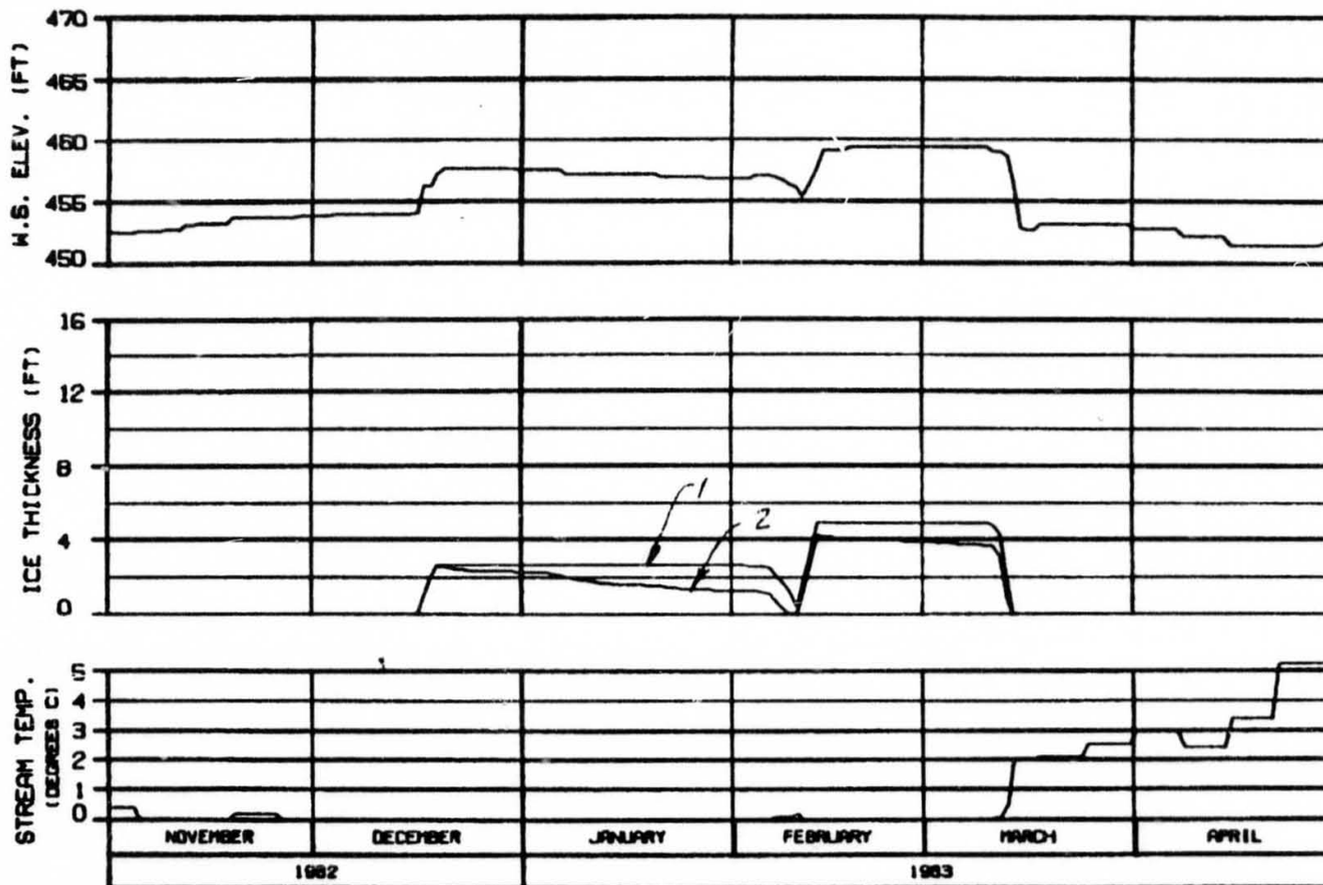
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HRZA-EB&CO JOINT VENTURE

DESIGNED: ELLIOTT 28 JAN 84 1088.142



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

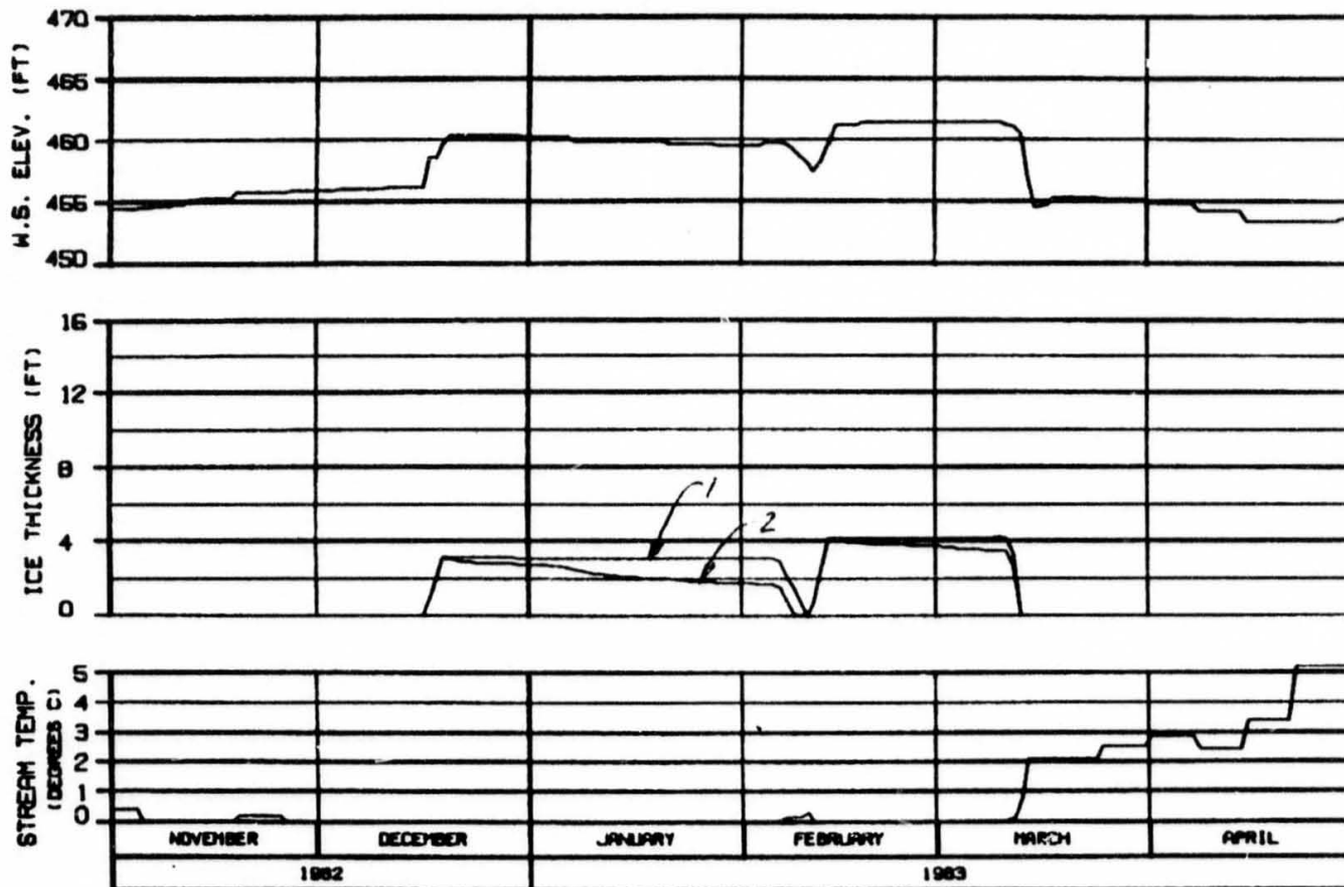
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

BOOKS: 81-000 10 JAN 83 1988.142



**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. : 8296CNA

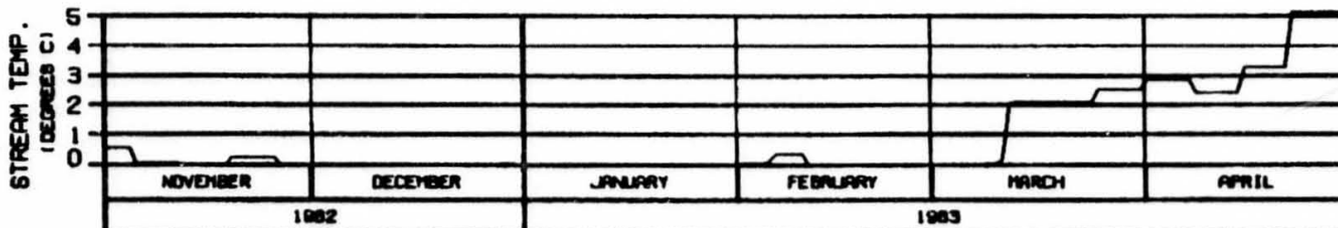
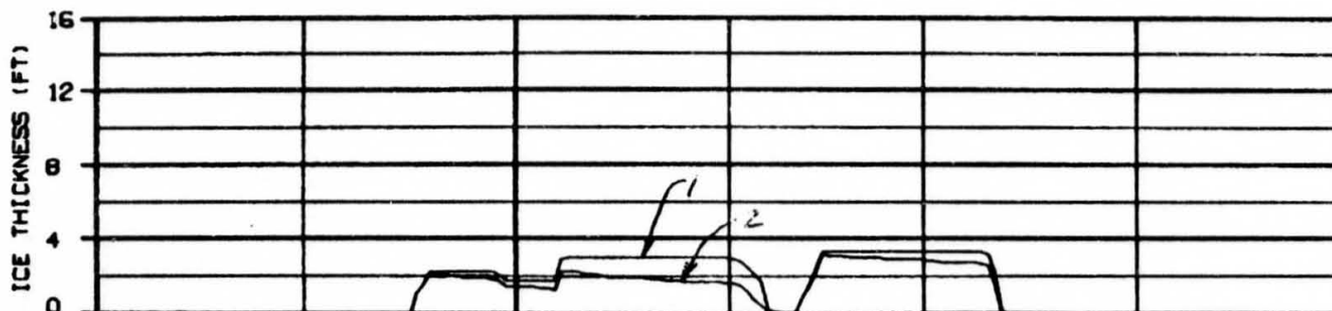
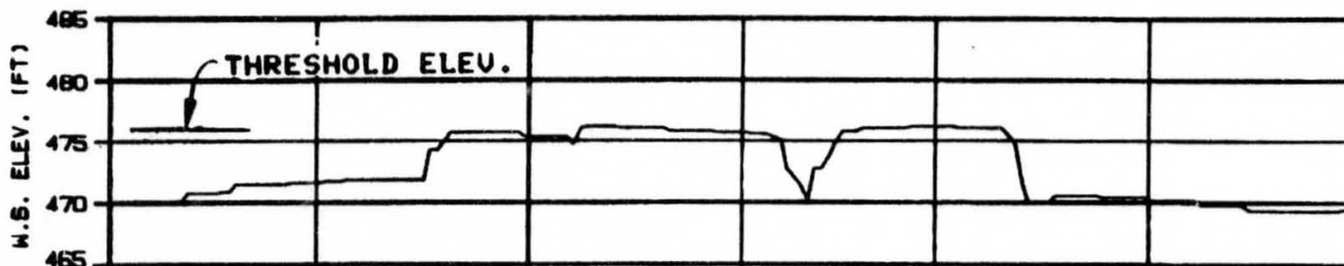
**ALASKA POWER AUTHORITY**

