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SUSITNA HYDROELECTRIC PROJECT

TASK 8 - TRANSMISSION

SUBTASK 8.02
CLOSEOUT REPORT
ELECTRIC SYSTEM STUDIES

MARCH 1982

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1 - INTRODUCTION

Electric system studies were started in June 1980 to examine the transmission requirements associated with Susitna generation. The object of this work was to arrive at a system configuration that would ensure the reliable and economic transmission of Susitna generation to the Anchorage and Fairbanks load centers. The scope of work was defined in Subtask 8.02 and in mid-1981 a draft Planning Memorandum was prepared, entitled "Preliminary Transmission System Analysis". This memorandum established system configuration, transmission voltage and conductor sizes, on the basis of the transmission distances, and site capability as they were known at that time.

In the intervening period, subsequent to the Planning Memorandum, site capability and generator unit sizes have become finally established and the energizing studies, load flows and stability runs have been repeated using these latest system parameters. The results of these system studies are presented in this report as confirmation of the basic system design and to illustrate the system performance under extreme conditions. Details of the technical and economic analyses are given in the Planning Memorandum which is attached to this report as ATTACHMENT 2.

2 - PLANNING CRITERIA

The planning criteria were detailed in Appendix A of the Planning Memorandum. At that time the criteria included references to the possible use of single-pole reclosing in the event that this might be found necessary. However, since the system has been found to be stable for the design (3-phase) fault with 3-pole switching, the planning criteria have been reissued, deleting all references to single-pole switching. This has been done to eliminate possible confusion regarding the protective relaying requirements for the system. These updated transmission planning criteria are given below.

In general, transmission facilities are planned so that the single contingency outage of any line or transformer element will not result in restrictions in the rated power transfer, although voltages may be temporarily outside of normal limits. The proposed guidelines concerning power transfer capability, stability, system performance limits, and thermal overloads are detailed below.

(a) Transmission System Transfer Capability

The transmission system will be designed to be capable of transmitting the maximum generating capability of the Susitna Hydroelectric Project with the single contingency outage of any line or transformer element. The sharing of load between the Anchorage and Fairbanks areas is approximately 80 and 20 percent respectively. To account for the uncertainty in future development, the transmission system shall allow for this load sharing to vary from a maximum of 85 percent at Anchorage to a maximum of 25 percent at Fairbanks.

(b) Stability

The transmission system will be checked for transient stability at critical stages of development. The system is to be designed to have at least two parallel circuits in every section to allow for peak power transfer capability under single-contingency outage conditions. Faults will be cleared with multiphase switching and delayed reclosing.

The design fault for transient stability analysis will be a 3-phase fault cleared in 80 ms (4.8 cycles) by the local breaker and 100 ms (6.0 cycles) by the remote breaker, with no reclosing.

(c) System Energizing

Line energizing initially and as part of routing switching operations will generate some dynamic overvoltages. System design should be arranged to keep these overvoltages within the following limits.

- Line open-end voltages at the receiving end should not exceed 1.10 per unit on line energizing.
- Following line energizing, switching of transformers and VAR control devices at the receiving end should bring the voltage down to 1.5 per unit or lower.
- Initial voltages at the energizing end should not be reduced below 0.90 per unit.
- Final voltages at the energizing end should not exceed 1.05 per unit.

- The step change in voltage at the energizing end of the line should not exceed the following values

- (i) 15 percent with only one generating unit operating at Watana (to represent a temporary condition during the early stage of commissioning of the Susitna project)
- (ii) 10 percent with two units operating at Watana (to represent a slightly longer-term condition early in the development of Susitna)
- (iii) 5 percent with 1,020 MW of generating capacity operating at Susitna.

(d) Load Flow

System load flows will be checked at critical stages of development to ensure that the system configuration and component ratings are adequate for normal and emergency operating conditions. The load levels to be checked will include peak load and minimum load (assumed 50 percent of peak) to ensure that system flows and voltages are within the limits specified below.

- Normal system flows must be within all normal thermal limits for transformers and lines, and should give bus voltages on the EHV system within +5 percent, -10 percent, and at subtransmission buses within +5 percent, -5 percent.
- Emergency system flows with the loss of one system element must be within emergency thermal limits for lines and transformers (20 percent O/L). Bus voltages on the EHV system should be within +5 percent,

-10 percent, and at subtransmission buses within +5
+5 percent, -10 percent.

(e) Corrective Measures

Where limiting performance criteria are exceeded, system design modifications will be applied that are considered to be most cost effective. Where conditions of low voltage are encountered, for example, power factor improvement would be tried. Where voltage variations exceed the range of normal corrective transformer tap change, supplementary VAR generation and control would be applied. Where circuit and transformer thermal limits are about to be exceeded, additional elements would be scheduled.

(f) Power Delivery Points

For study purposes, it will be assumed that when Susitna generation is fully developed (i.e., to 1,620 MW), the total output will be delivered to terminal stations as follows.

- Fairbanks - one station at Ester with transformation from EHV to 138 kV.
- Anchorage - one or two stations with transformation from EHV to 230 kV or 138 kV for CEA and 115-kV supplies to MEA and MAL&P.

The provision of intermediate switching stations along the route may prove to be economic and essential for stability and operating flexibility. Utilization of these switching stations for the supply of local load will be examined, but security of supply to Anchorage and Fairbanks will be given priority consideration.

3 - ELECTRIC SYSTEM ANALYSES

3.1 - System Configuration

The selected system configuration consists entirely of 345-kV ac transmission circuits as detailed below

<u>Line Section</u>	<u>Length (mi)</u>	<u>Number of Circuits</u>	<u>Voltage (kV)</u>	<u>Number and Size of Conductors</u>
Watana to Devil Canyon	26	2	345	2 x 954
Devil Canyon to Fairbanks	195	2	345	2 x 954
Devil Canyon to Willow	84	3	345	2 x 954
Willow to Knik Arm	40	3	345	2 x 954
Knik Arm Crossing*	4	3	345	1 x 2000
Knik Arm to University Substation	18	2	345	2 x 1351

*Submarine Cable

The system single-line diagram, giving the line configuration and switching station arrangements is shown in Figure 1. This drawing also gives the staging of transmission circuits and terminal equipment from the initial to the ultimate installation.

The system impedance diagram is given in Figure 2, with all impedances and line charging expressed in per unit on 100 MVA base. The ratings of generators, transformers, reactors and dynamic VAR sources are given in MW, and MVA. All ratings given are for the ultimate Susitna development. Generation that is assumed to be running in the Anchorage area includes sufficient spinning reserve to cover the loss of the largest unit at Susitna. Ratings of all VAR equipment were determined in the studies of line energizing, load flow, and transient stability. The results of these studies are discussed in the following subsections.

3.2 - Transmission Line Energizing

Line energizing studies were carried out to ensure that voltage rises and VAR flows were within acceptable limits at each stage of development. The results of these studies are summarized in Table 1 and they give rise to the following conclusions.

- Devil Canyon - Fairbanks

This line section is 195 mi in length and a 75 MVAR reactor is required on the Fairbanks end of each circuit or line energizing. In the early years, even with the reactor in place, the system voltage should be reduced to 90 percent before energizing the line. Although this is a line reactor normally switched with the line, it is proposed to provide reactor switching as well so it may be removed if necessary

be removed if necessary during emergency heavy line loading conditions. This is regarded as an economic alternative to the provision of an additional 75 MVAR of VAR generation at airbanks.

- Devil Canyon - Willow

This line section is 84 mi in length and it can be switched with no line reactor. As in the case of the Fairbanks line, the voltage at Devil Canyon should be reduced before energizing the line.

- Willow - Anchorage

This is a short section, comprising 40 m of overhead line plus 4 mi of submarine cable at the receiving end of the section. The shunt capacitance associated with the submarine cable has an adverse effect on line energizing voltages and a line reactor is needed on the Anchorage end of each cable section. A reactor size of 30 MVAR is sufficient to control energizing voltages. In addition, in the early years it is necessary to reduce the system voltage at Willow down to 92 percent of normal before line energizing.

Line energizing must be done with reasonable care in the early years while short circuit levels are low. System voltages need to be reduced as low as possible before switching is done in order to minimize the overvoltage resulting from line pick-up. Even when this is done, the overvoltage resulting at the sending end is seen by all parts of the system that are connected at that time. The situation improves as installed generation and short circuit levels increase, but in the initial years, since

line switching will result in noticeable voltage fluctuations, it is expected that line switching operations would be carried out as infrequently as possible.

3.3 - Load Flows

A number of load flows were simulated to ensure that equipment ratings were adequate to cover the range of operating conditions that could be anticipated. The load flow diagrams are given in Figures 3 to 11 and Table 2 gives an index to these flows along with significant data regarding bus voltages and required VAR support at each load bus.

In summary, the conditions examined were

- initial light load conditions with two circuits to Anchorage and two circuits to airbanks
- intermediate peak load conditions, with 1,020 MW of generation at Susitna, before commissioning the third circuit to Anchorage
- ultimate maximum output from Susitna at 1,917 MW with a range of load distributions, namely
 - (a) 85 percent of Susitna output transmitted to Anchorage
 - (i) system normal
 - (ii) emergency outage of one line section between Devil Canyon and Willow
 - (b) 25 percent of Susitna output transmitted to Fairbanks
 - (i) system normal
 - (ii) emergency outage of one circuit between Devil Canyon and Fairbanks

(c) Susitna output transmitted 80/20 percent to Anchorage/
Fairbanks load centers, with system normal

- the expected maximum output from Susitna at 1,668 MW with
extreme ranges of load distributions, i.e.

(a) 85 percent of output to Anchorage, 15 percent to
Fairbanks

(i) system normal

(ii) emergency outage of one circuit between Devil
Canyon and Willow

(b) 75 percent of output to Anchorage, 25 percent to
Fairbanks

(i) system normal

(ii) emergency outage of one circuit between Devil
Canyon and Fairbanks.

In general, the load flows demonstrate that the transmission system is capable of handling the full range of steady state conditions that are considered possible at this stage of planning. Added to the uncertainty of the load split between Anchorage and Fairbanks (ranging from 85/15 percent to 75/25 percent) is the possibility that an additional 15 percent will be available at Susitna because of favorable hydraulic conditions. All of these extreme cases have been simulated and all are within the system capability with single contingency outages. In three of the extreme cases, the required VAR support at the load centers results in transformer loadings in excess of the nominal rating of the tertiary windings. This is not considered serious as these are extreme situations which could be anticipated in time to arrange for the addition to VAR support as needed in the subtransmission system.

In order to get a check on the static VAR controller (SVC) ratings needed to meet system voltage requirements, two additional emergency cases were run with Suitna generating to its normal (Nameplate) maximum. These cases have been shown on Table 2, and the required continuous VAR output at all three locations is within the nominal rating of the transformer tertiary windings.

3.4 - Transient Stability Studies

A series of transient stability studies were carried out to confirm system recovery following the design fault and fault clearing.* These studies examined the system operating at the full nameplate rating of 1,668 MW and also at 15 percent additional output (1,917 MW) which may be possible under favorable hydraulic conditions. The studies considered the expected 80/20 percent load distribution between Anchorage and Fairbanks and also the extreme cases of 85/15 percent and 75/25 percent. Since, at this stage of planning, generation inertia constants are not known, the studies included a range of "H" constants (3.0, 3.5, 4.0) that would be appropriate for the generator sizes and speeds being considered.

An additional factor which is significant to stability is unknown at this time. This is the character of the load that will be experienced at both load centers when the system approaches the design loading in the early 2000's. It is assumed that at the peak period heating and lighting (constant impedance or static loads) would account for most

*The design fault is a 3-phase fault, cleared in 80 MS by the local breaker and in 100 MS by the remote circuit breaker.

of the system load, followed by rotational load (constant MVA, or dynamic) and synchronous load in decreasing order of importance.

The transient stability runs which are presented in this report are summarized in Table 3. The table shows the range of system parameters that were examined in the runs and it also lists the extreme values of static VAR controller outputs that were encountered throughout the transient swing. The latter are used as an indication of the transient VAR capability that is needed to ensure stable operation.

Swing curves are shown in Figures 12 to 19 inclusive, and the conclusions from these curves and from other runs as well are discussed below. The system is considered to be transiently stable if it survives the first swing. It is assumed that damping provided by properly adjusted control elements would control subsequent oscillations except in the case of synchronous motor loads which are not a significant portion of the total load.

At the ultimate maximum Susitna output of 1,917 MW, swing curves, Figures 12, 13, 14 and 15 illustrate conditions that are judged as being stable. Generally speaking, as the character of the loads is changed from 80 percent static and 20 percent dynamic to 60 percent static and 40 percent dynamic, a higher inertia constant is needed to ensure stable operations. When the inertia (H) constants are reduced to 3.0 the system is unstable even for 100 percent static load representation.

At the nameplate maximum Susitna output of 1,668 MW, the system performance is illustrated in 4 swing curves, Figures 16, 17, 18 and 19. As the swing curves show the system is stable for all extremes of load distribution and

for inertia constants down to 3.0 and dynamic load components as high as 40 percent. In two of the swing curves (18 and 19), where part of the dynamic load has been represented as synchronous load, the synchronous motors have been shown on the curves. The behavior of these synchronous machines, with their lower "H" constant is classic, and they would very likely lose synchronism eventually, following the severe disturbances represented. This is to be expected, and it is not counted as a system failure.

In the summary of system stability runs in Table 3, peak values of transient output from the static VAR controllers have been listed. These are used in the following section to establish transient VAR ratings that should be specified for this equipment.

4 - CONCLUSIONS

On the basis of the electric system studies that have been carried out, it is concluded that the basic system configuration as arrived at in the preliminary system analysis will provide satisfactory system operation for the expected maximum Susitna output.

System transient performance is enhanced by a higher generation "H" constant and values in the range 3.5 to 4.0 are preferred. These should be done to the "natural" value for machines of this size and speed.

VAR control equipment which is required at Anchorage and Fairbanks load centers is given continuous and short-time ratings as determined by the energizing, load flow, and transient stability studies. These ratings are summarized below, along with a reference to the table in which each limiting rating was established.

<u>Location</u>	<u>Equipment Rating (MVAR)</u>				<u>Reference Table</u>
	Voltage	No	<u>Rating</u>		
			<u>Continuous</u> (Max/Min)	<u>Short Time</u> (Max/Min)	
Fairbanks					
Line Reactor	345 kV	2x	75		1
SVC	138 kV	1x	+200/-100	+300/-100	2.4
Anchorage					
Line Reactor	345 kV	3x	30		1
SVC	230 kV	2x	+150/-75	+200/-75	2.4
SVC	115 kV	1x	+200/-75	+300/-75	2.4

The recommended configuration and system component ratings are considered adequate to handle the magnitude and type of loads that are envisaged at this time. At later stages of project design and implementation, system requirements will be better defined, and component ratings should be confirmed by further study.

5 - SUPPLEMENTARY STUDIES ENERGY MANAGEMENT SYSTEM (EMS)

The introduction of Susitna hydroelectric power in the Railbelt area will require several hundred miles of transmission lines from the Susitna River basin to Anchorage and Fairbanks. In fact, the ultimate development will require approximately 850 mi of transmission, 5 switchyards and 2 hydro generating stations at Watana and Devil Canyon. To operate such an enlarged Railbelt system, a control system or energy management system (EMS) will be required.

Studies were conducted by Energy & Control Consultants to determine the system requirements for the EMS control center. The report was prepared jointly with Acres and is appended in its entirety as ATTACHMENT 1 to this document.

TABLE 1: TRANSMISSION LINE ENERGIZING

<u>Line Section Being Energized</u>	<u>Length D.H.Line (mi)</u>	<u>Cable (mi)</u>	<u>Line Reactors (MVAR)</u>	<u>Watana Generation (MW)</u>	<u>Sending End</u>					<u>Receiving End Voltage (/unit)</u>
					<u>Short Circuit Level (MVA)</u>	<u>Initial Voltage (/unit)</u>	<u>Final Voltage (/unit)</u>	<u>Voltage Rise (/unit)</u>	<u>Line Flow (MVAR)</u>	
Devil Canyon	195	-	0	170	496	0.900	1.250	0.350	267	1.356
- Fairbanks			75	170	496	0.900	1.054	0.154	99	1.061
			75	340	931	0.950	1.040	0.090	97	1.047
			75	680	1,659	0.950	0.999	0.049	89	1.005
			75	1,020	2,246	0.950	0.985	0.035	87	0.992
Devil Canyon	84	-	0	170	496	0.900	1.017	0.117	73	1.033
- Willow			0	340	931	0.950	1.020	0.070	73	1.035
			0	680	1,659	0.950	0.988	0.038	69	1.003
			0	1,020	2,246	1.000	1.032	0.032	75	1.048
Willow	40	4	0	170	410	0.920	1.163	0.243	137	1.186
			30	170	410	0.920	1.076	0.156	82	1.090
			30	340	668	0.950	1.050	0.100	78	1.063
			30	680	976	0.950	1.016	0.066	73	1.029
			30	1,020	1,153	0.950	1.005	0.055	71	1.018

TABLE 2: SYSTEM LOAD FLOWS

<u>Load Flow Figure</u>	<u>Load Year</u>	<u>Susitna Generated Output (MW)</u>	<u>Assumed Load Distribution</u>		<u>System Condition</u>	<u>Load Bus VAR Generation</u>			<u>Comments</u>
			<u>Anchorage</u>	<u>Fairbanks</u>		<u>Anchorage</u>	<u>Fairbanks</u>	<u>Fairbanks</u>	
			(%)	(%)		(230 kV)	(115 kV)		
3	1993	85	80	20	Normal	-150	-65	-90	Initial Conditions with minimum generation
4	1997	1,020	80	20	Normal	140	48	40	Intermediate condition - maximum load with 2 circuits to Anchorage
5	-	1,917	85	15	Normal	177	195*	45	Ultimate maximum generation - full system - 85 percent to Anchorage
6	-	1,917	85	15	Emergency	293	220*	87	Ultimate maximum generation - emergency outage Devil Canyon - Willow

*Indicated VAR generation exceeds the nominal rating of the transformer tertiary winding.

Table 2
System Load Flows - 2

Load Flow Figure	Load Year	Susitna Generated Output (MW)	Assumed Load Distribution		System Condition	Load Bus VAR Generation			Comments
			Anchorage (%)	Fairbanks (%)		Anchorage (230 kV)	(115 kV)	Fairbanks	
7	-	1,917	75	25	Normal	146	129	79	Ultimate maximum generation - full system - 25 percent to Fairbanks
8	-	1,917	75	25	Emergency	158	134	310*	Ultimate maximum generation - emergency outage Devil Canyon - Fairbanks
9	-	1,917	80	20	Normal	177	137	66	Ultimate maximum generation - full system - 80/20 percent load split
10	-	1,668	85	15	Normal	146	100	25	Nominal maximum generation - full system - 85/15 percent load split

Table 2
System Load Flows - 3

<u>Load Flow Figure</u>	<u>Load Year</u>	<u>Susitna Generated Output (MW)</u>	<u>Assumed Load Distribution</u>		<u>System Condition</u>	<u>Load Bus VAR Generation</u>			<u>Comments</u>
			<u>Anchorage</u>	<u>Fairbanks</u>		<u>Anchorage</u>	<u>(115 kV)</u>	<u>Fairbanks</u>	
			<u>(%)</u>	<u>(%)</u>		<u>(230 kV)</u>			
-	-	1,668	85	15	Emergency	199	138	39	Nominal maximum generation - emergency outage Devil Canyon - Willow
11	-	1,668	75	25	Normal	116	54	70	Nominal maximum generation - full system - 75/25 percent load split
-	-	1,668	75	25	Emergency	116	61	200	Nominal maximum generation - emergency outage Devil Canyon - Fairbanks

TABLE 3: TRANSIENT STABILITY RUNS

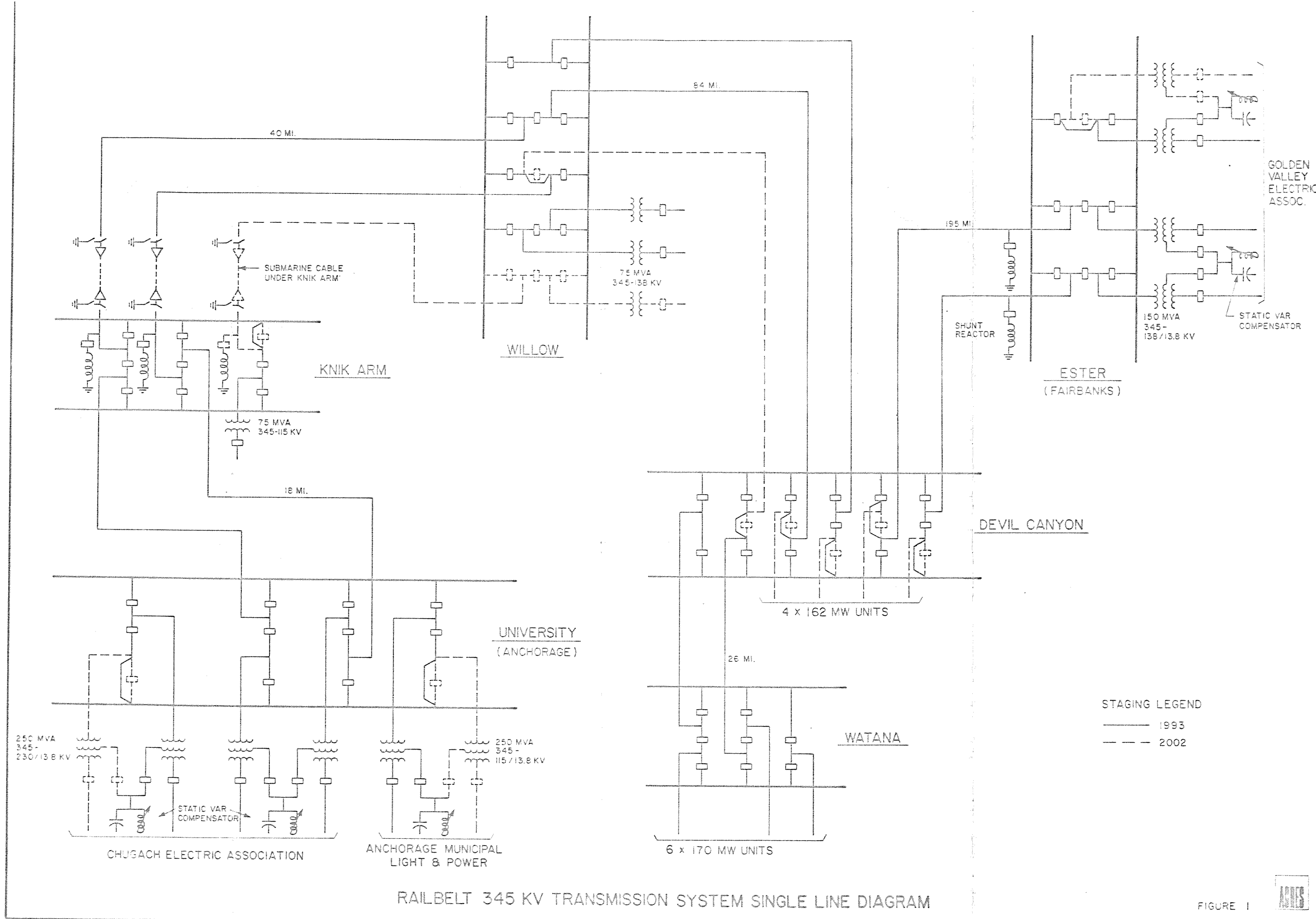
<u>Sustina</u> <u>Output</u> (MW)	<u>Load</u> <u>Distribution</u>		<u>Base</u> <u>Load</u> <u>Flow</u> (Figure)	<u>Load Characteristics</u>		<u>Synchronous</u> (%)	<u>Hydro</u> "H" Constant	<u>Swing</u> <u>Curves</u> (Figure)	Fault at Devil* Canyon 345 kV Bus - Circuit Cleared From Devil Canyon to -
	<u>Anchorage</u> (%)	<u>Fairbanks</u> (%)		<u>Constant</u> <u>Impedance</u> (%)	<u>Constant</u> <u>MW and MVAR</u> (%)				
1,917	85	15	5	80	20	-	3.5	12	Willow
1,917	80	20	9	70	30	-	3.5	13	Willow
1,917	80	20	9	60	40	-	4.0	14	Willow
1,917	80	20	9	60	40	-	4.0	15	Fairbanks
1,668	85	15	10	60	40	-	3.0	16	Willow
1,668	85	15	10	60	40	-	3.5	17	Willow
1,668	85	15	10	60	30	10	3.5	18	Willow
1,668	75	25	11	60	30	10	3.5	19	Fairbanks

*The design fault is a 3-phase fault, cleared by the local breaker in 80 ms and by the remote breaker in 100 ms.

TABLE 4 - VAR GENERATION DURING TRANSIENT SWINGS

Swing* Curve Figure	Transient VAR Limits					
	Anchorage				Fairbanks	
	<u>230 kV</u> (Max)	(Min)	<u>115 kV</u> (Max)	(Min)	(Max)	(Min)
12	+372	-26	+281	-31	+205	-43
13	+348	-26	+271	-32	+211	-43
14	+331	-21	+259	-26	+302	-37
15	+224	-38	+174	-38	+213	+74
16	+257	-8	+197	-15	+132	-28
17	+222	-2	+171	-9	+114	-22
18	+328	-63	+266	-55	+187	-63
19	+264	-46	+200	-45	+300	+48

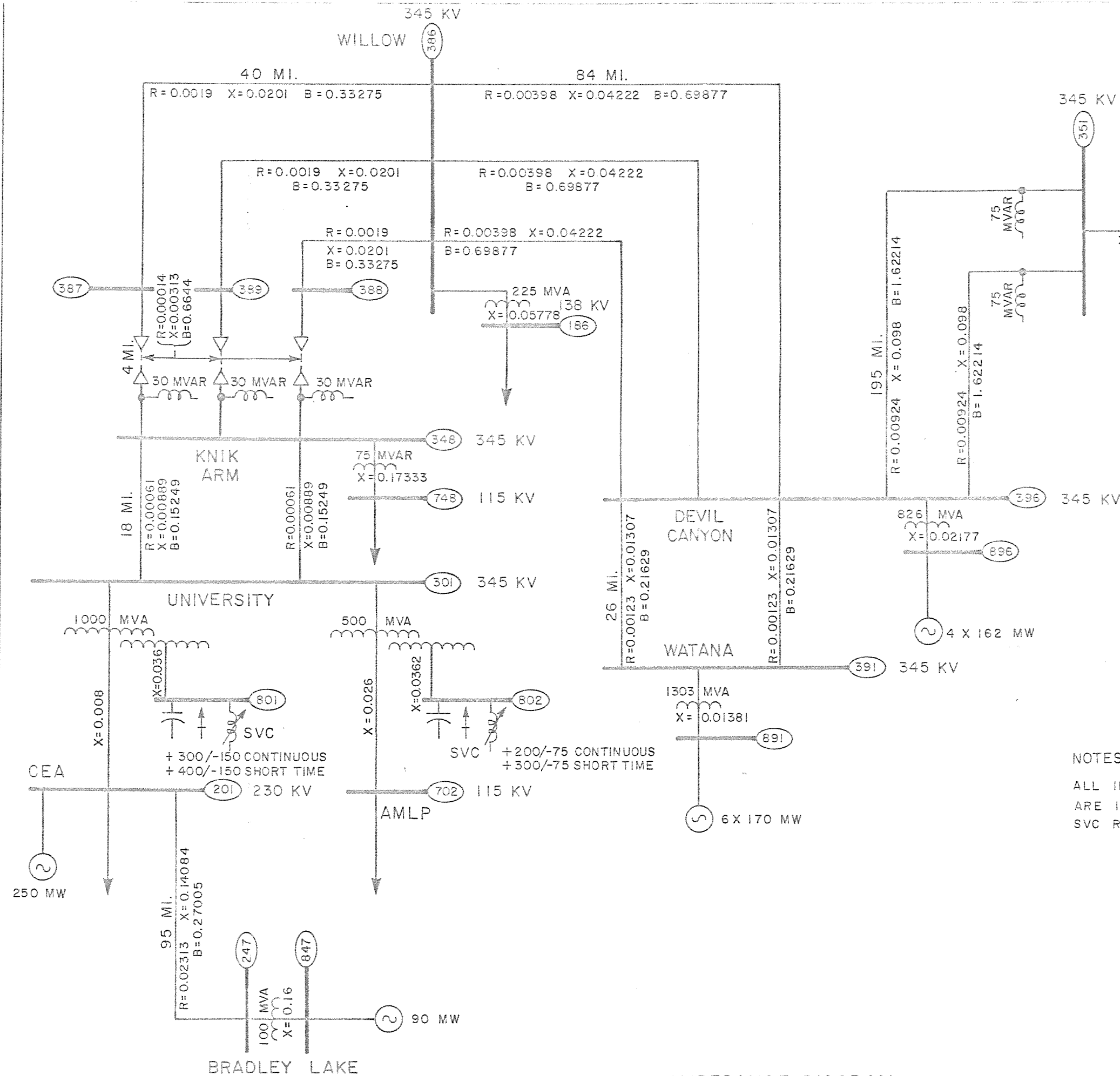
*Details of transient stability runs are given in Table 3.



RAILBELT 345 KV TRANSMISSION SYSTEM SINGLE LINE DIAGRAM

FIGURE 1





LEGEND

- GENERATOR
- TRANSFORMER (2 WINDING)
- TRANSFORMER (3 WINDING)
- REACTOR
- BUS IDENTIFICATION NUMBER
- SVC STATIC VAR COMPENSATOR

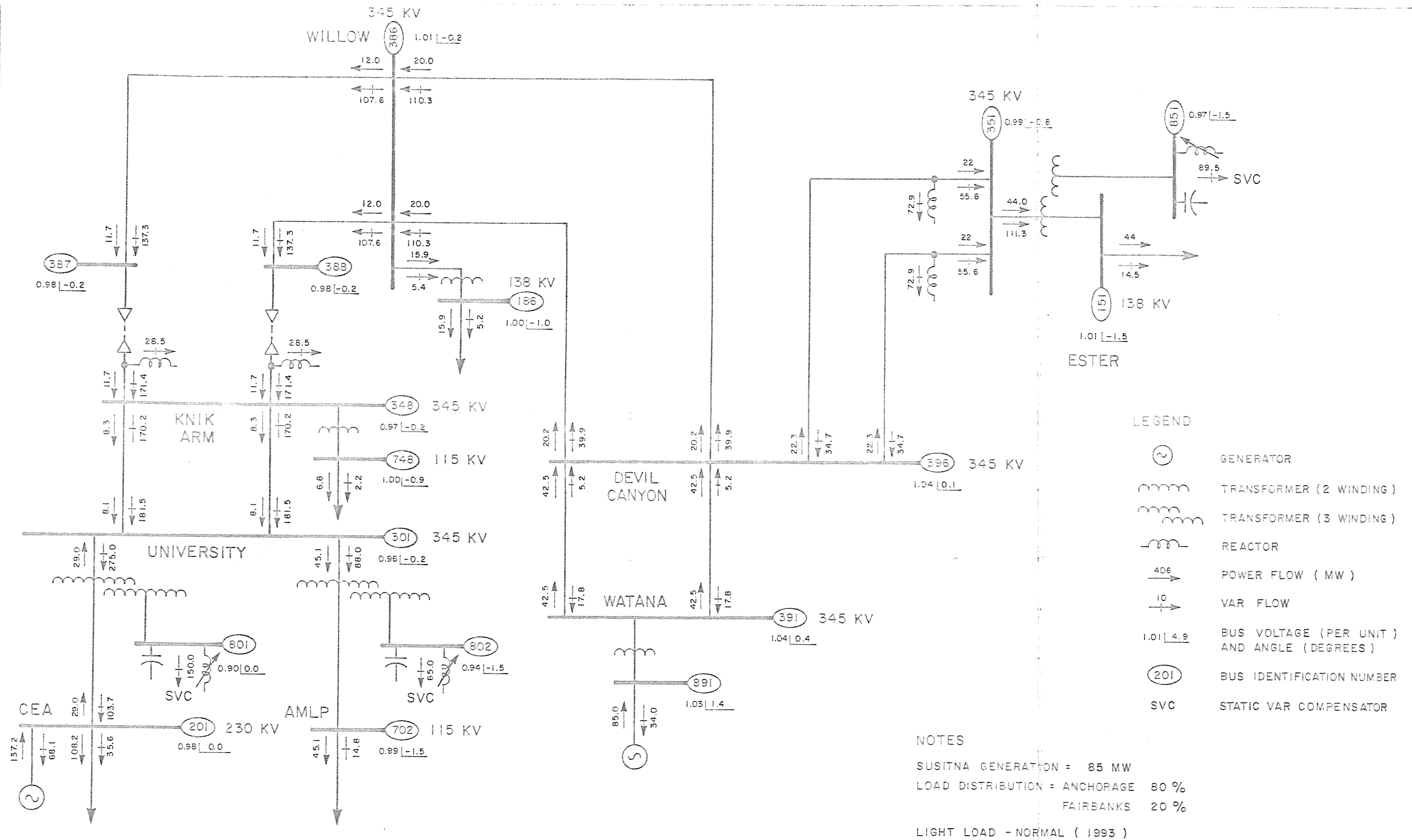
NOTES

ALL IMPEDANCES AND LINE CHARGING ARE IN PER UNIT ON 100 MVA BASE. SVC RATINGS ARE IN MVAR.

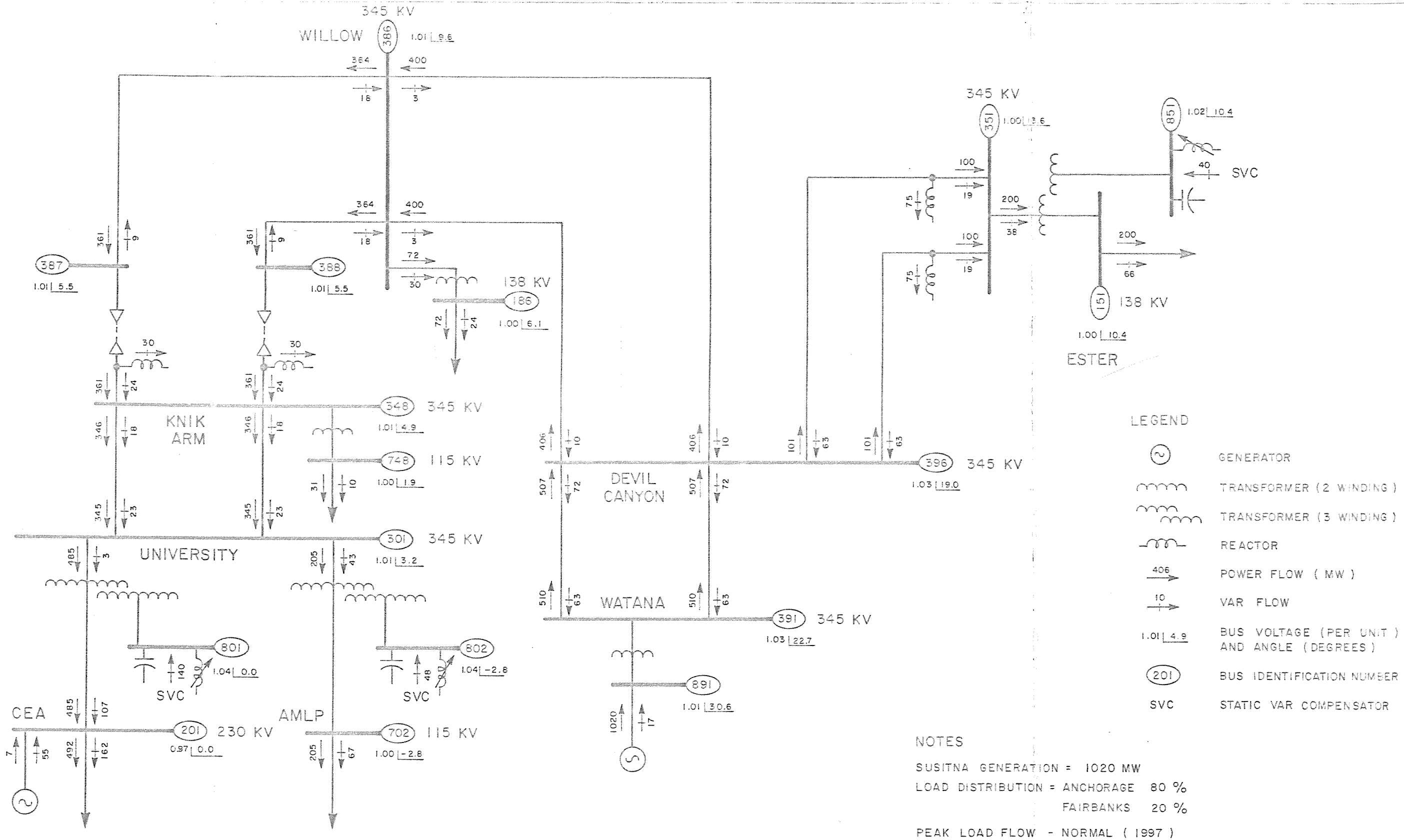
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IMPEDANCE DIAGRAM

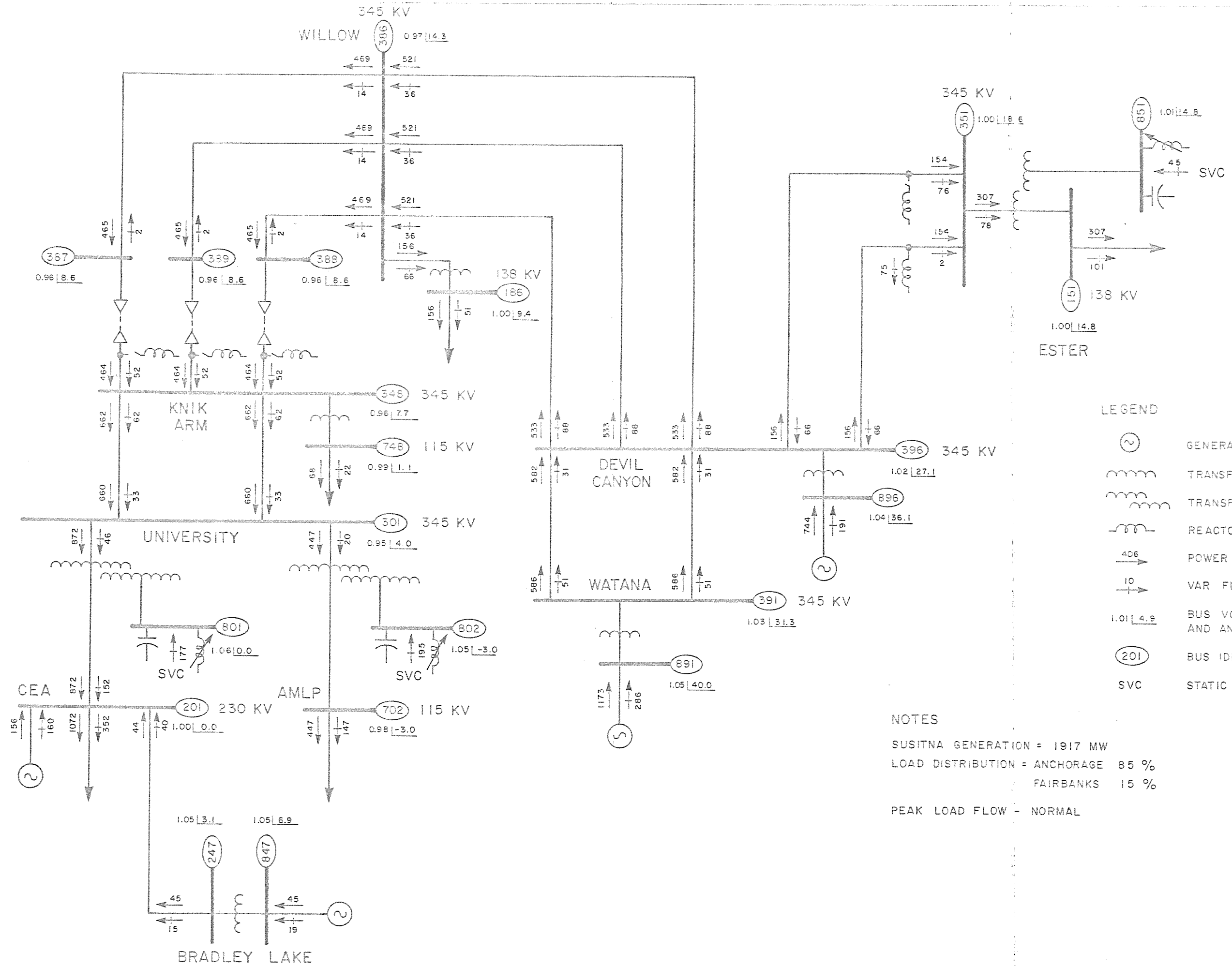




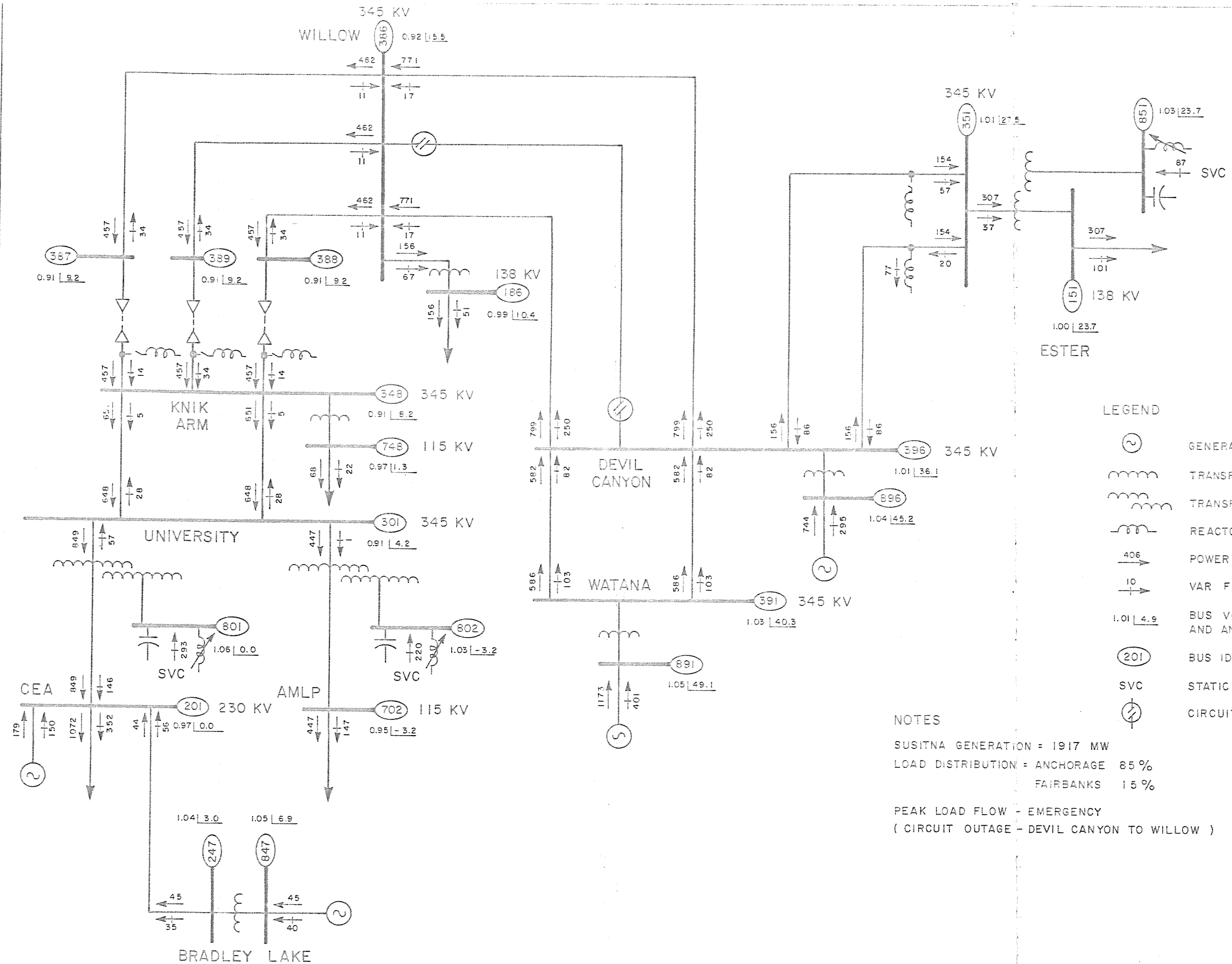
LOAD FLOW DIAGRAM



LOAD FLOW DIAGRAM



LOAD FLOW DIAGRAM



LOAD FLOW DIAGRAM

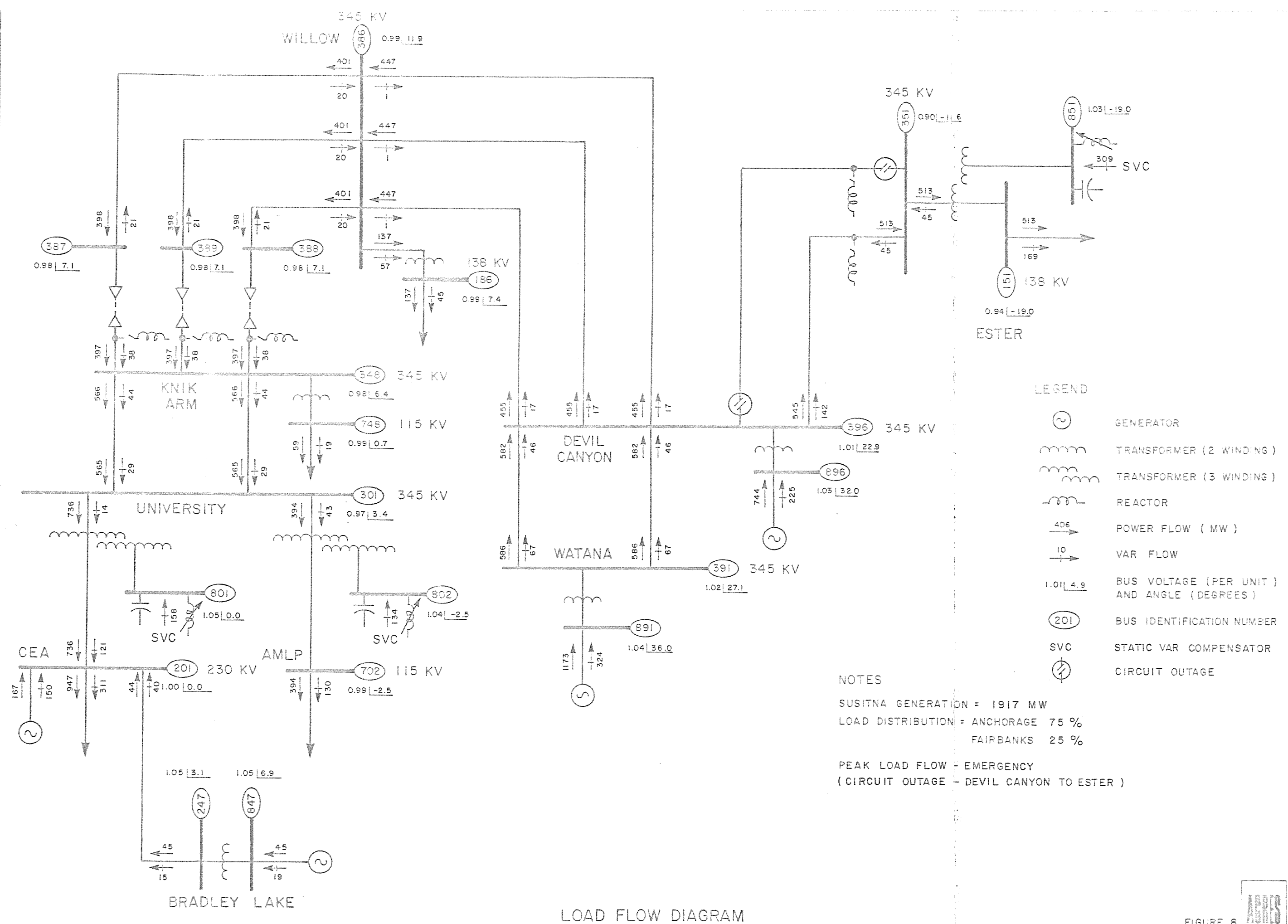
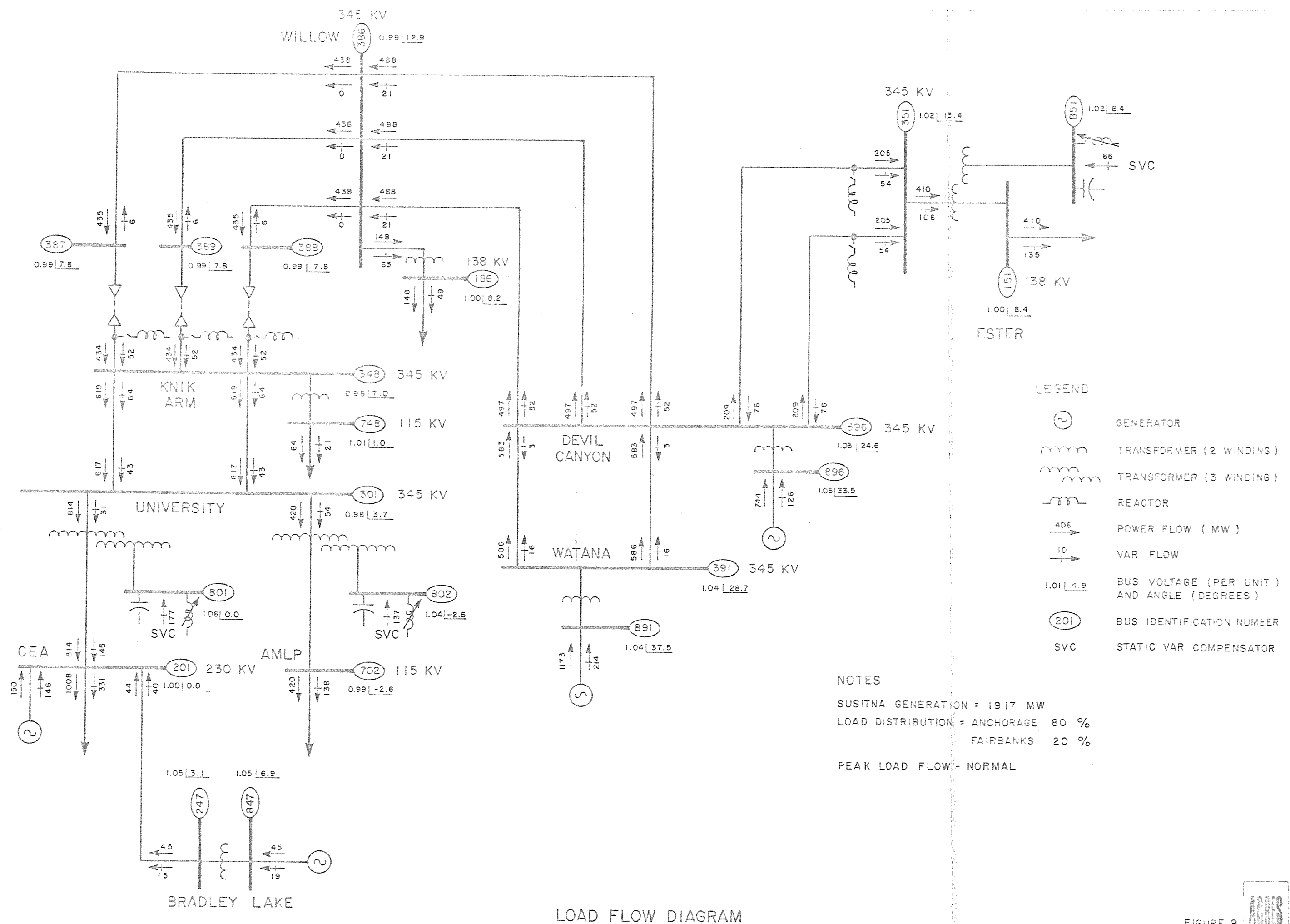
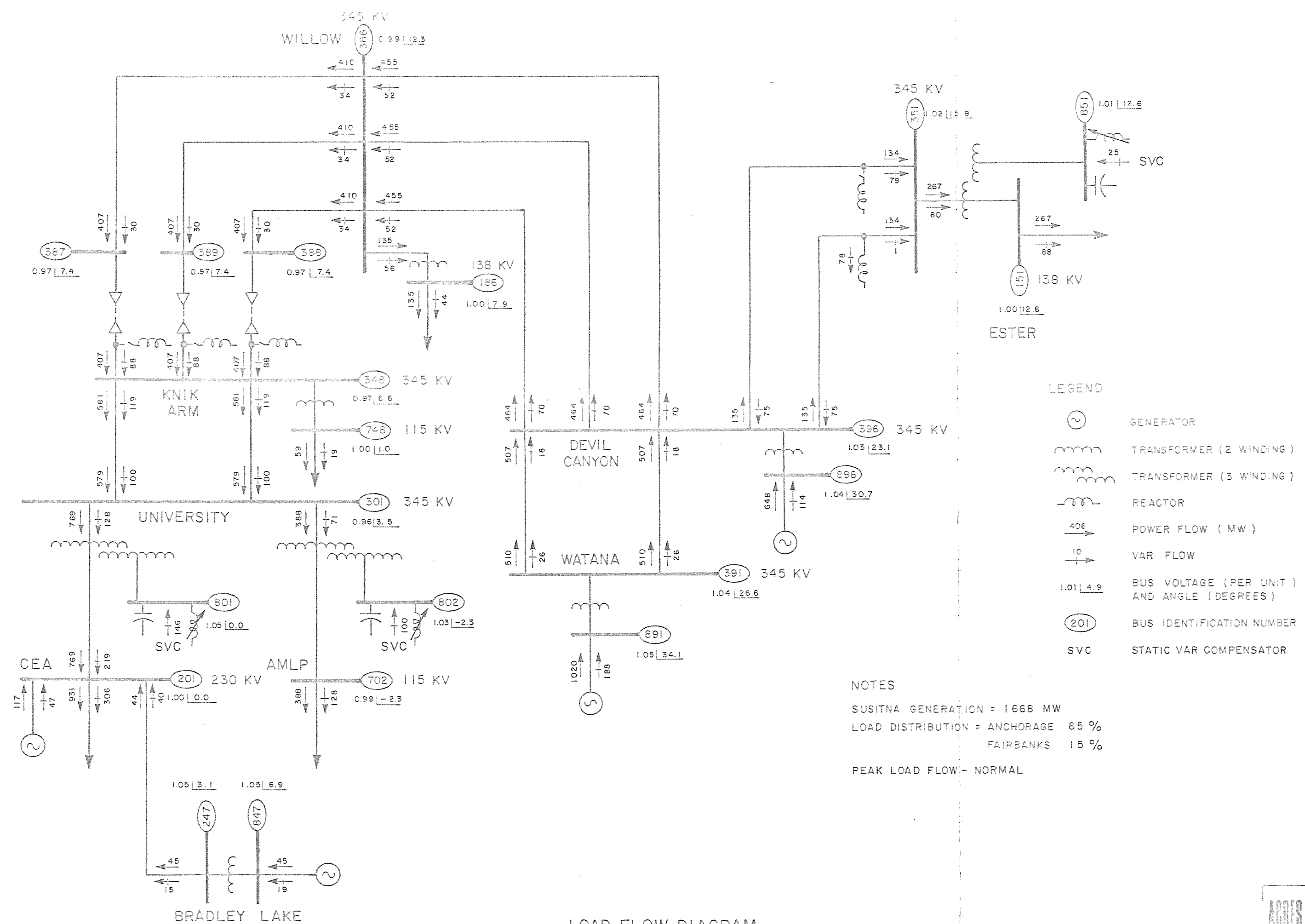


