

Kimberly Caswell
Vice President and General Counsel, Southeast
Legal Department

DISTRIBUTION CENTER
02 APR 29 AM 9:33



FLTC0007
201 North Franklin Street (33602)
Post Office Box 110
Tampa, Florida 33601-0110

Phone 813 483-2606
Fax 813 204-8870
kimberly.caswell@verizon.com

April 29, 2002

Ms. Blanca S. Bayo, Director
Division of the Commission Clerk
and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

RECEIVED FPSC
02 APR 29 AM 11:48
COMMISSION
CLERK

Re: Docket No. 990649B-TP
Investigation into Pricing of Unbundled Network Elements (Sprint/Verizon track)

Dear Ms. Bayo:

At the request of Commission Staff, Verizon Florida Inc. is enclosing supplemental documentation for previously submitted Requests for Confidential Classification as follows:

1. Responses to Staff's Amended First Set of Interrogatories (Nos. 1, 2, 12, 14, 15, 20, 21, 54, 55, 66, 67) (original request filed November 7, 2001); 04645-02
04646-02
2. Confidential Exhibit DBT-3 (Direct Testimony of Dennis B. Trimble) (original request filed November 7, 2001); 04647-02
04648-02
3. Responses to Staff's Second Set of Interrogatories (No. 59) and Second Request for Production of Documents (Nos. 27 and 44) (original request filed January 16, 2002); 04649-02
04650-02
4. Responses to Staff's Third Request for Production of Documents (Nos. 49, 50, 53, 57, 58, 59) (original request filed January 25, 2002); 04651-02
04652-02
5. Responses to AT&T/MCI's First Set of Interrogatories (No. 43) and First Request for Production of Documents (Nos. 3,6,13,14) (original request filed February 27, 2002); 04653-02
04654-02
6. Responses to Staff's Fifth Set of Interrogatories (No. 108) (original request filed February 28, 2002); 04655-02
04656-02

Ms. Blanca S. Bayo
April 29, 2002
Page 2

7. Responses to Staff's Fifth Request for Production of Documents (Nos. 65 and 67) (original request filed March 6, 2002); 04657-02
04658-02
8. Confidential Exhibit DGT-5 (Surrebuttal Testimony of David G. Tucek) (original response filed March 18, 2002); and 04659-02
04660-02
9. Responses to Staff's First Request for Production of Documents (No. 3) (original request filed December 21, 2001). 04661-02
04662-02

Highlighted copies of the confidential information are attached in sealed envelopes together with one redacted copy and a line-by-line justification (Exhibit-C).

If there are any questions regarding this filing, please contact me at 813-483-2617.

Sincerely,


KC
Kimberly Caswell

KC:tas
Enclosures

c: Jason Fudge, Staff Counsel (w/e)

9906498-TP

Exhibit C

AT&T/MCI's First Set of Interrogatories (No. 43)

AT&T/MCI's First Request for Production of Documents (Nos. 3, 6, 13 and 14)

Page Nos.	Line(s)/Column(s)	Reason
Bates Nos. 2530-2533 (Int. No. 43)	Col. A through M	These documents contain forecasted data for UNE, UNE platform (UNE-P), number portability and line sharing. This information reveals forecasted wholesale line growth. This kind of forecasting information is considered competitively sensitive by both Verizon and the CLECs as it would give competitors an artificial advantage in knowing where to target entry or expansion.
Bates Nos. 2534-2536 (Int. No. 43)	Col. B through I	Data contains processing error reports. Public disclosure of this information would disadvantage Verizon by revealing operational details.
Bates No. 2538, 2564 Bates No. 2539 Bates No. 2540 Bates No. 2541 Bates No. 2543, 2569 Bates No. 2544, 2570 Bates No. 2565 Bates No. 2566 Bates No. 2567 Bates No. 2590, 2602 Bates No. 2591 Bates No. 2592, 2598 Bates No. 2593, 2599 Bates No. 2594, 2600 Bates No. 2596, 2608 Bates No. 2597 Bates No. 2601, 2607 Bates No. 2603 Bates No. 2604, 2610 Bates No. 2609 CD provided in response to POD No. 13	L47-49 L111-114, 117 L148-151 L191-195 L238-242 L280 L111-114 L150-151 L192, 193, 195 L41 L87-90 L120-123, 128-131 L166-168, 170, 179-182 L194-195 L41 L87-90 L24-25 L87-89 L120, 130-131 L87-89	This information discloses the inputs used in the SCIS model. The highlighted information is considered confidential by Telecordia, which owns the SCIS model, as well as by Verizon, because it involves Verizon-specific customer demand data. Disclosure of the information would give competitors an unfair advantage in designing entry and marketing strategies to ensure success in competing with Verizon.
Bates No. 2613 (POD No. 6)		This document is not confidential. Request made in error.
Bates No. 2615-2645	All highlighted information	Virtually the entire document is confidential and highly competitively sensitive. It is a network planning document that addresses very specific guidelines for deployment of advanced technologies throughout Verizon's operations throughout the U. S. The documents, for instance, contain the actual percentage take rates for DSL; pre-positioning requirements between Verizon East and Verizon West, standard software releases on new DLC configurations, switch interface configurations, Verizon East vs. Verizon West market strategies, economic decisions including dollar figures, pre-positioning and deployment criteria and confidential personnel information.

DOCUMENT NUMBER DATE

04653 APR 29 88

COMMUNICATIONS CLERK

[illegible]

CONFIDENTIAL

2001 NOMC Valid LSR Forecast for UNE-P

	A	B	C	D	E	F	G	H	I	J	K	L	M
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
E-P													
Eligible for Flow-Thru @ 75%													
Actual Flow Thru @ 25%													
Rs Rep Handled													

Eligible
Actual Flow Thru

REDACTED

UNE-P Target Date is 2/2001 (V68)
Revised flow thru projection 3/01 for Mar - Dec.

2531

2001 NOMC Valid LSR Forecast for INP/LNP

Revised 12/20/00

	A	B	C	D	E	F	G	H	I	J	K	L	M
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total

Local Number Portability

Eligible for Flow-Thru @ 70%

Actual Flow Thru @ 25%

SRs Rep Handled

Eligible

Actual Flow Thru

REDACTED

LNP Target Date is 9/2000 (V65)

Changed LNP timing from 27 minutes to 35 mins. 8/9/00

FT 32% Jan-Jun, 45% Jul-Dec

2532

2001 NOMC ADSL Line Share Forecast for Line Share - Phase 1 & 2

[illegible]

Share - 'I' Orders
Share 'C' w/o Flow-Thru
Share - 'C' Orders
Rate for Flow-Thru @ 70% & 75%
1 Flow Thru @ %, See Below
1 Flow Thru
Flow-Thru

ible - Jan - March
 ible - April - Dec
 Flow Thru

REDACTED

» Share - Phase I Target Date is 12/2000 (V67)
 » Share - Phase II Target Date is 2/2001 (V68)
 6 of the Churn/Change volumes have been included in 'I' order and the other 50% in the 'C' order
 angled timing of a Line Share from 48 8 mins to 30 mins - 9/8/00
 30% Jan-Jun, 37% Jul-Dec
 vised FT 3/01 - 53% Mar, 60% Apr-Aug, 65% Sep-Nov, 70% Dec

All Centers OMT11 Error Report

July 2001

A	B	C	D	E	F	G	H	I
Error Description	CBG	CDA	DUR	FTW	SAN	STP	SYS	Total
Did not convert all requested TNs								
Did not correct Profile errors								
Did not remove IOSCs from OADJ screen								
Did not remove Smart Ring Toll Guide								
Did not separate BTN's on Partial Conversion								
Incorrect Action On BNDL								
Incorrect CCLL Action				REDACTED				
Incorrect Entry On ESVC								
Incorrect OCN on PON								
Invalid action indicator of 'C' versus 'T'								
Line IOSC missing or Invalid								
Missing Or Invalid Action On LSVC								
OMT Indicator missing or Invalid								
Order activity not reviewed for pending changes to account								
Other*								
Residual/Rental Equipment not removed								
Retail made changes to OMT account (non-associate)								
System Issue (non-associate)								
Winback (Date) (non-associate)								
Center Totals								

All Centers OMT11 Error Report

August 2001

A	B	C	D	E	F	G	H	I
Error Description	CBG	CDA	DUR	FTW	SAN	STP	SYS	Total
Did not convert all requested TNs								
Did not correct Profile errors								
Did not remove IOSCs from QADJ screen								
Did not remove Smart Ring Toll Guide								
Did not separate BTN's on Partial Conversion								
Incorrect Action On BNDL								
Incorrect CCLL Action								
Incorrect Entry On ESVC								
Incorrect OCN on PON								
Invalid action Indicator of 'C' versus 'T'								
Line IOSC missing or invalid								
Missing Or Invalid Action On LSVC								
OMT Indicator missing or Invalid								
Order activity not reviewed for pending changes to account								
Other*								
Residual/Rental Equipment not removed								
Retail made changes to OMT account (non-associate)								
System Issue (non-associate)								
Valid Residual (non-associate)								
Winback (Date) (non-associate)								
Center Totals								

REDACTED

All Centers OMT11 Error Report

September 2001

A	B	C	D	E	F	G	H	I
Error Description	CBG	CDA	DUR	FTW	SAN	STP	SYS	Total
Did not convert all requested TNs								
Did not correct Profile errors								
Did not remove IOSCs from OADJ screen								
Did not remove Smart Ring Toll Guide								
Did not separate BTN's on Partial Conversion								
Incorrect Action On BNDL								
Incorrect CCLL Action								
Incorrect Entry On ESVC								
Incorrect OCN on PON								
Invalid action indicator of 'C' versus 'T'								
Line IOSC missing or invalid								
Missing Or Invalid Action On LSVC								
OMT indicator missing or invalid								
Order activity not reviewed for pending changes to account								
Other*								
Residual/Rental Equipment not removed								
Retail made changes to OMT account (non-associate)								
System Issue (non-associate)								
Winback (Date) (non-associate)								
Center Totals								

REDACTED

SCIS/MO 2.6 Data Transfer Spreadsheet

	D	E
1	SCIS/MO 2.6 DATA TRANSFER SPREADSHEET	5ESS OFFICE
2	Node Definition Inputs	BHPKFLXA28H
3	5ESS	ESSHST1
4	Office/Remote CLLI (up to eleven characters; cannot be blank)	BHPKFLXA28H
5	Office/Remote Name (up to thirteen characters)	BEACH PARK
6	Office/Remote Type (EO=End Office; EOT = End Office/Tandem; T=Tandem; see NOTE for valid remote types)	EO
7	Host CLLI for Remote (required for remotes only)	
8	State (up to four characters)	FL
9	Tariff Area (up to ten characters)	
10	Number of colocated Sw. Modules at remote site (range ORMs: 1 - 12; RSMs 1 - 4)	1
11	ORM Mileage Type (2, 28, 36 or 100)	28
12	General Inputs	
13	Engineering and Traffic Data Current as of: (enter date as MM/YYYY)	01/2001
14	Is the office Line Equipped? (must be N for Tandem; Y for any other office or remote)	Y
15	Is the office Trunk Equipped? (must be Y for Hosts/Standalones; Y or N for remotes)	Y
16	Is the office SS7 Equipped? (Y or N; Hosts/Standalones only)	Y
17	Is the office ISDN Equipped? (Y or N; Hosts/Standalones and remotes)	Y
18	Is the office AMA Equipped? (Y or N; Hosts/Standalones only)	Y
19	Is the office TR-303 Equipped? (Y or N; Hosts/Standalones and remotes)	Y
20	Is the office Remote Equipped? (Y or N; host offices only)	N
21	HD/ABS CCS Ratio (range 1.00 - 1.30)	1.20
22	Use Intermodule Trunking Emergency Standalone Option? (Y or N; multiple SM ORMs only; Default Y)	
23	Pct. of peripheral side time slots required for network side time slots (Hosts and EXMs only; range 1-100)	100.00
24	Host: Number of NCT2 links per SM-2000 (range 2 - 20); EXMs: Number of NCT links per EXM (2 - 24)	
25	Number of SM-2000 Switching Modules (range: Hosts/Standalones 0 - 12)	1

