

Attachment I

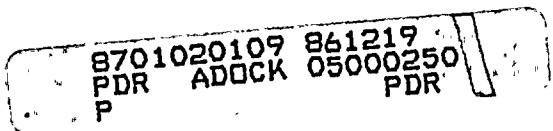
Amendment to Facility Operating License DPR 31

Turkey Point Unit 3

It is proposed that the Facility Operating License DPR 31 be amended by adding a new license condition, Condition K, to read as follows:

"K. Integrated Schedule

1. The Plan for the Integrated Scheduling of Plant Modifications for Turkey Point Units 3 & 4 (the Plan), submitted on December 19, 1986 is approved.
 - a. The Plan shall be followed by the licensee from and after the effective date of this amendment.
 - b. Changes to dates for completion of items identified in Schedule B do not require a license amendment. Dates specified in Schedule A shall be changed only in accordance with applicable NRC procedures.
2. This license amendment shall be effective until December 31, 1989, subject to renewal upon application by the licensee."



1. General categories of independent
variables

[illegible]

Attachment 2

Amendment to Facility Operating License DPR 41

Turkey Point Unit 4

It is proposed that the Facility Operating License DPR 41 be amended by adding a new license condition, Condition J, to read as follows:

"J. Integrated Schedule

1. The Plan for the Integrated Scheduling of Plant Modifications for Turkey Point Units 3 & 4 (the Plan), submitted on December 19, 1986 is approved.
 - a. The Plan shall be followed by the licensee from and after the effective date of this amendment.
 - b. Changes to dates for completion of items identified in Schedule B do not require a license amendment. Dates specified in Schedule A shall be changed only in accordance with applicable NRC procedures.
2. This license amendment shall be effective until December 31, 1989, subject to renewal upon application by the licensee."

CONFIDENTIAL

MEMORANDUM FOR THE DIRECTOR, FBI
SUBJECT: [Illegible]

[Illegible text block containing several paragraphs of a memorandum, likely detailing an investigation or report.]

Attachment 3

PLAN FOR THE INTEGRATED SCHEDULING OF PLANT

MODIFICATIONS FOR

TURKEY POINT UNITS 3 & 4

- I. Florida Power & Light Company (FPL) has developed a comprehensive program which will enable the Company to effectively manage implementation of certain modifications which have been required or proposed by the NRC, as well as other measures to enhance plant safety and reliability which have been identified by the Company. This program, identified as "Instructions for the Administration of the Integrated Schedule Program at Turkey Point Units 3 & 4" has been developed, and was submitted to the NRC for information with the application for license amendment.

This program was developed to coordinate and schedule all necessary work at Turkey Point, whether mandated by NRC or identified by FPL and others. The program objectives are to (1) conform to regulatory requirements; (2) provide sufficient lead times for modifications; (3) minimize changes for operators; (4) assure training requirements are fulfilled; (5) effectively manage financial and human resources; and (6) specify the framework for changes to developed schedules.

The program reflects that fiscal and manpower resources are finite and that a limit on the onsite manpower is necessary. The program integrates all presently planned work at Turkey Point over a nominal five year period to ensure that individual tasks are effectively scheduled and coordinated. It provides a means for new requirements to be accommodated taking into account schedule and resource constraints.

The purpose of this document is to describe the plan used to implement the program (the Plan). It describes how the program functions, mechanisms for changing the Plan and updating it, and the interactions of the NRC and licensee staffs under the Plan, and its associated schedules.

- II. Summary of Program Development

The program is based on a computer generated listing of several hundred items of prioritized work. The listing takes into account projections for budgets and site manpower and engineering support requirements for five years, on an item-by-item basis covering all plant modification activities. It represents a total Turkey Point work list and commitment list, which is regularly modified and updated to meet changing conditions, including new NRC regulatory requirements. The final product of this program is the development of schedules as discussed below.

SECRET

U.S. DEPARTMENT OF THE ARMY

ADJUTANT GENERAL

OFFICE OF THE ADJUTANT GENERAL

1. The Adjutant General is the principal administrative officer of the Army. He is responsible for the management of the personnel, supply, and transportation services of the Army. He is also responsible for the management of the Army's financial affairs. The Adjutant General is the principal advisor to the Chief of Staff on all matters relating to the administration of the Army.

2. The Adjutant General is the principal officer responsible for the management of the Army's personnel services. He is responsible for the recruitment, training, and assignment of personnel. He is also responsible for the management of the Army's supply and transportation services. The Adjutant General is the principal advisor to the Chief of Staff on all matters relating to the administration of the Army.

3. The Adjutant General is the principal officer responsible for the management of the Army's financial affairs. He is responsible for the management of the Army's budget, the collection of funds, and the disbursement of funds. He is also responsible for the management of the Army's property and the maintenance of the Army's facilities. The Adjutant General is the principal advisor to the Chief of Staff on all matters relating to the administration of the Army.

4. The Adjutant General is the principal officer responsible for the management of the Army's transportation services. He is responsible for the management of the Army's fleet, the management of the Army's air and rail transportation, and the management of the Army's motor vehicle fleet. The Adjutant General is the principal advisor to the Chief of Staff on all matters relating to the administration of the Army.

5. The Adjutant General is the principal officer responsible for the management of the Army's information services. He is responsible for the management of the Army's communications, the management of the Army's intelligence, and the management of the Army's public relations. The Adjutant General is the principal advisor to the Chief of Staff on all matters relating to the administration of the Army.

6. The Adjutant General is the principal officer responsible for the management of the Army's medical services. He is responsible for the management of the Army's medical facilities, the management of the Army's medical personnel, and the management of the Army's medical supplies. The Adjutant General is the principal advisor to the Chief of Staff on all matters relating to the administration of the Army.

III. Scheduling

Upon completion of the Turkey Point work and commitment list, the tasks were organized into Schedules A and B using a computerized system and its resource - constrained scheduling capabilities. Both Schedules are briefly described below:

Schedule A - All items that have implementation dates mandated by NRC rules, orders, or license conditions.

Schedule B - Regulatory items (of either a generic or plant specific nature) identified by NRC which have implementation dates committed to by FPL and which would result in either a) plant modifications, b) procedure revisions, or c) changes in facility staffing requirements; or items perceived by FPL as prospective NRC requirements; or major FPL tasks resulting from mandates of agencies other than NRC and FPL initiated system upgrades.

Schedule A dates may be modified only with the prior approval of NRC, in accordance with existing NRC procedures. Changes in Schedule B dates require written notification to NRC as described in Section V. Schedules A and B, taken together, provide a basis for assessing the overall effects of changes to schedules and a departure point for discussion between NRC and the licensee regarding such changes, as discussed below.

IV. Schedule Modifications

An important aspect of FPL's planning effort is the recognition that the schedules will need to be modified at times to reflect changes in regulatory requirements, to accommodate those activities that FPL finds necessary to improve plant efficiency and reliability, and to take into account delays resulting from events beyond FPL's control. It is important that the procedure used by FPL for changing the schedules be documented.*/ In addition, the NRC must play a role in the oversight of the scheduling process (and must, in fact, judge the acceptability of proposed date changes in Schedule A). Accordingly, it is important that the NRC's role, and the interaction between the NRC and FPL, be clearly defined, as discussed below.

*/ Schedules A and B will contain sufficient detail to identify those items with completion dates keyed to fuel cycle outages. In such cases, a change in outage period shall not be considered a schedule change.

V. FPL Responsibilities

The integrated schedule requires that FPL monitor the progress of all work undertaken, manage its activities to maintain the schedule, and act promptly to take necessary actions when a schedule change is needed.

A. Periodic Updating

FPL will update Schedules A and B semi-annually and submit the revised schedules to NRC, beginning six months following NRC concurrence in the Plan. In addition to updating the schedules, FPL will:

- . Summarize progress in implementing NRC requirements concerning plant modifications
- . Identify changes since the last report
- . Summarize the reasons for schedule changes associated with regulatory requirements.

B. Changes to Schedules

Changes to the schedules may arise from a variety of reasons, such as new work activities; modifications in the scope of scheduled work; problems in delivery, procurement, etc.; changes in NRC rules and regulations; or other NRC or FPL actions.

Where it is necessary to add a new work item or to change the schedule for an item, the following general guidance will be utilized to the extent appropriate:

- . Assess the priority of the work item and its safety significance
- . Schedule the new or changed item to avoid rescheduling other items, if it can be reasonably achieved
- . Alter Schedule B items before Schedule A items
- . Select a schedule for the new or changed item which will help in maintaining an optimum integrated program of work.

As noted above, no changes will be made in Schedule A without prior NRC approval. Should a change become necessary, it will only be proposed after FPL has determined that rescheduling of non-NRC required work items either will not significantly assist in maintaining Schedule A without change; or that the safety, cost or schedule penalties from rescheduling non-NRC required work significantly outweigh the change in a Schedule A completion date. FPL will inform the NRC Project Manager when serious consideration is given to requesting a change in Schedule A. When FPL determines that a change in Schedule A is necessary, it will submit a written request for NRC approval in accordance with applicable procedures.

1. The first part of the report is a general introduction to the subject of the study. It discusses the importance of the study and the objectives of the research.

2. The second part of the report is a detailed description of the methodology used in the study. It includes information about the sample size, the data collection methods, and the statistical analysis techniques.

3. The third part of the report is a presentation of the results of the study. It includes tables, figures, and text describing the findings of the research.

4. The fourth part of the report is a discussion of the results and their implications. It discusses the strengths and limitations of the study and provides suggestions for future research.

5. The fifth part of the report is a conclusion that summarizes the main findings of the study and provides a final statement on the importance of the research.

6. The sixth part of the report is a list of references that includes all the sources used in the study.

7. The seventh part of the report is an appendix that contains additional information that is not included in the main body of the report.

8. The eighth part of the report is a glossary that defines the key terms used in the study.

9. The ninth part of the report is a list of figures and tables that are included in the study.

10. The tenth part of the report is a list of abbreviations that are used in the study.

Work items in Schedule B may be rescheduled or work items may be added to Schedule B by FPL without NRC approval; however, FPL will inform the NRC Project Manager when serious consideration is given to changing the schedule for or adding an item in Schedule B.

In addition, at least 30 days (unless otherwise agreed to by the NRC Project Manager or unless circumstances beyond FPL's control arise within 30 days of the scheduled date) before FPL adopts a change for an item in Schedule B (as defined in Section III above), it will provide the NRC written notification thereof, including the reasons therefor and any compensatory actions instituted. If not provided 30 days in advance, such notification will be provided by FPL as promptly as practicable. NRC may request further explanation or discussion concerning such change. In this event, discussions will be initiated with the NRC Project Manager. However, FPL changes in scheduled dates will be effective unless subsequently modified by FPL.

VI. NRC Review

As pointed out in Section V.B above, changes to the schedules are inevitable. Action required by NRC is discussed below:

A. FPL Originated Changes

1. Upon receipt from FPL of a request for modification of Schedule A, NRC will act promptly (consistent with resource availability and priority of other work) to consider and decide on the request in accordance with applicable procedures.
2. If the request for a modification of Schedule A is denied, NRC shall promptly inform FPL and provide the reasons for denial.
3. NRC consideration of FPL changes in non-Schedule A items is covered by V.B.