FIGURE 8

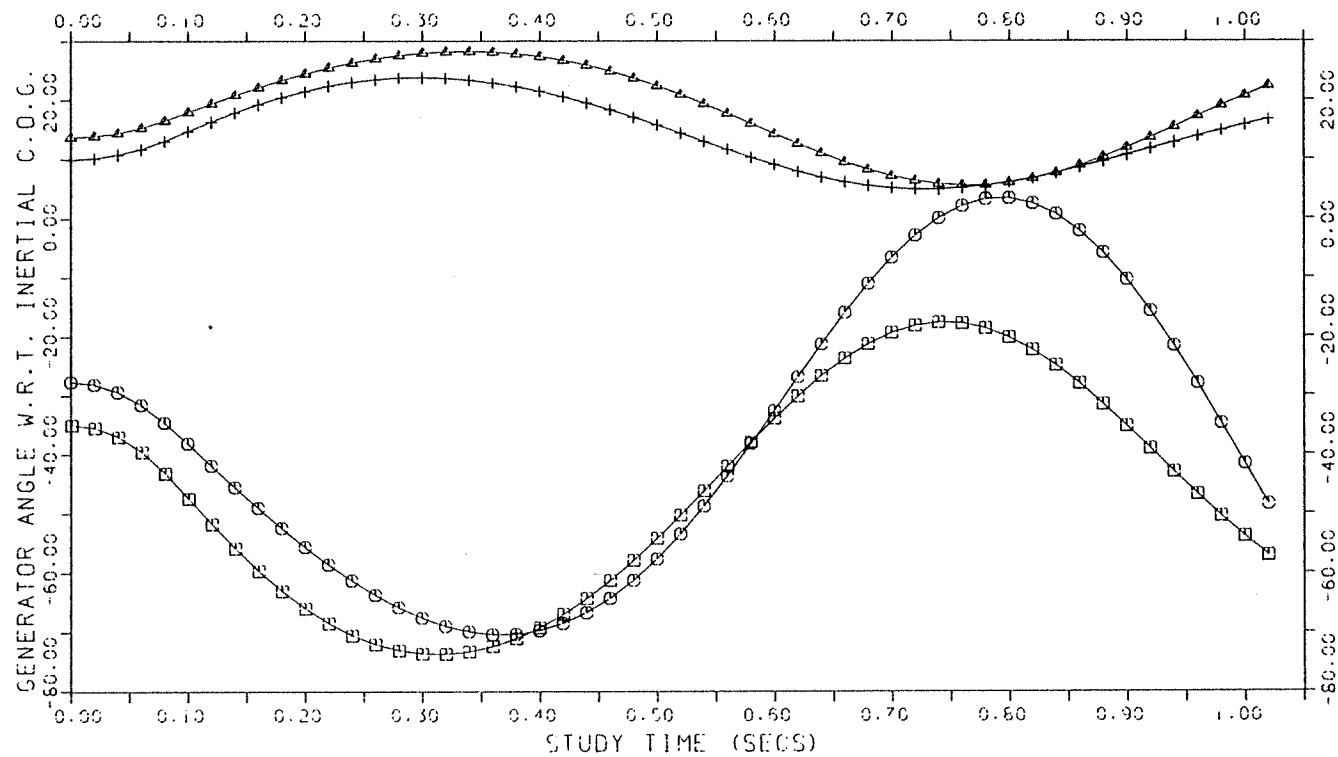




LOAD FLOW DIAGRAM

[illegible]

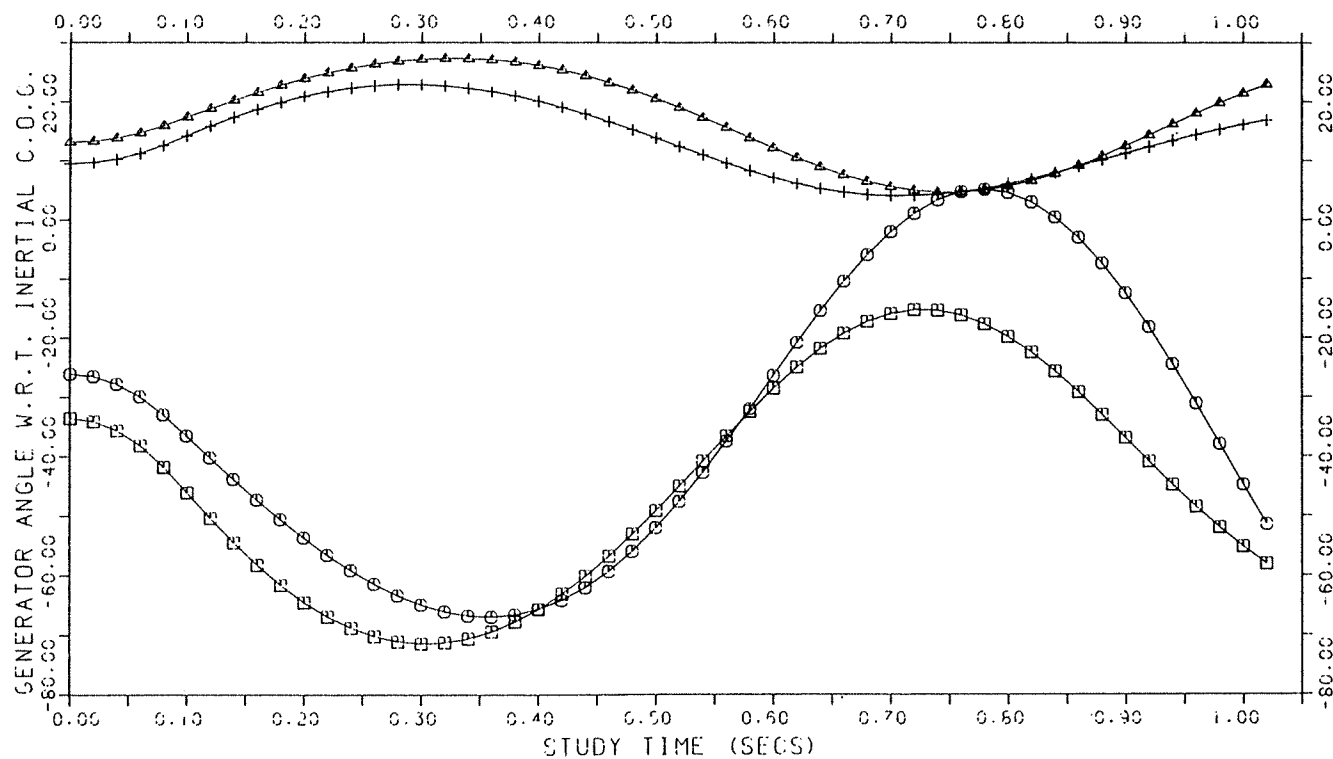
SUSITNA GENERATION: 1,917 MW, H = 3.5 sec
 LOAD DISTRIBUTION: ANCHORAGE 85% FAIRBANKS 15%
 LOAD CHARACTERISTIC: STATIC 80% DYNAMIC 20% SYNCHRONOUS 0%
 BASE LOAD FLOW: FIGURE 5
 FAULT LOCATION: DEVIL CANYON, 345 kV
 CIRCUIT CLEARED: DEVIL CANYON TO WILLOW



LEGEND: □ ANCHORAGE GENERATION
 ○ BRADLEY LAKE GEN
 △ WATANA GENERATION
 + DEVIL CANYON GEN

TRANSIENT STABILITY SWING CURVES

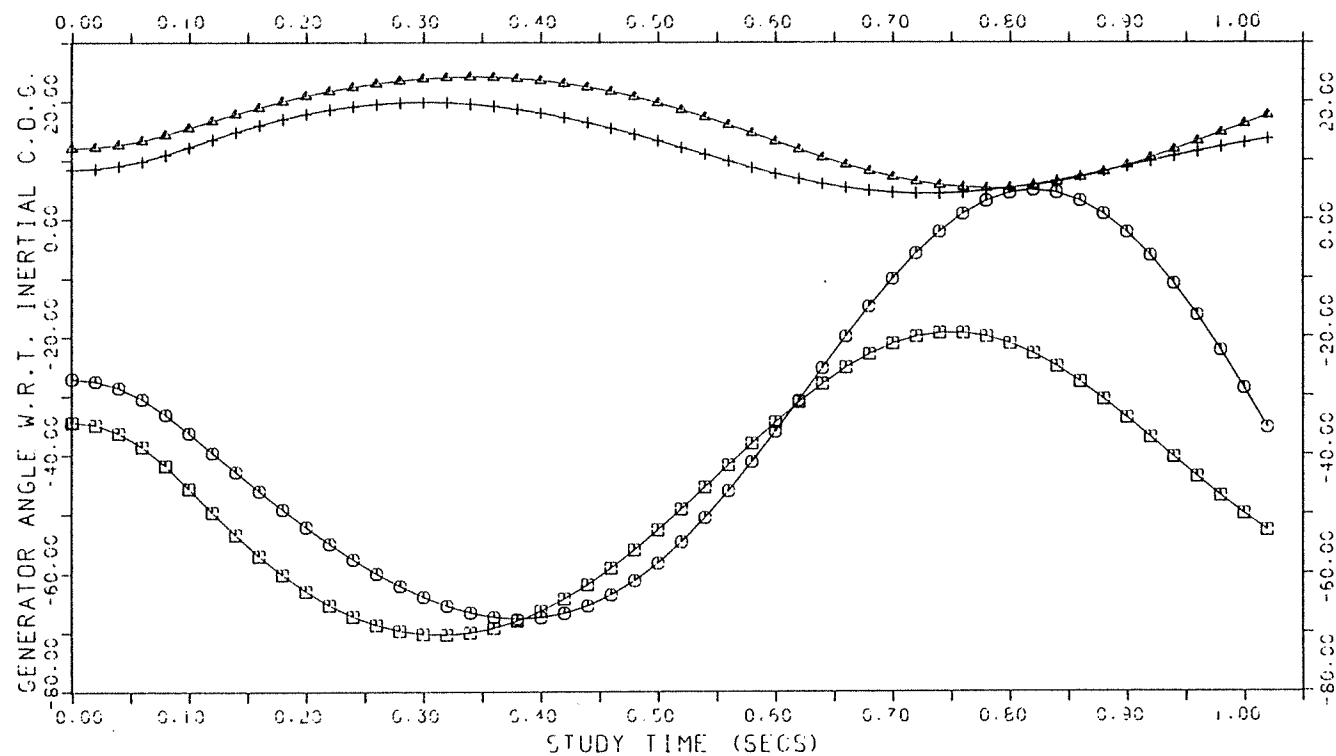
SUSITNA GENERATION: 1,917 MW, H = 3.5 sec
 LOAD DISTRIBUTION: ANCHORAGE 80% FAIRBANKS 20%
 LOAD CHARACTERISTIC: STATIC 70% DYNAMIC 30% SYNCHRONOUS 0%
 BASE LOAD FLOW: FIGURE 9
 FAULT LOCATION: DEVIL CANYON 345 kV
 CIRCUIT CLEARED: DEVIL CANYON TO WILLOW



LEGEND: □ ANCHORAGE GENERATION
 ○ BRADLEY LAKE GEN
 △ WATANA GENERATION
 + DEVIL CANYON GEN

TRANSIENT STABILITY SWING CURVES

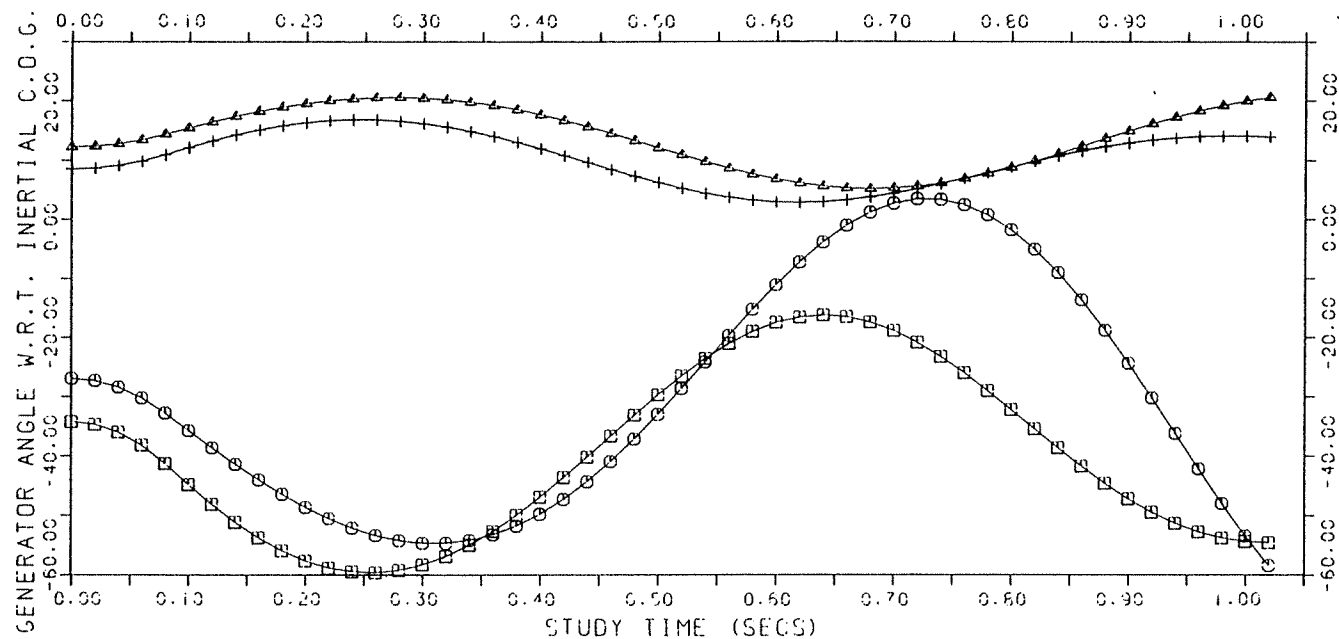
SUSITNA GENERATION: 1,917 MW, H = 4.0 sec
 LOAD DISTRIBUTION: ANCHORAGE 80% FAIRBANKS 20%
 LOAD CHARACTERISTIC: STATIC 60% DYNAMIC 40% SYNCHRONOUS 0%
 BASE LOAD FLOW: FIGURE 9
 FAULT LOCATION: DEVIL CANYON 345 kV
 CIRCUIT CLEARED: DEVIL CANYON TO WILLOW



LEGEND: □ ANCHORAGE GENERATION
 ○ BRADLEY LAKE GEN
 △ WATANA GENERATION
 + DEVIL CANYON GEN

TRANSIENT STABILITY SWING CURVES

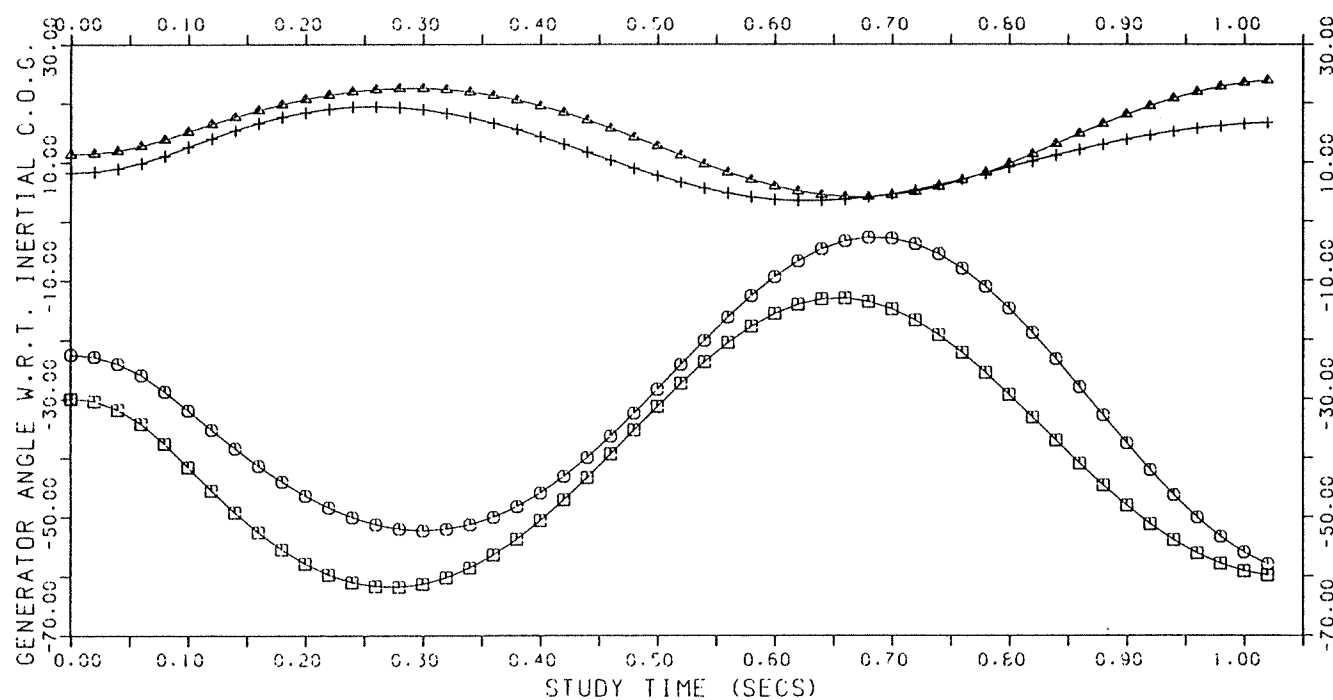
SUSITNA GENERATION: 1,917 MW, H = 4.0 sec
 LOAD DISTRIBUTION: ANCHORAGE 80% FAIRBANKS 20%
 LOAD CHARACTERISTIC: STATIC 60% DYNAMIC 40% SYNCHRONOUS 0%
 BASE LOAD FLOW: FIGURE 9
 FAULT LOCATION: DEVIL CANYON 345 kV
 CIRCUIT CLEARED: DEVIL CANYON TO FAIRBANKS



LEGEND: □ ANCHORAGE GENERATION
 ○ BRADLEY LAKE GEN
 △ WATANA GENERATION
 + DEVIL CANYON GEN

TRANSIENT STABILITY SWING CURVES

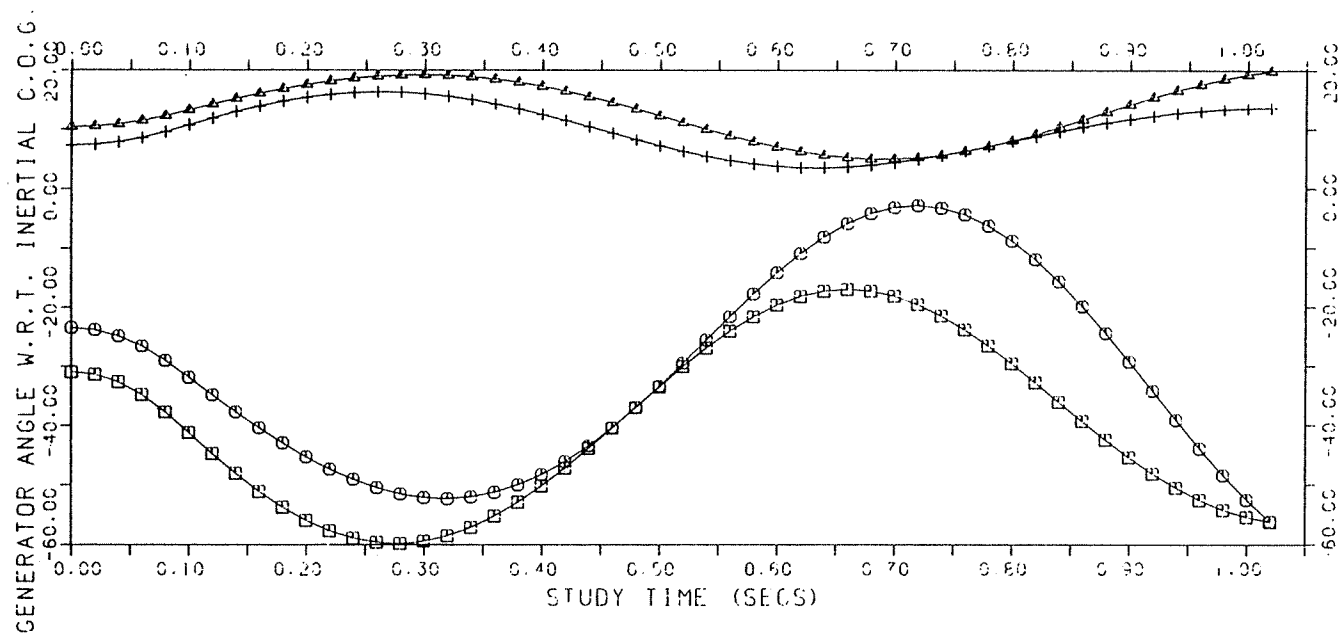
SUSITNA GENERATION: 1,668 MW, H = 3.0 sec
LOAD DISTRIBUTION: ANCHORAGE 85% FAIRBANKS 15%
LOAD CHARACTERISTIC: STATIC 60% DYNAMIC 40% SYNCHRONOUS 0%
BASE LOAD FLOW: FIGURE 10
FAULT LOCATION: DEVIL CANYON 345 kV
CIRCUIT CLEARED: DEVIL CANYON TO WILLOW



LEGEND:
□ ANCHORAGE GENERATION
○ BRADLEY LAKE GEN
△ WATANA GENERATION
+ DEVIL CANYON GEN

TRANSIENT STABILITY SWING CURVES

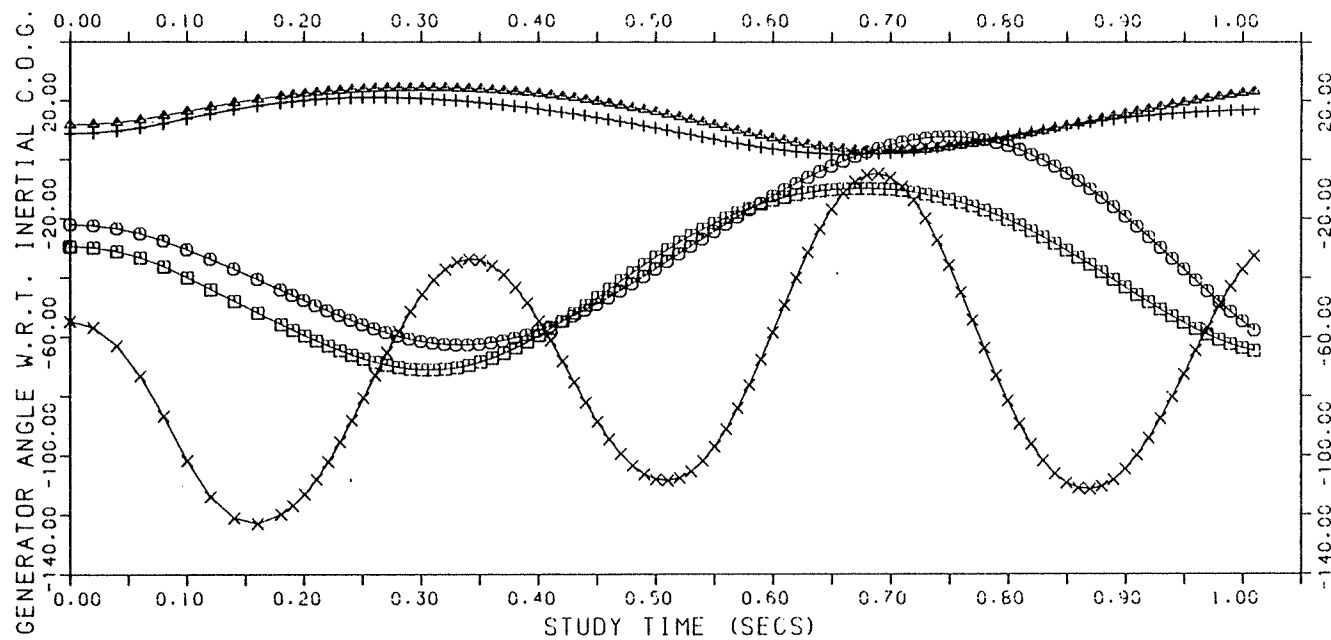
SUSITNA GENERATION: 1,668 MW, $H = 3.5$ sec
 LOAD DISTRIBUTION: ANCHORAGE 85% FAIRBANKS 15%
 LOAD CHARACTERISTIC: STATIC 60% DYNAMIC 40% SYNCHRONOUS 0%
 BASE LOAD FLOW: FIGURE 10
 FAULT LOCATION: DEVIL CANYON 345 kV
 CIRCUIT CLEARED: DEVIL CANYON TO WILLOW



LEGEND: □ ANCHORAGE GENERATION
 ○ BRADLEY LAKE GEN
 △ WATANA GENERATION
 + DEVIL CANYON GEN

TRANSIENT STABILITY SWING CURVES

SUSITNA GENERATION: 1,668 MW, H = 3.5 sec
 LOAD DISTRIBUTION: ANCHORAGE 85% FAIRBANKS 15%
 LOAD CHARACTERISTIC: STATIC 60% DYNAMIC 30% SYNCHRONOUS 10%
 BASE LOAD FLOW: FIGURE 10
 FAULT LOCATION: DEVIL CANYON 345 kV
 CIRCUIT CLEARED: DEVIL CANYON TO WILLOW



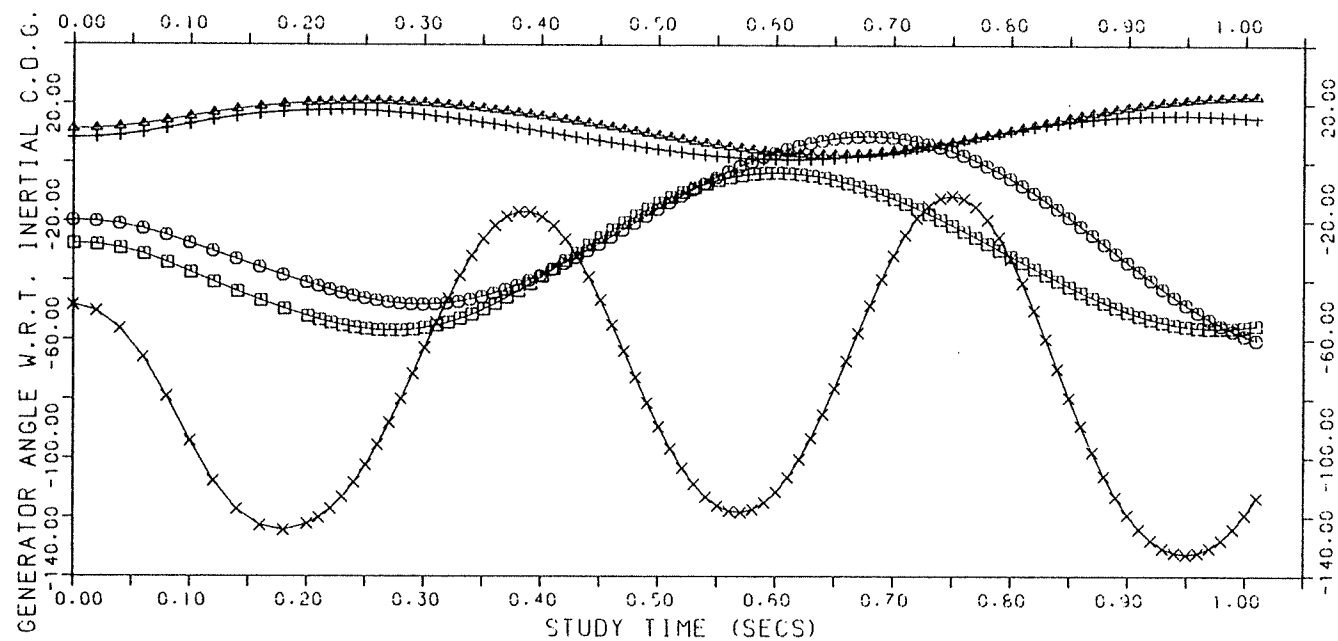
LEGEND:
 □ ANCHORAGE GENERATION
 ○ BRADLEY LAKE GEN
 △ WATANA GENERATION
 + DEVIL CANYON GEN
 × AML&P SYNCH LOAD

TRANSIENT STABILITY SWING CURVES

FIGURE 18



SUSITNA GENERATION: 1,668 MW, $H = 3.5$ sec
 LOAD DISTRIBUTION: ANCHORAGE 75% FAIRBANKS 25%
 LOAD CHARACTERISTIC: STATIC 60% DYNAMIC 30% SYNCHRONOUS 10%
 BASE LOAD FLOW: FIGURE 11
 FAULT LOCATION: DEVIL CANYON 345 kV
 CIRCUIT CLEARED: DEVIL CANYON TO FAIRBANKS



LEGEND:
 □ ANCHORAGE GENERATION
 ○ BRADLEY LAKE GEN
 △ WATANA GENERATION
 + DEVIL CANYON GEN
 × ESTER SYNCH LOAD

TRANSIENT STABILITY SWING CURVES

FIGURE 19

ALASKA POWER AUTHORITY

SUSITNA HYDROELECTRIC PROJECT

ATTACHMENT 1

ENERGY MANAGEMENT SYSTEM (EMS)
SYSTEM REQUIREMENTS REPORT
TASK 8 - TRANSMISSION

December 1981

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1 - INTRODUCTION

1.1 - Scope

To produce a conceptual design and cost estimate for a computerized control and dispatch center that will provide reliable and secure operation of the Susitna development and the Anchorage - Fairbanks transmission link. Appropriate communications for the center will be recommended.

1.2 - Study Objectives

The present Railbelt electrical generating capacity is concentrated in two areas, namely Fairbanks and Anchorage. The generating capacity is predominantly thermal electric. With the introduction of the Susitna development it is proposed to interconnect the Fairbanks area with the Anchorage area. This will create a larger power system than the two existing systems. To make effective use of all the generating and transmission facilities available in the enlarged pool, an Energy Management System (EMS) will be required.

The objective will be to examine a range of alternatives to achieve the goal of providing effective control of the power pool. The cost of the chosen alternatives will be estimated and compared. Conceptual design of the selected system will be described and a cost estimate will be prepared.

1.3 - Present Railbelt Power Systems

(a) Northern Area (Fairbanks)

The area of operation of this system is concentrated around Fairbanks and consists of two main utilities. Golden Valley Electric Association, Inc. which has a generating capacity of 206 MW and Fairbanks Municipal Utility System with a capacity of 65 MW. The utilities are interconnected through a 69-kV line. Golden Valley is also interconnected with the University of Alaska and military facilities.

Each utility has operators to control and dispatch system operations. Neither utility has a control center specifically designed for supervisory control and data acquisition system.

Golden Valley Electric Association is responsible for maintaining frequency in the northern area.

(b) Southern Area (Anchorage)

The main utilities of this area are Chugach Electric Association, Anchorage Municipal Light and Power, and Matanuska Electric Association. The utilities with generating capacity are Chugach (493 MW), Anchorage Municipal (230 MW) and Alaska Power Administration (30 MW). All these utilities are interconnected at the 115-kV and 138-kV level.

Each utility have their own system operations. Matanuska Electric does not generate any electric power and depends on importation from CEA or Alaska Power Administration.

Chugach Electric has a control center for their system in Anchorage. All the CEA generating units are controlled from this center, including supervisory control of power system devices located at various substations. CEA uses microwave for communications. CEA intends to relocate their dispatch center to the International Generating Station from the present location.

Frequency control is presently being maintained by Chugach Electric in the southern area.

1.4 - 1984 Power System Operation

(a) Fairbanks - Anchorage Intertie

APA proposes to construct an intertie between Fairbanks and Anchorage which will be operational by 1984. This line will be built to 345 kV standards and operated at 138 kV. The intertie will have a transfer capability of 70 MW.

This intertie will require coordination between at least two utilities in the north and south. This will give both areas an opportunity to communicate and develop supervisory functions to maintain an orderly transfer of power when required by load or electrical generation and provide frequency control coordination for the combined area.

1.5 - 1993 Power System Operation

(a) Railbelt Power System Facilities

The present schedule calls for the first Susitna hydroelectric station at Watana to be operational by 1993. At that time the first stage of the enlarged Railbelt power system will be completed. This system

will be operated at 345 kV and will ultimately consist of approximately 850 mi of transmission lines and 5 switching stations. The two major load centers at Anchorage and Fairbanks will be interconnected with the Susitna complex to form a large integrated power system.

The first stage will consist of the Watana generating station transmitting electrical power to Devil Canyon which in turn will have two 345-kV lines going to Fairbanks. In between Devil Canyon and Anchorage, there will be two intermediate switching stations at Willow and Knik Arm. The switching stations will have capabilities to transform the voltage to subtransmission level for distribution to local loads.

(b) Energy Management System (EMS)

To provide an effective and reliable transmission and generating system, it is essential that one control center be established. This center will manage the generation and transmission between the generating plants and load centers.

In the year 1993 there will be three generating centers at Anchorage, Fairbanks and the Susitna River Complex. The Anchorage and Fairbanks generation will be predominantly thermal. It is proposed that the control center which is located at Willow will have direct frequency control of the Susitna generating plants. The center will also have the responsibility to establish generation requirements for the Anchorage and Fairbanks areas and will transmit these requirements on a periodic basis. The control centers at Anchorage and Fairbanks, which have direct control of their generating units in their area, will assume the task of complying with the system requirements. Frequency control will be the responsibility of the Willow Energy Management Center.

Railbelt Central Control System

A block diagram of the preferred control system is shown on Figure 1.1. As described above the Willow Control Center exercises direct control of the Susitna complex but indirect control of the northern and southern areas. The center will also remotely control the substations at Ester (Fairbanks), Willow, Knik Arm and University (Anchorage). The communications link will be via microwave.

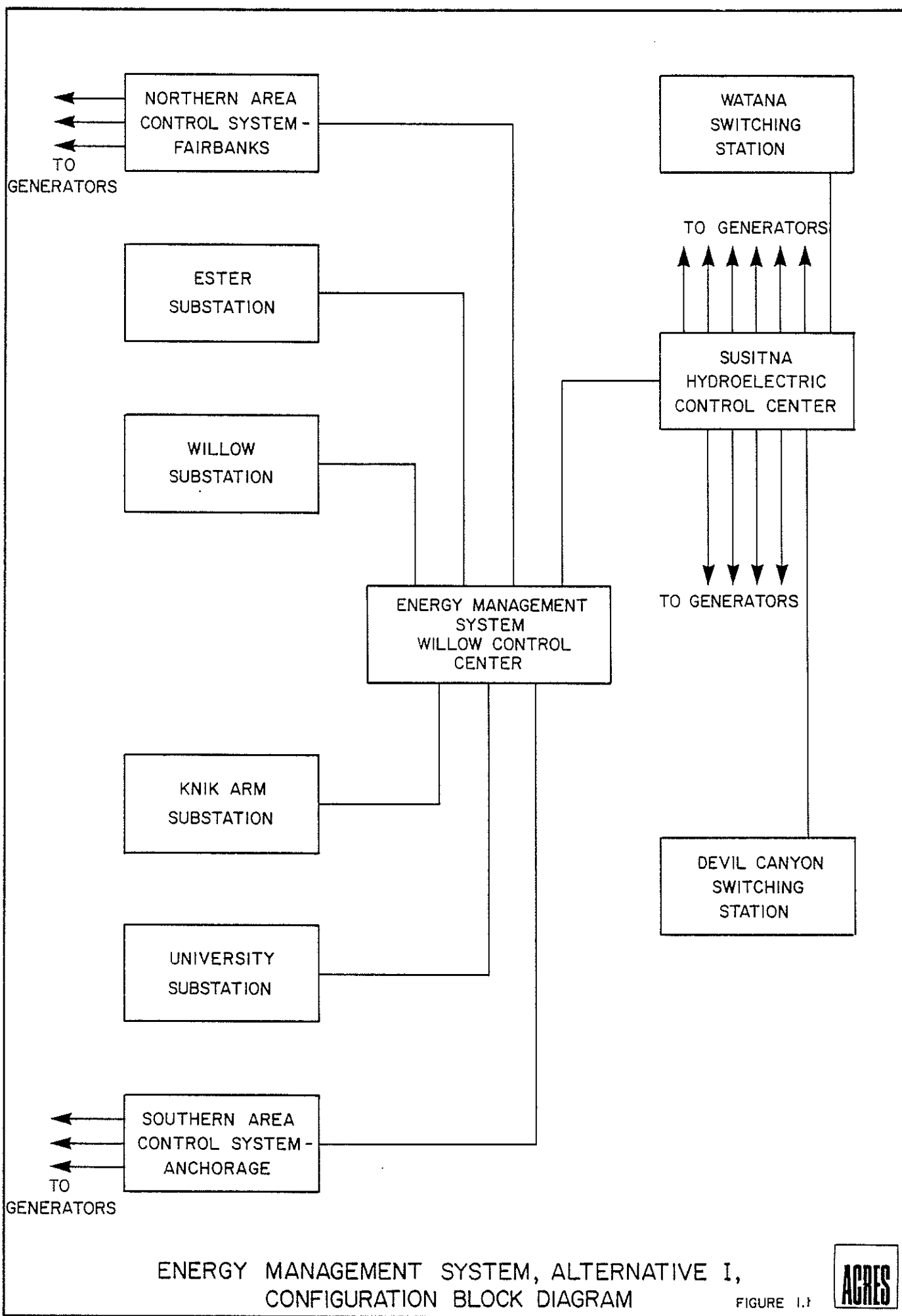


FIGURE 1.1



2 - FUNCTIONAL REQUIREMENTS

The Railbelt Energy Management System (EMS) will provide a centralized interconnected, efficient, and secure dispatching operation of the high voltage transmission network and will allow remote control of the Susitna hydro generating units.

The purpose of this section is to describe general functional requirements that will define the current state-of-the-art and develop a framework for understanding the interrelation of various power system functions that will subsequently be proposed for the future EMS.

The power system functions that were studied and analyzed cover six major areas of the Railbelt EMS, and are as follows.

Supervisory Control and Data Acquisition (SCADA) Subsystem

Includes real-time system data acquisition; remote control of the power system devices; data base and data base management; data processing; operation data logging and report generation; and man/machine interface requirements.

Generation Control Subsystem

Includes automatic control of hydro and thermal units in the Railbelt control area to maintain interconnected system frequency and interchange scheduling; economic unit operation; generation reserve evaluation; and monitoring of system generation performance.

Power Scheduling and Load Forecasting Subsystem

Includes the forecasting of system load, and the scheduling of the power system generation to meet the load requirements in the most economical and reliable way.

Energy Accounting Subsystem

Includes collection, recording, and processing of data power transaction among various utilities in the interconnected system; also the cost information and the savings/losses resulting from the purchase/sale of power.

System Security Subsystem

Includes the ability to evaluate system performance based on present and predicted system conditions, and the ability to evaluate the impact of probable contingencies (loss of generation, loss of a transmission line, etc).

System Support Subsystem

Includes on-line/off-line functions that could be performed by the EMS to support engineering, accounting, and system operation organizations.

2.1 - SCADA Subsystem

(a) Data Acquisition Function

The data acquisition function will be responsible for gathering data from the substations, generating plants, system interchange points, and the neighboring power control center facilities. This function will perform all communication channel control and message encoding, decoding, channel security verification, data filtering, and formatting of data.

(b) Supervisory Control Function

The supervisory control function will allow power system devices to be remotely controlled from a central location. Several types of supervisory control actions will be provided

- control of binary power system devices (i.e., breakers)
- incremental control of power system devices (i.e., transformers)
- set point control (i.e., valves)
- on/off controls (i.e., unit starting/shutdown sequences).

(c) Data Processing Function

The data processing function will perform the standard SCADA data processing operations, such as conversion of data to engineering units, limit checking, and alarm generation. In addition, the following capabilities will also be provided.

- Integration of certain data over a designated period.
- Performance of various arithmetic calculations, algebraic, and trigonometric functions.
- Recording of the minimum or maximum value of specific data and averaging over a designated period.
- Initiation of an alarm or calling function upon detection of limits violations.

- Calculation of the net MW, MVAR, and the unit auxiliary power.
- Performing logical operations (Boolean algebra).
- Post-disturbance data processing.

(d) Data Base and Data Base Management

The data base and data base management function will provide a centralized location for the EMS data and will allow efficient management and access to all data by various power system functions. The system data base, as a minimum, will contain the following data.

- Real-time data obtained from the power system on periodic basis.
- Program calculated data.
- Manually entered data.
- System parametric data.
- Historical data.

A set of quality codes will be provided with each data point to enable the user to determine the worth of the information presented at each point. The system data base management will allow any power system configuration changes to be made without rearranging or reformatting the system data base. The system data base will be expandable to accommodate the future system changes, growth, and expansion.

(e) Man/Machine Interface Function

The man/machine interface function will provide requested data in the tabular or schematic formats on the CRT screens. This function will also allow the system operator to perform supervisory control, manually enter or change data, invalidate data, and request report or logs to be generated by the system.

Alarm reporting will be one of the most critical of the man/machine interface services by properly, without ambiguity, alerting the system operator of impending malfunctions.

2.2 - Generation Control Subsystem

(a) Automatic Generation Control (AGC) Function

The automatic generation control function will provide generation control of all generating facilities in the Railbelt generation control area. This control area will encompass the existing northern and southern generating facilities (Fairbanks and Anchorage) and the Susitna River hydro plants (Devil Canyon and Watana).

The AGC function will provide load frequency control of generating units by computing the individual unit assignment (MW), which has two components: base load and regulation participation. In addition, the AGC function will be allowed to recognize certain operating limitations of the hydro units related to excessive vibration and/or cavitation.

(b) Economic Dispatch Function

The economic dispatch function, in conjunction with the AGC function, will compute base load assignments for units in the automatic control mode in a manner that will minimize the total system input (in terms of total fuel cost or "water cost") for the real-time system load supplied by controllable generation.

(c) Generation Reserve Function

The generation reserve function will determine the actual reserve availability for each reserve category (spinning reserve, responsive reserve, ready reserve, replacement reserve, etc), depending on unit status, actual load, capacity, allowable rate of change, currently active interchange contracts, and other factors.

(d) Inadvertent Interchange Function

The inadvertent interchange function will continuously monitor and integrate inadvertent energy interchanges. All inadvertent interchange calculation will include

- heavy load hours/light load hours
- total inadvertent interchange
- inadvertent energy due to frequency bias contribution
- inadvertent energy due to control performance.

(e) Hydro Calculation Function

The hydro calculation function will be capable of calculating certain variables associated with the hydro system

- spillage
- turbine flow
- others, as required.

(f) Unit Commitment Function

The unit commitment function will provide an optimum minimum cost solution to the problem of which unit to commit while meeting the constraints stated by generation control functions. This function will be flexible to allow easy specification of type of fuel or hydro, mandatory schedules, unit maintenance constraints, spinning reserve requirements, etc, and providing daily fuel/water usage and the costs by unit plant, and system. The hydro-thermal coordination will consider stored hydro, run-of-river hydro, and pumped hydro operational problems.

2.3 - Power Scheduling and Load Forecasting Subsystem

(a) Power Scheduling Function

The power scheduling will perform all power system interchange scheduling. Various types of interchange transactions will be required, such as

- long-term firm
- short-term firm
- emergency
- economy
- others.

(b) Interchange Transaction Evaluation Function

The interchange transaction evaluation function will allow the system operator to evaluate various potential power transactions with the interconnected utilities. Two basic interchange types will be considered.

- Economy A, which is usually an on-the-spot decision.
- Economy B, which is normally a firm transaction and requires bringing up additional generating units. A unit commitment function is usually required to determine which unit to put into operation.

(c) Load Forecasting Function

The load forecasting function will provide the ability to forecast system load on a short-term basis. This system load forecast function will consider the historical load trends, typical seasonal daily load cycle, wind, temperature, hour of day, cloud cover, etc, to obtain a best estimate of a forecast for a daily loading profile.

In addition, the bus load forecast and area load forecast should also be considered for implementation.

2.4 - Energy Accounting Subsystem

The energy accounting subsystem will maintain a historical energy transaction data base to serve as the source of all data required for the logging and report generation and the energy accounting.

This subsystem will include the following major tasks

- wheeling scheduling
- payback scheduling
- loss schedules
- economy and dynamic participation schedules
- excess wheeling
- special railbelt accounting adjustments.

2.5 - System Security Subsystem

The end use of the system security subsystem are

- to alert the system operator in real-time about contingent system problems before they occur
- to serve as an analytical tool that can be used to help to identify possible remedial action.

The system security subsystem is comprised of four supporting functions.

(a) Network Modeling Function

This function will determine the real-time system configuration by monitoring system power devices. The external power network (northern and southern areas) will be modeled by simplified equivalences determined through the use of key status and power measurement information (breakers, power flow, and voltage).

(b) State Estimation Function

This function will use the network model and will statistically analyze the real-time system data; it will also generate an estimated data set for use for the dispatcher's (operator's) real-time load flow function.

(c) Dispatcher's Load Flow Function

This function will generate a base solution utilizing the network modeling and state estimation inputs. The load flow function will be used to evaluate system contingencies and analyze the consequences of preselected system contingencies.

(d) Contingency Analysis Function

As a result of the contingency analysis, possible identifiable remedial actions including generation rescheduling, interchange rescheduling, line switching, and load shedding will be recommended.