	D	
27	Umbilical and Other Remote Data - RSMs only	
28	No. of umbilical links (T1's, not DS0 channels; see NOTE for range, or U for system-calc)	
29	Total umbilical CCS (maximum 14,515 per SM; enter U for system-calculation)	
30	Total umbilical calls (maximum 15,757 per SM; enter U for system-calculation)	
31	Net percent intra-remote CCS (range 0 - 100)	
32	Net percent intra-remote calls (range 0 - 100)	
33	Total Intracuster Intermodule CCS (RSMs with multiple SMS only; range 0 - 20,000)	
34	Number of Intracuster Links (RSMs with multiple SMS only; see NOTE for range or U)	
35	CPU / Getting Started Investment	
36	Year of Switch Cutover (Hosts/Standalones only; 1970 - 2050)	2000
37	Peak to Avg BH Factor (HD/ABS call ratio - Hosts/Standalones only; range 1.00 - 2.00)	1.3
38	Upgrade CPU before switch replacement? (Y or N; Hosts/Standalones only)	N
39	Processor Utilization (PUF; Hosts/Standalones only)	
40	Processor Type (0, 1 or 2; see NOTE for definitions)	0
41	Number of years to switch replacement (range 1 - 99)	10
42	Number of years to processor exhaust (range 1 - 99)	10
43	Processor utilization at cutover (range 0.01 - 100 percent)	6.54
44	Processor utilization in fifth year (range 0 - 100 percent)	6.54
45	Processor utilization at switch replacement (range 0 - 100 percent)	6.54
46	GS Inv Adjustments - Hosts/Standalones and Remotes	
47		
48		
49		
50	RTU Discount Type (ND=None; BO/BR=Basic Office/Remote; SW=Software)	ND
51	Other investment to include in GS Inv. (-9,999,999 - 9,999,999) - Material	0
52	Other investment to include in GS Inv. (-9,999,999 - 9,999,999) - Engineering	0
53	Other investment to include in GS Inv. (-9,999,999 - 9,999,999) - Installation	0
54	Other investment in GS Inv. - Discount Type (ND=None; BO/BR=Basic Office/Remote)	ND
55	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Material	0
56	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Engineering	0
57	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Installation	0
58	Adj. to replication inv. - Discount Type (ND=None; BO/BR=Basic Office/Remote)	ND
97	Line Inputs	
98	Analog Lines	

REDACTED

SCIS/MO 2.6 Data Transfer Spreadsheet

	D	E
99	Number of Working Analog Lines (max: Host 983,040; RSM & ORM 5,120 per SM)	0
100	Administrative Fill Factor for Analog Lines (range 0.01 - 100 percent)	
101	ABSBH O+T CCS per Analog Line (range 0.01 - 36)	
102	ABSBH O+T Calls per Analog Line (range 0.01 - 50)	
103	Line Unit Concentration Ratio (enter '4:1, '6:1, '8:1, '10:1, or U)	U
104	Line Unit Coefficient of Variation (enter 0.04 - 0.20 or U)	U
105	Number of Working SM-2000 LU Analog Lines (max: Host 165,120; EXM 27,520)	0
106	Administrative Fill Factor for SM-2000 LU Analog Lines (range 0.01 - 100 percent)	
107	ABSBH O+T CCS per SM-2000 LU Analog Line (range 0.01 - 36)	
108	ABSBH O+T Calls per SM-2000 LU Analog Line (range 0.01 - 50)	
109	SM-2000 Line Unit Concentration Ratio (enter '4:1, '6:1, '8:1, '10:1, or U)	U
110	SM-2000 Line Unit Coefficient of Variation (enter 0.04 - 0.20 or U)	U
111		
112		
113		
114		
115	AIU Line Concentration Ratio for POTS Lines on AIU (enter 1 OR U)	U
116	PIDBs per AIU (range 2, 4, 6, 8, 10, 12, or U)	U
117		
118	SLC-96 Modes I and II on IDCU (TR-008)	
119	Number of Working IDCU Mode I Lines (max: Host 983,040; RSM & ORM 5,120 per SM)	0
120	Administrative Fill Factor for IDCU Mode I Lines (range 0.01 - 100 percent)	
121	ABSBH O+T CCS per IDCU Mode I Line (range 0.01 - 36)	
122	ABSBH O+T Calls per IDCU Mode I Line (range 0.01 - 50)	
123	IDCU Mode I Concentration Ratio (enter U or (U)X:1, see NOTE for acceptable values for X)	U
124	No. of IDCU Mode I hairpin specials (max: Host 983,040; RSM & ORM 5,120 per SM)	0
125	Number of Working IDCU Mode II Lines (max: Host 983,040; RSM & ORM 5,120 per SM)	0
126	Administrative Fill Factor for IDCU Mode II Lines (range 0.01 - 100 percent)	
127	ABSBH O+T CCS per IDCU Mode II Line (range 0.01 - 36)	
128	ABSBH O+T Calls per IDCU Mode II Line (range 0.01 - 50)	
129	IDCU Mode II Concentration Ratio (enter U or (U)X:1, see NOTE for acceptable values for X)	U
130	No. of IDCU Mode II hairpin specials (max: Host 983,040; RSM & ORM 5120 per SM)	0
131	Include T1 protection link for IDCU SLC-96 systems? (enter Y or N; Default Y)	Y
132	SM Processor Inputs	

REDACTED

SCIS/MO 2.6 Data Transfer Spreadsheet

	D	E
133	SM Memory Adjustment (In Megabytes, range -8 to 32; SCIS/MO includes 32 Mb / SM)	0
134	SM RTU dollars to include per SM (0 - 999,999) - Material	0
135	SM RTU dollars to include per SM (0 - 999,999) - Engineering	0
136	SM RTU dollars to include per SM (0 - 999,999) - Installation	0
137	SM RTU Discount Type (ND=None; BO/BR=Basic Office/Remote; SW=Software)	ND
138	SM Processor HDBH Percent Utilization (range 0 - 100)	0
139	Trunk Inputs	
140	Number of Local Analog Trunks (DS0 channels; max: Hosts 98,304; RSM & ORM 512 per SM)	0
141	Administrative Fill Factor for Local Analog Trunks (range 0.01 - 100 percent)	
142	ABSBH CCS per Local Analog Trunk (range 0.01 - 36)	
143	ABSBH Outg. + Incmg. Calls per Local Analog Trunk (range 0.01 - 200)	
144	Number of Local Digital Trunks (DS0 channels - max: Hosts 92,160; RSM & ORM 480 per SM)	0
145	Administrative Fill Factor for Local Digital Trunks (range 0.01 - 100 percent)	
146	ABSBH Outg. + Incmg. CCS per Local Digital Trunk (range 0.01 - 36)	
147	ABSBH Outg. + Incmg. Calls per Local Digital Trunk (range 0.01 - 200)	
148		
149		
150		
151		
152	Number of Local DNU-SONET Trunks (DS0 channels - max: Host 72,576; EXM 12,096)	0
153	Administrative Fill Factor for Local DNU-SONET Trunks (range 0.01 - 100 percent)	
154	ABSBH Outg. + Incmg. CCS per Local DNU-SONET Trunk (range 0.01 - 36)	
155	ABSBH Outg. + Incmg. Calls per Local DNU-SONET Trunk (range 0.01 - 200)	
156	Number of Tandem Analog Trunks (DS0 channels - Host/Standalone only; max 98,304)	0
157	Administrative Fill Factor for Tandem Analog Trunks (range 0.01 - 100 percent)	
158	ABSBH Outg. + Incmg. CCS per Tandem Analog Trunk (range 0-36)	
159	ABSBH Outg. + Incmg. Calls per Tandem Analog Trunk (range 0-200)	
160	Number of Tandem Digital Trunks (DS0 channels; Hosts/Standalone only; max 92,160)	0
161	Administrative Fill Factor for Tandem Digital Trunks (range 0.01 - 100 percent)	
162	ABSBH Outg. + Incmg. CCS per Tandem Digital Trunk (range 0.01 - 36)	
163	ABSBH Outg. + Incmg. Calls per Tandem Digital Trunk (range 0.01 - 200)	

REDACTED

SCIS/MO 2.6 Data Transfer Spreadsheet

	D	E
164	Number of Tandem SM-2000 Digital Trunks (DS0 channels; Hosts/Standalone only; max 17,280)	0
165	Administrative Fill Factor for Tandem SM-2000 Digital Trunks (range 0.01 - 100 percent)	95.00
166	ABSBH Outg. + Incmg. CCS per Tandem SM-2000 Digital Trunk (range 0.01 - 36)	0.00
167	ABSBH Outg. + Incmg. Calls per Tandem SM-2000 Digital Trunk (range 0.01 - 200)	0.00
168	Number of Tandem DNU-SONET Trunks (DS0 channels; Hosts/Standalone only; max 17,280)	0
169	Administrative Fill Factor for Tandem DNU-SONET Trunks (range 0.01 - 100 percent)	
170	ABSBH Outg. + Incmg. CCS per Tandem DNU-SONET Trunk (range 0.01 - 36)	
171	ABSBH Outg. + Incmg. Calls per Tandem DNU-SONET Trunk (range 0.01 - 200)	
172	SS7 Inputs (Hosts/Standalones only)	
173	Calendar year of initial SS7 installation (range 1980 - 2050)	2000
174	Economic life, in years, of SS7 link termination equipment (range 1- 99)	10
175	Include DLN30 processor with first SS7 link pair? (Y or N)	N
176	Year of Initial installation (Preset to calendar year of initial SS7 installation)	2000
177	Initial Number of Link Pairs (maximum total link pairs: 19)	1
178	Percent utilization at initial installation (range 0.01 - 100)	40
179	Year of first upgrade	
180	First upgrade - link pairs added (maximum total link pairs: 19)	
181	Percent utilization at time of first upgrade (range 0 - 100)	
182	Year of second upgrade	
183	Second upgrade - link pairs added (maximum total link pairs: 19)	
184	Percent utilization at time of second upgrade (range 0 - 100)	
185	Year of third upgrade	
186	Third upgrade - link pairs added (maximum total link pairs: 19)	
187	Percent utilization at time of third upgrade (range 0 - 100)	
188	Percent utilization at end of SS7 economic life (range 0-100)	40
189	TR-303 Inputs - Hosts/Standalones and Remotes	
190	Number of POTS Lines on standard SMs (max: Host 393,216; RSM & ORM 8,191 per SM)	0
191		
192		
193		
194		
195		

