

1 BELL SOUTH TELECOMMUNICATIONS, INC.
2 DIRECT TESTIMONY OF SHAKUR BOLDEN, WILLIAM PEREZ
3 AND THOMAS FORNESS
4 BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION
5 DOCKET NOS. 980946-TL, 980947-TL, 980948-TL, 981011-TL,
6 981012-TL AND 981250-TL

7 APRIL 9, 1999

8
9 Q. PLEASE STATE YOUR NAME, COMPANY NAME AND ADDRESS.

10
11 A. SHAKUR BOLDEN (Lake Mary and Daytona Beach Port
12 Orange)

13
14 My name is Shakur Bolden. I am employed with
15 BellSouth Telecommunications, Inc. as an Area Manager
16 - Switch Capacity Management Network Operations -
17 North Florida Capacity Management. My business
18 address is 301 W. Bay Street, Room 7KK1,
19 Jacksonville, Florida, 32202.

20
21 WILLIAM PEREZ (North Dade Golden Glades and Miami
22 Palmetto)

23
24 My name is William Perez. I am employed by BellSouth
25 Telecommunications, Inc. as an Area Manager - Switch

1 Capacity Management Network Operations - South
2 Florida Capacity Management. My business address is
3 18560 N.W. 27 Ave., Room #330, Opa Locka, Florida
4 33056.

5

6 THOMAS FORNESS (West Palm Beach Gardens and Boca
7 Raton Boca Teeca)

8

9 My name is Thomas Forness. I am employed by
10 BellSouth Telecommunications, Inc. as an Area Manager
11 - Switch Capacity Management Network Operations -
12 South Florida Capacity Management. My business
13 address is 6451 N. Federal Highway, Room 605, Ft.
14 Lauderdale, Florida 33308.

15

16 Q. PLEASE SUMMARIZE YOUR BACKGROUND AND EXPERIENCE.

17

18 A. SHAKUR BOLDEN (Lake Mary and Daytona Beach Port
19 Orange)

20

21 I graduated in 1973 from the University of Miami in
22 Miami, Florida with a Bachelor of Business
23 Administration degree in Accounting. I began
24 employment with BellSouth in 1973 as a CENTREX-CO
25 (CENTREX-CO - equipment is located in the Central

1 Office) and CENTREX-CU (CENTREX-CU - equipment is
2 located at the customer's premise) Traffic Engineer
3 for Step-by-Step offices in South Florida. From 1974
4 through 1977, I had Traffic Engineering
5 responsibilities for the following office types in
6 South Florida: SXS, 5XBAR, #1ESS, #1AESS, #2BESS and
7 #3ESS. In 1978, I was promoted and transferred into
8 the Current Planning group, responsible for relief
9 sizing and timing for various SXS, 5XBAR, 1ESS,
10 1AESS, 2BESS, 3ESS, 5ESS and DMS100F offices in South
11 and Central Florida. In 1985, I was promoted to
12 Staff Manager and transferred to Southern
13 Bell/BellSouth Services in Atlanta, Georgia, where I
14 provided Traffic Engineering Field Support for 1AESS,
15 2BESS, DMS-100F and Siemens EWSD switches. In 1989,
16 I transferred into the North Florida Traffic
17 Engineering District as a Manager of the DMS group.
18 As a result of reengineering efforts within
19 BellSouth, which combined the functions of Current
20 Planning, Traffic Engineering and Equipment
21 Engineering into a single job (Switch Capacity
22 Management), I am currently the Area Manager - Switch
23 Capacity Management (SCM) for all of North Florida.
24 In my current position, I am responsible for
25 managing, directing and controlling the work

1 activities required to plan, design, budget and
2 provision equipment for switching relief for all
3 types of central office switching systems, network
4 nodes and ancillary equipment required for enhanced
5 services. The two central offices that fall under my
6 direct responsibility in these proceedings are Lake
7 Mary and Daytona Beach Port Orange.

8

9 WILLIAM PEREZ (North Dade Golden Glades and Miami
10 Palmetto)

11

12 I graduated from the University of Florida in
13 Gainesville, Florida in 1990 with a Bachelor of
14 Science degree in Electrical Engineering. I began
15 employment with BellSouth in 1990 as an Outside Plant
16 Engineer (OSPE). From 1990 through 1995, I had
17 responsibilities for various wire centers in the
18 North Dade area as an OSPE. In 1995, I was promoted
19 into Switch Capacity Management, with responsibility
20 for the 5ESS switches. In 1997, I went to work for
21 BellSouth Mobility as an Equipment Engineer for cell
22 sites and three wireless switches. I was also the
23 planner for those three wireless switches (5ESS). In
24 1998, I returned to BellSouth as a Switch Capacity
25 Manager. Later in 1998, I became an Area Project

1 Implementation Manager (APIM) and was then promoted
2 into my current position. I am now the Area Manager-
3 Switch Capacity Management (SCM) for South Florida,
4 with responsibilities for the switches in Dade and
5 Monroe counties. In this position, I am responsible
6 for managing, directing and controlling the work
7 activities required to plan, design, budget and
8 provision equipment for switching relief for all
9 types of central office switching systems, network
10 nodes and ancillary equipment required for enhanced
11 services. The two central offices that fall under my
12 direct responsibility in these proceedings are North
13 Dade Golden Glades and Miami Palmetto.

14

15 THOMAS FORNESS (West Palm Beach Gardens and Boca
16 Raton Boca Teeca)

17

18 I graduated in 1987 from the University of Miami in
19 Miami, Florida with a Bachelor of Science degree in
20 Electrical Engineering. I began employment with
21 BellSouth in 1987 as a Switch Planner responsible for
22 relief sizing and timing for various 1AESS and 5ESS
23 switches in Central Florida. In 1989, I was promoted
24 to Senior Engineer and was given budget
25 responsibilities in addition to the responsibilities

1 I had in the Switch Planning position. From 1990 to
2 1994, I held positions in both our Strategic Planning
3 and Fundamental Planning groups, working on
4 Integrated Services Digital Network (ISDN) deployment
5 and our analog switch replacement program. In 1994,
6 I joined Capacity Management as a Common Systems
7 Capacity Manager, responsible for floor space
8 planning, distributing frame planning and alarm
9 planning. From 1997 to 1998, I was in our Regional
10 Technical Support Group, with responsibility for
11 technical assistance on the Siemens EWSD switch. In
12 October of 1998, I was promoted to Area Manager,
13 where I currently supervise the Switch Capacity
14 Management group for Broward and Palm Beach Counties
15 in South Florida. In this position, I am responsible
16 for managing, directing and controlling the work
17 activities required to plan, design, budget and
18 provision equipment for switching relief for all
19 types of central office switching systems, network
20 nodes and ancillary equipment required for enhanced
21 services. The two central offices that fall under my
22 direct responsibility in these proceedings are West
23 Palm Beach Gardens and Boca Raton Boca Teeca.

24

25 Q. HAVE YOU TESTIFIED PREVIOUSLY?

1 A. No. We have not testified previously in any State
2 Public Service Commission proceedings.

3

4 Q. WHAT IS THE PURPOSE OF THE PANEL TESTIMONY?

5

6 A. The purpose of the panel testimony is to describe the
7 process used by BellSouth to determine switch
8 equipment requirements for forecasted growth and the
9 equipment space requirements for the Lake Mary,
10 Daytona Beach Port Orange, North Dade Golden Glades,
11 Miami Palmetto, West Palm Beach Gardens and Boca
12 Raton Boca Teeca central offices.

13

14 **ISSUE 2: WHAT FACTORS SHOULD BE CONSIDERED BY THE**
15 **COMMISSION IN MAKING ITS DETERMINATION ON BELLSOUTH'S**
16 **PETITIONS FOR WAIVER AND TEMPORARY WAIVER OF THE**
17 **REQUIREMENT TO PROVIDE PHYSICAL COLLOCATION FOR THE**
18 **FOLLOWING CENTRAL OFFICES:**

19

- 20 a) **Daytona Beach Port Orange**
21 b) **Boca Raton Boca Teeca**
22 c) **Miami Palmetto**
23 d) **West Palm Beach Gardens**
24 e) **North Dade Golden Glades**
25 f) **Lake Mary**

1 Q. PLEASE EXPLAIN THE RESPONSIBILITIES OF A SWITCH
2 CAPACITY MANAGER (SCM).

3

4 A. The Switch Capacity Manager (SCM) is responsible for
5 managing the day to day switch capacity of his/her
6 central offices, ensuring that capacity exists to
7 meet forecasted and/or unforecasted service demands.
8 The SCM is also responsible for determining when
9 existing equipment capacities will exhaust based on
10 actual and forecasted demand and planning future
11 switch equipment relief to services prior to the
12 exhaust of existing capacities. Finally, the SCM is
13 responsible for monitoring the utilization of the
14 switching equipment components to ensure effective
15 and efficient use of the network switching elements.
16 In planning future relief and provisioning near-term
17 relief, the SCM obtains various forecasts, Handoff
18 Documents, BellSouth Headquarter's directives,
19 traffic data and Planning Guidelines.

20

21 Q. WHAT INFORMATION DOES A SWITCH CAPACITY MANAGER (SCM)
22 USE TO PERFORM HIS/HER DUTIES?

23

24 A. The Switch Capacity Manager (SCM) uses the Wire
25 Center or GEO Forecast of Access Lines and Services,

1 the Integrated Digital Loop Carrier Forecast of Lines
2 and Systems, and the Switch T1 Forecast. Historical
3 data on traffic usage patterns is also used by the
4 SCM to project future usage trends. The SCM, in
5 performing his/her duties, also uses hand-off
6 documents, which outlines the hardware and/or
7 software requirements to support new services.

8

9 Q. FROM WHERE DOES THE SWITCH CAPACITY MANAGER (SCM)
10 RECEIVE INFORMATION TO PERFORM HIS/HER DUTIES?

11

12 A. A Wire Center Forecast or GEO Forecast is received
13 from the GEO Forecasting organization. The Switch T1
14 Forecast is received from the Area Circuit Capacity
15 Management group or the Switch Capacity Manager (SCM)
16 may trend the projection of T1s based on the most
17 recent actual data. The Integrated Digital Loop
18 Carrier Forecast is received from the Area Loop
19 Capacity Management District. Current and historical
20 traffic data, used in projecting usage demand, is
21 received from the COEDS (Central Office Engineering
22 Data System) database and NIW (Network Information
23 Warehouse). New Service Handoff Documents are
24 received from Infrastructure Planning. The Planning

25

1 Guidelines are derived from BellSouth Headquarter's
2 directives and Business Plan funding assumptions.

3

4 Q. PLEASE EXPLAIN HOW A SWITCH CAPACITY MANAGER (SCM)
5 USES THE INFORMATION HE/SHE RECEIVES TO PERFORM
6 HIS/HER DUTIES?

7

8 A. Information received from the various forecasts is
9 used by the Switch Capacity Manager (SCM) to develop
10 near-term relief (current year) and future relief
11 (next years) plans. These plans, as well as the
12 forecasts used by the SCM to support the plans, are
13 embodied in the Local Switching Demand and Facility
14 (D&F) charts for each office. Copies of the D&F
15 Charts for each of the six central offices are
16 attached to this testimony as Exhibit SCM Panel-1.
17 This document reflects the forecast data obtained
18 from the GEO Forecasters (Wire Center Forecast of
19 Access Lines, ISDN - Basic and Primary Rate), Loop
20 Capacity Managers (Integrated Digital Loop Carrier
21 Forecast of Lines and Systems), and Circuit Capacity
22 Managers (Switch T1 Forecast). Also reflected are
23 the usage trends (CCS/NAL) developed by the SCM.
24 These usage trends are developed from historical
25 usage data for the impacted office and any known

1 events that could significantly change usage
2 patterns.
3
4 When it is determined that existing or projected
5 demand will exceed the specified capacity, the SCM
6 begins the relief sizing and timing process to
7 estimate the quantity of equipment required to meet
8 the future demand. Timing is the process of
9 determining when equipment must be placed in service
10 to prevent service degradation, held orders or
11 service interruption. Relief sizing is the process
12 of determining how much capacity must be provided
13 over a specified period of time to meet forecasted
14 demand. To perform relief sizing, the SCM takes the
15 aggregated forecast data for Access Lines, Switch T1
16 and IDLC (Integrated Digital Loop Carrier), along
17 with the traffic usage projections, and inputs it
18 into one of several engineering and ordering
19 spreadsheets (such as 5EOMP, SEPT, COEES, COMET,
20 etc.) to derive an estimated equipment forecast and
21 new capacity levels. The new capacity levels and
22 proposed job are input into the Local Switching
23 Demand and Facility (D&F) database and represent the
24 relief plans for the office. Because the purview of
25 Switch Capacity Management is the Current Year plus

1 1, relief plans in the Local Switching D&F database
2 will generally cover a two-year window.

3

4 As near-term exhaust approaches, the SCM updates the
5 Engineering and Ordering Spreadsheet and transmits it
6 as a Telephone Equipment Order (TEO) to the switch
7 vendor (after receiving proper authorization). The
8 vendor takes the specifications outlined in the TEO,
9 performs detailed engineering and determines the
10 exact number of equipment bays, frames or modules
11 needed. This information is then provided back to
12 the SCM in the form of an Equipment Summary Report.
13 The Equipment Summary Report, along with the TEO face
14 Sheet, is provided to various work groups for their
15 use. The Common Systems Capacity Manager (CSCM) is a
16 recipient of this information.

17

18 Q. BELLSOUTH HAS PROJECTED FOUR (4) BAYS/FRAMES OF
19 SWITCH EQUIPMENT IN THE LAKE MARY CENTRAL OFFICE IN
20 THE 1999/2000 TIMEFRAME. WHAT JUSTIFICATION DO YOU
21 HAVE FOR PROJECTING THIS AMOUNT OF GROWTH (BOLDEN)?

22

23 A. Digital line growth, as forecasted by the Loop
24 Capacity Manager in the Lake Mary wire center
25 resulted in Two (2) frames being added in 1999 to

1 satisfy the requirements. One (1) frame (Enhanced
2 Subscriber Module Equipment or ESME) is needed to
3 handle new services, such as ISDN on integrated
4 digital lines, while one (1) frame (Subscriber Module
5 Equipment or SME) is needed for growth in existing
6 sites. Continued wire center growth as forecasted by
7 the GEO Forecaster, and the accommodation of this
8 growth on integrated digital facilities in the year
9 2000 by the Loop Capacity Manager, will result in two
10 (2) frames (of SME Bays) being needed to meet that
11 demand. All of the other growth projected in the
12 1999-2000 timeframe can be accommodated by adding
13 modules to existing frames.

14

15 Q. BELLSOUTH HAS PROJECTED FIFTEEN (15) BAYS/FRAMES OF
16 SWITCH EQUIPMENT IN THE DAYTONA BEACH PORT ORANGE
17 CENTRAL OFFICE IN THE 1999/2000 TIMEFRAME. WHAT
18 JUSTIFICATION DO YOU HAVE FOR PROJECTING THIS AMOUNT
19 OF GROWTH (BOLDEN)?

20

21 A. Due to the existing Junctored Network (J-Net)
22 exhaust, based on frame layout, an Enhanced Network
23 (E-Net) retrofit in 1999 is needed to accommodate
24 additional growth equipment (Two (2) Frames). The
25 replacement of some older Line Modules (LM) with Line

1 Concentrating Modules (LCM) for enhanced services,
2 such as Caller ID, resulted in a net increase of one
3 (1) frame. The enhanced service forecast was
4 obtained from GEO Forecasting. Based on the Loop
5 Capacity Management forecast of Integrated Digital
6 Loop Carrier (IDLC) systems in the year 2000, two (2)
7 frames (1 for SME and 1 for ESME) will be needed. To
8 accommodate the need for T1 growth as forecasted by
9 the Circuit Capacity Manager for the 1999-2000
10 timeframe, twenty-four (24) Digital Trunk Controllers
11 (DTCs or twelve (12) frames) are needed. This
12 represents an increase of **Two (2) frames** over the
13 original projection. In addition, in order to meet
14 unforecasted Primary Rate Interface - ISDN demand,
15 such as that needed to support the Dial Access
16 Platform, one (1) frame of Digital Trunk Controller
17 Interface (DTCI) is needed. This also represents **one**
18 **(1) additional frame** over the original projection.

19

20 Q. BELLSOUTH HAS PROJECTED FIFTY-FOUR (54) BAYS OF
21 SWITCHING EQUIPMENT IN THE NORTH DADE GOLDEN GLADES
22 CENTRAL OFFICE IN THE 1999/2000 TIMEFRAME. WHAT
23 JUSTIFICATION DO YOU HAVE FOR PROJECTING THIS AMOUNT
24 OF GROWTH (PEREZ)?

25

1 A. The fifty-four (54) bays being added for switching
2 equipment breaks down into additions for the four
3 distinct switches located in this office. This is
4 described in more detail below.

5
6 Based on the currently planned projects, DS1
7 requirements from Circuit Capacity Management and
8 trended actuals, BellSouth projects that
9 approximately fifty (50) bays will be added to the
10 two (2) DMS-200 LATA Tandem switches (01T and 04T) in
11 the 1999-2000 timeframe. The DMS-200 switches
12 provide trunk terminations for switching between
13 local switches (including ALECs). The 04T Tandem
14 switch grew 430 DS1s last year and has rapidly
15 increased this trend over the last four months. This
16 equates to eleven (11) bays per year based on last
17 year's trend of 430 DS1s/year. The 01T Tandem switch
18 grew 565 DS1s last year and has also rapidly
19 increased this trend over the last four months. This
20 equates to fourteen (14) bays per year based on last
21 year's trend of 565 DS1s/year. If the trend over the
22 last four months continues, the equipment
23 requirements for the tandems will exceed these
24 forecasted amounts.

25

1 Based on historical trends, BellSouth projects that
2 approximately four (4) bays will be added to the
3 TOPS-DMS (O3T) switch in the 1999 - 2000 timeframe,
4 however growth on this switch is sporadic. This
5 switch provides terminations for Operator Services
6 positions. Technology upgrades and Operator Services
7 requirements are the main drivers for adding
8 equipment to this switch.

9
10 Little growth is occurring in the local DMS-100
11 switch and the net gain of bays in 1999 and 2000 is
12 projected to be minimal. Most of the activity on
13 this switch has been LM (Line Module) to LCM (Line
14 Controller Module) conversion to support features
15 such as calling line ID. These new equipment bays
16 have an "intelligence" portion that the old modules
17 did not have. Floor space is required to install
18 the LCMs prior to the removal of the LMs and will
19 also be required for future technology upgrades.

20

21 Q. BELLSOUTH HAS PROJECTED SIXTEEN (16) BAYS OF
22 SWITCHING EQUIPMENT IN THE MIAMI PALMETTO CENTRAL
23 OFFICE IN THE 1999/2000 TIMEFRAME. WHAT
24 JUSTIFICATION DO YOU HAVE FOR PROJECTING THIS AMOUNT
25 OF GROWTH (PEREZ)?

1 A. Based on the Geo Forecast, digital line forecast,
2 currently planned projects and historical trends,
3 BellSouth projects that approximately eight (8) bays
4 will be added to the 5ESS switch in 1999 and an
5 additional eight (8) bays will be added in 2000. The
6 last line-up reserved for 5ESS growth is required for
7 future additions because growth in any other part of
8 the building (including a possible building addition)
9 would exceed the technical requirement that all
10 isolated grounded equipment be within 150 feet of the
11 ground window.

12

13 Q. BELLSOUTH HAS PROJECTED FORTY-EIGHT (48) BAYS OF
14 SWITCHING EQUIPMENT IN THE WEST PALM BEACH GARDENS
15 CENTRAL OFFICE IN THE 1999/2000 TIMEFRAME. WHAT
16 JUSTIFICATION DO YOU HAVE FOR RESERVING THIS AMOUNT
17 OF GROWTH (FORNESS)?

18

19 The Forty-eight (48) bays being added for switching
20 equipment breaks down into additions for the three
21 distinct switches located in this office. This is
22 described below in more detail.

23

24 Based on the currently planned projects, DS1
25 requirements from Circuit Capacity Management and

1 historical trends, BellSouth projects that
2 approximately twenty (20) bays will be added to the
3 DMS-200 LATA Tandem switch in the 1999-2000
4 timeframe. The DMS-200 provides trunk terminations
5 for switching between local switches (including
6 ALECs). An order for ten (10) bays is currently
7 being prepared and will be in service in July of
8 1999. The remainder of the forecasted growth will be
9 implemented in the year 2000.

10

11 Based on the Geo Forecast, digital line forecast,
12 currently planned projects and historical trends,
13 BellSouth projects that approximately twenty-four
14 (24) bays will be added to the DMS-100 local switch
15 in the 1999 - 2000 timeframe. Five (5) bays are
16 currently being installed to provide Primary Rate
17 Interface (PRI) ISDN and digital line relief through
18 early 2000. Approximately seven (7) additional bays
19 will be added later in 1999, including the
20 requirement to begin a line-up perpendicular to the
21 existing switch for analog growth. The remainder of
22 the forecasted growth will be implemented in the year
23 2000.

24

25

1 Based on historical trends, BellSouth projects that
2 approximately four (4) bays will be added to the TOPS
3 DMS switch in the 1999 - 2000 timeframe. However,
4 growth on the TOPS switch is sporadic. This switch
5 provides terminations for Operator Services
6 positions. Technology upgrades and Operator Services
7 requirements are the main drivers for adding
8 equipment to this switch.

9

10 Q. BELLSOUTH HAS PROJECTED TWENTY-FIVE (25) BAYS OF
11 SWITCHING EQUIPMENT IN THE BOCA RATON BOCA TEECA
12 CENTRAL OFFICE IN THE 1999/2000 TIMEFRAME. WHAT
13 JUSTIFICATION DO YOU HAVE FOR RESERVING THIS AMOUNT
14 OF GROWTH (FORNESS)?

15

16 Based on the Geo Forecast, digital line forecast,
17 currently planned projects and historical trends,
18 BellSouth projects that approximately twenty-five
19 (25) bays will be added to the DMS-100 switch in the
20 1999 - 2000 timeframe. Fourteen (14) bays are being
21 installed with a completion date of May 14, 1999, to
22 provide capacity through early year 2000. Two other
23 projects will also be going in service in 1999. The
24 first project is to replace the Junctored Network

25

1 (J-NET) bays with an Enhanced Network (E-NET),
2 resulting in the placement of two (2) E-NET bays and
3 the retirement of approximately ten (10) switch bays
4 located within the existing switch footprint. The
5 second project is the replacement of some of the
6 older Line Modules (LM) with Line Concentrating
7 Modules (LCM) for enhanced services, such as caller
8 ID, resulting in a net increase of one (1) bay. The
9 remainder of the forecasted growth will be
10 implemented in the year 2000.

11

12 Q. DOES THIS CONCLUDE THE PANEL TESTIMONY?

13

14 A. Yes, it does.

15

16

17

18

19

20

21

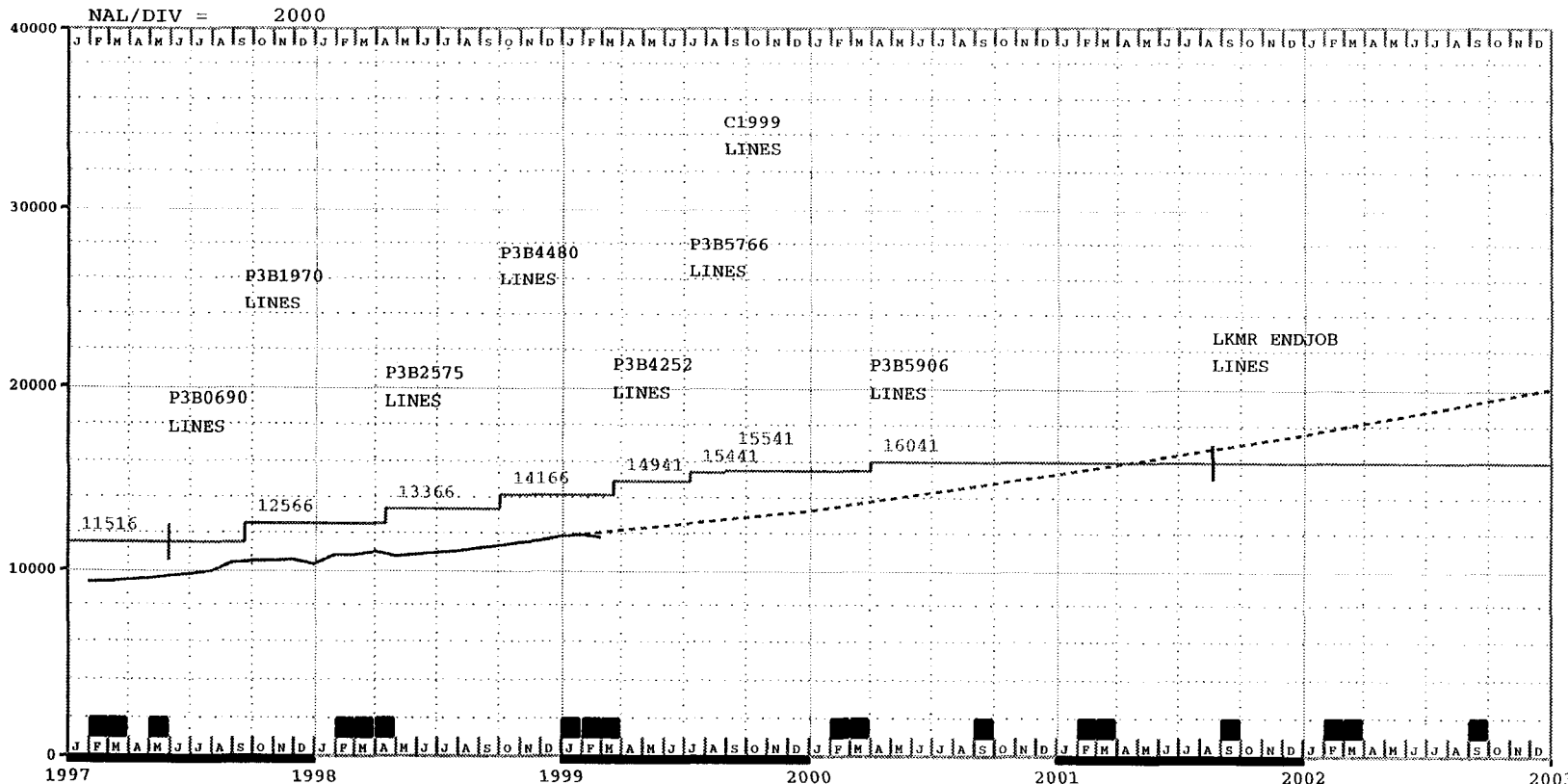
22

23

24

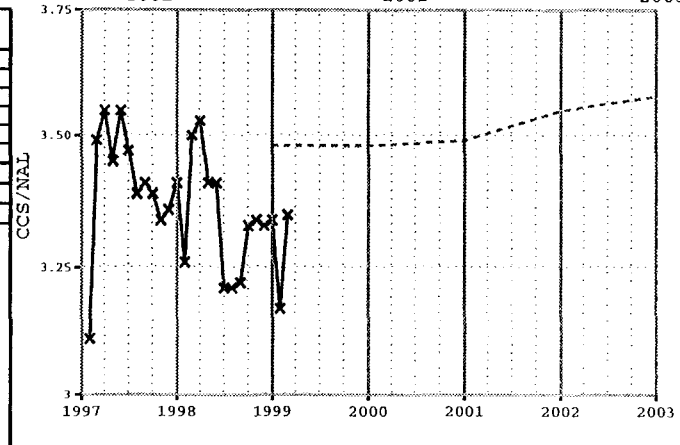
25

NETWORK ACCESS LINES "NAL"



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL (Y/B)	9281 (A)	10326 (A)	11871 (A)	13303 (F)	15386 (F)	17614 (F)	20078 (F)
CCS/NAL	3.57	3.48	3.48	3.48	3.49	3.55	3.58
ANLG NAL	6114	6353	6634	6966	7311	8659	10048
DGTL NAL	3104	3894	5110	6155	7804	8595	9585
ISDN BRI	63	79	127	182	271	360	445
ANLG CCS/NAL	3.89	3.73	3.75	3.77	3.79	3.81	3.82
DGTL CCS/NAL	2.92	2.93	2.95	2.97	2.98	3.01	3.03
ISDN CCS/BRI	4.60	10.78	10.80	9.99	10.00	10.01	10.01

JOB#/EVT#	RDYSD	EVTDATE	SHIP	DESCRIPTION
P3B0690/1	05/30/97	05/30/97	03/17/97	IPH/XPM+
P3B1970/1	09/19/97	09/19/97	06/30/97	GA/LNP
P3B2575/1	04/15/98	04/15/98	01/19/98	GA
P3B4480/1	10/02/98	10/02/98	08/17/98	GA
P3B4252/1	03/19/99	03/19/99	01/04/99	GENCHG
P3B5766/1	07/09/99	07/09/99	05/06/99	EMSA
C1999/1	08/30/99	08/30/99	08/15/99	BRI
P3B5906/1	03/31/00	03/31/00	02/18/00	5 SMS



NOTES:
3004 NPA 407 EI

BellSouth Telecommunications, Inc.
 PSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 1 of 51

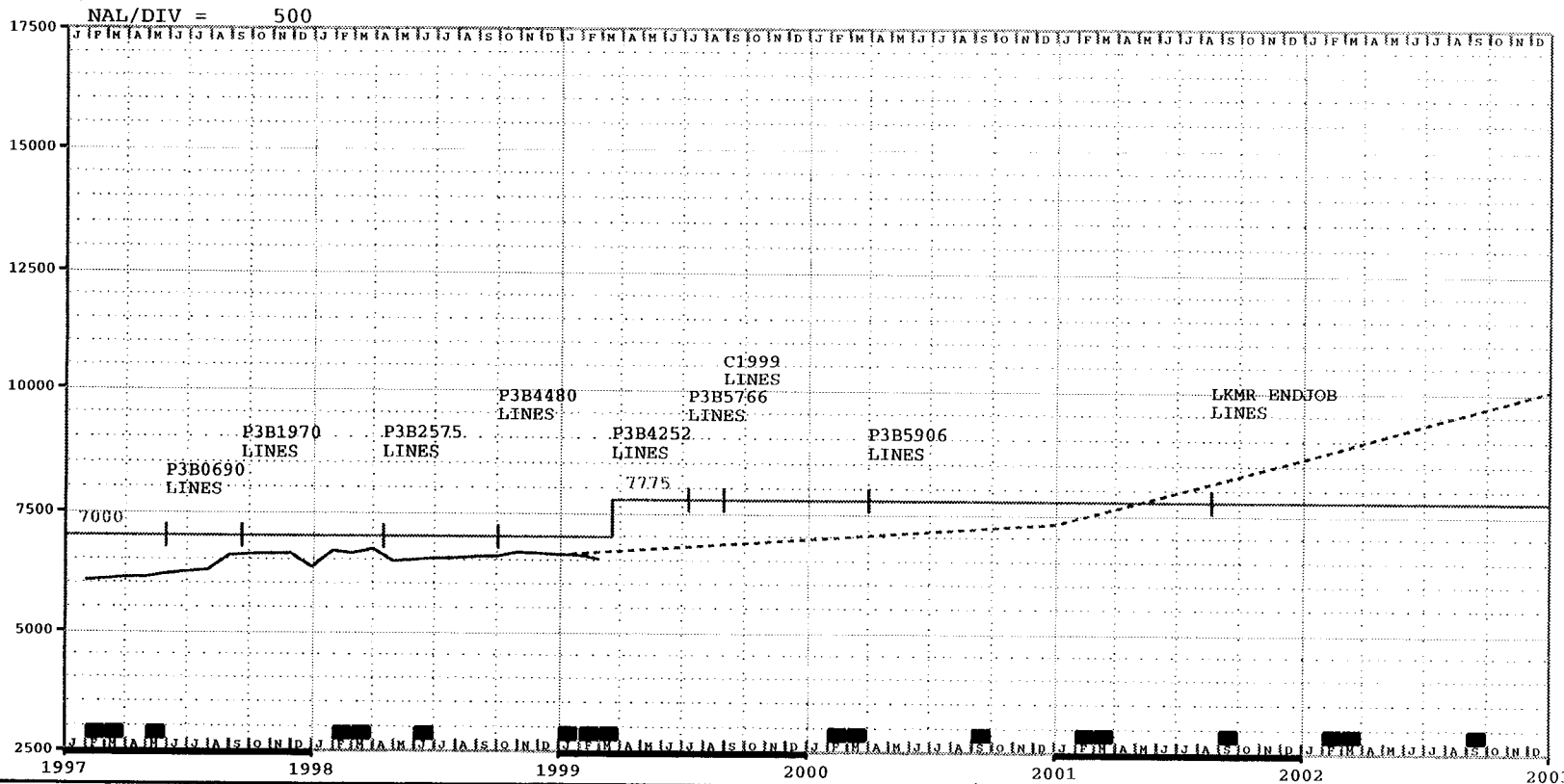
REASON FOR REISSUE:
3718 LKMRMA 365 INTERNATIONAL PARKWAY

DATE OF ISSUE: 04/01/99
 BUILDING: LAKE MARY
 DATABASE: LIVE
 EQ TYPE: D100
 NXX: 333 444 771 804 805
 829

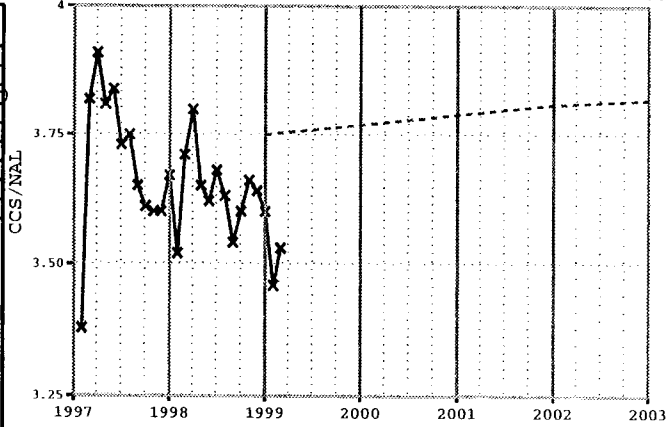
BLDG ID: LKMRFLMA ST: FL
 LATA: ORLD/458
 CO: SBEL AREA: SBFN
 DIV: SWOR DIST: ORLD
 SW. CAP. MGR KJBANKS
 COM SYST MGR RRBOOK
 ENTITY CODE I
 DIR CLOSE 12/23/98
 DIR DELIVER 03/26/99
 NAL FCST 11/22/98
 CCS FCST 03/12/99
 DS1 TRK FCST 07/15/98
 ENTITY CUT 04/23/88
 ENTITY TERM 04/23/08
 LATEST NAL 11823
 SWITCH HOST
 LOOP CAP MGR
 LCM TEL. NO.

