THE COMMONWEALTH OF MASSACHUSETTS

BEFORE THE DEPARTMENT OF PUBLIC UTILITIES

RE: THE APPLICATION OF THE FITCHBURG GAS AND ELECTRIC COMPANY FOR AUTHORITY TO INCREASE RATES

Docket No. DPU 84-145

TESTIMONY OF PAUL CHERNICK ON BEHALF OF THE ATTORNEY GENERAL

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November 5, 1984

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TESTIMONY OF PAUL CHERNICK ON BEHALF OF THE ATTORNEY GENERAL

1 - INTRODUCTION AND QUALIFICATIONS

- Q: Mr. Chernick, would you state your name, occupation and business address?
- A: My name is Paul L. Chernick. I am employed as a research associate by Analysis and Inference, Inc., 10 Post Office Square, Suite 970, Boston, Massachusetts.
- Q: Mr. Chernick, would you please briefly summarize your professional education and experience?
- A: I received a S.F. degree from the Massachusetts Institute of Technology in June, 1974 from the Civil Engineering Department, and a S.M. degree from the Massachusetts Institute of Technology in February, 1978 in Technology and Policy. I have been elected to membership in the civil engineering honorary society Chi Epsilon, and the engineering honor society Tau Beta Pi, and to associate membership in the research honorary society Sigma Xi.

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I was a Utility Analyst for the Massachusetts Attorney General for over three years, and was involved in numerous aspects of utility rate design, costing, load forecasting, and evaluation of power supply options. My work has considered, among other things, the need for new power supply investments, and the likely costs of those investments, particularly in nuclear power, and the availability and cost of alternatives to proposed supply sources.

In my current position, I have advised a variety of clients on utility matters. My resume is attached to this testimony as Appendix A.

- Q: Mr. Chernick, have you testified previously in utility proceedings?
- A: Yes. I have testified approximately thirty-five times on utility issues before this Department and such other agencies as the Massachusetts Energy Facilities Siting Council, the Texas Public Utilities Commission, the Illinois Commerce Commission, the New Mexico Public Service Commission, the District of Columbia Public Service Commission, the New Hampshire Public Utilities Commission, the Connecticut Department of Public Utility Control, the Michigan Public Service Commission, the Maine Public Utilities Commission, and the Atomic Safety and Licensing Board of the U.S. Nuclear Regulatory Commission. A detailed list of my previous

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testimony is contained in my resume. Subjects I have testified on include cost allocation, rate design, long range energy and demand forecasts, costs of nuclear power, conservation costs and potential effectiveness, generation system reliability, fuel efficiency standards, and ratemaking for utility production investments and conservation programs.

- Q: Do you have a track record of accurate predictions in capacity planning?
- Several of my criticisms of utility projections have been A : confirmed by subsequent events or by the utilities themselves. In the late 1970's, I pointed out numerous errors in New England utility load forecasts, and predicted that growth rates would be lower than the utilities expected. Many of my criticisms have been incorporated in subsequent forecasts, and load growth has almost universally been lower than the utility forecast. For example, in DPU 20055, I reviewed the 1979 FG&E load forecast and identified several aspects of that forecast which were inconsistent with the historical record, or otherwise projected load growth without appropriate support. The most important of these problems with the FG&E forecast was the entirely undocumented (and internally inconsistent) projection of large load growth (4.6% annual growth in industrial sales, or about 85% of total projected sales growth to 1983) from both new and

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existing industrial customers. In fact, FG&E's industrial sales shrank 26% from 1978 to 1982, and FG&E does not project them returning to the 1978 level until 1988. The history of FG&E load forecasts is presented in Figure 1.1.

In DPU 19494 and NRC 50-471, I reviewed the NEPOOL forecast, both for the 1978 edition (which was the last version to be compiled as the sum of the utilities' own forecasts) and the 1979 edition (the first of the new end-use forecasts by state). I identified many overstatements and other errors in both versions. The 1978 version predicted a winter peak in 1983/84 of 19670 MW (compared to 15019 MW in 1977/78), and a ten-year growth rate of 4.5%; corresponding figures from the 1979 forecast were 19755 MW and 3.8% growth. Actual 1983/84 winter peak was 15949 MW, and the 1984 NEPOOL forecast predicts 2.0% annual growth in the long term. The history of NEPOOL load forecasts is presented in Figure 1.3.

Among the utility forecasts underlying the 1978 NEPOOL forecast, one of the largest contributors to predicted growth was the forecast of Public Service of New Hampshire (PSNH). In my review in DPU 19494, I identified this forecast as being outstanding for the unreasonable methodologies and implausible assumptions it incorporated. The history of PSNH load forecasts is presented in Figure 1.2.

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My analyses of other utility forecasts, including Northeast Utilities, Boston Edison, Central Maine Power, and various smaller utilities, have been similarly confirmed by the low load growth over the past few years, and by repeated downward revisions in utility forecasts.

My projections of nuclear power costs have been somewhat more recent, but utility projections have already confirmed my analyses. For example, in the Pilgrim 2 construction permit proceeding (NRC 50-471), Boston Edison was projecting a cost of \$1.895 billion. With techniques similar to those used in this testimony, I projected a cost between \$3.40 and \$4.93 billion in my testimony of June, 1979. Boston Edison's final cost estimate (issued when Pilgrim 2 was canceled in September 1981) stood at \$4.0 billion.

In MDPU 20055, PSNH projected in-service dates for Seabrook of about 4/83 and 2/85, at a total cost of \$2.8 billion. I predicted in-service dates of 10/85 and 10/87, with a cost around \$5.3-\$5.8 billion on PSNH's schedule or \$7.8 billion on a more realistic schedule. At the time I filed my testimony in NHPUC DE 81-312, PSNH was projecting in-service dates of 2/84 and 5/86, with a total cost of \$3.6 billion, while I projected dates of about 3/86 and 6/89, and a cost of about \$9.6 billion. Within two months of my filing, PSNH had revised its estimates to values of 12/84, 7/87, and \$5.2

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billion. On March 1, 1984, PSNH released a new cost estimate of \$9 billion, with in-service dates of 7/86 and 12/90. In June 1983, I updated my analysis for CPUCA 83-03-01, and estimated a total cost of \$10.3 billion, with COD's of 11/86 and 3/91.¹ Thus, PSNH's estimates of Seabrook in-service dates and costs have increased by a factor of more than three since the filing of DPU 20055, and are now relatively close to my projections. Figure 1.4 compares the history of PSNH cost estimates for Seabrook to my estimates, and Table 1.1 lists PSNH's projections of Seabrook cost and schedule.

Critiquing and improving on utility load forecasts and nuclear power cost projections has not been very difficult over the last few years. Many other analysts have also noticed that various of these utility projections were inconsistent with reality.

Q: What is the subject of your testimony?

A: I have been asked to review the information available to Fitchburg Gas and Electric (FG&E) and Public Service of New Hampshire (PSNH) in connection with their various decisions to initiate and continue their involvement in the second unit of the Seabrook nuclear power plant construction project. I

^{1.} Those results were averages, which included methodologies which I knew to be biased on the low side. The methods used in this testimony produced COD estimates of 10/87 and 6/94.

have specifically been asked to determine what a responsible and prudent utility would have known at critical points in the project, and to describe appropriate responses to the information which was available at those times.

Q: How is your testimony structured?

The second section of my testimony will discuss the state of A: the nuclear power industry in 1972, when Fitchburg Gas and Electric signed the Seabrook 2 Joint Ownership Agreement, and describe some of the facts of which FG&E was, or should have been, aware at that time. I will then consider, in section 3, the changes in circumstances between 1972 and 1976, when Seabrook received its construction permit, and identify some of the concerns with which the Seabrock 2 participants should have been dealing. The fourth portion of this testimony will consider the state of the industry, Seabrook 2, and the participants in December, 1978, following the first major financial crises of the joint owners, after the construction suspension and restart, and near the beginning of DPU 20055. In the fifth section, I will review the same issues as of mid-1980, at the end of DPU 20055. Section six brings the analysis up to December, 1982, at the time Seabrook's total cost jumped from \$3.56 billion to \$5.12 billion. Section seven repeats contemporaneous cost-benefit analyses for realistic Seabrook costs, and Section eight considers the financial consequences of building Seabrook 2. Finally, in my

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conclusions, I will summarize and interpret the results of the previous sections, and suggest appropriate actions for FG&E and the Commission, in light of the facts I present. 2 - THE NUCLEAR INDUSTRY IN 1972

- Q: Why is the status of the commercial nuclear power industry in 1972 pertinent to this proceeding?
- A: It was in 1972 that FG&E decided to sign the Seabrook 2 Joint Ownership agreement, obligating FG&E to pay 0.1716% of project costs.
- Q: When it entered into the ownership agreement, were there any particular considerations of which FG&E should have been aware?
- A: Yes. Any utility with large enough a staff to keep up with the general industry literature,² should have been aware of two crucial facts:
 - Nuclear cost estimates were unreliable and almost always understated,
 - Nuclear plant construction costs were increasing, so that the units ordered, started, or completed in any year were more expensive than those of the year before,

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^{2.} Examples of this literature would include Electrical World and Power Engineering magazines.

- 3. Nuclear plant construction schedules were increasing, and the times from order to construction permit, and from permit to commercial operation, grew longer for each new cohort of plants, and
- Nuclear schedules were unpredictable and usually stretched out well beyond the expectations of the owners and their architect/engineers.
- Q: On what do you base this statement?
- A: I have two sources. First, there is the data itself. Table 2.1 summarizes the cost estimate histories of all the commercial nuclear power plants which were in commercial operation by the end of 1972, and which were built without any extraordinary cost guarantees.³ For each of these six units, Table 2.1 lists the actual commercial operation date (COD), the actual construction cost, the date of the first cost estimate for which I was able to obtain suitable data, and the estimated cost and COD for that estimate. It is certainly not difficult to determine that both the cost estimates and construction schedules of these units grew significantly during their planning and construction.

Most of my cost and schedule history data is drawn from the

3. I have excluded both the turnkey plants, for which the manufacturers provided at least partial cost caps, and the reactors for which the federal government provided cost sharing.

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database listed in Appendix B, which shows all of the changes in cost or schedule indicated in cost estimate history summaries provided by the Energy Information Administration Those summaries are condensations of the Quarterly (ETA). Construction Progress Reports (Form HQ-254 and Form EIA-254) filed by most nuclear utilities with the Atomic Energy Commission (AEC), and later with its successor agencies, the Energy Research and Development Administration (ERDA) and EIA. This data base also includes later estimates for these units. Where important data was missing from the HQ-254's, data from various published sources was used. Final cost and commercial operation date (COD) information, for example, is generally from reports to the FPC and the FERC, and the operation date information may therefore differ from NRC figures.

To quantify the extent of the errors in cost and schedule estimation for these six units, I have computed four statistics for each estimate: the projected years to COD (or "duration") at the time of the estimate, the ratio of final cost to the projected cost at the time of the estimate (the "cost ratio"); the cost ratio expressed as a growth rate, annualized by the estimated time to completion (the "myopia factor"); and the ratio of the actual remaining time until commercial operation to the projected time (the "duration ratio"). These terms are all fairly self-explanatory, except

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for myopia, which is defined as

(cost ratio) (1/estimated duration)

Roughly speaking, the average myopia indicates that the actual cost of these units was typically 18% greater than the estimate, for each year that construction was expected to take. The cost ratio demonstrates that the average plant cost over twice as much to complete as initially estimated, while the duration ratio indicates that the plants took almost half again as long as was projected.

Q: Why do you present the data and the results in this form?

A: The raw data on cost estimate histories indicate that cost overruns and schedule slippage was routine, and nearly universal. This relationship would be clearly apparent to any observer. It is more difficult to determine (and particularly to quantify) just what lesson the observer should have learned from the data. I do not believe, for example, that it is fair to assume that each utility involved in nuclear construction should have done regression analyses on the cost trends, as were later performed by Bupp, et al., Komanoff, and Perl. Those are fairly sophisticated approaches, which are sensitive to the exact data and functional forms used in the analyses. Looking at the percentage cost overrun, or annualizing that value, or comparing actual and projected construction durations, all

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strike me as being simple, obvious ways of summarizing the large and growing experience of nuclear construction. These were the kinds of questions which I asked, and the kind of analyses I undertook, when I first found out in 1978 and 1979 that nuclear plant cost and schedule estimates were frequently incorrect. I am not suggesting that FG&E should have performed exactly the same summary calculations that I present in this testimony, but I am suggesting that FG&E should have examined the uncertainties and contingencies involved in nuclear investments, 4 that FG&E should have done some simple analysis of the historical data, and that the same general conclusions could have been reached through several types of analysis, including an informal examination of the data. Therefore, I believe that it is appropriate to judge FG&E's prudence as if it had these calculations before it, since it should have been familiar with the data and should have noted (formally or informally, rigorously or intuitively) the same patterns and relationships I present.

Q: What do these results imply for Seabrook 2?

A: If the nuclear industry's ability to forecast costs had not improved, it would be appropriate to apply these results to the initial cost and schedule estimates for Seabrook 2 (\$486

^{4.} As I will show below, the utility industry literature provided ample notice that nuclear plant construction was not "business as usual."

million and a COD of 11/81, or 9.75 years from the 2/72 estimate date), to produce revised or corrected estimates.⁵ Multiplying \$486 million by the average cost ratio of 2.11 produces a corrected cost estimate of \$1026 million. However, the estimated duration for Seabrook 2 was somewhat longer than for the units in Table 2.1, so applying the average myopia factor of 18.4% for 9.75 years would produce a cost ratio of 5.19, and a Seabrook 2 cost of \$2522 million. Finally, multiplying the estimated Seabrook 2 duration ratio by the average duration ratio of 1.444 produces a corrected duration estimate of 14.08 years, and a COD of 3/86. Thus, if the factors which had caused other nuclear power plant estimates to be incorrect also operated for Seabrook 2, it would be considerably more expensive and time-consuming to construct than was implied by the official projections from PSNH and the A/E, United Engineers and Constructors (UE&C).

- Q: Have you performed any other analyses of the nuclear power plant cost and schedule information available by the end of 1972?
- A: Yes. Table 2.2 repeats the duration analysis in Table 2.1, but for the turnkey and demonstration units excluded from the previous table. As would be expected, the cost estimates for the turnkey units tended to be considerably more stable than

5. The same adjustment technique can be applied to Seabrook 1 as well.

for the conventionally priced units, but the two demonstration units for which I have data are even worse than the later commercial units. The duration ratio for this entire set is nearly as bad as for the commercial units.

Tables 2.3 and 2.4 list the units which were planned or under construction as of the end of 1972, and for which at least two cost or schedule estimates were available. For each unit, these tables list the earliest available estimate and the most recent estimate as of the end of 1972. I have computed two summary statistics. The first statistic is the "cost growth rate", simply the annual rate of increase in the cost estimate, from the first projection to the most recent. The second statistic is the "progress ratio", which is the ratic of progress towards completion (the decrease in projected months to operation), divided by elapsed months, both calculated from the first available estimate to the most recent estimate as of 12/72. The data from which this analysis is taken may also be found in Appendix B. To calculate the effect on Seabrook 2 if these trends had extended to its cost and schedule evolution, we may divide the projection of 9.75 years by the experience-weighted⁶ average progress ratio of 45%, to yield a corrected duration

^{6.} Throughout this testimony, whenever averages are calculated on both a simple and an experience-weighted basis, I use the weighted averages in the text.

of 22.5 years (indicating that Seabrook 2 would have been completed in 7/94) and increased the cost estimate of \$486 million by 22.5 years of cost growth at 20.8% annually, for a final cost of \$33.8 billion.

- Q: What significance do these results have for Fitchburg Gas and Electric's decision to enter into the Seabrook 2 joint ownership agreement?
- A: They indicate that both FG&E and PSNH knew, or should have known, while FG&E was deciding to join in constructing Seabrook 2, that construction cost and duration estimates for other nuclear units had been significantly understated, and thus that the cost and schedule estimates for Seabrook 2 were likely to be less reliable than estimates for other (non-nuclear) utility projects. Both utilities should also have been aware that continuation of these trends would have resulted in a very expensive plant, or in one which was simply impossible to complete. As it happens, both of these events occurred.
- Q: Are there any particular reasons to believe that FG&E and PSNH knew, or should have known, that nuclear cost and schedule estimates were subject to very large overruns?
- A: Yes. The cost and schedule estimate histories for New England nuclear units which entered commercial operation by

1972 are listed in Table 2.5.⁷ The cost data for Connecticut Yankee and Millstone 1 reflect their turnkey status. The Maine Yankee actual data is somewhat understated since it was declared "commercial" at 75% power. These units were in the figurative back yard of both utilities, and PSNH had interests in some of them, owning 5% of Connecticut Yankee, 4% of Vermont Yankee and 5% of Maine Yankee. In addition, Yankee Atomic had a role in the construction management for all the Yankee plants, as well as for Seabrook.

In light of both the national and the regional experience with completed nuclear plants, and the national experience with those still under construction, it would not have been reasonable to place much faith in the quality of conventional cost estimates for Seabrook 2.

- Q: What was the second source of your belief that FG&E and PSNH should have known in 1972 that nuclear cost and schedule estimates were likely to be unreliable and understated?
- A: It was common knowledge within the utility industry that nuclear plant costs and schedules had been subject to what were then considered to be shocking amounts of escalation and slippage. Representatives of one architect/engineer (or A/E), Gilbert Associates, identified a large number of

7. Yankee Rowe is omitted for lack of data.

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problems facing nuclear construction:

The utility industry, about eight years ago, believed that a large light water reactor plant could be built for \$125 per kilowatt or less. Today plants to be completed about eight years hence are generally being estimated at close to \$400 per kilowatt, which is more than a 300 percent increase in expected costs over an eight-year period. Nuclear plant costs, then, have not merely evolved in eight years; they have exploded.

Of course, not all utility executives accept estimates of \$400 per kilowatt for their future plants. They believe that they can build plants for less. Maybe they can. Perhaps they are more fortunate than most utilities with regard to such factors as construction labor, site availability, and environmental opposition within their service areas. On the other hand, maybe they are continuing the industry's past record of underestimating nuclear plant costs.

Any analysis of past and current estimates quickly indicates the fact that almost all past estimates and many current estimates are far below what will actually be experienced.

This analysis, which covers 1968 estimates for plants to be completed in the early 1970's on which adequate cost data could be compiled, shows that original cost estimates were about \$150 per kilowatt lower than will actually be experienced for those plants.

The full cost impact of environmental and safeguards backfitting has not yet been realized. In fact, the door has just been opened to cost increases resulting from environmental activity.

While it is true that very few new safeguards have been introduced since 1968, existing requirements have been broadened, and the study depth extended. There is no real indication of policy change nor saturation of areas requiring design analyses for contingency situations. The cost of providing a "safe plant" will continue to increase in the foreseeable future.

This will probably add a significant amount each year to plant cost. (McTague, <u>et al.</u> 1972)

The same problem was described by employees of another A/E

(Burns and Roe) as

The rising trend of construction and capital costs for new electrical generating plants is a matter of major importance and of increasing concern to the entire utility industry. (Roe and Young 1972)

Those authors discussed several reasons for the increased

costs, including construction delays and unanticipated

complexity of work, especially for nuclear plants, and

observed that

Of course current licensing problems with nuclear plants must be cleared up if [potential nuclear] cost advantages are to be realized,

and concluded that

In summary, still another crisis is at hand in the electrical generating industry. Continuation of the rapid growth which has been occurring in capital costs will make financing and provision of badly needed increases in electrical generating capacity even more difficult to achieve. The task is clear, but the solutions will not come easily. A combined effort by business, labor, government and the public will be necessary if the rapid growth of plant costs is to be controlled . .

Electrical World's annual series of nuclear surveys indicated

similar concerns. For example, the 1971 survey, entitled

"Nuclear Schedules Face Uncertainty", observed that The big news is the continuing stretchout in schedules. In last year's survey, 1975 was the "big year," with more than 20,000 Mw scheduled for commercial operation. Reappraisals during the year now place the total for 1975 at only 13,049 Mw, and shift the peak to 1977. .

The National Environmental Policy Act, and particularly the Calvert Cliff court decision forcing new AEC interpretation of that law, have recently, added even more dramatic uncertainties to plant schedules. Indeed, says Walter Mitchell III, VP of Southern Nuclear Engineering, pending changes in licensing procedures brought about by the Calvert Cliff's decision may soon make obsolete many of the schedule dates tabulated on the following pages.

and the 1972 survey, although it was headlined "Lead Times

Stabilizing", noted that

58 units in this year's listing show scheduled completion dates that have been set back since last year.

Some optimism has been shown in the schedules reported by utilities for 1974-75, suggests Mitchell. "Several 1975 schedules look hard to meet," he says. Perhaps significantly, only two units are now scheduled for 1976.

The Federal Power Commission (FPC) also recognized and

publicized the problems of the nuclear power industry. In

the National Power Survey, in 1970, the FPC observed \leq Because the nuclear industry is in a stage of dynamic growth, it is difficult to establish precise data for the present and future costs of nuclear plants. The nuclear industry today is characterized by an unprecedented commitment of new technologywhich has been reflected in capital costs attributed to delayed deliveries of vital components, the introduction of new or more stringent codes and standards, changes in regulatory requirements, and the extension of construction schedules coupled with current high interest rates and escalation in costs of labor, 4 equipment and materials.

An indication of the escalation in estimated capital costs for a 1,000 mw LWR plant is provided in Table II-11 which shows that the approximately \$135 per kw estimates for this size plant made in March 1967 had increased to about \$220 per kw when estimated in June of 1968, and to more than \$320 in 1970. It will be noted that the estimates for virtually all of the components of the plant direct

8. In 1970, inflation was running around 5%, and corporate bonds were yielding 8-9%.

and indirect costs increased substantially. These increases in combination with lengthening construction schedules, labor rates and interest costs resulted in an estimated overall plant cost in 1970 of almost 2 1/2 times that estimated in 1967...

It is estimated that cost reductions will accrue in the future through increased business volume and acquired experiences in construction techniques and component design factors. These reductions could be in the order of \$10-\$15/kw. Other factors that can have a profound influence on cost are licensing requirements, site preparation, cooling water requirements, labor productivity, and rates, inflation, etc. that make future predictions highly unpredictable.

The very large capital requirements for nuclear plants make their costs sensitive to interest rates,taxes, insurance, depreciation, etc. The comparatively long periods required for licensing and construction can cause considerable variations in interest during construction. Slippage in construction schedules, regardless of the reasons, thus can result in a significant increase in the capital cost of a nuclear plant. Adhering to the shortest possible schedule of construction is one of the most serious problems facing the industry now and in the foreseeable future. (pages IV-1-56 to 58)

The report also quoted some of the concerns of Philip Sporn, Chairman of American Electric Power (page II-4-22), and included the following disclaimer below a chart of projected nuclear plant costs:

IN THE PERIOD SINCE THE CHART WAS PRODUCED (JANUARY 1, 1968) COSTS HAVE BEEN RISING SHARPLY: CONSIDER THIS FACT WHEN REFERRING TO CHART. (page II-1-33)

The FPC also commented on the rising costs of nuclear plants in the introduction to the 1970 edition of the annual Steam Plant Books (FPC, various), the FPC staff provided a summary that would be repeated, in almost the same terms, year after year:

In the first nine months of 1971, [announcements for new capacity additions] were 69% fossil and 31% nuclear . ., illustrating the continuing acceptance of nuclear power by utilities, despite sharp capital cost increases and well publicized licensing difficulties. In the 1965-68 period, the average capital cost of nuclear units ordered was about \$150/kWe. However, as a result of longer construction periods, added environmental equipment and high rates of escalation, the capital costs of nuclear units ordered in 1970 has been estimated to average about \$250/kWe, by the time they come into operation. For 1971 the comparable figure has been estimated to be about \$300/kWe.

In 1970, the increasing national concern for the environment began to affect nuclear projects. Environmental organizations intervened in a number of licensing proceedings; AEC regulations on radioactive discharges were criticized as too permissive; and the National Environmental Policy Act of 1969 required new AEC procedures and the preparation of environmental statements for each plant. In 1971, in the Calvert Cliffs decision, the courts held that the AEC's environmental review procedures were inadequate, raising the prospect of regulatory delays for a significant number of new nuclear units.

Delays of a year or more from scheduled commercial operation dates are being experienced for many nuclear units. The causes include technical and construction problems, increasingly detailed AEC reviews, the inexperience of many utilities and their architect-engineers with nuclear power, and the impact of environmental legislation and opposition.

This, and each of the subsequent revisions in expectations, seems to have been a suprise to the FPC staff, which accompanied each announcement with its judgement that growth in nuclear capacity was inevitable and desirable.

Q: How should these facts have affected the behavior of PSNH and FG&E in 1972?

A: PSNH should have realized that its cost estimates, which were methodologically similar to earlier, understated estimates, were also subject to significant overruns. As the lead utility in Seabrook 2, PSNH had a moral, and perhaps a legal, responsibility to inform its potential partners of the risks they were undertaking, and to clearly identify its cost estimate as a routine nuclear plant cost estimate, subject to all the problems of that genre.⁹ Similar obligations may extend to UE&C and Yankee Atomic.

Furthermore, it is increasingly clear that many nuclear cost estimates were never intended to be predictions of the final cost of the plant: they were budget targets and cost-control documents. This issue is discussed at some length in Meyer (1984). Employees of NAC, in testimony filed by Central Maine Power and Maine Public Service in their current rate

cases, summarize this practice:

PSFH established schedules that required superior effort. This strategy is generally appropriate because it demands the best possible performance from contractors. (Dittmar and Ward, page 25)

The MAC analysis further considered the tradeoffs between conservative and optimistic estimates, and explained the construction management advantages of intentionally

9. Examples of these problems would include the exclusion of many potential costs, the failure to incorporate sufficient contingency for current and future regulatory changes, and the absence of an allowance for the problems of building a plant whose design is still changing.

optimistic estimates:

If a budget is based on an overly conservative (high) estimate which establishes easily attained goals, a project's cost is likely to rise to fulfill the prediction. The use of aggressive targets is a management approach which, when reasonably applied, provides incentive for improving performance. If unrealistic cost or schedule targets are maintained too long, a project can be affected adversely. In such situations, it is difficult to hold people accountable for goals that they know are unrealistic. Morale problems may occur which could reduce productivity, cause delays or increase cost. A more serious consequence of managing too unrealistically aggressive targets may occur if activities are improperly sequenced such that work cannot be accomplished efficiently because of artificially induced constraints. (Ibid, page IV-6)

UI has also recognized this problem, as demonstrated by the testimony of its President and other officials before the

CPUCA filed 8/1/84:

The project management estimate, used by the project manager to control construction of the facility, should be established as a challenging but achievable goal. Depending upon the degree of challenge desired, the project management estimate should have a probability of 10% to 30% of not being exceeded . . . [The project management estimate serves the need to maintain tight project controls . .

Unfortunately, much less than 10% of nuclear cost estimates have been achieved, so the cost control function seems to have been overdone. It also appears that nuclear cost estimates routinely exclude effects of future, pending, and newly effective regulations which have not yet been reflected in the plant drawings, and of the other complications of building a nuclear plant. Q: Should FG&E have been aware of the same considerations?

A: Assuming even the most cursory familiarity with industry publications and experience, FG&E also should have been aware of the previous problems in the nuclear industry. FG&E has not offered any evidence to suggest that FG&E ever reviewed any estimate it received from PSNH, at least until 1982, in the light of industry (or New England) experience. If this was due to vigorous PSNH representations, FG&E may have been an excessively credulous victim. If FG&E's confidence in the cost and schedule estimates were entirely due to FG&E's failure to credit current experience, FG&E would appear to have been acting in an imprudent and irresponsible manner.

By the time it signed the participation agreement, FG&E should have been in a position to extract from PSNH either more realistic estimate ranges, or the information necessary to estimate a reasonable FG&E contingency. Its apparent failure to do so also appears to be imprudent, unless PSNH's behavior was such as to transfer the responsibility to PSNH. For example, if PSNH assured FG&E that the estimate actually included a 100% contingency, while it only included a 3% contingency, FG&E may argue that it attempted to act in a responsible manner, but was defrauded by PSNH (and perhaps UE&C as well) to secure FG&E's participation in the project. If, on the other hand, FG&E's reliance on the PSNH/UE&C estimates resulted entirely from the absence of any active

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inquiry by FG&E, that reliance must be considered negligent. In any case, the division of responsibility between the utilities and contractors may be settled elsewhere and should not affect the utilities' rates.

- Q: Does the size of FG&E and of its professional staff have any bearing on FG&E's responsibility to understand, review, or monitor the Seabrook cost projections?
- A: Not in any way relevant to this case. It is clear that FG&E had access to enough information to raise serious questions about the quality of the cost estimates it was receiving from PSNH. There is no evidence to suggest that FG&E then attempted to set up any sort of monitoring process, either internally or in conjunction with other small utilities, to assure that it would be prepared to respond if the historic pattern continued.
- Q: Why are you certain that FG&E could have identified these problems?
- A: Because I spotted these problems in 1979, under circumstances much less favorable than those of FG&E's staff. My initial observations were based on only a couple of cost estimate histories, and I had no access to the utility literature, but a pattern of substantial cost overruns quickly became obvious. The calculation of cost ratios, myopia factors, and duration ratios were simple ways of quantifying very

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important phenomena, requiring no strong assumptions or complex calculations. I can not imagine why any utility with an established power-supply planning process would not have noticed the same problems.¹⁰

- Q: Is it your opinion that FG&E's decision to sign the joint ownership agreement was imprudent?
- A: Not necessarily. It was certainly imprudent for any utility to sign such an agreement and then fail to monitor (and critically assess) developments for most of the next decade, as FG&E appears to have done. It is possible that participating in Seabrook in itself, coupled with a commitment to due diligence in the future, may have been a reasonable decision at the time.
- Q: Considering the problems you have described, how could such a commitment be reasonable?
- A: While nuclear power had serious problems, so did the other conventional generation alternatives which were perceived to be available in 1972. Oil prices were expected to rise, although not nearly as much as they actually rose later in the decade. There was considerable uncertainty regarding the extent and cost of future environmental constraints on coal

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^{10.} It is possible that FG&E may have been particularly susceptible to misrepresentations by other parties, particularly PSNH, UE&C, and Yankee. It is my understanding that this is an issue for the courts, rather than this Department.

combustion. Several power supply options available today were not generally considered to be on the table in 1972: Quebec was an inconceivably distant power source, New England hydro potential seemed trivial compared to the perceived need, and fostering conservation and customer-owned power generation was simply anathema to utilities in the early 1970's. The perceived importance of economies of scale had become utility dogma, and it would have required considerable courage and vision for a small utility to abandon participation in the large plants then in planning, in favor of smaller alternatives. Thus, it is hard to say that FG&E erred in signing the Seabrook Joint Ownership Agreement, or similar agreements for other nuclear plants, without allowing a certain amount of hindsight to influence our judgement.

Another issue specifically facing the utilities buying into Seabrook was the linkage between the two units at the plant. The first unit may have looked particularly attractive, in the capacity-short early 1970's.¹¹ Since utilities could not purchase capacity in one without buying into the other, the risks of Seabrook 2 might have seemed worthwhile.

Q: What then is the ultimate significance of the state of the nuclear industry in 1972, in terms of the issues in this

^{11.} Whether it should have looked attractive or not is another issue.

case?

- There are two central points which can be drawn from the A: facts I laid out. First, as discussed previously, FG&E's failure to acknowledge the weakness of the Seabrook cost and schedule estimates can only be attributed to irresponsible and/or incompetent behavior on the part of either FG&E or PSNH.¹² Second, even if FG&E somehow believed that PSNH's projections were the best available estimates, it should at least have recognized that the projections were subject to tremendous uncertainty. At a minimum, choosing to participate in Seabrook created a responsiblity for FG&E to monitor the progress of the project, and of its cost estimates, and to be prepared to react appropriately if the historical trends continued or accelerated. The same can be said, even more emphatically, of PSNH's responsibility as the sponsor of the project.
- Q: Given the nature of the joint owners' agreement, was there any advantage for any of the joint owners in monitoring Seabrook 2 cost estimates? Did any of the joint owners other than PSNH have any control over the project?
- A: Despite their lack of formal control, it is clear that joint owners can have significant influence over the fate of a nuclear unit. This influence is seen most clearly in the
- 12. Again, the same considerations may apply to UE&C and Yankee.

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case of Seabrook 2 itself, in the effect of the 1983/84 opposition by United Illuminating, Connecticut Light and Power, Central Maine Power and other utilities, including (to some extent) FG&E. Another visible example is Dayton Power and Light's opposition to the completion of the Zimmer nuclear plant. The public opposition to (or even doubt of) pursuing Unit 2 by one of the Seabrook joint owners might well have led to the cancelation or mothballing of the unit much earlier, and hence saved all the owners millions of dollars.

In particular, intervention in the regulatory proceedings (particularly those of the NRC, the NHPUC, and other state utility regulators, including the DPU) by a joint owner which believed (or suspected) that construction was imposssible, or excessively expensive, would have made it very difficult for those agencies to continue to support the plant. The same could be said for the filing of a lawsuit, even if it eventually proved to be unsuccessful. PSNH presumably would have been aware of this possibility,¹³ and would almost certainly have cooperated with FG&E's efforts to review the cost estimates, rather than face a public confrontation.

13. If one believes that PSNH really was not aware of the state of the nuclear industry throughout the 1970's, it may be conceivable that it would not have spotted its significant liabilities in the event of a public disagreement with a joint owner. If this were the case, FG&E could have pointed out PSNH's vulnerability.

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Perhaps most importantly, had FG&E been monitoring actively the quality and reliability of the cost and schedule estimates, it might have spared itself the error of buying additional ownership in Seabrook in 1980. Even before that time, FG&E had a great deal of power, and even the facts of 1972 should have alerted FG&E to the possibility that it would have to exercise that power.

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3 - NUCLEAR PROBLEMS IN THE MID-1970'S

- Q: You have described the problems of the nuclear industry in the early 1970's. How had the situation changed by the end of 1976?
- A: There were three kinds of important developments in this period. First, all the problems which I described above persisted and expanded. Second, the direct and indirect effects of the first oil price shock started to change the basic environment in which utilities operated. Third, Seabrook actually received its construction permit in July 1976.¹⁴
- Q: Please describe the continuing problems of the nuclear industry.
- A: Table 3.1 updates to the end of 1976 the previous analyses (Tables 2.1 and 2.2) of cost and schedule slippage in completed nuclear units. By this time, Seabrook 2 had received a construction permit (CP), so the summary statistics are computed from the estimate at the time of the CP, to the actual cost (or completion date). In determining

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^{14.} That permit was suspended or otherwise under a cloud from late 1976 to August 1978.

which estimate corresponds to the CP, I used the first post-CP estimate, if there was a new estimate within a year after the CP, and otherwise the last pre-CP estimate.¹⁵ On this basis, the average cost ratio¹⁶ is 2.10, the average myopia factor is 23.8%, and the average duration ratio is 1.624. The cost results are not very different than those in the previous analysis, through 1972, but the duration ratio is somewhat worse than the 1972 result. If the Seabrook 2 cost and schedule changed as much during construction as did those of the 49 units in Table 3.1, it would have cost \$2.1 to \$4.4 billion, and entered service in 3/88.

In Table 3.2, I repeat the analysis of the cost and schedule slippage of nuclear units under construction (see Table 2.4), updated to the end of 1976. This analysis only includes slippage after construction permit receipt: the first estimate is defined as in Table 3.1. If Seabrook 2 experienced throughout its construction the average progress ratio and cost growth rate this group had from CP to 12/76, construction would have required 19 years,¹⁷ to sometime near the end of the century, and the unit would have cost \$18

15. If the utility did not find it necessary to release a new estimate for more than a year after the CP, it must have been fairly content with the prior estimate.

16. Turnkey plants are excluded from the cost analysis.

17. This is PSNH's estimate of 6.92 years, divided by the progress ratio of 36.3%.

billion.¹⁸ These results indicate that Seabrook 2 could not both have repeated this experience and have been completed.

- Q: Do you make any particular assumptions in applying the historical experience to Seabroook 2?
- A : Yes. Projecting the historical experience would have been appropriate in 1976 if one had assumed that the situation in 1976 and into the future was as unsettled as the previous decade, and that the Seabrook 2 estimate was consistent with utility practice. I believe that a reading of the utility press from that period supports the first assumption (which is not subject to any rigorous test in any case). The second assumption is more empirical. Table 3.3 lists the other second units with CP's or Limited Work Authorizations (LWA's), but still less than 10% complete, as of 12/76, from Nuclear News (2/77). The average of these 33 plants was 2.0% complete (compared to Seabrook 2 at 1.0%), and was scheduled for completion in 11/82. Second units were scheduled for somewhat later operation; thus, the schedule estimate for Seabrook 2 was consistent with industry practice.

Q: Was there any more New England experience by 1976?

A: Yes. Millstone 2 entered service in December 1975. Table 3.4 displays the cost estimate history of Millstone 2, which was

18. The average cost growth rate of 16.4%, over 19 years, would increase the price by a factor of almost 18 times.

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by far the most expensive nuclear unit in the region. While FG&E has no direct interest in Millstone 2, it would be particularly difficult for any New England utility not to be aware of the history of this relatively local unit.

- Q: Were there any particular reasons for other New England utilities to take note of the cost and schedule overruns for Millstone 2?
- Yes. Previous capacity additions were almost always welcome A : for reliability purposes, and most additions also reduced costs when they entered service or soon thereafter. Public agencies were primarily concerned with the adequacy of power supply, and the only capacity problem was a potential shortage. The situation was rather different for Millstone 2, which caused considerable consternation when it was completed. The unit was unnecessary and expensive excess capacity at the time it entered service. As I will discuss below, the radical reduction in load growth following the oil price increases of 1973-74 had left New England utilities (including NU, the sole owner of Millstone 2) with enormous reserve margins. The construction cost of the plant was so high that even post-embargo oil prices did not make it cost-effective in the short run, and there was initially concern that it might not be cheaper than oil over its life

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as a whole.¹⁹ The Attorney General opposed (unsuccessfully) the inclusion of Millstone 2 in the rate base of Western Massachusetts Electric Company (WMECo) on the grounds that the unit's capacity was surplus to the utility's needs.

- Q: Did the electric utility literature continue to note the persistence of these problems?
- A: Yes. The Senior Editor of Power Engineering magazine wrote

that

The nuclear power industry continues to miss schedules, and more slippage appears to be ahead. . Based on past performance and anticipating new impediments, it seems unlikely that [the current construction] target will be met.

Low [construction] time estimates have been characteristic of both the AEC and the utility forecasts. Part has been due to tight targeting and part to external causes. Both are understandable in moderation. It taxes reason, however, to explain all the announcements of new plants in the past three years that estimated commercial operation in six to eight years . .

The great bulk of recently announced plants are now planned for 8 to 10 years, and considerable additional slippage lies ahead for these units.

The AEC still is changing the important ground rules, . . . and the nuclear community seems to profit little from some pretty plain and important lessons of recent history. . .

More likely, of course, the schedule [of nuclear additions in 1979-81] will not hold. . . (Olds 1973)

The next year, Olds headlined his review "Power Plant Capital

19. This problem was solved by the Iranian revolution in 1979.

Costs Going Out of Sight" (Olds 1974). In that article, he presented extensive data on nuclear cost estimates, and subsequent revisions, for the period 1965-74, and computed

that estimates had been rising 26% annually since 1970: From the mid-1960's on, power plant capital costs have risen faster than estimators can get their numbers changed. In spite of intensive study by many experts, the skyrocket performance of plant costs has defied complete analysis.

It is obvious . . . that as plants get closer to their completion dates, their reported costs tend to jump. It may be expected that the 1967-68 averages [for plants ordered in those years] will increase still further.

Olds also warned that

In spite of the steep increase in estimated costs, these probably will fall far short of the actual completed plant costs unless there is a sharp break in the influences that are forcing costs up so dramatically.

In general, the 26% increase rate since 1970 reflects four factors: (1) inflation in cost of labor, material, services and money; (2) increase in scope, or material content of plants. . . ; (3) recognition that base line estimates in 1965-69 were far too low; and (4) belated recognition that slippage was of major proportions. . .

The influence of the regulatory arm [of the AEC] on schedules still is totally unpredictable. The branch has kept a moving target before the utilities for a long time while proclaiming standardization and schedule shortening. As of May, the record shows that the 54 plants holding construction permits have been slipping their fuel loading dates at the rate of 0.37 months per month.

Another year later, the same author reviewed the history of

nuclear plant schedules and concluded

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. . . schedule slippage has been going on for a decade. . . A study of the 10 years of changes in nuclear plant status thus discloses a steady increase in estimated time to complete plants, and

that these estimates have been about two years too optimistic all along . . . Slippage became worrisome in 1969 when, in just that year, an average of one plant in six slipped a year. . . The average slippage per plant, as announced, generally increased steadily through 1973. Then in 1974, 201 net plant years of slippage were announced, nearly half of the 10-year total for the 226 plants. (Olds 1975)

Things did not improve dramatically the next year, either While the slippage in the nuclear program in 1975 was less than it was in 1974, it was not comfortably less, and was larger than for any other year except 1974. Setbacks were spread about evenly over the whole year, and were most severe for plnats that had been ordered in the 1971-74 years.

Costs continue to grow at a rapid rate, and the postponed plants are going to be much higher in cost as each year passes.

[In 1970-75,] AEC's regulatory people kept promising shorter licensing, but kept taking longer. In addition, a torrent of guides and procedural changes forced additional delays on the industry. It took time to digest the changes, to retrofit the engineering, the procedures, and to retrofit in the field. The moving target exercise was a tragedy.

These years thus were particularly difficult ones for the industry. Accurate scheduling was impossible, and costs sped upward without any possibility of control by the industry.

When the AEC was dissolved, an important nuclear advocate was lost. (Olds 1976)

Some other examples from the nuclear literature of this

period would include:

[T]he trend of nuclear plant costs [for plants ordered in the 1960's] was more or less correctly anticipated, but the absolute magnitude seems to have been badly misestimated. For example, in 1968 the reactors were expected to cost only \$180/kw. Our actual estimate of cost of reactors ordered that year is about \$430/kw. . . [both in constant] 1973 dollars; i.e., there has been a systematic discrepancy of more than a factor of 2. . [T]his difference between expected and actual costs has not been narrowing with time. Indeed it has been growing. . [We] predict, taking the more conservative of the two [regression] estimates, that reactor cost will continue to increase at an average rate of \$34 [constant 1973 dollars] per year, if nothing happens to change the relative impact of the various independent variables. (Bupp, et al., 1974)

Florida Power Corporation has announced it has abandoned its plans to construct the unnamed two-unit nuclear station it had scheduled for operation in the mid-1980's. . . "We believe nuclear power still holds the promise of being the long-range answer to adequate electric supplies as well as a means of achieving national energy independence." FPC president Andrew Hines said . . . "However, we feel it is not in our customers' best interest at this time to proceed with our previously announced plans. There is too much governmental uncertainty as well as an almost unknown cost factor for construction for us to plunge ahead into the morass." . . . In 1973, the projected cost of the facility was \$1.4 billion. More recent estimates had set the cost of construction as \$2.6 billion, and the utility said there was strong indication that escalation would continue in the years ahead. (Nuclear News 1976)

All of us know that power generation costs and prices have run rampant since 1969, but many may not realize how much they have changed. . . Projected [nuclear power unit investment] costs . . . have increased about four times since early 1969, an average of 21% per year compounded. . . In 1969, it was assumed that a nuclear unit could be placed in service about six years after authorization. Today the time span between authorization and the expected date of commercial serivce is slightly over nine years. (Brandfon 1976)

For nuclear plants, . . . both the derived curve and the specific plant data suggest that the error in cost prediction was increasing rapidly through the latter half of the 1960's [from 37% overruns for plants completed in 1971 to 115% for plants completed in 1975], largely because plants begun in the mid-to-late sixties were delayed and made more costly by imposition of unanticipated environmental and safety-related requirements . . ; unexpected inflation also played a significant role. (Blake, et al., 1976)

[W]ere it not for these [recent sharp increases in fuel costs], the long-run economic viability of nuclear reactors as a competitive generating alternative would indeed be questionable. . . All things considered, [and even assuming nuclear costs of only \$883/kw in 1985, compared to PSNH's estimate of \$1007/kw for Seabrook 2 in 1983] it appears that purely on economic grounds and ignoring capital shortage problems resulting from state regulation of electricity rates, the future of the U.S. nuclear reactor industry is less bright than recent government forecasts indicate. (Joskow and Baughman 1976)

- Q: Did the series of **Electrical World** annual reviews continue in this period?
- A: Yes. Nuclear surveys were published in October of 1973 through 1975. The 1976 survey was published in January of 1977. The prose portions of these documents are worth reading in their entirety, to establish the pattern of continuing concern, optimism, and dashed hopes. Some highlights include:
- 1973: "Nuclear Survey: A Record Year" Reactor orders soar but lead times slip.

Schedule slippage among previously committed plants is a continuing problem. Of the units committed before Sept. 15, 1972, but not yet in commercial service, 63 units were reported this year with no schedule change, 45 had been set back one year, 6 two years, and 2 three years.

1974: "Nuclear Survey: Orders and Cancellations" Mixed bag of statistics shows commitments to new units running about as predicted, but mid-year

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inflationary forces caused widespread cancellations and delays in construction programs. . .

Unfortunately, these figures do not openly reveal the crisis in the nuclear power industry that is being caused by spiraling inflation; they appear, instead, to herald a healthy industrial posture.

The most important truths in the industry today are not to be found in growth-rate statistics, but in reports of cancellations, indefinite postponements, and scheduled construction stretchouts.

As utilities have moved to cover financial situations by paring construction budgets, changes in nuclear schedules were occurring almost daily during the late summer.

When the tabulation closed, 75 units (or about 36% of the 206 listed) had new completion dates that were at least one year later than originally planned. A few of these are plants under construction where construction has lagged schedule, but the vast majority are utility-ordered stretchouts and average about 2 years for each delayed unit.

Last year, AEC licensing delays and intervention by small groups of diehards with talented lawyers represented the major challenges to nuclear power. This year, the old problems have not gone away, but the major contention comes from pervasive financial conditions that are not exclusively nuclear.

1975: "Nuclear Survey: Cancellations and Delays"

Industry falters as uncertainties mount in the areas of financial commitments, load-growth demands, regulatory delays, fuel-cycle inadequacies, and unpredictable social and political hindrances.

The year covered by this report (Sept. 15, 1974 to Sept. 15, 1975) ended on a downward trend. Two major stations were indefinitely postponed late in the period, and this wiped out slight gains that had been posted earlier. The net result: a narrow loss . . .

Uncertainty is now the name of the game as utility executives scramble to hold on to what they see in their load-growth predictions, balanced against what they can afford. . .

Soaring costs have been charged with forcing seven major units off the schedules this year. . .

Utility executives are well aware that delays are going to be costly; nevertheless, within the period covered by this report, 84 units (90,048 Mw, or 72% of all capacity scheduled to go on line after 1975) has been delayed for periods ranging from one to seven years.

1977: "Nuclear Survey: Market Still Depressed" About 67,000 Mw of nuclear capacity were deferred in 1975 and at least 40,000 Mw in 1976. This means that almost all future nuclear additions have been rescheduled.

Above all, potential reactor buyers now want assurance from the government that, once they have approved designs and construction permits, they can proceed with assurance that their nuclear plants will be licensed and permitted to operate effectively.

Eased on NRC's performance, the utilities are widely convinced that they cannot manage their own economic destinies in such an uncertain environment; therefore, they are being scared away from nuclear power.

Q: Did the series of FPC reviews continue?

A: Yes. The Steam Plant Book observed

In the 1965-1968 period, the average capital cost of nuclear units ordered was about \$150/kWe. However, it was estimated that the average capital cost of nuclear units ordered in 1972 would be about \$429/kWe by the time that units come on-line; an increase attributable to such factors as inadequate quality control in manufacturing and in field construction, labor problems, added environmental equipment and high rates of escalation. For 1973 the comparable figure was estimated to be slightly higher at about \$449/kWe.

Increasing national concern for the environment continues to affect nuclear projects. Following

the 1971 Calvert Cliffs decision, the Atomic Energy Commission issued a revised statement of policy and amended its regulations to broaden the scope of environmental issues it will consider in licensing proceedings.

Delays of two to four years from scheduled commercial operation dates are being experienced for many nuclear units, due to late delivery of equipment by manufacturers; faulty installation of equipment; strikes by manufacturer's employees, construction employees, or electric system employees; inclement weather; as well as increasingly detailed AEC reviews, and the inexperience of many utilities and their architect engineers with nuclear power. These and other difficulties have prompted some utilities to reassess their nuclear plans. Although many problems confront the utilities in their nuclear planning, prompting some utilities to reassess their nuclear plants, they are proceeding with increasing emphasis on nuclear plant additions to their system generation mix. (1972, pages XIV -XV)

In the 1969-1973 period, the average capital cost of nuclear units ordered was approximately \$427/KWe. However, since 1970 nuclear plant construction costs have been escalating at more than 15 percent a year. The latest updated (March 1975) average capital cost of nuclear units ordered in 1973 was projected to be about \$608/KWe by the time the units are completed and placed in commercial operation. This increasing cost trend of nuclear units is attributable to such factors as increased design complexity, inadequate quality control in manufacturing and in field construction, shortage of skilled labor, added environmental equipment to meet newly established environmental and safety standards, and escalating costs of equipment, materials and wages. For 1974 the comparable figure was estimated to be slightly higher at about \$627/KWe. With projected production costs of about 5.0 mills/kWh for these units, the total cost of electricity generation from nuclear plants ordered in 1974 will be in the neighborhood of 20-22 mills/kWh. The average capital cost for nuclear units in operation on December 31, 1973 was \$204/KWe. .

Increasing national concern for the environment continues to affect nuclear projects. Following the 1971 Calvert Cliffs decision, the AEC issued a revised statement of policy and amended its regulations to broaden the scope of environmental issues it will consider in licensing proceedings. The broadened environmental protection requirements, mandated by Federal legislation, increased the length of time required to process environmental impact statements. License applications on which licensing action had been taken had to be reeexamined and a more extensive environmental review performed. Increasing requirements for environmental protection and plant safety features contributed to significant delays in scheduled lead times of many nuclear units. However, the principal cause is attributable to delays in construction, i.e., late delivery of equipment by manufacturers; faulty installation of equipment; strikes by manufacturer's employees, construction employees, or electric system employees; inclement weather; increasingly detailed AEC reviews, and the inexperience of many utilities and their architect engineers with nuclear power. Although many problems confront the utilities in their nuclear planning, prompting some utilities to reassess their nuclear plans, they are proceeding with increasing emphasis on nuclear plant additions to their system generation mix. (1973, pages XV -XVI)

Projected nuclear plant investment costs which have been escalating at more than 15 percent per year since 1970 continued at that pace during 1974. The latest updated (March 1976) average capital cost of nuclear units ordered in 1974 was projected to be about \$690/kwe when the units are completed and placed in commercial operation. This increasing cost trend of nuclear units is attributable to such factors as increased design complexity, inadequate quality control in manufacturing and in field construction, shortage of skilled labor, added environmental equipment to meet newly established more stringent environmental and safety standards, and escalating costs of equipment, materials and wages. For 1975 the comparable figure was estimated to be slightly higher at about \$694/KWe. (1974, pages XV - XVI)

The 1974 report also repeated the second paragraph I quoted from the 1973 report, verbatim.

Q: Taken as a whole, were these observations any different from

those you described in the previous section?

A: Yes, in two respects. First, the general tenor of the comments moved perceptibly over the years, from an early sense of annoyance and puzzlement with these cost and schedule problems, to a later sense of deeper concern. Second, the continuing assurances that <u>last</u> year was the end of the trend, and that <u>next</u> year would see the industry turn around, were beginning to wear a little thin. The initial observations emphasized that the problems were a bit more complex than the industry had thought, but now they were largely under control and the "learning curve" could take over, leading the industry to faster, cheaper construction, and better cost estimation. By the mid-1970's, the regular reader of the utility magazines would have been through several cycles of bad news, followed by promises of better results in the short term, followed by more delays and overruns, and by some familiar promises.²⁰ In addition, the learning curve seemed to have largely disappeared from the discussion: the problem for the foreseeable future was to stop the slippage.

Q: What new problems had arisen since 1972?

^{20.} Many authors also continued to express suprise at the size of the increases, even after the pattern had persisted for a decade. Also, even in the middle of a recitation of the industry's woes, many authors paused to express their faith in the need for nuclear power, and in the eventual recovery of the industry.

- A: The oil embargo and subsequent dramatic rise in oil prices had several important effects. On the one hand, it improved the relative economics of any technology which promised to reduce oil consumption. On the other hand, it greatly increased the cost of electricity, particularly in New England; reduced load growth to virtually unprecedented levels (often to negative growth); encouraged conservation actions and the development of conservation technologies; increased inflation; and greatly increased the financial stress on utilities.
- Q: What was the effect of reduced load growth on nuclear construction?
- A: The changes in most utility load forecasts (those of FG&E, PSNH and NEPOOL are illustrated in Figures 1.1, 1.2, and 1.3) had two effects. First, the reduced need for power plants made it harder to justify building any new generation, including nuclear plants, and raised the possibility that new units might not be needed for long periods after they entered service. Second, lower sales resulted in reduced internal generation of funds, which compounded the financial stress caused by the higher oil prices themselves.
- Q: How did conservation affect nuclear power?
- A: The reduction in load growth was largely due to conservation, of course: this demonstrated that continual increases in

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electricity were not inevitable. In particular, it became clear that conservation was an alternative to new power supplies, and that conservation could be encouraged by higher prices and by organized regulatory and incentive programs. For the most part, those programs did not get off the ground until the late 1970's, and there was considerable hope in the utility industry in 1976 (and even later) that the conservation effects of the last few years would soon disappear, overtaken by a wave of "pent-up demand".

- Q: How did the first oil price shock induce financial stress for utilities constructing nuclear power plants?
- A: As I noted above, reduced load growth resulted in lower sales and lower earnings than the utilities would have expected. At the same time, the higher cost of oil, and subsequent inflation throughout the economy, greatly increased the utilities' expenses. The pinch between rising costs and falling sales expectations limited the ability of many utilities to firance the construction programs they had planned in more affluent years. In the next section, I discuss how this problem caught up with PSNH, UI, and NU; Section 8 considers financial issues in more detail.
- Q: What other changes occurred in the mid-1970's other than those related to the increase in oil prices?
- A: The cable fire at the Brown's Ferry nuclear power plant, as

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the most serious accident to that time at a commercial light water reactor, seems to have been a sort of watershed for the newly formed NRC in two respects. First, it alerted the agency to the possibility that significant safety problems could slip past its initial screening, and thus be present in units under construction or even in operation. Second, it must have driven home the point that those problems would not disappear if the NRC ignored them; a major design flaw could have disastrous consequences for the credibility of the agency and the industry which it was charged with regulating, however gently. Thus, nuclear safety regulation was bound to intensify, rather than relax, despite the (probably correct) perception of the industry that regulation was killing it and despite all political representations to the contrary.

4 - FINANCIAL CRUNCH: 1977 AND 1978

- Q: Did the situation of the nuclear industry, the Seabrook project, and Unit 2 in particular, improve in the first two years following Seabrook's receipt of a construction permit?
- A: No. Cost escalation and schedule slippage continued nationwide, Seabrook's construction was interrupted by unresolved environmental issues, and some of the major owners reached the limits of their ability to finance the plant.
- Q: What was the national experience with cost overruns and schedule slippage in 1977 and 1978?
- A: Table 4.1 continues the analysis of Table 3.1, for those plants which entered commercial operation in 1977 and 1978. On the whole, these two years were even worse for cost overruns by completed plants than was the previous decade. Applying the experience of these 10 units to the current estimate for Seabrook 2 (which was only 2.8% complete) would produce a corrected cost estimate of \$3.6 6.7 billion, and a commercial operation date of December 1991. Including the experience of the units completed by 1976 would moderate this somewhat, producing an estimated completion date of 6/89 and a cost estimate of \$2.9 5.1 billion.

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Table 4.2 repeats the slippage calculations of Table 3.2, both for the continuing (1976 to 1978) slippage of the units in Table 3.2 which were still not finished in 1978, and for the total slippage to 1978 of some 26 additional units which were not included in Table 3.2 because they received construction permits too late, or because they had no new cost or schedule estimates by the end of 1976. On the average, the cost estimate for this group of units was increasing at 18.0% annually, and they were making only 41.1% of the scheduled progress towards completion: for each year that went by, they were getting only 5 months closer to completion. If Seabrook 2 progressed as slowly, and if its cost escalated as rapidly, as the average of this group, then it would require 14.8 more years (to J1/93) and would cost \$15 billion to complete.

Table 4.3 compares the schedule projection for Seabrook 2 to that of other units which held construction permits, and which were listed as less than 10% complete in December 1978. The average of these plants was 3.6% complete (compared to Seabrook 2 at 2.0%), and was scheduled for completion in 12/85. Second units (averaging 3.4% complete) were scheduled for somewhat later operation, with an average 2/86 COD. Thus, the schedule estimate for Seabrook 2 was somewhat more optimistic than average, but was not out of line with a few of the other estimates, and extrapolation of

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historical experience to Seabrook 2 was only mildly optimistic.

- Q: Did observers within the nuclear industry continue to report the problems you described in previous sections?
- A: Yes. Again, the A/E's identified the past pattern, although they were loath to admit that their current efforts were

subject to the same problems: Increases in power plant costs between estimating dates of 1969 and 1978 can be attributed to inflation and to statutory and regulatory requirements. About 22 percent of the increase is due to inflation and 78 percent due [sic] to statutory and regulatory changes.

Over a twelve-year period in operating dates (1976-1988) estimated power plant investment requirements have increased by a factor of approximately seven.

[These estimates] do not include any sums specifically intended to cover future, and presently unknown, additional safety or environmental requirements. However, in view of our past experience with the continual ratcheting of environmental and safety requirements and economic and political uncertainties, they do include contingency items of about . . . 17 percent for a nuclear plant. (Bennett and Kettler 1978)

. . . Harold E. Vann, vice president-power, United Engineers & Constructors [said] "The 10-year schedule for nuclear plants is not compatible with the time period betweeen investment made and revenues received . . The high investment cost also complicated this problem. It is commonly known in the investment community that announcement of expansion plans adversely affects the price of a utility's equity. (Nuclear Industry 1977a)

Ebasco Services Incorporated is projecting that "there will be few domestic nuclear power plants announced by utilities in 1977. This opinion is based on the conditional nature of new construction permits, and [fuel cycle concerns.]" (ibid.)

Bechtel said "it anticipates regulatory agencies will continue to change licensing criteria and it therefore seems unlikely that nuclear units will become standardized." (ibid.)

Ebasco especially wanted to note its concern with the indicated trend of review and backfitting of operating plants to meet current guides. "We believe," it said, "that a broad policy of requiring retrofit without a demonstrated need, or benefit to the public commensurate with cost, is detrimental to the public interest at a time when public concern for energy independence should be answered with an accelerated commitment to nuclear power." (ibid.)

Brown & Root's senior vice president, M. M. Finch, sees prospects for shortening [nuclear] power plant construction schedules as "unlikely." Expecting costs and scheduling to escalate in the future as they have in the past, Finch believes that this will change only with the recognition of the absolute necessity of the nuclear option. "If we are to have a viable nuclear industry," Finch warns, " there must be an absolute commitment to resolving the many significant items that have been plaguing the nuclear industry for so long." (Meanwhile, just maintaining construction schedules is a more realistic hope, Finch says, because the "barriers" to shortening schedules are formidable.) (Jacobson 1977; parentheses and emphasis in original)

From Eurns and Roe came the observations that: It is clear that nuclear power is in deep trouble. . In the first eight months of 1979 alone, 67 nuclear plants were either deferred or cancelled, and the Nuclear Regulatory Commission has imposed a temporary moratorium on the licensing of nuclear power plants. .

The nuclear plant cost [projection] has a wider range [than the coal plant estimate] because it is felt that there is greater uncertainty in estimating future costs of nuclear plants than there is with coal plants.

These cost projections . . . are based on current known regulatory requirements. It is important to keep this in mind because actual . .