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBRSCO JOINT VENTURE

CHUBB, RALPH 30 JAN 83 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 : NATANA 1996  
 FLOW CASE : C    TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

**ALASKA POWER AUTHORITY**

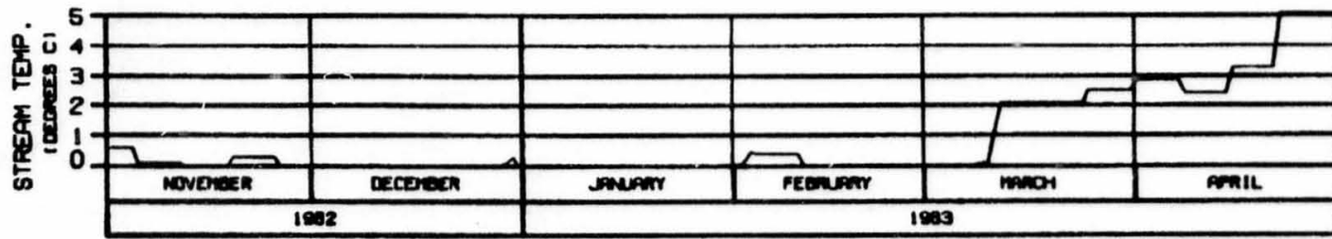
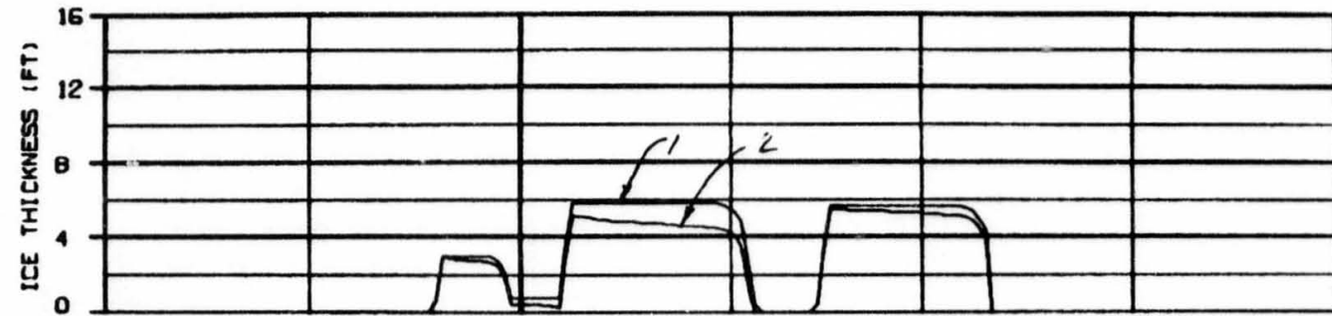
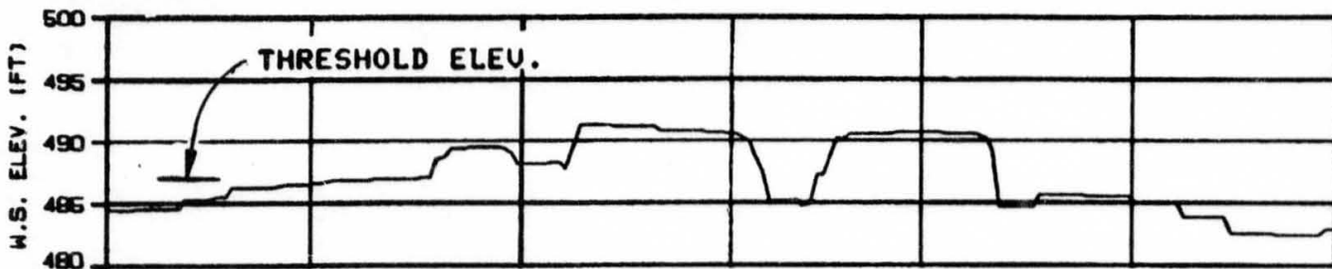
SUSITNA PROJECT

**SUSITNA RIVER**  
**ICE SIMULATION**  
**TIME HISTORY**

**HARZA-EBASCO JOINT VENTURE**

ORDER: 84-0000 20 JAN 83 1000.142



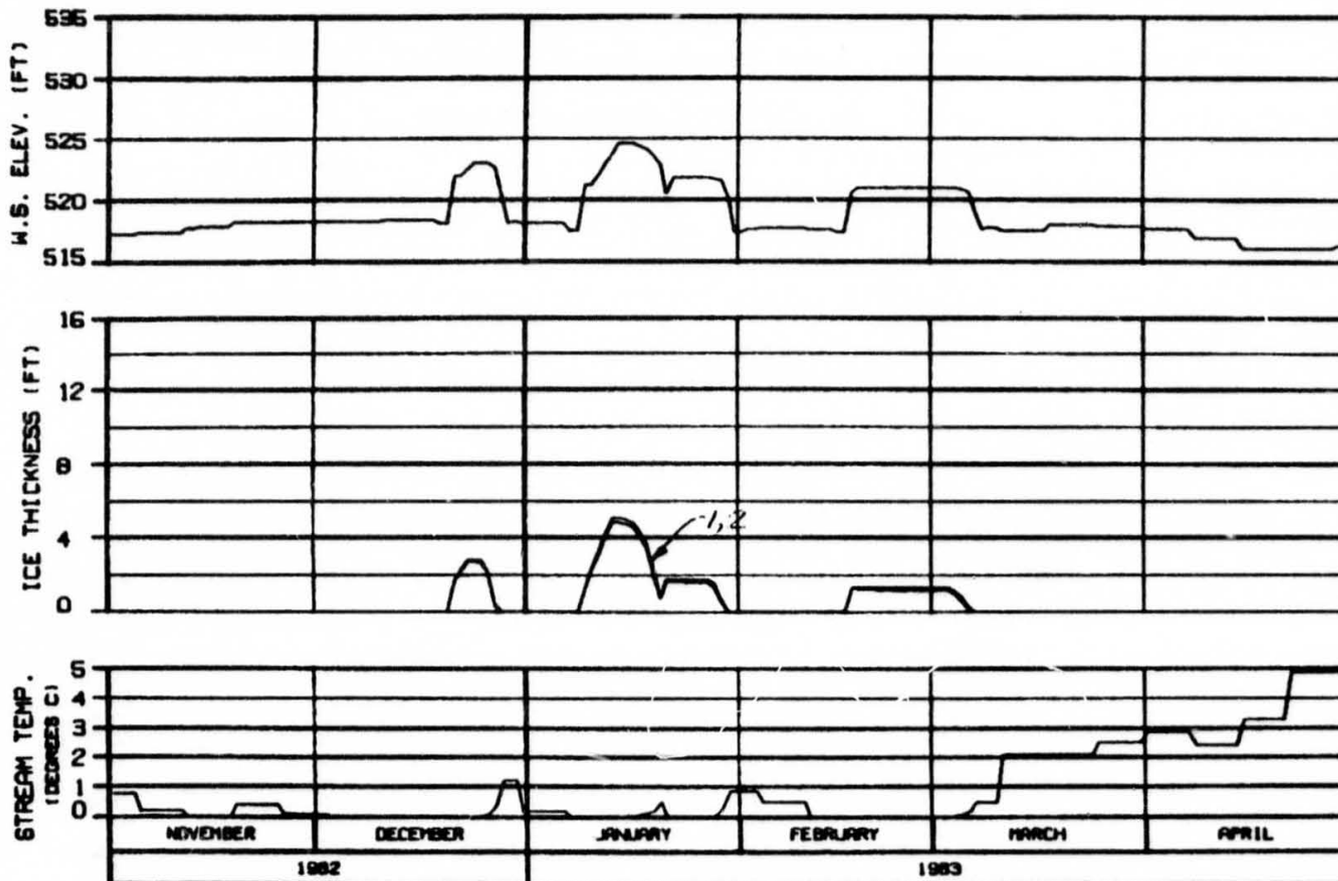


**HEAD OF SIDE CHANNEL MSII  
RIVER MILE : 115.90**

**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                          |          |
| SUSTINA PROJECT                                 |          |
| SUSTINA RIVER<br>ICE SIMULATION<br>TIME HISTORY |          |
| HARZA-EBRSCO JOINT VENTURE                      |          |
| DESIGN: AL-9-82                                 | REV: 142 |



ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

RIVER MILE : 120.00

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

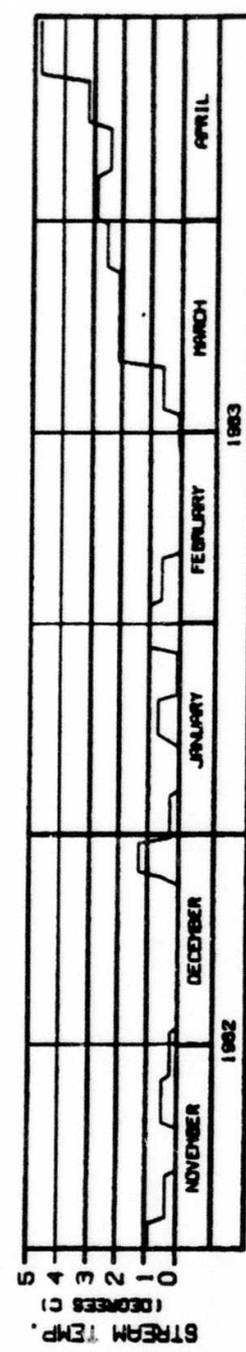
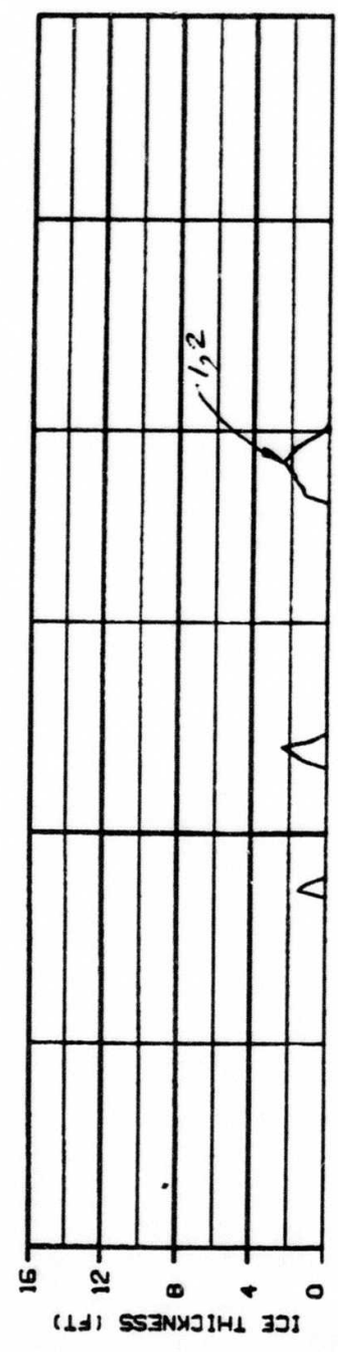
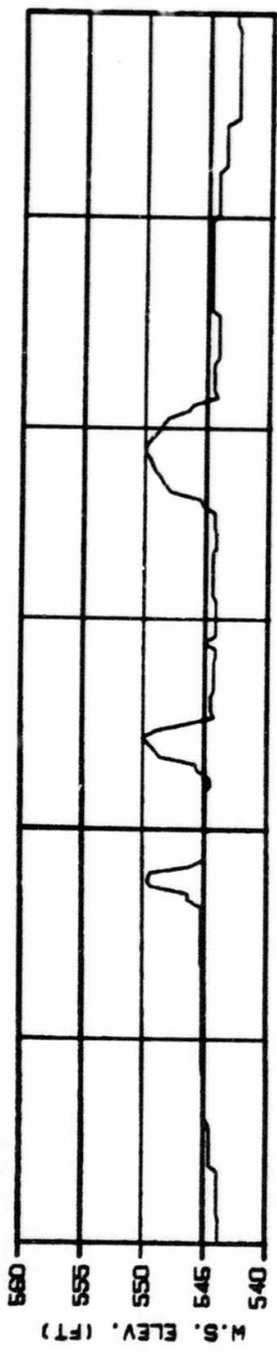
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBASCO JOINT VENTURE