2.6 - System Support Subsystem

The following functions have been considered for the future implementation to support EMS operations.

- Dispatcher training simulator.
- Engineering load flow.
- Automatic remedial action.
- Optimal load flow.
- Automatic VAR control.
- Bus load forecasting.
- Optimal hydro-thermal coordination.

Currently, we do not recommend some of these functions because

- they are not presently in widespread use
- there is current uncertainty about the effectiveness and economic benefits of some of these functions.

2.7 - External Data Transfer and Coordination Requirements

The Railbelt Energy Management System is envisioned as an energy coordination system providing system operation coordination, generation control, and system security evaluation services. Therefore, provisions should be made for external data transfer between Railbelt's EMS computers and the computers of

- neighboring utilities (north and south)
- Alaska Power Pool
- various APA departments.

3 - RAILBELT ENERGY MANAGEMENT SYSTEM ALTERNATIVES

Our evaluation of alternative system configurations showed that two different approaches to generation control are possible.

- Alternative I provides indirect control of generating units.
- Alternative II provides direct control of generating units.

To formulate and evaluate alternative EMS configurations, we used the following criteria.

- Configurations must fulfill the SCADA, Generation Control, Power Scheduling and Load Forecasting, Energy Accounting, and System Security Subsystem functional requirements, as defined in Section 2.
- Configurations must be technically - economically and operationally - maintainable throughout the life of the systems (10 to 15 years).
- Configurations must be technically feasible, as well as proven.

3.1 - Alternative I - EMS System Configuration

The Alternative I system configuration is typical of the current offerings of several EMS equipment manufacturers (see Figure 3.1, EMS Alternative I, System Configuration). The configuration is based on the assumptions that

- an in-plant, computer-based control system, located at Susitna Hydroelectric Control Center will be provided
- the Susitna in-plant control system will directly control all hydro generating units and the power switching stations (Watana and Devil Canyon). The EMS, Alternative I System, will determine generation participation requirements on the unit level, but the units will be pulsed by the in-plant system. The supervisory control actions for the Watana and Devil Canyon stations will be initiated at the EMS level (Willow Control Center), but the controls will be implemented by the in-plant control system.

- the northern and southern areas computer-based systems will receive generation participation requirements from the EMS, but participation allocation and direct unit pulsing will be done by these systems.
- Alternative I will directly monitor and control the following high-voltage substations
 - Ester
 - Willow
 - Knik Arm
 - University
 - others, as required.

(a) EMS Hardware Configuration

(i) Computer Subsystem

- Two (2) medium size computers, 32 bits, 2-M bytes of main memory
- Two (2) dedicated CRT terminals
- Two (2) line printers
- Two (2) moving head disk systems, 600-M bytes, each
- Two (2) magnetic tape systems
- One (1) CPU-CPU data channel
- Interface controllers, cabinets, cablings, power supplies, etc

(ii) Man/Machine Subsystem

- Four (4) single position consoles, each equipped with two (2) CRTs one (1) cursor control, one (1) A/N keyboard, and one (1) functional control panel. These consoles will be designated to perform the following functions
 - transmission control
 - generation control
 - system security
 - programming/training.
- Two (2) data loggers
- One (1) time and frequency standard equipment

(iii) Communication Subsystem

- Four (4) microprocessor-based communication controllers, with associated communication modems, 1,200 baud, synchronous, to support four (4) remote terminal units
- Two (2) redundant, microprocessor-based communication controllers with associated communication modems, 4,800 baud, synchronous, to support data transfer to/from the northern area computer-based system
- Two (2) redundant, microprocessor-based communication controllers with associated communication modems, 4,800 baud, synchronous, to support data transfer to/from the southern area computer-based system
- Two (2) redundant, microprocessor-based communication controllers with associated communication modems, 4,800 baud, synchronous, to support data transfer to/from the Susitna Hydroelectric Control System

(iv) Remote Terminal Units (RTUs)

Six (6) RTUs, (two (2) switching stations, and four (4) power substations) microprocessor-based, capable of supporting Sequence of Events function, 300 data points.

(b) Susitna Hydroelectric In-Plant
Monitoring and Control System,
Alternative I Hardware Configuration

(i) Computer Subsystem

- Two (2) small size computers, 32 bits, 1-M byte of main memory
- Two (2) dedicated CRT terminals
- One (1) line printer
- Two (2) moving head disk systems, 100-M bytes, each
- One (1) magnetic tape system
- One (1) CPU-CPU data channel

- Interface controllers, cabinets, cablings, power supplies, etc

See Figure 3.2, In-Plant Monitoring and Control Systems, Alternative I, Susitna River Plants Control Center.

(ii) Man/Machine Subsystem

- Two (2) single position consoles, two (2) CRTs, two (2) cursor control, two (2) A/N keyboards, and two (2) functional control panels
- Two (2) data loggers

(iii) Communication Subsystem

- Seven (7) micorprocessor-based communication controllers with associated communication modems, 1,200 baud, synchronous, to monitor and control seven RTUs located at two switching stations and ten generating units
- Two (2) redundant, microprocessor-based communication controllers with associated communication modems, 4,800 baud, synchronous, to support data transfer to/from the Railbelt EMS

(iv) Remote Terminal Units (RTUs)

Five (5) RTUs, computer/microprocessor-based, capable of high speed monitoring of hydroelectric units.

(c) Alternative I System Data Flow

(i) From EMS

- Supervisory control actions
- Unit participation requirements
- Data transfer requests
- Operator's messages

To EMS

- Unit performance data
- Plant performance data
- Switching station performance data
- Weather data

- System water data
- Selected log data
- Selected display data
- Operator's messages

(ii) EMS Power Substation RTUs

From EMS

- Supervisory control commands
- Data requests

To EMS

- Substation measurement and status data
- RTUs test data

(iii) Susitna River In-Plant System and RTUs

From Susitna River System to Generation RTUs

- Data requests
- Unit pulsing
- Unit controls

To Susitna River System From Generation RTUs

- Unit performance data
- Unit power data (MW, MVAR, etc)

From Susitna River System to Switching Station RTUs

- Supervisory control commands
- Data requests

To Susitna River System From Switching Station RTUs

- Station measurement and status data
- RTUs test data

(iv) EMS Northern/Southern Area Control Systems

From EMS

- Data requests
- Unit/plant participating
- Operator's messages

To EMS

- Unit/plant performance data
- System device status
- System Measurements
- Operator's messages

3.2 - Alternative II - EMS Configuration

The Alternative II system configuration is also typical of the current offerings of several EMS equipment manufacturers (see Figure 3.3, EMS, Alternative II, System Configuration). The configuration is based on the assumptions that

- an in-plant, computer-based control system, located at Susitna Hydroelectric Control Center will be provided to monitor generation units performance and control the units
- all Watana and Devil Canyon generation units will be controlled (raise and lower) directly by the EMS from the Willow Control Center
- all northern and southern area generating units will be directly controlled (raise and lower) by the EMS from the Willow Control Center
- the switching stations (Watana and Devil Canyon) and four power substations will be directly monitored and controlled by the EMS from the Willow Control Center.

(a) EMS Hardware Configuration

(i) Computer Subsystem

Same as Alternative I [see Section 3.1(a)(i)].

(ii) Man/Machine Subsystem

Same as Alternative I [see Section 3.1(a)(ii)].

(iii) Communication Subsystem

- Eight (8) microprocessor-based communication controllers with associated communication modems, 1,200 baud, synchronous, to support four power substations, two switching substations, and five generation RTUs
- Two (2) microprocessor-based communication controllers, as a minimum, with associated communication modems, 1,200 baud, synchronous,

to support two generating plants located in northern and southern areas. (Note: the exact number of generating plants and units is not known.)

- Two (2) redundant, microprocessor-based communication controllers with associated communication modems, 4,800 baud, synchronous, to support data transfer to/from the Susitna Hydroelectric Control System
- Four (4) redundant microprocessor-based communication controllers with associated communication modems, 4,800 baud, synchronous, to support data transfer to/from the EMS, and the northern and southern control centers.

(iv) Remote Terminal Units

- Eight (8) RTUs, microprocessor-based, capable of supporting Sequence of Events function (6 RTUs) and generation control (2 RTUs).

(b) Susitna Hydroelectric In-Plant Monitoring and Control System, Alternative II, Hardware Configuration

(i) Computer Subsystem

Same as Alternative I [see Section 3.1(b)(i)].

See Figure 3.4, In-Plant Monitoring and Control System, Alternative II, Susitna River Plant Control Center.

(ii) Man/Machine Subsystem

Same as Alternative II [see Section 3.1(b)(ii)].

(iii) Communication Subsystem

- Five (5) microprocessor-based communication controllers with associated communication modems, 1,200 baud, synchronous, to monitor and control five RTUs located at two generating plants (10 units)
- Two (2) redundant, microprocessor-based communication controllers with associated communication modems, 4,800 baud, synchronous, to support data transfer to/from the Railbelt EMS.

(iv) Remote Terminal Units (RTUs)

- Five (5) RTUs, computer/microprocessor-based, capable of high-speed monitoring of hydroelectric units.

(c) Alternative II System Data Flow

(i) EMS Susitna River In-Plant Monitoring and Control System

From EMS

- Data transfer requests
- Operator's messages

To EMS

- same as Alternative I [see Section 3.1(c)(i)]

(ii) EMS Power Substation RTUs

Same as Alternative I [see Section 3.1(c)(ii)] .

(iii) Susitna River In-Plant System and RTUs

From Susitna River System to Generation RTUs

- Data request
- Unit pulsing (local control mode)
- Unit controls

To Susitna River System From Generation RTUs

- Unit performance data
- Unit power data

(iv) EMS Generation RTUs

From EMS

- Data request
- Unit pulsing (remote control mode)

To EMS

- Unit/power data (MW, MVAR, etc)
- Unit status

(v) EMS Switching Stations
and Power Substations

From EMS

- Supervisory control commands
- Data requests

To EMS

- Station/substation measurement data and status data
- RTUs test data

(vi) EMS Northern/Southern
Area Control Systems

From EMS

- Data requests
- Operator's message
- System performance data

To EMS

- Unit/plant performance data
- System device status
- System measurements
- Operator's messages

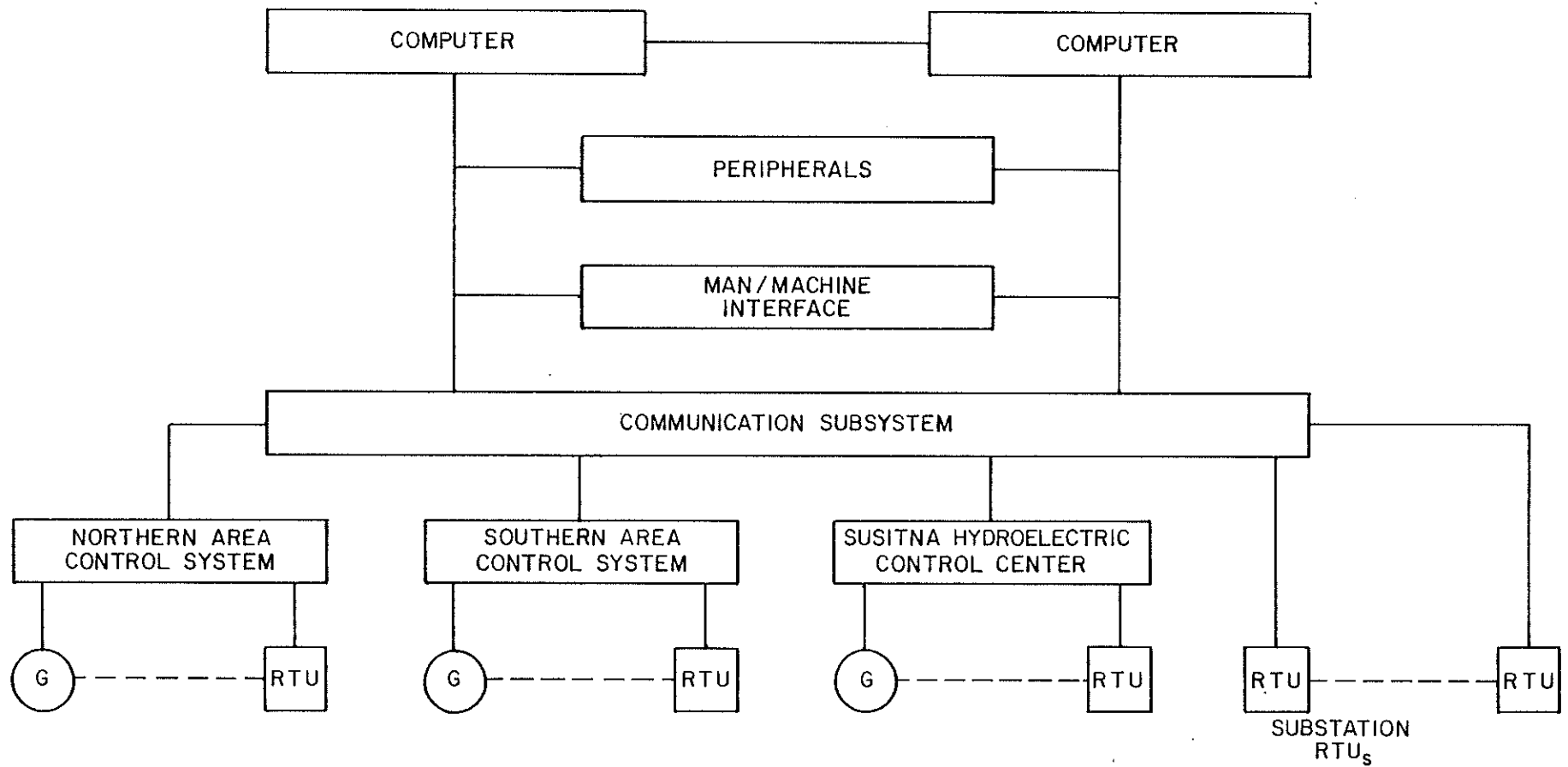
(vii) EMS Generation RTUs
(Northern/Southern Area)

From EMS

- Data request
- Unit pulsing (remote control mode)

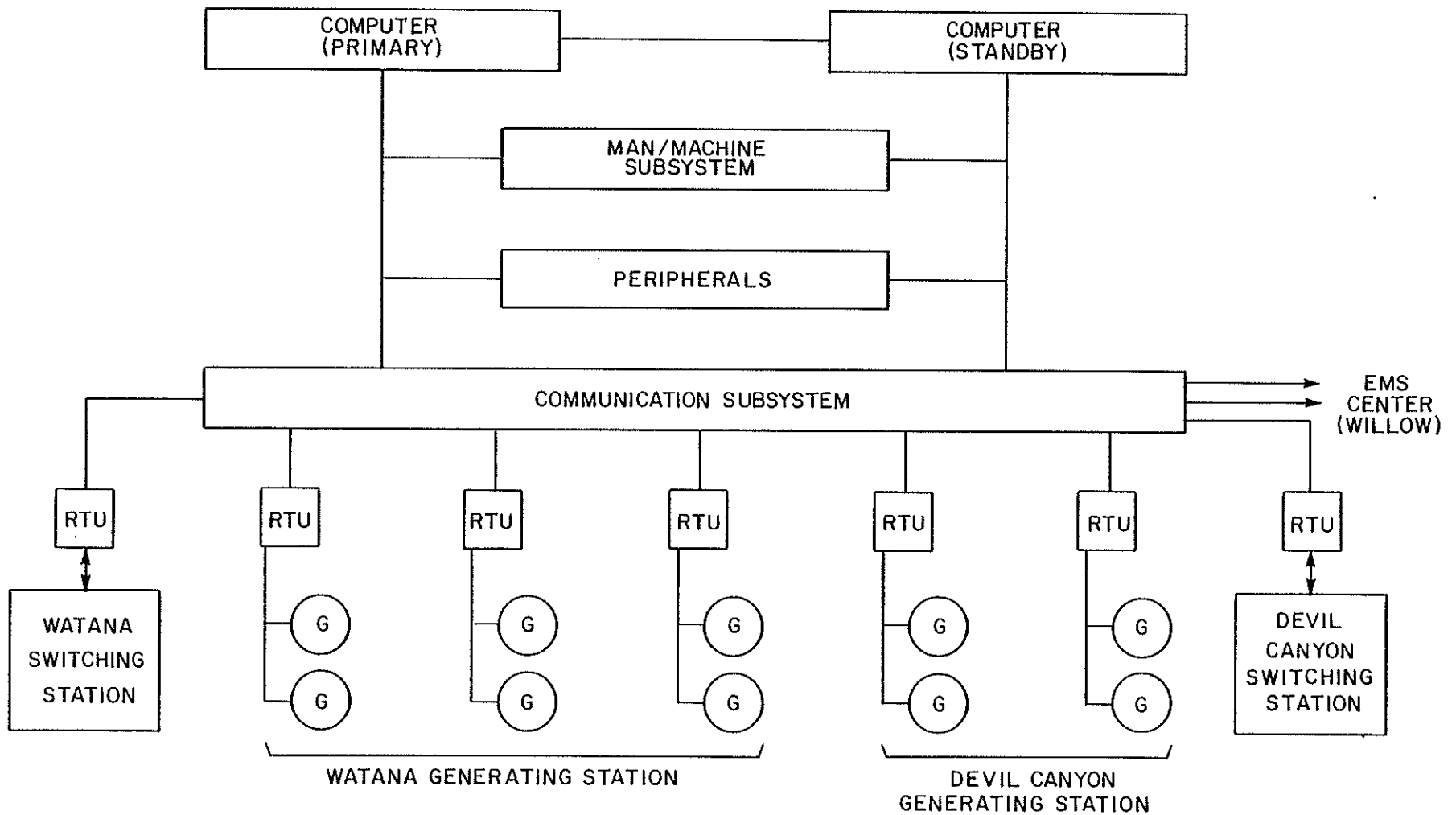
To EMS

- Unit/power plant data
- Unit status.

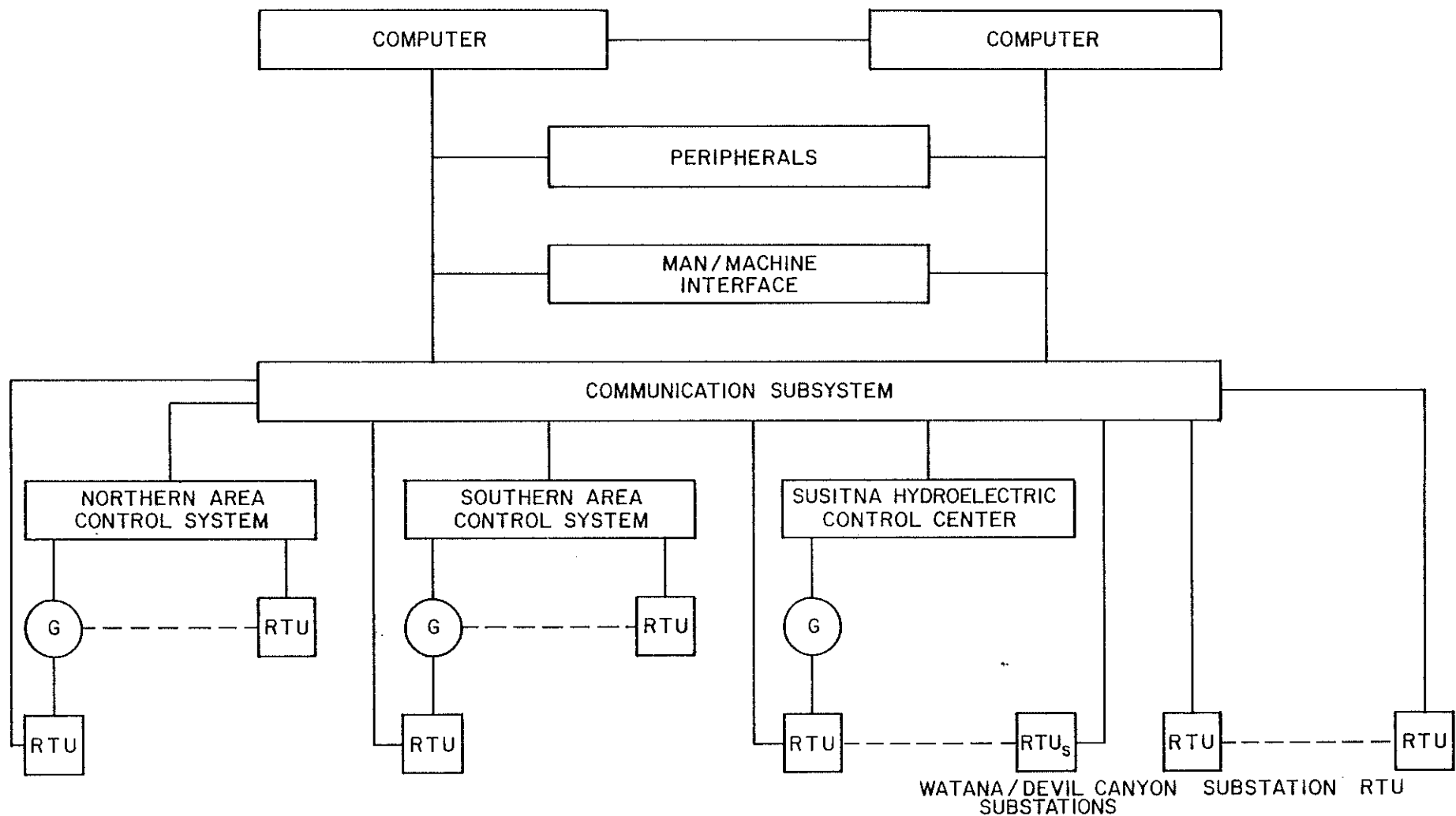


ENERGY MANAGEMENT SYSTEM, ALTERNATIVE I, SYSTEM CONFIGURATION

FIGURE 3.1



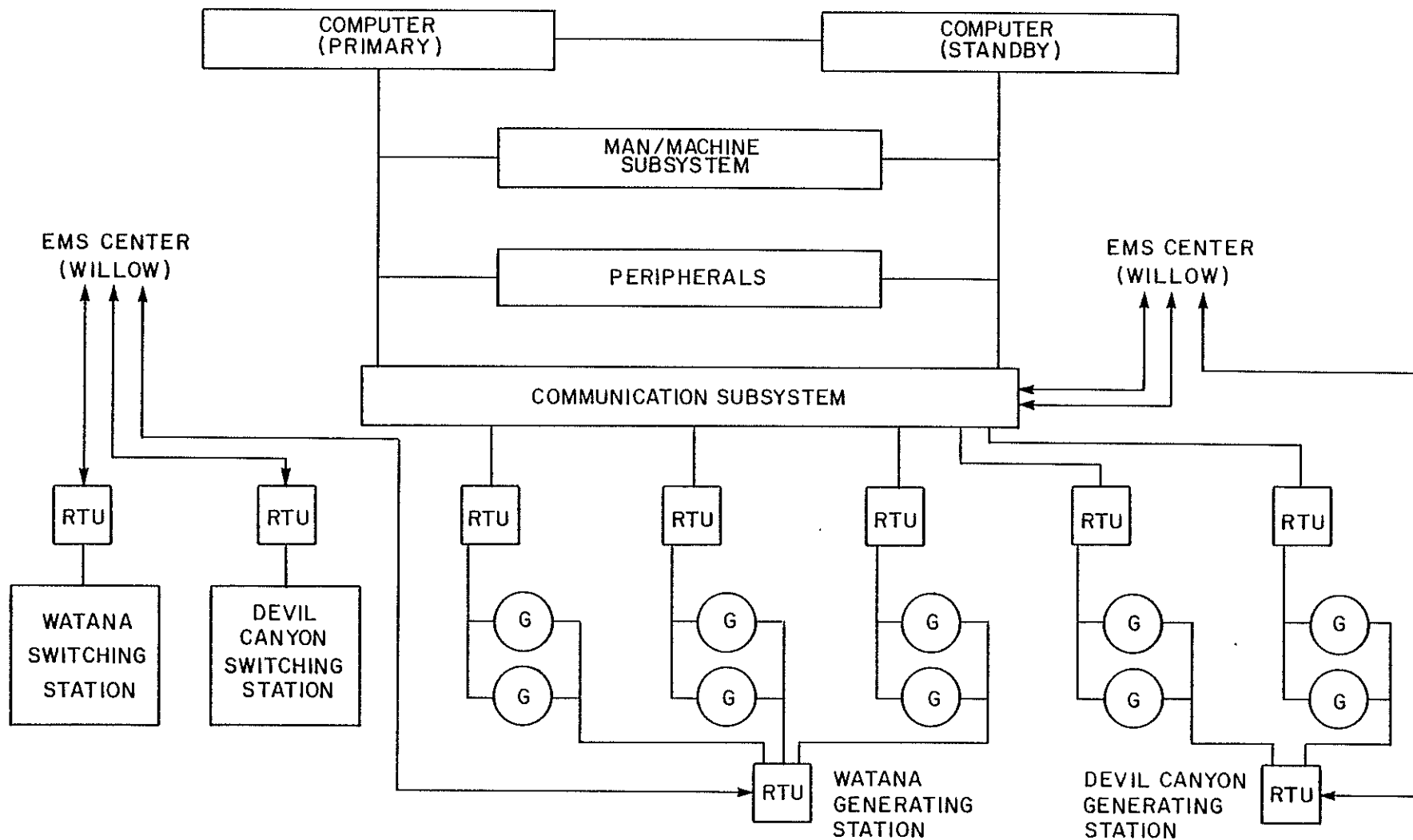
IN-PLANT MONITORING AND CONTROL SYSTEM, ALTERNATIVE I
SUSITNA RIVER PLANTS CONTROL CENTER



ENERGY MANAGEMENT SYSTEM, ALTERNATIVE II, SYSTEM CONFIGURATION

FIGURE 3.3





IN-PLANT MONITORING AND CONTROL SYSTEM, ALTERNATIVE II
SUSITNA RIVER PLANTS CONTROL CENTER

4 - SYSTEM COMMUNICATION REQUIREMENTS

We evaluated various communication systems to determine the most reliable and the most cost-effective communication media.

(a) Power Line Carrier System

The power line carrier system is not a viable communication option for the Energy Management System. This system is dependent on the state of a power line and, therefore, will be unavailable when the line is down. In addition, it requires a high capital cost expenditure and is very expensive to maintain.

(b) Telephone Communication System

The telephone companies provide data transmission services. In general, this service is very erratic and unreliable for the EMS applications.

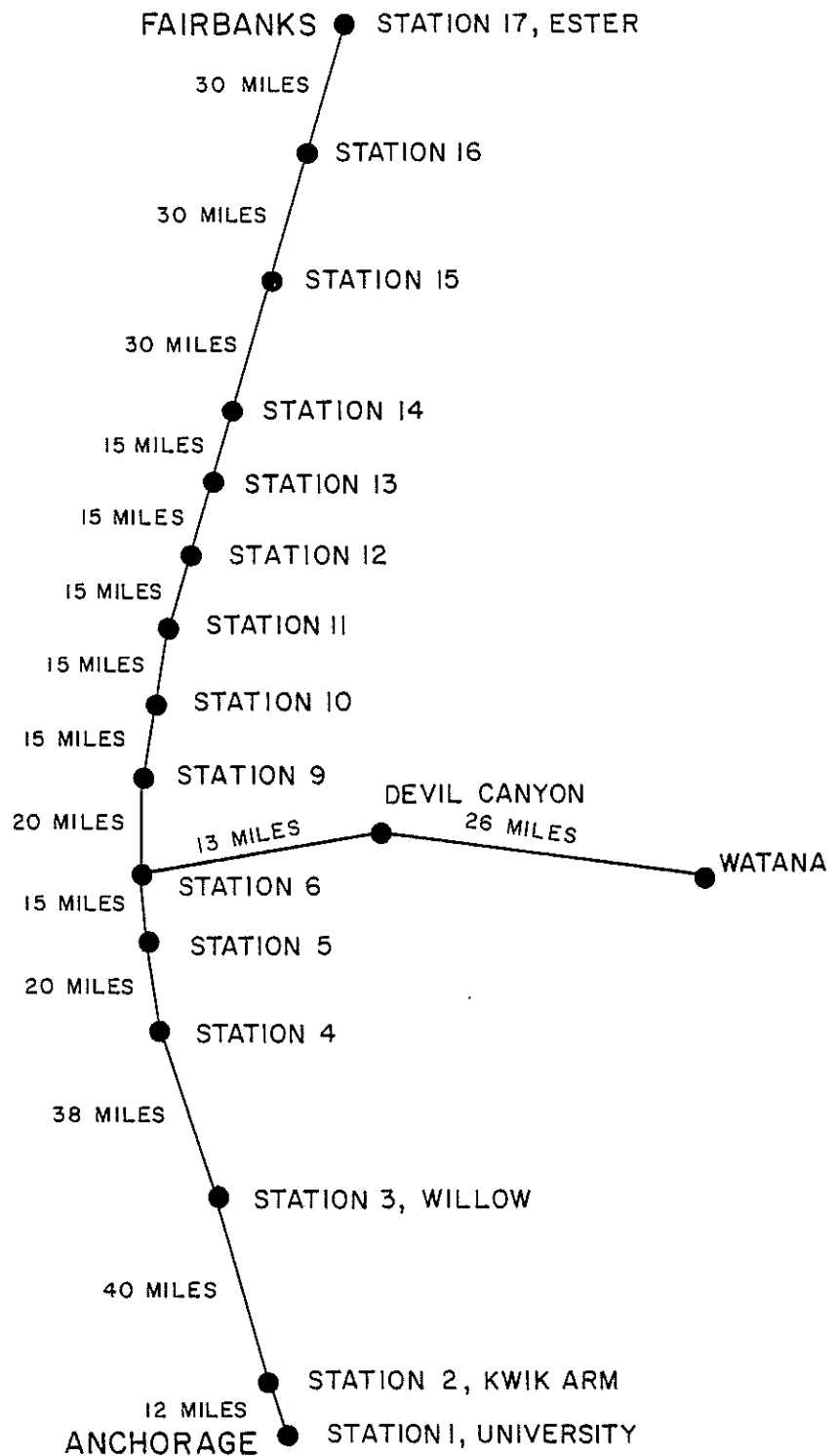
(c) Microwave System

The privately owned microwave system provides the most reliable and cost-effective communication solution for the EMS communication problem. It is highly desirable to build a looped microwave system for power system operations.

4.1 - Microwave System

Microwave systems are line-of-sight propagation and have an average standard of approximately 35 to 40 mi path for a flat terrain. WCC recommended criteria is 40 db fade margins for any microwave paths used for protective relaying. A full diversity repeater station will be installed at each tower. No tower spotting has been attempted at the present time. The number of towers was estimated without having the benefit of a detail communication analysis.

Figure 4.1 shows the proposed microwave communication facilities.



PROPOSED MICROWAVE
COMMUNICATION FACILITIES

FIGURE 4.1



5 - SYSTEM SOFTWARE REQUIREMENTS

The EMS should be provided with all software required to satisfy all the functional requirements described in Section 2 and all software functions in this section.

The system software should be the general purpose operating system, developed and tested by a major computer supplier and verified through many installations in real-time applications. It should provide a reliable, high-performance environment for the concurrent execution of multiuser, time-sharing, batch, and time-critical applications. This software will consist of the following major components

- executive services
- system failover and system restart
- diagnostic programs
- programming services
- special data base, CRT display, and log/generation compilers
- engineering support
- special I/O handlers.

FORTRAN compatibility of the software is essential, as most of the power application programs (as defined in Section 2) will be written in a high-level language.

6 - WILLOW CONTROL CENTER FACILITY REQUIREMENTS

This section covers the requirements necessary to support the EMS operational equipment and personnel for the Willow Control Center facility.

The facility will be the nerve center of the APA power system operations of the interconnected high-voltage network and power generation. All decisions concerning the operation and maintenance of the power system will be implemented through this complex. The importance of this facility dictates that its location be selected with a great deal of care.

6.1 - Site

The control center must be located on a site that provides high security against disruption of power system operation by human intervention or by acts of God. Acts of human intervention that must be considered are civil disturbances and terrorist activities. Natural disturbances that could occur are floods, fires, earthquakes and landslides.

Several additional factors that have a bearing on the suitability of a site are

- land availability
- housing availability
- transportation accessibility
- education facility availability
- climatic conditions
- power availability
- centralized location.

It is recommended that a minimum of 10 acres of flat land provided for the Willow Control Center.

6.2 - Control Center Layout

Figure 6.1 provides a conceptual layout of the Willow Control Center. This layout is based on a one-level building having a total space of 14 537 ft².

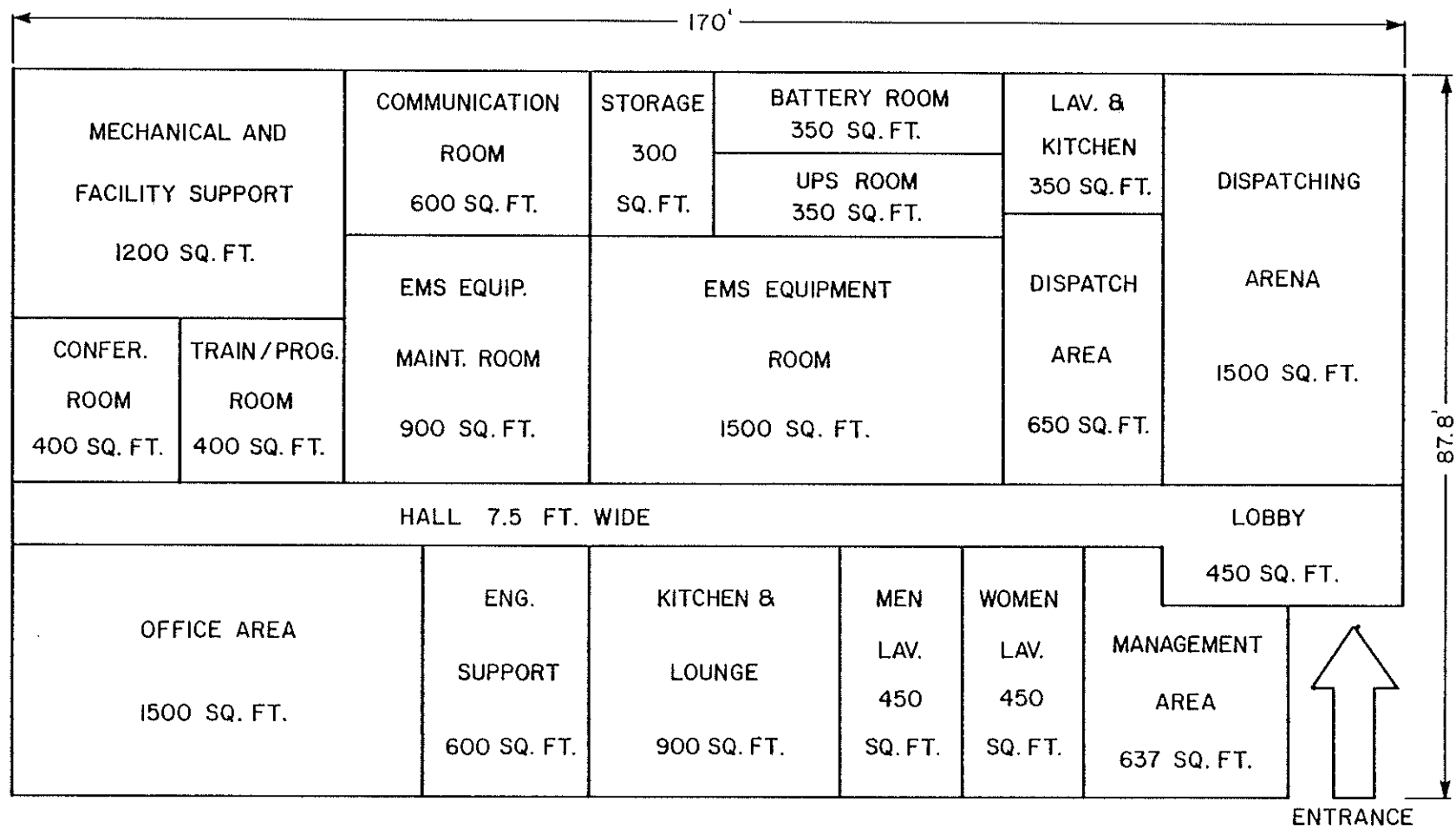
6.3 - Control Center Requirements

This section covers the general requirements for the facilities that are necessary to support the system operational equipment and personnel.

regulation, transients, and short-term power outages. It is estimated that a 50-kVA redundant power supply will be required.

(e) Diesel Generator

A diesel engine is required to provide a continuous source of power in the event of power line failure.



WILLOW SYSTEM CONTROL CENTER,
FUNCTIONAL LAYOUT

7 - STAFFING REQUIREMENTS

The functional organization of the EMS control center must efficiently and comprehensively support all aspects of the operation and control of the Railbelt's power system. This includes not only the day-to-day operations, but also the coordination of power transmission and generation and the ongoing training of personnel to improve efficiency and effectiveness.

7.1 - Transmission and Generation System Operations Staff

We recommend that T&G operating staffing consist of the following personnel

- one chief T&G operator
- five senior operators
- nine load operators
- one engineering technician
- one clerk.

This organization will support a 24 hour operation, 365-1/4 days a year.

7.2 - Computer Applications

The computer applications section should be managed by a supervisor of software applications. Reporting to this supervisor should be at least three additional software engineers charged with the duties of maintaining the SCADA, generation control, and system security software programs.

7.3 - Power Coordination

The power coordination group will be responsible for evaluating unit commitment runs, preparing interchange schedules, and performing after-the-fact power accounting, etc. This group will include one supervisor, one power production specialist, one budget specialist, two power system engineer/analysts, two statisticians, and one power scheduler.

7.4 - EMS System Maintenance Group

The EMS system maintenance group will be responsible for maintaining the EMS system (hardware and software). As a minimum, this group should include

- one system hardware engineer
- two system software engineers
- two hardware technicians
- two RTU maintenance technicians
- one communication maintenance technician.

8 - SYSTEM INSTALLATION, MAINTENANCE, AND TRAINING

We recommend that all EMS equipment be installed by the power system personnel (engineers, technicians, and software engineers) under the supervision of the EMS system suppliers.

We also recommend that the power system personnel start maintaining the EMS equipment one year after system acceptance (after one-year warranty).

We further recommend that a vigorous training program be undertaken to train APA's personnel in hardware and software maintenance. It is estimated that a minimum of eight engineers/technicians should be trained in hardware maintenance (computers, peripherals, man/machine, communication, and RTU equipment) and in software maintenance (operating system and power application programs).

9 - PROJECT IMPLEMENTATION

9.1 - EMS Project Staffing

We recommend a full-scale project staffing commitment by APA to define, develop, procure, install, test, and accept the Energy Management System.

The following key personnel should be assigned full time to the EMS project team for the duration of this project (see Section 9.2 for the project scheduling).

- EMS Project engineer
- software engineer
- hardware engineer
- system programmer
- application programmer.

This project team should be supported on a part-time basis by various APA personnel (such as purchasing agents, contract people, and others).

9.2 - EMS Project Schedule

The procurement of the EMS system will encompass the following major phases.

(a) Phase 1 - System Requirement Study

This phase will last approximately 6 to 9 months and will culminate in development of the EMS system functional requirement, system hardware configurations, budgetary cost estimates, economic evaluation, and other pertinent tasks.

(b) Phase 2 - Specification Development

This phase will also last approximately 6 to 9 months. EMS system specification will be developed and issued for general bidding.

(c) Phase 3 - Proposal Preparation

This phase will last 3 months, during which a number (4 to 6) of viable proposals will be received from the EMS system suppliers.

(d) Phase 4 - Proposal Evaluation

This phase will last 3 to 4 months, when the most cost-effective proposal will be selected and a Letter of Intent will be written to start Work Statement (contract) negotiations.

(e) Phase 5 - Work Statement Negotiations

This phase will last 3 to 5 months, at the end of which a total EMS contract (Work Statement) will be negotiated and a contract will be signed.

(f) Phase 6 - EMS System Development

This phase will last 30 to 36 months, during which the system will be developed, designed, tested, integrated, delivered, and accepted.

The total EMS project will last between 51 and 69 months. Figure 9.1 shows an overall EMS project implementation schedule.

9.3 - EMS Control Center

Based on our past experience in the lower 48 states, the following EMS control center schedule is provided as a reference

- control center concept development - 6 months
- preliminary architectural drawings - 6 months
- building design approval - 3 months
- building specification preparation - 6 months
- bidding - 3 months
- building construction - 12 months (could be doubled in Alaska).

The total time required is between 39 and 51 months.

PHASE	YEAR	1988				1989				1990				1991				1992				1993			
	QUARTER	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
1. PHASE 1 - SYSTEM REQUIREMENTS STUDY																									
2. PHASE 2 - SPECIFICATION DEVELOPMENT																									
3. PHASE 3 - PROPOSAL PREPARATION																									
4. PHASE 4 - PROPOSAL EVALUTION																									
5. PHASE 5 - WORK STATEMENT NEGOTIATION																									
6. PHASE 6 - EMS SYSTEM DEVELOPMENT																									
7. EMS CONTROL CENTER																									
CC CONCEPT DEVELOPMENT																									
PRELIMINARY ARCHITECTURAL DRAWINGS																									
BUILDING DESIGN APPROVAL																									
BUILDING SPECIFICATION PREPARATION																									
BIDDING																									
BUILDING CONSTRUCTION																									

EMS PROJECT IMPLEMENTATION SCHEDULE

FIGURE 9.1

10 - BUDGETARY COST ESTIMATES

This section provides budgetary cost estimates for the development, procurement, system test, and installation of EMS Alternatives I and II. Costs for the EMS control center and the microwave system are also provided. These costs are representative of what ECC, Inc. estimates the middle price bid would be.

The cost estimates for these configurations, microwave system, and EMS control center are given in January 1982 dollars for a fixed-price contract that includes milestone payments.

10.1 - Project Cost

The total project cost is comprised of the following major parts.

(a) System Cost

Total amount that is paid to system supplier.

(b) APA Internal Cost

- Project management
- Facility preparation (substations, switching stations, RTU installations, power plant preparation to receive RTUs)

10.2 - Alternative I

(a) EMS Project Cost

System Cost

A. Hardware Cost

1. Computer Subsystem
Total Computer Sybssystem
[see Section 3.1(a)(i)] \$1,800,000
2. Man/Machine Subsystem
M/M Subsystem including
4 consoles
[see Section 3.1(a)(ii)] 220,000
3. Communication Subsystem
(see Section 3.1(a)(iii)) \$ 122,000

4.	Remote Terminal Units Six RTUs [see Section 3.1(a)(iv)]	190,000
5.	Interface controllers, cabinets cablings, power supplies, etc.	<u>120,000</u>
	Hardware Subtotal	\$2,452,000
6.	Spare parts (20 percent of total hardware cost)	<u>490,000</u>
	TOTAL HARDWARE COST	<u>\$2,942,000</u>

B. Software Cost

1.	Operating System and Enhancement to OS	\$ 180,000
2.	SCADA Subsystem (see Section 2.1)	650,000
3.	Generation Control Subsystem (see Section 2.2)	473,000
4.	Power Scheduling and Load Forecasting (see Section 2.3)	240,000
5.	Energy Accounting Subsystem (see Section 2.4)	800,000
6.	System Security Subsystem (see Section 2.5)	710,000
7.	System Support Subsystem (see Section 2.6)	<u>903,000</u>
	TOTAL SOFTWARE COST	<u>\$3,956,000</u>

C. Auxiliary Cost

1.	Project Management, System Engineering, etc	\$ 350,000
2.	System Test and Installation	450,000
3.	System Warranty	280,000

4. Performance Bond	\$ 70,000
5. Shipment	<u>60,000</u>
TOTAL AUXILIARY COST	<u>\$1,210,000</u>
TOTAL SYSTEM COST	<u>\$8,108,000</u>

Note: The total EMS system cost does
not include federal, state, and
local taxes.

Internal Cost

A. EMS Project Management

- EMS project engineer (5 m/y)	\$ 500,000
- software engineer (5 m/y)	450,000
- hardware engineer (5 m/y)	450,000
- system programmer (4 m/y)	320,000
- application programmer (4 m/y)	<u>320,000</u>
Subtotal	\$2,040,000

B. System Maintenance Training
(Salaries)

- engineers and technicians	\$ 240,000
-----------------------------	------------

C. Training Expenses \$ 96,000

D. Switching Station
Site Preparation

(instrumentation, RTU housing, etc)	\$ 320,000
-------------------------------------	------------

E. Power Substation
Site Preparation \$ 480,000

F. Communication Installation
Support \$ 240,000

TOTAL INTERNAL COST	<u>\$3,416,000</u>
---------------------	--------------------

Total EMS Project Cost

- system cost	\$ 8,108,000
- internal cost	<u>3,416,000</u>
TOTAL COST	<u>\$11,524,000</u>

(b) Susitna Hydroelectric In-Plant
Monitoring and Control System
Project Cost

System Cost

A. Hardware Cost

1. Computer Subsystem [see Section 3.1(b)(i)]	\$ 380,000
2. Man/Machine Subsystem [see Section 3.1(b)(ii)]	175,000
3. Communication Subsystem [see Section 3.1(b)(iii)]	86,000
4. Remote Terminal Units [see Section 3.1(b)(iv)]	250,000
5. Interface controllers, cabinets, cablings, power supplies, etc	<u>65,000</u>
Hardware subtotal	\$ 876,000
6. Spare parts (20 percent of total hardware cost)	<u>175,000</u>
TOTAL HARDWARE COST	<u>\$1,131,000</u>

B. Software Cost \$1,200,000

C. Auxiliary Cost \$ 750,000

TOTAL SYSTEM COST \$3,081,000

Internal Cost

A. Project Management	\$ 800,000
B. System Maintenance Training (Salaries)	160,000
C. Training Expenses	50,000
D. Hydro-units Site Preparation	700,000
E. Communication Installation Support	<u>60,000</u>
TOTAL INTERNAL COST	<u>\$1,770,000</u>

Total Susitna Hydroelectric
In-Plant Monitoring and Control
System Project Cost

A. System Cost	\$3,081,000
B. Internal Cost	<u>1,770,000</u>

TOTAL COST	<u>\$4,851,000</u>
------------	--------------------

(c) Communication Project Cost

Microwave System Cost
(see Section 4)

A. Communication Equipment	\$1,020,000
B. Towers and Installation	1,190,000
C. Foundations	400,000
D. Buildings, power supplies, etc	850,000
E. Contingencies	<u>680,000</u>

TOTAL SYSTEM COST	<u>\$4,140,000</u>
-------------------	--------------------

Internal Cost

A. Project Management	\$ 180,000
B. System Engineering	90,000
C. Installation Support	<u>510,000</u>

TOTAL INTERNAL COST	<u>\$ 780,000</u>
---------------------	-------------------

Total Communication Project Cost

A. System Cost	\$4,140,000
B. Internal Cost	<u>780,000</u>

TOTAL COST	<u>\$4,920,000</u>
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(d) Alternative I,
Total Project Cost

A. Total EMS Project Cost	\$11,524,000
B. Total Susitna River Hydroelectric In-Plant Monitoring and Control System Project Cost	4,851,000

C. Total Communication Project Cost	<u>4,920,000</u>
-------------------------------------	------------------

TOTAL ALTERNATIVE I PROJECT COST	<u>\$21,295,000</u>
----------------------------------	---------------------

10.3 - Alternative II

(a) EMS Project Cost

System Cost

A. Hardware Cost

1. Computer Subsystem [see Section 3.2(a)(i)]	\$1,800,000
2. Man/Machine Subsystem [see Section 3.2(a)(ii)]	220,000
3. Communication Subsystem [see Section 3.2(a)(iii)]	170,000
4. Remote Terminal Units [see Section 3.2(a)(iv)]	220,000
5. Interface controllers cablings, power supplies, etc	<u>150,000</u>
Hardware subtotal	\$2,560,000
6. Spare Parts (20 percent of total hardware cost)	<u>512,000</u>
TOTAL HARDWARE COST	<u>\$3,072,000</u>

B. Software Cost \$4,200,000

C. Auxiliary Cost \$1,350,000

TOTAL SYSTEM COST \$8,622,000

Note: The total EMS system cost does
not include federal, state, and
Total taxes.

Internal Cost

A. Project Management	\$2,200,000
B. System Maintenance Training (Salaries)	240,000
C. Training Expenses	96,000
D. Switching Station Site Preparation	320,000
E. Power Station Site Preparation	480,000
F. Communication Installation Support	<u>270,000</u>
TOTAL INTERNAL COST	<u>\$3,606,000</u>

Total EMS Project Cost

- system cost	\$ 8,622,000
- internal cost	<u>3,606,000</u>
TOTAL COST	<u>\$12,228,000</u>

(b) Susitna Hydroelectric In-Plant
Monitoring and Control System
Project Cost

System Cost

A. Hardware Cost

1. Computer Subsystem [see Section 3.2(b)(i)]	\$ 380,000
2. Man/Machine Subsystem [see Section 3.2(b)(ii)]	175,000
3. Communication Subsystem [see Section 3.2(b)(iii)]	70,000
4. Remote Terminal Units [see Section 3.2(b)(iv)]	240,000
5. Interface controllers, cabinets, cablings, power supplies, etc	<u>60,000</u>
Hardware subtotal	\$ 925,000
6. Spare Parts (20 percent of total hardware cost)	<u>169,000</u>
TOTAL HARDWARE COST	<u>\$1,094,000</u>

B. Software Cost \$1,200,000

C. Auxiliary Cost \$ 700,000

TOTAL SYSTEM COST \$2,994,000

Internal Cost

A. Project Management	\$ 800,000
B. System Maintenance Training	160,000
C. Training Expenses	50,000
D. Hydro-units Site Preparation	780,000
E. Communication Installation Support	<u>85,000</u>
TOTAL INTERNAL COST	<u>\$1,875,000</u>

Total Susitna River Hydroelectric
In-Plant Monitoring and Control
System Project Cost

A. System Cost	\$2,994,000
B. Internal Cost	<u>1,875,000</u>
TOTAL COST	<u>\$4,869,000</u>
(c) <u>Communication Project Cost</u>	\$5,100,000
(d) <u>Alternative II, Total Project Cost</u>	
A. Total EMS Project Cost	\$12,228,000
B. Total Susitna River Hydroelectric In-Plant Monitor and Control Cost System Project Cost	<u>4,869,000</u>
C. Total Communication Cost	<u>5,100,000</u>
TOTAL ALTERNATIVE II PROJECT COST	<u>\$22,197,000</u>
10.4 - <u>EMS Control Center Cost</u>	
(a) <u>Control Center Building Cost</u>	
1. Building Architect's Cost	\$ 160,000
2. Building Construction Cost 14,537 ft ² , \$220/ft ²	<u>3,198,140</u>
TOTAL COST	<u>\$3,358,140</u>
(b) <u>Additional Costs</u>	
- parking	\$ 70,000
- landscaping	50,000
- access roads	50,000
- A/C power line (2 mi)	<u>70,000</u>
Subtotal	<u>\$ 240,000</u>
(c) <u>UPS and Diesel Generator</u>	
- UPS (50 kVA), including batteries	\$ 120,000
- diesel generator	<u>90,000</u>
Subtotal	<u>\$ 210,000</u>
(d) <u>Special, Stand-Alone Air-conditioning</u>	
- 3 units	\$ 45,000
(e) <u>Total Cost, EMS Control Center</u>	<u>\$3,853,140</u>

11 - RECOMMENDATION

We recommend the implementation of Alternative I, Railbelt Energy Management System for the monitoring and control of the power transmission network and generation facilities as the most cost-effective system approach.