B. NRC Originated Changes (Schedule A)

It is recognized that formal NRC regulatory actions may: (1) impose a new regulatory requirement with a fixed date or (2) establish a firm date for a previously identified regulatory requirement. In taking any such action the NRC, to the extent consistent with its overall regulatory responsibilities and, unless public health, safety, or interest require otherwise, will take into account the impact of such action on FPL's ability to complete effectively the items on Schedules A, and B, and, in consultation with FPL; will try to minimize such impact. Although any formal regulatory action taken by the NRC will be effective in accordance with its terms without inclusion in Schedule A, the NRC and FPL recognize the desirability of incorporating such action into Schedule A, particularly in order to incorporate at the same time any other appropriate changes in the total integrated schedule program. Accordingly, once such formal regulatory action is taken (or earlier, if practicable), the NRC will provide FPL a reasonable opportunity to propose overall changes in the total integrated schedule program which would most effectively accommodate such requirements. Any resulting changes in items in

[illegible]

Figure 1 is a schematic representation of the experimental design, divided into three parts: (a) Pretest, (b) Experiment 1, and (c) Experiment 2. Each part shows a sequence of stimuli and a response. In (a), the sequence is: Fixation cross, Target stimulus, Distractor stimulus, and Response. In (b), the sequence is: Fixation cross, Target stimulus, Distractor stimulus, and Response. In (c), the sequence is: Fixation cross, Target stimulus, Distractor stimulus, and Response.

the 1990s, the number of people in the world who are under 15 years of age is expected to increase from 1.1 billion to 1.5 billion. The number of people aged 65 and over is expected to increase from 200 million to 400 million. The number of people aged 15 and over is expected to increase from 3.5 billion to 4.5 billion. The number of people aged 15 and over is expected to increase from 3.5 billion to 4.5 billion. The number of people aged 15 and over is expected to increase from 3.5 billion to 4.5 billion.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in the YEA medium for 24 h at 28 °C. The cell concentration of the *Agrobacterium* strains was adjusted to 1.0 × 10⁸ cells/ml. The cell suspension was then mixed with the plant tissue and the transformation efficiency was determined. The results are shown as the mean ± SD of three independent experiments. * indicates a significant difference (p < 0.05) between the two strains.

1. *Chlorophyll a* and *Chlorophyll b* were determined by the method of Arar and Collins (1971). The *Chlorophyll a* and *Chlorophyll b* contents were expressed as $\mu\text{g g}^{-1}$ of dry weight.

A large, abstract, black and white photograph of a dense crowd of people, possibly at a protest or rally, with many individuals raising their hands or holding up objects.

Schedule A will be approved by NRC in accordance with established procedures, and will thereupon be reflected in a revised Schedule A submitted by FPL. FPL will inform the NRC of any resulting changes in Schedule B in accordance with Section V. above.

C. New NRC Issues (Schedule B)

The NRC may, from time to time, identify new regulatory issues which may result in a) plant modifications, b) procedure revision or development, or c) changes in facility staffing requirements. For issues as to which NRC requests scheduling information, these issues may be included in Schedule B in accordance with the date commitment developed in discussions between FPL and the NRC staff. As for the case of NRC-originated changes to Schedule A items, the NRC will provide FPL a reasonable opportunity to propose overall changes in the total integrated schedule program which would most effectively accommodate such issues. Any resulting changes in integrated program schedules will thereupon be reflected in a revised Schedule B submitted by FPL.

VIII. Modifications to the Plan

The licensee and the NRC recognize the Plan itself may require future modifications. Accordingly, FPL will draft proposed modifications and submit a license amendment application for approval of the proposed changes. The changes will be made effective upon amendment issuance by NRC.

the 1990s, the number of people in the United States who are 65 years of age or older has increased by 50 percent, and the number of people 75 years of age or older has increased by 100 percent. The number of people 85 years of age or older has increased by 200 percent. The number of people 90 years of age or older has increased by 400 percent. The number of people 95 years of age or older has increased by 800 percent. The number of people 100 years of age or older has increased by 1,600 percent. The number of people 105 years of age or older has increased by 3,200 percent. The number of people 110 years of age or older has increased by 6,400 percent. The number of people 115 years of age or older has increased by 12,800 percent. The number of people 120 years of age or older has increased by 25,600 percent. The number of people 125 years of age or older has increased by 51,200 percent. The number of people 130 years of age or older has increased by 102,400 percent. The number of people 135 years of age or older has increased by 204,800 percent. The number of people 140 years of age or older has increased by 409,600 percent. The number of people 145 years of age or older has increased by 819,200 percent. The number of people 150 years of age or older has increased by 1,638,400 percent. The number of people 155 years of age or older has increased by 3,276,800 percent. The number of people 160 years of age or older has increased by 6,553,600 percent. The number of people 165 years of age or older has increased by 13,107,200 percent. The number of people 170 years of age or older has increased by 26,214,400 percent. The number of people 175 years of age or older has increased by 52,428,800 percent. The number of people 180 years of age or older has increased by 104,857,600 percent. The number of people 185 years of age or older has increased by 209,715,200 percent. The number of people 190 years of age or older has increased by 419,430,400 percent. The number of people 195 years of age or older has increased by 838,860,800 percent. The number of people 200 years of age or older has increased by 1,677,721,600 percent. The number of people 205 years of age or older has increased by 3,355,443,200 percent. The number of people 210 years of age or older has increased by 6,710,886,400 percent. The number of people 215 years of age or older has increased by 13,421,772,800 percent. The number of people 220 years of age or older has increased by 26,843,545,600 percent. The number of people 225 years of age or older has increased by 53,687,091,200 percent. The number of people 230 years of age or older has increased by 107,374,182,400 percent. The number of people 235 years of age or older has increased by 214,748,364,800 percent. The number of people 240 years of age or older has increased by 429,496,729,600 percent. The number of people 245 years of age or older has increased by 858,993,459,200 percent. The number of people 250 years of age or older has increased by 1,717,986,918,400 percent. The number of people 255 years of age or older has increased by 3,435,973,836,800 percent. The number of people 260 years of age or older has increased by 6,871,947,673,600 percent. The number of people 265 years of age or older has increased by 13,743,895,347,200 percent. The number of people 270 years of age or older has increased by 27,487,790,694,400 percent. The number of people 275 years of age or older has increased by 54,975,581,388,800 percent. The number of people 280 years of age or older has increased by 109,951,162,777,600 percent. The number of people 285 years of age or older has increased by 219,902,325,555,200 percent. The number of people 290 years of age or older has increased by 439,804,651,110,400 percent. The number of people 295 years of age or older has increased by 879,609,302,220,800 percent. The number of people 300 years of age or older has increased by 1,759,218,604,441,600 percent. The number of people 305 years of age or older has increased by 3,518,437,208,883,200 percent. The number of people 310 years of age or older has increased by 7,036,874,417,766,400 percent. The number of people 315 years of age or older has increased by 14,073,748,835,532,800 percent. The number of people 320 years of age or older has increased by 28,147,497,671,065,600 percent. The number of people 325 years of age or older has increased by 56,294,995,342,131,200 percent. The number of people 330 years of age or older has increased by 112,589,990,684,262,400 percent. The number of people 335 years of age or older has increased by 225,179,981,368,524,800 percent. The number of people 340 years of age or older has increased by 450,359,962,737,049,600 percent. The number of people 345 years of age or older has increased by 900,719,925,474,099,200 percent. The number of people 350 years of age or older has increased by 1,801,439,850,948,198,400 percent. The number of people 355 years of age or older has increased by 3,602,879,701,896,396,800 percent. The number of people 360 years of age or older has increased by 7,205,759,403,792,793,600 percent. The number of people 365 years of age or older has increased by 14,411,518,807,585,587,200 percent. The number of people 370 years of age or older has increased by 28,823,037,615,171,174,400 percent. The number of people 375 years of age or older has increased by 57,646,075,230,342,348,800 percent. The number of people 380 years of age or older has increased by 115,292,150,460,684,697,600 percent. The number of people 385 years of age or older has increased by 230,584,300,921,369,395,200 percent. The number of people 390 years of age or older has increased by 461,168,601,842,738,790,400 percent. The number of people 395 years of age or older has increased by 922,337,203,685,477,580,800 percent. The number of people 400 years of age or older has increased by 1,844,674,407,370,955,161,600 percent. The number of people 405 years of age or older has increased by 3,689,348,814,741,910,323,200 percent. The number of people 410 years of age or older has increased by 7,378,697,629,483,820,646,400 percent. The number of people 415 years of age or older has increased by 14,757,395,258,967,641,292,800 percent. The number of people 420 years of age or older has increased by 29,514,790,517,935,282,585,600 percent. The number of people 425 years of age or older has increased by 59,029,581,035,870,565,171,200 percent. The number of people 430 years of age or older has increased by 118,059,162,071,741,130,342,400 percent. The number of people 435 years of age or older has increased by 236,118,324,143,482,260,684,800 percent. The number of people 440 years of age or older has increased by 472,236,648,286,964,521,369,600 percent. The number of people 445 years of age or older has increased by 944,473,296,573,929,042,739,200 percent. The number of people 450 years of age or older has increased by 1,888,946,593,147,858,085,478,400 percent. The number of people 455 years of age or older has increased by 3,777,893,186,295,716,170,956,800 percent. The number of people 460 years of age or older has increased by 7,555,786,372,591,432,341,913,600 percent. The number of people 465 years of age or older has increased by 15,111,572,745,182,864,683,827,200 percent. The number of people 470 years of age or older has increased by 30,223,145,490,365,729,367,654,400 percent. The number of people 475 years of age or older has increased by 60,446,290,980,731,458,735,308,800 percent. The number of people 480 years of age or older has increased by 120,892,581,961,462,917,470,617,600 percent. The number of people 485 years of age or older has increased by 241,785,163,922,925,834,941,235,200 percent. The number of people 490 years of age or older has increased by 483,570,327,845,851,669,882,470,400 percent. The number of people 495 years of age or older has increased by 967,140,655,691,703,339,764,940,800 percent. The number of people 500 years of age or older has increased by 1,934,281,311,383,406,679,529,881,600 percent. The number of people 505 years of age or older has increased by 3,868,562,622,766,813,359,059,763,200 percent. The number of people 510 years of age or older has increased by 7,737,125,245,533,626,718,119,526,400 percent. The number of people 515 years of age or older has increased by 15,474,250,491,067,253,436,239,052,800 percent. The number of people 520 years of age or older has increased by 30,948,500,982,134,506,872,478,105,600 percent. The number of people 525 years of age or older has increased by 61,897,001,964,269,013,744,956,211,200 percent. The number of people 530 years of age or older has increased by 123,794,003,928,538,027,489,912,422,400 percent. The number of people 535 years of age or older has increased by 247,588,007,857,076,054,979,824,844,800 percent. The number of people 540 years of age or older has increased by 495,176,015,714,152,109,959,649,689,600 percent. The number of people 545 years of age or older has increased by 990,352,031,428,304,219,919,299,379,200 percent. The number of people 550 years of age or older has increased by 1,980,704,062,856,608,439,838,598,758,400 percent. The number of people 555 years of age or older has increased by 3,961,408,125,713,216,879,677,197,516,800 percent. The number of people 560 years of age or older has increased by 7,922,816,251,426,433,759,354,395,033,600 percent. The number of people 565 years of age or older has increased by 15,845,632,502,852,867,518,708,790,067,200 percent. The number of people 570 years of age or older has increased by 31,691,265,005,705

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1. The first of these is the fact that the Government has not yet decided whether it will accept the offer of the United States to purchase the rights in the patent for the atomic bomb. This is a very important decision, and it is one which the Government should make as soon as possible.

REV. 11

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Attachment 4

NO SIGNIFICANT HAZARDS DETERMINATION EVALUATION

Description of Proposed Change

The proposed change adds a license condition to require implementation of Florida Power & Light Company's Plan for the Integrated Scheduling of Plant Modifications for Turkey Point Units 3 and 4 (the Plan). The Plan describes the responsibilities of FPL and the NRC; provides a summary description of the FPL Integrated Schedule Program; describes the Integrated Schedules; describes the mechanisms for changing the Integrated Schedules; describes the periodic reporting requirements; and describes the mechanism for changing the Plan.