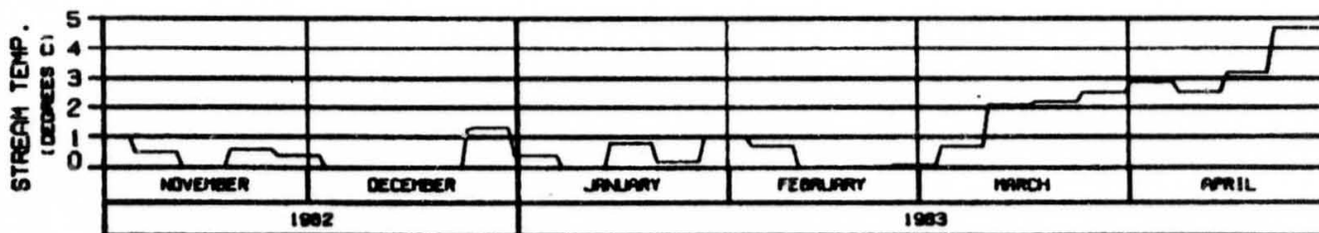
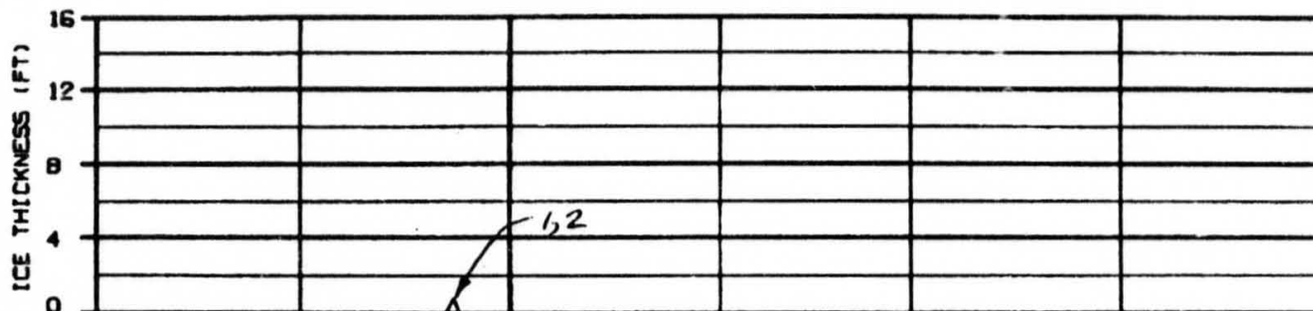
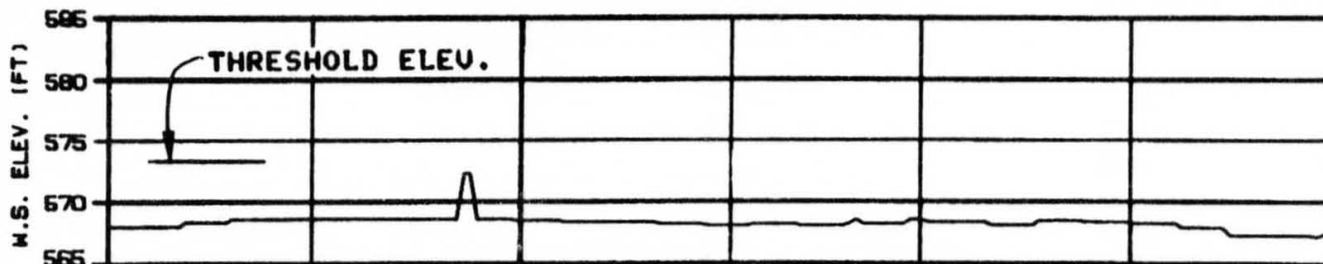
DESIGNED - B.L. BROWN 30 JAN 83 1000.142



ALASKA POWER AUTHORITY  
 SUSTINA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRACOD JOINT VENTURE  
 DATE: 08 JUL 83 088.142

HEAD OF MOOSE SLOUGH  
 RIVER MILE : 123.50  
 WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : NATANA 1986  
 FLOW CASE : C TEMP RILE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

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



HEAD OF SLOUGH 8A (WEST)

RIVER MILE : 126.10

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

ICE THICKNESS LEGEND:

1. TOTAL THICKNESS
2. SLUSH COMPONENT

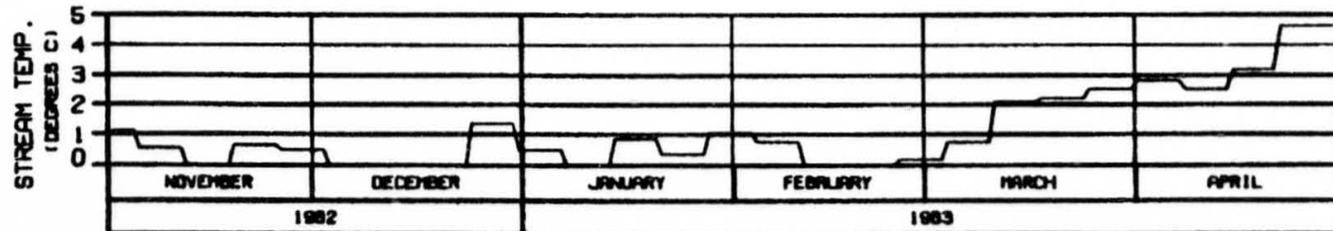
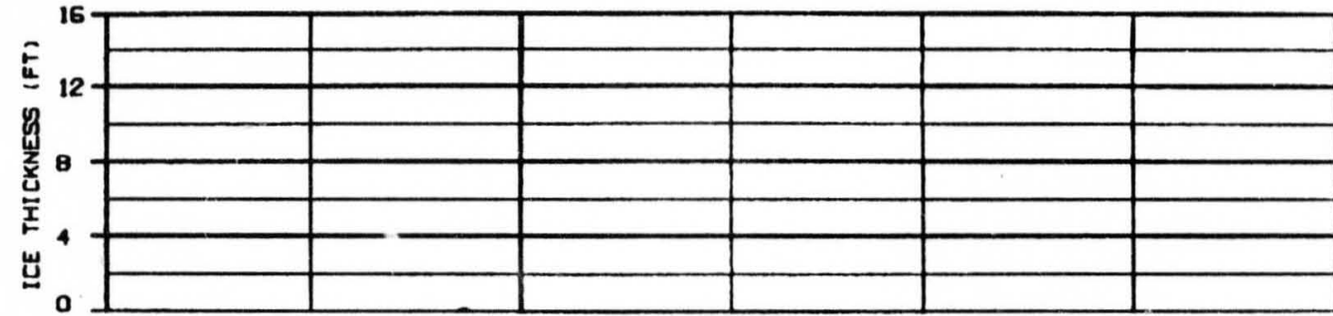
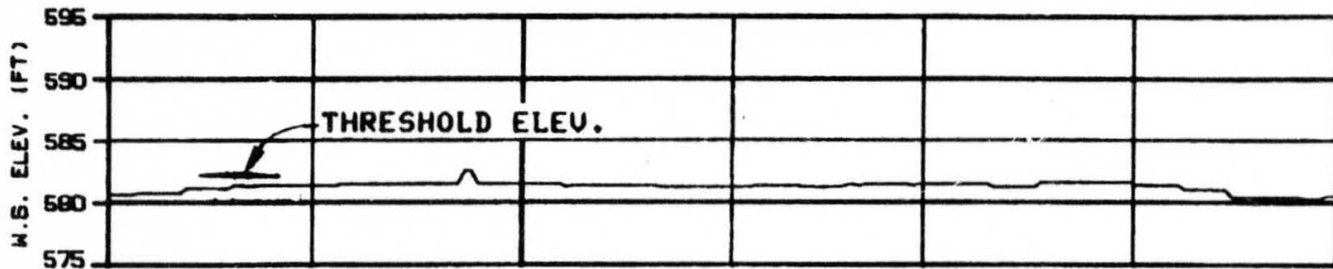
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBAGOD JOINT VENTURE

DESIGN: 8/1/82 BY: JAS/82 1982.142

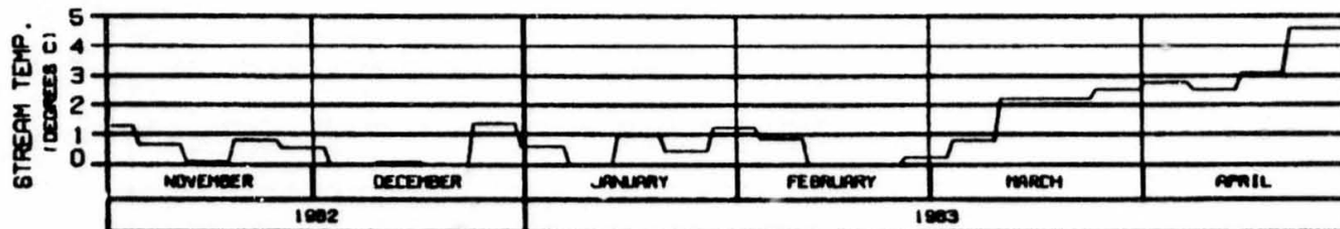
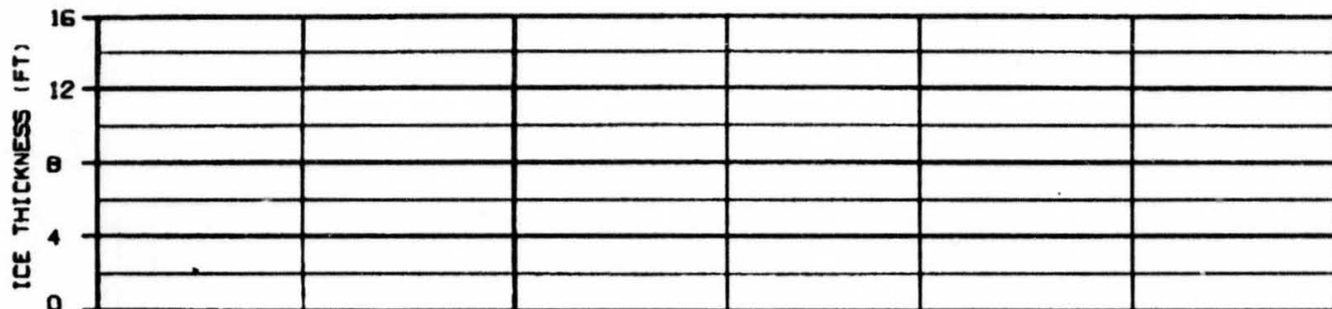
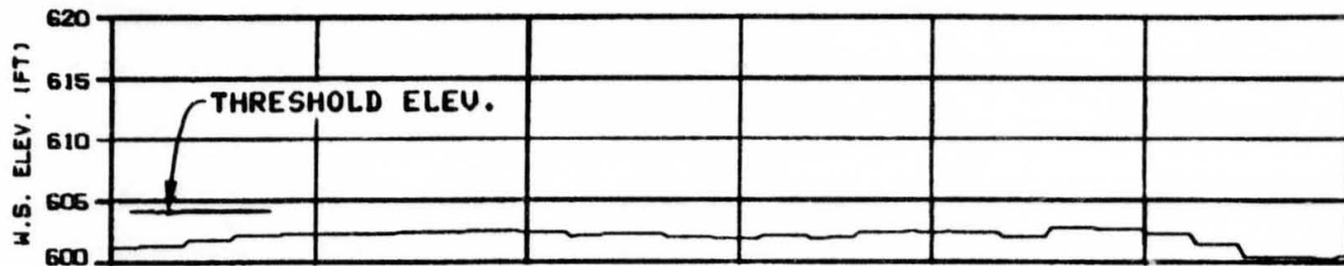