REDACTED

SCIS/MO 2.6 Data Transfer Spreadsheet

	D	E
196	Number of hairpin special service lines on std. SMs (max: Host 393,216; RSM & ORM 8,191 per SM)	0
197	Total T1s from TR-303 RDTs terminating on IDCU on std. SMs (min: 2 - max: Host 7,680; RSM & ORM 40 per SM)	
198	Number of hairpin special service lines on SM2000 (max: Host 345,600; EXM 28,800)	0
199	Total T1s from TR-303 RDTs terminating on IDCU on SM2000 (max: Host 14,400; EXM 1,200)	
200	DS1s per IDCU (20 or 40)	40
201	TR-303 Remote Digital Terminal Line Concentration Ratio on std. SMs (range 1 - 50 or U)	U
202	Number of TR-303 Remote Digital Terminals on std. SMs (max: Host 5,952; RSM & ORM 31 per SM)	
203	Number of PIDBs per IDCU on standard SMs (range 2-15 or U)	2
204	TR-303 Remote Digital Terminal Line Concentration Ratio on SM2000 (range 1 - 50 or U)	U
205	Number of TR-303 Remote Digital Terminals on SM2000 (max: Host 2,880; EXM 240)	
206	Number of PIDBs per IDCU on SM2000 (range 2-16 or U)	2
207	Number of ISDN BRI lines on standard SMs (max: Host 393,216; RSM & ORM 3,840 per SM)	0
208	Number of ISDN BRI lines on SM2000 (max: Host 46,080; EXM 3,840)	0
209	ABSBH O+T CCS per BRI Line (range 0.01 - 72)	
210	ABSBH O+T Calls per BRI Line (range 0.01 - 50)	
211	Percent of O+T BRI Calls that are feature calls (range 0 - 100)	20
212	Packets Per Second (PPS) per BRI D-Channel (range 0.02 - 8)	0.02
213	Number of Permanent Packet B (PPB) data channels on std. SMs (max: 2 per std. SM ISDN Line)	0
214	Number of Permanent Packet B (PPB) data channels on SM2000 (max: 2 per SM2000 ISDN Line)	0
215	Packets per Second (PPS) per PPB (range 0 - 32)	
216	Number of ODB channels on standard SMs (max: 2 per std. SM ISDN Line)	0
217	Number of ODB channels on SM2000 (max: 2 per SM2000 ISDN Line)	0
218	ABSBH O+T CCS per ODB user (range 0.01 - 22.5)	
219	Packets per Second (PPS) per ODB user (range 0 - 32)	
220	ISDN Inputs - Hosts/Standalones and Remotes	
221	5ESS General Inputs	

SCIS/MO 2.6 Data Transfer Spreadsheet

	D	E
222	Total Inter-Switching Module PPS from standard SMs - Host (0 - 999,999) and ORM (0-24,000) only	
223	Total Inter-Switching Module PPS from SM2000 - Host (0 - 999,999) and EXM (0-24,000) only	
224	Total Intracluster PPS (RSMs only; maximum 24,000 * (No. of SMs -1))	
225	Total Umbilical PPS (RSMs only; maximum 15,232 per SM)	
226	Mix BRI and Z cards in the same ISLUs? (not applicable to RSM and ORM with 1 SM, EXM; enter Y or N)	Y
227	D-Channel Protocol Handler type for standard SMs (enter PH3)	
228	Permanent Packet B Protocol Handler type for standard SMs (enter PH3)	
229	On-Demand B Packet Protocol Handler type for standard SMs (enter PH3)	
230	Primary Rate Interface Protocol Handler type for standard SMs (enter PH2 or PH3)	
231	Packet Trunking Protocol Handler type for standard SMs (Hosts only; enter PH3)	
232	Inter-SM Protocol Handler type for standard SMs (Hosts and ORMs only; enter PH3)	
233	Umbilical/Intracluster PH type for standard SMs (RSMs only; enter PH3)	
234	XAT Protocol Handler type for standard SMs (enter PH3)	
235	Basic Rate Interface (BRI) on Non-DLC (ISLUs)	
236	No. of lines terminating on U Cards on standard SMs (max: Host 393,216; RSM & ORM 2,048 per SM)	0
237	No. of lines terminating on T Cards on standard SMs (max: Host 393,216; RSM & ORM 2,048 per SM)	0
238		
239		
240		
241		
242		
243	Percent of Orig. + Term. BRI calls that are feature calls (range 0 - 100)	20
244	Packets Per Second (PPS) per BRI D-Channel (range 0.02 - 8)	0.3
245	No. of PIDBs per ISLU on standard SMs (range 2-16 or U)	
246	No. of PIDBs per ISLU2 on SM2000 (range 2 -16 or U)	
247	Non-DLC BRI Permanent Packet B	
248	Number of PPB channels served by U and T cards on standard SM (see NOTE for max)	0
249	Number of PPB channels served by U and T cards on SM2000 (see NOTE for max)	8
250	Packets per Second (PPS) per PPB (range 0.01 - 32)	32
251	Non-DLC BRI On-Demand B:	

REDACTED

REDACTED

	D		
252	Number of ODB channels served by U and T cards on standard SM (max: 2 * (U Lines + T Lines on std SM))	0	
253	Number of ODB channels served by U and T cards on SM2000 (max: 2 * (U Lines + T Lines on SM2K))	0	
254	ABSBH Orig. + Term. CCS per ODB user (range 0.00 - 22.5)		
255	Packets per Second (PPS) per ODB user (range 0.01 - 32)		
256	Analog Lines on Z-ISLUs (Z cards)		
257	No. Analog Lines on Z Cards (max: Host 491,520; RSM & ORM 2,560 per SM)	0	
258	Z Card Administrative Fill Factor (if no SM with BRI/Z mix; range 0.01 - 100 percent)		
259	ABSBH Orig. + Term. CCS per Analog Line on Z Cards (range 0.01 - 36)		
260	ABSBH Orig. + Term. Calls per Analog Line on Z Cards (range 0.01 - 50)		
261	Percent of Orig. + Term. Z Card calls that are feature calls (range 0 - 100)		
262	PIDBs per Z-ISLU (range 2 - 24 or U)		
263	Basic Rate Interface (BRI) on SM-2000 AIU (Host and EXM only)		
264	Number of BRI Lines on SM-2000 AIU (Max: Host 46,080; EXM 3,840)	0	
265	Administrative Fill Factor for AIU BRI Lines (range: 0.01 - 100)		
266	ABSBH Orig. + Term. CCS per AIU BRI Line (range 0.01 - 72)		
267	ABSBH Orig. + Term. Calls per AIU BRI Line (range 0.01 - 50)		
268	Packets Per Second (PPS) per AIU BRI D-Channel (range 0.02 - 8)		
269	Number of PIDBs per AIU for BRI Lines (range: 2 - 6, or U)	U	
270	Percent of Orig. + Term. AIU BRI Calls that are feature calls (range 0 - 100)		
271	Number of PPB channels for AIU BRI Lines (range: 0 - Rounddown(0.05 * No. of AIU BRI Lines))		
272	Packets per Second (PPS) per Permanent Packet B (PPB) data channel (range 0.01 - 32)		
273	Number of On-Demand B (ODB) Channels for AIU BRI Lines (range: 0 - No. of AIU BRI Lines)		
274	ABSBH Orig. + Term. CCS per On-Demand B (ODB) User (range: 0.01 - 22.5)		
275	Packets per Second (PPS) per On-Demand B (ODB) User (range 0.01 - 32)		
276	AIU BRI Line Concentration Ratio (enter U)	U	
277	Primary Rate Interface (PRI)		
278	Number of PRI - DLTU2 on standard SM (max: Host 3,840; RSM & ORM 20 per SM)	0	
279	Number of T1's per PRI D channel - DLTU2 on standard SMS (range 1 - 20)	1	
280			
281	Number of PRI - DNUS on SM2000 (max: Hosts 1,536; EXMs 128)	0	

SCIS/MO 2.6 Data Transfer Spreadsheet

	D	E
282	Number of T1's per PRI D channel - DLTU2 & DNUS on SM2000 (range: Host 1 - 1,440; EXM 1 - 120)	1
283	ABSBH Originating + Terminating Calls per PRI (range 0 - 460)	230.00
284	Percent of Originating + Terminating PRI calls that are originating (range 0 - 100)	50.00
285	Packet Trunking	
286	Number of X.75 trunks - DLTU2 on standard SM (Hosts only; range 0 - 6,120)	0
287	Number of X.75 trunks - DLTU2 on SM2000 (Hosts only; range 0 - 5,760)	0
288	Number of X.75 trunks - DNUS on SM2000 (Hosts only; range 0 - 5,760)	0
289	Packets per Second (PPS) per X.75 trunk (Hosts/Standalones only; range 0.01 - 32)	
290	ABSBH Outgoing + Incoming Calls per X.75 Trunk (Hosts/Standalones only; range 0.01 - 200)	
291	Number of X.75' trunks - DLTU2 on standard SM (Hosts only; range 0 - 24)	0
292	Number of X.75' trunks - DLTU2 on SM2000 (Hosts only; range 0 - 5,760)	0
293	Number of X.75' trunks - DNUS on SM2000 (Hosts only; range 0 - 5,760)	0
294	Packets per Second (PPS) per X.75' trunk (Hosts/Standalones only; range 0.01 - 32)	
295	ABSBH Outgoing + Incoming Calls per X.75' Trunk (Hosts/Standalones only; range 0.01 - 200)	
296	Num. of Internal Protocol trunks - DLTU2 on standard SMs (Hosts only; range 0 - 512)	0
297	Number of Internal Protocol trunks - DLTU2 on SM2000 (Hosts only; range 0 - 5,760)	0
298	Number of Internal Protocol trunks - DNUS on SM2000 (Hosts only; range 0 - 5,760)	0
299	Packets per Second (PPS) per Internal Protocol trunk (Hosts/Standalones only; range 0.01 - 32)	
300	ABSBH Outgoing + Incoming Calls per Internal Protocol Trunk (Hosts/Standalones only; 0.01 - 200)	
301	No. of XAT trunks - DLTU2 on std. SM (max: Host 1,000; RSM & ORM 480/SM, cannot exceed 1,000)	0
302	No. of XAT trunks - DLTU2 on SM2000 (max: Host 7,680; EXM 640)	0
303	No. of XAT trunks - DNUS on SM2000 (max: Host 7,680; EXM 640)	0
304	Packets per Second (PPS) per XAT trunk (range 0.01 - 32)	
305	ABSBH Outgoing + Incoming Calls per XAT Trunk (range 0.01 - 200)	

	1	2	3	4	5	6	7	8	9	10	11	12
ESSREM1	ESSREM2	ESSREM3	ESSREM4	ESSREM5	ESSREM6	ESSREM7	ESSREM8	ESSREM9	ESSREM10	ESSREM11	ESSREM12	
ESSHST1	ESSHST2	ESSHST3	ESSHST4	ESSHST5	ESSHST6	ESSHST7	ESSHST8	ESSHST9	ESSHST10	ESSHST11	ESSHST12	
DH_HST1	DH_HST2	DH_HST3	DH_HST4	DH_HST5	DH_HST6	DH_HST7	DH_HST8	DH_HST9	DH_HST10	DH_HST11	DH_HST12	
DT_HST1	DT_HST2	DT_HST3	DT_HST4	DT_HST5	DT_HST6	DT_HST7	DT_HST8	DT_HST9	DT_HST10	DT_HST11	DT_HST12	
DH_REM1	DH_REM2	DH_REM3	DH_REM4	DH_REM5	DH_REM6	DH_REM7	DH_REM8	DH_REM9	DH_REM10	DH_REM11	DH_REM12	
DT_REM1	DT_REM2	DT_REM3	DT_REM4	DT_REM5	DT_REM6	DT_REM7	DT_REM8	DT_REM9	DT_REM10	DT_REM11	DT_REM12	