The Integrated Schedule program will enable the Company to effectively manage implementation of modifications which have been required or proposed by the NRC, as well as other measures which have been identified by FPL, and which will ensure the continued safe, prudent, reliable, and economic operation of Turkey Point.

This program was developed to coordinate and schedule all necessary work at Turkey Point, whether mandated by NRC or identified by FPL and others. The program objectives are to (1) conform to regulatory requirements; (2) provide sufficient lead times for modifications; (3) minimize changes for operators; (4) assure training requirements are fulfilled; (5) effectively manage financial and human resources; and (6) specify the framework for changes to developed schedules.

The program reflects that fiscal and manpower resources are finite and that a limit on the onsite manpower is necessary. The program integrates all presently planned work at Turkey Point over a nominal five year period to ensure that individual tasks are effectively scheduled and coordinated. It provides a means for new requirements to be accommodated taking into account schedule and resource constraints.

The format and content of the proposed Plan closely follows that previously approved for the Duane Arnold Energy Center.

Basis for No Significant Hazards Consideration Determination:

The Commission has provided standards for determining whether a significant hazards consideration exists 10 CFR 50.92(c). A proposed amendment to an operating license for the facility involves no significant hazards consideration if operation of the facility in accordance with the proposed amendment would not: (1) involve a significant increase in the probability or consequences of an accident previously evaluated, or (2) create the possibility of a new or different kind of accident from any accident previously evaluated, or (3) involve a significant reduction in a margin of safety.

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Operation of the facility in accordance with the proposed amendment would not involve a significant increase in the probability or consequences of an accident previously evaluated, or create the possibility of a new or different kind of accident from any accident previously evaluated or involve a significant reduction in a margin of safety. The proposed amendment implements an administrative program to provide for scheduling changes and notification of scheduling changes, and does not affect in any way the design or operation of the plant. The program would enhance plant safety by more effectively controlling the number and scheduling of plant modifications, thereby ensuring that issues required for safe operation of the plant receive priority and are completed in a timely manner.

In addition, the amendment is consistent with the NRC guidance in Generic Letter 83-20 dated May 9, 1983 and Generic Letter 85-07 dated May 2, 1985.

Therefore, operation of the facility in accordance with the proposed amendment would pose no threat to the public health and safety, and would not involve a significant hazards consideration.