We do not recommend Alternative II system approach, because this option will create unnecessary problems with the interconnected utilities in the area of automatic generation control (direct control of generating units by the EMS system located at the Willow Control Center).

We further recommend the procurement and installation of a microwave system for the interconnected power transmission network and generating facilities located in the Railbelt area.

SUSITNA HYDROELECTRIC PROJECT

PLANNING MEMORANDUM
SUBTASK 8.02
PRELIMINARY TRANSMISSION
SYSTEM ANALYSIS

ATTACHMENT 2

PREFACE

This Planning Memorandum is an interim report to describe the preliminary analyses carried out under Subtask 8.02, "Electric System Studies". In view of the uncertainty of a number of system parameters, some sweeping assumptions had to be made to be able to carry out this preliminary analysis.

One important item which is still undecided at the time of this writing is the interconnection configuration of the Susitna transmission with the utilities in the Anchorage area. The technical analyses, including transmission line energizing, load flow and transient stability studies, were performed assuming two major switching and transformer stations in Anchorage, without knowledge of their locations, as shown in the system diagrams in Figures 3.1 and 3.2. Due to later information, it was proposed to base the economic comparison of the various transmission alternatives on a single switching station at the western terminal of a 230-kV cable crossing of Knik Arm. The costs of the cable crossing, being common to all alternatives, were excluded from the comparison.

The final common configuration will have to be determined, as will a number of other parameters, before the technical and economic analyses can be completed. The capital and operating costs of all components of the Susitna transmission system will then have to be included in the economic comparison of alternatives. It is expected that the conclusions drawn from this study will not be significantly affected by the resulting changes in system parameters.

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1 - INTRODUCTION

The Plan of Study (POS) for the Susitna hydroelectric project, which is currently being undertaken for the Alaska Power Authority (APA) by Acres American Incorporated includes studies of the required transmission system under Task 8.

Subtask 8.02 of Task 8 is entitled Electric System Studies. The objective of this subtask, as defined in the February 1980 POS is as follows.

"To ensure that the electrical aspects of the project design are integrated with the existing Railbelt area power systems and to design an electrical power system which is reliable and economic."

The transmission system for the Susitna project, as currently envisaged, will ultimately involve lines from the Watana and Devil Canyon sites to both Fairbanks and Anchorage. The system is to be designed in such a way that the proposed intertie between Anchorage and Fairbanks, which is presently under study for APA by Commonwealth Associates, will eventually become part of the Susitna transmission system.

Work on Subtask 8.02 commenced in June 1980 and is scheduled to be complete by March 1982. The purpose of this Planning Memorandum is to present the results of the preliminary analysis completed under Subtask 8.02 through June 15, 1981.

2 - SUMMARY

The studies are best summarized by outlining the scope of the work to be performed.

The scope of work includes

- develop transmission system planning criteria
- assemble all data describing existing Railbelt power systems
- study the present and projected load distribution to Anchorage and Fairbanks
- determine delivery points for Susitna power into local utility systems
- determine line loadings for the Susitna transmission system - propose alternative preliminary system configurations
- prepare preliminary cost estimates for alternative system configurations
- perform preliminary screening of various alternatives
- recommend transmission system configuration, voltage and conductor sizes.

Based on the results obtained from the above activities a transmission alternative is recommended which best satisfies the technical planning criteria at an economical cost. The recommended option, called Alternative 2 in this study, has the following major characteristics.

<u>Transmission Line Section</u>	<u>Length (mi.)</u>	<u>Number of Circuits</u>	<u>Voltage (kV)</u>	<u>Conductor Size (kcmil)</u>
Watana - Devil Canyon	27	2	345	2 x 954
Devil Canyon - Willow	90	3	345	2 x 954
Willow - Anchorage	50	3	345	2 x 954
Devil Canyon - Fairbanks	189	2	345	2 x 795

3 - DESCRIPTION AND RESULTS OF STUDIES

3.1 - Planning Criteria

The planning criteria were developed to ensure the design of a reliable and economic electrical power system, with components which are rated to allow a smooth transition through early project stages to the ultimately fully developed potential.

System planning criteria were submitted to APA in August 1980 and subsequently accepted without comment. As a result of the better understanding of the Susitna transmission system, gained from the preliminary analyses carried out to date, revised criteria were proposed as outlined in Appendix A. In the revision, some of the criteria were modified to allow for larger variations in performance parameters during early stages of project development. Strict application of optimum, long-term criteria would require the installation of equipment with ratings larger than necessary and at excessive cost. In the interest of economy and long-term system performance, these criteria were temporarily relaxed during early development stages of the project.

While allowing for satisfactory operation during early system development, final system parameters must be based on the ultimate Susitna potential.

The criteria are based on the desirability to maintain rated power flow to Anchorage and Fairbanks during the outage of any single line or transformer element. The essential features of the criteria are

- total power output of Susitna to be delivered to one or two stations at Anchorage and one at Fairbanks
- "breaker-and-a-half" switching station arrangements

- dynamic overvoltages during line energizing not to exceed specified limits
- system voltages to be within established limits during normal operation
- power delivered to the loads to be maintained and system voltages to be kept within established limits for system operation under emergency conditions
- transient stability during a 3-phase line fault cleared by breaker action with no reclosing
- where performance limits are exceeded, the most cost effective corrective measures are to be taken.

3.2 - Existing System Data

The data on the existing power systems in the Railbelt area were assembled by R. W. Retherford Associates. These data have been compiled in a draft report by Commonwealth Associates Inc., dated November 1980 and entitled "Anchorage-Fairbanks Transmission Intertie - Transmission System Data". This report is included, with minor revisions, as Appendix B. Other system data were obtained in the form of single-line diagrams from the various utilities.

3.3 - System Load Forecast

3.3.1 - Load Levels

Energy and peak demand forecasts were prepared for the Alaska Railbelt region by the Institute for Social and Economic Research, University of Alaska (ISER). These were modified to account for

self-supplied industrial and military generation as well as expected results of load management and conservation efforts. The resulting low, medium and high forecasts of peak and energy demand, as shown in Table 3.1, were used in the generation planning analyses of Subtask 6.36.

3.3.2 - Load Distribution

At present, the total Railbelt system load is shared approximately 80 percent by Anchorage and 20 percent by Fairbanks. While the projections of various load forecasts vary somewhat around these figures, the predicted changes are small. To account for the uncertainty in future development, the transmission system was designed to allow for this load sharing to vary from a maximum of 85 percent of Susitna generating capacity at Anchorage to a maximum of 25 percent at Fairbanks.

3.3.3 - Load Power Factors

Loads were represented in the electric system studies at the highest subtransmission level at each load center transformer station, generally 138 kV. Subtransmission at 138 kV from the point of delivery of Susitna power was considered to be the responsibility of individual utilities. As such it was not included in the system simulation. Load power factors were assumed to be corrected to 0.95. Conditions of low voltages were corrected with the help of additional static var generation at the EHV/138-kV transformer station. During detail design stages, it may prove advantageous to carry out most of this power factor correction at lower voltages in the distribution network. This method is expected to be more cost effective in equipment costs and result in operational advantages as well.

3.4 - System Configuration - AC Alternatives

Alternative configurations for the proposed transmission system were developed after reviewing the existing system configurations at both Anchorage and Fairbanks as well as the possibilities and development plans in the Susitna, Anchorage, Fairbanks, Willow and Healy areas.

3.4.1 - Susitna Configuration

Preliminary development plans indicate that the first project to be constructed would be Watana with an initial installed capacity of 400 MW to be increased to approximately 800 MW in the second development stage. The next project, and the last to be considered in this study, is Devil Canyon with an installed capacity of 400 MW to 600 MW.

Devil Canyon and Gold Creek were considered as the sites for a major switching station to collect all of the Susitna generation for transmission to Anchorage and Fairbanks. Switching at Gold Creek would involve the construction and operating cost of one additional station. It would require a larger number of circuit breakers but would reduce the number of transmission circuits in the canyon. Uncertainty about detail line routing and access requirements make a switching station at Gold Creek less desirable. A cost comparison between the two alternative configurations proved that a switching station at Devil Canyon is more economical than at Gold Creek. In the light of all these factors, it is considered advantageous to base present studies on a switching station located at Devil Canyon with transmission directly from there to Anchorage and Fairbanks.

3.4.2 - Switching at Willow

Transmission from Susitna to Anchorage is facilitated by the introduction of an intermediate switching station. This has the effect of reducing line energizing overvoltages and reducing the impact of line outages on system stability. Willow is a suitable location for this intermediate switching station and in addition it would make it possible to supply local load when this is justified by development in the area. This local load is expected to be less than 10 percent of the total Railbelt area system load, but the availability of an EHV line tap would definitely facilitate future power supply.

3.4.3 - Switching at Healy

A switching station at Healy was considered early in the analysis, but was found not to be necessary to satisfy the planning criteria. The predicted load at Healy is small enough to be supplied by the local generation and the existing 138-kV transmission from Fairbanks.

3.4.4 - Anchorage Configuration

In its 1975 report on the Upper Susitna River Hydroelectric Studies, the United States Department of the Interior Corps of Engineers favored a transmission route terminating at Point MacKenzie.

The 1979 Economic Feasibility Study Report for the Anchorage-Fairbanks Intertie by International Engineering Company Inc. (IECo) recommends one circuit from Susitna terminating at Point MacKenzie and another passing through Palmer and Eklutna substations to Anchorage along the eastern side of Knik Arm.

At the beginning of the studies, it was assumed that Susitna power would be delivered to Anchorage through two major transformer stations. Initially, it was thought that one of these might be near Palmer and the other "elsewhere" without detailed knowledge of its location.

Analysis of system configuration, distribution of loads and development in the Anchorage area reveals that a transformer station near Palmer would be of little benefit. Most of the major loads are concentrated in and around the urban Anchorage area at the mouth of Knik Arm. In order to reduce the length of subtransmission feeders, the transformer stations should be located as close to Anchorage as possible.

The routing of transmission into Anchorage may be chosen from three possible alternatives.

- (a) Submarine cable crossing from Point MacKenzie to Point Woronzof. This would require transmission through a very heavily developed area. It would also expose the cables to damage by ship's anchors, as has been experienced with existing cables, thus resulting in questionable transmission reliability.
- (b) Overland route north of Knik Arm via Palmer. This is likely most economical in terms of capital cost in spite of the long distance involved. However, approval for this route is unlikely since overhead transmission through this developed area is considered environmentally unacceptable. A longer overland route around the developed area is considered unacceptable because of the mountainous terrain.
- (c) Submarine cable crossing of Knik Arm, in the area of Lake Lorraine and Six Mile Creek, approximately parallel to the new 230-kV cable under construction for Chugach Electric

Association (CEA). This option, including some 3 to 4 miles of submarine cable, requires a high capital cost. Being upstream from the shipping lanes to the port of Anchorage it would result in a reliable transmission link, and one that would not have to cross environmentally sensitive conservation areas.

The load flow and stability studies were carried out assuming two major switching and transformer stations, without knowledge of their locations, as shown in the system diagrams in Figures 3.1 and 3.2. Later information from the field indicated that Susitna power would likely be delivered to a single 345/230-kV station at the western terminal of the cable crossing outlined in option (c) above. The cost of the cable crossing (at 230 kV) would be common to all transmission alternatives under this option. This cost was thus excluded from the economic analysis comparing the five alternatives in this planning memorandum. The final analysis will benefit from more definitive knowledge regarding the most likely transmission routing and locations of Anchorage transformer stations. The costs of cable crossings and terminal stations for the EHV system will then be included in the final economic comparisons between the various transmission alternatives.

3.4.5 - Fairbanks Configuration

Susitna power for the Fairbanks area is recommended to be delivered to a single EHV/138-kV transformer station located at Ester.

3.5 - Alternating Current Alternatives Analyzed

Because of the geographic location of the various centers, transmission from Susitna to Anchorage and Fairbanks will result in a radial system configuration. This fact allows significant freedom in the choice of

transmission voltages, conductors, and other parameters for the two line sections with only limited dependence between them. In the end, the advantages of standardization for the entire system will have to be compared to the benefits of optimizing each section on its own merits. Transmission alternatives were developed for each of the two system areas including voltage levels, number of circuits required, and other parameters, to satisfy the necessary transmission requirements of each area.

Having established the peak power to be delivered and the distances over which it is to be transmitted, transmission voltages and number of circuits required were determined. To maintain a consistency with standard ANSI voltages used in other parts of the USA, the following voltages were considered for Susitna transmission.

- Watana to Devil Canyon or Gold Creek and on to Anchorage 500 kV or 345 kV
- Devil Canyon or Gold Creek to Fairbanks 345 kV or 230 kV

3.5.1 - Susitna to Anchorage Transmission Alternatives

Transmission at either of two different voltage levels could reasonably provide the necessary power transfer capability over the distance of approximately 140 miles between Devil Canyon and Anchorage. These are 345 kV and 500 kV. The required transfer capability is 85 percent of the ultimate generating capacity of 1,400 MW (1,190 MW). At 500 kV, two circuits would provide more than adequate capability. At 345 kV either three circuits uncompensated, or two circuits with series compensation are required to provide the necessary reliability for the single contingency outage criterion. At lower voltages, an excessive

number of parallel circuits would be required while above 500 kV two circuits are still needed to provide service in the event of a line outage.

3.5.2 - Susitna to Fairbanks Transmission Alternatives

Using the same reasoning as for the choice of transmission alternatives to Anchorage, two circuits of either 230 kV or 345 kV were chosen for the section from Devil Canyon to Fairbanks. The 230-kV alternative requires series compensation to satisfy the planning criteria in case of a line outage.

3.5.3 - Total System Alternatives

The above-mentioned transmission section alternatives were combined into five realistic total system alternatives. Three of the five alternatives have different voltages for the two sections. The principal parameters of the five transmission system alternatives to be analyzed in detail are as follows.

<u>Alternative</u>	<u>Susitna to Anchorage</u>		<u>Susitna to Fairbanks</u>	
	<u>Number of Circuits</u>	<u>Voltage (kV)</u>	<u>Number of Circuits</u>	<u>Voltage (kV)</u>
1	2	345*	2	345
2	3	345	2	345
3	2	345*	2	230*
4	3	345	2	230*
5	2	500	2	230*

*Denotes series compensation.

Single-line diagrams explaining the details of the two most promising system configurations, Alternatives 1 and 2, are shown in Figures 3.1 and 3.2.

3.6 - Electric System Studies

Early in the system studies, it was realized that 345 kV was the one voltage which showed greatest promise for transmission from Susitna to both Anchorage and Fairbanks. A 500-kV system has higher transmission capabilities but at significantly higher costs. Transmission at 230 kV is insufficient for the section from Susitna to Anchorage, and all dual voltage systems have increased complications and decreased reliability at little or no economic advantage. For these reasons, 500-kV and 230-kV system alternatives were only analyzed sufficiently to determine their equipment ratings so that cost estimates could be prepared.

3.6.1 - Power Transfer

After studying various reports and obtaining preliminary information on the staging of Susitna from Subtask 6.36, Generation Planning, the electric system studies were able to proceed in December 1980. Table 3.2 shows the preliminary staging schedule for the Susitna development. The maximum power to be transmitted to Anchorage and Fairbanks for each stage of development, based on the 85 percent and 25 percent limits is given in Table 3.3. The load power factor is assumed to be 0.95 and the power factor rating of the Susitna generators is assumed to be 0.90.

Following determination of the system power transfer requirements for each stage of Susitna development, alternative system configurations were developed taking into account the following

- initial Susitna development at the Watana site
- a major switching station at Devil Canyon or near Gold Creek
- possible intermediate switching at Willow and Healy.

Preliminary line lengths for the system configurations under study were obtained from Subtask 8.03, Transmission Line Route Selection.

3.6.2 - Conductor Sizes

Based on the transmission and power transfer requirements at the various stages of Susitna development, economic conductor sizes are determined. The methodology used to obtain the economic conductor size and the results obtained are outlined in Appendix C, Economic Conductor Sizes. Also included in Appendix C are the capitalized costs of transmission line losses. The costs of these losses are taken into account in comparing the overall costs of alternative transmission schemes.

When determining appropriate conductor size, the economic conductor is checked for radio interference (RI) and corona performance. If RI and corona performance are within acceptable limits, then the economic conductor size is used. However, where the RI and corona performance are found to be limiting, the conductor selection is based on these requirements.

Total line losses for the proposed conductor size for each of the different line voltages being considered are given in Table 3.4. These losses are for the alternatives where a major switching station is located at Devil Canyon. The losses given are the total line losses for transmission from Devil Canyon to Anchorage and from Devil Canyon to Fairbanks. The line from Devil Canyon to Anchorage is 155 miles long. The losses were calculated for the

maximum expected power transfer to Anchorage and to Fairbanks for each of the stages of the Susitna development as given in Table 3.3.

3.6.3 - Line Energizing

Transmission line energizing studies were carried out to determine the need for and ratings of reactive shunt compensation at the receiving ends of transmission line sections at the various voltages. This compensation is required to limit overvoltages during line energizing to acceptable levels. Shunt reactors are required at Willow and Anchorage for the 500-kV transmission alternative and at Fairbanks for 345-kV transmission. These reactors are switched with EHV breakers directly to the respective transmission lines in order to be connected prior to energizing of the line sections. The breakers are required to disconnect the reactors at times of heavy line flows, and especially during line outage conditions. This arrangement reduces the need for capacitive var generation to compensate for the reactors. The results of the line energizing analysis are shown in Tables 3.5 to 3.7. Included in the tables are values which fall outside the proposed planning criteria and must be corrected with shunt reactors as indicated.

3.6.4 - Load Flow Studies

Load flow studies confirmed satisfactory system performance under both normal and emergency conditions for all transmission alternatives. Emergency conditions tested include outages of any single 345-kV transmission circuit for the 345-kV alternatives as well as the critical outages of a 500-kV circuit between Devil Canyon and Willow and a 230-kV circuit between Devil Canyon and Fairbanks for the 500-kV and 230-kV alternatives.

Voltages on the 138-kV and 230-kV load buses range from 0.99 to 1.02 per unit for normal operation and from 0.93 to 1.02 per unit under emergency outage conditions. Voltage ranges on the EHV systems were 0.95 to 1.04 and 0.90 to 1.04 for normal and emergency conditions, respectively.

Load conditions were assumed to be at peak demand with Susitna generation fully utilized and only minimal other generation available on the system. This situation is expected to result in the most critical operating conditions. Total load is 1,600 MW at a power factor of 0.95. System load distribution was simulated at a maximum of 85 percent of the total load for Anchorage and a maximum of 25 percent for Fairbanks. Generation assumed for the above load conditions includes Susitna capability fully utilized (Watana 800 MW, Devil Canyon 600 MW) plus 300 MW of coal-fired generation at Beluga and 100 MW of gas turbines at each of Anchorage and Fairbanks. All of the thermal units are assumed to be running at approximately half load in order to provide 250 MW of spinning reserve.

Load flow diagrams showing normal system operation at peak demand for 85/15 percent and 75/25 percent load sharing for transmission Alternatives 1 and 2 are included as Figures 3.3 to 3.6. The load flow diagrams show a system configuration containing two terminal stations in Anchorage with a subtransmission voltage of 138 kV. Transmission from Beluga is represented as a 345-kV infeed. In the final analysis the transmission between Willow and Anchorage will include approximately four miles of submarine cable for the Knik Arm crossing, but this is not represented in the initial studies. Switching of the 345-kV shunt reactors at Fairbanks is not shown in the diagrams, but these will be disconnected for peak demand and line outage conditions as required. While these changes have significant effects on transmission system equipment costs, they do not significantly affect system operation. For this reason, they were included in the latest cost estimates but not in the electric

system studies to avoid repeated updating of system parameters. System performance was found to be critical for line outages between Devil Canyon and Willow and between Devil Canyon and Fairbanks. Consequently, it was these line outages which determined the ratings of static var sources and series compensation.

The required ratings of compensation equipment for the five transmission alternatives are listed in Table 3.8.

3.6.5 - Transient Stability

Detailed transient stability studies were carried out only for the 345-kV transmission Alternatives 1 and 2.

Before the studies had advanced to the stage of stability analysis, alternatives containing 500-kV or 230-kV transmission had been recognized to be noncompetitive with the remaining 345-kV alternatives, on either economic or technical grounds. A 500-kV transmission to Anchorage would have sufficient surplus capability to ensure stable operation. On the other hand, should 230-kV transmission to Fairbanks ever have to be reconsidered, transient stability would still need to be confirmed.

As outlined in the planning criteria, the design fault for transient stability analysis is a 3-phase fault. In the preliminary studies, the fault was cleared in 4.8 cycles at both ends of the faulted line section, rather than in 4.8 and 6 cycles at the near and remote ends, respectively, as stipulated in the planning criteria. A test run for the most critical system condition confirmed that the additional delay does not significantly affect system performance.

Transient stability was analyzed for a 3-phase fault on the 345-kV line from Devil Canyon to Willow (with 85 percent of the system

load at Anchorage) and similarly on the line from Devil Canyon to Fairbanks (with 25 percent of system load at Fairbanks). To simulate worst conditions, the fault was assumed to be near Devil Canyon in both cases. The fault was cleared in 4.8 cycles without reclosure. System transient behavior was observed for a period of 1 second after the fault. Exciter and governor response in the transient interval was ignored. The dynamic voltage regulating capabilities of the static var sources at Anchorage and Fairbanks were ignored as well. For the final analysis a revised computer model (with representation of dynamically variable static var sources) will be available.

The attached swing curves, Figures 3.7 to 3.10, show the rotor angles of all generators relative to the rotor angles at Watana. All generators recover from the first and second swings for both transmission alternatives. The actions of exciters and governors should ensure that these swings are damped out and return the system to a new equilibrium after each disturbance. System transient behavior seems to be quite sensitive to the generation on-line at both Anchorage and Fairbanks at the time of a fault. Detailed analysis at the design stages will have to determine the minimum spinning reserve required at both Anchorage and Fairbanks to ensure system stability in the event of a major fault. The transient studies are considered adequate to confirm the stability of the system configuration and the primary equipment parameters needed to ensure satisfactory operation.

3.7 - Economic Studies

Economic studies were carried out to determine the capital and operating costs and to compare the total life cycle costs of the various transmission alternatives. The economic studies exclude the costs of the Knik Arm crossing and terminal stations in Anchorage. These were considered common to all alternatives (for a 230-kV crossing). They will have to be included in the final analysis.

3.7.1 - Cost Estimates

The transmission cost estimates include all costs for transmission lines and substations. All estimates include the costs of land acquisition and clearing. Included in the substation cost estimates are site preparation and all equipment costs for circuit breakers, transformers, shunt reactors, static var sources and transmission line series capacitors. Cost estimates of major equipment include the costs of all ancillaries such as disconnect switches, potential transformers, current transformers, controls, instrumentation, etc. At the generating stations all EHV circuit breakers are included, but generator transformers and low-voltage breakers are excluded. These are included in the powerhouse estimates. Similarly at the load centers all EHV breakers are included as well as the necessary circuit entries at the subtransmission voltage (230 kV or 138 kV) for each transformer bank. The remainder of the lower voltage station is common to all alternatives and therefore excluded from the comparison. At Anchorage, transformation to 230 kV is assumed on the west side of Knik Arm implying cable crossings at 230 kV. The cable crossings and other 230-kV equipment are considered common to all ac transmission alternatives for Susitna and their costs have been excluded from this comparison. They must be included for comparison of schemes with different Knik Arm crossing configurations such as HVDC transmission from Susitna.

The unit costs and assumptions in the cost estimates are shown in Table 3.9.

All details on which the cost estimates are based are given in detail in Appendix D.

3.7.2 - Life-Cycle Costs

Life-cycle costs for each transmission alternative were calculated by discounting all cost components over a 50-year lifetime from 1993 to 2043 to a common present worth datum of 1981. The calculations and results of total present-worth costs are shown in Tables 3.10 to 3.14. Included in the life-cycle costs are capital (including engineering, contingencies, land acquisition and clearing and bond commission). Also included are the capitalized annual costs of operation and maintenance, insurance, interim replacement, contribution in lieu of taxes, and transmission losses. A summary of present-worth life-cycle system costs for all five transmission alternatives is shown in Table 3.15.

3.8 - HVDC Transmission

In order to determine the relative economics of HVDC as compared to the preferred ac transmission alternative an economic screening was carried out. The details of this analysis are given in Appendix E, and the results and significant features are summarized here.

3.8.1 - General

A HVDC transmission system linking Susitna generation with the Anchorage and Fairbanks load areas would need to be either one 3-terminal system or two 2-terminal systems. Another alternative would be a combined scheme using ac transmission from Susitna to one load center and dc transmission to the other. In order to ensure that no possible economic combination is overlooked, transmission to Anchorage and Fairbanks are considered separately.

3.8.2 - Comparative Transmission Systems

The ac and HVDC transmission systems whose costs are compared are essentially comparable in terms of security of supply. Each alternative is planned to maintain rated transfer capability with the single contingency outage of any element in the transmission system.

(a) Ac Transmission

The ac transmission system which is considered as the base case utilizes 345 kV with 3 circuits ultimately to Anchorage and 2 circuits to Fairbanks. Transmission to the load centers originates at a switching station at Devil Canyon with Watana generation brought in at 345 kV.

Transmission to Fairbanks is direct to a 345-kV/138-kV terminal station at the load center.

Transmission to Anchorage involves an intermediate switching station at Willow and proceeds to a 345-kV/230-kV station on the west side on Knik Arm. At this point transmission continues via a 230-kV submarine cable* to the east side of Knik Arm and into a terminal station from which local distribution circuits would radiate.

*Transformation to 230 kV and use of 230-kV submarine cable is not necessarily the optimum arrangement, but it is considered adequate for the ac versus HVDC economic screening.

(b) HVDC Transmission

The HVDC converter terminals are assumed to be located at Devil Canyon with local ac transmission at 230 kV between Watana and Devil Canyon.

Transmission to Fairbanks is via a single bipolar HVDC line operating at +250 kV, with an inverter terminal and 138-kV circuit entries at the load end.*

Transmission to Anchorage is also at +250 kV but would require 2 bipolar HVDC circuits to meet the security constraints. These circuits would proceed directly to Anchorage, utilizing HVDC submarine cables across Knik Arm and into an inverter station on the east side of Knik Arm. The inverter output is via 230-kV circuit entries which would supply local distribution identical to the ac alternative. The cost of a separate 230-kv ac supply from Point McKenzie to Willow is allowed for, so that both ac and dc alternatives would be functionally equivalent.

3.8.3 - Comparative Costs

The details of equipment ratings and unit costs are given in Appendix E; the results are summarized in Table 3.16.

Individual costs are given for line and terminal facilities in order to illustrate the basic relationships between ac and HVDC transmission costs. All capital costs are for the ultimate installation with no discounting of staged components. The

*During the single contingency outage of one pole of the line or terminal facilities, earth return would be utilized to maintain rated power flow to Fairbanks.

capitalization of annual charges such as operating costs and the cost of losses is at 3 percent discount rate over the 50-yr life of facilities.

As the comparative costs show there is no obvious cost advantage favoring HVDC over ac transmission either to Anchorage or to Fairbanks. This is particularly true in the case of Anchorage where HVDC is over 20 percent more costly than ac transmission. The margin favoring ac is only 8 percent in the case of transmission to Fairbanks, and although this might be reduced by further study, it is unlikely the savings would be sufficient to justify the operating complexity of combined ac and HVDC systems.

On the basis of this economic screening it is concluded that ac is an appropriate choice for transmission from Susitna to the load centers at Anchorage and Fairbanks.

TABLE 3.1: RAILBELT REGION PEAK AND ENERGY DEMAND FORECASTS
USED FOR GENERATION PLANNING STUDIES

L O A D C A S E												
Year	Low Plus Load Management and Conservation (LES-GL Adjusted) ¹			Low (LES-GL) ²			Medium (MES-GM) ³			High (HES-GH) ⁴		
	MW	GWh	Load Factor	MW	GWh	Load Factor	MW	GWh	Load Factor	MW	GWh	Load Factor
1980	510	2790	62.5	510	2790	62.4	510	2790	62.4	510	2790	62.4
1985	560	3090	62.8	580	3160	62.4	650	3570	62.6	695	3860	63.4
1990	620	3430	63.2	640	3505	62.4	735	4030	62.6	920	5090	63.1
1995	685	3810	63.5	795	4350	62.3	945	5170	62.5	1295	7120	62.8
2000	755	4240	63.8	950	5210	62.3	1175	6430	62.4	1670	9170	62.6
2005	835	4690	64.1	1045	5700	62.2	1380	7530	62.3	2285	12540	62.6
2010	920	5200	64.4	1140	6220	62.2	1635	8940	62.4	2900	15930	62.7

Notes:

¹LES-GL: Low economic growth/low government expenditure with load management and conservation.

²LES-GL: Low economic growth/low government expenditure.

³MES-GM: Medium economic growth/moderate government expenditure.

⁴HES-GH: High economic growth/high government expenditure.

TABLE 3.2: STAGING OF THE SUSITNA DEVELOPMENT

<u>Year</u>	<u>Susitna Capacity - MW</u>				<u>Susitna Total</u>
	<u>Watana Increments</u>	<u>Total</u>	<u>Devil Canyon Increments</u>	<u>Total</u>	
1993	400	400	-	-	400
1996	400	800	-	-	800
2000	-	-	400	400	1,200
2000 (optional)	-	-	200	600	1,400

TABLE 3.3: MAXIMUM POWER TO BE TRANSMITTED TO ANCHORAGE
AND FAIRBANKS FOR EACH STAGE OF SUSITNA DEVELOPMENT

<u>Total Susitna Capacity (MW)</u>	<u>Maximum Power Transmission</u>	
	<u>To Anchorage (MW)</u>	<u>To Fairbanks (MW)</u>
400	340	100
800	680	200
1,200	1,020	300
1,400	1,190	350

Note: For system planning purposes a maximum of 85 percent of Susitna generation is assumed to be transmitted to Anchorage and a maximum of 25 percent to Fairbanks.

TABLE 3.4: LINE LOSSES UNDER MAXIMUM POWER TRANSMISSION

<u>Susitna Capacity (MW)</u>	<u>Devil Canyon to Anchorage (155 mi)</u>			
	<u>Power Transmitted (MW)</u>	<u>500 kV 2 Circuits (MW)</u>	<u>345 kV 2 Circuits (MW)</u>	<u>345 kV 3 Circuits (MW)</u>
400	340	1.5	3.2	2.9
800	680	6.2	12.8	11.2
1,200	1,020	13.8	28.8	25.5
1,400	1,190	18.8	39.2	35.3

<u>Susitna Capacity (MW)</u>	<u>Devil Canyon to Fairbanks (189 mi)</u>		
	<u>Power Transmitted (MW)</u>	<u>345 kV 2 Circuits (MW)</u>	<u>230 kV 2 Circuits (MW)</u>
400	100	0.5	1.5
800	200	2.0	6.1
1,200	300	4.6	13.7
1,400	350	6.3	18.6

TABLE 3.5: TRANSMISSION LINE ENERGIZING

Transmission Alternative 1

Line Section	Length (mi)	Line Reactors (receiving end) (MVAR)	No. of Circuits at 345 kV	No. and Size of Conductors (kcmil)	Watana Generation (MW)	Sending End					Receiving End Voltage (per unit)
						Short Circuit Level (MVA)	Initial Voltage (per unit)	Final Voltage (per unit)	Voltage Rise (per unit)	Line Flow (MVAR)	
Devil Canyon - Fairbanks	189	0	2	2 x 795	200	541	0.900	1.189 ²	0.289 ²	229	1.283 ²
Devil Canyon - Fairbanks	189	75	2	2 x 795	200	541	0.900	1.025	0.125	85	1.028
Devil Canyon - Fairbanks	189	75	2	2 x 795	400	1006	0.950	1.025	0.075	85	1.028
Devil Canyon - Fairbanks	189	75	2	2 x 795	800	1768	1.000	1.048	0.048	89	1.051
Devil Canyon - Willow ³	90	0	2	2 x 1272 ¹	200	541	0.900	1.017	0.117	80	1.035
Devil Canyon - Willow ³	90	0	2	2 x 1272 ¹	400	1006	0.950	1.021	0.071	80	1.038
Devil Canyon - Willow ³	90	0	2	2 x 1272 ¹	800	1768	1.000	1.046	0.046	84	1.063
Willow - Anchorage ³	65 ¹	0	2	2 x 1272 ¹	200	436	0.950	1.073	0.123	64	1.083
Willow - Anchorage ³	65 ¹	0	2	2 x 1272 ¹	400	696	0.950	1.024	0.074	58	1.033
Willow - Anchorage ³	65 ¹	0	2	2 x 1272 ¹	800	992	0.950	1.000	0.050	55	1.009

Notes: ¹ The distance from Willow to Anchorage and conductor size from Susitna to Anchorage will be revised for the final analysis.

² Shunt reactors are required at Fairbanks to satisfy voltage rise criteria.

³ Results for the line sections Devil Canyon - Willow - Anchorage are also valid for Transmission Alternative 3.

TABLE 3.6: TRANSMISSION LINE ENERGIZING

Transmission Alternative 2

<u>Line Section</u>	<u>Length (mi)</u>	<u>Line Reactors (receiving end) (MVAR)</u>	<u>No. of Circuits at 345 kV</u>	<u>No. and Size of Conductors (kcmil)</u>	<u>Watana Generation (MW)</u>	<u>Sending End</u>					<u>Receiving End Voltage (per unit)</u>
						<u>Short Circuit Level (MVA)</u>	<u>Initial Voltage (per unit)</u>	<u>Final Voltage (per unit)</u>	<u>Voltage Rise (per unit)</u>	<u>Line Flow (MVAR)</u>	
Devil Canyon - Fairbanks	189	0	2	2 x 795	200	541	0.900	1.189 ²	0.289 ²	229	1.283 ²
Devil Canyon - Fairbanks	189	75	2	2 x 795	200	541	0.900	1.025	0.125	85	1.028
Devil Canyon - Fairbanks	189	75	2	2 x 795	400	1006	0.950	1.025	0.075	85	1.028
Devil Canyon - Fairbanks	189	75	2	2 x 795	800	1768	1.000	1.048	0.048	89	1.051
Devil Canyon - Willow ³	90	0	3	2 x 954	200	541	0.900	1.013	0.113	76	1.030
Devil Canyon - Willow ³	90	0	3	2 x 954	400	1006	0.950	1.018	0.068	77	1.035
Devil Canyon - Willow ³	90	0	3	2 x 954	800	1768	1.000	1.044	0.044	81	1.062
Willow - Anchorage ³	65 ¹	0	3	2 x 954	200	433	0.950	1.069	0.119	61	1.078
Willow - Anchorage ³	65 ¹	0	3	2 x 954	400	688	0.950	1.022	0.072	56	1.031
Willow - Anchorage ³	65 ¹	0	3	2 x 954	800	976	0.950	0.999	0.049	53	1.008

Notes: ¹ The distance from Willow to Anchorage will be revised for the final analysis.

² Shunt reactors are required at Fairbanks to satisfy voltage rise criteria.

³ Results for the line sections Devil Canyon - Willow - Anchorage are also valid for Transmission Alternative 4.

TABLE 3.7: TRANSMISSION LINE ENERGIZING

Transmission Alternative 5

Line Section	Length (mi)	Line Reactors (receiving end) (MVAR)	No. of Circuits at 500 kv	No. and Size of Conductors (kcmil)	Watana Generation (MW)	Sending End		Final Voltage (per unit)	Voltage Rise (per unit)	Line Flow (MVAR)	Receiving End Voltage (per unit)
						Short Circuit Level (MVA)	Initial Voltage (per unit)				
Devil Canyon - Willow	90	0	2	3 x 795	200	564	0.900	1.184 ²	0.284 ²	234	1.205 ²
Devil Canyon - Willow	90	75	2	3 x 795	200	564	0.900	1.035	0.135	97	1.037
Devil Canyon - Willow	90	75	2	3 x 795	400	1091	0.950	1.027	0.077	96	1.029
Devil Canyon Willow	90	75	2	3 x 795	800	2044	1.000	1.046	0.046	99	1.048
Willow - Anchorage	50 ¹	0	2	3 x 795	200	506	0.950	1.137 ²	0.187 ²	119	1.143 ²
Willow - Anchorage	50 ¹	50	2	3 x 795	200	506	0.950	1.027	0.077	44	1.026
Willow - Anchorage	50 ¹	50	2	3 x 795	400	892	1.000	1.049	0.049	46	1.049
Willow - Anchorage	50 ¹	50	2	3 x 795	800	1443	1.000	1.030	0.030	44	1.029

Notes: ¹ The distance from Willow to Anchorage will be revised for the final analysis.

² Shunt reactors are required at Willow and Anchorage to satisfy voltage rise criteria.

³ Shunt compensation is not required for 230-kV lines Devil Canyon to Fairbanks, Alternatives 3, 4 and 5.

TABLE 3.8: RATINGS OF REACTIVE COMPENSATION REQUIRED

Transmission Alternative	Fairbanks			Anchorage			Willow		
	Static VAR Source (MVAR)	Shunt Reactor (MVAR)	Series Capacitor (MVAR)	Static VAR Source (MVAR)	Shunt Reactor (MVAR)	Series Capacitor (MVAR)	Static VAR Source (MVAR)	Shunt Reactor (MVAR)	Series Capacitor (MVAR)
1	100	2 x 75	-	400	-	430	-	-	773
2	100	2 x 75	-	400	-	-	-	-	-
3	200	-	430	400	-	430	-	-	773
4	200	-	430	400	-	-	-	-	-
5	200	-	430	200	2 x 50	-	-	2 x 75	-

TABLE 3.9: TRANSMISSION AND SUBSTATION UNIT COSTS

Transmission

Line Costs

<u>Voltage</u> (kV)	<u>Conductor</u> (kcmil)	<u>Base Cost</u> \$/Circuit Mile	<u>Final Cost</u> ¹ \$/Circuit Mile
230	1 x 954	120,000	162,000
230	1 x 1272	136,000	184,000
230	1 x 1351	140,000	189,000
345	2 x 795	190,000	256,000
345	2 x 954	207,000	279,000
345	2 x 1351	251,000	339,000
500	3 x 795	326,000	440,000

Land Acquisition and Clearing

<u>Voltage</u> (kV)	<u>No. of Circuits</u>	<u>\$/Mile</u>
230	2	70,000
345	2	75,000
345	3	96,000
500	2	80,000

Table 3.9
Transmission and Substation Unit Costs - 2

Substations

<u>Voltage</u> (kV)	<u>Station Base Cost²</u> (\$ Million)	<u>Circuit Breaker Position</u> (\$ Million)
138	1.000	0.400
230	1.500	0.700
345	2.000	1.000
500	2.500	1.600

Autotransformers (including 15 kV tertiary)

<u>Voltage</u> (kV)	<u>75 MVA</u> (\$ Million)	<u>150 MVA</u> (\$ Million)	<u>250 MVA</u> (\$ Million)
230/138	-	0.800	1.100
345/138	0.500	0.900	1.300
500/138	0.700	1.200	1.600
345/230	-	0.900	1.300
500/230	-	1.200	1.600

Generator Transformers

<u>Voltage</u> (kV)	<u>\$/kVA</u>
345	4.20
500	5.00

Table 3.9
Transmission and Substation Unit Costs - 3

Shunt Reactors

<u>Voltage</u> (kV)	<u>50 MVARs</u> (\$/kVAR)	<u>75 MVARs</u> (\$/kVAR)
345	-	1.11
500	24.60	17.20

Series Compensation (all voltages)

\$14.00/kVAR

Static VAR Sources (tertiary voltage)

\$30.00/kVAR

Notes:

¹Final transmission line costs (Sheet 1) include 20 percent contingency, plus 5 percent engineering, 5 percent construction management, and 2.5 percent owner's cost.

²Substation base cost (Sheet 2) includes land acquisitions, site preparation, foundations, etc.

TABLE 3.10: LIFE CYCLE COSTS

Transmission Alternative 1

Susitna to Anchorage - 2 x 345 kV, 2 x 1351 kmil, 50 percent series compensation.

Susitna to Fairbanks - 2 x 345 kV, 2 x 795 kmil, no series compensation.

	<u>1993 Costs</u>		<u>2000 Costs</u>		<u>Total</u>
	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>1981 P.W.</u>
Line Capital					
Line Capital Cost	220.12				
1.5 percent Bond Commission	<u>3.30</u>				
Total Line Cost	223.42	156.70			156.70
Land Acquisition	26.70	18.73			18.73
Capitalized Annual Charges	181.56	127.34			127.34
Capitalized Line Losses	75.66	53.07			53.07
Station Capital					
Station Capital Cost	123.88		44.74		
1.5 percent Bond Commission	<u>1.86</u>		<u>0.67</u>		
Total Station Cost	125.74	88.19	45.41	25.90	114.09
Capitalized Annual Charges	135.46	<u>95.01</u>	45.60	<u>26.01</u>	<u>121.02</u>
1981 Present Worths		539.04		51.91	
Total Life Cycle Cost					590.95

TABLE 3.11: LIFE CYCLE COSTS

Transmission Alternative 2

Susitna to Anchorage - 3 x 345 kV, 2 x 954 kmil, no series compensation.

Susitna to Fairbanks - 2 x 345 kV, 2 x 795 kmil, no series compensation.

	<u>1993 Costs</u>		<u>2000 Costs</u>		<u>Total</u>
	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>1981 P.W.</u>
Line Capital					
Line Capital Costs	192.25		39.12		
1.5 percent Bond Commission	<u>2.88</u>		<u>0.59</u>		
Total Line Cost	195.13	136.86	39.71	22.65	159.51
Land Acquisition	29.64	20.79			20.79
Capitalized Annual Charges	160.76	112.75	30.49	17.39	130.14
Capitalized Line Losses	77.70	54.50			54.50
Station Capital					
Station Capital Cost	123.88		31.47		
1.5 percent Bond Commission	<u>1.86</u>		<u>0.47</u>		
Total Station Cost	125.74	88.19	31.94	18.21	106.40
Capitalized Annual Charges	135.46	<u>95.01</u>	32.07	<u>18.29</u>	<u>113.30</u>
1981 Present Worths		508.10		76.54	
Total Life Cycle Cost					584.64

TABLE 3.12: LIFE CYCLE COSTS

Transmission Alternative 3

Susitna to Anchorage - 2 x 345 kV, 2 x 1351 kmil, 50 percent series compensation.

Susitna to Fairbanks - 2 x 230 kV, 1 x 1272 kmil, 50 percent series compensation.

	<u>1993 Costs</u>		<u>2000 Costs</u>		<u>Total</u>
	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>1981 P.W.</u>
Line Capital					
Line Capital Cost	188.18				
1.5 percent Bond Commission	<u>2.82</u>				
Total Line Cost	191.00	133.96			133.96
Land Acquisition	25.76	18.07			18.07
Capitalized Annual Charges	153.17	107.43			107.43
Capitalized Line Losses	91.97	64.51			64.51
Station Capital					
Station Capital Cost	135.95		54.48		
1.5 percent Bond Commission	<u>2.04</u>		<u>0.82</u>		
Total Station Cost	137.99	96.78	55.30	31.54	128.32
Capitalized Annual Charges	148.66	<u>104.27</u>	55.53	<u>31.67</u>	<u>135.94</u>
1981 Present Worths		525.02		63.21	
Total Life Cycle Cost					588.23

TABLE 3.13: LIFE CYCLE COSTS

Transmission Alternative 4

Susitna to Anchorage - 3 x 345 kV, 2 x 954 kmil, no series compensation.

Susitna to Fairbanks - 2 x 230 kV, 1 x 1272 kmil, 50 percent series compensation.

	<u>1993 Costs</u>		<u>2000 Costs</u>		<u>Total</u>
	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>1981 P.W.</u>
Line Capital					
Line Capital Cost	166.16		39.12		
1.5 percent Bond Commission	<u>2.49</u>		<u>0.59</u>		
Total Line Cost	168.65	118.29	39.71	22.65	140.94
Land Acquisition	28.70	20.13			20.13
Capitalized Annual Charges	136.08	95.44	30.49	17.39	112.83
Capitalized Line Losses	93.85	65.82			65.82
Station Capital					
Station Capital Cost	135.95		41.21		
1.5 percent Bond Commission	<u>2.04</u>		<u>0.62</u>		
Total Station Cost	137.99	96.78	41.83	23.86	120.64
Capitalized Annual Charges	148.66	<u>104.27</u>	42.00	<u>23.95</u>	<u>128.22</u>
1981 Present Worths		500.73		87.85	
Total Life Cycle Cost					588.58

TABLE 3.14: LIFE CYCLE COSTS

Transmission Alternative 5

Susitna to Anchorage - 2 x 500 kV, 3 x 795 kcmil, no series compensation.

Susitna to Fairbanks - 2 x 230 kV, 1 x 1272 kcmil, 50 percent series compensation.

	<u>1993 Costs</u>		<u>2000 Costs</u>		<u>Total</u>
	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>Current \$ x 10⁶</u>	<u>1981 P.W.</u>	<u>1981 P.W.</u>
Line Capital					
Line Capital Cost	223.72				
1.5 percent Bond Commission	<u>3.36</u>				
Total Line Cost	227.08	159.27			159.27
Land Acquisition	26.59	18.65			18.65
Capitalized Annual Charges	180.95	126.91			126.91
Capitalized Line Losses	61.05	42.82			42.82
Station Capital					
Station Capital Cost	185.06		39.73		
1.5 percent Bond Commission	<u>2.78</u>		<u>0.60</u>		
Total Station Cost	187.84	131.75	40.33	23.00	154.75
Capitalized Annual Charges	202.36	<u>141.93</u>	40.49	<u>23.09</u>	<u>165.02</u>
1981 Present Worths		621.33		46.09	
Total Life Cycle Cost					667.42

TABLE 3.15: SUMMARY OF LIFE CYCLE COSTS

Transmission Alternative	1981 \$ x 10 ⁶				
	1	2	3	4	5
<u>Transmission Lines</u>					
Capital	156.70	159.51	133.96	140.94	159.27
Land Acquisition	18.73	20.79	18.07	20.13	18.65
Capitalized Annual Charges	127.34	130.14	107.43	112.83	126.91
Capitalized Line Losses	<u>53.07</u>	<u>54.50</u>	<u>64.51</u>	<u>65.82</u>	<u>42.82</u>
Total Transmission Line Cost	355.84	364.94	323.97	339.72	347.65
<u>Switching Stations</u>					
Capital	114.09	106.40	128.32	120.64	154.75
Capitalized Annual Charges	<u>121.02</u>	<u>113.30</u>	<u>135.94</u>	<u>128.22</u>	<u>165.02</u>
Total Switching Station Cost	235.11	219.70	264.26	248.86	319.77
Susitna Life Cycle Cost	590.95	584.64	588.23	588.58	667.42

TABLE 3.16: SUMMARY OF COMPARATIVE COSTS AC VERSUS DC TRANSMISSION

Cost Components	Comparative Costs - \$ Million			
	Transmission to Anchorage		Transmission to Fairbanks	
	AC	DC	AC	DC
Line Cost				
line capital ¹	198.18	125.40	96.77	37.80
line capitalized O&M ¹	165.72	104.86	80.92	31.61
land acquisition (R.O.W.) ³	13.44	8.40	14.18	7.56
Station Costs				
station capital ¹	99.38	239.59	35.32	100.10
station capitalized O&M ²	108.67	262.00	38.62	109.46
Capitalized Cost of Losses ⁴	83.87	74.94	13.72	16.63
Total Costs	669.26	815.19	279.53	303.16

¹ Line and station capital costs are developed in Appendix E.

² Capitalized O&M charges include O&M, insurance, interim replacement and contributions in lieu of taxes. These annual charges total 3.25 percent of transmission capital and 4.25 percent of station capital, and they are capitalized over 50 years at 3 percent.

³ Land acquisition (R.O.W.) costs are estimated at \$96,000/mile and \$75,000/mile for 345 kV, 3 cct and 2 cct transmission respectively, and \$60,000/mile and \$40,000/mile for \pm 250 kV dc 2-circuit and single circuit, respectively.

⁴ Losses are valued at 3.5¢/kW·h, and they are capitalized over the 50-year line life at 3 percent.