ESSREM
 ESSHST
 DH_HST
 DT_HST
 DH_REM
 DT_REM

13	14	15	16	17	18	19	20	21	22	23
ESSREM13	ESSREM14	ESSREM15	ESSREM16	ESSREM17	ESSREM18	ESSREM19	ESSREM20	ESSREM21	ESSREM22	ESSREM23
ESSHST13	ESSHST14	ESSHST15	ESSHST16	ESSHST17	ESSHST18	ESSHST19	ESSHST20	ESSHST21	ESSHST22	ESSHST23
DH_HST13	DH_HST14	DH_HST15	DH_HST16	DH_HST17	DH_HST18	DH_HST19	DH_HST20	DH_HST21	DH_HST22	DH_HST23
DT_HST13	DT_HST14	DT_HST15	DT_HST16	DT_HST17	DT_HST18	DT_HST19	DT_HST20	DT_HST21	DT_HST22	DT_HST23
DH_REM13	DH_REM14	DH_REM15	DH_REM16	DH_REM17	DH_REM18	DH_REM19	DH_REM20	DH_REM21	DH_REM22	DH_REM23
DT_REM13	DT_REM14	DT_REM15	DT_REM16	DT_REM17	DT_REM18	DT_REM19	DT_REM20	DT_REM21	DT_REM22	DT_REM23

24	25	26	27	28	29	30	31	32	33	34
ESSREM24	ESSREM25	ESSREM26	ESSREM27	ESSREM28	ESSREM29	ESSREM30	ESSREM31	ESSREM32	ESSREM33	ESSREM34
ESSHST24	ESSHST25	ESSHST26	ESSHST27	ESSHST28	ESSHST29	ESSHST30	ESSHST31	ESSHST32	ESSHST33	ESSHST34
DH_HST24	DH_HST25	DH_HST26	DH_HST27	DH_HST28	DH_HST29	DH_HST30	DH_HST31	DH_HST32	DH_HST33	DH_HST34
DT_HST24	DT_HST25	DT_HST26	DT_HST27	DT_HST28	DT_HST29	DT_HST30	DT_HST31	DT_HST32	DT_HST33	DT_HST34
DH_REM24	DH_REM25	DH_REM26	DH_REM27	DH_REM28	DH_REM29	DH_REM30	DH_REM31	DH_REM32	DH_REM33	DH_REM34
DT_REM24	DT_REM25	DT_REM26	DT_REM27	DT_REM28	DT_REM29	DT_REM30	DT_REM31	DT_REM32	DT_REM33	DT_REM34

35	36	37	38	39	40	41	42	43	44	45
ESSREM35	ESSREM36	ESSREM37	ESSREM38	ESSREM39	ESSREM40	ESSREM41	ESSREM42	ESSREM43	ESSREM44	ESSREM45
ESSHST35	ESSHST36	ESSHST37	ESSHST38	ESSHST39	ESSHST40	ESSHST41	ESSHST42	ESSHST43	ESSHST44	ESSHST45
DH_HST35	DH_HST36	DH_HST37	DH_HST38	DH_HST39	DH_HST40	DH_HST41	DH_HST42	DH_HST43	DH_HST44	DH_HST45
DT_HST35	DT_HST36	DT_HST37	DT_HST38	DT_HST39	DT_HST40	DT_HST41	DT_HST42	DT_HST43	DT_HST44	DT_HST45
DH_REM35	DH_REM36	DH_REM37	DH_REM38	DH_REM39	DH_REM40	DH_REM41	DH_REM42	DH_REM43	DH_REM44	DH_REM45
DT_REM35	DT_REM36	DT_REM37	DT_REM38	DT_REM39	DT_REM40	DT_REM41	DT_REM42	DT_REM43	DT_REM44	DT_REM45

46	47	48	49	50	51	52	53	54	55	56
ESSREM46	ESSREM47	ESSREM48	ESSREM49	ESSREM50	ESSREM51	ESSREM52	ESSREM53	ESSREM54	ESSREM55	ESSREM56
ESSHST46	ESSHST47	ESSHST48	ESSHST49	ESSHST50	ESSHST51	ESSHST52	ESSHST53	ESSHST54	ESSHST55	ESSHST56
DH_HST46	DH_HST47	DH_HST48	DH_HST49	DH_HST50	DH_HST51	DH_HST52	DH_HST53	DH_HST54	DH_HST55	DH_HST56
DT_HST46	DT_HST47	DT_HST48	DT_HST49	DT_HST50	DT_HST51	DT_HST52	DT_HST53	DT_HST54	DT_HST55	DT_HST56
DH_REM46	DH_REM47	DH_REM48	DH_REM49	DH_REM50	DH_REM51	DH_REM52	DH_REM53	DH_REM54	DH_REM55	DH_REM56
DT_REM46	DT_REM47	DT_REM48	DT_REM49	DT_REM50	DT_REM51	DT_REM52	DT_REM53	DT_REM54	DT_REM55	DT_REM56

57	58	59	60	61	62	63	64	65	66	67
ESSREM57	ESSREM58	ESSREM59	ESSREM60	ESSREM61	ESSREM62	ESSREM63	ESSREM64	ESSREM65	ESSREM66	ESSREM67
ESSHST57	ESSHST58	ESSHST59	ESSHST60	ESSHST61	ESSHST62	ESSHST63	ESSHST64	ESSHST65	ESSHST66	ESSHST67
DH_HST57	DH_HST58	DH_HST59	DH_HST60	DH_HST61	DH_HST62	DH_HST63	DH_HST64	DH_HST65	DH_HST66	DH_HST67
DT_HST57	DT_HST58	DT_HST59	DT_HST60	DT_HST61	DT_HST62	DT_HST63	DT_HST64	DT_HST65	DT_HST66	DT_HST67
DH_REM57	DH_REM58	DH_REM59	DH_REM60	DH_REM61	DH_REM62	DH_REM63	DH_REM64	DH_REM65	DH_REM66	DH_REM67
DT_REM57	DT_REM58	DT_REM59	DT_REM60	DT_REM61	DT_REM62	DT_REM63	DT_REM64	DT_REM65	DT_REM66	DT_REM67

68	69	70	71	72	73	74	75	76	77	78
ESSREM68	ESSREM69	ESSREM70	ESSREM71	ESSREM72	ESSREM73	ESSREM74	ESSREM75	ESSREM76	ESSREM77	ESSREM78
ESSHST68	ESSHST69	ESSHST70	ESSHST71	ESSHST72	ESSHST73	ESSHST74	ESSHST75	ESSHST76	ESSHST77	ESSHST78
DH_HST68	DH_HST69	DH_HST70	DH_HST71	DH_HST72	DH_HST73	DH_HST74	DH_HST75	DH_HST76	DH_HST77	DH_HST78
DT_HST68	DT_HST69	DT_HST70	DT_HST71	DT_HST72	DT_HST73	DT_HST74	DT_HST75	DT_HST76	DT_HST77	DT_HST78
DH_REM68	DH_REM69	DH_REM70	DH_REM71	DH_REM72	DH_REM73	DH_REM74	DH_REM75	DH_REM76	DH_REM77	DH_REM78
DT_REM68	DT_REM69	DT_REM70	DT_REM71	DT_REM72	DT_REM73	DT_REM74	DT_REM75	DT_REM76	DT_REM77	DT_REM78

79	80	81	82	83	84	85	86	87	88	89
ESSREM79	ESSREM80	ESSREM81	ESSREM82	ESSREM83	ESSREM84	ESSREM85	ESSREM86	ESSREM87	ESSREM88	ESSREM89
ESSHST79	ESSHST80	ESSHST81	ESSHST82	ESSHST83	ESSHST84	ESSHST85	ESSHST86	ESSHST87	ESSHST88	ESSHST89
DH_HST79	DH_HST80	DH_HST81	DH_HST82	DH_HST83	DH_HST84	DH_HST85	DH_HST86	DH_HST87	DH_HST88	DH_HST89
DT_HST79	DT_HST80	DT_HST81	DT_HST82	DT_HST83	DT_HST84	DT_HST85	DT_HST86	DT_HST87	DT_HST88	DT_HST89
DH_REM79	DH_REM80	DH_REM81	DH_REM82	DH_REM83	DH_REM84	DH_REM85	DH_REM86	DH_REM87	DH_REM88	DH_REM89
DT_REM79	DT_REM80	DT_REM81	DT_REM82	DT_REM83	DT_REM84	DT_REM85	DT_REM86	DT_REM87	DT_REM88	DT_REM89

90	91	92	93	94	95	96	97	98	99	100
ESSREM90	ESSREM91	ESSREM92	ESSREM93	ESSREM94	ESSREM95	ESSREM96	ESSREM97	ESSREM98	ESSREM99	ESSREM100
ESSHST90	ESSHST91	ESSHST92	ESSHST93	ESSHST94	ESSHST95	ESSHST96	ESSHST97	ESSHST98	ESSHST99	ESSHST100
DH_HST90	DH_HST91	DH_HST92	DH_HST93	DH_HST94	DH_HST95	DH_HST96	DH_HST97	DH_HST98	DH_HST99	DH_HST100
DT_HST90	DT_HST91	DT_HST92	DT_HST93	DT_HST94	DT_HST95	DT_HST96	DT_HST97	DT_HST98	DT_HST99	DT_HST100
DH_REM90	DH_REM91	DH_REM92	DH_REM93	DH_REM94	DH_REM95	DH_REM96	DH_REM97	DH_REM98	DH_REM99	DH_REM100
DT_REM90	DT_REM91	DT_REM92	DT_REM93	DT_REM94	DT_REM95	DT_REM96	DT_REM97	DT_REM98	DT_REM99	DT_REM100

101	102	103	104	105	106	107	108	109	110
ESSREM101	ESSREM102	ESSREM103	ESSREM104	ESSREM105	ESSREM106	ESSREM107	ESSREM108	ESSREM109	ESSREM110
ESSHST101	ESSHST102	ESSHST103	ESSHST104	ESSHST105	ESSHST106	ESSHST107	ESSHST108	ESSHST109	ESSHST110
DH_HST101	DH_HST102	DH_HST103	DH_HST104	DH_HST105	DH_HST106	DH_HST107	DH_HST108	DH_HST109	DH_HST110
DT_HST101	DT_HST102	DT_HST103	DT_HST104	DT_HST105	DT_HST106	DT_HST107	DT_HST108	DT_HST109	DT_HST110
DH_REM101	DH_REM102	DH_REM103	DH_REM104	DH_REM105	DH_REM106	DH_REM107	DH_REM108	DH_REM109	DH_REM110
DT_REM101	DT_REM102	DT_REM103	DT_REM104	DT_REM105	DT_REM106	DT_REM107	DT_REM108	DT_REM109	DT_REM110

111	112	113	114	115	116	117	118	119	120
ESSREM111	ESSREM112	ESSREM113	ESSREM114	ESSREM115	ESSREM116	ESSREM117	ESSREM118	ESSREM119	ESSREM120
ESSHST111	ESSHST112	ESSHST113	ESSHST114	ESSHST115	ESSHST116	ESSHST117	ESSHST118	ESSHST119	ESSHST120
DH_HST111	DH_HST112	DH_HST113	DH_HST114	DH_HST115	DH_HST116	DH_HST117	DH_HST118	DH_HST119	DH_HST120
DT_HST111	DT_HST112	DT_HST113	DT_HST114	DT_HST115	DT_HST116	DT_HST117	DT_HST118	DT_HST119	DT_HST120
DH_REM111	DH_REM112	DH_REM113	DH_REM114	DH_REM115	DH_REM116	DH_REM117	DH_REM118	DH_REM119	DH_REM120
DT_REM111	DT_REM112	DT_REM113	DT_REM114	DT_REM115	DT_REM116	DT_REM117	DT_REM118	DT_REM119	DT_REM120

