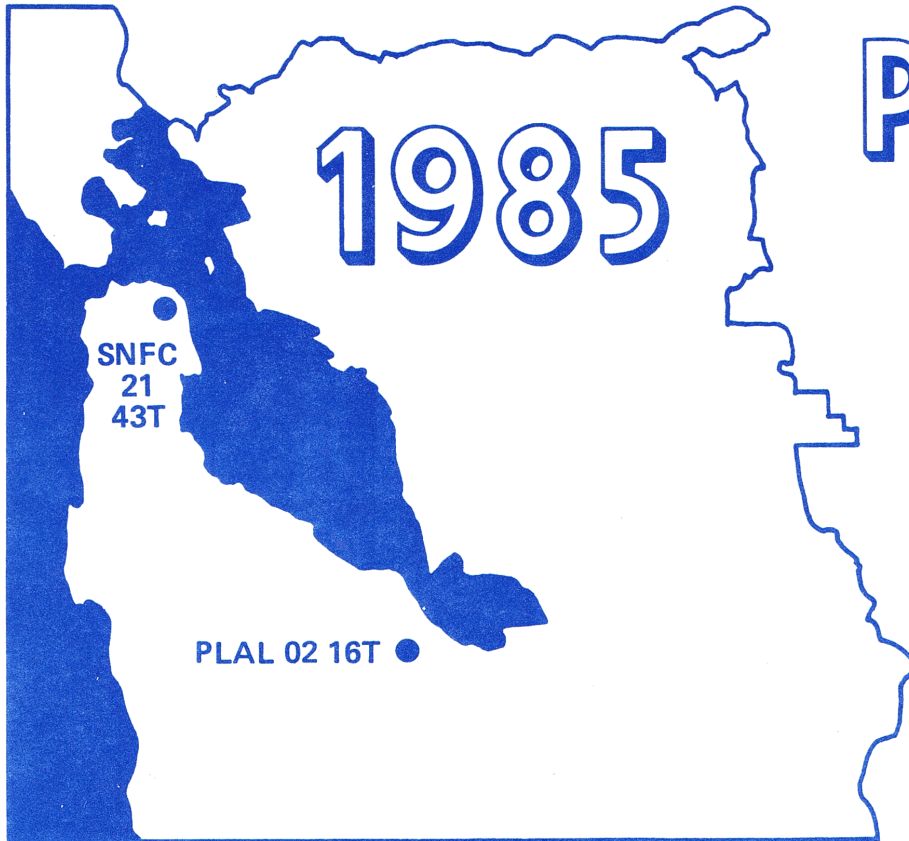




Pacific Telephone



**PALO ALTO
XBT**

**RETIREMENT
PROJECT**

**COORDINATION
PROGRAM**

San Francisco, March 11, 1983
File: 280.100

COPY FOR: GEORGE CORDES (1)
 RM 406
 345 HAMILTON AVE
 PALO ALTO

This transmits the Coordination Program for the PLAL 02 16T (XBT) Retirement Project.

The cutover and retirement of the XBT is scheduled to take place in the second quarter of 1985. All traffic routing through the XBT will be rehomed to the SNFC 21 43T (4ESS).

The interval on the project is extremely short and will require a team effort to ensure a timely and successful cutover.

The first IWSC meeting will be held on April 5, 1983. Announcements with the agenda, location and time will be sent to the IWSC members.

Please review the Coordination Program to identify your involvement. If you or your people have any questions, please give me a call.

W. P. White

W. P. White
Project Manager
(415) 542-4284

WPW:jp

Network Engineering: Projects-PLAL 02 XBT Retirement Project-
CBIMS-Major Undertaking & Association
Numbers

San Francisco, June 8, 1983

MEMORANDUM:

The Major Undertaking and Association Numbers for the Palo Alto XBT Retirement Project are B43 G and 408417 respectively.

Please input these numbers into CBIMS on the Job Record Sheets (JRS) of those jobs that will provide Facility or COE Equipment for this project. The Engineering Users Guide for CBIMS will provide the necessary input instructions.

These inputs will give us the ability to pull data from CBIMS to track all project associated jobs (Job numbers, schedules - TELCO & WECO, funding data, etc.). CBIMS also interfaces with Western Electric's APD computer system. I will identify that the job are part of a coordinated project on their Material Requirement and Priority Sequence lists.

Time attending IPPC meeting may be charge to Project R11288A (GEO Code 54). However, you must charge your engineering time to your Facility or COE Equipment jobs.

W. P. White
W. P. White
Project Manager
(415) 542-4284

WPW:clc

To: IPPC Members

I N D E X

1. PROJECT DESCRIPTION
2. COMMITTEE STRUCTURE AND MEMBER RESPONSIBILITIES
3. IWSC/COORDINATION MEETING MINUTES
4. NETWORK ANALYSIS SYSTEM (NAS) - PROJECT
5. NETWORK ANALYSIS SYSTEM (NAS) - RESPONSIBILITY
6. NETWORK ANALYSIS SYSTEM (NAS) - PLOT
7. PROJECT FOLDER
8. PROJECT CONTROL SHEETS
9. DISTRIBUTION LIST

PALO ALTO XBT RETIREMENT PROJECT

GENERAL DESCRIPTION

The Palo Alto XBT (PLAL CA02 16T) switching machine will be retired from service in the second quarter of 1985. It is a Class 4P Metro and Toll Tandem which homes on the Class 3 Redwood City 4A (RDCY CA02 42T). The traffic switching through this office will be rehomed on the Class 3 San Francisco 4ESS (SNFC CA21 43T). The XBT will have approximately 4,200 trunks in service at cutover.

The trunking and facility plans will be based on a preliminary view of the June, 1983, General Traffic Forecast. AT&T-LL will (if required) engineer a growth job for the San Francisco 4ESS. PT&T will engineer the facility and switching COE jobs.

A specific cutover plan and schedule will be developed in committee. Consideration will be given to both; a progressive cut and/or flash cut.

W. P. White
1/06/83

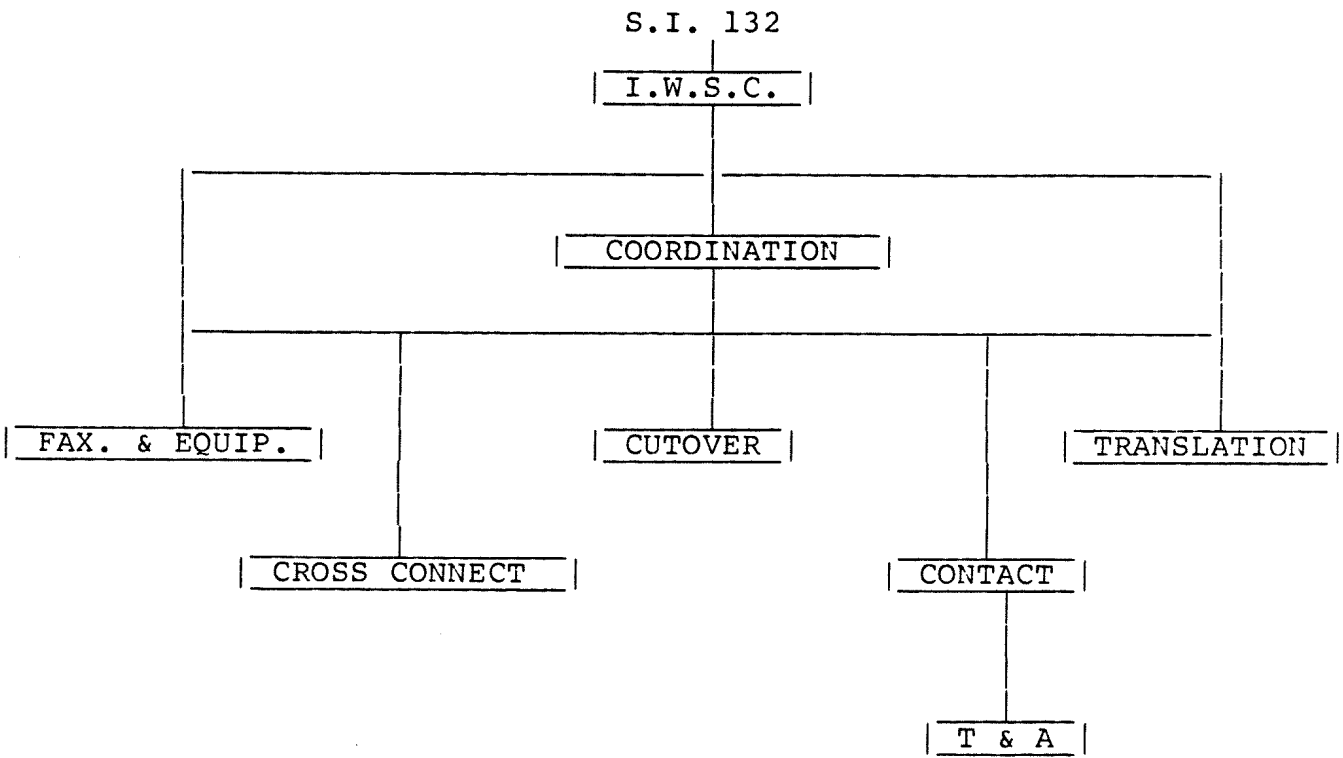
PALO ALTO XBT RETIREMENT PROJECT

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- 2.3 IWS COMMITTEE MEMBERS

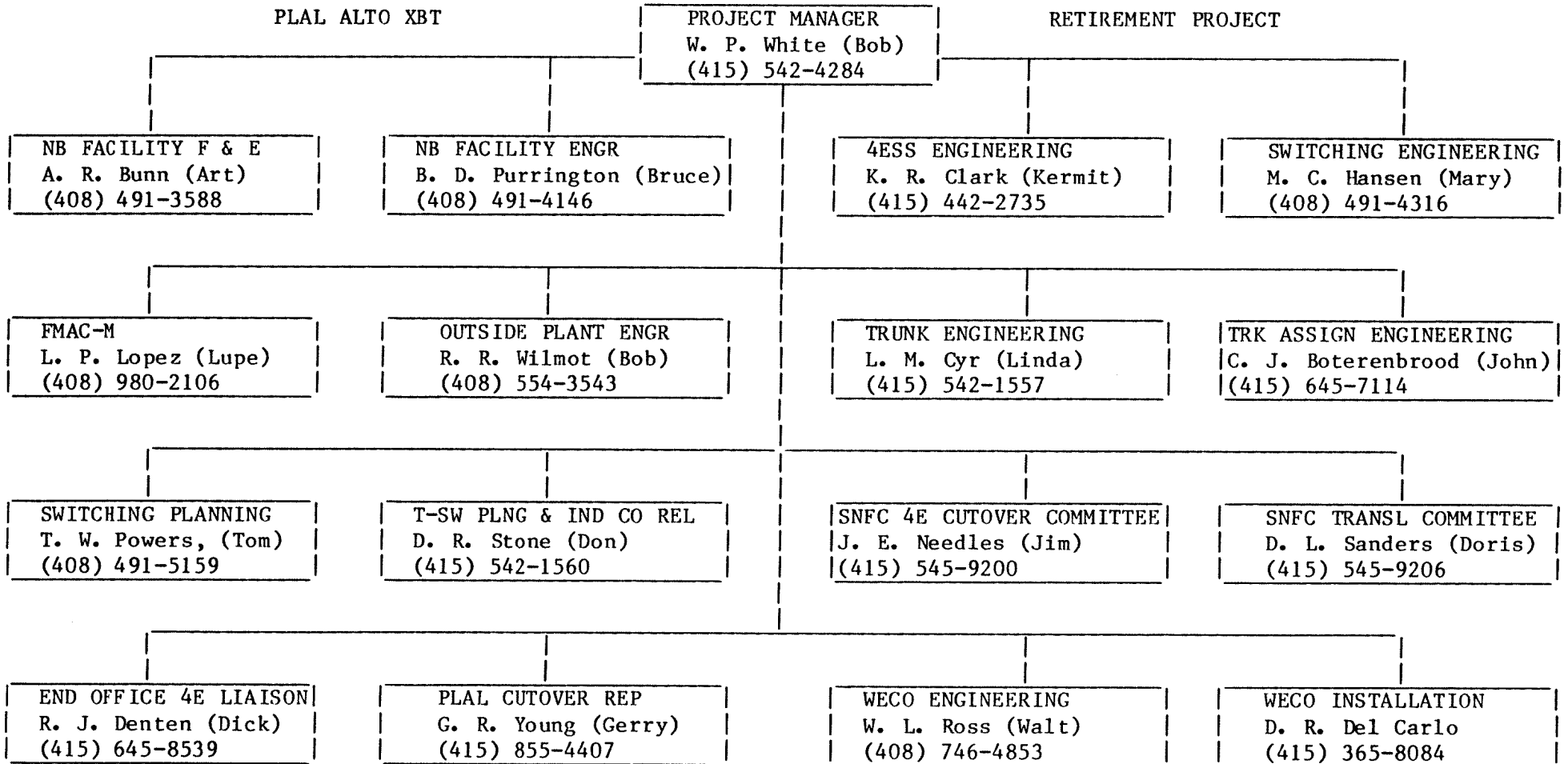
COMMITTEE STRUCTURE



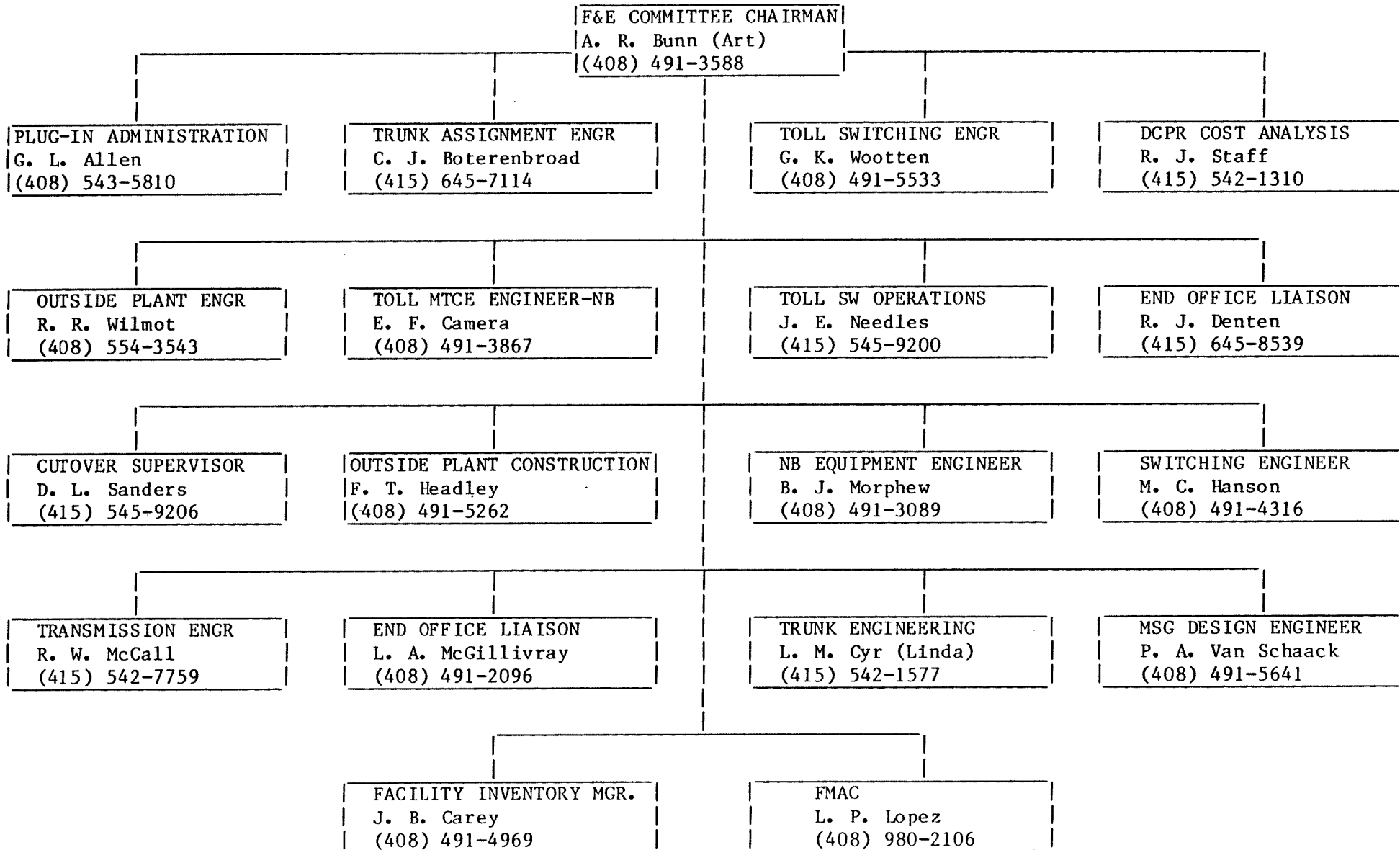
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IWSC COMMITTEE



PLAL ALTO XBT RETIREMENT PROJECT



PALO ALTO XBT RETIREMENT PROJECT

IWS COMMITTEE-DIST MGR TOLL SW/OPER SVC ENGR-BAY - D.E.
ATKINSON

W. P. WHITE (BOB)
CHAIRMAN

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SAN FRANCISCO, CA
415-542-4284

RESPONSIBILITIES

1. COORDINATE THE PLANNING AND IMPLEMENTATION OF THE ENTIRE PROJECT TO ENSURE A SUCCESSFUL AND TIMELY COMPLETION. ACT AS A SINGLE POINT OF CONTACT FOR THE PROJECT.
2. ESTABLISH AND CHAIR THE IWS AND COORDINATION COMMITTEES.
3. ESTABLISH SUB-COMMITTEES AS OUTLINED IN SI-132.
4. DEVELOP AND PUBLISH A COORDINATION PROGRAM AND SCHEDULE CONTAINING PROJECT DESCRIPTION, COMMITTEE STRUCTURE, PROJECT NETWORK ANALYSIS (PNA), PROJECT FOLDER AND PROJECT CONTROL SHEETS.
5. COORDINATE AND TRACK ALL ACTIVITIES IN ALL DEPARTMENTS TO ENSURE A TIMELY AND SUCCESSFUL CUTOVER.
6. OBTAIN ACTIVE REPRESENTATION AND PARTICIPATION OF COMMITTEE AND SUB-COMMITTEE MEMBERS.
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9. PUBLISH TIMELY MINUTES TO REPORT PROJECT ACTIVITY PROGRESS AND PROBLEM AREAS.
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11. ESCALATE UNRESOLVED PROBLEMS THROUGH PROPER CHANNELS.
12. ANTICIPATE POTENTIAL PROBLEMS AND TAKE ACTION TO ELIMINATE THEM.
13. PROVIDE THE TOLL AND METRO SWITCHING PLAN FOR THE PROJECT.
14. ADMINISTRATION OF PROJECT'S TOLL SW CURRENT PROGRAM DOLLAR REQUIREMENTS.
15. PROVIDE TRAFFIC AND TOLL SW COE ENGINEERING.

F&E COMMITTEE-DIST MGR-NB FAC ENGR-SO. BAY-A. SCHOLAR

A. R. BUNN (ART)
CHAIRMAN

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RESPONSIBILITIES

1. DEVELOP AND IMPLEMENT F&E PHASE 1 & 2 ACTIVITIES.
2. REPRESENT THE F&E COMMITTEE ON IWS AND COORDINATION COMMITTEE.
3. OBTAIN ACTIVE REPRESENTATION AND PARTICIPATION OF COMMITTEE AND SUB-COMMITTEE MEMBERS.
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7. COORDINATE EFFORTS OF F&E COMMITTEE MEMBERS TO ESTABLISH PLANS, SET SCHEDULES AND IMPLEMENT ACTIVITIES.
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9. ESTABLISH SUB-COMMITTEE TO DEVELOP FACILITY AND EQUIPMENT RE-USE PLAN.
10. PROVIDE ENGINEERING AND INSTALLATION SCHEDULES FOR CABLE, CARRIER AND COE JOBS.
11. PROVIDE TIMELY FACILITIES SYSTEM INPUTS FOR CABLE, CARRIER AND MESSAGE DESIGNS.
12. PROVIDE TRACKING REPORTS TO IDENTIFY PROGRESS AND PROBLEM AREAS TO ENSURE TIMELY COMPLETION OF ACTIVITIES.
13. COORDINATE PROBLEM RESOLUTION WITHIN COMMITTEE STRUCTURE WHEN POSSIBLE AND ESCALATE THROUGH PROPER CHANNELS IF NECESSARY.
14. ANTICIPATE POTENTIAL PROBLEMS AND TAKE ACTION TO ELIMINATE THEM.
15. COORDINATE XCS COMMITTEE FUNCTIONS AS REQUIRED.

J. E. NEEDLES (JIM)
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RESPONSIBILITIES

1. DEVELOP AND PUBLISH A CUTOVER PLAN WITH TEST AND IMPLEMENTATION SCHEDULES.
2. REPRESENT THE CUTOVER COMMITTEE ON IWS AND COORDINATION COMMITTEES.
3. OBTAIN ACTIVE REPRESENTATION AND PARTICIPATION OF COMMITTEE MEMBERS.
4. DEFINE COMMITTEE MEMBER RESPONSIBILITIES AND ACCOUNTABILITY.
5. PROVIDE TIMELY MEETING ANNOUNCEMENTS AND AGENDAS.
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7. COORDINATE EFFORTS OF CUTOVER COMMITTEE TO ESTABLISH PLANS, SET SCHEDULES AND IMPLEMENT ACTIVITIES.
8. COORDINATE 1984 GROWTH, GROOMING AND CUTOVER ORDER ACTIVITY.
9. TEST AND ACCEPT 1985 4ESS GROWTH INSTALLATION JOB.
10. COORDINATE CUTOVER ACTIVITIES IN THE SAN JOSE 4ESS, PALO ALTO XBT AND REDWOOD CITY 4A MACHINES.
11. FORCE PLANNING AND TRAINING FOR 4ESS AND TOLL SW OFFICES.
12. COORDINATE PROBLEM RESOLUTION WITHIN COMMITTEE STRUCTURE WHEN POSSIBLE AND ESCALATE THROUGH PROPER CHANNELS IF NECESSARY.
13. ANTICIPATE POTENTIAL PROBLEMS AND TAKE ACTION TO ELIMINATE THEM.
14. COORDINATE XCS COMMITTEE FUNCTIONS AS REQUIRED.

TRANSLATION COMMITTEE-OPER DEPT-AT&T-LL - R. L. GEISE

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RESPONSIBILITIES

1. DEVELOP AND PUBLISH A PLAN FOR THE PROJECT'S MACHINE ADMINISTRATION ACTIVITIES.
2. REPRESENT THE TRANSLATION COMMITTEE ON IWS AND COORDINATION COMMITTEES.
3. OBTAIN ACTIVE REPRESENTATION AND PARTICIPATION OF COMMITTEE AND SUB-COMMITTEE MEMBERS.
4. DEFINE COMMITTEE MEMBER RESPONSIBILITIES AND ACCOUNTABILITY.
5. PROVIDE TIMELY MEETING ANNOUNCEMENTS AND AGENDAS.
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8. PROVIDE TIMELY INPUT DOCUMENTS TO IDENTIFY 4ESS EQUIPMENT ASSIGNMENTS, ROUTING AND NETWORK MANAGEMENT REQUIREMENTS.
9. LOAD AND UPDATE TRUNK RECORDS INTO CMS.
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PALO ALTO XBT RETIREMENT PROJECT

4ESS CONTACT COMMITTEE-DIST ENGR-NETWK/PAC & MTN-PNB-
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K. R. CLARK (KERMIT)
CHAIRMAN-SAN FRANCISCO 4ESS

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A. SCHOLAR

B. J. MORPHEW (BILL)
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CONTACT COMMITTEE RESPONSIBILITIES

THE CONTACT COMMITTEE CHAIRPERSON (EQUIPMENT ENGINEER) IS THE ONLY FORMAL CONTACT WITH THE WESTERN ELECTRIC INSTALLATION FORCES. THE COMMITTEE TRACKS THE JOB PROGRESS TO ASSURE MEETING SCHEDULED COMPLETION DATES. THEY PROVIDE FOR TELCO REPRESENTATION FOR ACCEPTANCE TESTS AND SERVICE PROTECTION. METHOD OF PROCEDURES (MOP) ARE PROVIDED FOR WESTERN ELECTRIC WHEN REQUIRED. REARRANGEMENTS AND CROSS-CONNECT ACTIVITIES ARE SCHEDULED AND COORDINATED. PROBLEM AREAS ARE RESOLVED AND PROGRESS IS REPORTED TO THE IWSC COMMITTEE. CONTACT COMMITTEE MEETINGS WITH TIMELY MINUTES ARE REQUIRED.

PALO ALTO XBT RETIREMENT PROJECT

NB FACILITY T&A COMMITTEE-DIST MGR-TOLL FACILITIES-F. E. WRIGHT

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T&A COMMITTEE RESPONSIBILITIES

THE T&A COMMITTEE IS CHAIRED BY THE MAINTENANCE ENGINEER. THE COMMITTEE IS RESPONSIBLE FOR DETERMINING TEST REQUIREMENTS, ESTABLISHING SCHEDULES AND REVIEWING RESULTS. THE NEW EQUIPMENT MUST OPERATE PROPERLY AND BE MAINTAINABLE. THE COMMITTEE MUST ASSURE THE AVAILABILITY OF TEST AND MAINTENANCE EQUIPMENT. PROBLEM AREAS ARE TO BE RESOLVED WITHIN COMMITTEE AND REPORTED TO THE CONTACT COMMITTEE. T&A COMMITTEE MEETINGS WITH TIMELY MINUTES ARE REQUIRED.