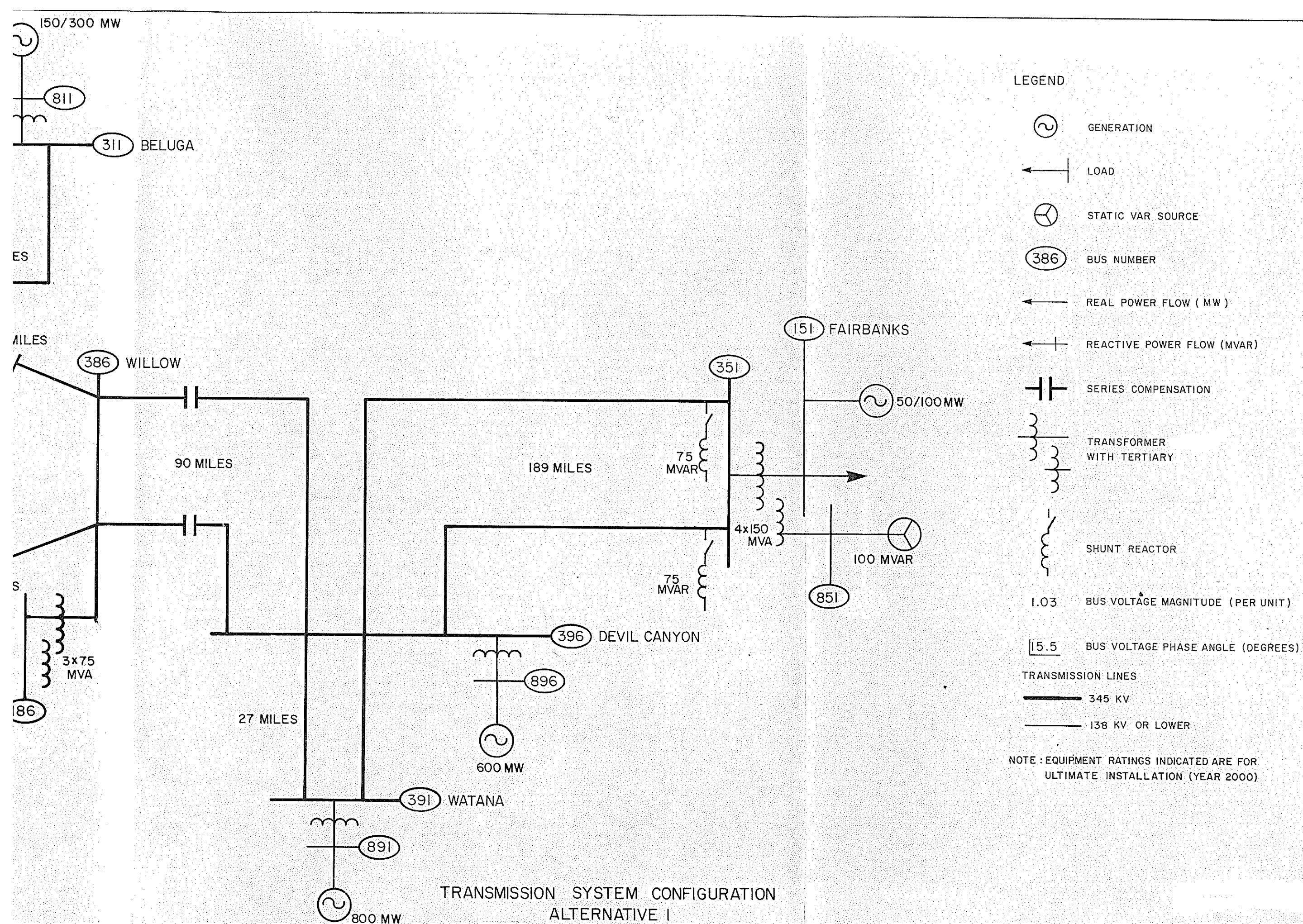
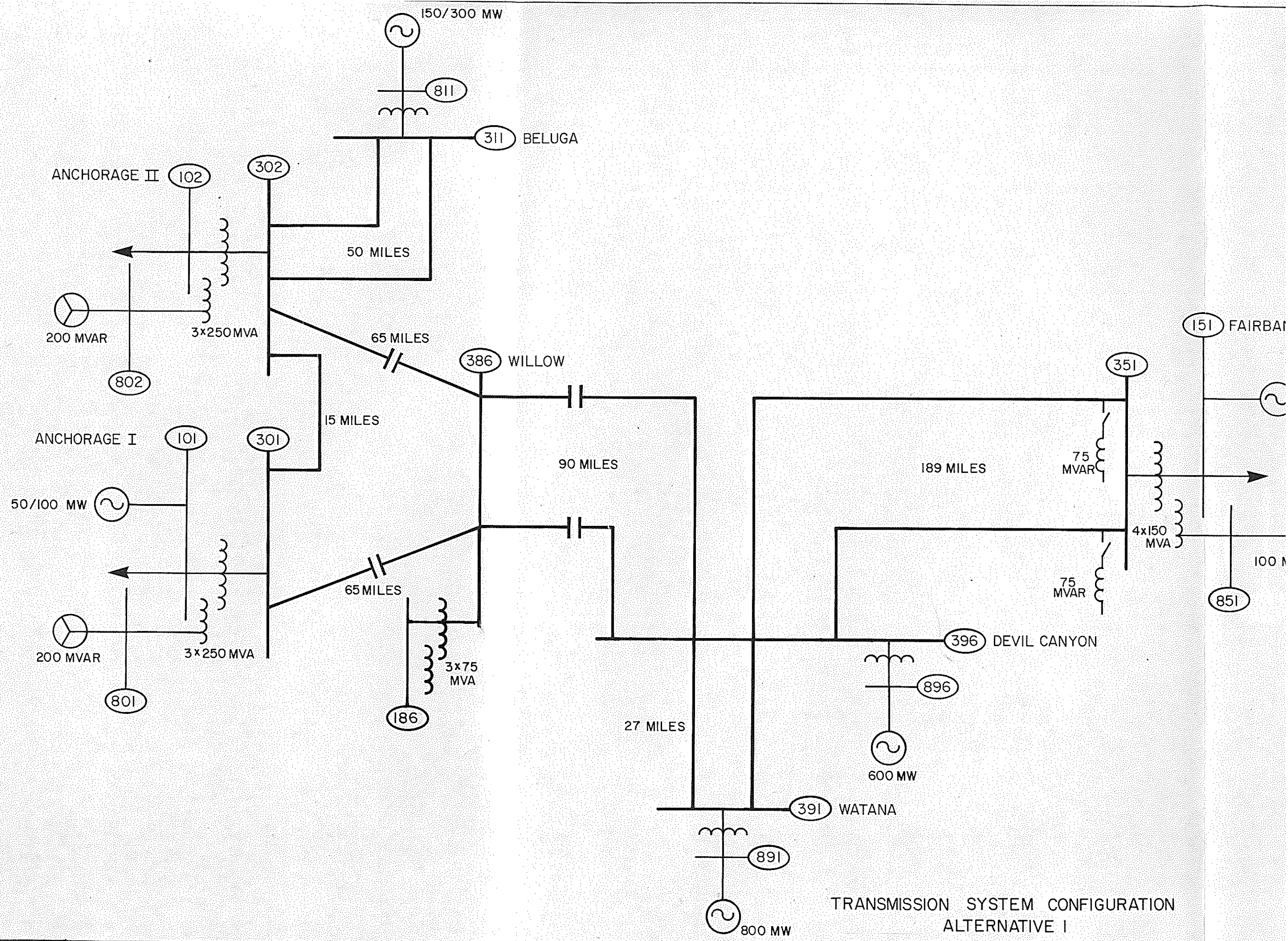


FIGURE 3.1



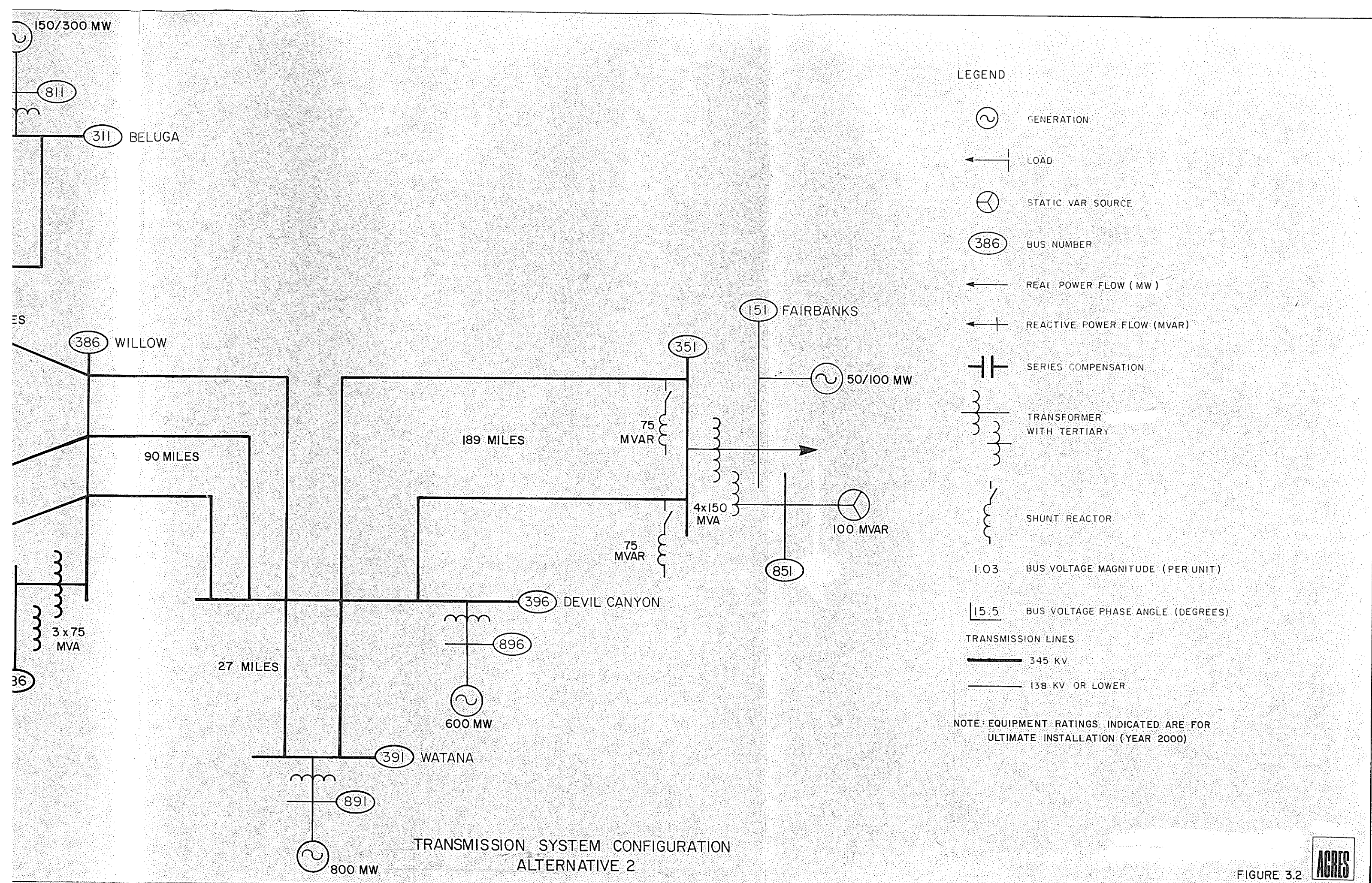
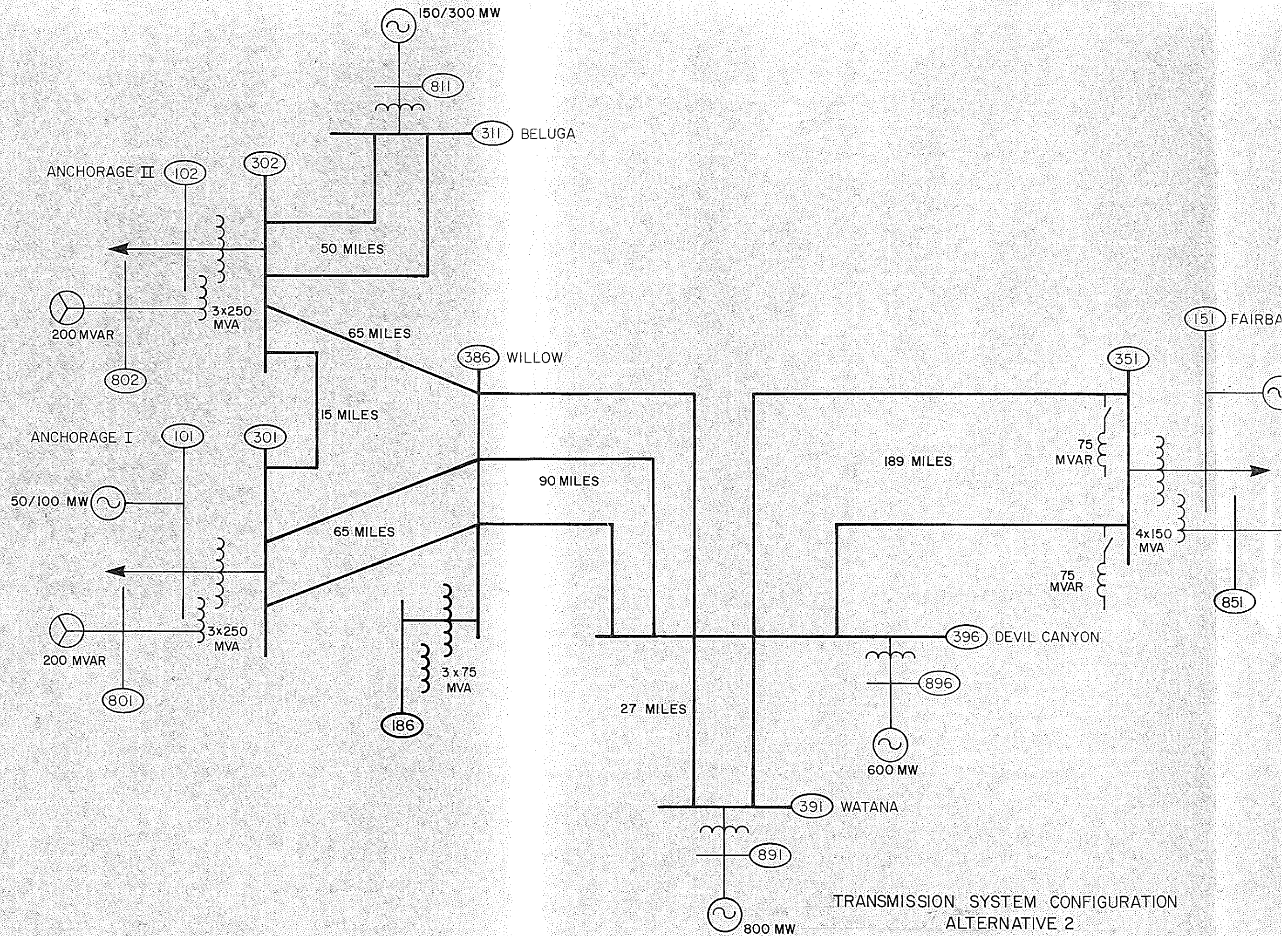


FIGURE 3.2





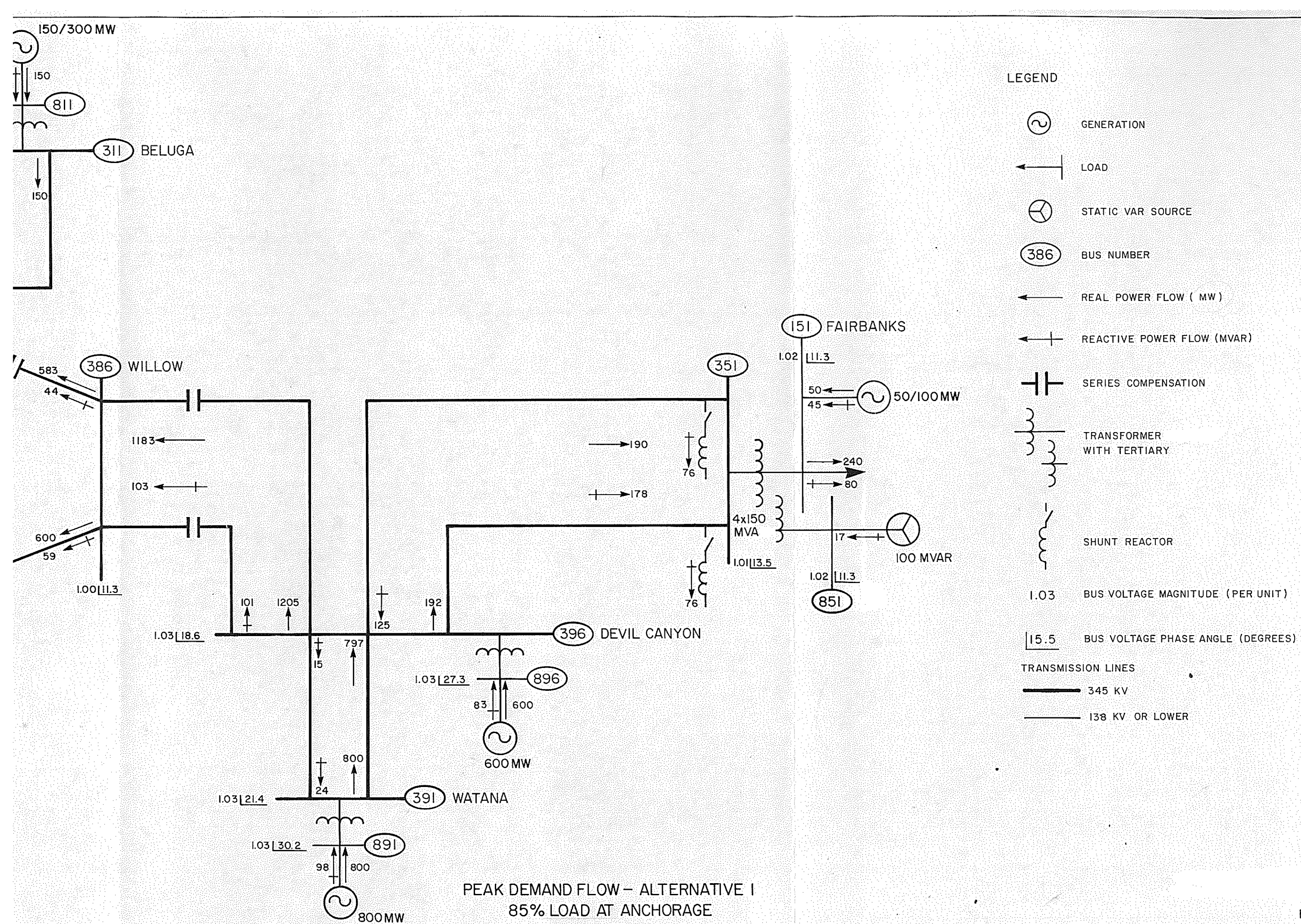
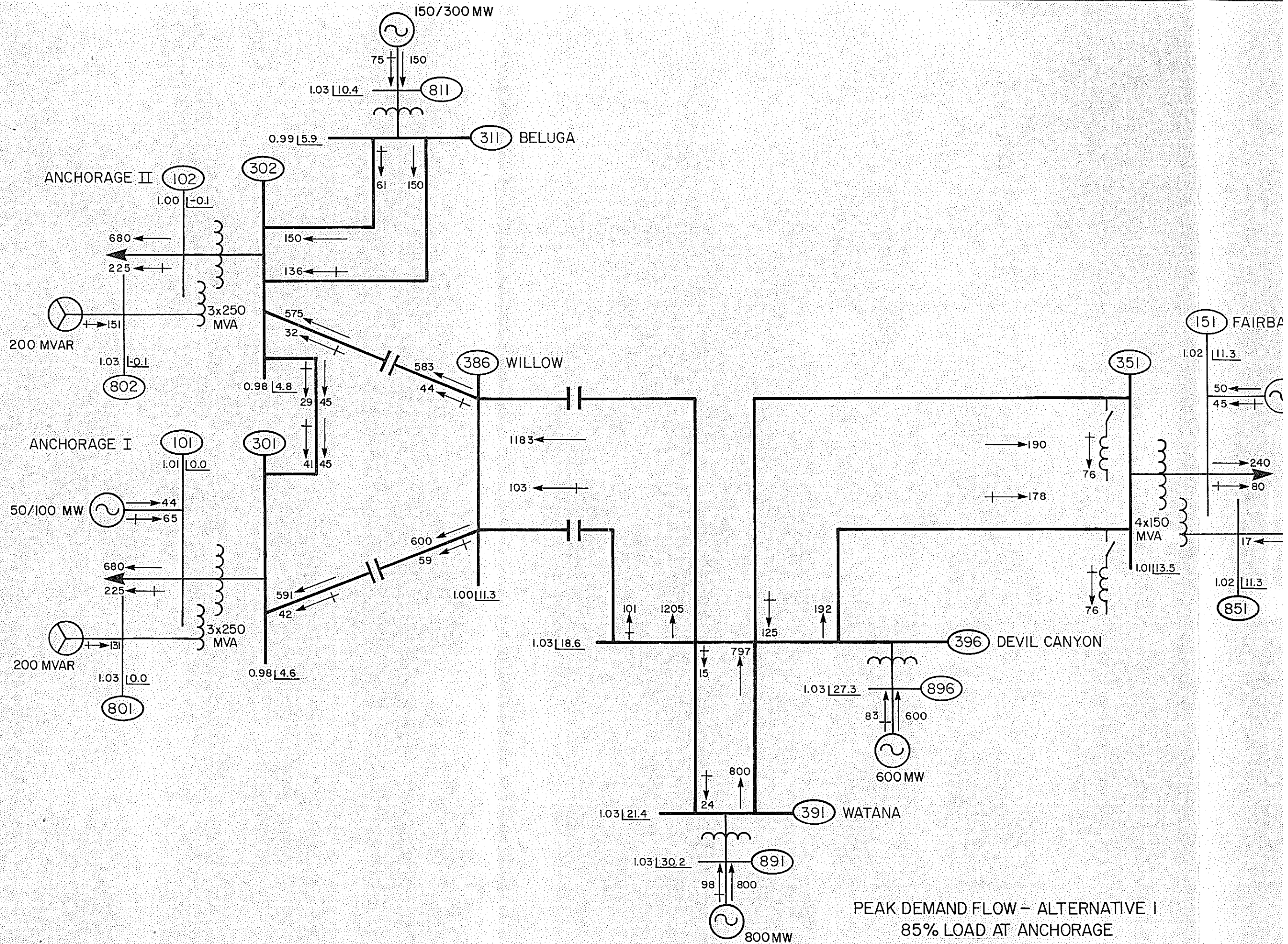


FIGURE 3.3



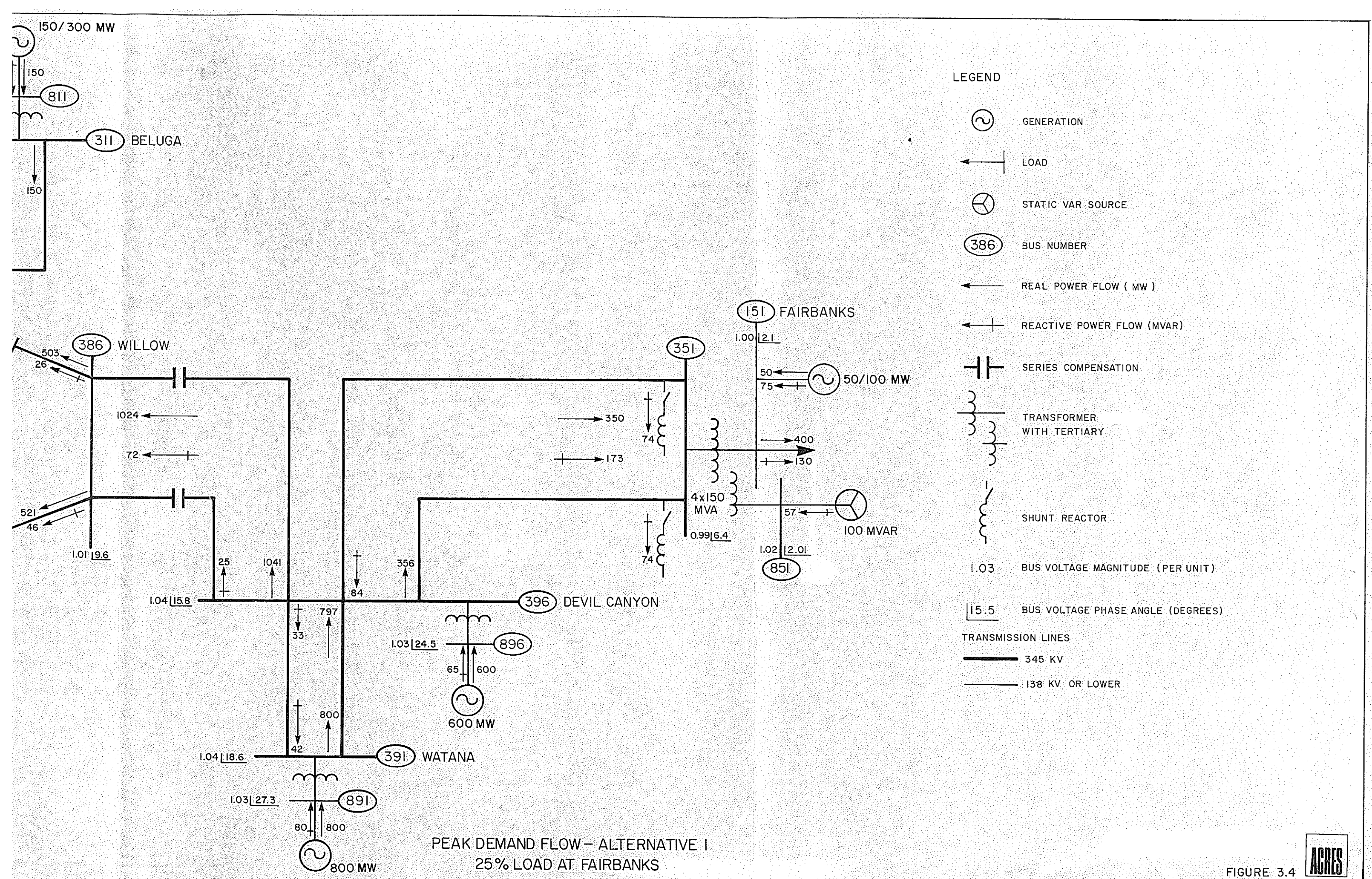
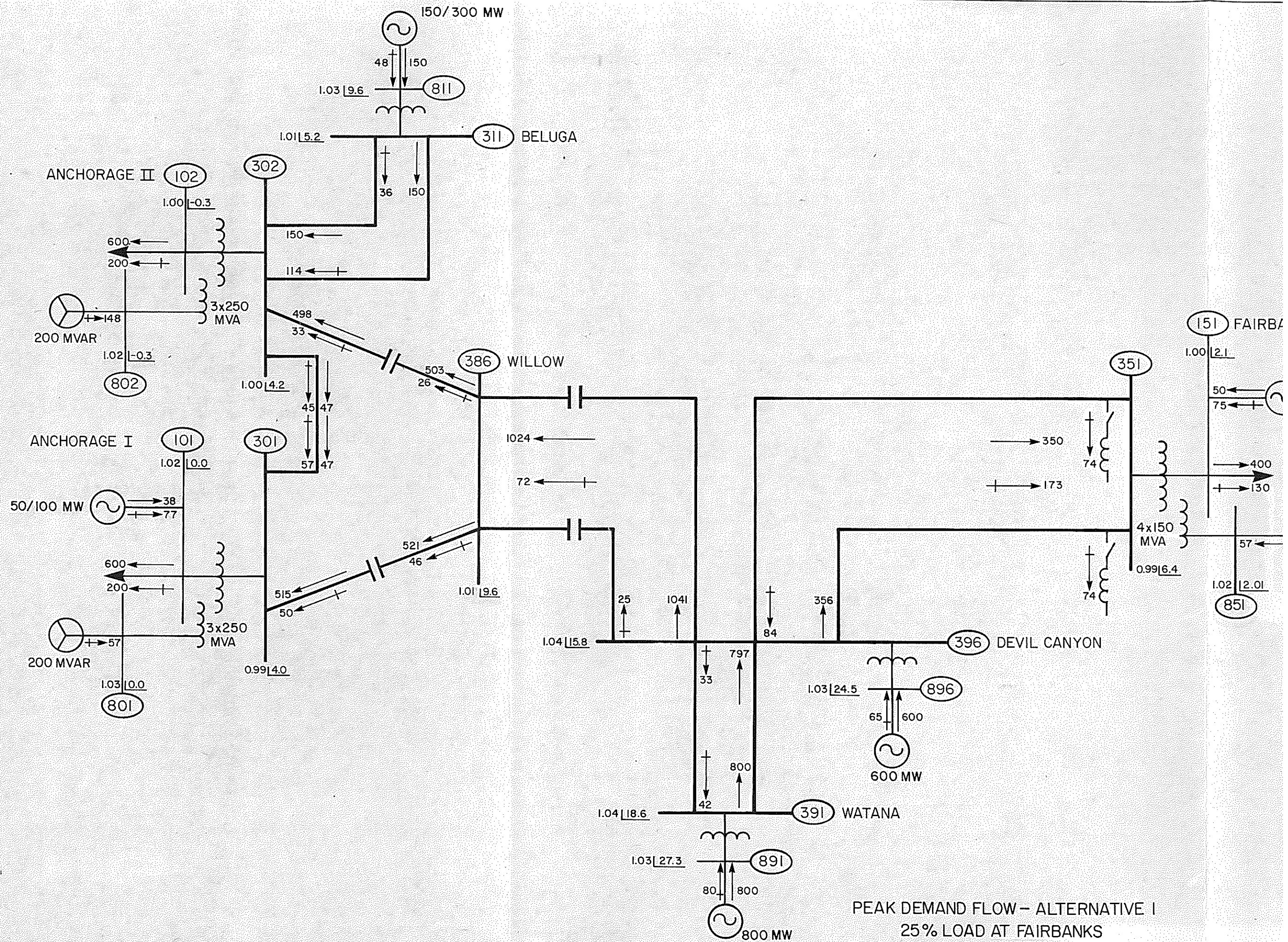


FIGURE 3.4



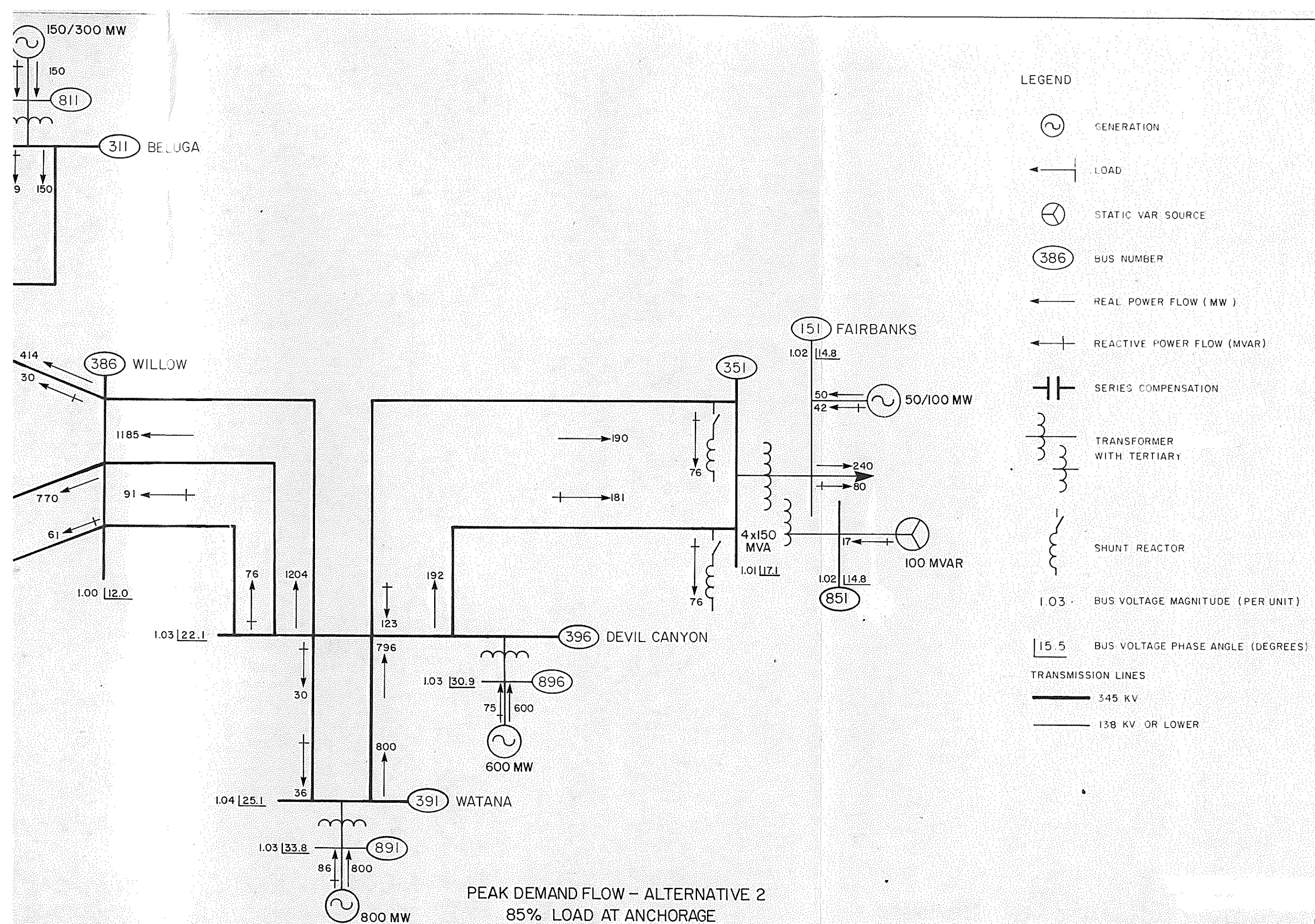
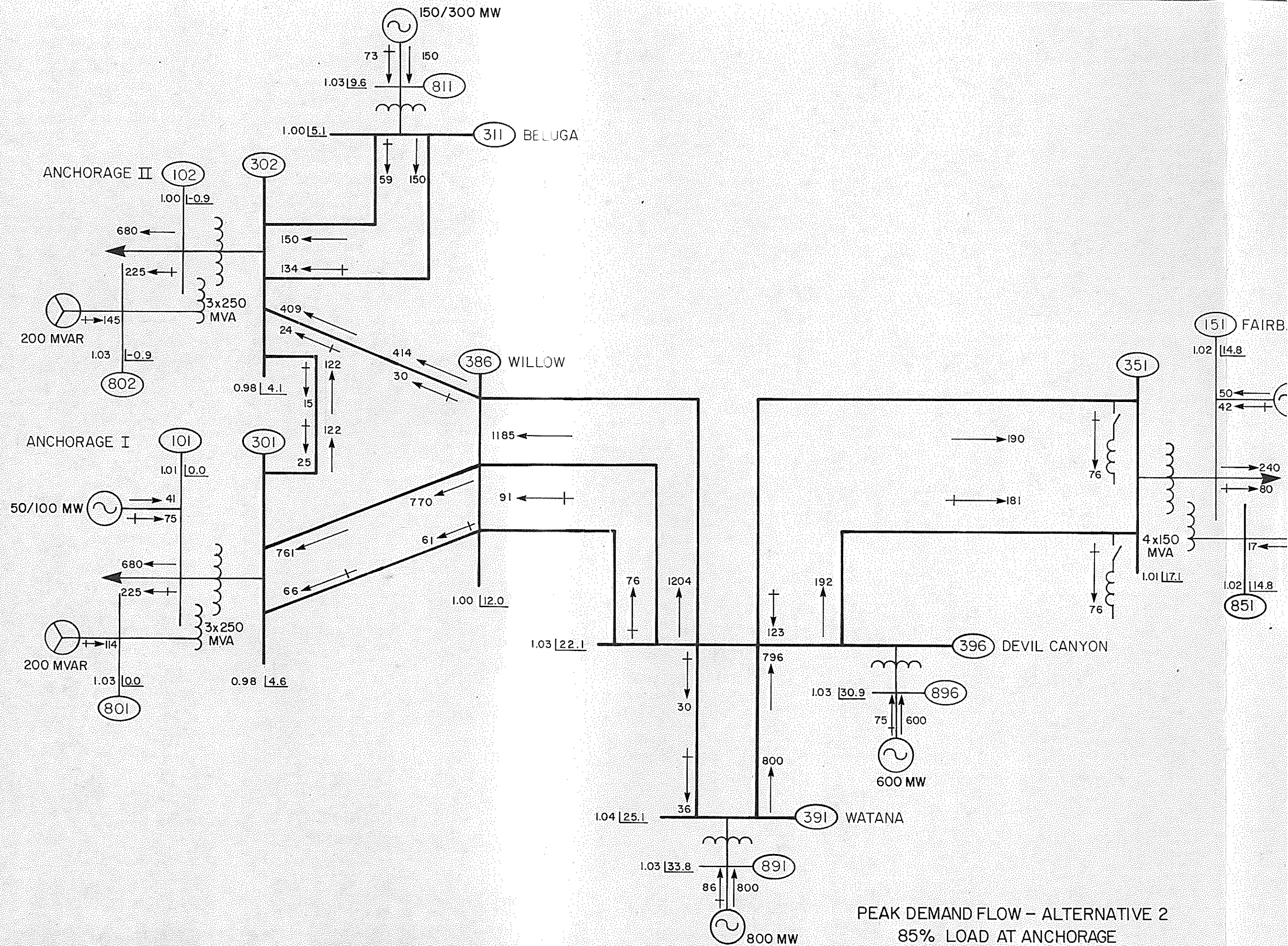


FIGURE 3.5



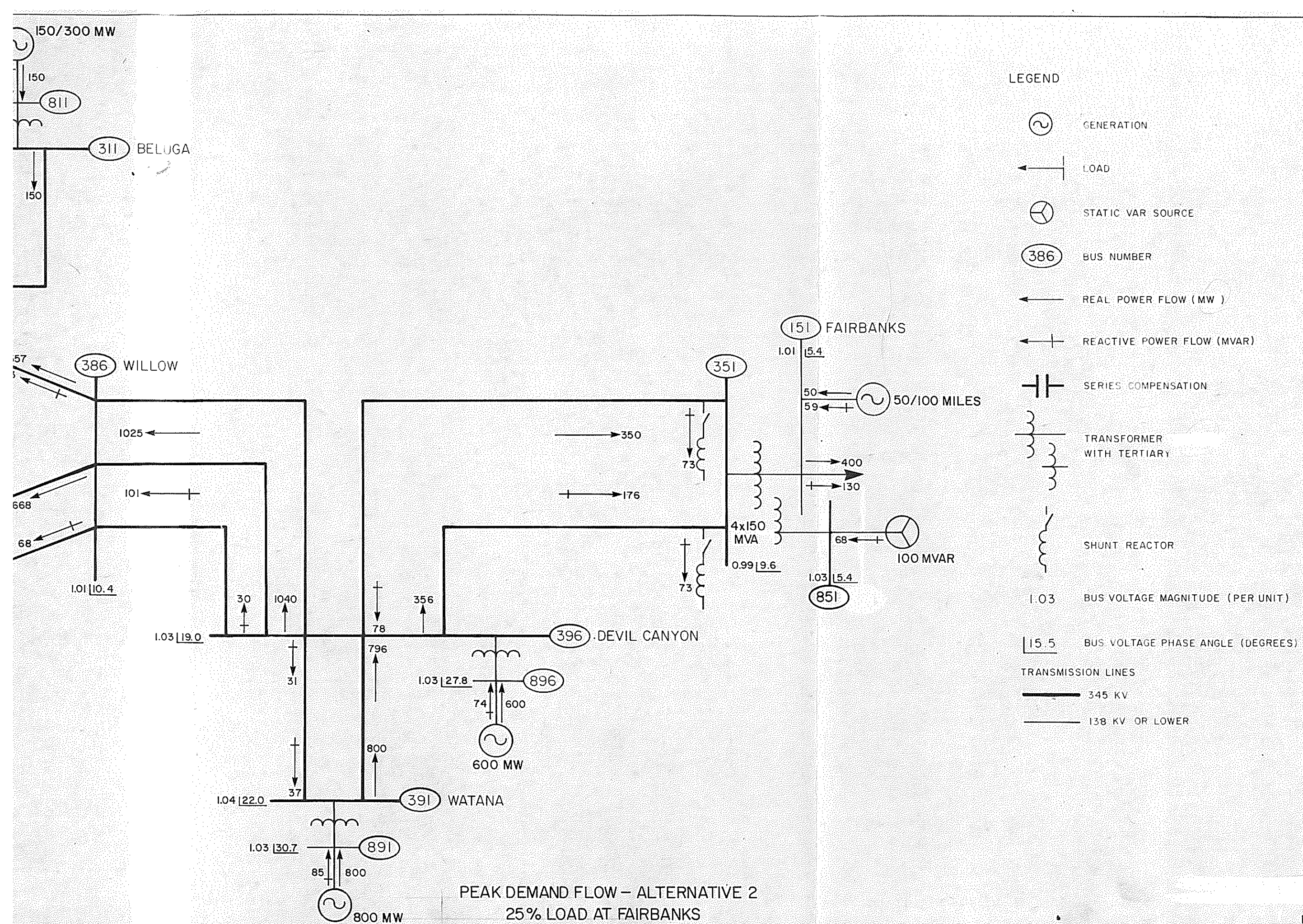
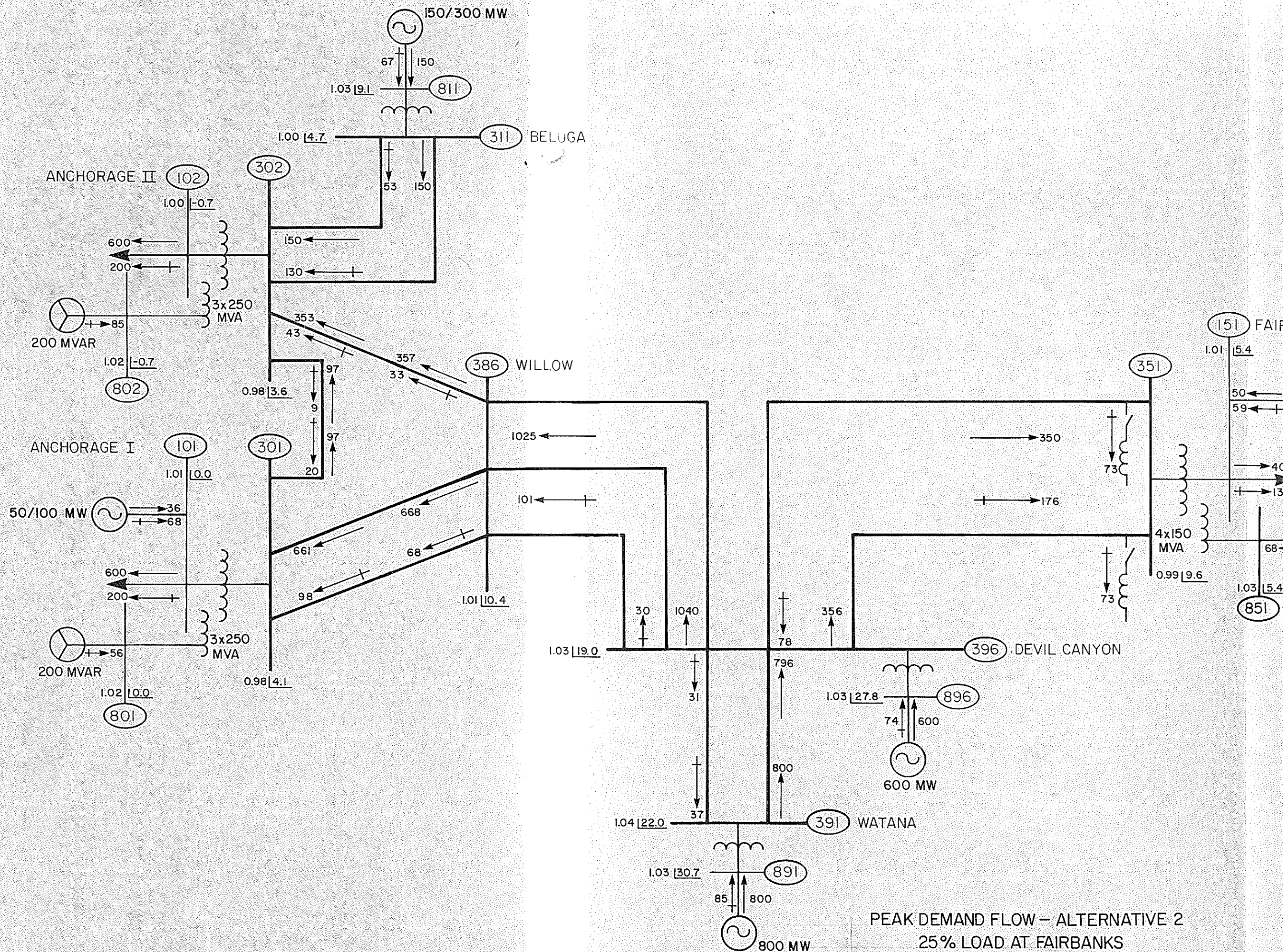
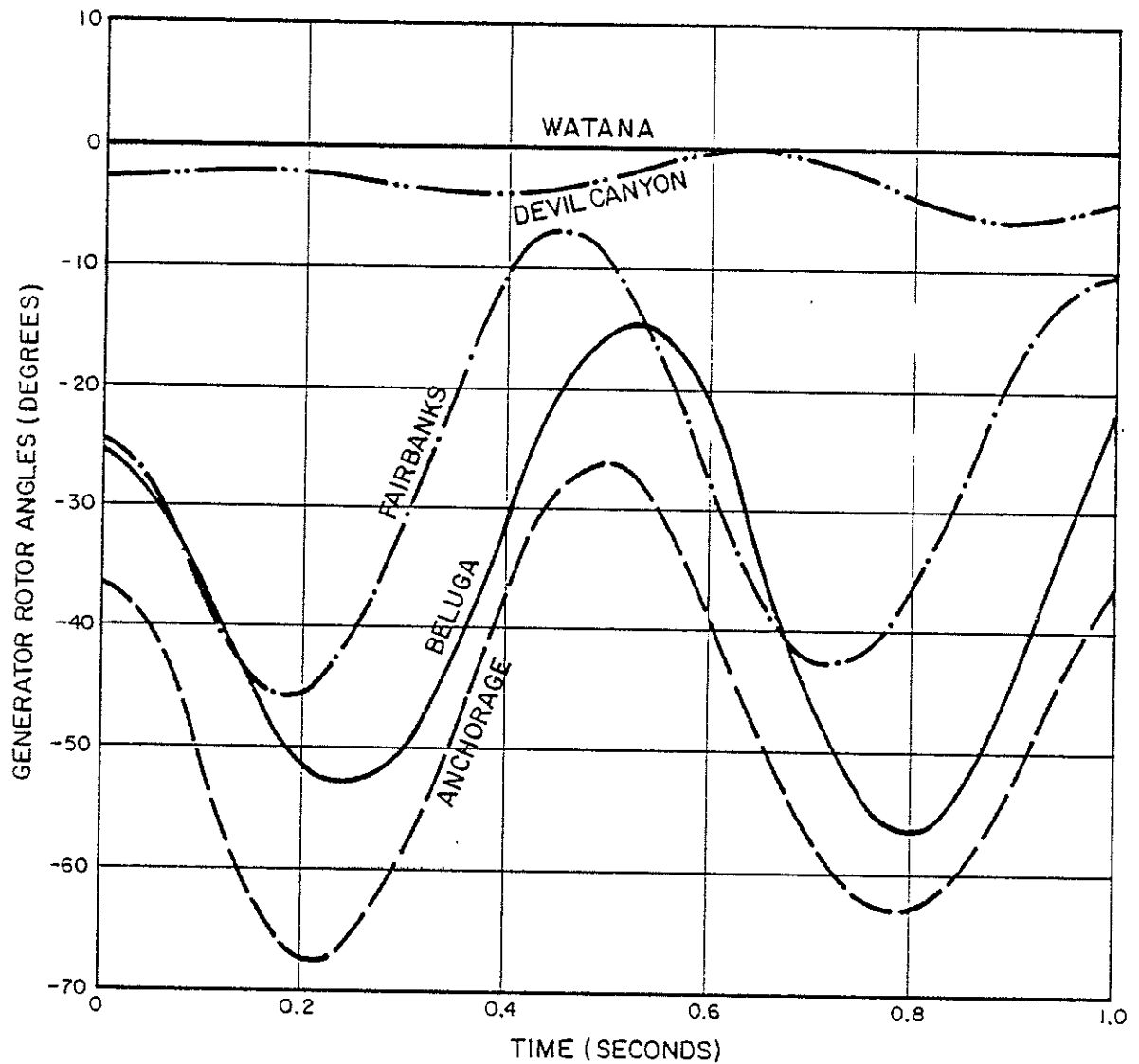


FIGURE 3.6





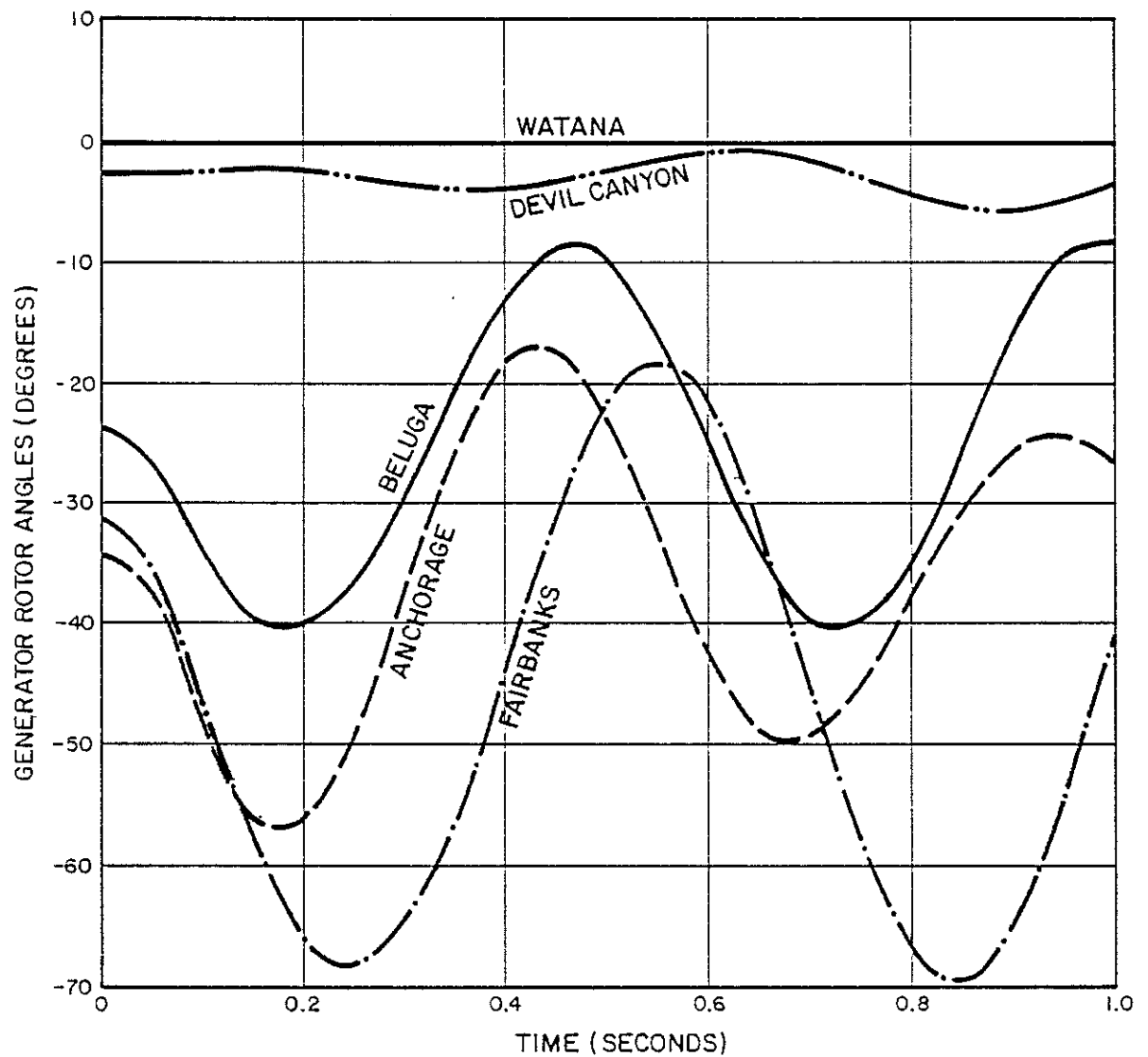
NOTE

- DISTURBANCE IS 3-PHASE FAULT AT DEVIL CANYON CLEARED IN 0.08 SECONDS BY 3-PHASE TRIPPING OF DEVIL CANYON - WILLOW LINE WITHOUT RECLOSURE
- ROTOR ANGULAR DISPLACEMENT PLOTTED IS THAT OF ALL GENERATORS RELATIVE TO WATANA