ENTITY: CHART:
LKMRFLMADSO 99

ANALOG NETWORK ACCESS LINES "ANAL



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL(Y/B)	6114 (A)	6353 (A)	6634 (A)	6966 (F)	7311 (F)	8659 (F)	10048 (F)
CCS/NAL	3.89	3.73	3.75	3.77	3.79	3.81	3.82
CCS/NAL	3.89 (A)	3.73 (A)	3.75 (F)	3.77 (F)	3.79 (F)	3.81 (F)	3.82 (F)



NOTES:
3004 NPA 407 E

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 2 of 51

REASON FOR REISSUE:
3718 LKMRMA 365 INTERNATIONAL PARKWAY

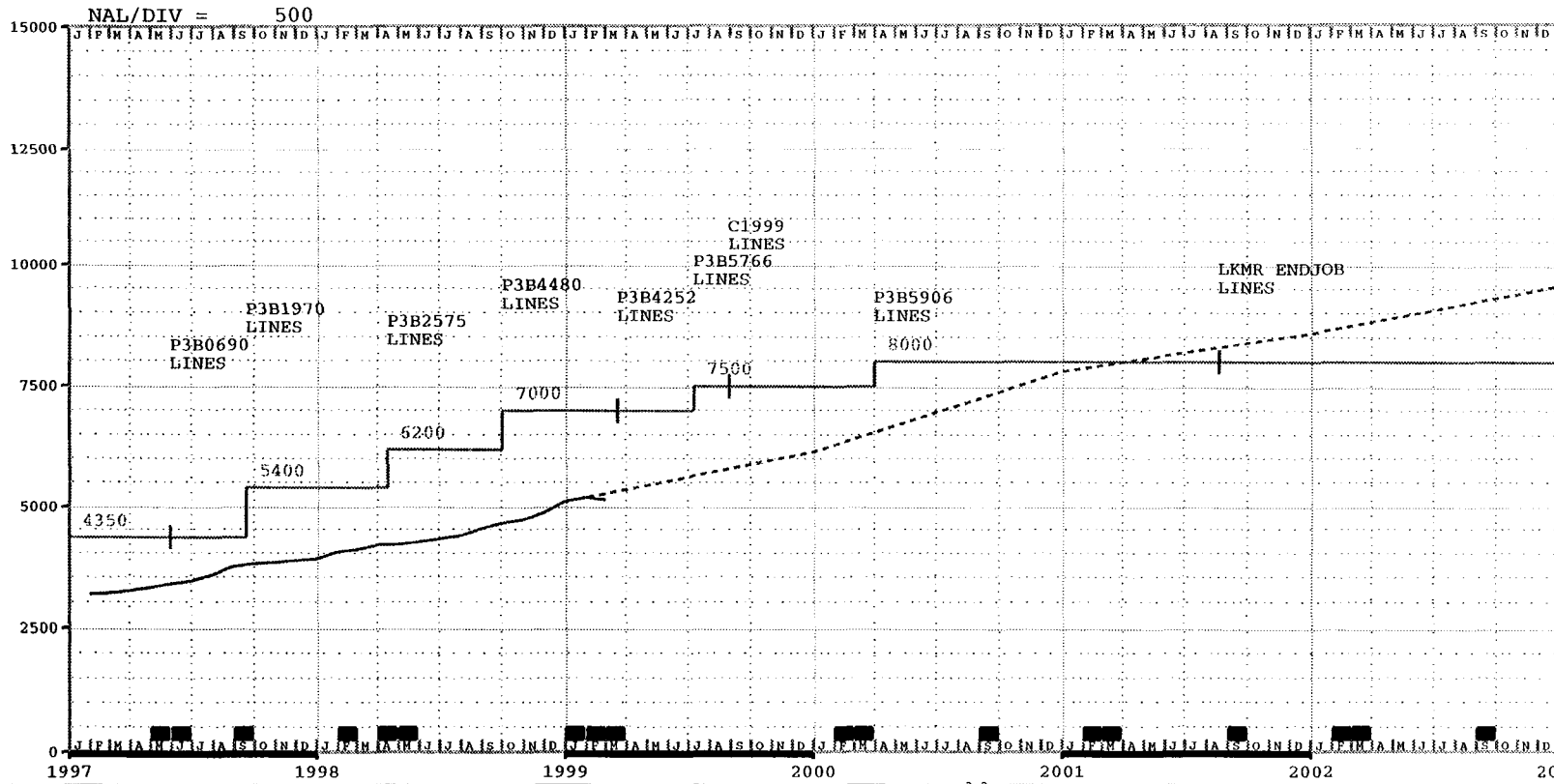
DATE OF ISSUE: 04/01/99
 BUILDING: LAKE MARY
 DATABASE: LIVE
 EQ TYPE: D100

ANALOG

BLDG ID: LKMRFLMA
 SWITCH HOST:
 FCST DATE: 11/22/98
 LATEST ANAL: 6543
 SW CAP MGR: KJBANKS
 SCM TEL NO.: 904-350-3544
 COM SYS MGR: RRCCOK

ENTITY: LKMRFLMADS0
 CHART: 99

DIGITAL NETWORK ACCESS LINES 20NAL



NOTES:
3004 NPA 407 1

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 3 of 51

REASON FOR REISSUE:
3718 LKMRNA 365 INTERNATIONAL PARKWAY

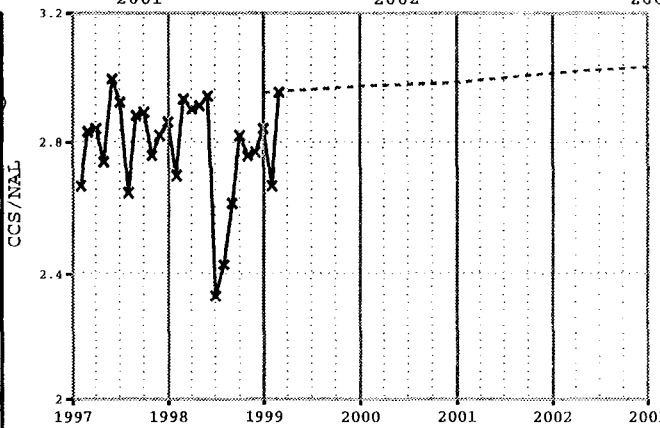
DATE OF ISSUE: 04/01/99
BUILDING: LAKE MARY
DATABASE: LIVE
EQ TYPE: D100

DIGITAL

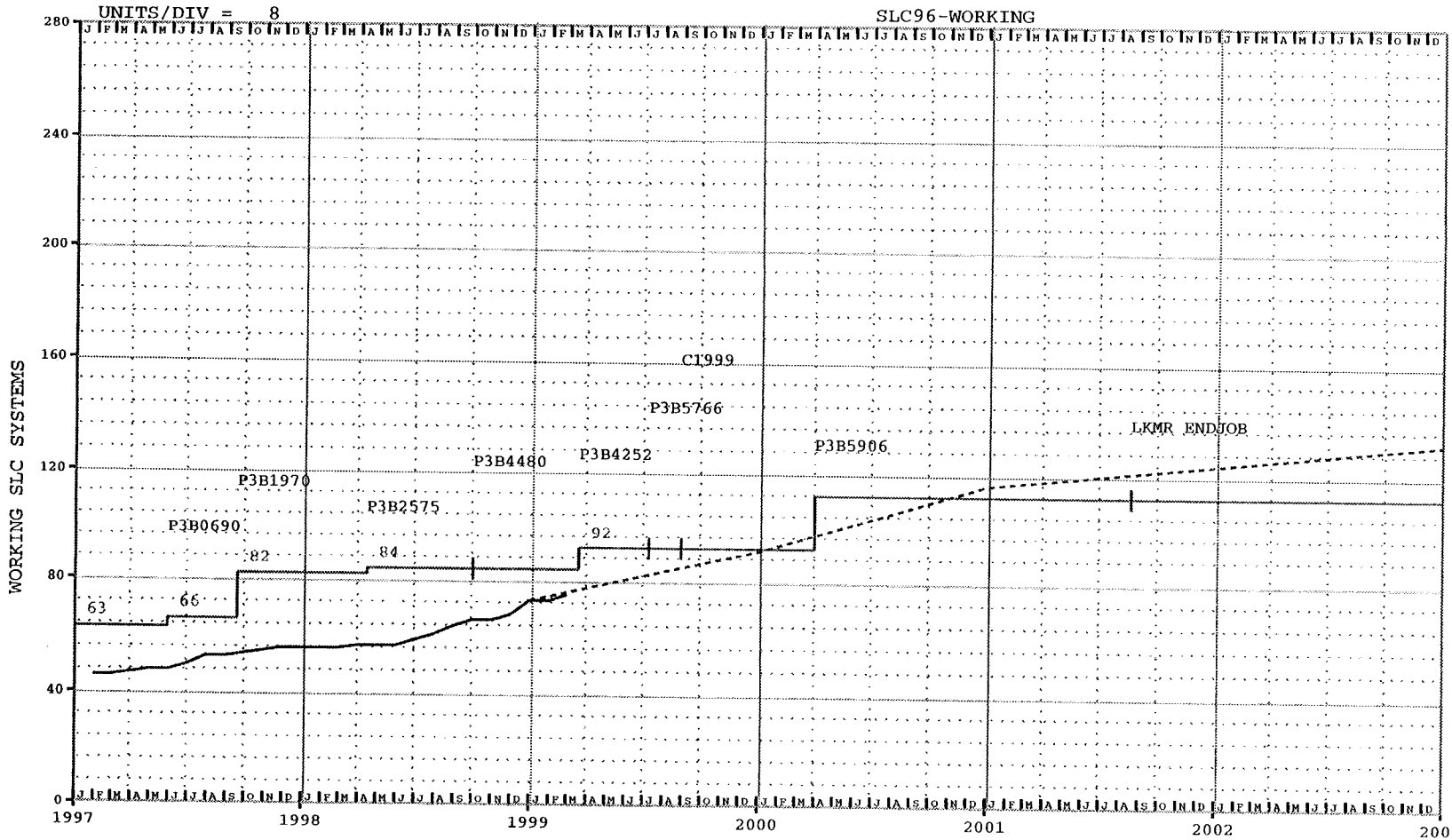
DLC FCST DT: 03/04/99

LATEST DNAL: 5149
LATEST SLC: 75
LATEST URBN: 0
LOOP CAP MGR
LCM TEL. NO.

YEAR	1997	1998	1999	2000	2001	2002	2003
NAL(Y/B)	3104 (A)	3894 (A)	5110 (A)	6155 (F)	7804 (F)	8595 (F)	9585 (F)
CCS/NAL	2.92	2.93	2.95	2.97	2.98	3.01	3.03
DGTL CCS/NAL	2.92 (A)	2.93 (A)	2.95 (F)	2.97 (F)	2.98 (F)	3.01 (F)	3.03 (F)
SLC SYS	46	56	73	91	116	124	132
URBAN SYS	0	0	0	0	0	0	0
TR303 SYS	0	0	0	11	20	28	39
TR303 SM RT	0	0	0	0	0	0	0
TR303 LG RT	0	0	0	11	20	28	39



ENTITY: LKMRFLMADS0
CHART: 99



NOTES:
3004 NPA 407 1

REASON FOR REISSUE:
3718 LKMRMA 365 INTERNATIONAL PARKWAY

DATE OF ISSUE: 04/01/99
BUILDING: LAKE MARY
DATABASE: LIVE
EQ TYPE: D100
NXX: 333 444 771 804 805 829

BLDG ID: LKMRFLMA STATE: FL
LATA: ORLD/458
SBEL AREA: SBFN
DIVISION: SWOR DISTRICT: ORLD

SW. CAP. MGR.: KJBANKS
NUMBER: 904-350-3544

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 4 of 51

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	46 (A)10	56 (A)17	73 (A)18	91 (F)25	116	124
SLC MODE 1C	0	0	0	0	0	0
SLC MODE 1F	46	56	73	80	101	105
SLC MODE 2C	0	0	0	0	0	0
SLC MODE 2F	0	0	0	11	15	19

ENTITY: LKMRFLMADS0 CHART: 99

NOTES:
 3004 NPA 407 I

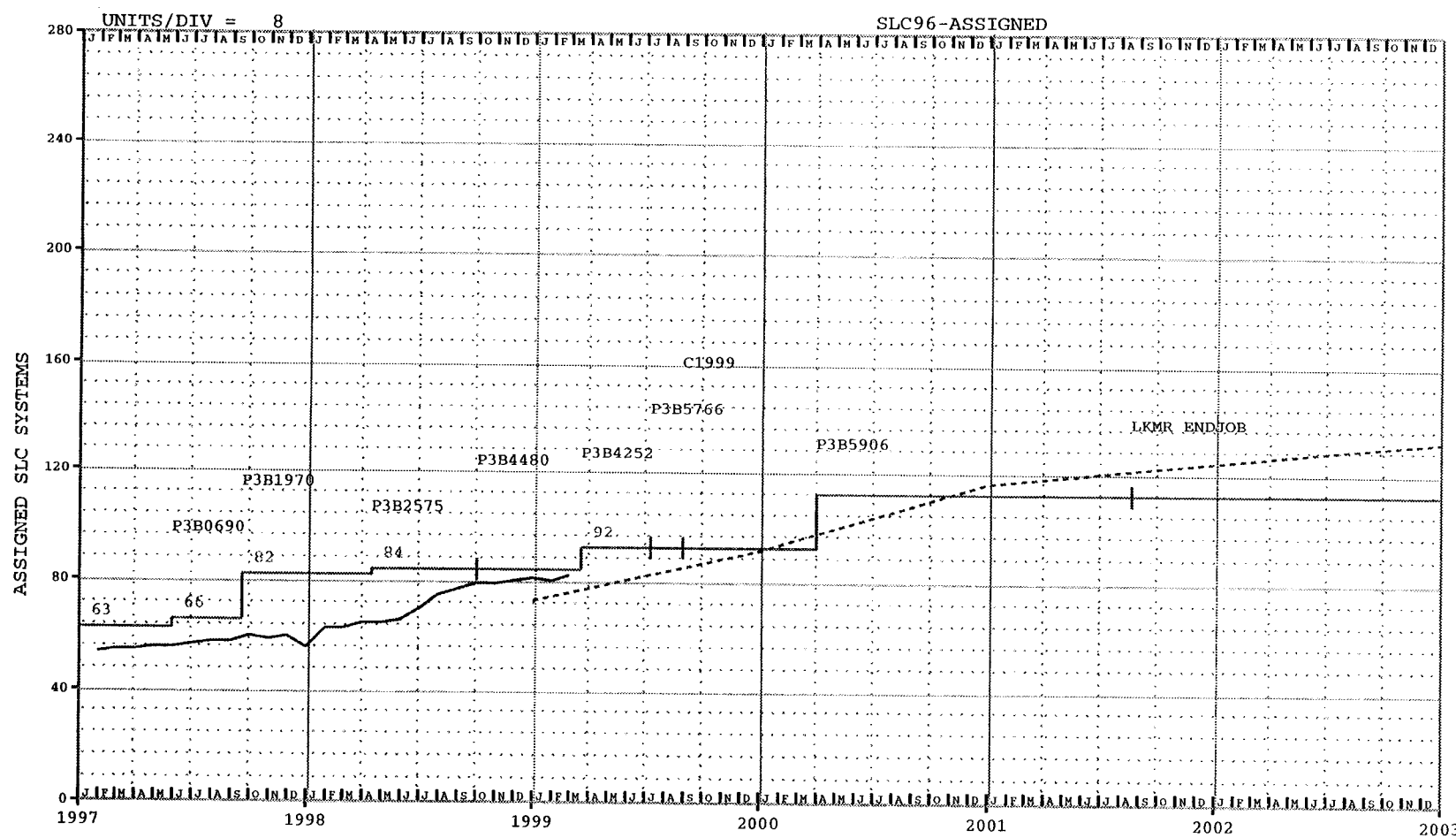
BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 5 of 51

REASON FOR REISSUE:
 3718 LKMRMA 365 INTERNATIONAL
 PARKWAY

DATE OF ISSUE: 04/01/99
 BUILDING: LAKE MARY
 DATABASE: LIVE
 EQ TYPE: D100
 NXX: 333 444 771 804 805
 829

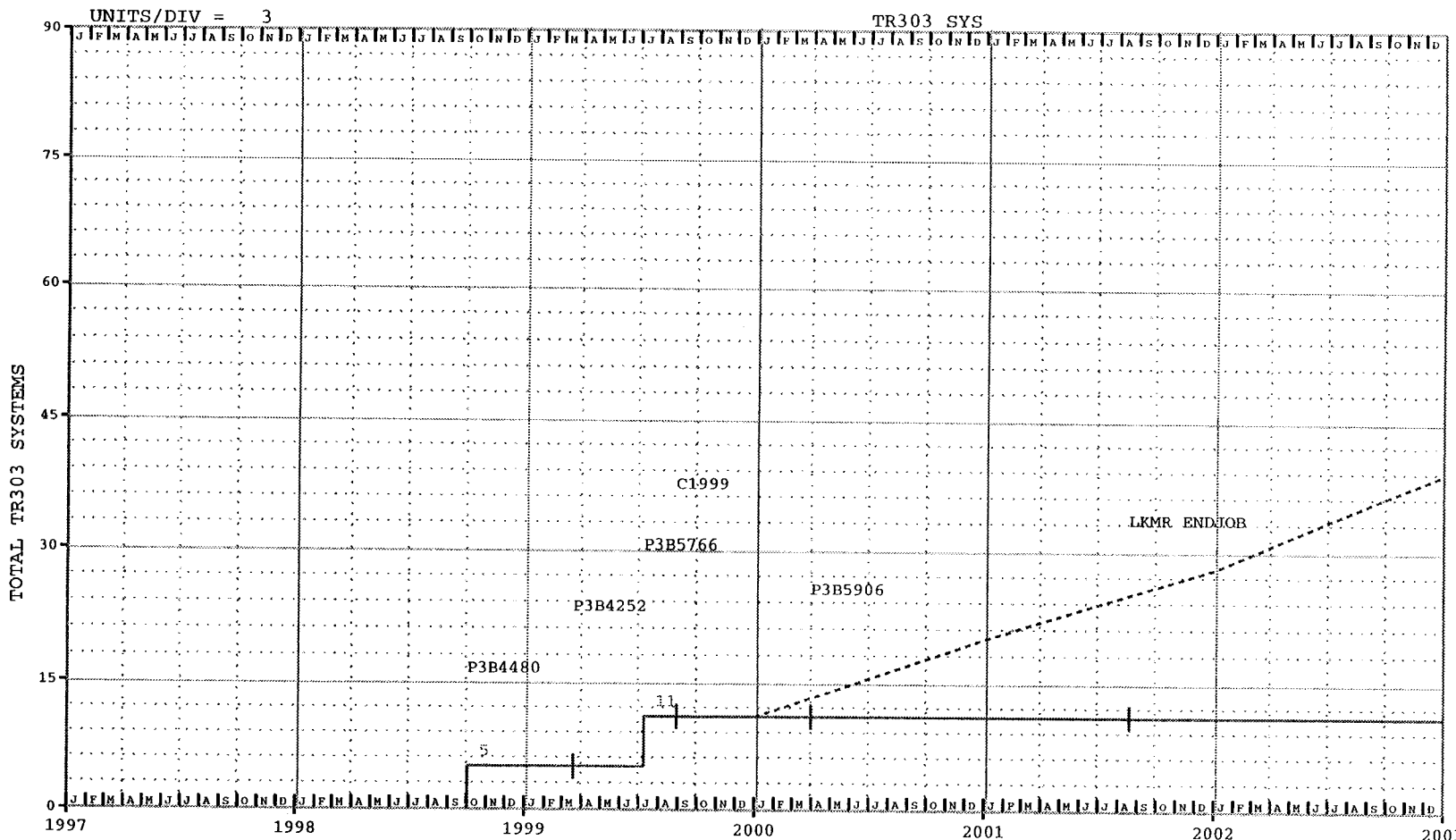
BLDG ID: LKMRFLMA STATE: FL
 LATA: ORLD/458
 SBEL AREA: SBFN
 DIVISION: SWOR DISTRICT: ORLD

SW. CAP. MGR.: KJBANKS
 NUMBER: 904-350-3544



YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	46 (A)10	56 (A)17	73 (A)18	91 (F)25	116	124
SLC MODE 1C	0	0	0	0	0	0
SLC MODE 1F	46	56	73	80	101	105
SLC MODE 2C	0	0	0	0	0	0
SLC MODE 2F	0	0	0	11	15	19

ENTITY: LKMRFLMADS0 CHART: 99



NOTES:
3004 NPA 407 E

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 6 of 51

REASON FOR REISSUE:
3718 LKMRMA 365 INTERNATIONAL
PARKWAY

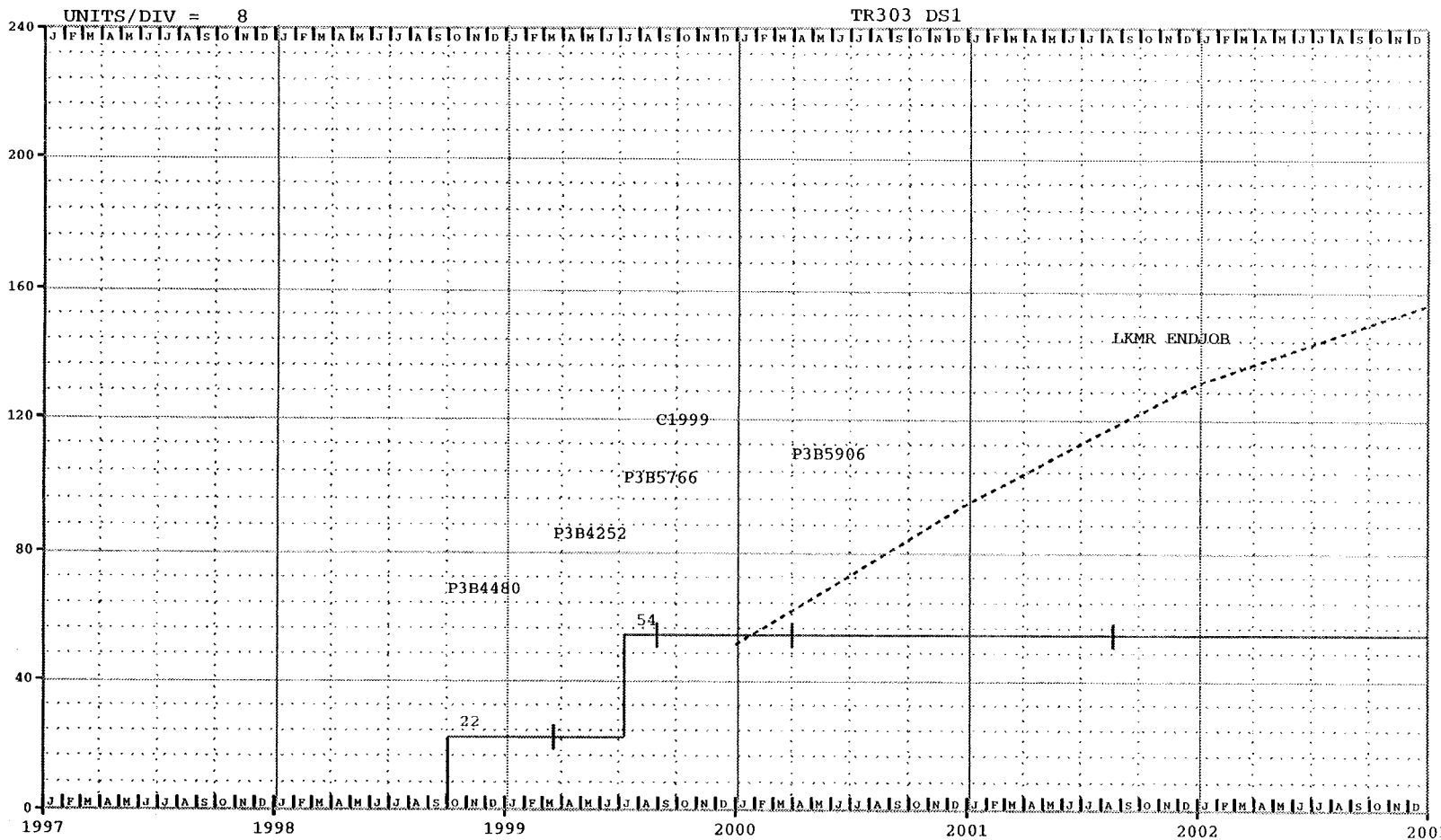
DATE OF ISSUE: 04/01/99
BUILDING: LAKE MARY
DATABASE: LIVE
EQ TYPE: D100
NXX: 333 444 771 804 805
829

BLDG ID: LKMRFLMA STATE: FL
LATA: ORLD/458
SBEL AREA: SBPN
DIVISION: SWOR DISTRICT: ORLD

SW. CAP. MGR.: KJBANKS
NUMBER: 904-350-3544

ENTITY: LKMRFLMADS0
CHART: 99

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN				11 (F)9	20	28
TR303SM SYS		0	0			
TR303LG SYS		0	0	11	20	28
TR303 NAL		0	0			
EOPD LNS		0	0			
TR303 DS1		0	0	51	95	131



NOTES:
3004 NPA 407 E

BellSouth Telecommunications, Inc.
Fpsc Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 7 of 51

REASON FOR REISSUE:
3718 LKMRMA 365 INTERNATIONAL
PARKWAY

DATE OF ISSUE: 04/01/99
BUILDING: LAKE MARY
DATABASE: LIVE
EQ TYPE: D100
NXX: 333 444 771 804 805
829

BLDG ID: LKMRFLMA STATE: FL
LATA: ORLD/458
SBEL AREA: SBFN
DIVISION: SWOR DISTRICT: ORLD

SW. CAP. MGR.: KJBANKS
NUMBER: 904-350-3544

ENTITY: LKMRFLMADS0 CHART: 99

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN				51 (F)44	95	131
TR303 SYS		0	0	11	20	28
TR303 NAL		0	0			
EQPD LNS		0	0			
TR303 DS1		0	0	51	95	131

NOTES:
 3004 NPA 407 EI

REASON FOR REISSUE:
 3718 LKMRMA 365 INTERNATIONAL PARKWAY

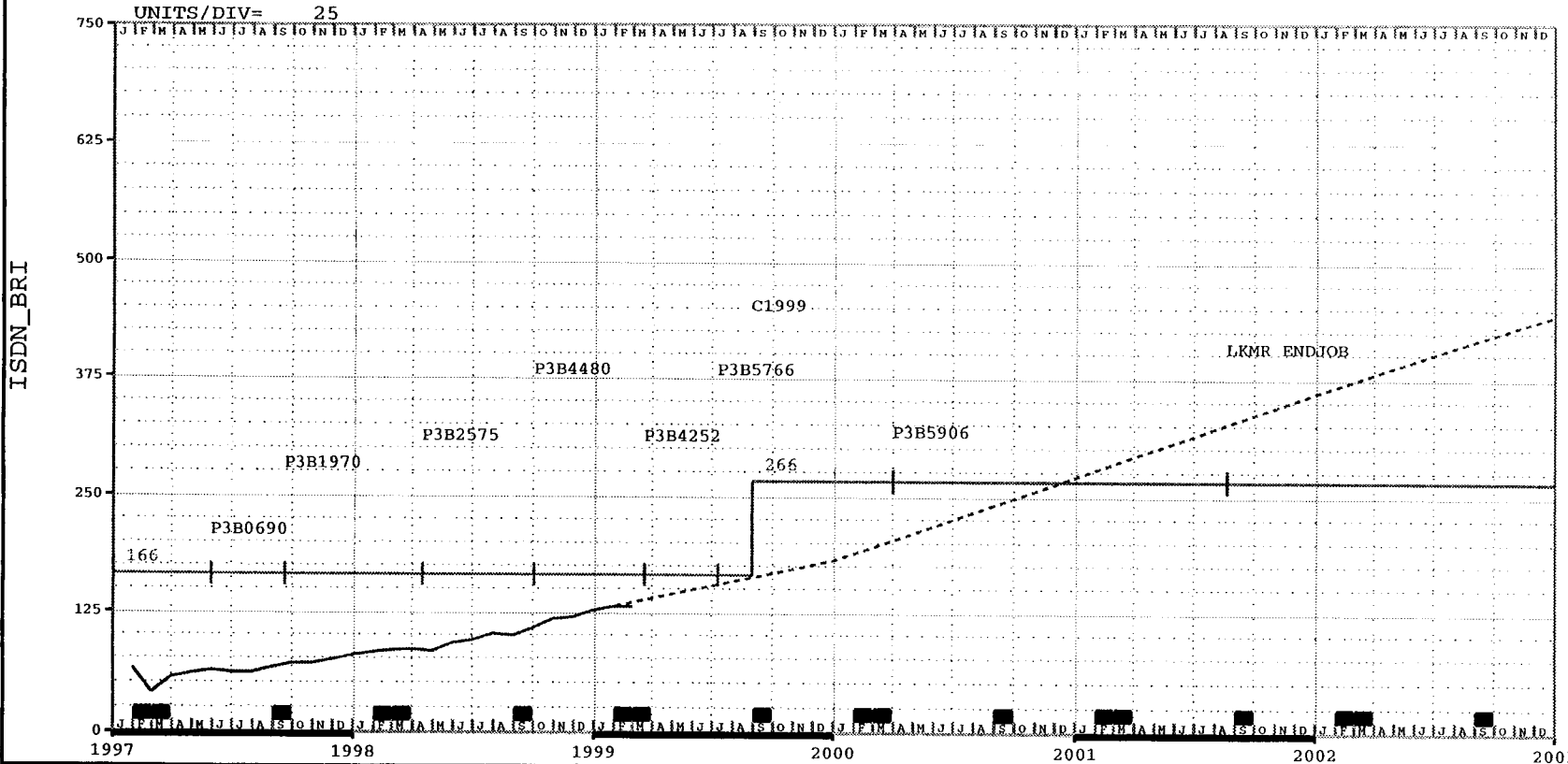
DATE OF ISSUE: 04/01/99
 BUILDING: SANFORD
 DATABASE: LIVE
 EQ TYPE: D100
 NXX: 333 444 771 804 805
 829

BLDG ID: LKMRFLMA ST: FL
 LATA: ORLD/458
 CO: SBEL AREA: SBFN
 DIV: SWOR DIST: ORLD

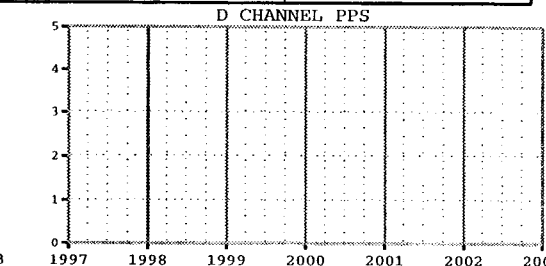
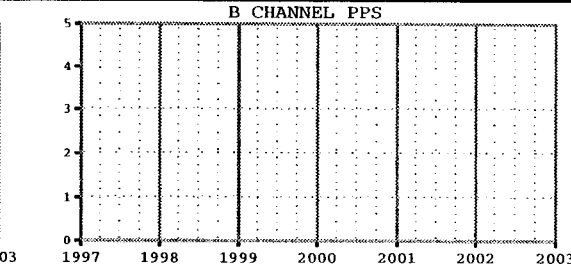
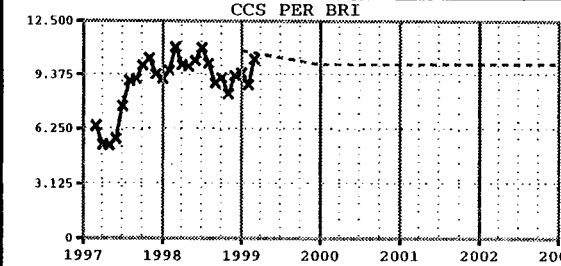
SW. CAP. MGR: KJBANKS
 SCM TEL. NO. 904-350-3544
 BRFCST DATE 11/22/98
 LATEST WKG 131
 CUT DATE 04/23/88
 TERM DATE 04/23/08

HOST
 DIR CLOSE 12/23/98
 DIR DEL 03/26/99

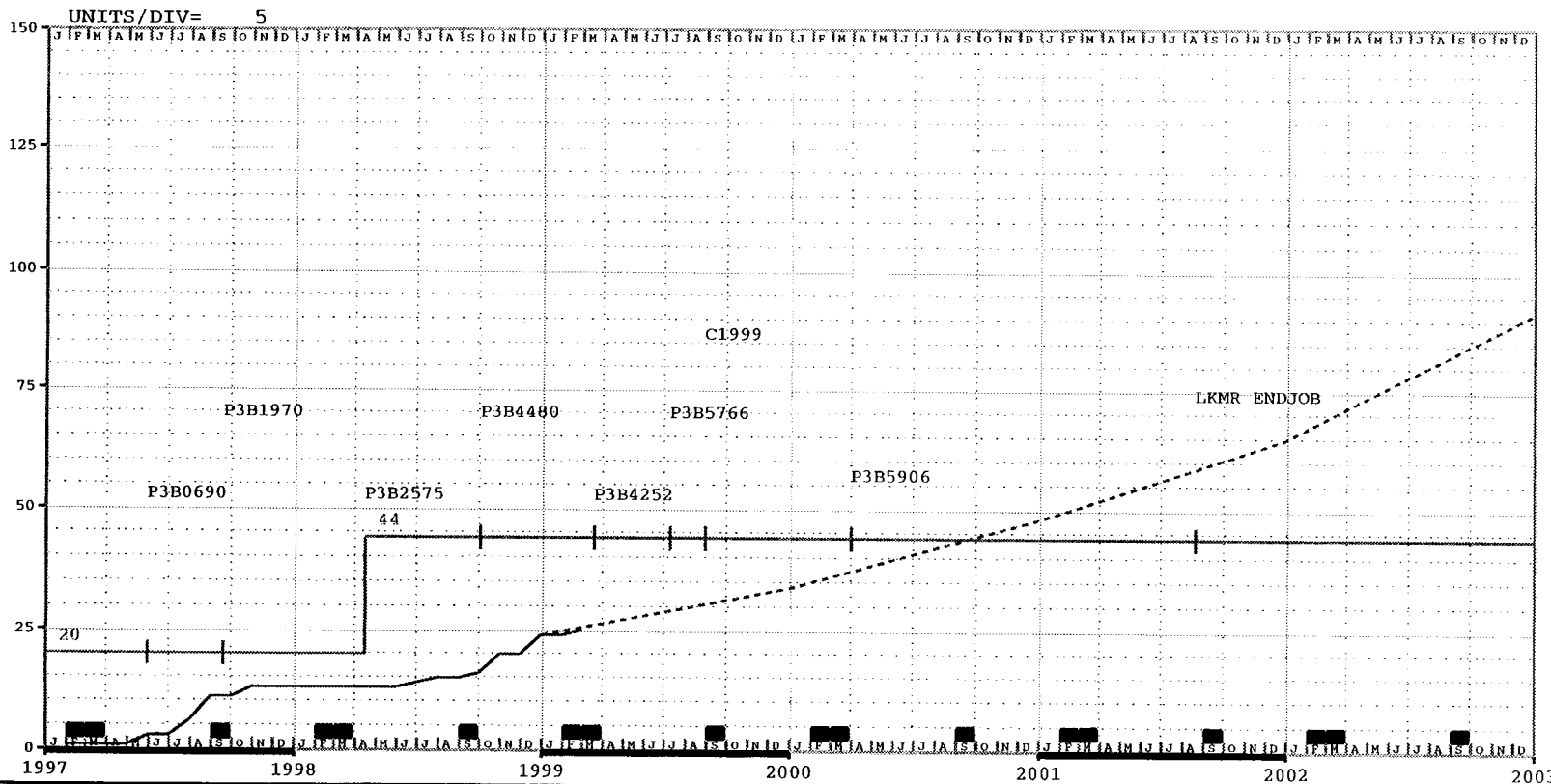
ENTITY: LKMRFLMADSO
 CHART: 99



YEAR	1997	1998	1999	2000	2001	2002
DMD GAIN	63 (A) 16	79 (A) 48	127 (A) 55	182 (F) 89	271 (F) 89	360 (F) 85
CCS/NAL	4.60	10.78	10.80	9.99	10.00	10.01
CCS/BRI	4.60	10.78	10.80	9.99	10.00	10.01
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00