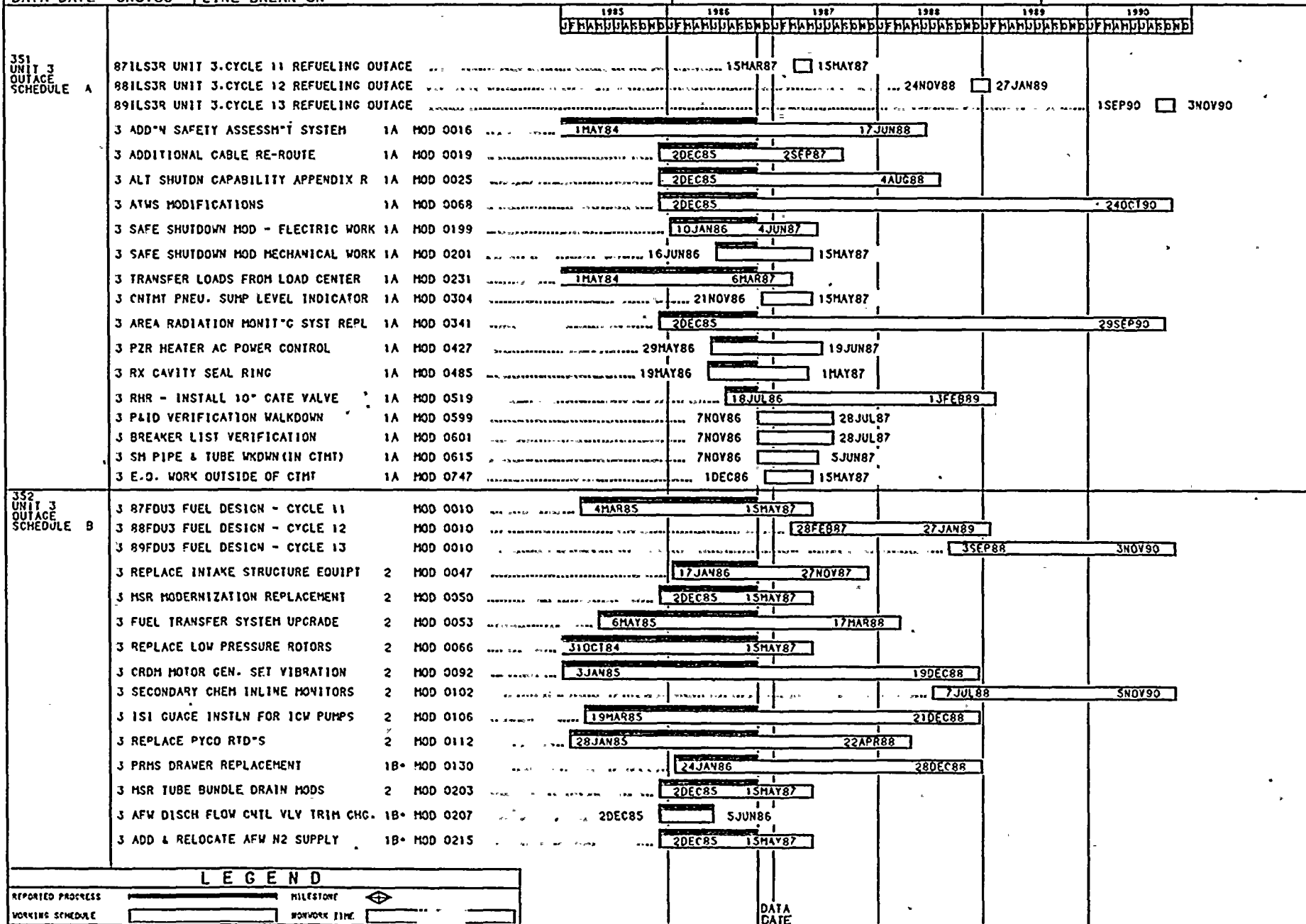


Attachment 5

TURKEY POINT UNITS 3 AND 4

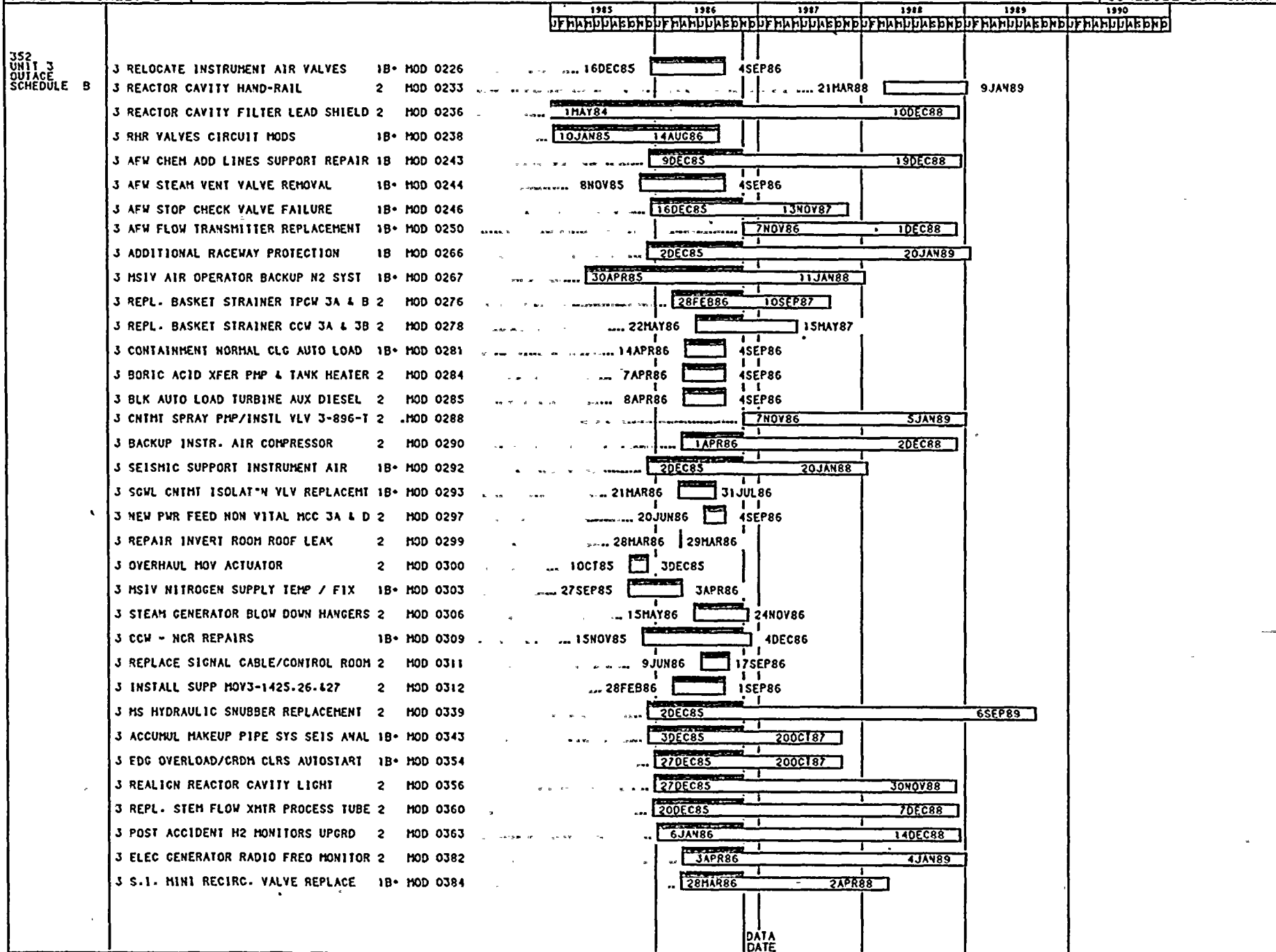
INTEGRATED SCHEDULE

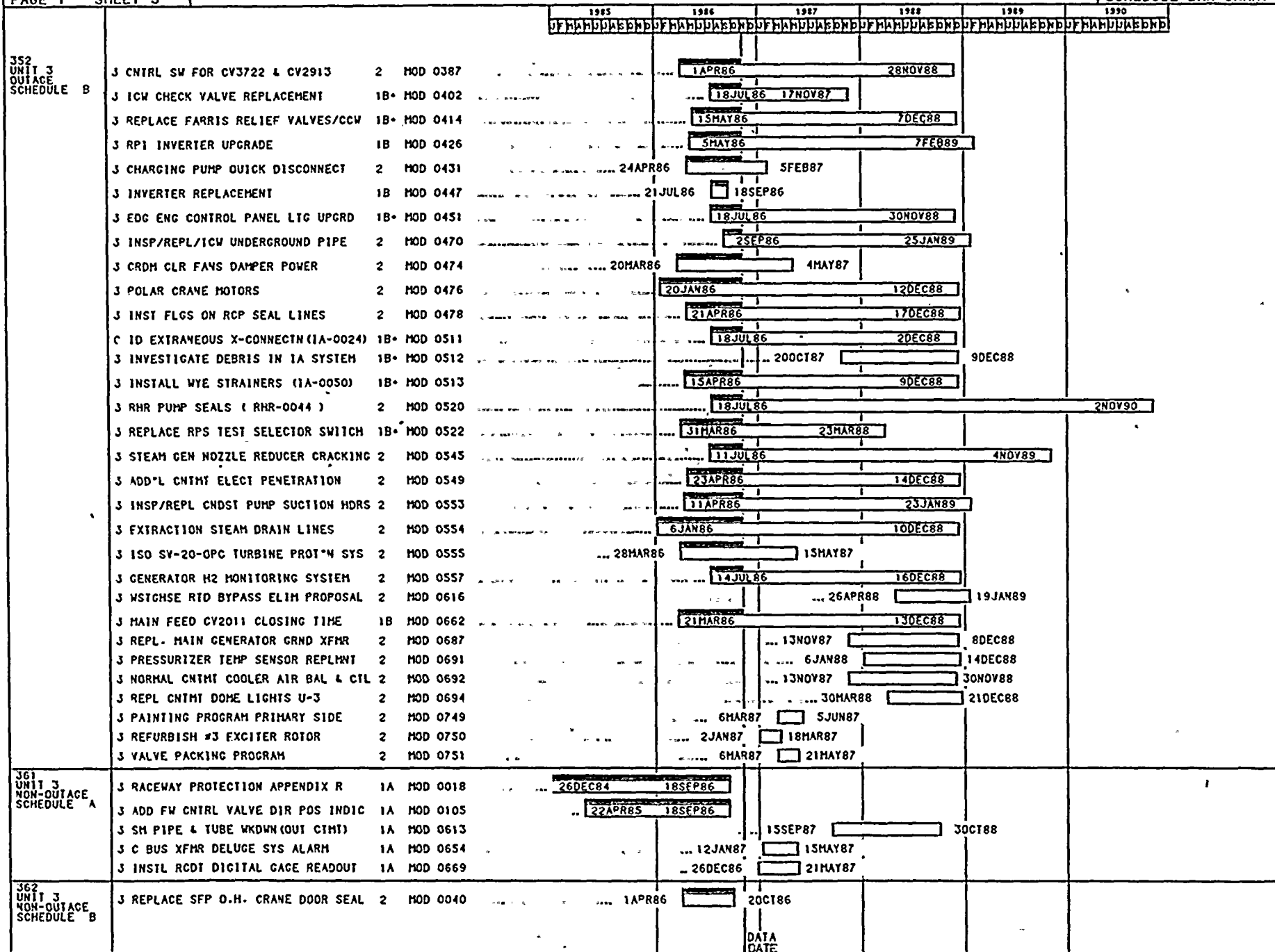
PROJECT LARRY PLOT 3BASEBAR PAGE 1 SHEET 1	TURKEY POINT NUCLEAR PLANT INTEGRATED SCHEDULE FLORIDA POWER AND LIGHT CO.	MODE T/FE INTERVAL: 1 MONTH(S)	RUN 9DEC86 22:22 PROJECT/2 85A4 SCHEDULE BAR CHART
START 2APR84 FINISH 31DEC99 DATA DATE 6NOV86	WORKING SCHEDULE PAGE BREAK VALUE: 3 - TURKEY POINT UNIT #3 LINE BREAK ON	SORT BREAKS BCODES 456	E START



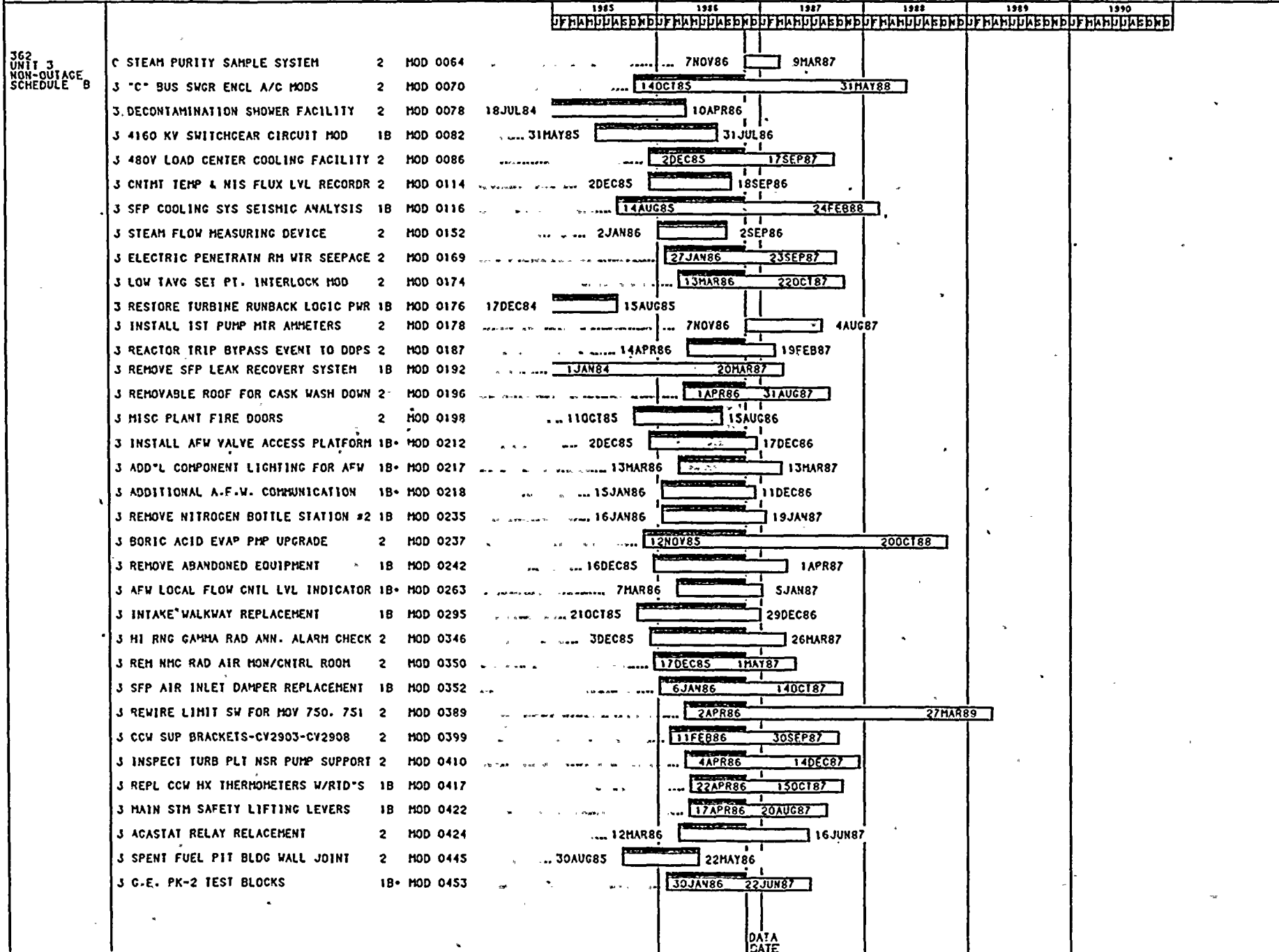
PROJECT LARRY
PLOT 3BASEBAR
PAGE 1 SHEET 2