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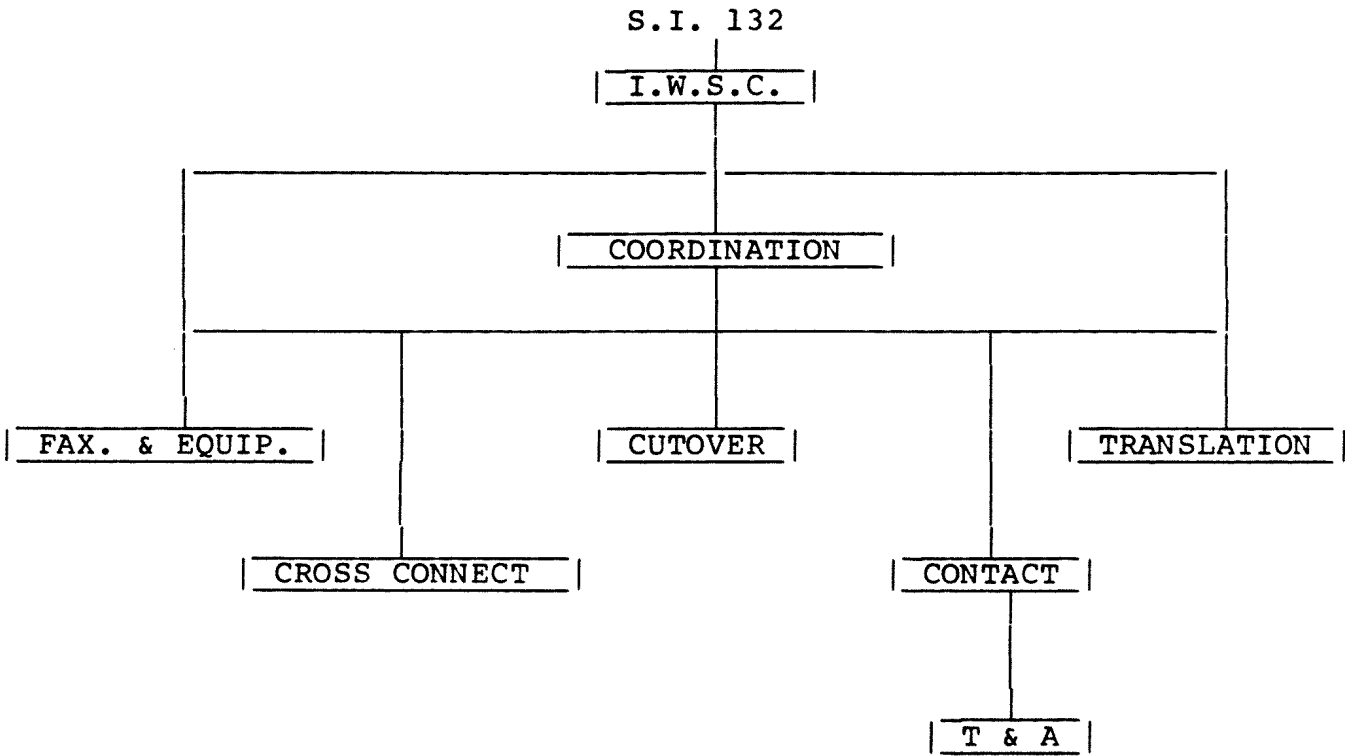
PALO ALTO XBT RETIREMENT PROJECT

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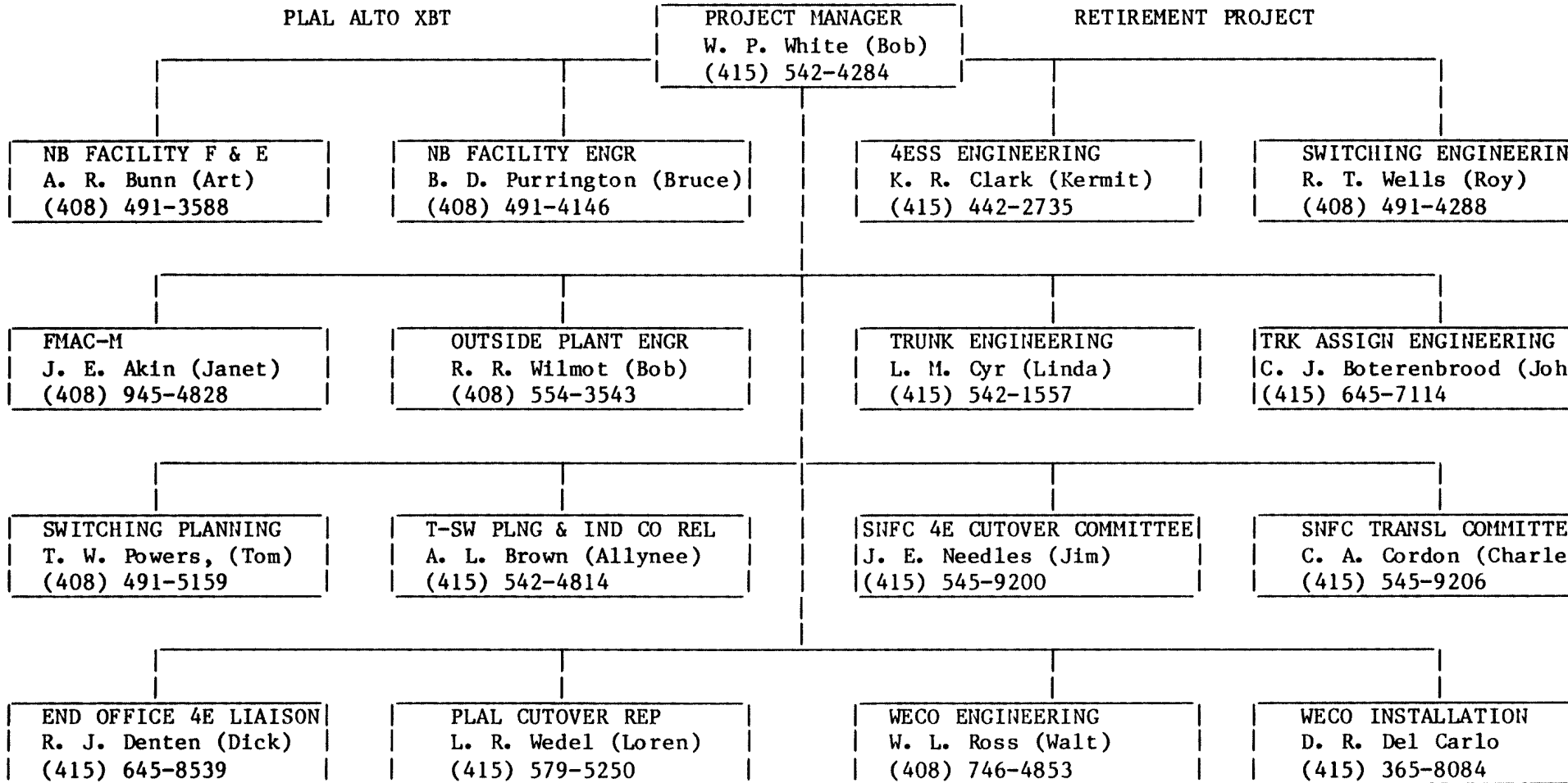
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- 2.3 IWS COMMITTEE MEMBERS

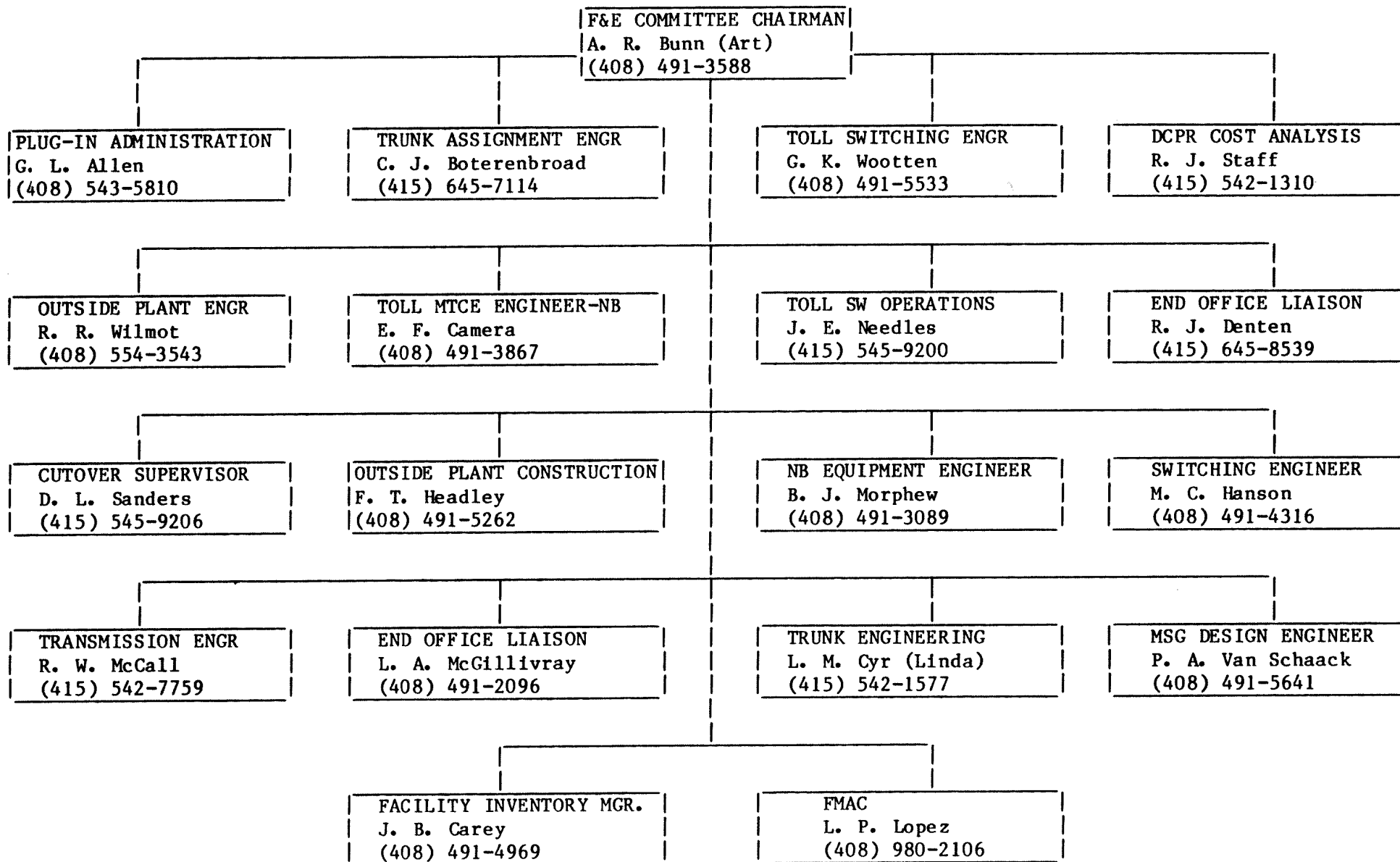
COMMITTEE STRUCTURE



IWSC COMMITTEE



PLAL ALTO XBT RETIREMENT PROJECT



W. P. WHITE (BOB)
CHAIRMAN

666 FOLSOM STREET
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RESPONSIBILITIES

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CHAIRMAN

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(408) 491-3588

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04-05-83

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PAGE 2

J. E. NEEDLES (JIM)
SAN FRANCISCO 4ESS

611 FOLSOM STREET
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SAN FRANCISCO, CA
415-545-5200

RESPONSIBILITIES

1. DEVELOP AND PUBLISH A CUTOVER PLAN WITH TEST AND IMPLEMENTATION SCHEDULES.
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C. A. CORDON (CHARLES)
SAN FRANCISCO 4ESS

611 FOLSOM STREET
ROOM 990
SAN FRANCISCO, CA
415-545-9206

RESPONSIBILITIES

1. DEVELOP AND PUBLISH A PLAN FOR THE PROJECT'S MACHINE ADMINISTRATION ACTIVITIES.
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PALO ALTO XBT RETIREMENT PROJECT

4ESS CONTACT COMMITTEE-DIST ENGR-NETWK/PAC & MTN-PNB-
M. W. ENSLOW

K. R. CLARK (KERMIT)
CHAIRMAN-SAN FRANCISCO 4ESS

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B. J. MORPHEW (BILL)
CHAIRMAN

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SWITCHING CONTACT COMMITTEE-DIST MGR-SW ENGR-M. A. GOMES

R. T. WELLS (ROY)
CHAIRMAN

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CONTACT COMMITTEE RESPONSIBILITIES

THE CONTACT COMMITTEE CHAIRPERSON (EQUIPMENT ENGINEER) IS THE ONLY FORMAL CONTACT WITH THE WESTERN ELECTRIC INSTALLATION FORCES. THE COMMITTEE TRACKS THE JOB PROGRESS TO ASSURE MEETING SCHEDULED COMPLETION DATES. THEY PROVIDE FOR TELCO REPRESENTATION FOR ACCEPTANCE TESTS AND SERVICE PROTECTION. METHOD OF PROCEDURES (MOP) ARE PROVIDED FOR WESTERN ELECTRIC WHEN REQUIRED. REARRANGEMENTS AND CROSS-CONNECT ACTIVITIES ARE SCHEDULED AND COORDINATED. PROBLEM AREAS ARE RESOLVED AND PROGRESS IS REPORTED TO THE IWSC COMMITTEE. CONTACT COMMITTEE MEETINGS WITH TIMELY MINUTES ARE REQUIRED.

PALO ALTO XBT RETIREMENT PROJECT

NB FACILITY T&A COMMITTEE-DIST MGR-TOLL FACILITIES-F. E. WRIGHT

E. F. CAMERA (EARL)

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408-491-3867

T&A COMMITTEE RESPONSIBILITIES

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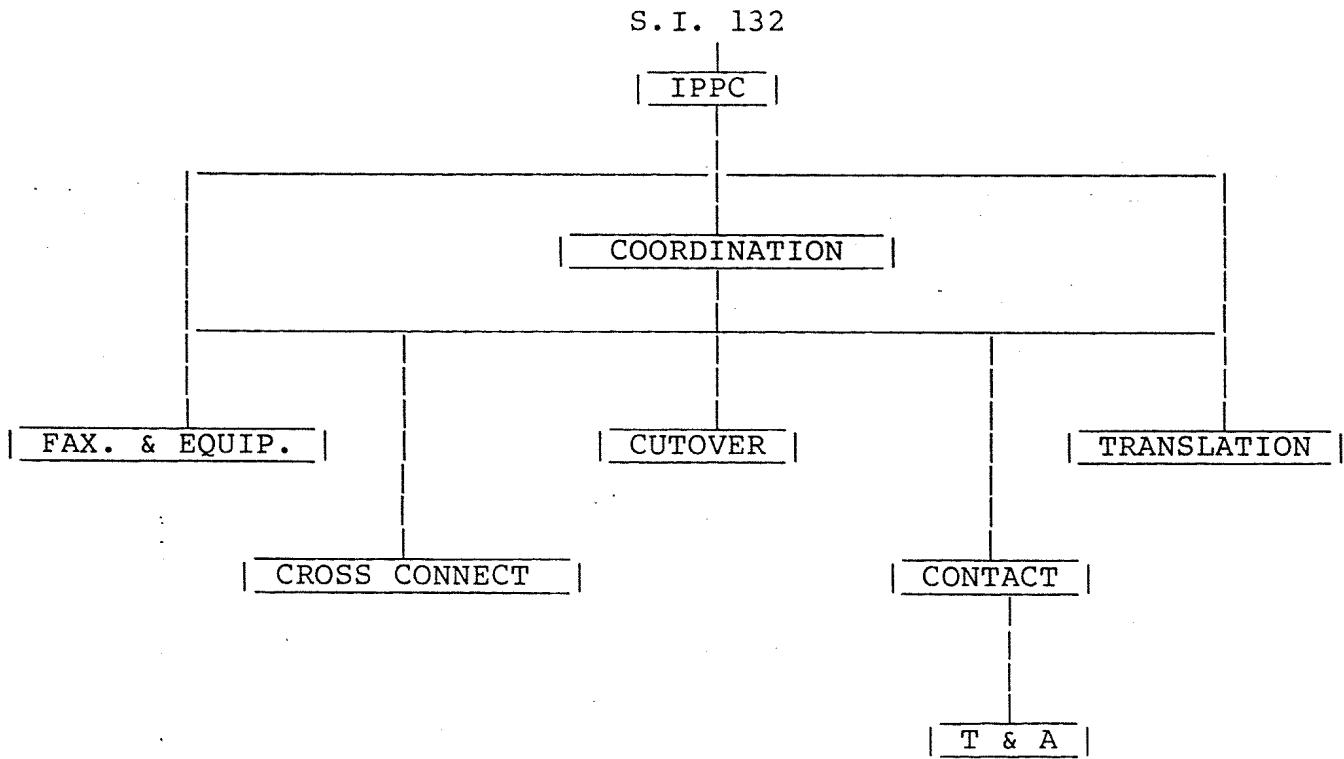
PALO ALTO XBT RETIREMENT PROJECT

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- 2.2 COMMITTEE RESPONSIBILITIES
- 2.3 IPPC COMMITTEE MEMBERS

COMMITTEE STRUCTURE



IPPC COMMITTEE

PLAL ALTO XBT

PROJECT MANAGER

RETIREMENT PROJECT

W. P. White (Bob)
(415) 542-4284

NB FACILITY F & E
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NB FACILITY ENGR
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4ESS ENGINEERING
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SWITCHING ENGINEERING
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FMAC-M
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T-SW PLNG & IND CO REL
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SNFC TRANSL COMMITTEE
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END OFFICE 4E LIAISON
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L. R. Wedel (Loren)
(415) 579-5250

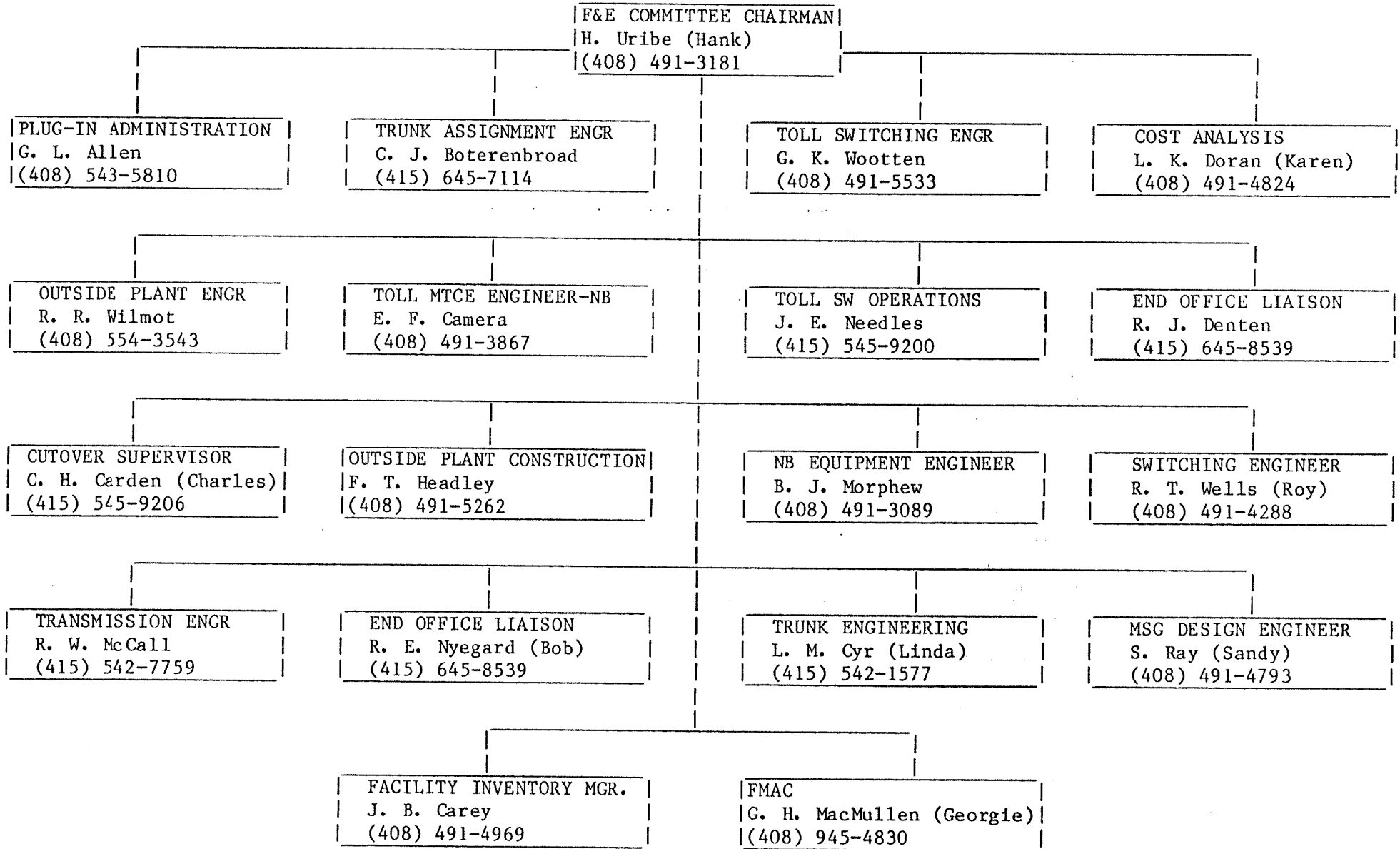
WECO ENGINEERING
W. L. Ross (Walt)
(408) 746-4853

WECO INSTALLATION
H. Bennett (Henry)
(415) 321-1541

NB FAC INV MGR
J. B. CAREY (John)
(408) 491-4969

NB FAC EQUIP ENGR
B. J. Morphew (Bill)
(408) 491-3089

PLAL ALTO XBT RETIREMENT PROJECT



TCI Library- http://www.telephonecollectors.info/

PALO ALTO XBT RETIREMENT PROJECT

IWS COMMITTEE-DIST MGR TOLL SW/OPER SVC ENGR-BAY - D.E.
ATKINSON

W. P. WHITE (BOB)
CHAIRMAN

666 FOLSOM STREET
ROOM 994
SAN FRANCISCO, CA
415-542-4284

RESPONSIBILITIES

1. COORDINATE THE PLANNING AND IMPLEMENTATION OF THE ENTIRE PROJECT TO ENSURE A SUCCESSFUL AND TIMELY COMPLETION. ACT AS A SINGLE POINT OF CONTACT FOR THE PROJECT.
2. ESTABLISH AND CHAIR THE IWS AND COORDINATION COMMITTEES.
3. ESTABLISH SUB-COMMITTEES AS OUTLINED IN SI-132.
4. DEVELOP AND PUBLISH A COORDINATION PROGRAM AND SCHEDULE CONTAINING PROJECT DESCRIPTION, COMMITTEE STRUCTURE, PROJECT NETWORK ANALYSIS (PNA), PROJECT FOLDER AND PROJECT CONTROL SHEETS.
5. COORDINATE AND TRACK ALL ACTIVITIES IN ALL DEPARTMENTS TO ENSURE A TIMELY AND SUCCESSFUL CUTOVER.
6. OBTAIN ACTIVE REPRESENTATION AND PARTICIPATION OF COMMITTEE AND SUB-COMMITTEE MEMBERS.
7. DEFINE COMMITTEE MEMBER RESPONSIBILITIES AND ACCOUNTABILITY.
8. PROVIDE TIMELY MEETING ANNOUNCEMENTS AND AGENDAS.
9. PUBLISH TIMELY MINUTES TO REPORT PROJECT ACTIVITY PROGRESS AND PROBLEM AREAS.
10. COORDINATE THE RESOLUTION OF PROBLEM AREAS WITHIN THE COMMITTEE STRUCTURE.
11. ESCALATE UNRESOLVED PROBLEMS THROUGH PROPER CHANNELS.
12. ANTICIPATE POTENTIAL PROBLEMS AND TAKE ACTION TO ELIMINATE THEM.
13. PROVIDE THE TOLL AND METRO SWITCHING PLAN FOR THE PROJECT.
14. ADMINISTRATION OF PROJECT'S TOLL SW CURRENT PROGRAM DOLLAR REQUIREMENTS.
15. PROVIDE TRAFFIC AND TOLL SW COE ENGINEERING.

06-18-83

SECTION 2.2
PAGE 1

H. URIBE (HANK)
CHAIRMAN

4 NORTH 2ND STREET
ROOM 875
SAN JOSE, CA
(408) 491-3181

RESPONSIBILITIES

1. DEVELOP AND IMPLEMENT F&E PHASE 1 & 2 ACTIVITIES.
2. REPRESENT THE F&E COMMITTEE ON IWS AND COORDINATION COMMITTEE.
3. OBTAIN ACTIVE REPRESENTATION AND PARTICIPATION OF COMMITTEE AND SUB-COMMITTEE MEMBERS.
4. DEFINE COMMITTEE MEMBER RESPONSIBILITIES AND ACCOUNTABILITY.
5. PROVIDE TIMELY MEETING ANNOUNCEMENTS AND AGENDAS.
6. PUBLISH TIMELY MINUTES TO REPORT ACTIVITY STATUS, MEMBER PARTICIPATION AND COMMITMENTS.
7. COORDINATE EFFORTS OF F&E COMMITTEE MEMBERS TO ESTABLISH PLANS, SET SCHEDULES AND IMPLEMENT ACTIVITIES.
8. DEVELOP, PUBLISH, UPDATE AND MAINTAIN A DETAILED FACILITY AND GROOMING PLAN ON A TIMELY BASIS.
9. ESTABLISH SUB-COMMITTEE TO DEVELOP FACILITY AND EQUIPMENT RE-USE PLAN.
10. PROVIDE ENGINEERING AND INSTALLATION SCHEDULES FOR CABLE, CARRIER AND COE JOBS.
11. PROVIDE TIMELY FACILITIES SYSTEM INPUTS FOR CABLE, CARRIER AND MESSAGE DESIGNS.
12. PROVIDE TRACKING REPORTS TO IDENTIFY PROGRESS AND PROBLEM AREAS TO ENSURE TIMELY COMPLETION OF ACTIVITIES.
13. COORDINATE PROBLEM RESOLUTION WITHIN COMMITTEE STRUCTURE WHEN POSSIBLE AND ESCALATE THROUGH PROPER CHANNELS IF NECESSARY.
14. ANTICIPATE POTENTIAL PROBLEMS AND TAKE ACTION TO ELIMINATE THEM.
15. COORDINATE XCS COMMITTEE FUNCTIONS AS REQUIRED.