**HEAD OF SLOUGH 8A (EAST)**  
**RIVER MILE : 127.10**

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

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

|   |           |
|---|-----------|
| ALASKA POWER AUTHORITY                          |           |
| SUSITNA PROJECT                                 |           |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |
| HARZA-EBRARD JOINT VENTURE                      |           |
| DESIGN: BLD/MS                                  | 30 JAN 83 |
| 1983.142  |           |



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 : HATANA 1996  
FLOW CASE : C TEMP RULE : NATURAL  
REFERENCE RUN NO. : 8296CNA

ALASKA POWER AUTHORITY

SUSITNA PROJECT

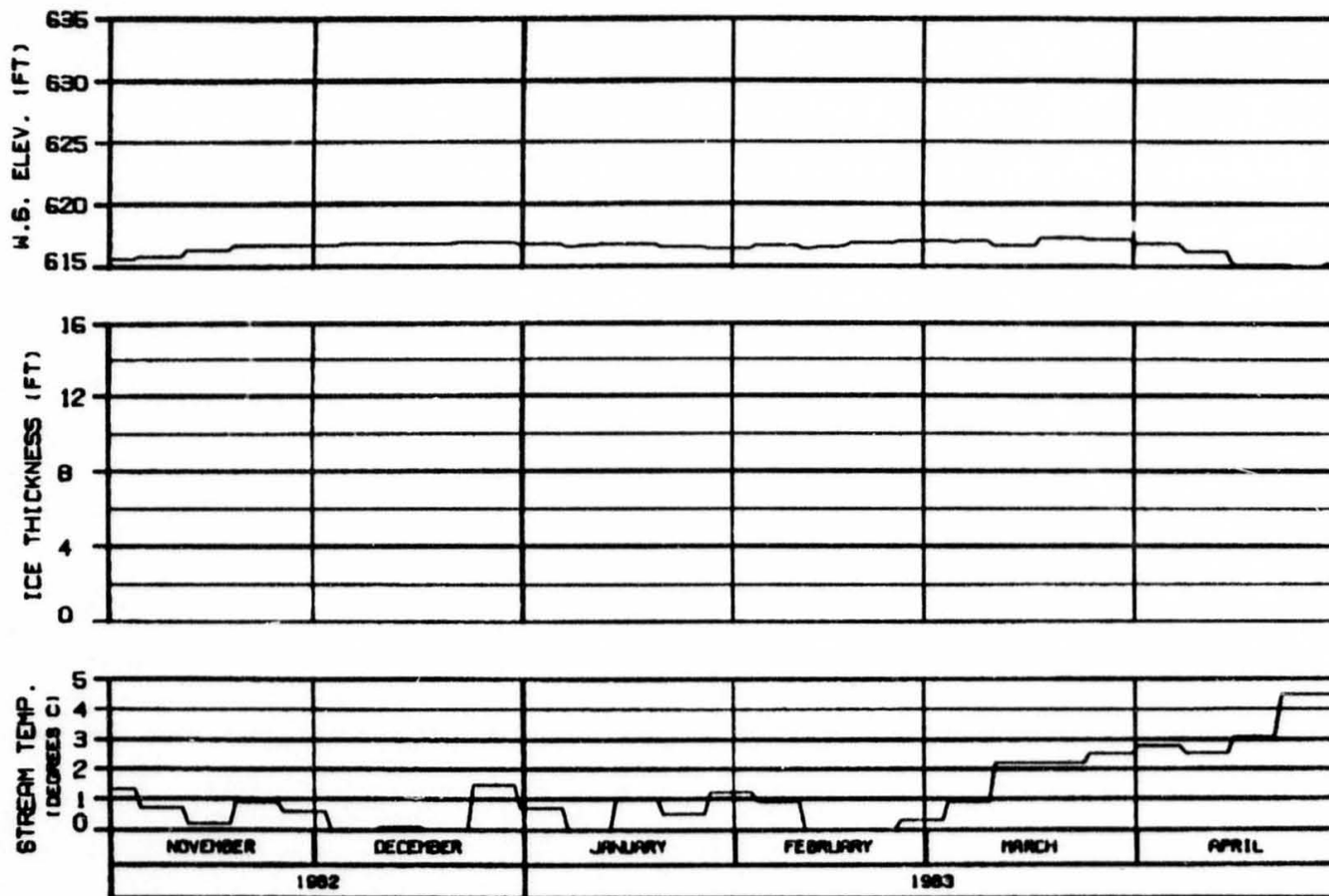
SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY

HRZA-EBASCO JOINT VENTURE

DESIGN: 84-0000 30 JAN 83 1988.142

OPTION?

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

ALASKA POWER AUTHORITY

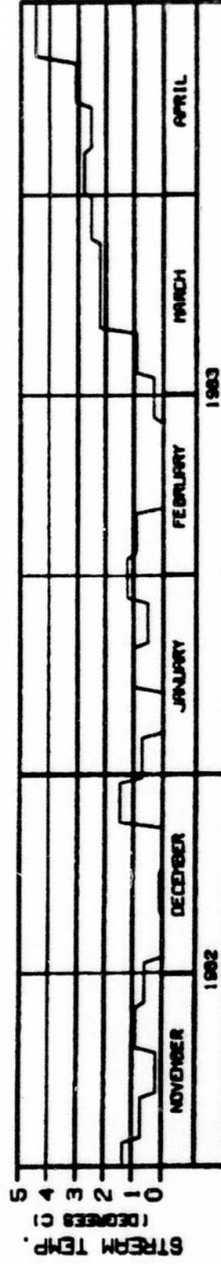
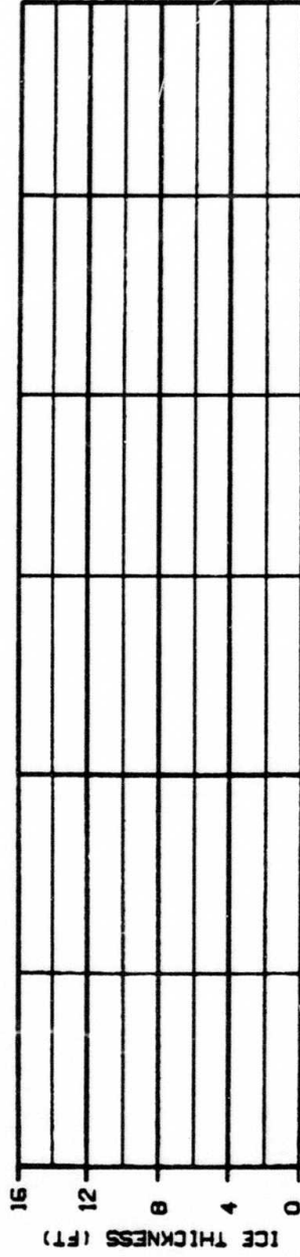
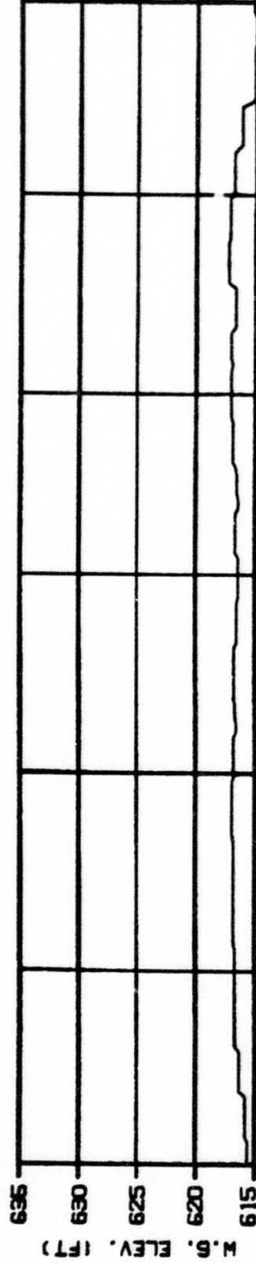
SUSTINA PROJECT

SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBRACO JOINT VENTURE

DESIGNED BY: [ ] 19 JAN 83 888.142

OPTION#



**SIDE CHANNEL U/S OF SLOUGH 9**

**RIVER MILE : 130.60**

**WEATHER PERIOD : 1 NOV 82 - 30 APR 83**  
**ENERGY DEMAND : NATANA 1986**  
**FLOW CASE : C TEMP RULE : NATURAL**  
**REFERENCE RUN NO. : B2960A**