. regulatory requirements experienced over the life of a project are likely to be different. .

Today's estimates for the 1992 plants are more than 10 times as large as the estimates that were made in 1969 for nuclear units scheduled to start up in 1976. Although the projected costs of nuclear and coal costs are very high, the nation's options are limited, at least through the end of the century.

This study of available cost data for U.S. power plants has indicated that costs are likely to increase significantly for all types of plants over the next several years, at least. The base cost numbers have been established, and major reasons for cost increase have been identified. From this point, it can be said that the final actual costs of nuclear plants now underway are expected to be 3 to 4 times as high as the original estimates.

In 1974 and 1975, . . . less than 3 million engineering man-hours were required for a single unit plant. Today, the figure is about 4.5 million man-hours for the single unit plant. The earlier studies showed 11-12 craft man-hours per kilowatt of capacity in the single unit plant; today, the craft man-hours exceed 15 per kilowatt. . .

As a final point, it was noted during the course of this detailed cost study that the available actual cost data often do not reflect the ultimate total capital costs. This is true to the extent that costs are not updated to include subsequent expenditures for compliance with new regulations. (Budwani 1980)

F. C. Olds commented extensively on the growth in safety

regulation:

[H]ow safe is safe enough [for nuclear plants]? This question has been asked but never answered in terms of a limit to be placed on NRC requirements. Consequently, as long as a reviewer can conceive of a way to reduce pollution or risk, he is likely to require it. .

[Adding 1975 and 1976 to the regulatory picture] can best be described as ratcheting gone wild. During 1976, an average of three new requirements having significant impact on NSSS design were issued by the NRC every month. Obviously this situation has a severe adverse impact; imagine the picture by the end of the l2-year period now needed to get a plant on line.

Where all this ratcheting will end is anybody's guess. The primary cause is the open-ended [Atomic Energy] Act that more or less directs reviewers to ratchet, and creates an ungovernable situation.

Replication . . . met with some success until a regulatory ratchet was applied to the process. . . [A]n expensive change was required of [a duplicate] plant. In turn, this was whipsawed back on the original plant, which now was under construction. (Olds 1977)

Florida Power and Light became a bit more colorful in its description of the problems which resulted in the cancelation

of the South Dade units:

. . . Robert Uhrig, vice president for nuclear and general engineering, said he didn't see how any utility "that has to defend its actions to a public service commission could justify a business decision to 'go nuclear' in the present environment". . . "The nuclear licensing process has been destabilized to the point where sound business decisions cannot be exercised with respect to nuclear facilities. Sound business is dependent upon predictable time schedules and costs, and neither is present in today's era of uncertainty." (Nuclear Industry 1977b)

Electrical World continued its increasingly gloomy reviews: This year's nuclear survey . . .tends to reinforce the gloom of the "big four" manufacturers that was expressed last year in both trade journals and the popular press. . .

Several dates for scheduled commercial operation of plants have been postponed - some indefinitely - and there have also been cancellations. . .

FPL announced in mid-1977 that it would not commit itself to any future nuclear plants as of that time. The utility cited regulatory uncertainties at both state and federal levels as its principal reason. . . The Omaha Public Power District told Electrical World that its overriding reasons for canceling Ft. Calhoun 2 were (1) excessively high estimated cost per installed kw, (2) lower-than-expected load growth projected for its service area, and (3) a more than \$200-million interest charge on capital before commercial operation would begin.

The number of "indefinites" [sic] has dropped over the past year from nine to seven, with an accompanying "decrease" of almost 2,000 Mw in generating capacity. But this encouraging portent could be canceled when one realizes that the chance of all - or any - of the "indefinites" being built is slim indeed. (Electrical World, "1978 Nuclear Plant Survey")

- Q: Did the FPC surveys continue?
- A: Yes. The language of the Steam Plant Book summaries was

becoming quite repetitive:

Projected nuclear plant investment costs which have been trending upward since 1970 increased again in 1975. The latest updated (January 1977) average capital cost of nuclear units ordered in 1975 was projected to be about \$766/KWe by the time the units are completed and placed in commercial operation. This increasing cost trend of nuclear units is attributable to such factors as increased design complexity, inadequate quality control in manufacturing and in field construction, shortage of skilled labor, added environmental equipment to meet newly established more stringent environmental and safety standards, and escalating costs of equipment, materials and wages. For units ordered in 1976 the comparable figure was estimated to be about \$797/KWe. (1975, pages XIII - XIV; published 1/78)

Projected nuclear plant investment costs which have been trending upward since 1970 increased again in 1977. The latest updated (January 1978) average capital cost of nuclear units ordered in 1977 was projected to be about \$829/KWe by the time the units are completed and placed in commercial operation. This increasing cost trend of nuclear units is attributable to such factors as increased design complexity, inadequate quality control in manufacturing and in field construction, shortage of skilled labor, added environmental equipment to meet newly established more stringent environmental and safety standards, and escalating costs of equipment, materials and wages. (1977, page XIII; published 12/78)

The language of the 1976 report was identical to that in the 1975 report, which was issued after the 1976 data was available.

- Q: Are you aware of any detailed assessments by nuclear utilities of the problems they faced in this period?
- A: Yes. Detroit Edison has prepared a report on the construction of its Fermi 2 nuclear power plant (Detroit Edison 1983), which presents an overview of nuclear regulation in the 1970's. Chapter 10 of that report, entitled "1978: Nuclear Design Changes", includes the
 - following observations, written in the present tense: For Fermi 2 and other nuclear plants in construction, numerous additional government and industry standards leading to changes in reactor design, quality assurance practices and new equipment have a drastic effect on cost. Regulations for nuclear plants grow to 784 in 1978 from 277 in 1975. As a result, the real cost to construct nuclear power plants in the United States increases by an alarming 142 percent from the end of 1971 to the end of 1978. During this time, Fermi 2's construction costs increase nearly 150 percent in real dollars. This escalation occurs even after removing inflation in the costs of standard construction inputs--labor, materials, and equipment.

Nuclear design changes, in particular, are characterized by "ripple effects" that carry beyond the immediate component or system being altered. The result is that the total impact on cost is inevitably larger than the sum of the parts. Moreover, many of the changes at Fermi 2 and other nuclear plants are mandated during construction, as new safety rules emerge. This "ratcheting" of regulations during construction greatly complicates the design and construction efforts.

Fermi 2, in fact, is being built in an "environment of constant change" that makes the control or even estimation of costs extremely difficult. The result is that the construction process falls prey to logistical problems that magnify the direct impacts of increased standards. Construction contracts must be let on a "cost-plus fixed-fee" basis, backfits during construction are common, and this often means construction workers cannot be efficiently deployed and labor productivity suffers. These problems would continue throughout the duration of the project.

Cost-plus fixed-fee contracts become unavoidable at Fermi 2. Although some construction contracts provide for a fixed price - usually tied to an agreed upon inflation index - such arrangements are not feasible when the scope of the work is subject to continuing significant changes.

Changes in quality-assurance regulations beginning in 1970 have a severe affect on Fermi 2's cost and schedule. It is truly a balancing act to control costs and, at the same time, ensure that the design is reliable, safe and meets licensing requirements. Increased engineering costs are the smallest part of the impact resulting from compliance with the new quality-assurance regulations.

As quality-assurance standards become more complex and the growth of regulations causes design changes in the mid-1970's, the impact on Fermi 2 is far-reaching, especially when construction is in progress. Previously purchased material must be replaced, usually at higher prices. Already completed construction work is torn down and reassembled according to new specifications. Valuable time is lost while construction crews wait for new equipment and materials to be delivered.

Another result of design and quality-assurance changes is the negative impact they sometimes have on labor productivity. Some construction workers lose motivation to do good work if they become frustrated by design changes that cause constant retrofitting of already completed tasks.

The Atomic Industrial Forum (AIF) published a study (Perl

1978) by National Economic Research Associates (NERA) which found, among other things, that nuclear plant costs were increasing at an annual rate of 10% above general inflation. NERA concluded that nuclear power would be cheaper than coal, but only after assuming that the escalation in nuclear costs would stop abruptly. The study recognized that its "estimates are highly uncertain and hinge upon a number of speculative assumptions" and invited its readers to "substitute your judgement for" NERA's. Indeed, NERA acknowledged that "If the historic pattern continues and if the cost of coal facilities escalates at a lower rate than nuclear, eventually nuclear will become an uneconomic technology." Many of the results of the NERA study indicate that the nuclear industry was in grave difficulty in 1978, and could only be saved by dramatic improvements compared to past performance.

- Q: Did the interest in organized conservation programs as alternatives to conventional energy sources produce tangible results in this time period?
- A: Some significant programs started up in this period. Examples would include the Federal appliance efficiency standards, higher thermal integrity standards in new building codes, and California's efforts in governmental and utilitysponsored conservation programs.
- Q: How did regulatory scrutiny affect nuclear power?

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- A: State regulators started to inquire as to the need for the construction programs, whose protection the utilities frequently presented as a major reason for rate relief. This scrutiny took many forms. In California, for example, the Sundesert nuclear plant was subjected to lengthy state hearings which led to its rejection and cancelation in 1978. The Wisconsin PSC undertook similar reviews of the need for planned facilities in that state, and concluded that further nuclear investments were inappropriate, which finally resulted in the cancelation of three nuclear units in that state.²¹ More careful regulatory oversight was clearly emerging by 1978.
- Q: Did Seabrook experience many of the problems which plagued the industry in this period?
- A: Yes. As shown in Table 1.1, the Seabrook cost estimate increased twice between the end of 1976 and the beginning of 1979, for a total increase of 29.5%, or 13.2% annually. Meanwhile, the in-service dates for the two units had slipped by an average of 16 months in a period of 25 months, and the scheduled COD for Unit 2 remained over 6 years in the

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^{21.} The chairman of the Wisconsin commission at that time, Charles Cicchetti, later testified on cost recovery mechanisms in MDPU 906 on behalf of Boston Edison. Prof. Cicchetti testified in some detail that he was aware, and utility managers should have been aware, in the early to mid-70's of several of the problems regarding nuclear plant cost overruns and schedule slippage, and utility financial stress discussed above.

future. As demonstrated by Figures 1.2 and 1.3, the load forecasts for the lead participant and for the region were falling rapidly, slightly eroding the economic value of the plant, and more significantly eroding the financial strength of the owners and potential owners.

- Q: What special problems afflicted the Seabrook project in this period?
- Two problems which were partiularly vexing for the Seabrook Α: project were the continued regulatory problems which flowed from PSNH's decision to start construction before final approvals of the cooling system²² were in hand. The construction permit was suspended from 1/24/77 to 7/26/77, and again from 7/21/78 to 8/10/78, as a result; the permit was under a cloud for most of this two-year period, including at least one interval in which PSNH curtailed construction in anticipation of permit suspension. In addition, Seabrook was the target of some of the strongest and most militant environmental opposition of any domestic nuclear plant. While this opposition, culminating in an occupation of the site in April, 1977 by over 1400 demonstrators, probably had little or no direct effect on the construction schedule or cost of the plant, it certainly insured an exceptional level

^{22.} If the cooling tunnels were ultimately rejected in favor of cooling towers, the environmental superiority of the site was open to question and rehearing; all investment at the Seabrook site was at risk so long as those approvals remained conditional.

of public scrutiny of the safety and financial decisions involving the plant.

- Q: How did the problems of Seabrook and the nuclear industry affect the Seabrook owners?
- There were several effects of both the general and the A : specific problems of Seabrook. The combination of rising prices, falling load growth, heightened regulatory scrutiny, and increased plant construction costs combined to force Northeast Utilities (NU) and United Illuminating (UI) to offer part or all of their Seabrook shares for sale. NU offered all of its 12% share in 1976, and UI offered half of its 20% share on January 26, 1979. This was UI's second attempt to sell part of its share; the first attempt, in 1976, floundered due to the permit suspensions. PSNH had been able to maintain its 50% ownership only because of the inclusion of construction work in progress (CWIP) in its ratebase. Legislation to bar CWIP was passed by the New Hampshire legislature and vetoed by Governor Thomson. The election in 1978 of Governor Gallen, who ran on a no-CWIP platform, forced PSNH to solicit interest in a portion of its entitlement early in December, 1978.

PSNH's financial condition in this period was so shaky that the NRC, in order to uphold the ASLB finding that PSNH was financially qualified to build Seabrook, was forced to

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restate the financial qualification standard. Previously, that standard had required "reasonable assurance" of financing; the Seabrook decision changed this to a standard which only required a "reasonable financing plan", without any assurance that the plan could be achieved. This revision attracted much notice in the utility industry, and was clear evidence that PSNH, for a nuclear lead participant, was unusually vulnerable to financial difficulties.

- Q: Was PSNH's difficulty in financing its principal nuclear construction program in this period unique?
- No, it was not even unusual, except in degree. Delays in the A: in-service dates of nuclear plants, suspension of construction, and even cancelations, were often attributed to the financial condition of the constructing utility. Close to home, Northeast Utilities (NU) decided in 1977 to stretch out construction of Millstone 3, moving the scheduled in-service date back from 1982 to 1986, due to the unit's strain on NU's finances. Seabrook was also the major item in UI's construction program. As I will show in Section 8, PSNH's nuclear commitment (primarily to Seabrook) was much larger, in proportion to the size of the utility, than NU's nuclear commitment (primarily to Millstone 3), or UI's commitment (mostly Seabrook). Therefore, it should hardly have suprised any of the Seabrook owners that PSNH's ability to finance Seabrook was contingent on favorable, and even

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exceptional, ratemaking treatment. If that favorable treatment was withdrawn, or threatened, PSNH was sure to have difficulty financing its share of Seabrook.

5 - MID-1980: TMI, DPU 20055

- Q: What is the significance of the June 1980 date for FG&E's participation in the Seabrook project?
- A: This date is near the end of the hearings in DPU 20055, and was thus one of the last chances for FG&E to back out of the purchase of additional Seabrook shares, or to present a comprehensive view of the risks and likely costs of the project to the DPU before it reached a decision. It also followed closely yet another upward revision in Seabrook cost estimates, with accompanying delays in the completion schedule.
- Q: What important developments occurred for Seabrook 2 and FG&E's participation, in the period from late 1978 to the summer of 1980?
- A: Four groups of events took place. First, in DPU 20055, FG&E²³ received some important warnings regarding its nuclear construction program, including information about the costs of the units, their schedules, and their financial

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^{23.} PSNH was also a party to DPU 20055, and thus was exposed to the same information, and had the same opportunity to present a balanced picture of the risks and costs of Seabrook to the DPU and its joint owners.

feasibility. Second, PSNH's attempt to reduce its commitment to Seabrook was not wholly successful, due to saturation of the market for nuclear plant shares, and particularly Seabrook shares, among New England utilities, with a situation of scarcity changing to a situation of surplus. Third, the TMI accident further accelerated the ongoing changes in nuclear regulation. Fourth, the general deterioration in the economics of nuclear power continued, accompanied by a virtual torrent of plant cancelations.

Q: What kind of warnings did FG&E receive in MDPU 20055?

A: First, in my testimony, filed on 1/23/80, I pointed out several errors, overstatements, and unsubstantiated assumptions in FGE's 1979 load forecast. The most serious problem was the large subjective forecast of industrial load growth, which I discussed in Section 1. FG&E's forecast techniques were very crude overall. If FG&E were under the illusions in 1979 that its financial forecasts and projections of capacity requirements were based on an objective and dependable forecast, those illusions should have been dispelled early in 1980.

As it happens, FG&E's capacity situation was more sensitive to NEPOOL load growth than to FG&E's own load, so the FG&E load forecast is important primarily for financial planning purposes. FG&E is so small, and purchases such a large part

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of its power, that it is in no great difficulty so long as capacity is plentiful in New England, and it would require much new capacity if opportunities for purchasing power were to disappear. In the second phase of MDPU 19494, and again in NRC 50-471 and DPU 20055 I produced an analysis of the (then new) NEPOOL forecasting methodology, and (with Susan Geller) a review of the forecasts of all the major NEPOOL participants. Our testimony discussed numerous errors in each of these forecasts, which in most cases were both poorly documented and over-optimistic. Figure 1.2 demonstrates that our overall criticism was well taken, and that the NEPOOL forecast has indeed declined continually both before and since our review.

Second, my testimony in DPU 20055 also pointed out the history of nuclear power plant cost escalation, schedule slippage, and overruns. While the data base available to me at that time was considerably more limited, I was able to present cost estimate histories for six completed units²⁴ and four more still under construction; both groups demonstrated cost overruns and schedule delays representative of those

^{24.} The utilities, including FG&E, refused to provide further cost estimate histories, even for Maine and Vermont Yankee. Had FG&E cooperated in gathering and examining this data, rather than proclaiming its unavailability and irrelevance, perhaps FG&E would be less exposed to the current Seabrook debacle: this case might involve the writeoff of 0.1716% of a \$200 million investment, rather than a 0.86519% share of an \$800 million unit.

found in the more complete data sets presented in this testimony. In addition, I presented the results of the early regression analysis by Mooz (1978), which found that the construction costs of nuclear power plants receiving construction permits were increasing at \$141/kw annually, in 1976 dollars. Again, if FG&E were somehow unaware of the trends in nuclear costs, in cost overruns, and in schedule slippage, prior to MDPU 20055, it could hardly have been unaware of them by the end of that case.

Third, the utilities' own presentation in MDPU 20055 contained some similar information, and revealed a lack of critical analysis in FG&E's construction planning. In particular, John Gmeiner, testifying for Montaup, attached to his testimony a copy of a NERA study (Perl 1978), and of an EBASCO study (Eennett and Kettler 1978), both of which are quoted in Section 4 of this testimony.

- Q: What warning signals regarding its Seabrook investment were presented to PSNH in this same period?
- A: There were several such signals. PSNH was a party to DPU 19494, in which I pointed out some of the errors in its load forecast: PSNH's forecast was remarkable for its overstatement of demand, even in an era of universally optimistic utility load projections. PSNH was also a party to DPU 20055, and was therefore introduced to the pattern of

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cost overruns schedule slippage at other plants, if it had somehow been unaware of them previously. Most importantly, however, PSNH itself recognized that it could not afford more than 25% of Seabrook if it retained its shares of Pilgrim 2 and Millstone 3, or 28% if it sold off its shares of those other units. PSNH actually tried to sell its Seabrook share down to 20%, and to sell all of the other units. There was no market at all for Pilgrim capacity, the Millstone 3 shares moved very slowly (about a quarter of PSNH's share was sold in 1982), and by the end of 1980 there were commitments for sales only sufficient to bring PSNH down to 35% of Seabrook. Therefore, even by PSNH's calculations, it was overextended by some 40%; at realistic cost estimates, the financial burden would have been even greater.

Q: Did Seabrook suffer any other problems in this period?

- A: Yes. There was a 45 day carpenters' strike in 1979, and persistent problems with shortages of particular skilled trades. Due to PSNH's financial condition, the construction workforce was cut approximately in half in March 1980; this condition was to continue until the summer of 1981. In the third quarter of 1980 (just after the end of this review period), the project suffered a nine-week strike by iron workers.
- Q: What significant developments affected the nuclear industry nationally in this period?

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- A: There were several important events or trends:
 - The cost estimates continued to increase, and the schedules continued to slip, for those units which were not canceled.
 - Nuclear unit cancelations, which first exceeded new orders in 1975, were continuing at unprecedented rates in the late 1970's and especially in 1980, while the last new orders occurred in 1978.
 - 3. The accident at Three Mile Island, and other NRC actions, dashed any hope of rapid recovery in the industry, and accelerated many of the previous adverse trends.
- Q: Did the cost estimates and schedule projections for nuclear plants improve between 1976 and 1980?
- A: No. Table 5.1 presents summaries of the cost and schedule histories of plants which entered service between January 1979 and June 1980. This Table is comparable to Tables 2.1, 2.2, 3.1, and 4.1. The calculated summary statistics indicate a slight improvement over the previous decade, but this is eclipsed by the fact that only two units reached commercial operation in this 18 month period. This is partially the result of new safety requirements following the TMI accident, but the trend was evident in 1978, as well, when only three units reached commercial operation. Even the fact that only

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the two units listed in Table 5.1 were in their startup phase, between operating license and commercial operation, when the TMI accident occurred, is evidence that the number of units nearing completion was shrinking. Considering that the apparent improvement in the ratios was really due entirely to an exceptional performance by Hatch 2,²⁵ while Arkansas 2 cost experience was as bad as average, and its schedule slippage was worse, the 1980 data indicate that the situation had not improved, and in fact had deteriorated considerably. Applying the cumulative results through 6/80 to the 4/80 estimate for Seabrook 2 would predict a cost of \$3.5 to \$4.6 billion dollars, and an in-service date of 7/88, while the results for Hatch 2 and Arkansas 2 alone would project a cost of \$3 - 3.7 billion and an in-service date of 3/88.

Table 5.2 updates the slippage analysis from Table 4.2. The cost and schedules as of both 12/78 and 6/80 are listed, along with the percentage increase in the cost estimate, and the months of slippage in the in-service date. The schedule for the average of these 77 units had slipped slightly faster

25. There is some tendency for second units which lag the first unit by more than two years to experience unusually small cost and schedule slippage after the first unit is completed. Hatch 2 is one good example of this effect; St. Lucie 2 is another celebrated case. I am not sure that FG&E could have been expected to see this pattern; if it did, the Hatch 2 experience would have to be discounted as a model for Seabrook 2, at least until Seabrook 1 entered service.

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than the time between the estimates, producing negative progress, and the average cost estimate had increased about 18% annually. Unless the schedule performance improved, the average plant would never be completed (and in fact, many of the units with negative progress in Table 5.2 have since been canceled.)

If Seabrook 2 were as fortunate in its schedule as the average <u>completed</u> plant (from Table 5.1) through June 1980, so it entered commercial operation in 7/88, and its cost only increased by 17.7% annually, it still would have cost \$6 billion; the later its completion, the worse this result was likely to be. As we will see, even PSNH's ability to complete the unit on PSNH's schedule and at PSNH's cost projection was highly questionable; on either a financial or an economic basis, it was only reasonable to expect that a continuation of recent trends would have been fatal to Unit 2, probably also to the plant, and possibly to the utility as well.

Table 5.3 compares the schedule projection for Seabrook 2 to that of other units which held construction permits, and which were listed as less than 10% complete in December 1980 (since I have not been able to find the same data tabulated for 6/80). The average of the eight units with COD schedules was 4% complete (compared to Seabrook 2 at 7.7%), and was

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scheduled for completion in January 1990. None of the units was scheduled for operation until 20 months after the scheduled Seabrook COD; even WPPSS 4 (listed as 15% complete) was scheduled for 2/87 COD. Thus, the schedule estimate for Seabrook 2 was highly optimistic, compared to the industry average, and greater overruns than average would be expected.

- Q: Please describe the history of cancelations of ordered reactors within the US nuclear industry.
- A: Figure 5.1 portrays the annual and cumulative cancelations, through 1983. Figure 5.2 presents the number of new orders, the number of cancelations, and the net change in orders in the same period. While some of the canceled units had construction permits, units awaiting permits were more heavily hit by the wave of cancelations. Table 5.4 lists the plants canceled in 1977-80, with the construction status of each.
- Q: How did NRC regulation change in this period?
- A: Even before the TMI accident, the NRC was demonstrating a more cautious attitude towards potential safety problems. Where problems and solutions were identifiable, the NRC was increasingly reluctant to allow plants to operate without the

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solutions.²⁶ The best example of this trend was the order which shut down several units in 1978, after an error was found in a Stone and Webster seismic design program. While this action by the NRC was widely criticized within the industry as "over-reaction," that criticism largely ended by the TMI accident.

The accident at TMI further increased the NRC's reluctance to take unnecessary risks with potential safety problems at reactors under construction or in operation. It was widely perceived that another TMI-scale accident might well be a fatal blow to commercial nuclear power development, and almost any cost imposed on individual plants was preferable to collapse of the industry.

- Q: Did the utility industry literature continue to reflect the problems of the industry?
- A: Yes. From Electrical World's 1979 Nuclear Plant Survey comes

these observations:

If you were disturbed by the statistics contained in last year's nuclear-plant survey, the 1979 roundup won't help to settle your stomach. Unit cancellations, delays, and postponements are on the rise, while the total number of reactor commitments, through 1995, has dropped alarmingly.

Another very disturbing element is the large number of postponements and delays in commercial

26. The NRC was less willing to address the difficult, "generic" issues which might bring into question the viability of the industry.

operation, ranging from one year to as long as six years, with a concomitant increase - from seven to eleven - in the number of units now in the "indefinite" column. Just as discouraging is a new listing: two units in the "work suspended" designation.

Although we usually endeavor to be upbeat and optimistic in seeking the oft-elusive silver lining in a cloudy report, this time around offers us an unprecedented challenge.

The 1980 Survey, headlined "No reactors sold; More

Cancellations", was more terse:

Since last year's survey, the commercial operation dates of some 80 units have been postponed, from one year to indefinitely, and nuclear commitments are down from last year's 195 units . . . to 193 units . . .

The Steam Plant Book continued its review of the state of the industry in the 1978 edition, which was published in December 1980:

Projected nuclear plant investment costs which have been trending upward since 1970 increased again in 1978. The latest average capital cost of nuclear units ordered in 1978 was projected to be about \$920/kWe (1978 dollars) by the time the units are completed and placed in commercial operation. An insufficient number of units were ordered in 1978 to provide a trend indicative for that specific year. The cost per kW of installed capacity ranged from \$815/kW to \$1070/kW in 1978 dollars. The overall increasing cost trend of nuclear units is attributable to such factors as increased design complexity, inadequate quality control in manufacturing and in field construction, shortage of skilled labor, added environmental equipment to meet newly established, more stringent environmental and safety standards, and escalating costs of equipment, materials and wages. (page xv)

6 - THE EARLY 1980's

- Q: Did the patterns and trends you identified in earlier sections continue from June 1980 to the end of 1982?
- A: Yes. The pattern of cancelations is shown in Figures 5.1 and 5.2. The problems of the nuclear industry were widespread; utilities with nuclear construction programs became particularly suspect in the investment community. The cost overruns and schedule slippage continued.
- Q: What was the cost and schedule experience for units entering service in this period?
- A: Only seven units went commercial in these 30 months: one in 1980, four in 1981, and two in 1982. The average cost and schedule experience of these units was worse than that of the previous decade, and six of the seven units had higher duration ratios and myopia factors than the historical average, as shown in Table 6.1. The one exception was LaSalle 1, a Commonwealth Edison unit, which beat the averages by small margins. If the Seabrook 2 cost estimate of 12/82 were subject to the average myopia and duration ratios that these seven units had experienced, it would have been completed in 5/94 and cost \$12.2 billion.

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- Q: How does this differ from the results of continuing the average experience of all the units which entered service by 1982?
- A: Applying the 27% myopia and the 1.79 duration ratio to PSNH's estimate of a 4.58 year duration and a cost of \$2.7 billion would result in a cost of \$8.1 billion, and a COD of 2/91.
- Q: What was the experience of units under construction in this period?
- A: This data is displayed in Table 6.2, which shows an average progress ratio of 33.9% and an average annual cost increase of 25.3%. If this performance were duplicated by Seabrook 2 during the remainder of its construction period, it would be completed in 6/96 at a cost of some \$57 billion. As in the previous Section, a continuation of the cost trends for units under construction would preclude completion of Seabrook 2.
- Q: Was the Seabrook 2 estimate consistent with the general industry cost and schedule projection methodologies?
- A: Not quite. In 12/82, Seabrook 2 was reported to be 16.9% complete: virtually all plants listed as less than 20% complete had been canceled or indefinitely deferred by this point. Table 6.3 lists the units less than 30% complete as of 12/82. The five other units with scheduled COD's and less than 30% complete averaged 18% completion, and a scheduled in-service date of 12/88. Of these units, the one closest to

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Seabrook 2's COD schedule was Limerick 2, which was 30% complete, and was still scheduled for operation five months after Seabrook 2. Other units scheduled for completion in 1987, comparable to the Seabrook 2 schedule, were listed as up to 62% complete. Therefore, it is likely that PSNH's schedule for Unit 2 (and thus at least some aspects of the cost projection) were very optimistic at that point, even by industry standards. As a result, simply using historical experience with utility cost estimates would have been optimistic: since the Seabrook 2 schedule was especially aggressive, it was also likely to slip more than the average.

- Q: What was the status of the units which were cancelled in this period?
- A: Table 6.4 displays this data. The high rate of cancelations shown in Table 5.4 continued, with units holding construction permits becoming an ever larger portion of the cancelations. Of the six units with permits canceled in 1979 and 1980, four were killed by state actions, and a fifth was owned by General Public Utilities (GPU), which also owned Three Mile Island, and which had neither the cash nor the inclination to attempt to continue construction of another nuclear plant in the aftermath of the TMI accident. None of the canceled plants in 1979/80 had been listed as more than 5% complete. In contrast, 1981 and 1982 saw the cancelation of fourteen

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units with construction permits, most of which were canceled because the utility determined either that the unit was uneconomic or that the unit could not be financed. When four of the units were canceled, they were reported to be more complete than Seabrook 2 was at the end of 1982, and four more were over 5% complete.

- Q: Was there any more bad news for Seabrook in this period?
- A: Yes. Perhaps the worst news was that the market for Seabrook shares, and indeed for any nuclear plant under construction, had finally dried up completely. PSNH was unable to reduce its ownership share below the 35% level, and UI was left with 17.5%. Thus, PSNH had about a third more plant to finance than it had told its commission it could afford,²⁷ and UI had 75% more than it wanted.²⁸

In January 1982, the NHPUC ordered PSNH to reduce its ownership share of Seabrook from 35% to 28%, indicated that it would attempt to block further work on Unit 2 if PSNH's bonds were downgraded again, and offered PSNH the option of canceling Seabrook 2 to alleviate its financinal problems.

27. It is not clear whether the 25% or the 28% target was more applicable, since Pilgrim 2 was canceled, rather than sold, and only part of the Millstone share had been sold.

28. NU was also unable to find a buyer for the remainder of its entitlement in Seabrook, but its financial exposure was less extreme than that of UI or especially PSNH.

In July 1982, following the next reduction in bond ratings, the NHPUC attempted to force PSNH to suspend construction of Unit 2 until it could either reduce its share of the plant to 28%, complete Unit 1, or receive some equivalent financial assistance from the Joint Owners. The PUC recognized that PSNH's finances were critically stressed by the attempt to build two units simultaneously, and acted to protect the utility from itself. PSNH appealed the PUC's order, and FG&E, along with other Joint Owners, joined in the appeal in support of PSNH. It is difficult to understand why FG&E supported PSNH's efforts to destroy itself; on the face of it, this action was totally imprudent. If FG&E had any role in the proceeding, it should have been in support of the NHPUC. As it turned out, the NH Supreme Court's suspension and eventually overruling of the PUC's order was predicated on the statutory limits of the PUC's powers, rather than on the merits of the case. Nonetheless, the opposition of even a single joint owner to continued expenditures on the plant might have forced PSNH to comply with the spirit of the PUC order.

In February 1982, the NRC staff produced a list of expected 1982 cancelations, which included Seabrook 2. While this study was primarily intended as a summary of current expectations, and did not include any new financial or economic analysis, it clearly identified Seabrook 2 as among

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the most likely candidates for prompt cancelation.

In December 1982, discussion finally started²⁹ within FG&E regarding the desirablility of canceling Unit 2 and concentrating the limited financial resource of the owners on completion of Unit 1. This discussion is laid out in items (a) to (c) of FG&E's response to the seventh question in the Attorney General's third set of discovery (AG 3-7). It appears that Mr. Childs had seen at least some of the handwriting on the wall: the "susceptability" of the project to further revisions in the cost estimates, ³⁰ the "potential for revised NRC regulations", the reaction of the financial community to further cost increase, the limitations on PSNH's ability to finance its share of the plant, increasing regulatory unease with the cost of the plant, and FG&E's difficulty in financing its own share of the plant. He also cited " the long struggle with this project, the deteriorated financial condition of most of the other joint owners, the uncertainties over nuclear power in the immediate future (through this century) and the questionableness of the ultimate cost of the project". As a result, Mr. Childs suggested the FG&E strongly support cancelation of Unit 2, to allow the owners to concentrate on completing Unit 1. Mr.

29. At least, I know of no previous proposal along these lines.30. Unfortunately, he did not seem to recognize the likelihood of further increases in the cost estimate for Unit 1.

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Childs has turned out to be correct in most of his concerns, which were (if anything) understated. Had his advice been followed, both by FG&E management and by the Joint Owners, Seabrook 1 would have had a much better chance of being completed.

Unfortunately, Mr. Evirs dismissed Mr. Childs' warning, to the ultimate detriment of FG&E and all the Joint Owners. In his memo rejecting Mr. Child's recommendations, Mr. Evirs indicated no understanding whatsoever of the risks of continued construction of Seabrook in general, or of Unit 2 in particular; he confused the low running costs of the plant with low total costs, assumed that schedules and cost estimates would not change, assumed FG&E can finance its share of the plant, and completely ignored PSNH's financial situation. Considering that Mr. Evirs acknowledged that the memo was written with discovery in mind, his failure to deal with the fatal flaws of the Seabrook 2 construction program, or even to recognize that they must be dealt with, indicated a very high level of management incompetence.

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7 - ECONOMIC ANALYSIS

- Q: How have you investigated the economic desirability of Seabrook 2?
- A: I have compared the cost of energy from Seabrook 2 to the cost of energy from new coal plants, using my estimates of Seabrook cost and NEPOOL estimates (NEPLAN 1976) for most other inputs. This analysis as of 1976 is presented in Table 7.1. Since FG&E has not provided its own analyses for most of the Seabrook planning and construction period (if they exist), these NEPOOL reports are my best estimates of FG&E's assumptions at this time. Many of the assumptions are highly favorable to nuclear power, including
 - the absence of decommissioning charges
 - the absence of capital additions
 - the lack of any real escalation (that is, above the level of inflation) in nuclear O&M expenses
 - the use of a very high nuclear capacity factor.

In addition, the Seabrook cost estimate used in Table 7.1 is the average of the results for completed units in Table 3.1, rather than the more pessimistic results for the units under construction in Table 3.2. Even in Table 3.1, the myopia

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results, which recognize the construction stage (and expected remaining duration) of the plant, are more pessimistic than the results from the historic cost ratios, which neglect the long expected construction period for Seabrook 2.

Tables 7.2 to 7.4 update this analysis to 1978, 1980, and 1982, respectively. NEPLAN revised its maintenance assumptions in 1979 (NEPOOL Planning Committee, 1979), and revised most of its assumptions in 1982 (NEPLAN 1982). Table 7.4 also compares the cost of Seabrook 2 power to the cost of energy from existing oil plants, as estimated by FG&E in December 1982.³¹ These tables contain the same sources of nuclear optimism as Table 7.1, and the 1980 and 1982 analyses also do not correct for the highly aggressive nature of the Seabrook 2 cost estimates at those times.

- Q: How do these results compare to the results of Mr. Foote's analysis of Seabrook 2 costs in his Exhibit DKF-5?
- A: That study, which Mr. Foote says "indicated that Seabrook 2 was no longer economic for Fitchburg to complete" (Foote Testimony, page 9), concluded that the cost of Seabrook 2 power would be 28.05 cents per kWh in 1991, based on a construction cost of \$5.68 billion, compared to 10.92 cents/kWh for oil-based purchased power. As shown in Table

31. FG&E has not provided comparable information for earlier years.

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7.4, extrapolating past experience for completed plants to Seabrook 2, as of late 1982, would have indicated that Seabrook 2 was apt to cost much more than \$5.68 billion, and its power was apt to cost much more than 28 cents/kWh (even on a levelized basis). In addition, Tables 7.1 to 7.3, which show much lower Seabrook costs due to the many optimistic assumptions built into the analyses, still show levelized Seabrook power as being well above the 10.92 cent level. Therefore, applying the criteria on which FG&E eventually based its decision to support Seabrook 2 cancelation, would definitely lead to a recommendation to cancel in December 1982, and probably much earlier, perhaps even in 1976.

- Q: What do you conclude from these analyses?
- A: Each of these analyses indicates that the use of a realistic Seabrook 2 cost estimate, combined with standard NEPOOL assumptions, would have resulted in the conclusion that Seabrook 2 power would be more expensive than power from new coal units, for any analysis performed from 1976 to 1982. This is true despite the use of the optimistic nuclear assumptions I cited above.
- Q: Was there evidence by 1976 to suggest that these assumptions were optimistic?
- A: Yes. Table 7.5 lists the annual non-fuel O&M expenses for all nuclear plants in operation for each year from 1968 to

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1981. Table 7.6 provides the booked plant cost for each plant for each year in the same period, along with the increase in the cost in nominal and constant dollars. O&M expense were clearly increasing much faster than inflation, and capital costs for existing plants were also increasing. Table 7.7 lists the capacity factor for each PWR of more than 300 MW, for each full year of operation through 1981, along with the average capacity factors for all experience, experience in years 1 to 4 (immature years), and experience after year 4 (mature years) as of 1975, 1977, 1979, and 1981, corresponding to the data available in 1976, 1978, 1980, and 1982, respectively. Since the average size of these units was less than that of Seabrook, and since virtually all observers (including NEPOOL) have expected and found that large units have lower capacity factors than small units, even applying these historical capacity factors to Seabrook would be optimistic. Nonetheless, the historic capacity factors were consistently less than NEPLAN and FG&E projections for Seabrook.

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8 - FINANCIAL ANALYSIS

- Q: What is the difference between economic feasibility and financial feasibility?
- A: Economic feasibility is desirability of the plant from a cost-benefit perspective, in terms of its costs compared to alternative sources of power. Financial feasibility is the ability "to get from here to there", to actually pay for the investment. The previous section presents a very strong case that Seabrook 2 was not economically feasible as far back as 1976. But even if the plant were economically feasible, compared to a hypothetical (and worse-case) alternative of burning oil over the life of the unit, it could not be built if it were financially infeasible. This is the situation that Seabrook is in now: neither unit is likely to be economically feasible, but we will never know, since unit 2 has become financially infeasible and unit 1 is likely to follow soon.
- Q: How did the relative size of PSNH's proposed nuclear construction program compare to those of other New England utilities?
- A: Table 8.1 compares the 1972/73 commitment (in MW's and in projected dollar costs) by NU and UI in nuclear plants

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planned for operation in the late 1970's and early 1980's (Seabrook, Millstone 3, and Pilgrim 2) to PSNH's commitment. The table also lists various measures of the size of the utilities, such as peak demand, sales, revenues, and net plant in service, and the ratios of the size measures to their nuclear commitments. The relative burden on PSNH would have been much heavier than those on NU or UI by all of these measures. While I have not performed this tabulation for all the major New England utilities, I believe that the results would be the same if any of the other utilities were used instead. Thus, it could have been anticipated in 1972 that, if any major New England utility were stressed by its nuclear construction program, PSNH would be the most likely candidate. It could also be determined that PSNH was undertaking a much larger commitment to a single plant, in proportion to its size, than any other major utility in the region.

- Q: Did this relationship persist throughout the period of Seabrook 2 construction?
- A: Yes. Tables 8.2 through 8.5 update this analysis to 1976, 1978, 1980, and 1982, respectively. Since UI originally attempted to sell Seabrook shares in 1976 to alleviate its financial problems, and renewed its attempt in 1978, and since MU deferred construction of Millstone 3 in 1977, and offered its share of Pilgrim and Seabrook for sale in 1976

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for similar reasons, these utilities were financial canaries for the other New England utilities. In 1976, and thereafter, PSNH was more exposed than either of these utilities, whose nuclear investments were already causing considerable difficulty.

Thus, the financial problems for PSNH's commitment to Seabrook 2 should have been evident as early as 1977, when NU slowed down construction of Millstone 3, and certainly by 1980.

- Q: Were these problems evident to the utilities involved in the Seabrook project?
- A: Yes. For example, the NMWEC Prospectus dated 9/13/78 noted that

The construction and operation of Seabrook Nos. 1 and 2 will be dependent upon the financial ability of all owners, particularly PSNH as the sponsoring utility, to provide the necessary funds to pay the costs of construction and operation. No assurance can be given that the joint owners will continue to be able to provide their share of construction funds as needed.

PSNH has stated that its ability to provide adequate funds for its construction program will depend on, among other things, its ability to borrow funds, to raise equity capital, and to generate funds from operations. PSNH has indicated that it plans to acquire a major portion of the required funds from external sources and that this external financing represents a major undertaking for it. In this connection, PSNH has stated that, among other factors, it must obtain adequate and timely rate relief. (page 26)

The financial capability of PSNH was also an issue in DPU

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- Q: What would Tables 8.1 through 8.5 look like if realistic cost estimates for Seabrook 1 and 2 were substituted for PSNH's estimates?
- The cost of Seabrook, and hence the cost burden for PSNH A : would increase dramatically. Considering that PSNH's burden was already much heavier than that of utilities which were admittedly over-extended, even at their own cost estimates, 32 for most of these years, observers familiar with the data I present in Sections 2 to 6 should have known that PSNH's investment in Seabrook was ambitious in 1972, risky in 1976, impossible after the election of 1978 (and the attendent loss of CWIP), and self-destructive thereafter. Whatever was true of the risks of PSNH's involvement in Seabrook was also true for participation by other parties who were, as MMWEC noted, dependent on PSNH's ability to finance its share of the plant. As I note above, FG&E should have been familiar with the history of the nuclear industry, and should have anticipated just such cost escalation as has actually occurred, and should have recognized that the chances of completing Seabrook, and particularly of completing Seabrook

^{32.} Perhaps one of the reasons that NU, UI, and other utilities limited, or attempeted to limit, their nuclear exposure to the extent that they did, was the realization that the cost estimates used in their financial projections were optimistic, and that the actual results were almost certain to be worse.

2, were slim.

- Q: What has actually occurred, in terms of the effects of Seabrook construction on the participants?
- A: Most of the major participants in Seabrook have been subjected to greater financial stress than they would have voluntarily undertaken. The best known examples of this distress are PSNH, which has eliminated common and preferred dividends, and UI, which has reduced common dividends, but Central Maine Power and several of the smaller utilities are also in difficult (if not impossible) financial situations. The largest New England utilities are in somewhat better shape: NEES because of its relatively small share of Seabrook and Millstone, as well as FERC regulation, BECo because of the cancelation of Pilgrim 2, and NU because of the delay in Millstone 3 construction, and exceptional rate relief. NU's situation may change if the cost of Millstone 3 is higher than currently projected.

9 - CONCLUSIONS AND RECOMMENDATIONS

- Q: Please summarize the conclusions of the previous sections.
- A: We may conclude that
 - Nuclear cost estimates have never been reliable, either before or after the issuance of a construction permit.
 - Nuclear power plants have consistently failed to meet their construction schedules.
 - Seabrook, and particularly the second unit, had problems at least equal to those of the industry as a whole.
 - Seabrook 2 could not have been built for any of the cost estimates PSNH produced, or been completed on the PSNH schedules, and these facts should have been apparent to PSNH and most of the joint owners.
 - It was foreseeable throught the Seabrook 2 construction period that the unit would impose tremendous financial strain on PSNH and other joint owners, and in fact it has.
 - Seabrook 2 was not cost-competitive with new coal construction as far back as 1976.

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- Had Seabrook 2 been completed, it would have operated at much lower capacity factors than assumed in the utility cost-benefit analyses.

Thus, the termination of construction at Seabrook 2 was inevitable, desirable, and long past due when it finally occurred. Utilities have never known the scope of nuclear projects until they are completed, or actually until they are retired. This fact was clear to me in 1979, and it should have been clear much earlier to PSNH (which had access to data I have only recently seen, and probably much which I still have not seen); and it should have been clear to FG&E, as well.

- Q: What are your conclusions regarding the prodence of the major decisions to participate in, and attempt to construct, Seabrook 2?
- A: Enviewing the preceding information and analysis, I conclude that a reasonable observer, with access to the information reasonably available to FG&E would have concluded:
 - 1. As a general matter, participating in a nuclear power plant construction program may well have been prudent in 1972, so long as it was accompanied by a commitment to continued monitoring of developments in the industry and in the particular project, and with the knowledge that nuclear cost projections were highly unreliable.

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- 2. Continuing direct expenditures on Seabrook 2 past 1976 was extremely questionable. Other than minimal investment necessary to allow the tie-in of Unit 2 to the common facilities, no further expenditures should have been undertaken without a thorough and candid assessment of the costs, benefits, and risks of continued expenditures. Such an analysis might well have indicated that cancelation of the plant was economically and financially justified. If the unit were not canceled as a result of the analysis, further construction should at least have been deferred until the completion of Unit 1, at which time the cost and schedule for Unit 2 could have been determined with greater accuracy, and the owners might actually have been able to afford to build the second unit. In any case, in the absence of further study and justification, continued avoidable investments in Seabrook 2 were indefensible, after 1976.
- 3. By the end of 1978, the accumulation of bad news had progressed to the point that cancelation was very likely to be preferred in any honest appraisal of the Seabrook 2 project. Even so, there were limited costs involved in maintaining the option to resume Seabrook 2 construction in the mid-1980's, when Seabrook 1 was likely to be complete, and it is possible that a prudent assessment would have found that preservation

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of Unit 2 assets remained viable.

- 4. Completion of Seabrook 2 was probably impossible, and certainly undesirable, by the middle of 1980, given the financial condition of the owners, and the rapidly rising cost of nuclear plants. As soon after the Three Mile Island accident as the participants' reaction time would allow (certainly by early in 1980), cancelation (or at least mothballing) of Unit 2 was absolutely and certainly required.
- 5. By the end of 1982, it may already have been too late to save either unit at Seabrook. However, prompt cancelation of the second unit would have improved the financial condition of those utilities who were allowed to recover part of the cost, and reduced the exposure for all the participants. No other course of action could have been defensible by that point.
- Q: How would these conclusions have affected the behavior of FG&E and PSNH, had they been acting prudently?
- A: In 1972, and throughout the early 1970's, all utilities with nuclear investments should have been monitoring the evolution of the numerous problems of the nuclear industry. By 1976, both PSNH and FG&E should have been carefully and critically re-examining the economics, and the financial viability, of the project, with the knowledge that the cost and schedule

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estimates prepared by UE&C and PSNH were almost certain to be over-optimistic. If PSNH were not willing to undertake such studies, FG&E should have performed on its own, or with other joint owners, or attempted to force PSNH to take the problems seriously. Had those studies been performed, the plant would probably have been mothballed; at the very least, the rate of expenditures would have been reduced to the absolute minimum level which would have preserved the investment to that date, and allowed later restart.

By 1978, FG&E should have been publicly opposing continuation of Seabrook 2, if PSNH had not halted cash expenditures or actually canceled the unit. PSNH should have been carefully considering any additional expenditures, and should almost certainly have stopped direct construction by that time.

By early 1980, Seabrook 2 should have been canceled. FG&E should have refused to complete its purchase of further Seabrook shares until Seabrook 2 construction had stopped, and should not have purchased the valueless Seabrook 2 assets.

- Q: If PSNH had acted as you suggest they should have, would PSNH and its customers be better off today than they are?
- A: Yes. The losses suffered by both PSNH's ratepayers and its shareholders would have been limited. Had PSNH not wasted its limited resources on Unit 2, the first unit at Seabrook

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might still be under full construction, with a reasonable chance of completion in the middle of this decade. In addition, the several other New England utilities (and their customers) which were joint owners in the Seabrook project would be better off today, due to the smaller direct loss on Seabrook 2, and to the improved construction conditions for Unit 1.

- Q: How would you recommend that this Commission treat FG&E's investment in Seabrook 2 for ratemaking purposes?
- A: I would recommend that the Commission disallow all costs beyond mid-1980, including the entire cost of the increase in FG&E's share of the second unit. This is based on my conclusion that an honest appraisal of the project at that date (as opposed to the biased and incomplete case which FG&E chose to present to this Commission in DPU 20055) would probably have recommended cancelation at this date. Since FG&E did not conduct any such inquiry (nor attempt to force PSNH to conduct one), its investment beyond that date appears to be totally due to FG&E's imprudence.

My other recommendations are more conditional. First, I believe that the Commission should determine whether it wishes to disallow costs after the time at which FG&E's behavior became imprudent, or only at the time when prudent behavior would have resulted in a different substantive outcome. This is equivalent to the question of whether a

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driver is imprudent as soon as he falls asleep behind the wheel, or whether that behavior only becomes imprudent when the car hits someone. If the Commission chooses the first standard, then none of FG&E's investment should be recovered from ratepayers.

Second, if the Commission does allow FG&E to recover any of its costs prior to mid-1980, FG&E should not recover any direct costs for 1977 through mid-1980, since the second unit should not have been under active construction at that time. It is my understanding that all common costs are now assigned (or will be reassigned) to Unit 1, presumably including the common costs which were necessary to keep the Unit 2 option open.

Third, if the Commission wishes to allow partial recovery of any costs, to reflect the uncertainty which remains about the appropriate course of action for a responsible utility at any particular point, I suggest that the Commission review the evidence and allow a fraction of the disputed costs, proportional to the Commission's assessment of the probability that an unbiased review by a prudent utility at that particular time would have resulted in the expenditure in question. For example, if the Commission agress with me that FG&E did not perform the analyses it should have in 1976, but believes that there was a 50% chance that a prudent appraisal would have recommended continued investment in Unit 2 at that time, it might allow half of the direct costs for

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1977 and 1978.

Finally, I believe that the Commission should indicate that recovery of any portion of FG&E's Seabrook costs is at least partially due to the departure of Mr. Evirs from the management of the company. Eis actions in 1982, which I discuss in Section 6, above, were of such a high and egregious level of imprudence that FG&E could not have been expected to make responsible capacity planning decisions so long as he was in a position of authority. It may be useful for the directors of other Massachusetts utilities to know that recovery of the costs of power supply planning disasters may be contingent on the departure of the corporate officers responsible for the debacle.

- Q: Do you have any opinion as to whether FG&E, PSNH or UE&C should bear the portion of the costs which are not recovered from FG&E's ratepayers?
- A: Not really. As I noted above, this question hinges on the nature of PSNE's representations and responsibilities to FG&E, and the relationship between PSNH and UE&C. I do not believe that this potential dispute between the utilities and their contractors should in any way affect the Commission's decision in this proceeding, however, since the only issue here is whether FG&E's customers should be paying these costs.
- Q: Does this conclude your testimony?



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- 47. United Illuminating Company, "Joint Testimony of JF Cobey, JF Crowe, RL Fiscus, and RJ Grossi", Connecticut Department of Public Utility Control, Docket No. 84-06-17, August 1, 1984, page 3.





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Estimate Date	E: (\$	stimate million)	Comme Operati	rcial on Date	Perce Complet	ent te [1]
	<u>Unit</u> 1	Unit 2	Total	Unit 1	Unit 2	Unit 1	Unit 2
Feb-72	486	486	973	11/79	11/81	0.0%	0.0%
Mar-73	570	570	1140	11/79	11/81	0.0%	0.0%
Aug-73	587	587	1175	11/79	11/81	0.0%	0.0%
Jun-74	650	650	1300	11/79	11/81	0.0%	0.0%
Mar-75	772	772	1545	11/80	11/82	0.0%	0.0%
Dec-76	1007	1007	2015	11/81	11/83	1.0%	1.0%
Jan-78	1360	995	2355	12/82	12/84	8.0%	2.0%
Jan-79	1307	1301	2610	4783	2/85	18.9%	2.8%
Apr-80	1527	1593	3120	4/83	2/85	37.0%	7.2%
Apr-81	1735	1825	3560	2/84	5/86	50.8%	8.2%
Nov-82	2540	2580	5120	12/84	3/87	68.8%	16.9%
Dec-82	2540	2709	5249	12/84	7/87	68.8%	16.9%
Jan-84 [2	23 5070	5030	10100	4/87	Ś	88.8%	29.3%
Mar-84	4550	4452	9002	7/85	12/90	71.7%	20.2%
Apr-84	4100	2760	6860	2/86	7/88		
Aug-84	4479			8/84		80.0%	
Sources: D)PU 84-1:	52, AG R	equest	AG 1-86 (a)	, 9/84.		

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TABLE 1.1: SEABROOK PROJECT ESTIMATES

DPU 20055, AG P-18, PSNH Plant Cost Est. History. Division between units from: EIA, HQ254 Reports. Notes: [1] PSNH Progress Reports. [2] UE&C Estimate as reported by MAC and Neilsen-Wurster. [3] Direct Craft Manhours, as of 12/83.

Actual			E Date of	Estimates Date of			Nominal Cost Myopia		Duration	۲
Unit Name	Cost	COD	Est.	Cost	COD	COD	Ratio		Ratio	Coap
Nine Nile Point 1	162	Dec-69	Mar-64	68	Nov-68	4.67	2.39	1.205	1.232	0.0
Palisades	147	Dec-71	Mar-68	89	May-70	2.17	1.65	1.259	1.731	31.0
Versont Yankee	184	Nov-72	Sep-66	88	Oct-70	4.08	2.10	1.199	1.510	0
Pilgrim 1	239	Dec-72	Jul -65	70	Jul-71	6.00	3.42	1.227	1.236	
Turkey Point 3	109	Dec-72	Sep-69	99	Jun-71	[1] 1.75	1.10	1.055	1.361	52.2
Naine Yankee	219	Dec-72	Sep-67	100	May-72	4.57	2.19	1.183	1.125	
Surry 1	247	Dec-72	Dec-66	130	Mar-71	4.25	1.90	1.163	1.412	0.1

TABLE 2.1: COMPLETED NON-TURNKEY NUCLEAR UNITS, with COD before December, 1972

AVERAGE	3.94	2.11	1,184	1.444	16.660
NUMBER of DATAPOINTS	7	7	7	7	5

Notes: [1] From AEC. Month not given, June assumed.