121	122	123	124	125	126	127	128	129	130
ESSREM121	ESSREM122	ESSREM123	ESSREM124	ESSREM125	ESSREM126	ESSREM127	ESSREM128	ESSREM129	ESSREM130
ESSHST121	ESSHST122	ESSHST123	ESSHST124	ESSHST125	ESSHST126	ESSHST127	ESSHST128	ESSHST129	ESSHST130
DH_HST121	DH_HST122	DH_HST123	DH_HST124	DH_HST125	DH_HST126	DH_HST127	DH_HST128	DH_HST129	DH_HST130
DT_HST121	DT_HST122	DT_HST123	DT_HST124	DT_HST125	DT_HST126	DT_HST127	DT_HST128	DT_HST129	DT_HST130
DH_REM121	DH_REM122	DH_REM123	DH_REM124	DH_REM125	DH_REM126	DH_REM127	DH_REM128	DH_REM129	DH_REM130
DT_REM121	DT_REM122	DT_REM123	DT_REM124	DT_REM125	DT_REM126	DT_REM127	DT_REM128	DT_REM129	DT_REM130

131	132	133	134	135	136	137	138	139	140
ESSREM131	ESSREM132	ESSREM133	ESSREM134	ESSREM135	ESSREM136	ESSREM137	ESSREM138	ESSREM139	ESSREM140
ESSHST131	ESSHST132	ESSHST133	ESSHST134	ESSHST135	ESSHST136	ESSHST137	ESSHST138	ESSHST139	ESSHST140
DH_HST131	DH_HST132	DH_HST133	DH_HST134	DH_HST135	DH_HST136	DH_HST137	DH_HST138	DH_HST139	DH_HST140
DT_HST131	DT_HST132	DT_HST133	DT_HST134	DT_HST135	DT_HST136	DT_HST137	DT_HST138	DT_HST139	DT_HST140
DH_REM131	DH_REM132	DH_REM133	DH_REM134	DH_REM135	DH_REM136	DH_REM137	DH_REM138	DH_REM139	DH_REM140
DT_REM131	DT_REM132	DT_REM133	DT_REM134	DT_REM135	DT_REM136	DT_REM137	DT_REM138	DT_REM139	DT_REM140

141	142	143	144	145	146	147	148	149	150
ESSREM141	ESSREM142	ESSREM143	ESSREM144	ESSREM145	ESSREM146	ESSREM147	ESSREM148	ESSREM149	ESSREM150
ESSHST141	ESSHST142	ESSHST143	ESSHST144	ESSHST145	ESSHST146	ESSHST147	ESSHST148	ESSHST149	ESSHST150
DH_HST141	DH_HST142	DH_HST143	DH_HST144	DH_HST145	DH_HST146	DH_HST147	DH_HST148	DH_HST149	DH_HST150
DT_HST141	DT_HST142	DT_HST143	DT_HST144	DT_HST145	DT_HST146	DT_HST147	DT_HST148	DT_HST149	DT_HST150
DH_REM141	DH_REM142	DH_REM143	DH_REM144	DH_REM145	DH_REM146	DH_REM147	DH_REM148	DH_REM149	DH_REM150
DT_REM141	DT_REM142	DT_REM143	DT_REM144	DT_REM145	DT_REM146	DT_REM147	DT_REM148	DT_REM149	DT_REM150

SCIS/MO 2.6 DATA TRANSFER SPREADSHEET

	D	E
1	SCIS/MO 2.6 DATA TRANSFER SPREADSHEET	5ESS OFFICE
2	Node Definition Inputs	BHPKFLXA28H
3	5ESS	ESSHST1
5	Office/Remote CLLI (up to eleven characters; cannot be blank)	BHPKFLXA28H
6	Office/Remote Name (up to thirteen characters)	BEACH PARK
7	Office/Remote Type (EO=End Office; EOT = End Office/Tandem; T=Tandem; see NOTE for valid remote types)	EO
8	Host CLLI for Remote (required for remotes only)	
9	State (up to four characters)	FL
10	Tariff Area (up to ten characters)	
11	Number of colocated Sw. Modules at remote site (range ORMs: 1 - 12; RSMs 1 - 4)	1
12	ORM Mileage Type (2, 28, 36 or 100)	28
13	General Inputs	
14	Engineering and Traffic Data Current as of: (enter date as MM/YYYY)	01/2001
15	Is the office Line Equipped? (must be N for Tandem; Y for any other office or remote)	Y
16	Is the office Trunk Equipped? (must be Y for Hosts/Standalones; Y or N for remotes)	Y
17	Is the office SS7 Equipped? (Y or N; Hosts/Standalones only)	Y
18	Is the office ISDN Equipped? (Y or N; Hosts/Standalones and remotes)	Y
19	Is the office AMA Equipped? (Y or N; Hosts/Standalones only)	Y
20	Is the office TR-303 Equipped? (Y or N; Hosts/Standalones and remotes)	Y
21	Is the office Remote Equipped? (Y or N; host offices only)	N
22	HD/ABS CCS Ratio (range 1.00 - 1.30)	1.20
23	Use Intermodule Trunking Emergency Standalone Option? (Y or N; multiple SM ORMs only; Default Y)	
24	Pct. of peripheral side time slots required for network side time slots (Hosts and EXMs only; range 1-100)	100.00
25	Host: Number of NCT2 links per SM-2000 (range 2 - 20); EXMs: Number of NCT links per EXM (2 - 24)	
26	Number of SM-2000 Switching Modules (range: Hosts/Standalones 0 - 12)	1

SCIS/MO 2.6 DATA TRANSFER SPREADSHEET

	D	E
27	Umbilical and Other Remote Data - RSMs only	
28	No. of umbilical links (T1's, not DS0 channels; see NOTE for range, or U for system-calc)	
29	Total umbilical CCS (maximum 14,515 per SM; enter U for system-calculation)	
30	Total umbilical calls (maximum 15,757 per SM; enter U for system-calculation)	
31	Net percent intra-remote CCS (range 0 - 100)	
32	Net percent intra-remote calls (range 0 - 100)	
33	Total Intracenter Intermodule CCS (RSMs with multiple SMs only; range 0 - 20,000)	
34	Number of Intracenter Links (RSMs with multiple SMs only; see NOTE for range or U)	
35	CPU / Getting Started Investment	
36	Year of Switch Cutover (Hosts/Standalones only; 1970 - 2050)	2000
37	Peak to Avg BH Factor (HD/ABS call ratio - Hosts/Standalones only; range 1.00 - 2.00)	1.3
38	Upgrade CPU before switch replacement? (Y or N; Hosts/Standalones only)	N
39	Processor Utilization (PUF; Hosts/Standalones only)	
40	Processor Type (0, 1 or 2; see NOTE for definitions)	0
41	Number of years to switch replacement (range 1 - 99)	10
42	Number of years to processor exhaust (range 1 - 99)	10
43	Processor utilization at cutover (range 0.01 - 100 percent)	6.54
44	Processor utilization in fifth year (range 0 - 100 percent)	6.54
45	Processor utilization at switch replacement (range 0 - 100 percent)	6.54
46	GS Inv Adjustments - Hosts/Standalones and Remotes	
47		
48		
49		
50	RTU Discount Type (ND=None; BO/BR=Basic Office/Remote; SW=Software)	ND
51	Other investment to include in GS Inv. (-9,999,999 - 9,999,999) - Material	0
52	Other investment to include in GS Inv. (-9,999,999 - 9,999,999) - Engineering	0
53	Other investment to include in GS Inv. (-9,999,999 - 9,999,999) - Installation	0
54	Other investment in GS Inv. - Discount Type (ND=None; BO/BR=Basic Office/Remote)	ND
55	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Material	0
56	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Engineering	0
57	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Installation	0
58	Adj. to replication inv. - Discount Type (ND=None; BO/BR=Basic Office/Remote)	ND
97	Line Inputs	
98	Analog Lines	

REDACTED

SCIS/MO 2.6 DATA TRANSFER SPREADSHEET

	D	E
99	Number of Working Analog Lines (max: Host 983,040; RSM & ORM 5,120 per SM)	0
100	Administrative Fill Factor for Analog Lines (range 0.01 - 100 percent)	
101	ABSBH O+T CCS per Analog Line (range 0.01 - 36)	
102	ABSBH O+T Calls per Analog Line (range 0.01 - 50)	
103	Line Unit Concentration Ratio (enter '4:1, '6:1, '8:1, '10:1, or U)	U
104	Line Unit Coefficient of Variation (enter 0.04 - 0.20 or U)	U
105	Number of Working SM-2000 LU Analog Lines (max: Host 165,120; EXM 27,520)	0
106	Administrative Fill Factor for SM-2000 LU Analog Lines (range 0.01 - 100 percent)	
107	ABSBH O+T CCS per SM-2000 LU Analog Line (range 0.01 - 36)	
108	ABSBH O+T Calls per SM-2000 LU Analog Line (range 0.01 - 50)	
109	SM-2000 Line Unit Concentration Ratio (enter '4:1, '6:1, '8:1, '10:1, or U)	U
110	SM-2000 Line Unit Coefficient of Variation (enter 0.04 - 0.20 or U)	U
111		
112		
113		
114		
115	AIU Line Concentration Ratio for POTS Lines on AIU (enter 1 OR U)	U
116	PIDBs per AIU (range 2, 4, 6, 8, 10, 12, or U)	U
117	AIUs per Cabinet (range 4 or 6)	4.00
118	SLC-96 Modes I and II on IDCUC (TR-008)	
119	Number of Working IDCUC Mode I Lines (max: Host 983,040; RSM & ORM 5,120 per SM)	0
120	Administrative Fill Factor for IDCUC Mode I Lines (range 0.01 - 100 percent)	
121	ABSBH O+T CCS per IDCUC Mode I Line (range 0.01 - 36)	
122	ABSBH O+T Calls per IDCUC Mode I Line (range 0.01 - 50)	
123	IDCUC Mode I Concentration Ratio (enter U or (U)X:1, see NOTE for acceptable values for X)	U
124	No. of IDCUC Mode I hairpin specials (max: Host 983,040; RSM & ORM 5,120 per SM)	0
125	Number of Working IDCUC Mode II Lines (max: Host 983,040; RSM & ORM 5,120 per SM)	0
126	Administrative Fill Factor for IDCUC Mode II Lines (range 0.01 - 100 percent)	
127	ABSBH O+T CCS per IDCUC Mode II Line (range 0.01 - 36)	
128	ABSBH O+T Calls per IDCUC Mode II Line (range 0.01 - 50)	
129	IDCUC Mode II Concentration Ratio (enter U or (U)X:1, see NOTE for acceptable values for X)	U
130	No. of IDCUC Mode II hairpin specials (max: Host 983,040; RSM & ORM 5120 per SM)	0
131	Include T1 protection link for IDCUC SLC-96 systems? (enter Y or N; Default Y)	Y
132	SM Processor Inputs	