TRANSIENT STABILITY SWING CURVES - ALTERNATIVE I
85% LOAD AT ANCHORAGE

FIGURE 3.7





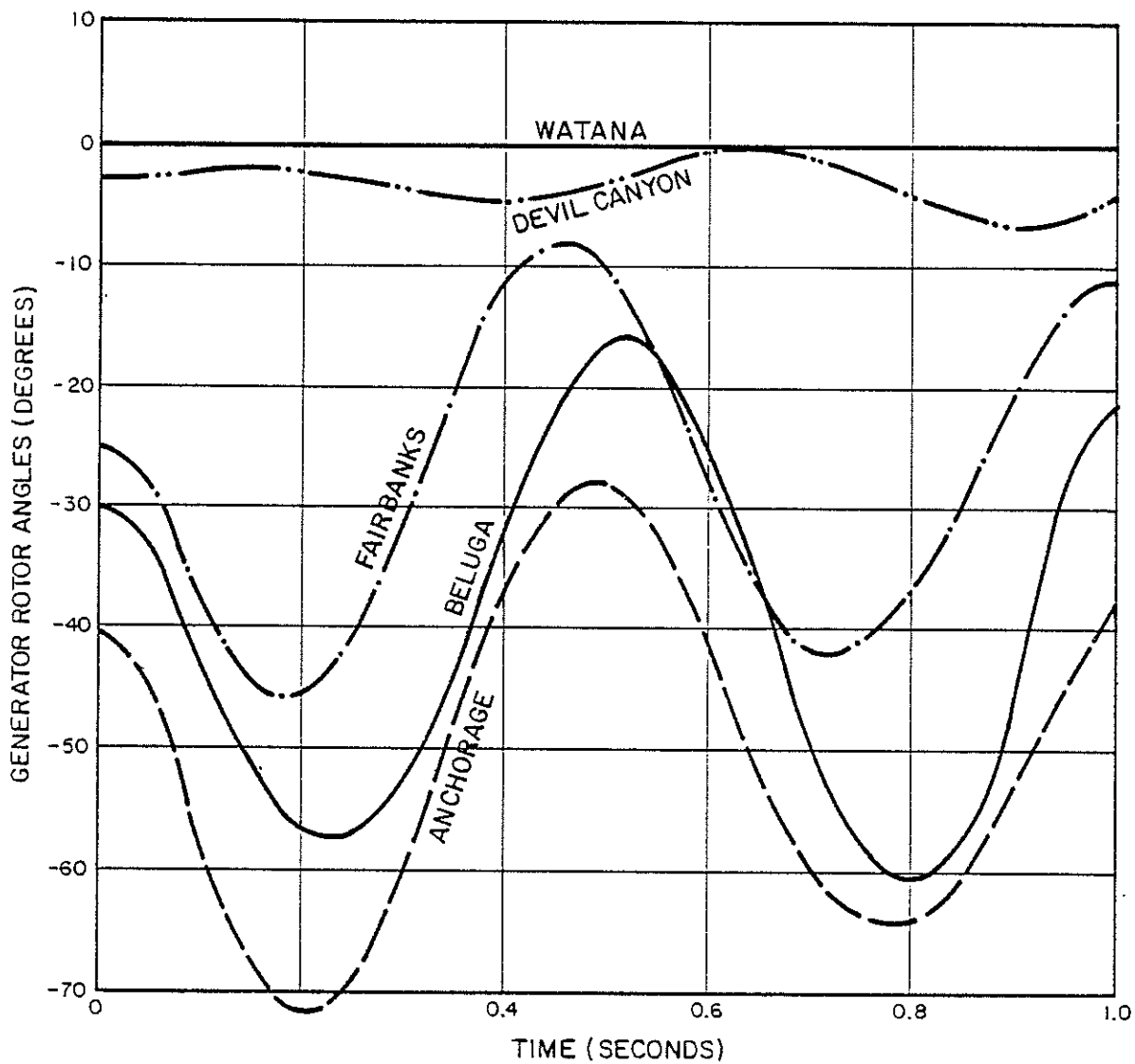
NOTE

- DISTURBANCE IS 3-PHASE FAULT AT DEVIL CANYON CLEARED IN 0.08 SECONDS BY 3-PHASE TRIPPING OF DEVIL CANYON - FAIRBANKS LINE WITHOUT RECLOSURE
- ROTOR ANGULAR DISPLACEMENT PLOTTED IS THAT OF ALL GENERATORS RELATIVE TO WATANA

TRANSIENT STABILITY SWING CURVES - ALTERNATIVE I
25% LOAD AT FAIRBANKS

FIGURE 3.8





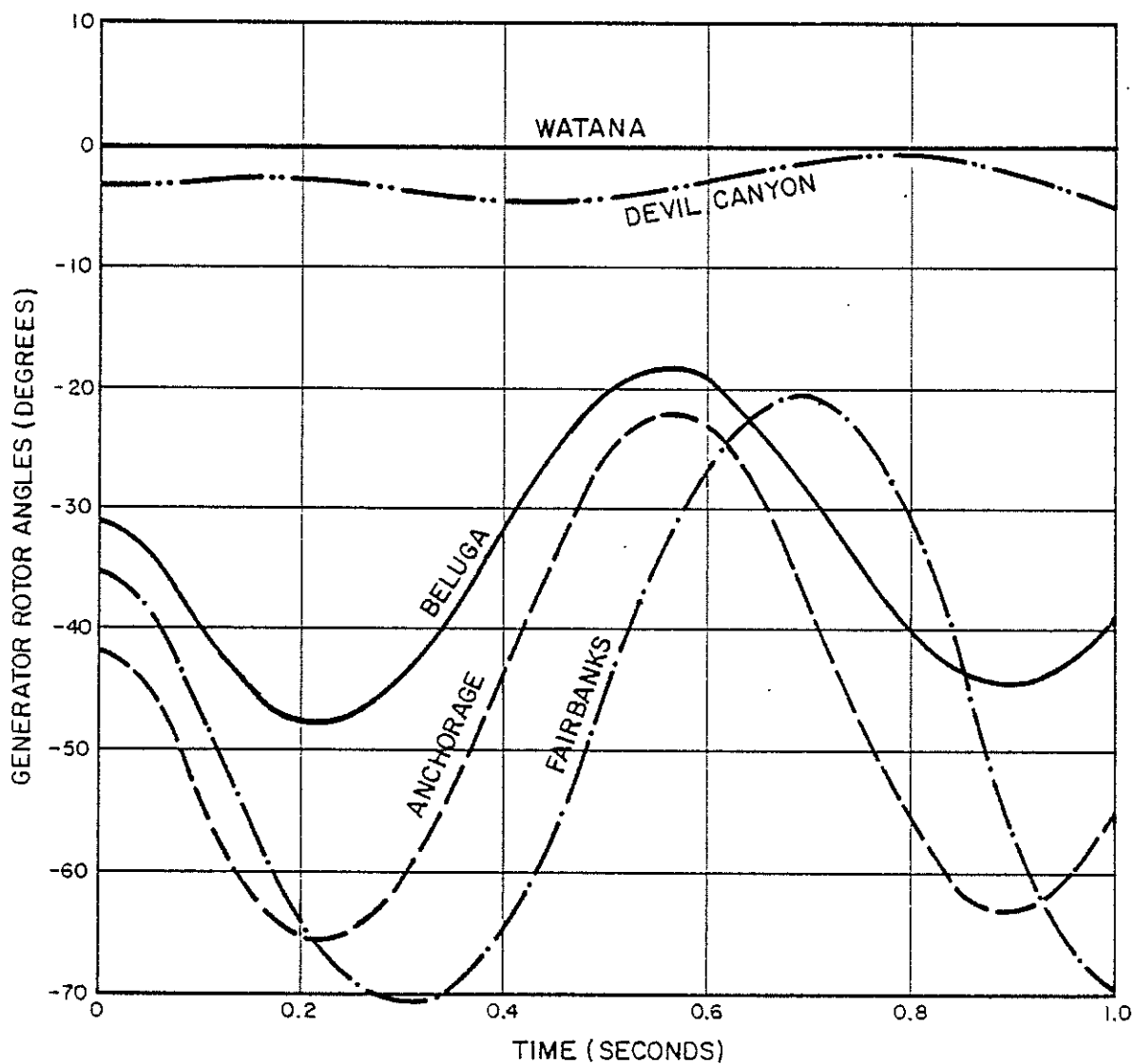
NOTE

- DISTURBANCE IS 3-PHASE FAULT AT DEVIL CANYON CLEARED IN 0.08 SECONDS BY 3-PHASE TRIPPING OF DEVIL CANYON - WILLOW LINE WITHOUT RECLOSURE
- ROTOR ANGULAR DISPLACEMENT PLOTTED IS THAT OF ALL GENERATORS RELATIVE TO WATANA

TRANSIENT STABILITY SWING CURVES—ALTERNATIVE 2
85 % LOAD AT ANCHORAGE

FIGURE 3.9





NOTE

- DISTURBANCE IS 3-PHASE FAULT AT DEVIL CANYON CLEARED IN 0.08 SECONDS BY 3-PHASE TRIPPING OF DEVIL CANYON - FAIRBANKS LINE WITHOUT RECLOSURE
- ROTOR ANGULAR DISPLACEMENT PLOTTED IS THAT OF ALL GENERATORS RELATIVE TO WATANA

TRANSIENT STABILITY SWING CURVES — ALTERNATIVE 2
25% LOAD AT FAIRBANKS

FIGURE 3.10



4 - CONCLUSIONS

All five transmission alternatives which were developed and tested would be capable of transmitting Susitna power to Anchorage and Fairbanks with acceptable levels of reliability. All, except Alternative 5, have very similar present worth life cycle costs.

There are, however, other differences between these alternatives which have not been quantified in the above analyses. These differences, as outlined below, result in making some of the alternatives more desirable than others.

- 500-kV transmission to Anchorage has a higher ultimate capability than any other alternative, but at a significantly higher cost. Furthermore, this added capability is not required with presently foreseen installation at Susitna. This alternative also implies a dual voltage system with less possibility of standardization and reduced reliability because of the additional transformation required at Devil Canyon.
- 230-kV transmission to Fairbanks would need to be combined with a higher voltage transmission to Anchorage with the resultant disadvantages of a dual voltage system. Furthermore, it includes series compensation with additional complexity in protection and operation. Its reduced transfer capability offers no economic advantage.
- Of the 345-kV alternatives, the three-circuit configuration to Anchorage has the greatest reliability and simplicity by not requiring series compensation. It also has a higher ultimate transfer capability and a higher capability with single contingency outage, thus allowing for greater flexibility of capacity planning for Susitna. It also has partial transfer capability in the case of the double contingency outage of parallel circuit elements.

- On the other hand, the three-circuit configuration results in a slightly greater visual impact than the two-circuit alternative.

Considering the overall balance of economy, reliability, transfer capability and operational complexity, the three-circuit configuration of Alternative 2 is seen to offer the best combination of advantages.

It is recognized that, in view of the uncertainties regarding some of the system parameters, several sweeping assumptions had to be made to be able to carry out this preliminary analysis. The most obvious of these uncertainties involves the interconnection configuration between the Susitna transmission and the high-voltage transmission system in the Anchorage area. Installed capacities and generating unit sizes, as well as other technical characteristics of the Susitna project, are likely to be revised as well. However, it is expected that the conclusions drawn from both the technical and economic analyses will not be significantly affected by the resulting changes in system parameters.

5 - RECOMMENDATIONS

The following recommendations result from the preceding analysis.

(a) Recommended transmission alternative

- Watana to Devil Canyon - 2 circuits at 345 kV with 2x954 kcmil conductors
- Devil Canyon to Anchorage - 3 circuits at 345 kV with 2x954 kcmil conductors
- Devil Canyon to Fairbanks - 2 circuits at 345 kV with 2x795 kcmil conductors

All without series compensation.

(b) Before proceeding with the final feasibility analysis, it is recommended to await revisions and more definitive decisions and values for the following parameters.

- (i) Ultimate installed capacity at Susitna.
- (ii) Generating unit sizes at Susitna.
- (iii) Number and location of points of delivery for Susitna power to the Anchorage area.
- (iv) Details of generation planning, resulting in thermal development at Beluga or elsewhere.

- (c) At a future date, it is recommended to analyze the possible advantage of standardization by constructing all of the Susitna transmission to Fairbanks with 2x954 kcmil conductors. The first circuit is expected to be built with this conductor between Willow and Healy as part of the Anchorage-Fairbanks transmission intertie.

APPENDIX A

TRANSMISSION PLANNING CRITERIA

APPENDIX A

TRANSMISSION PLANNING CRITERIA

In general, transmission facilities are planned so that the single contingency outage of any line or transformer element will not result in restrictions in the rated power transfer, although voltages may be temporarily outside of normal limits. The proposed guidelines concerning power transfer capability, stability, system performance limits, and thermal overloads are detailed below.

(a) Transmission System Transfer Capability

The transmission system will be designed to be capable of transmitting the maximum generating capability of the Susitna Hydroelectric Project with the single contingency outage of any line or transformer element. The sharing of load between the Anchorage and Fairbanks areas is approximately 80 and 20 percent respectively. To account for the uncertainty in future development, the transmission system shall allow for this load sharing to vary from a maximum of 85 percent at Anchorage to a maximum of 25 percent at Fairbanks.

(b) Stability

The transmission system will be checked for transient stability at critical stages of development. The system is to be designed for high speed reclosing following single-phase faults that are cleared by single-pole switching. In the case of multiphase faults, delayed reclosing is assumed.

The design fault for transient stability analysis will be a 3-phase fault cleared in 80 ms (4.8 cycles) by the local breaker and 100 ms (6.0 cycles) by the remote breaker, with no reclosing.

(Note: At later stages of design it may be useful to check dynamic stability for unsuccessful reclosure of an SLG fault cleared eventually by 3-phase trip and lock-out following initial single-pole trip. For the present, a 3-phase design fault is considered to be equivalent in terms of severity.)

(c) System Energizing

Line energizing initially and as part of routine switching operations will generate some dynamic overvoltages. System design should be arranged to keep these overvoltages within the following limits.

- Line open-end voltages at the remote end should not exceed 1.10 per unit on line energizing.
- Following line energizing, switching of transformers and var control devices at the receiving end should bring the voltage down to 1.05 per unit or lower.
- Initial voltages at the energizing end should not be reduced below 0.90 per unit.
- Final voltages at the energizing end should not exceed 1.05 per unit.
- The step change in voltage at the energizing end of the line should not exceed the following values

(i) 15 percent with only one generating unit operating at Watana (to represent a temporary condition during the early stage of commissioning of the Susitna project)

(ii) 10 percent with two units operating at Watana (to represent a slightly longer-term condition early in the development of Susitna)

(iii) 5 percent with 800 MW of generating capacity operating at Susitna.

(d) Load Flow

System load flows will be checked at critical stages of development to ensure that the system configuration and component ratings are adequate for normal and emergency operating conditions. The load levels to be checked will include peak load and minimum load (assumed 50 percent of peak) to ensure that system flows and voltages are within the limits specified below.

- Normal system flows must be within all normal thermal limits for transformers and lines, and should give bus voltages on the EHV system within +5 percent, -10 percent, and at subtransmission buses within +5 percent, -5 percent.
- Emergency system flows with the loss of one system element must be within emergency thermal limits for lines and transformers (20 percent O/L). Bus voltages on the EHV system should be within +5 percent, -10 percent, and at subtransmission buses within +5 percent, -10 percent.

(e) Corrective Measures

Where limiting performance criteria are exceeded, system design modifications will be applied that are considered to be most cost effective. Where conditions of low voltage are encountered, for example, power factor improvement would be tried. Where voltage variations exceed the range of normal corrective transformer tap change, supplementary var generation and control would be applied. Where circuit and transformer thermal limits are about to be exceeded, additional elements would be scheduled.

(f) Power Delivery Points

For study purposes, it will be assumed that when Susitna generation is fully developed (i.e. to approximately 1,500 MW, the total output will be delivered to terminal stations as follows.

- Fairbanks - one station at Gold Hill with transformation from EHV to 138 kV.
- Anchorage - one or two stations with transformation from EHV to 230 kV or 138 kV.

The provision of intermediate switching stations along the route may prove to be economic and essential for stability and operating flexibility. Utilization of these switching stations for the supply of local load will be examined, but security of supply to Anchorage and Fairbanks will be given priority consideration.

APPENDIX B

EXISTING TRANSMISSION SYSTEM DATA

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TABLE B1.1: ANCHORAGE MUNICIPAL LIGHT AND POWER
EXISTING GENERATING CAPACITY

<u>Unit</u>	<u>Year of Installation</u>	<u>Type</u>	<u>Capacity*</u> (MW)	<u>Remarks</u>
Station 1 - Unit 1		GT	16.25	Natural gas
Station 1 - Unit 2		GT	16.25	Natural gas
Station 1 - Unit 3		GT	19.50	Natural gas
Station 1 - Unit 4		GT	37.50	Natural gas
Station 1 - D1		Diesel	1.10	Black start units
Station 1 - D5		Diesel	1.10	Black start units
Station 2 - Unit 5		GT	138.90	Natural gas, combined cycle, base load
Station 2 - Unit 6		ST		
Station 2 - Unit 7		GT		
Total available capacity			230.60	

*Peak rating at 0°F.

Abbreviations: GT - Gas Turbine
ST - Steam Turbine

TABLE B1.2: ANCHORAGE MUNICIPAL LIGHT AND POWER
GENERATOR DATA

Unit	Voltage (kV)	Rating (MVA)	Power Factor	Generator Impedance*					Inertia Constant**
				X_d	X'_d	X''_d	X_2	X_0	
Station 1 - Unit 1	13.8	15.6	.85	11.54	2.44	1.60	1.60		1.64
Station 1 - Unit 2	13.8	15.6	.85	11.54	2.44	1.60	1.60		1.64
Station 1 - Unit 3	13.8	19.2	.85	14.43	2.43	1.60	1.61		1.94
Station 1 - Unit 4	13.8	31.765	.85	5.68	.72	.41	.41	.14	2.89
Station 1 - D1		1.1	1.0	104.55	29.09	20.00	21.82		
Station 1 - D5		1.1	1.0	104.55	29.09	20.00	21.82		
Station 2 - Unit 5	13.8	39.2		5.22	.70	.41			3.88
Station 2 - Unit 6	13.8	38.8		4.12	.57	.28			1.63
Station 2 - Unit 7	13.2	110.5		2.25	.34	.24			8.40

* Impedance in per unit on 100 MVA base.

** Inertia constant in per unit on 100 MVA base.

TABLE B1.3: ANCHORAGE MUNICIPAL LIGHT AND POWER
TRANSMISSION LINE DATA
EXISTING AND PLANNED FACILITIES

Transmission Circuit - Voltage From Bus - To Bus	Length (mi)	Conductor	Pos Seq Impedance*		Susceptance** BC	Zero Seq Impedance***	
			R	X		R _o	X _o
<u>Station 1 - Station 2 115 kV</u> (via Ft. Richardson-Elmendorf AFB) [†]							
Station 1 - Station 2	5.5	397 ACSR (26/7)	.01134	.03087	.00456		
<u>Station 2 - APA Tap 115 kV</u>							
Station 2 - APA Tap	.6	397 ACSR (26/7)	.00124	.00338	.00050		
<u>Station 1 - Anchorage (APA) 115 kV</u> (Approximate in-service date 1982) ^{††}							
Station 1 - Station 6	1.7	397 ACSR (26/7)	.00356	.00973	.00144		
Station 6 - Station 11 Tap	1.8	397 ACSR (26/7)	.00377	.01030	.00152		
Station 11 Tap - Station 16	.8	397 ACSR (26/7)	.00156	.00427	.00063		
Station 16 - Station 15	3.1	397 ACSR (26/7)	.00634	.01733	.00256		
Station 15 - Anchorage (APA)	.1	397 ACSR (26/7)	.00025	.00068	.00010		
Total	7.5						
Station 11 - Station 11 Tap	3.0	397 ACSR (26/7)	.00613	.01680	.00248		
<u>Station 1 - Station 2 (APA) 115 kV</u> (Approximate in-service date 1982) ^{††}							
Station 1 - Station 14	1.6	397 ACSR (26/7)	.00336	.00918	.00135		
Station 14 - Station 17 Tap	.9	397 ACSR (26/7)	.00187	.00512	.00076		
Station 17 Tap - Station 2	3.0	397 ACSR (26/7)	.00630	.01712	.00253		
Total Station 1 - Station 2	5.5						
<u>Station 17 Tap - Station 17^{†††}</u>							
Station 17 Tap - Station 17 ^{†††}	1.0	397 ACSR (26/7)	.00210	.00574	.00085		
Station 17 - Anchorage (APA)	.8	397 ACSR (26/7)	.00165	.00450	.00066		
Total	1.8						

* Positive sequence impedance in per unit on 100 MVA base.

** Total line charging susceptance in per unit on 100 MVA base.

***Zero sequence impedance in per unit on 100 MVA base.

[†] Normally no power exchange to military system.

^{††} Rebuild and conversion of existing 34.5-kV circuit to 115 kV.

^{†††} Station 17 is scheduled for installation in 1985. Station 17 - Station 17 Tap will be operated normally open.

TABLE B1.4: ANCHORAGE MUNICIPAL LIGHT AND POWER
TRANSFORMER DATA

<u>Substation - Transformer</u>	<u>Voltage</u> (kV)	<u>Rating</u> (MVA)	<u>Tap Setting</u>	<u>Tap Range</u>	<u>Reactance*</u>
<u>Two Winding Transformers</u>					
Station 1 - 1	115/34.5	28/37/46			.2893
Station 1 - 2	115/34.5	28/37/46			.2893
Station 1 - GSU 1	13.8/34.5	12			.5833
Station 1 - GSU 2	13.8/34.5	12			.5833
Station 1 - GSU 3	13.8/34.5	12			.5000
Station 1 - GSU 4	13.8/34.5	21/25/28			.2810
Station 1 - GSU Diesel	2.4/33	3.75			2.0373
Station 2 - GSU 5	13.8/115	30/40/50			.2233
Station 2 - GSU 6	13.8/115	30/40/50			.2267
Station 2 - GSU 7	13.2/115	44/59/74			.1528

*Transformer reactance in per unit on 100 MVA base.

TABLE B1.5: ANCHORAGE MUNICIPAL LIGHT AND POWER
DISTRIBUTION SUBSTATION DATA
EXISTING AND PLANNED FACILITIES

<u>Substation</u>	<u>Voltage</u> (kV)	<u>Load***</u> (percent)
Central business district*	34.5/4.2	31
12 kV substations**	115/12.5	<u>69</u>
Total		100

* The central business district is supplied from generating Station 1 34.5-kV bus via a number of 34.5/4.2-kV substations.

** Stations 6, 11, 14, 15, 16 and 17 are 115/12.5-kV substations. Substation 17 is scheduled for installation in 1985. The 12-kV load is equally divided among the 12-kV substations.

***The percentage of load supplied at 34.5 and 12.5 kV is expected to remain constant.

TABLE B1.6: ANCHORAGE MUNICIPAL LIGHT AND POWER
HISTORICAL SYSTEM PEAK DEMANDS

<u>Winter</u>	<u>Peak Demand</u> (MW)
1974/1975	82.8
1975/1976	89.5
1976/1977	93.4
1977/1978	101.5
1978/1979	109.0
1979/1980	111.5

TABLE B2.1: CHUGACH ELECTRIC ASSOCIATION, INC.
EXISTING AND PLANNED GENERATING CAPACITY

<u>Unit</u>	<u>Year of Installation</u>	<u>Type</u>	<u>Capacity (MW)</u>	<u>Remarks</u>
Beluga - Unit 1		GT	16.5	Base load
Beluga - Unit 2		GT	16.5	Base load
Beluga - Unit 3		GT	54.6	Base load
Beluga - Unit 4		GT	9.3	Jet engine
Beluga - Unit 5		GT	65.5	Base load
Beluga - Unit 6		GT	67.8	} Combined cycle - base load
Beluga - Unit 7		GT	68.0	
Beluga - Unit 8	1982	ST	62.0	
Bernice Lake - Unit 1		GT	8.85	
Bernice Lake - Unit 2		GT	18.95	Base load
Bernice Lake - Unit 3		GT	29.60	Base load
Cooper Lake - Unit 1		Hydro	7.5	
Cooper Lake - Unit 2		Hydro	7.5	
International - Unit 1		GT	14.0	
International - Unit 2		GT	14.0	
International - Unit 3		GT	18.58	
Knik Arm - TG5		ST	3.0	
Knik Arm - TG6		ST	3.0	
Knik Arm - TG7		ST	3.0	
Knik Arm - TG8		ST	5.0	
Total available capacity			<u>493.18</u>	

Abbreviations: GT - Gas Turbine
ST - Steam Turbine

TABLE B2.2: CHUGACH ELECTRIC ASSOCIATION, INC.
GENERATOR DATA

Unit	Voltage (kV)	Rating (MVA)	Power Factor	Generator Impedance*					Inertia Constant**
				X_d	X'_d	X''_d	X_2	X_0	
Beluga - Unit 1	13.8	18.824	.90		1.59	.58			
Beluga - Unit 2	13.8	18.824	.90		1.59	.58			
Beluga - Unit 3	13.8	57.0	.95	2.87	.28	.18			
Beluga - Unit 4	13.8	10.0	.90						
Beluga - Unit 5	13.8	68.889	.95	2.87	.28	.19			
Beluga - Unit 6	13.8	85.0	.80	2.54	.33	.21			
Beluga - Unit 7	13.8	85.0	.80	2.54	.33	.21			
Beluga - Unit 8	13.8	68.889	.90	2.44	.23	.16			
Bernice Lake - Unit 1	24.9	9.375	.95	16.00	3.73	2.13			.34
Bernice Lake - Unit 2	13.8	20.65	.90	8.96	.82	.53			1.86
Bernice Lake - Unit 3	13.8	29.60	1.00	6.31	.65	.43			2.19
Cooper Lake - Unit 1	39.8	8.33	.90		3.11	2.16			
Cooper Lake - Unit 2	39.8	8.33	.90		3.11	2.16			
International - Unit 1	13.8	17.647	.80	10.65	1.02	.71			
International - Unit 2	13.8	17.647	.80	10.65	1.02	.71			
International - Unit 3	13.8	19.200	.95	9.74	1.74	1.24			
Knik Arm - TG5	4.2	3.75	.80			6.00			
Knik Arm - TG6	4.2	3.75	.80			6.00			
Knik Arm - TG7	4.2	3.75	.80			6.00			
Knik Arm - TG8	4.2	6.25	.80			3.40			

* Impedance in per unit on 100 MVA base.

** Inertia constant in per unit on 100 MVA base.

TABLE B2.3: CHUGACH ELECTRIC ASSOCIATION, INC.
TRANSMISSION LINE DATA
EXISTING AND PLANNED FACILITIES

Transmission Circuit - Voltage From Bus - To Bus	Length (mi)	Conductor	Pos Seq Impedance*		Susceptance** BC	Zero Seq Impedance***	
			R	X		R ₀	X ₀
<u>Beluga - Pt MacKenzie 230 kV</u>							
Beluga - Pt MacKenzie Ckt 1†		795 ACSR	.0094	.0627	.1216		
Beluga - Pt MacKenzie Ckt 2†		795 ACSR	.0094	.0627	.1216		
Beluga - Pt MacKenzie Ckt 3††		795 ACSR	.0094	.0627	.1216		
<u>Pt MacKenzie - University 230 kV†††</u>							
Pt MacKenzie - West Terminal		954 and 795 ACSR	.0016	.0108	.0220		
Submarine cable		1,000 Kmil Cu	.0010	.0056	.0004		
East Terminal - University		954 and 795 ACSR	.0037	.0266	.0536		
Totals			.0063	.0430	.0760		
<u>International - University 138 kV</u>							
International - University			.0048	.0189	.0054		
<u>International - Pt Woronzof 138 kV</u>							
International - Pt Woronzof Ckt 1			.0038	.0151	.0538		
International - Pt Woronzof Ckt 2			.0038	.0151	.0538		
<u>Pt MacKenzie - Teeland 138 kV</u>							
Pt MacKenzie - Teeland		795 ACSR	.0176	.1066	.0264		
<u>Pt MacKenzie - Pt Woronzof 138 kV</u>							
Cables 1 to 4			.0030	.0041	.0562		
Cable 5			.0035	.0045	.1034		
Cable 6			.0035	.0045	.1034		
Cables 7 to 10			.0086	.0034	.2800		
<u>Bernice Lake - Soldotna (HEA) 115 kV</u>							
Bernice Lake - Soldotna			.0310	.1390	.0156		

Table B2.3: Chugach Electric Association, Inc.
Transmission Line Data
Existing and Planned Facilities - 2

Transmission Circuit - Voltage From Bus - To Bus	Length Conductor	Pos Seq		Susceptance** BC	Zero Seq	
		Impedance*			Impedance***	
		R	X		R _o	X _o
(mi)						
<u>Soldotna - Quartz Creek 115 kV</u>						
Soldotna - Quartz Creek			.0684	0.3070	.0371	
<u>Quartz Creek - University 115 kV</u>						
Quartz Creek - Daves Creek			.0184	.0827	.0108	
Daves Creek - Hope			.0215	.0964	.0125	
Hope - Portage			.0250	.1124	.0146	
Portage - Girdwood			.0140	.0627	.0082	
Girdwood - Indian			.0136	.0610	.0079	
Indian - University			.0210	.0941	.0122	
<u>Bernice Lake - Soldotna (HEA) 69 kV</u>						
Bernice Lake - Kenai			.2300	.3250	.0051	
Kenai - Soldotna (HEA)			.0733	.1040	.0016	
<u>Cooper Lake - Quartz Creek 69 kV</u>						
Cooper Lake - Quartz Creek			.0218	.0863	.0015	
<u>Homer (HEA) - Soldotna (HEA) 69 kV</u>						
Homer (HEA) - Kasilof (HEA)						
Kasilof (HEA) - Soldotna (HEA)						
<u>Soldotna (HEA) - Quartz Creek 69 kV</u>						
Soldotna (HEA) - Quartz Creek			.6350	.8980	.0129	

* Positive sequence impedance in per unit on 100 MVA base.

** Total line charging susceptance in per unit on 100 MVA base.

***Zero sequence impedance in per unit on 100 MVA base.

† Existing 138-kV circuits are being reinsulated to permit operation at 230 kV,
approximate in-service date - 1981.

†† A third 230-kV circuit being added, approximate in-service date - 1981.

†††Approximate in-service date - 1982.

Abbreviation: HEA - Homer Electric Association

TABLE 82.4: CHUGACH ELECTRIC ASSOCIATION, INC.
TRANSFORMER DATA
EXISTING AND PLANNED FACILITIES

Substation - Transformer	Voltage (kV)	Rating (MVA)	Tap Setting	Tap Range	Impedance*	
					R	X
Beluga-1**	230/138	180/240/300			.0020	.0222
Beluga-2**	230/138	180/240/300			.0020	.0222
Pt MacKenzie-1**	230/138	180/240/300			.0020	.0222
Pt MacKenzie-2**	230/138	180/240/300			.0020	.0222
University**	230/138	180/240/300			.0020	.0222
Teeland	138/115	45/60/75				.1805
University-1	138/115/34.5	45/60/75		($Z_H = -j.0245$, $Z_L = j.2045$, $Z_T = j.1712$)		
University-2	138/115/34.5	45/60/75		($Z_H = j.0276$, $Z_L = -j.0036$, $Z_T = j.1194$)		
International-1	138/34.5	125			.0073	.0880
International-2	138/34.5	125			.0073	.0880
Bernice Lake	115/69	33.6/44.8/56				.2972
Soldotna (HEA)	115/69	32.6				.1333
Quartz Creek	115/69	12/15				.3420
Beluga-GSU 1	13.8/138	16			.0450	.6780
Beluga-GSU 2	13.8/138	16			.0440	.6640
Beluga-GSU 3	13.8/138	48.8/65/81.3			.0110	.1600
Beluga-GSU 4	13.8/138	12/16			.0450	.6780
Beluga-GSU 5	13.8/138	45/60/75			.0140	.2040
Beluga-GSU 6	13.8/138	48.8/65/81.3			.0140	.1650
Beluga-GSU 7	13.8/138	45/64/80				
Beluga-GSU 8	13.8/138					
Bernice Lake-GSU 1	24.9/69	5			.009	1.3600
Bernice Lake-GSU 2	13.8/69	23			.043	.5170
Bernice Lake-GSU 3	13.8/69	20.4/27.2/34				.3889
Cooper Lake-GSU	39.8/69	20			.0310	.4600
International-GSU 1	13.8/34.5	12/16				.5000
International-GSU 2	13.8/34.5	11.25/15				.5510
International-GSU 3	13.8/34.5	12/16/20				.5000
Knik Arm-1	4.2/34.5	5				1.2200
Knik Arm-2	4.2/34.5	5				1.2200
Knik Arm-GSU 8	4.2/34.5	6.25				.9600

* Transformer impedance in per unit on 100 MVA base.

**Approximate in-service date 1981 to 1982.

Abbreviations: HEA - Homer Electric Association

TABLE B2.5: CHUGACH ELECTRIC ASSOCIATION, INC.
DISTRIBUTION SUBSTATION DATA
EXISTING SYSTEM

<u>Substation</u>	<u>Transformer</u> <u>Voltage</u> (kV)	<u>Rating</u> (MVA)	<u>Percent</u> <u>of Total</u>
<u>Anchorage Area</u>			
Supplied via International <u>Substation at 34.5 kV</u>			
Arctic	34.5/12.5	14.0	
Blueberry	34.5/12.5	14.0	
Campbell	34.5/12.5	14.0	
Jewel Lake	34.5/12.5	11.2	
Klatt	34.5/12.5	14.0	
Sand Lake	34.5/12.5	14.0	
Spenard	34.5/12.5	10.0	
Tudor	34.5/12.5	14.0	
Turnagain	34.5/12.5	5.0	
Woodland Park	34.5/12.5	<u>21.0*</u>	
International Subtotal		131.2	46
Supplied via University <u>Substation at 34.5 kV</u>			
Boniface	34.5/12.5	14.0	
DeBarr	34.5/12.5	25.2*	
Fairview	34.5/12.5	3.8	
Huffman	34.5/12.5	17.8*	
Mt View	34.5/12.5	12.0*	
O'Malley	34.5/12.5	<u>14.0</u>	
University Subtotal		86.8	30
<u>Supplied via Beluga Substation</u>			
Tyonek	24.9/12.5	3.8	
Tyonek Timber	24.9/12.5	<u>8.4</u>	
Beluga Subtotal		12.2	4

Table B2.5: Chugach Electric Association, Inc.
Distribution Substation Data
Existing System - 2

<u>Substation</u>	<u>Transformer</u>	<u>Rating</u> (MVA)	<u>Percent of Total</u>
	<u>Voltage</u> (kV)		
<u>Kenai Peninsula</u>			
Daves Creek	115/24.9	14.0	
Girdwood	115/24.9	11.2	
Homer	69/24.9/12.5	3.8	
Hope	115/24.9	3.8	
Indian	115/24.9	2.3	
Kasilof	69/24.9	3.8	
Kenai	69/33	7.5	
Portage	115/12.5	2.8	
Soldotna	69/24.9	<u>7.5</u>	
Kenai Peninsula Subtotal		56.7	<u>20</u>
TOTALS		286.9	100

*Total MVA capacity of two transformers.

TABLE B3.1: FAIRBANKS MUNICIPAL UTILITY SYSTEM
EXISTING GENERATING CAPACITY

<u>Unit</u>	<u>Year of Installation</u>	<u>Type</u>	<u>Nameplate Capacity (MW)</u>	<u>Remarks</u>
Chena 1	1954	ST	5.00	Coal
Chena 2	1952	ST	2.00	Coal
Chena 3	1952	ST	1.50	Coal
Diesel D1	1967	Diesel	2.75	
Diesel D2	1968	Diesel	2.75	
Diesel D3	1968	Diesel	2.75	
Gas Turbine 4	1963	GT	5.25	Oil
Chena 5	1970	ST	20.00	Coal - Base load and district heating
Chena 6	1976	GT	<u>23.10</u>	Oil
Total Available Capacity			65.10	

TABLE B3.2: FAIRBANKS MUNICIPAL UTILITY SYSTEM
GENERATOR DATA

Unit	Voltage (kV)	Rating (MVA)	Power Factor	Generator Impedance*					Inertia Constant**
				X_d	X'_d	X''_d	X_2	X_0	
Chena 1	4.2	6.25	.85	23.36	2.50	1.47			
Chena 2	4.2	2.40	.85	55.00	7.88	4.13			
Chena 3	4.2	1.80	.85	75.00	12.33	6.39			
Diesel 1	12.5	3.44	.80		6.63	4.54			
Diesel 2	12.5	3.44	.80		6.63	4.54			
Diesel 3	12.5	3.44	.80		6.63	4.54			
Gas turbine 4	12.5	6.25	.80		6.24	3.68			
Chena 5	12.5	25.10	.85		1.08	.66			
Chena 6	12.5	29.00	.85			.73			

* Impedance in per unit on 100 MVA base.

** Inertia constant in per unit on 100 MVA base.

TABLE B3.3: FAIRBANKS MUNICIPAL UTILITY SYSTEM
TRANSMISSION LINE DATA
EXISTING AND PLANNED FACILITIES

Transmission Circuit - Voltage From Bus - To Bus	Length (mi)	Conductor	Pos Seq		Susceptance** BC	Zero Seq	
			Impedance*			Impedance***	
			R	X		R _o	X _o
Chena - Zehnder (GVEA) <u>69 kV Interconnection[†]</u>							
Chena - Zehnder	.8	336 ACSR (26/7)	.0047	.0120	.0002	.0095	.0472
Chena - South Fairbanks 69 kV <u>(Approximate in-service date 1982^{††})</u>							
Chena - South Fairbanks	3.0	336 ACSR (26/7)	.0175	.0451	.0006	.0355	.1770

* Positive sequence impedance in per unit on 100 MVA base.

** Total line charging susceptance in per unit on 100 MVA base.

***Zero sequence impedance in per unit on 100 MVA base.

[†] Metered at Zehnder.

^{††} Estimated date.

TABLE B3.4: FAIRBANKS MUNICIPAL UTILITY SYSTEM
TRANSFORMER DATA
EXISTING AND PLANNED FACILITIES

<u>Substation - Transformer</u>	<u>Voltage</u> (kV)	<u>Rating*</u> (MVA)	<u>Tap Setting</u>	<u>Tap Range</u>	<u>Reactance**</u>
<u>Two Winding Transformer</u>					
Chena - 1	69/12.47	12/16/20	LTC		.6250
Chena - 2 (1982)***	69/12.47	12/16/20	LTC		.6250
South Fairbanks (1982)***	69/12.47	12/16/20	LTC		.6250

* Continuous full load rating at 65°C rise.

** Transformer reactance in per unit on 100 MVA base.

***Approximate in-service date.

Abbreviation: LTC - Load Tap Changing

TABLE B3.5: FAIRBANKS MUNICIPAL UTILITY SYSTEM
HISTORICAL LOAD DATA

<u>Substation</u>	<u>Voltage</u> (kV)	<u>Historical Peak Demands (MW)*</u>					
		<u>1975</u>	<u>1976</u>	<u>1977</u>	<u>1978</u>	<u>1979</u>	<u>1980**</u>
Chena	12.47 and 4.16	27.2	25.0	27.6	24.1	25.3	25.2

* Historical load power factor - .95

**1980 maximum demand through June 1980.

TABLE B4.1: GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.
EXISTING GENERATING CAPACITY

<u>Unit</u>	<u>Year of Installation</u>	<u>Type</u>	<u>Capacity (MW)</u>	<u>Remarks</u>
Healy - S1	1967	ST	25.00	Coal base load unit
Healy - D1		Diesel	2.75	Peaking unit
North Pole - GT1	1976	GT	60.50	
North Pole - GT2	1977	GT	60.50	
Zehnder - GT1	1971	GT	18.40	
Zehnder - GT2	1972		18.40	
Zehnder - GT3	1975	GT	2.80*	
Zehnder - GT4	1975	GT	2.80*	
Zehnder - D		Diesel	2.28*	
Zehnder - D		Diesel	2.28*	
Zehnder - 4 units		Diesel	<u>10.64**</u>	Peaking units
Total Available Capacity			206.35	

* Capacity at estimated power factor -.80.

**Combined capacity of 4 units.

Abbreviations: ST - Steam Turbine
GT - Gas Turbine

TABLE B4.2: GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.
GENERATOR DATA

Unit	Voltage (kV)	Rating (MVA)	Power Factor	Generator Impedance*					Inertia Constant**
				X_d	X'_d	X''_d	X_2	X_0	
Healy - S1	13.8	29.4	.85	6.086	.731	5.10	.510	.170	.88
Healy - D1	2.4	3.5	.80	23.190	8.700	5.220	5.507	1.449	
North Pole - GT1	13.8	71.9	.90	2.866	.285	.185	.177	.107	5.62
North Pole - GT2	13.8	71.9	.90	2.932	.284	.185	.172	.104	5.62
Zehnder - GT1	13.8	20.7	.85	8.959	.823	.533	.484	.315	1.86
Zehnder - GT2	13.8	20.7	.85	8.959	.823	.533	.484	.315	1.86
Zehnder - GT3	4.2	3.5	.80	32.86	4.29	2.86	3.71	1.14	
Zehbder - GT4	4.2	3.5	.80	32.86	4.29	2.86	3.71	1.14	
Zehnder - D	4.2	2.9	.80	63.86	16.84	11.23	8.42	4.21	
Zehnder - D	4.2	2.9	.80	63.86	16.84	11.23	8.42	4.21	
Zehnder - 4 Units	4.2	3.3	.80	24.02	9.00	5.40	5.70	1.50	

* Impedance in per unit on 100 MVA base.

**Inertia constant in per unit on 100 MVA base.

TABLE B4.3: GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.
TRANSMISSION LINE DATA
EXISTING SYSTEM

Transmission Circuit - Voltage From Bus - To Bus	Length (mi)	Conductor	Pos Seq Impedance*		Susceptance** BC	Zero Seq Impedance***	
			R	X		R ₀	X ₀
<u>Healy - Gold Hill 138 kV</u>							
Gold Hill - Nenana	47.0	556 ACSR (26/7)	.0415	.1963	.0475	.1120	.6311
Nenana - Healy	<u>56.2</u>	556 ACSR (26/7)	.0496	.2349	.0569	.1341	.7552
Total	103.2						
<u>North Pole - Fort Wainwright 138 kV</u>							
Fort Wainwright - North Pole	12.3	795 ACSR (26/7)	.0075	.0489	.0130	.0259	.1650
<u>North Pole - Highway Park 69 kV</u>							
Highway Park - North Pole	2.3	795 ACSR (2/17)	.0057	.0321	.0007	.0195	.1331
<u>Zehnder - Fort Wainwright 69 kV</u>							
Fort Wainwright - Hamilton Acres	2.9	4/0 ACSR (6/1)	.0269	.0478	.0008	.0442	.1743
<u>Zehnder - Fox 69 kV</u>							
Fox - Steese	5.7	336 ACSR (26/7)	.0330	.0826	.0016	.0669	.3381
Steese - Zehnder	<u>2.4</u>	336 ACSR (26/7)	.0141	.0352	.0007	.0285	.1442
Total	8.1						
<u>Zehnder - Gold Hill Double Circuit 69 kV (Z mutual = .0060 + j.0431 per mile)</u>							
Gold Hill - Musk Ox Tap	.8	336 ACSR (26/7)	.0046	.0114	.0002	.0092	.0466
Musk Ox Tap - U of Ak	3.5	336 ACSR (26/7)	.0203	.0510	.0010	.0412	.2080
University of AK - University Ave	.3	336 ACSR (26/7)	.0018	.0044	.0001	.0036	.0179
University Ave - Zehnder	<u>2.6</u>	336 ACSR (26/7)	.0153	.0384	.0008	.0310	.1566
Total	7.2						
Musk Ox - Musk Ox Tap	<u>5.3</u>	336 ACSR (26/7)	.0309	.0798	.0015	.0628	.3126
Gold Hill - Chena Pump Tap	2.1	336 ACSR (26/7)	.0121	.0303	.0006	.0245	.1237
Chena Pump Tap - Airport Tap	1.5	336 ACSR (26/7)	.0091	.0227	.0004	.0184	.0926
Airport Tap - Zehnder	<u>3.6</u>	336 ACSR (26/7)	.0208	.0522	.0010	.0422	.2128
Total	7.2						

Table B4.3: Golden Valley Electric Association, Inc.
Transmission Line Data
Existing System - 2

Transmission Circuit - Voltage From Bus - To Bus	Length (mi)	Conductor	Pos Seq Impedance*		Susceptance** BC	Zero Seq Impedance***	
			R	X		R ₀	X ₀
Chena Pump - Chena Pump Tap	.4	336 ACSR (26/7)	.0023	.0061	.0001	.0047	.0234
International Airport - Airport tap	1.5	336 ACSR (26/7)	.0088	.0226	.0004	.0178	.0885
<u>Fort Wainwright - Highway Park 69 kV</u>							
Fort Wainwright - Fort W Gen	.5	4/0 ACSR (6/1)	.0047	.0083	.0001	.0077	.0303
Fort W Gen - Badger Tap	6.7	4/0 ACSR (6/1)	.0622	.1103	.0018	.1021	.4024
Badger Tap - Brockman Tap	2.3	4/0 ACSR (6/1)	.0213	.0378	.0006	.0350	.1380
Badger Tap - Highway Park	<u>3.0</u>	4/0 ACSR (6/1)	.0280	.0497	.0008	.0461	.1815
Total	12.5						
Badger Road - Badger Tap	1.0	4/0 ACSR (6/1)	.0093	.0164	.0003	.0152	.0599
Brockman - Brockman Tap	6.3	336 ACSR (26/7)	.0368	.0948	.0012	.0746	.3716
<u>Fort Wainwright - Peger Road 69 kV</u>							
Fort Wainwright - S Fairbanks	1.2	336 ACSR (26/7)	.0070	.0181	.0003	.0142	.0708
S Fairbanks - Peger Road	<u>3.2</u>	336 ACSR (26/7)	.0185	.0476	.0009	.0374	.1864
Total	4.4						
<u>Highway Park - Jarvis Creek 69 kV</u>							
Highway Park - Newby Road (future)	4.0	4/0 ACSR (6/1)	.0374	.0663	.0011	.0614	.2420
Newby Road (future) - Eielson AFB	9.4	4/0 ACSR (6/1)	.0874	.1551	.0025	.1436	.5658
Eielson AFB - Johnson Road	9.5	4/0 ACSR (6/1)	.0888	.1575	.0026	.1459	.5749
Johnson Road - Carney (future)	6.5	336 ACSR (26/7)	.0380	.0978	.0018	.0770	.3834
Carney (future) - Jarvis Cr ^{††}	<u>52.6</u>	556 ACSR (26/7)	.1856	.8624	.0136	.5016	2.8579
Total	82.0						

* Positive sequence impedance in per unit on 100 MVA base.

** Total line charging susceptance in per unit on 100 MVA base.

***Zero sequence impedance in per unit on 100 MVA base.

† Estimated data.

†† Carney (future)-Jarvis Creek is constructed to 138-kV standards.

††† Carney (future)-Jarvis Creek is converted to 138-kV operation.

TABLE B4.4: GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.
TRANSMISSION LINE DATA
PLANNED FACILITIES†

Transmission Circuit - Voltage From Bus - To Bus	Length (mi)	Conductor	Pos Seq Impedance*		Susceptance** BC	Zero Seq Impedance***	
			R	X		R ₀	X ₀
<u>Peger Road - International Airport 69 kV</u> (Approximate in-service date - 1981)							
International Airport - Peger Road	3	336 ACSR (26/7)					
<u>North Pole - Gold Hill 138 kV</u> (Approximate in-service date - 1984)							
Gold Hill - North Pole-OH	21	556 ACSR (26/7)	.0192	.0902	.0326		
-UG	<u>1</u>						
Total	22						
<u>North Pole - Jarvis Creek 138 kV</u> (Approximate in-service date - 1984)							
North Pole - Carney	20	556 ACSR (26/7)	.0175	.0820	.0206		
Carney - Jarvis CK†††	<u>52.6</u>	556 ACSR (26/7)	.0464	.2156	.0542	.1254	.7145
Total	72.6						
<u>Bently - Fort Wainwright 138 kV</u> (Approximate in-service date - 1992)							
Bently - Fort Wainwright	16.2	795 ACSR (26/7)					
<u>Bently - Gold Hill 138 kV</u> (Approximate in-service date - 1992)							
Bently - Gold Hill	9.5	795 ACSR (26/7)					

* Positive sequence impedance in per unit on 100-MVA base.

** Total line charging susceptance in per unit on 100-MVA base.

***Zero sequence impedance in per unit on 100-MVA base.

† Estimated data.

†† Carney (future)-Jarvis Creek is constructed to 138-kV standards.