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TABLE 2.2: COMPLETED TURNKEY AND DEMONSTRATION UNITS, with COD before 12/1972

	3-+		Fir	st Av	ailable	- Esta Years					
	The C	7912	Date of	21190	123	to	Cost	Myopia	Duration	7.	
Unit Name	Cost	COD	Est.	Cost	003	COD	Ratio	, .	Ratio	Coap	
Indian Point 1	126	Sep-62	Jun-60	68	Jan-62	1.58	1.86	1.478	1.421	78	
Humboldt [1]	24	Aug-63	Jun-60	3	Oct-62	2.33	8.16	2.458	1.357	0.0	
Oyster Creek 1	90	Dec-69	Jun-64	59	Oct-67	3.33	1.52	1.135	1.650	0.0	
Ginna	83	Jul-70	Dec-65	64	Jun-69	3.50	1.30	1.078	1.310	0.0	
Dresden 2 ±	83	Jul-70	Mar-66	79	[2]Feb-69	2.92	1.05	1.016	1.486	5.0	
Point Beach 1	74	Dec-70	Jun-66	61	Apr-70	3.83	1.21	1.052	1.174	0.0	
Millstone 1	97	Mar-71	Dec-65	81	[2]Aug-69	3.67	1.20	1.050	1.432	0.0	
Robinson 2	78	Mar-71	Jun-66	76	May-70	3.92	1.02	1.005	1.213	0.0	
Monticello	105	Jun-71	Jun-66	74	[2]Mav-70	3.92	1.42	1.093	1.277	0.0	
Dresden 3	104	Nov-71	Mar-66	81	[2]Feb-70	3.92	1.28	1.065	1.447	2.0	
Point Beach 2	71	Oct-72	Mar-67	54	Apr-71	4.08	1.32	1.071	1.367	0.0	
ALL UNITS AVERAGE # of Datapoint	:5					3.36 11	1.94 11	1.227	1.376 11	7.8 11	
ALL UNITS EXCE Indian Pt 1 & AVERAGE # of Datapoint	PT 4 Humb ts	oldt				3,68 9	1.26	1.06	1.37	0.89 9	

Notes: [1] Demonstration units

[2] Cost estimate as of 9/66

E Constructor=UE&C

	Estimates		Years		Cost		
	Date of			ta	Years	Growth	Z
Unit Name	Est.	Cost	COD	COD	Elapsed	Rate	Complete
Arkansas 1	Dec-67	132	Dec-72	5.00			0.0
	Sep-72	185	Oct-73	1.08	4.76	7.4%	86.8
Arkansas 2	Dec-70	183	0ct-75	4.83			0.0
	Sep-72	230	Oct-76	4.08	1.75	13.91	6.9
Duane Arnold	Jun-68	103	Dec-73	5.50			0.0
	Sep-72	192	Jan-74	1.33	4.25	15.81	69.0
Calvert Cliffs 1	Jun-67	118	Jan-73	5.58			0.0
	Sep-72	250	Feb-74	1.42	5.26	15.31	72.0
Calvert Cliffs 2	Jun-67	105	Jan-74	6.58			0.0
	Sep-72	204	Jan-75	2.33	5.26	13.5Z	56.0
Davis-Besse 1	Dec-68	180	Dec-74	6.00			0.0
	Dec-72	349	Hay-75	2.42	4.00	18.07	40.0
Farley 1	Sep-69	164	Apr-75	5.58			0.0
	Sep-71	259	Apr-75	3.58	2.00	25.7%	6.0
Farley 2	Sep-70	183	Apr-77	6.58			0.0
	Sep-71	233	Apr-77	5.58	1.00	27.31	0.0
Hatch 1	Nar-69	151	Jun-73	4.25			1.5
	Dec-72	282	Apr-74	1.33	3.76	18.1I	69.0
Hatch Z	Jun-70	189	NA	NA			NA
	Dec-/2	330	Apr-/8	5.33	2.50	24.92	11.0
milistone 2	Dec-6/	150	Apr-/4	6.33			0.0
0 +	Sep-/2	282	Apr-/4	1.38	4./6	14.21	49.0
uconee i	3ep-/0	107	JU1-/1	0.83	0.05	10 78	80.0
Oceana 7	Dec-/Z	137	340-73	0.30	2,23	19.72	99.3
	Sep-70	107	501-72 Enh-77	1.00	1 00	75 74	30.0
Bennon 3	3ep-71 Son-70	100	res-73	1.1 <u>1</u> 7.07	1.00	23.15	71.0
OCUMEE J	Sen-71	177	Nov-73	2 17	1 00	25 77	47.0
Pearb Rottom 2	Ber-66	139	NOT 75	NA	7444	24+7 M	13.0 0 0
TELED DUCCH E	Jun-72	752	Sen-73	1 25	5 50	19 57	72 0
Peach Bottom 3	Dec-66	125	NA	NA	0.00	10.04	NA
	Jun-72	316	Seo-74	2.25	5.50	18.47	50.0
Rancho Seco	Dec-67	134	Hav-73	5.42			0.0
	Sep-72	300	Feb-74	1.42	4.76	18.5%	78.0
San Onofre 2	Mar-70	189	Jun-76	6.25			0.0
	Dec-72	360	Oct-78	5.84	2.76	26.32	0.0
Trojan	Dec-68	196	Sep-74	5.75			0.0
	Dec-72	284	Jul-75	2.58	4.00	9.71	57.0
Turkey Point 4	Mar-70	80	NA	NA			66.7
	Dec-72	106	Jul-73	0.58	2.76	10.7%	99.0
Grand Gulf 1	Jun-72	600	Dec-78	6.50			0
	Dec-72	656	Jun-79	6.50	0.50	19.51	0
Hope Creek 1	Har-70	574	Mar-75	5.00			0
	Dec-72	1139	Nay-79	6.42	2.76	28.21	0
Liserick 1	Mar-70	252	Nar-75	5.00	_		0
	Dec-72	694	Aug-78	5.67	2.76	44.42	1
Liserick 2	flar-70	223	Nar-77	7.00	.		0
M2 43 4	Uec-72	512	Jan-80	7.08	2.76	35.21	1
nigrang 1	Vec-/1 Dec 70	211	nay-//	3.42	1 00	70 .*	2
Widten ?	0ec~/2 Bo=-7!	202	reg=/Y Mav=70	0.1/	1.00	29.17	2
ntulduu (Dec-77	211	nay-/8 Eph-00	0.42 7 17	1 00	70 (7	2
	DEC-12	202	res-00.	1.11	1.00	20.1%	4
	•		-				

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	Estimates		Years		Cost		
	Date of			to	Years	Growth	Z
Unit Name	Est.	Cost	COD	COD	Elapsed	Rate	Complete
San Onofre 3	Mar-70	189	Jun-76	6.25			0
	Dec-71	409	NA	NA	1.75	55.31	0
Bailly	Har-67	113	Dec-72	5.76			NA
	Jun-72	244	Jun-77	5.00	5.26	15.87	0
Shearon Harris 3	Jun-71	935	Har-77	5.75			0
	Dec-72	1095	Nar-78	5.25	1.50	11.12	0
Diablo Canyon 1	Har-66	154	Har-72	6.01			0
	Jun-72	320	Nar-75	2.75	6.26	12.42	46.5
Diablo Canyon 2	Dec-68	151	Jul-74	5.58			0
	Jun-72	282	Mar-76	3.75	3.50	19.52	9.9
Beaver Valley 2	Dec-71	295	Nar-78	6.25			0
	Mar-72	360	Har-78	6.00	0.25	119.31	0
Bellefonte 1	Dec-71	312	Jul -77	5.59			0
	Dec-72	348	Sep-79	6.75	1.00	11.32	0
Bellefonte 2	Dec-71	312	Jul-77	6.75			
	Dec-72	348	Jun-80	6.75	1.00	11.32	0
Byron 1	Jun-71	400	Oct-78	7.34			0
	Sep-72	464	May-79	6.67	1.25	12.61	0
Byron 2	Jun-71	350	Oct-79	8.34			0
	Jun-72	422	Mar-80	7.75	1.00	20.51	0
Fermi 2	Nar-69	221	Feb-74	4.93			0
	Dec-72	439	Aug-76	3.67	3.76	20.01	28.5
LaSalle 2	Jun-70	300	0ct-76	6.34			0
	Sep-72	330	Sep-78	6.00	2.25	4.31	0
McGuire 2	Sep-70	179	Nov-76	6.17			0
	Sep-71	220	Mar-77	5.50	1.00	22.91	0
Nine Mile Point 2	Dec-71	370	Jul-78	6.59			0
	Sep-72	370	Nov-78	6.17	0.75	0.01	0
Shearon Harris 1	Jun-71	234	Nar-77	5.75			0
	Dec-72	274	Nar-78	5.25	1.50	11.17	0
Shearon Harris 2	Jun-71	234	Jun-78	5.75			0
	Dec-72	274	Mar-79	5.25	1.50	11.17	0
Shoreham	Har-67	105	May-73	6.17			0
	Jun-72	309	Hay-77	4.92	5.26	22.81	1.5
Waterford 3	Sep-70	230	Jan-77	6.34			0
	Sep-72	350	Jan-77	4.34	2.00	23.37	0.5
Watts Bar 1	Dec-71	301	Aug-76	4.67			0
	Dec-72	324	Nay-77	4.42	1.00	7.61	0
Watts Bar 2	Dec-71	301	Nay-77	4.42			
	Dec-72	324	Feb-78	4.42	1.00	7.61	
Zimmer 1	Dec-69	199	Jan-75	5.09			0
	Dec-72	311	Aug-77	4.67	3.00	16.07	1
Summer 1	Har-71	234	Jan-77	5.84			0.0
-	Sep-72	297	Jan-//	4.55	1.51	17.12	0.0
susquehanna l	Jun-69	150	27560	6.00		22 .**	0.0
	Dec-72	703	nay-79	6.41	3.50	33.4%	0.0
Lasaile l	Jun-70	360	Uct-/5	3.53		e 14	0.0
R 1.6	Sep-72	407	Dec-17	3.25	2.25	3.81	0.0
sequoyan 2	vec-68	161	UCC-/J	4.83		0.74	0.U NA
M-Out-	Jec-72	225	vec-/5	5.00	4.00	8.72	NH A A
ncbuire i	Sep-/0	1/9		3.1/	0 OF	n / *	V.V A A
	uec-/2	- 220	nar-/6	3.23	2.23	7.01	7.V

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TABLE 2.3: COST GROWTH IN UNITS PLANNED OR UNDER CONSTRUCTION BY DECEMBER, 1972

	Es	timate	5	Years		Cost	
	Date of			to	Years	Growth	Z
Unit Name	Est.	Cost	003	COD	Elapsed	Rate	Complete
Sales 2 ±	Sep-67	128	May-73	5.66			0.0
	Dec-72	425	Mar-76	3.25	5.25	25.71	NA
Sequoyah 1	Sep-68	161	Oct-73	5.08			0.0
	Dec-72	225	Apr-75	2.33	4.25	8.17	45.0
North Anna 2	Sep-70	184	Har -75	4.50			NA
	Dec-72	227	Jul-75	2.58	2.25	9.81	28.2
Three Mile I. 2 ±	Aug-69	214	Nay-74	4.75			NA
	Aug-72	465	Hay-76	3.75	3.00	29.5I	25.0
Cook 2	Dec-67	235	Apr-72	4.33			NA
	Sep-70	339	Har-74	3.50	2.75	14.2%	19.0
North Anna 1	Har -69	185	Har - 74	5.00			0.0
	Dec-72	407	Dec-74	2.00	3.76	23.41	55.0
Sales i #	Sep-66	139	Hay-71	4.70			0.0
	Dec-72	425	Mar-75	2.25	6.25	19.67	53.0
Browns Ferry 3	Mar-68	124	Oct-70	2.58			12.0
	Sep-72	149	Oct-74	2.08	4.51	4.17	
Crystal River 3	Mar-67	110	Apr-72	5.09			0.0
·	Dec-72	283	Nov-74	1.92	5.76	17.8%	63.5
Brunswick 1 HH	Dec-70	194	Mar-76	5.25			4.0
	Dec-72	214	Dec-75	3.00	2.00	5.0%	42.0
XMP 2	Nar-71	187	Sep-77	6.50			0
	Sep-72	374	Sep-77	5.00	1.51	58.4%	NA
AVERAGES							
Simple					2.86	20.81	
Weighted by Yea	15					18.62	
NUMBER OF DATAPOIN	TS:				63	63	

Notes: + Constructor=UE&C

Architect/Engineer=UE&C

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				Years			
	Date of	Esti	mated	to	Years	Progress	z
Unit Name	Estimate	Cost	000	COD	Elapsed	Ratio	Complete
Arkansas 1	Dec-67	132	Dec-72	5.01			0.0
	Sep-72	185	Oct-73	1.08	4.76	82.57	86.8
Arkansas 2	Dec-70	183	Oct-75	4.84			0.0
	Sep-72	230	Oct-76	4.08	1.75	42.87	6.9
Duane Arnold	Jun-68	103	Dec-73	5.50			0.0
	Sep-72	192	Jan-74	1.33	4.25	98.02	69.0
Calvert Cliffs 1	Jun-67	118	Jan-73	5.59			0.0
	Sep-72	250	Feb-74	1.42	5.26	79.41	72.0
Calvert Cliffs 2	Jun-67	105	Jan-74	6.59			0.0
	Sep-72	204	Jan-75	2.33	5.26	81.02	56.0
Davis-Besse 1	Dec-68	180	Dec-74	6.00			0.0
	Bec-72	349	Hay-75	2.41	4.00	89.71	40.0
Farley 1	Sep-69	164	Apr-75	5.58			0.0
	Sep-71	259	Apr-75	3.58	2.00	100.01	6.0
Farley 2	Sep-70	183	Apr-77	6.59			0.0
•	Sep-71	233	Apr - 77	5.59	1.00	100.07	0.0
Hatch 1	Jun-68	NA	Jun-73	5.00		•	0.0
	Dec-72	282	Apr-74	1.33	4,50	81.57	69.0
Millstone 2	Dec-67	150	Apr-74	6.34			0.0
	Sep-72	282	Apr-74	1.58	4.76	100.02	49.0
Oconee 1	Sep-70	109	Jul-71	0.83			80.0
	Dec-72	137	Jun-73	0.50	2.25	14.71	99.5
Oconee 2	Sep-70	109	Jul-72	1.83			50.0
	Sep-71	137	Feb-73	1.42	1.00	41.12	71.0
Oconee 3	Sep-70	109	Jul -73	2.93			25.0
	Sep-71	137	Nov-73	2.17	1.00	66.37	43.0
Peach Bottom 2	Mar-68	163	Har-71	3.00			4.4
	Jun-72	352	Sep-73	1.25	4.25	41.17	72.0
Peach Bottom 3	Har-68	145	Jan-73	4.84			1.5
	Jun-/2	516	Sep-/4	2.25	4.23	50.83	. 30.0
Kancho Seco	Dec-9/	154	nay-/S	3,42			0.0 A 75 /
- .	Sep-/2	200	10-/4	1.42	4./5	84.13	. /8.0
irojan	Dec -58	175	58p-/4	3,/3		70 71	0.0
Tunkau Daink J	9ec-72 Con 71	234	381-73	2.38	4.00	17.33	. 37.0 75.5
lurkey Point 4	320-71 Bog-77	104	111-72	0.03	1 75	20 13	/ 00 A
Grand Gulf t	Bec-72	100	001-73 Dec-79	4 50	1.14	20.11	
OF AND OUT I	0411-72 0ac-72	200 251	100-70	4.30	0 50	0.53	۰ ۱
Hone Creek 1	Mar-70	571	Nar-75	5 00	0.30	4.5	. 0
nupe creek t	Nar-70 Bec-72	1170	Nav-79	5.00	2 76	-51 33	
lieorick 1	Har-70	257	Har-75	5 00	£87 Q	9190	
CINCIICK I	Der-77	494	Ann-78	5.47	2.76	-24.2	1
limprick 7	Nar-70	223	Har-77	7.01	2170		0
	Dec-72	512	Jan-80	7.09	2.76	-3.0	1
Midland 1	Jun-68	NA	Feb-74	5.67			0
	Dec-72	383	Feb-79	6.17	4.50	-11.1	L 2
Midland 2	Har -68	NA	Feb-75	6.93			Ō
	Dec-72	383	Feb-80	7.17	4.76	-5.2	2
San Onofre 3	Har-70	189	Jun-76	6.26			Ō
	Sep-72	NA	Apr-79	6.58	2.51	-13.0	L
Vogtle 1	Sep-71	NA	Apr-78	6.59			0
	Dec-72	570	Apr-80	. 7.34	1.25	-60.0	ι ο

				Years			
	Date of	Esti	sated	to	Years	Progress	z
Unit Name	Estimate	Cost	COD	COD	Elapsed	Ratio	Complete
Voatle 2	Sen-71	NA	Anr-79	7.59			 ۸
	Der-72	NΔ	Ane-91	0 71	1 25	-60 07	О
Railly	Har-67	117	Nor-77	5.37	1.10		י ע אַג
541111	Jun=72	212	Jun=77	5 00	5 76	18 87	ι Π Π
Charron Warris 7	1un-71	477	805-77 Mag-77	5,00	9110	17,74	, v
SHEELOH HELLIS S	Non-71 Non-77	1005	fidf = / /	5.75	1 50	77 54	v
עעם ז	Nec-12 Nor-71	1073	nar -/0	J.2J 2 51	1.40	يري ورو	, v
MOLE 4	Gan-72	771	Sep-17 Con-77	5 00	1.51	100.07	А.К.
Summer 1	Nar-71	774	Jan-77	5.94	1.01	100.01	, an 6.0
JUMMC) I	Sen-77	297	Jan-77	1 74	1 51	100.07	0.0
San Onofre 2	Har-70	199	Jun-74	4.31	1141	104104	0.0
	Der -72	740	0ct -78	5 84	2 76	15 77	0.0
Susquehanna 1	Jun-69	150	27560	6.00	20,0		
	Dec -72	703	Hav-79	6.47	3,50	-11.87	0.0
Lasalle I	Jun-70	360	Oct-75	5.34			0.0
	Sep-72	407	Dec-77	5.25	2.25	3.87	0.0
Seguovah 2	Dec-68	161	Oct-73	4.84			0.0
1 - 1	Dec-72	225	Dec-75	3.00	4.00	45.97	NA
McGuire 1	Sep-70	179	Nov-75	5.17			0.0
	Dec-72	220	Har-76	3.25	2.25	85.37	9.0
Salem 2 +	Sep-67	128	May-73	5.67			0.0
	Dec-72	425	Mar-76	3.25	5.25	46.02	NA
Sequoyah 1	Sep-68	161	Oct-73	5.08			0.0
	Dec-72	225	Apr-75	2.33	4.25	64.87	45.0
North Anna 2	Sep-70	184	Har-75	4.50			NA
	Dec-72	227	Jul-75	2.58	2.25	85.27	28.2
Hatch 2	Jun-70	189	Apr -76	5.88			NA
	Dec-72	330	Apr - 78	5.33	2.50	21.87	11.0
Three Mile I. 2 +	Aug-59	214	Nay-74	4.75			NA
	Aug-72	465	Hay-76	3.75	3.00	33.32	25.0
Cook 2	Dec-67	235	Apr -72	4.34			NA
	Sep-70	339	Mar -74	3.50	2.75	30.42	19.0
North Anna 1	Mar - 69	185	Har-74	5.00			0.0
.	Dec-72	407	Dec-74	2.00	3.76	79.92	55.0
Sales 1 #	Sep-66	139	May-71	4.71			0.0
Denver Frenv 7	Dec-/2	423	far-/3	2.25	8.25	39.32	55.0
Browns Ferry 3	537-58 Car 70	124	UET-/U	2.39			12.0
Countral Divers 7	Sep-/2	149	UCT-/4	2.08	4.31	11.22	۸ ۸۰
Crystal River 3	nar-0/	110	Apr-/2	3.09	E 7/	EE (*	V.V
Proncyick t II	Bec-70	104	NGV-74	1.74	3.10	33.14	a3.3 A A
DEGUSAICE I II	Dec-70 Dec-70	174	nar-75	3.23	2 00	117 47	4.U 47 A
Diable Canven 1	UEL-12 Mar-16	154	Uec-73	2.00	1.00	112.75	12.0
biabio canyon i	Jun-72	720	Nar-75	2 75	6 76	57 17	44.5
Diable Canvon 2	0er-48	151	3n3 -74	5 59	0.20	34.13	Δ.J Δ
	Jun-72	787	Nar-74	3, 75	3.50	52.77	9.9
Beaver Valley 7	Ber-71	294	Nac - 78	6.25	0.07		6
	Har-72	340	Har -78	6.00	0.25	100.07	, õ
Bellefonte 1	Dec-70	NA	Jul-77	6.59	****		õ
	Dec-72	348	Sep-79	6.75	2.00	-8.37	0
Bellefonte 2	Dec-70	NA	Apr-78	7.34			0
-	Dec-72	348	Jun-80	7.50	2.00	-8.32	0

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				Years		_	_
	Date of	Esti	mated	to	Years	Progress	7
Unit Name	Estimate	Cost	COD	00	Elapsed	Ratio	Complete
Byron 1	Jun-71	400	0ct-78	7.34			0
	Sep-72	464	May-79	6.57	1.25	53.71	0
Byron 2	Jun-71	350	Oct-79	8.34			0
	Jun-72	422	Mar-80	7.75	1.00	58.57	. 0
Fermi 2	Mar-69	221	Feb-74	4.93			0
	Dec-72	439	Aug-76	3.67	3.76	33.52	28.5
LaSalle 2	Jun-70	300	Oct-76	6.34			0
	Sep-72	330	Sep-78	6.00	2.25	14.97	0
McGuire 2	Sep-70	179	Nov-76	6.17			0
	Sep-71	220	Mar-77	5.50	1.00	67.17	0
Nine Mile Point 2	Dec-71	370	Jul-78	6.59			0
	Sep-72	370	Nov-78	6.17	0.75	55.37	. 0
Shearon Harris 1	Jun-71	234	Mar-77	5.75			0
	Dec-72	274	Har-78	5.25	1.50	33.51	. 0
Shearon Harris 2	Jun-71	234	Jun-78	7.01			0
	Dec-72	274	Nar-79	6.25	1.50	50.37	0
Shoreham	Mar -67	105	May-73	6.17			0
	Jun-72	309	Hay-77	4.92	5.26	23.97	1.5
Waterford 3	Sep-70	230	Jan-77	6.34			0
	Sep-72	350	Jan-77	4.34	2.00	100.02	0.5
Watts Bar 1	Dec-70	NA	Aug-76	5,67			0
	Dec-72	324	Hay-77	4.42	2.00	62.71	. 0
Watts Bar 2	Dec-70	NA	Hay-77	6.42			NA
	Dec-72	324	Feb-78	5.17	2.00	62.22	
Zismer 1	Dec-59	199	Jan-75	5.09			0
	Dec-72	311	Aug-77	4.67	3.00	14.07	. 1

AVERAGES:		
Simple:	2.95	43.42
Weighted by Years:		45.02
NUMBER OF DATAPOINTS:	65	65

Notes: + Constructor=UE&C

Architect/Engineer=UE&C

TABLE 2.5: COST AND SCHEDULE ESTIMATE HISTORIES of New England Nuclear Units to December, 1972

		Esti	imates
Unit Name	Date of Estimate	Cost	COD
Connecticut Yankee	1962 1963 1967 Actual	86 99 104 104	1967 1967 1967 Jan-68
Millstone 1	Dec-65 Nar-67 Sep-67 Dec-68 Nar-69 Sep-69 Jun-70 Sep-70 Dec-70 Actual	81 34 90 92 92 92 92 92 92 92 92 92	Aug-69 Aug-69 Jan-70 Mar-70 Oct-70 Nov-70 Dec-70 Feb-71 Mar-71
Vermont Yankee	Sep-56 Sep-59 Har-70 Feb-71 Jul-70 Dec-71 Actual	88 120 133 134 104	Oct-70 Jul-71 Jul-71 Oct-71 Har-72 Seg-72 Hov-72
Pilyr <u>ín</u> I	Nar-54 Jul-65 Feb-67 Jun-58 Jan-70 Jun-70 Nar-71 Nar-71 Sep-72 Actual	70 105 122 153	Oct-71 Ju1-71 Ju1-71 Sep-71 Dec-71 Dec-71 Nov-71 Apr-72 Dec-72
Naine Yankee	Sep-67 Sep-68 Mar-70 Actual	100 131 181 219	Nay-72 Nay-72 Nay-72 Dec-72

TABLE 3.1: COST AND SCHEDULE SLIPPAGE: Completed Plants, with COD up to 12/76

	Actu	als	С.Р.	Date of	Esti	mated	Est.	Nos	inal	Duration	7
Unit Name	Cost	COD	issued	Estimate	Cost	COD	Years to COD	Cost Ratio	Myopia Factor	Ratio -	Cosp
Nine Mile Point 1	162	Dec-69	Apr-65	Sep-64	68	Jul-68	3.83	2.39	1.255	1.370	0.0
Oyster Creek 1	90	Dec-69	Dec-64	Sep-65		Xov-67	2.17			1.962	18.0
Dresden 2 #	83	Jul-70	Jan-66	Nar-66		Feb-69	2.92			1,482	6.0
Ginna	83	Jul-70	Apr-66	Har-66		Jun-69	3.25			1.332	0.0
Point Beach 1	74	Dec-70	Jul-67	Sep-66		Apr-70	3.58			1.187	0.0
Nillstone 1	97	Nar-71	Hay-66	Har-67		Aug-69	2.42			1.653	21.7
Robinson 2	78	Mar-71	Apr-67	Jun-66		Nay-70	3.92			1.213	0.0
Monticello	105	Jun-71	Jun-67	Jun-66		Nay-70	3.92			1.277	0.0
Dresden 3	104	Nov-71	Oct-66	Mar-66		Feb-70	3.92			1.445	2.0
Palisades	147	Dec-71	Nar-67	Nar-68	89	Hay-70	2.17	1.65	1.260	1.732	31.0
Point Beach 2	71	Oct-72	Jul-48	Mar-67		Apr-71	4.08			1.368	0.0
Vermont Yankee	184	Nov-72	Dec-67	Sep-66	88	8ct-70	4.08	2.10	1.199	1.511	0.0
Maine Yankee	219	Dec-72	Oct-68	Sep-68	131	Nay-72	3.66	1.67	1.151	1.160	
Pilgrim 1	239	Dec-72	Aug-68	Jun-68	122	Sep-71	3.25	1.96	1.229	1.385	
Surry 1	247	Dec-72	Jun-68	Dec-68	165	Har-71	2.25	1.50	1.196	1.782	15.2
Turkey Point 3 [1]	109	Dec-72	Apr-67	Sep-69	99	Jun-71	1.75	1.10	1.055	1.861	52.2
Quad Cities 1 #	100	Feb-73	Feb-67	Sep-67		Mar-70	2.50			2.171	26.0
Quad Cities 2 ±	100	Har-73	Feb-67	Sep-67		Har-71	3.50			1.572	16.0
Surry 2	155	Hay-73	Jun-68	Dec-68	123	Mar-72	3.25	1.26	1.075	1.359	6.3
Oconee 1	156	Jul-73	Nov-67	Sep-67	93	Hay-71	3.66	1.68	1.152	1.592	1.0
Indian Point 2 ##	206	Aug-73	Oct-66	Jun-66		Jun-69	3.00			2.389	7.0
Fort Calhoun 1	176	Sep-73	Jun-68	Sep-68	92	Nay-71	2.66	1.91	1.275	1.879	17.0
Turkey Point 4 [1]	127	Sep-73	Apr-67	Sep-69	41	Jun-72	2.75	3.09	1.508	1.455	52.2
Prairie Isl 1	233	Dec-73	Jun-68	Dec-67	105	Hay-72	4.42	2.22	1.198	1.359	0.5
Zion 1	276	Dec-73	Dec-68	Nar-69	205	Apr-72	3.09	1.35	1.101	1.540	12.0
Kewaunee	203	Jun-74	Aug-68	Nar-69	109	Jun-72	3.25	1.87	1.211	1.614	3.5
Cooper	269	Jul-74	Jun-68	Har-68	127	Apr-72	4.08	2.12	1.202	1.550	0.9
Peach Bottom 2	531	Jul-74	Jan-68	Har-68	163	Mar-71	3.00	3.24	1.482	2.112	4.4
Browns Ferry 1	276	Aug-74	Hay-67	Sep-67	124	Oct-70	3.08	2.22	1.295	2.243	8.0
Oconee 2	160	Sep-74	Nov-67	Dec-67	88	Hay-72	4.42	1.83	1.146	1.529	0.0
Three Mile I. 1 #	401	Sep-74	Nay-68	Dec-68	150	Sep-71	2.75	2.67	1.430	2.092	9.0
Zion 2	292	Sep-74	Dec-68	Mar-69	194	May-73	4.17	1.51	1.103	1.321	9.0
Arkansas 1	239	Dec-74	Dec-68	Mar-69	138	Dec-72	3.75	1.73	1.157	1.532	1.0
Oconee 3	160	Dec-74	Nov-67	Dec-67	93	Jun-73	5.50	1.73	1.105	1.273	2.0
Peach Bottom 3	223	Dec-74	Jan-68	Mar-68	145	Jan-73	4.84	1.54	1.093	1.396	1.6
Prairie Isl 2	177	Dec-74	Jun-68	Dec-67	80	Hay-74	6.41	2.22	1.132	1.091	0.5
Duane Arnold	280	Feb-75	Jun-70	Dec-70	148	Dec-73	3.00	1.89	1.237	1.390	10.0
Browns Ferry 2	276	Mar-75	May-67	Mar-67	117	Feb-70	2.92	2.35	1.340	2.735	3.0
Rancho Seco	344	Apr-75	Oct-68	Dec-67	134	May-73	5.42	2.56	1.190	1.354	0.0
Calvert Cliffs 1	431	Nay-75	Jul-69	Mar-69	124	Jan-73	3.84	3.47	1.383	1.606	3.0
Fitzpatrick	419	Jul-75	Hay-70	Nar-68	224	Hay-73	5.17	1.87	1.129	1.419	1.0
Cook I	545	Aug-75	Har-69	Jun-69	235	Sep-72	3.25	2.32	1.295	1.896	1.0
Brunswick 2 ##	389	Nov-75	Feb-70	Dec-70	195	Har-74	3.25	2.00	1.237	1.514	10.0
Hatch 1	390	Dec-75	Sep-69	Har-70	185	Jun-73	3.25	2.11	1.258	1.769	5.0
Millstone 2	426	Dec-75	Dec-70	Dec-70	239	Apr-74	3.33	1.78	1.190	1.500	10.0
Trojan	452	Dec-75	Feb-71	Mar-71	228	Sep-74	3.50	1.98	1.216	1.356	3.6
St. Lucie 1	486	Jun-76	Jul-70	Dec-70	200	Jun-74	3.50	2.43	1.289	1.572	9.0
Indian Point 3	570	Aug-76	Aug-69	Sep-69	156	Jul-72	2.83	3.65	1.580	2.457	NA
Beaver Valley 1	599	Oct-76	Jun-70	Sep-70	219	Jun-73	2.75	2.73	1.442	2.213	5.0
AVERAGE (THROUGH 12/ NUMBER OF DATAPOINTS	76) 1							2.10	1.238	- 1.624 49	

[1] First estimate available after receipt of Construction Permit ## Architect/Engineer=UE&C

+ Constructor=UE&C

					Est.		Cost		
	С.Р.	Date of	Esti	mated	Years	Years	Growth Pr	ogress	z
Unit Name	issued	Estimate	Cost	COD	to COD	Elapsed	Rate	Rate	Сожр
Diablo Canyon 1	Apr-68	Dec-68	154	Jan-73	4.09				0
		Sep-76	530	Jun-77	0.75	7.76	17.32	43.12	98.5
Browns Ferry 3	Jul-68	Jun-69	149	Oct-72	1.33				26.0
		Jun-75	246	Jun-76	1.00	6.00	8.71	5.5%	
Salem 1 +	Sep-68	Dec-67	152	Mar-72	4.25				0.0
		Mar-75	678	Sep-76	1.51	7.25	22.92	37.8%	90.5
Sales 2 +	Sep-68	Dec-57	128	Har-73	5.25				0.0
		Sep-74	496	Nay-79	4.66	6.76	22.21	8.7%	48.1
Crystal River 3	Sep-68	Jun-69	148	Apr -72	2.83				2.0
		Jun-75	420	Sep-76	1.25	6.00	19.02	26.32	95.0
Cock 2	Mar-69	Jun-69	235	Sep-72	3.25				1.0
		Dec-76	437	Jun-78	1.50	7.51	8.6%	23,42	82.4
'Calvert Cliffs 2	Jul-69	Mar-69	105	Jan-74	4.84				2.0
		Dec-75	251	Jan-77	1.09	6.76	13.81	55.5%	92.1
Three Hile I. 2 +	Nov-69	Sep-70	285	Hay-74	3.66			,	NA
•		Aug-76	637	Hay-78	1.75	5.92	14.62	32.4%	81.0
Brunswick 1 ##	Feb-70	Dec-70	194	Mar-76	5.25				4.0
		Dec-75	329	Nar -77	1.25	5.00	11.12	80.02	86.0
Sequoyah 1	Ħay-70	Jun-70	187	Apr-74	3.83				5.0
		Sep-76	475	Hay-78	1.66	6.26	15.12	34.7%	80.0
Sequoyah 2	Hay-70	Sep-70	187	Dec-74	4.25				NA
		Jun-76	364	Jan-79	2.58	5.75	12.32	28.9%	NA
Diablo Canyon 2	Dec-70	Mar-71	185	Hay-75	4.17				0
		Jun-76	425	Jun-77	1.00	5.26	17.11	60.3%	79
North Anna 1	Feb-71	Jun-71	308	Har-74	2.75				29.0
		Mar-76	567	Apr-77	1.08	4.75	13.71	35.0%	88.9
North Anna 2	Feb-71	Sep-71	191	Jun-75	3.75				7.8
		Dec-76	381	Aug-78	1.66	5.25	14.02	39.61	76.3
Farley 1	Feb-71	Sep-71	259	Apr-75	3.58				6.0
		Jun-76	614	Jun-77	1.00	4.75	19.91	54.32	91.0
Davis-Besse 1	Mar-71	Sep-70	266	Dec-74	4.25				2.0
		Dec-75	533	Nar-77	1.25	5.25	14.12	57.12	95.0
Farley 2	Aug-72	Mar-73	268	Apr-77	4.08				5.3
		Dec-76	572	Apr-/9	2.33	3.76	22.41	46.7%	42.0
Fermi 2	Sep-72	Dec-72	439	Aug-76	3.67		77 54		28.5
.		Jun-/5	899	Sep-80	3.26	2.50	33.22	-63.64	43
Zisser 1	0ct-/2	Bec-/2	311	Aug-//	4.8/				1
		Sep-/6	551	Jan-/h	2.55	5./3	13.34	82.24	38.1
Arkansas 2	9ec-72	Jun-/S	2/5	Uct-/6	: J.JJ	0 54	15 74	17 54	13.8
	n . 70	0ec-/3	220	nar-/8	2.23	2.50	13.34	43.34	30.4
Hatch Z	Dec-12	Uec-/2	220	Apr-/8	1 3.33	7 50	17 14	71 17	57 0
M-11 1 2	D 70	JUN-/5	312	Hpr-//	1 2.83	2,30	13.41	/1.4%	0.1L n
midiand i	Dec-12	JUN-73	700	nar-80	0./J	7 ^0	22 07	77 74	13
M: 41	D 77	JUN-/5	700		. 3./3	3.00	22.02	77.75	13
midiand 2	Dec-/1	Dec-72	383	Feg-60	4 75	7 50	10 07	10 07	14
Unite Day 1	1 77	JUN-10	700	nar-01 870	. 7 ./3	2.30	10.04	91.47	10
Walls Dar 1	Jan-12	200-75 200-74	329 175	ndr = / 8	1./3 1.75	マウモ	17 54	41 57	<u>۲</u>
Watte Daw 7	1an-77	320-78 Jun-77	7/3	Bar-70	5 50 5 50	له که دل	ملك « ك ا	يلك و 1 ق	Δ <i>Ι</i>
walls Ddf 2	1941-19	Con-74	324 175	VELT/C Har_D/	00.JU	7 25	12 57	61 67	N 1
MrGuirs 1	Eab-77	Sep-73	713	Nov-74	7 17	Jeij	بلاف مشد	0110/4	22.2
HEDRINE I	160-17	Nor-7L	794	Foh-70	, 3.17 1 7 17	3 75	18 77	30.77	81.2
		Jec /0	001	1					

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100705.00						Est.		Cost		
C.C.C.		С.Р.	Date of	Esti	<pre>mated</pre>	Years	Years	Growth P	rogress	7
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Unit Name	issued	Estimate	Cast	COD	to COD	Elapsed	Rate	Rate	Comp
2.V. 5. 7.1200	NcGuire 2	Feb-73	Sep-73	220	Sep-77	4.00				16.4
TT ROTTED			Dec-76	384	Feb-80	3.17	3.25	18.71	25.6%	55.6
and the second se	Summer 1	Har-73	Jun-73	297	Jan-78	4.59				0.1
er av ser av			Dec-76	635	Nay-80	3.41	3.50	24.21	33.42	42.5
1	WHP 2	Har-73	Sep-73	472	Sep-77	4.00				2
1.70			Dec-76	901	Sep-80	3.75	3.25	22.01	7.7%	35.8
1000	Forked River 1	Jul-73	Mar-75	694	May-82	7.17				0.5
1			Dec-76	894	May-83	6.42	1.76	15.5I	43.12	0.5
	Lasalle 1	Sep-73	Sep-73	430	Dec-78	5.25				0.0
			Dec-76	585	Sep-79	2.75	3.25	9.92	76.91	45.0
	LaSalle 2	Sep-73	Sep-74	343	0ct-79	5.08				3
124 121 144			Dec-76	400	Sep-80	3.75	2.25	7.17	59.12	37
i de marco	San Onofre 2	Oct-73	flar - 74	655	Jun-79	5.25				0.0
e a lo zara			Jun-/6	1210	Uct-81	3.33	2.25	21.37	-3.82	25.0
- T- LL 100 - L	San Unotre 3	Uct-/S	far-/4	633	JUN-80	6.20			1 14	0
	6	Nov. 77	UEC-/0	770	190-92	0.08	2.76	10.44	0.04	20
	susquenanna i	NOA-12	2ep-/4	1072	Nev-80	0.17	7 75	** **	00 07	9.V 70 L
	Curryshanna 7	Nov-77	UEC-/0 Wax-74	1032	Jun-Qt	3.72	1.13	11.34	17.1%	37.0
NO. 1910	Susquenanna 2	H04-12	ถงการ 200-74	J/ J 704	3011-01 May-97	1.23	2 51	9 57	47 27	21 7
e Lier van Tee	Dailly Nuclear t	Nov-74	324-73 Son-71	110	Jun-77	2.07	1.51		03.24	0.5
Shelvard 2	pairiy nuclear i	may-14	Dec-74	ر דד 171	Nov-97	5.97	2 25	20 07	-140 97	0.5
	Reaver Valley 7	Hav-74	Sen-74	495	Jun-91	6.75	1110	20104		0.05
	peaves failey r	1147 7 7	Sen-76	972	Nav-82	5.47	2.00	16.02	54.32	0.5
	limerick 1	Jun-74	Seo-74	1212	Apr-81	6.58				2
			Jun-76	1212	Apr-83	6.83	1.75	0.02	-14.32	28.6
	Liserick 2	Jun-74	Dec-74	539	Jul-82	7.58				8
			Jun-76	539	Apr-85	8.83	1.50	0.01	-83.32	15.3
	Nine Mile Point 2	Jun-74	Har-75	749	Oct-82	7.59				1
			Jun-76	793	Oct-82	6.34	1.25	4.7%	100.07	1.4
	North Anna 3	Jul-74	Dec-74	432	Jun-80	5.50				3.6
			Mar-76	653	Ap <i>r</i> -81	5.09	1.25	39.22	33.37	6.9
-	North Anna 4	Jul-74	Sep-74	281	Dec-79	5.25				1.7
			Mar-76	423	Nov-81	5.67	1.50	31.42	-28.22	1.6
	Hillstone 3	Aug-74	Har-75	793	Nov-79	4.67				5.8
			Jun-76	998	May-82	5.92	1.25	20.12	-99.1%	9.9
	Grand Sulf 1	Sep-74	Sep-75	689	Sep-79	4.00		75 / 4		11
			Sep-76	935	Jun-80	5./5	1.00	22.87	24.94	32.3
	Grand Sulf 2	Sep-74	Sep-/5	699	Sep-83	8.00			00.7*	1.5
		N. 74	Sep-/8	1/3	Sep-83	7.00	1.00	10.82	77.7%	ۍ.ت م
	Hope Creek 1	NOV-/4	nar-/3	1972	Nec-82	1.13	1 51	10 57	5 57	· ·
	Notor Land 7	Nev-74	329-/3 Doc-74	2380	100-00	5 50	لملاحية	17.3%	طل ول	1
	NALEFTURD J	RUY-/+	See-74	915	Anr-91	1.59	1 75	8 27	52 57	15
	Pollofonto i	Nor-74	32µ-70 Xar-75	492	100-90	5 74	1.75	0.13	91.94	3
	perfetunce f	שבנ-זק	Sen-74	597	Jun-80	3,75	1.51	13.92	100.07	24
	Rellefonte 2	Der-74	Nar-75	487	Nar-At	6-01				0
		822 17	Sen-76	587	Nar-81	3.75	1.51	13.92	149.62	,
•	Comanche Peak 1	Dec-74	Mar-74	355	Jan-80	5.84				0
			Dec-76	690	Jan-80	3.08	2.76	27.3Z	100.02	40
	Comanche Peak 2	Dec-74	Mar-74	355	Jan-82	7.84				0
			Dec-76	690	Jan-82	5.09	2.75	27.31	100.07	17

					Est.		Cost		
	C.P.	Date of	Esti	mated	Years	Years	Growth F	rogress	Z
Unit Name	issued	Estimate	Cost	COD	to COD	Elapsed	Rate	Rate	Coep
Surry 3	Dec-74	Mar-75	728	May-83	8.17				0
		Jun-76	1074	Apr-86	9.84	1.25	36.32	-132.87	0
Surry 4	Dec-74	Har-75	506	Hay-84	9,18				0
·		Jun-76	765	Apr-87	10.84	1.25	39.0I	-132.5%	0
Catawba 2	Aug-75	Dec-74	542	Jan-82	7.09				0
	-	Dec-76	542	Jun-83	6.50	2.00	0.01	29.4%	9.5
WMP 1 tt	Dec-75	Jun-76	1147	Mar-81	4.75				1.2
		Dec-76	1057	Sep-81	4.75	0.50	-15.02	0.01	1.8
Braidwood 1	Dec-75	Har-76	716	Oct-81	5.59				1
		Sep-76	718	Oct-81	5.08	0.50	0.62	100.02	6
Braidwood 2	Dec-75	Mar-76	485	Oct-82	6.59				1
		Sep-76	486	Oct-82	6.08	0.50	0.41	100.0Z	4
Byron 1	Dec-75	Har-76	66Ż	Oct-80	4.59				6
		Dec-76	664	Har-81	4.25	0.75	0.21	45.1%	14
Byron 2	Dec-75	Nar-76	487	Oct-92	6.59				6
		Sep-76	489	Oct-82	6.08	0.50	0.81	100.02	9

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AVERAGES:			
Simple	3.16	15.71	33.62
Weighted by years	-	16.4%	36.31
NUMBER OF DATAPOINTS:	60	60	60

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#Constructor=UE&C
##Architect/Engineer=UE&C

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TABLE 3.3: UNITS WITH CONSTRUCTION PERMIT OR LIMITED WORK AUTHORIZATION IN DECEMBER, 1976 (PERCENT COMPLETE <= 10%).

Unit Mame	cp/lwa	issue date	% complete at 12/76	Estimated COD
Forked River 1	:qp	Jul-73	0.0%	Nav-82
Voqtle 1	cp:	Jun-74	0.0%	Apr-83
Voctle 2	co:	Jun-74	0.0%	Apr-84 ++
Surry 4	cp:	Dec-74	0.0%	Apr-87 ++
Surry 3	cp:	Dec-74	0.0%	Apr-86
Perry 1	lwa:	Oct-75	0.0%	Jun-81
Perry 2	lwa:	Oct-75	0.0%	Jun-83 ++
Clinton 2	cp:	Feb-76	0.0%	Jun-83 ++
Palo Verde 3	cp:	May-76	0.0%	May-86 ++
Bailly l	cp:	May-74	0.5%	0ct-82
WPPSS 4	lwa:	Aug-75	0.5%	Mar-83 ++
South Texas 2	cp:	Dec-75	0.5%	Mar-82 ++
Callaway 2	င္း	Apr-76	0.5%	Apr-81 ++
Beaver Valley 2	cp:	May-74	1.0%	May-82 ++
Hope Creek 1	cp:	Nov-74	1.0%	May-84
Hope Creek 2	cp:	Nov-74	1.0%	May-86 ++
Palo Verde 2	CL:	May-76	1.03	May-84 ++
River Eena 1	lwa:	Sep-15	1.5%	0ct-81
River Bend 2	Iwa:	Sep-/S	1.5%	Oct-83 ++
WPPSS I	cp:	Dec-/5		Sep-81
North Anna 4	cp:	Jul=74	2.08	
Grand Gull 2	20: ap:	3e0-74 Nor-75	2.03	Jan=05 ++
Callaway I Compusito Dopk 2	CD:	A01-70	2.05	$\frac{1}{2}$
Combine Peak 2	cp:	Dec-74 Dec-75	イ・ショ つ 5 %	$\int dn = 02 + 1$
Nipo Milo Point 2	CQ:	Jun-74	4 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	$C_{c} = -82$
North Anna 3	CD:	$J_{11} = 74$	Δ C 2	Apr-81
Catawba l	cp.	$\Delta n \alpha = 75$	5 0%	Jan-81
Catauba 2	cp.	Aug 75	5 08	Jan-83 ++
Palo Verde 1	CU.	May-76	5 0%	May-82
Braidwood 1	01.	Dec=75	7 0%	Oct = 79
Braidwood 2	CD.	Dec-75	7.0%	0ct - 80 + +
Clipton 1	cn.	Feb-76	8.03	Jun-80
	02.			
AVERAGES				
All Units		May-75	2.0%	Nov-82
Second Units		Jun-75	1.4%	Aug-83

Source: Nuclear News, February 1977 Notes: ++ = Second Units, other than Seabrook 2

TABLE 3.4: NILLSTONE 2 COST ESTIMATE HISTORY

		Estin	ates
Unit Mane	Date of Estimate	Cost	COD
Lillstone 2	Dec-57	150	Apr-74
	11ar-63	145	Apr-74
	Dec-63	179	Apr-74
	Dec-69	183	Apr-74
	Dec-70	239	Apr-74
	Se _L -71	252	Apr-74
	Sa_−72	282	Apr-74
	llar-73	341	Dec-74
	Dec-73	330	llay-75
	Sep-74	399	Aug-75
	Jun-75	399	0ct-75
	Se ⊳− 75	415	Yov-75
	Dec-75	416	Dec-75
	Actual	426	Dec-75

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TABLE 4.1: COST AND SCHEDULE SLIPPAGE: Completed Plants, with COD in 1977 and 1978

	Actu	als	С.Р.	Date of	Esti	betee	Est.	Nos	inal	Duration	۲
Unit Name	Cost	COD	issued	Estimate	Cost	COD	Years	Cost	Nyopia	Ratio	Cosp
***************							-to COD	Ratio	Factor	-	
Browns Ferry 3	334	Nar-77	Jul -68	Jun-69	149	Oct-72	3.34	2.24	1.273	2.323	26.0
Brunswick 1 ±	318	Nar-77	Feb-70	Dec-70	194	Har-76	5.25	1.64	1.099	1.190	4.0
Crystal River 3	419	Nar -77	Sep-68	Jun-69	148	Apr-72	2.83	2.83	1.444	2.734	2.0
Calvert Cliffs 2	335	Apr-77	Jul -69	Mar-69	105	Jan-74	4.84	3.19	1.271	1.671	2.0
Salem 1 +	850	Jun-77	Sep-68	Dec-67	152	Har -72	4.25	5.59	1.500	2.236	0.0
Davis-Besse I	872	Nov-77	Har-71	Sep-70	266	Dec-74	4.25	2.53	1.244	1.687	2.0
Farley 1	727	Dec-77	Feb-71	Sep-71	259	Apr-75	3.58	2.81	1.334	1.745	6.0
North Anna 1	782	Jun-78	Feb-71	Jun-71	308	Har-74	2.75	2,54	1.403	2.547	29.0
Cook 2	452	Jul -78	Nar-69	Jun-69	235	Sep-72	3.25	1.92	1.222	2.792	1.0
Three Mile I. 2 *	715	Dec-78	Nov-69	Sep-70	285	Hay-74	3.66	2.51	1.286	2.243	NA
AVERAGE (1969 - 1978)								2.25	1.253	1.707	
NUMBER OF DATAPOINTS:						•		47	47	59	
AVERAGE (1977 and 197)	8)							2.78	1.308	2.117	
NUMBER OF DATAPOINTS:								10	10	10	

Constructor=UE&C

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					Est.		Cost		
	С.Р.	Date of	Esti	mated	Years	Years	Growth Pi	rogress	Z
Unit Name	issued	Estimate	Cost	COD	to COD	Elapsed	Rate	Rate	Coap
Diablo Canyon 1	Apr-68	Sep-76	530	Jun-77	0.75				98.5
		Jun-78	672	Jun-79	1.00	1.75	14.52	-14.42	99.2
Sales 2 ±	Sep-68	Sep-74	496	May-79	4.66				48.1
		Har-78	619	Hay-79	1.17	3.50	6.5%	99.92	90.6
Sequoyah 1	May-70	Sep-76	475	May-78	1.66				80.0
		Sep-78	632	Oct-79	1.08	2.00	15.47	29.01	92.0
Sequoyah 2	Hay-70	Jun-76	364	Jan-79	2.58				NA
		Sep-78	632	Jun-80	1.75	2.25	27.8%	37.12	78.0
Diablo Canyon 2	Dec-70	Jun-75	425	Jun-77	1.00				79
		Dec-78	548	Jun-80	1.50	2.50	10.7%	-20.02	96.9
North Anna 2	Feb-71	Dec-76	381	Aug-78	1.56				76.3
		Nar-78	467	Har-79	1.00	1.25	17.7%	53.42	90.4
Farley 2	Aug-72	Dec-76	572	Apr-79	2.33				42.0
		Sep-78	652	Apr-80	1.58	1.75	7.8%	42.7%	72.4
Fermi 2	Sep-72	Jun-75	899	Sep-80	5.26				
		Mar-77	882	Dec-80	3.76	1.75	-1.17	85.8%	
Zimmer 1	8ct-72	Sep-76	531	Jan-79	2.33				58.1
		Har-78	664	Jan-80	1.34	1.50	16.17	33.2%	81.3
Watts Bar 1	Jan-73	Sep-76	475	Jun-79	2.75				51
		Dec-78	617	Jun-80	1.50	2.25	12.3%	55.4%	87
Watts Bar 2	Jan-73	Sep-76	475	Mar-80	3.50				
		Dec-78	617	Nar-81	2.25	2.25	12.31	55.5%	68
McGuire 1	Feb-73	Dec-76	384	Feb-79	2.17				81.2
		Dec-78	549	Feb-80	1.17	2.00	19.61	50.0%	96.0
McGuire 2	Feb-73	Dec-76	384.	Feb-80	3.17				55.6
		Har-78	549	Nar - 91	3.00	1.25	33.21	13.42	51
Summer 1	Har-73	Dec-76	635	May-80	3.41				42.5
		Sep-78	675	Dec-80	2.25	1.75	3.6%	66.5%	77.0
WHP 2	Har-73	Dec-76	901	Sep-80	3.75				35.8
		Mar - 78	1001	Sep-80	2.50	1.25	8.82	100.37	60.7
Forked River 1	Jul -73	Dec-76	894	Hay-83	6.42				0.5
		Dec-78	1150	Dec-93	5.00	2.00	13.42	70.71	4.1
Lasalle 1	Sep-73	Dec-76	585	Sep-79	2.75				45.0
		Sep-77	675	Sep-79	2.00	0.75	21.0%	99.91	55.0
LaSalle 2	Sep-73	Dec-76	400	Sep-80	3.75	,			37
		Dec-78	580	Sep-80	1.75	2.00	20.4%	100.02	59
San Onofre 2	Oct-73	Jun-76	1210	Oct-81	5.33				23.0
		Jun-77	1320	Oct-81	4.33	1.00	9.12	99.91	44.0
San Onofre 3	Oct-73	Dec-76	996	Jan-83	6.08	,			20
		Jun-77	1080	Jan-83	5.58	0.50	17.6%	100.32	20
Susquehanna l	Nov-73	Dec-76	1032	Nov-80	3.92				39.6
		Sep-78	1293	Feb-81	2.42	1.75	13.82	85.5%	76.1
Susquehanna 2	Nov-73	Sep-76	706	May-82	5.67				21.2
		Sep-78	787	May-82	3.67	2.00	5.6%	100.9Z	51.7
Beaver Valley 2	May-74	Sep-76	922	May-82	5.67				0.5
		Sep-78	1415	May-84	5.67	2.00	23.91	-0.17	26
Bailly Nuclear 1	May-74	Dec-76	674	Nov-82	5.92	_ · · ·			0.5
-		Dec-78	850	Dec-84	6.01	2.00	12.31	-4.2%	0.5
Liserick 1	Jun-74	Jun-76	1212	Apr-83	6.83			***	28.6
		Jun-77	1635	Apr -83	5.83	1.00	54.9%	100.01	52
Limerick 2	Jun-74	Jun-76	539	Apr-85	8.83			100 04	13.5
		Jun-77	949	Apr-85	7.83	1.00	/6.11	100.01	22

					Est.		Cost		
	С.Р.	Date of	Esti	∎ated	Year 5	Years	Growth P	rogress	2
Unit Name	issued	Estimate	Cost	COD	to COD	Elapsed	Rate	Rate	Comp
Vogtle i	Jun-74	Jun-74	629	Apr-80	5.83	7 54	50 AM	70.0*	0
		Dec-//	153/	NOV-84	8.92	3.30	29.01	-20.47	2
Vogtle 2	Jun-74	Jun-74	534	Apr-81	6.83				0
		Dec-78	1297	Nov-87	8.92	4.50	21.82	-46.32	3
Nine Mile Point 2	Jun-74	Jun-76	793	Oct-82	6.34				1.4
		Dec-78	1954	Oct-84	5.84	2.50	43.41	19.92	24.1
North Anna 3	Jul-74	Har -76	653	Apr-81	5.09				6.9
		Har-78	1012	Oct-83	5.59	2.00	24.5%	-25.12	7
North Anna 4	Jul-74	Mar-76	423	Nov-81	5.67				1.6
		Har-78	660	Sep-84	6.51	2.00	24.91	-41.8%	3.7
Millstone 3	Aug-74	Jun-76	998	May-82	5.92				9.9
		Sep-78	1980	Nay-86	7.67	2.25	35.62	-77.7%	24.5
Grand Gulf 1	Sep-74	Sep-76	935	Jun-80	3.75				32.5
		Dec-77	1174	Apr-81	3.33	1.25	20.01	33.42	57.9
Grand Gulf 2	Sep-74	Sep-76	775	Sep-83	7.00				6.5
		Dec-77	954	Jan-84	6.08	1.25	18.12	73.4%	2.4
Hope Creek 1	Nov-74	Sep-76	2580	Nay-84	7.67				2
		Jun-78	2890	Nay-84	5.92	1.75	6.71	100.12	8.5
Waterford 3	Nov-74	Sep-76	815	Apr-81	4.58				15
		Sep-78	1110	Oct-81	3.08	2.00	14.7%	74.9%	48.8
Bellefonte i	Dec-74	Sep-76	587	Jun-80	3.75				24
		Sep-78	792	Sep-81	3.00	2.00	16.22	37.4%	60
Bellefonte 2	Dec-74	Sep-76	587	Mar-81	3.75				
		Sep-78	792	Jun-82	3.75	2.00	16.21	0.0%	42
Comanche Peak I	Dec-74	Dec-76	690	Jan-80	3.08				40
		Jun-77	850	Jan-81	3.59	0.50	51.92	-101.12	39
Comanche Peak 2	Dec-74	Dec-76	690	Jan-82	5.09				17
		Jun-77	850	Jan-83	5.59	0.50	51.92	-100.5%	9.67
Catamba 1	Aug-75	Dec-74	542	Jan-81	6.09				0.7
		Har-78	673	Jul -81	3.34	3.25	6.92	84.71	28
Catamba 2	Aug-75	Dec-76	542	Jun-83	6.50				9.5
		Har-78	673	Jan-83	4.84	1.25	17.02	133.22	22
WNP 1	Dec-75	Dec-76	1057	Sep-81	4.75				1.8
		Har-78	1164	Dec-82	4.75	1.25	8.02	0.0%	9.3
Braidwood 1	Dec-75	Sep-76	718	Oct-81	5.08				6
		Dec-78	902	Oct-81	2.84	2.25	10.71	100.07	45
Braidwood 2	Dec-75	Sep-76	486	Oct-82	6.08				4
_		Dec-78	601	Oct-82	3.84	2.25	9.91	100.01	36
Byron 1	Dec-75	Dec-76	664	Mar-81	4.25				14
		Dec-78	984	Sep-81	2,75	2.00	21.71	74.8%	52
Byron 2	Dec-75	Sep-76	489	Oct-82	5.08				9
		Dec-78	624	Oct-82	3.94	2.25	11.42	100.07	42
Clinton 1	Feb-76	Sep-76	825	Jun-81	4.75				6
		Dec-78	1297	Dec-82	4.00	2.25	22.32	33.37	36
Clinton 2	Feb-76	Sep-76	699	Jun-84	7.75				0
		Dec-77	1059	Jun-88	10.51	1.25	39.42	-220.47	0
Callaway 1	Apr-76	Dec-76	1088	Jun-82	5.50		_		2.7
		Dec-77	1122	Uct-82	4.83	1.00	3.12	66.7%	11.2
Callaway 2	Apr-76	Dec-76	1297	Apr - 87	10.33			100 AF	0.4
		Sep-78	1306	Apr -87	8.58	1.75	0.42	100.07	9.4
Palo Verde 1	flay-76	Dec-75	975	Пау~82	6.42	a	A 75	00 0F	0 20 E
		5ep-/8	760	пау-82	3.6/	2.73	-8./1	77.71	28.3

					Est.		Cost		
	С.Р.	Date of	Esti	mated	Years	Years	Growth P	rogress	z
Unit Name	issued	Estimate	Cost	003	to COD	Elapsed	Rate	Rate	Совр
Palo Verde 2	May-76	Dec-75	845	Hav-84	8.42			~~~~	0
	•	Sep-78	598	Nav-84	5.67	2.75	-11.87	99.92	7.8
Palo Verde 3	Hav-76	Nar-75	950	Jun-86	9.50				0
	'	Sep-78	702	Jun-86	7.75	2.50	-11.47	69.92	0.5
Seabrook 1 # ##	Jul-76	Dec-76	684	Nov-81	4.92				1
		Jun-78	1340	Dec-82	4.50	1.50	56.67	27.8%	13
Seabrook 2 + ++	Jul-76	Dec-76	684	Nov-83	6.92				1
		Har -78	980	Dec-84	6.76	1.25	33.42	13.02	2
River Bend 1	Har-77	Dec-77	1172	Sep-83	5.75				5
		Jun-78	1172	Sep-84	6.26	0.50	0.02	-101.17	5
St. Lucie 2	Hay-77	Jun-77	850	Hav-83	5.91				1
	•	Dec-78	919	Hav-83	4.41	1.50	5.32	99.92	16.9
Hartsville A-1	May-77	Jun-77	602	Jun-83	6.00				3
	,	Sep-78	853	Jun-83	4.75	1.25	32.12	100.02	13
Hartsville A-2	Nay-77	Jun-77	602	Jun-84	7.01				1
	4	Sep-78	853	Jun-84	5.75	1.25	32,12	100.02	-
Hartsville B-1	Hay-77	Jun-77	602	Dec-83	6.50				NA
	,	Seo-77	854	Dec-83	6.25	0.25	300.21	100.02	
Hartsville 8-2	Hay-77	Jun-77	602	Dec-84	7.51				NA
	,	Sep-77	854	Dec-84	7.25	0.25	300.21	100.02	
Perry 1	Hay-77	Sep-77	988	Dec-81	4.25				13.3
	1	Dec-78	1157	Nay-83	4.42	1.25	13.61	-13.22	33.2
Perry 2	Hay-77	Sep-77	1123	Jun-83	5.75				6.3
•	•	Sep-78	1318	May-85	6.67	1.00	17.42	-91.8%	20.2
St. Lucie 2	Nay-77	Jun-77	850	Hay-83	5.92				t
		Dec-78	919	Hay-93	4.42	1.50	5.3%	100.02	16.8
Cherokee 1	Dec-77	Dec-77	336	Jan-85	7.09				1
		Har-78	392	Jan-85	6.84	0.25	87.5%	100.02	1
Cherokee 2	Dec-77	Dec-77	336	Jan-87	9.09				1
		Mar-78	392	Jan-87	8.84	0.25	87.62	100.02	2
Cherokee 3	Dec-77	Har -77	336	Jan-89	11.85				0.5
		Har-78	392	Jan-89	10.85	1.00	16.81	100.02	1
Shoreham	Jan-78	Sep-78	1293	Sep-80	2.00				75
		Dec-78	1337	Dec-80	2.00	0.25	14.42	0.0%	78
WNP 4	Feb-78	Har -78	1610	Jun-84	6.26				3.2
		Sep-78	1982	Jun-85	6.75	0.50	51.02	-98.4%	7.6
AVERAGES									
Simple:						1.65	28.51	41.9%	
Weighted by years	s:						18.02	41.1%	
NUMBER OF DATAPOIN	ITS:					70	70	70	

✤ Constructor=UE&C

Architect/Engineer=UE&C

TABLE 4.3: UNITS WITH CONSTRUCTION PERMIT OR LIMITED WORK AUTHORIZATION IN DECEMBER, 1978 (PERCENT COMPLETE <= 10%).