RUN 9DEC86 15:30
PROJECT/2 85A4
SCHEDULE BAR CHART



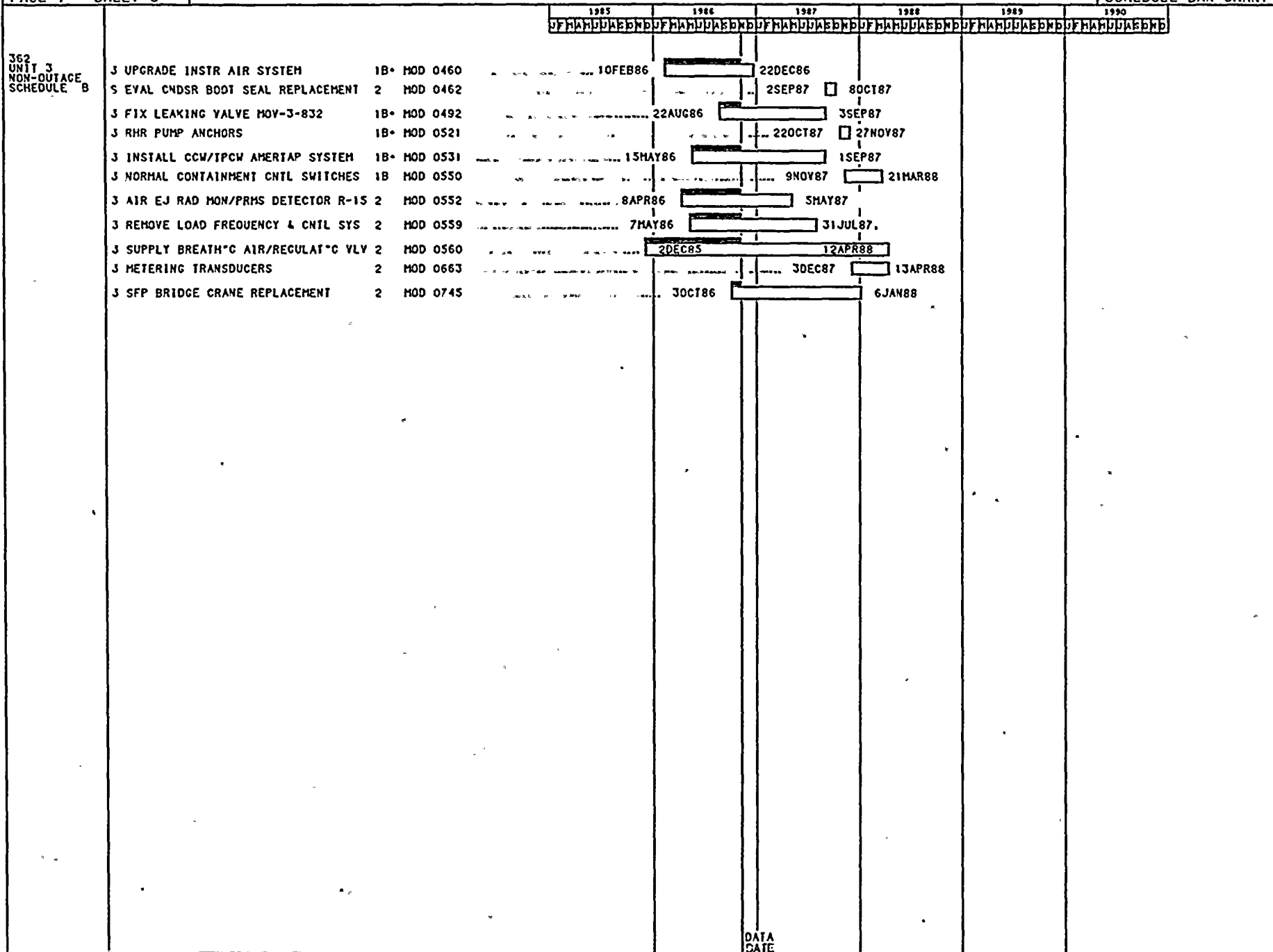


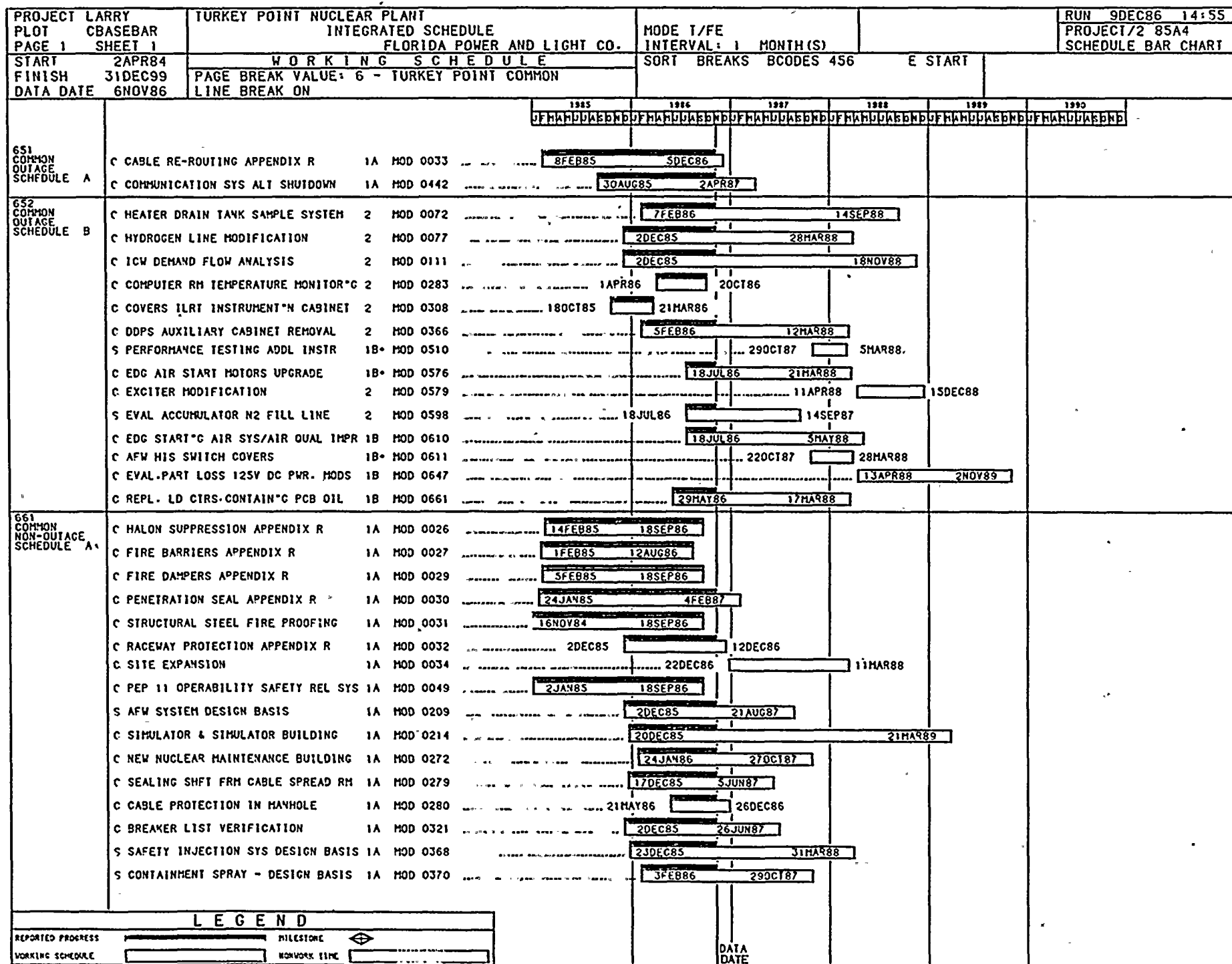
DATA
DATE

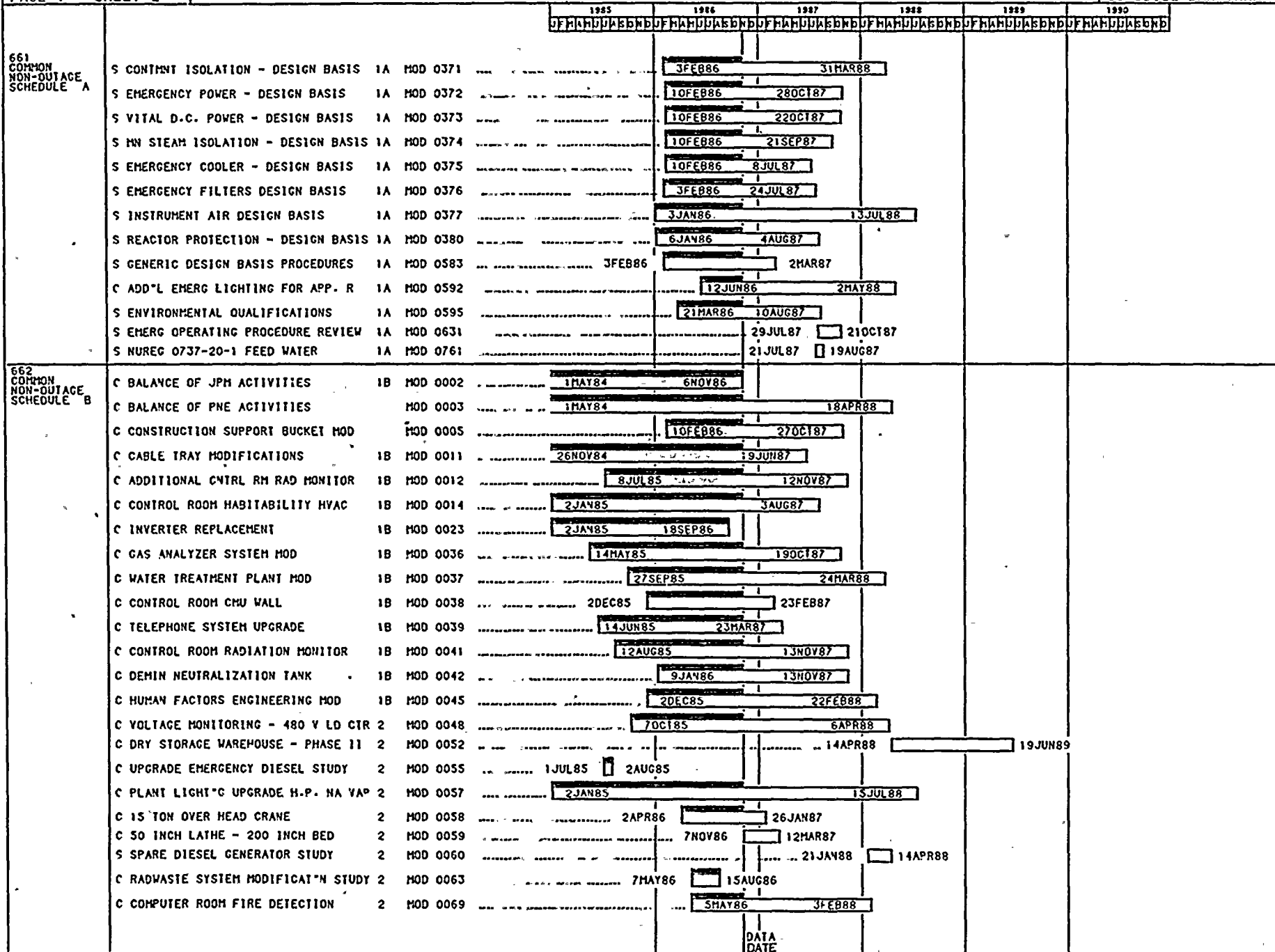


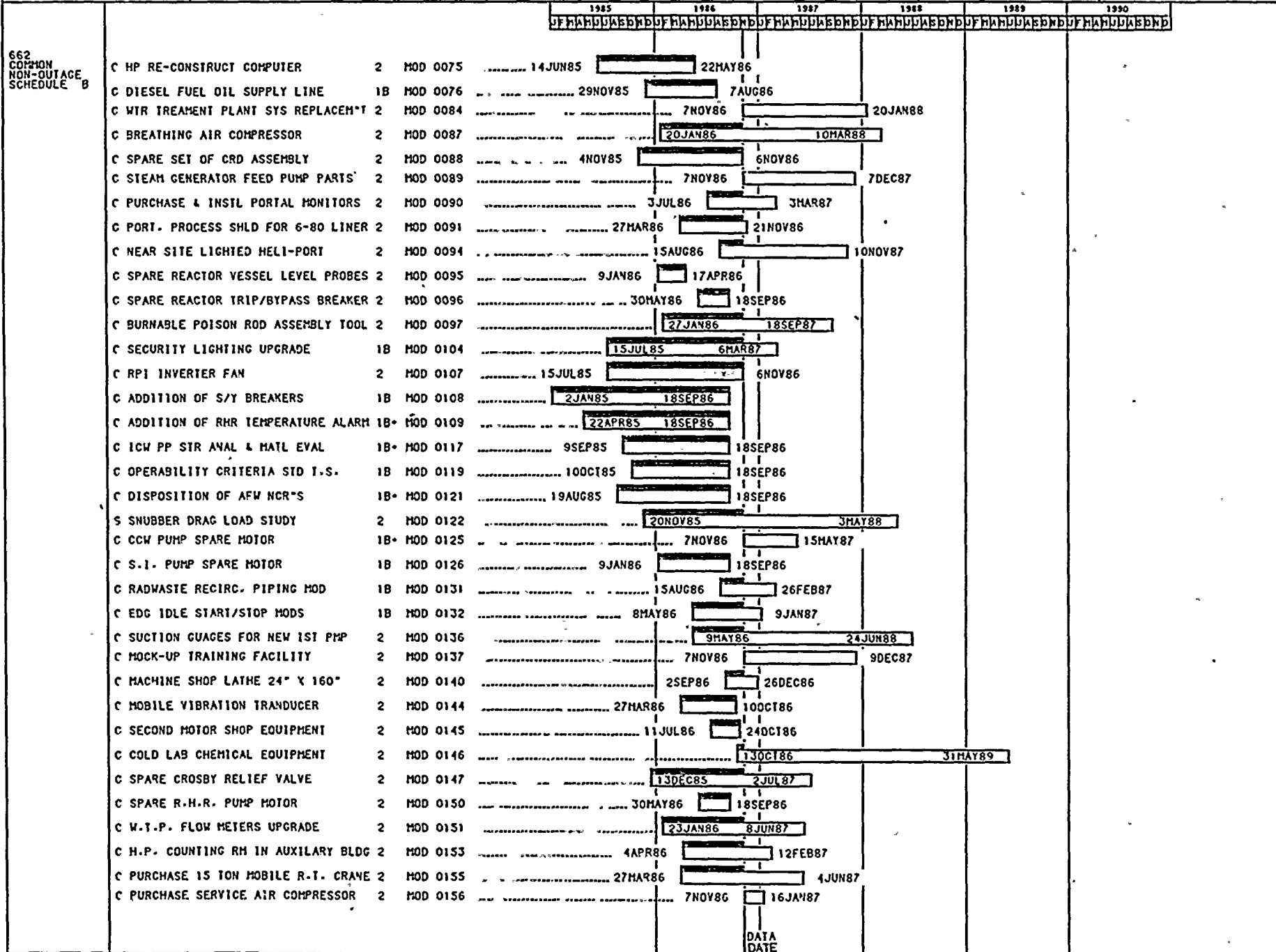
PROJECT LARRY
PLOT 3BASEBAR
PAGE 1 SHEET 5