†††Carney (future)-Jarvis Creek is converted to 138-kV operation.

TABLE B4.5: GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.
TRANSFORMER DATA
EXISTING SYSTEM

<u>Substation - Transformer</u>	<u>Voltage</u> (kV)	<u>Rating*</u> (MVA)	<u>Tap Setting</u>	<u>Tap Range</u>	<u>Reactance**</u>
<u>Autotransformers</u>					
Fort Wainwright-FWS1380T1	138/69	60/80/100	138 000	***	.0800
Gold Hill-GHS1380T1	138/69	18/24/30	134 550	***	.2194
Gold Hill-GHS0690T2	69/34.5	1.725	69 000	†	3.1933
<u>Two Winding Transformers</u>					
Healy-HLP1380T1	138/13.2	18/24/30	134 550	***	.3802††
Healy HLS1380T1	138/24.94	10/12.5	138 000	***	.8180
Healy	24.9/2.4	5	24 900		1.0940
North Pole-NPS1380T1	138/13.2	45/60/75	138 000	***	.1484††
North Pole-NPS1380T3	138/13.2	45/60/75	138 000	***	.1484††
North Pole-NPS0690T2	69/13.2	36/48/60	69 000	†	.2094††
Zehnder-T4 (GSU-GT1)	69/13.8	12/16/20	69 000		.5760
Zehnder-T3 (GSU-GT2)	69/13.8	12/16/20	69 000		.6780
Zehnder-T6	69/4.16	7.5/9.4	69 000		.9470
Zehnder-T5	69/4.16	7.5/9.4	69 000		.9810

* Continuous full load rating at 65°C rise.

** Transformer reactance in per unit on 100-MVA base.

***Tap range: 144 900, 141 450, 138 000, 134 550, 131 100.

† Tap range: 72 450, 70 725, 69 000, 67 275, 65 550.

†† Adjusted to base of 13.8 kV from nameplate base of 13.2 kV.

TABLE 84.6: GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.
TRANSFORMER DATA
PLANNED FACILITIES*

<u>Substation - Transformer</u>	<u>Voltage</u> (kV)	<u>Rating**</u> (MVA)	<u>Tap Setting</u>	<u>Tap Range</u>	<u>Reactance***</u>
<u>Autotransformers</u>					
Carney-1984†	138/69	30/40/50	138 000	††	.1500
Bentley-1992†	138/69		138 000	††	

* Estimated data.

** Continuous full load rating at 65°C rise.

***Transformer reactance in per unit on 100-MVA base.

† Approximate in-service date.

†† Tap range: 144 900, 141 450, 138 000, 134 550, 131 100.

TABLE 84.7: GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.
DISTRIBUTION SUBSTATION DATA
EXISTING SYSTEM

Substation	Transformer*		Noncoincident Substation Peak Demand Readings (MW)					
	Voltage (kV)	Rating** (MVA)	1975	1976	1977	1978	1979	1980 ^x
Badger	69/12.47	13.44	2.98	5.65	5.52	3.84	4.80	4.74
Brockman	69/24.94	7.00	NIS	NIS	NIS	1.30 ^{xx}	1.62	1.76
Chena Pump	69/12.47	22.40	NIS	NIS	NIS	3.12 ^{xxx}	4.92	3.72
Energy Company	13.8	***	NIS	NIS	2.35 ⁺	2.05	2.23	2.10
Fox	69/34.5	8.40	2.57	3.11	2.66	2.61	2.72	3.85
Gold Hill ^{††}	34.5	†	.67	.81	.84	.91	.82	.82
Hamilton Acres	69/12.47	22.40	NIS	NIS	NIS	4.80	4.26	3.36
Healy	24.94	††	na	1.15	1.56	na	4.20	3.06
Highway Park	69/12.47	14.00	6.45	7.33	9.22	6.71	5.40	5.66
International Airport	69/12.47	11.20	12.65	13.02	10.68	9.19	5.69	5.42
Jarvis Creek ^{†††}	69x138/24.94	22.40	NIS	NIS	NIS	NIS	6.48	6.24
Johnson Road	69/24.94	8.40	4.64	6.43	8.64	7.02	2.48	2.57
Musk Ox	69/12.47	14.00	NIS	NIS	4.39	4.90	3.31	2.84
Nenana	138/24.94	3.12	2.27	2.00	2.05	1.34	1.80	1.94
Peger	69/12.47	13.44	6.67	6.91	5.28	4.80	5.28	5.16
South Fairbanks	69/12.47	11.20	11.01	6.53	7.30	6.16	6.91	6.61
Steese	69/12.47	8.40	7.43	7.67	7.49	6.19	4.90	4.72
University Ave	69/12.47	7.82 ^{†††}	8.76	9.16	7.39	5.69	4.25	4.25
Zehnder	69/12.47	11.20	<u>11.35</u> 77.45	<u>11.36</u> 81.13	<u>13.18</u> 88.55	<u>12.53</u> 83.16	<u>7.63</u> 79.70	<u>6.98</u> 75.80

* Load tap changing transformer unless otherwise noted.

** Maximum nameplate continuous full load rating at 65°C rise.

***Supplied from North Pole 13.8-kV bus.

† Supplied from Gold Hill 34.5-kV bus.

†† Supplied from Healy 24.94-kV bus.

†††Maximum rating of two transformers in parallel.

^x 1980 maximum demand through July 1980

^{xx} 3 months data.

^{xxx} 6 months data.

⁺ 4 months data.

^{††} Includes a demand of approximately 300 kW at Murphy Dome supplied by Eielson AFB.

^{†††} Includes a demand of approximately 2,600 kW at Fort Greely supplied from Fort Wainwright.

Abbreviations: na - No data available.

NIS - Not in service.

TABLE 84.8: GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.
DISTRIBUTION SUBSTATION DATA
PLANNED FACILITIES*

<u>Substation</u>	<u>Transformer**</u>		
	<u>Voltage</u> (kV)	<u>Rating***</u> (MVA)	
Newby Road	69/12.47	12	(Approximate in-service date - 1984)

* Estimated data.

** Load tap changing transformer unless otherwise noted.

***Maximum nameplate continuous full load rating at 65°C rise.

TABLE B5.1: UNIVERSITY OF ALASKA, FAIRBANKS
GENERATING CAPACITY AND DATA

<u>Generating Unit</u>	<u>Year of Installation</u>	<u>Type</u>	<u>Capacity (MW)</u>	<u>Remarks</u>
University of Alaska-S1	1980	ST	1.50	Coal
University of Alaska-S2		ST	1.50	Coal
University of Alaska-S3		ST	10.00	Coal
University of Alaska-D1		Diesel	2.75	
University of Alaska-D2		Diesel	<u>2.75</u>	
Total Available Capacity			18.50	

<u>Unit</u>	<u>Voltage (kV)</u>	<u>Rating (MVA)</u>	<u>Power Factor</u>	<u>Generator Impedance*</u>					<u>Inertia Constant**</u>
				<u>X_d</u>	<u>X'_d</u>	<u>X''_d</u>	<u>X₂</u>	<u>X₀</u>	
University of Alaska-S1	4.2	1.875	.80	61.33	8.00	5.33	6.93	2.13	
University of Alaska-S2	4.2	1.875	.80	61.33	8.00	5.33	6.93	2.13	
University of Alaska-S3	4.2	12.50	.80	13.80	1.77	1.02	1.02	0.34	
University of Alaska-D1	4.2	3.438	.80	23.27	8.73	5.24	5.53	1.45	
University of Alaska-D2	4.2	3.438	.80	23.27	8.73	5.24	5.53	1.45	

* Impedance in per unit on 100-MVA base.

**Inertia constant in per unit on 100-MVA base.

Abbreviation: ST - Steam Turbine

TABLE B5.2: UNIVERSITY OF ALASKA, FAIRBANKS
TRANSFORMER DATA

<u>Substation - Transformer</u>	<u>Voltage</u> (kV)	<u>Rating*</u> (MVA)	<u>Tap Setting</u>	<u>Tap Range</u>	<u>Reactance**</u>
<u>Two Winding Transformer</u>					
University of Alaska-1	69/4.16	7.5	LTC		.8933

* Continuous full load rating at 55°C rise.

**Transformer reactance in per unit on 100-MVA base.

Abbreviation: LTC - Load tap changing

TABLE B6.1: MILITARY INSTALLATIONS, FAIRBANKS AREA
GENERATING CAPACITY AND DATA

<u>Generating Unit</u>	<u>Type</u>	<u>Unit Capacity (MW)</u>	<u>Total Capacity (MW)</u>
Eielson AFB-S1, S2	ST	2.50	5.0
Eielson AFB-S3, S4	ST	6.25	12.5
Fort Greely-D1, D2, D3	Diesel	1.00	3.0
Fort Greely-D4, D5	Diesel	1.25	2.5
Fort Wainwright-S1, S2, S3, S4	ST	5.0	<u>20.0</u>
Total Available Capacity			43.0

<u>Unit</u>	<u>Voltage (kV)</u>	<u>Rating (MVA)</u>	<u>Power Factor</u>	<u>Generator Impedance*</u>					<u>Inertia Constant**</u>
				<u>X_d</u>	<u>X'_d</u>	<u>X''_d</u>	<u>X₂</u>	<u>X₀</u>	
Eielson AFB-S1, S2	7.2	3.124	.8	39.36	5.44	2.88	2.88	0.96	
Eielson AFB-S3, S4	7.2	6.250	1.0	18.40	2.40	1.60	2.08	0.64	
Fort Greely-D1, D2, D3	4.2	1.250	.8	64.00	24.00	14.40	15.20	4.00	
Fort Greely-D4, D5	4.2	1.563	.8	51.18	19.20	11.52	12.16	3.20	
Fort Wainwright- S1, S2, S3, S4	12.4	6.25	.8	18.40	2.40	1.60	2.08	0.64	

* Impedance in per unit on 100-MVA base.

**Inertia constant in per unit on 100 MVA base.

Abbreviation: ST - Steam Turbine

TABLE B6.2: MILITARY INSTALLATIONS, FAIRBANKS AREA
TRANSFORMER DATA

<u>Substation - Transformer</u>	<u>Voltage</u> (kV)	<u>Rating*</u> (MVA)	<u>Tap Setting</u>	<u>Tap Range</u>	<u>Reactance**</u>
<u>Two Winding Transformers</u>					
Eielson AFB	69/7.2	5.6	LTC		1.518
Fort Greely	24.9/2.4	2.5	LTC		2.372
Fort Wainwright	69/12.4	8.4			0.983

* Continuous full load rating at 65°C rise.

**Transformer reactance is per unit on 100-MVA base.

Abbreviation: LTC - Load tap changing

TABLE B7.1: MATANUSKA ELECTRIC ASSOCIATION AND
ALASKA POWER ADMINISTRATION
EXISTING GENERATING CAPACITY

<u>Unit</u>	<u>Year of Installation</u>	<u>Type</u>	<u>Capacity (MW)</u>	<u>Remarks</u>
Eklutna - 1 (APA)		Hydro	15	
Eklutna - 2 (APA)		Hydro	<u>15</u>	
Total Available Capacity			30	

TABLE B7.2: MATANUSKA ELECTRIC ASSOCIATION AND
ALASKA POWER ADMINISTRATION
GENERATOR AND TRANSFORMER DATA

<u>Unit</u>	<u>Voltage</u> (kV)	<u>Rating</u> (MVA)	<u>Power</u> <u>Factor</u>	<u>Generator Impedance*</u>					<u>Inertia</u> <u>Constant**</u>
				<u>X_d</u>	<u>X'_d</u>	<u>X''_d</u>	<u>X₂</u>	<u>X₀</u>	
Eklutna - 1 (APA)	6.9	16.667	.9	6.12	1.65	1.16	1.41	.78	
Eklutna - 2 (APA)	6.9	16.667	.9	6.12	1.65	1.16	1.41	.78	

<u>Transformer</u>	<u>Voltage</u> (kV)	<u>Rating</u> (MVA)	<u>Tap</u> <u>Setting</u>	<u>Tap</u> <u>Range</u>	<u>Reactance*</u>
Eklutna - 1 (APA)	115/6.9				
Eklutna - 2 (APA)	115/6.9				

* Impedance in per unit on 100-MVA base.

** Inertia constant in per unit on 100-MVA base.

TABLE B7.3: MATANUSKA ELECTRIC ASSOCIATION AND
ALASKA POWER ADMINISTRATION
TRANSMISSION LINE DATA
EXISTING SYSTEM

Transmission Circuit - Voltage From Bus - To Bus	Length (mi)	Conductor	Pos Seq Impedance*		Susceptance** BC	Zero Seq Impedance***	
			R	X		R _o	X _o
<u>Anchorage (APA) - Eklutna (APA) 115 kV†</u>							
Anchorage (APA) - Briggs Tap (MEA)	8.8	397 ACSR (26/7)	.0156	.0528	.0061	.0347	.2023
Briggs Tap (MEA) - Pippel (MEA)	5.0	397 ACSR (26/7)	.0089	.0300	.0035	.0197	.1150
Pippel (MEA) - Parks (MEA)	6.4	397 ACSR (26/7)	.0113	.0384	.0045	.0253	.1471
Parks (MEA) - Reed (MEA)	6.0	397 ACSR (26/7)	.0107	.0360	.0042	.0237	.1380
Reed (MEA) - Eklutna (APA)	<u>7.2</u>	397 ACSR (26/7)	.0158	.0433	.0050	.0284	.1656
Total	33.4	.					
Briggs (MEA) - Briggs Tap (MEA)	6.3	397 ACSR (26/7)	.0112	.0375	.0045	.0246	.1440
<u>Eklutna (APA) - Shaw (MEA) 115 kV†</u>							
Eklutna (APA) - Dow Tap (MEA)	8.6	397 ACSR (26/7)	.0106	.0502	.0060	.0339	.1977
Dow Tap (MEA) - Lucas (MEA)	5.1	397 ACSR (26/7)	.0090	.0311	.0036	.0203	.1177
Lucas (MEA) - LaZelle Tap (MEA)	4.3	397 ACSR & AAC	.0076	.0255	.0030	.0168	.0977
LaZelle Tap (MEA) - Shaw (MEA)	<u>4.3</u>	397 ACSR (26/7)	.0076	.0229	.0033	.0167	.1026
Total	22.3						
Dow (MEA) - Dow Tap (MEA)	1.2	4/0 ACSR	.0032	.0066	.0008	.0054	.0242
LaZelle - LaZelle Tap	3.9	397 ACSR (26/7)	.0066	.0215	.0030	.0161	.0933
<u>Shaw (MEA) - Teeland (CEA) 115 kV</u>							
Shaw (MEA) - Herning (MEA)	4.8	397 ACSR (26/7)	.0085	.0259	.0037	.0190	.1161
Herning (MEA) - Teeland (CEA)	<u>7.8</u>	397 ACSR (26/7)	.0139	.0422	.0060	.0309	.1891
Total	12.6						
<u>Douglas (MEA) - Teeland (CEA) 115 kV</u>							
Douglas (MEA) - Anderson Tap (MEA)	19.0	556 ACSR (26/7)	.0241	.1111	.0139	.0653	.4339
Anderson Tap (MEA) - Teeland (CEA)	<u>6.5</u>	4/0 ACSR (6/0)	.0219	.0423	.0048	.0365	.1574
Total	25.5						

Table B7.3: Matanuska Electric Association and
Alaska Power Administration
Transmission Line Data
Existing System - 2

Transmission Circuit - Voltage From Bus - To Bus	Length (mi)	Conductor	Pos Seq Impedance*		Susceptance** BC	Zero Seq Impedance***	
			R	X		R ₀	X ₀
Anderson (MEA) - Anderson Tap (MEA)	3.5	4/0 ACSR (6/0)	.0118	.0228	.0026	.0194	.0870

* Positive sequence impedance in per unit on 100-MVA base.

** Total line charging susceptance in per unit on 100-MVA base.

***Zero sequence impedance in per unit on 100-MVA base.

† Eklutna-Anchorage and Eklutna-Lucas 115-kV circuits owned by APA.

Abbreviations: APA - Alaska Power Administration
MEA - Matanuska Electric Association
CEA - Chugach Electric Association, Inc.

TABLE B7.4: MATANUSKA ELECTRIC ASSOCIATION AND
ALASKA POWER ADMINISTRATION
DISTRIBUTION SUBSTATION DATA
EXISTING SYSTEM*

Substation	Transformer*		Noncoincident Substation Peak Demand Readings (MW)					
	Voltage (kV)	Rating** (MVA)	1975	1976	1977	1978	1979	1980
Anderson	115/12.47	12/16/20	2.74	3.98	6.19	3.94	4.56	na
Camp†††			1.37	1.12	2.07	.98	.63	na
Douglas	115/24	12/16/20	NIS	NIS	NIS	2.69	3.07	na
Dow	115/12.47	5	1.98	1.94	2.45	3.24	2.99	na
Herning	115/12.47	22/26/30***	4.99	6.34	11.04	12.96	13.32	na
LaZelle	115/12.97	12/16/20	NIS	NIS	NIS	NIS	3.26	na
Lucas	115/12.47	15†	7.82	9.31	12.72	14.98	11.38	na
Parks	115/12.47	10	5.81	3.79	4.42	4.32	4.22	na
Pippel	115/12.47	20††	8.06	10.44	9.22	10.51	9.50	na
Reed	115/12.47	5	na	1.97	2.59	2.98	2.98	na
Settlers Bay	34.5/12.47	2.5	NIS	NIS	.65	.76	.50	na
Shaw	115/12.47	12/16/20	NIS	NIS	NIS	4.13	3.84	na
Site Bay	34.5/12.47	1.5	4.17	4.22	4.65	3.48	1.78	na
			36.94	43.11	56.00	64.97	62.03	na

* Load tap changing transformer unless otherwise noted.

** Maximum nameplate continuous full load rating at 55°C rise.

***Two transformers in parallel, one 10 MVA and one 12/16/20 MVA.

† Two transformers in parallel, one 5 MVA and one 10 MVA.

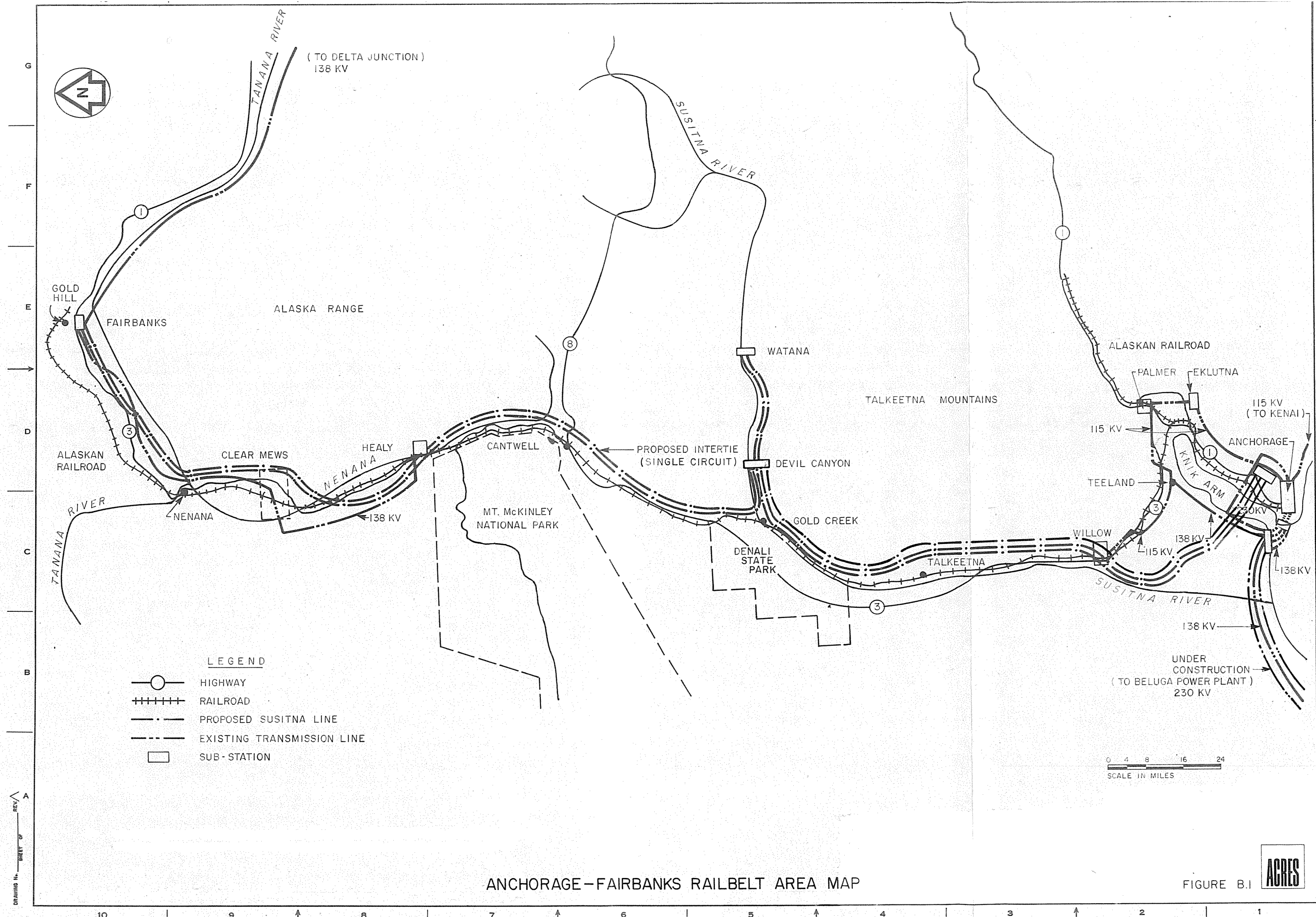
†† Two transformers in parallel, each 10 MVA.

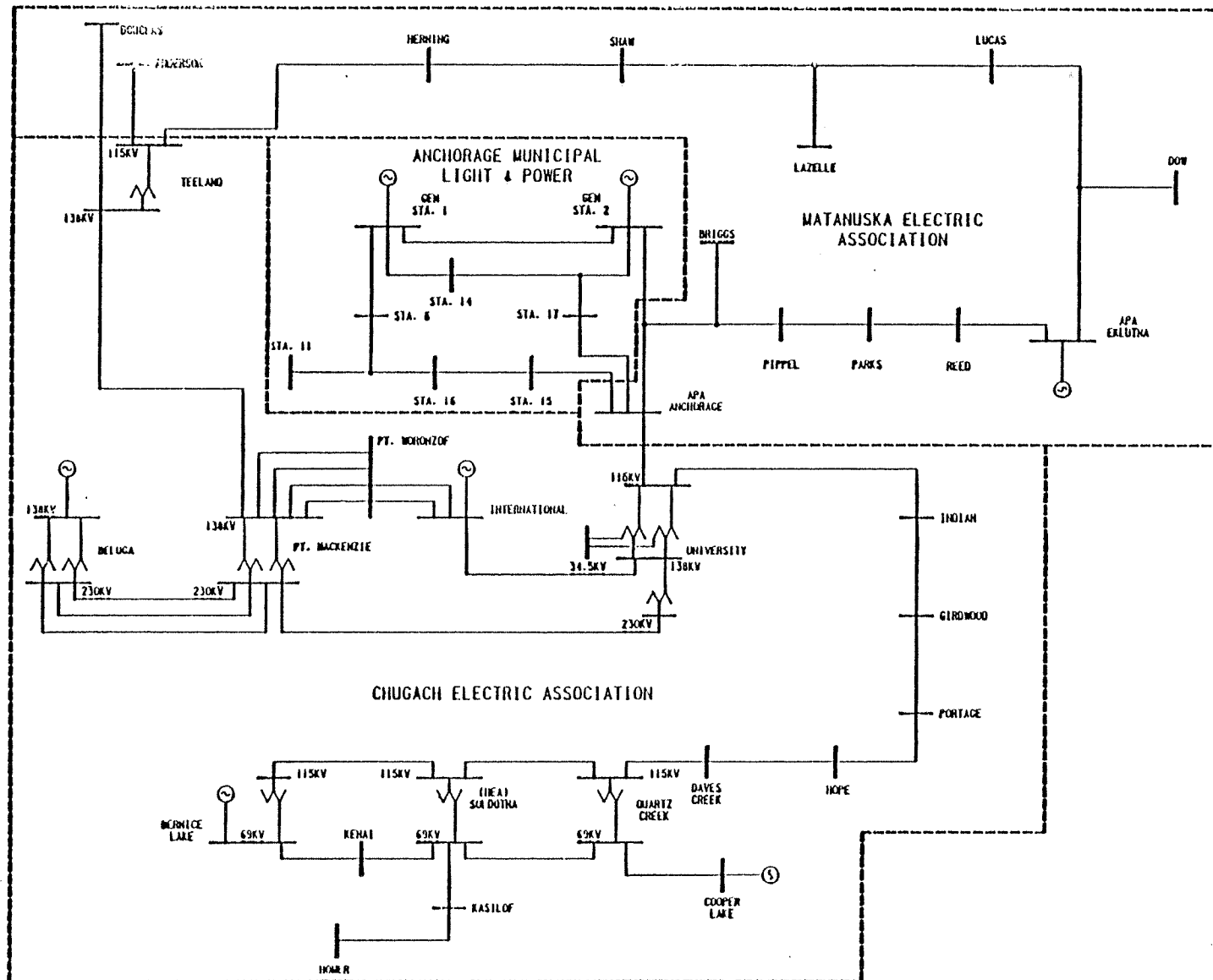
†††Supplied at Eklutna.

× All distribution facilities are MEA.

Abbreviations: na - No data available.

NIS - Not in service.

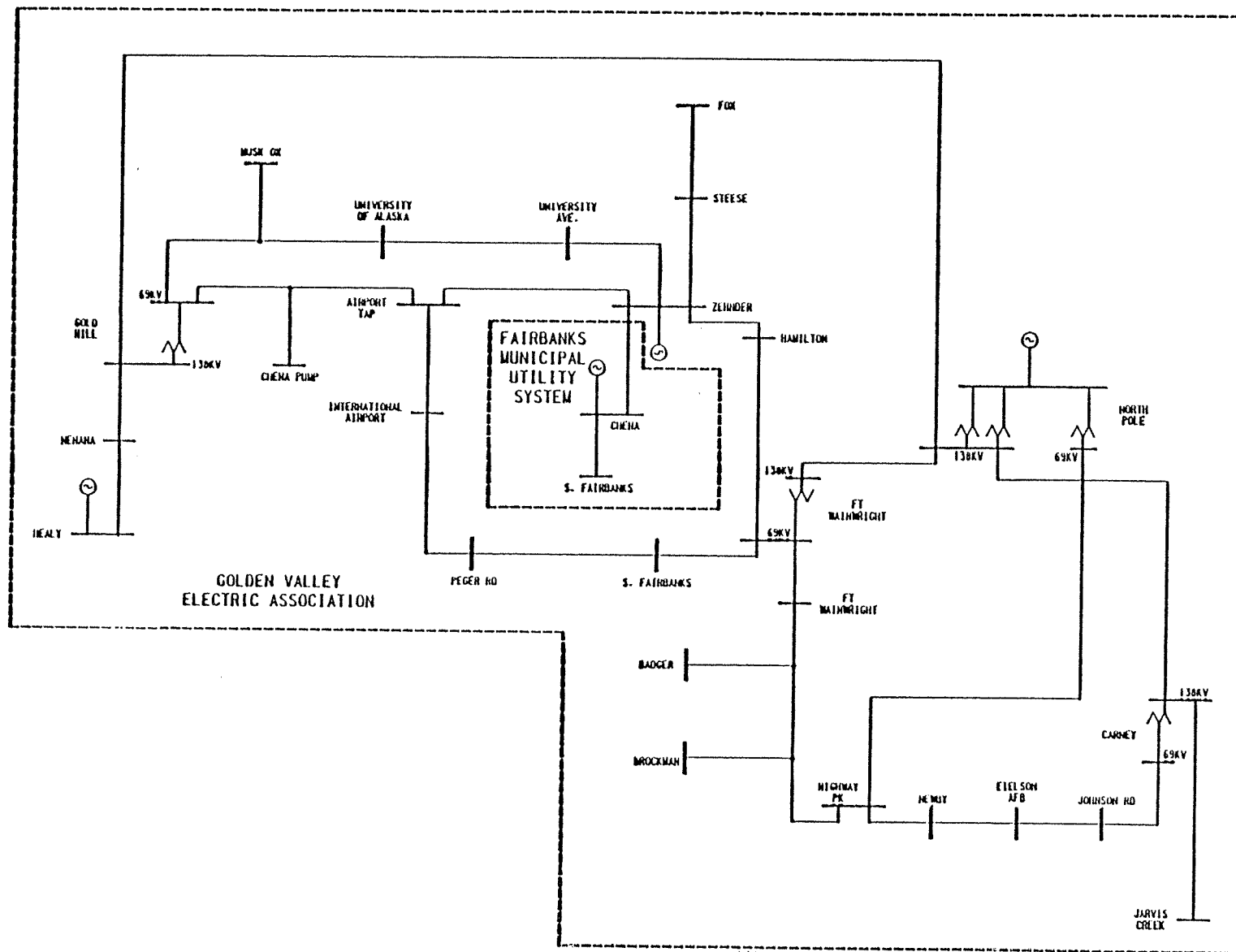




ANCHORAGE AREA ONE - LINE DIAGRAM - 1984 SYSTEM

FIGURE B.2





FAIRBANKS AREA ONE - LINE DIAGRAM - 1984 SYSTEM

FIGURE B.3



APPENDIX C

ECONOMIC CONDUCTOR SIZES

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APPENDIX C

ECONOMIC CONDUCTOR SIZES

C1 - INTRODUCTION

In EHV transmission, line conductors and conductor bundles must be sized to minimize corona, RI and audible noise effects. An additional factor that needs to be quantified is the economic incentive to increase the conductor section still further to achieve savings in the future cost of line loss.

This appendix deals with the economic aspects of conductor sizing, and since both line costs and line losses are proportional to line length, the analysis is carried out on the basis of costs per circuit-mile.

C2 - LINE CAPITAL COST

Transmission costs are generally a function of the transmission voltage and conductor size, modified by local considerations such as meteorological factors, access, transport costs and local labor costs. At a particular voltage, the variation in line cost as a function of conductor area is normally of the form.

$$\text{Line cost per mile} = K_1 + K_2 (\text{kcmil})^a$$

On the basis of line cost estimates for Alaska, values of " K_1 ", " K_2 " and " a " have been determined. These are approximate, but they describe the relationship between line cost and conductor size sufficiently well to be used as a guide in determining the economic size of line conductor. The equations are shown below.

$$230 \text{ kV: } \$/\text{mile} \approx 110\,000 + 16 (\text{kcmil})^{1.18}$$

$$345 \text{ kV: } \$/\text{mile} \approx 160\,000 + 16 (\text{kcmil})^{1.18}$$

$$500 \text{ kV: } \$/\text{mile} \approx 285\,000 + 16 (\text{kcmil})^{1.18}$$

C3 - CAPITALIZED COST OF LOSS

Line loss varies directly as the square of the line loading and inversely as the conductor cross-sectional area. Since the line loading varies in a daily pattern and also throughout the life of the facility, these variations must be taken into account.

Transmission line loading over the life of the facility can only be estimated at this time. According to generation planning studies, each time a block of 400 MW of generation is commissioned (in years 1993, 1996 and 2000), this capability is fully absorbed by the system. It is further assumed that all of the average energy capability at Susitna would be utilized at each development stage, resulting in load factors (LF) and loss load factors (LLF) as indicated in the table below. In this table no generation additions are included after year 2000 as the contribution to loss energy from any additional peaking capacity is assumed to be negligible.

<u>Period</u>	<u>Susitna</u>				<u>Line Loadings (MW)</u>	
	<u>Capacity</u> (MW)	<u>Energy</u> (GW·h)	<u>LF</u>	<u>LLF*</u>	<u>To Anchorage</u>	<u>To Fairbanks</u>
1993 to 1996	400	2 990	0.85	0.786	320	80
1996 to 2000	800	3 252	0.46	0.336	640	160
2000 to 2043	1 200	6 227	0.59	0.469	960	240

Expressing line loading and line resistance in per unit on surge impedance loading (SIL) and surge impedance (Zc) base leads to the following expressions.

$$\text{Line resistance} = \frac{100}{\text{kcmil}} \text{ ohms per mile}$$

$$= \frac{100}{\text{kcmil}} \times \frac{1}{Z_c} \text{ per unit per mile}$$

$$\text{If line loading} = S \text{ per unit on SIL base}$$

$$\text{Then line loss per mile} = S^2 \times \frac{100}{\text{kcmil}} \times \frac{1}{Z_c} \text{ per unit}$$

$$\text{and since SIL} = \frac{kV^2}{Z_c} \text{ (MW)}$$

$$\text{Line loss per mile} = S^2 \times \frac{100}{\text{kcmil}} \times \frac{1}{Z_c} \times \frac{kV^2}{Z_c} \text{ (MW/mile)}$$

$$\text{Annual loss energy/mile} = S^2 \times \frac{100}{\text{kcmil}} \times \frac{kV^2}{Z_c^2} \times 8.76 \times \text{LLF} \text{ (GW·h/mile)}$$

$$\text{And if the cost of loss energy} = c \text{ \$/kW·h}$$

$$= c \text{ \$ million/GW·h}$$

$$\text{Then annual cost of loss} = S^2 \times \frac{100}{\text{kcmil}} \times \frac{kV^2}{Z_c^2} \times 8.76 \times \text{LLF} \times c \text{ (\$ million/mile)}$$

$$\text{*Loss load factor (LLF) is estimated as } \text{LLF} = \frac{\text{LF}^2 + \text{LF}}{2}$$

A typical value of C for Susitna is \$0.035/kW•h. This energy cost is an average figure derived in the OGP-5 planning studies based on zero inflation and 3 percent net cost of money.

$$\therefore \text{Annual cost of loss} = \frac{30.66 S^2 \text{ kV}^2}{\text{kcmil } Z_c^2} \text{ LLF (\$ million/mile)}$$

In Tables C3.1 and C3.2 the capitalized cost of loss per mile is derived for transmission to Anchorage and Fairbanks, respectively, as a function of conductor size and for the line voltages that are being considered. The capitalized cost of loss is derived in three components, representing the three stages of development of the project. In all cases two circuits are assumed from the outset for security reasons. In the case where three circuits are used for the ultimate line loading, it is assumed that the third circuit is added at the final (1,200 MW) stage of development.

In Table C3.3 the line capital cost and capitalized cost of loss (as developed in Tables C3.1 and C3.2) are shown as a function of conductor area for each voltage and transmission alternative. The indicated optimum conductor areas are also given in the table and these were derived as follows.

$$\text{If line capital cost} = K_1 + K_2 (\text{kcmil})^a \text{ \$ million/mile}$$

$$\text{and capitalized cost of loss} = \frac{K_3}{\text{kcmil}} \text{ \$ million/mile}$$

$$\text{Total cost per mile} = K_1 + K_2 (\text{kcmil})^a + \frac{K_3}{\text{kcmil}} \text{ \$ million/mile}$$

Differentiating with respect to kcmil and equating to zero for minimum total cost per mile.

$$\frac{d \text{ cost}}{d \text{ kcmil}} = a \cdot K_2 (\text{kcmil})^{a-1} - \frac{K_3}{(\text{kcmil})^2} = 0$$

$$a \cdot K_2 (\text{kcmil})^{a-1} = \frac{K_3}{(\text{kcmil})^2}$$

$$(\text{kcmil})^{a+1} = \frac{K_3}{a \cdot K_2}$$

$$\text{and kcmil} = \left(\frac{K_3}{a \cdot K_2} \right)^{\frac{1}{a+1}}$$

In two cases, namely 500-kV transmission to Anchorage and 345 kV to Fairbanks, line losses are relatively low and lead to indicated economic conductor areas that are below the acceptable limit from an RI and Corona point of view. The proposed conductor sizes which are shown at the bottom of Table 3 have been adjusted, where necessary, to provide acceptable Corona and RI performance.

The relationship between line capital cost and total cost (including capitalized cost of loss) is shown graphically as a function of conductor area in Figure C3.1. The cases illustrated are for 345 kV to Anchorage and 230 kV to Fairbanks, the two cases where cost of loss was a factor in the proposed conductor arrangement.

TABLE C3.1: TRANSMISSION LINE TO ANCHORAGE DEVELOPMENT OF CAPITALIZED COST OF LOSS

Period	Total Load (MW)	No. of Circuits	Loading per Circuit		LLF	Annual ² Cost of Loss (\$M·kcmil/cct·mile)	n ³ (yr)	m ⁴ (yr)	Present ⁵ Worth Factor	Capitalized Cost of Loss (\$M·kcmil/cct·mile)
			(MW)	on SIL Base ¹ (S-pu)						
1993 - 1996	320	2	160	0.386	0.786	5.195	3	0	2.8286	14.695
1996 - 2000	640	2	320	0.771	0.336	8.861	4	3	3.4017	30.142
2000 - 2043	960	2	480	1.157	0.469	27.854	43	7	19.4995	543.139
Total at 345 kV (2 circuits) =										587.976
1993 - 1996	320	2	160	0.386	0.786	5.195	3	0	2.8286	14.695
1996 - 2000	640	2	320	0.771	0.336	8.861	4	3	3.4017	30.142
2000 - 2043	960	3	320	0.771	0.469	12.368	43	7	19.4995	241.179
Total at 345 kV (3 circuits) =										286.016
1993 - 1996	320	2	160	0.178	0.786	2.474	3	0	2.8286	6.998
1996 - 2000	640	2	320	0.356	0.336	4.230	4	3	3.4017	14.389
2000 - 2043	960	2	480	0.533	0.469	13.236	43	7	19.4995	258.095
Total at 500 kV (2 circuits) =										279.482

¹ SIL base values are 415 MW (345 kV) and 900 MW (500 kV).

² Annual cost of loss = $30.66 S^2 \cdot kV^2$. LLF/ $2c^2$ based on losses valued at \$0.035/kW.h.

³ n = duration of load period

⁴ m = offset from present worth datum.

⁵ Present worth factor = $\frac{1}{i} \left[1 - \frac{1}{(1+i)^n} \right] \times \frac{1}{(1+i)^m}$, annual discount rate (i) = 3 percent.

TABLE C3.2: TRANSMISSION LINE TO FAIRBANKS DEVELOPMENT OF CAPITALIZED COST OF LOSS

Period	Total Load (MW)	No. of Circuits	Loading per Circuit		LLF	Annual ² Cost of Loss ($\frac{\$M \cdot kmil}{cct \cdot mile}$)	n ³ (yr)	m ⁴ (yr)	Present ⁵ Worth Factor	Capitalized Cost of Loss ($\frac{\$M \cdot kmil}{cct \cdot mile}$)
			(MW)	on SIL Base ¹ (S-pu)						
1993 - 1996	80	2	40	0.292	0.786	0.7290	3	0	2.8286	2.0620
1996 - 2000	160	2	80	0.584	0.336	1.2466	4	3	3.4017	4.2406
2000 - 2043	240	2	120	0.876	0.469	3.9151	43	7	19.4995	76.3425
Total at 230 kV (2 circuits) =										82.6451
1993 - 1996	80	2	40	0.100	0.786	0.3240	3	0	2.8286	0.9165
1996 - 2000	160	2	80	0.200	0.336	0.5539	4	3	3.4017	1.8842
2000 - 2043	240	2	120	0.300	0.469	1.7397	43	7	19.4995	33.9233
Total at 345 kV (2 circuits) =										36.7240

¹ SIL base values are 137 MW (230 kV) and 400 MW (345 kV).

² Annual cost of loss = $30.66 S^2 \cdot kV^2 \cdot LLF/Zc^2$ based on losses valued at \$0.035/kW·h.

³ n = duration of load period.

⁴ m - offset from present worth datum.

⁵ Present worth factor = $\frac{1}{i} \left[1 - \frac{1}{(1+i)^n} \right] \times \frac{1}{(1+i)^m}$, annual discount rate (i) = 3 percent.

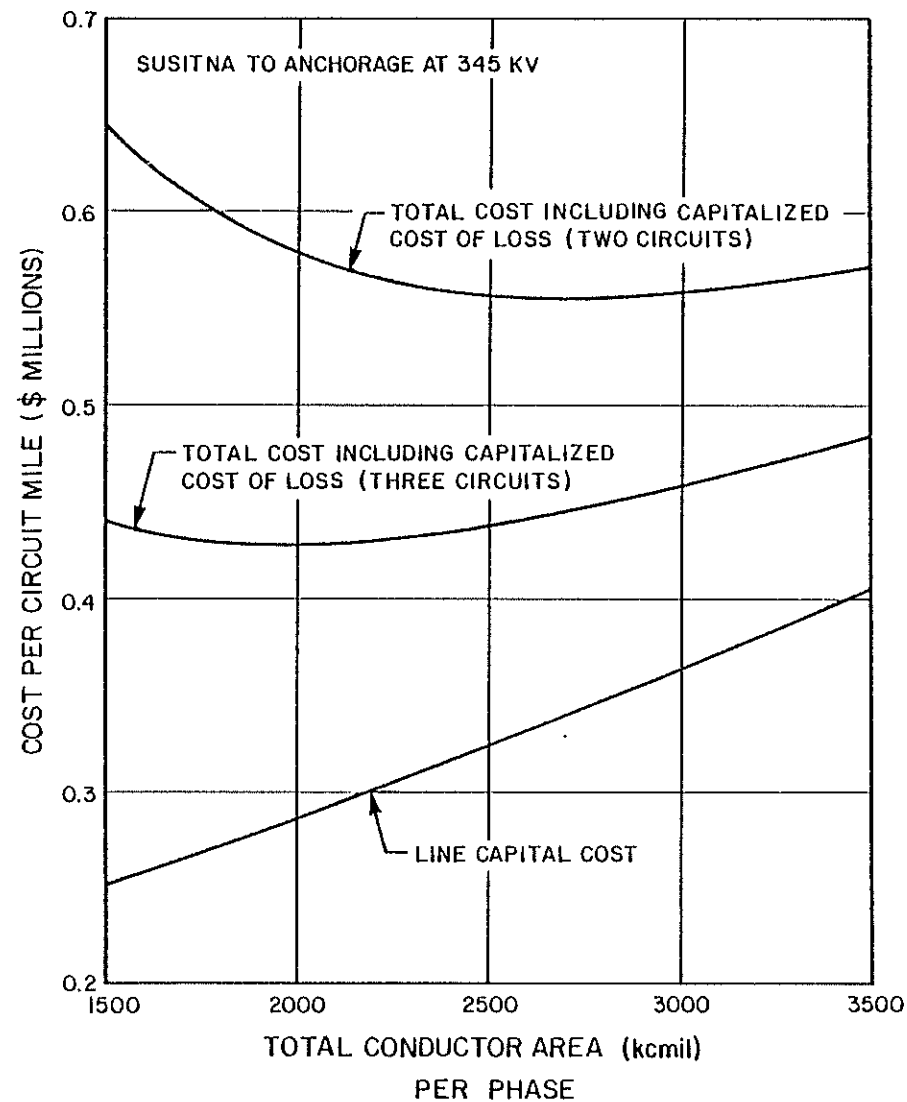
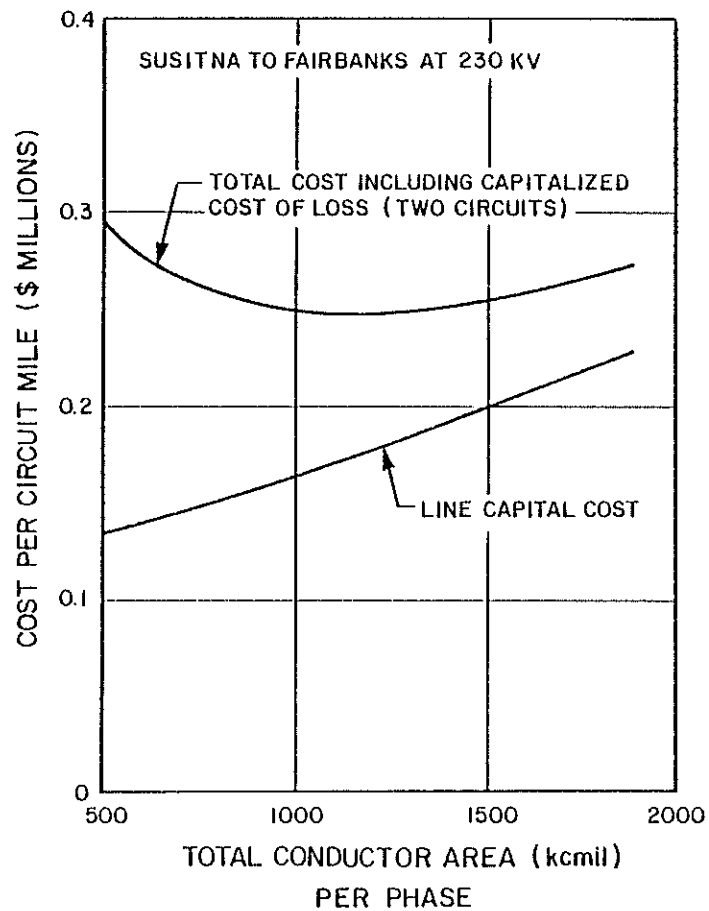
TABLE C3.3: SUMMARY OF ECONOMIC FACTORS AND PROPOSED CONDUCTOR SIZES

	Transmission to Anchorage			Transmission to Fairbanks	
	500 kV 2 Circuits	345 kV 3 Circuits	2 Circuits	345 kV	230 kV
<u>Capital cost of line</u> (\$M/mile)	$0.285 + \frac{16}{10^6} \text{ kcmil}^{1.18}$	$0.16 + \frac{16}{10^6} \text{ kcmil}^{1.18}$	$0.16 + \frac{16}{10^6} \text{ kcmil}^{1.18}$	$0.16 + \frac{16}{10^6} \text{ kcmil}^{1.18}$	$0.11 + \frac{16}{10^6} \text{ kcmil}^{1.18}$
<u>Capitalized cost of loss*</u> (\$M/mile)	$\frac{279.482}{\text{kcmil}}$	$\frac{286.106}{\text{kcmil}}$	$\frac{587.976}{\text{kcmil}}$	$\frac{36.7240}{\text{kcmil}}$	$\frac{82.6451}{\text{kcmil}}$
<u>Optimum conductor area**</u> (MCM)	1,946	1,967	2,737	767	1,113
<u>Proposed conductors</u>	3x795***	2x954	2x1,351	2x795***	1x1,272

*Capitalized cost of loss expressions are derived in tables 1 and 2.

**Optimum conductor area = $\left(\frac{\text{Capitalized cost of loss}}{16 \times 1.18} \right)^{\frac{1}{2.18}}$ kcmil per phase.

***The economic conductor areas for 500 kV to Anchorage and 345 kV to Fairbanks are smaller than the minimum needed for RI and Corona performance. Hence, RI considerations will dictate conductor size.



TRANSMISSION - TOTAL COSTS PER MILE AS A FUNCTION OF CONDUCTOR AREA

FIGURE C3.1



APPENDIX D
COST ESTIMATES

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D.2	Transmission Line Capital Costs
D.3	Substation Capital Costs
D.4	Transmission and Substation Annual Charges
D.5	Transmission Line Land Acquisition Costs
D.6	Capitalized Transmission Line Losses

APPENDIX D

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COST ESTIMATES

The economic analysis for the Susitna transmission system was carried out using cost estimates based on 1981 unit costs, without escalation, for all equipment and services. The unit costs for all transmission and substation equipment are given in Table D.1. The principal parameters of the five transmission alternatives analyzed in detail are as follows.

<u>Alternative</u>	<u>Susitna to Anchorage</u> <u>(140 Miles)</u>			<u>Susitna to Fairbanks</u> <u>(189 Miles)</u>		
	<u>Number of</u> <u>Circuits</u>	<u>Voltage</u> <u>(kV)</u>	<u>Conductors</u> <u>(kcmil)</u>	<u>Number of</u> <u>Circuits</u>	<u>Voltage</u> <u>(kV)</u>	<u>Conductors</u> <u>(kcmil)</u>
1	2	345*	2 x 1 351	2	345	2 x 795
2	3	345	2 x 954	2	345	2 x 795
3	2	345*	2 x 1 351	2	230*	1 x 1 272
4	3	345	2 x 954	2	230*	1 x 1 272
5	2	500	3 x 795	2	230*	1 x 1 272

The transmission line capital cost estimates for the five transmission alternatives are shown in Table D.2. The 1993 line costs include an adjustment for the use of a larger conductor than required by the intertie, 9 years before the construction of the Susitna transmission system. This adjustment accounts for intertie construction with conductors ultimately required for Susitna transmission. The adjustment consists of the difference in line costs multiplied by the length of the line section in question and the factor to account for the

*Denotes series compensation.

accumulated interest for the incremental conductor cost. It is calculated as follows.

$$\begin{aligned}\text{Adjustment} &= \text{length} \cdot [(1.00+i)^n - 1.00] \cdot (C_s - C_i) \\ &= \text{length} \cdot [(1.03)^9 - 1.00] \cdot (C_s - C_i) \\ &= \text{length} \cdot 0.3048 \cdot (C_s - C_i)\end{aligned}$$

where

i = discount rate (3.0 percent)

n = time period (9 years)

C_s = cost of Susitna conductor in \$M/mile

C_i = cost of conductor required for intertie in \$M/mile.

The substation capital cost estimates are shown in Table D.3 and include a base cost plus costs for major components at each station. The base cost includes land acquisition, site preparation, foundations, etc. Cost estimates of major equipment, such as circuit breakers, transformers, etc, include the costs of all ancillaries such as disconnect switches, potential and current transformers, controls, instrumentation, etc. At the generating stations all EHV circuit breakers are included, but generator transformers and low-voltage breakers are excluded. These are included in the powerhouse estimates. Similarly at the load centers all EHV breakers are included as well as the necessary circuit entries at the subtransmission voltage (230 kV or 138 kV) for each transformer bank. The remainder of the lower voltage station is common to all alternatives and therefore excluded from the economic comparison. At Anchorage, transformation to 230 kV is assumed on the west side of Knik Arm implying cable crossings at 230 kV. The cable crossings and other 230-kV equipment are considered common to all ac transmission alternatives for Susitna and their costs have been excluded from this estimate. They must be included for comparison of schemes with different Knik Arm crossing configurations such as HVDC transmission from Susitna.

The calculations of annual charges for transmission lines and substations are shown in Table D.4. Annual charges include the following components.