Unit Name	cp/lwa	issue date	<pre>% complete at 12/76</pre>	Estimated COD
Seabrook 2	:qo	Jul-76	2.0%	Dec-84
Davis-Besse 2	lwa:	Dec-75	0.0%	Jun-88
Davis-Besse 3	lwa:	Dec-75	0.0%	Jun-90 ++
Clinton 2	cn:	Feb-76	0.0%	Jun-88 ++
Tyrone 1	cn:	Dec-77	0.0%	Jun-86
Elack Fox 1	lva:	Ju1-78	0.0%	Apr-84
Black Fox 2	lua:	Jul-78	0.0%	Apr-86 ++
Jamescort 1	cn•	Jan-79	0 08	Jun-88
Jamesport 2	دي. دي.	Jan-79	0.0%	Tun-90 44
TIPPES 5	02·	May-78	0.3%	Tul-25 ++
Callaway 2	c	Nay 70 Nor-76	0.5%	001-00 ++ Apr-97 ++
Balo Vordo 3	C17:	Mow-75	0.03	New OF
Shoaron Marris 2	op:	may-79	0.53	May-00 Mar-06 LL
Chapton Harris 2	0171	Jan-70		Martoo TT
Dhimpa Dand D	C5:	Jan-78	0.08	Lar-90
Phipps Bend 2	cb:	Jan-/8 Jan 70	U.5%	AUG-35 ++
Shearon Sarris 4	cĿ:	Jan-78	0.2%	Mar-88
Bally 1	01: : 1	May-74	1.0%	Jun-84
Yellow Creek 2	CD:	Nov-78	1.08	May-86 ++
Forked River 1	cp:	Jul-73	2.0%	Dec-33
Phipps Bend 1	င္း	Jan-78	3.0%	Aug-84
MPPSS 3	cD:	Apr-78	3.02	Jan-84
Yellow Creek 1	cD:	10v-78	3.00	llay-85
North Anna 4	cp:	Jul-74	3.7%	May-84 ++
Cherokee 1	cp:	Dec-77	4.0%	Jan-85
Cherokee 2	cp:	Dec-77	4.0%	Jan-87 ++
Cherokee 3	CD:	Dec-77	4.0%	Jan-89
Marble Hill 2	ab:	Apr-78	4.0%	Jun-84 ++
Vogtle 2	op:	Jun-74	5.0%	Nov-87 ++
Eiver Bend 1	ch:	Sep-75	5.0%	0ct-34
River Bend 2	cr:	Sep-75	5.0%	indef.
Hartsville A-2	cr:	11av-77	5.0%	Jun-84 ++
Hartsville P-2	dD:	Nav-77	5.0%	Dec-84 ++
Morth Anna 3	cn.	.Tu1-74	7 00	200-83
Grand Gulf 2	cn:	Sen-74	7.0%	Jan-84 ++
UPPSS 4		Feb-78	8.08	Mar-93 ++
South Teras 2	cp.	Dec-75	9.03	Nor-93 11
Hone Creek 2	c _e ,	100-70		200-96 ++
Vogtle 1		Jun - 74		Nor-94
Vogere r Ropo Crook 1	cp:	Non-74	10.03	
Robrock I	C ₂ :	1.00-74	10.03	200-00 Dog. 00
Seabiook 1 Chapman Hammin 1	cD:	Jul-/0	10.03	Dec-82 Man 84
Shearon Marris 1	с <u>Б</u> :	Jan-73	10.0%	nar-84
AVERAGES				
All Units		Nov-76	3.6%	Dec-85
Second Units		Dec-76	3.4%	Feb-86
Source: Nuclear M	ows. Fehr	uary 1979		-

Source: Nuclear News, February 1979 Notes: ++ = Second Units, other than Seabrook 2



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TABLE 5.1: COST AND SHEDULE SLIPPAGE, Completed Plants, with COD in 1979 and first half of 1980

	Actu	als	C.P.	Date of	Esti	mated	Est.	Nos	inal	Duration	ĩ
Unit Name	Cost	COD	i 55ued	Estimate	Cast	COD	Years	Cost	Myopia	Ratio	Comp
*****							to COD	Ratio	Factor		*********
Hatch 2	515	Sep-79	Dec-72	Dec-72	330	Apr-78	5.33	1.56	1.087	1.266	11.0
Arkansas 2	640	Mar-80	Dec-72	Jun-73	275	Oct-76	3.33	2.33	1.288	2.024	13.6
AVERAGE (1969 - 6/198	0)							2.23	1.25	1.71	
NUMBER OF DATAPOINTS:								49	49	61	
AVERAGE (1979 - 6/198	0)							1.94	1.19	1.64	
NUMBER OF DATAPOINTS:								2	2	2	

					Est,		Cost		
	C.P.	Date of	Esti	mated	Years	Years	Growth P	rogress	7
Unit Name	issued	Estimate	Cast	00	to COD	Elapsed	Rate	Rate	Comp
Diablo Canyon 1	Apr-68	Jun-78	672	Jun-79	1.00				99.2
		Mar-80	880	Jun-81	1.25	1.75	16.72	-14.4%	99.2
Sequoyah 1	Hay-70	Sep-78	632	Oct-79	1.08				92.0
		Jun-79	632	Jun-80	1.00	0.75	0.07	10.62	98.0
Sequoyah 2	May-70	Sep-78	632	Jun-80	1.75				78.0
		Sep-79	442	Jun-81	1.75	1.00	-30,11	0.07	84.0
Diablo Canyon 2	Dec-70	Dec-78	548	Jun-80	1.50				95.9
		Dec-79	721	Jun-81	1.50	1.00	31.67	0.02	97.9
Farley 2	Aug-72	Sep-78	652	Apr-80	1.58				72.4
		Sep-79	68 4	Sep-80	1.00	1.00	4.92	58.02	83.7
Fersi 2	Sep-72	Jun-75	899	Sep-80	5.26				45
		Jun-80	1283	Har-82	1.75	5.01	7.4%	70.17	79.4
limmer 1	0ct-72	Har-78	664	Jan-80	1.84				81.3
		Jun-80	1027	Apr-82	1.83	2.25	21.31	0.27	93.8
Watts Bar 1	Jan-73	Dec-78	617	Jun-80	1.50				87
		Jun-80	720	Hay-82	1.92	1.50	10.81	-27.67	87
Watts Bar 2	Jan-/j	Dec-/8	617	Mar-81	2.25				68
H A 1 A		Jun-80	720	Feb-83	2.5/	1.50	10.81	-28.12	12
Acture 2	Feb-/3	fiar-/8	349	Mar-81	3.00				51
. .		Jun-80	635	Sep-82	2.25	2.25	6.71	33.52	83
Summer 1	fiar-/S	Sep-/8	6/3	Dec-80	2.25				//.0
1010 0		flar -80	827	Jun-81	1.25	1.50	14.52	66.7%	94.8
WAR 2	nar-/s	far-/8	1001	Sep-80	2.50	0.05			60./
1	P 77	JUN-80	2392	13U-87	2.58	2.23	47.22	-3.72	83.2
Lasalle I	5ep-/3	Sep-//	8/3	5ep-/4	2.00	0 75	10 78	7/ 74	33.0
1-0-11-0	D., 77	JUN-80	1107	JUN-81	1.00	2.13	17.72	30.34	78.0
Lasalle Z	3ep-/3	Dec-/8	380	5ep~80	1./3	1 50	22.17		70
Car Oralas D	0-1 77	JUN-80	/85	348-82	2.00	1.30	22.94	-10.44	78
San unofre 2	UCT-/3	388-77 Mar 00	1024	001-81	4.JJ	7 75	10 54	07 07	44.0
Con Anales 7	0c+_77	nar -ov	1029	120-01	1./J	2.13	12.34	73.76	00.V 70
Jan Unutre J	022-73		1000	1-2-03	3.33 7 97	7 75	A 17	100.07	50
Surguphana t	Nov-77	nar-ov Con-79	1707	San-03	2.00	1. e î J	7:75	100.05	71 1
Susquenanna i	101-13	364-70 Con-79	1273	120-01 .120-97	1.71 7 71	1 00	24 77	9 57	70.1
Succuehanna 7	Nov-73	Sep-79	797	Nav-97	7 67	1.00	27,34	2 e 1 je	51 7
ousquenanna L	101 10	Jun-80	1082	Δun-97	2.17	1 75	19 97	85.77	51.7
Reaver Valley 2	Hav-71	Gen-79	1415	Hay-94	5.67	1110	21014	00173	75
bearer fatter b	nay in	Ber-79	2024	Hay 01	6.42	1.25	33.27	-60.17	35.2
Railly Nuclear 1	Hav-74	Der-78	850	Dec-84	6.01				0.5
www.say mucheur i	,. . , , ,	Sen-79	1100	Jun-87	7.75	0.75	41.07	-232.87	0.5
Limerick t	Jun-74	Jun-77	1635	Anr-83	5.83				32
		Jun-79	1695	Apr-83	3.83	2.00	1.97	100.02	52
Ligerick 2	Jun-74	Jun-77	949	Apr-85	7.83				22
		Jun-79	909	Apr -85	5.83	2.00	-2.17	100.02	35
Vogtle 1	Jun-74	Dec-77	1537	Nov-84	6.92				5
		Jun-80	1746	Nav-85	4.92	2.50	5.21	80.0%	10
Vogtle 2	Jun-74	Dec-78	1297	Nov-87	8.92				3
		Jun-80	988	Nov-87	7.42	1.50	-16.62	99.92	- 4
Nine Mile Point 2	Jun-74	Dec-78	1954	Oct-84	5.84				24.1
		Jun-80	1953	Oct-84	4.34	1.50	.07	100.02	37.7
North Anna 3	Jul-74	Mar-78	1012	Oct-83	5.59				7
		Sep-79	1428	Apr-86	6.59	1.50	25.7%	-66.31	7

					Est,		Cost		
	С.Р.	Date of	Esti	sated	Years	Years	Growth P	rogress	Z
Unit Name	issued	Estimate	Cost	COD	to COD	Elapsed	Rate	Rate	Comp
North Anna 4	Ju1-74	Nar-78	660	Sep-84	6.51				3.7
		Sep-79	956	Apr-87	7.59	1.50	27.91	-71.62	3.7
Grand Gulf 1	Sep-74	Dec-77	1174	Apr-81	3.33				57.9
		Dec-79	1203	Apr-82	2.33	2.00	1.21	50.0%	80
Grand Gulf 2	Sep-74	Dec-77	954	Jan-84	6.08				2.4
	•	Jun-80	878	Apr -86	5.83	2,50	-3.32	10.07	23
Hope Creek 1	Nov-74	Jun-78	2890	May-84	5.92				8.5
		Jun-80	4310	Dec-86	6.50	2.00	22.12	-29.11	23.5
Waterford 3	Nev-74	Sep-78	1110	Oct-81	3.08				48.8
		Sep-79	1229	Feb-82	2.42	1.00	10.7%	66.32	69.5
Bellefonte 1	Dec-74	Sep-78	792	Sep-81	3.00				60
		Sep-79	1001	Sep-83	4.00	1.00	26.4%	-100.07	69
Bellefonte 2	Dec-74	Sep-78	792	Jun-82	3.75				42
		Sep-79	1001	Jun-84	4.75	1.00	26.4%	-100.32	48
Comanche Peak 1	Dec-74	Jun-77	850	Jan-81	3.59				39
		Har-79	850	Jun-81	2.25	1.75	0.02	76.3%	68.8
Comanche Peak 2	Dec-74	Jun-77	850	Jan-83	5.59				9.67
		Har-79	850	Jun-83	4.25	1.75	0.02	76.3%	26.4
Catawba 1	Aug-75	Har-78	673	Jul-81	3.34				28
	•	Jun-80	754	Mar-84	3.75	2.25	5.21	-18.32	73
Catawba 2	Aug-75	Mar-78	673	Jan-83	4.84				22
	•	Jun-80	754	Sep-85	5.25	2.25	5.2%	-18.32	15
South Texas 1	Dec-75	Sep-75	676	Oct-80	5.08				0
		Sep-79	1208	Feb-84	4.42	4.00	15.62	16.71	48.3
South Texas 2	Dec-75	Sep-75	676	Har-82	6.50				0
		Sep-79	1208	Feb-86	6.42	4.00	15.62	2.1%	15
WMP 1 ##	Dec-75	Har-78	1164	Dec-82	4.75				9.3
		Jun-80	2498	Jun-85	5.00	2.25	40.32	-11.17	41.1
Braidwood 1	Dec-75	Dec-78	902	Oct-81	2.84				45
		Jun-80	1585	Oct-85	5.34	1.50	45.62	-166.6%	56
Braidwood 2	Dec-75	Dec-78	601	Oct-82	3.84				36
		Jun-80	1011	Oct-86	6.34	1.50	41.47	-166.6%	44
Byron 1	Dec-75	0ec-78	984	Sep-81	2.75				52
		Jun-80	1483	Oct-83	3.33	1.50	31.42	-38.7%	69
Byron 2	Dec-75	Dec-78	624	Oct-82	3.84				42
		Jun-80	922	Oct-84	4.34	1.50	29.71	-33.4%	55
Clinton 1	Feb-76	Dec-78	1297	Dec-82	4.00				36
		Nar-80	1397	Dec-82	2.75	1.25	6.17	100.07	56
Callaway 1	Apr-76	Dec-77	1122	Oct-82	4.83				11.2
·	•	Mar-80	1261	Oct-82	2.58	2.25	5.31	100.02	64
Callaway 2	Apr-76	Sep-78	1306	Apr-87	8.58				0.4
•	•	Jun-80	1609	Jun-88	8.00	1.75	12.7%	33.3Z	0.7
Palo Verde 1	Hay-76	Sep-78	760	May-82	3.67				28.5
	•	Jun-80	1429	May-83	2.92	1.75	43.42	42.8%	68.3
Palo Verde 2	May-76	Sep-78	598	May-84	5.67				7.8
	•	Jun-80	820	Hay-84	3.92	1.75	19.82	100.01	37.7
Palo Verde 3	May-76	Sep-78	702	Jun-86	7.75				0.5
	, -	Jun-80	1125	Jun-86	6.00	1.75	30.92	100.02	10.8
Seabrook 1 # ##	Jul-76	Jun-78	1340	Dec-82	4.50				13
		Jun-80	1493	Apr-83	2.83	2.00	5.5%	83.4%	39.7
Seabrook 2 * **	Jul-76	Mar-78	980	Dec-84	6.76				2
		Jun-80	1558	Feb-85	4.67	2.25	22.8%	92.5%	7.55

					Est.		Cost		
	C.P.	Date of	Esti	mated	Years	Years	Growth F	rogress	z
Unit Name	issued	Estimate	Cast	COD	to COD	Elapsed	Rate	Rate	Camp
River Bend 1	Mar-77	Jun-78	1172	Sep-84	6.26				5
		Mar -80	1679	Apr-84	4.09	1.75	22.81	123.92	11.9
St. Lucie 2	May-77	Dec-78	919	Hay-83	4.41				16.8
		Jun-80	1100	Hay-83	2.91	1.50	12.71	99.92	45.1
Wolf Creek	Hay-77	Har-77	1029	Apr - 83	6.08				1
		Dec-79	1296	Apr-83	3.33	2.75	8.71	99.9 <u>%</u>	47.9
Hartsville A-1	May-77	Sep-78	853	Jun-83	4.75				13
		Sep-79	1418	Jul -86	6.84	1.00	66.3X	-208.5%	21
Hartsville A-2	flay-77	Sep-78	853	Jun-84	5.75				
. .		Sep-79	1418	Jul-87	7.84	1.00	66.32	-208.21	8
Perry 1	flay-77	Dec-78	1159	Hay-83	4,42				33.2
		Jun-80	1701	Hay-84	3,92	1.50	29.12	33.22	59.4
Perry 2	Пау-//	Sep-/8	1318	nay-80	6.6/				20.2
	u	JUN-80	215/	Ray-88	7.92	1./5	32.52	-71.52	46.5
St. Lucie /	nay-//	Vec-/8	414	nay-83	4.42				16.8
	u	JUN-80	1100	Hay-85	2.92	1.50	12.71	100.02	45.1
Hartsville 8-1	nay-//	Sep-//	854	Dec-87	6.25				NA
		Sep-/9	1418	Jun-87	9.76	2.00	28.91	-175.22	15
Hartsville 8-2	May-//	Sep-//	854	9ec-84	7.25	.			NA
		Sep-/4	1418	Jun-90	10.75	2.00	28.91	-175.12	5
Cherokee I	Dec-//	flar - 78	392	Jan-85	5.84				1
		flar - 80	402	Jan-90	9.84	2.00	1.32	-149.8%	15
Cherokee 2	0ec-/7	Nar - 78	392	Jan-87	8.84				2
		Nar-80	402	Jan-92	11.84	2.00	1.37	-149.9%	1
Cherokee 3	Dec-//	Har - /8	392	Jan-89	10.85				1
A I (1) 1		Nar -80	402	Jan-94	13.85	2.00	1.32	-149.82	1
Shearon Harris I	Jan-/8	Dec-//	1039	flar-84	6.25				1.7
		Jun-80	1208	ñar -85	4.75	2,50	6.2%	60.02	32.8
Snearon Harris 2	Jan-/8	Dec-//	1039	flar-86	6.25				1.7
6 1		Jun-80	1208	nar-88	4./5	2.50	6.21	50.01	5.7
Shorena	190-18	Dec-18	1557	966-80	2.00				/8
Channes Pranis 7	1 70	JUN-80 D 77	1213	100-83	2.8/	1.50	-6.32	-44.31	85.5
Snearon Marris J	Jan-/8	Dec-//	1039	Mar - 90	12.23				0.3
Channa Romain 1	1 70	JUN-80 D 77	1208	Nar - 74	13.75	2.30	6.24	-60.01	9.3 A E
Shearon narris 4	Jan-18	UEC-//	1037	nar-66 Non 02	10.23	7 54	/ 74	10.04	0.0 A E
Ohinne Doed 1	100-70	348-80 Sec 70	1208		11./0	2.30	6.24	-80.04	4.3
Luthha osua t	van-/o	329-/8 Car 70	2/2	HUQ-04	3,72	1 00	15 14	150 19	1 7
Dhinne Bood 2	170	3ep-/9	1990	nar-8/	1.30	1.00	63.14	-138.14	
cuthhe peur t	van-/a	3ep-/8	8/2 1440	HUG-83	13 07	1 75	77 74	-100 04	U A
NND A	Enh-70	Can-70	1000	105-0E	13.72	1.73	33.24	-400.04	1 7 L
	L60-10	368-10 268-10	1702	100-01	0./J 1.75	1 50	73 44	77 78	/.0 14 E
Marhla Uill t	Apr-79	กสร-60 ในค70	5000 5000	001-00	0.2J A 7A	1.30	34.44	22.25	14.3
ndiviz fili i	uht -10	Jun-0A	311 2001	Dec-01	7.J7 L EA	7 14	87 79	-100 34	0 70
Warhla Will 7	Ån=-70	¥141-00 ¥1≠_70	2001	Jan-04	0.3V 1 01	2.00	71.14	-170.27	_∠¥ ਵ つ
narute mili Z	Hht 19	545-17 Jun-00	010 1707	Vd1(-07	7.01	1 25	57 44	-717 74	کیل 10
UND 3	Apr - 70	9411-0V Har-70	1040	Nec-Q4	7.JV 5.7L	1.23	JI.VL	-111,14	11 7
1711) V	סז – ועח	Har -/7 San-70	7756	Dec-04 Nor-04	4./5 5 75	0 50	77 07	100.07	14.4
WNP 5	Apr -79	Jep-17 Har-70	2230 2224	Jun-94	7 75	4.44	JJ. 04	744109	1 3
	มมาม	Jun-AA	7705	Jun-97	7 00	1 25	50 77	20 77	L 7
		AMII MA	41.09	101 101	1.00	ت ش ه ۲	wVr≥∆à	ちん ちん ち	Se /

	C.P.	Date of	Esti	mated	Est. Years	Years	Cost Growth P	rogress	۲
Unit Name	issued	Estimate	Cost	COD	ta COD	Elapsed	Rate	Rate	Comp
*******	AVERAGE	S							
	Simple	et i				1.83	19.7%	-10.5%	
	Weight	ed by year	'5:			-	17.71	-0.92	
	NUMBER	OF DATAPOI	NTS:			77	77	77	

* Constructor=UE&C

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Architect/Engineer=UE&C

TABLE 5.3: UNITS WITH CONSTRUCTION PERMIT OR LIMITED WORK AUTHORIZATION IN DECEMBER, 1980 (PERCENT COMPLETE <= 15%).

Unit Name	cp/lwa	issue date	% complete at 12/76	Estimated COD
Seabrook 2	cp:	Ju1-76	7.7%	Jun-85
River Bend 2 Clinton 2 Cherokee 2 Cherokee 3 Callaway 2 Shearon Harris 3 Shearon Harris 4 Bailly 1 Shearon Harris 2 Yellow Creek 2 Vogtle 2 Phipps Bend 2 Hartsville B-2 North Anna 3 WPPSS 5 Harble Hill 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sep-75 Feb-76 Dec-77 Apr-76 Jan-78 Jan-78 May-74 Jan-78 Nov-78 Jun-74 Jan-78 May-77 Jun-74 Jan-78 May-77 Jun-78 Apr-78 Apr-78	C.0% O.0% O.0% O.0% O.5% O.5% I.0% 3.0% 3.0% 4.4% 5.0% 7.0% 8.8% 9.0%	<pre>indef. indef. Jun-93 indef. indef. [1] Mar-94 Mar-92 indef. [1] Mar-88 indef. Jun-88 indef. Jun-89 Sep-87 indef. [1]</pre>
AVERAGES	ωĽ.•	 Feb-77	4.03	Jan-90

Scurce: Muclear News, February, 1981 Motes: [1] Muclear Industry, January, 1981.

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Unit Name	Year of Cancelation	Construction Status	% Complete		
Alan Barton 1 Alan Barton 2 Douglas Point 1 Ft. Calhoun 2 South Dade 1 South Dade 2 Surry 3 Surry 4 Sears Island	1977	order order order order order order cp cp order	 ୦୫ ୦୫		
Atlantic 1 Atlantic 2 Blue Hills 1 Blue Hills 2 Haven 2 Islote S.R. 1 S.R. 2 Sundecert 1 Sundecert 2 PSE&G Co. unit 1 PSE&G Co. unit 2 Hu. H. Zimmer 2	1978	order order order order order order order order order order order order			
Greene County MEP-1 MEP-2 Polo Vorde 4 Polo Vorde 5 Tyrone 1	1979	order order order order order op	08		
Davis-Eesse 2 Davis-Eesse 3 Erie 1 Erie 2	1980	limited work aut limited work aut order order	h. 0% h. 0%		
Forked River 1 Greenwood 2 Creenwood 3 Haven 1	· .	cp order order order	5%		
Jamesport 1 Jamesport 2 Montague 1 Nontague 2 New Haven 1 New Haven 2		cp cp order order order order	0 % 0 %		
North Anna 4 Sterling		ob CD	<u>ୟ</u> ୫ () ୫		

Source: Atomic Industrial Forum, "Background Info", January, 1984.

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TABLE 6.1: COST AND SHEDULE SLIPPAGE, Completed Plants, with COD between July, 1980 and Dec. 1982

	Actuals		C.P.	Date of	Esti	sated	Est.	Nos	inal	Duration	Z
Unit Name	Cost	COD	issued	Estimate	Cost	COD	Years	Cost	Nyopia	Ratio	Comp
4 + + + + + + + + + + + + + + + + +							-ta COD	Ratio	Factor		
North Anna 2	542	Dec-80	Feb-71	Sep-71	191	Jun-75	3.75	2.84	1.321	2.468	7.8
Farley 2	750	Jul-81	Aug-72	Har-73	268	Apr-77	4.08	2.80	1.287	2.040	5.3
Sequoyah I	984	Jul-81	May-70	Jun-70	187	Apr-74	3.83	5.27	1.543	2.891	5.0
Salem 2 ±	820	0ct-81	Sep-68	Dec-67	128	Har-73	5.25	5.41	1.425	2.636	0.0
McGuire 1	906	Dec-81	Feb-73	Sep-73	220	Nov-76	3.17	4.12	1.563	2.604	22.2
Sequoyah 2	623	Jun-82	May-70	Jun-70	187	Apr-74	3.83	3.34	1.370	3.131	5.0
Lasalle 1	1367	Oct-82	Sep-73	Sep-73	430	Dec-78	5.25	3.18	1.247	1.730	0.0
AVERAGE (1969 - 12/19	82)							2.45	1.27	1.79	
NUMBER OF DATAPOINTS:	:							56	56	68	
AVERAGE (7/1980 - 12/	1982)							3.99	1.39	2.50	
NUMBER OF DATAPOINTS:	;		•					7	7	. 7	

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					Est.		Cost		
	С.Р.	Date of	Esti	mated	Years	Years	Growth P	rogress	Z
Unit Name	issued	Estimate	Cost	CDD	to COD	Elapsed	Rate	Rate	Comp
Diablo Canyon 1	Apr-68	Mar-80	880	Jun-81	1.25				99.2
		Nar-82	1378	Jun-83	1.25	2.00	25.12	0.07	99.8
Sequoyah 2	Nay-70	Sep-79	442	Jun-81	1.75				84.0
		Dec-80	1094	Jul-82	1.58	1.25	106.21	13.62	96.0
Diablo Canyon 2	Dec-70	Dec-79	721	Jun-81	1.50				97.9
		Dec-82	1126	Jun-84	1.50	3.00	16.07	0.07	95
Fermi 2	Sep-72	Jun-80	1283	Mar-82	1.75				79.4
		Sep-82	2346	Nov-83	1.17	2,25	30.71	25.87	92
Zimmer 1	Oct-72	Jun-80	1027	Apr-82	1.83				93.8
		Sep-82	1667	Jan-84	1.33	2.25	24.01	22.17	98.26
Midland 1	Dec-72	Jun-76	700	Mar-82	5.75				13
		Har-82	1695	Jul-84	2.33	5.75	16.61	59.42	74
Nidland 2	Dec-72	Jun-76	700	Mar-81	4.75				16
		Sep-82	1695	Dec-83	1.25	6.25	15.21	56.02	84
Watts Bar 1	Jan-73	Jun-80	720	May-82	1.92				87
		Sep-82	1697	Nov-84	2.17	2.25	46.42	-11.32	87
Watts Bar 2	Jan-73	Jun-80	720	Feb-83	2.67				72
		Sep-82	1697	Dec-85	3.25	2.25	46.4%	-25.8%	54
AcSuire 2	Feb-73	Jun-80	635	Sep-82	2.25				83
		Dec-82	1069	Nar-84	1.25	2.50	23.12	40.17	98
Summer 1	Har-73	Har-80	827	Jun-81	1.25				94.8
		Dec-82	1313	Oct-83	0.79	2,80	18.02	16.5Z	
WNP 2	Har-73	Jun-80	2392	Jan-83	2.58				85.2
		Jun-81	2784	Feb-84	2.57	1.00	16.42	-8.3%	85.9
Lasalle 1	Sep-73	Jun-80	1107	Jun-81	1.00				98.0
	_	Dec-80	1184	Apr -82	1.33	0.50	14.42	-66.12	99.0
LaSalle 2	Sep-73	Jun-80	786	Jun-82	2.00				78
		Dec-81	1027	Oct-83	1.83	1.50	19.52	11.17	84
San Onofre 2	Oct-73	Mar-80	1824	Dec-81	1.75				86.0
		Dec-82	2502	Oct-83	0.79	2.80	12.02	34.4%	
San Unofre 3	8ct-73	Har-80	1215	Jan-83	2,83				60
.		0ec-82	1668	Hay-83	0.42	2.75	12.22	87.8%	97
Susquehanna I	Nov-75	Sep-/9	1507	Jan-82	2.34				70.0
		8ec-82	2252	May-85	0.37	3.30	10.81	59.62	92.0
Susquehanna 2	Nov-73	Jun-80	1082	Aug-82	2.17				53
D		JUD-82	1248	NOV-84	2.42	2.00	21.51	-12.31	68
Beaver Valley 2	flay-/4	9ec-/9	2024	flay-86	6.42				35.2
N - 113 - 11 - 11 - 11		Dec-82	30/5	Bay-86	3.42	3.00	15.02	100.01	58.1
Balliy Nuclear 1	nay-/4	Sep-/9	1100	Jun-8/	1./3				0.5
1 * * 1 *		1 20 20	1815	JUD-87	8.01	1./5	33.II	-14.4%	0.5
Limericx 1	Jun-/4	100-14 10-14	1675	Apr-83	5.85				52
himmediale O		Vec-82	2537	Ab1-93	2.33	5.50	13./1	42.81	85.1
Limerick 2	Jun-/4	389-13	909	Apr-83	3.85	7 70			55
Daubla I	7	9ec-82	3128	88~130	3.83	3.30	42.32	0.01	20
vogtle i	Jun-/4	JUN-80	1/40	nay-80	4.92	0 50	76 74	N/ 78	10
llashia n	7	N6C-87	3/22	nar~8/	4.23	2.30	23.37	20.7%	40
vugtie z	<u>388∼/4</u>	348-80 D 00	788	NOV-8/	5.92		17 14	11.14	4 15
Nino Mila Daiah n	100-71	100-02 100-02	17/0	004-04	3./3	2.30	1/.44	95.84	13 7 77
mane mile roint 2	មមព្/។	00-100 000	1733 8178	UL1-04	40.7 10.7	7 50	75 E¥	70 07	3/./ EL 7
North Anna 3	3113 - 7A	925-02 600-70	1470	001-00 Apr-04	3.89 L 50	2.30	27.34	20.02	/ ۵۵۰ ۲
HOLEN MILLE J	001-14	Jep-17 Der-27	1720	ny: -00 Art-00	0.J7 1 01	てつち	77 97	-7 27	, D
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					Est,		Cost		
	C.P.	Date of	Esti	mated	Years	Years	Growth P	rogress	7
Unit Name	issued	Estimate	Cost	COD	to COD	Elapsed	Rate	Rate	Comp

Millstone 3	Aug-7 4	Sep-78	1980	Nay-86	7.67				24.5
		Dec-82	3539	May-86	3.42	4.25	14.61	100.02	60.3
Grand Gulf 1	Sep-74	Dec-79	1203	Apr-82	2.33				80
		Sep-82	2859	Dec-83	1.25	2.75	36.91	39.3I	99
Hope Creek 1	Nov-74	Jun-80	4310	Dec-86	6.50				23.5
		Dec-82	3780	Dec-86	4.00	2,50	-5,12	99.91	60.6
Waterford 3	Nov-74	Sep-79	1229	Feb-82	2.42				69.5
		Sep-82	2057	Jan-84	1.33	3.00	18.71	36.21	93.9
Bellefonte 1	Dec-74	Sep-79	1001	Sep-83	4.00				69
		Sep-82	2214	Nov-86	4.17	3.00	30.3Z	-5.6%	81
Bellefonte 2	Dec-74	Sep-79	1001	Jun-84	4.75				48
	•	Sep-82	2214	Nov-87	5.17	3.00	30.31	-13.92	60
Comanche Peak 1	Dec-74	Har-79	850	Jun-81	2.25				48.8
		Jun-82	1720	Jun-84	2.00	3.25	24.21	7.72	91
Comanche Peak 2	Dec-74	Har-79	850	Jun-83	4.25				26.4
		Jun-82	1720	Jun-85	3.00	3.25	24.21	38.57	55
Catawba 1	Aug-75	Jun-80	754	Har-84	3.75				73
		Dec-82	1800	Jun-85	2.50	2.50	41.62	49.92	92
Catawba 2	Aug-75	Jun-80	754	Sep-85	5.25				15
		Dec-82	2100	Jun-87	4.50	2,50	50.6%	30.12	47
South Texas 1	Dec-75	Sep-79	1208	Feb-84	4.42				48.3
		Dec-81	1786	Feb-84	2.17	2.25	19.02	99.92	50
South Texas 2	Dec-75	Sep-79	1208	Feb-86	6.42				15
		Dec-81	1717	Feb-86	4.17	2.25	16.92	99.9%	18
WHP 1 EE	Dec-75	Jun-80	2498	Jun-85	5.00				41.1
		Jun-81	3460	Jun-86	5.00	1.00	38.5%	0.0%	51
Braidwood 1	Dec-75	Jun-80	1585	Oct-85	5.34				56
		Dec-81	1635	Oct-85	3.84	1.50	2.1I	100.02	61
Braidwood 2	Dec-75	Jun-80	1011	0ct-86	6.34				44
		Dec-81	1076	Oct-86	4.84	1.50	4.27	100.07	48
Byron 1	Dec-75	Jun-80	1483	Oct-83	3,33				69
		Dec-81	1635	Feb-84	2.17	1.50	6.71	77.61	79
Byron 2	Dec-75	Jun-80	922	Oct-84	4.34				55
		Dec-81	1093	Feb-85	3,17	1.50	12.01	77.6%	63
Clinton 1	Feb-76	Har-80	1397	Dec-82	2.75				66
		Jun-82	1819	Sep-84	2.25	2.25	12.4%	22.12	83
Clinton 2	Feb-76	Dec-77	1059	Jun-88	10.51				0
		Har-82	2181	Jun-88	6.26	4.25	18.52	100.02	3
Callaway 1	Apr-76	Har-80	1261	Oct-82	2.58				64
		Dec-82	2850	Jun-85	2.50	2.75	34.5Z	3.0%	86
Callaway 2	Apr-76	Jun-80	1609	Jun-88	8.00				0.7
		Mar-81	1688	Apr-90	9.08	0.75	6.6%	-144.8Z	0.7
Palo Verde I	Hay-76	Jun-80	1429	May-83	2.92				68.3
		Mar-82	1670	May-83	1.17	1.75	9.32	100.17	96.5
Palo Verde 2	May-76	Jun-80	820	Nay-84	3.92				37.7
		Mar-82	1136	Nay-84	2.17	1.75	20.5%	100.17	82.6
Palo Verde 3	May-76	Jun-80	1125	Jun-86	6.00				10.8
		Dec-82	2474	May-86	3,42	2.50	37.02	103.32	52.5
Seabrook 1 # ##	Ju1-76	Jun-80	1493	Apr-83	2-83				39.7
		Dec-81	1735	Feb-84	2.17	1.50	10.5%	44.2%	54
Seabrook 2 ± ±±	Jul-76	Jun-80	1558	Feb-85	4.67				7.55
		Dec-81	1825	Nay-86	4.42	1.50	11.12	17.21	9.2

C.P. Date of Estimate Estimate Cost Years COD Years to CDD Growth Progress Rate T River Bend 1 Mar-77 Mar-800 1677 Apr-84 4.09						Est.		Cast		
Unit Name issued Estimate Cost COD to DD Elapsed Rate Rate Comp River Bend 1 Mar-70 Dec-77 1296 Apr-83 3.33 3.00 23.11 33.342 51.6 Wolf Creek May-77 Dec-79 1296 Apr-83 5.33 3.00 23.11 33.342 85.3 Hartsville A-1 May-77 Sep-79 1418 Jul-86 6.84 21 Sep-81 3368 Apr-91 9.59 2.00 54.02 -137.52 27 Perry 1 May-77 Sep-81 1884 May-84 2.67 1.25 8.52 100.02 52.3 Sep-81 3368 Apr-92 1.00 -16.22 100.02 52.3 3.51 100.02 52.3 Perry 2 May-77 Jun-80 115 8.52 12.00 -16.22 100.02 52.3 St. Lucie 2 May-77 Jun-80 129 Jan-94 1.43 </th <th></th> <th>C.P.</th> <th>Date of</th> <th>Esti</th> <th>mated</th> <th>Years</th> <th>Years</th> <th>Growth P</th> <th>rogress</th> <th>7</th>		C.P.	Date of	Esti	mated	Years	Years	Growth P	rogress	7
Arriel Nar-R0 1677 Ar-R0 1679 Ar-R0 1679 16777 16777 167777 167777 167777 <th>Unit Name</th> <th>i ssued</th> <th>Estimate</th> <th>Cost</th> <th>COD</th> <th>to COD</th> <th>Elapsed</th> <th>Rate</th> <th>Rate</th> <th>Cosp</th>	Unit Name	i ssued	Estimate	Cost	COD	to COD	Elapsed	Rate	Rate	Cosp
Sep-82 2474 Dec-95 3.25 2.50 14.72 33.42 51.4 Wolf Creek May-77 Dec-77 1296 Apr-83 3.33 3.00 23.11 33.33 21.33 Hartsville A-1 May-77 Sep-71 1418 Jul-86 6.84 21 Sep-81 3368 Apr-72 10.57 2.00 54.02 -137.33 35 Hartsville A-2 May-77 Sep-81 184 May-84 3.92 59.4 35.2 Perry 1 May-77 Jun-80 101 May-84 2.92 1.00 -16.22 100.02 78.8 Perry 2 May-77 Jun-80 100 May-88 6.92 1.00 -16.22 100.02 78.8 St. Lucie 2 May-77 Mar-80 402 Jan-90 9.84 15 51.5 10.00 17 Cherokee 3 Dec-77 Mar-80 402 Jan-90 9.84 15 52.5 10.00 77	River Bend 1	Nar-77	Nar-80	1679	Apr-84	4.09				11.9
Nolf Creek May-77 Dec-79 1296 Apr-83 3.33 47,9 Dec-82 2420 Apr-85 2.33 3.00 23.11 33.31 83.3 Hartsville A-1 May-77 Sep-79 1418 Jul-86 6.84 21 Sep-81 3368 Apr-92 10.59 2.00 54.02 -137.32 25 Hartsville A-2 May-77 Jun-80 1701 May-84 3.92 2.00 54.02 -137.32 27 Perry 1 May-77 Jun-80 1701 May-84 3.92 3.00 2.00 54.02 -137.32 27 Perry 2 May-77 Jun-80 1100 May-84 2.67 1.00 -16.22 100.02 52.3 St. Lucie 2 May-77 Jun-80 1100 May-83 2.92 46.5 1 1 Cherokee 1 Dec-77 Mar-80 402 Jan-92 1.184 1 1 1 1 1 1 <td></td> <td></td> <td>Sep-82</td> <td>2474</td> <td>Dec-85</td> <td>3.25</td> <td>2.50</td> <td>16.72</td> <td>33.42</td> <td>51.6</td>			Sep-82	2474	Dec-85	3.25	2.50	16.72	33.42	51.6
Dec-92 2420 Apr-85 2.33 3.00 23.12 33.32 B3.3 Hartsville A-1 May-77 Sep-79 1418 Jul-86 6.84 21 Sep-81 3368 Apr-79 19.59 2.00 54.02 -137.32 27 Perry 1 May-77 Sep-81 1368 Apr-92 10.57 2.00 54.02 -137.32 27 Perry 1 May-77 Jun-80 2157 May-84 2.67 1.25 8.51 100.01 78.8 Perry 2 May-77 Jun-80 2157 May-83 2.62 1.00 -16.21 100.02 52.3 St. Lucie 2 May-77 Jun-80 2187 May-83 0.66 2.25 12.01 00.01 89.79 St. Lucie 2 May-77 Mar-80 402 Jan-97 11.84 52 100.07 17 Cherokee 3 Dec-77 Mar-80 402 Jan-97 13.35 1.00 224.81 98.4 <td>Wolf Creek</td> <td>May-77</td> <td>Dec-79</td> <td>1296</td> <td>Apr-83</td> <td>3.33</td> <td></td> <td></td> <td></td> <td>47.9</td>	Wolf Creek	May-77	Dec-79	1296	Apr-83	3.33				47.9
Hartsville A-1 May-77 Sep-79 1418 Jul-86 6.84 21 Sep-81 3368 Apr-71 9.59 2.00 54.01 -137.32 35 Hartsville A-2 May-77 Sep-71 1418 Jul-7 7.84 8 Sep-81 1368 Apr-72 10.59 2.00 54.02 -137.52 27 Perry 1 May-77 Jun-80 1701 May-84 3.92 59.4 46.5 Jun-80 157 May-88 7.92 46.5 1.25 8.51 100.01 32.3 St. Lucie 2 May-77 Jun-80 1100 May-83 6.92 1.00 -16.22 100.02 52.3 St. Lucie 2 May-77 Mar-80 402 Jan-90 9.34 0.50 224.81 100.07 17 Cherokee 1 Dec-77 Mar-80 402 Jan-92 9.34 0.50 224.81 -98.92 1 Cherokee 3 Dec-77 Mar-80 402 Jan-92 1.34 0.50 224.81 -98.92 1 </td <td></td> <td></td> <td>Dec-82</td> <td>2420</td> <td>Apr-85</td> <td>2.33</td> <td>3.00</td> <td>23.12</td> <td>33.32</td> <td>83.3</td>			Dec-82	2420	Apr-85	2.33	3.00	23.12	33.32	83.3
Sep-8! 3368 Apr-9! 9.59 2.00 54.02 -137.32 35 Hartsville A-2 May-77 Sep-79 1418 Jul-87 7.84 8 Sep-81 13368 Apr-92 10.57 2.00 54.02 -137.32 27 Perry 1 May-77 Jun-80 1701 May-84 3.92 8.52 100.00 78.8 Perry 2 May-77 Jun-80 1100 May-88 2.92 46.5 Jun-81 1808 May-83 0.66 2.25 12.01 100.02 89.7 Cherokze 1 Dec-77 Mar-80 402 Jan-90 9.34 0.50 224.82 100.01 17 Cherokze 3 Dec-77 Mar-80 402 Jan-93 12.34 0.50 224.82 100.01 16 Sep-80 729 Jan-94 14.34 0.50 224.82 -98.92 1 Cherokze 3 Dec-77 Mar-80 120 Mar-85	Hartsville A-1	Hay-77	Sep-79	1418	Jul-86	6.84				21
Hartsville A-2 Nay-77 Sep-71 1418 Jul-87 7.84 8 Sep-81 358 Apr-92 10.39 2.00 54.01 -137.51 27 Perry 1 May-77 Jun-80 157 May-84 2.67 1.25 8.51 100.02 73.8 Perry 2 May-77 Jun-80 2157 May-88 6.92 1.00 -16.21 100.02 55.5 Jun-81 1808 May-83 0.66 2.25 12.01 100.02 89.7 Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.84 15 15 Sep-80 729 Jan-90 9.34 0.50 224.81 100.01 16 Cherokee 2 Dec-77 Mar-80 402 Jan-97 14.34 0.50 224.81 -98.92 1 Cherokee 3 Dec-77 Mar-80 1.25 Mar-85 .75 32.8 32.61 60.01 76 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 .25 .250 22.91 -			Sep-81	3368	Apr-91	9.59	2.00	54.0Z	-137.32	35
Sep-B1 3368 Apr-92 10.59 2.00 54.01 -137.51 27 Perry 1 Nay-77 Jun-80 1701 Nay-84 3.92 57.4 57.4 Perry 2 May-77 Jun-80 1257 May-88 5.92 1.00 -16.21 100.02 78.8 Perry 2 May-77 Jun-80 100 Nay-83 2.92 45.5 Jun-81 1808 May-83 2.92 45.1 100.02 52.3 St. Lucie 2 May-77 Jun-80 100 May-83 2.92 45.1 100.02 89.7 Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.84 -15 59.80 729 Jan-93 12.34 0.50 224.81 100.02 73 Cherokee 3 Dec-77 Mar-80 402 Jan-95 14.34 0.50 224.81 -98.42 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-86 4.75 50	Hartsville A-2	Hay-77	Sep-79	1418	Jul-87	7.84				8
Perry 1 May-77 Jun-80 1701 May-84 3.72 59.4 Sep-81 1884 May-84 2.67 1.25 8.51 100.02 78.8 Perry 2 May-77 Jun-80 2157 May-88 7.92 46.5 Jun-80 1100 May-83 0.66 2.25 12.00 100.02 52.3 St. Lucie 2 May-77 Jun-80 1100 May-83 0.66 2.25 12.012 100.012 87.7 Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.84 15 15 Sep-80 729 Jan-90 9.34 0.50 224.81 100.01 17 Cherokee 3 Dec-77 Mar-80 402 Jan-92 11.84 1 1 Sharon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 32.4 1 1 Shorehas Jan-78 Jun-80 1208 Mar-86 4.75 32.6 35.6 16.00.07 7 Mar-91 Jun-80 1208			Sep-81	3368	Apr-92	10.59	2.00	54.0Z	-137.5%	27
Sep-B1 1884 May-84 2.67 1.25 8.51 100.02 78.8 Perry 2 May-77 Jun-80 1157 May-83 7.92 46.5 Jun-80 1100 May-83 7.92 45.1 100.02 52.3 St. Lucie 2 May-77 Jun-80 1100 May-83 0.66 2.25 12.02 100.02 89.7 Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.34 0.50 224.81 100.02 17 Cherokee 2 Dec-77 Mar-80 402 Jan-92 11.84 1 100.02 78.8 Sep-80 729 Jan-95 14.34 0.50 224.81 -98.92 1 Cherokee 3 Dec-77 Mar-80 422 38.7 30.78 30.78 32.8 32.8 32.8 32.48 32.48 32.48 32.47 32.48 32.52 2.50 35.61 60.02 76 37.50 76 37.5 34.9	Perry 1	Hay-77	Jun-80	1701	Nay-84	3.92				59.4
Perry 2 May-77 Jun-80 2157 May-88 7.92 46.5 Jun-81 1808 May-88 6.92 1.00 -16.21 100.01 52.3 St. Lucie 2 May-77 Jun-80 1100 May-83 0.66 2.25 12.01 100.01 89.7 Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.84 15 58.8 100.01 17 Cherokee 2 Dec-77 Mar-80 402 Jan-92 11.84 1			Sep-81	1884	Hay-84	2.67	1.25	8.51	100.02	78.8
Jun-81 1808 May-83 2.92 1.00 -16.22 100.02 52.3 St. Lucie 2 May-77 Jun-80 1100 May-83 2.92 420 May-83 2.92 45.1 Sep-82 1420 May-83 0.66 2.25 12.02 100.02 89.7 Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.34 0.50 224.82 100.02 17 Cherokee 2 Dec-77 Mar-80 402 Jan-93 12.34 0.50 224.82 -98.92 1 Cherokee 3 Dec-77 Mar-80 402 Jan-94 13.85 1 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 2.50 35.61 60.01 76 Shearon Harris 2 Jan-78 Jun-80 1213 Feb-83 2.67 85.5 2.50 22.91 -100.02 4 4.75 37.7 Dec-82 2023 Mar-83 1.00 2.50 46.42 6.82 95.5 2.50 2.51	Perry 2	May-77	Jun-80	2157	Nay-88	7.92				46.5
St. Lucie 2 Nay-77 Jun-80 1100 May-83 2.92 45.1 Sep-82 1420 May-83 0.66 2.25 12.0X 100.0X 89.7 Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.84 15 Sep-80 729 Jan-90 9.34 0.50 224.82 100.0X 89.7 Cherokee 2 Dec-77 Mar-80 402 Jan-92 11.84 1 1 Sep-80 729 Jan-93 12.34 0.50 224.82 -98.92 1 Cherokee 3 Dec-77 Mar-80 402 Jan-94 13.85 32.8 32.9 32			Jun-81	1808	Hay-88	6.92	1.00	-15.21	100.02	52.3
Sep-82 1420 May-83 0.66 2.25 12.07 100.07 89.7 Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.84 15 Sep-80 729 Jan-90 9.34 0.50 224.82 100.07 17 Cherokee 2 Dec-77 Mar-80 402 Jan-92 1.84 1 15 Sep-80 729 Jan-93 12.34 0.50 224.82 -98.92 1 Cherokee 3 Dec-77 Mar-80 402 Jan-94 13.85 1 3.85 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-86 4.75 32.8 Dec-82 2586 Mar-80 4.75 3.7 <td>St. Lucie 2</td> <td>Hay-77</td> <td>Jun-80</td> <td>1100</td> <td>Hay-83</td> <td>2.92</td> <td></td> <td></td> <td></td> <td>45.1</td>	St. Lucie 2	Hay-77	Jun-80	1100	Hay-83	2.92				45.1
Cherokee 1 Dec-77 Mar-80 402 Jan-90 9.84 15 Sep-80 729 Jan-90 9.34 0.50 224.82 100.01 17 Cherokee 2 Dec-77 Mar-80 402 Jan-92 11.84 1 Cherokee 3 Dec-77 Mar-80 402 Jan-92 11.84 1 Cherokee 3 Dec-77 Mar-80 402 Jan-95 14.34 0.50 224.82 -98.92 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 32.8 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-86 3.25 2.50 35.61 60.01 76 Shorehas Jan-78 Jun-80 1213 Feb-83 2.67 85.5 35.61 66.82 95.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			Sep-82	1420	May-83	0.66	2.25	12.02	100.02	89.7
Sep-80 729 Jan-90 9.34 0.50 224.82 100.01 17 Cherokee 2 Dec-77 Mar-80 402 Jan-92 11.84 1 1 Cherokee 3 Dec-77 Mar-80 402 Jan-92 11.84 1 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 Dec-82 Z586 Mar-86 3.25 2.50 35.61 60.01 76 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-88 4.75 32.9 Shorehas Jan-78 Jun-80 1208 Mar-88 4.75 37.7 Dec-82 2023 Mar-90 7.25 2.50 22.97 -100.07 4 Shorehas Jan-78 Sep-79 1440 Mar-87 7.50 77 31.50 51.52 -28.51 27 NP 4 Feb-79 Mar-80 3086 Jun-80 4.25 2.25 14.72 20.	Cherokee 1	Dec-77	Mar-80	402	Jan-90	9.84				15
Cherokee 2 Dec-77 Mar-80 402 Jan-92 11.84 1 Cherokee 3 Dec-77 Mar-80 402 Jan-93 12.34 0.50 224.82 -98.92 1 Cherokee 3 Dec-77 Mar-80 402 Jan-93 12.34 0.50 224.82 -98.92 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 Dec-82 2586 Mar-86 3.25 2.50 35.61 60.01 76 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-88 4.75 3.7 Dec-82 2586 Mar-80 3.25 2.50 35.61 60.01 76 Shoreha Jan-78 Jun-80 1213 Feb-83 2.67 85.5 75 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 </td <td></td> <td></td> <td>Sep-80</td> <td>729</td> <td>Jan-90</td> <td>9.34</td> <td>0.50</td> <td>224.81</td> <td>100.02</td> <td>17</td>			Sep-80	729	Jan-90	9.34	0.50	224.81	100.02	17
Sep-80 729 Jan-93 12.34 0.50 224.92 -98.92 1 Cherokee 3 Dec-77 Mar-80 402 Jan-94 13.85 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 Dec-82 2586 Mar-86 3.25 2.50 35.62 60.01 76 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-88 4.75 3.7 Dec-82 2023 Mar-90 7.25 2.50 22.92 -100.02 4 Shorehas Jan-78 Jun-80 1213 Feb-83 2.67 85.5 Dec-82 3150 Dec-83 1.00 2.50 46.41 66.82 95.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 14.5 Jun-81 2685 Feb-79 Mar-80 3086 Jun-86 5.25 14.71 100.02 42.97 Marble Hi111	Cherokee 2	Dec-77	Mar-80	402	Jan-92	11.84				1
Cherokee 3 Dec-77 Mar-80 402 Jan-95 14.34 0.50 224.81 -98.41 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 32.8 Bec-82 2586 Mar-86 4.75 35.61 60.01 76 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-86 4.75 37 Dec-82 2023 Mar-90 7.25 2.50 22.97 -100.02 4 Shorehas Jan-78 Jun-80 1213 Feb-83 2.67 85.5 85.5 Dec-82 3150 Dec-83 1.00 2.50 46.41 66.82 95.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 145.5 Jun-81 2665 Feb-78 Mar-80 6.00 1.25 29.11 20.11 26.5 Mar ble Hill 1 Apr-78 Jun-80 2001 Dec-82 2.250 1.00			Sep-80	729	Jan-93	12.34	0.50	224.91	-98.92	1
Sep-80 729 Jan-95 14.34 0.50 224.81 -98.41 1 Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-86 3.25 2.50 35.61 60.01 76 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-86 3.25 2.50 35.61 60.01 76 Shorehas Jan-78 Jun-80 1208 Mar-88 4.75 3.7 Dec-82 2023 Mar-90 7.25 2.50 22.91 -100.02 4 Shorehas Jan-78 Sep-79 1440 Mar-87 7.50 7 Mar-81 2665 Feb-89 7.93 1.50 51.51 -28.51 27 7 Mar-81 26.5 Jun-81 20.11 20.11 20.11 20.11 20.51 20 Sep-82 272 Dec-84 5.50 2.55 14.71 100.02 42.9	Cherokee 3	Dec-77	Har -80	402	Jan-94	13.85				1
Shearon Harris 1 Jan-78 Jun-80 1208 Mar-85 4.75 32.8 Bec-82 2586 Mar-86 3.25 2.30 35.61 60.01 76 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-88 4.75 3.7 Dec-82 2023 Mar-90 7.25 2.50 22.91 -100.02 4 Shoreham Jan-78 Jun-80 1213 Feb-83 2.67 85.5 95.5 Dec-82 3150 Dec-83 1.60 2.50 46.41 66.82 95.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 74.5 MAR-81 2685 Feb-89 7.93 1.50 51.51 -28.51 27 MNP 4 Feb-78 Mar-80 3086 Jun-86 6.25 20 20.11 26.5 Marble Hill 1 Apr-78 Jun-80 2001 Dec-82 22.50 21.71 80.01 27.3 MNP 3 Apr-78 Sep.79 2256 Dec-84 5.50 <			Sep-80	729	Jan-95	14.34	0.50	224.8X	-98.4Z	1
Dec-82 2586 Mar-86 3.25 2.50 35.61 60.01 76 Shearon Harris 2 Jan-78 Jun-80 1208 Mar-88 4.75 3.7 Dec-82 2023 Mar-90 7.25 2.50 22.91 -100.01 4 Shorehas Jan-78 Jun-80 1213 Feb-83 2.67 85.5 Dec-82 3150 Dec-83 1.00 2.50 46.41 66.81 95.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 7 MAr -81 2685 Feb-87 Nar-80 3086 Jun-86 6.25 14.5 Jun-81 4251 Jun-87 6.00 1.25 29.11 20.11 26.5 Marble Hill 1 Apr-78 Jun-80 1383 Dec-87 7.50 9 20 22.25 14.71 100.02 42.9 Marble Hill 2 Apr-78 Sep-79 2256 Dec-84 5.25 <	Shearon Harris 1	Jan-78	Jun-80	1208	Mar-85	4.75				32.8
Shearon Harris 2 Jan-78 Jun-80 1208 Mar-88 4.75 3.7 Dec-82 2023 Mar-90 7.25 2.50 22.92 -100.02 4 Shorehas Jan-78 Jun-80 1213 Feb-83 2.67 85.5 Dec-82 3150 Dec-83 1.00 2.50 46.41 66.82 75.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 7 MAR-81 2685 Feb-89 7.93 1.50 51.52 -28.53 27 MNP 4 Feb-79 Mar-80 3086 Jun-87 6.00 1.25 29.12 20.17 26.5 Marble Hill 1 Apr-78 Jun-80 2001 Dec-84 6.50 20 20 Sep-82 2725 Dec-84 5.50 2.50 21.71 80.07 27.3 Marble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 Dec-82 2260 Jun-88 5.50 1.75 34.92 -14.22 32 MNP 3 <td></td> <td></td> <td>Dec-82</td> <td>2586</td> <td>Har-86</td> <td>3.25</td> <td>2.50</td> <td>35.61</td> <td>60.0X</td> <td>76</td>			Dec-82	2586	Har-86	3.25	2.50	35.61	60.0X	76
Bec-82 2023 Mar-90 7.25 2.50 22.92 -100.02 4 Shoreham Jan-78 Jun-80 1213 Feb-83 2.67 85.5 Dec-82 3150 Dec-83 1.00 2.50 46.41 66.82 75.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 MAr-81 2685 Feb-89 7.93 1.50 51.52 -28.53 27 MNP 4 Feb-79 Mar-80 3086 Jun-87 6.00 1.25 29.12 20.17 26.5 Marble Hill 1 Apr-78 Jun-80 2001 Dec-84 6.50 20 Sep-82 2725 Dec-84 5.0 2.017 20.02 27.3 Marble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 Dec-82 2260 Jun-88 5.50 2.50 21.77 80.07 27.3 MNP 3 Apr-78 Jun-81 3809 D	Shearon Harris 2	Jan-78	Jun-80	1208	Nar -88	4.75				3.7
Shoreham Jan-78 Jun-80 1213 Feb-83 2.67 85.5 Dec-92 3150 Dec-83 1.00 2.50 46.41 66.82 95.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 7 NNP 4 Feb-79 Mar-80 3086 Jun-86 6.25 14.5 Jun-81 4251 Jun-87 6.00 1.25 29.12 20.12 26.5 Marble Hill 1 Apr-78 Jun-80 2001 Dec-86 6.50 20 20 Sep-82 2725 Dec-86 4.25 2.1.71 80.07 27.3 Marble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 9 Dec-82 2260 Jun-88 5.50 2.50 21.71 80.07 27.3 NNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 14.75 34.92 -14.23 32 NNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 5.7 34.92 -14.23 32 </td <td></td> <td></td> <td>Dec-82</td> <td>2023</td> <td>Har-90</td> <td>7.25</td> <td>2.50</td> <td>22.91</td> <td>-100.02</td> <td>4</td>			Dec-82	2023	Har-90	7.25	2.50	22.91	-100.02	4
Dec-82 3150 Dec-83 1.00 2.50 46.41 66.81 95.6 Phipps Bend 1 Jan-78 Sep-79 1440 Mar-87 7.50 7 MAr-81 2685 Feb-89 7.93 1.50 51.51 -28.51 27 MNP 4 Feb-79 Mar-80 3086 Jun-86 6.25 14.5 Jun-81 4251 Jun-87 6.00 1.25 29.11 20.11 26.5 Marble Hill Apr-78 Jun-80 2001 Dec-86 6.50 20 20 32.51 14.71 100.02 42.9 Marble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 9 Dec-82 2260 Jun-88 5.50 2.50 21.71 80.02 27.3 NNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 1.75 34.92 -14.22 32 WNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 4.7 4.7 14.5 Yellow Creek 1 Nov-78 Sep-79	Shorehan	Jan-78	Jun-80	1213	Feb-83	2.67				85.5
Phipps Bend I Jan-78 Sep-79 1440 Mar-87 7.50 7 Mar-81 2685 Feb-89 7.93 1.50 51.51 -28.52 27 NNP 4 Feb-78 Mar-80 3086 Jun-86 6.25 14.5 Jun-81 4251 Jun-87 6.00 1.25 29.11 20.11 26.5 Marble Hill Apr-78 Jun-80 2001 Dec-86 6.50 20 20 Marble Hill Apr-78 Jun-80 1383 Dec-87 7.50 9 9 26.65 14.71 100.01 42.9 Marble Hill Apr-78 Jun-80 1383 Dec-87 7.50 9 9 0.02 27.3 9 16.6 1.00 21.71 80.02 27.3 NNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 16.5 1.75 34.91 -14.22 32 NNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 3.00 10.32 -63.81 33 33 34.92			Dec-82	3150	Dec-83	1.00	2.50	46.41	66.8X	95.6
Mar-B1 2685 Feb-89 7.93 1.50 51.51 -28.51 27 NNP 4 Feb-78 Mar-80 3086 Jun-86 6.25 14.5 Jun-81 4251 Jun-87 6.00 1.25 29.11 20.11 26.5 Marble Hill Apr-78 Jun-80 2001 Dec-86 6.50 20 Marble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 Dec-82 2260 Jun-88 5.50 2.50 21.71 80.01 27.3 NNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 16.5 Jun-81 3809 Dec-84 5.50 1.75 34.91 -14.21 32 NNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 Jun-81 4845 Dec-87 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 6.17 7 2 Sep-81 1938 Apr-88 6	Phipps Bend 1	Jan-78	Sep-79	1440	Har-87	7.50		-		7
MNP 4 Feb-78 Mar-80 3086 Jun-86 5.25 14.5 Jun-81 4251 Jun-87 6.00 1.25 29.12 20.12 26.5 Marble Hill 1 Apr-78 Jun-80 2001 Dec-86 6.50 20 Narble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 Dec-82 2260 Jun-88 5.50 2.50 21.72 80.02 27.3 NNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 14.5 16.6 Jun-81 3809 Dec-84 5.25 14.72 32 32 NNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 Jun-81 4845 Dec-87 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 5.17 7 5.9 2.00 15.82 100.02 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 6.59 2.00 15.82 100.02 <td></td> <td></td> <td>Mar-81</td> <td>2685</td> <td>Feb-89</td> <td>7.93</td> <td>1.50</td> <td>51.57</td> <td>-28.57</td> <td>27</td>			Mar-81	2685	Feb-89	7.93	1.50	51.57	-28.57	27
Jun-81 4251 Jun-87 8.00 1.25 29.12 20.12 26.5 Marble Hill 1 Apr-78 Jun-80 2001 Dec-86 6.50 20 Marble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 Dec-82 2260 Jun-88 5.50 2.50 21.72 80.02 27.3 NNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 14.72 80.02 27.3 NNP 5 Apr-78 Sep-79 2256 Dec-84 5.25 16.6 30.02 6.7 Jun-81 3809 Dec-86 5.50 1.75 34.92 -14.27 32 WNP 5 Apr-78 Jun-80 3705 Jun-87 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 6.17 7 5 2.00 15.82 100.02 20 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 6.59 2.00 15.82 100.02 2.00 <td>WAL 4</td> <td>Feb-/8</td> <td>fiar - 80</td> <td>3085</td> <td>Jun~86</td> <td>6.25</td> <td></td> <td></td> <td></td> <td>14.5</td>	WAL 4	Feb-/8	fiar - 80	3085	Jun~86	6.25				14.5
Marble Hill 1 Apr-78 Jun-80 2001 Dec-86 6.50 20 Sep-82 2725 Dec-86 4.25 2.25 14.71 100.01 42.9 Marble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 Dec-82 2260 Jun-88 5.50 2.50 21.71 80.02 27.3 WNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 16.6 Jun-81 3809 Dec-86 5.50 1.75 34.92 -14.22 32 WNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 Jun-81 4845 Dec-87 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 6.17 7 2 2 Sep-81 1938 Oct-90 8.09 3.00 10.32 -63.82 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 6.59 2.00 15.82 100.02			Jun-81	4251	. 3ชก-87	6.00	1.25	29.12	20.17	26.5
Sep-82 2/23 Dec-86 4.23 2.25 14.71 100.01 42.9 Marble Hill 2 Apr-78 Jun-80 1383 Dec-87 7.50 9 Dec-82 2260 Jun-88 5.50 2.50 21.71 80.01 27.3 WNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 16.6 Jun-81 3809 Dec-86 5.50 1.75 34.91 -14.21 32 WNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 30.82 49.91 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 5.17 7 5 5 7 5 33 33 Yellow Creek 1 Nov-78 Sep-79 1445 Apr-88 8.59 2.00 10.31 -63.81 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 6.59 2.00 15.81 100.02 AverAGES: Siaple 2.30 32.52 28.51 200 15.82 20.51 </td <td>Marble Hill 1</td> <td>Apr-/8</td> <td>Jun-80</td> <td>2001</td> <td>Dec-86</td> <td>6.50</td> <td></td> <td></td> <td></td> <td>20</td>	Marble Hill 1	Apr-/8	Jun-80	2001	Dec-86	6.50				20
Marble Hill 2 Apr-78 Jun-80 1383 bec-87 7.50 9 Dec-82 2260 Jun-88 5.50 2.50 21.72 80.02 27.3 NNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 16.6 Jun-81 3809 Dec-86 5.50 1.75 34.92 -14.22 32 NNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 Jun-81 4845 Dec-87 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 5.17 7 50 100.02 2 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 8.59 2 2 2 2 2 2 2 2 2 2 2 2 2 33 33 2 <			Sep-82	2725	066-90	4.23	2.25	14./1	100.01	42.9
Bec-82 2280 Jun-88 5.50 21.71 80.01 27.3 NNP 3 Apr-78 Sep-79 2256 Dec-84 5.25 16.5 Jun-81 3809 Dec-86 5.50 1.75 34.92 -14.22 32 NNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 Jun-81 4845 Dec-87 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 6.17 7 Sep-82 1938 Oct-90 8.09 3.00 10.32 -63.82 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 8.59 2 200 15.82 100.02 AVERAGES: Siaple 2.30 32.52 28.52 28.52 23.52 28.52	Marble Hill Z	нрг-/8	JUN-80	1282	Dec-9/	/.30				Y
MMP 3 Apr-78 Sep-79 2236 Dec-84 5.25 1.75 34.92 -14.22 32 MNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 Jun-81 4845 Dec-97 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 5.17 7 Sep-82 1938 Oct-90 8.09 3.00 10.32 -63.82 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 6.59 2.00 15.82 100.02 AVERAGES: Simple 2.30 32.52 28.52	ד מאע	A 70	9ec-82	2250	Jun-88	3,30	2.50	21.71	80.07	27.3
Jun-B1 3807 Juc-86 5.50 1.73 54.92 -14.22 52 WNP 5 Apr-78 Jun-80 3705 Jun-87 7.00 6.7 Jun-81 4845 Dec-97 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 5.17 7 Sep-82 1938 Oct-90 8.09 3.00 10.32 -63.82 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 8.59 2 Sep-81 1938 Apr-88 6.59 2.00 15.82 100.02 AVERAGES: Simple 2.30 32.52 28.52	487 J	нрг-78	3ep-74	2238	Dec-84	3.23	. 75	74.04		10.0
WHP 3 Hpr-78 Jun-80 5703 Jun-87 7.00 30.82 49.92 14.3 Jun-81 4845 Dec-87 6.50 1.00 30.82 49.92 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 5.17 7 Sep-82 1938 Oct-90 8.09 3.00 10.32 -63.82 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 6.59 2.00 15.82 100.02 Sep-81 1938 Apr-88 6.59 2.00 15.82 100.02 AVERAGES: Simple 2.30 32.52 28.52		Ann 70	JUN-81	3807	1960-88 10- 07	3.30	1./3	· 34.74	-14.24	, 32
30n-81 4843 562-87 8.30 1.30 30.82 47.72 14.3 Yellow Creek 1 Nov-78 Sep-79 1445 Nov-85 5.17 7 Sep-82 1938 Oct-90 8.09 3.00 10.32 -63.82 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 8.59 2 Sep-81 1938 Apr-88 6.59 2.00 15.82 100.02 AVERAGES: Simple 2.30 32.52 28.52	HAL 3	Hpr-/a	Jun-du Jun Di	2103	JUN-07	1.00	1.00	 70.0¥	10 04	0./
Yellow Creek 1 Nov-78 Sep-77 1443 Nov-63 3.17 7 Sep-82 1938 Oct-90 8.09 3.00 10.32 -63.82 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 8.59 2 Sep-81 1938 Apr-88 6.59 2.00 15.82 100.02 AVERAGES: Simple 2.30 32.52 28.52	Vollow Crank 1	Nov-70	000-01 Can .70	1013	Ner 02	1 17	1100	30.82	47.74	14.3
Yellow Creek 2 Nov-78 Sep-32 1738 dEC-70 3.07 3.00 10.32 -43.82 33 Yellow Creek 2 Nov-78 Sep-79 1445 Apr-88 8.59 2 Sep-81 1938 Apr-88 6.59 2.00 15.82 100.02 AVERAGES: Simple 2.30 32.52 28.52	LETTOM CLEEK I	RUY-/d	529-17 Son-92	1443	0-+-90	0.1/ 0.00	7 00	10 77	-17 07	1
AVERAGES: Simple 2.30 32.5% 28.5%	Vollow Crack 7	Nev-70	- 388-92 Con-70	1730	001-70	0.07	2.00	10.32	-07.01	22
AVERAGES: Simple 2.30 32.52 28.52	TELLUM GERER 2	MUY-70	389-77 Con-01	1443	нрг - оа Арж - 90	0.J7 1 50	2 00	15 07	100.07	2
AVERAGES: Simple 2.30 32.5% 28.5%			36b-91	1470	H¢r~da	d. J7	2.00	13.04	100.04	
Simple 2.30 32.5% 28.5%	AVERAGES.									
	Sienle						2.30	32 57	29 57	
Heighted by years 25.32 33.97	Weighted by years	5					21.04	25.37	33.92	
NUMBER OF DATAPOINTS: 73 73 73	NUMBER OF DATAPOIN	TS:					73	73	73	

Constructor=UE&C

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** Architect/Engineer=UE&C

TABLE 6.3: UNITS WITH CONSTRUCTION PERMIT OR LIMITED WORK AUTHORIZATION IN DECEMBER, 1982 (PERCENT COMPLETE <= 30%).