CUTOVER COMMITTEE-OPER MGR - OPER DEPT - AT&T-LL-R. L. GEISE
R. L. GEISE

J. E. NEEDLES (JIM)
SAN FRANCISCO 4ESS

611 FOLSOM STREET
ROOM 900
SAN FRANCISCO, CA
415-545-9200

RESPONSIBILITIES

1. DEVELOP AND PUBLISH A CUTOVER PLAN WITH TEST AND IMPLEMENTATION SCHEDULES.
2. REPRESENT THE CUTOVER COMMITTEE ON IWS AND COORDINATION COMMITTEES.
3. OBTAIN ACTIVE REPRESENTATION AND PARTICIPATION OF COMMITTEE MEMBERS.
4. DEFINE COMMITTEE MEMBER RESPONSIBILITIES AND ACCOUNTABILITY.
5. PROVIDE TIMELY MEETING ANNOUNCEMENTS AND AGENDAS.
6. PUBLISH TIMELY MINUTES TO REPORT ACTIVITY STATUS, MEMBER PARTICIPATION AND COMMITMENTS.
7. COORDINATE EFFORTS OF CUTOVER COMMITTEE TO ESTABLISH PLANS, SET SCHEDULES AND IMPLEMENT ACTIVITIES.
8. COORDINATE 1984 GROWTH, GROOMING AND CUTOVER ORDER ACTIVITY.
9. TEST AND ACCEPT 1985 4ESS GROWTH INSTALLATION JOB.
10. COORDINATE CUTOVER ACTIVITIES IN THE SAN JOSE 4ESS, PALO ALTO XBT AND REDWOOD CITY 4A MACHINES.
11. FORCE PLANNING AND TRAINING FOR 4ESS AND TOLL SW OFFICES.
12. COORDINATE PROBLEM RESOLUTION WITHIN COMMITTEE STRUCTURE WHEN POSSIBLE AND ESCALATE THROUGH PROPER CHANNELS IF NECESSARY.
13. ANTICIPATE POTENTIAL PROBLEMS AND TAKE ACTION TO ELIMINATE THEM.
14. COORDINATE XCS COMMITTEE FUNCTIONS AS REQUIRED.

TRANSLATION COMMITTEE-OPER DEPT-AT&T-LL - R. L. GEISE

C. A. CORDON (CHARLES)
SAN FRANCISCO 4ESS

611 FOLSOM STREET
ROOM 990
SAN FRANCISCO, CA
415-545-9206

RESPONSIBILITIES

1. DEVELOP AND PUBLISH A PLAN FOR THE PROJECT'S MACHINE ADMINISTRATION ACTIVITIES.
2. REPRESENT THE TRANSLATION COMMITTEE ON IWS AND COORDINATION COMMITTEES.
3. OBTAIN ACTIVE REPRESENTATION AND PARTICIPATION OF COMMITTEE AND SUB-COMMITTEE MEMBERS.
4. DEFINE COMMITTEE MEMBER RESPONSIBILITIES AND ACCOUNTABILITY.
5. PROVIDE TIMELY MEETING ANNOUNCEMENTS AND AGENDAS.
6. PUBLISH TIMELY MINUTES TO REPORT ACTIVITY STATUS, MEMBER PARTICIPATION AND COMMITMENTS.
7. COORDINATE EFFORTS OF TRANSLATION COMMITTEE TO ESTABLISH PLANS, SET SCHEDULES AND IMPLEMENT ACTIVITIES.
8. PROVIDE TIMELY INPUT DOCUMENTS TO IDENTIFY 4ESS EQUIPMENT ASSIGNMENTS, ROUTING AND NETWORK MANAGEMENT REQUIREMENTS.
9. LOAD AND UPDATE TRUNK RECORDS INTO CMS.
10. INITIATE TIMELY RECENT CHANGE ACTIVITIES IN CONJUNCTION WITH TRUNK ORDER ACTIVITY.
11. PROVIDE TRACKING REPORTS TO IDENTIFY PROGRESS AND PROBLEM AREAS TO ENSURE TIMELY COMPLETION OF ACTIVITIES.
12. COORDINATE PROBLEM RESOLUTION WITHIN COMMITTEE WHEN POSSIBLE AND ESCALATE THROUGH PROPER CHANNELS IF NECESSARY.
13. ANTICIPATE POTENTIAL PROBLEMS AND TAKE ACTION TO ELIMINATE THEM.
14. COORDINATE XCS COMMITTEE PROBLEMS AS REQUIRED.

PALO ALTO XBT RETIREMENT PROJECT

4ESS CONTACT COMMITTEE-DIST ENGR-NETWK/PAC & MTN-PNB-
G. S. BROOKHART

K. R. CLARK (KERMIT)
CHAIRMAN-SAN FRANCISCO 4ESS

201 THIRD STREET
ROOM 820
SAN FRANCISCO, CA
415-442-2735

NB FACILITY CONTACT COMMITTEE-DIST MGR-NB FAC ENGR-SO. BAY
A. SCHOLAR

B. J. MORPHEW (BILL)
CHAIRMAN

4 NORTH 2ND STREET
ROOM 1025
SAN JOSE, CA
408-491-3089

SWITCHING CONTACT COMMITTEE-DIST MGR-SW ENGR-M. A. GOMES

R. T. WELLS (ROY)
CHAIRMAN

4 NORTH 2ND STREET
ROOM 755
SAN JOSE, CA
408-491-4288

CONTACT COMMITTEE RESPONSIBILITIES

THE CONTACT COMMITTEE CHAIRPERSON (EQUIPMENT ENGINEER) IS THE ONLY FORMAL CONTACT WITH THE WESTERN ELECTRIC INSTALLATION FORCES. THE COMMITTEE TRACKS THE JOB PROGRESS TO ASSURE MEETING SCHEDULED COMPLETION DATES. THEY PROVIDE FOR TELCO REPRESENTATION FOR ACCEPTANCE TESTS AND SERVICE PROTECTION. METHOD OF PROCEDURES (MOP) ARE PROVIDED FOR WESTERN ELECTRIC WHEN REQUIRED. REARRANGEMENTS AND CROSS-CONNECT ACTIVITIES ARE SCHEDULED AND COORDINATED. PROBLEM AREAS ARE RESOLVED AND PROGRESS IS REPORTED TO THE IWSC COMMITTEE. CONTACT COMMITTEE MEETINGS WITH TIMELY MINUTES ARE REQUIRED.

PALO ALTO XBT RETIREMENT PROJECT

NB FACILITY T&A COMMITTEE-DIST MGR-TOLL FACILITIES-F. E. WRIGHT

E. F. CAMERA (EARL)

4 NORTH SECOND STREET
ROOM 1075
SAN JOSE, CA
408-491-3867

T&A COMMITTEE RESPONSIBILITIES

THE T&A COMMITTEE IS CHAIRED BY THE MAINTENANCE ENGINEER. THE COMMITTEE IS RESPONSIBLE FOR DETERMINING TEST REQUIREMENTS, ESTABLISHING SCHEDULES AND REVIEWING RESULTS. THE NEW EQUIPMENT MUST OPERATE PROPERLY AND BE MAINTAINABLE. THE COMMITTEE MUST ASSURE THE AVAILABILITY OF TEST AND MAINTENANCE EQUIPMENT. PROBLEM AREAS ARE TO BE RESOLVED WITHIN COMMITTEE AND REPORTED TO THE CONTACT COMMITTEE. T&A COMMITTEE MEETINGS WITH TIMELY MINUTES ARE REQUIRED.

San Francisco, April 15, 1983
File: 240.500

COPY FOR: GEORGE CORDES (1)
RM 406
345 HAMILTON AVE
PALO ALTO

The first Inter-Departmental Project Planning Committee (IPPC) for the Palo Alto XBT Retirement Project was held in San Francisco on April 5, 1983. The purpose of the meeting was to kick off the project and initiate key activities.

Mr. White presented an overview of the project, explained the reason for the short intervals and the importance of meeting the 5/18/85 cutover date. He reviewed the Committee structure (SI-132) and outlined member responsibilities.

The Network Analysis System (NAS) reports (Project, Responsibility & Plot) and their functions were discussed. All key activities will be tracked on these reports. Tracking the intermediate functions within an activity will be done by the responsible district representative.

Ms. Cyr, Trunk Engineer, presented Project Control Sheets developed from the 4/1/83 preliminary GTF. There will be only 2,532 new trunks required in the SNFC 21 43T (4ESS) as the result of the rehome. The reasons for the small number of trunks are: 1.) 4ESS trunking efficiency. 2.) Reduced forecast due to economy. 3.) Current trunk usage on existing groups. Because of the small add, the impact on the completing field growth will be minimal and will not be tracked on this project. However, a more in-depth study will be made after the June, 1983 GTF has been published to support this position. After the Project Control Sheets have been reviewed and checked out, we will use Word Processing to maintain them.

Copies of the Project Control Sheets have been sent to J. B. Carey, NB Facility FIM and T. W. Powers, Switching, for planning purposes.

Mr. Bunn, F&E Chairperson, inquired about timing and M&P on various F&E activities. Discussion brought out that the "F&E Coordination Job Reference Handbook", published in December of 1982, will be used as the guideline. This is the Company standard for F&E (NB Facility) project activities. Mr. Boterenbrood stressed the need for and importance of having a timely and specific NB facility plan published as identified in the above handbook.

Mr. Cardon, SNFC 4ESS MAC Supervisor, will replace Ms. Sanders on the committee. Welcome to the group.

The committee agreed on the proposal for rotating future meeting locations. The next meeting was tentatively scheduled to be held in Palo Alto. However, subsequent research disclosed a serious parking problem existed at this location. A 2-hour parking limit is strictly enforced with odds for a \$ 5.00 fine extremely good.

For this reason, the next meeting will be in San Jose. It will be held on June 8, 1983, in Room 1134 at 4 North Second St. The time is 9:30 A.M.

W. P. White

W. P. White
Project Manager

WPW:jp
(415) 542-4284
Attachments

To: Committee Members and Coordination Program Holders

NETWORK ENGINEERING: Project Coordination - PLAL 02 16T (XBT) -
IPPC Meeting

San Francisco, June 18, 1983
File: 280.500

COPY FOR: GEORGE CORDES (1)
RM 406
345 HAMILTON AVE
PALO ALTO

The second Interdepartmental Project Planning Committee (IPPC) meeting for the Palo Alto XBT Retirement Project was held in San Jose on June 8, 1983. The purpose of the meeting was to review the progress of key planning and engineering activities to ensure a timely and workable implementation schedule.

Mr. White announced that the June 1983 General Traffic Forecast (GTF) is now officially complete and has been published. He then distributed updated copies of the Project Control Sheets which reflected the new GTF quantities. There were both increases and decreases on the new forecast but nothing major. Mr. Powers and Mr. Uribe will arrange for reconciliation of Facility and Switching COE requirements.

Mr. Uribe, F&E Chairman, reported that T-Carrier requirements have been identified by system number. However, it has not been identified whether jobs are required to provide lines or equipment to establish these systems. He will work with the Facility Inventory Manager and the Equipment Engineers to resolve this.

Ms. Ray reported that the Message Designs required for the project were complete. However, the new GTF may create a need for additional designs. She will investigate this possibility.

Mr. Powers had previously identified that three COE/DCT jobs would be required on this project. Subsequent to the meeting, the number of jobs were reduced to two. Roy Wells will be our Switching COE member.

Mr. White identified the project's "Major Undertaking" and "Association" numbers. See attachment 1 for information on their usage and guidelines input to CBIMS.

Mr. Uribe stated that he will have a F&E meeting in near future. Among other things, he intends to establish a Trunk Group Analysis (TGA) sub-committee. They will identify whether the Facilities and Trunk Equipment will be obtained from a reuse, new (job), or spare basis. He will also identify if new Facility Designs and MR's are required on this project.

Mr. White distributed a 1983 IPPC meeting schedule for the project. We will alternate the meeting locations between San Jose and San Francisco. See Attachment 2.

Alternates and guests attending this meeting:

Fernando Valle-Garay
Sandy Ray

The next meeting will be held in San Francisco on July 12, 1983. The location is Room 885, 666 Folsom Street, and the time is 9:30 A.M.

W. P. White
W. P. White
Project Manager

WPW:vc
(415) 542-4284

Attachments

To: Committee Members and Coordination Program Holders

PALO ALTO XBT RETIREMENT PROJECT ATTENDANCE RECORD

FUNCTION

NAME

IPPC Chairman	W. P. White (Bob)
Facilities & Equipment (F&E)	H. Uribe (Hank)
Facility Inventory Manager	J. B. Carey (John)
N.B. Facility Engineering	B. J. Morpew (Bill)
Outside Plant Engineer	R. R. Wilmot (Bob)
FMAC	G. H. Macmullen (George)
ATAB	C. J. Boterenbrood (John)
Switching Planning	T. W. Powers (Tom)
Toll Switching Planning	A. L. Brown (Allynee)
SW COE Engineering	R. T. Wells (Roy)
4ESS Engineering	K. R. Clark (Kermit)
SNFC 4ESS Oprn's	J. E. Needles (Jim)
SNFC 4ESS Oprn's	C. A. Cordon (Charles)
PLAL XBT Cutover Rep	L. R. Wedel (Loren)
End Ofc Liaison	R. J. Denten (Dick)
WECO Engineering	W. L. Ross (Walt)
WECO Installation	H. Bennent (Henry)
Trunk Engineering	L. M. Cyr (Linda)

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Absent = Blank Space
 Present = X
 Alternate = A
 Excused = E
 Subject to Call = S

NETWORK ENGINEERING: Project Coordination - PLAL 02 16T (XBT) - IPPC
Meeting Minutes

San Francisco, September 27, 1983
File: 280.500

COPY FOR: GEORGE CORDES (1)
345 Hamilton Ave, Rm 406
Palo Alto, CA

The Fourth Interdepartmental Project Planning Committee (IPPC) Meeting for the Palo Alto XBT Retirement Project was held in San Francisco on September 20, 1983. The purpose of the meeting was to review the progress of key planning and engineering functions. Regardless of the recent work stoppage, all project implementation schedules and cutover dates will remain the same. Any activity that is behind schedule must be accelerated to get back on track.

The meeting was split into two parts. First, the F&E Committee and second, the IPPC. Please refer to the F&E Committee minutes for that portion of the meeting.

Mr. Uribe presented his F&E Committee package that will be used to track the committee functions. It included committee membership, attendance, distribution and sub-sections for project activity documentation. He went on to outline the Facility Plan published with the last minutes. The carrier systems have been identified (131 systems) and cross-referenced to the TGIDs. The FIMs have informed him that there are no jobs (equipt or outside plant) associated with the project. Mr. White expressed a concern that they may be making an assumption that the 1984 jobs would be completed. We need to track any activity that will provide spans or equipments for this project. This would include re-used spans and equipment from future carrier disconnects. Mr. Uribe will look into this question further.

Ms. Ramirez identified a possible outside plant job which reterminates some of the PLAL 02 cables. This could have an impact on our project. She will check into it.

Mr. White stated that three jobs (COE & DCT) have been identified as being required for this project.

Ms. Cyr in Trunk Engineering has transferred to Marketing. Ms. Cosner is temporarily handling Palo Alto. She will investigate the TUR inversion problem that may have caused an overstatement on outgoing trunk requirements. The Project Control Sheets have been updated to reflect the Facility Information and will be re-issued with these minutes. They will be re-issued at a later date to reflect any change in trunk quantities.

Mr. White reported that the plan for the "Addition" job at PLAL 02 32E is still up in the air. Whatever the decision is, it will impact our current plan. We will follow this closely.

The status of the NAS project activities were identified and updated.

Alternates and guests attending this meeting are:

M. F. Cosner	F. Valle-Caray
J. Hickman	G. K. Wootten
P. T. Ramirez	

The next meeting will be held in San Jose on October 18, 1983. The location is room 1134, 4 North Second Street and the time is 9:30 A.M.

W. P. White

W. P. White
Project Manager
(415) 542-4284

WPW:vcc
Attachment

To: Committee Members and Coordination Program Holders

PALO ALTO XBT RETIREMENT PROJECT ATTENDANCE RECORD

FUNCTION

NAME

IPPC Chairman W. P. White (Bob)
 Facilities & Equipment (F&E) H. Uribe (Frank)
 Facility Inventory Manager J. B. Carey (John)
 N.B. Facility Engineering B. J. Morphey (Bill)
 Outside Plant Engineer R. R. Wilmot (Bob)
 FMAC G. H. Macmullen (George)
 ATAB C. J. Boterenbrood (John)
 Switching Planning T. W. Powers (Tom)
 Toll Switching Planning A. L. Brown (Allynee)
 SW COE Engineering R. T. Wells (Roy)
 4ESS Engineering K. R. Clark (Kermit)
 SNFC 4ESS Oprn's J. E. Needles (Jim)
 SNFC 4ESS Oprn's C. A. Cordon (Charles)
 PLAL XBT Cutover Rep L. R. Wedel (Loren)
 End Ofc Liaison R. J. Denten (Dick)
 WECO Engineering W. L. Ross (Walt)
 WECO Installation H. Bennent (Henry)
 Trunk Engineering L. M. Cyr (Linda)

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Absent = Blank Space
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 Alternate = A
 Excused = E
 Subject to Call = S

NETWORK ENGINEERING: Project Coordination - PLAL 02 16T (XBT) -
IPPC Meeting Minutes

San Francisco, October 24, 1983
File: 280.500

COPY FOR: GEORGE CORDES (1)
345 Hamilton Ave, Rm 406
Palo Alto, CA

The fifth Interdepartmental Project Planning Committee (IPPC) meeting was held in San Jose on October 18, 1983. The purpose of the meeting was to review the status of key planning and engineering activities. Also, to identify that the RDCY 02 42T (4A) Intra-LATA Rehome will be coordinated with this project.

Mr. White stated that the Project Control Sheets will have to be updated to reflect the following situations:

1. Reduction of some trunk group quantities due to incorrect data from a TUR inversion problem at Palo Alto.
2. The addition of trunk groups between PLAL 02 32C & 32J and SNFC 21 43T due to the PLAL 02 32E D/D replacement project slipping out to 1986. This is subject to change!
3. Increase trunk quantities on some of the trunk groups reflected on the Project Control Sheets due to the RDCY 02 42T (4A) Intra-LATA rehome project.
4. Develop a separate new Project Control Sheet section which will reflect the RDCY 02 42T (4A) Intra-LATA trunks (TSPS & Non-TSPS) that are not associated with the Palo Alto XBT Project. This could probably be Phase 2 of our cutover plan with a June 1985 cutover date.

Ms. Cosner has identified that the MTWV 11 96C D/D replacement project is scheduled for June 1985. We must arrange for a coordinated effort between the 2 projects. She will have the above changes and additions published on Project Control Sheets by the next meeting (11/08/83).

Mr. White, speaking for Mr. Uribe, said that the facility impact on the above changes will be evaluated upon receipt of the revised Project Control Sheets.

Mr. Wells will investigate the status of the D/D replacement projects and report back. The revised Project Control Sheets should be routed through Mr. Powers for Current Planning and Funding consideration. Mr. Wells will then evaluate the impact to see if COE jobs are required.

Mr. Valle Garay (not in attendance) submitted a proposed trunk testing plan on 10/11/83. As stated, this would be finalized when firm data becomes available. The changes outlined above would also impact this plan. See attachment for details.

Alternates and guests attending this meeting:

J. Hickman
M. F. Cosner

The next meeting will be held in San Francisco on November 8, 1983. The location is Room 985, 666 Folsom Street and the time is 9:30 a.m.



W. P. White
Project Manager
(415) 542-4284

wpw:clc
Attachment

To: Committee Members and Coordination Program Holders.

PALO ALTO XBT RETIREMENT PROJECT ATTENDANCE RECORD

FUNCTION

NAME

IPPC Chairman W. P. White (Bob)
 Facilities & Equipment (F&E) H. Uribe (Hank)
 Facility Inventory Manager J. B. Carey (John)
 N.B. Facility Engineering B. J. Morpew (Bill)
 Outside Plant Engineer N. Boutry (Norm)
 FMAC G. H. Macmullen (George)
 ATAB S. Underwood (Sue)
 Switching Planning T. W. Powers (Tom)
 Toll Switching Planning A. L. Brown (Allynee)
 SW COE Engineering R. T. Wells (Roy)
 4ESS Engineering K. R. Clark (Kermit)
 SNFC 4ESS Oprn's J. E. Needles (Jim)
 SNFC 4ESS Oprn's C. A. Cordon (Charles)
 PLAL XBT Cutover Rep L. R. Wedel (Loren)
 End Ofc Liaison R. J. Denten (Dick)
 WECO Engineering W. L. Ross (Walt)
 WECO Installation H. Bennent (Henry)
 Trunk Engineering V. Ekdahl (Viktoria)

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Absent = Blank Space
 Present = X
 Alternate = A
 Excused = E
 Subject to Call = S

1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECD ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 ***** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
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1	2	6	07/02/82	07/07/82	07/13/82	07/13/82	100	100
DEFER RDCY4A & RET PLALXBT IN 1985					ATKINSON			
2	3	98	07/13/82	07/13/82	12/01/82	12/01/82	100	100
DEV & PUB DEC 1982 GTF					DANIEL			
3	62	25	12/02/82	12/01/82	01/06/83	01/06/83	100	100
PLAN CHANGE--REHOME TFC TO SNFC 4E					ATKINSON			
4	61	28	12/01/82		01/10/83		92	
VERIFY SW PLAN--COE & DCT JOBS					DAY			
5	61	15	01/10/83		01/31/83		0	
NB FAC PREALLO/RECONCIL FROM DEC GTF					SCHOLAR			
6	5	23	01/31/83		03/04/83		0	
PROC DRP & FRAR FOR PROJ NB CXR SYS					SCHOLAR			
7	6	10	03/04/83		03/18/83		0	
PLAN NB CXR UNIT REQUIREMENTS					SCHOLAR			
8	62	60	01/06/83		04/01/83		0	
PROV PREL JUNE GTF FOR PROJ--SNFC 4E					DANIEL			
9	7	16	03/18/83		04/11/83		0	
PLAN NB MTG REQUIREMENTS					SCHOLAR			
10	63	6	04/01/83		04/11/83		0	
DEV & PUB PROJ CONTROL SHEETS(PCS)					DANIEL			
11	49	11	04/01/83		04/18/83		0	
SW ENGR SEND END OFC JOB SPECS TO TAE					GOMES			
12	5	34	03/07/83		04/22/83		0	
PREP & ISSUE NB FACILITY DESIGNS					TUCKER			
13	3	106	12/02/82		05/02/83		23	
TELCO--ENGR COST & APPROVE SW COE JOBS					GOMES			
14	63	21	04/01/83		05/02/83		0	
DEV & PUB PROJ NB FAC PLAN					SCHOLAR			
15	63	21	04/01/83		05/02/83		0	
RECONCIL SW COE & DCT JOBS AGAINST PCS					DAY			

1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 **** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE      DUR   START START  FINISH FINISH INT COMP
-----
16  PREP & ISSUE NB CXR MR'S      WRIGHT
   63   34       21  04/01/83  05/02/83      0
17  IDENT NB FAC REQ FROM PREL GTF & PCS  SCHOLAR
   63    8       21  04/01/83  05/02/83      0
18  PLAN & ISSUE CAB-O-GRAMS      SCHOLAR
    7    8       15  04/11/83  05/02/83      0
19  ORDER T-CXR APP CASE          SCHOLAR
   35   36       11  04/22/83  05/09/83      0
20  PREP & ROUTE FAC GREENBOOKS      SCHOLAR
    8    9       19  05/02/83  05/27/83      0
21  TELCO-ENGR COST & APPROVE DCT JOBS  GOMES
    5   31       60  03/07/83  05/31/83      0
22  POST TRK EQUIPT REC FROM SW SPECS    DANIEL
   49   50       54  04/18/83  07/05/83      0
23  ENGR COST & APP SNFC 4E JOB      BROOKHAR
   62   44      125  01/06/83  07/05/83      0
24  INPUT CBIMS FS & FSS DOCUMENTS      SCHOLAR
    9   10       28  05/27/83  07/08/83      0
25  TELCO-ENGR COST & ORD T-CXR JOBS    SCHOLAR
   19   20       72  05/02/83  08/12/83      0
26  IDENT MTG RPTR & SPAN JOBS IN MATRIX  SCHOLAR
   10   11       26  07/08/83  08/15/83      0
27  PREP & APPROVE NB FAC BLUE BOOKS    SCHOLAR
   24   27       73  05/02/83  08/15/83      0
28  ENGR & APPROVE OUTSIDE PLANT JOBS    WAGGENER
   24   25       83  05/02/83  08/29/83      0
29  WECO-MFR & SHIP T-CXR APP CASES      FURNISS
   36   37       78  05/09/83  08/29/83      0
30  SHIP APP CASES TO CONSTRUCTION SITES  WAGGENER
   37   38       14  08/29/83  09/19/83      0
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECC ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 **** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE      DUR    START START FINISH FINISH INT  COMP
-----
31  INPUT NB MESSAGE DESIGNS          SCHOLAR
   49   54      112  04/18/83          09/26/83          0
32  WECC-ENGR MFR & SHIP SW COE JOBS          FURNISS
   5    47      171  03/07/83          11/04/83          0
33  ISSUE 1984 TRUNK GROWTH ORDERS TO TAE          DANIEL
   27   28       82  08/15/83          12/12/83          0
34  DEV TRK ORD PLAN & CONDUCT DSN REVIEW          SCHOLAR
   50   51      124  07/05/83          12/30/83          0
35  ORDER & INSTALL CUTOVER DEVICES IN E.O.          MORFORD
   54   55       76  09/26/83          01/16/84          0
36  WECC-ENGR MFR & SHIP DCT JOBS          FURNISS
   31   32      168  05/31/83          01/30/84          0
37  FIRM STATUS PROJ CXR EQUIPT IN FS          SCHOLAR
   38   39      109  09/19/83          02/24/84          0
38  ISSUE CUTOVER TRUNK ORDERS TO TAE          DANIEL
   28   29       57  12/12/83          03/05/84          0
39  ISSUE F.O.'S FOR UNITS & SYSTEMS          SCHOLAR
   39   40       25  02/24/84          03/30/84          0
40  WECC-ENGR MFR & SHP T-CXR JOBS          FURNISS
   11   12      174  08/15/83          04/23/84          0
41  ISSUE T-CXR UNIT CLR'S          SCHOLAR
   40   41       25  03/30/84          05/04/84          0
42  ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE          DANIEL
   51   52       89  12/30/83          05/07/84          0
43  DEVELOP & PUBLISH CUTOVER PLAN          MORFORD
   54   57      155  09/26/83          05/07/84          0
44  IDENT ORD & SHIP T-CXR SYS PLUG-INS          TUCKER
   20   21      203  08/12/83          06/01/84          0
45  WECC ENGR MFR & SHIP SNFC 4E JOB          FURNISS
   44   45      232  07/05/83          06/04/84          0
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 ***** INDICATES DATE MISSED