<u>Item</u>	<u>Percent of Transmission Capital Per Year</u>	<u>Percent of Substation Capital Per Year</u>
Operating and maintenance	1.00	2.00
Insurance	0.10	0.10
Interim replacement	0.15	0.15
Contribution in lieu of taxes	2.00	2.00
TOTALS	<u>3.25</u>	<u>4.25</u>

At a discount rate of 3.0 percent and for a 50-yr period of analysis from 1993 to 2043 the capitalized annual charges are calculated as follows.

For equipment commissioned in 1993

$$\text{Transmission lines: } \frac{3.25 \text{ percent}}{0.03} \left[\frac{(1.03)^{50} - 1.00}{(1.03)^{50}} \right]$$

= 83.62 percent of 1993 transmission
line capital cost

$$\text{Substations: } \frac{4.25 \text{ percent}}{0.03} \left[\frac{(1.03)^{50} - 1.00}{(1.03)^{50}} \right]$$

= 109.35 percent of 1993 substation capital cost

For equipment commissioned in 2000

$$\text{Transmission lines: } \frac{3.25 \text{ percent}}{0.03} \left[\frac{(1.03)^{43} - 1.00}{(1.03)^{43}} \right]$$

= 77.94 percent of 2000 transmission line
capital cost

$$\text{Substations: } \frac{4.25 \text{ percent}}{0.03} \left[\frac{(1.03)^{43} - 1.00}{(1.03)^{43}} \right]$$

= 101.92 percent of 2000 substation capital cost

Costs of land acquisition and clearing for transmission lines are calculated in Table D.5. It is assumed that all right-of-way requirements will be acquired in 1993. This includes the land acquisition costs for all additional circuits to be constructed in the year 2000.

Costs of capitalized transmission line losses are calculated in Table D.6. Unit costs per mile for capitalized transmission losses have been derived from the costs of loss developed in Appendix C, "Economic Conductor Sizes". In the case of the line section from Watana to Devil Canyon the unit costs have been adjusted to take into account the loading that will apply during the various stages of project development.

TABLE D.1: TRANSMISSION AND SUBSTATION UNIT COSTS

Transmission

Line Costs

<u>Voltage</u> (kV)	<u>Conductor</u> (kcmil)	<u>Base Cost</u> (\$/circuit mile)	<u>Final Cost*</u> (\$/circuit mile)
230	1 x 954	120,000	162,000
230	1 x 1 272	136,000	184,000
230	1 x 1 351	140,000	189,000
345	2 x 795	190,000	256,000
345	2 x 954	207,000	279,000
345	2 x 1 351	251,000	339,000
500	3 x 795	326,000	440,000

Land Acquisition and Clearing

<u>Voltage</u> (kV)	<u>Number of Circuits</u>	<u>\$/Mile</u>
230	2	70,000
345	2	75,000
345	3	96,000
500	2	80,000

Substations

<u>Voltage</u> (kV)	<u>Station Base Cost**</u> (\$ Million)	<u>Circuit Breaker Position</u> (\$ Million)
138	1.000	0.400
230	1.500	0.700
345	2.000	1.000
500	2.500	1.600

Table D.1
Transmission and Substation Unit Costs - 2

Autotransformers (including 15-kV tertiary)

<u>Voltage</u> (kV)	<u>75 MVA</u> (\$ Million)	<u>150 MVA</u> (\$ Million)	<u>250 MVA</u> (\$ Million)
230/138	-	0.800	1.100
345/138	0.500	0.900	1.300
500/138	0.700	1.200	1.600
345/230	-	0.900	1.300
500/230	-	1.200	1.600

Generator Transformers

<u>Voltage</u> (kV)	<u>\$/kVA</u>
345	4.20
500	5.00

Shunt Reactors

<u>Voltage</u> (kV)	<u>50 MWARS</u> (\$/kVAR)	<u>75 MWARS</u> (\$/kVAR)
345	-	1.11
500	24.60	17.20

Series Compensation (all voltages)

\$14.00/kVAR

Static VAR Sources (tertiary voltage)

\$30.00/kVAR

* Final transmission line costs (page 1 of table) include 20 percent contingency, plus 5 percent engineering, 5 percent construction management and 2.5 percent owner's cost.

**Substation base cost (page 1 of table) includes land acquisition, site preparation, foundations, etc.

TABLE D.2: TRANSMISSION LINE CAPITAL COSTS

Year 1993 Transmission Line Costs			Transmission Alternative									
			1		2		3		4		5	
			Circuit		Circuit		Circuit		Circuit		Circuit	
Unit Cost (\$M/mi)			Miles	\$M	Miles	\$M	Miles	\$M	Miles	\$M	Miles	\$M
Watana to Devil Canyon (27 mi)												
Voltage	Conductor											
345 kV	2 x 954 kcmil	0.207	-	-	54	11.18	-	-	54	11.18	-	-
345 kV	2 x 1,351 kcmil	0.251	54	13.55	-	-	54	13.55	-	-	-	-
500 kV	3 x 795 kcmil	0.326	-	-	-	-	-	-	-	-	54	17.60
Devil Canyon to Anchorage (140 mi)												
345 kV	2 x 954 kcmil	0.207	-	-	280	57.96	-	-	280	57.96	-	-
345 kV	2 x 1,351 kcmil	0.251	280	70.28	-	-	280	70.28	-	-	-	-
500 kV	3 x 795 kcmil	0.326	-	-	-	-	-	-	-	-	280	91.28
Devil Canyon to Fairbanks (189 mi)												
230 kV	1 x 1,272 kcmil	0.136					293	39.95	378	51.41	378	51.41
230 kV	1 x 1,351 kcmil	0.140					85	11.90				
345 kV	2 x 795 kcmil	0.190	293	55.67	293	55.67						
345 kV	2 x 954 kcmil	0.207			85	17.60						
345 kV	2 x 1,351 kcmil	0.251	85	21.34								
Subtotal 1993 line costs				160.84		142.41		135.68		120.55		160.29
Contingency (20 percent)				32.17		28.48		27.14		24.11		32.06
Subtotal				193.01		170.89		162.82		144.66		192.35
Engineering and Management (12.5 percent)*				24.13		21.36		20.35		18.08		24.04
TOTAL 1993 Transmission Line Costs				217.13		192.25		183.17		162.74		216.39
Adjustment For Advanced Intertie Construction With Larger Conductor**												
			\$M/mi	\$M	\$M/mi	\$M	\$M/mi	\$M	\$M/mi	\$M	\$M/mi	\$M
Willow to Gold Creek (80 mi)			(0.251-0.207)	1.07	(0.207-0.207)	0	(0.251-0.120)	3.19	(0.207-0.120)	2.12	(0.326-0.120)	5.01
Gold Creek to Healy (85 mi)			(0.251-0.207)	1.14	(0.207-0.207)	0	(0.140-0.120)	0.52	(0.136-0.120)	0.41	(0.136-0.120)	0.41
Subtotal intertie adjustment				2.21		0		3.71		2.53		5.42
Contingency, engineering, etc				0.77		0		1.30		0.89		1.90
Total adjustment				2.98		0		5.01		3.42		7.32
TOTAL Adjusted 1993 Transmission Line Costs				220.12		192.25		188.18		166.16		223.71

Table D.2: Transmission Line Capital Costs - 2

			Transmission Alternative									
			1		2		3		4		5	
			Circuit		Circuit		Circuit		Circuit		Circuit	
Year 2000 Transmission Line Costs			Miles	\$M	Miles	\$M	Miles	\$M	Miles	\$M	Miles	\$M
			Unit Cost (\$M/mi)									
Devil Canyon to Anchorage (140 mi)												
Voltage	Conductor											
345 kV	2 x 954 kcmil	0.207	-	-	140	28.98	-	-	140	28.98	-	-
Contingency (20 percent)					5.80				5.80			
Subtotal					34.78				34.78			
Engineering and Management (12.5 percent)*					4.35				4.35			
TOTAL 2000 Transmission Line Capital Costs					39.12				39.12			

* Engineering and Management includes

- Engineering 5.0 percent
- Construction Management 5.0 percent
- Owner's Cost 2.5 percent
- Total 12.5 percent

*Intertie adjustment accounts for construction with a larger conductor than required by the intertie 9 years before construction of Susitna transmission system.

TABLE D.3: SUBSTATION CAPITAL COSTS

Year 1993 Substation Costs	Unit Cost (\$M)	Transmission Alternative									
		1		2		3		4		5	
		Quantity	\$M	Quantity	\$M	Quantity	\$M	Quantity	\$M	Quantity	\$M
<u>Anchorage</u>											
Base cost - 345 kV	2.00	1	2.00	1	2.00	1	2.00	1	2.00		
- 500 kV	2.50									1	2.50
Circuit breakers - 230 kV	0.70	6	4.20	6	4.20	6	4.20	6	4.20	6	4.20
- 345 kV	1.00	9	9.00	9	9.00	9	9.00	9	9.00		
- 500 kV	1.60									11	17.60
Transformers - 345/230 kV, 250 MVA	1.30	4	5.20	4	5.20	4	5.20	4	5.20		
- 500/230 kV, 250 MVA	1.60									4	6.40
Shunt reactors - 500 kV, 50 MVAR	1.23									2	2.46
Static VAR sources (MVAR)	0.03	400	12.00	400	12.00	400	12.00	400	12.00	200	6.00
Subtotal			32.40		32.40		32.40		32.40		39.16
Contingency (20 percent)			6.48		6.48		6.48		6.48		7.83
Subtotal			38.88		38.88		38.88		38.88		46.99
Engineering and management (12.5 percent)*			4.86		4.86		4.86		4.86		5.87
TOTAL 1993 Anchorage Station Cost			43.74		43.74		43.74		43.74		52.87
<u>Willow</u>											
Base cost - 345 kV	2.00	1	2.00	1	2.00	1	2.00	1	2.00		
- 500 kV	2.50									1	2.50
Circuit breakers - 138 kV	0.40	3	1.20	3	1.20	3	1.20	3	1.20	3	1.20
- 345 kV	1.00	9	9.00	9	9.00	9	9.00	9	9.00		
- 500 kV	1.60									11	17.60
Transformers - 345/138 kV, 75 MVA	0.50	2	1.00	2	1.00	2	1.00	2	1.00		
- 500/138 kV, 75 MVA	0.70									2	1.40
Shunt reactors - 500 kV, 75 MVAR	1.29									2	2.58
Subtotal			13.20		13.20		13.20		13.20		25.28

Table D.3: Substation Capital Costs - 2

<u>Year 1993 Substation Costs</u>	<u>Unit Cost (\$M)</u>	<u>Transmission Alternative</u>									
		<u>1</u>		<u>2</u>		<u>3</u>		<u>4</u>		<u>5</u>	
		<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>
Contingency (20 percent)			<u>2.64</u>		<u>2.64</u>		<u>2.64</u>		<u>2.64</u>		<u>5.06</u>
Subtotal			<u>15.84</u>		<u>15.84</u>		<u>15.84</u>		<u>15.84</u>		<u>30.34</u>
Engineering and management (12.5 percent)*			<u>1.98</u>		<u>1.98</u>		<u>1.98</u>		<u>1.98</u>		<u>3.79</u>
TOTAL 1993 Willow Station Cost			17.82		17.82		17.82		17.82		34.13
<u>Devil Canyon</u>											
Base cost - 230 kV	1.50					1	1.50	1	1.50	1	1.50
- 345 kV	2.00	1	2.00	1	2.00	1	2.00	1	2.00		
- 500 kV	2.50									1	2.50
Circuit breakers - 230 kV	0.70					8	5.60	8	5.60	8	5.60
- 345 kV	1.00	12	12.00	12	12.00	15	15.00	15	15.00		
- 500 kV	1.60									15	24.00
Transformers - 345/230 kV, 150 MVA	0.90					3	2.70	3	2.70		
- 500/230 kV, 150 MVA	1.20									3	3.60
Generator transformer incremental cost, 220 MVA	0.176**									3	0.53
Subtotal			14.00		14.00		26.80		26.80		37.73
Contingency (20 percent)			<u>2.80</u>		<u>2.80</u>		<u>5.36</u>		<u>5.36</u>		<u>7.55</u>
Subtotal			<u>16.80</u>		<u>16.80</u>		<u>32.16</u>		<u>32.16</u>		<u>45.28</u>
Engineering and management (12.5 percent)*			<u>2.10</u>		<u>2.10</u>		<u>4.02</u>		<u>4.02</u>		<u>5.66</u>
TOTAL 1993 Devil Canyon Station Cost			<u>18.90</u>		<u>18.90</u>		<u>36.18</u>		<u>36.18</u>		<u>50.94</u>
<u>Watana</u>											
Base cost - 345 kV	2.00	1	2.00	1	2.00	1	2.00	1	2.00		
- 500 kV	2.50									1	2.50
Circuit breakers - 345 kV	1.00	9	9.00	9	9.00	9	9.00	9	9.00		
- 500 kV	1.60									9	14.40
Generator transformer incremental cost, 220 MVA	0.176**									4	0.70
Subtotal			11.00		11.00		11.00		11.00		17.60

Table D.3: Substation Capital Costs - 3

<u>Year 1993 Substation Costs</u>	<u>Unit Cost (\$M)</u>	<u>Transmission Alternative</u>									
		<u>1</u>		<u>2</u>		<u>3</u>		<u>4</u>		<u>5</u>	
		<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>
Contingency (20 percent)			<u>2.20</u>		<u>2.20</u>		<u>2.20</u>		<u>2.20</u>		<u>3.52</u>
Subtotal			<u>13.20</u>		<u>13.20</u>		<u>13.20</u>		<u>13.20</u>		<u>21.12</u>
Engineering and management (12.5 percent)*			<u>1.65</u>		<u>1.65</u>		<u>1.65</u>		<u>1.65</u>		<u>2.64</u>
TOTAL 1993 Watana Station Cost			<u>14.85</u>		<u>14.85</u>		<u>14.85</u>		<u>14.85</u>		<u>23.76</u>
<u>Fairbanks</u>											
Base cost - 230 kV	1.50					1	1.50	1	1.50	1	1.50
- 345 kV	2.00	1	2.00	1	2.00						
Circuit breakers - 138 kV	0.40	4.5	1.80	4.5	1.80	4.5	1.80	4.5	1.80	4.5	1.80
- 230 kV	0.70					8	5.60	8	5.60	8	5.60
- 345 kV	1.00	10	10.00	10	10.00						
Transformers - 230/138 kV, 150 MVA	0.80					3	2.40	3	2.40	3	2.40
- 345/138 kV, 150 MVA	0.90	3	2.70	3	2.70						
Shunt reactors - 345 kV, 75 MVAR	0.83	2	1.66	2	1.66						
Static VAR sources (MVAR)	0.03	100	3.00	100	3.00	200	6.00	200	6.00	200	6.00
Subtotal			<u>21.16</u>		<u>21.16</u>		<u>17.30</u>		<u>17.30</u>		<u>17.30</u>
Contingency (20 percent)			<u>4.23</u>		<u>4.23</u>		<u>3.46</u>		<u>3.46</u>		<u>3.46</u>
Subtotal			<u>25.39</u>		<u>25.39</u>		<u>20.76</u>		<u>20.76</u>		<u>20.76</u>
Engineering and management (12.5 percent)*			<u>3.17</u>		<u>3.17</u>		<u>2.60</u>		<u>2.60</u>		<u>2.60</u>
TOTAL 1993 Fairbanks Station Cost			<u>28.57</u>		<u>28.57</u>		<u>23.36</u>		<u>23.36</u>		<u>23.36</u>
TOTAL 1993 Substation Capital Cost			<u>123.88</u>		<u>123.88</u>		<u>135.95</u>		<u>135.95</u>		<u>185.06</u>

Table D.3: Substation Capital Costs - 4

<u>Year 2000 Substation Costs</u>	<u>Unit Cost (\$M)</u>	<u>Transmission Alternative</u>									
		<u>1</u>		<u>2</u>		<u>3</u>		<u>4</u>		<u>5</u>	
		<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>	<u>Quantity</u>	<u>\$M</u>
<u>Anchorage</u>											
Circuit breakers - 230 kV	0.70	3	2.10	3	2.10	3	2.10	3	2.10	3	2.10
- 345 kV	1.00	3	3.00	5	5.00	3	3.00	5	5.00		
- 500 kV	1.60									3	4.80
Transformers - 345/230 kV, 250 MVA	1.30	2	2.60	2	2.60	2	2.60	2	2.60		
- 500/230 kV, 250 MVA	1.60									2	3.20
Series compensation (MVAR)	0.014	430	<u>6.02</u>			430	<u>6.02</u>				
Subtotal			13.72		9.70		13.72		9.70		10.10
Contingency (20 percent)			<u>2.74</u>		<u>1.94</u>		<u>2.74</u>		<u>1.94</u>		<u>2.02</u>
Subtotal			16.46		11.64		16.46		11.64		12.12
Engineering and management (12.5 percent)*			<u>2.06</u>		<u>1.46</u>		<u>2.06</u>		<u>1.46</u>		<u>1.52</u>
TOTAL 2000 Anchorage Station Cost			<u>18.52</u>		<u>13.10</u>		<u>18.52</u>		<u>13.10</u>		<u>13.64</u>
<u>Willow</u>											
Circuit breakers - 138 kV	0.40	1.5	0.60	1.5	0.60	1.5	0.60	1.5	0.60	1.5	0.60
- 345 kV	1.00	2	2.00	5	5.00	2	2.00	5	5.00		
- 500 kV	1.60									2	3.20
Transformers - 345/138 kV, 75 MVA	0.50	1	0.50	1	0.50	1	0.50	1	0.50		
- 500/138 kV, 75 MVA	0.70									1	0.70
Series compensation (MVAR)	0.014	773	<u>10.82</u>			773	<u>10.82</u>				
Subtotal			13.92		6.10		13.92		6.10		4.50
Contingency (20 percent)			<u>2.78</u>		<u>1.22</u>		<u>2.78</u>		<u>1.22</u>		<u>0.90</u>
Subtotal			16.70		7.32		16.70		7.32		5.40
Engineering and management (12.5 percent)*			<u>2.09</u>		<u>0.92</u>		<u>2.09</u>		<u>0.92</u>		<u>0.68</u>
TOTAL 2000 Willow Station Cost			<u>18.79</u>		<u>8.24</u>		<u>18.79</u>		<u>8.24</u>		<u>6.08</u>

TABLE D.4: TRANSMISSION AND SUBSTATION ANNUAL CHARGES

	Percent of Capital Cost*	Transmission Alternative									
		1		2		3		4		5	
		Capital Cost (\$M)	Capitalized Annual Charges (\$M)	Capital Cost (\$M)	Capitalized Annual Charges (\$M)	Capital Cost (\$M)	Capitalized Annual Charges (\$M)	Capital Cost (\$M)	Capitalized Annual Charges (\$M)	Capital Cost (\$M)	Capitalized Annual Charges (\$M)
1993 Capitalized Annual Line Charges	83.62	217.13	181.56	192.25	160.76	183.17	153.17	162.74	136.08	216.39	180.95
2000 Capitalized Annual Line Charges	77.94	-	-	39.12	30.49	-	-	39.12	30.49	-	-
1993 Capitalized Annual Station Charges	109.35	123.88	135.46	123.88	135.46	135.95	148.66	135.95	148.66	185.06	202.36
2000 Capitalized Annual Station Charges	101.92	44.74	45.60	31.47	32.07	54.48	55.53	41.21	42.00	39.73	40.49

*Capitalized annual charge percentages are developed in the text on page D-3.

Table D.3: Substation Capital Costs - 5

Year 2000 Substation Costs	Unit Cost (\$M)	Transmission Alternative									
		1		2		3		4		5	
		Quantity	\$M	Quantity	\$M	Quantity	\$M	Quantity	\$M	Quantity	\$M
<u>Devil Canyon</u>											
Circuit breakers - 230 kV	0.70					1	0.70	1	0.70	1	0.70
- 345 kV	1.00	3	3.00	5	5.00	3	3.00	5	5.00		
- 500 kV	1.60									3	4.80
Transformers - 345/230 kV, 150 MVA	0.90					1	0.90	1	0.90		
- 500/230 kV, 150 MVA	1.20									1	1.20
Subtotal			3.00		5.00		4.60		6.60		6.70
Contingency (20 percent)			0.60		1.00		0.92		1.32		1.34
Subtotal			3.60		6.00		5.52		7.92		8.04
Engineering and management (12.5 percent)*			0.45		0.75		0.69		0.99		1.01
TOTAL 2000 Devil Canyon Station Costs			4.05		6.75		6.21		8.91		9.05
<u>Fairbanks</u>											
Circuit breakers - 138 kV	0.40	1.5	0.60	1.5	0.60	1.5	0.60	1.5	0.60	1.5	0.60
- 230 kV	0.70					1	0.70	1	0.70	1	0.70
- 345 kV	1.00	1	1.00	1	1.00						
Transformers - 230/138 kV, 150 MVA	0.80					1	0.80	1	0.80	1	0.80
- 345/138 kV, 150 MVA	0.90	1	0.90	1	0.90						
Series compensation (MVAR)	0.014					430	6.02	430	6.02	430	6.02
Subtotal			2.50		2.50		8.12		8.12		8.12
Contingency (20 percent)			0.50		0.50		1.62		1.62		1.62
Subtotal			3.00		3.00		9.74		9.74		9.74
Engineering and management (12.5 percent)*			0.38		0.38		1.22		1.22		1.22
TOTAL 2000 Fairbanks Station Costs			3.38		3.38		10.96		10.96		10.96
TOTAL 2000 Substation Capital Costs			44.74		31.47		54.48		41.21		39.73

* Engineering and management includes - engineering 5.0 percent
- construction management 5.0 percent
- owner's cost 2.5 percent
Total 12.5 percent

**Cost of generator transformers for 345-kV transmission is included in powerhouse cost estimates.
Alternative 5 requires adjustment for incremental cost of 500-kV transformers.

TABLE D.5: TRANSMISSION LINE LAND ACQUISITION COSTS

<u>Transmission Line</u>		<u>Unit Cost</u> (\$M/mi)	<u>Transmission Alternative</u>									
			<u>1</u>		<u>2</u>		<u>3</u>		<u>4</u>		<u>5</u>	
			<u>Length</u> (miles)	<u>\$M</u>	<u>Length</u> (miles)	<u>\$M</u>	<u>Length</u> (miles)	<u>\$M</u>	<u>Length</u> (miles)	<u>\$M</u>	<u>Length</u> (miles)	<u>\$M</u>
<u>Voltage</u>	<u>Number of Circuits</u>											
50 kV	2	0.070	-	-	-	-	189	13.23	189	13.23	189	13.23
15 kV	2	0.075	356	26.70	216	16.20	167	12.53	27	2.03	-	-
15 kV	3	0.096	-	-	140	13.44	-	-	140	13.44	-	-
10 kV	2	0.080	-	-	-	-	-	-	-	-	167	13.36
TOTAL 1993 Land Acquisition Costs				<u>26.70</u>		<u>29.64</u>		<u>25.76</u>		<u>28.70</u>		<u>26.59</u>

TABLE D.6: CAPITALIZED TRANSMISSION LINE LOSSES

Capitalized Line Losses	Unit Cost (\$/mi)	Transmission Alternative									
		1		2		3		4		5	
		Miles	\$M	Miles	\$M	Miles	\$M	Miles	\$M	Miles	\$M
Katana to Devil Canyon (27 mi)											
2 x 345 kV, 2 x 1,351 kcmil	0.2517	27	6.80	-	-	27	6.80	-	-	-	-
2 x 345 kV, 2 x 954 kcmil	0.3565	-	-	27	9.62	-	-	27	9.62	-	-
2 x 500 kV, 3 x 795 kcmil	0.1358	-	-	-	-	-	-	-	-	27	3.67
Devil Canyon to Anchorage (140 mi)											
2 x 345 kV, 2 x 1,351 kcmil	0.4352	140	60.93	-	-	140	60.93	-	-	-	-
2 x 345 kV, 2 x 954 kcmil	0.4262*	-	-	140	59.67	-	-	140	59.67	-	-
2 x 500 kV, 3 x 795 kcmil	0.2344	-	-	-	-	-	-	-	-	140	32.82
Devil Canyon to Fairbanks (189 mi)											
2 x 230 kV, 1 x 1,272 kcmil	0.06497	-	-	-	-	293	19.04	378	24.56	378	24.56
2 x 230 kV, 1 x 1,351 kcmil	0.06117	-	-	-	-	85	5.20	-	-	-	-
2 x 345 kV, 2 x 795 kcmil	0.02310	293	6.77	293	6.77	-	-	-	-	-	-
2 x 345 kV, 2 x 954 kcmil	0.01925	-	-	85	1.64	-	-	-	-	-	-
2 x 345 kV, 2 x 1,351 kcmil	0.01359	85	1.16	-	-	-	-	-	-	-	-
TOTAL 1993 Capitalized Line Losses			<u>75.66</u>		<u>77.70</u>		<u>91.97</u>		<u>93.85</u>		<u>61.05</u>

*Includes losses on two circuits from 1993 - 1999 and three circuits from 2000 - 2042 inclusive.

HVDC TRANSMISSION

APPENDIX E

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APPENDIX E

HVDC TRANSMISSION

E1 - GENERAL

Traditionally, HVDC has found economic application for long-distance overhead line (point-to-point) transmission or where significant lengths of submarine cable were involved. In either case, the savings resulting from the HVDC line or cable as compared to the cost of ac lines or cables need to be sufficient to offset the additional cost of dc terminal facilities.

Other characteristics of HVDC transmission that have been significant in its application are

- its asynchronous nature and hence the elimination of a transient or dynamic stability problem
- its "controllability" may be an advantage to limit steady-state circulating power flow in system interconnections, or to introduce damping to limit or control system dynamic oscillations
- its ability to limit short-circuit contributions.

In the case of Susitna transmission, HVDC is not an obvious contender. No technical difficulties are anticipated in an ac transmission scheme and the transmission distances (140 miles to Anchorage and 189 miles to Fairbanks) are well within the normal economic limits of ac transmission. Also, the transmission involves three terminals leading to some complication of the dc control and adding to the cost of some of the primary circuit elements as well. However, in the Anchorage area some submarine cable circuits may be involved in delivering Susitna power

to the load center. Hence, it is appropriate to carry out a screening analysis to determine whether or not the dc alternative merits further study.

E2 - ECONOMIC SCREENING

E2.1 - Basic Schemes

Since a number of variations are possible in the HVDC basic arrangement, and also in combinations of ac and HVDC transmission, each transmission link (from Susitna to Anchorage and Susitna to Fairbanks) will be examined separately. In this base comparison, separate point-to-point dc schemes are implied.

In order to take into account possible savings associated with HVDC cable circuits in the Anchorage area, the transmission costs to Anchorage include submarine cable circuits as needed to bring the power to the metropolitan load center.

All transmission from Susitna to Anchorage and Fairbanks is assumed to start at a Devil Canyon switching station and terminate at an appropriate voltage in each load center. Ac transmission circuits and switching facilities between Devil Canyon and Watana are assumed to be common to both ac and dc alternatives, and their costs are excluded from the analysis.

Dynamic var generating equipment is needed at the load centers for both ac and dc alternatives. The necessary var capability for ac transmission was determined in load flow studies of critical line outage conditions. In the case of the dc alternative some vars will be generated by the ac filters. The balance, as needed to meet the total var demand of the load and the inverters themselves, is estimated and charged to the dc alternative. All of the required var generation is assumed to

be located on transformer tertiary windings. Necessary switching is included in the unit var cost.

The alternative HVDC transmission systems are planned to be capable of handling full rated power under conditions of single contingency outages. In the dc terminals, this means that one valve group module could be out of service and the remaining valve groups should be able to handle the rated load. Similarly, on the transmission line, one pole may be out of service and the remaining pole(s) should be capable of handling the load without interruption.

For the transmission to Anchorage (rated 1,190 MW) a +250-kV bipolar scheme is envisaged, with four valve groups per terminal. Under normal conditions one bipolar transmission line to Anchorage would be adequate. However, the loss of one line pole would result in a temporary power reduction, and full power could be resumed only after terminal switching, and an earth return current would flow throughout the total duration of the pole outage. For this reason, and to provide a system more comparable to the ac alternative in case of a tower failure, two bipolar transmission lines are provided for transmission to Anchorage.

In the case of ac transmission to Anchorage, an intermediate switching station and transformation to 138 kV is provided at Willow. This is an integral part of the ac alternative. For the dc alternative, an equivalent power supply to Willow is provided by adding two 230-kV ac circuits from Point Mackenzie to Willow. The cost of these circuits plus a 230-kV bus and transformation to 138 kV at Willow is included as part of the cost of dc transmission to Anchorage, so that both schemes would be functionally equivalent.

The transmission to Fairbanks is rated 350 MW and at this load level it is difficult to justify more than a single bipolar transmission line. Loss of one pole would result in an earth return current and, if a power interruption is to be avoided, the terminal equipment on each

pole must be capable of handling the full 350 MW. This results in 100 percent reserve capacity, but it is still more economic than the building of a second bipolar transmission line.

The ac and dc comparative systems are shown in single line diagrams in Figure E2.1 for transmission to Anchorage and in Figure E2.2 for transmission to Fairbanks.

E2.2 - Comparative Costs

Capital costs associated with the various ac and dc transmission alternatives are developed in a series of tables as follows.

<u>Tables</u>	<u>Transmission Alternative</u>
E2.1	ac to Anchorage
E2.2	dc to Anchorage
E2.3	ac to Fairbanks
E2.4	dc to Fairbanks

The costs developed in these tables are all for the ultimate installation as the effect of staging is expected to be similar for both ac and dc alternatives.

In all ac transmission alternatives, the unit costs for station equipment and transmission lines are those used in Section 3.7 of this planning memorandum. The costs used for ac cable circuits are based on quoted estimates for 230-kV cables. Where station buses are existing or would be common to both ac and dc alternatives, no base cost is charged.

All HVDC terminal equipment is estimated at \$44/kW per terminal, based on manufacturers' recent estimates.

The necessary ac switchyard circuit entries are estimated additional to the base HVDC terminal costs. Var generation over and above that provided by the HVDC filter circuits is estimated, based on the var demand of the converters and the load, and the cost is allowed for in the receiving terminals. At the HVDC sending end, no additional charge is made to ensure that generating equipment can tolerate the var demand and harmonic currents of the converters. Some added costs would be incurred, but these are expected to have only a secondary effect on the cost comparison.

HVDC transmission line costs are estimated as follows for ±250-kV bipolar transmission lines.

<u>Conductor Area</u> <u>per Pole</u> (kcmil)	<u>Estimated Cost</u> <u>per Mile</u> (\\$)
2 x 1,780	250,000
2 x 1,272	200,000

In the case of the HVDC cable circuits, these are estimated at 20 times the cost of equivalent overhead line, or \$5 million per mile. This is consistent with the estimate used for ac cable circuits and it is considered to be sufficiently close for this type of cost comparison.

Comparative costs for ac and dc transmission alternatives are summarized in Table E2.5. Here the line and station capital costs developed in Tables E2.1 to E2.4 are combined with cost of right-of-way and capitalized annual operating costs to give capitalized total costs that may then be compared. Included in the annual operating costs are a number of miscellaneous charges which contribute to totals for transmission and stations as follows.

	Annual Operating Charges (Percent of Capital Cost)	
	<u>Transmission</u>	<u>Substation</u>
Operating and maintenance	1.00	2.00
Insurance	0.10	0.10
Interim replacement	0.15	0.15
Contribution in lieu of taxes	2.00	2.00
	<hr/>	<hr/>
Total annual operating	<u>3.25</u>	<u>4.25</u>

The annual operating charges shown in Table E2.5 have been capitalized at a 3 percent interest rate over the 50-yr life of the transmission system. The same annual charge rates have been used for both ac and dc transmission on the assumption that differences in operating costs due to differences in complexity will be adequately reflected in the differences in capital investment for ac and dc plant.

Capitalized costs of losses for ac transmission lines were developed as part of the exercise to determine economic conductor sizes. Loss energy was valued at 3.5 cent/kW·h, based on the results of the generation planning exercise for the period under study. The capitalized total cost of loss for ac transmission was derived by adding transformer losses at 0.5 percent per terminal to the line losses. In the case of HVDC transmission, total terminal losses were calculated at 1.25 percent and added to line losses to derive the capitalized cost of losses shown for the dc alternatives.

Land acquisition costs are estimated for the line right-of-way only. Land requirements at terminal locations are assumed to be similar for both ac and dc alternatives.

E2.3 - Results

Comparative costs of ac and dc transmission alternatives as shown in Table E2.5 confirm that ac is an appropriate choice for transmission from Susitna to load centers at Anchorage and Fairbanks. The conclusion is based on separate assessments of transmission costs to each of the two load centers, and this implies the use of two 2-terminal dc transmission systems. Some dc economies might be achieved with an alternate 3-terminal dc arrangement, but any savings are unlikely to overcome the indicated 15 percent margin favoring ac transmission.

The economic conclusions are consistent with the results of other studies for the load levels and transmission distances involved, and they are considered adequate to support the selection of ac transmission over HVDC for the Susitna project.

TABLE E2.1: AC TRANSMISSION TO ANCHORAGE DEVELOPMENT OF CAPITAL COSTS

<u>Location</u>	<u>Details</u>		<u>Cost Components</u>		<u>Station Cost</u>		<u>Line Costs</u> (\$M)	<u>Total Costs</u> (\$M)
			<u>Quantity</u>	<u>Unit Cost</u> (\$M)	<u>Component</u> (\$M)	<u>Total</u> (\$M)		
Devil Canyon	breakers	345 kV	5	1.00	5.00	5.00	-	-
Overhead Transmission	3 cct, 345 kV, 2x954 kcmil conductor - 140 mi route		420	0.279	-	-	117.18	-
Willow Terminal	base	345 kV	1	2.00	2.00	-	-	-
	breakers	345 kV	14	1.00	14.00	-	-	-
	breakers	138 kV	5	0.40	2.00	-	-	-
	transformers	75 MVA	3	0.50	1.50	19.50	-	-
West Terminal	base	345 kV	1	2.00	2.00	-	-	-
	breakers	345 kV	14	1.00	14.00	-	-	-
	breakers	230 kV	15	0.70	10.50	-	-	-
	transformers	250 MVA	6	1.30	7.80	-	-	-
	VAR generation	400 MVAR	-	0.03	12.00	46.30	-	-
Cables	4 cct, 230 kV, 3.7 mi		4	20.25	-	-	81.00	-
Anchorage Terminal	breakers	230 kV	6	0.70	4.20	4.20	-	-
Terminal Subtotal						75.00		
Indirect Costs (at 32.5 percent)						24.38		
Total Costs						99.38	198.18	297.56

TABLE E2.2: HVDC TRANSMISSION TO ANCHORAGE DEVELOPMENT OF CAPITAL COSTS

<u>Location</u>	<u>Details</u>	<u>Cost Components</u>		<u>Station Costs</u>		<u>Line Costs</u> (\$M)	<u>Total Costs</u> (\$M)
		<u>Quantity</u>	<u>Unit Cost</u> (\$M)	<u>Component</u> (\$M)	<u>Total</u> (\$M)		
Devil Canyon	breakers 230 kV	6	0.70	4.20	-	-	-
	HVDC 1,586.7 MW	-	0.044	69.81	74.01	-	-
HVDC Transmission Overhead	2 bipolar circuits ±250 kV 2x1,780 kcmil conductor 140 mi route	280	0.250			70.00	-
	Cable 2 bipolar circuits 3.7 mi route	2	18.50			37.00	-
Anchorage	HVDC 1,586.7 MW	-	0.044	69.81	-	-	-
	breakers 230 kV	6	0.7	4.20	-	-	-
	VAR generation 670 MVAR	-	0.03	21.10	94.11	-	-
AC Supply to Willow Point Mckenzie Transmission	breakers 230 kV 230 kV, 2 circuits 1,272 kcmil conductor 50 mi route	3	0.70	2.10	-	-	-
	base 230 kV	100	0.184	-	-	18.40	-
Willow	breakers 230 kV	1	1.50	1.50	-	-	-
	breakers 230 kV	8	0.70	5.60	-	-	-
	breakers 138 kV	5	0.40	2.00	-	-	-
	transformers 75 MVA	3	0.50	1.50	12.70	-	-
Terminal Subtotal					180.82		
Indirect Costs (at 32.5 percent)					58.77		
Total Costs					239.50	125.40	364.99

TABLE E2.3: AC TRANSMISSION TO FAIRBANKS DEVELOPMENT OF CAPITAL COSTS

<u>Location</u>	<u>Details</u>	<u>Cost Components</u>			<u>Station Costs</u>		<u>Line Costs</u> ((\$M))	<u>Total Costs</u> ((\$M))
		<u>Quantity</u>	<u>Unit</u> <u>Cost</u> ((\$M))		<u>Component</u> ((\$M))	<u>Total</u> ((\$M))		
Devil Canyon	breakers 345 kV	3	1.00		3.00	3.00	-	-
Overhead Transmission	2 cct, 345 kV, 2x795 kcmil conductor, 189 mi route	378	0.256		-	-	96.77	-
Fairbanks Terminal	base 345 kV	1	2.00		2.00	-	-	-
	breakers 345 kV	11	1.00		11.00	-	-	-
	breakers 138 kV	6	0.40		2.40	-	-	-
	transformers 250 MVA	4	0.90		3.60	-	-	-
	reactors 75 MVAR	2	0.83		1.66	-	-	-
	VAR generation 100 MVAR	-	0.03		3.00	<u>23.66</u>	-	-
Terminal Subtotal						26.66		
Indirect Costs (at 32.5 percent)						<u>8.66</u>		
Total Costs						<u>35.32</u>	<u>96.77</u>	<u>132.09</u>

TABLE E2.4: HVDC TRANSMISSION TO FAIRBANKS DEVELOPMENT OF CAPITAL COSTS

<u>Location</u>	<u>Details</u>	<u>Cost Components</u>		<u>Station Costs</u>		<u>Line Costs</u> (\$M)	<u>Total Costs</u> (\$M)
		<u>Quantity</u>	<u>Unit Cost</u> (\$M)	<u>Component</u> (\$M)	<u>Total</u> (\$M)		
Devil Canyon	breakers 230 kV	6	0.700	4.20	-	-	-
	HVDC 700 MW	-	0.044	30.80	35.00	-	-
HVDC Transmission	1 bipolar circuit ±250 kV, 2x1,272 kcmil conductor	189	0.200	-	-	37.80	-
Fairbanks Terminal	HVDC 700 MW	-	0.044	30.80	-	-	-
	breakers 138 kV	6	0.400	2.40	-	-	-
	VAR generation 245 MVAR	-	0.030	7.35	<u>40.55</u>	-	-
Terminal Subtotal					75.55		
Indirect Costs (at 32.5 percent)					<u>24.55</u>		
Total Costs					<u>100.10</u>	<u>37.80</u>	<u>137.90</u>

TABLE E2.5: SUMMARY OF COMPARATIVE COSTS AC VERSUS DC TRANSMISSION

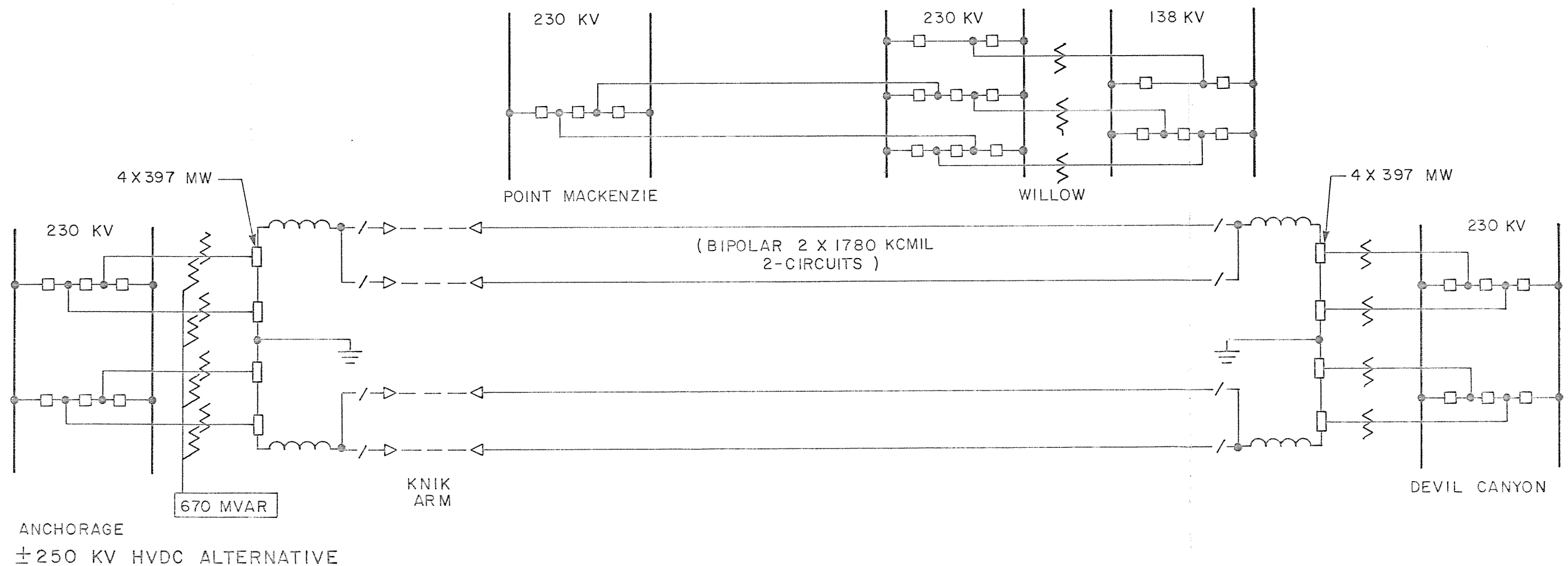
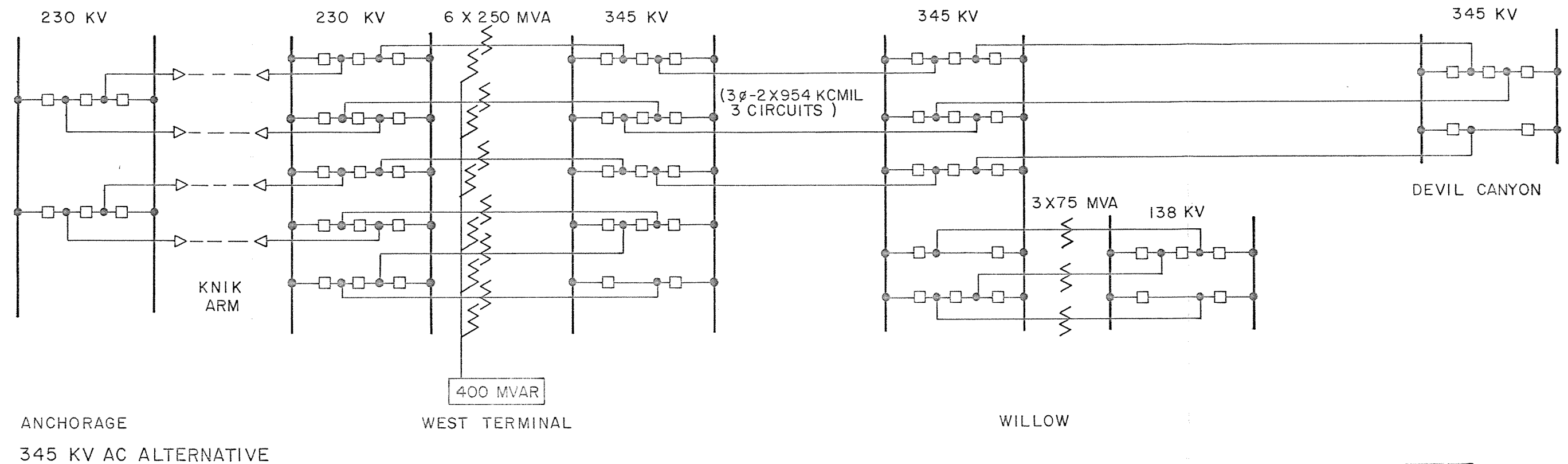
Cost Components	Comparative Costs - \$ Million			
	Transmission to Anchorage		Transmission to Fairbanks	
	AC	DC	AC	DC
Line Costs				
line capital ¹	198.18	125.40	96.77	37.80
line capitalized O&M ¹	165.72	104.86	80.92	31.61
land acquisition (R.O.W.) ³	13.44	8.40	14.18	7.56
Station Costs				
station capital ¹	99.38	239.59	35.32	100.10
station capitalized O&M ²	108.67	262.00	38.62	109.46
Capitalized Cost of Losses ⁴	83.87	74.94	13.72	16.63
Total Costs	669.26	815.19	279.53	303.16

¹Line and station capital costs are developed in Tables E2.1 to E2.4.

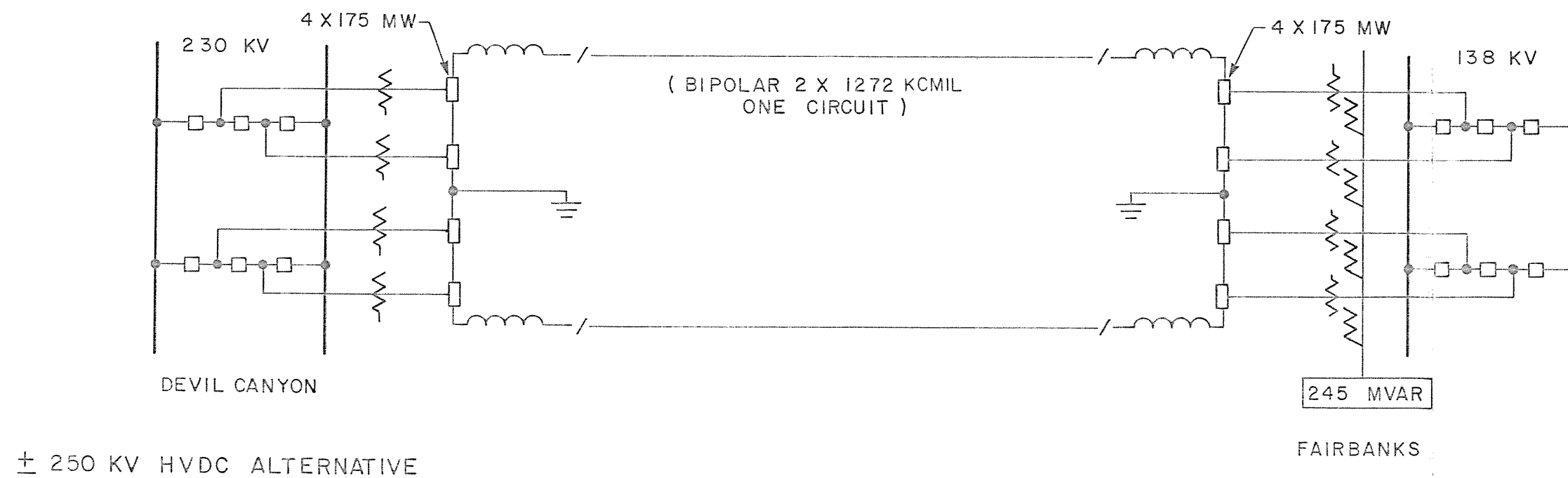
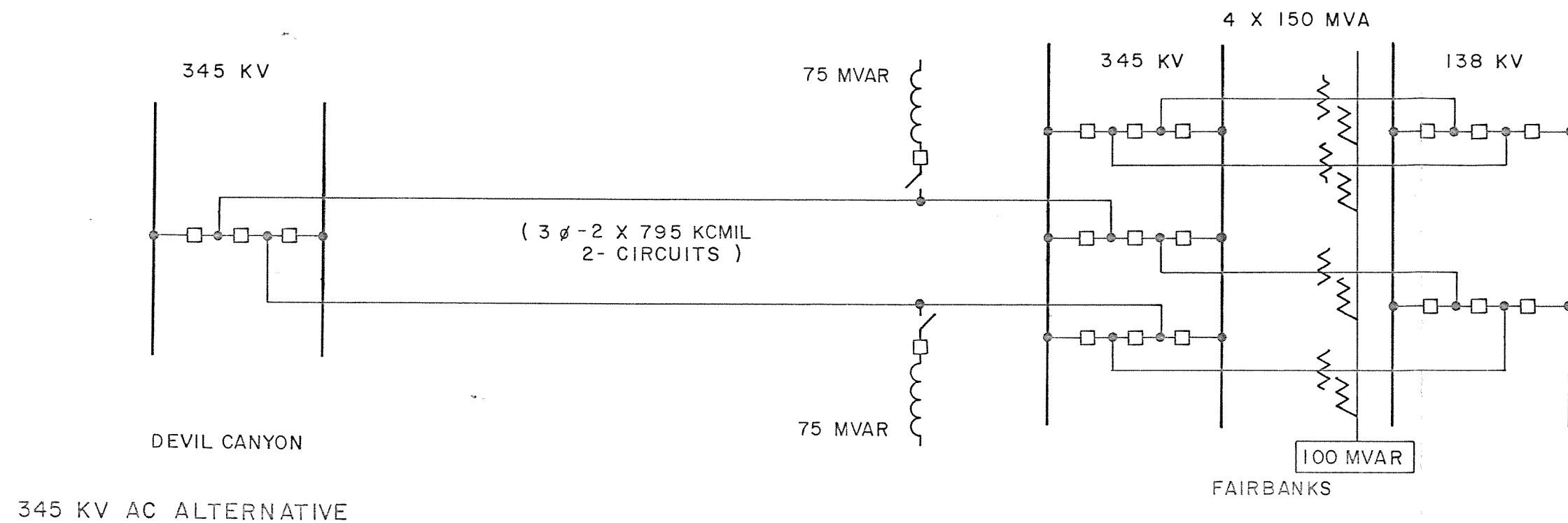
²Capitalized O&M charges include O&M, insurance, interim replacement and contributions in lieu of taxes. These annual charges total 3.25 percent of transmission capital and 4.25 percent of station capital, and they are capitalized over 50 years at 3 percent.

³Land acquisition (R.O.W.) costs are estimated at \$96,000/mile and \$75,000/mile for 345 kV, 3 cct and 2 cct transmission respectively, and \$60,000/mile and \$40,000/mile for ±250 kV dc 2-circuit and single circuit, respectively.

⁴Losses are valued at 3.5¢/kW·h, and they are capitalized over the 50-year line life at 3 percent.



COMPARISON OF HVDC VERSUS AC TRANSMISSION TO ANCHORAGE



COMPARISON OF HVDC VERSUS AC TRANSMISSION TO FAIRBANKS