Unit Name	cp/lwa	issue date	% complete at 12/76	Estimated COD
Seabrook 2	cp:	Jul-67	13.0%	Mar-87
River Bend 2 Clinton 2 Yellow Creek 2 Shearon Harris 2 Vogtle 2 South Texas 2 Cherokee 1 Grand Gulf 2 Marble Hill 2 Limerick 2	60 60 60 60 60 60 60 60 60 60 60 60 60 6	Sep-75 Feb-76 Nov-78 Jan-78 Jun-74 Dec-75 Dec-77 Sep-74 Apr-78 Jun-75	0.0% 0.0% 3.0% 4.0% 14.0% 15.0% 15.0% 25.0% 26.0% 30.0%	indef. indef. Mar-90 Sep-88 Jun-89 indef. Jun-88 Oct-87
AVERAGES All Units Units With Schedul	e	Jul-76 Jun-76	 13.6% 18.0%	Dec-88

Source: Muclear News, February 1983
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TABLE 6.4: PLANT CANCELATIONS: 1981-1982

Unit Name	Year of Cancelation	Construction Status	% Complete
Bailly Nuclear Callaway 2 Shearon Marris Shearon Harris Hope Creek 2 Pilgrim 2	1 1981 3 4	cp cp cp cp cp order	1.0% 1.0% 1.0% 1.0% 19.0%
Allens Creek 1 Black Fox 1 Dlack Fox 2 Cherokee 2 Cherokee 3 Hartsville B-1 Hartsville B-2 North Anna 3 Pebble Springs Pebble Springs Perkins 1 Perkins 2 Perkins 3 Phipps Dend 1 Phipps Dend 2 Vandalia	1982 1 2	order lwa lwa cp cp cp cp order order order order order order order order	<1% <1% 0.0% 0.0% 17.0% 7.0% 7.0% 7.0%
MEESS 4 MEESS 5		05 05	23.0% 15.0%

Source: Atomic Industrial Forum, "Background Info", January, 1984.

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TABLE 7.1: BUSBAR COST COMPARISON, 1976

	Seabrook 2	- Coal
Based on PSNH Cost Estimate of:	Dec-76	
PLC Revised Cost Estimate: [1]	\$3,261	\$950
PLC Revised COD Estimate:	Har-88	Har-88
In-fuel Core	\$213	
Total Investment	\$3,474	\$950
Levelized Carrying Charges:	19.42	19.41
Annual Cost:	\$672	\$184
Ołn:	\$46	\$64
Capacity Factor:	73.12	73.02
Non-fuel cents/kwh:	9.75	4.84
Fuel:	1.57	5.03
Total cents/kwh:	11.32	9.87

Notes: Cost of money = Baa bond rate + 1.6% = discount rate = 11.4% Carrying charge = cost of money + 8% = 19.4% Inflation = 6.2% fuel = 6.2% Inflation, 1980 to COD, with 30 year levelization = 2.85205745 2.852057 coal price, 1980 = 1.76

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TABLE 7.2: BUSBAR COST COMPARISON, 1978

	Seabrook 2	Coal
Based on PSNH Cost Estimate of:	Jan-79	
PLC Revised Cost Estimate: [1]	\$4,583	\$1,105
PLC Revised COD Estimate:	Sep-90	Sep-90
In-fuel Core	\$250	
Total Investment	\$4,833	\$1,105
Levelized Carrying Charges:	19.12	19.12
Annual Cost:	\$923	\$211
044:	\$54	\$75
Capacity Factor:	73.12	73.12
Non-fuel cents/kwh:	13.25	5.58
Fuel:	1.84	5.90
Total cents/kwh:	15.09	11.48

Notes:

Cost of money = Baa bond rate + 1.6% = discount rate = 11.1% Carrying charge = cost of money + 8% = 19.1% Inflation = 6.2% fuel = 6.2%Inflation, 1980 to COD, with 30 year levelization = 3.34311867 3.343118 coal price, 1980 = 1.76 [11 Average of cost results, Table 4.1]

TABLE 7.3: BUSBAR COST COMPARISON, 1980

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	Seabrook 2	Çoal
Based on PSNH Cost Estimate of:	Apr-80	
PLC Revised Cost Estimate: [1]	\$3,752	\$960
PLC Revised COD Estimate:	May-88	Nay-88
In-fuel Core	\$193	
Total Investment	\$3,945	\$950
Levelized Carrying Charges:	23.32	23.32
Annual Cost:	\$918	\$223
O&H:	\$42	\$58
Capacity Factor:	70.02	56.91
Non-fuel cents/kwh:	13.61	6.00
Fuel:	1.42	4.56
Total cents/kwh:	15.03	10.56

Cost of money = Baa bond rate + 1.6Σ = discount rate = 15.3Σ Carrying charge = cost of money + 8Σ = 23.3Σ Inflation = 6.2Σ fuel = 6.2Σ Inflation, 1980 to COD, with 30 year levelization = 2.584330 2.584330 coal price, 1980 = 1.76[11 Average of cost results, Table 5.1.

TABLE 7.4: BUSBAR COST COMPARISON, 1982

	Seabrook 2	Coal	0il [2]
Based on PSNH Cost Estimate of:	Dec-82		
PLC Revised Cost Estimate: [1]	\$9,476	\$2,187	
PLC Revised COD Estimate:	Oct-92	Oct-92	
In-fuel Core			
Total Investment	\$9,475	\$2,187	
Levelized Carrying Charges:	22.7%	22.7%	
Annual Cost:	\$2,152	\$497	
O&M:	\$75	\$186	
Capacity Factor:	65.9% [2]	66.52	
Non-fuel cents/kwh:	33.57	14.63	
Fuel:	3.30	9.63	23.49
Total cents/kwh:	36.87	24.25	23.49

Notes:

Cost of money = Baa	bond rate +	1.6% = discount	rate	
=	17.7%			
Carrying charge = c	ost of money	+ 5%		
=	22.7%			
Inflation =	9.0%	coal = 10.0%	oil =	10.12
past 1990	8.0%	8.02		10.1%
Inflation, 1980 to	COD, with 30	year levelizatio	n	
=	4.73	5.27		5.40
1980 fuel price (ce	ents/kwh) =	1.83		3.67
[1] Average of cost	results, Tab	le 5.1.		
[2] F6&E assumption	, from IR 3 A	16 5(n).		
1980 oil price	is deflated f	rom 1983 assumpt	ion.	

Plant:	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
Arkansas 1 Arkansas 1&2							****	4109	6015	8379	12125	18923	NA	54422
Beaver Valley									1777	14692	22681	22907	34771	32838
Big Rock Point	865	933	1062	1266	1412	1586	2263	2584	3183	5125	3645	9232	8409	12970
Browns Ferry 142 Browns Ferry 1,243								6626	16104	19305	45921	55588	66769	85469
Brunswick 2 Brunswick 1&2								4473	10518	25378	26633	34206	57516	73150
Calvert Cliffs 1 Calvert Cliffs 142								4241	8984	20158	25997	36397	41623	50409
Connecticut Yankee	2047	2067	4479	3279	3749	6352	4935	9381	9419	9448	8736	18923	35155	37488
Cock 1 Cock 1&2								1662	7047	10012	15707	26750	32409	37967
Cooper							2691	7386	10211	10218	8306	10232	19004	20455
Crystal River										7600	15613	23992	37841	42313
Davis-Besse										295	14096	10564	44630	41413
Dresden I Dresden 1&2 Dresden 1,2&3	1673	1788	2294	3639	9142	9050	15731	32995	30092	26999	33932	44579	38130	40361
Duane Arnold							2121	3839	7050	7508	11915	9528	18398	21956
Farley 1 Farley 1&2										. 462	12207	22545	25734	41427
Fitzpatrick								6902	10700	17383	19045	25131	33203	36678
Fort Calhoun						529	3413	5962	7449	8493	8116	8504	14332	11472
Fort St. Vrain												12121	16884	18795
Ginna			3199	4391	4082	3536	5391	6597	7356	7942	9819	12819	18924	22482
Hatch 1 Hatch 1&2									5867	9799	12268	13574	38486	62134
Husboldt	582	546	619	926	897	915	1070	1221	1980	3081	1635	1485	1587	2073
Indian Point 1 Indian Point 142 Indian Point 2	2831	2713	3498	3962	6950	14854	12737	13195	18285	16525	28157	32643	32964	54506
Indian Point 3									2460	12654	23318	28884	50357	58174

TABLE 7.5: ANNUAL NUCLEAR UWM EXPENSES, 1968-1981 (\$1000)

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Plant:	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1781
Kewaunee		***					7222	8945	10727	10924	10430	11323	14843	19334
Lacrosse						••					2638	3041	3318	3955
Maine Yankee						4034	5232	6301	5261	8418	10817	9971	14028	20576
McGuire														2716
Millstone 1 Millstone 2				3256	7677	7635	9808	12065 7	14040 10929	12637 17377	16448 22288	23060 21931	24784 30163	33270 28877
Nonticello				1429	2567	5005	5179	8729	5509	11109	9136	10584	21413	18261
Nine Mile Point			1716	2759	3575	4524	6251	5810	5330	9743	6382	11663	32964	26744
North Anna 1 North Anna 1&2											6521	19519	25390	28857
Oconee 1 Oconee 1,2&3						911	6982	12449	16735	25038	29600	40177	52003	58789
Øyster Creek			1953	3097	3877	6311	10678	12310	10399	14833	15898	13055	37530	45254
Palisades					753	3160	11778	9601	7848	6569	15393	26344	19251	44140
Peach Bottom 1 Peach Bottom 243	1655	1481	1537	1731	1873	1605	1050 1791	12619	30601	46674	39306	40004	56875	72615
Pilgrim					144	4797	9527	7340	16633	15320	14137	18387	27785	34994
Point Beach 1 Point Beach 1&2				1309	2305	3647	5229	6159	6592	8014	7395	12461	17904	26820
Prairie Island 1 Prairie Island 1&2						101	4216	7251	15574	17090	14214	15346	23175	25791
Quad Cities 1&2					2033	6290	9210	14777	16723	17756	22168	23420	38686	37272
Rancho Seco								11607	7193	14000	11834	13720	28408	35542
Robinson				1918	1780	4609	4780	6360	5903	6859	14355	15142	22085	21788
Salem 1 Salem 1&2										12707	22311	42508	59684	77502
San Onofre	1481	1975	2236	2412	3518	5837	5559	8668	10490	8123	14517	11569	31089	24396
Sequoyah														19215
St. Lucie			-						3249	7528	15814	14392	16381	23240
Surry 1 Surry 142					607 607	5102	9878	15270	14796	15977	19323	23313	29458	31185

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Plant:	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
Three Mile Island 1 Three Mile Island 2							3351	14226	17840	13287	17954	11842 12402	NA NA	27024 8394
Trojan									5921	13628	15204	16957	25790	32205
Turkey Point 3 Turkey Point 344					247	4059	9660	15493	18602	15109	18602	22511	20820	30274
Versont Yankee					414	4957	5692	7682	7912	9775	11191	14208	22586	26795
Yankee-Rowe	1501	1602	1558	1745	2912	2437	3950	4557	4975	5965	7653	10150	22250	22069
Zion 1 Zion 1&2						44	9234	12735	18268	18104	20383	26954	37655	44864

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Year	Total Cost	Cost Increase	1983 \$									
		Arkansas		Bei	ver Vall	EY	Bic	Rack Pa	int		Browns Fe	
1968						-1	13926	89	287			
1969							13958	32	96			
1970							14324	366	1023			
1971							14554	230	593			
1972							14731	177	432			
1973							14815	84	195			
1974	233027						16012	1197	2415			
1975	238751	5724	10407				16587	575	1034	512653	++	
1976	242204	3453	5962	284856			22907	6320	10702	552357	39704	66749
1977	247069	4865	7997	598716	313860	487988	23971	1064	1668	853325	+++	
1978	253994	6925	10259	582408	-14308	-23883	24409	438	639	885991	37666	47072
1979	268130	14136	18641	576367	-6041	-8067	27014	2605	3473	888350	2759	3097
1980	NA			647575	71208	87849	27262	248	304	900000	2078	2485
1981	916567	ŧŧ		671283	23708	26909	33356	6094	6863	892715	2287	2503
V	Total	Cast	1983	Total	Cost	1983	Total	Cost	1983	Total	Cast	1983
tear zasz	COST	increase	\$ 	605t	Increase	\$	Cost	Increase	\$ 	Cast	Increase	\$
		Brunswich	< .	Caly	vert Clif	fs	Conr	ecticut '	lankee		Coak	
1968							91801					
1969							91841	40	121			
1970							93516	1675	4694			
1971							93669	153	395			
1972							93814	145	346			
1973							94016	202	459			
1974							106212	12196	24285			
1975	382246			428747			108921	2709	4842	538611		
1975	389118	6872	11553	430674	1927	3216	114503	5582	9317	544650	6039	10227
1977	707560	11		765995	ŧŧ		117238	2735	4252	552238	7588	11895
1978	714928	7368	10617	777711	11716	17158	121288	4050	5931	996177	ŧŧ	
1979	750828	35900	47055	780095	2384	3183	123037	1749	2335	1025829	29652	39536
1980	776989	26161	31285	790988	10893	13439	137644	14607	18021	1074584	48755	59847
1981	803535	26546	29050	820215	29227	33173	152552	14908	16921	1096310	21726	24468
	Total	Cast	1983	Total	Cost	1983	Total	Cost	1983	Total	Cast	1983
Year	Cost	Increase	\$									
		Cooper			Crystal	River		Davis-Be	5e	Pear	h Battos	2 and 3
1968												
1969												
1970												
1971												
1972												
1973												
1974	246268									74	742158	
1975	269287	23019	41399							75	753981	11823
1976	269287	0	0							76	761722	7741
1977	302382	33095	51879	365535			271283			77	794094	32372
1978	384630	82248	120010	415173	49628	71528	635147	363864	530921	78	807496	13402 -
1979	384570	-60	-80	419131	3958	5188	326174	-308973	-411964	79	813792	6296
1980	384569	-1	-1	421055	1924	2301	738544	412370	506190	80	836208	22915
1981	383748			384011	-37044	-40539	786437	47893	53938	81	902169	65461

TABLE 7.6: NUCLEAR CAPITAL ADDITIONS, 1968-1981

San Star Star

Year	Total Cost	Cost Increase	1983 \$									
		Dresden			Duane Ari	nold		Farley			Fitzpatri	ck
1968	33467	-899	-2897					•			•	
1969	33968	501	1510			<u>.</u> .						
1970	116609	11										
1971	220380	ŧŧŧ										
1972	241479	21099	51526									
1973	235397	-6082	-14110									
1974	237303	1906	3845	288821								
1975	249177	11874	21355	279730	-9091.4	-16320				NA		
1976	256493	7316	12389	279928	198	335				ha		
1977	258522	2029	3181	287561	7633.42	11966	727426			XA		
1978	276887	18365	26797	282345	-5216.4	-7611	734519	7093	10221	NA		
1979	290785	13898	18531	306768	24423	32564	751634	17115	22433	NA		
1980	303201	12416	15241	324185	17418	21381	761329	9695	11594	NA		
1981	307054	3853	4339	339460	15274	17202	1541981	±+		367141		
	Total	Cost	1983	Total	Cast	1983	Total	Cost	1983	Total	Cast	1983 .
Year ====	Cost	Increase	\$	Cost	Increase	\$	Cast	Increase	\$	Cost	Increase	\$
1968		Fort Calh	oun	Fort	St. Vrain	1		Sinna			Hatch	
1969												
1970							83175					
1971							83075	-100	-258			
1972							83982	907	2167			
1973	173870						85004	1022	2320			
1974	175800	1930	3894				87668	2664	5305			
1975	178572	2772	4985				89750	2082	3721			
1976	178895	324	549				93308	3558	5939	340343		
· 1977	177994	1098	1721				114141	20833	32391	396799	6406	9842
1978	180328	334	487				121860	7719	11305	4466		
1979	180830	502	669	105610			129112	7252	9684	657326		
1980	192700	11870	14571	101459		•	136138	7026	8998	947147	ŧŧ	
1981	198544	5844	6582	120884			159487	23349	26501	693789		
	Total	Cost	1983	Total	Cast	1983	Total	Cost	1983	Total	Cost	1983
Year ====	Cast	Increase	\$	Cost	Increase	\$	Cost	Increase	\$	Cast	Increase	\$
		Humboldt		Indi	an Point	1 and 2		Indian Po	int 3		Kewaunee	
1968	22519	139	465	128818	-3	-10						
1969	22688	69	222	127914	-904	-2736						
1970	22764	76	230	128083	169	474						
1971	22850	86	243	128175	92	237						
1972	22947	97	256	128938	763	1823						
1973	22998	51	128	334963	ŧŧ							
1974	23171	173	381	340188	5225	10404				202193		
1975	24031	860	1648	348218	8030	14353				203389	1196	2151
1974	24543	512	905	359410	11192	18681	NA	•		205351	1962	3323
1977	26726	2183	3535	370637	11227	17456	NA			205892	541	848
1978	28506	1780	2675	377573	+ 6936	10158	NA			209748	3856	5626
1979	28567	61	82	379966	2393	3195	HA			213289	3541	4721
1980	NA			329445			NA			214696	1407	1727
1981	NA			398037	68592	77852	493018			227413	12717	14322

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Year	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$
1010		Lacrosse			Haine Yan	kee	*=====	McGuire			Millstone	1
1969												
1971										96819		
1972										97343	524	1252
1973				219225						98837	1494	3391
1974				221074	1849	3682				98745	-92	-183
1975				233710	12636	22586				99244	499	892
1976				235069	1359	2268				125141	25897	43225
1977				236454	1385	2153				127476	2335	3630
1978	22991		400	237810	1356	1986				139783	12307	18024
1979	23132	141	188	239987	2177	2907				133133	15552	1/829
1980	23987	2833	2202	246847	6860 15707	8462	505/01			16/408	140010	1/010
1481	20237	220	282	282290	13373	1/4/1	102001			247230	71812	70307
	Total	Cast	1983	Total	Cost	1983	Total	Cast	1983	Total	Cost	1983
Year	Cast	Increase	\$	Cost	Increase	\$	Cost	Increase	\$	Cast	Increase	\$
1968		Millstone	2		Monticell	٥	Nind	e Mile Poi	nt		North Ann	3
1969												
1970							162235					
1971				105011			164492	2257	5822			
1972				104937	-74	-181	162416	-2075	-4961			
1973				106869	1932	4482	163212	196	180/			
1974				11/998	11127	22448	192284	177	55Z			
19/5	4185/2	7000	17101	122108	4110	1072	109107	17011	1930 70707			
17/8	1202/1 110751	7780	13104	123302	1230	1611	100007	17011	10709			
1979	10/0/01 AL7/70	14997	21802	124370	2028	7061	197096	-1001	-1466	781739		
1070	103030	10071	1797	120400	2010	11245	204080	12001	77697	783844	2125	2785
1990	477596	17912	15979	139725	4788	5877	217371	13291	16397	1315869	±+	
1981	495610	18024	20457	150407	10682	12030	265015	47644	54076	1368195	52326	57252
	Total	Fast	1997	Total	Fost	1993	Total	Cast	1983	Intal	Cost	1983
Year	Cast	Increase	\$	Cost	Increase	\$	Cast	Increase	\$	Cost	Increase	\$
====	*****	Sconee	*****		Øyster C	reex		Palisade	5		Peach Bo	ttos 1
1968					1					10624		
1969										10658		
1970				89883	•					10719		
1971				92121	2238	5773				10890		
1972				92637	516	1233	146687			10821		
1973	155612	2		92766	129	293	160284	13597	31545	11369		
1974	476443	5 111		92198	-548	-1131	180063	19779	39902	10485		
1975	476691	248	446	97151	4953	8853	182297	2234	4018			
1975	478793	2102	3534	108545	11394	19018	185272	2975	5038			
1977	49072	11931	18331	112583	4038	- 6278	182068	-5204	-3022			
1978	492689	1965	2832	150459	5/8/6	33470	199645	-1000	13844 -1151			
1979	49893	6246	818/	161/40	11286	130/0	174031	-4772 11051	~9838 70400			
1480	307438	1 10202	11500	200233	01596	7/310	211303	10014	10570	`		
1481	32003	B 10348	11348	222763	22708	23/14	233471	-1100	1170			

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Year	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$
1948	Pilgrim		Point Beach				Prairie Island			Quad Cities		
1969 1970												
1971 1972 1973	321540 279729			73959 145348	** 16294	7779	777771			200149	11390	76175
1974	235982	-3347	-6665	161436	-196	-395	405374	11		723892	12747	74901
1975	236464	482	862	164724	2788	5014	410207	4833	8692	237227	13345	24000
1976	241440	4976	8306	167125	2901	4913	413087	2880	4877	241480	4253	7202
1977	257579	16139	25093	196801	29676	46519	423966	10879	17054	247194	5714	8957
1978	261758	4179	6120	171189	-25612	-37371	425182	1216	1774	252951	5757	8400
1979	270428	8670	11577	170668	-521	-695	433659	8477	11303	263741	10790.3	14387
1980	337986	67558	83346	172472	1804	2214	444766	11107	13634	273075	9333.55	11457
1981	358680	20694	23488	188495	16023	18045	457082	12316	13870	278524	5449	6137
	Total	Cost	1983	Total	Cast	1983	Total	Cast	1983	Total	Cost	1983
Year ====	Cost	Increase	\$	Cost	Increase	\$	Cost 	Increase	\$	Cost	Increase	\$
1968		Rancho Si	200		Robinson			Sale m		80855	San Onofr	.e
1969										84439	3584	11533
1970										84714	275	832
1971				77753						85369	655	1847
1972				81999	4246	10369				85547	178	470
1973				82113	114	264				85821	274	688
1974				83272	1159	2359				86244	423	931
1975	343620			84982	1710	3075				86438	194	372
1976	343438	-182	-322	85234	252	424				95496	9058	16011
1977	334050	-7388	-11964	89540	4306	6616	850318			162475	86979	108463
1978	338792	2742	4121	93410	3870	5577	850983	565	974	181601	19126	28746
1979	339538	746	1012	101253	7843	10280	878641	47658	63637	192599	10998	14922
1980	353574	14036	17441	110025	8772	10490	938748	40107.4	49480	211109	18510	23000
1981	365651	12077	13716	113858	3833	4195	1758749	ŧŧ		251119	40010	43441
Year	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$
1211		Seguovah			Shipping	nort		St. Lucia	 }		Surry	
1968			•			P			•			
1959												
1970												
1971												
1972										246707		
1973							•			396860	ŧŧ	
1974										402096	5236	10656
1975										406409	4313	7757
1976							470223			408516	2107	3542
1977							486230	16007	24594	412236	3720	5715
1978							495038	8808	12892	419952	7716	11119
1979							499602	4564	578Z	409703	-10249	-13434
1980				32125			505287	3685	6/99	336083	140300	1/0002
1981	783542			32123			513640	8323	9141	120464	144999	2132/1

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Year	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$	Total Cost	Cost Increase	1983 \$
3322	Three	e Mile Is	land 2	Three Mile Island 2		and 2	Trojan			Turkey Point 3 and 4		
1968												
1707												
1971												
1977										108709		
1973										231239	! !	
1974	398337									235496	4257	8663
1975	400928	2591	4631							244256	8760	15754
1976	399425	-1503	-2509				451978			255705	11449	19248
1977	398895	-530	-824				460666	8688	14069	267648	11943	18350
1978	361902	-36993	-54177	715466			466419	5753	8647	273441	5793	8348
1979	407936	46034	61469	719294	3828	5112	486705	20286	27523	284431	10990	14405
1980	NA			NA			503279	16574	20594	293654	9223	11030
1981	220798			358321			548765	45486	51661	305503	11849	12967
	Total	Cost	1997	Tatal	Sast	1997	Total	Sort	1097	Total	Cost	1997
Ypar	Enst	Increase	1100	Cost	Increase	1,00	. Cost	Increase	5000	Cost	Increase	100
====												
	Ver	aont Yank	26		Yankee-Ro	xe		Zion				
1968				39572	12	38						
1969				39623	51	154						
1970				39636	13	38						
1971				40271	635	1638						
1972	172042			41500	1229	2937						
1973	184481	12439	28237	42507	1007	2286	275989					
1974	185158	677	1348	44473	1966	3915	565819	11				
1975	185739	581	1038	46101	1628	2910	567987	2168	3899			
1976	193886	8147	13598	46566	465	776	571762	3775	6393			
1977	196331	2445	3801	48332	1766	2746	577903	6141	9626			
1978	198837	2506	3670	48912	580	849	586396	8493	12392			
1979	200835	1998	2668	52192	3280	4380	594941	8545	11393			
1980	217575	16740	20652	55285	3093	3814	625788	30847	37865			
1991	726115	8540	7949	1768			639723	13935	15694			

TABLE 7.7: ANNUAL PWR CAPACITY FACTORS, 1968-81 (1)

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Plant	DER	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
San Onofre 1	450	31.92	66.1X	77.6%	83.82	71.17	57.5%	79.8%	82.37	62.67	59.2%	68.0%	85.12	20.72	19.82
Conn Yankee	575	59.32	72.2%	70.21	83.17	85.17	48.12	86.4I	81.82	79.7%	79.71	93.5Z	81.7%	70.5%	80.72
Ginna	490				63.0%	54.71	79.12	48.92	70.8%	47.97	70.51	75.02	69.01	71.91	77.41
Point Beach 1	497				75.2%	67.0%	63.0%	72.21	67.12	78.01	84.7%	87.21	70.2%	56.7%	60.12
Robinson 2	707					77.8%	60.8%	77.71	67.3%	78.51	68.3%	64.3%	64.7%	51.71	56.61
Palisades	821					24.5%	33.5%	1.12	33.81	39.51	70.71	36.51	47.7%	33.02	48.22
Point Beach 2	497						69.0X	73.0%	85.9%	86.2%	83.2%	88.6%	85.12	82.21	85.4 <u>7</u>
Surry 1	823						48.0Z	46.0I	54.32	60.82	69.71	65.2%	31.32	34.2%	33.02
Turkey Point 3	745						51.0%	55.5%	67.0X	66.01	68.5%	69.02	44.17	67.01	14.0I
Maine Yankee	790							51.6%	65.1%	85.4%	74.31	77.41	65.6%	63.52	75.31
Surry 2	823							36.5%	70.1%	46.27	61.82	74.5%	8.51	31.02	71.42
Oconee 1	886							51.52	68.1 7	51.32	50.82	65.12	64.4%	65.7%	38.62
Indian Point 2	873					·		43.5X	63.92	29.62	68.12	57.1%	62.8%	55.61	39.91
Turkey Point 4	745							65.9%	61.12	57.6I	56.2%	58.0%	58.9%	58.9%	69.02
Fort Calhoun	457							60.3Z	52.0%	54.71	74.8%	71.21	91.52	50.12	53.71
Prairie Island 1	530							30.92	79.62	70.21	80.02	82.17	62.71	66.7%	82.71
Zion 1	1050							37.8%	53.42	51.6%	54.71	73.6%	60.21	70.62	67.31
Kewaunee	560								68.1 Z	68.82	72.31	79.32	70.12	73.82	76.87
Oconee 2	886								64.0%	54.3Z	49.32	61.7%	76.91	49.8I	66.91
THI 1	817								77.21	60.32	76.1%	79.12			
Zion 2	1050								52.5%	50.32	68.27	73.2%	51.87	57.21	57.21
Oconee 3	786								58.3%	54.97	60.71	70.21	37.72	60.21	12.51
Arkansas 1	850								65.5%	52.12	68.57	70.51	44.6%	50.72	63.82
Prairie Island 2	530								68.4Z	57.21	83.61	84.51	90.32	/4.32	66.64
Rancho Seco	913							,		27.52	/3.52	82.42	/1.4%	33.14	- 37.72 - 00 FY
Calvert Cliffs 1	845									84.92	66.UZ	63.14	30.74	01.14	82.34 71 AV
Caak 1	1090									/1.12	30.11	43.84	27.34	01.34	11-04 04 AV
Millstone 2	828									62.4%	12.14	52.04	50.2% 57 77	61.14	07.04 LE 07
Trojan	1130										20.04	10.84	23.24	40.07	29+74
Indian Point 3	873										70 04	71.96	92.14	40.02	57.14 17 57
Beaver Valley 1	852										37.04	33.24	23.04	71 94	70 17
St. Lucie 1	802										10.12	75 04	57 19	46 37	54 57
Crystal River 3	825											70 17	71 77	96.35	77.27
Calvert Cliffs 2	845											10.85	21 17	59 17	33.24
Sales 1	1090											77 97	39.47	26.32	55.02
Davis-Besse 1	706											91 57	24.07	43.77	34.02
Farley 1	829												41.82	69.37	66.31
LOOK Z	1100												52.71	70.72	58.42
NOFTR ARRA 1	70/												02774	/ ••• ~	54.17
Hrxansas Z	T12														71.12
North Anna 2 Feelew 2	197														72.97
Farley 2	927														
									1975		1977		1979		1981
AVERAGES:									====		3222		====		=====
Cumulative									61.7%		62.82		62.32		01.34 50 77
Immature Years	{1-4}								59.67		60.81		60.02 17 74		17.14 L7 07
Mature Years (5	+}								/5.07		70.82		01.14		Q.J. 7 %

TABLE 8.1: COMPARISON OF FINANCIAL INDICATORS TO NUCLEAR COMMITMENT

INDICATOR for 1972

		UTILITY	
	29) <u></u>	NORTHEASE	UI
Peak Load (111)	875	3,537	836
Sales (CUM)	4,200	17,515	4,300
Revenues (\$ mill.)	\$91.7	\$473.0	\$103.7
Net Income (\$ mill.)	\$11.3	\$22.0	\$13.0
Net Plant in Service (\$ mill.)	\$255.4	177	\$253.2
Dook Common Squity (\$ 1111.)	\$93.3	\$57C.4	\$08.0
IV Luclear Conmitment	1235	1200	540
Muclear Cost Commitment (\$ mill.)	\$1,037.0	\$503.2	\$131.0
NAMES OF INDICACORS TO AUGULTAR	C01112121.2		
Peak Load	0.7	2.2	1.5
Dales	3.4	13.5	3.1
Rayenues	7.13	35.7%	20.28
Net Indoma	0.03%	5.35%	2.373
Net Plant in Service	0.21		9.40
Common Equity	0.08	0.44	0.15
LATIO OF INDICATORS TO NUCLEAR	CO37 CONNIT:		
Cales	4.05	30.03	10.18
Revenues	3.0%	31.18	21.18
Net Income	1.11%	14.06%	3.22%
Net Flant in Service	0.25	277	0.00

TABLE 8.2: COMPARISON OF FIMANCIAL INDICATORS TO NUCLEAR COMMITMENT

INDICATOR for 1976

		0.1.7.1.X							
	PSNH	NORTHEAST	UI						
Peak Load (NM)	1,113	3,774	863						
Sales (GWH)	4,914	18,896	4,499						
Revenues (\$ mill.)	\$195.7	\$755.3	\$193.9						
Net Income (\$ mill.)	\$21.0	\$111.5	\$18.6						
Net Plant in Service (\$ mill	\$353.9	\$1,993.2	\$375.4						
Book Common Equity (\$ mill.)	\$152.3	\$812.8	\$142.0						
MM Muclear Commitment	1235	1253	540						
Muclaar Cost Commitment (% mill.)	\$1,055.9	\$1,003.8	\$478.9						
RATIO OF HIDICATORS TO FUCLES	AP COMMENZE								
Peak Load	0.0	3.0	1.6						
Sales	4.0	15.0	8.33						
Revenues	15.9%	60.1%	35.99						
let Incose	1.70%	8.87%	3.449						
Net Plant in Sorvice	0.29	1.59	0.60						
Conten Equity	0.13	C.65	0.25						
RATIO OF INDICATORS TO NUCLES	R COST CONNIT	ETT							
Sales	4.55	18.73	9.40						
Revenues	13.6%	74.9%	40.5%						
Net Income	1.99%	11.05%	3.888						
Net Plant in Service	0.34	1.98	0.78						

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TABLE 8.4: CONPARISON OF FINANCIAL INDIANUE TO NUCLEAR CONFITMENT

INDICATOR For 1980

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eoiraes ai shafi son 92*****0 E7.≛0 57.0 , buccail doll 8ST*7 302°8T 80219 CC110-1207 €C•08 87.52 £2*46T 26123 €*3 5.0 5°∿2 georg grad 2°1 5.0 €*₽ STERMIN OF TVITORA OF SUCCIDITIE OF STELL (*III) T.TET? T. 212.13 1.225.13 Shendimund food theildhill dreatingo traibud Wi £87 TV8 568 (.Ilia 8) YsiuyE noamob MooE 8°788\$ 2233 0°6T0\$ 3.0MI,22 7.8858 (.III. ?) \$335.7 \$2,140.8 8'098\$ (.11in ?) suconi dell 34.5 (.Ilin ?) seunevel 1.000

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TABLE 3.5: COMPARISON OF FINANCIAL INDICATORS TO NUCLEAR COMMITMENT

INDICATOR for 1992

1 .

		UTILITY							
	PSNH	NORTHEAST	UI						
Peak Load (117)	1,175	4,003	952						
Sales (GNE)	5,537	10,591	4,475						
Devenues (\$ mill.)	\$423.3	\$1,770.0	\$435.7						
Net Income (\$ mill.)	\$92.0	\$175.0	\$55.3						
Not Plant in Service (\$ mil)	.) \$404.8	\$2,249.7	\$352.1						
Dock Conson Equity (\$ mill.)	\$538.0	\$1,145.1	\$310.9						
III Huclear Convitnent	251	837	445						
Nuclear Cost Conmitment (\$ mill.)	\$1,007.0	\$2,503.9	\$1,049.5						
UVID OF INDIONICUS 20 NACTIN	R COMUTIENT								
Ibali Load	1.1		2.1						
Salar	5.5	23.4	10.1						
Revenues	40 .7 8	211.40	23.13						
Det Indona	10.31%	20.00%	14.70%						
Net Plant in Sorvice	0.40	2.30	0.72						
Common Dynity	9.53	1.37	1.0						
DADIO OF INDICATORS TO MUCLES	R COBT COLLET								
Sales .	2.24	7.32	4.25						
Revenues	21.5%	70.7%	41.5%						
Net Income	4.58%	2.00%	6.27%						
Net Plant in Service	0.21	0.90	C.35						

APPENDIX A

Resume of Paul L. Chernick

ANALYSIS AND INFERENCE, INC. SEARCH AND CONSULTING

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PAUL L. CHERNICK

Analysis and Inference, Inc. 10 Post Office Square Boston, Massachusetts 02109 (617) 542-0611

PROFESSIONAL EXPERIENCE

Research Associate, Analysis and Inference, Inc. May, 1981 - present (Consultant, 1980-1981)

Research, consulting and testimony in various aspects of utility and insurance regulation. Designed self-insurance pool for nuclear decommissioning; estimated probability and cost of insurable events, and rate levels; assessed alternative rate designs. Projected nuclear power plant construction, operation, and decommissioning costs.

Consulted on utility rate design issues including small power producer rates; retail natural gas rates; public agency electric rates; and comprehensive electric rate design for a regional power agency. Developed electricity cost allocations between customer classes.

Reviewed district heating system efficiency. Proposed power plant performance standards. Analyzed auto insurance profit requirements. Designed utility-financed, decentralized conservation program. Reviewed cost-effectiveness analyses for transmission lines.

<u>Utility Rate Analyst</u>, Massachusetts Attorney General December, 1977 - May, 1981

Analyzed utility filings and prepared alternative proposals. Participated in rate negotiations, discovery, cross-examination, and briefing. Provided extensive expert testimony before various regulatory agencies.

Topics included: demand forecasting, rate design, marginal costs, time-of-use rates, reliability issues, power pool operations, nuclear power cost projections, power plant cost-benefit analysis, energy conservation and alternative energy development.

EDUCATION

S.M., Technology and Policy Program, Massachusetts Institute of Technology, February, 1978

S.B., Civil Engineering Department, Massachusetts Institute of Technology, June, 1974

HONORARY_SOCIETIES

Chi Epsilon (Civil Engineering) Tau Beta Pi (Engineering) Sigma Xi (Research)

OTHER HONORS

Institute Award, Institute of Public Utilities, 1981

PUBLICATIONS

- Fairley, W., Meyer, M., and Chernick, P., "Insurance Market Assessment of Technological Risks," presented at the Session on Monitoring for Risk Management, Annual meeting of the American Association for the Advancement of Science, Detroit, Michigan, May 27, 1983.
- Chernick, P., "Revenue Stability Target Ratemaking," <u>Public Utilities Fortnightly</u>, February 17, 1983, pp. 35-39.
- Chernick, P., and Meyer, M., "An Improved Methodology for Making Capacity/Energy Allocations for Generation and Transmission Plant," in <u>Award Papers</u> in <u>Public Utility Economics and Regulation</u>, Institute for Public Utilities, Michigan State University, 1982.
- Chernick, P., Fairley, W., Meyer, M., and Scharff,L., Design, Costs and Acceptability of an Electric Utility Self-Insurance Pool for Assuring the Adequacy of Funds for Nuclear Power Plant Decommissioning Expense (NUREG/CR-2370), U.S. Nuclear Regulatory Commission, December, 1981.
- Chernick, P., <u>Optimal Pricing for Peak Loads and Joint</u> <u>Production: Theory and Applications to Diverse</u> <u>Conditions</u> (Report 77-1), Technology and Policy Program, Massachusetts Institute of Technology, September, 1977.

EXPERT TESTIMONY

In each entry, the following information is presented in order: jurisdiction and docket number; title of case; client; date testimony filed; and subject matter covered. Abbreviations of jurisdictions include: MDPU (Massachusetts Department of Public Utilities); MEFSC (Massachusetts Energy Facilities Siting Council); PUC (Public Utilities Commission); and PSC (Public Service Commission).

 MEFSC 78-12/MDPU 19494, Phase I; Boston Edison 1978 forecast; Mass. Attorney General; June 12, 1978.

Appliance penetration projections, price elasticity, econometric commercial forecast, peak demand forecast. Joint testimony with S.C. Geller.

2. MEFSC 78-17; Northeast Utilities 1978 forecast; Mass. Attorney General; September 29, 1978.

Specification of economic/demographic and industrial models, appliance efficiency, commercial model structure and estimation.

 MEFSC 78-33; Eastern Utilities Associates 1978 forecast; Mass. Attorney General; November 27, 1978.

Household size, appliance efficiency, appliance penetration, price elasticity, commercial forecast, industrial trending, peak demand forecast.

4. MDPU 19494, Phase II; Boston Edison Company Construction Program; Mass. Attorney General; April 1, 1979.

Review of numerous aspects of the 1978 demand forecasts of nine New England electric utilities, constituting 92% of projected regional demand growth, and of the NEPOOL demand forecast. Joint testimony with S.C. Geller.

5. MDPU 19494, Phase II; Boston Edison Company Construction Program; Mass. Attorney General; April 1, 1979.

Reliability, capacity planning, capability responsibility allocation, customer generation, co-generation rates, reserve margins, operating reserve allocation. Joint testimony with S. Finger. Atomic Safety and Licensing Board, Nuclear Regulatory Commission 50-471; Pilgrim Unit 2, Boston Edison Company; Commonwealth of Massachusetts; June 29, 1979.

Review of the Oak Ridge National Laboratory and the NEPOOL demand forecast models; cost-effectiveness of oil displacement; nuclear economics. Joint testimony with S.C. Geller.

7. MDPU 19845; Boston Edison Time-of-Use Rate Case; Mass. Attorney General; December 4, 1979.

Critique of utility marginal cost study and proposed rates; principles of marginal cost principles, cost derivation, and rate design; options for reconciling costs and revenues. Joint testimony with S.C. Geller. Testimony eventually withdrawn due to delay in case.

 MDPU 20055; Petition of Eastern Utilities Associates, New Bedford G. & E., and Fitchburg G. & E. to purchase additional shares of Seabrook Nuclear Plant; Mass. Attorney General; January 23, 1980.

Review of demand forecasts of three utilities purchasing Seabrook shares, Seabrook power costs, including construction cost, completion date, capacity factor, O & M expenses, interim replacements, reserves and uncertainties; alternative energy sources, including conservation, cogeneration, rate reform, solar, wood and coal conversion.

9. MDPU 20248; Petition of Massachusetts Municipal Wholesale Electric Company to Purchase Additional Share of Seabrook Nuclear Plant; Mass. Attorney General; June 2, 1980.

Nuclear power costs; update and extension of MDPU 20055 testimony.

 MDPU 200; Massachusetts Electric Company Rate Case; Mass. Attorney General; June 16, 1980.

Rate design; declining blocks, promotional rates, alternative energy, demand charges, demand ratchets; conservation: master metering, storage heating, efficiency standards, restricting resistance heating.

11. MEFSC 79-33; Eastern Utilities Associates 1979 Forecast; Mass. Attorney General; July 16, 1980.

Customer projections, consistency issues, appliance efficiency, new appliance types, commercial specifications, industrial data manipulation and trending, sales and resale. 12. MDPU 243; Eastern Edison Company Rate Case; Mass. Attorney General; August 19, 1980.

Rate design: declining blocks, promotional rates, alternative energy, master metering.

 PUCT 3298; Gulf States Utilities Rate Case; East Texas Legal Services; August 25, 1980.

Inter-class revenue allocations, including production plant in service, O & M, CWIP, nuclear fuel in progress, amortization of cancelled plant residential rate design; interruptible rates; off-peak rates. Joint testimony with M.B. Meyer.

 MEFSC 79-1; Massachusetts Municipal Wholesale Electric Company Forecast; Mass. Attorney General; November 5, 1980.

Cost comparison methodology; nuclear cost estimates; cost of conservation, cogeneration, and solar.

15. MDPU 472; Recovery of Residential Conservation Service Expenses; Mass. Attorney General; December 12, 1980.

Conservation as an energy source; advantages of per-kwh allocation over per-customer month allocation.

16. MDPU 535; Regulations to Carry Out §210 of PURPA; Mass. Attorney General; January 26, 1981 and February 13, 1981.

Filing requirements, certification, qualifying facility (QF) status, extent of coverage, review of contracts; energy rates; capacity rates; extra benefits of QF's in specific areas; wheeling; standardization of fees and charges.

17. MEFSC 80-17; Northeast Utilities 1980 Forecast; Mass. Attorney General; March 12, 1981 (not presented).

Specification process, employment, electric heating promotion and penetration, commercial sales model, industrial model specification, documentation of price forecast and wholesale forecast.

 MDPU 558; Western Massachusetts Electric Company Rate Case; Mass. Attorney General; May, 1981.

Rate design; declining blocks, marginal cost, conservation impacts, promotional rates; conservation: terms and conditions limiting renewables, cogeneration, small power production; scope of current conservation program; efficient insulation levels; additional conservation opportunities. 19. MDPU 1048; Boston Edison Plant Performance Standards; Mass. Attorney General; May 7, 1982.

Critique of company approach, data, and statistical analysis; description of comparative and absolute approaches to standard-setting; proposals for standards and reporting requirements.

20. District of Columbia PSC FC785; Potomac Electric Power Rate Case: DC People's Counsel; July 29, 1982.

Inter-class revenue allocations, including generation, transmission, and distribution plant classification; fuel and O & M classification; distribution and service allocators. Marginal cost estimation, including losses.

21. New Hampshire PUC DE81-312; Public Service of New Hampshire - Supply and Demand; Conservation Law Foundation, et al., October 8, 1982.

Conservation program design, ratemaking, and effectiveness. Cost of nuclear power, including construction cost and duration, capacity factor, O&M, replacements, insurance, and decommissioning.

22. Massachusetts Division of Insurance; Hearing to Fix and Establish 1983 Automobile Insurance Rates; Massachusetts Attorney General; October, 1982.

Profit margin calculations, including methodology, interest rates, surplus flow, tax flows, tax rates, and risk premium.

23. Illinois Commerce Commission 82-0026; Commonwealth Edison Rate Case; Illinois Attorney General; October 15, 1982.

Review of Cost-Benefit Analysis for nuclear plant. Nuclear cost parameters (construction cost, O & M, capital additions, useful life, capacity factor), risks, discount rates, evaluation techniques.

24. New Mexico Public Service Commission 1794; Public Service of New Mexico Application for Certification; New Mexico Attorney General; May 10, 1983.

Review of Cost-Benefit Analysis for transmission line. Review of electricity price forecast, nuclear capacity factors, load forecast. Critique of company ratemaking proposals; development of alternative ratemaking. 25. Connecticut Public Utility Control Authority 830301; United Illuminating Rate Case; Connecticut Consumers Counsel; June 17, 1983.

Cost of Seabrook nuclear power plants, including construction cost and duration, capacity factor, O & M, replacements, insurance, and decommissioning.

26. MDPU 1509; Boston Edison Plant Performance Standards; Massachusetts Attorney General; July 15, 1983.

Critique of company approach and statistical analysis; regression model of nuclear capacity factor; proposals for standards and for standard-setting methodologies.

27. Massachusetts Division of Insurance; Hearing to Fix and Establish 1983 Automobile Insurance Rates; Massachusetts Attorney General; October, 1983.

Profit margin calculations, including methodology, interest rates, surplus flow, tax rates, and recognition of risk.

28. Connecticut Public Utility Control Authority 83-07-15; Connecticut Light and Power Rate Case; Alloy Foundry; October 3, 1983.

Industrial rate design. Marginal and embedded costs; classification of generation, transmission, and distribution expenses; relative importance of demand and energy charges.

29. MEFSC 83-24; New England Electric System Forecast of Electric Resources and Requirements; Massachusetts Attorney General; November 14, 1983, Rebuttal, February 2, 1984.

Need for transmission line. Status of supply plan, especially Seabrook 2. Review of interconnection requirements. Analysis of cost-effectiveness for power transfer, line losses, generation assumptions.

30. Michigan PSC U-7775; Detroit Edison Fuel Cost Recovery Plan; Public Interest Research Group in Michigan; February 21, 1984.

Review of proposed performance target for new nuclear power plant. Formulation of alternative proposals. 31. MDPU 84-25; Western Massachusetts Electric Company Rate Case; Mass. Attorney General; April 6, 1984.

Need for Millstone 3. Cost of completing and operating unit, cost-effectiveness compared to alternatives, and its effect on rates. Operation of Northeast Utilities Generation and Transmission agreement, and implications for capacity planning and ratemaking. Equity and incentive problems created by CWIP. Design of Millstone 3 phase-in proposals to protect ratepayers: limitation of base-rate treatment to fuel savings benefit of unit.

32. MDPU 84-49 and 84-50; Fitchburg Gas & Electric Financing Case; Massachusetts Attorney General; April 13, 1984.

Cost of completing and operating Seabrook nuclear units. Probability of completing Seabrook 2. Recommendations regarding FG&E and MDPU actions with respect to Seabrook.

33. Michigan PSC U-7785; Consumers Power Fuel Cost Recovery Plan; Public Interest Research Group in Michigan; April 16, 1984.

Review of proposed performance targets for two existing and two new nuclear power plants. Formulation of alternative proposals.

34. FERC ER81-749-000 and ER82-325-000; Montaup Electric Rate Cases; Massachusetts Attorney General; April 27, 1984.

Prudence of Montaup and Boston Edison in decisions regarding Pilgrim 2 construction: Montaup's decision to participate, the utilities' failure to review their earlier analyses and assumptions, Montaup's failure to question Edison's decisions, and the utilities' delay in canceling the unit.