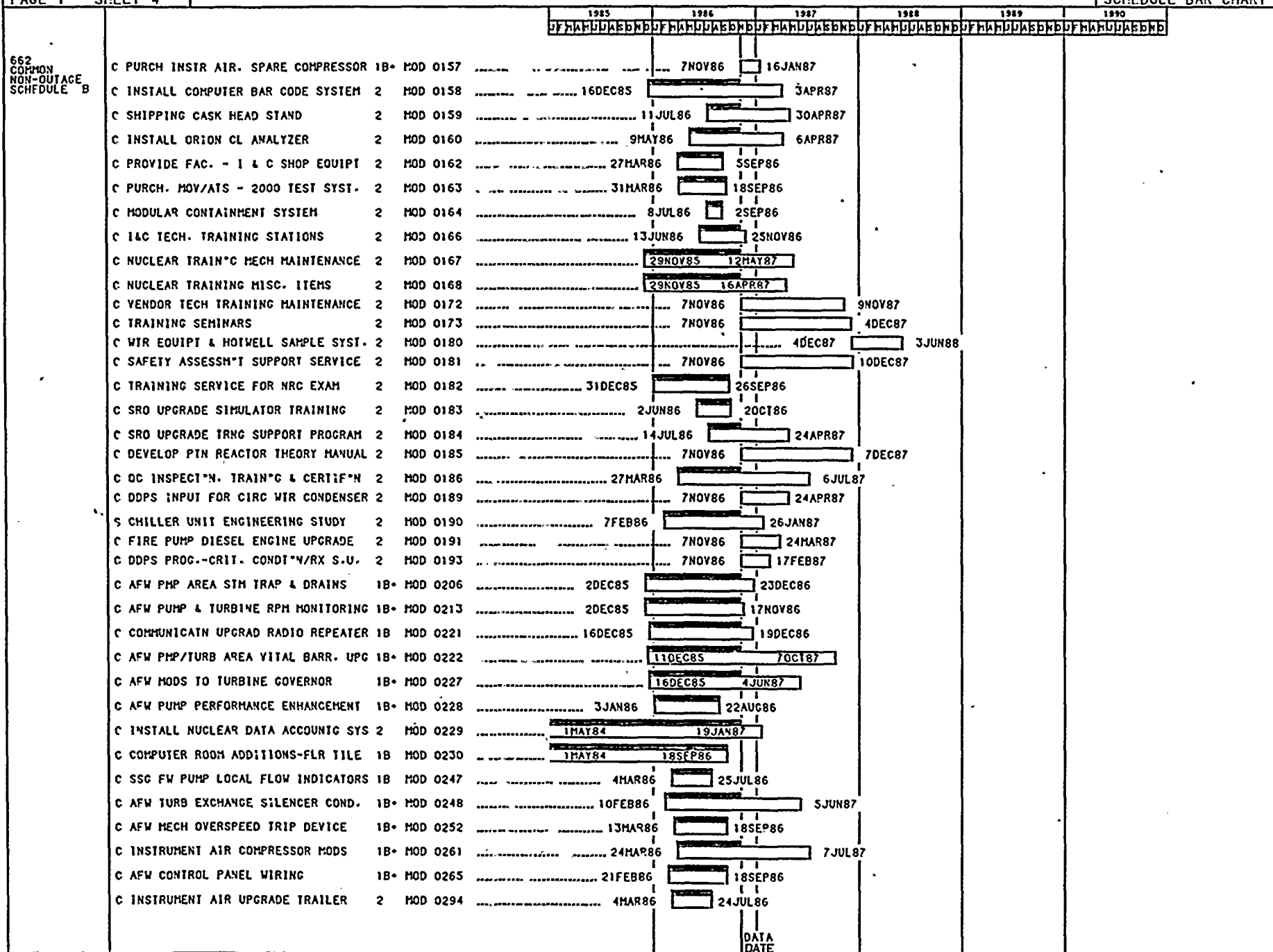
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PROJECT/2 8SA4
SCHEDULE BAR CHART