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
46	ISSUE T-CXR SYSTEM CLR'S				SCHOLAR			
41	42	44	05/04/84		07/09/84		0	
47	WECO-INSTALL SW COE JOBS				KING			
47	48	199	11/04/83		08/20/84		0	
48	OP CONSTRUCT-CONDUIT CABLE & HOUSINGS				WAGGENER			
25	26	256	08/29/83		08/31/84		0	
49	WECO-INSTALL T-CXR RPTRS & CH BKS				FRANCIS			
12	13	93	04/23/84		09/04/84		0	
50	TEST & TURN-UP T-CXR SYS 40%				MAHONEY			
42	43	40	07/09/84		09/04/84		0	
51	25A TESTS - TURN-UP SPAN LINES				MAHONEY			
29	30	136	03/05/84		09/14/84		0	
52	WECO-INSTALL DCT JOBS				KING			
32	33	170	01/30/84		09/28/84		0	
53	ISSUE CUTOVER CIRCUIT ORDERS TO FIELD				DANIEL			
52	53	101	05/07/84		09/28/84		0	
54	DELIVER T-CXR SYS PLUG-INS TO SITES				TUCKER			
21	22	108	06/01/84		11/02/84		0	
55	WECO-INSTALL SNFC 4E GROWTH JOB				FRANCIS			
45	46	108	06/04/84		11/05/84		0	
56	LOAD CUTOVER TRUNKS INTO CMS				NEEDLES			
57	58	127	05/07/84		11/05/84		0	
57	TEST & TURNUP T-CXR SYS 100%				MAHONEY			
13	14	62	09/04/84		12/03/84		0	
58	TRACK PROG OF PROJ FAC & COE JOBS				SCHOLAR			
34	14	402	05/02/83		12/03/84		0	
59	TRACK PROG OF T-CXR SYS PROVISIONING				SCHOLAR			
40	14	171	03/30/84		12/03/84		0	
60	SNFC 4E EQUIPT ACCEPTANCE TESTS				NEEDLES			
46	14	18	11/05/84		12/03/84		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECD ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 ***** INDICATES DATE MISSED

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START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE      DUR    START START  FINISH FINISH INT  COMP
-----
61  LOAD TRUNK DATA IN CAROT CONTROLLER      SUNDT
53   14       44  09/28/84      12/03/84      0
62  ORDER & DELIVER CHAN PLUG-INS TO OFFICE  TUCKER
54   56      300  09/26/83      12/03/84      0
63  WIRE IN GROWTH & CUTOVER TRUNKS - E.O.  MORFORD
55   14      224  01/16/84      12/03/84      0
64  WIRE IN GROWTH & CUTOVER TRUNKS - 4ESS  NEEDLES
55   56      224  01/16/84      12/03/84      0
65  COORDINATE CIRCUIT ORDER ACTIVITIES      MORFORD
57   59      145  05/07/84      12/03/84      0
66  CUTOVER TRK TESTING-ROTL/51A            MORFORD
14   15      111  12/03/84      05/10/85      0
67  CUTOVER TRUNK TESTING - 51A/ROTL        NEEDLES
56   15      111  12/03/84      05/10/85      0
68  COORDINATE TRUNK TESTING ACTIVITIES      MORFORD
59   15      111  12/03/84      05/10/85      0
69  REVIEW CUTOVER PLAN FOR COMPLETENESS      MORFORD
15   999       6  05/10/85      05/18/85      0
70  PLAN & MANAGE PROJECT IMPLEMENTATION      ATKINSON
2    999      724  07/13/82      05/18/85      17
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83
 **** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL    %   %
NODE  NODE      DUR   START START  FINISH FINISH INT COMP
-----
1  DEFER RDCY4A & RET PLALXBT IN 1985      ATKINSON
1    2        6  07/02/82 07/07/82 07/13/82 07/13/82 100 100

2  DEV & PUB DEC 1982 GTF                    DANIEL
2    3        98 07/13/82 07/13/82 12/01/82 12/01/82 100 100

3  PLAN CHANGE-REHOME TFC TO SNFC 4E      ATKINSON
3    62       25 12/02/82 12/01/82 01/06/83 01/06/83 100 100

4  VERIFY SW PLAN-COE & DCT JOBS          .DAY      ****
3    61       28 12/01/82 12/01/82 01/10/83 04/05/83 100 100

5  NB FAC PREALLO/RECONCIL FROM DEC GTF    SCHOLAR
61   4        15 01/10/83          01/31/83          100

6  PROC DRP & FRAR FOR PROJ NB CXR SYS    SCHOLAR
4    5        23 01/31/83          03/04/83          100

7  PLAN NB CXR UNIT REQUIREMENTS          SCHOLAR
5    6        10 03/04/83          03/18/83          100

8  PROV PREL JUNE GTF FOR PROJ-SNFC 4E    DANIEL
62   63       60 01/06/83 01/06/83 04/01/83 04/01/83 100 100

9  PLAN NB MTG REQUIREMENTS                SCHOLAR
6    7        16 03/18/83          04/11/83          75

10 DEV & PUB PROJ CONTROL SHEETS(PCS)     DANIEL
63   7        6 04/01/83 04/01/83 04/11/83 04/05/83 33 100

11 SW ENGR SEND END OFC JOB SPECS TO TAE  GOMES
63   49       11 04/01/83          04/18/83          18

12 PREF & ISSUE NB FACILITY DESIGNS      TUCKER
5    35       34 03/07/83          04/22/83          61

13 TELCO-ENGR COST & APPROVE SW COE JOBS  GOMES
3    24       106 12/02/82          05/02/83          82

14 DEV & PUB PROJ NB FAC PLAN            SCHOLAR
63   19       21 04/01/83          05/02/83          9

15 RECONCIL SW COE & DCT JOBS AGAINST PCS DAY
63   24       21 04/01/83 04/05/83 05/02/83          9 1
  
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
16	PREP & ISSUE NB CXR HR'S					WRIGHT		
63	34	21	04/01/83		05/02/83		9	
17	IDENT NB FAC REQ FROM PREL GTF & PCS					SCHOLAR		
63	8	21	04/01/83		05/02/83		9	
18	PLAN & ISSUE CAB-0-GRAMS					SCHOLAR		
7	8	15	04/11/83		05/02/83		0	
19	ORDER T-CXR APP CASE					SCHOLAR		
35	36	11	04/22/83		05/09/83		0	
20	PREP & ROUTE FAC GREENBOOKS					SCHOLAR		
8	9	19	05/02/83		05/27/83		0	
21	TELCO-ENGR COST & APPROVE DCT JOBS					GOMES		
5	31	60	03/07/83		05/31/83		34	
22	POST TRK EQUIPT REC FROM SW SPECS					DANIEL		
49	50	54	04/18/83		07/05/83		0	
23	ENGR COST & APP SNFC 4E JOB					BROOKHAR		
62	44	125	01/06/83	01/06/83	07/05/83	04/05/83	49	100
24	INPUT CBIMS FS & FSS DOCUMENTS					SCHOLAR		
9	10	28	05/27/83		07/08/83		0	
25	TELCO-ENGR COST & ORD T-CXR JOBS					SCHOLAR		
19	20	72	05/02/83		08/12/83		0	
26	IDENT NTG RPTR & SPAN JOBS IN MATRIX					SCHOLAR		
10	11	26	07/08/83		08/15/83		0	
27	PREP & APPROVE NB FAC BLUE BOOKS					SCHOLAR		
24	27	73	05/02/83		08/15/83		0	
28	ENGR & APPROVE OUTSIDE PLANT JOBS					WAGGENER		
24	25	83	05/02/83		08/29/83		0	
29	WECO-MFR & SHIP T-CXR APP CASES					FURNISS		
36	37	78	05/09/83		08/29/83		0	
30	SHIP APP CASES TO CONSTRUCTION SITES					WAGGENER		
37	38	14	08/29/83		09/19/83		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECD ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83
 **** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE      DUR   START START  FINISH FINISH INT  COMP
-----
31  INPUT NB MESSAGE DESIGNS          SCHOLAR
   49   54      112  04/18/83          09/26/83          0
32  WECD-ENGR MFR & SHIP SU COE JOBS          FURNISS
   5    47      171  03/07/83          11/04/83          12
33  ISSUE 1984 TRUNK GROWTH ORDERS TO TAE DANIEL
   27   28      82  08/15/83          12/12/83          0
34  DEV TRK ORD PLAN & CONDUCT DSN REVIEW SCHOLAR
   50   51      124  07/05/83          12/30/83          0
35  ORDER & INSTALL CUTOVER DEVICES IN E.O. MORFORD
   54   55      76  09/26/83          01/16/84          0
36  WECD-ENGR MFR & SHIP DCT JOBS          FURNISS
   31   32      168  05/31/83          01/30/84          0
37  FIRM STATUS PROJ CXR EQUIPT IN FS          SCHOLAR
   38   39      109  09/19/83          02/24/84          0
38  ISSUE CUTOVER TRUNK ORDERS TO TAE DANIEL
   28   29      57  12/12/83          03/05/84          0
39  ISSUE F.O.'S FOR UNITS & SYSTEMS          SCHOLAR
   39   40      25  02/24/84          03/30/84          0
40  WECD-ENGR MFR & SHP T-CXR JOBS          FURNISS
   11   12      174  08/15/83          04/23/84          0
41  ISSUE T-CXR UNIT CLR'S          SCHOLAR
   40   41      25  03/30/84          05/04/84          0
42  ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE DANIEL
   51   52      89  12/30/83          05/07/84          0
43  DEVELOP & PUBLISH CUTOVER PLAN          MORFORD
   54   57      155  09/26/83          05/07/84          0
44  IDENT ORD & SHIP T-CXR SYS PLUG-INS          TUCKER
   20   21      203  08/12/83          06/01/84          0
45  WECD ENGR MFR & SHIP SNFC 4E JOB          FURNISS
   44   45      232  07/05/83          06/04/84          0
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83
 *** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE      DUR    START START  FINISH FINISH INT  COMP
-----
46  ISSUE T-CXR SYSTEM CLR'S          SCHOLAR
41  42        44  05/04/84          07/09/84          0
47  WECO-INSTALL SW COE JOBS          KING
47  48        199  11/04/83          08/20/84          0
48  OP CONSTRUCT-CONDUIT CABLE & HOUSINGS- WAGGENER
25  26        256  08/29/83          08/31/84          0
49  WECO-INSTALL T-CXR RPTRS & CH BKS          FRANCIS
12  13        93  04/23/84          09/04/84          0
50  TEST & TURN-UP T-CXR SYS 40%          MAHONEY
42  43        40  07/09/84          09/04/84          0
51  25A TESTS - TURN-UP SPAN LINES          MAHONEY
29  30        136  03/05/84          09/14/84          0
52  WECO-INSTALL DCT JOBS          KING
32  33        170  01/30/84          09/28/84          0
53  ISSUE CUTOVER CIRCUIT ORDERS TO FIELD          DANIEL
52  53        101  05/07/84          09/28/84          0
54  DELIVER T-CXR SYS PLUG-INS TO SITES          TUCKER
21  22        108  06/01/84          11/02/84          0
55  WECO-INSTALL SNFC 4E GROWTH JOB          FRANCIS
45  46        108  06/04/84          11/05/84          0
56  LOAD CUTOVER TRUNKS INTO CMS          NEEDLES
57  58        127  05/07/84          11/05/84          0
57  TEST & TURNUP T-CXR SYS 100%          MAHONEY
13  14        62  09/04/84          12/03/84          0
58  TRACK PROG OF PROJ FAC & COE JOBS          SCHOLAR
34  14        402  05/02/83          12/03/84          0
59  TRACK PROG OF T-CXR SYS PROVISIONING          SCHOLAR
40  14        171  03/30/84          12/03/84          0
60  SNFC 4E EQUIPT ACCEPTANCE TESTS          NEEDLES
46  14        18  11/05/84          12/03/84          0
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83
 ***** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE    DUR   START START  FINISH FINISH INT  COMP
-----
61  LOAD TRUNK DATA IN CAROT CONTROLLER      SUNDT
53   14      44  09/28/84      12/03/84      0
62  ORDER & DELIVER CHAN PLUG-INS TO OFFICE  TUCKER
54   56     300  09/26/83      12/03/84      0
63  WIRE IN GROWTH & CUTOVER TRUNKS - E.O.  MORFORD
55   14     224  01/16/84      12/03/84      0
64  WIRE IN GROWTH & CUTOVER TRUNKS - 4ESS  .NEEDLES
55   56     224  01/16/84      12/03/84      0
65  COORDINATE CIRCUIT ORDER ACTIVITIES      MORFORD
57   59     145  05/07/84      12/03/84      0
66  CUTOVER TRK TESTING-ROTL/51A             MORFORD
14   15     111  12/03/84      05/10/85      0
67  CUTOVER TRUNK TESTING - 51A/ROTL         NEEDLES
56   15     111  12/03/84      05/10/85      0
68  COORDINATE TRUNK TESTING ACTIVITIES      MORFORD
59   15     111  12/03/84      05/10/85      0
69  REVIEW CUTOVER PLAN FOR COMPLETENESS      MORFORD
15   999      6  05/10/85      05/18/85      0
70  PLAN & MANAGE PROJECT IMPLEMENTATION      ATKINSON
2    999     724  07/13/82  07/13/82  05/18/85      25  25
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
1	2	6	07/02/82	07/07/82	07/13/82	07/13/82	100	100
1 * DEFER RDCY4A & RET PLALXBT IN 1985					ATKINSON			
2	3	98	07/13/82	07/13/82	12/01/82	12/01/82	100	100
2 * DEV & PUB DEC 1982 GTF					DANIEL			
3	62	25	12/02/82	12/01/82	01/06/83	01/06/83	100	100
3 PLAN CHANGE-REHOME TFC TO SNFC 4E					ATKINSON			
3	61	28	12/01/82	12/01/82	01/10/83	04/05/83	100	100
4 * VERIFY SW PLAN-COE & DCT JOBS					DAY			
5	4	15	01/10/83	01/10/83	01/31/83		100	25
5 * NB FAC PREALLO/RECONCIL FROM DEC GTF					SCHOLAR			
4	5	23	01/31/83	01/31/83	03/04/83		100	25
6 * PROC DRP & FRAR FOR PROJ NB CXR SYS					SCHOLAR			
5	6	10	03/04/83	03/04/83	03/18/83		100	10
7 * PLAN NB CXR UNIT REQUIREMENTS					SCHOLAR			
62	63	60	01/06/83	01/06/83	04/01/83	04/01/83	100	100
8 PROV PREL JUNE GTF FOR PROJ-SNFC 4E					DANIEL			
6	7	16	03/18/83	03/18/83	04/11/83		100	10
9 * PLAN NB MTS REQUIREMENTS					SCHOLAR			
63	7	6	04/01/83	04/01/83	04/11/83	04/05/83	100	100
10 DEV & PUB PROJ CONTROL SHEETS (PCS)					DANIEL			
5	35	34	03/07/83		04/22/83		100	
11 PREP & ISSUE NB FACILITY DESIGNS					TUCKER			
63	19	21	04/01/83	04/01/83	05/02/83		100	10
12 DEV & PUB PROJ NB FAC PLAN					SCHOLAR			
63	24	21	04/01/83	04/05/83	05/02/83	06/16/83	100	100
13 RECONCIL SW COE & DCT JOBS AGAINST PCS					DAY			
63	34	21	04/01/83		05/02/83		100	
14 PREP & ISSUE NB CXR MRS					WRIGHT			
63	8	21	04/01/83	04/01/83	05/02/83	06/01/83	100	10
15 IDENT NB FAC REQ FROM PREL GTF & PCS					SCHOLAR			

1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 4
 JOB: SPEC WECC ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83
 * INDICATES CRITICAL PATH
 *** INDICATES DATE MISSED

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START  END      SCHED  ACTL  SCHED  ACTL  %  %
NODE  NODE    DUR  START START FINISH FINISH INT COMP
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16 *  PLAN & ISSUE CAB-0--GRAMS          SCHOLAR
  7    8        15  04/11/83  04/11/83  05/02/83          100  5
17    ORDER T-CXR APP CASE          SCHOLAR
  35   36        11  04/22/83          05/09/83          100
18 *  PREP & ROUTE FAC JASPERS          SCHOLAR
  8    9        19  05/02/83  05/02/83  05/27/83          100  5
19    ENGR COST & APP SNFC 4E JOB      BROOKHAR
  62   44       125  01/06/83  01/06/83  07/05/83  04/05/83  85  100
20 *  INPUT CBIMS FS & FSS DOCUMENTS  SCHOLAR
  9    10        28  05/27/83          07/08/83          25
21    TELCO-ENGR COST & DRD T-CXR JOBS  SCHOLAR
  19   20        72  05/02/83          08/12/83          34
22 *  IDENT MTG RPTR & SPAN JOBS IN MATRIX  SCHOLAR
  10   11        26  07/08/83          08/15/83           0
23    PREP & APPROVE NB FAC BLUE BOOKS  SCHOLAR
  24   27        73  05/02/83          08/15/83          35
24    ENGR & APPROVE OUTSIDE PLANT JOBS  WAGGENER
  24   25        83  05/02/83          08/29/83          31
25    WECC-WFR & SHIP T-CXR APP CASES    SCHOLAR
  36   37        78  05/09/83          08/29/83          24
26    SHIP APP CASES TO CONSTRUCTION SITES  WAGGENER
  37   38        14  08/29/83          09/19/83           0
27    INPUT NB MESSAGE DESIGNS          SCHOLAR
  35   54       108  04/22/83  04/18/83  09/26/83          29  99
28    ISSUE 1984 TRUNK GROWTH ORDERS TO TAE  DANIEL
  27   28        82  08/15/83          12/12/83           0
29    DEV TRK ORD PLAN & CONDUCT DSN REVIEW  SCHOLAR
  44   51       124  07/05/83          12/30/83           0
30 *  TELCO-ENGR COST & APP COE & DCT JOBS  GOMES
  7    51       183  04/11/83          12/30/83          22
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
31 54	ORDER & INSTALL CUTOVER DEVICES IN E.O. MORFORD 55	76	09/26/83		01/16/84		0	
32 38	FIRM STATUS PROJ CXR EQUIPT IN FS SCHOLAR 39	109	09/19/83		02/24/84		0	
33 28	ISSUE CUTOVER TRUNK ORDERS TO TAE DANIEL 29	57	12/12/83		03/05/84		0	
34 39	ISSUE F.O.'S FOR UNITS & SYSTEMS SCHOLAR 40	25	02/24/84		03/30/84		0	
35 * 11	WECO-ENGR MFR & SHIP T-CXR JOBS SCHOLAR 12	174	08/15/83		04/23/84		0	
36 40	ISSUE T-CXR UNIT CLR'S SCHOLAR 41	25	03/30/84		05/04/84		0	
37 * 51	ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE DANIEL 52	89	12/30/83		05/07/84		0	
38 54	DEVELOP & PUBLISH CUTOVER PLAN MORFORD 57	155	09/26/83		05/07/84		0	
39 20	IDENT ORD & SHIP T-CXR SYS PLUG-INS TUCKER 21	203	08/12/83		06/01/84		0	
40 44	WECO ENGR MFR & SHIP SNFC 4E JOB BROOKHAR 45	232	07/05/83		06/04/84		0	
41 * 10	WECO-ENGR MFR & SHIP SW COE & DCT JOBS GONES 42	253	07/08/83		07/09/84		0	
42 41	ISSUE T-CXR SYSTEM CLR'S SCHOLAR 42	44	05/04/84		07/09/84		0	
43 25	OP CONSTRUCT-CONDUIT CABLE & HOUSINGS WAGGENER 26	256	08/29/83		08/31/84		0	
44 * 12	WECO-INSTALL T-CXR RPTRS & CH BKS SCHOLAR 13	93	04/23/84		09/04/84		0	
45 * 42	TEST & TURN-UP T-CXR SYS 40% MAHONEY 43	40	07/09/84		09/04/84		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START  END      SCHED  ACTL      SCHED  ACTL      %   %
NODE   NODE      DUR    START    FINISH  FINISH    INT  COMP
-----
46     25A TESTS - TURN-UP SPAN LINES      MAHONEY
29     30         136  03/05/84      09/14/84      0
47 *   ISSUE CUTOVER CIRCUIT ORDERS TO FIELD  DANIEL
52     53         101  05/07/84      09/28/84      0
48     DELIVER T-CXR SYS PLUG-INS TO SITES      TUCKER
21     22         108  06/01/84      11/02/84      0
49     WECO--INSTALL SNFC 4E GROWTH JOB      BROOKHAR
45     46         108  06/04/84      11/05/84      0
50     LOAD CUTOVER TRUNKS INTO CMS      NEEDLES
57     58         127  05/07/84      11/05/84      0
51 *   TEST & TURNUP T-CXR SYS 100%      MAHONEY
13     14         62   09/04/84      12/03/84      0
52     TRACK PROG OF PROJ FAC & COE JOBS      SCHOLAR
34     14         402  05/02/83      12/03/84      6
53     TRACK PROG OF T-CXR SYS PROVISIONING      SCHOLAR
40     14         171  03/30/84      12/03/84      0
54     SNFC 4E EQUIPT ACCEPTANCE TESTS      NEEDLES
46     14         18   11/05/84      12/03/84      0
55 *   WECO--INSTALL SW COE & DCT JOBS      GONES
51     14         234  12/30/83      12/03/84      0
56 *   LOAD TRUNK DATA IN CAROT CONTROLLER      SUNDT
53     14         44   09/28/84      12/03/84      0
57     ORDER & DELIVER CHAN PLUG-INS TO OFFICE  TUCKER
54     56         300  09/26/83      12/03/84      0
58     WIRE IN GROWTH & CUTOVER TRUNKS -- E.O.  HORFORD
55     14         224  01/16/84      12/03/84      0
59     WIRE IN GROWTH & CUTOVER TRUNKS -- 4ESS  NEEDLES
55     56         224  01/16/84      12/03/84      0
60     COORDINATE CIRCUIT ORDER ACTIVITIES      HORFORD
57     59         145  05/07/84      12/03/84      0
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 4
 JOB: SPEC WECD ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83
 * INDICATES CRITICAL PATH
 *** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
61 14	* 15	CUTOVER TRK TESTING-ROTL/51A	111	12/03/84		NORFORD 05/10/85	0	
62 56	CUTOVER TRUNK TESTING - 51A/ROTL	111	12/03/84		NEEDLES 05/10/85	0		
63 59	COORDINATE TRUNK TESTING ACTIVITIES	111	12/03/84		NORFORD 05/10/85	0		
64 15	* 999	REVIEW CUTOVER PLAN FOR COMPLETENESS	6	05/10/85		NORFORD 05/18/85	0	
65 2	* 999	PLAN & MANAGE PROJECT IMPLEMENTATION	724	07/13/82	07/13/82	ATKINSON 05/18/85	31	31

1985 PLAL XBT RETIREMENT PROJECT ISSUE: 7 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
-----	-----	----	-----	-----	-----	-----	----	----
1 *	2	6	07/02/82	07/07/82	07/13/82	07/13/82	100	100
					ATKINSON			
2 *	3	98	07/13/82	07/13/82	12/01/82	12/01/82	100	100
					DANIEL			
3	62	25	12/02/82	12/01/82	01/06/83	01/06/83	100	100
					ATKINSON			
4 *	61	28	12/01/82	12/01/82	01/10/83	04/05/83	100	100
					DAY ****			
5 *	4	15	01/10/83	01/10/83	01/31/83	01/31/83	100	100
					SCHOLAR			
6 *	5	23	01/31/83	01/31/83	03/04/83	03/04/83	100	100
					SCHOLAR			
7 *	6	10	03/04/83	03/04/83	03/18/83		100	10
					SCHOLAR			
8	62	60	01/06/83	01/06/83	04/01/83	04/01/83	100	100
					DANIEL			
9 *	7	16	03/18/83	03/18/83	04/11/83		100	90
					SCHOLAR			
10	63	6	04/01/83	04/01/83	04/11/83	04/05/83	100	100
					DANIEL			
11	5	34	03/07/83	04/01/83	04/22/83		100	98
					TUCKER			
12	63	21	04/01/83	04/01/83	05/02/83	07/20/83	100	100
					SCHOLAR ****			
13	63	21	04/01/83	04/05/83	05/02/83	06/16/83	100	100
					DAY ****			
14	63	21	04/01/83	04/01/83	05/02/83		100	90
					WRIGHT			