APPENDIX B

COST AND SCHEDULE ESTIMATE HISTORIES

I. Completed Plants

II. Incomplete Bechtel Plants

III. Incomplete Non-Bechtel Plants

IV. Canceled Bechtel Plants

V. Canceled Non-Bechtel Plants

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				Esti	gates		- /		
	Act	uals				Est.			
			Date of	Total		Years	Ĩ		
Unit Name	Cost	COD	Estimate	Cast	COD	to COD	Complete		
Andress t	270	Doc-74	Nac-67	137	Bec - 77	5 00			
Arkansas 1	170	Bec-74	Nor-19	178	Dec 72 Dec-77	3 75	1.0		
Arkancar 1	237	Dec-71	Jun-49	130	Ber-77	3 50	1.6		
MFKANSAS 1 Askansas 1	237	Bec-74	Har-77	175	Gen-77	1 50	76.0		
Arkansas i	237	025-74 Rec-74	5121 - 14 Con-77	105	359-73 854-73	1 09	8. S		
HERdnisds L	237	Dec-74	329-72 Mar-73	200	Nor-74	1 00	94 3		
Arkansas 1	237	821-77 838-80	Dec-70	107	Sc+-75	1.00	0.0		
HERdisds 2 Ambanean 7	610		Jun-71	100	0ct-75	1 77	0.0		
Mr Kdiisds 2	640	Nar-90	Nec-71	200	Set-75	7,00	2.1		
Arkansas 2	670		Gen-77	770	0=+-74	1 09	L 9		
Arkansas 2	640	Mar-90	Jun-73	275	0ct 30 0rt-75	7,00	17.5		
NELGASSS 2	670 610	Mar -90	500-77	275	Der-76	7 75	12.0		
Arkansas 2	280		320-73 Dec-73	273	Bar-7h	3.25	18.0		
Arkansas 2	640	Mar-00	Mar-74	273	5ec 70 Fab-77	7 97	25.0		
Arkansas 2	670 LIA	Nar-20 Mar-20	101-74 Jun-74	719	Fab-77	7 67	33.5		
MFKdN3d5 2	670	Mar-90	Con-74	710	Jun-77	2.07	70.0		
MFXdH5d5 2	540		329-14 Xaz-75	310	Jun=77	2,33	12 7		
MFKdiisds 2 Aphapapa 7	640	Mar-SV Mar-QA	1un-75	337	0c+-77	2.13	44 3		
Mr Kallodo 2 A-konsen 7	270		San-75	710	3-0-79	2207	50 4		
MFKdiisd5 2	670	паг ~99 Жал 60	369-73 Bar-75	207 707	Har-78	2.07	54 4		
AFRANSAS 4	500 500	nar - 50 0=+-76	Dec-13	150	Jul -73	5.59	0.0		
Beaver Valley I	177 500	021-70	Max-10	150	100-73	5.35	0.0		
Deaver Valley 1	377 800	021-70 Det-76	nar-co Nar-40	100	Jun-73	3.23	0.0		
Beaver Valley 1	377 500	UCL-70 Nr+_7L	Bar-LQ	197	Jun-73	7.13	0.5		
Deaver Valley 1	577	021-10	Sec-37	210	Jun-73	2.30	5.0		
Beaver Valley 1	477 500	0c(-78 0ct-76	3ey-70	217	Bec - 73	2.73	23.0		
Beaver Valley 1	500		Son-71	294	Bec -73	2.30	28.0		
Beaver Valley 1	377 500	866-10	32µ-71 Noc-71	200	Jun-74	2.13	30.0		
Deaver Valley I	377 500	022-70 Ret-76	Vec-71 Mar-77	700	0c+-71	2.30	35.0		
Bedyer Ydiley i	500	0-1-76	141-12 Jun-77	307	Brt-74	2,30	38.0		
Beaver Valley 1	577 588	0c1-75	Sen-72	511 732	Drt-71	2.08	51.0		
Beaver Valley 1	500	8ct-76	Sep 71 Sec - 77	740	0cc 74	1.83	58.0		
Beaver Valley 1	500	0-1-75	Mar-73	740	Nov-75	2 17	43.0		
Beaver Valley 1	500	Brt-74	Gan-73	109	Hay 75	1.66	69.0		
Beaver Valley 1	500	8ct-76	Nor-74	407	Hay 70	1.17	85.0		
Beaver Valley 1	500	Dr+-76	Jun-74	419	Jun-75	1.00	92.0		
Reaver Valley 1	500	85+-74	San-74	451	Ret-75	1.08	94.0		
Beaver Valley 1	500	0ct 76	Sec-74	451	Bec - 75	1.00	94.0		
Browne Serry 1	274	000-71	Sen-44	117	Aun-70	3.92	0.0		
Browne Ferry 1	276	∆nag 71 ∆na-71	Ber-AA	117	0c+-70	3.83	1.0		
Browne Forry 1	275	010-74	Sen-47	174	8ct-70	3.08	8.0		
Browne Farry 1	276	Aun-74	Sen-69	149	Act-71	2.08	31.0		
Browne Forry 1	276	000-74	Jun-70	149	Anr-72	1.93	43.0		
Browne Ferry 1	276	000-71	Har-71	185	Hav-77	1.17	53.0		
Browne Forry 1	275	Aun-71	Sen-71	185	Oct-72	1.08	62.0		
Browns Ferry 7	776	Nag 75	Sen-64	117	Oct-70	4.08	1.0		
Browns Ferry 7	276	Har-75	Mar-67	117	Feb-70	2.92	3.0		
Browns Ferry 7	276	Har-75	Sep-67	124	Feb-70	2.42	8.0		
Browns Ferry 7	276	Nar-75	Nar-68	124	Oct-70	2.58	12.0		
Browns Ferry ?	276	Har-75	Sep-69	149	Oct-71	2.08	31.0		
Browns Ferry 2	276	Har-75	Jun-70	149	Apr-72	1.83	43.0		

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				Esti	sates		
	Act	uals				Est.	
			Date of	Total		Years	I
Unit Name	Cost	COD	Estimate	Cost	COD	to COD	Cospiete
Browner Sarry 7	976	¥12-75	Con_70	119	122-77	7 71	۷۸
Browns Forry 2	110 971	Mar-75	329-70 Nor-71	147	Vali-73 Apr-73	2.57	កក
BEDWART FOREV 2	275	Har-73 Nor-75	nar -71 Con-71	110	Apr -13	1.07	
Browns Forry 2	210	1141-73 Mar-75	3ep-71	110	JU1-73 Tan-74	1.00	
Browne Forry 2	210 971	Mar-75	UUN-72 Xar-77	117	1.1.7.8	1 77	
Browns Ferry 2	273	Mar-73	nar-10 Mar-10	171	001-77 0+-70	1.33	12 0
Browne Forry J	771	11df ~// Max	145-19	117	0-1-70	1.30	21.0
Browne Forry 3	337	Mar - 77	0411-07 Con_10	177	0-1-71	2.33	20.0
BEONDE SOFEN ?	337	nar-77 Mar-77	Jun-70	177	ane-77	1.00	31.0
Browne Forry 3	100	nar-77 Mar77	901-70 Con-70	110	Ret-72	1.03	731V NA
Browne Forry 3	337	1145 - 77 Xor - 77	369-70 Xar-71	119	Jan-74	2.00	in
Browne Sorry 3	337 778	Nar - 77		119	Sab-74	101	
Browne Serry 3	771	Nai // Nar-77	1000-77	110		2.72	
Browne Forry 3	337 774	Har-77	Gan-77	119	Nug 74 Nrt-71	2.00	
Browne Forry 3	774	Mar -77	Nar-73	110	Ber-74	1 75	
Browne Ferry 3	334 774	Har - 77	Sen-73	110	Anr-75	1.73	
Browne Ferry 7	334	Nai // Nar-77	329 73 Xar-74	147	Sen-75	1.50	
Browne Forry 3	177	Har -77	Bac-74	110	320-76	1.00	
Browns Forry 7	334 772	No. // Xor-77	Jun-75	241	Jun-76	1 00	
Brunewick 1	334	Nat 11 Nat -77	Noc-70	101	Har-76	5.25	4.0
Brunewick (719	Hat 77	Jun-71	197	Nar -75	3,25	17 3
Brunewick 1	719	Har-77	Dec-71	191	Nar-75	3,75	17.V 70.0
Brunewick 1	719	Har-77	Ber-77	214	Nor-75	3 00	12 0
Brunewick 1	718	Har-77	Sen-77	751	Dec -75	7 75	50 0
Bruncwick 1	718	Nar -77	· Ber-77	769	Dec-75	2 00	54.0
Rennewick 1	719	Nai 11 Nar-77	Ber-74	791	Har-76	1 25	71.0
Bruncwick 1	319	Mar -77	Nar-75	201	Jun-76	1.25	75.0
Brunewick 1	719	Har-77	Jun-75	328	Har-77	1 75	77.0
Brunswick I	318	Har-77	Dec -75	329	Har-77	1.75	86.0
Brunswick 2	389	Nov-75	Dec -70	195	Har-74	3.75	10.0
Brunswick 2	389	Nov-75	Dec -71	210	Har-74	2.25	46.0
Brunswick 2	389	Nov-75	Sec -77	756	8pc-74	2.00	78.0
Brunswick 2	389	Nov-75	Sen-73	309	Dec-74	1,25	79.0
Brunswick 7	389	Nov-75	Dec -73	339	Jan-75	1.08	88.0
Calvert Cliffs 1	431	Hay-75	Jun-67	118	Jan-73	5.59	0.0
Calvert Cliffs 1	431	Hav-75	0ec-67	123	Jan-73	5.09	0.0
Calvert Cliffs 1	431	May-75	Mar-68	125	Jan-73	4.84	0.0
Calvert Cliffs 1	431	Hav-75	Mar-69	124	Jan-73	3.84	3.0
Calvert Cliffs 1	431	Nav-75	Seg-70	170	Jan-73	2.34	24.0
Calvert Cliffs 1	431	Hav-75	Dec-71	210	Jun-73	1.50	58.0
Calvert Cliffs 1	431	Hay-75	Har-72	210	Oct-73	1,59	63.0
Calvert Cliffs 1	431	Nav-75	Jun-72	250	Oct-73	1.33	70.0
Calvert Cliffs 1	431	Hav-75	Seg-72	250	Feb-74	1.42	72.0
Calvert Cliffs 2	335	Aor -77	Jun-57	105	Jan-74	6.59	0.0
Calvert Cliffs 2	335	Apr -77	Dec-67	107	Jan-74	6.09	0.0
Calvert Cliffs 2	335	Apr-77	Har -68	105	Jan-74	5.84	0.0
Calvert Cliffs 2	335	Apr -77	Mar-69	105	Jan-74	_ 4.84	2.0
Calvert Cliffs 2	335	Apr-77	Sep-70	128	Jan-74	3.33	21.0
Calvert Cliffs 2	335	Apr-77	Dec-71	168	Jan-74	2.09	46.0
Calvert Cliffs 2	335	Apr-77	Mar-72	168	Jun-74	2.25	47.0
Calvert Cliffs 2	335	Apr -77	Jun-72	204	Jun-74	2.00	54.0

			Esti	mates			
	Actuals					Est.	-
Unit Nam	Cost	con	Date of Schimpto	Total	C00	Years to COD	L Complete
Calvert Cliffs 2	335	Apr-77	Sep-72	204	Jan-75	2.33	56.0
Calvert Cliffs 2	335	Apr-77	Mar-73	204	Feb-75	1.92	67.0
Calvert Cliffs 2	335	Apr -77	Sep-73	243	Jun-75	1.75	73.0
Calvert Cliffs 2	335	Apr-77	Dec-73	243	Aug-75	1.66	79.0
Calvert Cliffs 2	335	Apr-77	Har-74	273	Sep-75	1.50	75.0
Calvert Cliffs 2	335	Apr-77	Jun-74	273	Dec-75	1.50	73.0
Calvert Cliffs 2	335	Apr-77	Sep-74	256	Jan-77	2.34	71.9
Calvert Cliffs 2	335	Apr-77	Nar-75	253	Jan-77	1.84	80.6
Calvert Cliffs 2	335	Apr-77	0ec-75	251	Jan-77	1.09	92.1
Cook I	545	Aug-75	Dec-57	235	Apr-72	4.33	NA
Cook 1	545	Aug-75	Jun-69	235	Sep-72	3.25	1.0
Cook I	545	Aug-75	Sep-70	339	nar-73	2.50	19.0
Cook 1	545	Aug-75	Jun-71	356	flar-73	1.75	49.0
Cook 1	545	Aug-75	Sep-71	356	Oct-73	2.08	44.0
Caak 1	545	Aug-75	Jun-72	416	Uct-/S	1.55	30.3
Cook 1	545	Aug-75	9ec-/2	427	Jun-/4	1.30	38.0
Cock 1	545	Aug-/5	Jun-/3	427	UC1-/4	1.33	/0.3
Cook I	343	Aug-/3	966-12	427	Hpr-/3	1.33	/3.4
Cook Z	452	301-78	Dec-9/	233	8pr-12	1.33	NH 1 A
Cook 2	432	301-78	JUN-57	200	38p-72	3.23 7 EA	1.0
Ceck 2	432	341-78	Sep-10	774	nar-/4	3.30	17.0
Cock 2	432	301-78	389-/3 Den 7/	43/	Apr-/8	2.38	37+4 07 8
LOOK 2	434	JU1-78	UECT/G	177	4411-73 Ann - 77	1.30	62.7 A A
Cooper	207	301-/4	322-3/	100	Hpr=12 An=-77	7.JC 1 AG	0.0
Cooper	207	341-74	885-38 885-70	207	Nor-73	न.00 १ रर	47 A
Cooper	20T 929	301-74	100-77	297 207	311-73	1 00	91.1 91.1
Couper	297	301-/9 Mar-77	VUII-72 Max_LT	110	001-73 Apr-77	5.00	0.0
Crystal Miver J	417	กระ <i>-11</i> พระ-77	100-19	117	ημε -72 Δηκ-77	7.97	0.0
Crystal Alver J Crystal Divor J	717	Nar-77	Jun-10	113	Apr-77	7 97	2.0
Cructal Divor 7	119	3161 JJ Har-77	Sen-71	190	Sen-73	2.00	37.0
Crystal River 7	<u>41</u> 7	Har-77	Ber - 77	283	Nav-74	1.92	63.5
Cruetal River 3	419	Har-77	Jun-73	283	Der-74	1.50	70.0
Crystal River 3	119	Har-77	Har-74	283	Nar-75	1.00	91.0
Crystal River 3	419	Har -77	Dec-74	375	Sen-76	1.75	95.0
Crystal River 3	419	Har-77	Jun-75	420	Seo-76	1.25	95.0
Davis-Besse 1	672	Nav-77	Dec-68	180	Dec-74	6.00	0.0
Davis-Besse 1	672	Nov-77	Sep-69	201	Dec-74	5.25	0.0
Davis-Besse 1	672	Nov-77	Sep-70	266	Dec-74	4.25	2.0
Davis-Besse 1	672	Nov-77	Jun-72	304	Dec-74	2.50	22.0
Davis-Besse 1	672	Nav-77	Dec-72	349	Hay-75	2.41	40.0
Davis-Besse 1	672	Nov-77	Sep-73	409	Feb-76	2.42	59.0
Davis-Besse 1	672	Nov-77	Sep-74	434	Jun-76	1.75	72.5
Davis-Besse 1	672	Nav-77	Nar-75	434	Sep-76	1.51	82.3
Davis-Besse 1	672	Nov-77	Jun-75	461	Sep-76	1.25	88.2
Davis-Besse 1	672	Nev-77	Dec-75	533	Har-77	1,25	95.0
Dresden 2	83	Jul-70	Mar-66		Feb-69	2.92	_ 6.0
Dresden 2	83	Jul-70	Sep-67		Apr-69	1.58	59.0
Dresden 2	83	Jul-70	Dec-68	Ľ	Jan-70	1.08	84.0
Dresden 3	104	Nov-71	Har-56		Feb-70	3.92	2.0
Dresden 3	104	Nov-71	Dec-68	l	Aug-70	1.66	54.0

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	Act	uals	Bata of	Total		Est. Vears	7
Unit Name	Cost	COD	Estimate	Cost	CÓD	to COD	Complete
Dresden 3	104	Nov-71	Nar-69		Aug-70	1.42	57.0
Dresden 3	104	Nav-71	Jun-69		Bec-70	1.50	66.0
Dresden 3	104	Nav-71	Nar-70		Jun-71	1.25	80.0
Duane Arnold	280	Feb-75	Jun-68	103	Dec-73	5.50	0.0
Duane Arnold	280	Feb-75	Dec-68	107	Dec-73	5.00	0.0
Duane Arnold	280	Feb-75	Jun-69	133	Dec-73	4.50	0.0
Duane Arnold	280	Feb-75	Øec−69	138	Dec-73	4.00	0.0
Duane Arnold	280	Feb-75	Dec-70	148	Dec-73	3.00	10.0
Duane Arnold	280	Feb-75	Nar-72	177	Dec-73	1.75	50.0
Duane Arnold	280	Feb-75	Sep-72	192	Jan-74	1.33	69.0
Farley 1	727	Dec-77	Sep-69	164	Apr-75	5.58	0.0
Farley 1	727	0ec-77	Jun-70	203	Apr-75	4.83	0.0
Farley 1	727	Dec-77	Sep-71	259	Apr-75	3.58	6.0
Farley 1	727	Dec-77	Mar-73	294	Apr-75	2.08	35.5
Farley 1	727	Dec-77	Jun-73	294	Dec-75	2.50	42.3
Farley 1	727	Dec-77	Dec-73	395	Dec-75	2.00	62.7
Farley L	727	Dec-77	Jun-74	415	Feb-76	1.57	, 75.0
Farley 1	727	Dec-77	Sep-74	456	Feb-76	1.42	79.2
Farley 1	727	0ec-77	Dec-74	456	Jul-76	1.58	81.0
Farley 1	727	Dec-77	Jun-75	487	Oct-76	1.34	86.0
Farley 1	727	0ec-77	0ec-75	589	Jun-77	1.50	90.0
Farley 1	727	Dec-77	Jun-75	614	Jun-77	1.00	91.0
Farley 2	750	Jul-81	Sep-70	183	Apr-77	6.58	0.0
Farley 2	750	Jul-81	Sep-71	233	Apr-77	5.58	0.0
Farley 2	750	Jul-91	Har-73	268	Apr-77	4.08	5.3
Farley 2	750	Jul-81	Jun-73	268	Jan-77	3.59	10.9
Farley 2	750	Jul-91	Dec-73	329	Jan-77	3.09	17.0
Farley 2	750	Jul-81	Jun-74	338	Jan-77	2.59	27.8
Farley 2	750	Jul-81	Sep-74	363	Jan-77	2.34	34.5
Farley 2	750	Jul-81	Dec-74	363	Jun-77	2.50	41.5
Farley 2	750	Jul -81	Jun-75	365	Sep-77	2.25	42.5
Farley 2	750	Jul - 91	Dec-75	477	Apr-79	3.33	41.0
Farley 2	750	Jul-81	Sep-76	499	Apr-79	2.58	42.0
Farley 2	750	Jul -81	Dec-76	572	Apr-79	2.33	42.0
Farley 2	750	Jul -81	Mar-77	689	Apr-79	2.08	42.0
Farley 2	750	Jul -81	Jun-77	689	Apr-80	2.83	45.0
Farley 2	750	Jul - 81	Dec-77	662	Apr-80	2.33	53.2
Farley 2	750	Jul-81	Mar -78	635	Apr -80	2.09	57.0
Farley 2	750	Jul-81	Sep-78	652	Apr-80	1.58	72.4
Farley 2	750	Jul-81	Jun-79	687	Sep-80	1.25	82.3
Farley 2	750	Jul -81	Sep-79	684	Sep-80	1.00	83.7
Fitzpatrick	419	Jul-75	Nar-68	224	Hay-73	5.17	1.0
Fitzpatrick	419	Jul-75	Jun-72	301	Oct-73	1.33	71.0
Fitzpatrick	419	Jul-75	Jun-73	301	Jun-74	1.00	91.0
Fort Calhoun 1	176	Sep-73	Sep-57	70	Hay-71	3.66	0.0
Fort Calhoun 1	176	Sep-73	Sep-68	92	Hay-71	2.66	17.0
Fort Calhoun 1	176	Sep-73	Har-69	92	Nay-72	3.17	21.0
Fort Calhoun 1	176	Sep-73	Jun-69	92	May-71	1.91	25.0
Fort Calhoun 1	176	Sep-73	Sep-69	92	Sep-71	2.00	30.0
Fort Calhoun 1	176	Sep-73	Mar-70	125	Jun-72	2.25	47.0
Fort Calhoun 1	176	Sep-73	Dec~70	125	Nov-72	1.92	76.0

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				Esti	sates	- .	
	Act	uals				Est.	-
Hait Name			Date of	lotal	000	Years	
UNIC NAME	LOST	100	ESTINATE	LOST	497 		LOSPIELE
Fort Calhoun 1	176	Sea-73	Sep-71	125	May-73	1.56	89.0
Fort Calhoun 1	175	Sen-73	Dec-71	159	May-73	1.42	85.7
Sinna	83	Jul -70	Dec~65		Jun-67	3.50	0.0
Ginna	83	Jul-70	Nar-66		Jun-69	3.25	0.0
Sinna	83	Ju1-70	Seo-68		Oct-69	1.08	80.0
Hatch 1	390	Dec-75	Jun-68	160	Jun-73	5.00	0.0
Hatch 1	390	Dec-75	Mar-69	151	Jun-73	4.25	1.5
Hatch 1	390	Dec-75	Mar-70	185	Jun-73	3.25	5.0
Hatch 1	390	Dec-75	Jun-70	184	Jun-73	3.00	7.5
Hatch 1	390	Dec-75	Sep-70	184	Apr-73	2.58	10.0
Hatch 1	390	Dec-75	Sep-72	184	Har-74	1.49	63.0
Hatch 1	390	Dec-75	Dec-72	282	Apr-74	1.33	69.0
Hatch 2	515	Sep-79	Jun-70	189	Apr-76	5.88	NA
Hatch 2	515	Sep-79	Dec-72	330	Apr-78	5.33	11.0
Hatch 2	515	Sep-79	Sep-73	404	Apr -78	4.58	15.0
Hatch 2	515	Sep-79	Sep-74	513	Apr-78	3.58	23.0
Hatch 2	515	Sep-79	Sep-75	513	Apr-79	3.58	32.0
Hatch 2	515	Sep-79	Jun-76	512	Apr-79	2.83	57.0
Indian Point 2	206	Aug-73	Jun-66		Jun-69	3.00	7.0
Indian Point 2	206	Aug-73	Sep-68		Apr-70	1.58	56.0
Indian Point 2	206	Aug-73	Nar-69		Nay-70	1.17	66.0
Indian Point 2	206	Aug-73	Jun-69		0ct-70	1.33	71.0
Indian Point 2	206	Aug-73	Dec-69		Hay-71	1.41	87.0
Indian Point 2	206	Aug-73	Dec-70		Dec-71	1.00	98.0
Indian Point 3	570	Aug-76	Sep-67	154	Jul-71	3.83	NA
Indian Point 3	570	Aug-76	Sep-68	156	Jul-71	2.83	NA
Indian Point 3	570	Aug-76	Sep-57	156	Jul-72	2.83	NA
Indian Point 3	570	Aug-76	Sep-70	219	Jul -73	2.83	NA
Indian Point 3	570	Aug-76	Mar-71	256	Jul-73	2.34	NA
Indian Point 3	570	Aug-76	Har-73	317	Jul-74	1.33	82.0
Indian Point 3	570	Aug-76	Sep-73	400	Oct-74	1.08	85.0
Kewaunee	203	Jun−74	Dec-67	85	Jun-72	4.50	0.0
Kewaunee	203	Jun-74	Har-69	109	Jun-72	3.25	3.5
Kewaunee	203	Jun-74	Har-70	121	Jun-72	2.25	13.5
Kewaunee	203	Jun-74	Jun-70	123	Jun-72	2.00	20.0
Kewaunee	203	Jun-74	Sep-70	123	Sep-72	2.00	28.0
Kewaunee	203	Jun-74	Sep-71	134	9ec-72	1.25	72.0
Kewaunee	203	Jun-/4	far-/2	154	nar-/S	1.00	87.0
Kewaunee	203	Jun-/4	Jun-/2	158	Jun-/S	1.00	91.0
Kewaunee	203	JUN-/4	Sep-72	100	568-13 Dub 75	1.00	93.0
Lasaile 1	138/	UCT-82	JUN-70	360	UET-/3 Herr 77	3.33	0.0
	128/	UCT-02	3ep-/1	360	nay-//	3.85	0.0
Lasalle l	136/	UCT-82	UEC-/1	100	Vec-11 Dec-77	0.UU 5 75	0.0
Lasalle 1	130/	8CT-82	329-72 Mar-77	907 107	UEC-// Max-70	3.23 5 17	V.V 0.0
Lasaile i Isralla i	130/	UCI-02	100-77	70/ 807	nay=/d 0e+_70	J.1/ E 77	0.0
Labdiit i isesiis i	130/ 1717	0c1-02	JUN-13 Con-77	1447	Dec-70	5 75	0.0
Laballe i İsesile i	130/ 1717	0ct-02	aey-/J Apr-74	7.JU 115	Nec-70	7 VU 7 VU	0.0 A A
Lazalic i lacalla t	1717	0-1-01 8r+_97	Son-75	L Г Г 192	Dec-70	7.00	19.0
Lagalle 1	130/	0rt-92	San-74	525	1000 70 ₩20-70	7.44	39_0
Lasalle 1	1367	Oct-92	Dec-76	585	Sep-79	2.75	45.0

	Actuals		Estimates				
Unit Name				*****		Est.	
	Cost	COD	Date of Estimate	Total Cost	COD	Years to COD	Z Ccaplete
taralla t		Ret_02	 Can - 77			2 00	 55 A
Lasaile i	1307	0CC-82 8ek-87	369-11 X10-70	0/3	3697/7 X00	2.00	33.0
	130/	0-1 00	nar-/9 Jun 70	808	Nar-60	1.00	86.0
Lasalle I	1357	UCT-82	JUN-/9	418	Dec-80	1.30	87.0
Lasalle 1	138/	UCT-82	D6C-14	1003	D6C-80	1.00	93.0
Lasalle 1	138/	861-82	98-UDP	1107	JUN-81	1.00	98.0
Lasalle 1	1387	UCT-82	06C-90	1184	Apr -82	1.55	99.0
naine Tankee	219	Vec-/2	Sep-6/	100	nay~/2	4.5/	
naine fankee	219	Dec-72	565-98	171	nay-72	5.86	
Maine Yankee	219	9ec-72	flar-/0	181	nay-/2	2.17	
AcSuire 1	906	Dec-81	Sep-70	179	Nev-75	5.17	0.0
McSuire 1	906	Dec-81	Sep-71	220	Nov-75	4.17	0.0
AcGuire I	906	Dec-81	Sec-/2	220	nar-/6	3.25	9.0
McGuire 1	906	Dec-81	Sep-73	220	Nov-76	3.17	22.2
AcGuire 1	906	Dec-81	Jun-74	220	Apr-77	2.83	34.9
McGuire 1	906	Dec-81	Sep-74	365	Jan-78	3.33	36.9
McSuire 1	906	Dec-81	Dec-74	384	Jan-78	3.09	43.5
McGuire 1	906	Dec-81	Jun-76	384	May-78	1.91	74.2
McGuire 1	906	Dec-81	Dec-76	384	Feb-79	2.17	81.2
McGuire 1	905	Dec-81	Har-77	466	Jan-79	1.84	75.6
McSuire 1	906	Dec-81	Sep-77	466	Jul-79	1.83	86.0
McSuire I	906	Dec-81	Mar-78	549	Jul-77	1.33	86.0
McSuire 1	906	Dec-91	Dec-78	549	Feb-80	1.17	96.0
Millstone 1	97	Har-71	Dec-65		Aug-69	3.67	0.0
Hillstone 1	97	Mar-71	Nar-67		Aug-69	2.42	21.7
Millstone 1	97	Mar-71	Sep-67		Aug-69	1.92	35.0
Millstone 1	97	Mar-71	Dec-68		Jan-70	1.08	72.4
Hillstone 1	97	Mar-71	Mar-69		Mar-70	1.00	78.3
Millstone 1	97	Mar-71	Sep-69		Oct-70	1.08	86.0
Millstone 2	426	Dec-75	Dec-57	150	Apr-74	6.33	0.0
Hillstone 2	428	Dec-75	Nar -68	146	Apr-74	6.08	0.0
Millstone 2	426	Dec-75	Dec-68	179	Apr-74	5.33	0.0
Millstone 2	426	Dec-75	Dec-69	183	Apr-74	4.33	0.0
Millstone 2	425	Dec-75	Dec-70	239	Apr-74	3.33	10.0
Millstone 2	426	Dec-75	Sep-71	252	Apr-74	2.58	24.0
Millstone 2	426	Dec-75	Sep-72	282	Apr-74	1.58	49.0
Millstone 2	426	Dec-75	Nar-73	341	Dec-74	1.75	60.0
Millstone 2	426	Dec-75	Dec-73	280	May-75	1.41	69.0
Monticella	105	Jun-71	Jun-66		Hay-70	3.92	0.0
Nine Mile Point	162	Dec-69	Mar -64	68	Nov-58	4.67	0.0
Nine Mile Point	162	Dec-69	Sep-64	68	Jul -68	3.83	0.0
Nine Mile Point	162	Dec-69	Jun-66	88	Nav-68	2.42	34.0
Nine Mile Point	162	Dec-69	Dec-67	134	Jan-69	1.09	75.0
Nine Mile Point	162	Dec-69	Jun-68	134	Jun-69	1.00	88.0
Nine Mile Point	162	Dec-69	Dec-68	134	Dec-69	1.00	94.0
North Anna 1	782	Jun-78	Nar-69	185	Har-74	5.00	0.0
North Anna 1	782	Jun-78	Dec-69	281	Har-74	4.25	1.1
North Anna 1	782	Jun-78	Jun-71	308	Har-74	2.75	29.0
North Anna 1	782	Jun-78	Sep-71	310	Jun-74	2.75	33.0
North Anna 1	782	Jun-78	Dec-71	344	Jun-74	2.50	34.0
North Anna 1	782	Jun-78	Har-72	344	Dec-74	2.75	43.2
North Anna 1	782	Jun-78	Sep-72	360	Dec-74	2.25	49.0

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				Esti			
	Act	tuals	· • • •			Est.	-
Noch Maga			Date of	iotal	005	Years	L Comisto
	LOST		25(184(8	685C	ເມັດ	202.02	LORDIECE
North Anna 1	782	Jun-78	Dec-72	407	Dec-74	2.00	55.0
North Anna 1	782	Jun-78	Mar-73	407	Apr-75	2.08	57.0
North Anna 1	782	Jun-78	Sep-73	407	Nev-75	2.17	65.4
North Anna 1	782	Jun-78	Dec-73	431	Nev-75	1.92	69.3
North Anna 1	782	Jun-78	Mar-74	446	May-76	2.17	72.0
North Anna 1	782	Jun-78	Dec-74	504	Jan-77	2.09	80.0
North Anna 1	782	Jun-78	Mar-75	536	Jan-77	1.84	78.2
North Anna 1	782	Jun-78	Dec-75	536	Apr-77	1.33	89.7
North Anna I	782	Jun-78	Nar-76	567	Apr-77	1.08	88.8
North Anna 2	542	Dec-80	Sep-70	184	Har-75	4.50	NA
North Anna 2	542	Dec-80	Sep-71	191	Jun-75	3.75	7.8
North Anna 2	542	Dec-80	Dec-71	198	Jun-75	3.50	10.0
North Anna 2	542	8ec-80	Nar-72	198	Jul-75	3.33	16.3
North Anna 2	542	Dec-30	Sep-72	208	Jul-75	2.83	25.0
North Anna 2	542	Dec-80	Dec-72	227	Jul-75	2.58	28.2
North Anna 2	542	Dec-80	Har -73	227	Oct-75	2,58	31.0
North Anna 2	542	Dec-80	Jun-73	227	Apr-76	2.83	39.3
North Anna 2	542	Dec-80	Sep-73	227	Hav-76	2.65	42.0
North Anna 2	542	Dec-80	Nar-74	240	Nov-76	2.57	47.5
North Anna 2	542	Dec-80	Dec-74	264	Sen-77	2.75	58.1
North Anna 2	542	Dec-80	Nar-75	301	Seg-77	2.51	54.1
North Anna 2	542	Dec-80	Dec-75	301	Nev-77	1.92	64.2
North Anna 2	542	Dec-80	Mar-76	311	Nav-77	1.67	67.0
North Anna 2	542	Dec-80	Sep-76	363	May-78	1.55	75.0
North Anna 2	542	Dec-90	Dec-76	381	Aug-78	1.66	76.3
North Anna 2	542	Dec-90	Mar-77	428	Aug-78	1.42	80.1
North Anna 2	542	Dec-80	Seg-77	425	Mar -79	1.49	86.6
North Anna 2	542	Dec-80	Nar-78	467	Har-79	1.00	90.4
Oconee 1	156	Jul-73	Sep-óó	78	Nay-71	4.56	0.0
Oconee 1	156	Jul-73	Bec -só	75	Hay-71	4.41	0.0
Oconee 1	156	Jul-73	Jun-67	36	May-71	3.92	0.0
Oconee 1	156	Jul-73	Sep-57	93	Hay-71	3.66	1.0
Oconee 1	156	Jul-73	Sep-69	109	Nay-71	1.66	24.5
Oconee 2	160	Sep-74	Sep-66	75	May-72	5.66	0.0
Oconee 2	160	Sep-74	Jun-67	86	May-72	4.92	0.0
Oconee 2	160	Sep-74	Dec-67	88	Hay-72	4.42	0.0
Oconee 2	160	Sep-74	Nar-69	93	Hay-72	3.17	17.7
Oconee 2	150	Sep-74	Sep-69	109	Hay-72	2.66	24.5
Oconee 2	160	Sep-74	Sep-70	109	Jul-72	1.83	50.0
Oconee 2	160	Sep-74	Har-71	109	Dec-72	1.75	68.0
Oconee 2	160	Sep-74	Sep-71	137	Feb-73	1.42	71.0
Oconee 3	160	Dec-74	Jun-67	92	Jun-73	6.00	0.0
Oconee 3	160	Dec-74	Dec-67	93	Jun-73	5.50	2.0
Oconee 3	160	Dec-74	Jun-68	88	Jun-73	5.00	7.0
Oconee 3	160	Dec-74	Nar-69	93	Jun-73	4.25	17.7
Oconee 3	160	0ec-74	Sep-69	109	Jun-73	3.75	24.5
Oconee 3	160	0ec-74	Sep- 70	109	Jul-73	2.83	25.0
Oconee 3	160	Dec-74	Sep-71	137	Nov-73	2.17	43.0
Oconee 3	160	Dec-74	Nar-73	137	Jun-74	1.25	87.5
Oyster Creek	i 90	Dec-69	Jun-54		Oct-67	3.33	0.0
Øyster Creek	1 90	Dec-59	Sep-65		Nov-67	2.17	18.0

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	Act	tuals				Est.	
U-it Nora			Date of	Total	007	Years	Z
unit name	L057	600		LOST	600		Lospiete
Ovster Creek 1	90	Dec-69	Mar-66		Dec-67	1.75	30.0
Øyster Creek 1	90	Dec-69	Jun-66		Dec-67	1.50	33.0
Ovster Creek 1	90	Dec-69	Seo-66		Jan-68	1.33	41.0
Oyster Creek 1	90	Dec-69	Mar-67		Aar-68	1.09	66.4
Palisades	147	Dec-71	Har-68	89	May-70	2.17	31.0
Palisades	147	Dec-71	Mar-69	110	Aug-70	1.42	70.0
Peach Bottom 2	531	Jul-74	Dec-66	138	Har-71	4.25	0.0
Peach Bottom 2	531	Jul -74	Sep-67	163	Har-71	3.50	1.0
Peach Bottom 2	531	Jul-74	Nar-68	163	Har-71	3.00	4.4
Peach Bottom 2	531	Jul-74	Sep-69	206	Mar-72	2,50	35.0
Peach Bottom 2	531	Jul-74	Dec-69	218	Mar-72	2.25	43.0
Peach Bottom 2	531	Jul-74	Mar-70	230	Hay-72	2.17	48.0
Peach Bottom 2	531	Jul-74	Dec-70	230	Dec-72	2.00	70.0
Peach Bottom 2	531	Jul -74	Mar-71	277	Nar-73	2.00	77.0
Peach Bottom 2	531	Jul-74	Jun-71	288	Har-73	1,75	80.0
Peach Bottom 2	531	Jul-74	Jun-72	352	Sep-73	1.25	72.0
Peach Bottom 3	223	Bec-74	Dec-66	125	Jan-73	6.09	XA
Peach Bottom 3	223	Dec-74	Sep-67	145	Jan-73	5.34	NA
Peach Bottom 3	223	Dec-74	Mar-68	145	Jan-73	4.84	1.5
Peach Bottom 3	223	Dec-74	Sep-68	145	Har-73	4.50	4.5
Peach Bottom 3	223	Dec-74	Sep-69	193	Har-73	3.50	12.0
Peach Bottom 3	223	Dec-74	Dec-59	203	Har-73	3.25	13.0
Peach Bottom 3	223	Dec-74	Mar-70	221	Mar-73	3.00	13.0
Peach Bottom 3	223	Dec-74	Dec-70	221	Oct-73	2.83	30.0
Peach Bottom 3	223	Dec-74	Mar-71	263	Apr-74	3.09	37.0
Peach Bottom 3	223	Dec-74	Jun-72	316	Sep-74	2.25	50.0
Peach Bottom 3	223	Dec-74	Sep-73	316	Dec-74	1.25	91.0
Peach Bottom 3	223	Dec-74	Dec-73	284	0ec-74	1.00	94.0
Pilgri a l	239	Dec-72	Jul-65	70	Jul-71	6.00	
Pilgrim 1	239	Dec-72	Feb-67	105	Jul-71	4.41	
Pilgria 1	239	Dec-72	Jun-68	122	Sep-71	3.25	
Pilgri a l	239	Dec-72	Jan-70	153	Sep-71	1.66	
Point Beach I	74	Dec-70	Jun-66		Apr-70	3.83	0.0
Point Beach 1	74	Dec-70	Sep-66		Apr-70	3.58	0.0
Point Beach 1	74	Dec-70	Har-69		Aug-70	1.42	53.2
Point Beach 1	74	0ec-70	9ec-69		Dec-/0	1.00	/1.8
Point Beach 2	71	8ct-72	nar-67		Apr-/1	4.08	0.0
Point Beach 2	71	8ct-72	Sep-69		Aug-/1	1.91	25.4
Point Beach 2	$\frac{\pi}{2}$	Uct-72	0ec-69		9ec-/1	2.00	29.7
Point Beach 2	/1	UCT-/2	Mar-/0		Hug-/1	1.42	33.2
Point Seach 2	/1	UCT-/2	Sep-/0		3ep-/1	1.00	26.1
Prairie 151 1	233	Dec~/3	nar-5/ n== /7	100	nay-/2 Hey 72	3,1/	V.V A F
Prairie Isi i	200	985-73 Baa 77	Dec-o/	103	nay~/2	9.94 2.00	U.3 77 A
rrairie isi i Paniaia Isi i	233 777	8ec-/3 8 77	360-70 600-71	148	UCT-/2 N==-77	1.75	3/.0
rrairie 151 1	233	48C-/3	329-/1	198	Sec-12	1.23	17:V
Frairle 151 1 Desimin Tr ¹ 4	233 777	0 77	92C=/1 Con=70	170	92C-12 0c+-77	1.00	50.U 27 A
Ffdlfl8 151 1 Projejn 7-1 7	233	Dec-74	Ber-17	210	UL(-/3 Hav-74	L.VO	12.0
Frairie 151 4 Projein 1-1 7	111	Bor-74	Gen-70	112	1127771 Mav=71	5.71 7 11	0.3 5 A
Projria Irl 7	177	Der-71	Ber-71	145	Hav-74	5.30 7 ±1	2.0 20 A
Prairia Icl 7	177	Nor-71	Sec 71 Sec-77	140	8=+-74	2.08	35.0
		466 FT		100			

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				Esti.	ates	- .	
	Act	uals				Est.	-
			Date of	lotal	005	Years	Coordina
Unit Name	Cast	685	ESCIDALE	LOST	200	10 100	compiece
Quad Citigs 1	100	Feb-73	Jun-66		Nar-70	3.75	0.0
Busd Cities 1	100	Feb-73	Sen-67		Nar-70	2.50	25.0
Bush Fitige 1	100	Feb-73	Dec-68		8ct-70	1.83	37.0
Quad Cities 1	100	Feb-73	Jun-69		Jan-71	1.59	64.0
Buad Citizs 1	100	Feb-73	Nar-70		Jul -71	1.33	75.0
Quad Cities 1	100	Feb-73	Jun-70		Jul-71	1.08	82.0
Duad Cities 1	100	Har-73	Sen-66		Har-71	4,50	0.0
Quad Cities 2	100	Har-73	Sen-67		Nar-71	3.50	16.0
Quad Cities 2	100	Har-73	0ec-68		Acr-71	2.33	38.0
Bush Pitipe 7	100	Har-73	Jun-69		Jan-72	2.58	47.0
Quad Sitias 2	100	Har -73	Har-70		Nav-72	2.17	56.0
Quad Citizs 2	100	Nar - 73	Mar-71		Hay-72	1.17	87.0
Rancha Geca	344	Aor -75	Dec-67	134	Hay-73	5.42	0.0
Rancho Seco	344	Anr-75	Jun-71	215	May-73	1.92	43.0
Rancho Seco	344	Anr -75	8ar-72	215	Oct-73	1,59	65.0
Rancho Seco	344	Anr-75	Jun-72	264	Oct-73	1.33	75.0
Rancho Seco	344	Anr-75	Sen-72	300	Feb-74	1.42	78.0
Rancho Seco	344	Anr-75	Bar-73	327	Jun-74	1.25	80.5
Pancho Seco	344	Anr-75	Sen-73	328	8ct-74	1.08	92.0
Robinson 7	78	Har-71	Jun-66	•==	Nay-70	3.92	0.0
Gales 1	850	Jun-77	Sen-55	139	Hay-71	4.70	0.0
Salea i	850	Jun-77	Har-47	139	Hay-71	4.17	0.0
Galen (850	Jun-77	Jun-67	149	May-71	3.92	0.0
Galpe I	850	Jun-77	Sea-67	152	Dec-71	4.25	0.0
Salos I	850	Jun-77	Dec-67	152	Har-72	4.25	0.0
Sales I	850	Jun-77	Nar-70	237	Dec-72	2.75	20.0
Sales I	850	Jun-77	Dec-70	237	Apr-73	2.33	33.0
Salar 1	850	Jun-77	Jun-71	237	Dec-73	2.50	40.0
Galam 1	850	Jun-77	Seo-71	308	Oct-74	3.08	43.0
Sales 1	850	Jun-77	Har -72	334	Oct-74	2,58	50.0
Galag I	850	Jun-77	0ec-72	425	Har-75	2.25	53.0
Salee	850	Jun-77	Dec-73	497	Seo-75	1.75	67.0
Galog I	850	Jun-77	Seg-74	678	Dec-76	2.25	88.3
Salee 1	850	Jun-77	Har-75	678	Seo-76	1.51	90.5
Salem 2	820	0ct-81	Seo-67	128	Hay-73	5.66	0.0
Sales 2	820	Oct-81	Dec-57	128	Har-73	5.25	0.0
Salem 2	820	Oct-81	Har-70	237	Jul -73	3.33	NA
Sales 2	820	Oct-81	Har-71	237	Apr-74	3.09	NA
Sales 2	820	Oct-81	Jun-71	237	Dec-74	3.50	NA
Sales 2	820	Oct-81	Sep-71	308	Hay-75	3.66	NA
Sales 2	820	Oct-81	Dec-72	425	Har-76	3.25	NA
Sales 2	820	8ct-91	Dec-73	497	Sep-76	2.75	NA
Sales 2	820	8ct-81	Mar-74	496	Sep-76	2.51	41.0
Sales 2	820	Oct-91	Sep-74	495	Nay-79	4.66	48.1
Sales 2	820	8ct-91	Har-78	619	Nay-79	1.17	90.5
San Onofre 2	2502	Aug-83	Mar-70	189	Jun-76	6.25	0.0
San Onofre 2	2502	Aug-83	Jun-70	213	Jun-76	5.00	0.0
San Bnofre 2	2502	Aug-83	Sep-71	363	Jun-78	6.75	0.0
San Onofre 2	2502	Aug-83	Dec-71	409	Jun-78	6.50	0.0
San Onofre 2	2502	Aug-83	Jun-73	655	Jun-79	6.00	0.0
San Onofre 2	2502	Aug-83	Har-74	655	Jun-79	5.25	0.0

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				Esti	mates				
	Act	uals				Est.			
			Date of	Total	007	Years	Ž		
Unit Name	£ast 	683	Estimate	LOST	רחיז מוז	το τυμ			
San Onofre 2	2502	Aug-83	Dec-74	893	Jul - 81	6.58	0.0		
San Onofre 2	2502	Aug-83	Har-75	1142	Jul-81	6.34	3.0		
San Onofre 2	2502	Aug-83	Sep-75	1142	Oct-81	6.08	10.0		
San Onofre 2	2502	Aug-83	Jun-75	1210	Oct-81	5.33	23.0		
San Onofre 2	2502	Aug-83	Jun-77	1320	Oct-81	4.33	44.0		
San Gnofre 2	2502	Aug-83	Dec-79	1740	Oct-81	1.83	86.0		
San Onofre 2	2502	Aug-83	Mar-80	1824	Dec-81	1.75	86.0		
San Onofre 2	2502	Aug-83	Mar-81	2010	Jun-82	1.25	98.0		
Sequoyah 1	984	Jul-91	Sep-68	161	Oct-73	5.08	0.0		
Sequoyah 1	984	Jul-81	Sep-69	187	Oct-73	4.08	1.5		
Sequoyah 1	984	Jul-81	Jun-70	187	Apr-74	3.83	5.0		
Sequoyah 1	984	Jul-81	Mar-71	213	Apr-74	3.09	13.0		
Seguoyah 1	984	Jul -91	Dec-71	213	Ju1-74	2.58	25.0		
Seguoyah 1	984	Jul-91	Jun-72	213	Nov-74	2.42	35.0		
Secucyah 1	984	Jul-91	Dec-72	225	Apr-75	2.33	45.0		
Secucyah 1	984	Jul-81	Jun-73	225	Dec-75	2.50	57.0		
Seguoyah I	984	Jul-81	Dec-73	225	Jun-76	2.50	63.0		
Seguoyah 1	784	Jul -81	Mar-74	313	Jun-76	2.25	65.0		
Seguoyah 1	984	Jul-81	Jun-74	313	Aug-76	2.17	67.0		
Secuoyah 1	984	Jul-81	Sep-74	313	Jan-77	2.34	69.0		
Secucyah 1	984	Jul-81	Dec-74	324	Jan-77	2.09	65.0		
Seguoyah I	984	Jul-81	Sep-75	324	Sep-77	2.00	70.0		
Seguoyah 1	984	Jul-81	Dec-75	364	Sep-77	1.75	70.0		
Sequoyan 1	984	Jul-81	Jun-76	364	Nay-78	1.91	72.0		
Seguoyah 1	984	Jul - 81	Sep-76	475	Nay-78	1.55	80.0		
Seguoyah 1	984	Jul-81	Har -77	475	Sep-78	1.50	75.0		
Seguoyah 1	784	Jul-81	Nar -78	535	Jul-79	1.33	86.0		
Seguoyah 1	984	Jul-81	Sep-78	632	Oct-79	1.08	92.0		
Seguoyah 1	984	Jul-81	Jun-79	632	Jun-80	1.00	98.0		
Sequoyah 2	623	Jun-82	Dec-68	161	Oct-73	4.83	0.0		
Sequoyah 2	623	Jun-82	Sep-69	187	8ct-73	4.08	1.5		
Sequoyah 2	623	Jun-82	Jun-70	187	Apr-74	3.83	5.0		
Seguoyah 2	623	Jun-82	Sep-70	187	Dec-74	4.25	NA		
Sequoyah 2	623	Jun-82	Dec-71	213	Har-75	3.25	NA		
Sequoyah 2	623	Jun-82	Jun-72	213	Jul-75	3.08	NA		
Sequoyah 2	623	Jun-82	Dec-72	225	Dec-75	3.00	NA		
Sequoyah 2	623	Jun-82	Jun-73	225	Aug-76	3.17	NA		
Sequoyah 2	623	Jun-82	Dec-73	225	Feb-77	3.17	NA		
Sequoyah 2	623	Jun-82	Jun-74	313	Apr-77	2.83	NA		
Sequoyah 2	623	Jun-82	Sep-74	313	Sep-77	3.00	NA		
Sequoyah 2	623	Jun-82	Sep-75	324	Hay-78	2.66	NA		
Sequoyah 2	623	Jun-82	Jun-76	364	Jan-79	2.58	NA		
Sequoyah 2	623	Jun-82	Nar-77	475	Nay-79	2.17	65.0		
Sequoyah 2	623	Jun-82	Mar-78	535	Mar-80	2.00	74.0		
Sequoyah 2	623	Jun-82	Sep-78	632	Jun-80	1.75	78.0		
Sequoyah 2	623	Jun-82	Nar-79	632	Sep-80	1.51	80.0		
Sequoyah 2	623	Jun-82	- Sep-79	442	Jun-81	1.75	84.0		
Sequoyah 2	623	Jun-82	Dec-80	1094	Jul-82	1.58	96.0		
St. Lucie 1	486	Jun-76	Jun-69	123	Jun-73	4.00	1		
St. Lucie 1	486	Jun-76	Sep-69	123	Nay-73	3.66	1		
St. Lucie 1	486	Jun-76	Dec-70	200	Jun-74	3.50	9		

				Esti	sates				
	Act	uals				Est.			
			Date of	Total		Years	ž		
Unit Name	Cost	COD	Estimate	Cost	COD	to COD	Complete		
					74	3 00			
St. Lucie i	100 107		300-71 Bee-71	203	Jun-74	2.00	17		
St. LUCIE I	185	JUN-/8	yec-/1	210	JUN-78	2.30	11 クマ		
St. Lucie 1	485	JUN-/5	nar-12	233	348-74 May 75	2.23	23		
St. Lucie I	486	Jun-/5	JUN-12	257	nay-/J Nov 75	2.71	23		
St. Lucie 1	486	Jun-/8	UEC-/2	218	nay-/J 175	2.11	15 10		
St. Lucie 1	486	Jun-/8	mar-/s	218	JUN-/3	2.23	18 / 0		
St. Lucie I	486	Jun-/8	Dec-/3	318	Vec-/3	2.00	28 7/ 0		
St. Lucie I	486	Jun-/8	JUN-/4	366	96C-/3	1.30	/0.7		
St. Lucie 1	486	Jun-76	0ec-/4	401	Dec-/3	1.00	85		
St. Lucie 2	1430	Aug-83	9ec-/2	560	UCT-/8	3.83	Ú A		
St. Lucie 2	1430	Aug-83	flar-/3	360	Dec-/9	6./3	U		
St. Lucie 2	1430	Aug-83	far-/4	360	066-80	6./3	Ű		
St. Lucie 2	1430	Aug-83	Jun-74	360	Dec-79	5.50	U		
St. Lucie 2	1430	Aug-83	Dec-74	537	Dec-79	5.00	0		
St. Lucie 2	1430	Aug-83	Sep-75	537	Dec-80	5.25	0		
St. Lucie 2	1430	Aug-83	Dec-75	620	Dec-80	5.00	0		
St. Lucie 2	1430	Aug-83	Sep-76	620	Dec-82	6.25	0.7		
St. Lucie 2	1430	Aug-83	Dec-76	850	Dec-82	6.00	0.7		
St. Lucie 2	1430	Aug-83	Jun-77	850	May-83	5.91	1		
St. Lucie 2	1430	Aug-83	Sep-78	845	May-83	4.66	13		
St. Lucie 2	1430	Aug-83	Dec-78	919	May-83	4.41	16.3		
St. Lucie 2	1430	Aug-83	Jun-80	1100	May-83	2.91	45.1		
Summer 1	1283	Jan-84	Har-71	234	Jan-77	5.84	0.0		
Susser 1	1283	Jan-84	Sep-72	297	Jan−77	4.33	0.0		
Susser 1	1283	Jan-84	Jun-73	297	Jan-78	4.59	0.1		
Susser 1	1283	Jan-84	Jun-74	355	Jan-78	3.59	2.5		
Sugger 1	1283	Jan-84	Dec-74	355	Hay-79	4,41	5.0		
Susser 1	1283	Jan-84	Jun-76	493	May-79	2.91	33.0		
Susser 1	1283	Jan-84	Dec-76	635	May-80	3.41	42.5		
Susser 1	1283	Jan-84	Mar-78	675	Nay-80	2.17	67.0		
Susser 1	1283	Jan-84	Sep-78	675	Dec-80	2.25	77.0		
Susser 1	1283	Jan-84	Mar-79	756	Dec-80	1.75	82.4		
Summer 1	1283	Jan-84	Mar-80	827	Jun-81	1.25	94.8		
Susser 1	1293	Jan-84	Sep-80	827	Dec-81	1.25	- 95.9		
Sugger 1	1283	Jan-84	Dec-80	1032	Jun-82	1.50	96.7		
Summer 1	1293	Jan-84	Jun-82	1174	Jun-83	1.00	100.0		
Summer 1	1283	Jan-84	Sep-82	1174	Oct-83	1.08	100.0		
Surry 1	247	Dec-72	Dec-66	130	Mar-71	4.25	0.1		
Surry 1	247	Dec-72	Dec-67	144	Mar-71	3.25	4.3		
Surry 1	247	Dec-72	Dec-68	165	Har-71	2.25	15.2		
Surry 1	247	Dec-72	Jun-69	165	Apr-71	1.83	33.7		
Surry 1	247	Dec-72	Sep-69	165	Jun-71	1.75	45.7		
Surry 1	247	Dec-72	Dec-69	189	Jun-71	1.50	45.5		
Surry 1	247	Dec-72	Jun-70	189	Oct-71	1.33	79.5		
Surry 1	247	Dec-72	Dec-70	189	Feb-72	1.17	88.5		
Surry 2	155	Hay-73	Dec-66	108	Har-72	5.25	0.0		
Surry 2	155	Hay-73	Dec-67	112	Har-72	4.25	1.4		
Surry 2	155	Hay-73	Dec-68	123	Mar-72	3.25	6.3		
Surry 2	155	Nav-73	Dec-69	138	Mar-72	2.25	20.8		
Surry 2	155	Hav-73	Mar-70	138	Apr-72	2.09	25.8		
Surry 2	155	Hay-73	Sep-70	138	May-72	1.66	37.4		
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	Estimates								
	Act	tuals	Baba at			Est.			
Unit Name	Cost	COD	µate o i Esti∎ate	Cost	COD	to COD	L Complete		
Gurry 7	155	Hav-73	Nar-71	179	nc+_72	1 50			
Surry 7	155	Hay 73 Hav-77	Jun-71	130	Br+-77	1 74	40.0 20 Q		
Surry 2	155	Hay 70 Hay-73	Son-71	141	Dec-72	1.34	76.7		
Surry 2	155	Hay-73	Ber-71	145	Har-73	1.25	יייים איז דע		
Surry 7	155	Hay-73	Har-77	147	Har-73	1.00	89.0		
Susauphanna 1	1947	Jun-83	Jun-49	150	27540	4.00	0.0		
Susquehanna 1	1947	Jun-83	Sen-69	150	Jun-76	6.75	0.0		
Susquehanna 1	1947	Jun-83	Dec-70	250	Jun-78	7.50	0.0		
Susquehanna 1	1947	Jun-83	Jun-71	373	Jun-78	7.00	0.0		
Susquehanna 1	1947	Jun-83	Dec-71	525	Hay-79	7.41	0.0		
Susquehanna 1	1947	Jun-83	Har -72	645	Hay-79	7.16	0.0		
Susquehanna I	1947	Jun-83	Dec-72	703	Hay-79	6.41	0.0		
Susquehanna I	1947	Jun-83	Sep-73	810	Hay-79	5.66	0.0		
Susquehanna 1	1947	Jun-83	Sep-74	810	Nov-80	6.17	4.0		
Susquehanna 1	1947	Jun-83	Dec-74	945	Nav-80	5.92	8.0		
Susquehanna 1	1947	Jun-83	Mar-76	1047	Nov-80	4.57	24.0		
Susquehanna I	1947	Jun-83	Sep-76	1032	Nov-80	4.17	32.1		
Susquehanna 1	1947	งับก-83	Dec-76	1032	Nev-80	3.72	39.5		
Susquehanna 1	1947	Jun-83	Har-77	1097	Nov-80	3.67	44.0		
Susquehanna 1	1947	Jun-83	Har -78	1195	Feb-81	2.92	61.0		
Susquehanna 1	1947	Jun-93	Sep-78	1293	Feb-81	2.42	76.1		
Susquehanna l	1947	Jun-83	Jun-79	1285	Feb-81	1.67	87.9		
Susquehanna 1	1947	Jun-83	Sep-79	1607	Jan-82	2.34	70.0		
Susquehanna I	1947	Jun-83	Sep-80	1841	Jan-82	1.33	87.0		
Susquehanna 1	1947	Jun-83	Mar-91	2276	May-83	2.17	91.0		
Susquehanna l	1947	Jun-83	Dec-31	2292	Hay-93	1.41	92.0		
Three Mile I. 1	401	Sep-74	Mar-67	100	May-71	4.17	0		
Three Mile I. 1	401	Sep-74	Jun−67	106	May-71	3.92	0		
Three Mile I. 1	401	Sep-74	Dec-67	124	Nay-71	3.41	1		
Three Mile I. 1	401	Sep-74	Dec-68	150	Sep-71	2.75	9		
Three Hile I. 1	401	Sep-74	Jun-69	162	Sep-71	2.25	18		
Three Mile I. 1	401	Sep-74	Sep-69	162	May-72	2.66	23		
Three Mile I. 1	401	Sep-74	Dec-59	180	Hay-72	2.41	26.5		
Three Mile I. 1	401	Sep-74	Mar-70	184	May-72	2.17	37.5		
Three Aile I. I	401	Sep-74	Jun-70	184	Jul -72	2.08	46		
Three Mile I. 1	401	Sep-74	Sep-70	197	0ct-/2	2.08	54.5		
Ihree file 1. 1	401	Sep-/4	9ec-/0	262	Uct-/2	1.83	37.3		
three file 1. 1	401	Sep-/4	far-/1	261	Nov-72	1.67	. 6/.3.		
Inree file 1. 1	401	Sep-/4	Sep-/1	295	NGY-/3	2.17	5/ 0/		
Inree mile 1. 1	401	52p-/4	JUN-/2	328	NCY-/3	1.92	88		
Inree file 1. 1	401	388-/4 Can 74	360-72	353 777	nay-/4	1.00	70		
Three Mile 1. 1	101	369-/4 Con-74	ПВГ-/3 Тин-73	3/3	301-74 Aum-78	1.33	71		
Three Mile I. I	715	329-/4 Dec-79	400-10 Aug-10	373	Hug-74 Nov-78	1.17	73 NA		
Three Slip I. 2	715 715	92C-/3 Box-79	Hug-or Son-70	214	nay=/4 ¥ov=74	7./J 7./L	nn NA		
Three Mile 1 2	715	Dec-70	Sep-70	18J 715	nay-75	3.68 7 LL	115 114		
Three Mile 1. 2	715	Der-70	529-11 Aur-77	373 <u>1</u> 15	say-ru Mau-74	3.00	75 A		
Three Mile 1 7	715	Ner-72	Jun-77	70J 575	Hay=70 Nav=77	3.73	23.0 27 A		
Three Wile I 7	715	Ber-79	Gan-74	580	1147 17 Hav-79	3.66	40_0		
Three Mile 1. 2	715	0ec-79	Jun-75	630	Hay-78	2,97	68.0		
Three Mile I. 2	715	Dec-78	Aug-76	637	May-78	1.75	81.0		
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	Ac	tuals		******	********	Est.		
Unit Name	Fost		Date of Estimate	Total	COD	Years to COD	Comista	
Trojan	452	Dec-75	Dec-68	196	Sep-74	5.75	0.0	
Trojan	452	Dec-75	Nar - 69	197	Sep-74	5.50	0.0	
Trojan	452	Dec-75	Dec-69	227	Sep-74	4.75	0.0	
Trojan	452	Dec-75	Har-71	228	Sep-74	3.50	3.6	
Trojan	452	Dec-75	Har -72	233	Sep-74	2.50	30.0	
Trojan	452	Dec-75	Sep-72	243	Sep-74	2.00	52.0	
Trojan	452	Dec-75	Dec-72	284	Jul-75	2.58	57.0	
Trojan	452	Dec-75	Sep-73	334	Jul-75	1.83	72.0	
Trojan	452	Dec-75	Sep-74	366	0ct-75	1.08	84.0	
Turkey Point 3	109	Dec-72	Sep-69	99	Jun-71	1.75	52.2	
Turkey Point 3	109	Dec-72	Nar-70	111	Jun-71	1.25	66.7	
Turkey Point 4	127	Sep-73	Sep-69	- 41	Jun-72	2.75	52.2	
Turkey Point 4	127	Sep-73	Mar-70	80	Jun-72	2.25	66.7	
Turkey Point 4	127	Sep-73	Dec-70	81	Jun-72	1.50	65.4	
Turkey Point 4	127	Sep-73	Mar-71	83	Jun-72	1.25	68.0	
Turkey Point 4	127	Sep-73	Jun-71	96	Jun-72	1.00	72.0	
Turkey Point 4	127	Sep-73	Dec-71	125	Dec-72	1.00	84.0	
Unit Nase	Cost	COD	Estimate	Cost	COD	Years	Ceso	
Versont Yankee	184	Nev-72	Sep-56	88	Oct-70	4.08	0	
Vermont Yankee	184	Nov-72	Sep-69	120	Jul-71	1.83		
Versont Yankee	184	Nov-72	Mar-70	133	Jul-71	1.33		
Versont Yankee	184	Nov-72	Jul-70	154	Har-72	1.67		
Zion 1	276	0ec-73	Mar-67	164	Apr-72	5.09	0	
Zion 1	276	Dec-73	Har-69	205	Apr-72	3.09	12	
Zion 1	275	Dec-73	Jun-70	232	Apr-72	1.83	43	
Zion 1	276	Dec-73	Dec-70	232	Hay-72	1.42	57	
Zion 1	275	Dec-73	Jun-71	232	Aug-72	1.17	75	
Zion 2	292	Sep-74	Jun-67	153	Nay-73	5.92	0	
Zion 2	292	Sep-74	Mar-69	194	May−73	4.17	9	
Zion 2	292	Sep-74	Jun-70	213	Hay-73	2.92	36	
Zion 2	292	Sep-74	Har-72	235	May-73	1.17	-71	

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	.			Est.			
11-24 11-1-	Date of	lotal	000	Tears	í. Couslais		
UNIT NAME	ESTIBATE	L052	LUV 	το των			
Callaway 1	Jun-74	839	Oct-81	7.33	0		
Callaway 1	Dec-74	895	Oct-81	6.83	0		
Callaway 1	Mar-76	780	Oct-81	5.58	1		
Callaway 1	Dec-76	1088	Jun-82	5.50	2.7		
Callaway 1	Jun-77	1088	8ct-82	5.33	6.9		
'Callaway 1	Dec-77	1122	Oct-82	4.83	11.2		
Callaway 1	Mar-80	1261	Oct-82	2.58	64		
Callaway 1	Dec-80	1533	Apr-83	2.33	74.6		
Callaway 1	Sep-81	2100	Jan-84	2.33	75.5		
Callaway 1	Sep-82	2850	Dec-84	2.25	84.5		
Callaway 1	Dec-82	2850	Jun-85	2.50	86		
Grand Gulf 1	Jun-72	600	Dec-78	6.50	0		
Grand Sulf 1	Dec-72	636	JUB-/9	6.50	- 0		
Grand Sulf 1	nar-73	636	Sep-/9	6.50	0		
Grand Gulf 1	Jun-73	636	JUN-/9	6.00	Ŭ		
Grand Sulf 1	Sep-/3	636	Sep-/Y	5.00	U II		
Grand Gulf 1	Sep-/S	687	Sep-/Y	4.00			
brand Sult 1	JUN-/8	007 075	JUN-50 Jun-50	4.00	23.7		
brand buit i	3ep-/8	733 075	JUS-3V	3./3	32.3		
Grand Gulf 1	JUN-// 877	733	Apr-91	3.03	70 57 0		
Grand Sult 1	92C-// Max_70	11/7	Apr-91	7 19	37.7 77.1		
Grand Gulf 1	Ref -77	1203	Nyr-91 Ang-97	2.00	77+7 90		
Grand Culf 1	Dec-11	1203	Rut Toz	1 17	00 40		
	Jun+97	2011	169-03 NV	1.13 NQ	99		
Grand Gulf 1	Gan-92	2859	Dec-97	1.25	99		
Grand Gulf 7	Sep 01 Sen-73	571	Sen-Ri	8.00	NA		
Grand Gulf 7	Sen-75	NA	Sen-83	8.00	1.5		
Grand Gulf 2	Dec-75	699	Sep-83	7.75	6.5		
Grand Sulf 2	Seo-76	775	Sep-83	7.00	6.5		
Grand Gulf 2	Jun-77	775	Jan-84	6.58	1.7		
Grand Gulf 2	Dec-77	954	Jan-84	6.08	2.4		
Grand Sulf 2	Jun-79	878	Jan-84	4.58	11.6		
Grand Gulf 2	Dec-79	878	Apr-85	5.33	23		
Grand Gulf 2	Jun-80	878	Apr-86	5.83	23		
Hope Creek 1	Mar-70	574	Har-75	5.00	0		
Hope Creek 1	Dec-71	1039	Hay-78	6.42	. 0		
Hope Creek 1	Dec-72	1139	May-79	8.42	0		
Hope Creek 1	Jun-73	1139	Nay-81	7.92	0		
Hope Creek 1	Dec-73	1461	May-81	7.42	0		
Hope Creek 1	Sep-74	1972	Dec-91	7.25	0		
Hope Creek 1	Har-75	1972	Dec-82	7.75	0		
Hope Creek I	Jun-75	2435	Jun-83	8.00	. 0		
Hope Creek 1	Sep-75	1972	Dec-92	7.25	0		
Hope Creek 1	Dec-75	2435	Dec-82	7.00	0		
Hope Creek 1	Sep-76	2580	лау-84 Мар 24	1.67	2		
Hope Greek I	nar-/8	2580	пау-84	6.1/ E 00	5. 0 F		
Nope Creek 1	Jun-/8	2890	лау-84 Ман. 25	- 3.92	5.3 10 =		
nope Greek 1 Konn Grock t	3ep-/9	7127	Dec-04	3.8/ L 50	נס.ט זע ג		
NUPE CREEK 1 Nona Crack 1	JUN-50 Co00	1210	000-04	5.30 1 75	13.3 71		
Hone Creek L	3ep-30 10+	7473 5115	Jac-01	5 50	27 70 5		
nupe oreek t	10-31	1010	ner -00	کان مل	L s U L		