REDACTED

SCIS/MO 2.6 DATA TRANSFER SPREADSHEET

	D	E
133	SM Memory Adjustment (In Megabytes, range -8 to 32; SCIS/MO includes 32 Mb / SM)	0
134	SM RTU dollars to include per SM (0 - 999,999) - Material	0
135	SM RTU dollars to include per SM (0 - 999,999) - Engineering	0
136	SM RTU dollars to include per SM (0 - 999,999) - Installation	0
137	SM RTU Discount Type (ND=None; BO/BR=Basic Office/Remote; SW=Software)	ND
138	SM Processor HDBH Percent Utilization (range 0 - 100)	0
139	Trunk Inputs	
140	Number of Local Analog Trunks (DS0 channels; max. Hosts 98,304; RSM & ORM 512 per SM)	0
141	Administrative Fill Factor for Local Analog Trunks (range 0.01 - 100 percent)	
142	ABSBH CCS per Local Analog Trunk (range 0.01 - 36)	
143	ABSBH Outg. + Incmg. Calls per Local Analog Trunk (range 0.01 - 200)	
144	Number of Local Digital Trunks (DS0 channels - max: Hosts 92,160; RSM & ORM 480 per SM)	0
145	Administrative Fill Factor for Local Digital Trunks (range 0.01 - 100 percent)	
146	ABSBH Outg. + Incmg. CCS per Local Digital Trunk (range 0.01 - 36)	
147	ABSBH Outg. + Incmg. Calls per Local Digital Trunk (range 0.01 - 200)	
148	Number of Local SM-2000 Digital Trunks (DS0 channels - max: Host 17,280; EXM 2,880)	4824
149	Administrative Fill Factor for Local SM-2000 Digital Trunks (range 0.01 - 100 percent)	95.00
150		
151		
152	Number of Local DNU-SONET Trunks (DS0 channels - max: Host 72,576; EXM 12,096)	0
153	Administrative Fill Factor for Local DNU-SONET Trunks (range 0.01 - 100 percent)	
154	ABSBH Outg. + Incmg. CCS per Local DNU-SONET Trunk (range 0.01 - 36)	
155	ABSBH Outg. + Incmg. Calls per Local DNU-SONET Trunk (range 0.01 - 200)	
156	Number of Tandem Analog Trunks (DS0 channels - Host/Standalone only; max 98,304)	0
157	Administrative Fill Factor for Tandem Analog Trunks (range 0.01 - 100 percent)	
158	ABSBH Outg. + Incmg. CCS per Tandem Analog Trunk (range 0-36)	
159	ABSBH Outg. + Incmg. Calls per Tandem Analog Trunk (range 0-200)	
160	Number of Tandem Digital Trunks (DS0 channels; Hosts/Standalone only; max 92,160)	0
161	Administrative Fill Factor for Tandem Digital Trunks (range 0.01 - 100 percent)	
162	ABSBH Outg. + Incmg. CCS per Tandem Digital Trunk (range 0.01 - 36)	
163	ABSBH Outg. + Incmg. Calls per Tandem Digital Trunk (range 0.01 - 200)	

REDACTED

REDACTED

	D	
164	Number of Tandem SM-2000 Digital Trunks (DS0 channels; Hosts/Standalone only; max 17,280)	0
165	Administrative Fill Factor for Tandem SM-2000 Digital Trunks (range 0.01 - 100 percent)	95.00
166	ABSBH Outg. + Incmg. CCS per Tandem SM-2000 Digital Trunk (range 0.01 - 36)	0.00
167	ABSBH Outg. + Incmg. Calls per Tandem SM-2000 Digital Trunk (range 0.01 - 200)	0.00
168	Number of Tandem DNU-SONET Trunks (DS0 channels; Hosts/Standalone only; max 17,280)	0
169	Administrative Fill Factor for Tandem DNU-SONET Trunks (range 0.01 - 100 percent)	
170	ABSBH Outg. + Incmg. CCS per Tandem DNU-SONET Trunk (range 0.01 - 36)	
171	ABSBH Outg. + Incmg. Calls per Tandem DNU-SONET Trunk (range 0.01 - 200)	
172		
173	Calendar year of initial SS7 installation (range 1980 - 2050)	2000
174	Economic life, in years, of SS7 link termination equipment (range 1- 99)	10
175	Include DLN30 processor with first SS7 link pair? (Y or N)	N
176	Year of initial installation (Preset to calendar year of initial SS7 installation)	2000
177	Initial Number of Link Pairs (maximum total link pairs: 19)	1
178	Percent utilization at initial installation (range 0.01 - 100)	40
179	Year of first upgrade	
180	First upgrade - link pairs added (maximum total link pairs: 19)	
181	Percent utilization at time of first upgrade (range 0 - 100)	
182	Year of second upgrade	
183	Second upgrade - link pairs added (maximum total link pairs: 19)	
184	Percent utilization at time of second upgrade (range 0 - 100)	
185	Year of third upgrade	
186	Third upgrade - link pairs added (maximum total link pairs: 19)	
187	Percent utilization at time of third upgrade (range 0 - 100)	
188	Percent utilization at end of SS7 economic life (range 0-100)	40
189	TR-303 Inputs - Hosts/Standalones and Remotes	
190	Number of POTS Lines on standard SMS (max: Host 393,216; RSM & ORM 8,191 per SM)	0
191	Number of POTS Lines on SM2000 (max: Host 345,600; EXM 28,800)	0
192		
193		
194	Percent of O+T POTS Calls that are feature calls (range 0 - 100)	20
195		80.00

SCIS/MO 2.6 DATA TRANSFER SPREADSHEET

	D	E
196	Number of hairpin special service lines on std. SMs (max: Host 393,216; RSM & ORM 8,191 per SM)	0
197	Total T1s from TR-303 RDTs terminating on IDCU on std. SMs (min: 2 - max: Host 7,680; RSM & ORM 40 per SM)	
198	Number of hairpin special service lines on SM2000 (max: Host 345,600; EXM 28,800)	0
199	Total T1s from TR-303 RDTs terminating on IDCU on SM2000 (max: Host 14,400; EXM 1,200)	
200	DS1s per IDCU (20 or 40)	40
201	TR-303 Remote Digital Terminal Line Concentration Ratio on std. SMs (range 1 - 50 or U)	U
202	Number of TR-303 Remote Digital Terminals on std. SMs (max: Host 5,952; RSM & ORM 31 per SM)	
203	Number of PIDBs per IDCU on standard SMs (range 2-15 or U)	2
204	TR-303 Remote Digital Terminal Line Concentration Ratio on SM2000 (range 1 - 50 or U)	U
205	Number of TR-303 Remote Digital Terminals on SM2000 (max: Host 2,880; EXM 240)	
206	Number of PIDBs per IDCU on SM2000 (range 2-16 or U)	2
207	Number of ISDN BRI lines on standard SMs (max: Host 393,216; RSM & ORM 3,840 per SM)	0
208	Number of ISDN BRI lines on SM2000 (max: Host 46,080; EXM 3,840)	0
209	ABSBH O+T CCS per BRI Line (range 0.01 - 72)	
210	ABSBH O+T Calls per BRI Line (range 0.01 - 50)	
211	Percent of O+T BRI Calls that are feature calls (range 0 - 100)	20
212	Packets Per Second (PPS) per BRI D-Channel (range 0.02 - 8)	0.02
213	Number of Permanent Packet B (PPB) data channels on std. SMs (max: 2 per std. SM ISDN Line)	0
214	Number of Permanent Packet B (PPB) data channels on SM2000 (max: 2 per SM2000 ISDN Line)	0
215	Packets per Second (PPS) per PPB (range 0 - 32)	
216	Number of ODB channels on standard SMs (max: 2 per std. SM ISDN Line)	0
217	Number of ODB channels on SM2000 (max: 2 per SM2000 ISDN Line)	0
218	ABSBH O+T CCS per ODB user (range 0.01 - 22.5)	
219	Packets per Second (PPS) per ODB user (range 0 - 32)	
220	ISDN Inputs - Hosts/Standalones and Remotes	
221	5ESS General Inputs	

	D	
222	Total Inter-Switching Module PPS from standard SMS - Host (0 - 999,999) and ORM (0-24,000) only	
223	Total Inter-Switching Module PPS from SM2000 - Host (0 - 999,999) and EXM (0-24,000) only	
224	Total Intracuster PPS (RSMs only; maximum 24,000 * (No. of SMS -1))	
225	Total Umbilical PPS (RSMs only; maximum 15,232 per SM)	
226	Mix BRI and Z cards in the same ISLUs? (not applicable to RSM and ORM with 1 SM, EXM; enter Y or N)	Y
227	D-Channel Protocol Handler type for standard SMS (enter PH3)	
228	Permanent Packet B Protocol Handler type for standard SMS (enter PH3)	
229	On-Demand B Packet Protocol Handler type for standard SMS (enter PH3)	
230	Primary Rate Interface Protocol Handler type for standard SMS (enter PH2 or PH3)	
231	Packet Trunking Protocol Handler type for standard SMS (Hosts only; enter PH3)	
232	Inter-SM Protocol Handler type for standard SMS (Hosts and ORMs only; enter PH3)	
233	Umbilical/Intracuster PH type for standard SMS (RSMs only; enter PH3)	
234	XAT Protocol Handler type for standard SMS (enter PH3)	
235	Basic Rate Interface (BRI) on Non-DLC (ISLUs)	
236	No. of lines terminating on U Cards on standard SMS (max: Host 393,216; RSM & ORM 2,048 per SM)	0
237	No. of lines terminating on T Cards on standard SMS (max: Host 393,216; RSM & ORM 2,048 per SM)	0
238		
239		
240		
241		
242		
243	Percent of Orig. + Term. BRI calls that are feature calls (range 0 - 100)	20
244	Packets Per Second (PPS) per BRI D-Channel (range 0.02 - 8)	0.3
245	No. of PIDBs per ISLU on standard SMS (range 2-16 or U)	
246	No. of PIDBs per ISLU2 on SM2000 (range 2 -16 or U)	
247	Non-DLC BRI Permanent Packet B	
248	Number of PPB channels served by U and T cards on standard SM (see NOTE for max)	0
249	Number of PPB channels served by U and T cards on SM2000 (see NOTE for max)	8
250	Packets per Second (PPS) per PPB (range 0.01 - 32)	32
251	Non-DLC BRI On-Demand B:	

REDACTED

SCIS/MO 2.6 DATA TRANSFER SPREADSHEET

	D	E
252	Number of ODB channels served by U and T cards on standard SM (max: 2 * (U Lines + T Lines on std SM))	0
253	Number of ODB channels served by U and T cards on SM2000 (max: 2 * (U Lines + T Lines on SM2K))	0
254	ABSBH Orig. + Term. CCS per ODB user (range 0.00 - 22.5)	
255	Packets per Second (PPS) per ODB user (range 0.01 - 32)	
256	Analog Lines on Z-ISLUs (Z cards)	
257	No. Analog Lines on Z Cards (max: Host 491,520; RSM & ORM 2,560 per SM)	0
258	Z Card Administrative Fill Factor (if no SM with BRI/Z mix; range 0.01 - 100 percent)	
259	ABSBH Orig. + Term. CCS per Analog Line on Z Cards (range 0.01 - 36)	
260	ABSBH Orig. + Term. Calls per Analog Line on Z Cards (range 0.01 - 50)	
261	Percent of Orig. + Term. Z Card calls that are feature calls (range 0 - 100)	
262	PIDBs per Z-ISLU (range 2 - 24 or U)	
263	Basic Rate Interface (BRI) on SM-2000 AIU (Host and EXM only)	
264	Number of BRI Lines on SM-2000 AIU (Max: Host 46,080; EXM 3,840)	0
265	Administrative Fill Factor for AIU BRI Lines (range: 0.01 - 100)	
266	ABSBH Orig. + Term. CCS per AIU BRI Line (range 0.01 - 72)	
267	ABSBH Orig. + Term. Calls per AIU BRI Line (range 0.01 - 50)	
268	Packets Per Second (PPS) per AIU BRI D-Channel (range 0.02 - 8)	
269	Number of PIDBs per AIU for BRI Lines (range: 2 - 6, or U)	U
270	Percent of Orig.+Term. AIU BRI Calls that are feature calls (range 0 - 100)	
271	Number of PPB channels for AIU BRI Lines (range: 0 - Rounddown(0.05 * No. of AIU BRI Lines))	
272	Packets per Second (PPS) per Permanent Packet B (PPB) data channel (range 0.01 - 32)	
273	Number of On-Demand B (ODB) Channels for AIU BRI Lines (range: 0 - No. of AIU BRI Lines)	
274	ABSBH Orig.+Term. CCS per On-Demand B (ODB) User (range: 0.01 - 22.5)	
275	Packets per Second (PPS) per On-Demand B (ODB) User (range 0.01 - 32)	
276	AIU BRI Line Concentration Ratio (enter U)	U
277	Primary Rate Interface (PRI)	
278	Number of PRI - DLTU2 on standard SM (max: Host 3,840; RSM & ORM 20 per SM)	0
279	Number of T1's per PRI D channel - DLTU2 on standard SMs (range 1 - 20)	1
280		
281	Number of PRI - DNUS on SM2000 (max: Hosts 1,536; EXMs 128)	0