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

ALASKA POWER AUTHORITY

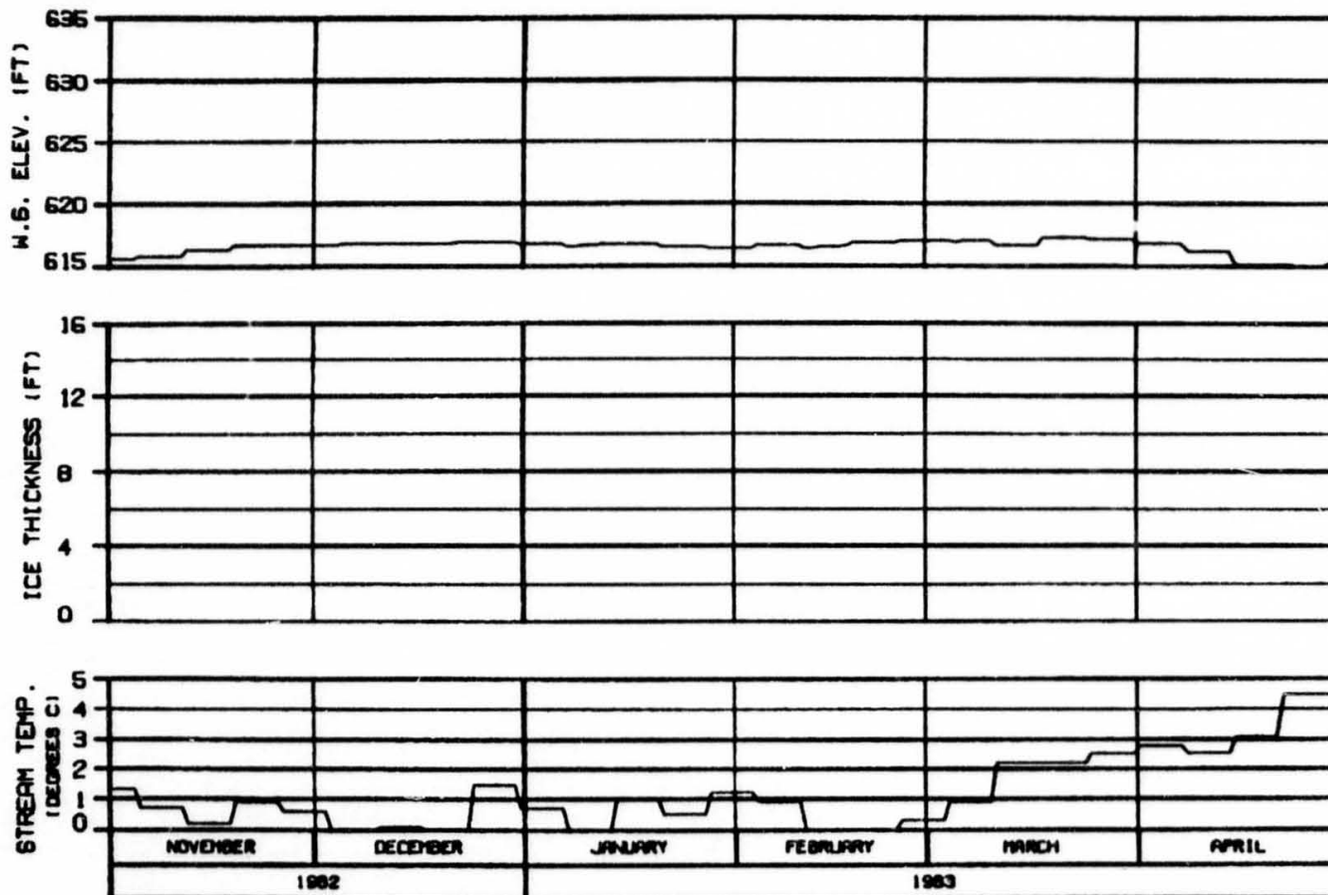
EXISTING PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-ERSSCO JOINT VENTURE

DATE: 04.04.83 10.48 AM 888.142

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 : NATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B296CNA

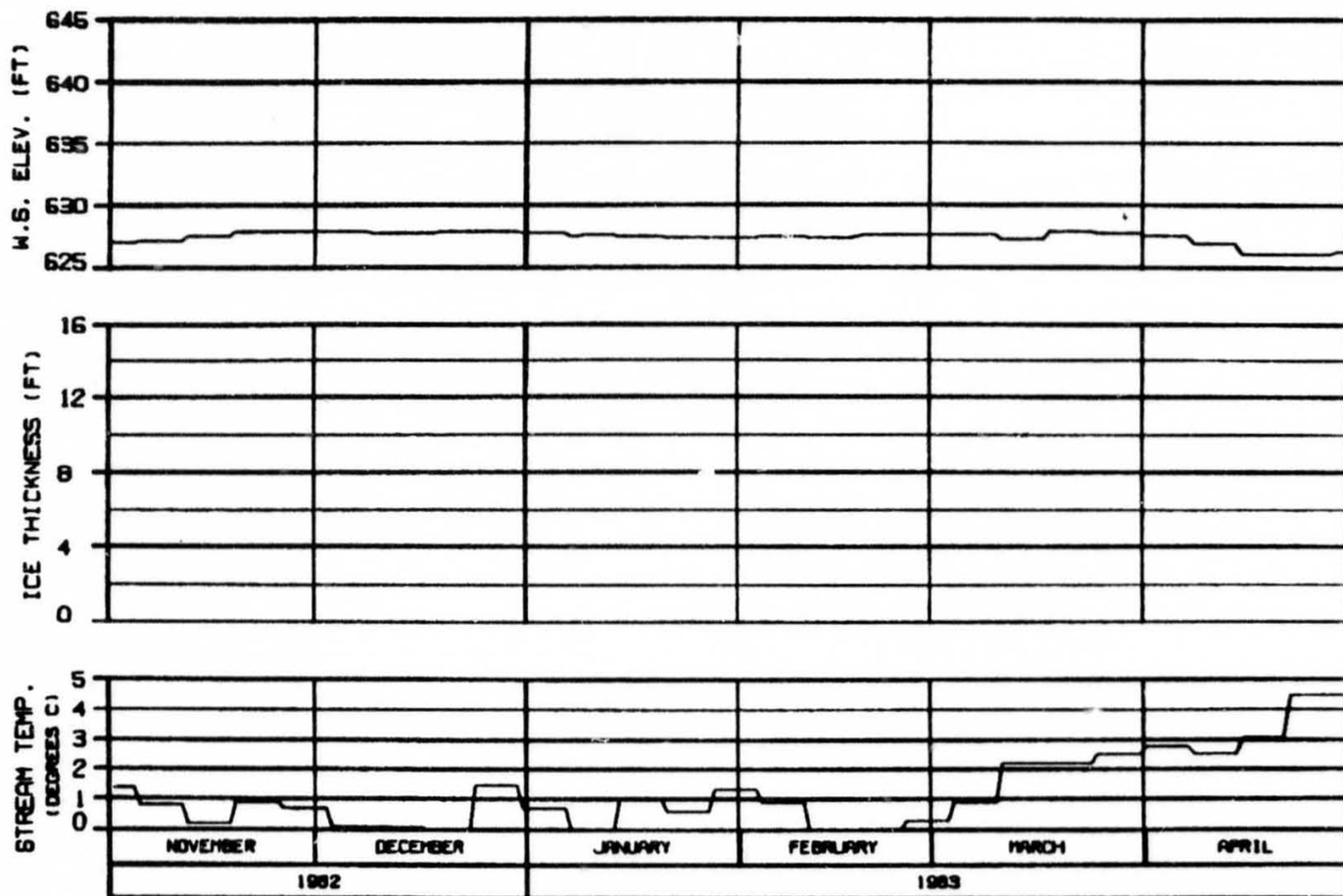
ALASKA POWER AUTHORITY

SUSTINA PROJECT

SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY

HARZA-EBASCO JOINT VENTURE

ISSUED: 04/08/83 10 AM '83 000.142



**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 : NATURAL 1982  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 82960NA

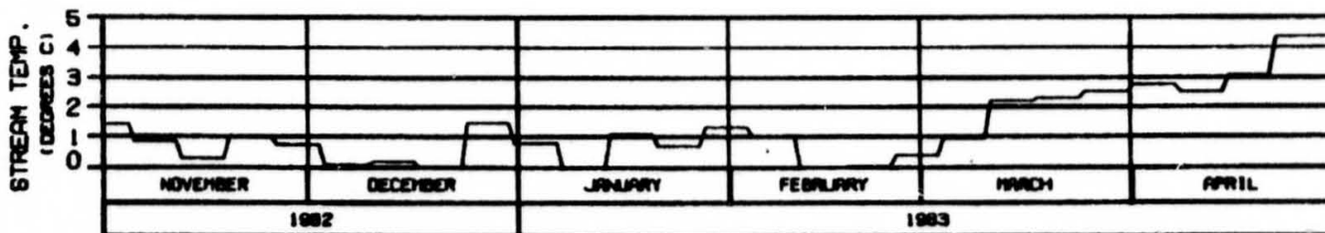
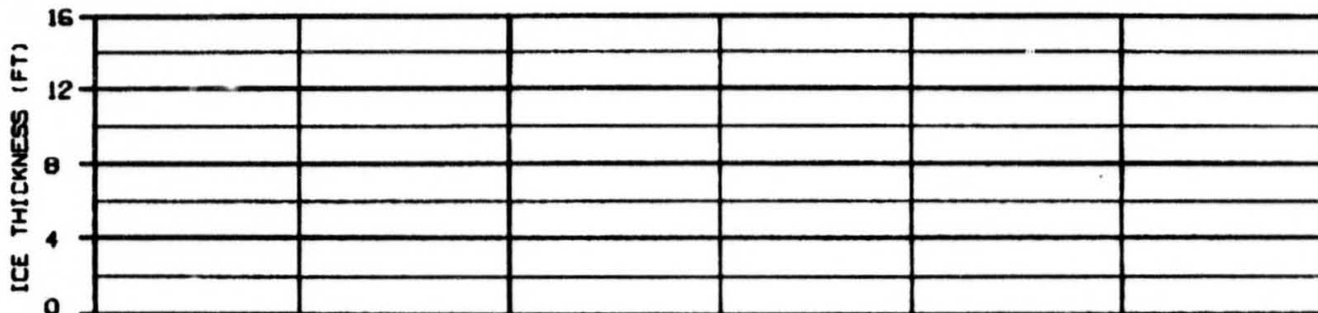
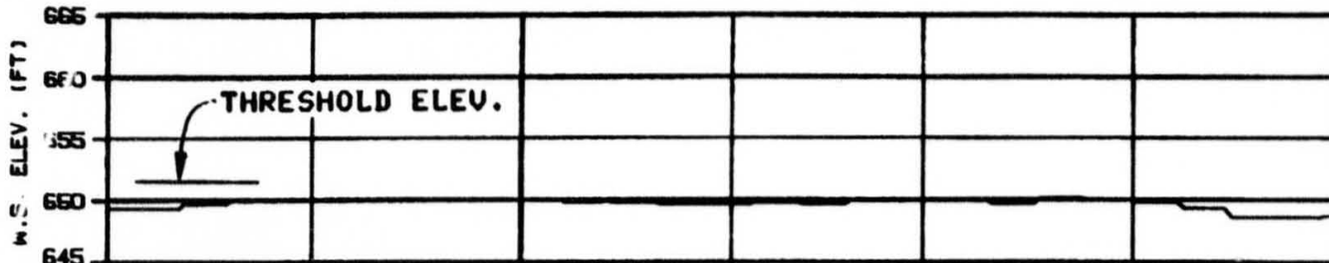
ALASKA POWER AUTHORITY

SUSITNA PROJECT

SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY

WARZA-EBASCO JOINT VENTURE

090000 01.0000 00 JAN 81 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 : MATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 8296CNA