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	B 1 /			Est,	_
Unit Name	Date of	lotal	665 B	tears	
		6856		(8 (8	Lospiele
Hope Creek 1	Sep-81	5512	Dec-86	5.25	33.3
Hope Creek 1	Nar-82	3518	Dec-86	4.75	46
Hope Creek 1	Sep-82	3521	Dec-86	4.25	55.6
Hope Creek 1	Dec-82	3780	Dec-86	4.00	60.5
Liserick 1	Mar-70	252	Har-75	5.00	0
Limerick 1	Dec-70	414	Har-75	4.25	1
Limerick 1	Jun-71	414	Sep-75	4.25	1
Limerick 1	Dec-71	414	Nov-76	4.92	1
Liserick 1	Sep-72	414	Aug-78	5.92	1
Limerick 1	Dec-72	694	Aug-78	5.67	1
Lizerick 1	Jun-73	694	Apr-79	5.83	1
Liserick 1	Nar-74	694	Oct-79	5.58	1
Limerick 1	Sep-74	1212	Apr-91	6.58	2
Liserick 1	Dec-75	1212	Feb-81	5.17	18.5
Liserick 1	Jun-76	1212	Apr -83	4.83	28.6
Liserick 1	Jun-77	1635	Apr-83	5.83	32
Liserick I	Jun-79	1695	Apr -83	3.83	52
Limerick 1	Dec-80	2515	Apr-85	4.33	57.6
Ligerick i	JUN-81	2366	Apr-93	3.83	65
Ligerick i	369-82 D 07	2388	Jan-84	1.55	93.9
Limerick i	98C-82 Mar 70	2637	Apr-83 Man 77	2.33	83.1
Ligerick 2	nar-/u Dee-70	223	nar-//	/.00	ij
Listrick 2 Lisorick 7	Dec-70	202	nar-11 Nev-77	6.23 E 02	v .
limerick ?	Sen=77	202	Jan-90	3.72 7.77	1
lierick 2	Sep-72 Bor-77	512	Jan-90	7.09	1
liaprick 7	Jun-73	512	Jun-90	7.00	1
Ligerick 2	Har-73	512	Nar-Ri	8.00	1
Ligerick 2	Seg-73	539	Apr -92	8.58	1
Liserick 2	Mar-74	539	Apr-82	8.08	4
Liserick 2	Dec-74	539	Ju1-82	7.58	8
Liserick 2	Jun-76	539	Apr-85	8.83	15.3
Liserick 2	Jun-77	949	Apr-85	7.83	22
Ligerick 2	Jun-79	909	Apr -85	5.33	35
Liserick 2	Dec -80	1581	Oct-87	6.83	26.6
Liserick 2	Jun-81	1626	Oct-87	6.33	28.4
Liserick 2	Dec-82	3125	Oct-88	5.83	30
Midland 1	Jun-68	NA	Feb-74	5.67	0
Hidland 1	Sep-70	NA	Nov-74	4.17	1
Midland 1	Dec-70	NA	Har-76	5.25	2
Hidland 1	Jun-71	NA	Sep-76	5.25	2
Ridland 1	Sep-71	NA	May-77	5.67	2
Ridiand 1	Dec-/1	277	flay-//	5.42	2
i DABIDIR Midland 1	Dec-/2	383 705	reo-/9 Mar 20	6.1/ / 7=	2
Nidland t	JUN-/5	282	nar-80 Nor-80	8./3 1.05	2
Nidland t	980-/J 874	4/0	Nar-80	8.23 7 75	2.5
niuianu i Nidiand i	UEC=/4 ¥===?=	7/0	nar-82 Mar-87	1.23	7.1 D 1
hiuranu r Midland t	лаг-/Э Јир-74	700	паг -02 Хаг -97	7.00 5.75	7+1 tर
Nidland 1	Nar-27	1405	Jul -94	3./J 7 77	13
Widland 7	Har-La	Δ <u>Ν</u> Δ	Feb-75	4.97	ידי ה
Nidland 2	500-70	NA	Nov-75	5.17	0.5
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		Esti	#ates	- .	
	Baba at			Est. Vecee	•
11. 1 L. W	Date of	ICTAL	000	18855 A- 000	á. Canalain
Unit Nase		LOST	CUU		Lospiere
Midland 2	Dec-70	NA	Mar-77	6.25	2
Midland 2	Jun-71	NA	Sep-77	6.25	2
Hidland 2	Sep-71	AK	Hay-78	6.67	2
Midland 2	Dec-71	277	Nay-78	6.42	2
Midland 2	Dec-72	383	Feb-80	7.17	2
Midland 2	Jun-73	385	Mar-79	5.75	2
Midland 2	Dec-73	470	Har-79	5.25	2.6
Midland 2	Dec-74	470	Mar-81	6.25	9.1
Midland 2	Har-75	700	Nar-81	6.00	9.1
Midland 2	Jun-76	700	Mar-81	4.75	16
Midland 2	Sep-82	1695	Dec-93	1.25	84
Palo Verde 1	Jun-74	606	Hay-81	6.92	0
Palo Verde I	Sep-74	613	Ray-81.	6.6/	0
Palo Verde 1	Nar-75	1000	Ray-82	7.17	0
Palo Verde 1	Dec-/5	975	flay-82	6.42	0
Palo Verde 1	Dec-77	484	Ray-82	4.42	21.9
Palo Verde 1	Nar-78	1263	flay-82	4.17	24.5
Palo Verde 1	Sep-/8	/60	flay=82	j.5/	28.5
Palo Veroe 1	Rar-/9	711	usà-22	7.10	4) 55 7
Palo Verge 1	DEC-14	1261	May-d3	3.92	33./ Ln t
Palo Verge 1	nar-su Iun GG	1224	nay-du Mauroz	3.17	02.J L0 7
Palo Veroe 1 Pala Vanda 1	JUN-00 C20	1927	N94-03	2.72	00.J 78.7
Palo Verde 1 Palo Verde 1	368-80	1437	Man-02 USA-02	2.97	/4.J QT Q
Palo Verce I Palo Verce I	10-16n	1570	กสราชม พระนะติวี	1 17	. 63.6
Palo Verse i	Vec-or Mar-82	1470	Havent	1.72	94.5
Palo Verde i	Han DI Nar-AZ	1471	Hay 00 May-94	1.17	99.3
Palo Verde 7	San-74	594	Nov-87	8.17	0
Palo Verde 7	Har-75	827	Hay-84	9.17	0
Palo Verde 2	Dec-75	845	Hay-84	8.42	0
Palo Verde 2	Nar-78	769	May-84	6.17	7.3
Palo Verde 2	Sep-78	598	Nay-84	5.67	7.8
Palo Verde 2	Jun-79	710	Nay-84	4.92	17.5
Palo Verde 2	Dec-79	571	May-94	4.42	26.1
Palo Verde 2	Mar-80	827	Hay-84	4.17	31.5
Palo Verde 2	Jun-80	820	Nay-84	3.92	37.7
Palo Verde 2	Sep-80	948	Hay-84	3.67	43.9
Palo Verde 2	Mar-81	1016	Nay-84	3.17	55.5
Palo Verde 2	Sep-81	1075	Nay-84	2.67	68.5
Palo Verde 2	i nar-82	1136	Nay-84	2.17	82.5
Palo Verde 2	Har-83	1136	Feb-85	1.92	96.9
Palo Verde 2	Jun-83	1136	Sep-85	2.25	97.9
Palo Verde 3	Sep-74	605	Nay-84	9.67	0
Palo Verde 3	Nar-75	941	Nay-86	11.17	0
Palo Verde 3	Dec-75	950	Hay-86	10.42	0
Falo Verde 3	Dec-76	950	Jun-86	9.50	0
Palo Verde 3	Har-78	834	Jun-86	8.25	0.9
Falo Verde 3	Sep-78	702	Jun-86	1.75	0.5
ralo verde j Rele Verde J	Jun-79	لان ۲۰	JUN-86	1.00	1.3
ralo verce j Rele Verce j	VEC-/Y	175	971-92 971-92	0.3V 2 17	1.3 7 L
ralo verde j Pala Varda Z	nar-30	1088	nay-30	a. 1/ 1 00	1.0 1.0
Lato Aglas 7	anu-80	1177	401-20	0.00	14.4

		Esti	aates	P . 1	
	Note of	Tatal		EST. Voice	•
Unit Nama	Date or Ectimate	Cost	C00	teers	4 Complete
			409 		
Palo Verde 3	Sep-80	1212	Jun-86	5,75	12.9
Palo Verde 3	Mar-81	1255	Jun-86	5.25	18.5
Palo Verde 3	Sep-81	1227	Jun-86	4.75	26
Palo Verde 3	Nar -82	1487	May-86	4.17	36.7
Palo Verde 3	Dec-82	2474	May-86	3.42	52.5
Palo Verde 3	Mar-83	1487	May-86	3.17	61.7
Palo Verde 3	Jun-83	1487	Dec-86	3.50	70.3
San Onofre 3	Mar-70	189	Jun-76	6.25	0
San Onofre 3	Jun-70	213	Jun-76	6.00	0
San Onofre 3	Dec-71	409	NA	NA	0
San Onofre 3	Jun-73	655	NA	NA	0
San Onofre 3	Nar-74	655	Jun-80	6.25	. 0
San Onofre 3	Sep-74	655	Jun-81	6.75	0
San Onofre 3	Dec-74	812	Oct-92	7.93	0
San Onofre 3	Jun-75	934	0ct-92	7.33	1
San Onofre 3	Sep-75	934	Jan-83	7.33	3
San Onofre 3	Jun-76	990	Jan-83	6.58	17
San Onofre 3	Dec-76	996	Jan-83	6.08	20
San Onofre 3	Har -77	990	Jan-83	5.83	24
San Onofre 3	Jun-77	1080	Jan-83	5.58	30
San Onofre 3	Dec-79	1160	Jan-83	3.08	63
San Onofre 3	Har-80	1216	Jan-83	2.83	60
San Onofre 3	Sep-80	1216	Feb-83	2.42	66
San Unofre 3	Mar-31	1340	JUI-83	2.33	/4 0/
San Unotre 3	far-82	1413	001-85	1.33	85 00
San Undfre S	348-82 Car .82	14//	380-33 697	1.23	07
San Undfre S Cas Opp(rs 3	3eg-32 8ec-97	1000	368-02 820-02	1.00	71
San Goofen 3 Son Goofen 3	820-02 Mar-97	1666	120-94	0.72	11 97
$\begin{array}{c} \text{San unoffe } \\ \text{Strait } \end{array}$	Har-03	600	Jul - 91	0.03	12
Skagit 1 Skanit 1	Der-71	900	Jul -97	7.58	n n
Skagit 1 Skanit 1	Nor-75	449	Jul -97	7.33	
Skanit I	Jun-75	984	Jul -82	7.08	0
Skagit 1	0ec-75	984	Jul-83	7.58	0
Skagit 1	Dec-76	1238	Jul -84	7.58	0
Skapit 1	Sep-77	1601	Har-85	7.50	0
Skagit 1	Sep-78	1793	Sep-86	8.00	• 0
Skagit 1	Dec-78	1895	Sep-86	7.75	0
Skagit 1	Jun-79	2072	Jan-87	7.58	0
Skagit 1	Mar-81	4249	Jan-91	9.93	0
Skagit 2	Har-75	561	Jul-85	10.33	0
Skagit 2	Jun-75	714	Jul-85	10.08	0
Skagit 2	Mar-76	714	Jul -86	10.33	0
Skagit 2	Sep-76	870	Jul -86	9.83	0
Skagit 2	Dec-77	1323	Mar-87	9.25	0
Skagit 2	Jun-78	1418	Sep-88	10.25	0
Skagit 2	Dec-78	1617	Sep-88	9.75	0
Skagit 2	Jun-79	1755	Jan-89	9.58	0
Skaqit 2	Mar-81	3560	Jan-93	11.83	0
South Texas 1	Jun-75	574	Oct-80	5.33	NA
South Texas 1	Sep~75	676	Oct-80	5.08	0
South Texas 1	Mar-79	1004	Apr-82	3.08	44

`	.			Est.	
Naib Maaa	Date of	Total	000	Years	, Y
UNIC NAME	ESTIMATE	LOST	CUD	to CUD	Complete
South Texas 1	Seg-79	1208	Feb-84	4.42	48.3
South Texas 1	Dec-81	1786	Feb-84	2.17	50
South Texas 2	Jun-75	574	Nar-82	6.75	NA
South Texas 2	Sen-75	676	Bar-87	6.50	лн Л
South Texas 2	Har-79	1004	Apr-83	4.08	12
South Texas 2	Sen-79	1208	Feb-94	4.47	15
South Texas 7	Dec-St	1717	Feb-86	4.17	19
Susquehanna 2	Nar-74	575	Jun-81	7.25	1
Susnuehanna 7	Sen-74	575	Jun-97	7.75	1
Susnuehanna 7	Der-74	6.0	Hay-97	7 47	L
Gusquehanna 2 Gusquehanna 2	Har-75	447	Hay-92	7 17	19
Guenuchanna 7	Jun-75	700	Hay 02 Hav-97	1 97	
Susquenanna 2 Suennahanna 7	Ner-75	100	Nay 52 Nay-87	6.12	· L
Susquenanna 2 Suemuebanna 7	Har-7L	170	Hay 02 Hay-07	4.72 L 17	0 7
Susquenenna 1 Suenuehanna 7	nai -70 Son-74	704	Nay-oz May-07	9.17 5.17	21.2
Susquenanna 2 Susquenanna 7	324-18 Xar-77	713	647-02 Nov-07	J.G/ E 17	21.2 70
	nar-// See	710	лау-с2 Жын-02	3.17	50 75 0
Susquenanna 2	. 324-77 Mag 70	710	Пау-02 Ман. 02	9.0/	23.7
Susquenanna Z	nar-/8	/33	nay-82	4.17	44.2
Susquenanna 2	Sep-/8	/8/	nay-82	5.8/	51.7
Susquenanna 2	Jun-14	845	nay-82	2.92	53.6
Susquehanna 2	Sep-/9	1081	Jan-83	3.33	45
Susquehanna 2	Dec-79	1082	Jan-83	2.08	46
Susquehanna 2	Jun-80	1082	Aug-82	2.17	53
Susquehanna 2	Sep-80	1153	Aug-82	1.92	55
Susquehanna 2	Mar-81	1217	Hay-84	3.17	59
Susquehanna 2	Dec-81	1578	Nav-84	2.92	65
Susquehanna 2	Jun-82	1598	Nov-84	2.42	68
Vagtle 1	Sep-71	NA	Apr-78	6.58	0
Vagtle 1	Jun-72	NA	Apr - 79	6.83	0
Yogtle 1	Sep-72	NA	Oct-79	7.08	0
Vogtle 1	. 0ec-72	570	Apr-80	7.33	0
Vogtle 1	Sep-73	630	Apr-80	6.58	0
Vagtle 1	Har-74	631	Apr-80	6.08	0
Vogtle 1	Jun-74	629	Apr-80	5.83	0
Vagtle 1	Har-77	629	Jun-83	6.25	0
Yogtle 1	Sep-77	NA	Nav-84	7.17	5
Vogtle 1	Dec-77	1537	Nov-84	6.92	5
Voqtle i	Har-79	1586	Nov-84	5.67	5
Vogtle 1	Dec-79	1567	Nov-84	4.92	- 5
Voatle 1	Jun-80	1746	Nav-85	4.92	10
Yaatle 1	Jun-82	4085	Nar - 97	4.75	25
Vootle 1	Sen-82	4613	Nar-87	4.50	40.4
Vootle 1	Dec-82	3722	Nar - 97	4, 25	15
Vootle ?	Sen-71	NΔ	Anr-79	7 58	6
Vootle 2	Jun-72	NO	Feb-90	7 47	ů.
Voatle 2	Ber-79	NA NA	Anr-At	9.37 9.77	υ Λ
Vatle 2	966-71 Mar-77	405	nμ: 01 Δησ-01	0 V0 0.00	U A
Vontio 7	Har -73 Con-77	774	0n=_01	7 50	V ^
Vontia 7	384-13 174	571	Δp=_01	1.30	U A
Vontin 7	JUR-/7 No77	1075 1075	No. 05	0.dJ 7 nn	U T
Vogise 2 Vogise 7	UEC=//	10/3	50~YUN	1.74	5 7
Puylic 2 Unstin 7	3ep-/8	1002	18-YUN	7+1/	ن -
YUGCIE Z	nec-18	1741	/B-YOM	8,92	Š

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		Esti	aates	. .		
	Bata al			Est. Varaa	•	
Unit Name	Sale un Ectimato	focal Cost	607		4 Cominto	
					COMPIELE	
Vaatle 2	Dec-79	924	Nov-87	7.92	3	
Vagtle 2	Jun-80	788	Nav-87	7.42	4	
Vogtle 2	Jun-82	1415	Sep-88	6.25	10	
Vootle 2	Sep-82	1653	Sep-88	6.00	12.3	
Vogtle 2	Dec-82	1476	Sep-88	5.75	15	
WNP 1	Sep-73	625	Sep-80	7.00	0	
WNP 1	Nar-75	990	Sep-80	5.50	0	
WNP 1	Dec-75	990	Har-81	5.25	0.7	
WNP 1	Jun-76	1147	Mar-81	4.75	1.2	
WNP 1	Sep-76	1147	Sep-81	5.00	1.6	
WNP 1	Dec-76	1057	Sep-81	4.75	1.8	
WNP 1	Mar-77	1087	Sep-81	4.50	2.6	
WNP 1	Sep-77	1087	Dec-82	5.25	5.8	
WNP 1	Nar-78	1164	Dec-82	4.75	9.3	
WNP 1	Har-79	1772	Dec-83	4.75	22.2	
NNP 1	Sep-79	2114	Dec-83	4.25	31.4	
WNP 1	Jun-80	2498	Jun-85	5.00	41.1	
WNP 1	Sep-80	2369	Jun-85	4.75	41.1	
HNP 1	Jun-81	3460	Jun-85	5.00	51	
WAR 2	Mar-71	187	Sep-77	6.50	0	
HNP 2	Har-72	193	Sep-77	5.50	0	
WMP 2	Jun-72	227	Sep-77	5.25	0	
HNP 2	Sep-72	374	Sep-77	5.00	NA	
WAP 2	Sep-73	472	Sep-77	4.00	2	
HNP 2	Dec-74	562	Sep-77	2.75	13	
WNP 2	Mar-75	608	Jun-78	3.25	15.8	
WHP 2	Sep-75	808	Sep-78	3.00	24.8	
WHP 2	Dec-75	608	Jul-79	3.58	27.8	
HNP 2	Har-76	794	Jul-79	3.33	29.6	
WAP 2	Jun-76	794	Dec-79	3.50	29.7	
HNP 2	Sep-76	794	Jun-80	3.75	32	
WNP 2	Dec-76	901	Sep-80	3.75	35.8	
WAR 2	Har-77	905	Sep-80	3.50	39.6	
WHP 2	far-78	1001	Sep-80	2.50	60.7	
WAR 2	Mar-79	1663	Sep-81	2.50	55.8	
WAP 2	Sep-/9	1/5/	Sep-81	2.00	11.5	
WNP 2	JUU-RO	2392	1944-92	2.38	85.2	
ANE 2	Sep-80	2308	Jan-83	2.33	83.3	
RNP Z	Jun-81	2/84	160-84	2.5/	83.7	
Wolf LFRex	Vec-/4	740	HPF-82	1.33	0	
ROIT LFREX	nar-//	1029	Hpr-83	0.U8 7 77	17 0	
Wolt Creek	96C-/Y	1276	Hpr-83	j.jj 7 50	53,5 20	
HOIT LFEEK	5ep-80	1035	Hpr -84	j.j8 7 17	68 70	
WOLT LFREX	Dec-81	1927	nay-84	1.91 9 50	14	
Wolt Creek	3ep-82	2440	Hpr-dJ	Z:J3 7 77	8V 07 7	
WOIT LFEEK	Dec-82	ZĄZV	нрг-во	2.33	g).)	

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Es			aates	- 1	
Unit Name	Date of Estimate	Total Cost	COD	Years to.COD	Z Complete
		 151	 Xar - 72	 ۲ ۵۱	
Dishla Canyon 1	nar-60 Bac-49	151	Jan-73	1 09	0
Diable Canyon 1		207	Jan-73	7.07	2.2
Diable Canyon i	324-01 Xar-71	202	Van 73 Nov-74	3,34	21
Bishlo Canyon I	Gon-71	320	Nay 74 Hav-71	7.47	27.5
Bishla Canyon I	Jun-72	320	Hay 19 Har-75	2.07	44.5
Diable Canyon I	Son-77	320	San-75	2 00	77.2
Bishlo Canyon 1	Ber-73	797	Sen-75	1 75	78.3
Disble Canyon 1	Ber-71	377	829 78 Xav-76	1.47	90.6
Dishlo Canyon 1	Sen-75	570	Aun-74	0.97	94.4
Dishla Canyon 1	Jun-74	530	Jun-76	0.00	97.8
Diable Canyon 1	Sen+76	530	Jun-77	0.75	98.5
Diable Canyon 1	Jun-77	672	Jun-77	0.00	99.2
Diable Canyon 1	Sen-77	672	Jun-78	0.75	99.2
Diablo Canyon I	Jun-78	672	Jun-79	1.00	99.2
Diablo Canyon 1	Jun-79	880	Jun-79	0.00	99.2
Diable Canyon 1	Sen-79	880	Jun-80	0.75	99.2
Diablo Canyon I	Nar-80	880	Jun-81	1.25	99.2
Diablo Canyon 1	Sec-80	1051	Jun-81	0.75	96.5
Diablo Canyon I	Mar-81	1196	Jun-81	0.25	99.3
Diablo Canyon 1	Jun-81	1229	Jun-81	0.00	99.5
Diablo Canyon I	Sec-81	1252	Jun-82	0.75	99.7
Diablo Canyon 1	Nar-82	1378	Jun-83	1.25	99.8
Diablo Canyon 2	Dec-68	151	Jul-74	5.58	0
Diablo Canvon 2	Sep-59	185	Jul -74	4.83	0
Diablo Canvon 2	Har-71	185	May-75	4.17	0
Diablo Canyon 2	Sep-71	282	Hay-75	3.67	2.5
Diablo Canyon 2	Jun-72	282	Har-76	3.75	9.9
Diablo Canyon 2	Sep-73	282	Jun-76	2.75	33
Diablo Canyon 2	Dec-74	425	Har -77	2.25	50.2
Diablo Canyon 2	Sep-75	425	Aug-77	1.92	64.8
Diablo Canyon 2	Jun-76	425	Jun-77	1.00	79
Diablo Canyon 2	Jun-77	548	Jun-77	0.00	89.4
Diablo Canyon 2	Sep-77	548	Jun-78	0.75	90.9
Diablo Canyon 2	Har-78	548	Jun-79	1.25	93.5
Diablo Canyon 2	Dec-78	548	Jun-80	1.50	96.9
Diablo Canyon 2	Jun-79	721	Jun-80	1.00	97.9
Diablo Canyon 2	Dec-79	721	Jun-81	1.50	97.9
Diablo Canyon 2	Sep-80	841	Jun-82	1.75	88.1
Diablo Canyon 2	Mar-81	986	Jun-82	1.25	90.2
Diablo Canyon 2	Jun-81	1025	Jun-82	1.00	90.5
Diablo Canyon 2	Sep-81	1043	Jun-82	0.75	91
Diablo Canyon 2	Nar-82	1125	Jun-83	1.25	91.2
Diablo Canyon 2	Dec-82	1126	Jun-84	1.50	95
Beaver Valley 2	Dec-71	296	Nar-78	6.25	0
Beaver Valley 2	Nar-72	370	Har-78	6.00	0
Beaver Valley 2	Har-73	360	Jun-79	6.25	0
Beaver Valley 2	Sep-73	393	Jun-79	5.75	0
Beaver Valley 2	Har-74	560	Jun-79	5.25	0
Beaver Valley 2	Sep-74	685	Jun-81	6./3	9.93 A AF
Beaver Valley 2	Dec-74	685	Abr -81	5.54	0.03

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		Est	isates	5- 4	
	Bate of	Total		SSC. Vests	7
Unit Name	Estimate	Cost	COD	ta COD	Coanlete

Beaver Valley 2	Mar-75	796	Hay-81	6.17	0.05
Beaver Valley 2	Jun-75	796	Apr-81	5.84	0.05
Beaver Valley 2	Sep-75	799	Apr-81	5.59	0.05
Beaver Valley 2	Dec-75	793	Apr-81	5.34	0.05
Beaver Valley 2	Jun-76	927	Hay-82	5.92	0.1
Beaver Valley 2	Sep-76	922	Hay-82	5.67	0.5
Beaver Valley 2	Mar-77	935	Nay-82	5.17	6
Beaver Valley 2	Jun-77	934	May-82	4.92	8
Beaver Valley 2	Dec-77	942	Hay-82	4.42	15
Beaver Valley 2	Jun-78	1010	Hay-92	3.92	20
Beaver Valley 2	Sep-78	1415	Hay-84	5.67	25
Beaver Valley 2	Sep-79	2024	May-84	4.67	34,5
Beaver Valley 2	Dec-79	2024	Hay-86	6.42	35.2
Beaver Valley 2	Sep-80	2203	Hay-86	5.67	41.2
Beaver Valley 2	Dec-81	2305	Hay-86	4.42	47.8
Beaver Valley 2	Dec-82	3076	Nay-86	3.42	58.1
Bellefonte 1	Dec-70	NA	Jul-77	6.59	0
Bellefonte 1	Dec-71	312	Jul-77	5.59	0
Bellefonte I	0ec-72	348	Sep-79	6.75	0
Bellefonte 1	Dec-73	348	Dec-79	6.00	0
Bellefonte 1	Sep-74	482	Dec-79	5.25	0
Bellefonte 1	Har-75	482	Jun-80	5.25	3
Bellefonte 1	Sep-76	587	Jun-80	3.75	24
Bellefante 1	Sep-77	632	Jun-80	2.75	46
Bellefonte i	Dec-77	632	Jun-80	2.50	52
Bellefante 1	Sep-78	792	Sep-81	3.00	60
Bellefonte 1	Sep-79	1001	Sep-83	4.00	69
Bellefonte 1	Dec-80	1659	Dec-85	5.00	75
Bellefonte 1	Sep-81	1854	Jun-86	4.75	77
Bellefante 1	Har-82	1769	Jun-86	4.25	79
Bellefonte l	Jun-82	1769	Nav-86	4.42	80
Bellefonte 1	Sep-82	2214	Nov-86	4.17	81
Bellefonte 2	Dec-70	NA	Apr-78	7:34	0
Bellefonte 2	Dec-71	312	Jul-77		
Bellefonte 2	Dec-72	348	Jun-80	7.50	0
Bellefante 2	Dec-73	348	Sep-80	6.76	0
Bellefonte 2	Sep-74	482	Dec-79	5.25	
Bellefonte 2	Mar-75	482	Har-81	6.01	0
Bellefonte 2	Sep-76	587	Har-81	3.75	
Bellefonte 2	Sep-77	632	Har-81	2.75	
Bellefonte 2	Dec-77	632	Nar-81	2.50	
Bellefonte 2	Sep-78	792	Jun-82	3.75	42
Bellefonte 2	Sep-79	1001	Jun-84	4.75	48
Beilefonte 2	Sep-80	1001	Sep-86	6.00	57
Bellefonte 2	Mar-81	1659	Sep-86	5.51	59
Bellefonte 2	Sep-81	1854	Sep-86	5.00	
Bellefonte 2	Nar-82	1769	Jun-87	5.25	64
Bellefonte 2	Jun-92	1769	Nov-87	5.42	67
Bellefante 2	Sep-82	221 4	Nov-87	5.17	50
Braidwood 1	Dec-72	501	Oct-79	6.84	0.0
Braidwood 1	Har-73	517	Oct-79	6.59	0

		Esti			
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Nait Nam	Date of	Total	000	Years	
		LOST 	LUD 	τοιιυ	Complete
Braidwood 1	Jun-73	517	8ct-80	7.34	0
Braidwood 1	Sep-73	513	Nav-80	6.67	0
Braidwood 1	Jun-74	567	Nay-80	5.92	Ő
Braidwood 1	Sep-74	567	Oct-81	7.09	0
Braidwood 1	Dec-74	616	Oct-81	6.84	0
Braidwood 1	Sep-75	618	Qct-81	6.09	0.25
Braidwood 1	Har-76	715	Oct-81	5.59	1
Braidwood 1	Sep-76	718	Oct-81	5.08	6
Braidwood 1	Sep-77	829	Oct-91	4.08	21
Braidwood 1	Dec-78	902	Oct-81	2.84	45
Braidwood 1	Jun-79	991	0ct-82	3.34	53
Braidwood 1	Dec-79	1141	Oct-83	3.84	54
Braidwood 1	Jun-80	1585	Oct-95	5.34	56
Braidwood 1	Dec-80	1575	Oct-85	4.84	59
Braidwood 1	Dec-81	1635	Oct-85	3.84	61
Braidwood 2	Dec-72	446	Oct-80	7.94	0
Braidwood 2	Har-73	413	Oct-80	7.59	0
Braidwood 2	Jun-73	428	Mar-82	8.75	0
Braidwood 2	Sep-73	428	Oct-81	8.09	0
Braidwood 2	Jun-74	417	Oct-81	7.34	0
Braidwood 2	Sep-74	417	Oct-82	8.09	0
Braidwood 2	Dec-74	442	Oct-92	7.94	0
Braidwood 2	Mar-76	485	Oct-82	6.59	1
Braidwood 2	Sep-76	485	0ct-82	6.08	4
Braidwood 2	Sep-77	519	Oct-82	5.08	18
Braidwood 2	Dec-78	601	0ct-82	3.84	36
Braidwood 2	Jun-79	679	Oct-83	4.34	42
Braidwood 2	Dec-79	769	Oct-84	4.84	43
Braidwood 2	Jun-80	1011	Oct-86	6.34	44
Braidwood 2	Dec-90	1015	Oct-86	5.84	47
Braidwood 2	Dec-81	1076	Oct-86	4.84	48
Braidwood 2	Mar-83	1276	Oct-86	3.59	53
Byron 1	Jun-71	400	0ct-78	7.34	0
Byron 1	Dec-71	400	Oct-79	7.84	0
Byron 1	Har -72	400	8ct-78	6.59	0
Syron 1	Sep-72	464	flay-/9	6.67	0
Syron 1	Sep-73	464	May-80	6.6/	0
Syron I	Jun-74	537	Ray-80	5.92	0
Byron 1	Sep-/4	-33/	UCT-80	5.09	. 0
Byron 1	Dec-/4	330	Uct-80	3.84	0
Byron 1 Byron 1	Sep-/3	331	UCT-80	3.04	1
Byron 1	nar-/6	665	UET-80	4.37	6 10
Byran i Burne i	388-78 Dec 7/	309 ///	852-80	4.08	12
Byron 1 Dunce 1	yec-/8	55 9 075	Nar-81 Maa 01	9.23 7 EA	14
Byren 1	368-77 Baa 77	973	nar-81 C 01	3.30	21 77
syrun i Ruson t	9ec-//	202 004	320-51 Soc-81	3./3 7 75	50 20
Byron I	UEC~/8	754	329-81 0et-82	2.13	32
Byron 1	107-77 Nac-79	1110	0-1-0-	3.37 7 01	50 15
Byrun i	UEC-/Y	1100	UL(-02 0=+=07	∠₁धन र ७र	03 La
Byrun i Buron t	300-20 000	1401	0-4-07	3.33	01 77
ekton t	nec-90	1491	062-97	2.83	12

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	Bibs of			EST.	-
Neith Mean	Vate of	lotal	C03	Tears	Čerelska Comelska
	ESCINACE	6057	CUV	(0.LUU	Lospiete
Byron 1	Dec-81	1635	Feb-84	2.17	79
Byron 1	Nar-83	1979	Jun-84	1.25	89
Byron 2	Jun-71	350	Oct-79	8.34	0
Syron 2	Dec-71	350	Oct-80	8.84	0
Byron 2	Mar-72	350	Oct-79	7.59	0
Byron 2	Jun-72	422	Mar-80	7.75	0
Byron 2	Sep-73	422	Hav-81	7.67	0
Byron 2	Jun-74	438	May-81	6.92	0
Byron 2	Seg-74	428	0ct-92	8.09	0
Byron 2	0ec-74	477	Oct-82	7.84	0
Svran 2	Sea-75	478	Oct-82	7.09	1
Byron 2	Har-76	487	Oct-82	6.59	6
Byron 2	Sep-74	489	Oct-92	6.08	9
Byron 2	Sea-77	538	Oct-82	5.08	23
Syrop 2	0ec-78	624	Oct-82	3.84	42
Byron 2	Jun-79	702	0ct-83	4.34	48
Byron 2	Der-79	732	0ct-83	3.84	53
Byron 7	Jun-80	972	0rt-84	4.34	55
Byrnn 7	0ec-90	974	Oct-84	3.84	59
Ryrnn 2	Der-Al	1093	Feb-95	3.17	43
Carroll County 1	Jun-74	787	8ct-92	9.34	0
Carroll County 1	Son-74	680	0ct 01	10.09	0
Carroll County 1	Jun-75	840	Brt-A4	9.34	0
Carroll County 1	8er-75	960	Oct-A5	9.84	0
Carroll County 1	Nar-76	920	Art-85	9.59	0
Carroll County 1	Der-74	1080	0rt-95	9.94	0
Carroll County 1	Dec -78	2014	Nct-88	9,84	0
Carroll County 1	Jun-79	2230	Oct-90	11.34	0
Carroll County 1	Ner-79	2494	n=+-97	12.84	0
Carroll County 1	Jun-80	2891	8ct-92	12.34	0
Carroll County 1	Dec - 80	3696	8ct-93	12.84	0
Carroll County 1	Der-At	NA	Oct-93	11.94	0
Carroll County 1	Har -97	NA	NA NA	NA	0
Carroll County 2	Jun-74	560	Act-93	9.34	ů.
Carroll County 2	Sen-74	560	8ct-85	11.09	0
Carroll Compty 2	Jun-75	680	Act-85	10.34	0
Carroll County 7	Dec-75	480	Oct-86	10.84	0
Carroll County 7	Har-76	730	Nct-RA	10.59	0
Carroll County 2	Nor-74	780	8-1-96	9,84	0
Carroll County 2	Dec-79	1250	8c+-89	10.84	0
Carroll County 7	Jun-79	1475	Ret-91	12.34	0
Carroll County 2	Ber-79	1774	Ar+-93	17.84	0
Carroll County 2	Jun-90	1952	Sct ,0	13.34	ů.
Carroll County 2	Ner-90	7414	Ωr+-94	13_94	5 A
Carroll County 2	00-00 0er-91	NA	NCL)4	NA NA	0
Catawha t	Ber-77	117 717	NA	NA	Δu Δ
Catamba I	UEL-/1 Xar-77	317	нп Жал-70	חה הה ג	חה מ
Calamua i Potowho i	100-74	317	iiai ≂r⊺ Jiil =70	5 09	0 0
Catamba I	guit-/4 Gan-71	700 700	Jan-91	5.00 4.74	0.5
Catawha I	Nor-71	512	Jan-At	4.00	0.7
Catawha I	Nor-77	740	Jul-At	4 74	11.5
varamud i	1101	477	201-01	7007	42.00

		Estimates			
Unit Name	Date of Esti≢ate	Total Cost	COD	Est. Years to.COD	Z Complete
Catawba 1	Har-78	673	Jul-81	3.34	28
Catawba I	Nar-79	754	Jul-81	2.34	47
Catawba 1	Sec-79	754	Jul -83	3.83	63
Catawha I	Jun-90	754	Nar-84	3.75	73
Catawha I	Sen-80	1034	Har-94	3.50	76
Catawha 1	Har-St	1369	Nar-84	3.00	87.2
Catawha l	Dec-RI	1361	Nar-84	2,25	84.4
Catawba I	Jun-82	1361	Jun-85	3.00	90
Catawha I	Dec-82	1800	Jun-85	2.50	92
Catawha 2	Dec-72	317	Nar-80	7.25	0
Catawba 2	Jun-74	317	Hay-80	5,92	0
Catawba 2	Sea-74	478	Jan-82	7.34	
Catawba 2	Dec-74	542	Jan-82	7.09	0
Catawba 2	Dec-76	542	Jun-83	6.50	9.5
Catawba 2	Nar-77	649	Jan-83	5.84	11.5
Catawba 2	Nar-78	673	Jan-83	4.84	72
Catamba 2	Har-79	754	Jan-83	3.84	37
Cataxba 2	Sep-79	754	Jan-85	5.34	45
Catawba 2	Dec-79	754	Jan-85	5.09	12
Catawba 2	Jun-80	NA	Seo-85	5.25	15
Catawba 2	Sec-80	1034	Sea-85	5.00	16.7
Catawba 2	Mar-81	1369	Sen-85	4.51	29.5
Catamba 2	Dec-81	1567	Sec-85	3.75	35.5
Catawba 2	Jun-82	1567	Jun-87	5.00	45.5
Cataxba 2	Dec-82	2100	Jun-87	4.50	47
Clinton 1	Sec-73	404	Jun-80	6.75	0
Clinton 1	Dec-73	435	Jun-80	6.50	0
Clinton 1	Dec-74	561	Jun-81	6.50	0
Clinton 1	Dec-75	705	Jun-81	5.50	0
Clinton 1	Seo-76	825	Jun-81	4.75	6
Clinton 1	Har-77	825	Dec-81	4.76	10
Clinton 1	Dec-77	1051	Dec-81	4.00	20
Clinton 1	Har-78	1220	Dec -82	4.75	27
Clinton 1	Dec-78	1297	Dec-82	4.00	36
Clinton 1	Har-80	1397	Dec-82	2.75	56
Clinton 1	Dec-80	1742	Sep-83	2.75	73
Clinton 1	Mar-82	NA	Sep-83	1.50	82
Clinton 1	Jun-82	1819	Sep-84	2.25	83
Clinton 1	Har-83	2181	Sep-84	1.51	87.8
Clinton 1	Jun-83	2868	Nav-86	3.42	80.9
Clinton 2	Sep-73	368	Jun-82	8.75	0
Clinton 2	Dec-73	367	Jun-83	9.50	0
Clinton 2	Dec-74	487	Jun-84	9.51	0
Clinton 2	Dec-75	504	Jun-84	8.51	0
Clinton 2	Sep-76	699	Jun-84	7.75	0
Clinton 2	Har-77	699	Jun-88	11.26	0
Clinton 2	Dec-77	1059	Jun-88	10.51	0
Clinton 2	Mar-82	2181	Jun-88	5.26	3
Clinton 2	Mar-83	NA	Jun-88	5.26	3
Fermi 2	Mar-69	221	Feb-74	4.93	0
Fersi 2	Nar-70	250	Feb-74	3.93	0

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		Esti	ates	r-1	
	Boto of	Tot 1		ESC. Voice	4
Unit Name	Fetimato	Cost	000	to COB	s Cosolata
Fermi 2	Sep-70	259	Feb-74	3.42	0
Fermi 2	Jun-71	328	Feb-75	3.67	4.8
Fermi 2	Dec-71	328	Oct-75	3.84	13.2
Fermi 2	Har-72	409	0ct-75	3.59	17.2
Fermi 2	Jun-72	409	Apr-76	3.84	20.4
Fermi 2	Dec-72	439	Aug-76	3.67	28.5
Fermi 2	Sep-73	500	Apr-77	3.58	44.4
Fermi 2	Dec-73	501	Apr-77	3.33	47.6
Fermi 2	Jun-74	501	Apr-78	3.84	NA
Fermi 2	Sep-74	501	Apr-79	4.58	45
Fermi 2	Jun-75	899	Sep-80	5.26	45
Fermi 2	Mar-77	882	Dec-80	3.76	46
Fermi 2	Har-79	973	0ec-80	7.76	78.7
Fermi 2	Jun-79	973	Mar-82	2.75	81.5
Fersi 2	Jun-80	1283	Mar-82	1.75	79.4
Fermi 2	Sep-80	1800	Nov-83	. 3.17	79.4
Fermi 2	Mar-81	1800	Nov-83	2.67	NA
Fermi 2	Jun-81	1968	Nov-83	2.42	85
Ferai 2	Sep-81	1994	Nov-93	2.17	87
Ferni 2	Sep-82	2346	Nav-83	1.17	92
Ferai 2	Jun-83	2696	Jul-84	1.08	96
Hartsville A-1	Har-73	378.5	Dec-80	7.76	0
Hartsville A-1	Dec-74	601	Dec-80	6.01	0
Hartsville A-1	Sep-75	601	Dec-81	6.25	0
Hartsville A-1	Jun-76	601	Feb-83	6.67	0
Hartsville A-1	Sep-76	602	Feb-83	6.42	4
Hartsville A-L	Dec-76	602	Feb-83	6.17	
Hartsville A-1	Jun-77	592	Jun-83	5.00	3
Hartsville A-1	Sep-//	854	งนก-83	3./3	3
Hartsville A-1	Sep-/8	835	JUN-85	4./3	15
Hartsville H-1	320-/7 Res 00	1413	JU1-35	5.64	21
Hartsville A-1	9ec-80 Mar 81	88 1077	JUI-88 7	1.37	31 77
Hartsville A-1	nar-81	19/3	JU1-08	1.34	. JJ 75
Martsville A-1 Nachawille A-2	389-81 Mart 77	3368	HPC-71 D01	7.37	دد ۵
Hartsville H-2 Hartevilla A-7	ndr -/3	3/7 NA	Dec-di Dec-di	G./G 7 51	0 0
National And	Con-75	ан 401	Dec-01 Dec-27	7.05	0
Harteville A-7	Jun-76	401	Foh-RA	7 47	ñ
Harteville A-2	901-75 900-74	507	Feb-91	7 47	Ŷ
Hartevilla A-7	Der-76	502	Feb-R4	7.17	
Hartevillo 4-7	Jun-77	602	Jun-84	7.01	1
Hartsville A-7	Sen-77	854	Jun-84	6.75	•
Hartsville A-2	Sen-78	853	Jun-84	5.75	
Hartsville A-2	Sen-79	1418	Jul -87	7.84	8
Hartsville A-2	Dec-80	NA	Jul -87	6.58	-
Hartsville A-2	Nar-Bt	1973	Apr-89	8.09	25
Hartsville A-2	Sep-81	3368	Apr -92	10.59	27
LaSalle 2	Jun-70	300	Oct-74	6.34	0
LaSalle 2	Sep-71	200	Hay-78	6.57	0
LaSalle 2	Dec-71	200	Sep-78	6.76	0
LaSalle 2	Sep-72	330	Sep-78	6.00	0