ISDN_PRI



NOTES:
3004 NPA 407

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 10 of 51

REASON FOR REISSUE:
3718 LKMRHA 365 INTERNATIONAL PARKWAY

DATE OF ISSUE: 04/01/99
BUILDING: SANFORD
DATABASE: LIVE
EQ TYPE: D100
NXX: 333 444 771 804 805
829

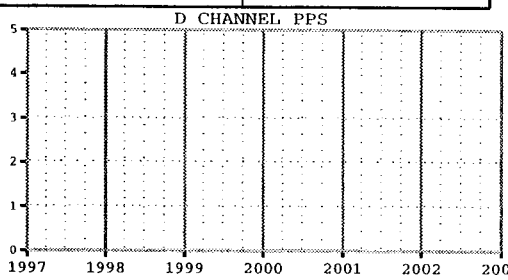
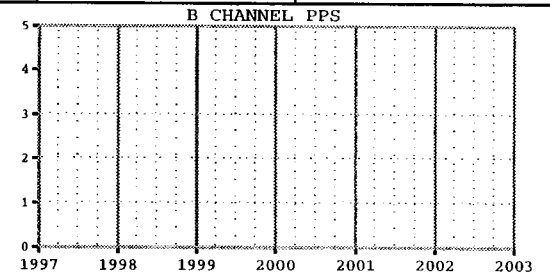
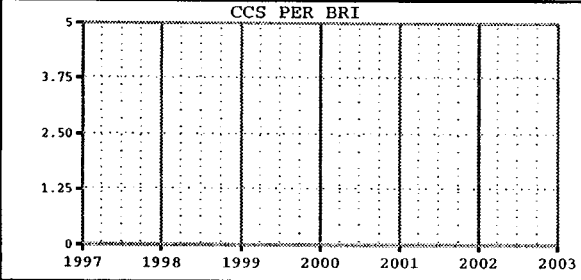
BLDG ID: LKMRFLMA ST: FL
LATA: ORLD/458
CO: SBEL AREA: SBPN
DIV: SWOR DIST: ORLD

SW. CAP. MGR: KJBANKS
SCM TEL. NO: 904-350-3544
PRFCST DATE: 11/22/98
LATEST WKG: 25
CUT DATE: 04/23/88
TERM DATE: 04/23/08

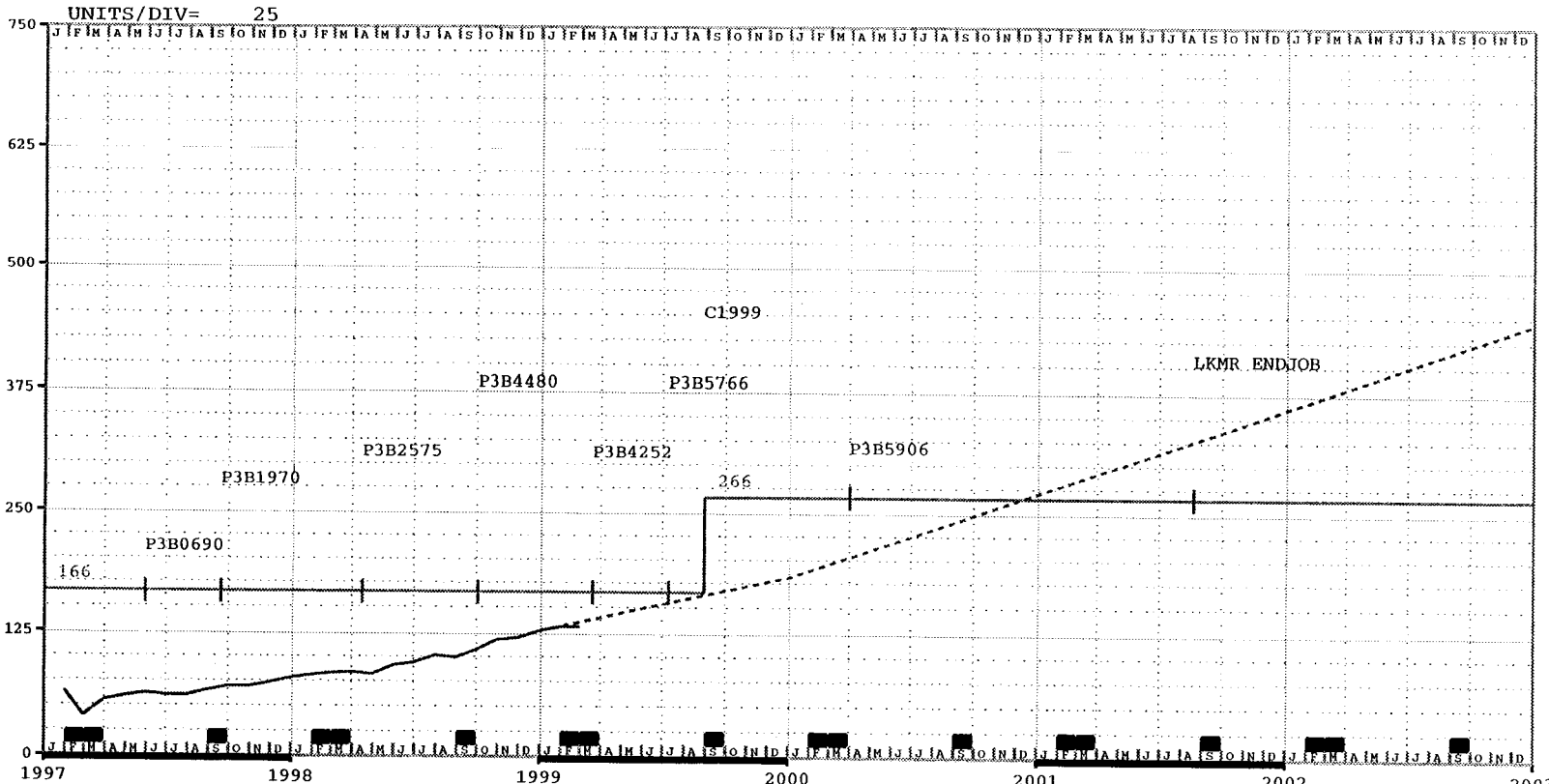
HOST
DIR CLOSE: 12/23/98
DIR DEL: 03/26/99

ENTITY: LKMRFLMADSO CHART: 99

YEAR	1997	1998	1999	2000	2001	2002
DMD GAIN	2 (A) 11	13 (A) 11	24 (A) 10	34 (F) 14	48 (F) 17	65 (F) 27
CCS/NAL	0.00	0.00	0.00	0.00	0.00	0.00
CCS/BRI	.00	.00	.00	.00	.00	.00
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00



ISDN_LUT



NOTES:
3004 NPA 407 1

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 11 of 51

REASON FOR REISSUE:
3718 LKMRMA 365 INTERNATIONAL PARKWAY

DATE OF ISSUE: 04/01/99
 BUILDING: SANFORD
 DATABASE: LIVE
 EQ TYPE: D100
 NXX: 333 444 771 804 805
 829

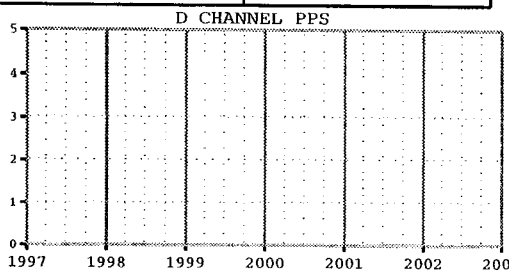
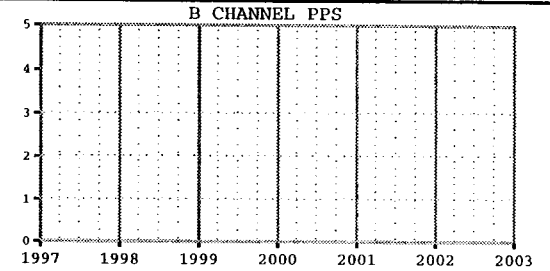
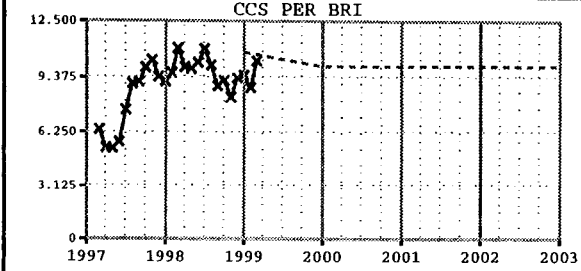
BLDG ID: LKMRFLMA ST: FL
 LATA: ORLD/458
 CO: SBEL AREA: SBPN
 DIV: SWOR DIST: ORLD

SW. CAP. MGR: KJBANKS
 SCM TEL. NO.: 904-350-3544
 BRIFCST DATE: 11/22/98
 LATEST WKG: 131
 CUT DATE: 04/23/88
 TERM DATE: 04/23/08

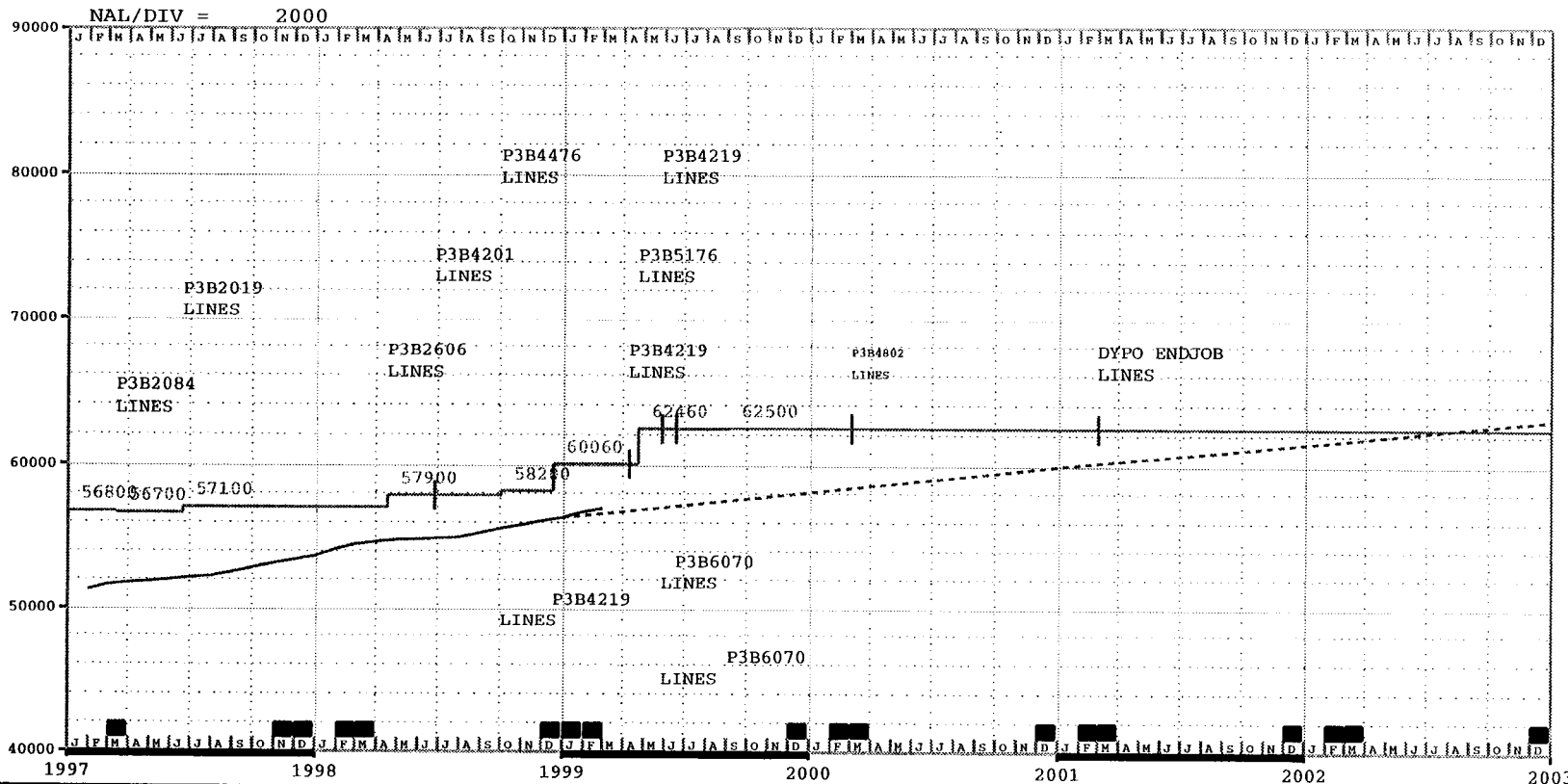
HOST:
 DIR CLOSE: 12/23/98
 DIR DEL: 03/26/99

ENTITY: LKMRFLMADSO CHART: 99

YEAR	1997	1998	1999	2000	2001	2002
DMD/GAIN	63 (A) 16	79 (A) 48	127 (A) 55	182 (F) 89	271 (F) 89	360 (F) 85
CCS/NAL	4.60	10.78	10.80	9.99	10.00	10.01
CCS/BRI	4.60	10.78	10.80	9.99	10.00	10.01
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00

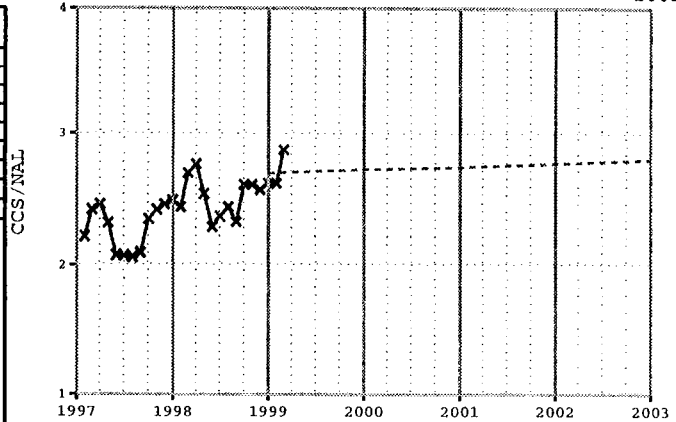


NETWORK ACCESS LINES "NAL"



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL(Y/B)	50948 (A)	53683 (A)	56384 (A)	58136 (F)	59938 (F)	61502 (F)	63158 (F)
CCS/NAL	2.48 (A)	2.66	2.69	2.72	2.74	2.77	2.80
ANLG NAL	31165	32419	33430	32810	33165	33369	33653
DGTL NAL	19783	21264	22887	25184	26584	27884	29184
ISDN BRI	0	0	67	142	189	249	321
ANLG CCS/NAL	2.42	2.58	2.60	2.62	2.64	2.66	2.68
DGTL CCS/NAL	2.57	2.78	2.80	2.82	2.84	2.86	2.88
ISDN CCS/BRI	.00	.00	7.00	7.20	7.40	7.60	7.80

JOB#EVT#	RDYSD	EVTDATE	SHIP	DESCRIPTION
P3B2084/1	03/14/97	03/14/97	12/09/96	LM CONV
P3B2019/1	06/20/97	06/20/97	02/24/97	GENCHG/ISDN
P3B2606/1	04/17/98	04/17/98	01/05/98	GENCHG
P3B4201/1	06/26/98	06/26/98	04/24/98	TRKS
P3B4476/1	10/02/98	10/02/98	08/17/98	TRKS
P3B4219/1	05/28/99	12/18/98	10/26/98	GA
P3B4219/2	05/28/99	04/09/99	11/30/98	GA
P3B5176/1	04/23/99	04/23/99	01/18/99	GA



NOTES:

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 12 of 51

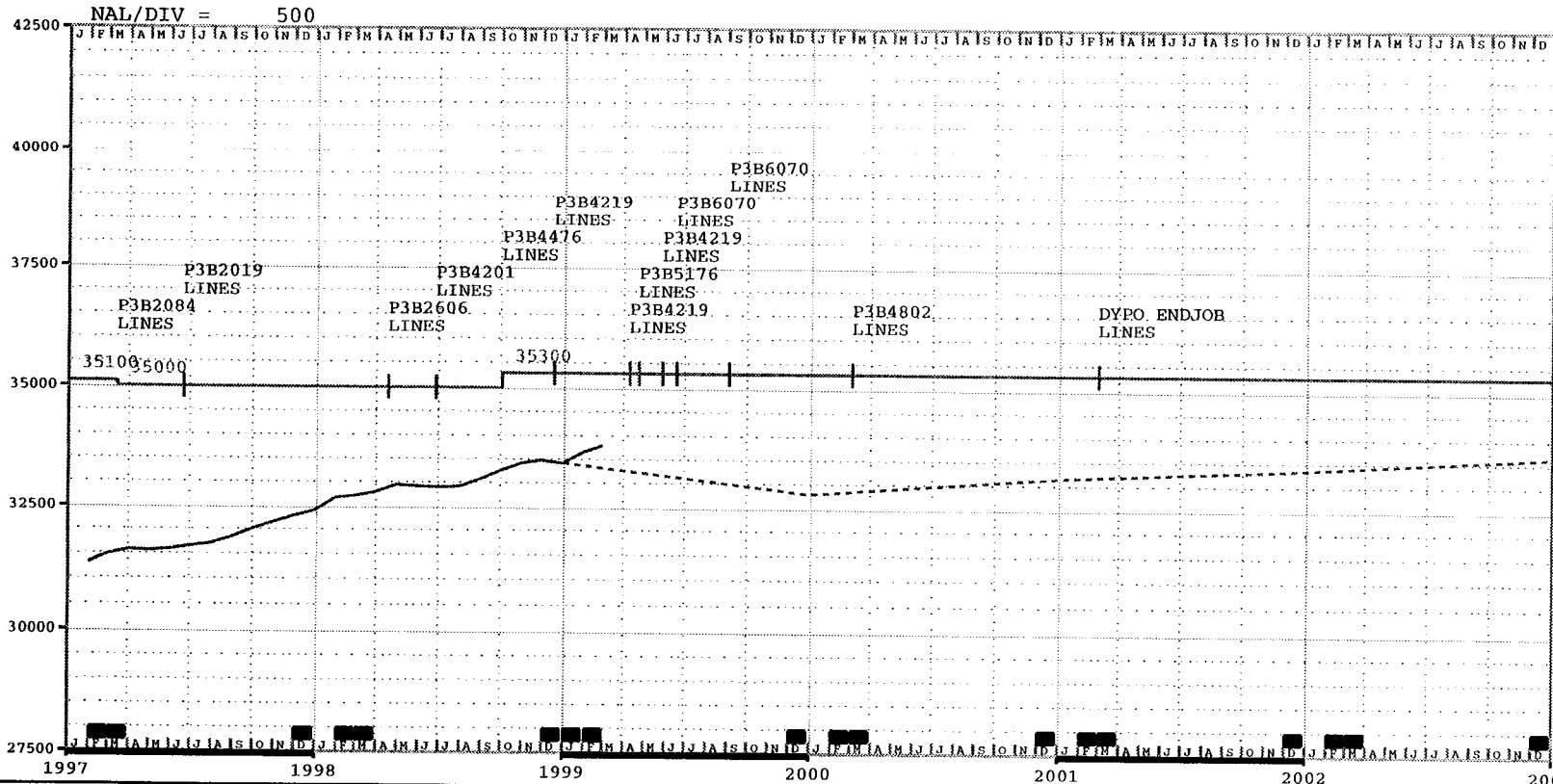
REASON FOR REISSUE:
 3299 DYBHP0 829 ORANGE AVENUE

DATE OF ISSUE: 04/01/99
 BUILDING: DYBH-PORT ORANGE
 DATABASE: LIVE
 EQ TYPE: D1/2
 NXX: 304 322 756 760 761
 767 788

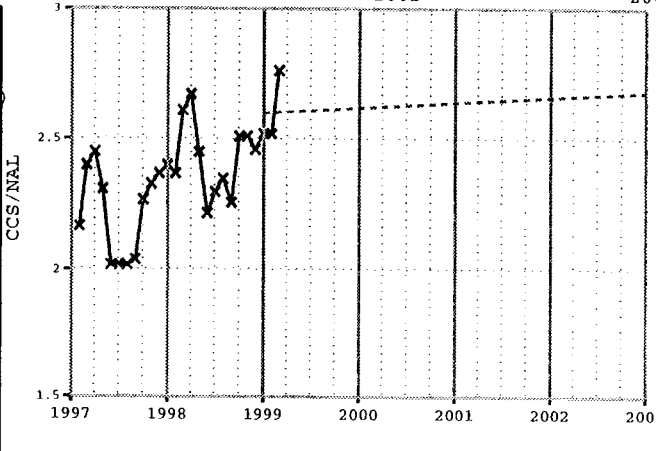
BLDG ID: DYBFLPO ST: FL
 LATA: DYBH/456
 CO: SBEL AREA: SBFN
 DIV: SWDY DIST: DAYT
 SW. CAP. MGR MRWARREN
 COM SYST MGR RRCOOK
 ENTITY CODE I
 DIR CLOSE 10/15/99
 DIR DELIVER 01/28/00
 NAL FCST 11/22/98
 CCS FCST 03/30/98
 DSL TRK FCST 03/21/99
 ENTITY CUT 06/23/85
 ENTITY TERM 01/01/07
 LATEST NAL 57038
 SWITCH HOST
 LOOP CAP MGR JSPIVEY
 LCM TEL. NO. 904-257-7918
 ENTITY: CHART:

DYBFLPODS0 8

ANALOG NETWORK ACCESS LINES "ANAL



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL(Y/B)	31165 (A)	32419 (A)	33430 (A)	32810 (F)	33165 (F)	33369 (F)	33653 (F)
CCS/NAL	2.42 (A)	2.58 (A)	2.60 (F)	2.62 (F)	2.64 (F)	2.66 (F)	2.68 (F)
CCS/NAL	2.42 (A)	2.58 (A)	2.60 (F)	2.62 (F)	2.64 (F)	2.66 (F)	2.68 (F)



NOTES:

REASON FOR REISSUE:
1299 DYBHO-829 ORANGE AVENUE

DATE OF ISSUE: 04/01/99
 BUILDING: DYBH-PORT ORANGE
 DATABASE: LIVE
 EQ TYPE: D1/2

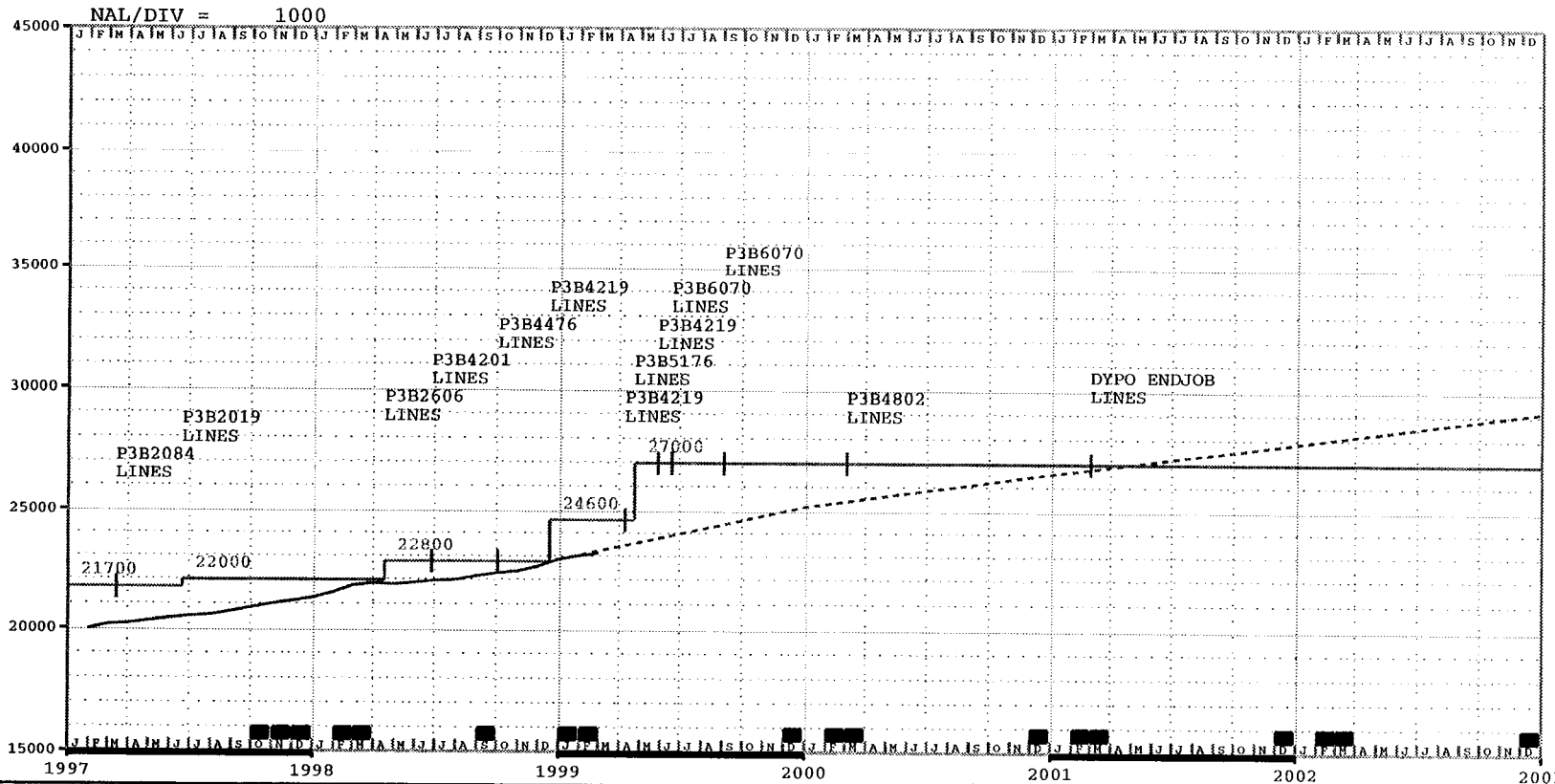
ANALOG

BLDG ID: DYBHFLPO
 SWITCH HOST:
 FCST DATE: 11/22/98
 LATEST ANAL: 33805
 SW CAP MGR: MRWARREN
 SCH TEL NO.: 904-350-7372
 COM SYS MGR: RRCOOK

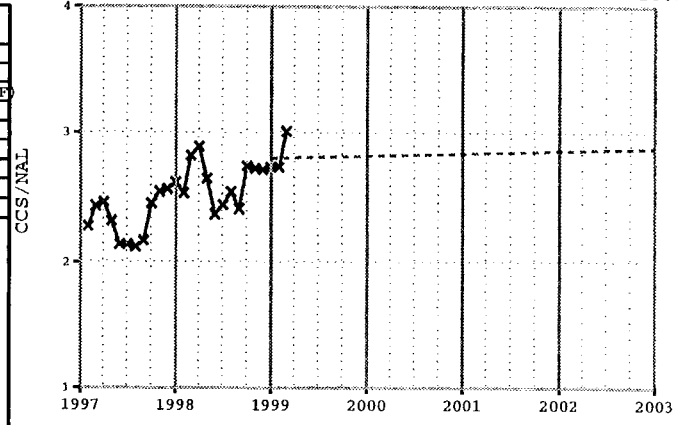
ENTITY: CHART:
 DYBHFLPODS0 8

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 13 of 51

DIGITAL NETWORK ACCESS LINES ?ONAL



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL(Y/B)	19783 (A)	21264 (A)	22887 (A)	25184 (F)	26584 (F)	27884 (F)	29184 (F)
CCS/NAL	2.57 (A)	2.78	2.80	2.82 (F)	2.84	2.86	2.88
DGTL CCS/NAL	2.57 (A)	2.78 (A)	2.80 (F)	2.82 (F)	2.84 (F)	2.86 (F)	2.88 (F)
SLC SYS	210	221	230	262	282	303	320
URBAN SYS	17	17	17	17	17	17	17
TR303 SYS		0	0				
TR303 SM RT		0	0				
TR303 LG RT		0	0				



NOTES:

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 14 of 51

REASON FOR REISSUE:
 3299 DYBHO-829 ORANGE AVENUE

DATE OF ISSUE: 04/01/99
 BUILDING: DYBH-PORT ORANGE
 DATABASE: LIVE
 EQ TYPE: D1/2

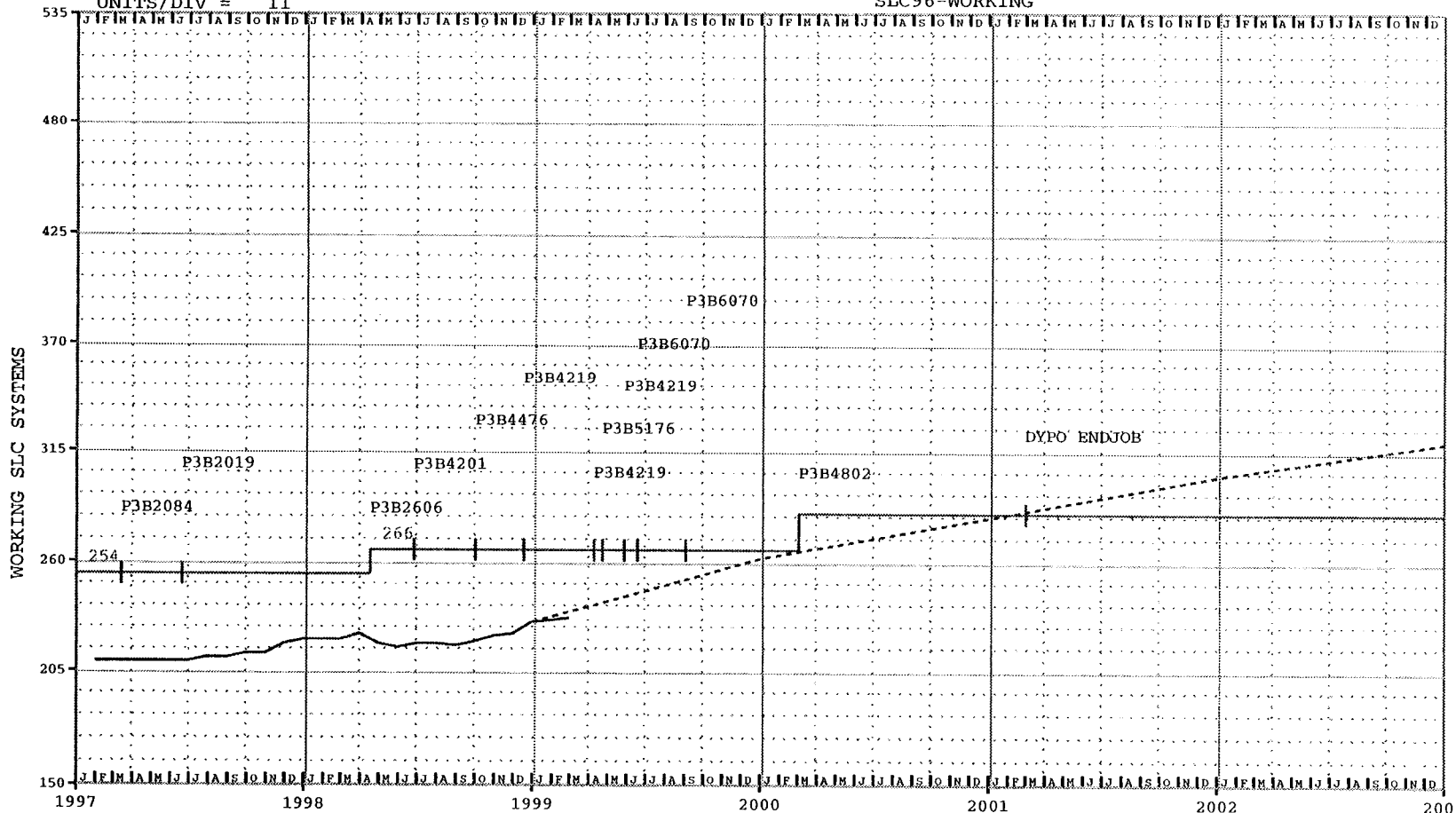
DIGITAL

DLC FCST DT: 10/20/98
 LATEST DNAL: 23162
 LATEST SLC: 232
 LATEST URBN: 17
 LOOP CAP MGR: JSPIVEY
 LCM TEL. NO.: 904-257-7918

ENTITY: DYBHFLPODS0
 CHART: 8

UNITS/DIV = 11

SLC96-WORKING



NOTES:

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel: 1, Page 15 of 51

REASON FOR REISSUE:
 3299 DYBHO-829 ORANGE AVENUE

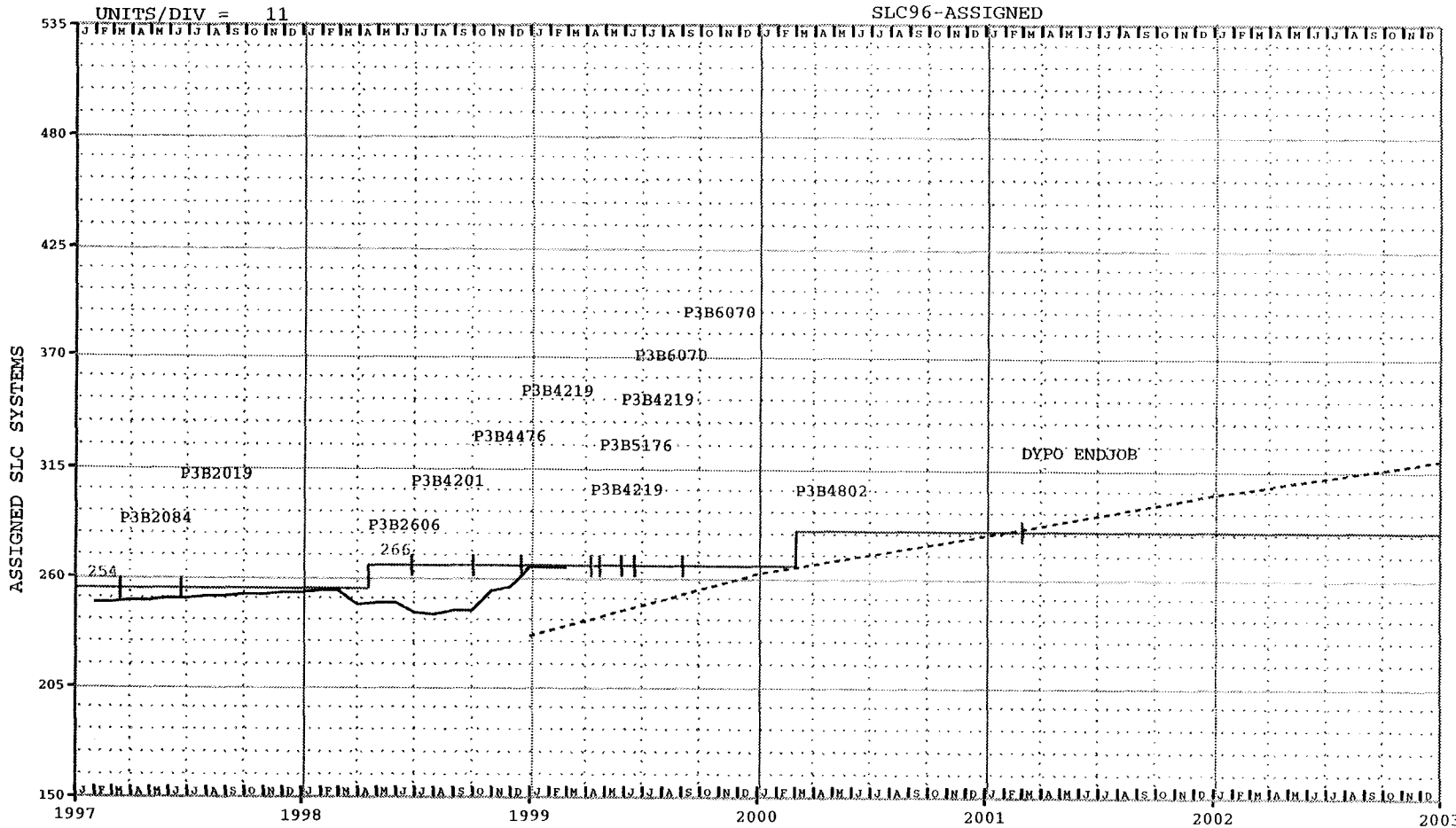
DATE OF ISSUE: 04/01/99
 BUILDING: DYBH-PORT ORANGE
 DATABASE: LIVE
 EQ TYPE: D1/2
 NXX: 304 322 756 760 761
 767 788