SCIS/MO 2.6 DATA TRANSFER SPREADSHEET

	D	E
282	Number of T1's per PRI D channel - DLTU2 & DNUS on SM2000 (range: Host 1 - 1,440; EXM 1 - 120)	1
283	ABSBH Originating + Terminating Calls per PRI (range 0 - 460)	230.00
284	Percent of Originating + Terminating PRI calls that are originating (range 0 - 100)	50.00
285	Packet Trunking	
286	Number of X.75 trunks - DLTU2 on standard SM (Hosts only; range 0 - 6,120)	0
287	Number of X.75 trunks - DLTU2 on SM2000 (Hosts only; range 0 - 5,760)	0
288	Number of X.75 trunks - DNUS on SM2000 (Hosts only; range 0 - 5,760)	0
289	Packets per Second (PPS) per X.75 trunk (Hosts/Standalones only; range 0.01 - 32)	
290	ABSBH Outgoing + Incoming Calls per X.75 Trunk (Hosts/Standalones only; range 0.01 - 200)	
291	Number of X.75' trunks - DLTU2 on standard SM (Hosts only; range 0 - 24)	0
292	Number of X.75' trunks - DLTU2 on SM2000 (Hosts only; range 0 - 5,760)	0
293	Number of X.75' trunks - DNUS on SM2000 (Hosts only; range 0 - 5,760)	0
294	Packets per Second (PPS) per X.75' trunk (Hosts/Standalones only; range 0.01 - 32)	
295	ABSBH Outgoing + Incoming Calls per X.75' Trunk (Hosts/Standalones only; range 0.01 - 200)	
296	Num. of Internal Protocol trunks - DLTU2 on standard SMs (Hosts only; range 0 - 512)	0
297	Number of Internal Protocol trunks - DLTU2 on SM2000 (Hosts only; range 0 - 5,760)	0
298	Number of Internal Protocol trunks - DNUS on SM2000 (Hosts only; range 0 - 5,760)	0
299	Packets per Second (PPS) per Internal Protocol trunk (Hosts/Standalones only; range 0.01 - 32)	
300	ABSBH Outgoing + Incoming Calls per Internal Protocol Trunk (Hosts/Standalones only; 0.01 - 200)	
301	No. of XAT trunks - DLTU2 on std. SM (max: Host 1,000; RSM & ORM 480/SM, cannot exceed 1,000)	0
302	No. of XAT trunks - DLTU2 on SM2000 (max: Host 7,680; EXM 640)	0
303	No. of XAT trunks - DNUS on SM2000 (max: Host 7,680; EXM 640)	0
304	Packets per Second (PPS) per XAT trunk (range 0.01 - 32)	
305	ABSBH Outgoing + Incoming Calls per XAT Trunk (range 0.01 - 200)	

	1	2	3	4	5	6	7	8	9	10	11	12
ESSREM1	ESSREM2	ESSREM3	ESSREM4	ESSREM5	ESSREM6	ESSREM7	ESSREM8	ESSREM9	ESSREM10	ESSREM11	ESSREM12	
ESSHST1	ESSHST2	ESSHST3	ESSHST4	ESSHST5	ESSHST6	ESSHST7	ESSHST8	ESSHST9	ESSHST10	ESSHST11	ESSHST12	
DH_HST1	DH_HST2	DH_HST3	DH_HST4	DH_HST5	DH_HST6	DH_HST7	DH_HST8	DH_HST9	DH_HST10	DH_HST11	DH_HST12	
DT_HST1	DT_HST2	DT_HST3	DT_HST4	DT_HST5	DT_HST6	DT_HST7	DT_HST8	DT_HST9	DT_HST10	DT_HST11	DT_HST12	
DH_REM1	DH_REM2	DH_REM3	DH_REM4	DH_REM5	DH_REM6	DH_REM7	DH_REM8	DH_REM9	DH_REM10	DH_REM11	DH_REM12	
DT_REM1	DT_REM2	DT_REM3	DT_REM4	DT_REM5	DT_REM6	DT_REM7	DT_REM8	DT_REM9	DT_REM10	DT_REM11	DT_REM12	

ESSREM
ESSHST
DH_HST
DT_HST
DH_REM
DT_REM

13	14	15	16	17	18	19	20	21	22	23
ESSREM13	ESSREM14	ESSREM15	ESSREM16	ESSREM17	ESSREM18	ESSREM19	ESSREM20	ESSREM21	ESSREM22	ESSREM23
ESSHST13	ESSHST14	ESSHST15	ESSHST16	ESSHST17	ESSHST18	ESSHST19	ESSHST20	ESSHST21	ESSHST22	ESSHST23
DH_HST13	DH_HST14	DH_HST15	DH_HST16	DH_HST17	DH_HST18	DH_HST19	DH_HST20	DH_HST21	DH_HST22	DH_HST23
DT_HST13	DT_HST14	DT_HST15	DT_HST16	DT_HST17	DT_HST18	DT_HST19	DT_HST20	DT_HST21	DT_HST22	DT_HST23
DH_REM13	DH_REM14	DH_REM15	DH_REM16	DH_REM17	DH_REM18	DH_REM19	DH_REM20	DH_REM21	DH_REM22	DH_REM23
DT_REM13	DT_REM14	DT_REM15	DT_REM16	DT_REM17	DT_REM18	DT_REM19	DT_REM20	DT_REM21	DT_REM22	DT_REM23

24	25	26	27	28	29	30	31	32	33	34
ESSREM24	ESSREM25	ESSREM26	ESSREM27	ESSREM28	ESSREM29	ESSREM30	ESSREM31	ESSREM32	ESSREM33	ESSREM34
ESSHST24	ESSHST25	ESSHST26	ESSHST27	ESSHST28	ESSHST29	ESSHST30	ESSHST31	ESSHST32	ESSHST33	ESSHST34
DH_HST24	DH_HST25	DH_HST26	DH_HST27	DH_HST28	DH_HST29	DH_HST30	DH_HST31	DH_HST32	DH_HST33	DH_HST34
DT_HST24	DT_HST25	DT_HST26	DT_HST27	DT_HST28	DT_HST29	DT_HST30	DT_HST31	DT_HST32	DT_HST33	DT_HST34
DH_REM24	DH_REM25	DH_REM26	DH_REM27	DH_REM28	DH_REM29	DH_REM30	DH_REM31	DH_REM32	DH_REM33	DH_REM34
DT_REM24	DT_REM25	DT_REM26	DT_REM27	DT_REM28	DT_REM29	DT_REM30	DT_REM31	DT_REM32	DT_REM33	DT_REM34

35	36	37	38	39	40	41	42	43	44	45
ESSREM35	ESSREM36	ESSREM37	ESSREM38	ESSREM39	ESSREM40	ESSREM41	ESSREM42	ESSREM43	ESSREM44	ESSREM45
ESSHST35	ESSHST36	ESSHST37	ESSHST38	ESSHST39	ESSHST40	ESSHST41	ESSHST42	ESSHST43	ESSHST44	ESSHST45
DH_HST35	DH_HST36	DH_HST37	DH_HST38	DH_HST39	DH_HST40	DH_HST41	DH_HST42	DH_HST43	DH_HST44	DH_HST45
DT_HST35	DT_HST36	DT_HST37	DT_HST38	DT_HST39	DT_HST40	DT_HST41	DT_HST42	DT_HST43	DT_HST44	DT_HST45
DH_REM35	DH_REM36	DH_REM37	DH_REM38	DH_REM39	DH_REM40	DH_REM41	DH_REM42	DH_REM43	DH_REM44	DH_REM45
DT_REM35	DT_REM36	DT_REM37	DT_REM38	DT_REM39	DT_REM40	DT_REM41	DT_REM42	DT_REM43	DT_REM44	DT_REM45

46	47	48	49	50	51	52	53	54	55	56
ESSREM46	ESSREM47	ESSREM48	ESSREM49	ESSREM50	ESSREM51	ESSREM52	ESSREM53	ESSREM54	ESSREM55	ESSREM56
ESSHST46	ESSHST47	ESSHST48	ESSHST49	ESSHST50	ESSHST51	ESSHST52	ESSHST53	ESSHST54	ESSHST55	ESSHST56
DH_HST46	DH_HST47	DH_HST48	DH_HST49	DH_HST50	DH_HST51	DH_HST52	DH_HST53	DH_HST54	DH_HST55	DH_HST56
DT_HST46	DT_HST47	DT_HST48	DT_HST49	DT_HST50	DT_HST51	DT_HST52	DT_HST53	DT_HST54	DT_HST55	DT_HST56
DH_REM46	DH_REM47	DH_REM48	DH_REM49	DH_REM50	DH_REM51	DH_REM52	DH_REM53	DH_REM54	DH_REM55	DH_REM56
DT_REM46	DT_REM47	DT_REM48	DT_REM49	DT_REM50	DT_REM51	DT_REM52	DT_REM53	DT_REM54	DT_REM55	DT_REM56

57	58	59	60	61	62	63	64	65	66	67
ESSREM57	ESSREM58	ESSREM59	ESSREM60	ESSREM61	ESSREM62	ESSREM63	ESSREM64	ESSREM65	ESSREM66	ESSREM67
ESSHST57	ESSHST58	ESSHST59	ESSHST60	ESSHST61	ESSHST62	ESSHST63	ESSHST64	ESSHST65	ESSHST66	ESSHST67
DH_HST57	DH_HST58	DH_HST59	DH_HST60	DH_HST61	DH_HST62	DH_HST63	DH_HST64	DH_HST65	DH_HST66	DH_HST67
DT_HST57	DT_HST58	DT_HST59	DT_HST60	DT_HST61	DT_HST62	DT_HST63	DT_HST64	DT_HST65	DT_HST66	DT_HST67
DH_REM57	DH_REM58	DH_REM59	DH_REM60	DH_REM61	DH_REM62	DH_REM63	DH_REM64	DH_REM65	DH_REM66	DH_REM67
DT_REM57	DT_REM58	DT_REM59	DT_REM60	DT_REM61	DT_REM62	DT_REM63	DT_REM64	DT_REM65	DT_REM66	DT_REM67