Date of Total Years I Unit Nase Estiaate Cost CDD to CDD Complete Image: Cost CDD to CDD to CDD Complete Image: Cost CDD to CDD Complete Image: Cost CDD to CDD Complete Image: Cost Super73 343 May-79 5.67 O Image: Cost Cost Image: Cost			Esti	aates			
Date of lot1 Tears La LaSalle 2 Mar-73 330 Mar-79 6.00 0 LaSalle 2 Jun-73 330 Mar-79 6.00 0 LaSalle 2 Sep-73 343 Mar-79 5.57 0 LaSalle 2 Sep-73 343 Mar-79 5.67 0 LaSalle 2 Sep-73 350 Oct-79 4.08 14 LaSalle 2 Sep-75 359 Oct-79 4.08 14 LaSalle 2 Sep-75 359 Oct-79 4.08 14 LaSalle 2 Dec-76 400 Sep-80 3.75 37 LaSalle 2 Dec-78 500 Sep-90 1.75 59 LaSalle 2 Dec-78 400 Sep-80 1.75 59 LaSalle 2 Jun-90 764 Jun-82 2.00 74 LaSalle 2 Jun-92 Aun-92 2.00 81 LaSalle LaSalle 2 Jun-92 5.0		8-11	7-1-1		Est.		
Call Adv Call Adv Call Adv Cold Te Total LaSalle 2 Jun-73 330 Mar-77 6.00 0 LaSalle 2 Jun-73 330 Mar-77 6.34 0 LaSalle 2 Sep-74 343 Mar-79 5.67 0 LaSalle 2 Sep-74 343 Oct-79 5.08 3 LaSalle 2 Dec-74 359 Oct-79 4.04 14 LaSalle 2 Dec-76 400 Sep-80 3.75 37 LaSalle 2 Dec-77 Sep-80 1.75 59 LaSalle 2 Jun-79 729 Dec-81 2.00 78 LaSalle 2 Dec-79 A99 Dec-81 2.25 81.5 2 LaSalle 2 Dec-79 Mar-82 2.00 78 LaSalle 2 Jun-90 77 LaSalle 2 Dec-81 1.07 Dec-81 1.33 84 LaSalle 2 Jun-92 Dec-81 1.33 87 LaSa	Haik Maan	yate of	lotal	600	Tears	L Canalaia	
LaSalle 2 Mar-73 330 Mar-79 4.00 0 LaSalle 2 Jun-73 330 Gct-79 6.34 0 LaSalle 2 Sep-73 343 May-79 5.67 0 LaSalle 2 Sep-74 359 Oct-79 4.08 13 LaSalle 2 Sep-74 359 Oct-79 4.08 14 LaSalle 2 Sep-75 379 Oct-79 4.08 14 LaSalle 2 Sep-75 379 Oct-79 4.08 14 LaSalle 2 Dec-78 580 Sep-80 3.75 37 LaSalle 2 Dec-78 580 Sep-80 1.75 59 LaSalle 2 Jun-79 729 Dec-81 2.00 74 LaSalle 2 Jun-80 766 Jun-82 2.00 74 LaSalle 2 Dec-91 1027 Oct-83 1.83 84 LaSalle 2 Dec-91 1027 Oct-83 1.83 84 LaSalle 2 Dec-74 400 Jun-82 5.0 0 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th>Comprete</th></tr<>						Comprete	
LaSaile 2 Jun-73 330 Oct-79 6.34 O LaSaile 2 Sep-73 343 May-79 5.67 O LaSaile 2 Sep-74 343 Oct-79 5.08 3 LaSaile 2 Sep-73 343 Oct-79 4.84 3 LaSaile 2 Sep-75 399 Oct-79 4.08 14 LaSaile 2 Sep-75 399 Oct-79 4.08 14 LaSaile 2 Sep-75 399 Dec-76 400 Sep-80 3.75 37 LaSaile 2 Dec-78 500 Sep-80 1.75 59 LaSaile 2 Dec-78 400 74 LaSaile 2 Dec-70 674 Jun-82 2.00 74 LaSaile 2 Dec-81 1.03 84 LaSaile 2 Dec-81 1027 Oct-83 1.83 84 LaSaile 2 Jun-92 3.00 44 Sun-53 87 LaSaile 2 Jun-92 Jun-82 1.03 87 Jun-92 5.00 0 Marble Hill 1 Jun-75 <	laSalle 7	Har-73	330	Nar-79	6.00	0	
Lasaile 2 Sep-73 343 Nay-79 5.67 0 Lasaile 2 Sep-74 343 Oct-79 4.84 3 Lasaile 2 Dec-74 358 Oct-79 4.84 3 Lasaile 2 Sep-75 399 Dct-79 4.08 14 Lasaile 2 Sep-77 513 Sep-80 3.75 37 Lasaile 2 Dec-76 400 Sep-80 1.75 59 Lasaile 2 Jun-79 729 Dec-81 2.00 74 Lasaile 2 Jun-80 R74 Jun-83 2.20 81 Lasaile 2 Dec-81 874 Dec-82 2.00 81 Lasaile 2 Jun-82 1026 Det-83 1.33 87 Lasaile 2 Jun-76 744 Jun-82 6.00 NA Lasaile 2 Jun-75 744 Jun-82 6.00 NA Lasaile 2 Jun-76 711 Jun-82 5.50 MA <	LaSalle ?	Jun-73	320	8ct-79	6.34	0	
Lasalle 2 Sep-74 343 Oct-79 5.08 3 Lasalle 2 Dec-74 358 Oct-79 4.08 14 Lasalle 2 Dec-74 358 Oct-79 4.08 14 Lasalle 2 Dec-76 400 Sep-80 3.75 377 Lasalle 2 Dec-78 580 Sep-80 3.00 45 Lasalle 2 Dec-78 580 Sep-80 3.00 74 Lasalle 2 Dec-79 679 Dec-81 2.50 67 Lasalle 2 Jun-80 784 Dec-82 2.00 74 Lasalle 2 Dec-81 1027 Dec-83 1.33 87 Lasalle 2 Dec-74 600 Jun-82 6.00 Ma Lasalle 2 Mar-83 1013 Apr-94 1.09 97 Marble Hill 1 Jun-75 74 Jun-82 6.00 MA Marble Hill 1 Jun-76 791 Jun-82 5.00 MA	LaSalle 7	Seo-73	343	Nav-79	5.47	0	
LaSalle 2 Dec-74 358 Det-79 4.84 3 LaSalle 2 Sep-75 379 Det-79 4.08 14 LaSalle 2 Dec-76 400 Sep-80 3.75 37 LaSalle 2 Dec-76 500 Sep-80 3.00 45 LaSalle 2 Dec-78 580 Sep-80 1.75 59 LaSalle 2 Dec-79 497 Dec-81 2.00 74 LaSalle 2 Dec-79 497 Dec-81 2.00 78 LaSalle 2 Dec-81 874 Jun-83 2.15 81.5 LaSalle 2 Dec-81 1027 Dct-83 1.83 84 LaSalle 2 Mar-81 1027 Dct-83 1.83 84 LaSalle 2 Mar-83 1013 Apr-84 1.09 97 Marble Hill 1 Jun-75 744 Jun-82 5.75 MA Marble Hill 1 Jun-77 505 Jun-82 5.50 MA Marble Hill 1 Jun-77 505 Jun-82 5.75 MA <td>LaSalle 2</td> <td>Seo-74</td> <td>343</td> <td>Oct-79</td> <td>5.08</td> <td>3</td>	LaSalle 2	Seo-74	343	Oct-79	5.08	3	
LaSalle 2 Sep-75 399 Dct-79 4.08 14 LaSalle 2 Dec-76 400 Sep-80 3.75 37 LaSalle 2 Dec-78 500 Sep-80 3.00 45 LaSalle 2 Dec-78 500 Sep-80 1.75 59 LaSalle 2 Dec-79 479 Dec-81 2.50 69 LaSalle 2 Dec-79 479 Dec-81 2.00 74 LaSalle 2 Dec-70 678 Dec-82 2.00 78 LaSalle 2 Dec-81 1077 0ct-83 1.33 84 LaSalle 2 Dec-81 1026 Dct-83 1.33 84 LaSalle 2 Jun-82 1026 Dct-83 1.33 87 LaSalle 2 Mar-93 1019 Apr-84 1.09 97 Marble Hill 1 Jun-75 744 Jun-82 6.00 MA Marble Hill 1 Jun-76 791 Jun-82 5.00 MA Marble Hill 1 Dun-77 505 Jun-82 5.00 MA <td>LaSalle 2</td> <td>Dec-74</td> <td>358</td> <td>Oct-79</td> <td>4.84</td> <td>3</td>	LaSalle 2	Dec-74	358	Oct-79	4.84	3	
LaSalle 2 Dec-76 400 Sep-80 3.75 37 LaSalle 2 Sep-77 513 Sep-80 3.00 45 LaSalle 2 Dec-78 580 Sep-80 1.75 59 LaSalle 2 Jun-79 729 Dec-81 2.50 69 LaSalle 2 Jun-79 77 729 Dec-81 2.00 74 LaSalle 2 Dec-70 674 Dun-83 2.25 81.5 LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Jun-92 1026 Dct-83 1.33 87 LaSalle 2 Jun-92 1027 Oct-83 8.50 0 Marble Hill Jun-92 5.75 MA Marble Hill 1 Jun-75 744 Jun-82 5.00 MA Marble Hill Jun-77 505 Jun-82 5.00 Marble Hill 1 Jun-77 505 Jun-82 5.00 Marble Hill 1 Jun-77 505 Jun-82 5.00	LaSalle 2	Seo-75	399	8ct-79	4.08	14	
LaSalle 2 Sep-77 513 Sep-80 3.00 45 LaSalle 2 Jun-79 729 Dec-81 2.50 69 LaSalle 2 Jun-79 729 Dec-81 2.50 69 LaSalle 2 Jun-80 786 Jun-82 2.00 78 LaSalle 2 Dec-79 874 Dec-81 2.00 78 LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Jun-82 Dec-81 1.03 87 LaSalle 2 Jun-83 1013 Apr-84 1.09 97 Marble Hill 1 Dec-76 400 Jun-82 6.50 0 Marble Hill 1 Jun-77 791 Jun-82 6.00 MA Marble Hill 1 Dec-76 416 Jun-82 5.05 MA Marble Hill 1 Dec-77 505 Jun-82 5.00 0 Marble Hill 1 Mar-77 505 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 5.25 0	LaSalle 2	Dec-76	400	Seg-80	3.75	37	
LaSalle 2 Dec-78 580 Sep-80 1.75 59 LaSalle 2 Jun-79 729 Dec-81 2.50 649 LaSalle 2 Jun-80 786 Jun-82 2.00 78 LaSalle 2 Jun-80 786 Jun-82 2.00 78 LaSalle 2 Jun-80 786 Jun-82 2.00 81 LaSalle 2 Jun-80 786 Jun-82 2.00 81 LaSalle 2 Jun-80 786 Jun-82 2.00 81 LaSalle 2 Jun-82 1027 Oct-83 1.33 87 LaSalle 2 Jun-92 1026 Dct-83 1.33 87 LaSalle 2 Jun-92 1026 Dct-83 1.33 87 LaSalle 2 Jun-92 1026 Dct-83 1.33 87 LaSalle 2 Jun-92 5.0 M Marble Hill Jun-92 5.0 M Marble Hill 1 Jun-77 795 Jun-82 5.0 M Marble Hill Marble Hill Marble Hill Jun-77 <	LaSalle 2	Sep-77	513	Sep-80	3.00	45	
LaSalle 2 Jun-79 729 Dec-81 2.50 69 LaSalle 2 Dec-77 69 Dec-81 2.00 74 LaSalle 2 Jun-80 786 Jun-82 2.00 81 LaSalle 2 Dec-80 874 Dec-82 2.00 81 LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Jun-92 1026 Dct-83 1.33 87 LaSalle 2 Mar-81 1018 Apr-84 1.09 97 Marble Hill 1 Jun-75 744 Jun-92 5.75 NA Marble Hill 1 Jun-75 744 Jun-92 5.75 NA Marble Hill 1 Jun-77 505 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 5.25 0 Marble Hill 1 Jun-77 505 Jun-82 4.75 NA Marble Hill 1 Jun-76 510 C-82 3.34 <td< td=""><td>LaSalle 2</td><td>Dec-78</td><td>580</td><td>Sep-80</td><td>1.75</td><td>59</td></td<>	LaSalle 2	Dec-78	580	Sep-80	1.75	59	
LaSalle 2 Dec-79 679 Dec-81 2.00 74 LaSalle 2 Un-80 786 Jun-82 2.00 79 LaSalle 2 Dec-80 874 Dec-82 2.00 81 LaSalle 2 Dec-81 874 Dec-82 2.00 81 LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Jun-82 1026 Oct-83 1.33 87 LaSalle 2 Mar-93 1013 Apr-84 1.09 97 Marble Hill 1 Duc-75 744 Jun-82 6.00 MA Marble Hill 1 Jun-75 744 Jun-82 5.00 MA Marble Hill 1 Duc-77 505 Jun-82 5.00 M Marble Hill 1 Duc-77 505 Jun-82 5.00 M Marble Hill 1 Jun-76 511 Sep-62 3.34 22.55 M Marble Hill 1 Jun-76 511 Sep-62 3.34 22.5 Ma Marble Hill 1 Jun-78 99 <	LaSalle 2	Jun-79	729	Dec-81	2.50	69	
LaSalle 2 Jun-80 766 Jun-82 2.00 79 LaSalle 2 Dec-80 874 Dec-82 2.00 81 LaSalle 2 Mar-81 874 Jun-83 2.25 81.5 LaSalle 2 Dec-81 1027 Oct-83 1.33 87 LaSalle 2 Jun-82 1018 Apr-94 1.09 97 Marble Hill 1 Dec-74 600 Jun-82 6.00 NA Marble Hill 1 Jun-75 744 Jun-82 6.00 NA Marble Hill 1 Jun-76 791 Jun-82 6.00 NA Marble Hill 1 Jun-77 745 Jun-82 5.00 NA Marble Hill 1 Mar-77 455 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 4.75 NA Marble Hill 1 Jun-79 989 NA N4 19 Marble Hill 1 Jun-79 989 NA 19 Narble Hill 1 Jun-77 10 0 Marble Hill 1 Jun-77 <td>LaSalle 2</td> <td>Dec-79</td> <td>699</td> <td>Dec-91</td> <td>2.00</td> <td>74</td>	LaSalle 2	Dec-79	699	Dec-91	2.00	74	
LaSalle 2 Dec-80 874 Dec-92 2.00 81 LaSalle 2 Mar-81 874 Jun-83 2.25 81.5 LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Jun-82 1026 Oct-83 1.33 87 LaSalle 2 Mar-93 1013 Apr-84 1.09 97 Marble Hill 1 Jun-75 744 Jun-82 8.50 0 Marble Hill 1 Jun-75 744 Jun-82 5.75 NA Marble Hill 1 Jun-77 701 Jun-82 5.50 NA Marble Hill 1 Jun-77 705 Jun-82 5.50 NA Marble Hill 1 Jun-77 505 Jun-82 5.50 NA Marble Hill 1 Jun-77 505 Jun-82 4.75 NA Marble Hill 1 Jun-78 511 Oct-82 4.75 NA Marble Hill 1 Jun-78 511 Oct-82 4.75 NA Marble Hill 1 Jun-78 799 NA 19 <td>LaSalle 2</td> <td>Jun-80</td> <td>786</td> <td>Jun-82</td> <td>2.00</td> <td>78</td>	LaSalle 2	Jun-80	786	Jun-82	2.00	78	
LaSalle 2 Nar-81 874 Jun-83 2.25 81.5 LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Jun-82 1026 Oct-83 1.33 87 LaSalle 2 Mar-83 1018 Apr-84 1.09 97 Marble Hill 1 Dec-74 600 Jun-82 8.50 0 Marble Hill 1 Jun-75 744 Jun-82 6.00 NA Marble Hill 1 Jun-75 744 Jun-82 5.75 NA Marble Hill 1 Dec-74 811 Jun-82 5.75 NA Marble Hill 1 Dec-75 415 Jun-82 5.00 0 Marble Hill 1 Dec-77 505 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 4.75 NA Marble Hill 1 Jun-79 989 NA A19 9 Marble Hill 1 Jun-79 989 NA A22.5 34 Marble Hill 1 Jun-77 989 NA A19	LaSalle 2	Dec-80	874	0ec-82	2.00	81	
LaSalle 2 Dec-81 1027 Oct-83 1.83 84 LaSalle 2 Jun-82 1026 Oct-83 1.33 87 LaSalle 2 Mar-83 1018 Apr-84 1.09 97 Marble Hill 1 Dec-74 600 Jun-82 6.00 NA Marble Hill 1 Jun-75 744 Jun-82 5.75 NA Marble Hill 1 Jun-76 791 Jun-82 5.00 NA Marble Hill 1 Mar-77 453 Jun-82 5.00 NA Marble Hill 1 Mar-77 505 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 5.00 0 Marble Hill 1 Jun-78 511 Oct-82 4.75 NA Marble Hill 1 Jun-78 511 Oct-82 3.34 22.5 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-76 500 Do Arble	LaSalle 2	Mar-81	874	Jun-83	2.25	81.5	
LaSalle 2 Jun-82 1026 Oct-83 1.33 87 LaSalle 2 Mar-93 1013 Apr-84 1.09 97 Marble Hill 1 Dec-74 600 Jun-83 8.50 0 Marble Hill 1 Jun-75 744 Jun-82 6.00 MA Marble Hill 1 Jun-76 741 Jun-82 5.75 NA Marble Hill 1 Dec-76 811 Jun-82 5.50 NA Marble Hill 1 Dec-76 416 Jun-82 5.50 NA Marble Hill 1 Jun-77 505 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 5.75 NA Marble Hill 1 Jun-77 505 Jun-82 4.75 NA Marble Hill 1 Jun-78 511 Oct-82 4.34 8 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 NA NA	LaSalle 2	Dec-81	1027	Oct-83	1.83	84	
LaSalle 2 Mar-83 1013 Apr-84 1.09 97 Marble Hill 1 Dec-74 600 Jun-83 8.50 0 Marble Hill 1 Jun-75 744 Jun-82 7.01 NA Marble Hill 1 Jun-75 744 Jun-82 5.75 NA Marble Hill 1 Dec-76 415 Jun-82 5.75 NA Marble Hill 1 Dec-76 415 Jun-82 5.75 NA Marble Hill 1 Dec-77 505 Jun-82 5.00 0 Marble Hill 1 Dec-77 505 Jun-82 5.00 0 Marble Hill 1 Dec-77 511 Sep-82 4.75 NA Marble Hill 1 Dec-77 511 Sep-82 4.75 NA Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 NA NA	LaSalle 2	Jun-82	1025	Oct-83	1.33	87	
Marble Hill 1 Dec-74 600 Jun-83 8.50 0 Marble Hill 1 Jun-75 744 Jun-82 7.01 MA Marble Hill 1 Jun-76 791 Jun-82 6.00 MA Marble Hill 1 Sep-76 811 Jun-82 5.75 NA Marble Hill 1 Dec-76 416 Jun-82 5.25 0 Marble Hill 1 Mar-77 505 Jun-82 5.25 0 Marble Hill 1 Jun-77 505 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 4.75 NA Marble Hill 1 Dec-77 511 Sep-62 4.75 NA Marble Hill 1 Jun-79 989 NA 19 9 Marble Hill 1 Jun-79 989 NA 19 9 Marble Hill 1 Jun-75 620 Dec-75 3.34 22.5 Marble Hill 1 Jun-75 620 Jun-84 7.51 0 Marble Hill 2 Jun-75 620 Jun-84 7.5	LaSalle 2	Mar -93	1019	Apr - 84	1.09	97	
Marble Hill 1 Jun-75 744 Jun-82 7.01 NA Marble Hill 1 Jun-76 71 Jun-82 6.00 NA Marble Hill 1 Sep-76 811 Jun-82 5.75 NA Marble Hill 1 Dec-76 416 Jun-82 5.75 NA Marble Hill 1 Dec-76 416 Jun-82 5.00 0 Marble Hill 1 Jun-77 505 Jun-82 5.00 0 Marble Hill 1 Sep-77 506 Jun-82 4.75 NA Marble Hill 1 Jun-78 511 Oct-82 4.34 8 Marble Hill 1 Jun-79 999 NA NA 19 Marble Hill 1 Jun-79 999 NC +92 3.34 22.5 Marble Hill 1 Jun-79 999 NA 19 19 Marble Hill 1 Jun-75 620 Jun-84 22.5 34 Marble Hill 1 Sep-82 2725 Dec-34 4.25 42.9 Marble Hill 2 Jun-75 620 Jun-84 <	Marble Hill 1	Dec-74	500	Jun-83	8.50	0	
Marble Hill 1 Jun-76 791 Jun-82 6.00 NA Marble Hill 1 Sep-76 811 Jun-82 5.75 NA Marble Hill 1 Dec-76 416 Jun-82 5.75 NA Marble Hill 1 Mar-77 463 Jun-82 5.50 NA Marble Hill 1 Jun-77 505 Jun-82 4.75 NA Marble Hill 1 Dec-77 511 Sep-92 4.75 NA Marble Hill 1 Jun-78 511 Oct-62 4.34 8 Marble Hill 1 Jun-79 999 NA NA 19 Marble Hill 1 Jun-79 999 NA NA 19 Marble Hill 1 Jun-79 999 NA NA 19 Marble Hill 1 Jun-79 999 Oct-62 5.25 .34 Marble Hill 1 Jun-76 600 Jun-84 9.01 0 Marble Hill 1 Sep-82 2725 Dec-36 4.25 42.9 Marble Hill 2 Jun-75 620 Jun-84 9.	Marble Hill 1	Jun-75	744	Jun-82	7.01	NA	
Marble Hill 1 Sep-76 811 Jun-82 5.75 NA Marble Hill 1 Dec-76 416 Jun-82 5.50 NA Marble Hill 1 Mar-77 463 Jun-82 5.50 NA Marble Hill 1 Jun-77 505 Jun-82 5.00 O Marble Hill 1 Jun-77 505 Jun-82 5.00 O Marble Hill 1 Dec-77 511 Sep-82 4.75 NA Marble Hill 1 Jun-78 511 Ott-82 4.34 8 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 Oct-92 3.34 22.5 Marble Hill 1 Jun-70 989 Oct-92 3.34 22.5 Marble Hill 1 Sep-81 2504 Dec-86 5.25 .34 Marble Hill 1 Jun-75 620 Jun-84 9	Harble Hill 1	Jun-76	791	Jun-82	6.00	NA	
Marble Hill 1 Dec-76 416 Jun-32 5.50 NA Marble Hill 1 Mar-77 463 Jun-92 5.25 0 Marble Hill 1 Jun-77 505 Jun-92 5.25 0 Marble Hill 1 Jun-77 505 Jun-92 5.00 0 Marble Hill 1 Jun-77 505 Jun-92 5.00 0 Marble Hill 1 Jun-77 505 Jun-92 5.00 0 Marble Hill 1 Jun-78 511 Gct-92 4.75 NA Marble Hill 1 Jun-79 999 NA NA 19 Marble Hill 1 Jun-79 999 Oct-92 3.34 22.5 Marble Hill 1 Jun-79 999 Oct-92 3.34 22.5 Marble Hill 1 Jun-79 999 Oct-92 3.34 22.5 Marble Hill 1 Jun-70 500 Jun-94 4.25 42.9 Marble Hill 2 Jun-75 620 Jun-94 9.01 0 Marble Hill 2 Jun-76 670 Jun-94	Marble Hill 1	Sep-76	811	Jun-82	5.75	NA	
Marble Hill 1 Mar-77 443 Jun-92 5.25 0 Marble Hill 1 Jun-77 505 Jun-92 5.00 0 Marble Hill 1 Jun-77 505 Jun-92 4.75 NA Marble Hill 1 Dec-77 511 Sep-92 4.75 NA Marble Hill 1 Jun-78 511 Oct-82 4.34 8 Marble Hill 1 Jun-79 999 NA NA 19 Marble Hill 1 Jun-79 999 NA NA 19 Marble Hill 1 Jun-79 999 NA NA 19 Marble Hill 1 Jun-79 999 Oct-84 5.50 20 Marble Hill 1 Sep-81 2504 Dec-84 5.25 34 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 7.75 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Mar-77 317 Jun-84 7.26	Marble Hill 1	Dec-76	415	Jun-82	5.50	NA	
Marble Hill 1 Jun-77 505 Jun-82 5.00 0 Marble Hill 1 Sep-77 506 Jun-32 4.75 NA Marble Hill 1 Dec-77 511 Sep-82 4.75 NA Marble Hill 1 Jun-73 511 Oct-82 4.34 8 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 Oct-82 3.34 22.5 Marble Hill 1 Sep-81 2504 Dec-84 5.50 20 Marble Hill 2 Dec-74 600 Jun-84 9.51 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 675 Jun-84 7.75 0 Marble Hill 2 Dec-76 365 Jun-84 5.0	Marble Hill I	Nar -77	463	Jun-82	5.25	0	
Marble Hill 1 Sep-77 506 Jun-32 4.75 NA Marble Hill 1 Dec-77 511 Sep-92 4.75 NA Marble Hill 1 Jun-78 511 Oct-92 4.34 8 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 Oct-92 3.34 22.5 Marble Hill 1 Jun-80 2001 Dec-86 5.50 20 Marble Hill 1 Sep-81 2504 Dec-86 5.25 34 Marble Hill 2 Dec-74 600 Jun-84 9.51 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 7.55 0 Marble Hill 2 Jun-76 670 Jun-84 7.55 0 Marble Hill 2 Jun-77 345 Jun-84 7.50 0 Marble Hill 2 Jun-77 353 Jun-84 7.26 0 Marble Hill 2 Jun-77 353 Jun-84	Marble Hill 1	Jun-77	505	Jun-82	5.00	0	
Marble Hill 1 Dec-77 511 Sep-92 4.75 NA Marble Hill 1 Jun-78 511 Qct-82 4.34 8 Marble Hill 1 Mar-79 989 NA NA 19 Marble Hill 1 Jun-79 989 NA NA 19 Marble Hill 1 Jun-79 989 Qct-82 3.34 22.5 Marble Hill 1 Jun-80 2001 Dec-86 5.25 34 Marble Hill 1 Sep-81 2504 Dec-86 5.25 34 Marble Hill 2 Dec-74 600 Jun-84 9.01 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 7.50 0 Marble Hill 2 Jun-77 345 Jun-84 7.50 0 Marble Hill 2 Jun-77 345 Jun-84 7.26 0 Marble Hill 2 Jun-77 353 Jun-84 5.34 0.4 Marble Hill 2 Jun-77 353 Jun-84 <td< td=""><td>Marble Hill 1</td><td>Sep-77</td><td>506</td><td>Jun-82</td><td>4.75</td><td>NA</td></td<>	Marble Hill 1	Sep-77	506	Jun-82	4.75	NA	
Marble Hill 1 Jun-78 511 Oct-82 4.34 8 Marble Hill 1 Mar-79 989 NA NA 19 Marble Hill 1 Jun-79 989 Oct-82 3.34 22.5 Marble Hill 1 Jun-79 989 Oct-82 3.34 22.5 Marble Hill 1 Jun-79 989 Oct-82 3.34 22.5 Marble Hill 1 Sep-81 2504 Dec-86 5.25 .34 Marble Hill 1 Sep-82 2725 Dec-86 5.25 .34 Marble Hill 2 Dec-74 600 Jun-84 9.51 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 7.50 0 Marble Hill 2 Jun-77 345 Jun-84 7.50 0 Marble Hill 2 Mar-77 317 Jun-84 7.01 0 Marble Hill 2 Jun-77 346 Jun-84 5.0 0.4 Marble Hill 2 Mar-78 353 Jan-84 <td>Marble Hill 1</td> <td>Dec-77</td> <td>511</td> <td>Sep-82</td> <td>4.75</td> <td>NA</td>	Marble Hill 1	Dec-77	511	Sep-82	4.75	NA	
Marble Hill 1 Nar-79 989 NA NA 19 Marble Hill 1 Jun-79 989 Oct-82 3.34 22.5 Marble Hill 1 Jun-80 2001 Dec-86 6.50 20 Marble Hill 1 Sep-81 2504 Dec-86 5.25 34 Marble Hill 1 Sep-82 2725 Dec-86 4.25 42.9 Marble Hill 2 Dec-74 600 Jun-84 9.51 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 9.01 0 Marble Hill 2 Jun-76 675 Jun-84 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.50 0 Marble Hill 2 Mar-77 317 Jun-84 7.01 0 Marble Hill 2 Jun-77 346 Jun-84 5.0 0.4 Marble Hill 2 Jun-79 818 Jan-84 4.84 5.2 Marble Hill 2 Jun-80 1383 Dec-87	Marble Hill 1	Jun-78	511	Oct-82	4.34	8	
Marble Hill 1 Jun-79 989 Oct-82 3.34 22.5 Marble Hill 1 Jun-80 2001 Dec-86 6.50 20 Marble Hill 1 Sep-81 2504 Dec-86 5.25 34 Marble Hill 1 Sep-82 2725 Dec-36 4.25 42.9 Marble Hill 2 Dec-74 600 Jun-84 9.51 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 9.01 0 Marble Hill 2 Jun-76 675 Jun-84 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Jun-77 353 Jun-84 5.26 0.4 Marble Hill 2 Jun-77 353 Jun-84 5.26 0.4 Marble Hill 2 Jun-79 818 Jan-84 4.34 5.2 Marble Hill 2 Jun-80 1383 Dec	Marble Hill 1	Mar-79	989	NA	NA	19	
Marble Hill 1 Jun-80 2001 Dec-84 8.50 20 Marble Hill 1 Sep-81 2504 Dec-86 5.25 34 Marble Hill 1 Sep-82 2725 Dec-86 4.25 42.9 Marble Hill 2 Dec-74 600 Jun-84 9.51 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 8.01 0 Marble Hill 2 Jun-76 670 Jun-84 8.01 0 Marble Hill 2 Jun-76 670 Jun-84 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.50 0 Marble Hill 2 Mar-77 317 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Jun-77 353 Jun-84 5.34 0.4 Marble Hill 2 Mar-78 353 Jan-84 4.84 5.2 Marble Hill 2 Jun-80 1383 Dec-87 </td <td>Marble Hill 1</td> <td>Jun-79</td> <td>989</td> <td>Oct-82</td> <td>3.34</td> <td>22.5</td>	Marble Hill 1	Jun-79	989	Oct-82	3.34	22.5	
Marble Hill 1 Sep-B1 2504 Dec-B6 5.25 34 Marble Hill 1 Sep-B2 2725 Dec-B6 4.25 42.9 Marble Hill 2 Dec-74 600 Jun-B4 9.51 0 Marble Hill 2 Jun-75 520 Jun-B4 9.01 0 Marble Hill 2 Jun-76 670 Jun-B4 8.01 0 Marble Hill 2 Jun-76 675 Jun-B4 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.50 0 Marble Hill 2 Dec-76 385 Jun-84 7.26 0 Marble Hill 2 Jun-77 317 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Jun-77 353 Jun-84 6.50 0.4 Marble Hill 2 Mar-78 353 Jan-84 4.34 5.2 Marble Hill 2 Jun-80 1383 Dec-87 6.25 14 Marble Hill 2 Jun-81 1730 Dec-87 </td <td>Marble Hill 1</td> <td>Jun-80</td> <td>2001</td> <td>Dec-86</td> <td>6.50</td> <td>20</td>	Marble Hill 1	Jun-80	2001	Dec-86	6.50	20	
Marble Hill 1 Sep-82 2725 Dec-36 4.25 42.9 Marble Hill 2 Dec-74 600 Jun-84 9.51 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 9.01 0 Marble Hill 2 Jun-76 675 Jun-84 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Jun-77 353 Jun-84 6.50 0.4 Marble Hill 2 Dec-77 353 Jun-84 5.24 0.4 Marble Hill 2 Mar-78 353 Jan-84 4.34 5.2 Marble Hill 2 Jun-80 1383 Dec-87 6.25 14 Marble Hill 2 Jun-81 1730 Dec-87 </td <td>Marble Hill 1</td> <td>Sep-81</td> <td>2504</td> <td>Dec-86</td> <td>5.25</td> <td>- 34</td>	Marble Hill 1	Sep-81	2504	Dec-86	5.25	- 34	
Marble Hill 2 Dec-74 600 Jun-84 9.51 0 Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 9.01 0 Marble Hill 2 Jun-76 675 Jun-84 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.26 0 Marble Hill 2 Jun-77 317 Jun-84 7.01 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Jun-77 353 Jun-84 6.50 0.4 Marble Hill 2 Jun-77 353 Jun-84 5.34 0.4 Marble Hill 2 Mar-78 353 Jan-84 4.34 5.2 Marble Hill 2 Jun-80 1383 Dec-87 6.25 14 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Jun-82 1730 Dec-87 <td>Marble Hill 1</td> <td>Sep-82</td> <td>2725</td> <td>8ec-96</td> <td>4.25</td> <td>42.9</td>	Marble Hill 1	Sep-82	2725	8ec-96	4.25	42.9	
Marble Hill 2 Jun-75 620 Jun-84 9.01 0 Marble Hill 2 Jun-76 670 Jun-84 8.01 0 Marble Hill 2 Sep-76 675 Jun-84 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.50 0 Marble Hill 2 Jun-77 317 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Jun-77 353 Jun-84 6.50 0.4 Marble Hill 2 Dec-77 353 Jun-84 5.34 0.4 Marble Hill 2 Mar-78 353 Jan-84 5.84 0.4 Marble Hill 2 Mar-79 818 Jan-84 4.84 5.2 Marble Hill 2 Jun-80 1383 Dec-87 6.00 10 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Jun-82 1730 Dec-87 </td <td>Marble Hill 2</td> <td>Dec-74</td> <td>600</td> <td>Jun-84</td> <td>9.51</td> <td>0</td>	Marble Hill 2	Dec-74	600	Jun-84	9.51	0	
Marble Hill 2 Jun-76 670 Jun-84 8.01 0 Marble Hill 2 Sep-76 675 Jun-84 7.75 0 Marble Hill 2 Dec-76 385 Jun-84 7.50 0 Marble Hill 2 Mar-77 317 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Jun-77 346 Jun-84 6.50 0.4 Marble Hill 2 Dec-77 353 Jun-84 6.50 0.4 Marble Hill 2 Mar-78 353 Jan-84 5.34 0.4 Marble Hill 2 Mar-79 818 Jan-84 4.34 5.2 Marble Hill 2 Jun-80 1383 Dec-87 7.50 9 Marble Hill 2 Jun-82 1730 Dec-87 5.25 14 Marble Hill 2 Jun-82 1730 Dec-87 5.25 25 Marble Hill 2 Jun-82 1730 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Dec-8	Marble Hill 2	Jun-75	620	Jun-84	9.01	0	
Marble Hill 2 Sep-/s 8/3 Jun-84 7.73 0 Marble Hill 2 Dec-76 385 Jun-84 7.50 0 Marble Hill 2 Jun-77 317 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Jun-77 346 Jun-84 6.50 0.4 Marble Hill 2 Dec-77 353 Jun-84 6.50 0.4 Marble Hill 2 Mar-78 353 Jan-84 5.34 0.4 Marble Hill 2 Mar-79 818 Jan-84 4.34 5.2 Marble Hill 2 Jun-80 1383 Dec-87 6.25 14 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Jun-82 1730 Dec-87 5.25 25 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Dec-81 1383 Dec-87 5.50 25 Marble Hill 2 Dec-82 2260 De	Marble Hill 2	Jun-/6	6/0	100-84	8,01	U A	
Marble Hill 2 Dec-76 385 Jun-84 7.30 0 Marble Hill 2 Mar-77 317 Jun-84 7.26 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Dec-77 353 Jun-84 6.50 0.4 Marble Hill 2 Dec-77 353 Jun-84 6.50 0.4 Marble Hill 2 Mar-78 353 Jan-84 4.84 5.2 Marble Hill 2 Mar-79 818 Jan-84 4.84 5.2 Marble Hill 2 Jun-80 1383 Dec-87 6.25 14 Marble Hill 2 Jun-80 1383 Dec-87 6.00 10 Marble Hill 2 Dec-81 1383 Dec-87 5.50 20 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Sep-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-88 5.50 27.3 McGuire 2 Sep-70 179 Nov	Marbie Hill 2	580-/5 Due 7/	6/3	JUN-84	1.13	Ŭ	
Marble Hill 2 Jun-77 317 Jun-84 7.28 0 Marble Hill 2 Jun-77 346 Jun-84 7.01 0 Marble Hill 2 Dec-77 353 Jun-84 6.50 0.4 Marble Hill 2 Mar-78 353 Jan-84 6.50 0.4 Marble Hill 2 Mar-78 353 Jan-84 5.34 0.4 Marble Hill 2 Mar-79 818 Jan-84 4.84 5.2 Marble Hill 2 Jun-80 1383 Dec-87 7.50 9 Marble Hill 2 Jun-80 1383 Dec-87 6.25 14 Marble Hill 2 Dec-81 1383 Dec-87 5.50 20 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Jun-82 1730 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-88 5.50 27.3 McGuire 2 Sep-70 179 No	Marble Hill 2	9ec-/8 Mag 77	383	JUN-84	7.30	V	
Marble Hill 2 Jun-77 348 Jun-84 7.01 0 Marble Hill 2 Dec-77 353 Jun-84 6.50 0.4 Marble Hill 2 Mar-78 353 Jan-84 5.84 0.4 Marble Hill 2 Mar-79 818 Jan-84 4.84 5.2 Marble Hill 2 Jun-80 1383 Dec-87 7.50 9 Marble Hill 2 Jun-80 1383 Dec-87 6.25 14 Marble Hill 2 Dec-81 1383 Dec-87 6.00 10 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Jun-82 1730 Dec-87 5.25 25 Marble Hill 2 Jun-82 1730 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-88 5.50 27.3 McGuire 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Sep-71 220 Mar-77	Marbie Mili Z	nar-//	31/	JUN-84	7.01	Û Q	
Marble Hill 2 Dec-77 555 Jun-84 8.50 0.4 Marble Hill 2 Mar-78 353 Jan-84 5.84 0.4 Marble Hill 2 Mar-79 818 Jan-84 4.84 5.2 Marble Hill 2 Jun-80 1383 Dec-87 7.50 9 Marble Hill 2 Sep-81 1730 Dec-87 6.25 14 Marble Hill 2 Dec-81 1383 Dec-87 6.00 10 Marble Hill 2 Dec-81 1383 Dec-87 5.50 20 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Sep-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-88 5.50 27.3 McGuire 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	787018 0111 2 Markin 0211 0	3UN-// Dec 77	340 757		7.01	0	
Martle Hill 2 Mar-70 333 Jan-84 3.84 0.44 Marble Hill 2 Mar-79 818 Jan-84 4.84 5.2 Marble Hill 2 Jun-80 1383 Dec-87 7.50 9 Marble Hill 2 Jun-80 1383 Dec-87 6.25 14 Marble Hill 2 Dec-81 1383 Dec-87 6.00 10 Marble Hill 2 Dec-81 1383 Dec-87 5.50 20 Marble Hill 2 Sep-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-88 5.50 27.3 McGuire 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	Marble Hill 7	985-77 Mar - 70	222	303704	G.JV E 04	0.4	
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Marble Hill 2 Gundo 1283 Gec-87 7.30 7 Marble Hill 2 Sep-81 1730 Dec-87 6.25 14 Marble Hill 2 Dec-81 1383 Dec-87 6.00 10 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Sep-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-88 5.50 27.3 McGuire 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	narole nil 2 Mambla Vill 7	1141 -17 Tun-90	5051	Ban-97	7 50	J.1 0	
Marble Hill 2 Dec-81 1383 Dec-87 6.00 10 Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Sep-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-88 5.50 27.3 Marble Hill 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Mar-71 179 Mar-77 6.01 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	Narbla Hill 2	San-Of	1303	Nor-97	1.00	7 † #	
Marble Hill 2 Jun-82 1730 Dec-87 5.50 20 Marble Hill 2 Sep-92 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-98 5.50 27.3 McGuire 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Mar-71 179 Mar-77 6.01 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	Harbla Will 7	Bar-Of	1797	Der -97	4 AA	10	
Marble Hill 2 Sep-82 2260 Dec-87 5.25 25 Marble Hill 2 Dec-82 2260 Jun-88 5.50 27.3 McSuire 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Mar-71 179 Mar-77 6.01 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	Narhla Hill 7	Jun-07	1770	Ner-A7	5 50	20	
Marble Hill 2 Dec-82 2240 Jun-88 5.50 27.3 McGuire 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Mar-71 179 Mar-77 6.01 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	Narble Hill 2 Marble Will 7	9011-02 Con-07	7740	Nor -97	5 25	20	
McGuire 2 Sep-70 179 Nov-76 6.17 0 McGuire 2 Mar-71 179 Mar-77 6.01 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	Nachia Hill 7	Ner-92	7740	Jun-99	5.50	נז ז ז ז?	
NcGuire 2 Mar-71 179 Mar-77 6.01 0 McGuire 2 Sep-71 220 Mar-77 5.50 0	McGuira 7	Son-7A	179	Nnv-74	6.17	0	
McGuire 2 Sep-71 220 Mar-77 5.50 0	HcGuirp 2	Nar-71	179	Har-77	6.01	0	
	McGuire 2	Sep-71	220	Har -77	5.50	0	

	Estimates				
				Est.	
	Date of	Total		Years	Z
Unit Nase	Estimate	Cost	COD	to COD	Complete
HrGuire 7	Son-73	220	Sen-77	1 00	
NrGuire 7	Jun-74	220	Nov-77	7.00	10.7 7 7
HrGuira 2	Son-74	345	Jan-79	1 71	21.1 20 L
NrGuire 2	Der-74	794	Jan-79	1 AG	23.0
ArSuiro 2	Jun-74	794	Wan 77 Wax-79	2 92	55 G
NrGuire 2	Dec-74	304	Esh-90	7 17	JJ.7 55 L
HrGuira ?	9ec 70 Xar-77	344	Jan-80	7.94	JJ.3 50 1
NeGuire 2	Sen-77	144	Nor-Q1	7 50	50.1
HrGnira 2	Nor-79	519	Har-Qt	3.30	JT
McGuirs 2	Nar-79	475	Har-Qi	2.00	51
HrGuira 2	Sen-79	475	005-01 005-07	2.50	30 17
MrGuire 2	Jun-80	633	San-97	7 75	
HrGuirp 2	Sen-20	745	Sep OI Sep-97	2 00	03 00
HrGuiro 7	Nar-Rt	921	Jun-83	2.00	07 QA 2
NrGuire 7	Nec-91	1059	0ct-93	1.97	7V.1 07 7
NrGuire 2	Sen-87	1059	Nor-84	1.03	13.7
NrGuire 2	8ep 01 8er - 97	1027	Har-QA	1.30	77.2
Nilletono 3	Har-74	647	Hai -07 Hav-79	5.17	75
Willstone 3	11ai - 7 - 7 Xar - 75	797	Nay-77	3+17 A 17	U 5 0
Hilscone 3	Nes -73 Ber-75	707	Hav-07	T.G/ L 37	J.G 7 7
Hillstone 3	3un-74	000	HEY-DZ Hev-07	5 07	1.1
Milletone 3	9011-78 Nor-77	1173	Hay-OL May-07	5.17	7+7
Nillstone 3	Ner - 77	1173	nay-oz Mav-QL	J.17 G 17	12.3
Milletone 3	Sep-79	1990	Hay-00	0.72 7 L7	10.3
Hilletone 3	Sep-78 Bec-90	1700	Nay-co May-04	1.01 E 17	27.3
Hillstone 3	Bec-30	23/3	Hay-00	3.72	JJ.J 87
Hillstone 3	Bec -92	2377 रहरव	Hay-CO May-QL	7.172	43 40 3
Nine Nile Print 7	Ber-71	3337	Jul -70	5.71 1 50	00.J
Nina Mila Point 2	Sen-77	370	Nov-79	5.37	ن ۵
Nine Nile Point 2	Ber - 73	570 507	Nov-79	A 97	. A
Nine Mile Point 7	Har -74	202	Nov 70 Nov-70	5 17	0
Nine Hile Point 2	Har-75	749	0+-87	7 50	5 I
Nine Mile Point 2	Jun-74	793	8rt-92	4.34	1 4
Nine Mile Point 2	Nar-77	1107	8rt-97	5,50	Q 5
Nine Hile Point 2	Jun-77	1155	Brt-97	5.74	17 9
Nine Mile Point 7	0ec-77	1505	0rt-83	5.94	17.5
Nine Mile Point 2	Dec -78	1954	8ct-84	5.84	24.1
Nine Hile Point 2	Mar-80	1963	Oct-84	4.59	37
Nine Hile Point 2	Jun-80	1953	Oct-84	4.34	37.7
Nine Hile Point 2	Dec-80	3612	Oct-86	5.84	29.5
Nine Mile Point 2	Nar-81	3727	Oct-84	5,59	27.7
Nine Mile Point 2	Dec-82	4174	Oct-86	3.84	56.7
Comanche Peak 1	Nar-74	355	Jan-80	5.84	0
Comanche Peak 1	Dec-76	690	Jan-80	3.08	40
Comanche Peak 1	Nar-77	690	Jan-81	3.84	37
Comanche Peak I	Jun-77	850	Jan-81	3.59	39
Comanche Peak 1	Nar-79	850	Jun-81	2.25	68.8
Comanche Peak 1	Dec-80	1118	Jun-81	0.50	86
Comanche Peak 1	Mar-81	1118	Jun-82	1.25	88
Comanche Peak 1	Jun-82	1720	Jun-84	2.00	91
Comanche Peak 2	Har-74	355	Jan-82	7.84	0

Incomplete Non-Bechtel Plants

	Estimates			?5		
Unit Name	Date of Estimate	Total Cost	COD	Est. Years to COD	I Complete	
Comanche Peak 2	Der -76	690	Jan-82	5.09		
Comanche Peak 2	Har-77	690	0ec-92	5.76		
Comanche Peak 2	Jun-77	850	Jan-83	5.59	9.67	
Comanche Peak 2	Nar-79	850	Jun-83	4.25	26.4	
Comanche Peak 2	Sep-80	1118	Dec-82	.2.25	50	
Comanche Peak 2	Nar-81	1118	Jun-84	3.25	52	
Comanche Peak 2	Jun-82	1720	Jun-85	3.00	55	
Perry 1	Har-74	617	Jun-79	5.25	0	
Perry 1	Dec-74	676	Jun-79	4.50	0.5	
Perry 1	Mar-75	676	Jun-80	5.26	0.5	
Perry 1	Jun-75	774	Jun-80	5.01	1.3	
Perry 1	Sep-76	1006	Dec-81	5.25	3.4	
Perry 1	Nar-77	1011	Dec-81	4.75	5,4	
Perry 1	Sep-77	988	Dec-81	4.25	13.3	
Perry 1	Dec-78	1159	May-83	4.42	33.2	
Perry 1	Mar-79	1185	Hay-83	4.17	37.7	
Perry 1	Jun-79	1187	Hay-93	3.92	40.5	
Perry 1	Jun-80	1701	May-84	3.92	59.4	
Perry 1	Mar-81	1710	May-84	3.17	70.9	
Perry 1	Sep-81	1884	Nay-84	2.57	78.8	
Perry 1	Nar-83	2643	Nay-85	2.17	83.8	
Perry 2	Har-74	517	Jun-30	6.25	0	
Perry 2	Dec-74	675	Jun-80	5.50	0.5	
Perry 2	Har-75	676	Apr-82	7.09	0.5	
Perry 2	Jun-75	774	Apr-82	6.84	1.3	
Perry 2	Sep-76	1006	Jun-83	6.75	3.4	
Perry 2	Har-77	1011	Jun-83	6.25	5.4	
Perry 2	Sep-77	1123	Jun-83	5.75	6.3	
Perry 2	Sep-78	1319	Nay-85	6.67	20.2	
Perry 2	Har-79	1367	Hay-85	6.17	22.5	
Perry 2	Jun-79	1350	Nay-85	5.92	26.5	
Perry 2	Jun-80	2157	May-88	7.92	46.5	
Perry 2	Har-81	2179	Hay-88	7.17	52.3	
Perry 2	Jun-81	1808	Nay-88	5.92	39.8	
Perry 2	Har-83	2456	Nay-88	5.17	38.3	
River Bend 1	Har-73	390	0ct-79	6.59	0	
River Bend 1	Jun-73	376	Feb-80	6.67	0	
River Bend 1	Har-74	376	Sep-80	6.51	0	
River Bend 1	Jun-74	541	Sep-80	6.25	0	
River Bend 1	Har-75	541	Sep-81	6.51	0	
River Bend 1	Dec-76	934	Sep-81	4.75	4	
River Bend 1	Har-77	934	Sep-83	6.51	5	
River Bend 1	Dec-77	1172	Sep-83	5.75	5	
River Bend 1	Jun-78	1172	Sep-84	6.26	5	
River Bend 1	Sep-79	1172	Apr-84	4.59	5.4	
River Bend 1	Mar-80	1679	Apr-84	4.09	11.9	
River Bend 1	Sep-80	2273	Apr-94	3,58	- 30	
River Bend 1	Sep-81	2275	Apr-84	2.58	38.2	
River Bend 1	Dec-81	3645	0ec-85	4.00	46.1	
River Bend 1	Sep-82	2474	Dec-85	3.25	51.5	
River Bend 2	Har-73	344	Sep-81	8.51	0	

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Unit Nase	Date of Estimate	Total Cost	COD	Est. Years to COD	Z Complete
River Bend 2	Har-74	344	Seo-82	8.51	0
River Bend 7	Jun-74	478	Seg-82	8.76	à
River Bend 2	Nar-75	478	Seg-83	8.51	0
River Bend 2	Dec-75	678	Sep-83	7.76	4
River Bend 2	Mar-77	678	Sep-85	8.51	5
River Bend 2	Dec-77	868	Sep-85	7.75	5
River Bend 2	Nar -79	868	NA	NA	5
Seabrook 1	Sep-68	NA	Oct-74	5.08	0
Seabrook 1	Dec-68	120	Oct-74	5.84	0
Seabrook 1	Har-69	186	8ct-74	5.59	NA
Seabrook 1	Sep-59	186	Hay-75	5.67	NA
Seabrook 1	Jun-73	NA	Nov-79	5.42	. 0
Seabrook 1	Sep-73	946	Noy-79	6.17	0
Seabrook 1	Nar-74	473	Nov-79	5.67	0
Seabrook 1	Bec-74	523	Nov-79	4.92	0
Seabrook 1	Nar-75	585	Nav-80	5.68	0
Seabrook 1	far-/6	585	348-91	5.25	0
Seabrook 1	JUN-/6	282	NGA-81	3.42	0
Seabrook 1	Dec-/6	684	NGY-81	4.92 E 00	1
Seabrook 1	DEC-//	13/3	0ec-57 8ec-82	3.00	8
Seaordox i	000-70 Nac-70	11070	885-92 Apr-93	1.4V 1.4V	13
Seebrook 1	sids -/ 7 Jun - 79	1794	Apr-93	7.07	18.7 21.7
Seabrook t	Nor-90	1401	Apr-93	3.04 7.09	74.7
Soshrnok 1	Jun-90	1497	Apr -83	2.83	30.7
Seahrnok 1	Nar-R1	1708	Feb-84	2.92	47
Seabrook 1	Dec-91	1735	Feb-84	2.17	54
Seabrook 1	Nar-83	2540	Dec-84	1.76	73.9
Seabrook 2	Sep-73	NA	Nov-79	6.17	0
Seabrook 2	Har-74	473	Nov-79	5.67	0
Seabrook 2	Dec-74	523	Nov-81	6.92	0
Seabrock 2	Mar-75	585	Nov-82	7.68	0
Seabrook 2	Mar-76	585	Jun-83	7.25	0
Seabrook 2	Jun-75	585	Nov-83	7.42	0
Seabrook 2	0ec-76	684	Nov-83	6.92	1
Seabrook 2	Dec-77	825	Dec-84	7.01	1
Seabrook 2	Har - 78	980	0ec-84	6.76	2
Seabrook 2	Har-79	1084	Feb-85	5.93	2.8
Seabrook 2	Jun-79	1287	Feb-85	5.68	5.3
Seabrook 2	Mar-80	1490	Feb-85	4.93	7.28
Seabrook 2	Jun-80	1558	Feb-85	4.6/	7.55
Seabrook 2	Nar-81	1/63	Ray-86	5.1/	8
Seabrook 2	96C-81	1823	nay-88	4.44	7.2
Seasrook 2 Channes Versie 1	58-750 Jun 71	2709	301-87 Man-77	4.34	17.4
Shearon Marris I	JUN-/1 Noc -74	234	545-11 Mar-77	3./J 2 72	U A
Charpe Versia 1	VEC-/1 Nor-77	271 778	ព៨೯™// Max=70	3.23	U A
Shearon Harris 1 Shearon Harrie 1	Sec-12 Con-77	274 221	Har-79	4.50	- A
Shearon Harris 1	Nor-73	419	0rt-79	5.84	0
Shearon Harris 1	Jun-74	513	Har-81	6.75	1.7
Shearon Harris 1	Sep-74	502	Har-81	6.50	1
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		Esti	ates	T-1	
	Note of	Total		CSC. Vears	T
Unit Name	Estisate	Cost	600	ta COD	Engolete

Shearon Harris 1	Dec-74	513	Har-81	6.25	1.5
Shearon Harris 1	Jun-75	730	Nar-84	8.76	1.7
Shearon Harris 1	Dec-75	901	Har-84	8.25	1.7
Shearon Harris 1	Dec-76	986	Mar-84	7.25	1.7
Shearon Harris I	Dec-77	1039	Har-84	5.25	1.7
Shearon Harris 1	Dec-79	1208	Nar-84	4.25	18.5
Shearon Harris 1	Jun-80	1208	Nar-85	4.75	32.8
Shearon Harris 1	Dec-80	1629	Sep-85	4.75	37
Shearon Harris 1	Sep-81	1630	Sep-85	4.00	70
Shearon Harris 1	Har-82	1882	Sep-85	3.51	58
Shearon Harris 1	Sep-82	1882	Mar-86	3.50	70
Shearon Harris 1	Dec-82	2586	Mar-86	3.25	76
Shearon Harris 2	Jun-71	234	Jun-78	5.75	0
Shearon Harris 2	Dec-71	247	Jun-78	5.23	. 0
Shearon Harris 2	Dec-72	274	Har-79	5.25	0
Shearon Harris 2	Sep-73	331	Har-79	4.50	0
Shearon Harris 2	Dec-73	419	Har -80	5.84	0
Shearon Harris 2	Jun-74	513	Jun-82	6.75	1
Shearon Harris 2	Sep-74	502	Jun-82	7.75	
Shearon Harris 2	Dec-74	513	Jun-82	7.50	
Shearon Harris 2	Jun-75	730	Nar -86	8.76	1.7
Shearon Harris 2	₿ec-75	901	Mar-86	8.25	1.7
Shearon Harris 2	Dec-76	986	Mar-86	7.25	1.7
Shearon Harris 2	Dec-77	1039	Nar-86	6.25	1.7
Shearon Harris 2	Dec-79	1208	Mar - 87	4.25	3
Shearon Harris 2	Jun-80	1208	Mar-88	4.75	3.7
Shearon Harris 2	Dec -80	1629	Mar-88	4.75	3.7
Shearon Harris 2	Sep-81	1630	Har-89	4.00	4
Shearon Harris 2	Mar-82	1882	Nar-89	3.51	4
Shearon Harris 2	Sep-82	1882	Har-90	3.50	4
Shearon Harris 2	Dec-82	2023	Har-90	7.25	4
Shorehas	Har-67	105	Hay-73	6.17	0
Shorehaa	Jun-68	NA	Hay-73	4.92	0
Shorehas	Har-69	182	Hay-75	6.17	0.5
Shorehaa	Mar-70	218	Hay-75	5.17	0.5
Shorehaa	Dec-71	309	Apr -77	5.34	1.5
Shorehaa	Jun-72	309	Ray-77	4.92	1.5
Shorehan	nar-73	309	Jul-77	4.54	1.5
Shorehaa	Dec-/3	461	Jui-//	3.58	5
Shorehaa	far -74	461	Ray-78	4.17	11
Shorehas	Sep-74	695	May~78	3.6/	20
Shorenas	Sep-/S	673	Sep-/8	5.00	45
Shorenan	9ec-/5	673	flay~/9	3.42	4/
onorena s	JUN-/6	464	nay-/9	2.92	55
Sherehaa	Sep-/7	1188	260-80	5.00	62
Shorenan Churcher	Sep-/8	1293	5ep-80	2.00	75
Sherehan	UEC-/8	155/	Nec-90	2.00	/8
Shorena n	Jun-14	1281	nay-81	1.92	80
Shorehae	JUN-20	1215	F68-82	2.6/	83.5
Shur Hida Charabaa	360-dV	7712 7712	Fed-03	1.71 7 75	88
SHOL SHOP	756-35	RH .	1141 - 22	2.23	70

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	• • •			Est.	-
Ball Mana	Date of	lotal	603	Years	L Constata
UNIT MARE	25113412	LOST	202		Lospiere
Shorehaa	Har-82	2493	Har-83	1.00	91
Shorehan	Seo-82	2724	Sep-93	1.00	94.7
Shorehaa	Dec-82	3150	Dec-83	1.00	95.6
St. Jucie 7	Dec-72	360	Dct-78	5.84	0
St. Lucie 7	Nar-73	360	Dec-79	6.76	0
St. Lucie 7	Nar-74	360	Der-80	6.76	0
St. Lucie 2	Jun-74	360	Dec-79	5.50	0
St. Lucie 2	0ec-74	537	Dec-79	5.00	0
St. Jurie 2	Sen-75	537	Dec-80	5.25	0
St. Incia 2	Dec-75	620	Dec-80	5.01	0
St. Lucie 2	Sen-75	620	Dec-92	6.25	0.7
St. Lucie 2	Dec-76	850	0ec-82	6.00	0.7
St. Lucie 2	Jun-77	850	Hav-93	5.92	1
St. Lurie 2	Sea-78	845	Hav-83	4.67	13
St. Lucie 2	Dec-78	919	Nav-83	4.42	16.8
St. Lucie 2	Jun-80	1100	Nay-83	2.92	45.1
St. Lucie 2	Jun-82	1270	Nav-83	0.92	84.1
St. Lucie 2	Seo-82	1420	Hay-83	0.56	89.7
St. Lucie 2	Har-83	1420	Jul -83	0.33	97.3
Surry 3	Har-74	NA	Jun-80	6.25	NA
Surry 3	Jun-74	525	Nar -80	5.75	0
SHERY 3	Seo-74	525	Dec-80	6.25	0
SHEEN 3	Ber-74	525	Nav-83	8,42	ů Q
Surry 3	Nar-75	728	Nay-83	8.17	. 0
Surry 3	Jun-75	781	May-83	7.92	0
Surry 3	Bar-76	781	Jun-86	10.25	0
Surry 3	Jun-74	1074	Aar-86	9.84	0
Surry 4	Mar-74	254	Jun-81	7.25	0
Surry 4	Jun-74	322	Mar-81	4.75	0
Surry 4	Sen-74	322	Dec-81	7.25	0
Surry 4	0ec-74	322	Hav-84	9,42	0
Surry 4	Nar - 75	506	Hay-84	9.18	0
Surry 4	Jun-75	511	Hay-84	8.92	0
Surry 4	Mar-76	511	Jun-97	11.25	0
Surry 4	Jun-76	765	Apr-87	10.84	0
Waterford 3	Seo-70	230	Jan-77	6.34	0
Waterford 3	Sep-71	289	Jan-77	5.34	0
Waterford 3	Sep-72	350	Jan-77	4.34	0.5
Waterford 3	Mar-73	350	Oct-77	4.59	0.5
Waterford 3	Dec-73	445	Jun-79	5.50	0.5
Waterford 3	Jun-74	445	Jun-80	6.01	0.5
Waterford 3	Dec-74	710	Jun-80	5.50	1
Waterford 3	Dec-75	710	Apr-81	5.34	2.87
Waterford 3	Sep-76	815	Apr-81	4.58	15
Waterford 3	Sep-78	1110	Oct-81	3.08	48.3
Waterford 3	Sep-79	1229	Feb-82	2.42	69.5
Waterford 3	Sep-80	1229	Har-83	2.50	78.2
Waterford 3	Dec-80	1489	Har-93	2.25	81.9
Waterford 3	Nar-82	1808	Jul -83	1.33	93.7
Waterford 3	Sep-82	2057	Jan-84	1.33	93.9
Watts Bar 1	Dec-70	NA	Aug-76	5.67	0

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		Esti	. .	F _1	
	Date of	Total		EST. Years	7
Unit Name	Estimate	Cost	COD	to COD	Complete
	\$- -			~~~~~	*
Watts Bar 1	Dec-71	301	Aug-76	4.57	0
Watts Bar 1	Jun-72	301	May-77	4.92	0
Watts Bar 1	Dec-72	324	Hay-77	4.42	. 0
Watts Bar 1	Jun-73	324	Har-78	4.75	2
Watts Bar 1	Dec-73	324	Jun-78	4.50	6
Watts Bar 1	flar-74	540	8/-nut	4.25	8
Watts Bar 1	JUN-/4	349 701	NOY-/8	4.42 7.00	11
Watts bar i	98C-/4	201	NGY-/8	3.92	17
Ratts dar 1 Habbe Dae 1	340-70 Son-74	371	Jun-79	3.00	74
Halls Daf 1 Watte Dar 1	Sep-10 Sep-77	520	Jun-79	1 75	71
Nalls saf i Notte Rop t	Ber-77	520	Nor-79	2 10	74
Watte Rar 1	Sec 77	617	Dec-79	1.25	85
Watte Rar 1	Ber-79	617	Jun-80	1.50	87
Watte Bar 1	Sea-79	720	Sec-81	2.00	86
Watts Bar 1	Jun-80	720	Hay-82	1.92	87
Watts Bar 1	Dec-80	1093	Nov-82	1.92	83
Watts Bar 1	Mar-81	1093	Jan-84	2.84	85
Watts Bar 1	Sep-81	1271	Nar-84	2.50	77
Watts Bar 1	Nar-82	1257	Aug-84	2.42	80
Watts Bar 1	Jun-82	1257	Nov-84	2.42	81
Watts Bar 1	Sep-82	1697	Nov-84	2.17	87
Watts Bar 2	Dec-70	NA	May-77	6.42	NA
Watts Bar 2	0ec-71	301	May-77		
Watts Bar 2	Jun-72	301	Feb-78	5.67	NA
Watts Bar 2	Dec-72	324	Feb-78		
Watts Bar 2	Jun-73	324	Dec-78	5.50	NA
Watts Bar 2	Dec-73	324	Rar-79	5.25	NA
Watts Bar 2	far-/4	340	flar - / 9	5 17	ИА
Watts Bar 2	JUN-/4	340 701	HUG-19	3.17	88
Hatts Bar 2	UEC-/4 Can-75	371 NA	Aug-79	7 07	ча
Walls dar 1 Walls dar 7	389-73 Jun-76	701	Huy-17 Hor-80	3,71	ith NQ
Halls Dar 1 Watte Dar 7	Gen-76	175	Nar-90 Nar-90	3.13	iin.
Walls Dar 1 Watte Rar 7	Sep 70 Sen-77	520	Har-80		
Watte Rar 7	Dec-77	570	Sen-80	2.75	57
Watts Bar 2	Sep-78	617	Sep-80		•
Watts Bar 2	Dec-78	617	Mar-81	2.25	68
Watts Bar 2	Sep-79	720	Jun-82	2.75	76
Watts Bar 2	Jun-80	720	Feb-83	2.67	72
Watts Bar 2	Dec-80	1093	Aug-83	2.57	70
Watts Bar 2	Har-81	1093	Oct-84	3.59	74
Watts Bar 2	Sep-81	1271	Jan-85	3.34	63
Watts Bar 2	Nar-82	1257	Nov-85	3.67	60
Watts Bar 2	Jun-82	1257	Nov-85		
Watts Bar 2 -	Sep-82	1697	Dec-85	3.25	54
WNP 3	Har-74	789	Sep-81	7.51	0
HNP 3	Har-75	1178	Bar-82	7.01	0
WNP 3	ñar -76	1402	far-82	6.00	0
AND 2	Rar -77	1482	Пау-83	6.1/ E E 1	0
HNP 3	fiar - 78	1561	Sep-83	5.31	2.5

Canceled Bechtel Plants

	Date of	Total		Years	Z
Unit Name	Estimate	Cost	COD	to COD	Complete
Callaway 2	Jun-74	905	Apr -83	8.84	0
Callaway 2	Dec-74	863	Apr-83	8.34	0
Callaway 2	Mar-76	739	Apr -83	7.09	0.2
Callaway 2	Dec-76	1297	Apr-87	10.34	0.4
Callaway 2	Jun-77	1297	Apr-87	9.84	0.4
Callaway 2	Dec-77	1288	Apr-87	9.34	0.4
Callaway 2	Sep-78	1306	Apr-87	8.59	0.4
Callaway 2	Mar-80	1609	Apr-87	7.09	0.7
Callaway 2	Jun-80	1609	Jun-88	8.01	0.7
Callaway 2	Dec-80	1688	Apr-88	7.34	0.7
Callaway 2	Mar-81	1688	Apr - 90	9.09	0.7

Canceled Non-Bechtel Plants

	Estimates				
		*******	*****	Est.	
Hait Name	Date of	lotal	000	Tears	Consiste
	C3(13d(2				
Bailly Nuclear 1	Nar-67	113	Dec-72	5.76	NA
Bailly Nuclear 1	Har-70	161	Feb-76	5.93	NA
Bailly Nuclear 1	Sep-70	160	Feb-76	5.42	NA
Bailly Nuclear 1	Jun-72	244	Jun-77	5.00	0
Bailly Nuclear 1	Sep-74	447	Jun-77	2.75	0.5
Bailly Nuclear 1	Sep-75	447	Jun-95	19.76	0.5
Bailly Nuclear 1	Har-76	447	Jun-85	9.26	0.5
Bailly Nuclear 1	Sep-76	674	Jun-85	8.75	0.5
Bailly Nuclear 1	Dec-76	674	Nov-82	5.92	0.5
Bailly Nuclear 1	Har-77	705	Nov-82	5.67	0.5
Bailly Nuclear 1	Sep-77	705	Dec-82	5.25	0.5
Bailly Nuclear 1	0ec-77	705	Jun-84	6.50	0.5
Bailly Nuclear 1	Har -78	850	Jun-84	6.25	• 0.5
Bailly Nuclear 1	Dec-78	850	Dec-84	6.01	0.5
Bailly Nuclear 1	- Sep-79	1100	Jun-87	7.75	0.5
Bailly Nuclear 1	Dec-80	1100	Jun-89	8.50	0.5
Bailly Nuclear 1	Jun-81	1815	Jun-89	8.01	0.5
Cherokee 1	Sep-73	NA	Jan-81	7.34	0
Cherokee 1	Har-74	NA	Sep-82	8,51	0
Cherakee 1	Jun-74	NA	Jan-82	7.59	0
Cherokee 1	Sep-74	248	Jan-84	9.34	NA
Cherokee 1	Dec-74	282	Jan-84	9.09	0
Cherokee 1	Dec-75	262	Jan-85	9.09	0
Cherokee 1	Har-76	242	Jan-84	7.94	0
Cherokee 1	Har -77	336	Jan-84	6.94	0.5
Cherokee 1	8ec-77	339	Jan-85	7.09	1
Cherakee 1	Mar-78	392	Jan-85	6.84	1
Cherokee 1	Har-79	402	Jan-85	5.84	4
Cherokee 1	Jun-79	402	Jan-87	7.59	5
Cherokee 1	Mar-80	402	Jan-90	7.84	15
Cherokee I	Sep-80	729	Jan-90	9.54	17
Cherokee 2	Bar-74	NA	Sep-83	9.51	0
Cherokee Z	Jun-/4	NA Dio	Apr-83	8.84	Ú A
Cherokee 2	56p-/4	248	Jan-85	11.04	Ų A
Cherokee 2	96C-/4 B 75	252	120-00	11.07	Ú A
Cherokee 2 Charokae 2	UEC-/3	282	338-37 704	11.07	0
Charakaa 2	5145-70 ¥28-77	101 771	101-04	7.07	ν Δ.5
Cherokoa 7		330	JUI-00 Ion-97	7.J9 0 A0	U.J. 1
Cherokan 2	UEC-// Nov-70	202	VEN-07	7.47 0.01	1 7
Charokon 7	ពងវ = / ថ #se_70	372	Vd8-07 Ion-07	7 01	2
Cherokee 7	100-79	102	Jan-88	1.37 0.50	7
Chernkes 7	Wax-90	102	Jan-97	7.37 11 GA	د ۱
Cherokaa 7	Cas-90	774	Jan-93	11.07	1
Chernkes 7	Nar-74	, <u>Γ</u> ,	Gen-91	10.51	1
Cherokee 3	Gen=74	5749	Jan-88	17.71	5 A
Cherokee 3	Bor-71	767	Jan-99	13.09	С А
Cherokee 3	Dec-75	767	Jan-89	13.10	0
Cherokee 3	Har-74	262	Jan-88	11.84	0
Cherokee 3	Dec-74	262	Jun-89	12.51	0.5
Cherokee 3	Har-77	334	Jan-89	11.85	0.5

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		Esti	F _1		
	Nate of	Total		ČSČ. Veses	7
Unit Name	Estimate	Cost	C00	to.COD	Complete
Cherokee 3	Mar-78	392	Jan-89	10.85	1
Cherokee 3	Mar-79	402	Jan-89	9.85	4
Cherokee 3	Jun-79	402	Jan-91	11.59	4
Cherokee 3	Mar-80	402	Jan-94	13.85	1
Cherokee 3	Sep-80	729	Jan-95	14.34	1
Farked River 1	Har-75	694	Nay-82	7.17	0.5
Forked River 1	Dec-76	894	Nay-83	6.42	0.5
Forked River 1	Jun-78	874	Dec-83	5.50	1
Forked River 1	Dec-/8	1150	Dec-83	5.00	4.1
Hartsville 8-1	far-/3	3/4	JUN-81	8.28	88
Hartsville 8-1	Uec-/4	601	Jun-81	5.30	51 A
Hartsville 5-1	3ep-/3	6V1	JUN-82	8./3	58
Hartsville B-1	JUN-/8	601	Aug-83	1.17	កក
Martsville B-1	360-/6 Jun-77	602 602	Hug-ss Nos-97	0.72 1 EA	NA
Martsville B-1 Neckewille B-1	JUN-77	6V2 051	Dec-03	5.JU 1.JU	51
Martsville o-1	3ep-77 Con-79	1410	100-00 A6C-07	G.13 8 71	15
Hartsville 9-1 Useteville 9-7	320-77 Mag-73	1710	Jun-97	T.10 Q 7L	13
Hartsville 8-2	nar -73 Jun-74	3/7	Jun-02	7.23 9.01	и С
Hartsville 9-2 Useteville 9-2	000-74 San-74	378	tun-97	5.V1 7 75	л п 11А
Hartsville 0-2	Sep-74 Sec-75	57 ; 401	Jun-92	7 75	1311 MA
Hartsville 3-2 Upetenille 8-7	3ep-73 Jun-74	201	0un-23 0un-84	9 17	NO.
Hartevilla 8-7	Jun-77	407	Ner-94	7 51	NΔ
Hartsville 8-2	Sen-77	854	Dec-84	7.25	,***
Hartevillo 8-7	Sen-79	1419	Jun-90	10.76	5
Shearon Harris 3	Jun-71	234	Har - 77	5.75	0
Shearon Harris 3	Seg-71	246	Mar-77	5.50	0
Shearon Harris 3	Dec-72	274	Har-78	5,25	0
Shearon Harris 3	Sep-73	331	Har -78	4.50	0
Shearon Harris 3	Dec-73	419	Oct-79	5.84	. 0
Shearon Harris 3	Jun-74	513	Har-81	6.75	1
Shearon Harris 3	Dec-77	1039	Mar-90	12.25	0.5
Shearon Harris 3	Dec-79	1208	Har-91	11.25	0.5
Shearon Harris 3	Jun-80	1208	Har-94	13.76	0.5
Shearon Harris 4	Dec-77	1037	Mar-88	10.25	0.5
Shearon Harris 4	Dec-79	1208	Mar-89	9.25	0.5
Shearon Harris 4	Jun-80	1208	Har-92	11.76	0.5
North Anna 3	Har-73	355	Apr-77	4.09	0.5
North Anna 3	Sep-73	355	Dec-77	4.25	2
North Anna 3	Dec-73	389	Dec-77	4.00	2
North Anna 3	Har-74	396	Har -78	4.00	3.3
North Anna 3	Jun-74	396	Dec-78	4.50	3.6
North Anna 3	Dec-74	432	Jun-80	5.50	3.5
North Anna 3	Nar-75	512	Dec-80	5.76	4.8
North Anna 3	Dec-75	512	Apr -81	3.34	5.9
North Anna 3	Har-76	653	Apr-81	5.09	6.9
North Anna 3	Har-77	818	Apr -82	5.09	5.9
NORTH ANNA S	Sep-/7	818	лау-82 Лоф 07	4.6/ E 04	17
NOTTO ANNA J North Area 7	Uec-//	818	UCT-85	3.84 5 60	7
MORTH HANA S	nar-/8	1012	UCT-85	3.37	ן ד
norta Hana J	nar-/Y	1012	нрг - 36	/ • VT	1

Canceled Non-Bechtel Plants

	Estimates				
	- · · ·		*****	Est.	
	Date of	Total		Years	, Z
Unit Name	Estimate	Cast	COD	to_C00	Complete
North Anna 3	Sen-79	1478	Aar-86	6.59	7
North Anna 3	Dec-80	NA	8ct-89	8.84	7
North Anna 3	Nar-Bl	2175	Oct-89	8.59	7
North Anna 3	Dec-82	4053	Oct-89	6.84	8
North Anna 4	Nar-73	262	Apr-78	5.09	0.5
North Anna 4	Sep-73	262	Jun-78	4.75	2
North Anna 4	Dec-73	268	Jun-78	4.50	2
North Anna 4	Nar-74	281	Dec-79	5.76	1.5
North Anna 4	Jun-74	281	Har-79	4.75	1.5
North Anna 4	Sep-74	281	Dec-79	5.25	1.7
North Anna 4	Dec-74	295	Dec-90	6.01	1.7
North Anna 4	Nar-75	347	Jul -81	6.34	2
North Anna 4	Dec-75	347	Nov-81	5.92	1.5
North Anna 4	Har-76	423	Nov-81	5.67	1.5
North Anna 4	Nar-77	568	Hay-83	6.17	3.5
North Anna 4	Sep-77	568	Jun-83	5.75	3.7
North Anna 4	Dec-77	568	Sep-84	6.75	3.7
North Anna 4	Nar-78	660	Sep-84	6.51	3.7
North Anna 4	Nar -79	660	Apr -87	8.09	3.7
North Anna 4	Sep-/4	736	Apr-8/	7.37	3.7
Phipps Bend 1	far-/3	780	Apr-82	1.04	Ű
Phipps Bend 1	JUN-/3	780	Apr-82	5.84	U A
Phipps Bend 1	Sep-/3	780	127-83	7.30	Û A
Phipps Bend 1	VEC-13	/80	192-193 Ann 04	1.23	Ŷ
Phipps Send (VUR-/0 Con-77	/ GV 07/	нрг - 04 Лат - 04	/.07 L 50	U A
Phipps Bend 1	329-// Bee-77	818	Hpr-84 Aug_01	3.3T 2.27	U A
Chippe Dend 1	Sep-79	0/0	Aug-94	5.5/ E 07	4
Phinor Pend 1	Con-79	1110	Hug-ot Nor-97	J.72 7 50	1
Shipps Bend 1	Dec-90	1440	Sah-99	9.19	14
Phinne Rend 1	Nar-Q1	7495	5eb-99	7,93	20
Phinne Send 1	San-Rt	2000	Anr-94	12.59	25
Phinne Rend 1	Ber-97	NA	Anr-94	11.34	27
Phions Rend ?	Har-75	780	Anr-83	8.09	NA
Phinps Bend 2	Sec-75	780	Har-84	8.50	0
Phipps Bend 2	Jun-76	780	Apr-85	8.84	NA
Phipps Bend 2	Sep-77	875	Apr-85		0
Phipps Bend 2	Dec-77	876	Aug-85	7.67	0
Phipps Bend 2	Sep-78	872	Aug-85		. 0
Phipps Bend 2	Sep-79	1440	Aug-89	9.92	1
Phipps Bend 2	Jun-80	1440	Hay-94	13.92	4
Phipps Bend 2	Dec-80	1440	Aug-89	8.57	NA
Phipps Bend 2	Dec-82	NA	NA	NA	5
HNP 4	Sep-74	NA	Jun-82	7.75	NA
WHP 4	Dec-74	NA	Nar-82	7,25	0
WNP 4	Jun-75	436	Mar-82	6.75	0
WHP 4	Jun-76	1095	Har-82	5.75	0.5
WNP 4	Dec-76	1095	Mar-83	6.25	0.8
NP 4	Har-77	1003	Mar-83	6.00	1.3
WNP 4	Jun-77	1232	Nar-83	5.75	1.5
XNP 4	Dec-77	1232	Jun-84	6.50	2.8

		Esti	ates	C -1	Z Complete
Unit Name	Date of Estimate	Total Cost	COD	Est. Years to COD	
NNP 4	Nar-78	1610	Jun-84	6.26	3.2
ANG 4	Sep-78	1982	Jun-85	6.75	7.5
WNP 4	Har-79	2302	Jun-85	6.26	11.6
WNP 4	. Dec-79	3348	Jun-86	6.50	14.4
WAP 4	Mar-80	3086	Jun-86	6.25	14.5
WNP 4	Jun-81	4251	Jun-87	6.00	26.5
WNP 5	Har-74	NA	Mar-83	9.01	0
WNP 5	Jun-75	439	Mar-83	7.75	0
WNP 5	Har-76	1271	Apr-84	8.09	0
WNP 5	Sep-76	1271	Nov-84	8.17	0
WNP 5	Dec-76	1189	Jan-85	8.09	0
WNP 5	Har-77	1470	Feb-85	7.93	. 0
WNP 5	Sep-77	1470	Nar -85	7.50	0
WNP 5	Dec-77	1470	Jul-85	7.59	0
WNP 5	Har-78	1887	Jul-85	7.34	0
WNP 5	Har-79	2224	Jun-86	7.25	1.8
AND 2	Sep-79	2493	Jun-86	6.75	6.4
WNP 5	Jun-80	3705	Jun-87	7.00	6.7
WNP 5	Sep-80	3420	Jun-87	6.75	8.2
WNP 5	Jun-81	4845	Dec-87	6.50	14.3

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