BLDG ID: DYBHFLO STATE: FL
 LATA: DYBH/456
 SBEL AREA: SBFN
 DIVISION: SWDY DISTRICT: DAYT

SW. CAP. MGR.: MRWARREN
 NUMBER: 904-350-7372

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	210 (A)11	221 (A)9	230 (A)32	262 (F)20	282	303
SLC MODE 1C	44	30	31	32	32	32
SLC MODE 1F	83	79	84	97	112	99
SLC MODE 2C	28	42	42	43	43	32
SLC MODE 2F	67	70	73	90	95	140

ENTITY: CHART:
 DYBHFLOPS0 8



NOTES:

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 17 of 51

REASON FOR REISSUE:
 3299 DYBHP0-829 ORANGE AVENUE

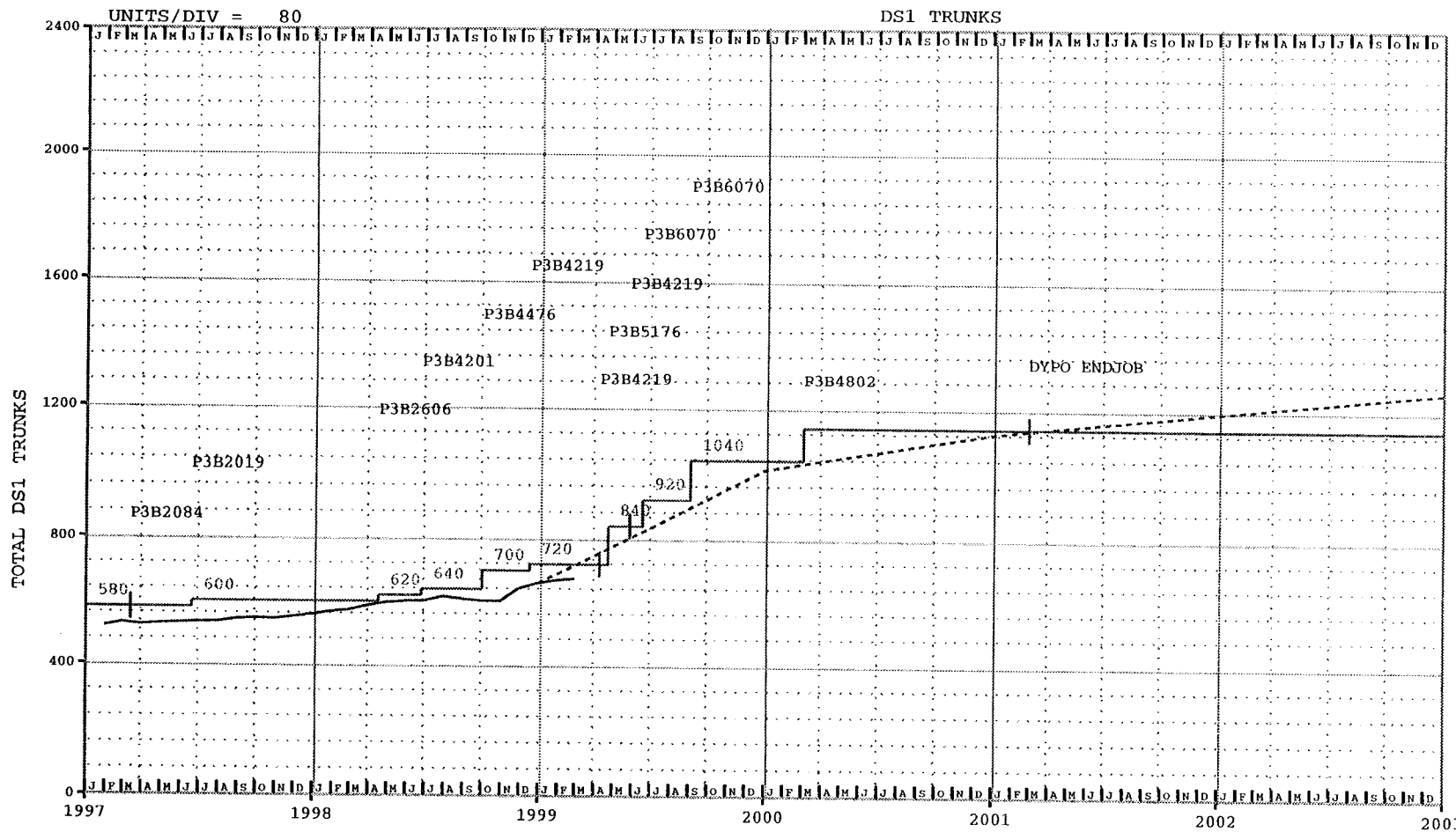
DATE OF ISSUE: 04/01/99
 BUILDING: DYBH-PORT ORANGE
 DATABASE: LIVE
 EQ TYPE: D1/2
 NXX: 304 322 756 760 761
 767 788

BLDG ID: DYBHFLO STATE: FL
 LATA: DYBH/456
 SBEL AREA: SBFN
 DIVISION: SWDY DISTRICT: DAYT

SW. CAP. MGR.: MRWARREN
 NUMBER: 904-350-7372

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	269 (A)-48	221 (A)9	230 (A)32	262 (F)20	282	303
SLC MODE 1C	44	30	31	32	32	32
SLC MODE 1F	83	79	84	97	112	99
SLC MODE 2C	28	42	42	43	43	32
SLC MODE 2F	67	70	73	90	95	140

ENTITY: CHART:
 DYBHFLOPSO 8



NOTES:

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 18 of 51

REASON FOR REISSUE:
 3299 DYBHO-829 ORANGE AVENUE

DATE OF ISSUE: 04/01/99
 BUILDING: DYBH-PORT ORANGE
 DATABASE: LIVE
 EQ TYPE: D1/2
 NXX: 304 322 756 760 761
 767 788

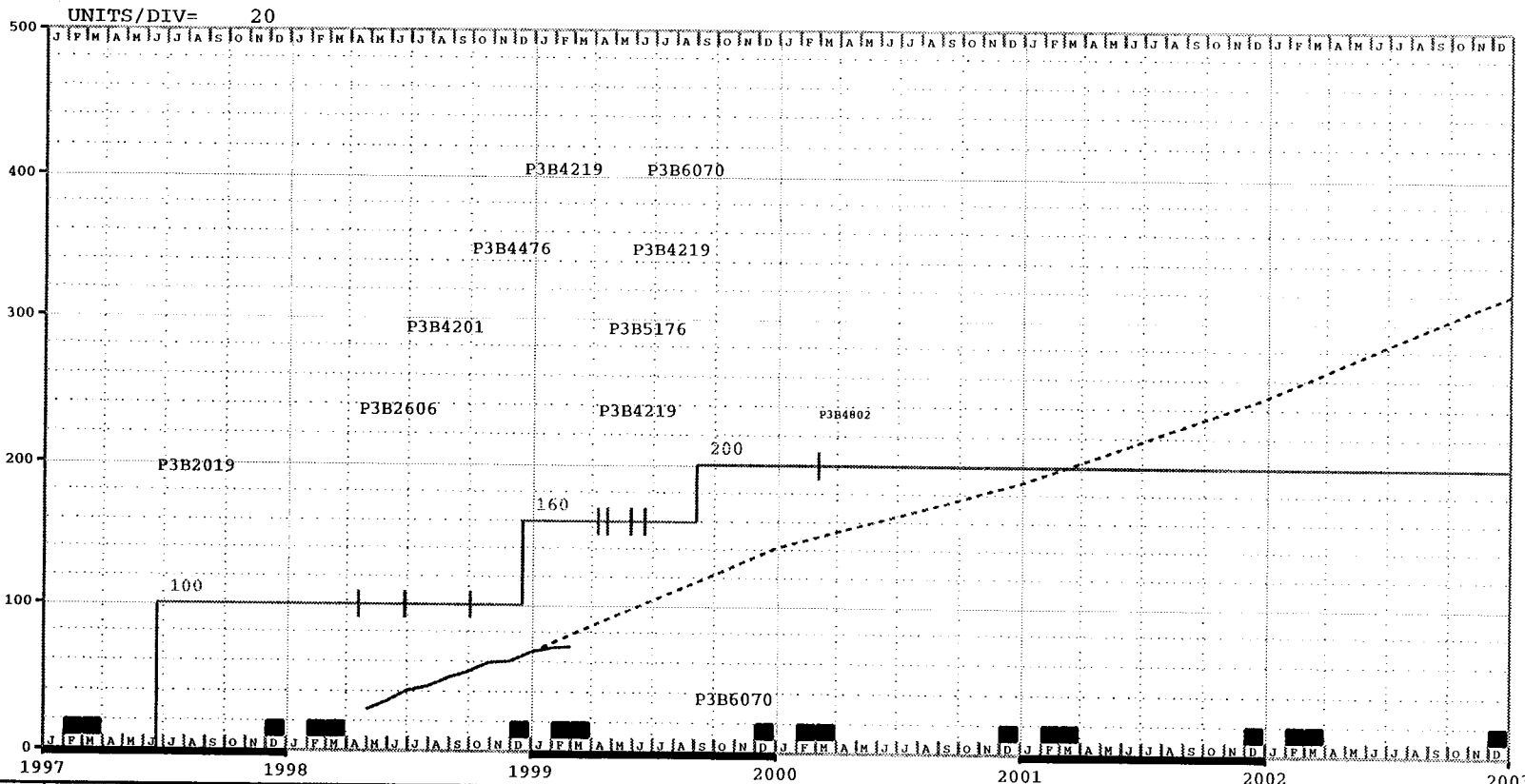
BLDG ID: DYBFLPO STATE: FL
 LATA: DYBH/456
 SBEL AREA: SBFN
 DIVISION: SWDY DISTRICT: DAYT

SW. CAP. MGR.: MRWARREN
 NUMBER: 904-350-7372

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	513 (A)46	559 (A)102	661 (A)351	1012 (F)112	1124	1193
ASGN DS1	513	559	661	1012	1124	1193

ENTITY: CHART:
 DYBFLPODS0 8

I SDN_BRI



NOTES:

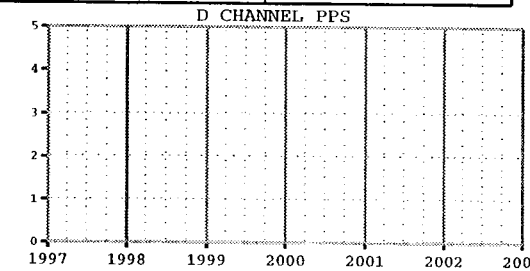
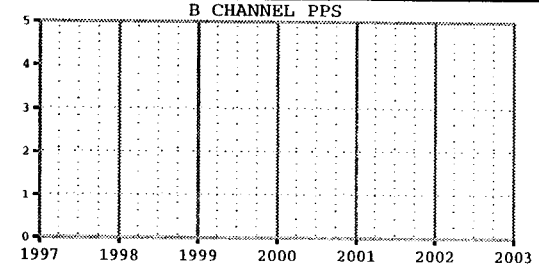
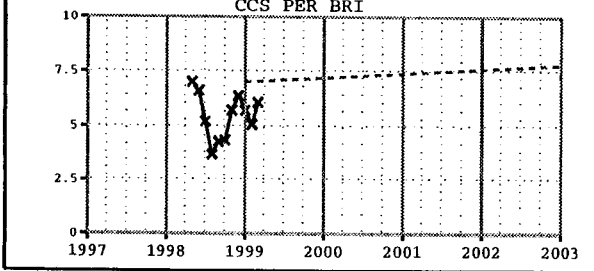
BellSouth Telecommunications, Inc.
 FSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 19 of 51

REASON FOR REISSUE:
 3299 DYBHP0-829 ORANGE AVENUE

DATE OF ISSUE: 04/01/99
 BUILDING: DAYTONA BEACH
 DATABASE: LIVE
 EQ TYPE: D1/2
 NXX: 304 322 756 760 761
 767 788

YEAR	1997	1998	1999	2000	2001	2002
DMD/GAIN	0 (A) 0	0 (A) 67	67 (A) 75	142 (F) 47	189 (F) 60	249 (F) 72
CCS/NAL	0.00	0.00	7.00	7.20	7.40	7.60
CCS/BRI	.00	.00	7.00	7.20	7.40	7.60
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00

BLDG ID: DYBFLPO ST: FL
 LATA: DYBH/456
 CO: SBEL AREA: SBFN
 DIV: SWDY DIST: DAYT
 SW. CAP. MGR MRWARREN
 SCM TEL. NO. 904-350-7372
 BRIFCST DATE 11/22/98
 LATEST WKG 71
 CUT DATE 06/23/85
 TERM DATE 01/01/07
 HOST
 DIR CLOSE 10/15/99
 DIR DEL 01/28/00



ENTITY: CHART:
 DYBFLPODS0 8

NOTES:

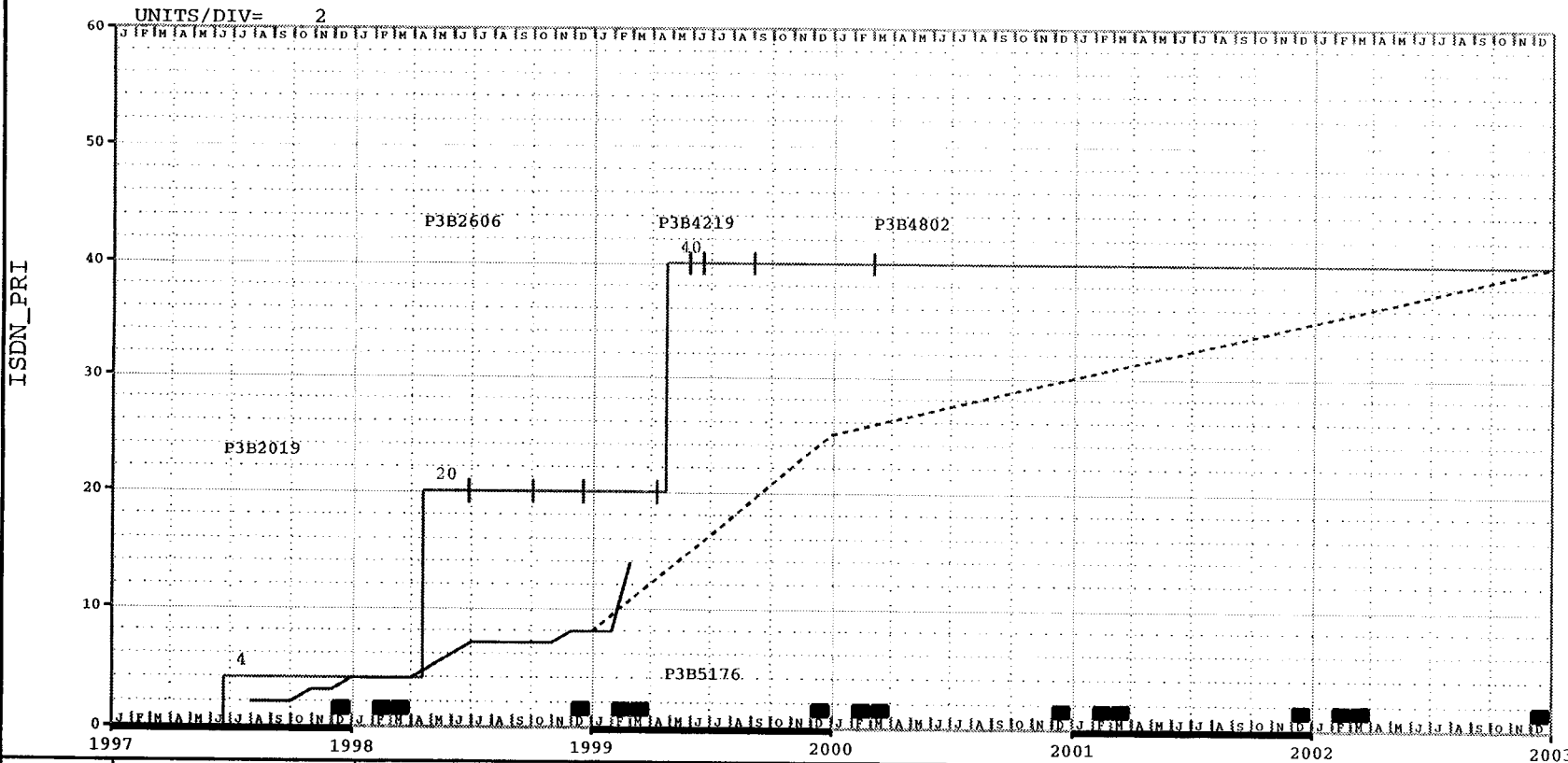
REASON FOR REISSUE:
 1299 DVBHPO-829 ORANGE AVENUE

DATE OF ISSUE: 04/01/99
 BUILDING: DAYTONA BEACH
 DATABASE: LIVE
 EQ TYPE: D1/2
 NXX: 304 322 756 760 761
 767 788

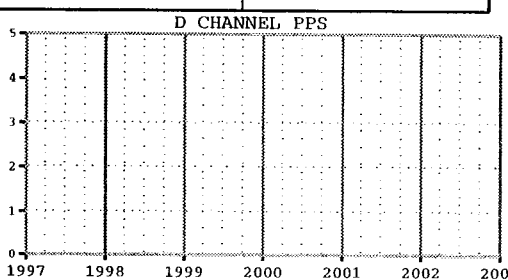
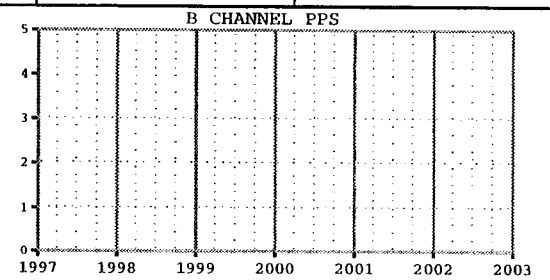
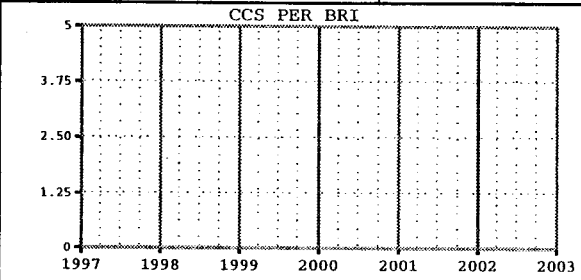
BLDG ID: DVBHFLPO ST: FL
 LATA: DVBH/456
 CO: SBEL AREA: SBFN
 DIV: SWDY DIST: DAYT
 SW. CAP. MGR MRWARREN
 SCM TEL. NO. 904-350-7372
 PRFCST DATE 11/22/98
 LATEST WKG 14
 CUT DATE 06/23/85
 TERM DATE 01/01/07

HOST
 DIR CLOSE 10/15/99
 DIR DEL 01/28/00

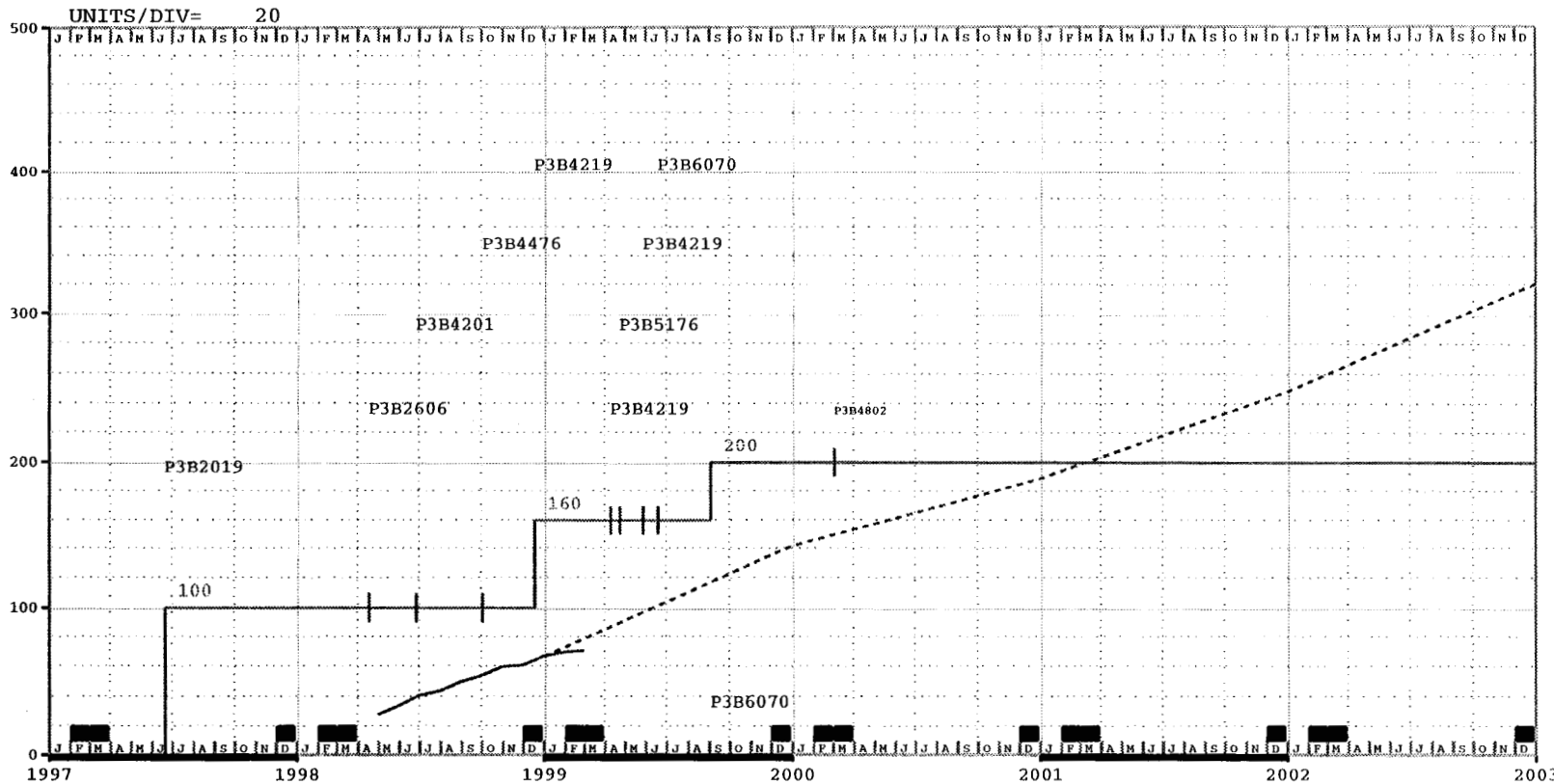
ENTITY: CHART:
 DVBHFLPODS0 8



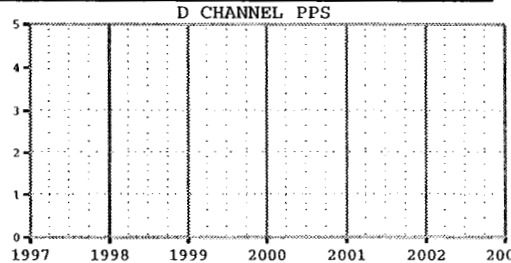
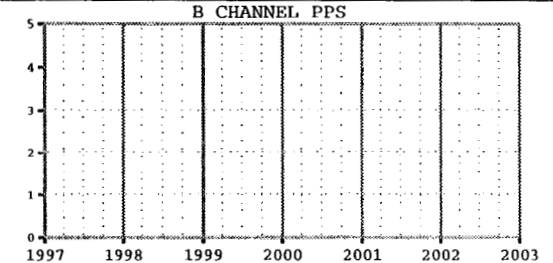
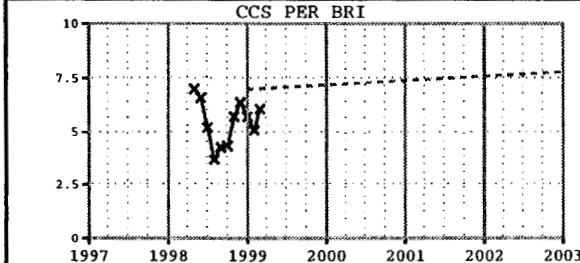
YEAR	1997	1998	1999	2000	2001	2002
DMD/GAIN	0 (A) 4	4 (A) 4	8 (A) 17	25 (F) 5	30 (F) 5	35 (F) 5
CCS/NAL	0.00	0.00	0.00	0.00	0.00	0.00
CCS/BRI	.00	.00	.00	.00	.00	.00
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00



ISDN_LUT



YEAR	1997	1998	1999	2000	2001	2002
DMD GAIN	0 (A) 0	0 (A) 67	67 (A) 75	142 (F) 47	189 (F) 60	249 (F) 72
CCS/NAL	0.00	0.00	7.00	7.20	7.40	7.60
CCS/BRI	.00	.00	7.00	7.20	7.40	7.60
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00



NOTES:

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 21 of 51

REASON FOR REISSUE:
 3299 DVBHPO-829 ORANGE AVENUE

DATE OF ISSUE: 04/01/99
 BUILDING: DAYTONA BEACH
 DATABASE: LIVE
 EQ TYPE: D1/2
 NXX: 304 322 756 760 761
 767 788

BLDG ID: DVBHFLPO ST: FL
 LATA: DVBH/456
 CO: SBEL AREA: SBFN
 DIV: SWDY DIST: DAYT

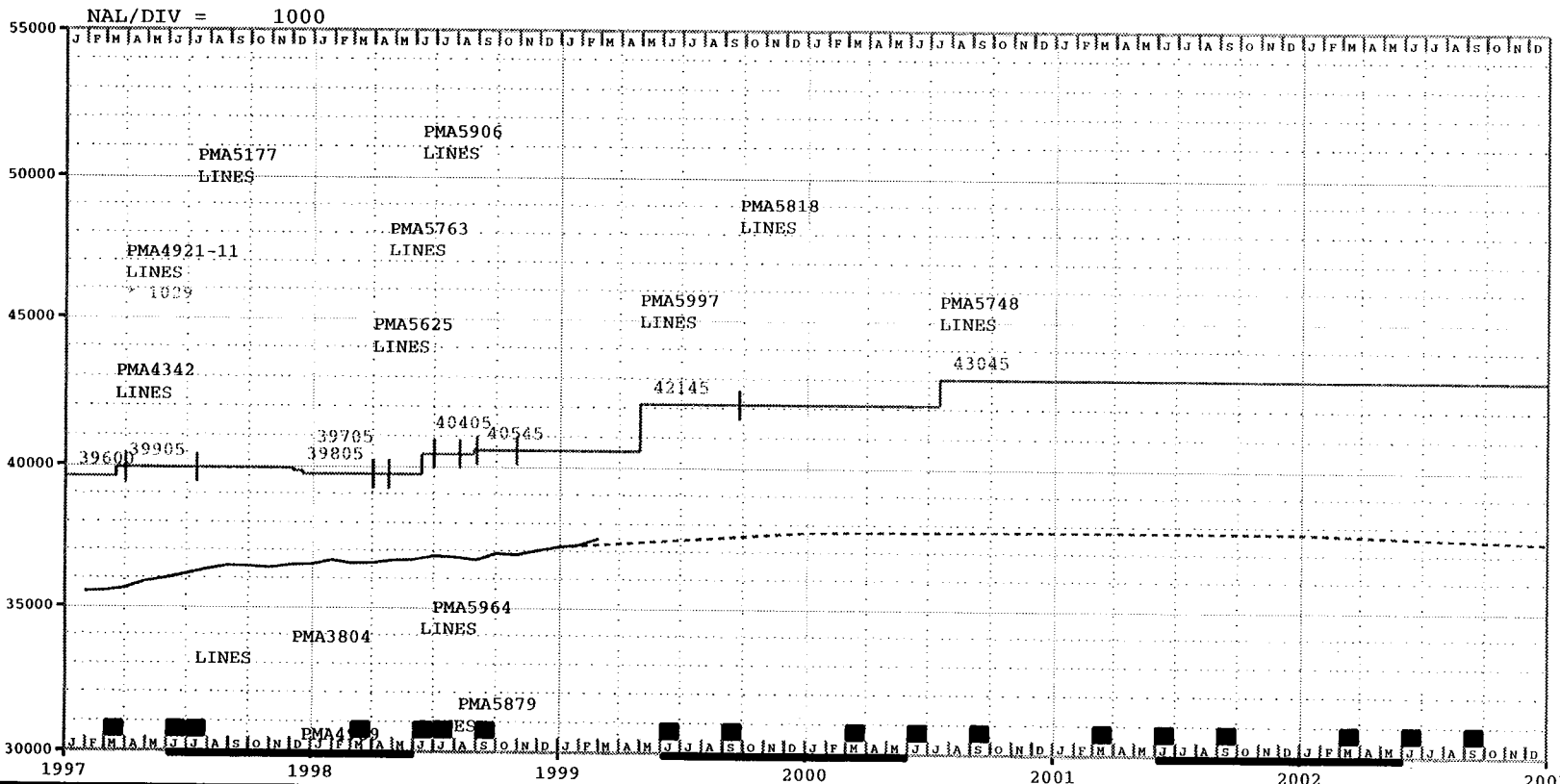
SW. CAP. MGR MRWARREN
 SCM TEL. NO. 904-350-7372
 BRIFCST DATE 11/22/98
 LATEST WKG 71
 CUT DATE 06/23/85
 TERM DATE 01/01/07

HOST

DIR CLOSE 10/15/99
 DIR DEL 01/28/00

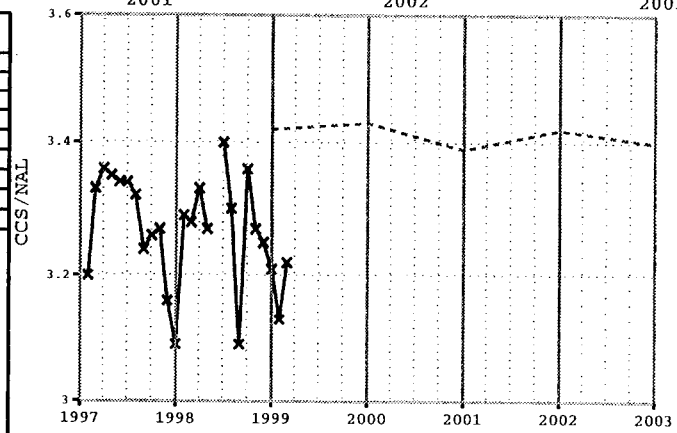
ENTITY: DVBHFLPODSO CHART: 8

NETWORK ACCESS LINES 'NAL



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL(Y/B)	35463 (A)	36519 (A)	37173 (A)	37734 (F)	37791 (F)	37783 (F)	37479 (F)
CCS/NAL	3.37	3.41	3.42	3.43	3.39	3.42	3.40
ANLG NAL	32465	32792	33022	32919	32527	32293	31001
DGTL NAL	2998	3544	3930	4593	5168	5388	6360
ISDN BRI	0	183	221	222	96	102	118
ANLG CCS/NAL	3.35	3.33	3.37	3.38	3.39	3.40	3.41
DGTL CCS/NAL	3.56	3.35	3.00	3.10	3.20	3.30	3.40
ISDN CCS/BRI	18.00	18.00	18.00	17.59	15.19	14.47	.00

JOB#EVT#	RDYSD	EVTDATE	SHIP	DESCRIPTION
PMA4342/2	03/17/97	03/17/97	11/25/96	INIT. ISDN
PMA4921-11/103/31/97	03/31/97	03/28/97		NTXA68AA (ISMDI)
PMA5177/1	07/15/97	07/15/97	07/07/97	PRI CARDS (LOA #42)
PMA3804/1	12/05/97	12/05/97	06/29/97	CID & LNP & PRI
PMA4959/1	12/19/97	12/19/97	10/03/97	SN70EM, MEGA DEAL, PRI
PMA5625/1	04/01/98	04/01/98	03/06/98	PLUGS FOR DTC018
PMA5763/1	04/24/98	04/24/98	04/16/98	PLUGS FOR DTC019
PMA5906/1	06/12/98	06/12/98	06/05/98	LNP PORT-IN PLUGS