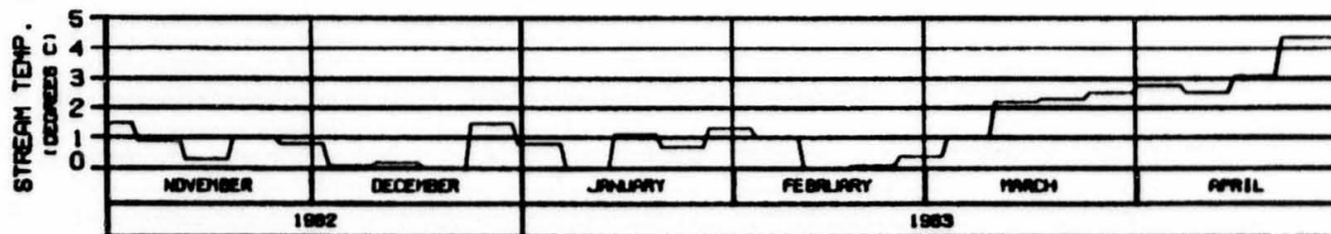
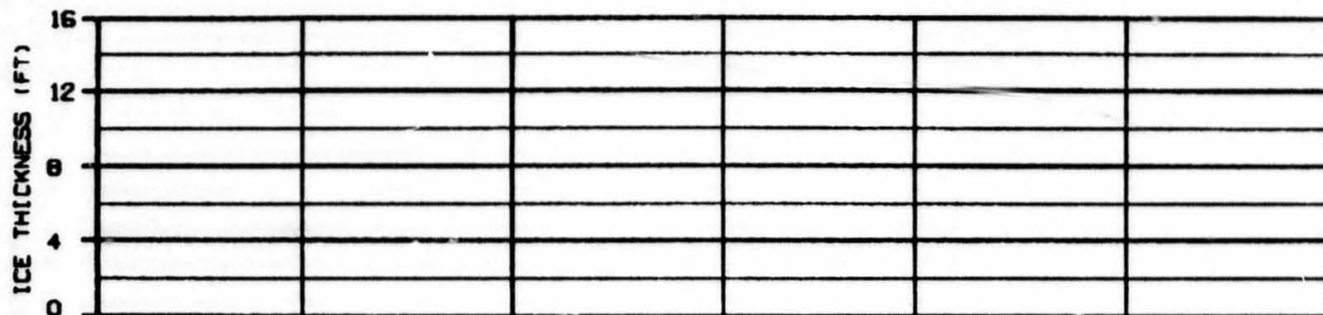
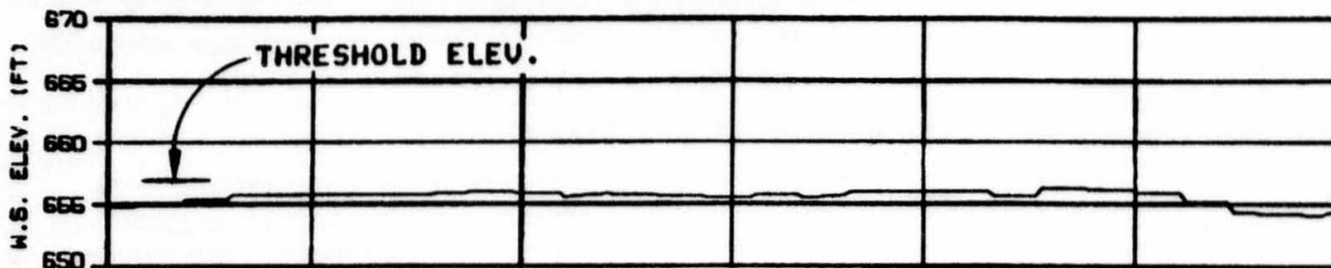
**ALASKA POWER AUTHORITY**

SUSITNA PROJECT

**SUSITNA RIVER  
ICE SIMULATION  
TIME HISTORY**

HRZA-EBR&CO JOINT VENTURE

ORDER: 840000 00 JAN 83 1000, 142



**SIDE CHANNEL U/S OF SLOUGH 10**

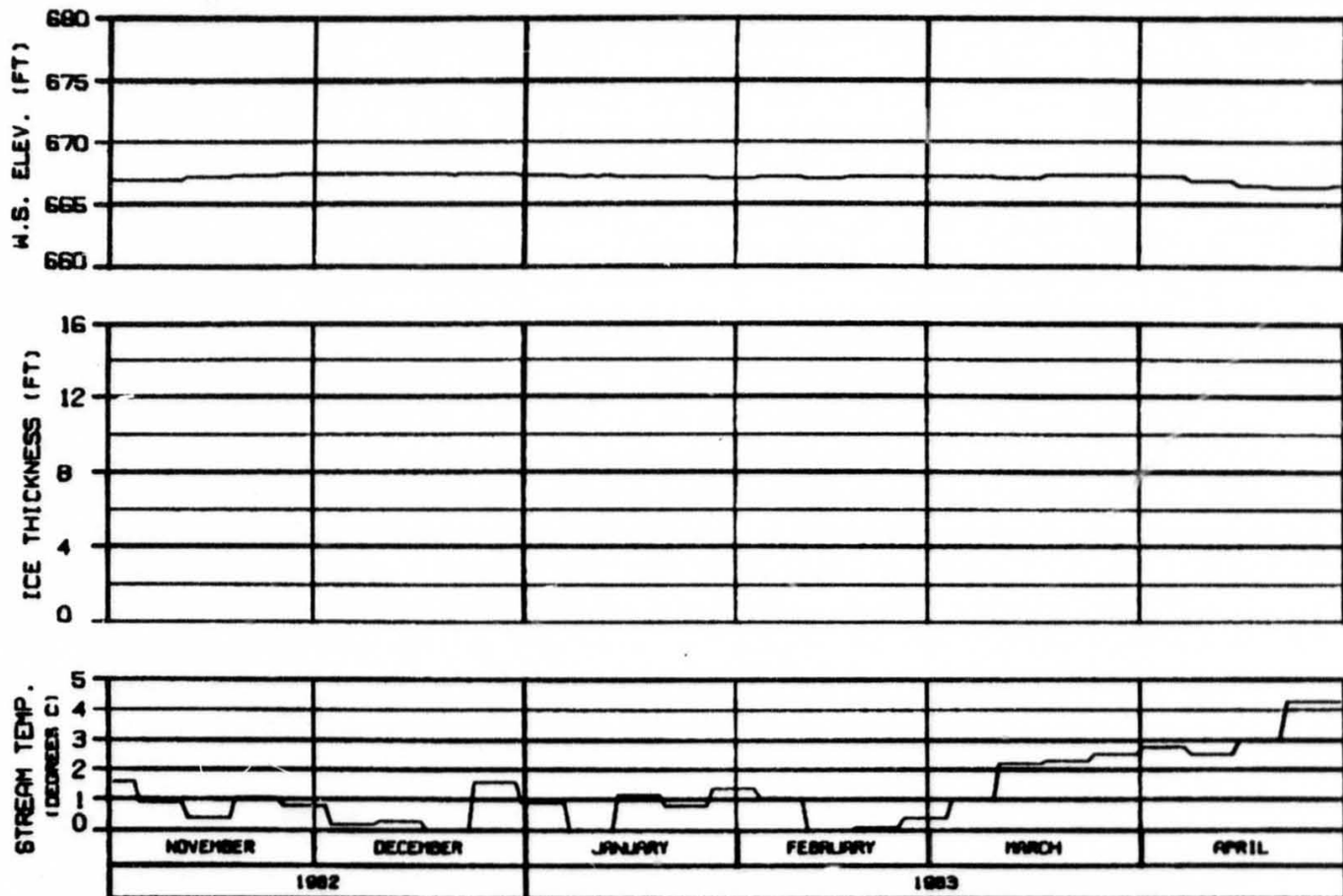
**RIVER MILE : 134.30**

**ICE THICKNESS LEGEND:**

- 1. TOTAL THICKNESS
- 2. SLUSH COMPONENT

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

|   |           |
|---|-----------|
| ALASKA POWER AUTHORITY                          |           |
| EXISTING PROJECT                                |           |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |
| MARZA-EBRSCD JOINT VENTURE                      |           |
| ORDER: 81.0000                                  | 26 JAN 83 |
|   | ISS: 142  |

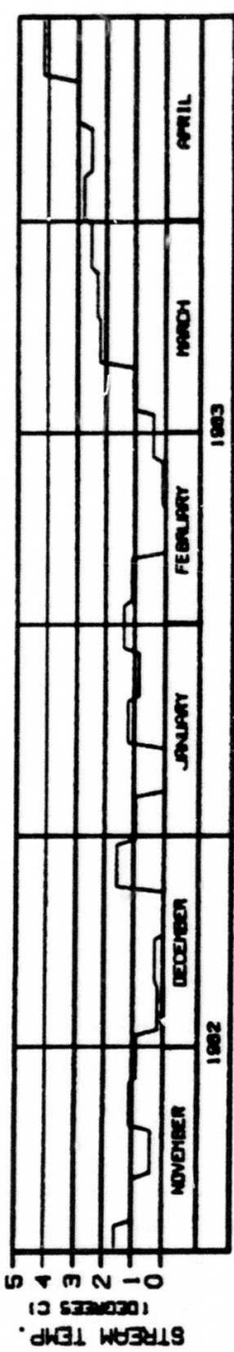
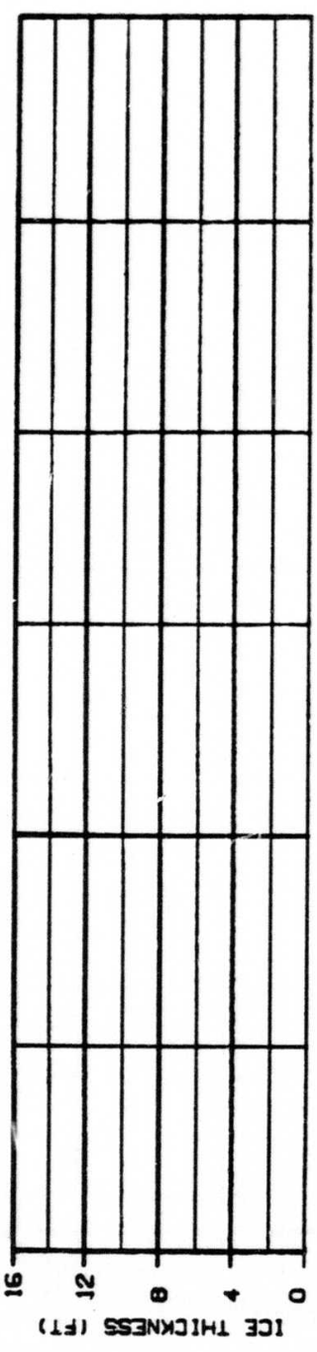
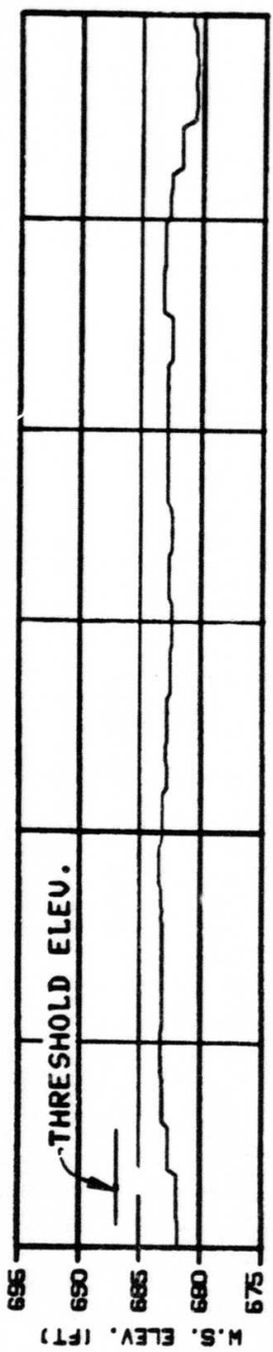