1985 PLAL XBT RETIREMENT PROJECT ISSUE: 7 SECTION: 4
 JOB:SPEC WECC ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83
 * INDICATES CRITICAL PATH
 *** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
15 63	IDENT NB FAC REQ FROM PREL GTF & PCS 8	21	04/01/83	04/01/83	05/02/83	06/01/83	100	100
					SCHOLAR		****	
16 7	* PLAN & ISSUE CABLE DIRECTIVE 8	15	04/11/83	04/11/83	05/02/83	09/20/83	100	100
					SCHOLAR		****	
17 35	ORDER T-CXR BASES/HOUSINGS 36	11	04/22/83	04/22/83	05/09/83	09/15/83	100	100
					SCHOLAR		****	
18 8	* PREP & ROUTE FAC JASPERS 9	19	05/02/83	05/02/83	05/27/83		100	90
					SCHOLAR			
19 62	ENGR COST & APP SNFC 4E JOB 44	125	01/06/83	01/06/83	07/05/83	04/05/83	100	100
					BROOKHAR			
20 9	* INPUT CBIMS & FS DOCUMENTS 10	28	05/27/83	05/27/83	07/08/83		100	90
					SCHOLAR			
21 19	TELCO-ENGR COST & ORD T-CXR JOBS 20	72	05/02/83	05/02/83	08/12/83		100	90
					SCHOLAR			
22 10	* IDENTIFY SPAN JOBS IN MATRIX 11	26	07/08/83	07/08/83	08/15/83	09/20/83	100	100
					SCHOLAR		****	
23 24	PREP & APPROVE NB FAC BLUE BOOKS 27	73	05/02/83	05/02/83	08/15/83	09/15/83	100	100
					SCHOLAR		****	
24 24	ENGR & APPROVE OUTSIDE PLANT JOBS 25	83	05/02/83	05/02/83	08/29/83		100	
					WAGGENER			
25 36	WECC-MFR & SHIP T-CXR BASES/HOUSINGS 37	78	05/09/83	05/09/83	08/29/83	09/15/83	100	100
					SCHOLAR		****	
26 37	SHIP CABLE/BASES TO CONSTRUCTION SITES 38	14	08/29/83		09/19/83		100	
					WAGGENER			
27 35	INPUT NB MESSAGE DESIGNS 54	108	04/22/83	04/18/83	09/26/83		96	99
					SCHOLAR			
28 27	ISSUE 1984 TRUNK GROWTH ORDERS TO TAE 28	82	08/15/83		12/12/83		30	
					DANIEL			

1985 PLAL XBT RETIREMENT PROJECT ISSUE: 7 SECTION: 4
 JOB: SPEC WECC ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83
 * INDICATES CRITICAL PATH
 ***** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
29 44	DEV TRK ORD PLAN & CONDUCT DSN REVIEW	124	07/05/83	07/05/83	12/30/83	SCHOLAR	43	43
30 7	* TELCO-ENGR COST & APP COE & DCT JOBS	183	04/11/83	04/11/83	12/30/83	GOMES	61	50
31 54	ORDER & INSTALL CUTOVER DEVICES IN E.O.	76	09/26/83		01/16/84	THOMPSON	0	
32 38	FIRM STATUS PROJ CXR EQUIPT IN FS	109	09/19/83		02/24/84	SCHOLAR	0	
33 28	ISSUE CUTOVER TRUNK ORDERS TO TAE	57	12/12/83		03/05/84	DANIEL	0	
34 39	ISSUE EJP FOR T1C/T1 SYSTEMS	25	02/24/84		03/30/84	SCHOLAR	0	
35 11	* WECC-ENGR MFR & SHP T-CXR JOBS	174	08/15/83	08/15/83	04/23/84	SCHOLAR	14	90
36 40	ISSUE T1C CXR SYS CLR'S	25	03/30/84		05/04/84	SCHOLAR	0	
37 51	* ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE	89	12/30/83		05/07/84	DANIEL	0	
38 54	DEVELOP & PUBLISH CUTOVER PLAN	155	09/26/83		05/07/84	THOMPSON	0	
39 20	IDENT ORD & SHIP T-CXR SYS PLUG-INS	203	08/12/83		06/01/84	TUCKER	12	
40 44	WECC ENGR MFR & SHIP SNFC 4E JOB	232	07/05/83	07/05/83	06/04/84	BROOKHAR	23	23
41 10	* WECC-ENGR MFR & SHIP SW COE & DCT JOBS	253	07/08/83	07/29/83	07/09/84	GOMES	20	20
42 41	ISSUE T1 CXR SYS CLR'S	44	05/04/84		07/09/84	SCHOLAR	0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE: 7 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83

* INDICATES CRITICAL PATH
 ***** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
43	25	26	256	08/29/83		WAGGENER 08/31/84	5	
44 *	12	13	93	04/23/84		SCHOLAR 09/04/84	0	
45 *	42	43	40	07/09/84		MAHONEY 09/04/84	0	
46	29	30	136	03/05/84		MAHONEY 09/14/84	0	
47 *	52	53	101	05/07/84		DANIEL 09/28/84	0	
48	21	22	108	06/01/84		TUCKER 11/02/84	0	
49	45	46	108	06/04/84		BROOKHAR 11/05/84	0	
50	57	58	127	05/07/84		NEEDLES 11/05/84	0	
51 *	13	14	62	09/04/84		MAHONEY 12/03/84	0	
52	34	14	402	05/02/83	05/02/83	SCHOLAR 12/03/84	24	24
53	40	14	171	03/30/84		SCHOLAR 12/03/84	0	
54	46	14	18	11/05/84		NEEDLES 12/03/84	0	
55 *	51	14	234	12/30/83		GOMES 12/03/84	0	
56 *	53	14	44	09/28/84		SUNDT 12/03/84	0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE: 7 SECTION: 4
 JOB:SPEC WECD ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83

* INDICATES CRITICAL PATH

*** INDICATES DATE MISSED

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START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE   NODE      DUR   START START  FINISH FINISH INT  COMP
-----
57     ORDER & DELIVER CHAN PLUG-INS TO OFFICE TUCKER
54     56      300  09/26/83      12/03/84      0
58     WIRE IN GROWTH & CUTOVER TRUNKS - E.O. THOMPSON
55     14      224  01/16/84      12/03/84      0
59     WIRE IN GROWTH & CUTOVER TRUNKS - 4ESS NEEDLES
55     56      224  01/16/84      12/03/84      0
60     COORDINATE CIRCUIT ORDER ACTIVITIES THOMPSON
57     59      145  05/07/84      12/03/84      0
61 *   CUTOVER TRK TESTING-ROTL/51A THOMPSON
14     15      111  12/03/84      05/10/85      0
62     CUTOVER TRUNK TESTING - 51A/ROTL NEEDLES
56     15      111  12/03/84      05/10/85      0
63     COORDINATE TRUNK TESTING ACTIVITIES THOMPSON
59     15      111  12/03/84      05/10/85      0
64 *   REVIEW CUTOVER PLAN FOR COMPLETENESS THOMPSON
15     999      6   05/10/85      05/18/85      0
65 *   PLAN & MANAGE PROJECT IMPLEMENTATION ATKINSON
2      999      724  07/13/82  07/13/82  05/18/85      41  41
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1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECC ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 *** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
-----	-----	---	-----	-----	-----	-----	---	---
1	* 2	6	07/02/82	07/07/82	07/13/82	07/13/82	100	100
DEFER RDCY4A & RET PLALXBT IN 1985 ATKINSON								
3	62	25	12/02/82	12/01/82	01/06/83	01/06/83	100	100
PLAN CHANGE-REHOME TFC TO SNFC 4E ATKINSON								
2	* 999	724	07/13/82	07/13/82	05/18/85	44	44	44
PLAN & MANAGE PROJECT IMPLEMENTATION ATKINSON								
62	44	125	01/06/83	01/06/83	07/05/83	04/05/83	100	100
ENGR COST & APP SNFC 4E JOB BROOKHAR								
44	45	232	07/05/83	07/05/83	06/04/84		31	31
WECC ENGR MFR & SHIP SNFC 4E JOB BROOKHAR								
45	46	108	06/04/84		11/05/84		0	
WECC-INSTALL SNFC 4E GROWTH JOB BROOKHAR								
2	* 3	98	07/13/82	07/13/82	12/01/82	12/01/82	100	100
DEV & PUB DEC 1982 GTF DANIEL								
62	63	60	01/06/83	01/06/83	04/01/83	04/01/83	100	100
PROV PREL JUNE GTF FOR PROJ-SNFC 4E DANIEL								
63	7	6	04/01/83	04/01/83	04/11/83	04/05/83	100	100
DEV & PUB PROJ CONTROL SHEETS(PCS) DANIEL								
27	28	82	08/15/83		12/12/83		54	
ISSUE 1984 TRUNK GROWTH ORDERS TO TAE DANIEL								
28	29	57	12/12/83		03/05/84		0	
ISSUE CUTOVER TRUNK ORDERS TO TAE DANIEL								
51	* 52	89	12/30/83		05/07/84		0	
ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE DANIEL								
52	* 53	101	05/07/84		09/28/84		0	
ISSUE CUTOVER CIRCUIT ORDERS TO FIELD DANIEL								
3	* 61	28	12/01/82	12/01/82	01/10/83	04/05/83	100	100
VERIFY SW PLAN-COE & DCT JOBS DAY ***								
63	24	21	04/01/83	04/05/83	05/02/83	06/16/83	100	100
RECONCIL SW COE & DCT JOBS AGAINST PCS DAY ***								

1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 ***** INDICATES DATE MISSED

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START  END      SCHED  ACTL    SCHED  ACTL    %   %
NODE   NODE     DUR   START  START   FINISH  FINISH INT  COMP
-----
16 * TELCO-ENGR COST & APP COE & DCT JOBS      GOMES
 7     51      183  04/11/83 04/11/83 12/30/83          72  72

17 * WECO-ENGR MFR & SHIP SW COE & DCT JOBS      GOMES
10     42      253  07/08/83 07/29/83 07/09/84          28  28

18 * WECO-INSTALL SW COE & DCT JOBS              GOMES
51     14      234  12/30/83          12/03/84          0

19 * TEST & TURN-UP T-CXR SYS 40%                MAHONEY
42     43       40  07/09/84          09/04/84          0

20   25A TESTS - TURN-UP SPAN LINES                MAHONEY
29     30      136  03/05/84          09/14/84          0

21 * TEST & TURNUP T-CXR SYS 100%                MAHONEY
13     14       62  09/04/84          12/03/84          0

22   LOAD CUTOVER TRUNKS INTO CMS                  NEEDLES
57     58      127  05/07/84          11/05/84          0

23   SNFC 4E EQUIPT ACCEPTANCE TESTS              NEEDLES
46     14       18  11/05/84          12/03/84          0

24   WIRE IN GROWTH & CUTOVER TRUNKS - 4ESS      NEEDLES
55     56      224  01/16/84          12/03/84          0

25   CUTOVER TRUNK TESTING - 51A/ROTL             NEEDLES
56     15      111  12/03/84          05/10/85          0

26 * NB FAC PREALLO/RECONCIL FROM DEC GTF        SCHOLAR
61     4       15  01/10/83 01/10/83 01/31/83 01/31/83 100 100

27 * PROC DRP & FRAR FOR PROJ NB CXR SYS        SCHOLAR
 4     5       23  01/31/83 01/31/83 03/04/83 03/04/83 100 100

28 * PLAN NB CXR TIC SYS REQUIRED                  SCHOLAR          *****
 5     6       10  03/04/83 03/04/83 03/18/83 09/30/83 100 100

29 * PLAN NB MTG REQUIREMENTS                    SCHOLAR
 6     7       16  03/18/83 03/18/83 04/11/83          100  99

30   DEV & PUB PROJ NB FAC PLAN                    SCHOLAR          *****
63     19       21  04/01/83 04/01/83 05/02/83 07/20/83 100 100

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1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
31 63	IDENT NB FAC REQ FROM PREL GTF & PCS 8	21	04/01/83	04/01/83	SCHOLAR 05/02/83	06/01/83	**** 100	100
32 7	* PLAN & ISSUE CABLE DIRECTIVE 8	15	04/11/83	04/11/83	SCHOLAR 05/02/83	09/20/83	**** 100	100
33 35	ORDER T-CXR BASES/HOUSINGS 36	11	04/22/83	04/22/83	SCHOLAR 05/09/83	09/15/83	**** 100	100
34 8	* PREP & ROUTE FAC JASPERS 9	19	05/02/83	05/02/83	SCHOLAR 05/27/83		100	99
35 9	* INPUT CBIMS & FS DOCUMENTS 10	28	05/27/83	05/27/83	SCHOLAR 07/08/83		100	99
36 19	TELCO-ENGR COST & ORD T-CXR JOBS 20	72	05/02/83	05/02/83	SCHOLAR 08/12/83		100	99
37 10	* IDENTIFY SPAN JOBS IN MATRIX 11	26	07/08/83	07/08/83	SCHOLAR 08/15/83	09/20/83	**** 100	100
38 24	PREP & APPROVE NB FAC BLUE BOOKS 27	73	05/02/83	05/02/83	SCHOLAR 08/15/83	09/15/83	**** 100	100
39 36	WECO-MFR & SHIP T-CXR BASES/HOUSINGS 37	78	05/09/83	05/09/83	SCHOLAR 08/29/83	09/15/83	**** 100	100
40 35	INPUT NB MESSAGE DESIGNS 54	108	04/22/83	04/18/83	SCHOLAR 09/26/83		100	99
41 44	DEV TRK ORD PLAN & CONDUCT DSN REVIEW 51	124	07/05/83	07/05/83	SCHOLAR 12/30/83		59	59
42 38	FIRM STATUS PROJ CXR EQUIPT IN FS 39	109	09/19/83	09/01/83	SCHOLAR 02/24/84		19	90
43 39	ISSUE EJP FOR TIC/T1 SYSTEMS 40	25	02/24/84		SCHOLAR 03/30/84		0	
44 11	* WECO-ENGR MFR & SHP T-CXR JOBS 12	174	08/15/83	08/15/83	SCHOLAR 04/23/84		25	90
45 40	ISSUE TIC CXR SYS CLR'S 41	25	03/30/84		SCHOLAR 05/04/84		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 *** INDICATES DATE MISSED

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START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE      DUR   START START  FINISH FINISH INT COMP
-----
46     ISSUE T1 CXR SYS CLR'G          SCHOLAR
41     42         44  05/04/84          07/09/84          0
47 *   WECO-INSTALL T-CXR RPTRS & CH BKS          SCHOLAR
12     13         93  04/23/84          09/04/84          0
48     TRACK PROG OF PROJ FAC & COE JOBS          SCHOLAR
34     14         402  05/02/83  05/02/83  12/03/84          29  29
49     TRACK PROG OF T-CXR SYS PROVISIONING          SCHOLAR
40     14         171  03/30/84          12/03/84          0
50 *   LOAD TRUNK DATA IN CAROT CONTROLLER          SUNDT
53     14         44  09/28/84          12/03/84          0
51     ORDER & INSTALL CUTOVER DEVICES IN E.O. THOMPSON
54     55         76  09/26/83          01/16/84          21
52     DEVELOP & PUBLISH CUTOVER PLAN          THOMPSON
54     57         155  09/26/83          05/07/84          10
53     WIRE IN GROWTH & CUTOVER TRUNKS - E.O. THOMPSON
55     14         224  01/16/84          12/03/84          0
54     COORDINATE CIRCUIT ORDER ACTIVITIES          THOMPSON
57     59         145  05/07/84          12/03/84          0
55 *   CUTOVER TRK TESTING-ROTL/51A          THOMPSON
14     15         111  12/03/84          05/10/85          0
56     COORDINATE TRUNK TESTING ACTIVITIES          THOMPSON
59     15         111  12/03/84          05/10/85          0
57 *   REVIEW CUTOVER PLAN FOR COMPLETENESS          THOMPSON
15     999         6  05/10/85          05/18/85          0
58     PREP & ISSUE NB FACILITY DESIGNS          TUCKER          ****
5     35         34  03/07/83  04/01/83  04/22/83  09/30/83  100  100
59     IDENT ORD & SHIP T-CXR SYS PLUG-INS          TUCKER
20     21         203  08/12/83          06/01/84          22
60     DELIVER T-CXR SYS PLUG-INS TO SITES          TUCKER
21     22         108  06/01/84          11/02/84          0
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1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECD ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START  END      SCHED  ACTL   SCHED  ACTL    %   %
NODE  NODE    DUR   START  START  FINISH  FINISH  INT  COMP
-----
61    ORDER & DELIVER CHAN PLUG-INS TO OFFICE TUCKER
54    56      300   09/26/83          12/03/84          5
62    ENGR & APPROVE OUTSIDE PLANT JOBS      WAGGENER
24    25      83    05/02/83 05/02/83 08/29/83          100  90
63    SHIP CABLE/BASES TO CONSTRUCTION SITES WAGGENER
37    38      14    08/29/83 08/29/83 09/19/83          100  90
64    OP CONSTRUCT-CONDUIT-CABLE & BASES     WAGGENER
25    26     256   08/29/83          08/31/84          13
65    PREP & ISSUE NB CXR MR'S              WRIGHT      ****
63    34      21    04/01/83 04/01/83 05/02/83 09/30/83          100  100
  
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1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 ***** INDICATES DATE MISSED

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
1	*	DEFER RDCY4A & RET PLALXBT IN 1985			ATKINSON			
1	2	6	07/02/82	07/07/82	07/13/82	07/13/82	100	100
2	*	DEV & PUB DEC 1982 GTF			DANIEL			
2	3	98	07/13/82	07/13/82	12/01/82	12/01/82	100	100
3		PLAN CHANGE-REHOME TFC TO SNFC 4E			ATKINSON			
3	62	25	12/02/82	12/01/82	01/06/83	01/06/83	100	100
4	*	VERIFY SW PLAN-COE & DCT JOBS			DAY		*****	
3	61	28	12/01/82	12/01/82	01/10/83	04/05/83	100	100
5	*	NB FAC PREALLO/RECONCIL FROM DEC GTF			SCHOLAR			
61	4	15	01/10/83	01/10/83	01/31/83	01/31/83	100	100
6	*	PROC DRP & FRAR FOR PROJ NB CXR SYS			SCHOLAR			
4	5	23	01/31/83	01/31/83	03/04/83	03/04/83	100	100
7	*	PLAN NB CXR TIC SYS REQUIRED			SCHOLAR		*****	
5	6	10	03/04/83	03/04/83	03/18/83	09/30/83	100	100
8		PROV PREL JUNE GTF FOR PROJ-SNFC 4E			DANIEL			
62	63	60	01/06/83	01/06/83	04/01/83	04/01/83	100	100
9	*	PLAN NB MTG REQUIREMENTS			SCHOLAR			
6	7	16	03/18/83	03/18/83	04/11/83		100	99
10		DEV & PUB PROJ CONTROL SHEETS (PCS)			DANIEL			
63	7	6	04/01/83	04/01/83	04/11/83	04/05/83	100	100
11		PREP & ISSUE NB FACILITY DESIGNS			TUCKER		*****	
5	35	34	03/07/83	04/01/83	04/22/83	09/30/83	100	100
12		DEV & PUB PROJ NB FAC PLAN			SCHOLAR		*****	
63	19	21	04/01/83	04/01/83	05/02/83	07/20/83	100	100
13		RECONCIL SW COE & DCT JOBS AGAINST PCS			DAY		*****	
63	24	21	04/01/83	04/05/83	05/02/83	06/16/83	100	100
14		PREP & ISSUE NB CXR MR'S			WRIGHT		*****	
63	34	21	04/01/83	04/01/83	05/02/83	09/30/83	100	100
15		IDENT NB FAC REQ FROM PREL GTF & PCS			SCHOLAR		*****	
63	8	21	04/01/83	04/01/83	05/02/83	06/01/83	100	100

1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 ***** INDICATES DATE MISSED

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START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE      DUR    START START  FINISH FINISH INT  COMP
-----
16 * PLAN & ISSUE CABLE DIRECTIVE          SCHOLAR          *****
  7    8        15  04/11/83 04/11/83 05/02/83 09/20/83 100 100

17   ORDER T-CXR BASES/HOUSINGS          SCHOLAR          *****
 35   36        11  04/22/83 04/22/83 05/09/83 09/15/83 100 100

18 * PREP & ROUTE FAC JASPERG          SCHOLAR          *****
  8    9        19  05/02/83 05/02/83 05/27/83          100 99

19   ENGR COST & APP SNFC 4E JOB          BROOKHAR
 62   44       125  01/06/83 01/06/83 07/05/83 04/05/83 100 100

20 * INPUT CBIMS & FS DOCUMENTS          SCHOLAR          *****
  9   10        28  05/27/83 05/27/83 07/08/83          100 99

21   TELCO-ENGR COST & ORD T-CXR JOBS    SCHOLAR          *****
 19   20        72  05/02/83 05/02/83 08/12/83          100 99

22 * IDENTIFY SPAN JOBS IN MATRIX          SCHOLAR          *****
 10   11        26  07/08/83 07/08/83 08/15/83 09/20/83 100 100

23   PREP & APPROVE NB FAC BLUE BOOKS    SCHOLAR          *****
 24   27        73  05/02/83 05/02/83 08/15/83 09/15/83 100 100

24   ENGR & APPROVE OUTSIDE PLANT JOBS    WAGGENER
 24   25        83  05/02/83 05/02/83 08/29/83          100 90

25   WECO-MFR & SHIP T-CXR BASES/HOUSINGS SCHOLAR          *****
 36   37        78  05/09/83 05/09/83 08/29/83 09/15/83 100 100

26   SHIP CABLE/BASES TO CONSTRUCTION SITES WAGGENER
 37   38        14  08/29/83 08/29/83 09/19/83          100 90

27   INPUT NB MESSAGE DESIGNS            SCHOLAR          *****
 35   54       108  04/22/83 04/18/83 09/26/83          100 99

28   ISSUE 1984 TRUNK GROWTH ORDERS TO TAE DANIEL
 27   28        82  08/15/83          12/12/83          54

29   DEV TRK ORD PLAN & CONDUCT DSN REVIEW SCHOLAR          *****
 44   51       124  07/05/83 07/05/83 12/30/83          59 59

30 * TELCO-ENGR COST & APP COE & DCT JOBS GOMES
  7   51       183  04/11/83 04/11/83 12/30/83          72 72
  
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1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 *** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL      %   %
NODE  NODE      DUR   START START  FINISH  FINISH INT  COMP
-----
31    ORDER & INSTALL CUTOVER DEVICES IN E.O. THOMPSON
54    55        76   09/26/83 -      01/16/84      21
32    FIRM STATUS PROJ CXR EQUIPT IN FS      SCHOLAR
38    39        109  09/19/83  09/01/83  02/24/84      19  90
33    ISSUE CUTOVER TRUNK ORDERS TO TAE      DANIEL
28    29        57   12/12/83      03/05/84      0
34    ISSUE EJP FOR TIC/T1 SYSTEMS      SCHOLAR
39    40        25   02/24/84      03/30/84      0
35    * WECO-ENGR MFR & SHP T-CXR JOBS      SCHOLAR
11    12        174  08/15/83  08/15/83  04/23/84      25  90
36    ISSUE TIC CXR SYS CLR'S      SCHOLAR
40    41        25   03/30/84      05/04/84      0
37    * ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE DANIEL
51    52        89   12/30/83      05/07/84      0
38    DEVELOP & PUBLISH CUTOVER PLAN      THOMPSON
54    57        155  09/26/83      05/07/84      10
39    IDENT ORD & SHIP T-CXR SYS PLUG-INS      TUCKER
20    21        203  08/12/83      06/01/84      22
40    WECO ENGR MFR & SHIP SNFC 4E JOB      BROOKHAR
44    45        232  07/05/83  07/05/83  06/04/84      31  31
41    * WECO-ENGR MFR & SHIP SW COE & DCT JOBS GOMES
10    42        253  07/08/83  07/29/83  07/09/84      28  28
42    ISSUE T1 CXR SYS CLR'S      SCHOLAR
41    42        44   05/04/84      07/09/84      0
43    OP CONSTRUCT-CONDUIT-CABLE & BASES      WAGGENER
25    26        256  08/29/83      08/31/84      13
44    * WECO-INSTALL T-CXR RPTRS & CH BKS      SCHOLAR
12    13        93   04/23/84      09/04/84      0
45    * TEST & TURN-UP T-CXR SYS 40%      MAHONEY
42    43        40   07/09/84      09/04/84      0

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1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECD ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 ***** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE   NODE     DUR   START  START  FINISH  FINISH  INT  COMP
-----
46     25A TESTS - TURN-UP SPAN LINES          MAHONEY
29     30       136   03/05/84   09/14/84           0
47 *   ISSUE CUTOVER CIRCUIT ORDERS TO FIELD DANIEL
52     53       101   05/07/84   09/28/84           0
48     DELIVER T-CXR SYS PLUG-INS TO SITES      TUCKER
21     22       108   06/01/84   11/02/84           0
49     WECD-INSTALL SNFC 4E GROWTH JOB          BROOKHAR
45     46       108   06/04/84   11/05/84           0
50     LOAD CUTOVER TRUNKS INTO CMS             NEEDLES
57     58       127   05/07/84   11/05/84           0
51 *   TEST & TURNUP T-CXR SYS 100%          MAHONEY
13     14       62    09/04/84   12/03/84           0
52     TRACK PROG OF PROJ FAC & COE JOBS        SCHOLAR
34     14       402   05/02/83   05/02/83   12/03/84   29  29
53     TRACK PROG OF T-CXR SYS PROVISIONING     SCHOLAR
40     14       171   03/30/84   12/03/84           0
54     SNFC 4E EQUIPT ACCEPTANCE TESTS        NEEDLES
46     14       18    11/05/84   12/03/84           0
55 *   WECD-INSTALL SW COE & DCT JOBS        BOMES
51     14       234   12/30/83   12/03/84           0
56 *   LOAD TRUNK DATA IN CAROT CONTROLLER   SUNDT
53     14       44    09/28/84   12/03/84           0
57     ORDER & DELIVER CHAN PLUG-INS TO OFFICE TUCKER
54     56       300   09/26/83   12/03/84           5
58     WIRE IN GROWTH & CUTOVER TRUNKS - E.O. THOMPSON
55     14       224   01/16/84   12/03/84           0
59     WIRE IN GROWTH & CUTOVER TRUNKS - 4ESS NEEDLES
55     56       224   01/16/84   12/03/84           0
60     COORDINATE CIRCUIT ORDER ACTIVITIES     THOMPSON
57     59       145   05/07/84   12/03/84           0
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1985 PLAL XBT RETIREMENT PROJECT ISSUE: 8 SECTION: 4
 JOB: SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 10/18/83
 % INTERVAL AS OF: 10/18/83 % COMPLETE AS OF: 10/18/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
61 *	CUTOVER TRK TESTING-ROTL/51A					THOMPSON		
14	15	111	12/03/84		05/10/85		0	
62	CUTOVER TRUNK TESTING - 51A/ROTL					NEEDLES		
56	15	111	12/03/84		05/10/85		0	
63	COORDINATE TRUNK TESTING ACTIVITIES					THOMPSON		
59	15	111	12/03/84		05/10/85		0	
64 *	REVIEW CUTOVER PLAN FOR COMPLETENESS					THOMPSON		
15	999	6	05/10/85		05/18/85		0	
65 *	PLAN & MANAGE PROJECT IMPLEMENTATION					ATKINSON		
2	999	724	07/13/82	07/13/82	05/18/85	44	44	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC

PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83

% INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83

*** INDICATES DATE MISSED

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=====
START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE    DUR   START START  FINISH FINISH INT COMP
-----
1 DEFER RDCY4A & RET PLALXBT IN 1985      ATKINSON
1    2        6  07/02/82 07/07/82 07/13/82 07/13/82 100 100

2 PLAN CHANGE-REHOME TFC TO SNFC 4E      ATKINSON
3    62       25 12/02/82 12/01/82 01/06/83 01/06/83 100 100

3 PLAN & MANAGE PROJECT IMPLEMENTATION    ATKINSON
2    999     724 07/13/82      05/18/85      17

4 ENGR COST & APP SNFC 4E JOB              BROOKHAR
62   44     125 01/06/83      07/05/83      0

5 DEV & PUB DEC 1982 GTF                    DANIEL
2    3        98 07/13/82 07/13/82 12/01/82 12/01/82 100 100

6 PROV PREL JUNE GTF FOR PROJ-SNFC 4E     DANIEL
62   63     60 01/06/83      04/01/83      0

7 DEV & PUB PROJ CONTROL SHEETS(PCS)      DANIEL
63   7        6 04/01/83      04/11/83      0

8 POST TRK EQUIPT REC FROM SW SPECS       DANIEL
49   50     54 04/18/83      07/05/83      0

9 ISSUE 1984 TRUNK GROWTH ORDERS TO TAE    DANIEL
27   28     82 08/15/83      12/12/83      0

10 ISSUE CUTOVER TRUNK ORDERS TO TAE       DANIEL
28   29     57 12/12/83      03/05/84      0

11 ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE DANIEL
51   52     89 12/30/83      05/07/84      0

12 ISSUE CUTOVER CIRCUIT ORDERS TO FIELD  DANIEL
52   53    101 05/07/84      09/28/84      0

13 VERIFY SW PLAN-COE & DCT JOBS           DAY
3    61     28 12/01/82      01/10/83      92

14 RECONCIL SW COE & DCT JOBS AGAINST PCS  DAY
63   24     21 04/01/83      05/02/83      0

15 WECO-INSTALL T-CXR RPTRS & CH BKS      FRANCIS
12   13     93 04/23/84      09/04/84      0
  
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 **** INDICATES DATE MISSED

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
16	WECO-INSTALL	SNFC 4E	GROWTH JOB		FRANCIS			
45	46	108	06/04/84		11/05/84		0	
17	WECO-MFR & SHIP	T-CXR	APP CASES		FURNISS			
36	37	78	05/09/83		08/29/83		0	
18	WECO-ENGR MFR & SHIP	SW COE	JOBS		FURNISS			
5	47	171	03/07/83		11/04/83		0	
19	WECO-ENGR MFR & SHIP	DCT	JOBS		FURNISS			
31	32	168	05/31/83		01/30/84		0	
20	WECO-ENGR MFR & SHIP	T-CXR	JOBS		FURNISS			
11	12	174	08/15/83		04/23/84		0	
21	WECO ENGR MFR & SHIP	SNFC 4E	JOB		FURNISS			
44	45	232	07/05/83		06/04/84		0	
22	SW ENGR SEND END DFC	JOB SPECS	TO TAE		GOMES			
63	49	11	04/01/83		04/18/83		0	
23	TELCO-ENGR COST & APPROVE	SW COE	JOBS		GOMES			
3	24	106	12/02/82		05/02/83		23	
24	TELCO-ENGR COST & APPROVE	DCT	JOBS		GOMES			
5	31	60	03/07/83		05/31/83		0	
25	WECO-INSTALL	SW COE	JOBS		KING			
47	48	199	11/04/83		08/20/84		0	
26	WECO-INSTALL	DCT	JOBS		KING			
32	33	170	01/30/84		09/28/84		0	
27	TEST & TURN-UP	T-CXR	SYS 40%		MAHONEY			
42	43	40	07/09/84		09/04/84		0	
28	25A TESTS -	TURN-UP	SPAN LINES		MAHONEY			
29	30	136	03/05/84		09/14/84		0	
29	TEST & TURNUP	T-CXR	SYS 100%		MAHONEY			
13	14	62	09/04/84		12/03/84		0	
30	ORDER & INSTALL	CUTOVER	DEVICES IN E.O.		MORFORD			
54	55	76	09/26/83		01/16/84		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 **** INDICATES DATE MISSED

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
31	DEVELOP & PUBLISH CUTOVER PLAN				MORFORD			
54	57	155	09/26/83		05/07/84		0	
32	WIRE IN GROWTH & CUTOVER TRUNKS - E.O.				MORFORD			
55	14	224	01/16/84		12/03/84		0	
33	COORDINATE CIRCUIT ORDER ACTIVITIES				MORFORD			
57	59	145	05/07/84		12/03/84		0	
34	COORDINATE TRUNK TESTING ACTIVITIES				MORFORD			
59	15	111	12/03/84		05/10/85		0	
35	CUTOVER TRK TESTING-ROTL/51A				MORFORD			
14	15	111	12/03/84		05/10/85		0	
36	REVIEW CUTOVER PLAN FOR COMPLETENESS				MORFORD			
15	999	6	05/10/85		05/18/85		0	
37	LOAD CUTOVER TRUNKS INTO CMS				NEEDLES			
57	58	127	05/07/84		11/05/84		0	
38	SNFC 4E EQUIPT ACCEPTANCE TESTS				NEEDLES			
46	14	18	11/05/84		12/03/84		0	
39	WIRE IN GROWTH & CUTOVER TRUNKS - 4ESS				NEEDLES			
55	56	224	01/16/84		12/03/84		0	
40	CUTOVER TRUNK TESTING - 51A/ROTL				NEEDLES			
56	15	111	12/03/84		05/10/85		0	
41	NB FAC PREALLO/RECONCIL FROM DEC 6TF				SCHOLAR			
61	4	15	01/10/83		01/31/83		0	
42	PROC DRP & FRAR FOR PROJ NB CXR SYS				SCHOLAR			
4	5	23	01/31/83		03/04/83		0	
43	PLAN NB CXR UNIT REQUIREMENTS				SCHOLAR			
5	6	10	03/04/83		03/18/83		0	
44	PLAN NB HTG REQUIREMENTS				SCHOLAR			
6	7	16	03/18/83		04/11/83		0	
45	DEV & PUB PROJ NB FAC PLAN				SCHOLAR			
63	19	21	04/01/83		05/02/83		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
46	IDENT NB FAC REQ FROM PREL GTF & PCS	63	8	21	04/01/83	SCHOLAR 05/02/83	0	
47	PLAN & ISSUE CAB-O-GRAMS	7	8	15	04/11/83	SCHOLAR 05/02/83	0	
48	ORDER T-CXR APP CASE	35	36	11	04/22/83	SCHOLAR 05/09/83	0	
49	PREP & ROUTE FAC GREENBOOKS	8	9	19	05/02/83	SCHOLAR 05/27/83	0	
50	INPUT CBINS FS & FSS DOCUMENTS	9	10	28	05/27/83	SCHOLAR 07/08/83	0	
51	TELCO-ENGR COST & ORD T-CXR JOBS	19	20	72	05/02/83	SCHOLAR 08/12/83	0	
52	PREP & APPROVE NB FAC BLUE BOOKS	24	27	73	05/02/83	SCHOLAR 08/15/83	0	
53	IDENT MTG RPTER & SPAN JOBS IN MATRIX	10	11	26	07/08/83	SCHOLAR 08/15/83	0	
54	INPUT NB MESSAGE DESIGNS	49	54	112	04/18/83	SCHOLAR 09/26/83	0	
55	DEV TRK ORD PLAN & CONDUCT DSN REVIEW	50	51	124	07/05/83	SCHOLAR 12/30/83	0	
56	FIRM STATUS PROJ CXR EQUIPT IN FS	38	39	109	09/19/83	SCHOLAR 02/24/84	0	
57	ISSUE F.O.'S FOR UNITS & SYSTEMS	39	40	25	02/24/84	SCHOLAR 03/30/84	0	
58	ISSUE T-CXR UNIT CLR'S	40	41	25	03/30/84	SCHOLAR 05/04/84	0	
59	ISSUE T-CXR SYSTEM CLR'S	41	42	44	05/04/84	SCHOLAR 07/09/84	0	
60	TRACK PRGB OF PROJ FAC & COE JOBS	34	14	402	05/02/83	SCHOLAR 12/03/84	0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 3
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 01/06/83
 % INTERVAL AS OF: 01/06/83 % COMPLETE AS OF: 01/06/83
 **** INDICATES DATE MISSED

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
61	40	14	171	03/30/84	SCHOLAR 12/03/84		0	
62	53	14	44	09/28/84	SUNDT 12/03/84		0	
63	5	35	34	03/07/83	TUCKER 04/22/83		0	
64	20	21	203	08/12/83	TUCKER 06/01/84		0	
65	21	22	108	06/01/84	TUCKER 11/02/84		0	
66	54	56	300	09/26/83	TUCKER 12/03/84		0	
67	24	25	83	05/02/83	WAGGENER 08/29/83		0	
68	37	38	14	08/29/83	WAGGENER 09/19/83		0	
69	25	26	256	08/29/83	WAGGENER 08/31/84		0	
70	63	34	21	04/01/83	WRIGHT 05/02/83		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83

**** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
1	2	6	07/02/82	07/07/82	07/13/82	07/13/82	100	100
DEFER RDCY4A & RET PLALXBT IN 1985 ATKINSON								
2	62	25	12/02/82	12/01/82	01/06/83	01/06/83	100	100
PLAN CHANGE-REHOME TFC TO SNFC 4E ATKINSON								
3	999	724	07/13/82	07/13/82	05/18/85		25	25
PLAN & MANAGE PROJECT IMPLEMENTATION ATKINSON								
4	44	125	01/06/83	01/06/83	07/05/83	04/05/83	49	100
ENGR COST & APP SNFC 4E JOB BROOKHAR								
5	3	98	07/13/82	07/13/82	12/01/82	12/01/82	100	100
DEV & PUB DEC 1982 GTF DANIEL								
6	63	60	01/06/83	01/06/83	04/01/83	04/01/83	100	100
PROV PREL JUNE GTF FOR PROJ-SNFC 4E DANIEL								
7	7	6	04/01/83	04/01/83	04/11/83	04/05/83	33	100
DEV & PUB PROJ CONTROL SHEETS(PCS) DANIEL								
8	50	54	04/18/83		07/05/83		0	
POST TRK EQUIPT REC FROM SW SPECS DANIEL								
9	28	82	08/15/83		12/12/83		0	
ISSUE 1984 TRUNK GROWTH ORDERS TO TAE DANIEL								
10	29	57	12/12/83		03/05/84		0	
ISSUE CUTOVER TRUNK ORDERS TO TAE DANIEL								
11	52	89	12/30/83		05/07/84		0	
ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE DANIEL								
12	53	101	05/07/84		09/28/84		0	
ISSUE CUTOVER CIRCUIT ORDERS TO FIELD DANIEL								
13	61	28	12/01/82	12/01/82	01/10/83	04/05/83	100	100
VERIFY SW PLAN-COE & DCT JOBS DAY ****								
14	24	21	04/01/83	04/05/83	05/02/83		9	1
RECONCIL SW COE & DCT JOBS AGAINST PCS DAY								
15	13	93	04/23/84		09/04/84		0	
WECO-INSTALL T-CXR RPTRS & CH BKS FRANCIS								

1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83

**** INDICATES DATE MISSED

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
16	45	108	06/04/84		11/05/84		0	
				FRANCIS				
17	36	78	05/09/83		08/29/83		0	
				FURNISS				
18	5	171	03/07/83		11/04/83		12	
				FURNISS				
19	31	168	05/31/83		01/30/84		0	
				FURNISS				
20	11	174	08/15/83		04/23/84		0	
				FURNISS				
21	44	232	07/05/83		06/04/84		0	
				FURNISS				
22	63	11	04/01/83		04/18/83		18	
				GOMES				
23	3	106	12/02/82		05/02/83		82	
				GOMES				
24	5	60	03/07/83		05/31/83		34	
				GOMES				
25	47	199	11/04/83		08/20/84		0	
				KING				
26	32	170	01/30/84		09/28/84		0	
				KING				
27	42	40	07/09/84		09/04/84		0	
				MAHONEY				
28	29	136	03/05/84		09/14/84		0	
				MAHONEY				
29	13	62	09/04/84		12/03/84		0	
				MAHONEY				
30	54	76	09/26/83		01/18/84		0	
				MORFORD				

1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83

**** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
31	DEVELOP & PUBLISH CUTOVER PLAN				MORFORD			
54	57	155	09/26/83		05/07/84		0	
32	WIRE IN GROWTH & CUTOVER TRUNKS - E.O.				MORFORD			
55	14	224	01/16/84		12/03/84		0	
33	COORDINATE CIRCUIT ORDER ACTIVITIES				MORFORD			
57	59	145	05/07/84		12/03/84		0	
34	CUTOVER TRK TESTING-ROTL/51A				MORFORD			
14	15	111	12/03/84		05/10/85		0	
35	COORDINATE TRUNK TESTING ACTIVITIES				MORFORD			
59	15	111	12/03/84		05/10/85		0	
36	REVIEW CUTOVER PLAN FOR COMPLETENESS				MORFORD			
15	999	6	05/10/85		05/18/85		0	
37	LOAD CUTOVER TRUNKS INTO CHS				NEEDLES			
57	58	127	05/07/84		11/05/84		0	
38	SNFC 4E EQUIPT ACCEPTANCE TESTS				NEEDLES			
46	14	18	11/05/84		12/03/84		0	
39	WIRE IN GROWTH & CUTOVER TRUNKS - AESS				NEEDLES			
55	56	224	01/16/84		12/03/84		0	
40	CUTOVER TRUNK TESTING - 51A/ROTL				NEEDLES			
56	15	111	12/03/84		05/10/85		0	
41	NB FAC PREALLO/RECONCIL FROM DEC GTF				SCHOLAR			
61	4	15	01/10/83		01/31/83		100	
42	PRDC DRP & FRAR FOR PROJ NB CXR SYS				SCHOLAR			
4	5	23	01/31/83		03/04/83		100	
43	PLAN NB CXR UNIT REQUIREMENTS				SCHOLAR			
5	6	10	03/04/83		03/18/83		100	
44	PLAN NB MTG REQUIREMENTS				SCHOLAR			
6	7	16	03/18/83		04/11/83		75	
45	DEV & PUB PROJ NB FAC PLAN				SCHOLAR			
63	19	21	04/01/83		05/02/83		9	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83
 **** INDICATES DATE MISSED

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START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE      DUR   START  START  FINISH  FINISH  INT  COMP
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46  IDENT NB FAC REQ FROM PREL GTF & PCS          SCHOLAR
   63   8       21  04/01/83          05/02/83          9
47  PLAN & ISSUE CAB-O-GRANS          SCHOLAR
   7    8       15  04/11/83          05/02/83          0
48  ORDER T-CXR APP CASE          SCHOLAR
   35   36      11  04/22/83          05/09/83          0
49  PREP & ROUTE FAC GREENBOOKS          SCHOLAR
   8    9       19  05/02/83          05/27/83          0
50  INPUT CBIMS FS & FSS DOCUMENTS          SCHOLAR
   9   10      28  05/27/83          07/08/83          0
51  TELCO-ENGR COST & ORD T-CXR JOBS          SCHOLAR
   19   20      72  05/02/83          08/12/83          0
52  IDENT MTG RPTR & SPAN JOBS IN MATRIX          SCHOLAR
   10   11      26  07/08/83          08/15/83          0
53  PREP & APPROVE NB FAC BLUE BOOKS          SCHOLAR
   24   27      73  05/02/83          08/15/83          0
54  INPUT NB MESSAGE DESIGNS          SCHOLAR
   49   54     112  04/18/83          09/26/83          0
55  DEV TRK ORD PLAN & CONDUCT DSN REVIEW          SCHOLAR
   50   51     124  07/05/83          12/30/83          0
56  FIRM STATUS PROJ CXR EQUIPT IN FS          SCHOLAR
   38   39     109  09/19/83          02/24/84          0
57  ISSUE F.O.'S FOR UNITS & SYSTEMS          SCHOLAR
   39   40      25  02/24/84          03/30/84          0
58  ISSUE T-CXR UNIT CLR'S          SCHOLAR
   40   41      25  03/30/84          05/04/84          0
59  ISSUE T-CXR SYSTEM CLR'S          SCHOLAR
   41   42      44  05/04/84          07/09/84          0
60  TRACK PROG OF PROJ FAC & COE JOBS          SCHOLAR
   34   14     402  05/02/83          12/03/84          0
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1985 PLAL XBT RETIREMENT PROJECT ISSUE 4
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 04/05/83
 % INTERVAL AS OF: 04/05/83 % COMPLETE AS OF: 04/05/83
 *** INDICATES DATE MISSED

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START  END      SCHED  ACTL   SCHED  ACTL   %   %
NODE  NODE    DUR   START START  FINISH FINISH INT COMP
-----
61 TRACK PROG OF T-CXR SYS PROVISIONING SCHOLAR
40 14 171 03/30/84 12/03/84 0
62 LOAD TRUNK DATA IN CAROT CONTROLLER SUNDT
53 14 44 09/28/84 12/03/84 0
63 PREP & ISSUE NB FACILITY DESIGNS TUCKER
5 35 34 03/07/83 04/22/83 61
64 IDENT ORD & SHIP T-CXR SYS PLUG-INS TUCKER
20 21 203 03/12/83 06/01/84 0
65 DELIVER T-CXR SYS PLUG-INS TO SITES TUCKER
21 22 108 06/01/84 11/02/84 0
66 ORDER & DELIVER CHAN PLUG-INS TO OFFICE TUCKER
54 56 300 09/26/83 12/03/84 0
67 ENGR & APPROVE OUTSIDE PLANT JOBS WAGGENER
24 25 83 05/02/83 08/29/83 0
68 SHIP APP CASES TO CONSTRUCTION SITES WAGGENER
37 38 14 08/29/83 09/19/83 0
69 OP CONSTRUCT-CONDUIT CABLE & HOUSINGS WAGGENER
25 26 256 09/29/83 08/31/84 0
70 PREP & ISSUE NB CXR NR'S WRIGHT
63 34 21 04/01/83 05/02/83 9

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1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 5
 JOB: SPEC WECC ORDER: VARIOUS ESTIMATE: SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
1	* 2	6	07/02/82	07/07/82	07/13/82	07/13/82	100	100
DEFER RDCY4A & RET PLALXBT IN 1985 ATKINSON								
2	3	62	12/02/82	12/01/82	01/06/83	01/06/83	100	100
PLAN CHANGE-REHOME TFC TO SNFC 4E ATKINSON								
3	* 2	999	07/13/82	07/13/82	05/18/85		31	31
PLAN & MANAGE PROJECT IMPLEMENTATION ATKINSON								
4	62	44	01/06/83	01/06/83	07/05/83	04/05/83	85	100
ENGR COST & APP SNFC 4E JOB BROOKHAR								
5	44	45	07/05/83		06/04/84		0	
WECC ENGR MFR & SHIP SNFC 4E JOB BROOKHAR								
6	45	46	06/04/84		11/05/84		0	
WECC-INSTALL SNFC 4E GROWTH JOB BROOKHAR								
7	* 2	3	07/13/82	07/13/82	12/01/82	12/01/82	100	100
DEV & PUB DEC 1982 GTF DANIEL								
8	62	63	01/06/83	01/06/83	04/01/83	04/01/83	100	100
PROV PREL JUNE GTF FOR PROJ-SNFC 4E DANIEL								
9	63	7	04/01/83	04/01/83	04/11/83	04/05/83	100	100
DEV & PUB PROJ CONTROL SHEETS(PCS) DANIEL								
10	27	28	08/15/83		12/12/83		0	
ISSUE 1984 TRUNK GROWTH ORDERS TO TAE DANIEL								
11	28	29	12/12/83		03/05/84		0	
ISSUE CUTOVER TRUNK ORDERS TO TAE DANIEL								
12	* 51	52	12/30/83		05/07/84		0	
ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE DANIEL								
13	* 52	53	05/07/84		09/28/84		0	
ISSUE CUTOVER CIRCUIT ORDERS TO FIELD DANIEL								
14	* 3	61	12/01/82	12/01/82	01/10/83	04/05/83	100	100
VERIFY SW PLAN-COE & DCT JOBS DAY ****								

1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 5
 JOB:SPEC WECO ORDER: VARIOUS ESTIMATE: SPEC

PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83

% INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83

* INDICATES CRITICAL PATH

**** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
15 63	RECONCIL SW COE & DCT JOBS AGAINST PCS 24	21	04/01/83	04/05/83	05/02/83	06/16/83	100	100
16 7	* TELCO-ENGR COST & APP COE & DCT JOBS 51	183	04/11/83		12/30/83		22	
17 10	* WECO-ENGR MFR & SHIP SW COE & DCT JOBS 42	253	07/08/83		07/09/84		0	
18 51	* WECO-INSTALL SW COE & DCT JOBS 14	234	12/30/83		12/03/84		0	
19 42	* TEST & TURN-UP T-CXR SYS 40% 43	40	07/09/84		09/04/84	MAHONEY	0	
20 29	25A TESTS - TURN-UP SPAN LINES 30	136	03/05/84		09/14/84	MAHONEY	0	
21 13	* TEST & TURNUP T-CXR SYS 100% 14	62	09/04/84		12/03/84	MAHONEY	0	
22 54	ORDER & INSTALL CUTOVER DEVICES IN E.O. 55	76	09/26/83		01/16/84	MORFORD	0	
23 54	DEVELOP & PUBLISH CUTOVER PLAN 57	155	09/26/83		05/07/84	MORFORD	0	
24 55	WIRE IN GROWTH & CUTOVER TRUNKS - E.O. 14	224	01/16/84		12/03/84	MORFORD	0	
25 57	COORDINATE CIRCUIT ORDER ACTIVITIES 59	145	05/07/84		12/03/84	MORFORD	0	
26 14	* CUTOVER TRK TESTING-ROTL/51A 15	111	12/03/84		05/10/85	MORFORD	0	
27 59	COORDINATE TRUNK TESTING ACTIVITIES 15	111	12/03/84		05/10/85	MORFORD	0	
28 15	* REVIEW CUTOVER PLAN FOR COMPLETENESS 999	6	05/10/85		05/18/85	MORFORD	0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 5
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP	
29	LOAD CUTOVER TRUNKS INTO CMS					NEEDLES			
57	58	127	05/07/84		11/05/84		0		
30	SNFC 4E EQUIPT ACCEPTANCE TESTS					NEEDLES			
46	14	18	11/05/84		12/03/84		0		
31	WIRE IN GROWTH & CUTOVER TRUNKS - 4ESS					NEEDLES			
55	56	224	01/16/84		12/03/84		0		
32	CUTOVER TRUNK TESTING - 51A/ROTL					NEEDLES			
56	15	111	12/03/84		05/10/85		0		
33 *	NB FAC PREALLO/RECONCIL FROM DEC GTF					SCHOLAR			
61	4	15	01/10/83	01/10/83	01/31/83		100	25	
34 *	PROC DRP & FRAR FOR PROJ NB CXR SYS					SCHOLAR			
4	5	23	01/31/83	01/31/83	03/04/83		100	25	
35 *	PLAN NB CXR UNIT REQUIREMENTS					SCHOLAR			
5	6	10	03/04/83	03/04/83	03/18/83		100	10	
36 *	PLAN NB MTG REQUIREMENTS					SCHOLAR			
6	7	16	03/18/83	03/18/83	04/11/83		100	10	
37	DEV & PUB PROJ NB FAC PLAN					SCHOLAR			
63	19	21	04/01/83	04/01/83	05/02/83		100	10	
38	IDENT NB FAC REQ FROM PREL GTF & PCS					SCHOLAR			
63	8	21	04/01/83	04/01/83	05/02/83	06/01/83	****	100	10
39 *	PLAN & ISSUE CAB-O-GRAMS					SCHOLAR			
7	8	15	04/11/83	04/11/83	05/02/83		100	5	
40	ORDER T-CXR APP CASE					SCHOLAR			
35	36	11	04/22/83		05/09/83		100		
41 *	PREP & ROUTE FAC JASPERS					SCHOLAR			
8	9	19	05/02/83	05/02/83	05/27/83		100	5	
42 *	INPUT DBIMS FS & FSS DOCUMENTS					SCHOLAR			
9	10	28	05/27/83		07/08/83		25		

1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 5
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC

PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83

* INDICATES CRITICAL PATH

**** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
43 19	TELCQ-ENGR COST & ORD T-CXR JOBS 20	72	05/02/83		SCHOLAR 08/12/83		36	
44 10	* IDENT MTG RPTR & SPAN JOBS IN MATRIX 11	26	07/08/83		SCHOLAR 08/15/83		0	
45 24	PREP & APPROVE NB FAC BLUE BOOKS 27	73	05/02/83		SCHOLAR 08/15/83		35	
46 36	WECO-MFR & SHIP T-CXR APP CASES 37	78	05/09/83		SCHOLAR 08/29/83		26	
47 35	INPUT NB MESSAGE DESIGNS 54	108	04/22/83	04/18/83	SCHOLAR 09/26/83		29	99
48 44	DEV TRK ORD PLAN & CONDUCT DSN REVIEW 51	124	07/05/83		SCHOLAR 12/30/83		0	
49 38	FIRM STATUS PROJ CXR EQUIPT IN FS 39	109	09/19/83		SCHOLAR 02/24/84		0	
50 39	ISSUE F.O.'S FOR UNITS & SYSTEMS 40	25	02/24/84		SCHOLAR 03/30/84		0	
51 11	* WECO-ENGR MFR & SHP T-CXR JOBS 12	174	08/15/83		SCHOLAR 04/23/84		0	
52 40	ISSUE T-CXR UNIT CLR'S 41	25	03/30/84		SCHOLAR 05/04/84		0	
53 41	ISSUE T-CXR SYSTEM CLR'S 42	44	05/04/84		SCHOLAR 07/09/84		0	
54 12	* WECO-INSTALL T-CXR RPTRS & CW BKS 13	93	04/23/84		SCHOLAR 09/04/84		0	
55 34	TRACK PROG OF PROJ FAC & CDE JOBS 14	402	05/02/83		SCHOLAR 12/03/84		6	
56 40	TRACK PROG OF T-CXR SYS PROVISIONING 14	171	03/30/84		SCHOLAR 12/03/84		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 5 SECTION: 5
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC

PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 06/08/83
 % INTERVAL AS OF: 06/08/83 % COMPLETE AS OF: 06/08/83

* INDICATES CRITICAL PATH
 *** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
57	* 53	LOAD TRUNK DATA IN CAROT CONTROLLER				SUNDT 12/03/84		0
	14	44	09/28/84					
58	5	PREP & ISSUE NB FACILITY DESIGNS				TUCKER 04/22/83		100
	35	34	03/07/83					
59	20	IDENT ORD & SHIP T-CXR SYS PLUG-INS				TUCKER 06/01/84		0
	21	203	08/12/83					
60	21	DELIVER T-CXR SYS PLUG-INS TO SITES				TUCKER 11/02/84		0
	22	108	06/01/84					
61	54	ORDER & DELIVER CHAN PLUG-INS TO OFFICE				TUCKER 12/03/84		0
	56	300	09/26/83					
62	24	ENGR & APPROVE OUTSIDE PLANT JOBS				WAGGENER 08/29/83		31
	25	83	05/02/83					
63	37	SHIP APP CASES TO CONSTRUCTION SITES				WAGGENER 09/19/83		0
	38	14	08/29/83					
64	25	OP CONSTRUCT--CONDUIT CABLE & HOUSINGS				WAGGENER 08/31/84		0
	26	256	08/29/83					
65	63	PREP & ISSUE NB CXR MR'S				WRIGHT 05/02/83		100
	34	21	04/01/83					

1985 PLAL XBT RETIREMENT PROJECT ISSUE 7 SECTION: 5
 JOB:SPEC WECD ORDER:VARIOUS ESTIMATE:SPEC

PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83

* INDICATES CRITICAL PATH

**** INDICATES DATE MISSED

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
1	2	6	07/02/82	07/07/82	07/13/82	07/13/82	100	100
1 * DEFER RDCY4A & RET PLALXBT IN 1985					ATKINSON			
3	62	25	12/02/82	12/01/82	01/06/83	01/06/83	100	100
2 PLAN CHANGE-REHONE TFC TO SNFC 4E					ATKINSON			
2	999	724	07/13/82	07/13/82	05/18/85		41	41
3 * PLAN & MANAGE PROJECT IMPLEMENTATION					ATKINSON			
62	44	125	01/06/83	01/06/83	07/05/83	04/05/83	100	100
4 ENGR COST & APP SNFC 4E JOB					BROOKHAR			
44	45	232	07/05/83	07/05/83	06/04/84		23	23
5 WECD ENGR MFR & SHIP SNFC 4E JOB					BROOKHAR			
45	46	108	06/04/84		11/05/84		0	
6 WECD-INSTALL SNFC 4E GROWTH JOB					BROOKHAR			
2	3	98	07/13/82	07/13/82	12/01/82	12/01/82	100	100
7 * DEV & PUB DEC 1982 GTF					DANIEL			
62	63	60	01/06/83	01/06/83	04/01/83	04/01/83	100	100
8 PROV PREL JUNE GTF FOR PROJ-SNFC 4E					DANIEL			
63	7	6	04/01/83	04/01/83	04/11/83	04/05/83	100	100
9 DEV & PUB PROJ CONTROL SHEETS(PCS)					DANIEL			
27	28	82	08/15/83		12/12/83		30	
10 ISSUE 1984 TRUNK GROWTH ORDERS TO TAE					DANIEL			
28	29	57	12/12/83		03/05/84		0	
11 ISSUE CUTOVER TRUNK ORDERS TO TAE					DANIEL			
51	52	89	12/30/83		05/07/84		0	
12 * ISSUE 1984 GROWTH CIRCUIT ORDERS TO FIE					DANIEL			
52	53	101	05/07/84		09/28/84		0	
13 * ISSUE CUTOVER CIRCUIT ORDERS TO FIELD					DANIEL			
3	61	28	12/01/82	12/01/82	01/10/83	04/05/83	100	100
14 * VERIFY SW PLAN-COE & DCT JOBS					DAY			

1985 PLAL XBT RETIREMENT PROJECT ISSUE 7 SECTION: 5
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83

* INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

=====

START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
15	RECONCIL SW COE & DCT JOBS AGAINST PCS						****	
63	24	21	04/01/83	04/05/83	05/02/83	06/16/83	100	100
16 *	TELCO-ENGR COST & APP COE & DCT JOBS							
7	51	183	04/11/83	04/11/83	12/30/83		61	50
17 *	WECO-ENGR MFR & SHIP SW COE & DCT JOBS							
10	42	253	07/08/83	07/29/83	07/09/84		20	20
18 *	WECO-INSTALL SW COE & DCT JOBS							
51	14	234	12/30/83		12/03/84		0	
19 *	TEST & TURN-UP T-CXR SYS 40%							
42	43	40	07/09/84		09/04/84		0	
20	25A TESTS - TURN-UP SPAN LINES							
29	30	136	03/05/84		09/14/84		0	
21 *	TEST & TURNUP T-CXR SYS 100%							
13	14	62	09/04/84		12/03/84		0	
22	LOAD CUTOVER TRUNKS INTO CMS							
57	58	127	05/07/84		11/05/84		0	
23	SNFC 4E EQUIPT ACCEPTANCE TESTS							
46	14	18	11/05/84		12/03/84		0	
24	WIRE IN GROWTH & CUTOVER TRUNKS - 4ESS							
55	56	224	01/16/84		12/03/84		0	
25	CUTOVER TRUNK TESTING - 51A/ROTL							
56	15	111	12/03/84		05/10/85		0	
26 *	NB FAC PREALLO/RECONCIL FROM DEC GTF							
61	4	15	01/10/83	01/10/83	01/31/83	01/31/83	100	100
27 *	PROC DRP & FRAR FOR PROJ NB CXR SYS							
4	5	23	01/31/83	01/31/83	03/04/83	03/04/83	100	100
28 *	PLAN NB CXR TIC SYS REQUIRED							
5	6	10	03/04/83	03/04/83	03/18/83		100	10

1985 PLAL XBT RETIREMENT PROJECT ISSUE 7 SECTION: 5
 JOB:SPEC WECO ORDER:VARIOUS ESTIMATE:SPEC
 PROJECT RESPONSIBILITIES
 PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83
 * INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
29	* 6	PLAN NB MTG REQUIREMENTS				SCHOLAR		
	7	16	03/18/83	03/18/83	04/11/83		100	90
30		DEV & PUB PROJ NB FAC PLAN				SCHOLAR	****	
	63	19	04/01/83	04/01/83	05/02/83	07/20/83	100	100
31		IDENT NB FAC REQ FROM PREL GTF & PCS				SCHOLAR	****	
	63	8	04/01/83	04/01/83	05/02/83	06/01/83	100	100
32	* 7	PLAN & ISSUE CABLE DIRECTIVE				SCHOLAR	****	
	8	15	04/11/83	04/11/83	05/02/83	09/20/83	100	100
33		ORDER T-CXR BASES/HOUSINGS				SCHOLAR	****	
	35	36	04/22/83	04/22/83	05/09/83	09/15/83	100	100
34	* 8	PREP & ROUTE FAC JASPIERS				SCHOLAR		
	9	19	05/02/83	05/02/83	05/27/83		100	90
35	* 9	INPUT CBIMS & FS DOCUMENTS				SCHOLAR		
	10	28	05/27/83	05/27/83	07/08/83		100	90
36		TELCO--ENGR COST & ORD T-CXR JOBS				SCHOLAR		
	19	20	05/02/83	05/02/83	08/12/83		100	90
37	* 10	IDENTIFY SPAN JOBS IN MATRIX				SCHOLAR	****	
	11	26	07/08/83	07/08/83	08/15/83	09/20/83	100	100
38		PREP & APPROVE NB FAC BLUE BOOKS				SCHOLAR	****	
	24	27	05/02/83	05/02/83	08/15/83	09/15/83	100	100
39		WECO-MFR & SHIP T-CXR BASES/HOUSINGS				SCHOLAR	****	
	36	37	05/09/83	05/09/83	08/29/83	09/15/83	100	100
40		INPUT NB MESSAGE DESIGNS				SCHOLAR		
	35	54	04/22/83	04/18/83	09/26/83		96	99
41		DEV TRK ORD PLAN & CONDUCT DSN REVIEW				SCHOLAR		
	44	51	07/05/83	07/05/83	12/30/83		43	43
42		FIRM STATUS PROJ CXR EQUIPT IN FS				SCHOLAR		
	38	39	09/19/83		02/24/84		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 7 SECTION: 5
 JOB:SPEC WECD ORDER:VARIOUS ESTIMATE:SPEC

PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83

* INDICATES CRITICAL PATH
 **** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
43	ISSUE EJP FOR T1C/T1 SYSTEMS					SCHOLAR		
39	40	25	02/24/84		03/30/84		0	
44 *	WECD-ENGR MFR & SHP T-CXR JOBS					SCHOLAR		
11	12	174	08/15/83	08/15/83	04/23/84		14	90
45	ISSUE T1C CXR SYS CLR'S					SCHOLAR		
40	41	25	03/30/84		05/04/84		0	
46	ISSUE T1 CXR SYS CLR'S					SCHOLAR		
41	42	44	05/04/84		07/09/84		0	
47 *	WECD-INSTALL T-CXR RPTRS & CH BKS					SCHOLAR		
12	13	93	04/23/84		09/04/84		0	
48	TRACK PROG OF PROJ FAC & CDE JOBS					SCHOLAR		
34	14	402	05/02/83	05/02/83	12/03/84		24	24
49	TRACK PROG OF T-CXR SYS PROVISIONING					SCHOLAR		
40	14	171	03/30/84		12/03/84		0	
50 *	LOAD TRUNK DATA IN CAROT CONTROLLER					SUNDT		
53	14	44	09/28/84		12/03/84		0	
51	ORDER & INSTALL CUTOVER DEVICES IN E.O. THOMPSON					THOMPSON		
54	55	76	09/26/83		01/16/84		0	
52	DEVELOP & PUBLISH CUTOVER PLAN					THOMPSON		
54	57	155	09/26/83		05/07/84		0	
53	WIRE IN GROWTH & CUTOVER TRUNKS - E.O. THOMPSON					THOMPSON		
55	14	224	01/16/84		12/03/84		0	
54	COORDINATE CIRCUIT ORDER ACTIVITIES					THOMPSON		
57	59	145	05/07/84		12/03/84		0	
55 *	CUTOVER TRK TESTING-ROTL/51A					THOMPSON		
14	15	111	12/03/84		05/10/85		0	
56	COORDINATE TRUNK TESTING ACTIVITIES					THOMPSON		
59	15	111	12/03/84		05/10/85		0	

1985 PLAL XBT RETIREMENT PROJECT ISSUE 7 SECTION: 5
 JOB:SPEC WECD ORDER:VARIOUS ESTIMATE:SPEC

PROJECT RESPONSIBILITIES

PROJECT COMPLETE DATE: 05/18/85 REPORT DATE: 09/20/83
 % INTERVAL AS OF: 09/20/83 % COMPLETE AS OF: 09/20/83

* INDICATES CRITICAL PATH

*** INDICATES DATE MISSED

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START NODE	END NODE	DUR	SCHED START	ACTL START	SCHED FINISH	ACTL FINISH	% INT	% COMP
57	* 15	999	6	05/10/85		05/18/85	0	
REVIEW CUTOVER PLAN FOR COMPLETENESS THOMPSON								
58	5	35	34	03/07/83	04/01/83	04/22/83	100	98
PREP & ISSUE NB FACILITY DESIGNS TUCKER								
59	20	21	203	08/12/83		06/01/84	12	
IDENT ORD & SHIP T-CXR SYS PLUG-INS TUCKER								
60	21	22	108	06/01/84		11/02/84	0	
DELIVER T-CXR SYS PLUG-INS TO SITES TUCKER								
61	54	56	300	09/26/83		12/03/84	0	
ORDER & DELIVER CHAN PLUG-INS TO OFFICE TUCKER								
62	24	25	83	05/02/83	05/02/83	08/29/83	100	
ENGR & APPROVE OUTSIDE PLANT JOBS WAGGENER								
63	37	38	14	08/29/83		09/19/83	100	
SHIP CABLE/BASES TO CONSTRUCTION SITES WAGGENER								
64	25	26	256	08/29/83		08/31/84	5	
OP CONSTRUCT-CONDUIT-CABLE & BASES WAGGENER								
65	63	34	21	04/01/83	04/01/83	05/02/83	100	90
PREP & ISSUE NB CXR MR'S WRIGHT								

ASSOC. NO: 428417

PIAL 02 XBT RETIREMENT PROJECT
 MONTHLY SUMMARY REPORT OF EQUIPMENT JOBS
 (PROJECTS FCCEXEC CEC401 NMK)

SECTION 7

DATE: 06/29/83 TIME: 15.38.25

ICCATION	AUTHCODE								
TJCF	WCRN	DESCRIPTION	ORDD	ORDER	OST	ADVCOMP	FSFMCOMP	COMPLETE	CST
PIAICA02	P11045H								
20495	20495	DEJFHG GRCWTH FOR D/D REPI OF MG0/MG1 UPDATE TO GEN 8	07/29/83	07/29/83	P			01/27/85	P
PIAICA12	F11062H								
78139	21626	DEJEHD PROV 312 DCT TRKS	01/13/84	01/13/84	P			12/22/84	P
SNICCA21	SPEC								
EA019		DEJCFG EQUAL ACCESS-TANDEM		01/15/85	P			12/30/86	P
SNICCA2143I	F11289A								
28784	28784	DEFCSE 4ESS EEA MODIFICATION	03/03/84	03/03/84	P	09/15/85		03/23/86	P

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PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

PLAL0216T - SNFC2143T

Message Trunk - Common Control Orders					Facilities			System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TGID Number	ORIG Office	Term Office	Order Number	Action	No. of Trunks	# New Systems									
100	F7500675	SNFC2143T MNPk1185C			+120	120		D4DT A1 106-110								
100A	F7500054	SNFC2143T MNPk1185C			-24	0										
100B	N4150024	PLAL0216T MNPk1125C			-108	0										
110	N4550112	MNPk1185C SNFC2143T			+113	113		D4DT A1 111	D3DT A1 102-104(R) D4DT A1 105(R)							1 1
110A	N4550016	MNPk1185C SNFC2143T			-53	0										
110B	N4550000	MNPk1185C PLAL0216T			-49	0										
110C	N4150118	PLAL0216T MNPk1185C	SQL		-1	0										

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557
 Note 1 = Reused from Items 100A & 110A
 *R = Reused Systems
 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders					Facilities					Trunk	Com.	Cutover	Notes				
Item No.	TGID Number	ORIG Office	Term Office	Order Number	Action=	No. of Trunks	# New Systems	Reused/ Existing Systems	System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare		# New	Trunk Job # & Comp. Date	Cont. or Trans. Order #	Device Location If Req'd.
120	N4166174	PLAL0232E SNFC2143T	MM		(1) +744	744	DCDT A0 440-471										
120A	F7500426	SNFC2143T PLAL0232E	MM		-24	0											
120B	N4166039	PLAL0332E SNFC2143T			-36	0											
120C	N4150147	PLAL0216T PLAL0232E			-160	0											
120D	N4166014	PLAL0232E PLAL0216T			-49	0											

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes (1) Incl. PLAL 5XB D/D
 Linda CYR 542-1557

 *R = Reused Systems
 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders						Facilities				System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TGID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action=	No. of Trunks	# New Systems	Reused/ Existing Systems										
130	N4205168	PLAL1249C SNFC2143T	NH		+456	456												
130A	F7500101	SNFC2143T PLAL1249C			-48	0												
130B	N4205084	PLAL1249C SNFC2143T			-60	0												
130C	N4150172	PLAL0216T PLAL1249C			-284	0												
130D	N4205020	PLAL1249C PLAL0216T			-45	0												

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 *R = Reused Systems
 E = Systems w/ Spare Channels

Page 3 of 20 Pages

Date 06-07-83

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders						Facilities		System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TGID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action=	No. of Trunks	# New Systems									
140	N5033034	RDCY0136A SNFC2143T	MM		+312	312	DCDT A0 208-214	DCDT A0 201-206(R)								1
140A	F7500399	RDCY0136A			-38	0										
140B	N5033024	RDCY0136A SNFC2143T			-60	0										
140C	N4150156	RDCY0136A PLAL0216T			-168	0										
140D	N5033001	RDCY0136A PLAL0216T			-42	0										

DOS - Due out of servicing: _____ Date
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557
Note 1 = Reused from Items 140A & 140B
*R = Reused Systems
E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders						Facilities			System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TCID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action	No. of Trunks	# New Systems	Reused/ Existing Systems									
150	F7500676	SNFC2143T RDCY0136G	M-		+168	168	D4DT A1 111-117*										
150A	F7500107	SNFC2143T RDCY0136G			-36	0											
150B	N4150164	PLAL0216T RDCY0136G			-139	0											
160	N5040017	RDCY0136G SNFC2143T	M-		+151	151	D3DT A1 108 D4DT A1 110,117*	D3DTA1 105-107(R) 109(R)									1
160A	N5040041	RDCY0136G SNFC2143T			-77	0											
160B	N5040000	RDCY0136G PLAL0216T			-94	0											
160C	N4150128	PLAL0216T RDCY0136G	SQL		-1	0											

DOS - Due out of servicing: _____ Date
 DOS - Due out of ATAB : _____
 PTB - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 * Same 117 System

 Note 1 = Reused from Items 150A & 160A

 *R = Reused Systems

 E = Systems w/ Spare Channels

Page 5 of 20 Pages
 Date 06-07-83

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders					Facilities		System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TGID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action	No. of Trunks									
170	N5251119	SNCR1159A SNFC2143T	MM		+360	360	DCDT A0 207-216	DCDT A0 201-206R							1
170A	F7500123	SNFC2143T SNCR1159A			-48	0									
170B	N5251026	SNCR1159A SNFC2143T			-60	0									
170C	N4150234	PLAL0216T SNCR1159A			-119	0									
170D	N5251014	SNCR1159A PLAL0216T			-105	0									

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557
Note 1 = Reused from Items 170A & 170B

 *R = Reused Systems
 E = Systems w/ Spare Channels

Page 6 of 20 Pages

Date 06-07-83

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders					Facilities		System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes	
Item No.	TGID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action=	No. of Trunks										# New Systems
180	F7500677	SNFC2143T SNCR1159J	M-		+108	108	D4DT A1 111-113									
								I3DT A1 103-110R								1
180A	F7500124	SNFC2143T SNCR1159J			-24	0										
180B	N4150094	PLAL0216T SNCR1159J			-76	0										
190	N5267047	SNCR1159J SNFC2143T			+104	104	D4DT A1 113-114	I3DT A1 106-108R								2
190A	N5267005	CNCR1159J SNFC2143T SNCR1159J			-52	0										
190B	N5267015	PLAL0216T			-60	0										
190C	N4150130	PLAL0216T SNCR1159J	SQL		-1	0										

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557
 Note 1 = Reused from Item 180A
 Note 2 = Reused from Item 190A
 *R = Reused Systems
 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Item No.	Message Trunk - Common Control Orders				Facilities			System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
	TGID Number	Trunk Groups	ORIG Office	Term Office	Order Number	Action=	No. of Trunks									
200	F7500098	SNFC2143T PLAL0216T				-60	0									
205	N4150229	PLAL0216T SNFC2143T				-252	0									
210	N4150230	PLAL0216T SNFC2143T	CR			-2	0									

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 *R = Reused Systems
 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

ORIGINATING - PLAL0216T

Message Trunk - Common Control Orders					Facilities		System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TGID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action=	No. of Trunks									
215	N4150240	HYWRO188J			-9	0									
220	N4150003	FRMT1179C			-3	0									
225	N4150005	LSAT1194C			-15	0									
230	N4150116	MLBR1169C		SQL	-1	0									
235	N4150065	MLBR1169C			-21	0									
240	N4150251	MTVW1196G			-47	0									
245	N4150231	OKLD0344T			-132	0									
250	N4150232	OKLD0344T		CR	-2	0									
255	N4150009	PCFC1135C			-11	0									
260	N4150146	SNBU0258K			-15	0									

DOS - Due out of servicing: _____ Date
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

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 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Item No.	Message Trunk - Common Control Orders				Facilities				System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
	TGID Number	Trunk Groups ORIG Office	Term Office	Order Number	No. of Trunks	# New Systems	Reused/ Existing Systems	Action=									
265	N4150106	SNBU0287G			-11	0											
270	N4150168	SNJS0227C			-8	0											
275	N4150092	SNJS0228C			-3	0											
280	N4150252	SNJS0241T			-48	0											
285	N4150101	SNJS0294A			-15	0											
290	N4150134	SNHT1157C			-59	0											
295	N4150113	SNTC1124G			-5	0											
300	N4150145	SNTC1157C	CR		-2	0											
305	N4150250	SNVA1174A			-5	0											
310	N4150141	WNCK1193E			-7	0											
315	N4150253	WNCK1194H			-5	0											

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

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PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

TERMINATING - PLAL0216T

Message Trunk - Common Control Orders					Facilities					System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Reqd.	Notes
Item No.	TGID Number	ORIG Office	Term Office	Order Number	Action=	No. of Trunks	# New Systems	Reused/ Existing Systems										
320	F1630045	ALBY1152A			-10	0												
325	F2280114	BKLY0164C			-5	0												
330	F2281045	BKLY0164G			-15	0												
335	F2220121	BKLY0184E			-6	0												
340	F2250130	BKLY0184J			-6	0												
345	N8938008	BKLN0134G			-70	0												
350	F0205083	CNCRO168C			-3	0												
355	F0225051	CNCRO168J			-6	0												
360	N0600060	FRMT1179C			-8	0												
365	N0602026	FRMT1179F			-21	0												

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 *R = Reused Systems
 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Item No.	Message Trunk - Common Control Orders				No. of Trunks	Facilities		System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
	TGID Number	ORIG Office	Term Office	Order Number		Action	# New Systems									
370	N0720025	FRMT1249J			-17	0										
375	N2888077	HYWRO188J			-13	0										
380	N3050062	HYWR1178C			-14	0										
385	N3048038	HYWR1188F			-17	0										
390	F0300069	LRKS1192C			-7	0										
395	N3500001	LSAT1194C			-15	0										
400	N3557000	LSCTXA35E			-21	0										
405	N3451027	LVMR1142J			-2	0										
410	N3450041	LVHR1144C			-10	0										

DOS - Due out of servicing: _____ Date _____
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 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 *R = Reused Systems
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PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders						Facilities				System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TGID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action=	No. of Trunks	# New Systems	Reused/ Existing Systems										
415	N3650002	MLBR1169C			-17	0												
420	N7501016	MLPS1194E			-20	0												
425	F3735080	MLVY0138R			-14	0												
430	N3916015	MTVW1196G			-43	0												
435	F0972057	OKLDO327C			-29	0												
436	F0991096	OKLDO344C			-13	0												
437	F0995143	OKLDO383C			-6	0												
440	F0989105	OKLDO389E			-17	0												

DOS - Due out of servicing: _____ Date
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 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 *R = Reused Systems
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PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Item No.	Message Trunk - Common Control Orders				No. of Trunks	Facilities		System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
	TGID Number	ORIG Office	Term Office	Order Number		# New Systems	Reused/ Existing Systems									
445	F2050102	OKLD1165A			-4	0										
450	F1865056	OKLD1263G			-13	0										
455	F2300094	OKLD1333C			-6	0										
460	F4050085	ORND1125H			-5	0										
465	N4100001	PCFC1135C			-14	0										
470	N4903072	PLTN1284C			-9	0										
475	F5193038	RCMD1123A			-6	0										
480	N9413010	SNBU0258K			-18	0										
485	N9460030	SNBU0287G			-11	0										
490	N9900055	SNBU0287S			-9	0										