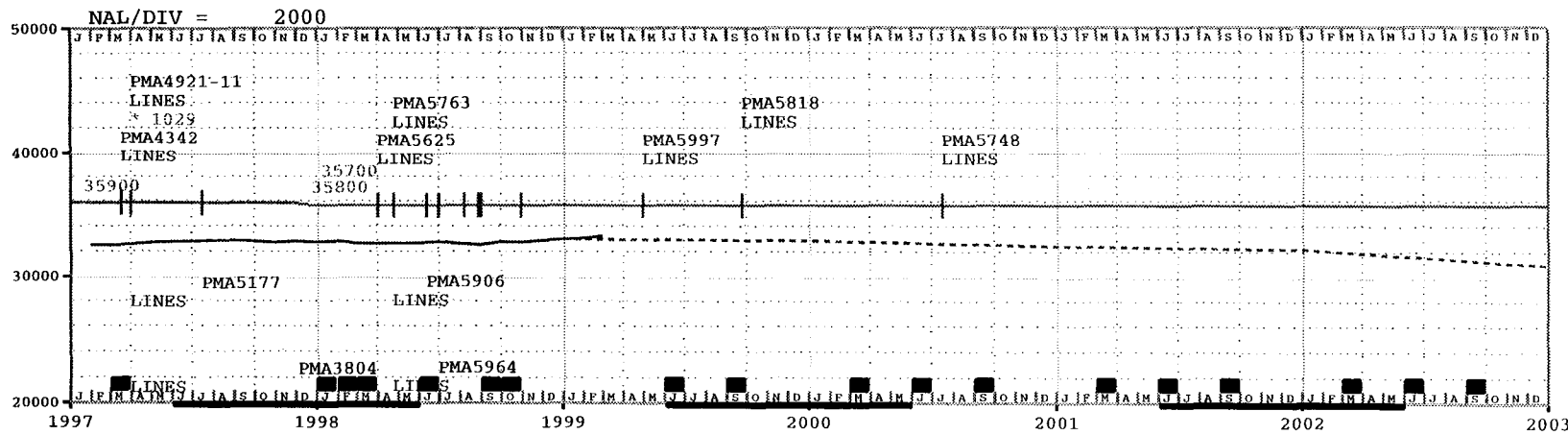
NOTES:
 1029 ISMDI SOP
 1050 MR7/COSMO

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 22 of 51

REASON FOR REISSUE:
 1826 18400 NE 5 AVE OBH 1600-1700

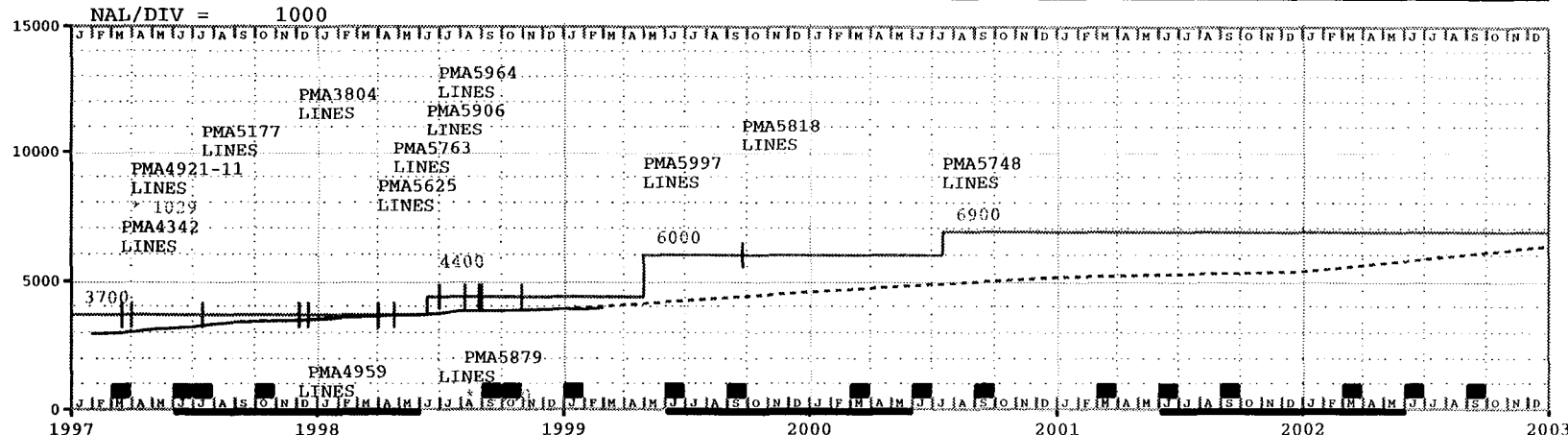
DATE OF ISSUE: 04/01/99
BUILDING: NDAD GOLDEN GLADES
DATABASE: LIVE
EQ TYPE: D100
 NXX: 218X 239X 249 306X 308X
 318S 319S 330 331S 332S 333S
 335S 336S 343S 417X 493 542S
 616X 619 650 651 652 653
 654 655 656X 657X 658X 659X
BLDG ID: NDADFLGG ST: FL
LATA: SOET/460
CO: SBEL **AREA:** SBFS
DIV: SFNO **DIST:** NDAD
SW. CAP. MGR RLGORE
COM SYST MGR MFRDRIGUEZ
ENTITY CODE I
DIR CLOSE 07/08/97
DIR DELIVER 09/18/97
NAL FCST 11/22/98
CCS FCST 08/04/98
DS1 TRK FCST **/**/**
ENTITY CUT 09/22/84
ENTITY TERM 01/01/20
LATEST NAL 37482
SWITCH HOST
LOOP CAP MGR TOM PRESNELL
LCM TEL. NO. 305-655-1603
ENTITY: CHART:
 NDADFLGGDS0 32.1

ANALOG NETWORK ACCESS LINES



YEAR	1997	1998	1999	2000	2001	2002
NAL GAIN	32465 (A) 327	32792 (A) 230	33022 (A) -103	32919 (F) -392	32527 (F) -234	32293 (F) -1292
CCS/NAL	3.35 (A)	3.33 (A)	3.37 (F)	3.38 (F)	3.39 (F)	3.40 (F)

DIGITAL NETWORK ACCESS LINES



YEAR	1997	1998	1999	2000	2001	2002
NAL GAIN	2998 (A) 546	3544 (A) 386	3930 (A) 663	4593 (F) 575	5168 (F) 220	5388 (F) 972
DGTL CCS/NAL	3.56 (A)	3.35 (A)	3.00 (A)	3.10 (F)	3.20 (F)	3.30 (F)
SLC SYS	50	55	58	87	98	108
URBAN SYS	2	2	2	2	2	2
TR303 SYS	0	0	0	3	4	5
TR303 SM RT	0	0	0	0	0	0
TR303 LG RT	0	0	0	3	4	5

NOTES:
1029 ISMDI SOFT
1050 HR7/COSMOS

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 23 of 51

REASON FOR REISSUE:
1826 18400 NE 5 AVE OBH 1600-1700

DATE OF ISSUE: 04/01/99
 BUILDING: NDAD GOLDEN GLADES
 DATABASE: LIVE
 EQ TYPE: D100

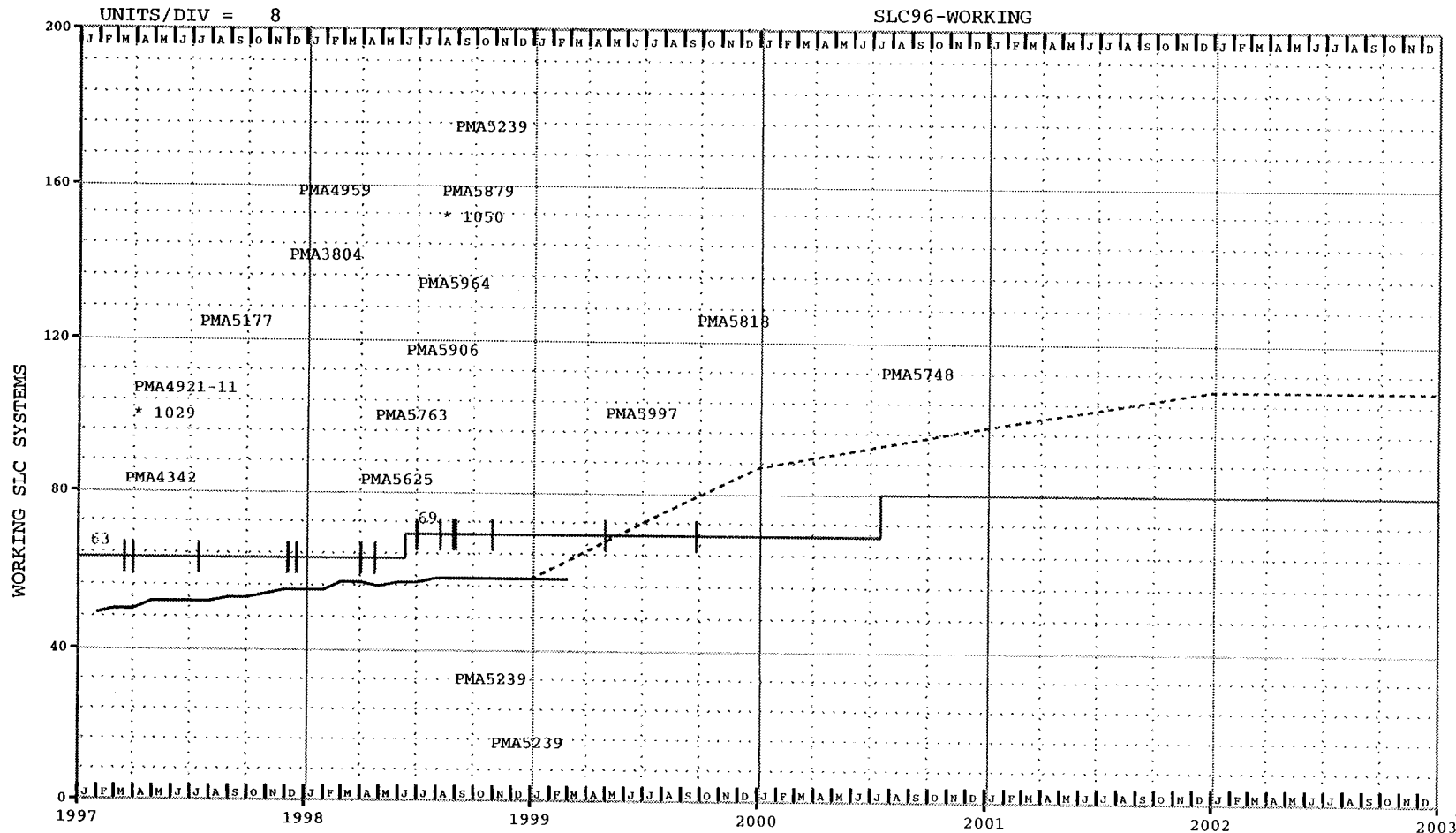
ANALOG

BLDG ID: NDADFLGG
 SWITCH HOST:
 FCST DATE: 11/22/98
 LATEST ANAL: 33280
 SW CAP MGR: RLGORE
 SCM TEL NO.: 305-622-3234
 COM SYS MGR: MFERDRIGUEZ

DIGITAL

DLC FCST DT: 01/17/97
 LATEST DNAL: 3978
 LATEST SLC: 58
 LATEST URBN: 2
 LOOP CAP MGR: TOM PRESNELL
 LCM TEL. NO.: 305-655 1603

ENTITY: NDADFLGGDSO
 CHART: 32.1



NOTES:
 1029 ISMDI SOF
 1050 MR7/COSMO

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 24 of 51

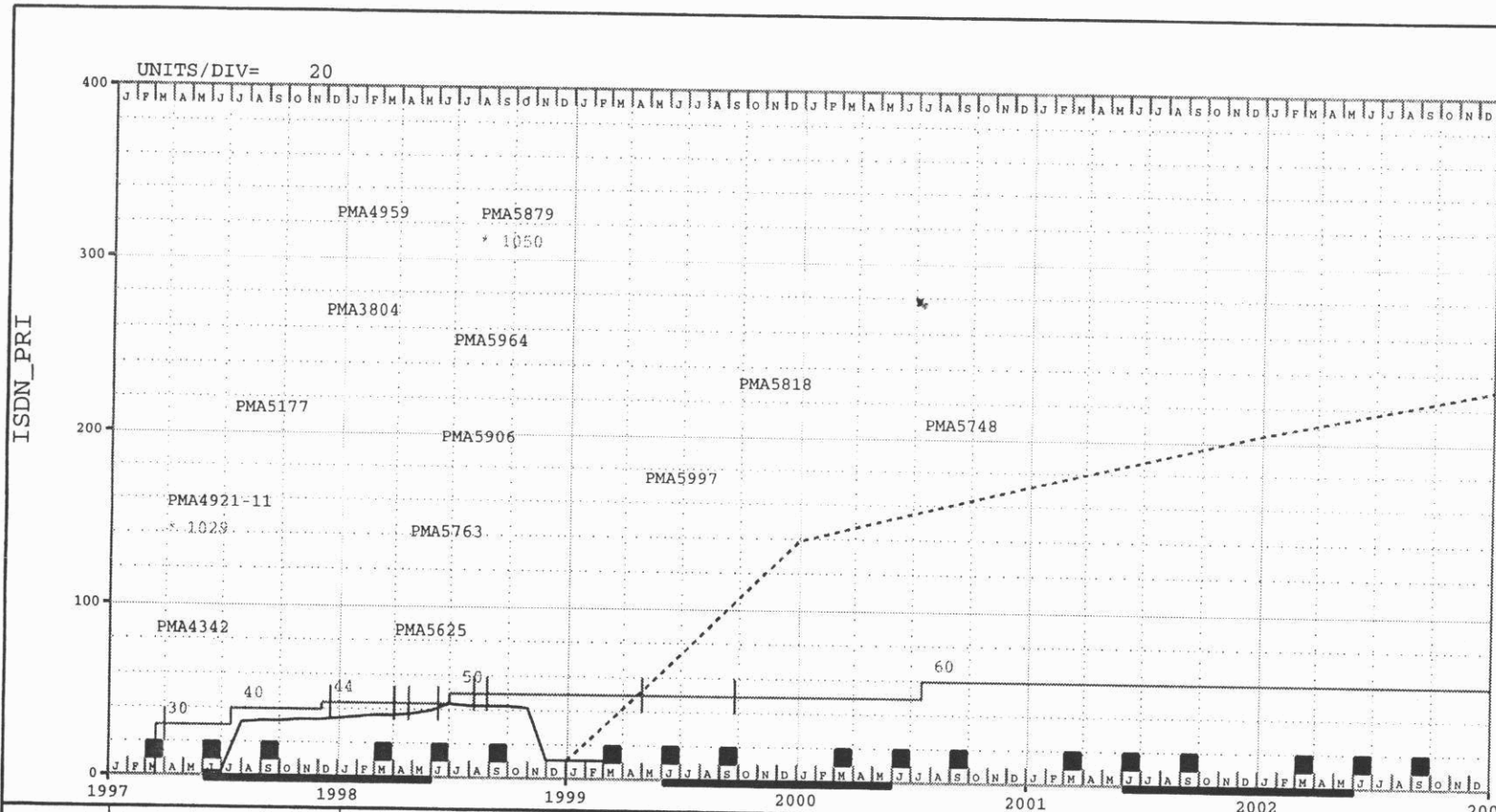
REASON FOR REISSUE:
 1826 18400 NE 5 AVE OBH 1600-1700

DATE OF ISSUE: 04/01/99
 BUILDING: NDAD GOLDEN GLADES
 DATABASE: LIVE
 EQ TYPE: D100
 NXX: 218X 239X 249 306X 308X
 318S 319S 330 331S 332S 333S
 335S 336S 343S 417X 493 542S
 616X 619 650 651 652 653
 654 655 656X 657X 658X 659X
 BLDG ID: NDADFLGGSTATE:FL
 LATA: SOET/460
 SBEL AREA: SBFS
 DIVISIONSFNO DISTRICT:NDAD

SW. CAP. MGR.:RLGORE
 NUMBER: 305-622-3234

ENTITY: NDADFLGGDSO CHART: 32.1

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	50 (A)5	55 (A)3	58 (A)29	87 (F)11	98	108
SLC MODE 1C	4	5	5	5	5	5
SLC MODE 1F	20	28	25	36	41	41
SLC MODE 2C	8	8	3	8	8	8
SLC MODE 2F	18	22	25	38	44	54



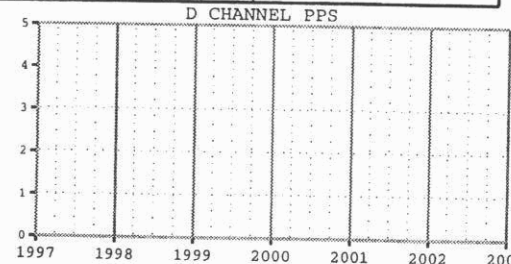
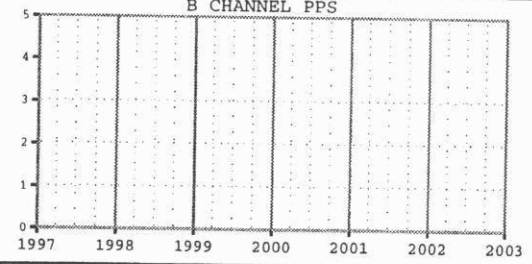
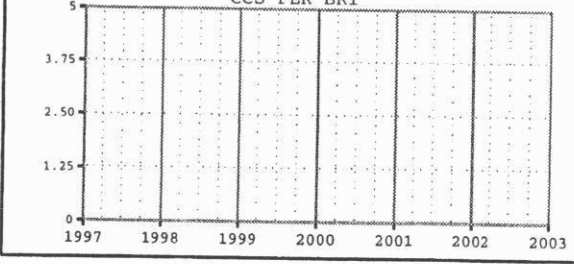
NOTES:
 1029 ISMDI SOP:
 1050 MR7/COSMO:

Bellsouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 26 of 51

REASON FOR REISSUE:
 1826 18400 NE 5 AVE OBH 1600-1700

DATE OF ISSUE: 04/01/99
 BUILDING: NORTH DADE
 DATABASE: LIVE
 EQ TYPE: D100
 NXX: 218X 239X 249 306X 308X
 318S 319S 330 331S 332S 333S
 335S 336S 343S 417X 493 542S
 616X 619 650 651 652 653
 654 655 656X 657X 658X 659X
 BLDG ID:NDADFLGG ST: FL
 LATA: SOET/460
 CO: SBEL AREA: SBFS
 DIV: SFNO DIST: NDAD
 SW. CAP. MGR RLGORE
 SCM TEL. NO. 305-622-3234
 PRICST DATE 11/22/98
 LATEST WKG 11
 CUT DATE 09/22/84
 TERM DATE 01/01/20

YEAR	1997	1998	1999	2000	2001	2002
DMD/GAIN	0 (A) 35	35 (A) -24	11 (A) 128	139 (F) 33	172 (F) 32	204 (F) 27
CCS/NAL	0.00	0.00	0.00	0.00	0.00	0.00
CCS/BRI	.00	.00	.00	.00	.00	.00
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00



ENTITY: NDADFLGGDS0 CHART: 32.1

NOTES:
 1029 ISMDI SOFT
 1050 MR7/COSMOS

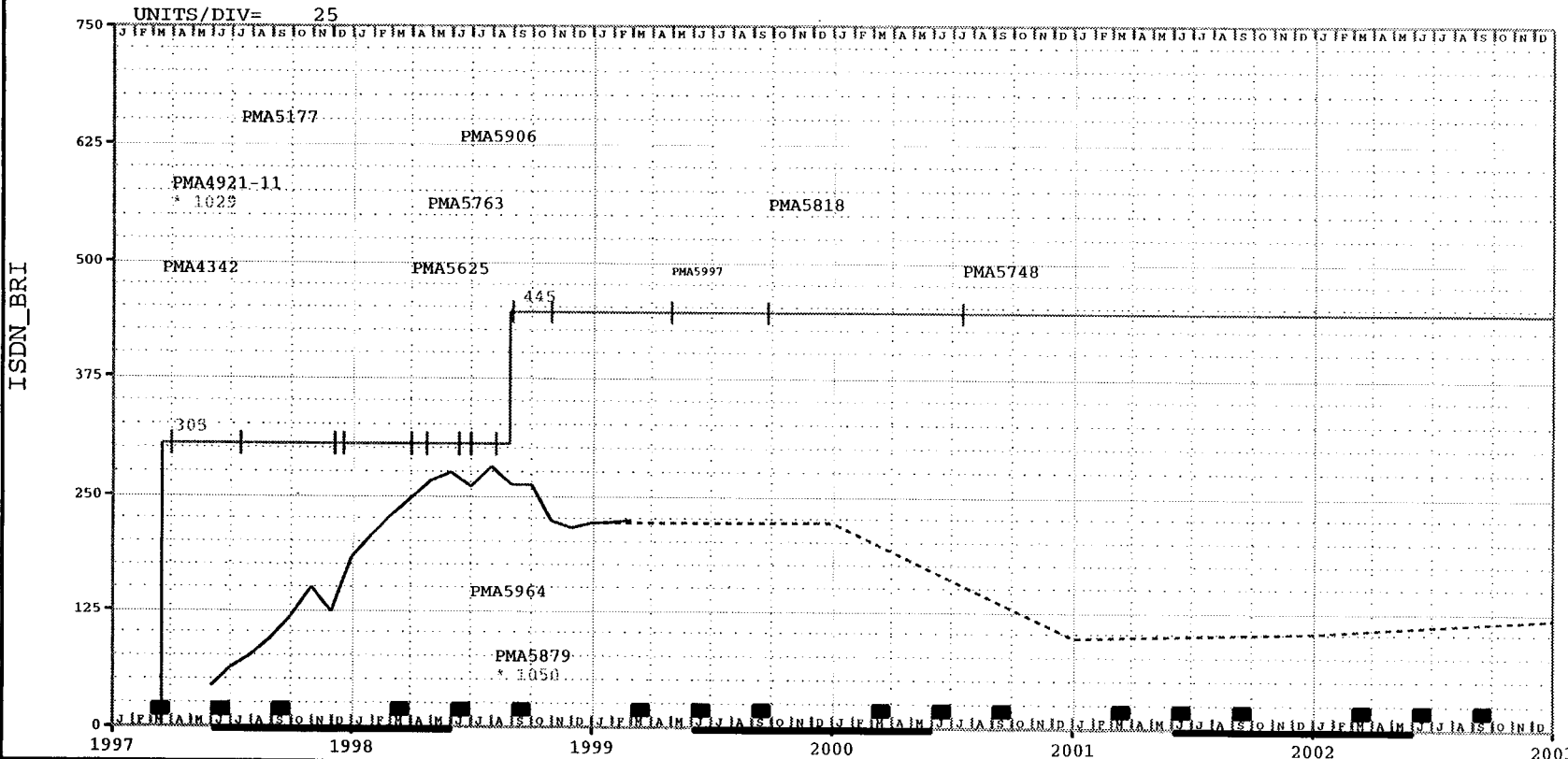
REASON FOR REISSUE:
 1826 18400 NE 5 AVE OBH 1600-1700

DATE OF ISSUE: 04/01/99
 BUILDING: NORTH DADE
 DATABASE: LIVE
 EQ TYPE: D100
 NXX: 218X 239X 249 306X 308X
 318S 319S 330 331S 332S 333S
 335S 336S 343S 417X 493 542S
 616X 619 650 651 652 653
 654 655 656X 657X 658X 659X
 BLDG ID:NDADFLGG ST: PL
 LATA: SOET/460
 CO: SBEL AREA: SBFS
 DIV: SFNO DIST: NDAD
 SW. CAP. MGR RLGORE
 SCM TEL. NO. 305-622-3234
 BRIFCST DATE 11/22/98
 LATEST WKG 224
 CUT DATE 09/22/84
 TERM DATE 01/01/20

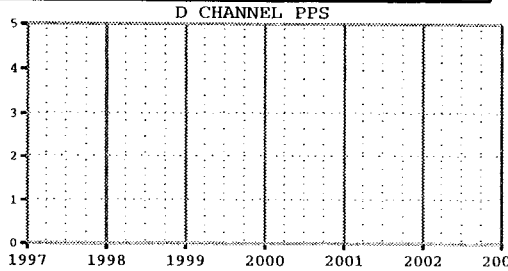
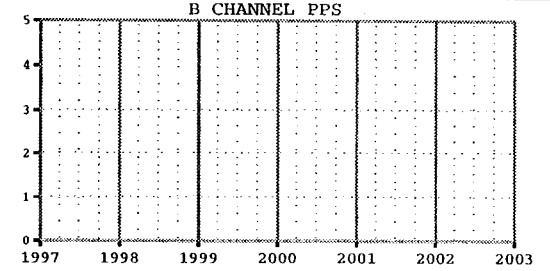
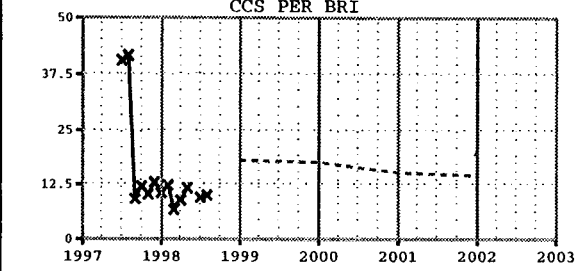
HOST

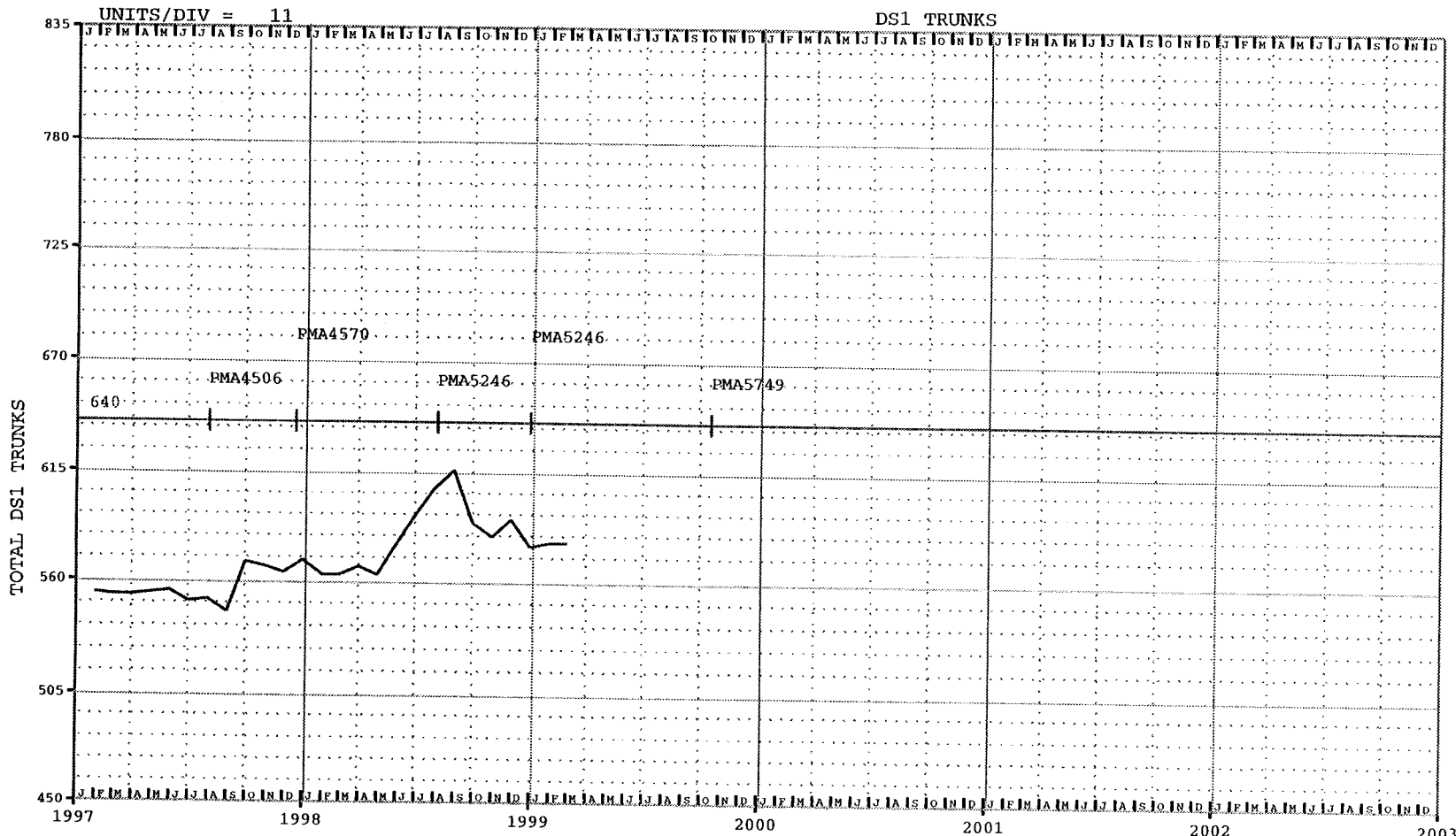
DIR CLOSE 07/08/97
 DIR DEL 09/18/97

ENTITY: CHART:
 NDADFLGGDSO 32.1



YEAR	1997	1998	1999	2000	2001	2002
DMD GAIN	0 (A) 183	183 (A) 38	221 (A) 1	222 (F) -126	96 (F) 6	102 (F) 16
CCS/NAL	18.00	18.00	18.00	17.59	15.19	14.47
CCS/BRI	18.00	18.00	18.00	17.59	15.19	14.47
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00





NOTES:
1923 ALL CAPAC
TERMINATI

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 29 of 51

REASON FOR REISSUE:
1850 18400 NE 5 AVE OBH 1030-1130

DATE OF ISSUE: 04/01/99
BUILDING: NDAD GOLDEN GLADES
DATABASE: LIVE
EQ TYPE: D200
NXX: 930

BLDG ID: NDADFLGG STATE: FL
LATA: SOET/460
SBEL AREA: SBFS
DIVISION: SFNO DISTRICT: NDAD

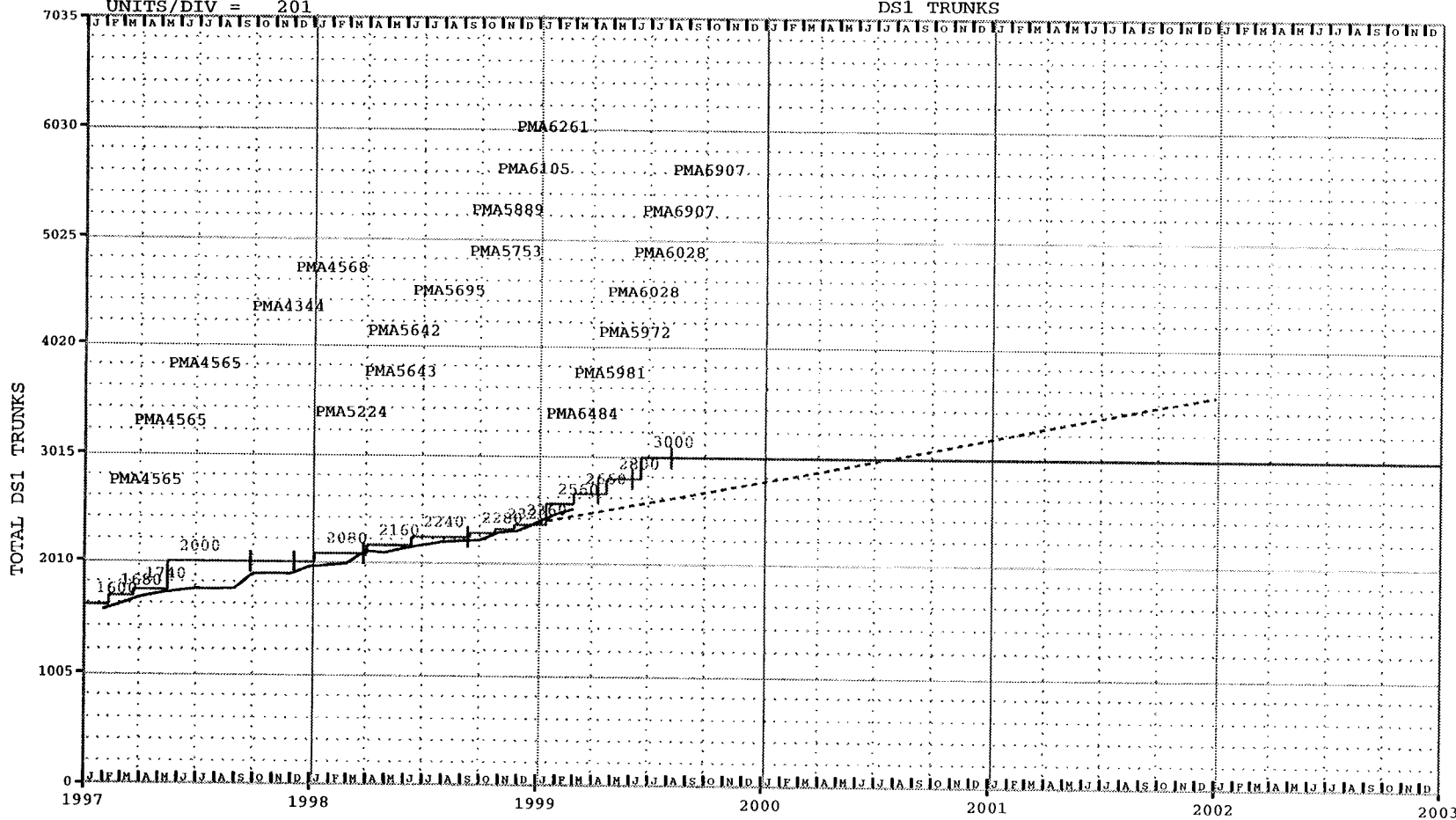
SW. CAP. MGR.: RLGORE
NUMBER: 305-622-3234

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN			577 (A)			
ASGN DS1		0	591			

ENTITY: NDADFLGG03T CHART: 32.3

UNITS/DIV = 201

DS1 TRUNKS



NOTES:
1923 ALL CAPAC
TERMINATI

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 30 of 51

REASON FOR REISSUE:
1849 18400 NE 5 AVE OBH 1030-1130

DATE OF ISSUE: 04/01/99
BUILDING: NDAD GOLDEN GLADES
DATABASE: LIVE
EQ TYPE: D200
NXX:

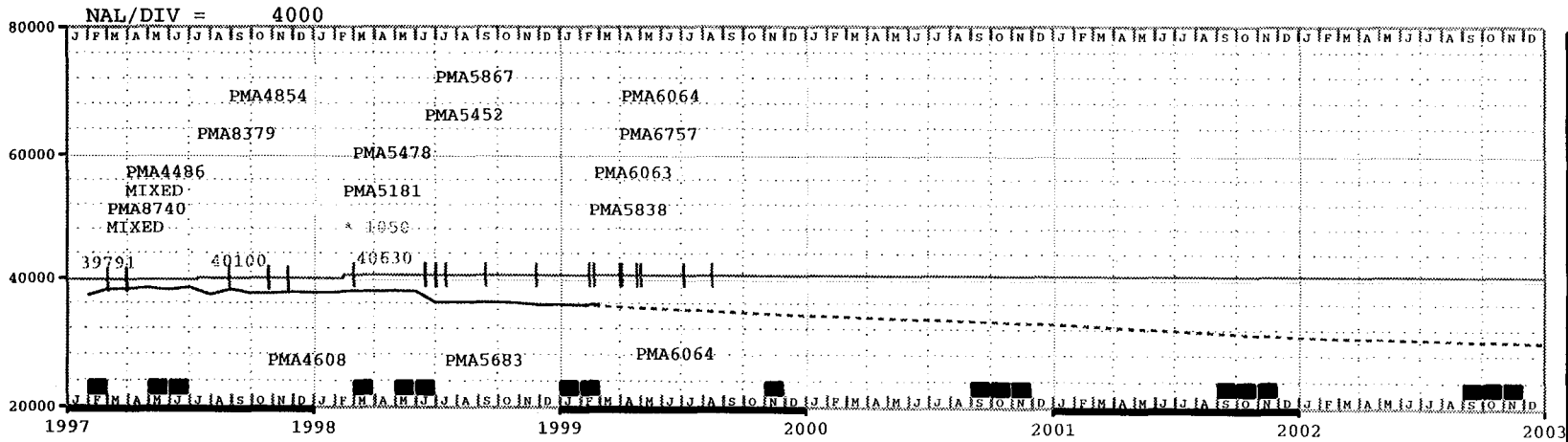
BLDG ID: NDADFLGGSTATE:FL
LATA: SOET/460
SBEL AREA: SBFS
DIVISIONS/FNO DISTRICT:NDAD

SW. CAP. MGR.:RMGEORGE
NUMBER: 305-622-3214

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN		1958 (A)421	2379 (A)400	2779 (F)400	3179	3579
ASGN DS1		0	2386	2779	3179	3579