**SIDE CHANNEL D/S OF SLOUGH 11**  
**RIVER MILE : 135.30**

**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

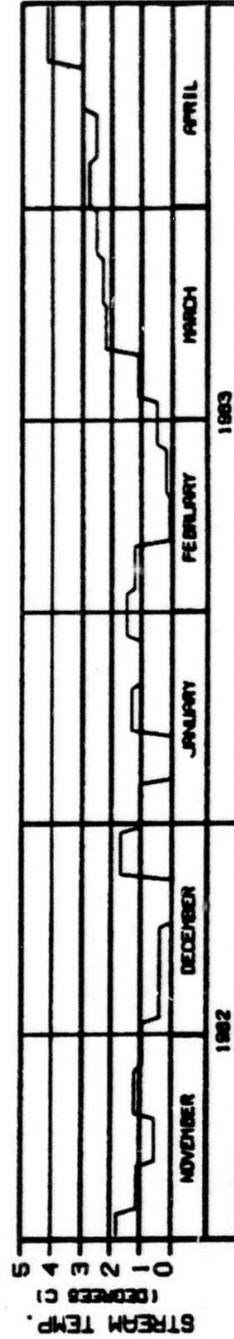
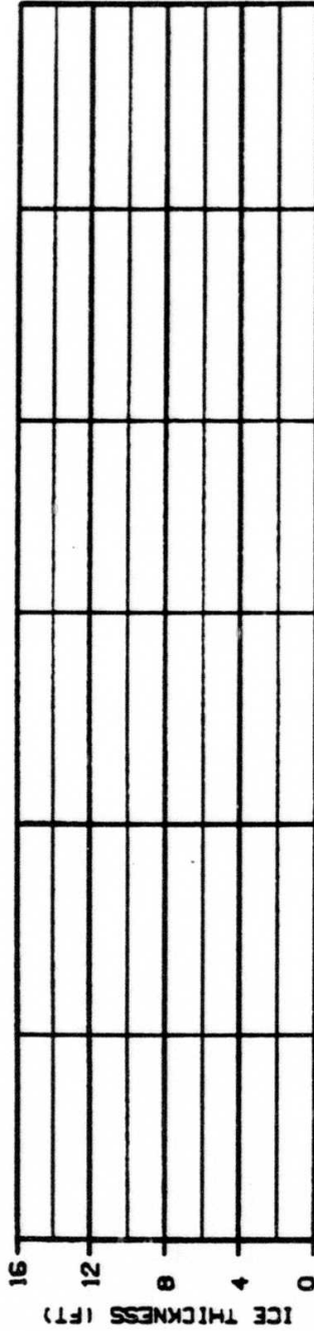
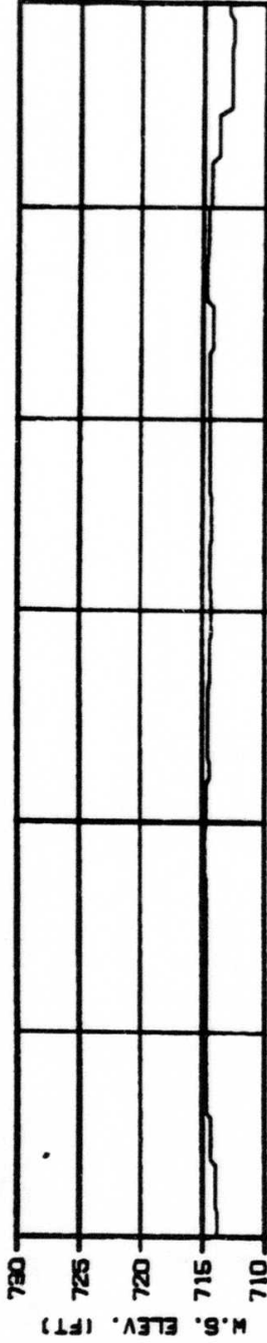
|   |           |
|---|-----------|
| ALASKA POWER AUTHORITY                          |           |
| SUSITNA PROJECT                                 |           |
| SUSITNA RIVER<br>ICE SIMULATION<br>TIME HISTORY |           |
| HARZA-EBASCO JOINT VENTURE                      |           |
| DESIGN: RALPH                                   | 30 JAN 83 |
|   | 1982.142  |



ALASKA POWER AUTHORITY  
 SUBMITTAL PROJECT  
 SUSITNA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EDGECO JOINT VENTURE  
 PROJECT NO. 82-0000 10 JUN 83 8889.142

HEAD OF SLOUGH 11  
 RIVER MILE : 136.50  
 WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : NATANA 1986  
 FLOOD CASE : C TEMP RULE, NATURAL  
 REFERENCE RUN NO. : 829160A

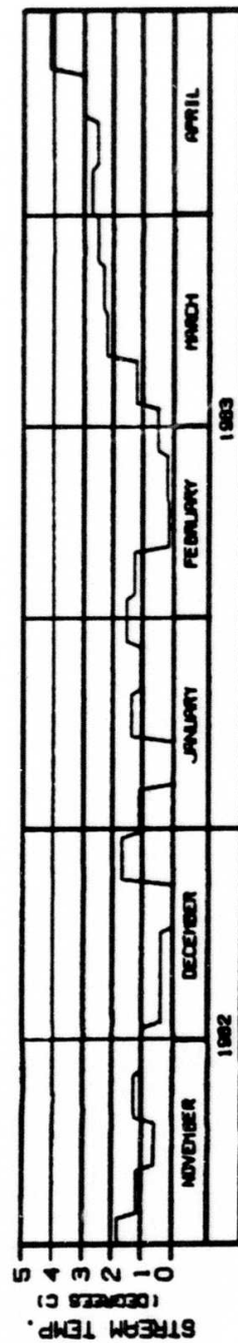
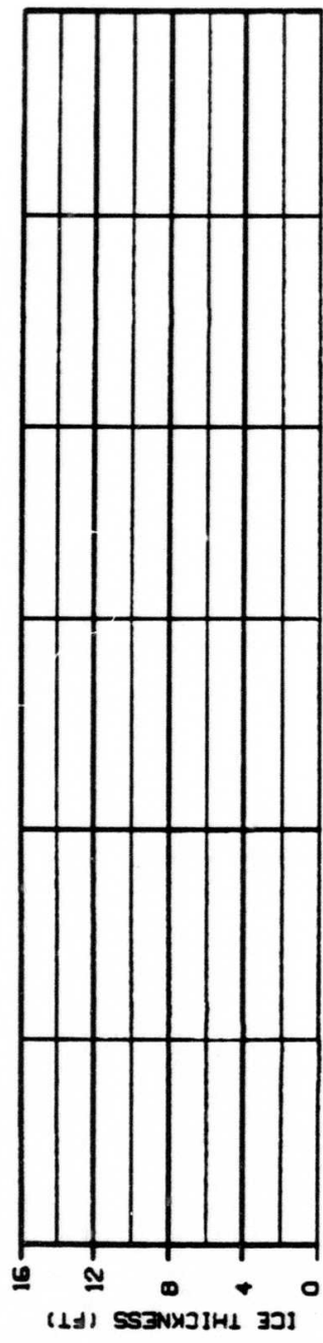
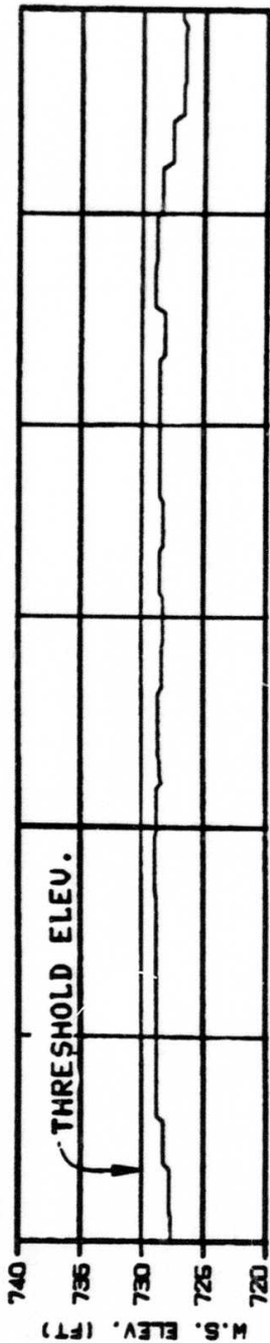
ICE THICKNESS LEGEND:  
 1: TOTAL THICKNESS  
 2: SLOUGH COMPONENT



ALASKA POWER AUTHORITY  
 SUBJECT: SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBROD JOINT VENTURE  
 DRAWN: G.L. 1983 BY: J.A. 83 1983.142

HEAD OF SLOUGH 17  
 RIVER MILE : 139.30  
 WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : MATANA 1996  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : B2960NA

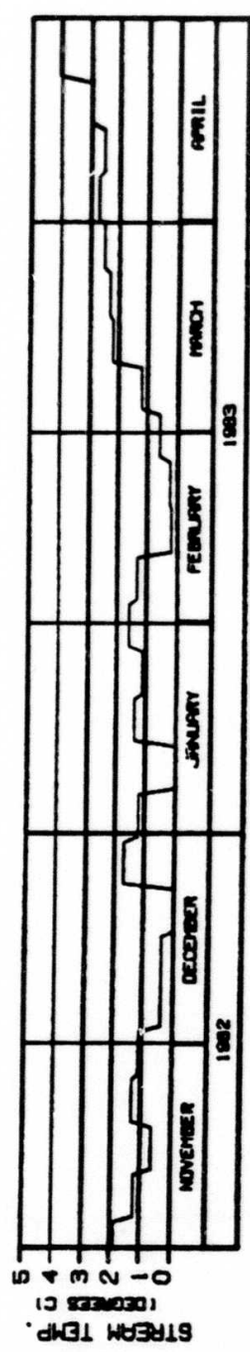
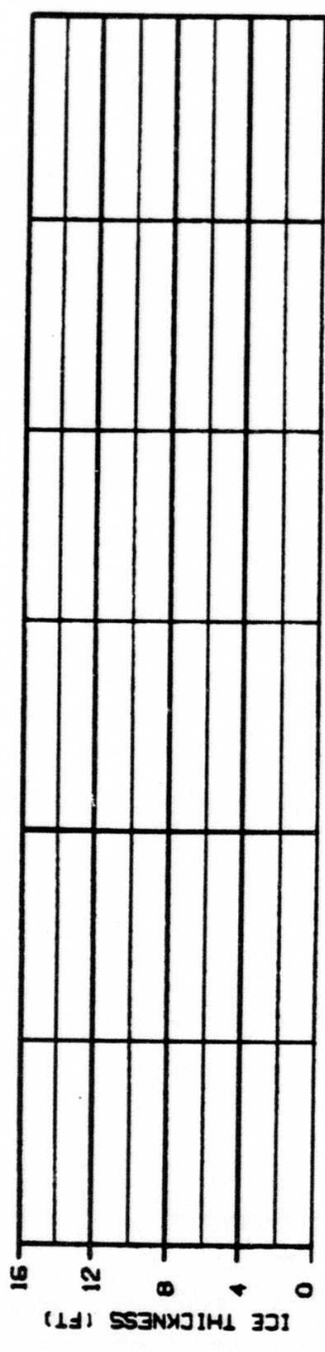
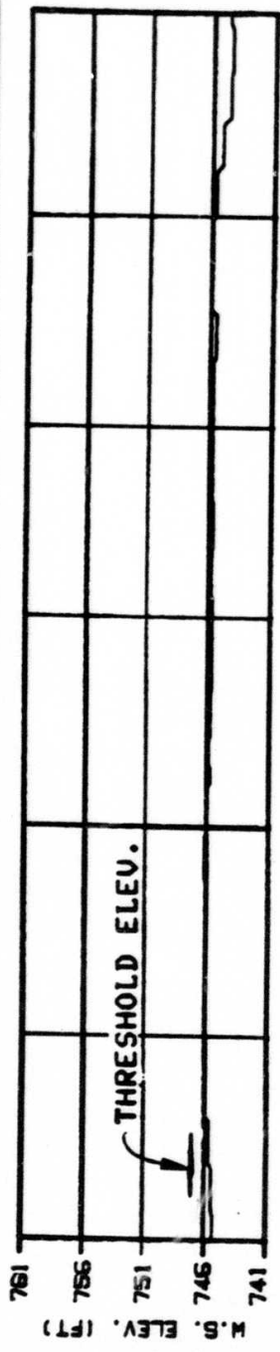
ICE THICKNESS LEGEND:  
 1: TOTAL THICKNESS  
 2: SLUGH COMPONENT