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 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 *R = Reused Systems
 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders					Facilities			System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TCID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action=	No. of Trunks	# New Systems									
495	F6847126	SNFC0133M			-15	0										
500	F6750114	SNFC0136A			-18	0										
505	F6822227	SNFC0139J			-17	0										
510	F6740207	SNFC0142C			-18	0										
515	F6614042	SNFC0195M			-36	0										
520	F6760316	SNFC0198A			-22	0										
525	F6186062	SNFC0443H			-12	0										
530	F6191272	SNFC0486A			-28	0										
535	F7056123	SNFC0582H			-16	0										

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Notes Linda CYR 542-1557

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PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders					Facilities		System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req.	Notes
Item No.	TGID Number	Trunk Groups ORIG Office	Term Office	Order Number	Action=	No. of Trunks									
540	F7200093	SNFC1366S			-22	0									
545	F7050001	SNFC1746C			-21	0									
550	F7170128	SNFC1956E			-14	0									
555	F7185140	SNFC1992M			-25	0									
560	F6612218	SNFC2154E			-27	0									
565	F6600075	SNFC2176H			-20	0									
570	N8590001	SNJS0227C			-5	0									
575	N8591055	SNJS0228C			-19	0									
580	N8589010	SNJS0229A			-31	0									

DOS - Due out of servicing: _____ Date
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 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

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 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Item No.	Message Trunk - Common Control Orders				No. of Trunks	Facilities		System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
	TGID Number	ORIG Office	Term Office	Order Number		# New Systems	Reused/ Existing Systems									
585	N8514160	SNJS0241T			-51	0										
590	N8539017	SNJS0294A			-10	0										
595	N8300019	SNJS1125C			-13	0										
600	N8350001	SNJS1192C			-20	0										
605	N7315059	SNJS1225C			-2	0										
610	N7345051	SNJS1225F			-3	0										
615	N7365061	SNJS1299C			-1	0										
620	N8100058	SNJS1322C			-21	0										
625	N8102134	SNJS1325C			-10	0										

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 *R = Reused Systems
 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Message Trunk - Common Control Orders						Facilities			System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
Item No.	TGID Number	DRIG Office	Term Office	Order Number	Action	No. of Trunks	# New Systems	Reused/ Existing Systems									
630	N7705006	SNJS1426C			-11	0											
635	N7710052	SNJS1426G			-20	0											
640	N7750010	SNJS1426K			-22	0											
645	N7784013	SNJS1523S			-2	0											
650	F2665095	SNLH1148H			-19	0											
655	N8823018	SNMT1157C			-31	0											
660	F9120085	SNRF0245C			-4	0											
665	F9140077	SNRF0245J			-5	0											
670	F9000084	SNRF1147C			-5	0											

DOS - Due out of servicing: _____ Date _____
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

 *R = Reused Systems
 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. 2

Project PLAL XBT RETIREMENT

Item No.	Message Trunk - Common Control Orders				Action=	Facilities			System Due Date	Design Numbers	End Office Trunk Type	# Reused # Spare	# New	Trunk Job # & Comp. Date	Com. Cont. or Trans. Order #	Cutover Device Location If Req'd.	Notes
	TGID No.	ORIG Office	Term Office	Order Number		No. of Trunks	# New Systems	Reused/ Existing Systems									
675	N7855034	SNTCO198E			-16	0											
680	N7940046	SNTCI124G			-11	0											
685	N7961008	SNTCI198F			-19	0											
690	N9560004	SNVA0173C			-6	0											
695	N9590004	SNVA0173G			-17	0											
700	N9596009	SNVA0173H			-25	0											
705	N9601018	SNVA1174A			-48	0											
710	F4930005	TBRN1143M			-6	0											
715	N0500056	UNCY1147C			-15	0											

DOS - Due out of servicing: _____ Date
 DOB - Due out of ATAB : _____
 PTD - Plant Test : _____
 Cutover : _____
 Order Due Date : _____

Notes Linda CYR 542-1557

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 E = Systems w/ Spare Channels

PROJECT CONTROL SHEET

Issue No. _____

Project _____

PLAL0216T - SNFC 2143T TRANSFER

Item no.	Message Trunk - Common Control Orders			DOB DUE	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Latched Device Location if Requiring
	TCID Number	Trunk Groups Orig Office Term Office	Order Number						Type	spare / reuse	Job No. / Sch Conn	Type	spare / reuse	Job No. / Sch Conn	Sys No.	Type	spare / reuse	Job No. / Sch Conn	
	W50675	SNFC2143T- MNPX 1185C			+120 = 120														
✓	W50674	SNFC2143T- MNPX 1185C			-24 = 0														
✓	W410024	PLAL0216T- MNPX 1185C			-115 = 0														
	W450024	MNPX 1185C- SNFC2143T			+96 = 96														
	W450021	MNPX 1185C- SNFC2143T			-48 = 0														
✓	W450020	MNPX 1185C- PLAL0216T			-48 = 0														
✓	W450018	PLAL0216T- MNPX 1185C			-1 = 0														

DOS - Due out of Servicing
 DOB - Due out of ATAB
 PTD - Plant Test
 Order Due Date

Notes

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Date _____

PROJECT CONTROL SHEET

Issue No. _____
Project _____

Item no.	Messare Trunk - Common Control Orders		Order Number	DOB	Action	No. of Cont. of Trans. Order #	Design Numbers	Type	Orig Equip		Term Equip		Sps No.	Type	Facilities	Location
	Trunk Groups	Office							Spans	Job No.	Spans	Job No.				
2466172	PLA0232E -	PLA0232E -			+216	216										
220426	SWFC142T -	PLA0232E -			-24	0										
2466172	PLA0232E -	PLA0232E -			-24	0										
2466172	PLA0232E -	PLA0232E -			-51	0										

DOS - Due out of Servicing
DSB - Due out of ATAB

PTD - Plant Test
Order Due Date

Notes ① Inv. PLASX8 D/O

PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders			DOB DUE	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Ultimate Device Location if Recycled
	TCR NUMBER	Trunk Groups Orig Office	Order Number						Type	Spare Units	Job No. Sch Conn	Type	Spare Reuse	Job No. Sch Conn	Sys No.	Type	Spare Reuse	Job No. Sch Conn	
1425168		PLAL1249C - MM SNFC 2142T			+408 = 408														
17500104		SNFC 2142T - PLAL1249C			-36 = 0														
1425174		PLAL1249C - SNFC 2142T			-48 = 0														
1425172		PLAL0216T - PLAL1249C			-298 = 0														
1425170		PLAL1249C - PLAL0216T			-23 = 0														

DOS - Due out of Servicing
 DOS - Due out of ATAB
 PTD - Plant Test
 Order Due Date

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PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders			DOB	Action	No. of Trks	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities			Circuit Device Location if Required	
	TGID Number	Trunk Groups	Test Office						Order Number	DUE	Type	Spare	Job No. / Sch Comm	Type	Spare	Job No. / Sch Comm	Sys No.		Type
✓ 1523034		RDCY0136A	MM																
		CAFC2143T			+264 = 264														
✓ 1523039		CAFC2143T-																	
		RDCY0136A			-36 = 0														
✓ 1523041		RDCY0136A-																	
		CAFC2143T			-49 = 0														
✓ 1523056		PLALD216T-																	
		RDCY0136A			-183 = 0														
✓ 1523061		RDCY0136A-																	
		PLALD216T			-369 = 0														

DOS - Due out of Servicing
 DOE - Due out of ATAB
 PTD - Plant Test
 Order Due Date

Notes

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Date

PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item No.	Message Trans. Item Groups	Order Number	DOB	Action	No. of Items	Comm. Cont. Order #	Design Numbers	Orig Equip		Term Equip		Facilities		Customer Device Location if Required
								Spares	Job No.	Spares	Job No.	Spares	Job No.	
7130676	RECV O/BGS RECV O/BGS			+168 = 168										
	RECV O/BGS			-36 = 0										
	RECV O/BGS			-164 = 0										
	RECV O/BGS - M			-144 = 144										
	RECV O/BGS - M			-72 = 0										
	RECV O/BGS - M			-69 = 0										
	RECV O/BGS			-1 = 10										

DOE - Due out of Servicing
 TOE - Due out of ATAB
 PTD - Plant Test
 Order Due Date _____

Notes

Page _____ of _____ Pages
 Date _____

PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders			DOB	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Outover Device Location if Require	
	TCID Number	Trunk Groups	Order Number						Type	spare	Job No.	Type	spare	Job No.	Sys No.	Type	spare	Job No.		
	45251119	SNDR 1159A- SNFC 2143T			+336	336														
	570015E	SNFC 2143T- SNDR 1159A			-36	0														
	4525102	SNDR 1159A- SNFC 2143T			-60	0														
✓	4525123	PLA-0216T- SNDR 1159A			-182	0														
✓	4525104	SNDR 1159A- PLA-0216T			-47	0														

DOS - Due out of Servicing
 DOB - Due out of ATAB
 PTD - Plant Test
 Order Due Date

Notes _____

TCO Library: http://www.telephonecollectors.info/

PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders				DOB	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Cable Device Location
	Trunk Groups	Order Number	DUE	Type						spare	Job No.	Type	spare	Job No.	Sys No.	Type	spare	Tab. No.	Sch Comm	
V	F720677	SWR 2143T- SWR 1159J				+96 = 96														
	F720674	SWR 2143T- SWR 1159J				-12 = 0														
	N410094	PLAL0216T- SWR 1159J				-85 = 0														
	N520017	SWR 1159J- SWR 2143T				+84 = 84														
V	N520015	SWR 1159J- SWR 1159J				-49 = 0														
	N520015	SWR 1159J- PLAL0216T				-51 = 0														
V	N45150	PLAL0216T- SWR 1159J				-1 = 0														

DOS - Due out of Servicing
 DOB - Due out of ATAB
 PTD - Plant Test
 Order Due Date

Notes

PROJECT CONTROL SHEET

Issue No. _____

Project _____

ORISINGTINS - PLAL 0216T

Item no.	Message Trunk - Common Control Orders			DOB	Action	No. of or Trans. Trks.	Comm. Cont. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Cable Device Location of Requisite	
	TGIP NUMBER	Trunk Groups	Order Number						DUE	Type	spare / reuse	Job No. / Sch Comm	Type	spare / reuse	Job No. / Sch Comm	Sys No.	Type	spare / reuse		Job No. / Sch Comm
7	N415D021	NYVOR 11 88J			(-9)	0														
7	N415D003	FRMT 11 79C			(-3)	0														
7	N415D005	LSAT 11 94C			(-15)	0														
7	N415D116	MLER 11 69C ^{SAL}			(-1)	0														
7	N415D006	MLER 11 69C			(-2)	0														
7	N415D051	MTVW 11 96G			(-4)	0														
7	N415D031	OKLD 03 44T			(-13)	0														
7	N415D035	OKLD 03 44T ^{-CR}			(-3)	0														
7	N415D009	POFC 11 35C			(-11)	0														
7	N415D146	SNOL 02 58K			(-15)	0														

DOS - Due out of Servicing
 DOS - Due out of ATAB
 PTD - Plant Test
 Order Due Date

Notes

PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders		Order Number	DOB	Action	No. of Trans. Order #	Comm. Cont. Order #	Design Numbers	Orif Equip		Term Equip		Facilities		
	Trunk Groups	Offices							Start Date	Job No.	Type	Start Date	Job No.	Type	Start Date
1	WUS101	SN20 02 276			-11	0									
2	WUS101	SN25 02 27C			-8	0									
3	WUS101	SN25 02 28C			3	0									
4	WUS101	SN25 02 28C			4	0									
5	WUS101	SN25 02 28C			-15	0									
6	WUS101	SN25 02 28C			5	0									
7	WUS101	SN25 02 28C			-5	0									
8	WUS101	SN25 02 28C			2	0									
9	WUS101	SN25 02 28C			-5	0									
10	WUS101	SN25 02 28C			5	0									

Notes

DOS - Due out of Servicing
 DOS - Due out of ATAB
 PTD - Plant Test
 Order Due Date

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 Date _____

PROJECT CONTROL SHEET

Issue No. _____

Project _____

TERMINATING - PLAL02LT

Item no.	Message Trunk - Common Control Orders			DOB DUE	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Customer Device Location if Requiring	
	TOTD Number	Trunk Groups Orig. Office Term Office							Order Number	Type	Spares	Job No.	Type	Spares	Job No.	Sys No.	Type	Spares		Job No.
7	F1120045	ALEX 1152A			(-10) = 0															
7	F2220114	BKLY 0164C			(-3) = 0															
7	F2220145	BKLY 0164G			(-15) = 0															
7	F2220121	BKLY 0164E			(-6) = 0															
7	F2220120	BKLY 0164J			(-6) = 0															
7	N2920127	BRLN 0134G			(-70) = 0															
7	F2220122	CNCR 0168C			(-3) = 0															
7	F2220121	CNCR 0168D			(-6) = 0															
7	N2602020	SEMT 1179C			(-2) = 0															
7	N2602026	SEMT 1179F			(-2) = 0															

DOS - Due out of Servicing
 DOB - Due out of ATAS
 PTD - Plant Test
 Order Due Date

Notes

PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders				DOB	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Cutover Device Location if Required
	TCIT Number	Trunk Groups	Term Office	Order Number						Type	Spare	Job No.	Type	Spare	Job No.	Sys No.	Type	Part	Job No.	
7	N0720125	FRMT 12 49J				(-17) = 0														
7	N2897677	HYWR 01 89J				(-13) = 0														
7	N3050062	HYWR 11 79C				(-14) = 0														
7	N2848037	HYWR 11 88F				(-17) = 0														
7	N3000069	LRKS 11 90C				(-7) = 0														
7	N3500001	LSAT 11 94C				(-15) = 0														
7	N3570000	LSGT XA3SE				(-21) = 0														
7	N3451027	LVMP 11 42J				(-2) = 0														
7	N3450001	LVMP 11 44C				(-10) = 0														

DOS - Due out of Servicing
 DOB - Due out of ATAB
 PTD - Plant Test
 Order Due Date

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PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders				DOB	Action	No. of Trks	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Outover Device Location if Required
	Order Number	Trunk Groups	TYPE	Order Number						DUE	Type	Spare	Job No.	Type	Spare	Job No.	Sys No.	Type	Spare	
✓	365000	MLBR 1169C				(17) = 0														
✓	370000	MLFS 1194E				(20) = 0														
✓	373000	MLVY 0128R				(14) = 0														
	375000	MLFS 229A																		
✓	391000	MTWJ 1196G				(43) = 0														
✓	392000	OKLD 0327C				(29) = 0														
✓	399100	OKLD 0344C				(13) = 0														
✓	399000	OKLD 0383C				(6) = 0														
✓	399005	OKLD 0389E				(17) = 0														

DOS - Due out of Servicing
 DOB - Due out of ATAB
 PTD - Plant Test
 Order Due Date

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PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item No.	Message Trunk - Common Control Orders				DOB	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Outover Device Location if Required
	TGID NUMBER	Trunk Groups		Order Number						DUE	Type	Spare	Job No.	Type	Spare	Job No.	Sys No.	Type	Spare	
		Office	Term Office																	
	F230002	OKLD 11	65A		-4 = 0															
	F230003	OKLD 12	63G		-13 = 0															
	F230004	OKLD 13	33C		-6 = 0															
	F4450002	ORND 11	25N		-5 = 0															
	N410001	PFCL 11	25C		-14 = 0															
	N450002	PLTN 12	24C		-9 = 0															
	F293002	ROND 11	23A		-6 = 0															
	N440000	SNEU 02	87K		-18 = 0															
	N460000	SNEU 02	87S		-11 = 0															
	N490000	SNEU 02	87S		-9 = 0															

etc.

DOS - Due out of Servicing
 DOB - Due out of ATAS
 PTD - Plant Test
 Order Due Date

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PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders				DOB	Action	No. of Trks	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Circuit Device Location or Remarks
	TGID NUMBER	Trunk Groups	Term Office	Order Number						Type	Spares	Job No.	Type	Spares	Job No.	Sys No.	Type	Spares	Job No.	
	F6847104	SNFC 0123M				-15 = 0														
	F67504	SNFC 0136A				-18 = 0														
	F6820227	SNFC 0139J				-17 = 0														
	F6740207	SNFC 0142C				-18 = 0														
	F674122	SNFC 0195M				-36 = 0														
	F6760316	SNFC 0197A				-22 = 0														
	F6186112	SNFC 0243H				-12 = 0														
	F6191222	SNFC 0486A				-28 = 0														
	F6256123	SNFC 0582H				-16 = 0														

etc

DOS - Due out of Servicing
 DOB - Due out of ATAB
 PTD - Plant Test
 Order Due Date

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PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item No.	Message Trunk - Common Control Orders				Action	No. of Trks	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities			Cutover Device Location if Required
	Trunk Groups	Order Number	DOB	DUE					Type	Spare	Job No.	Type	Spare	Job No.	Sys No.	Type	Spare	
	SNFC 13 66S				-22=0													
	SNFC 17 46C				-21=0													
	SNFC 19 56E				-14=0													
	SNFC 19 92M				-25=0													
	SNFC 21 54E				-27=0													
	SNFC 21 744				-20=0													
	SNFS 02 27C				-5=0													
	SNFS 02 28C				-19=0													
	SNFS 02 29A				-31=0													

etc.

DOS - Due out of Servicing
 DOB - Due out of ATAB
 PTD - Plant Test
 Order Due Date

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PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item no.	Message Trunk - Common Control Orders				Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities			Cutover Device Location
	TCOD NOESet	Trunk Groups	Order Number	DOB DUE					Type	spare #	Job No.	Type	spare #	Job No.	Sys No.	Type	spare #	
	N724100	SNJS 02 41T			-51 = 0													
	N7239017	SNJS 02 94A			-10 = 0													
	N7300019	SNJS 11 25C			-13 = 0													
	N735000	SNJS 11 90C			-20 = 0													
	N735009	SNJS 12 25C			-2 = 0													
	N735007	SNJS 12 25F			-3 = 0													
	N7360061	SNJS 12 99C			-1 = 0													
	N7100003	SNJS 13 22C			-21 = 0													
	N7102124	SNJS 13 25C			-10 = 0													

etc.

DOS - Due out of Servicing
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 Order Due Date

Notes _____

PROJECT CONTROL SHEET

Issue No. _____

Project _____

Item No.	Message Trunk - Common Control Orders			DOB	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Circuit Device Location if Requiring
	Trunk Groups	Order Number	Order Due Date						Type	Spare	Job No.	Type	Spare	Job No.	Sys No.	Type	Spare	Job No.	
1776006	SNJS 14 26C				-11 = 0														
1776006	SNJS 14 26G				-20 = 0														
1776010	SNJS 14 26K				-22 = 0														
1776013	SNJS 15 23S				-2 = 0														
1811475	SNLN 11 47H				-19 = 0														
1823009	SNMT 11 57C				-31 = 0														
1912450	SNRF 02 45C				-4 = 0														
1912457	SNRF 02 45J				-5 = 0														
1912464	SNRF 11 47C				-5 = 0														

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PROJECT CONTROL SHEET

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Item No.	Message Trunk - Common Control Orders			DOB	Action	No. of Trks.	Comm. Cont. or Trans. Order #	Design Numbers	Orig Equip			Term Equip			Facilities				Cutover Device Location or Remarks
	Trunk Groups	Order Number	Order Number						Type	Spare	Job No.	Type	Spare	Job No.	Sys No.	Type	Spare	Job No.	
	NT980001	SNTC 01 98E			-16 = 0														
	NT980002	SNTC 11 24G			-11 = 0														
	NT980003	SNTC 11 98F			-19 = 0														
	NT980004	SNVA 01 73C			-6 = 0														
	NT980005	SNVA 01 73B			-7 = 0														
	NT980009	SNVA 01 73H			-25 = 0														
	NT980010	SNVA 11 74A			-48 = 0														
	NT980005	TEBN 11 43M			-6 = 0														
	NT980006	UNCV 11 47C			-15 = 0														

etc

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 DOB - Due out of ATAB
 PTD - Plant Test
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-B-

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DISTRIBUTION LIST - PALO ALTO XBT RETIREMENT PROJECT

-C-

E. F. CAMERA (2) NB - Fac Mtce	Room 375B 4 North 2nd St San Jose, CA (408) 491-3867
J. B. CAREY (1) NB - Fac Inv Mgr	Room 1045 4 North 2nd St San Jose, CA (408) 491-4969
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R. C. CONOLLY (1) District Mgr - Sw (SF)	Room 390 611 Folsom Street San Francisco, CA (415) 545-4410
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W. L. CRAIG (2) WECO Installation	1501 Zephyr Dr Hayward, CA 94544 (U (415) 487-0700

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DISTRIBUTION LIST - PALO ALTO XBT RETIREMENT PROJECT

-D-

R. E. DANIEL (2)
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-E-

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-F-

R. M. FERGUSON (1)
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DISTRIBUTION LIST - PALO ALTO XBT RETIREMENT PROJECT

-F-

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-G-

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District Oper Mgr

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-H-

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-K-

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-L-

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DISTRIBUTION LIST - PALO ALTO XBT RETIREMENT PROJECT

-N-

J. E. NEEDLES (1)
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-R-

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DISTRIBUTION LIST - PALO ALTO XBT RETIREMENT PROJECT

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-U-

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10-14-83

DISTRIBUTION LIST - PALO ALTO XBT RETIREMENT PROJECT

-W-

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W. P. WHITE (1) PLAL XBT Project Manager	Room 994 665 Folsom Street San Francisco, CA (415) 542-4284
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G. K. WOOTEN (1) PLAL 02 Equip Engr	Room 520 4 North 2nd St San Jose, CA (408) 491-5533
F. E. WRIGHT (2) Fac Maintenance - Toll	Room 3124 2700 Watt Avenue Sacramento, CA (916) 482-5874

10-14-83

MAJUND 843G

PLAL XBT 1985 RETIREMENT PROJECT SECTION 12
 MONTHLY SUMMARY REPORT OF \$ FOR VIEW & CURRENT
 (MAJUND FCCEXEC CBC421 NMK)

DATE: 06/29/83 TIME: 11.43.21

ICCATION		JCF DESCRIPTION								AUTHCODE	FNUM	COMPLETE		
FUND	PAC	PRICE	V82	C82	V83	C83	V84	C84	V85	C85	FUTURE	CURRENT TOTAL		
PIALCA02		DEJEBG	GRCWTH FOR D/D REPL OF MG0/MG1 UPDATE TO GEN 8								P11045H	220495F	05/04/85	1
F43G	57C	0	0	0	0	0	0	1	0	0	0	0		
PIALCA12											P11080H	278138A	12/32/84	32
F43G	77C	0	0	0	0	5	0	75	0	0	0	0		
		EBJEHD	PRCV 312 DCT TRKS								P11060H	078133A	12/22/84	130
F43G	57C	0	0	0	0	5	0	125	0	0	0	0		
SNFCCA21											SPIC	BA-219	29/01/86	5415
F43G	77C	0	0	0	0	0	0	0	0	5415	0	0		
		DFECS6	4ESS EEA MODIFICATION								R11258A	28784	09/01/85	3926
F43G	277C	0	0	0	0	0	0	123	0	3823	0	0		
		DFJCHG	EUAL ACCESS-TANDEM								SPFC	T120	09/01/85	2
F43G	277C	0	0	0	0	0	3	0	3723	0	0	0		
TCTAI		0	0	0	0	10	3	304	3723	9238	0	9552		

>>

ATTACHMENT I

THIS PACKAGE CONTAINS THE PROPOSED TRUNK TESTING PLAN THAT WILL ENABLE THE PLAL 02 16T XBT TO BE RETIRED BY 5/18/85.

A TRUNK TEST SCHEDULE WILL BE ISSUED WHEN WECO JOB DATES, FMAC SYSTEM TURN UP DATES AND ATAB ORDER ISSUANCE DATES ARE ESTABLISHED AND THE FIELD HAS REVIEWED AND ACCEPTED THE PROPOSED SCHEDULE.

F. VALLE GARAY
10-11-83

DISTRICT: SAN MATEO

MONTH: DECEMBER '84

DATE: 09-27-83

	CLLI	TGID	ORDER NUMBER	NO. OF TRUNKS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
					1	MNPK 11 85C 5XB	N4550-112	113			●	●	●	●																								
2	↓ ↓ ↓																																					
3		F7500-675	120							●	●				●	●																						
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5	SNCR 11 59J 5XB	N5267-047	104													●	●	●																				
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DISTRICT: SAN MATEO

MONTH: JANUARY '85

DATE: 09-27-83

	CLLI	TGID	ORDER NUMBER	NO. OF TRUNKS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
1	SNCR 11 59A IES	N5251-119		360		●	●	●			●	●	●	●	●			●	●	●																
2																																				
3	RDCY 01 36G 5XB	N5040-017		151																	●	●			●	●	●									
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5		F7500-676		168																							●	●	●				●	●	●	
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DISTRICT: SAN MATEO

MONTH: FEBRUARY '85

DATE: 09-27-83

	CLLI	TGID	ORDER NUMBER	NO. OF TRUNKS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
1	RDCY 01 36A IES	N5033-034		312				●	●	●	●	●			●	●	●	●																			
2																																					
3	PLAL 12 49C IES	N4205-168		456																		●	●	●		●			●	●	●	●					
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DISTRICT: SAN MATEO

MONTH: MARCH '85

DATE: 09-27-83

	CLLI	TGID	ORDER NUMBER	NO. OF THUNKS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
1	PLAL 12 49C IES	N4205-168		456	●			●	●	●	●	●																								
2																																				
3	PLAL 02 32E IES	N4166-174		744											●	●	●	●	●			●	●	●	●	●			●	●	●	●	●			
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DISTRICT: SAN MATEO

MONTH: APRIL '85

DATE: 09-27-83

	CLLI	TGID	ORDER NUMBER	NO. OF THUNKS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
1	PLAL 02 32E IES	N4166-174		744	●	●	●	●	●			●	●																								
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DISTRICT: _____

MONTH: MAY '85

DATE: 9-27-83

	CLLI	TGID	ORDER NUMBER	NO. OF TURNS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
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