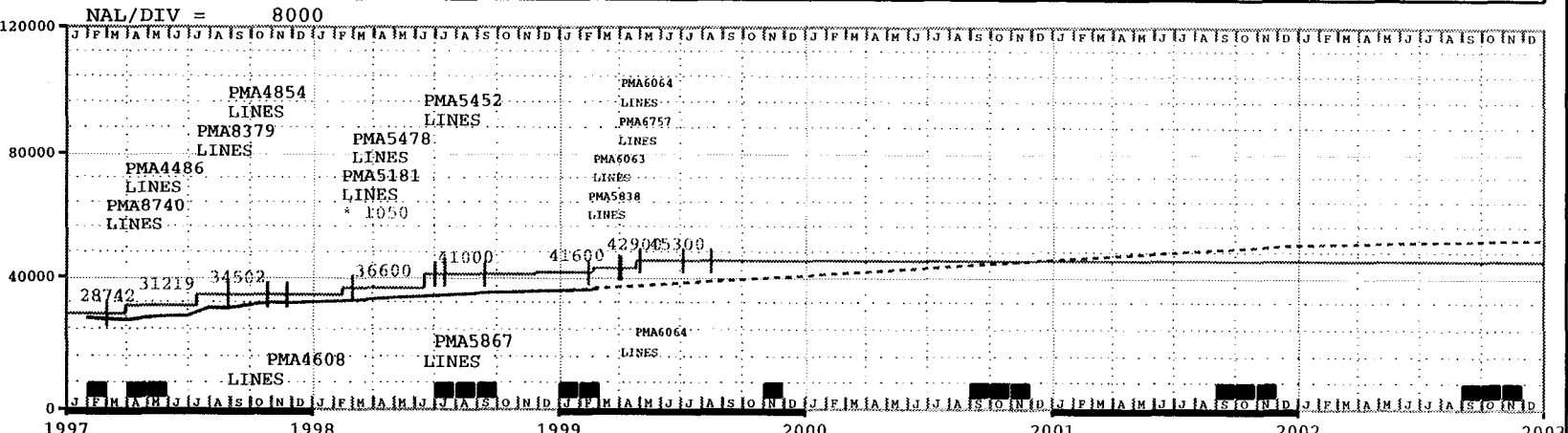
ENTITY: NDADFLGG04T CHART: 32.4

ANALOG NETWORK ACCESS LINES



YEAR	1997	1998	1999	2000	2001	2002
NAL GAIN	36501 (A) -3343	33158 (A) 2766	35924 (A) -1712	34212 (F) -1242	32970 (F) -1902	31068 (F) -874
CCS/NAL	6.23 (A)	5.90 (A)	5.72 (A)	5.87 (F)	5.81 (F)	5.75 (F)

DIGITAL NETWORK ACCESS LINES



YEAR	1997	1998	1999	2000	2001	2002
NAL GAIN	27714 (A) 9091	36805 (A) -925	35880 (A) 4695	40575 (F) 5140	45715 (F) 4910	50625 (F) 1575
DGTL CCS/NAL	5.90 (A)	4.84 (A)	4.76 (F)	4.74 (F)	4.61 (F)	4.55 (F)
SLC SYS	353	539	580	645	695	745
URBAN SYS	134	0	0	0	0	0
TR303 SYS	7	19	18	43	59	60
TR303 SM RT	7	7	7	7	7	7
TR303 LG RT	0	12	11	36	52	53

NOTES:
1050 MR7/COSMOS
9954 CONVERSION
ACTUALS 6/

BellSouth Telecommunications, Inc.
PSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 32 of 51

REASON FOR REISSUE:

DATE OF ISSUE: 04/01/99
BUILDING: MIAM PALMETTO
DATABASE: LIVE
EQ TYPE: 5ES

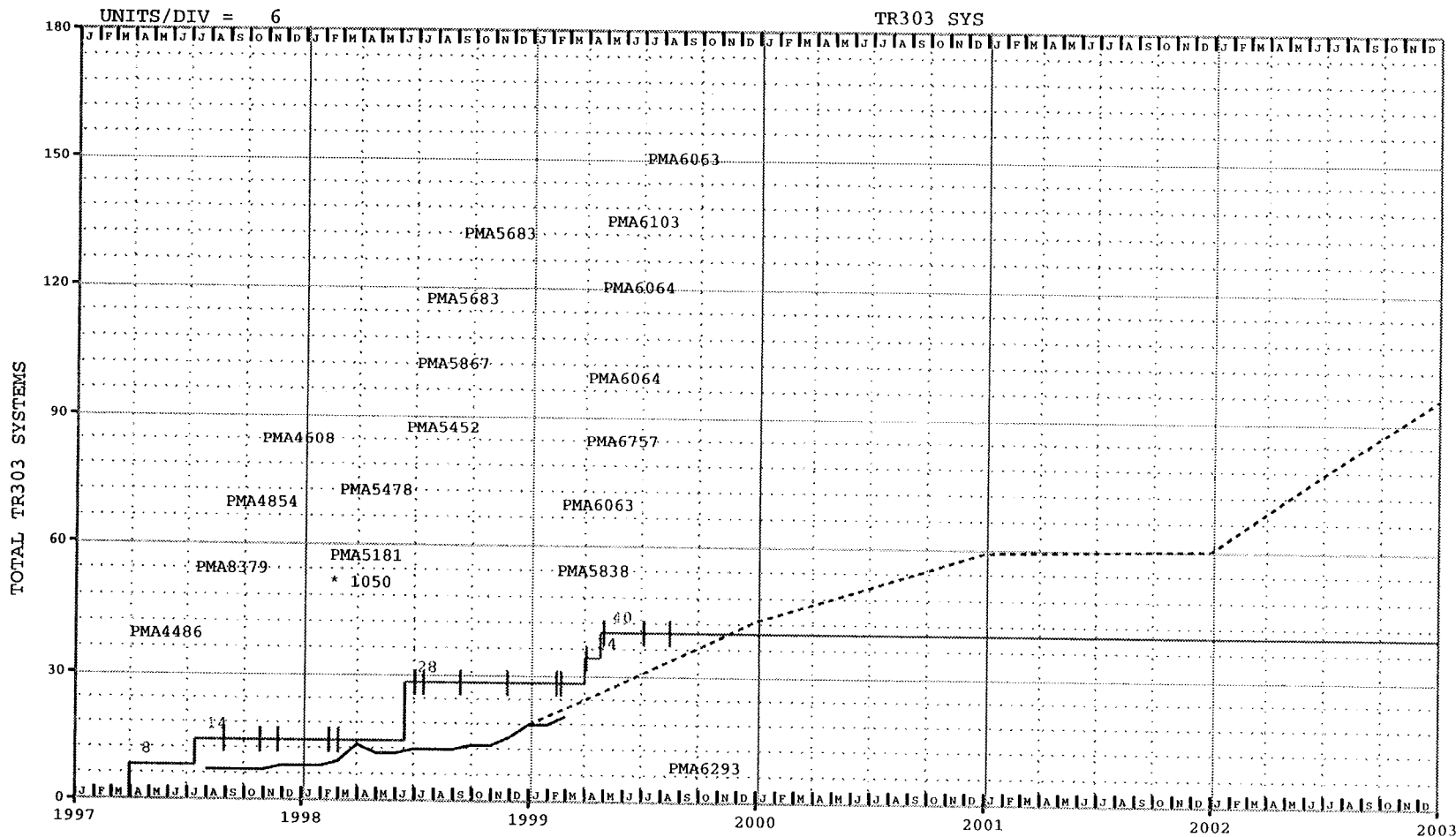
ANALOG

BLDG ID: MIAMFLPL
SWITCH HOST:
FCST DATE: 11/22/98
LATEST ANAL: 35953
SW CAP MGR: D_PORTER
SCM TEL NO.: 305-622-3238
COM SYS MGR: MF RODRIGUEZ

DIGITAL

DLC FCST DT: 12/01/98
LATEST DNAL: 36264
LATEST SLC: 583
LATEST URBN: 0
LOOP CAP MGR: R_QUINN
LCM TEL. NO. 305-593-8290

ENTITY: MIAMFLPLDS0
CHART: 23.4



NOTES:
 1050 MR7/COSMOS
 9954 CONVERSION
 ACTUALS 6,

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 34 of 51

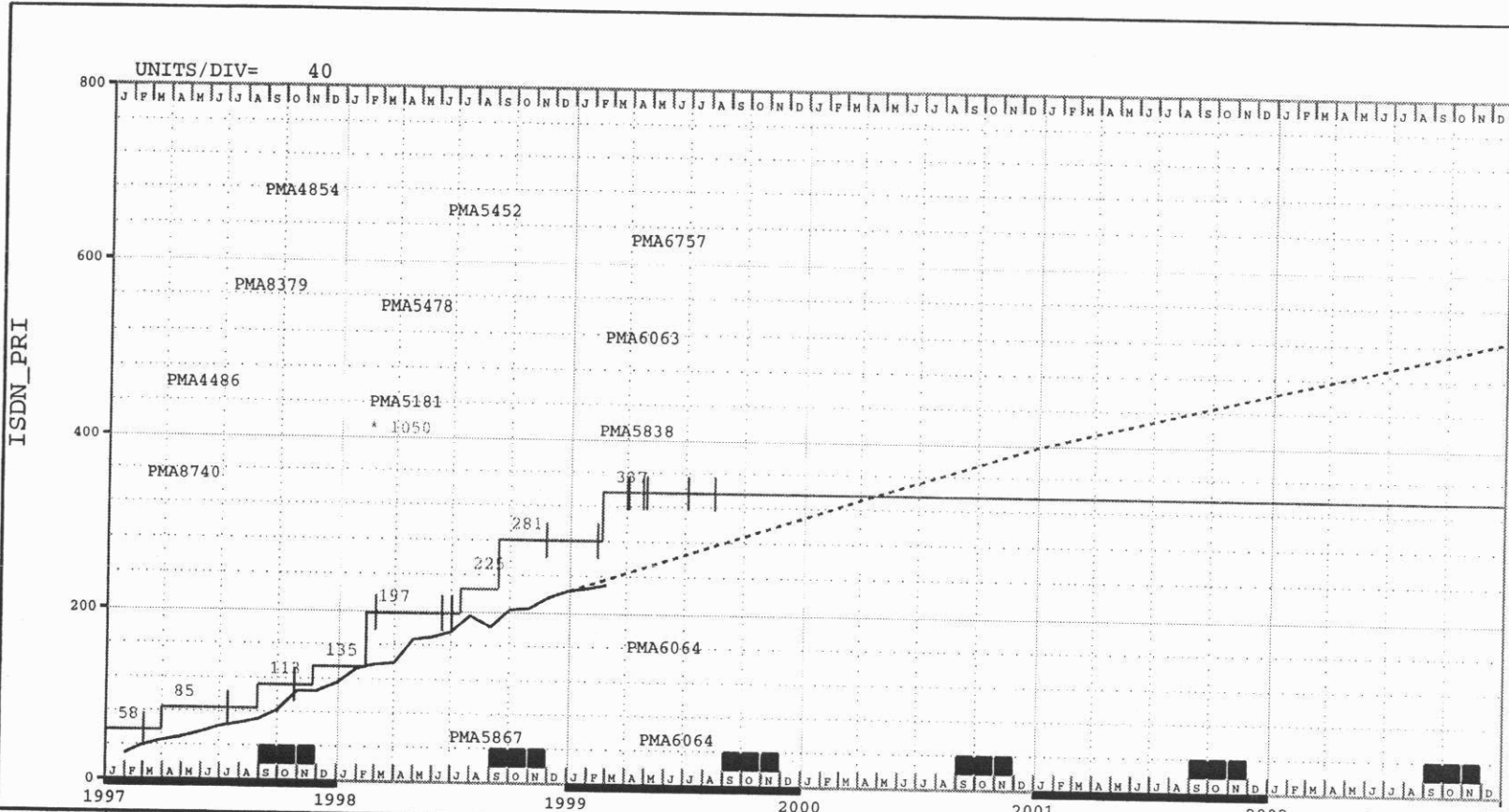
REASON FOR REISSUE:

DATE OF ISSUE: 04/01/99
 BUILDING: MIAM PALMETTO
 DATABASE: LIVE
 EQ TYPE: 5ES
 NXX: 214X 268X 392 406 418
 436 437 463 468 470 471
 475 477 478X 482 499 500
 513 514 568 578X 591 592
 593 594 597 599 629 639
 BLDG ID: MIAMFLPLSTATE:FL
 LATA: SOET/460
 SBEL AREA: SBFS
 DIVISIONS/FNO DISTRICT:NDAD

SW. CAP. MGR.:D_PORTER
 NUMBER: 305-622-3238

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	7 (A)12	19 (A)-1	18 (A)25	43 (F)16	59	60
TR303SM SYS	7	7	7	7	7	7
TR303LG SYS	0	12	11	36	52	53
TR303 NAL	493	5101	1694	4075	7215	10125
EQPD LNS	672	0	0			
TR303 DS1	68	136	118	185	289	375

ENTITY: MIAMFLPLDS0 CHART: 23.4



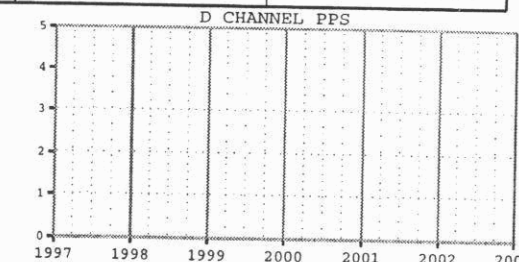
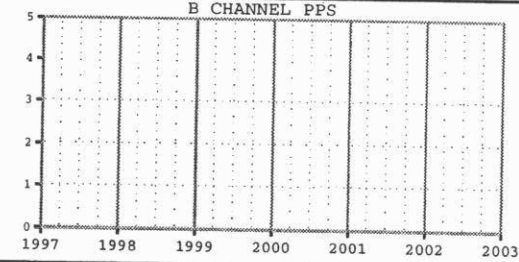
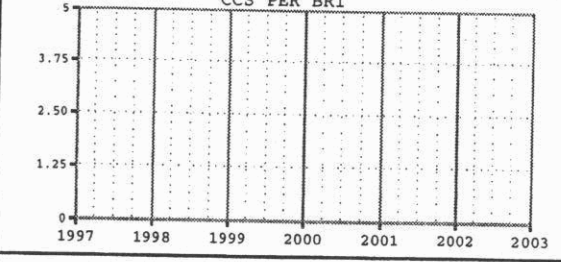
NOTES:
 1050 MR7/COSMO:
 9954 CONVERSION:
 ACTUALS 6,

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 36 of 51

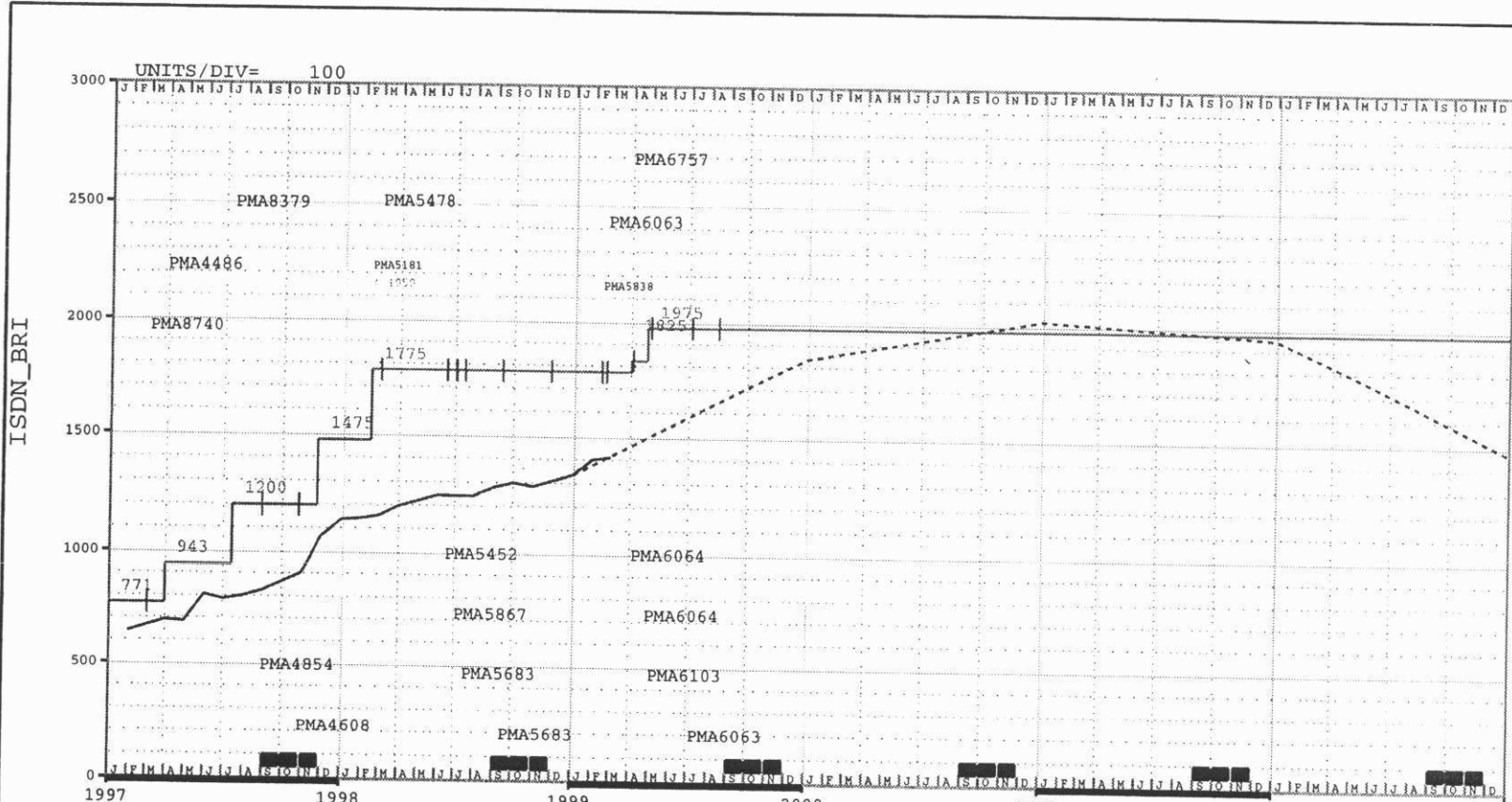
REASON FOR REISSUE:

DATE OF ISSUE: 04/01/99
 BUILDING: MIAMI
 DATABASE: LIVE
 EQ TYPE: 5ES
 NXX: 214X 268X 392 406 418
 436 437 463 468 470 471
 475 477 478X 482 499 500
 513 514 568 578X 591 592
 593 594 597 599 629 639
 BLDG ID:MIAMFLPL ST: FL
 LATA: SOET/460
 CO: SBEL AREA: SBFS
 DIV: SFNO DIST: NDAD
 SW. CAP. MGR D_PORTER
 SCM TEL. NO. 305-622-3238
 PRIFCST DATE 11/22/98
 LATEST WKG 231
 CUT DATE 09/21/91
 TERM DATE 01/01/10
 HOST

YEAR	1997	1998	1999	2000	2001	2002
DMD GAIN	23 (A) 93	116 (A) 108	224 (A) 86	310 (F) 87	397 (F) 66	463 (F) 63
CCS/NAL	0.00	0.00	0.00	0.00	0.00	0.00
CCS/BRI	.00	.00	.00	.00	.00	.00
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00



ENTITY: MIAMFLPLDS0
 CHART: 23.4



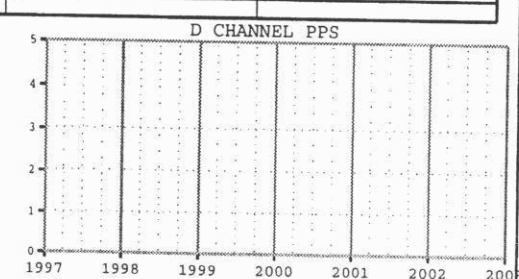
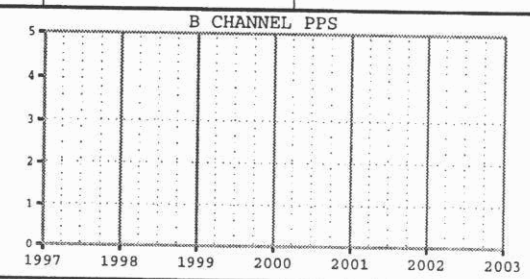
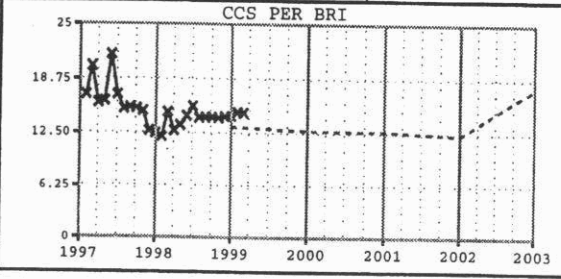
NOTES:
 1050 MR7/COSMO:
 9954 CONVERSION:
 ACTUALS 6;

BallSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 37 of 51

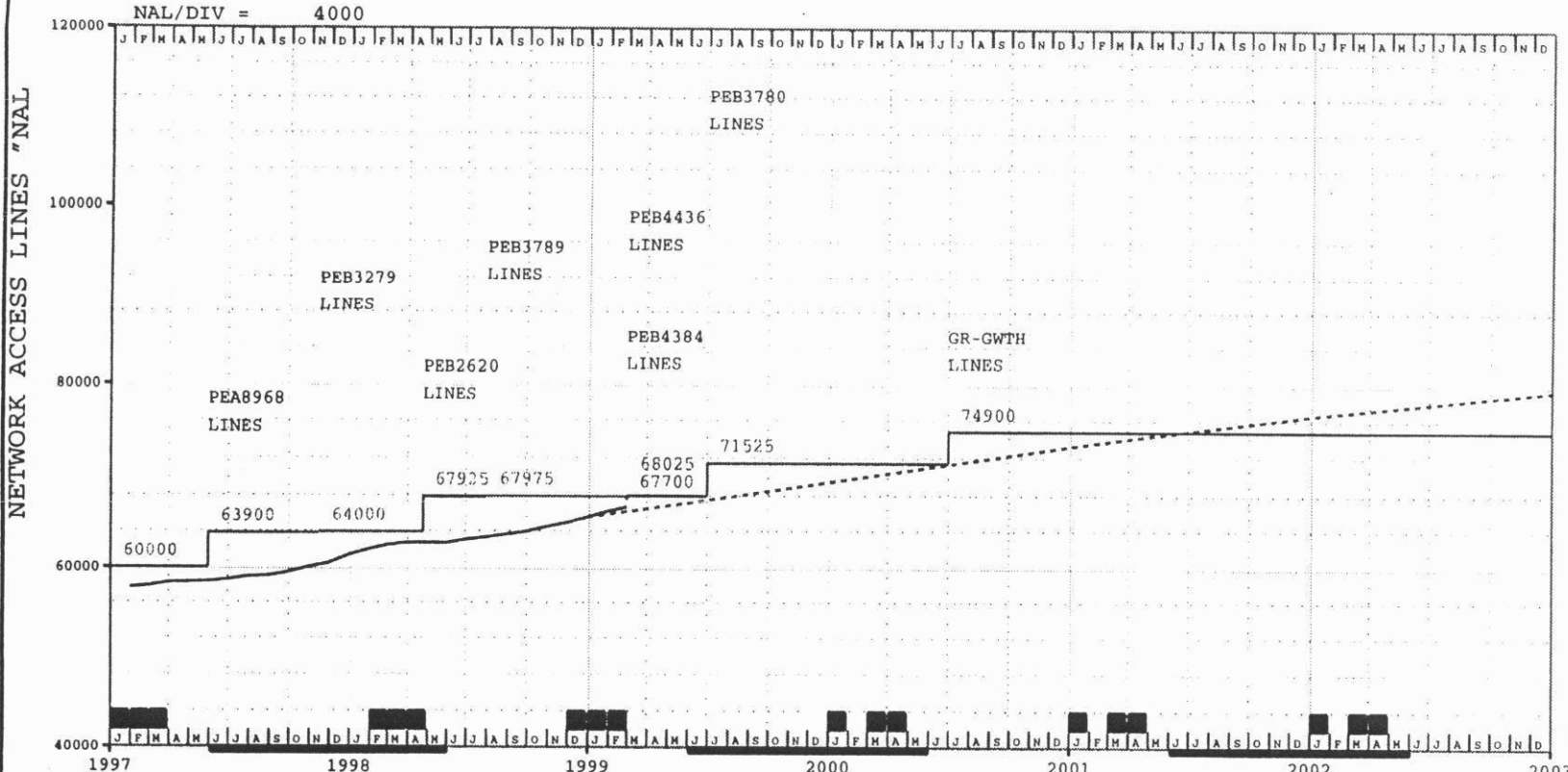
REASON FOR REISSUE:

DATE OF ISSUE: 04/01/99
 BUILDING: MIAMI
 DATABASE: LIVE
 EQ TYPE: 5ES
 NXX: 214X 268X 392 406 418
 436 437 463 468 470 471
 475 477 478X 482 499 500
 513 514 568 578X 591 592
 593 594 597 599 629 639
 BLDG ID:MIAMFLPL ST: FL
 LATA: SOET/460
 CO: SBEL AREA: SBFS
 DIV: SFNO DIST: NDAD
 SW. CAP. MGR D_PORTER
 SCM TEL. NO. 305-622-3238
 BRIFCST DATE 11/22/98
 LATEST WKG 1413
 CUT DATE 09/21/91
 TERM DATE 01/01/10

YEAR	1997	1998	1999	2000	2001	2002
DMD GAIN	794 (A) 396	1190 (A) 148	1338 (A) 502	1840 (F) 182	2022 (F) -70	1952 (F) -485
CCS/NAL	12.76	15.66	13.25	12.84	12.80	12.35
CCS/BRI	12.76	15.66	13.25	12.84	12.80	12.35
B CH PPS	.00	.00	.00	.00	.00	.00
D CH PPS	.00	.00	.00	.00	.00	.00



ENTITY: MIAMFLPLDS0
 CHART: 23.4



NOTES:
2321 SWITCH IS

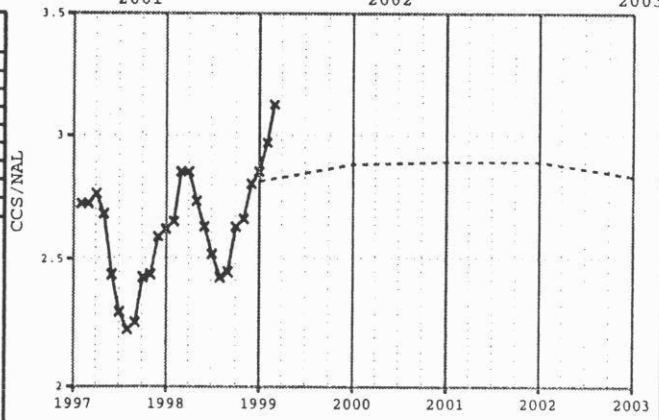
BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 38 of 51

REASON FOR REISSUE:
2983 3700 RCA BLVD PB
GARDENS

DATE OF ISSUE: 03/22/99
BUILDING: WPBH GARDENS
DATABASE: LIVE
EQ TYPE: D100
NXX: 622 624 625 626 627
630 691 694 775 776 796S
799

YEAR	1997	1998	1999	2000	2001	2002	2003
NAL (Y/B)	57073 (A)	61447 (A)	65673 (A)	69525 (F)	73337 (F)	76696 (F)	79399 (F)
CCS/NAL	2.74	2.77	2.81	2.88	2.89	2.89	2.83
ANLG NAL	36542	37801	38577	38750	39381	39841	40403
DGTL NAL	20531	23561	26900	30288	33473	36414	38500
ISDN BRI	0	85	196	487	483	441	496
ANLG CCS/NAL	2.74	2.76	2.78	2.80	2.82	2.83	2.84
DGTL CCS/NAL	2.73	2.75	2.79	2.81	2.83	2.84	2.85
ISDN CCS/BRI	13.00	13.00	13.00	13.00	13.00	13.00	.00

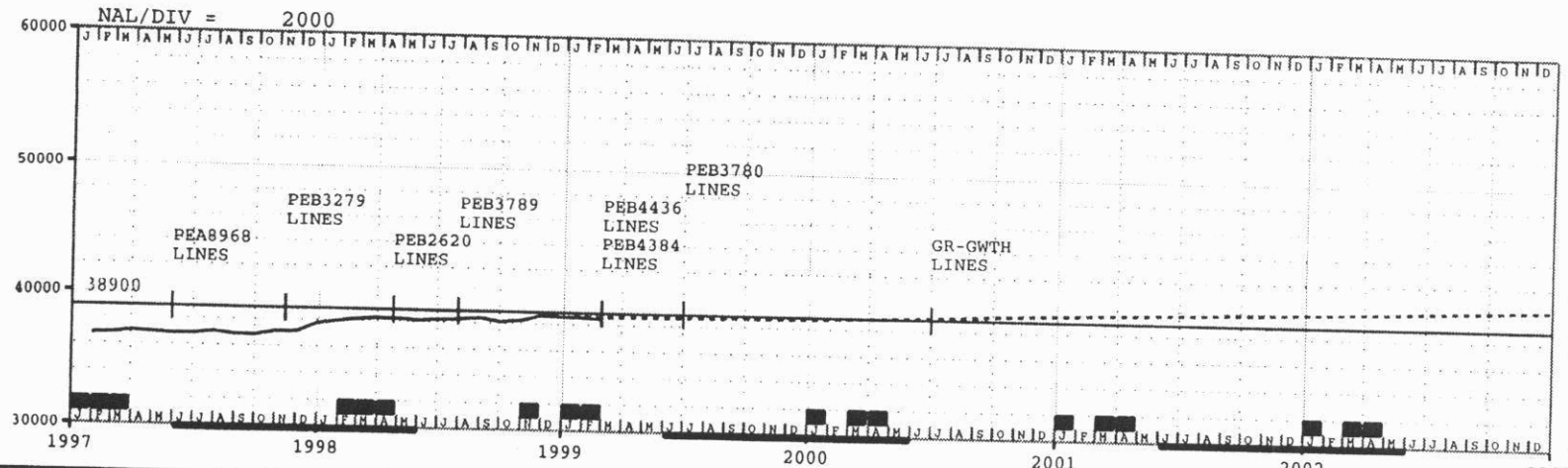
JOB#/EVT#	RDYSD	EVTDATE	SHIP	DESCRIPTION
PEA8968/1	05/30/97	05/30/97	03/03/97	GA
PEB3279/1	11/15/97	11/15/97	11/12/97	
PEB2620/1	04/24/98	04/24/98	02/23/98	GENERIC
PEB3789/1	07/31/98	07/31/98	07/21/98	MOD TKS
PEB4384/1	02/28/99	02/28/99	02/03/99	PRI
PEB4436/1	03/01/99	03/01/99	02/25/99	50 BRI
PEB3780/1	06/30/99	06/30/99	01/15/99	DGTL LNS
GR-GWTH/1	06/30/00	06/30/00	01/02/00	LINES



BLDG ID: WPBFLGR ST: FL
LATA: SOET/460
CO: SBEL AREA: SBFX
DIV: NORT DIST: WPBH
SW. CAP. MGR CRSMOOTH
COM SVST MGR GJREAM
ENTITY CODE I
DIR CLOSE 07/12/98
DIR DELIVER 09/23/98
NAL FCST 11/22/98
CCS FCST 08/15/95
DSI TRK FCST **/**/**
ENTITY CUT 09/22/85
ENTITY TERM 01/01/50
LATEST NAL 66820
SWITCH HOST
LOOP CAP MGR
LCM TEL. NO.