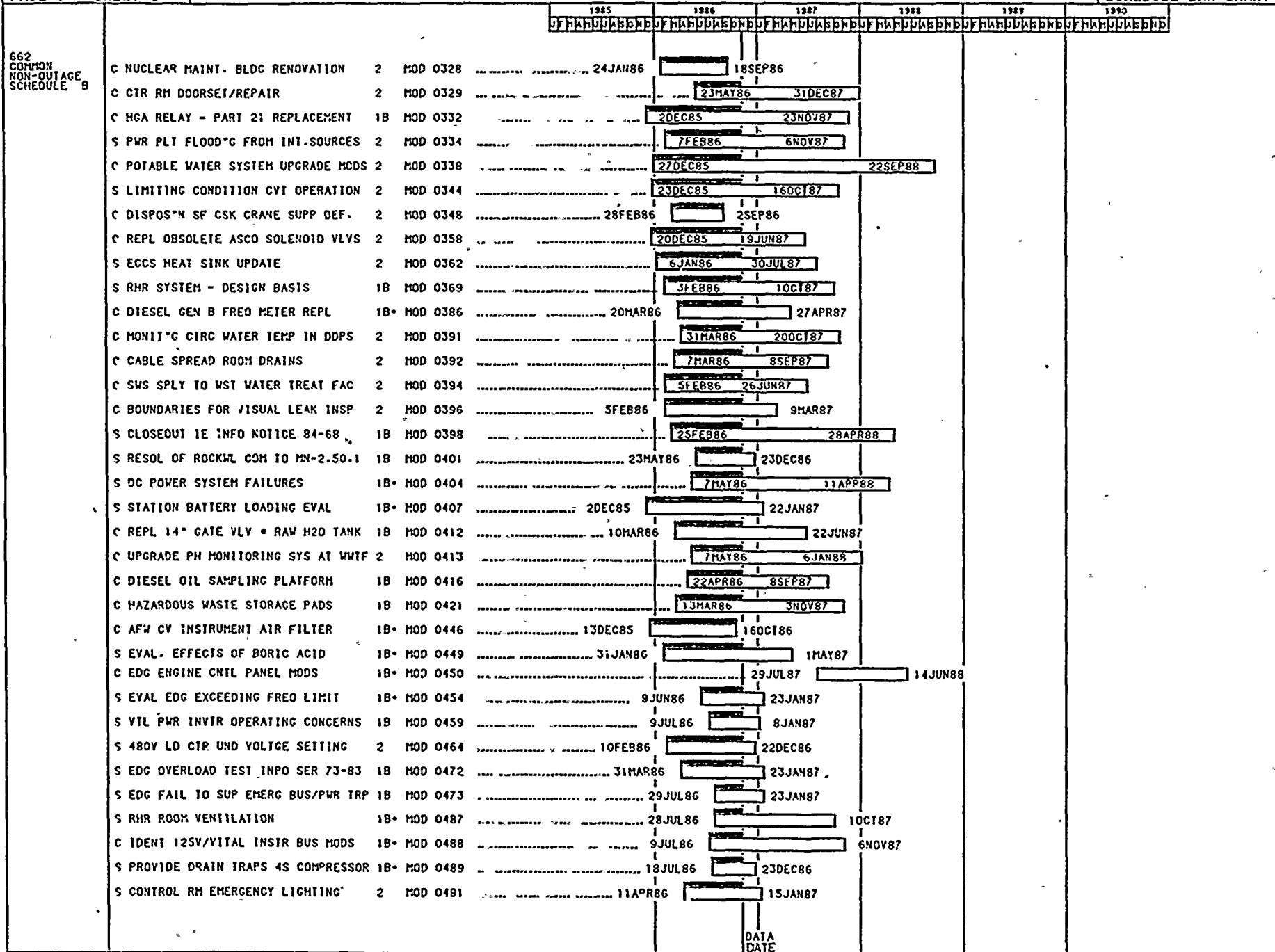




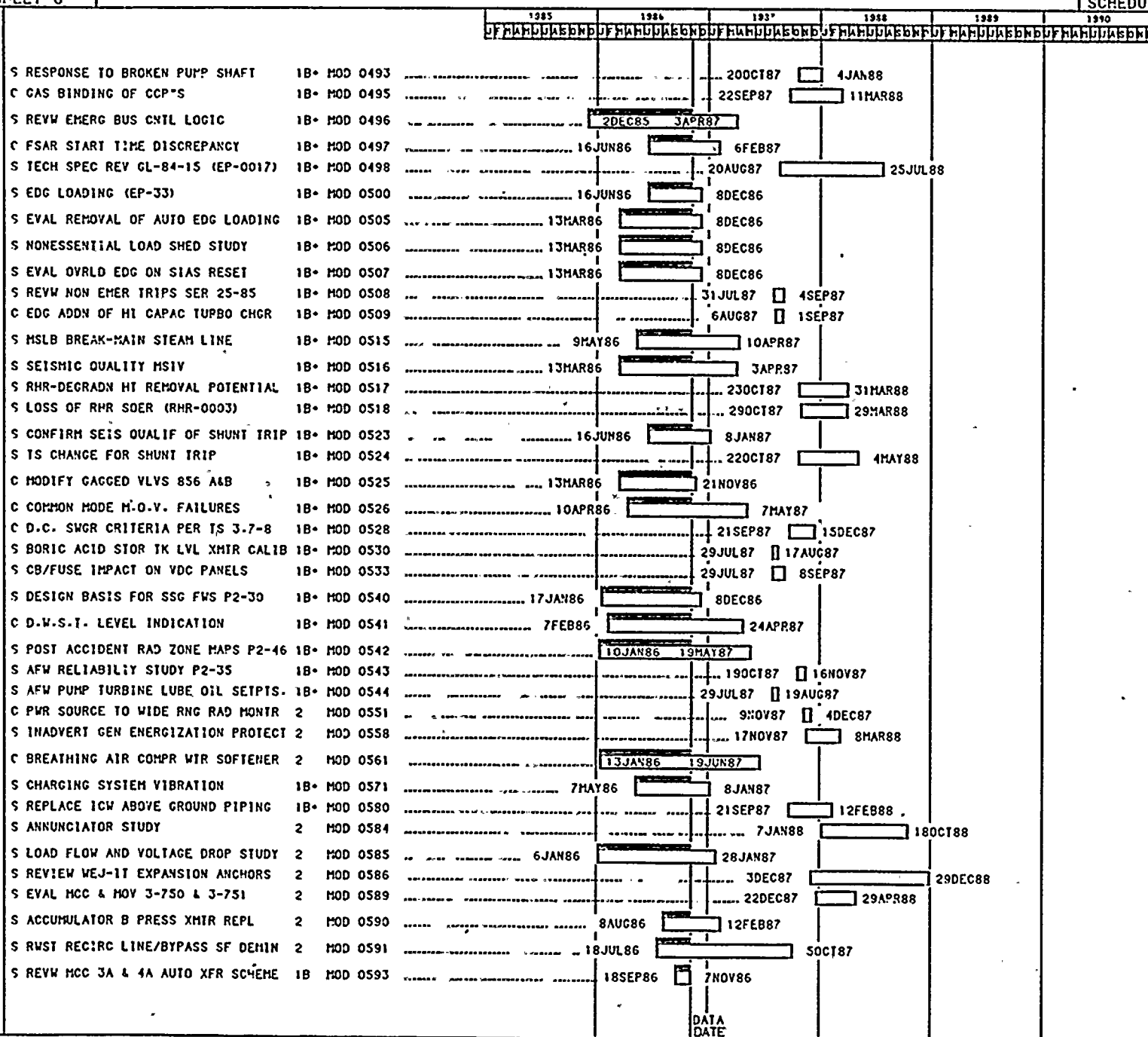




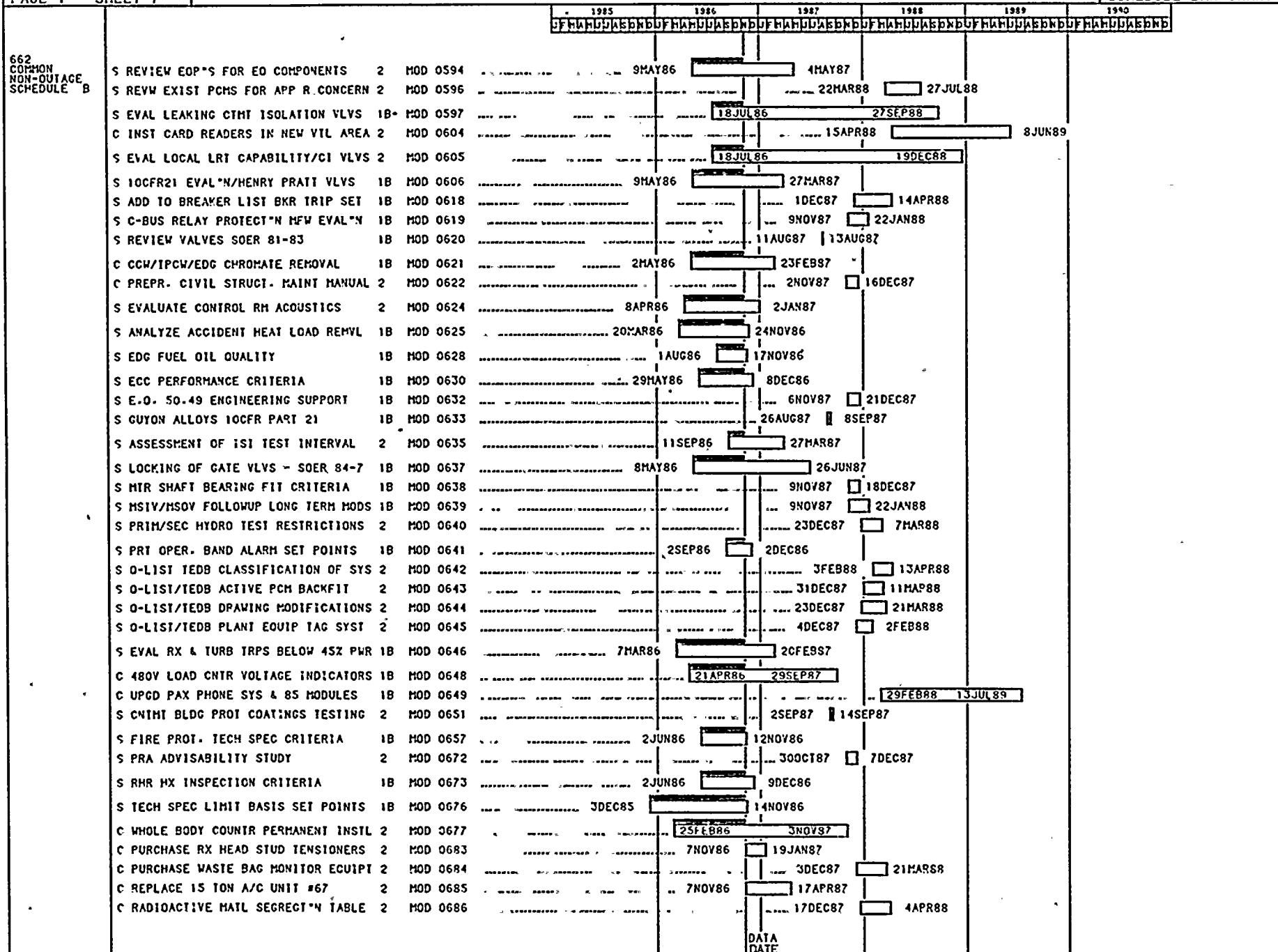


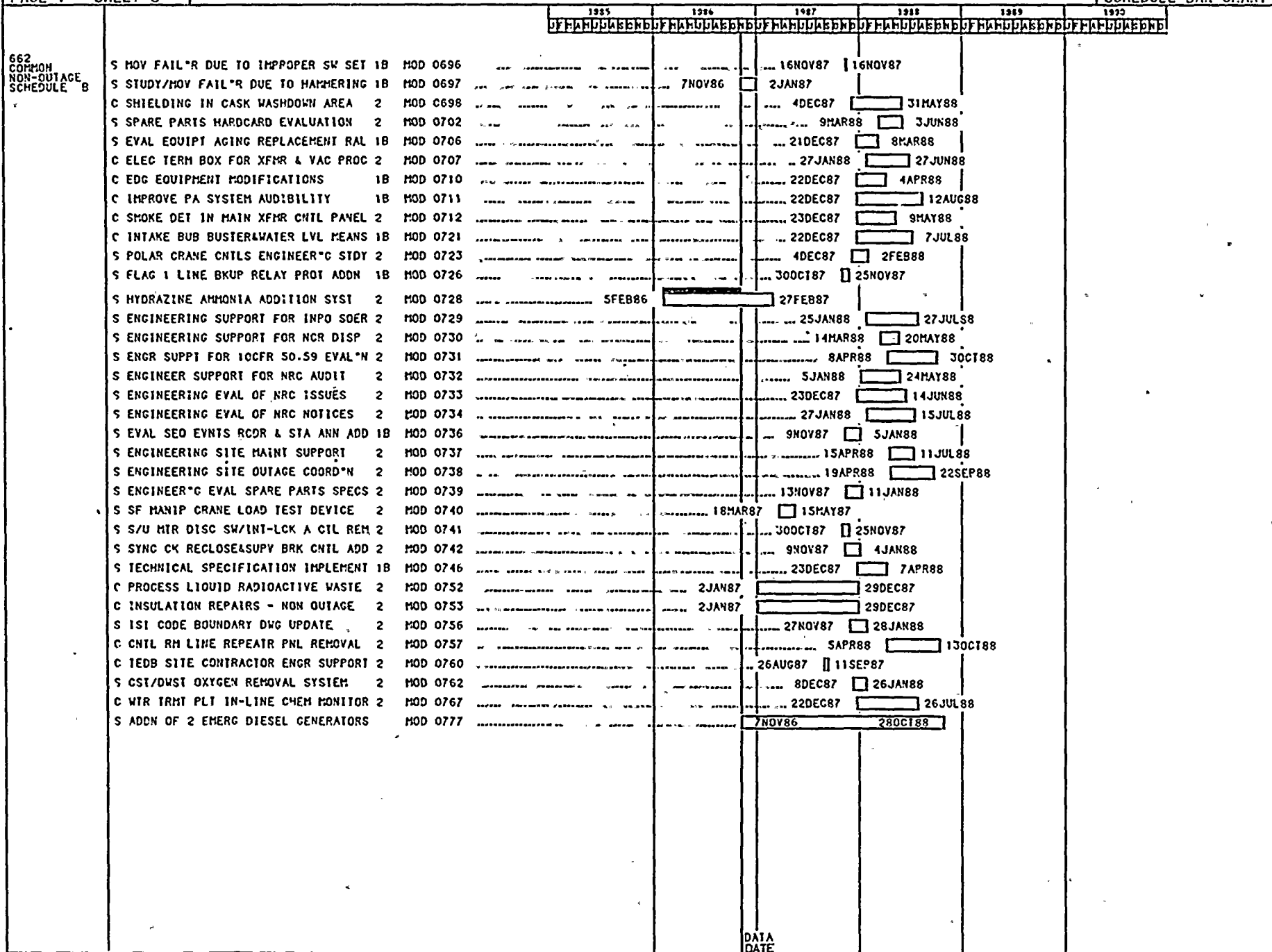


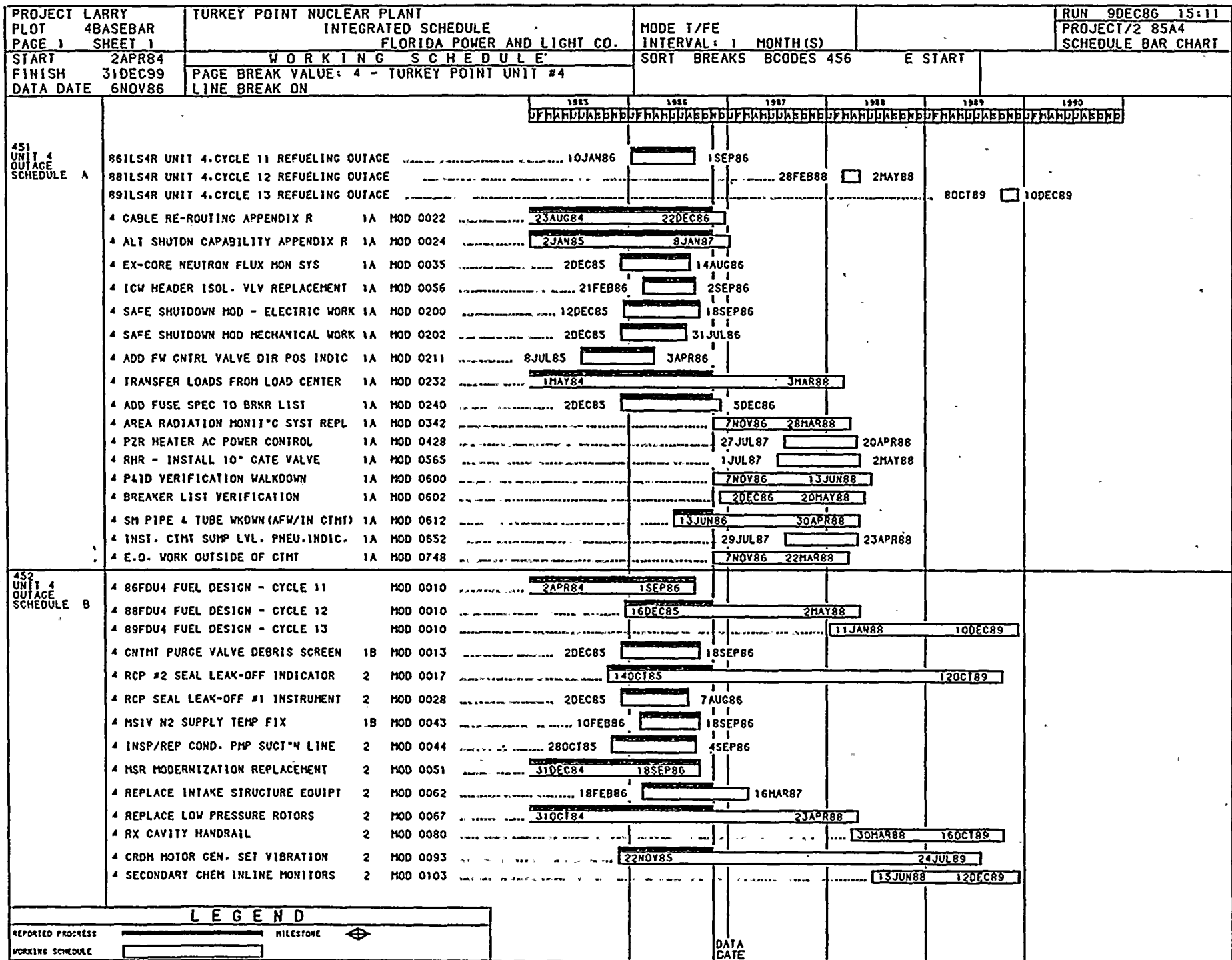
662
COMMON
NON-OUTAGE
SCHEDULE 9

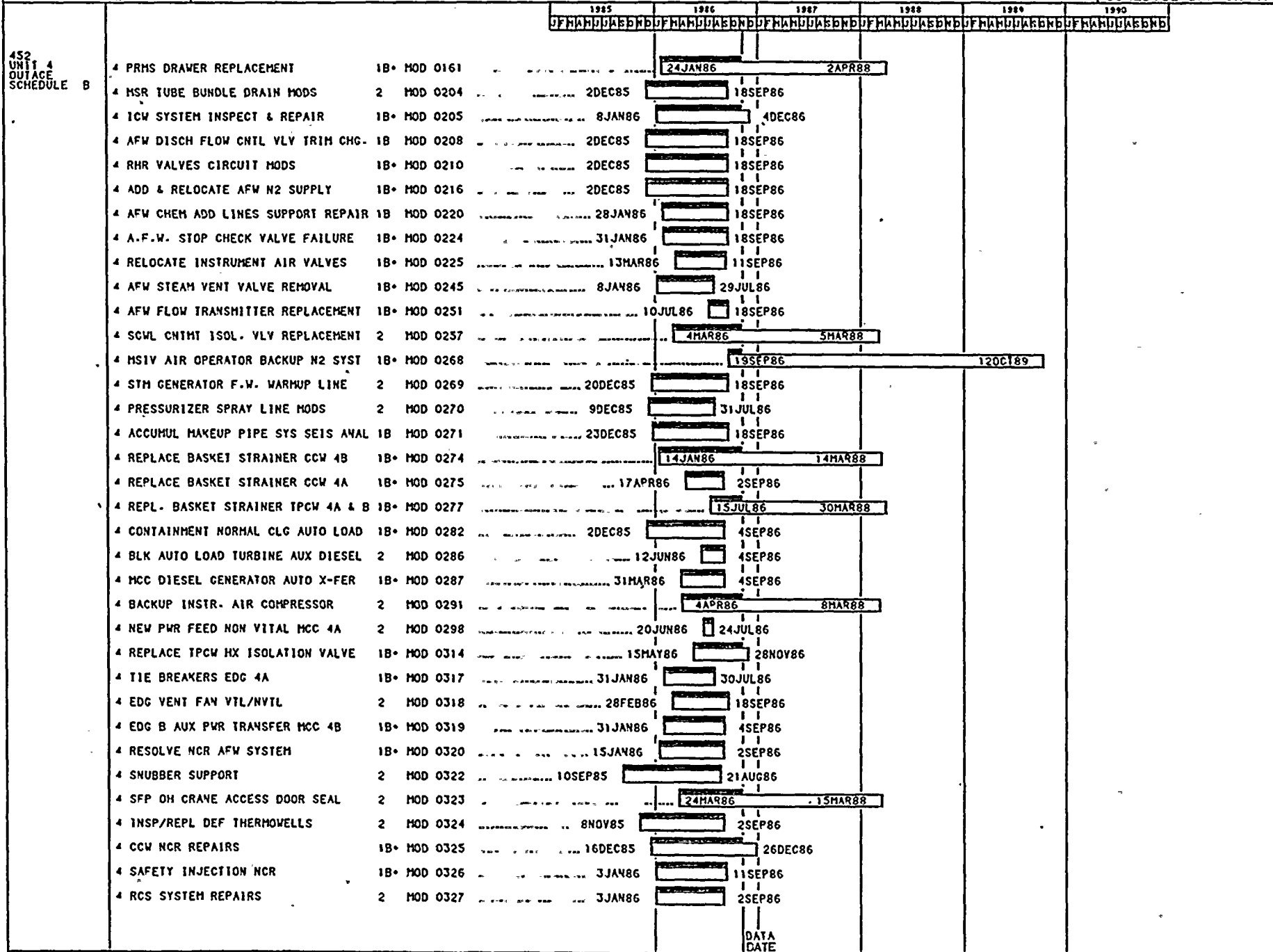


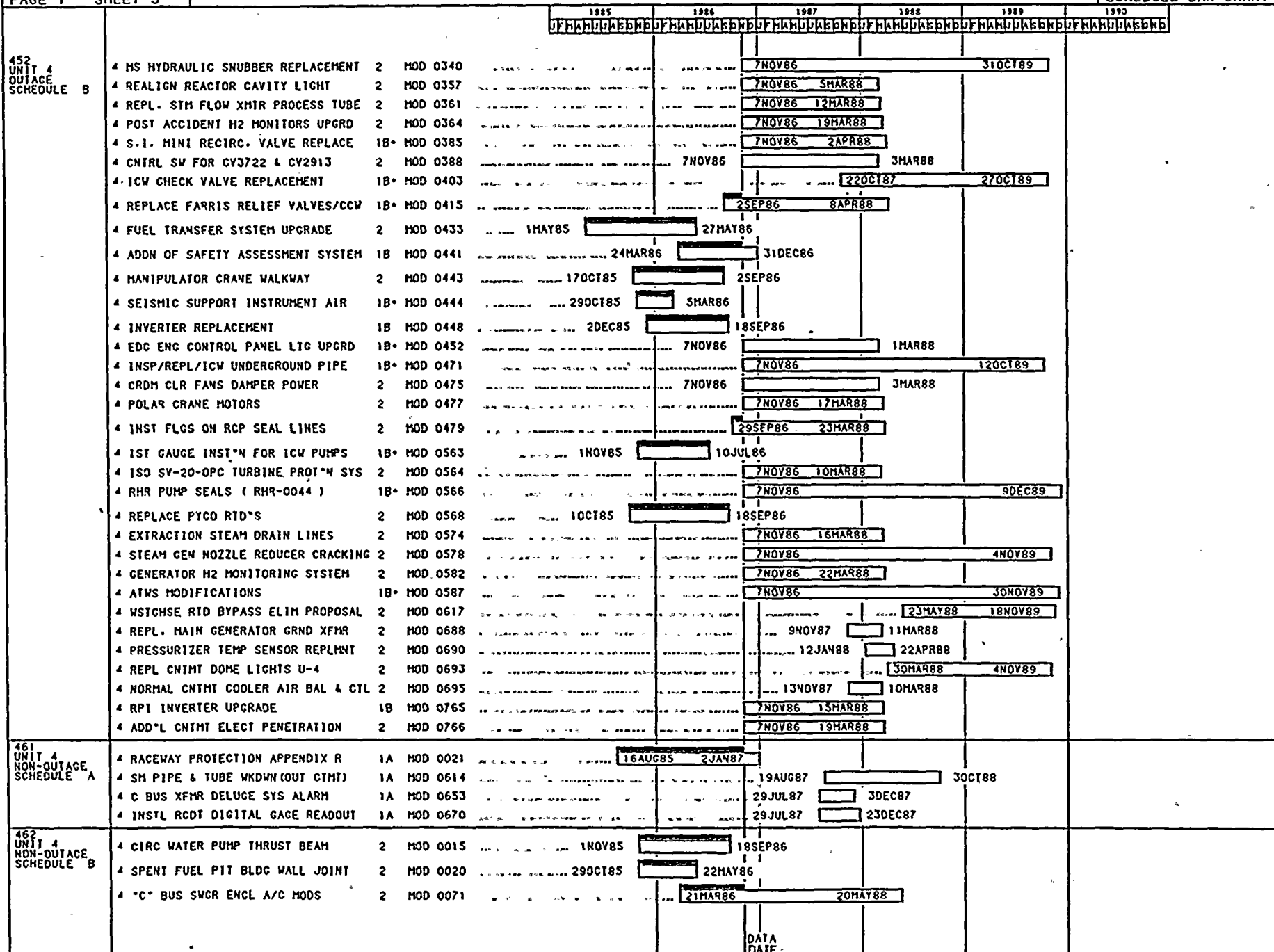
DATA
DATE







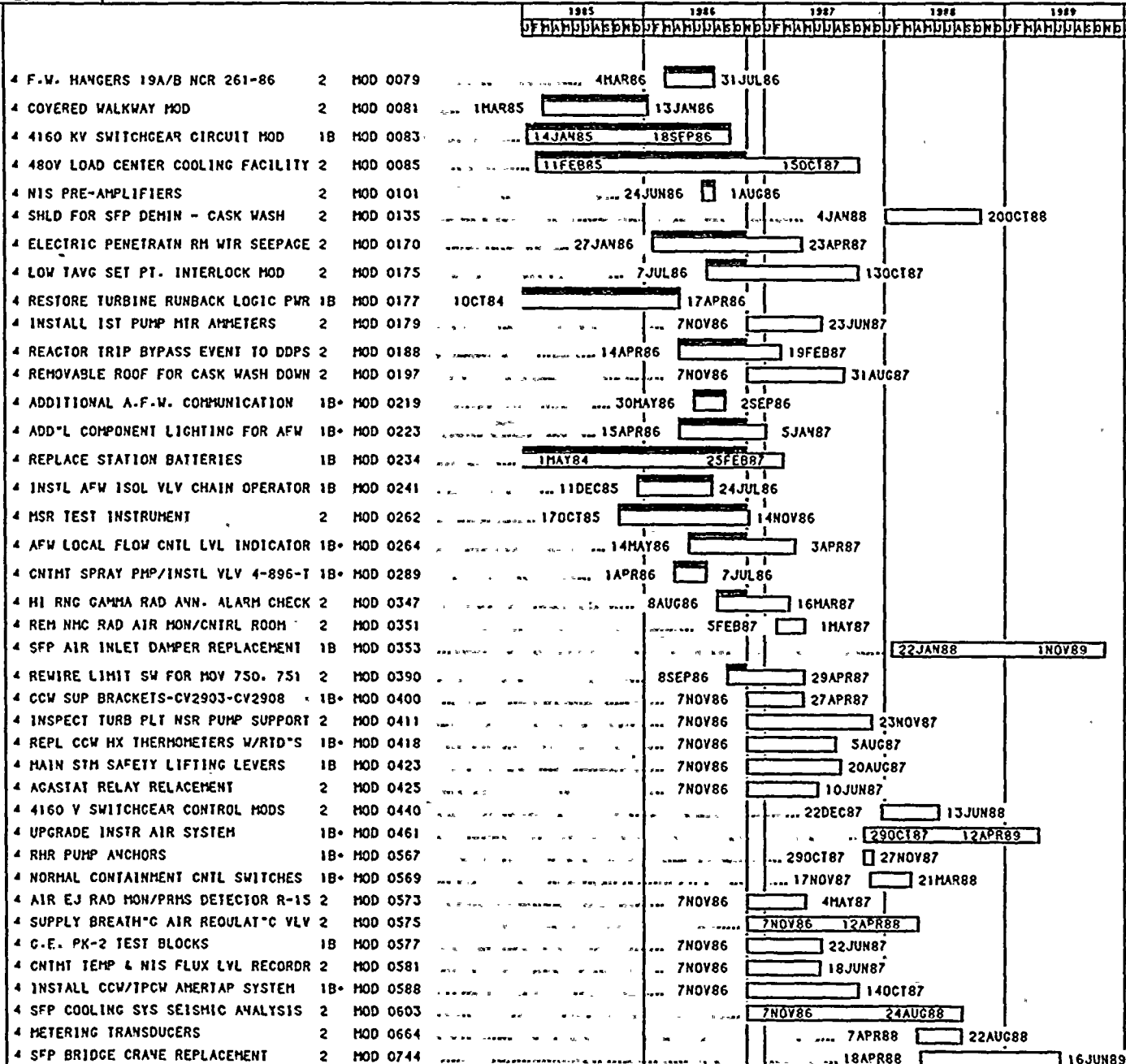






174

462
UNIT 4
NON-OUTAGE
SCHEDULE B



DATA
DATE

PROJECT LARRY PLOT REGION2 PAGE 1 SHEET 1	TURKEY POINT NUCLEAR PLANT INTEGRATED SCHEDULE FLORIDA POWER AND LIGHT CO.	MODE T/FE INTERVAL: 1 MONTH(S)	RUN 11DEC86 22:28 PROJECT/2 85A4 SCHEDULE BAR CHART
START 2APR84 FINISH 31DEC99 DATA DATE 6NOV86	WORKING SCHEDULE PAGE BREAK VALUE: 6 - TURKEY POINT LINE BREAK ON	SORT BREAKS BCODES 3456	