ALASKA POWER AUTHORITY  
SUBITNA PROJECT  
SUBITNA RIVER  
ICE SIMULATION  
TIME HISTORY  
HARZA-ERSSCO JOINT VENTURE  
CONTRACT NO. 82-0000      10 JUL 83      8889.142

HEAD OF SLOUGH 20  
RIVER MILE : 140.50  
WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
ENERGY DEMAND : NATANA 1986  
FLOW CASE : C      TEMP RULE : NATURAL  
REFERENCE RUN NO. : 829609A

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

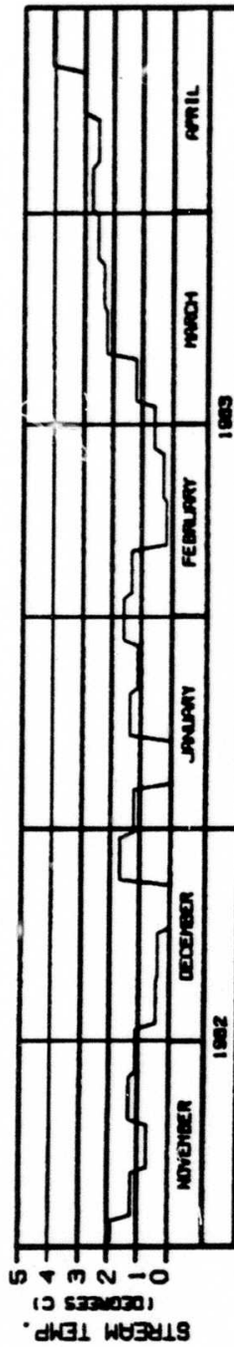
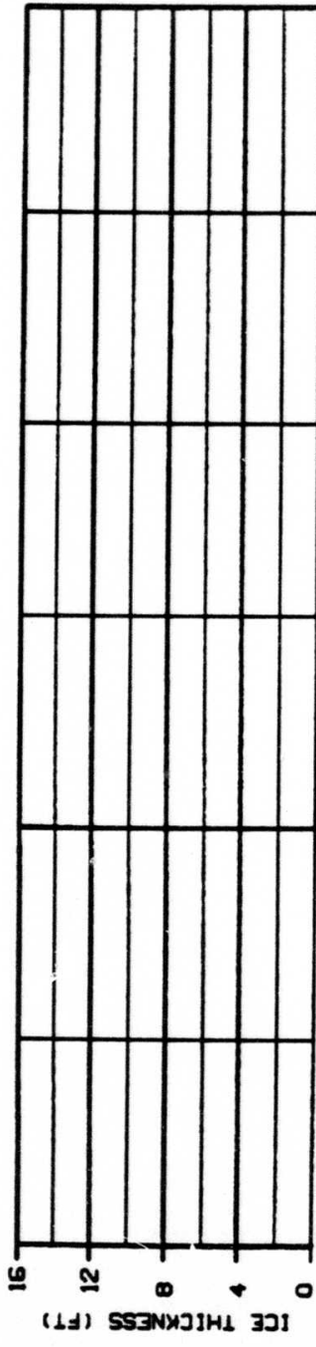
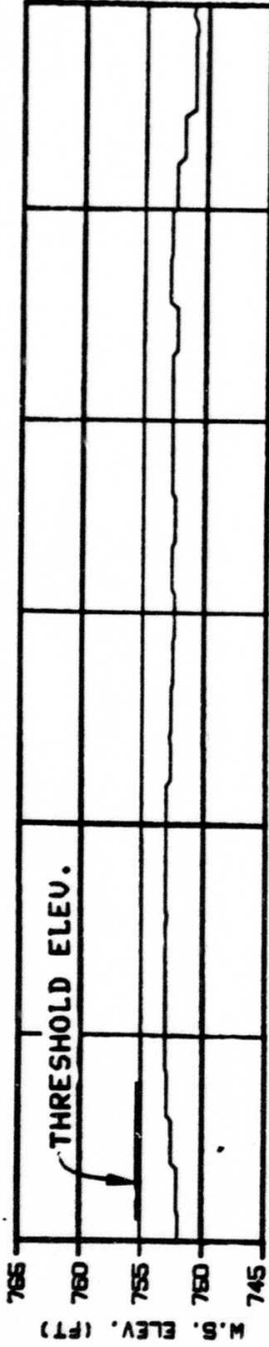


**SLOUGH 21 (ENTRANCE A6)**

RIVER MILE : 141.80  
 WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : NATANA 1986  
 FLOW CASE : C TEMP RILE : NATURAL  
 REFERENCE RUN NO. : 82960A

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

|                            |                |
|----------------------------|----------------|
| ALASKA POWER AUTHORITY     |                |
| SLUSHING PROJECT           | SUSTINA RIVER  |
|                            | ICE SIMULATION |
|                            | TIME HISTORY   |
| HARZA-EBRSCO JOINT VENTURE |                |
| PROJECT NO. 82-0000        | DATE JAN 83    |
|                            | ISSUE 142      |

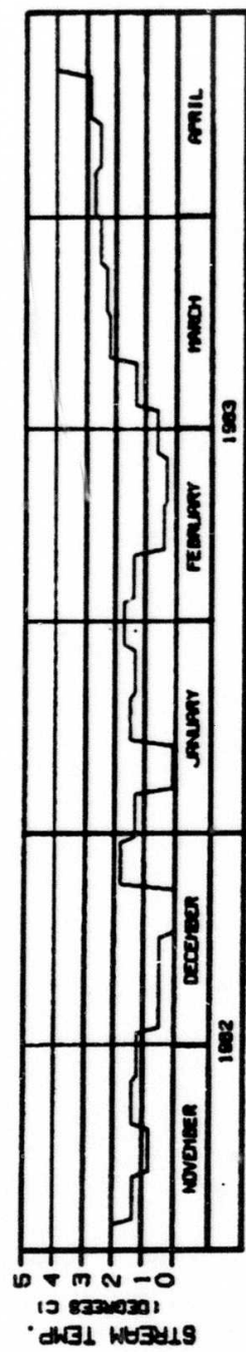
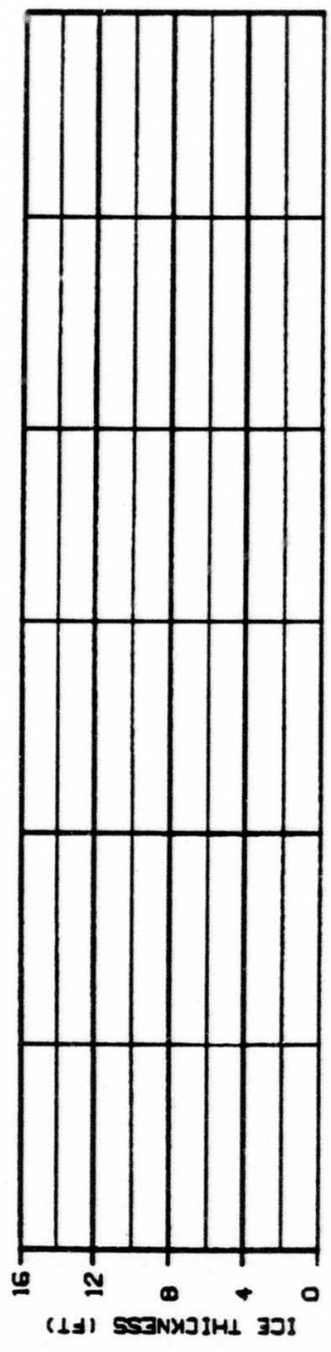
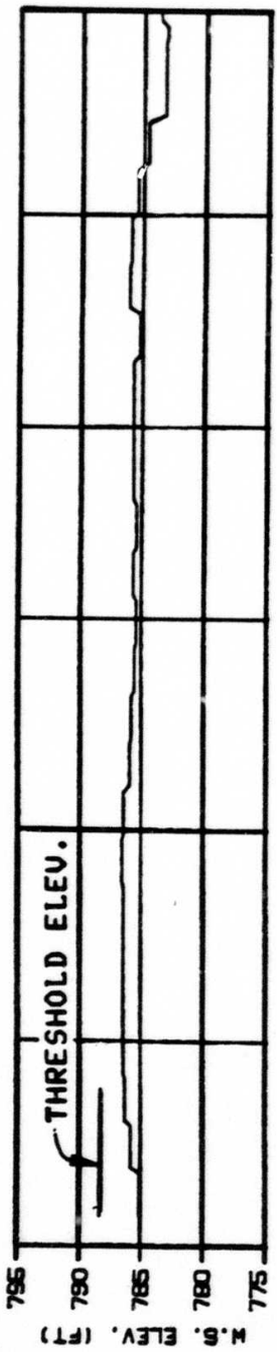


ALASKA POWER AUTHORITY  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-ERASCO JOINT VENTURE  
 SHEET NO. 142

HEAD OF SLOUGH 21  
 RIVER MILE : 142.20  
 WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : MATANA 1986  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 829609A

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

C



ALASKA POWER AUTHORITY  
 SUSTINA PROJECT  
 SUSTINA RIVER  
 ICE SIMULATION  
 TIME HISTORY  
 HARZA-EBRACD JOINT VENTURE  
 DRAWING NO. 822960A

HEAD OF SLOUGH 22  
 RIVER MILE : 144.80  
 WEATHER PERIOD : 1 NOV 82 - 30 APR 83  
 ENERGY DEMAND : NATANA 1986  
 FLOW CASE : C TEMP RULE : NATURAL  
 REFERENCE RUN NO. : 822960A

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

OPTION 7