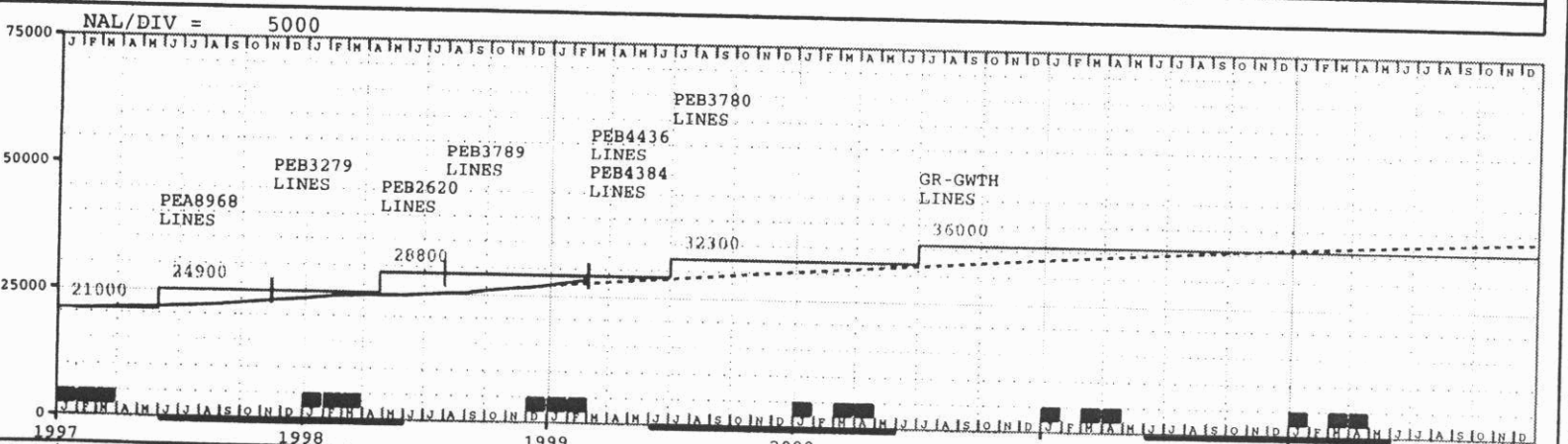
ENTITY: CHART:
WPBFLGRDS0 32.0

ANALOG NETWORK ACCESS LINES



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL GAIN	36542 (A) 1259	37801 (A) 776	38577 (A) 173	38750 (F) 631	39381 (F) 460	39841 (F) 562	
CCS/NAL	2.74 (A)	2.76 (F)	2.78 (F)	2.80 (F)	2.82 (F)	2.83 (F)	

DIGITAL NETWORK ACCESS LINES



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL GAIN	20531 (A) 3030	23561 (A) 3339	26900 (A) 3388	30288 (F) 3185	33473 (F) 2941	36414 (F) 2086	
DGTL CCS/NAL	2.73 (A)	2.75 (F)	2.79 (F)	2.81 (F)	2.83 (F)	2.84 (F)	
SLC SYS	221	263	310	363	413	433	
URBAN SYS	15	15	14	15	15	15	
TR303 SYS	0	0	0	2	15	21	
TR303 SM RT	0	0	0	3	5	7	
TR303 LG RT	0	0	0	6	10	14	

NOTES:
2321 SWITCH

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 39 of 51

REASON FOR REISSUE:
2983 3700 RCA BLVD
GARDENS PB

DATE OF ISSUE: 03/22/99
 BUILDING: WPBH GARDENS
 DATABASE: LIVE
 EQ TYPE: D100

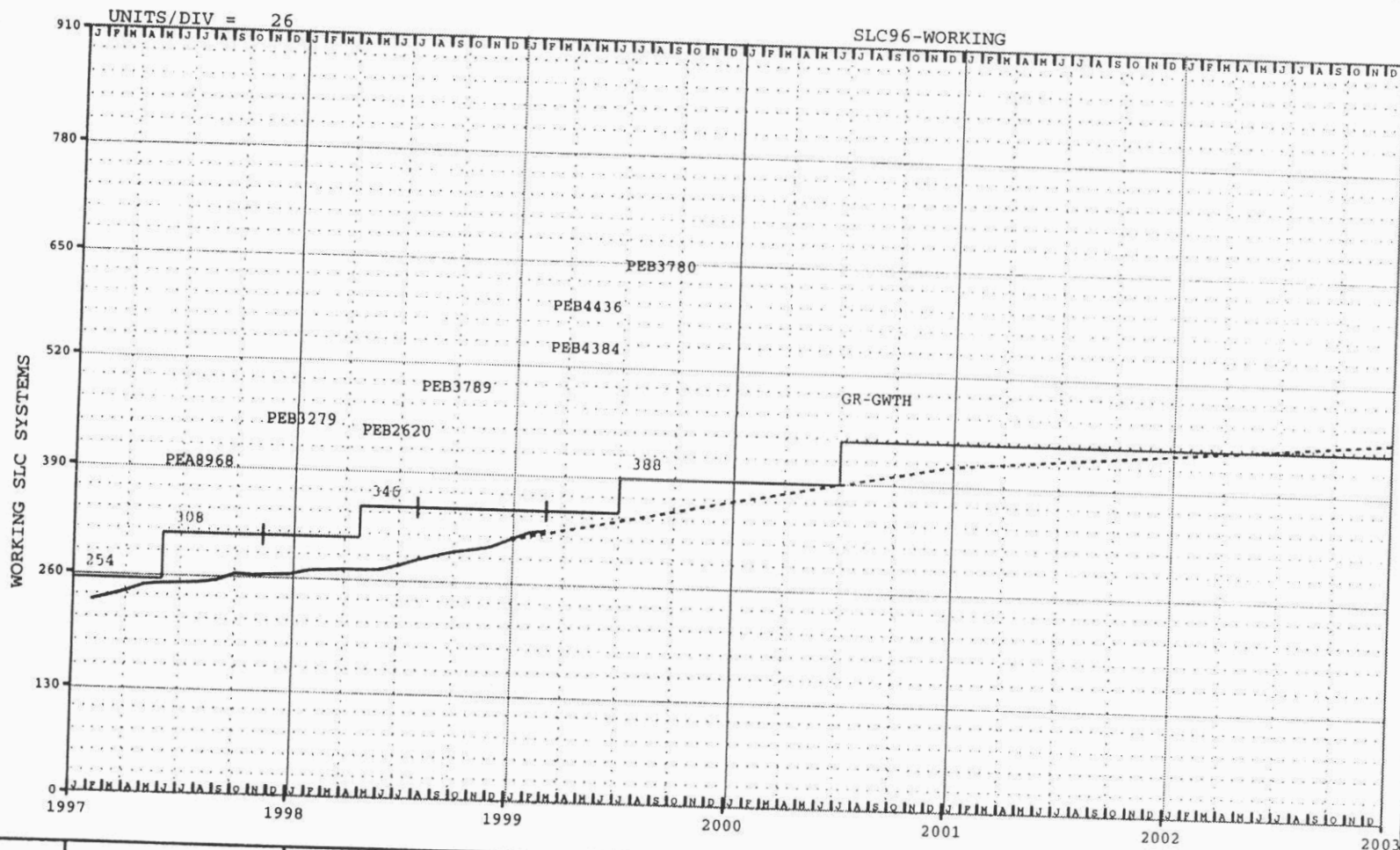
ANALOG

BLDG ID: WPBHFLGR
 SWITCH HOST:
 FCST DATE: 11/22/98
 LATEST ANAL: 38476
 SW CAP MGR: CRSMOOT
 SCM TEL NO.: 954-492-3305
 COM SYS MGR: GJREAM

DIGITAL

DLC FCST DT: 02/01/97
 LATEST DNAL: 28110
 LATEST SLC: 322
 LATEST URBN: 14
 LOOP CAP MGR
 LCM TEL. NO.

ENTITY: WPBHFLGRDS0 CHART: 32.0



NOTES:
2321 SWITCH IS

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 40 of 51

REASON FOR REISSUE:
2983 1700 RCA BLVD
GARDENS PB

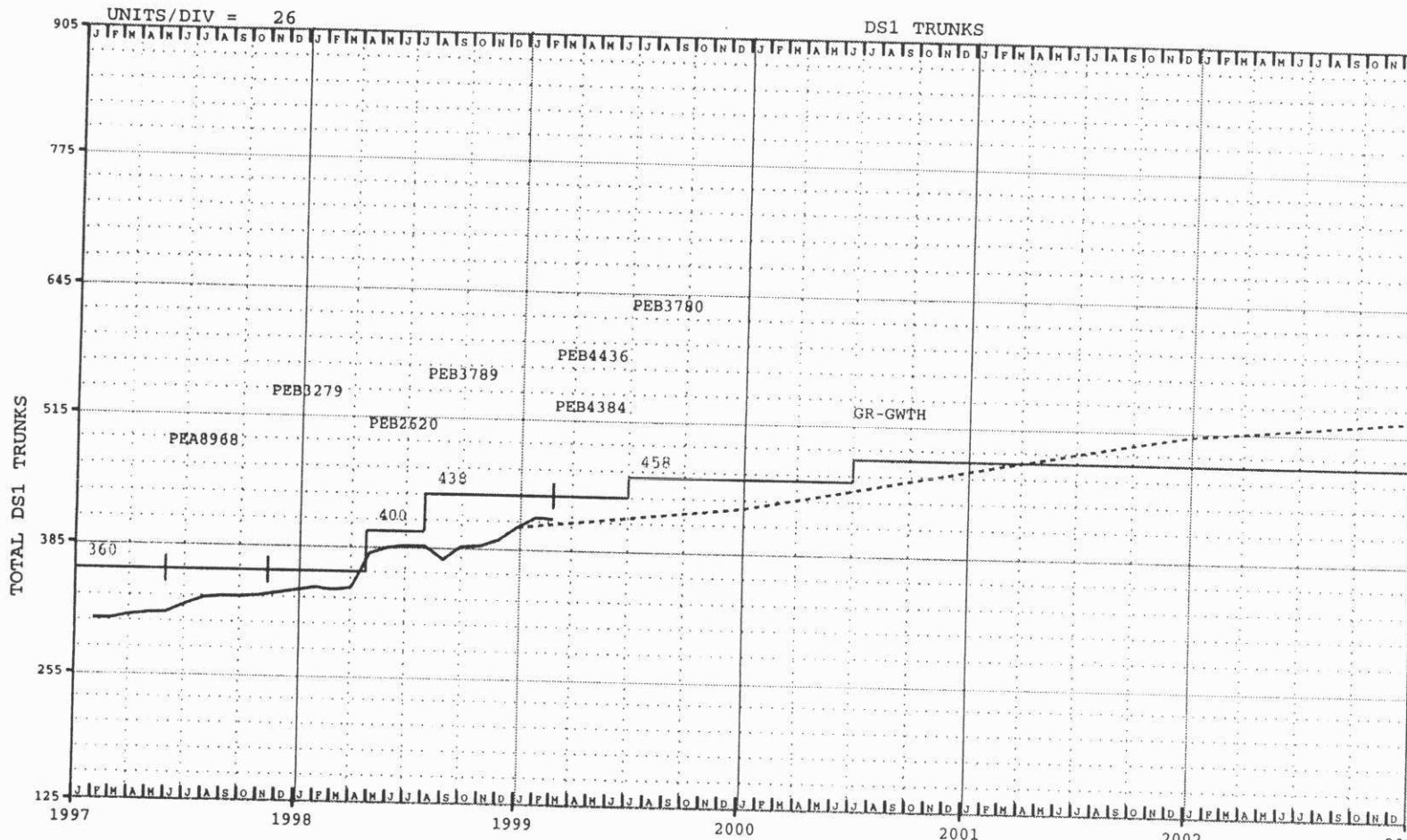
DATE OF ISSUE: 03/22/99
BUILDING: WPBH GARDENS
DATABASE: LIVE
EQ TYPE: D100
NXX: 622 624 625 626 627
630 691 694 775 776 796S
799

BLDG ID: WPBHFLGR STATE: FL
LATA: SOET/460
SBEL AREA: SBFX
DIVISION: NORT DISTRICT: WPBH

SW. CAP. MGR.: CRSMOOT
NUMBER: 954-492-3305

ENTITY: WPBHFLGRDS0 CHART: 32.0

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	221 (A)42	263 (A)47	310 (A)53	363 (F)50	413	433
SLC MODE 1C	5	5	5	5	5	5
SLC MODE 1F	75	89	98	107	122	131
SLC MODE 2C	53	53	53	53	53	53
SLC MODE 2F	109	131	157	198	233	244



NOTES:
2321 SWITCH IS

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 41 of 51

REASON FOR REISSUE:
2983 3700 RCA BLVD GARDENS PB

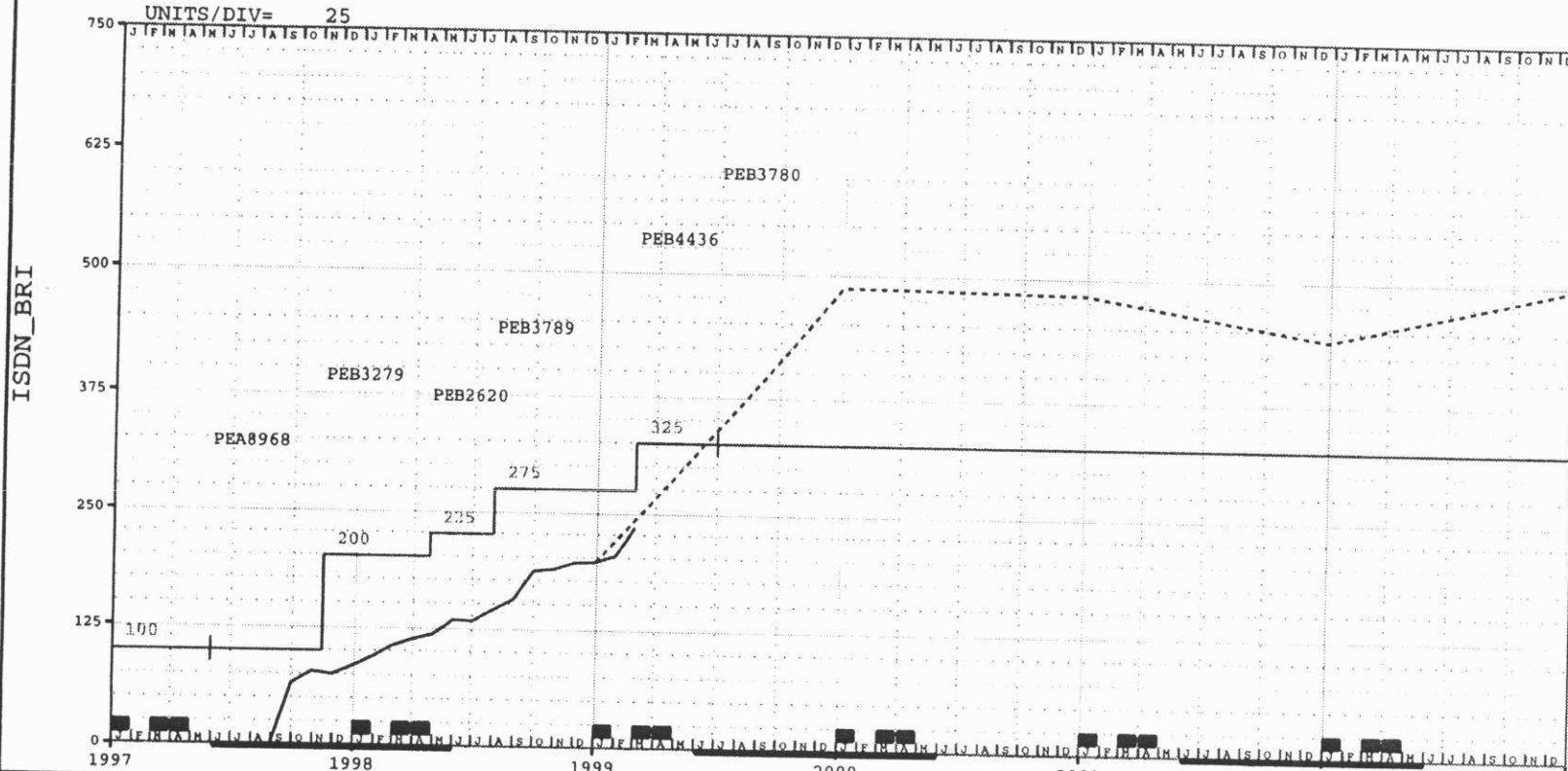
DATE OF ISSUE: 03/22/99
BUILDING: WPBH GARDENS
DATABASE: LIVE
EQ TYPE: D100
NXX: 622 624 625 626 627
630 691 694 775 776 796S
799

BLDG ID: WPBHFLGR STATE: FL
LATA: SOET/460
SBEL AREA: SBFX
DIVISION: NORT DISTRICT: WPBH

SW. CAP. MGR.: CRSMOOT
NUMBER: 954-492-3305

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	306 (A) 35	341 (A) 65	406 (A) 23	429 (F) 41	470	510
ASGN DS1	306	341	406	429	470	510

ENTITY: WPBHFLGRDS0
CHART: 32.0



NOTES:
2321 SWITCH IS

BellSouth Telecommunications, Inc.
FPC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 42 of 51

REASON FOR REISSUE:
2983 3700 RCA BLVD GARDENS PB

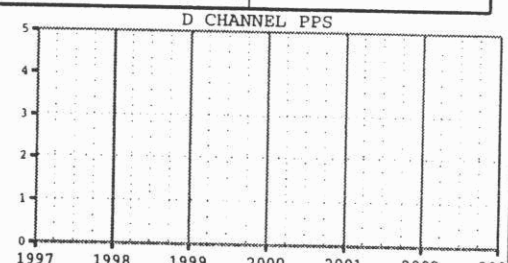
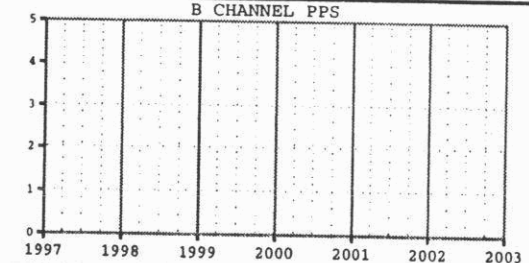
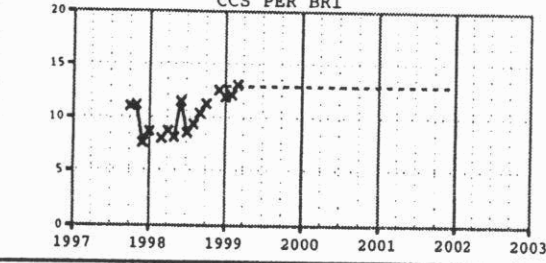
DATE OF ISSUE: 03/22/99
BUILDING: WEST PALM BEACH
DATABASE: LIVE
EQ TYPE: D100
NXX: 622 624 625 626 627
630 691 694 775 776 796S
799

BLDG ID: WPBFLGR ST: FL
LATA: SOET/460
CO: SBEL AREA: SBFX
DIV: NORT DIST: WPBH
SW. CAP. MGR CRSMOOT
SCM TEL. NO. 954-492-3305
BRIFCST DATE 11/22/98
LATEST WKG 234
CUT DATE 09/22/85
TERM DATE 01/01/50

HOST
DIR CLOSE 07/12/98
DIR DEL 09/23/98

ENTITY: CHART:
WPBFLGRDS0 32.0

YEAR	1997	1998	1999	2000	2001	2002	2003
DMD GAIN	0 (A) 85	85 (A) 111	196 (A) 291	487 (F) -4	483 (F) -42	441 (F) 55	
CCS/NAL	13.00	13.00	13.00	13.00	13.00	13.00	
CCS/BRI	13.00	13.00	13.00	13.00	13.00	13.00	
B CH PPS	.00	.00	.00	.00	.00	.00	
D CH PPS	.00	.00	.00	.00	.00	.00	



BellSouth Telecommunications, Inc.
 FPC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 43 of 51

NOTES:
 2321 SWITCH IS

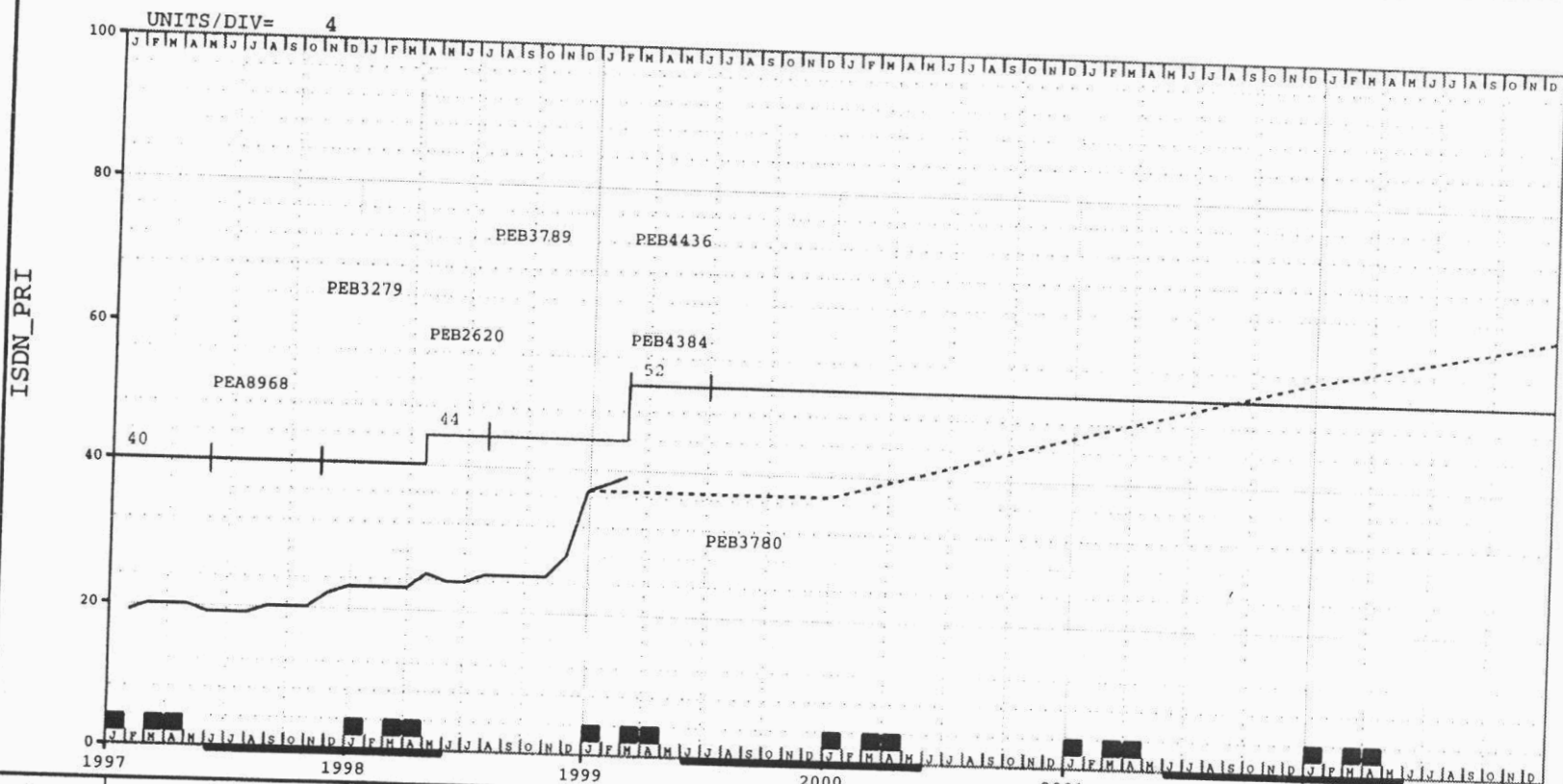
REASON FOR REISSUE:
 2983 3700 RCA BLVD PB
 GARDENS

DATE OF ISSUE: 03/22/99
 BUILDING: WEST PALM BEACH
 DATABASE: LIVE
 EQ TYPE: D100
 NXX: 622 624 625 626 627
 630 691 694 775 776 796S
 799

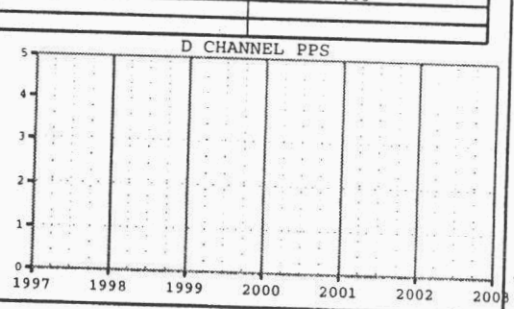
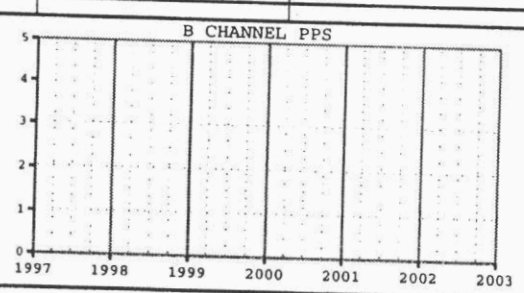
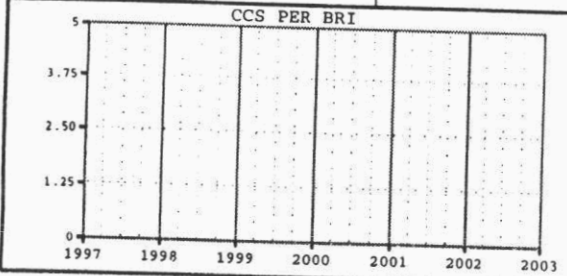
BLDG ID: WPBFLGR ST: FL
 LATA: SOET/460
 CO: SBEL AREA: SBFX
 DIV: NORT DIST: WPBH
 SW. CAP. MGR CRSMOOT
 SCM TEL. NO. 954-492-3305
 PRFCST DATE 11/22/98
 LATEST WKG 39
 CUT DATE 09/22/85
 TERM DATE 01/01/50

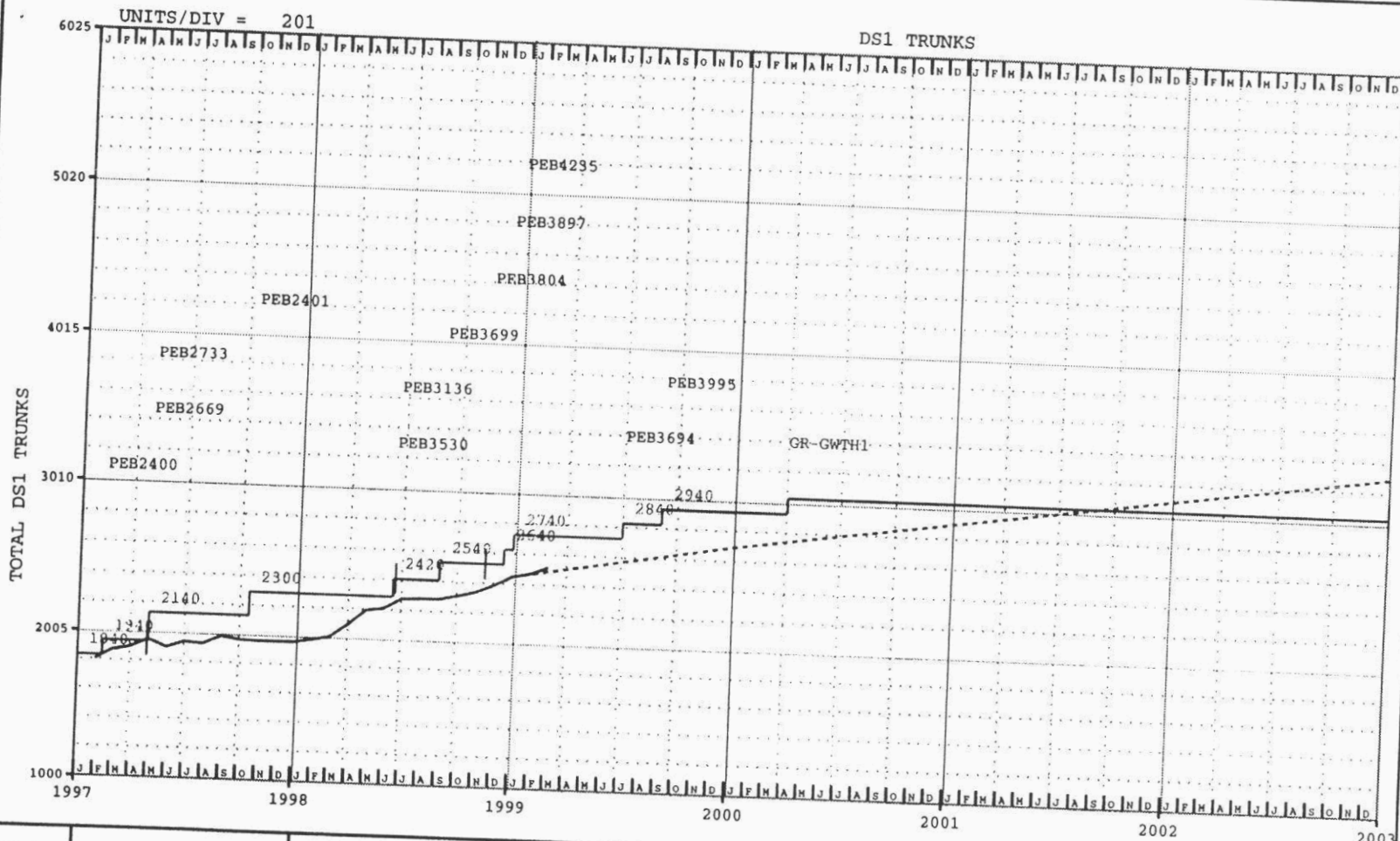
HOST
 DIR CLOSE 07/12/98
 DIR DEL 09/23/98

ENTITY: WPBFLGRDS0 CHART: 32.0



YEAR	1997	1998	1999	2000	2001	2002	2003
DMD/GAIN	19 (A) 4	23 (A) 14	37 (A) 0	37 (F) 9	46 (F) 9	55 (F) 7	
CCS/NAL	0.00	0.00	0.00	0.00	0.00	0.00	
CCS/BRI	.00	.00	.00	.00	.00	.00	
B CH PPS	.00	.00	.00	.00	.00	.00	
D CH PPS	.00	.00	.00	.00	.00	.00	





NOTES:
2322 ENTITY IS
TOPS REMOVI

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 44 of 51

REASON FOR REISSUE:

DATE OF ISSUE: 03/23/99
BUILDING: WPBH GARDENS
DATABASE: LIVE
EQ TYPE: D200
NXX:

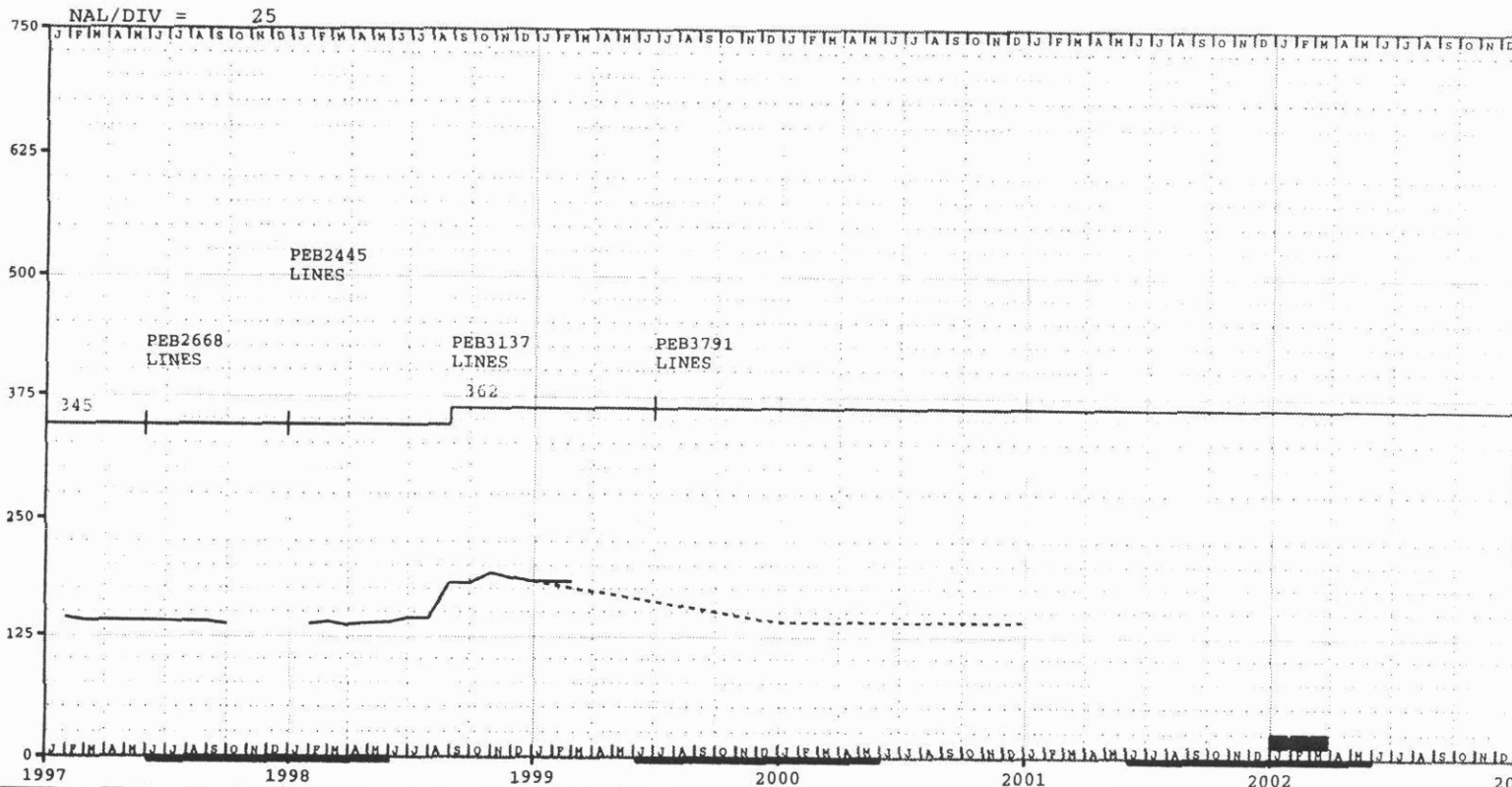
BLDG ID: WPBHFLGRSTATE:FL
LATA: SOET/460
SBEL AREA: SBFY
DIVISION: WORT DISTRICT: WPBH

SW. CAP. MGR.: CRSMOOT
NUMBER: 954-928-4531

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	1808 (A) 157	1965 (A) 496	2461 (A) 245	2706 (F) 200	2906	3106
ASGN DS1	1542	0	0	2706	2906	3106

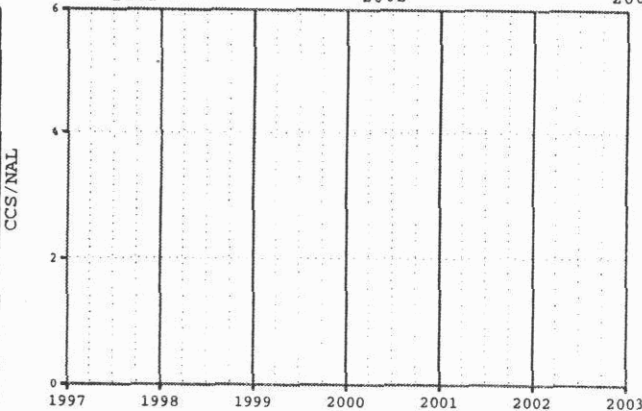
ENTITY: WPBHFLGR02T CHART: 32.1

NETWORK ACCESS LINES "NAL"



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL(Y/B)	141 (A)	140 (F)	184 (A)	140 (F)	140 (F)		
CCS/NAL	0.00	0.00	0.00	0.00	0.00		
ANLG NAL	141	140	184	140	140		
DGTL NAL	0		0				
ISDN BRI							
ANLG CCS/NAL	.00						
DGTL CCS/NAL	.00						
ISDN CCS/BRI							

JOB#EVT#	RDYSD	EVTDATE	SHIP	DESCRIPTION
PEB2668/1	05/30/97	05/30/97	03/31/97	GENERIC
PEB2445/1	12/30/97	12/30/97	11/15/97	GENERIC
PEB3137/1	09/01/98	09/01/98	06/15/98	(G)GENERIC
PEB3791/1	07/01/99	07/01/99	04/01/99	NA009 ADDITION



NOTES:
2320 GTF CLLI
2324 ENTITY

BellSouth Telecommunications, Inc.
PSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 45 of 51

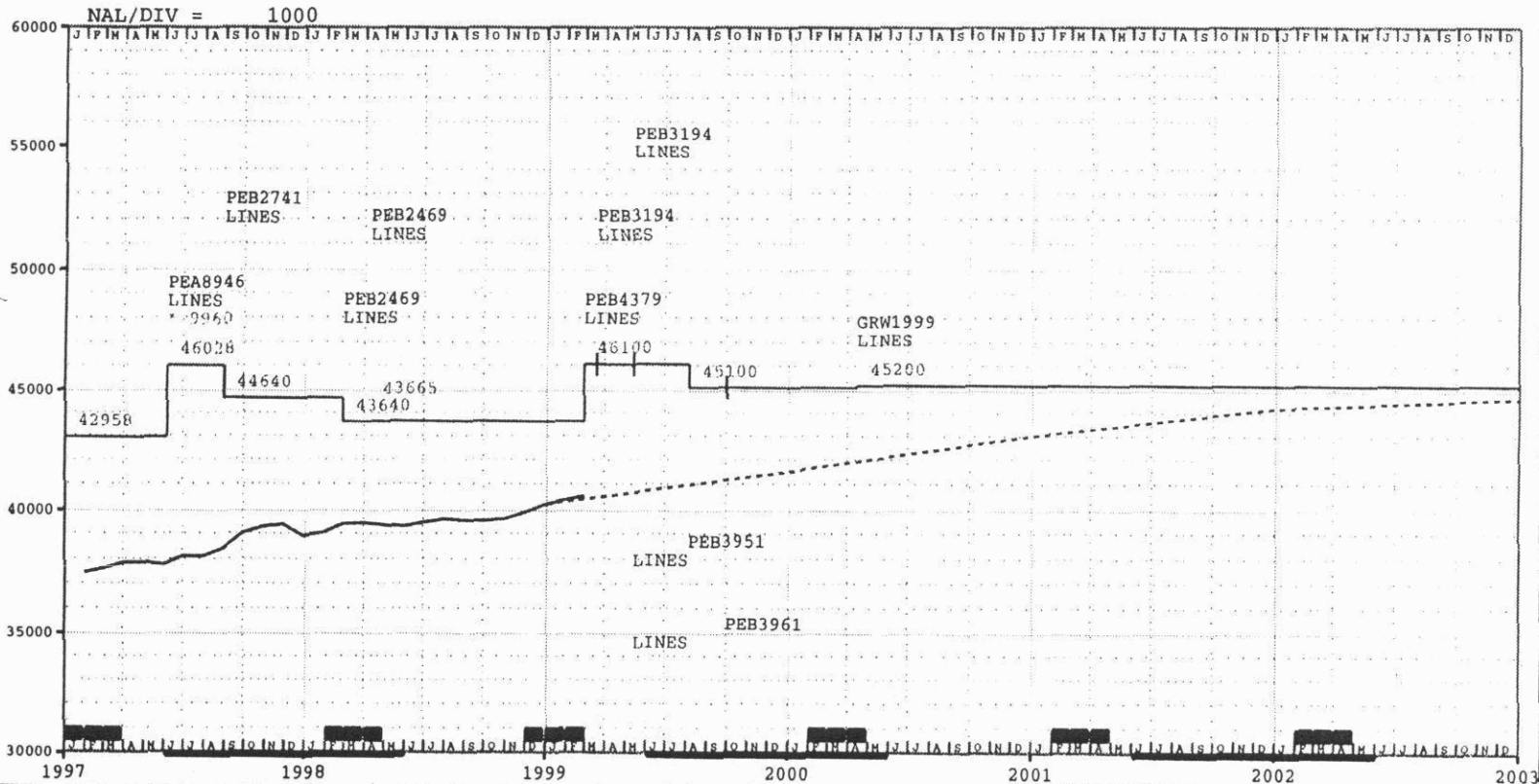
REASON FOR REISSUE:

DATE OF ISSUE: 03/22/99
BUILDING: WPBH GARDENS
DATABASE: LIVE
EQ TYPE: D200
NXX:

BLD ID:WPBHFLGR ST: FL
LATA: SOET/460
CO: SBEL AREA: SBFX
DIV: NORT DIST: WPBH
SW. CAP. MGR SMFOX
COM SYST MGR GREAM
ENTITY CODE N
DIR CLOSE **/**/**
DIR DELIVER **/**/**
NAL FCST 02/16/95
CCS FCST **/**/**
DS1 TRK FCST **/**/**
ENTITY CUT 10/31/86
ENTITY TERM 01/01/50
LATEST NAL 193
SWITCH HOST
LOOP CAP MGR
LCM TEL. NO.

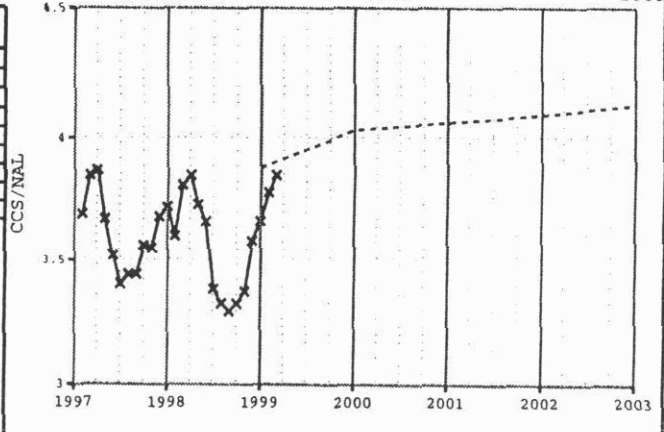
ENTITY: CHART:
WPBHFLGR03T 32.3

NETWORK ACCESS LINES "NAL"



YEAR	1997	1998	1999	2000	2001	2002	2003
NAL (Y/B)	37100 (A)	38938 (A)	40226 (A)	41534 (F)	43037 (F)	44241 (F)	44666 (F)
CS/NAL	3.73	4.05	3.88	4.03	4.06	4.09	4.13
INLG NAL	26224	26269	25983	24938	25005	25378	23775
XGTL NAL	10554	12182	13735	16015	17382	18147	20147
SDN BRI	322	487	508	581	650	716	744
INLG CCS/NAL	3.69	3.92	3.82	3.95	3.97	3.99	4.03
XGTL CCS/NAL	3.55	3.90	3.81	3.95	3.97	3.99	4.03
SDN CCS/BRI	13.00	15.00	9.00	10.00	10.00	10.00	10.00

JOB#EVT#	RDYS	EVTDATE	SHIP	DESCRIPTION
PEA8946/1	06/06/97	06/06/97	03/31/97	GA
PEB2741/1	09/01/97	09/01/97	07/15/97	TRKS
PEB2469/1	02/27/98	02/27/98	01/05/98	LNP
PEB2469/2	04/10/98	04/10/98	02/02/98	
PEB4379/1	02/28/99	02/28/99	02/10/99	ADDS PRI
PEB3194/1	05/14/99	03/19/99	02/19/99	ADV ON SMS
PEB3194/2	05/14/99	05/14/99	01/15/99	SMS, DTC, DTCI, ETC
PEB3951/1	08/06/99	08/06/99	05/24/99	ENET & WTA



NOTES:
2193 ENTITY HAS

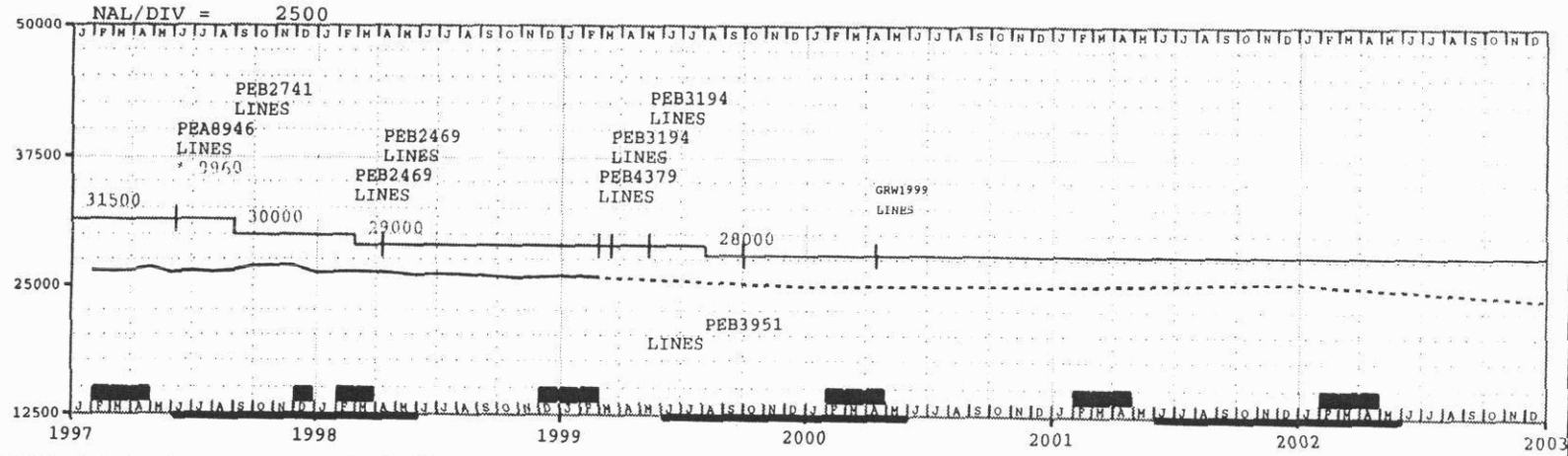
Bellsouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 46 of 51

REASON FOR REISSUE:
2965 5140 CONGRESS AVENUE BOCA
RATON

DATE OF ISSUE: 03/22/99
BUILDING: BCRT BOCA TEECA
DATABASE: LIVE
EQ TYPE: D100
NXX: 241 431 443 456 912
982 988 989 994 995 997
998 999

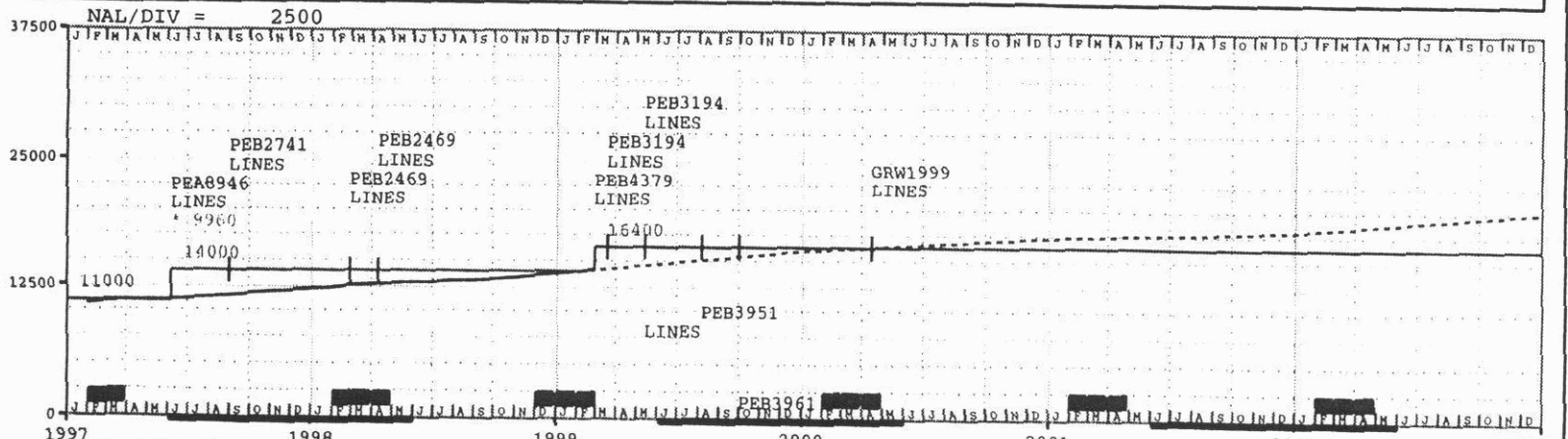
BLDG ID: BCRTFLBT ST: FL
LATA: SOET/460
CO: SBEL AREA: SBFX
DIV: SOUT DIST: NOBR
SW. CAP. MGR SFOX
COM SVST MGR DBOYCE
ENTITY CODE I
DIR CLOSE 12/06/98
DIR DELIVER 03/09/99
NAL FCST 11/22/98
CCS FCST 08/28/95
DSL TRK FCST ***/**
ENTITY CUT 04/29/84
ENTITY TERM 01/01/50
LATEST NAL 40560
SWITCH HOST
LOOP CAP MGR
LCH TEL. NO.
ENTITY: BCRTFLBTDS0 CHART: 19.1

ANALOG NETWORK ACCESS LINES



YEAR	1997	1998	1999	2000	2001	2002
NAL GAIN	26224 (A) 45	26269 (A) -286	25983 (A) -1045	24938 (F) 67	25005 (F) 373	25378 (F) -1603
CCS/NAL	3.69 (F)	3.92 (F)	3.82 (A)	3.95 (F)	3.97 (F)	3.99 (F)

DIGITAL NETWORK ACCESS LINES



YEAR	1997	1998	1999	2000	2001	2002
NAL GAIN	10554 (A) 1628	12182 (A) 1553	13735 (A) 2280	16015 (F) 1367	17382 (F) 765	18147 (F) 2000
IGTL CCS/NAL	3.55 (F)	3.90 (F)	3.81 (A)	3.95 (F)	3.97 (F)	3.99 (F)
LC SYS	129	145	176	215	236	259 (F)
RBAN SYS	5	5	5	8	8	8
R303 SYS	0	0	0	0	0	0
R303 SM RT	0	0	0	0	0	0
R303 LG RT	0	0	0	0	0	0

NOTES:
2193 ENTITY HA

BellSouth Telecommunications, Inc.
 FPSC Docket Nos. 980946-TL, 980947-TL,
 980948-TL, 981011-TL, 981012-TL & 981250-TL
 Exhibit SCM Panel-1, Page 47 of 51

REASON FOR REISSUE:
2965 5140 CONGRESS AVENUE BOCA RATON

DATE OF ISSUE: 03/22/99
 BUILDING: BCRT BOCA TEECA
 DATABASE: LIVE
 EQ TYPE: D100

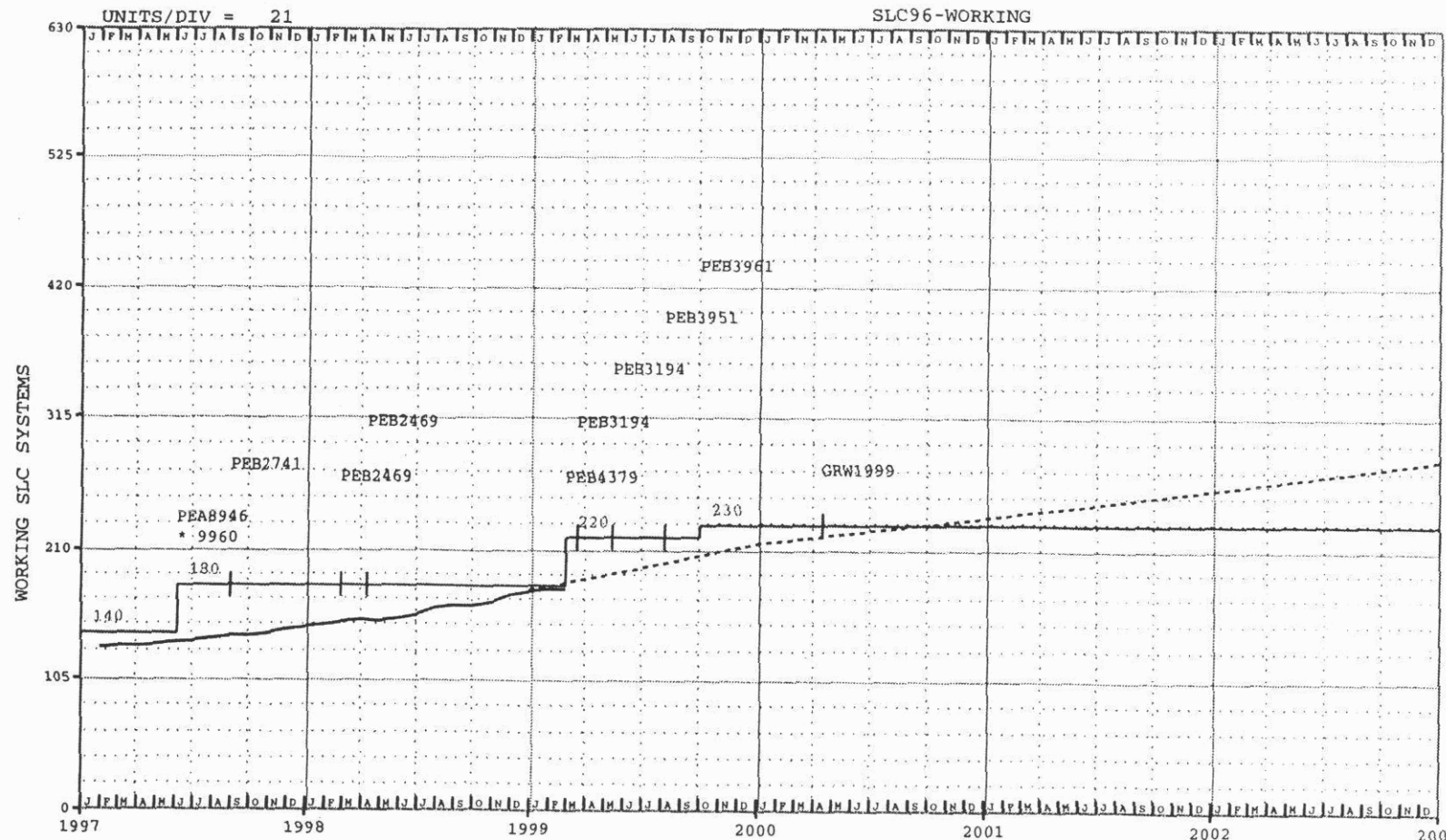
ANALOG

BLDG ID: BCRTFLBT
 SWITCH HOST:
 FCST DATE: 11/22/98
 LATEST ANAL: 25875
 SW CAP MGR: SPOX
 SCM TEL NO.: 954-492-2925
 COM SYS MGR: DBOYCE

DIGITAL

DLC FCST DT: 02/02/95
 LATEST DNAL: 14153
 LATEST SLC: 177
 LATEST URBN: 5
 LOOP CAP MGR
 LCM TEL. NO.

ENTITY: BCRTFLBTDSO CHART: 19.1



NOTES:
2193 ENTITY HAS

BellSouth Telecommunications, Inc.
Fpsc Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 48 of 51

REASON FOR REISSUE:
2965 5140 CONGRESS AVENUE
BOCA RATON

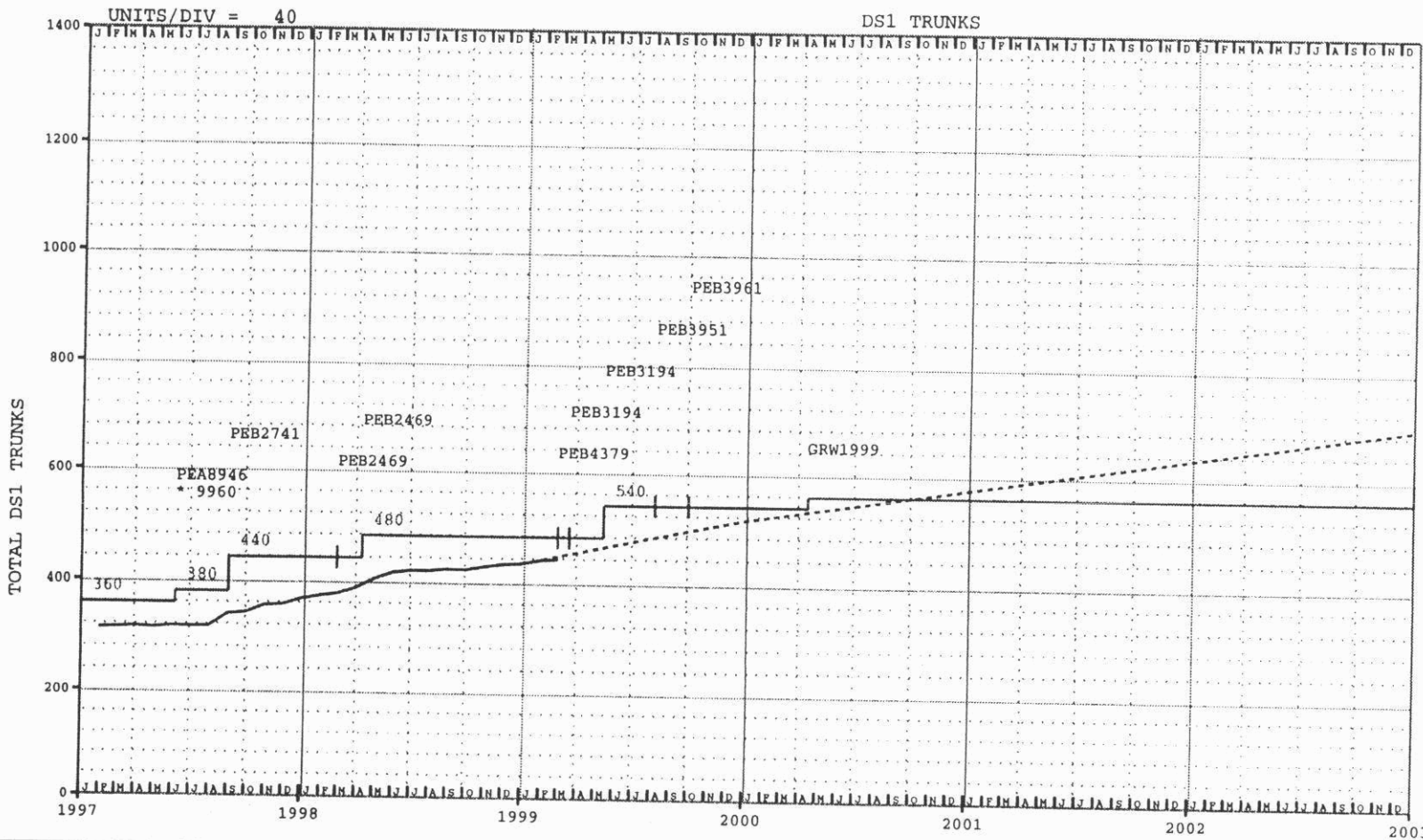
DATE OF ISSUE: 03/22/99
BUILDING: BCRT BOCA TEECA
DATABASE: LIVE
EQ TYPE: D100
NXX: 241 431 443 456 912
982 988 989 994 995 997
998 999

BLDG ID: BCRTFLBT STATE: FL
LATA: SOFT/460
SBEL AREA: SBFX
DIVISION: SOUT DISTRICT: NOBR

SW. CAP. MGR.: SFOX
NUMBER: 954-492-2925

YEAR	1997	1998	1999	2000	2001	2002
DEMAND GAIN	129 (A)16	145 (A)31	176 (A)39	215 (F)21	236	259
LC MODE 1C						
LC MODE 1P	69	83	87	105	117	131
LC MODE 2C			0			
LC MODE 2P	58	62	89	110	119	128

ENTITY: BCRTFLBTDSO CHART: 19.1



NOTES:
2193 ENTITY HAS

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 49 of 51

REASON FOR REISSUE:
2965 5140 CONGRESS AVENUE
BOCA RATON

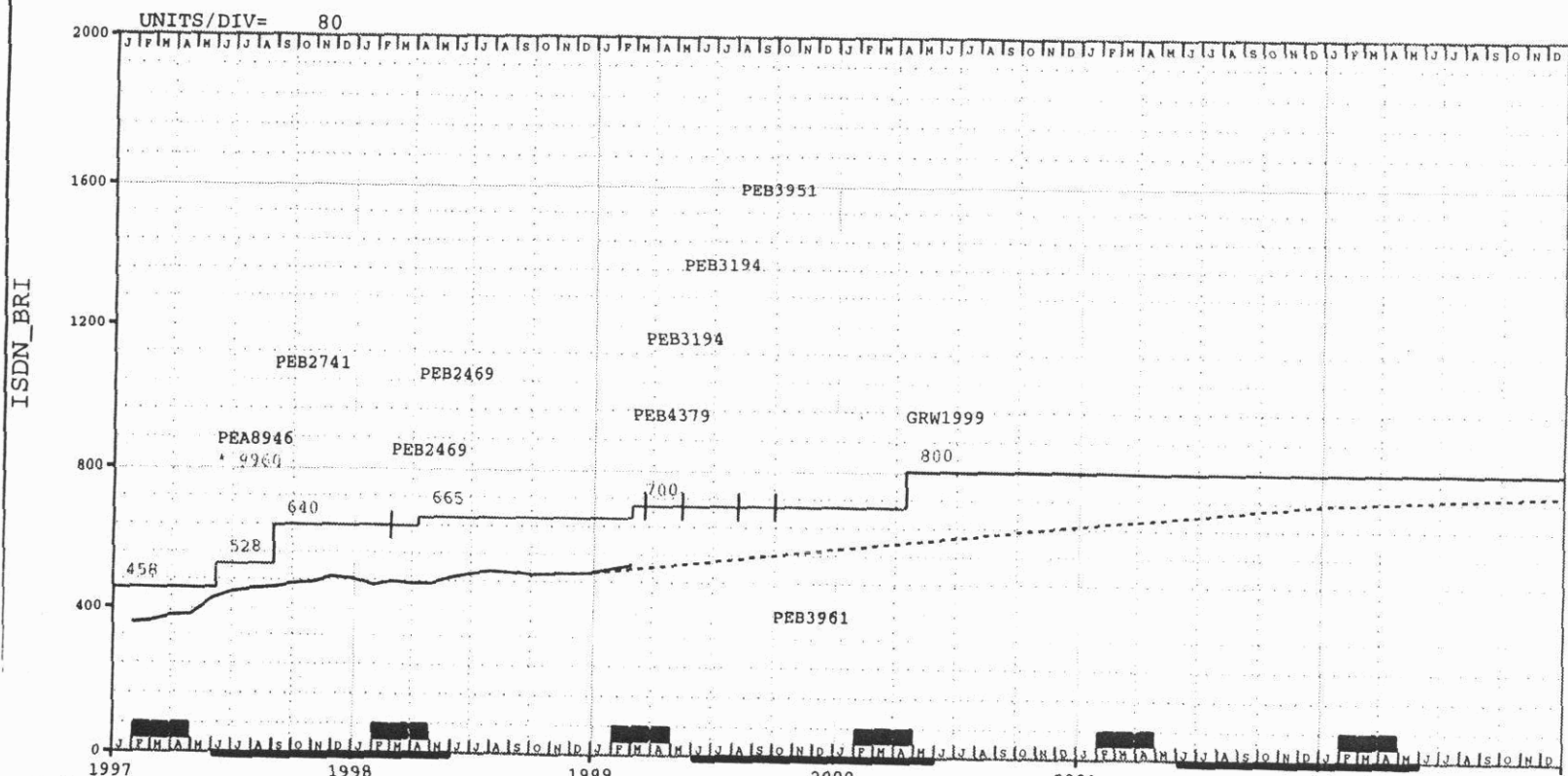
DATE OF ISSUE: 03/22/99
BUILDING: BCRT BOCA TEECA
DATABASE: LIVE
EQ TYPE: D100
NXX: 241 431 443 456 912
982 988 989 994 995 997
998 999

BLDG ID: BCRTFLBT STATE: FL
LATA: SOET/460
SBEL AREA: SBFX
DIVISION: SOUT DISTRICT: NOBR

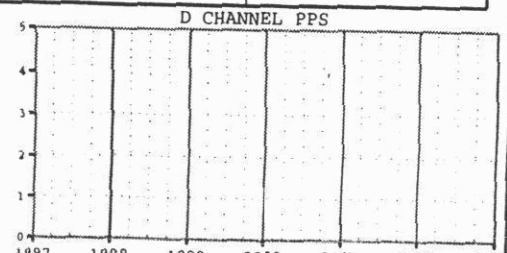
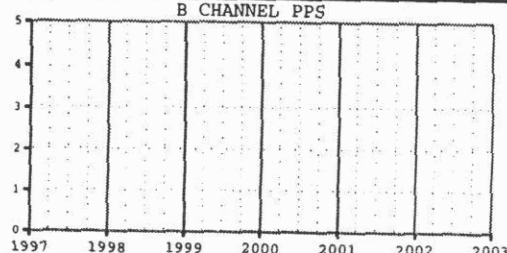
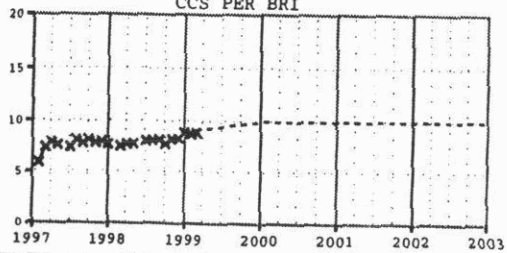
SW. CAP. MGR.: SFOX
NUMBER: 954-492-2925

YEAR	1997	1998	1999	2000	2001	2002	2003
DEMAND GAIN	307 (A) 61	368 (A) 65	433 (A) 82	515 (F) 60	575	575	635
DESIGN DS1	307	368	433	515	575	575	635

ENTITY: BCRTFLBTDS0 CHART: 19.1



YEAR	1997	1998	1999	2000	2001	2002	2003
DMD GAIN	322 (A) 165	487 (A) 21	508 (A) 73	581 (F) 69	650 (F) 66	716 (F) 28	
CCS/NAL	13.00	15.00	9.00	10.00	10.00	10.00	
CCS/BRI	13.00	15.00	9.00	10.00	10.00	10.00	
B CH PPS	.00	.00	.00	.00	.00	.00	
D CH PPS	.00	.00	.00	.00	.00	.00	



NOTES:
2193 ENTITY HAS

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 50 of 51

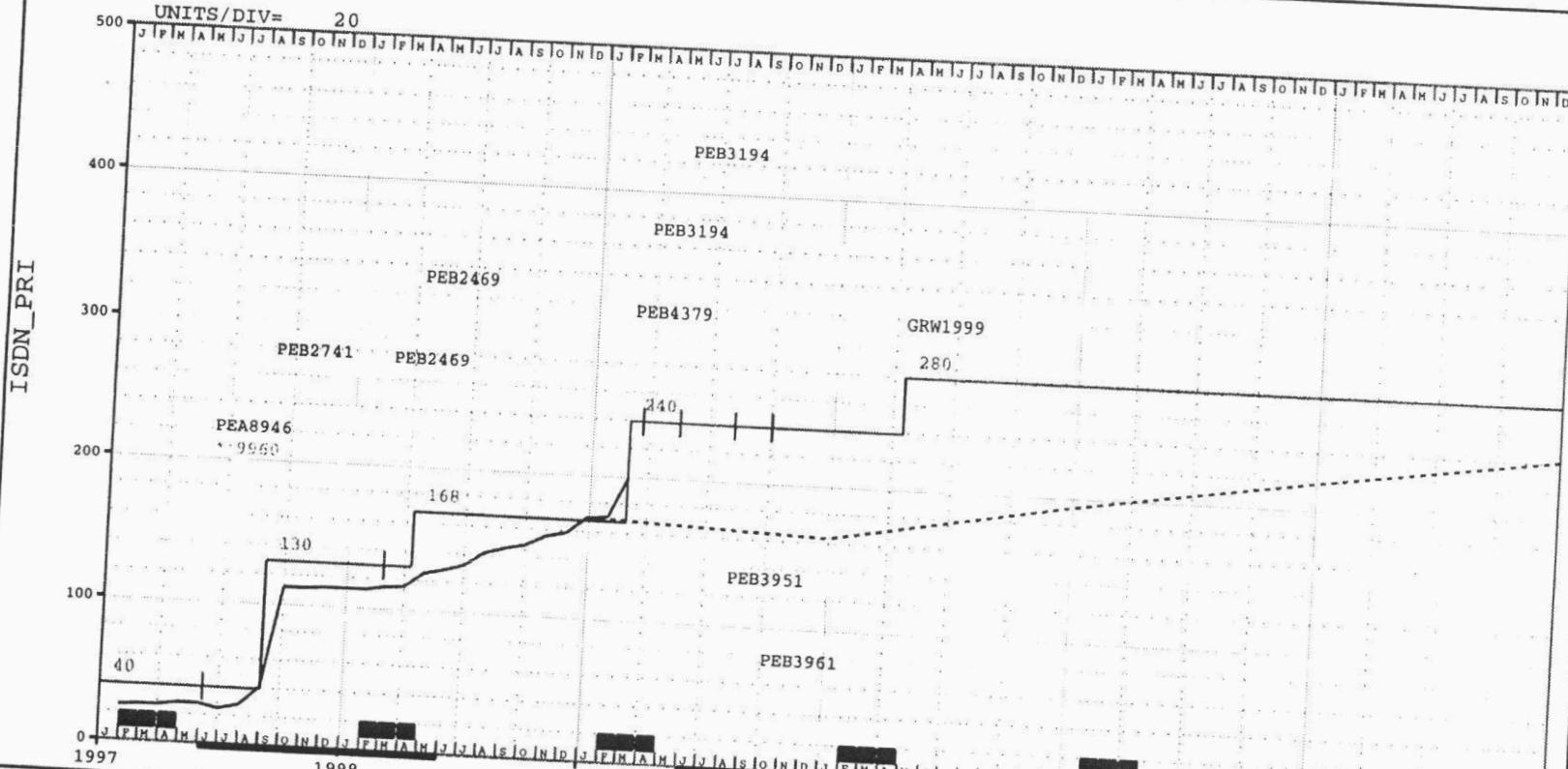
REASON FOR REISSUE:
2965 5140 CONGRESS AVENUE BOCA
RATON

DATE OF ISSUE: 03/22/99
BUILDING: BOCA RATON
DATABASE: LIVE
EQ TYPE: D100
NXX: 241 431 443 456 912
982 988 989 994 995 997
998 999

BLDG ID: BCRTPLBT ST: FL
LATA: SOET/460
CO: SBEL AREA: SBFX
DIV: SOUT DIST: NOBR
SW. CAP. MGR SPOX
SCM TEL. NO. 954-492-2925
BRFCST DATE 11/22/98
LATEST WKG 532
CUT DATE 04/29/84
TERM DATE 01/01/50
HOST

DIR CLOSE 12/06/98
DIR DEL 03/09/99

ENTITY: CHART:
BCRTFLBTDS0 19.1



NOTES:
2193 ENTITY HAS

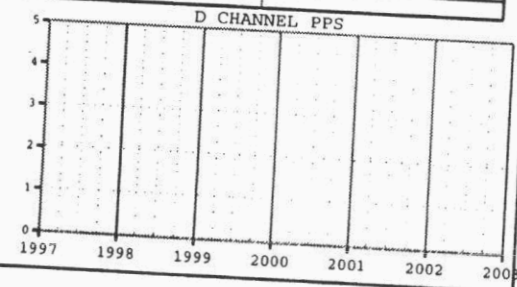
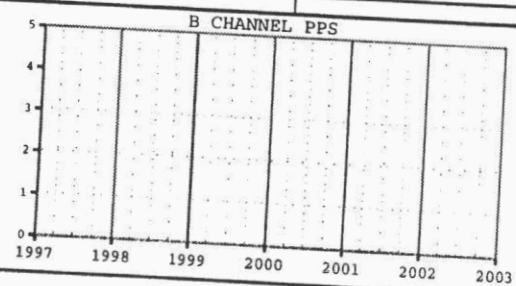
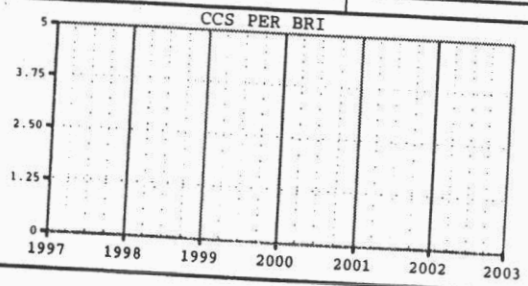
BellSouth Telecommunications, Inc.
FSC Docket Nos. 980946-TL, 980947-TL,
980948-TL, 981011-TL, 981012-TL & 981250-TL
Exhibit SCM Panel-1, Page 51 of 51

REASON FOR REISSUE:
2965 5140 CONGRESS AVENUE BOCA
RATON

DATE OF ISSUE: 03/22/99
BUILDING: BOCA RATON
DATABASE: LIVE
EQ TYPE: D100
NXX: 241 431 443 456 912
982 988 989 994 995 997
998 999

YEAR	1997	1998	1999	2000	2001	2002	2003
DMD GAIN	23 (A) 90	113 (A) 57	170 (A) -6	164 (F) 29	193 (F) 26	219 (F) 23	
CCS/NAL	0.00	0.00	0.00	0.00	0.00	0.00	
CCS/BRI	.00	.00	.00	.00	.00	.00	
B CH PPS	.00	.00	.00	.00	.00	.00	
D CH PPS	.00	.00	.00	.00	.00	.00	

BLDG ID: BCRTFLBT ST: FL
LATA: SOET/460
CO: SBEL AREA: SBFX
DIV: SOUT DIST: NOBR
SW. CAP. MGR SPOX
SCH TEL. NO. 954-492-2925
PRIFCST DATE 11/22/98
LATEST WKG 198
CUT DATE 04/29/84
TERM DATE 01/01/50



HOST
DIR CLOSE 12/06/98
DIR DEL 03/09/99
ENTITY: BCRTFLBTDSO CHART: 19.1