68	69	70	71	72	73	74	75	76	77	78
ESSREM68	ESSREM69	ESSREM70	ESSREM71	ESSREM72	ESSREM73	ESSREM74	ESSREM75	ESSREM76	ESSREM77	ESSREM78
ESSHST68	ESSHST69	ESSHST70	ESSHST71	ESSHST72	ESSHST73	ESSHST74	ESSHST75	ESSHST76	ESSHST77	ESSHST78
DH_HST68	DH_HST69	DH_HST70	DH_HST71	DH_HST72	DH_HST73	DH_HST74	DH_HST75	DH_HST76	DH_HST77	DH_HST78
DT_HST68	DT_HST69	DT_HST70	DT_HST71	DT_HST72	DT_HST73	DT_HST74	DT_HST75	DT_HST76	DT_HST77	DT_HST78
DH_REM68	DH_REM69	DH_REM70	DH_REM71	DH_REM72	DH_REM73	DH_REM74	DH_REM75	DH_REM76	DH_REM77	DH_REM78
DT_REM68	DT_REM69	DT_REM70	DT_REM71	DT_REM72	DT_REM73	DT_REM74	DT_REM75	DT_REM76	DT_REM77	DT_REM78

79	80	81	82	83	84	85	86	87	88	89
ESSREM79	ESSREM80	ESSREM81	ESSREM82	ESSREM83	ESSREM84	ESSREM85	ESSREM86	ESSREM87	ESSREM88	ESSREM89
ESSHST79	ESSHST80	ESSHST81	ESSHST82	ESSHST83	ESSHST84	ESSHST85	ESSHST86	ESSHST87	ESSHST88	ESSHST89
DH_HST79	DH_HST80	DH_HST81	DH_HST82	DH_HST83	DH_HST84	DH_HST85	DH_HST86	DH_HST87	DH_HST88	DH_HST89
DT_HST79	DT_HST80	DT_HST81	DT_HST82	DT_HST83	DT_HST84	DT_HST85	DT_HST86	DT_HST87	DT_HST88	DT_HST89
DH_REM79	DH_REM80	DH_REM81	DH_REM82	DH_REM83	DH_REM84	DH_REM85	DH_REM86	DH_REM87	DH_REM88	DH_REM89
DT_REM79	DT_REM80	DT_REM81	DT_REM82	DT_REM83	DT_REM84	DT_REM85	DT_REM86	DT_REM87	DT_REM88	DT_REM89

	90	91	92	93	94	95	96	97	98	99	100
ESSREM90	ESSREM91	ESSREM92	ESSREM93	ESSREM94	ESSREM95	ESSREM96	ESSREM97	ESSREM98	ESSREM99	ESSREM100	
ESSHST90	ESSHST91	ESSHST92	ESSHST93	ESSHST94	ESSHST95	ESSHST96	ESSHST97	ESSHST98	ESSHST99	ESSHST100	
DH_HST90	DH_HST91	DH_HST92	DH_HST93	DH_HST94	DH_HST95	DH_HST96	DH_HST97	DH_HST98	DH_HST99	DH_HST100	
DT_HST90	DT_HST91	DT_HST92	DT_HST93	DT_HST94	DT_HST95	DT_HST96	DT_HST97	DT_HST98	DT_HST99	DT_HST100	
DH_REM90	DH_REM91	DH_REM92	DH_REM93	DH_REM94	DH_REM95	DH_REM96	DH_REM97	DH_REM98	DH_REM99	DH_REM100	
DT_REM90	DT_REM91	DT_REM92	DT_REM93	DT_REM94	DT_REM95	DT_REM96	DT_REM97	DT_REM98	DT_REM99	DT_REM100	

101	102	103	104	105	106	107	108	109	110
ESSREM101	ESSREM102	ESSREM103	ESSREM104	ESSREM105	ESSREM106	ESSREM107	ESSREM108	ESSREM109	ESSREM110
ESSHST101	ESSHST102	ESSHST103	ESSHST104	ESSHST105	ESSHST106	ESSHST107	ESSHST108	ESSHST109	ESSHST110
DH_HST101	DH_HST102	DH_HST103	DH_HST104	DH_HST105	DH_HST106	DH_HST107	DH_HST108	DH_HST109	DH_HST110
DT_HST101	DT_HST102	DT_HST103	DT_HST104	DT_HST105	DT_HST106	DT_HST107	DT_HST108	DT_HST109	DT_HST110
DH_REM101	DH_REM102	DH_REM103	DH_REM104	DH_REM105	DH_REM106	DH_REM107	DH_REM108	DH_REM109	DH_REM110
DT_REM101	DT_REM102	DT_REM103	DT_REM104	DT_REM105	DT_REM106	DT_REM107	DT_REM108	DT_REM109	DT_REM110

111	112	113	114	115	116	117	118	119	120
ESSREM111	ESSREM112	ESSREM113	ESSREM114	ESSREM115	ESSREM116	ESSREM117	ESSREM118	ESSREM119	ESSREM120
ESSHST111	ESSHST112	ESSHST113	ESSHST114	ESSHST115	ESSHST116	ESSHST117	ESSHST118	ESSHST119	ESSHST120
DH_HST111	DH_HST112	DH_HST113	DH_HST114	DH_HST115	DH_HST116	DH_HST117	DH_HST118	DH_HST119	DH_HST120
DT_HST111	DT_HST112	DT_HST113	DT_HST114	DT_HST115	DT_HST116	DT_HST117	DT_HST118	DT_HST119	DT_HST120
DH_REM111	DH_REM112	DH_REM113	DH_REM114	DH_REM115	DH_REM116	DH_REM117	DH_REM118	DH_REM119	DH_REM120
DT_REM111	DT_REM112	DT_REM113	DT_REM114	DT_REM115	DT_REM116	DT_REM117	DT_REM118	DT_REM119	DT_REM120

121	122	123	124	125	126	127	128	129	130
ESSREM121	ESSREM122	ESSREM123	ESSREM124	ESSREM125	ESSREM126	ESSREM127	ESSREM128	ESSREM129	ESSREM130
ESSHST121	ESSHST122	ESSHST123	ESSHST124	ESSHST125	ESSHST126	ESSHST127	ESSHST128	ESSHST129	ESSHST130
DH_HST121	DH_HST122	DH_HST123	DH_HST124	DH_HST125	DH_HST126	DH_HST127	DH_HST128	DH_HST129	DH_HST130
DT_HST121	DT_HST122	DT_HST123	DT_HST124	DT_HST125	DT_HST126	DT_HST127	DT_HST128	DT_HST129	DT_HST130
DH_REM121	DH_REM122	DH_REM123	DH_REM124	DH_REM125	DH_REM126	DH_REM127	DH_REM128	DH_REM129	DH_REM130
DT_REM121	DT_REM122	DT_REM123	DT_REM124	DT_REM125	DT_REM126	DT_REM127	DT_REM128	DT_REM129	DT_REM130

131	132	133	134	135	136	137	138	139	140
ESSREM131	ESSREM132	ESSREM133	ESSREM134	ESSREM135	ESSREM136	ESSREM137	ESSREM138	ESSREM139	ESSREM140
ESSHST131	ESSHST132	ESSHST133	ESSHST134	ESSHST135	ESSHST136	ESSHST137	ESSHST138	ESSHST139	ESSHST140
DH_HST131	DH_HST132	DH_HST133	DH_HST134	DH_HST135	DH_HST136	DH_HST137	DH_HST138	DH_HST139	DH_HST140
DT_HST131	DT_HST132	DT_HST133	DT_HST134	DT_HST135	DT_HST136	DT_HST137	DT_HST138	DT_HST139	DT_HST140
DH_REM131	DH_REM132	DH_REM133	DH_REM134	DH_REM135	DH_REM136	DH_REM137	DH_REM138	DH_REM139	DH_REM140
DT_REM131	DT_REM132	DT_REM133	DT_REM134	DT_REM135	DT_REM136	DT_REM137	DT_REM138	DT_REM139	DT_REM140

141	142	143	144	145	146	147	148	149	150
ESSREM141	ESSREM142	ESSREM143	ESSREM144	ESSREM145	ESSREM146	ESSREM147	ESSREM148	ESSREM149	ESSREM150
ESSHST141	ESSHST142	ESSHST143	ESSHST144	ESSHST145	ESSHST146	ESSHST147	ESSHST148	ESSHST149	ESSHST150
DH_HST141	DH_HST142	DH_HST143	DH_HST144	DH_HST145	DH_HST146	DH_HST147	DH_HST148	DH_HST149	DH_HST150
DT_HST141	DT_HST142	DT_HST143	DT_HST144	DT_HST145	DT_HST146	DT_HST147	DT_HST148	DT_HST149	DT_HST150
DH_REM141	DH_REM142	DH_REM143	DH_REM144	DH_REM145	DH_REM146	DH_REM147	DH_REM148	DH_REM149	DH_REM150
DT_REM141	DT_REM142	DT_REM143	DT_REM144	DT_REM145	DT_REM146	DT_REM147	DT_REM148	DT_REM149	DT_REM150

	D	E	F
1	SCIS/MO 2.6 DATA TRANSFER SPREADSHEET	DMS100F OFFICE	DMS100F OFFICE
2	Ctrl R: set input categories for download Ctrl S: download inputs by Subnet Ctrl T: download inputs by Office Ctrl P: download partial offices and remotes	TAMPFLXA01T	HYPKFLXADS0
3	Node Definition Inputs		
4	DMS100F	DH_HST1	DH_HST2
5	Office/Remote CLLI (up to eleven characters; cannot be blank)	TAMPFLXA01T	HYPKFLXADS0
6	Office/Remote Name (up to thirteen characters)	TAMPA TANDEM	HYDE PARK
7	Office/Remote Type (EO = End Office; EOT = End Office/Tandem; T = Tandem; RLCM for Remote Line Concentrating Module; RSC-S for all Remote Switching Centers)	T	EO
8	Host CLLI for Remote (required for remotes only)		
9	State (up to four characters)	FL	FL
10			
11			
12	Engineering and Traffic Data Current as of: (enter date as MM/YYYY)	01/2001	01/2001
13	Is the office Line Equipped? (must be N for Tandem; Y for any other office or remote)	Y	Y
14	Is the office Trunk Equipped? (must be Y for Hosts/Standalones; Y or N for remotes)	Y	Y
15	Is the office LPP Equipped? (Y or N; Hosts/Standalones only)	Y	Y
16	Is the office SS7 Equipped? (Y or N; Hosts/Standalones only)	Y	Y
17	Is the office ISDN Equipped? (Y or N; Hosts/Standalones and remotes)	N	Y
18	Is the office AMA Equipped? (Y or N; Hosts/Standalones only)	Y	Y
19	Is the office TR-303 Equipped? (Y or N; Hosts/Standalones only)	N	Y
20	Is the office Remote Equipped? (Y or N; host offices only)	N	N
21	HD/ABS CCS Ratio (range 1.10, 1.15, 1.20, or 1.30)	1.20	1.20
22	Network Type (Hosts/Standalones only; ENET or SNSE; see NOTE)	ENET	ENET
23	Umbilical and Other Remotes-only Data		
24	No. of umbilical links (T1's, not DS0 channels; see NOTE for range, or 'U' for system-calc)		
25	Total umbilical CCS (see NOTE for maximums; enter 'U' for system-calculation)		
26	Net percent intra-remote CCS (range 0 - 80 in increments of 10)		
27	Is this RLCM subtended off of an RSC? (Y or N; RLCMs only)	N	N
28	Is this a SINGLE or DUAL -RCC RSC? (RSC-S only)	SINGLE	SINGLE
29	CPU / Getting Started Investment		
30	Year of Switch Cutover (Hosts/Standalones only; 1970 - 2050)	2001	2001
31	Upgrade CPU before switch replacement? (Y or N; Hosts/Standalones only)	N	N
32	Peak to Avg BH Factor (HD/ABS call ratio - Hosts/Standalones only; range 1.00 - 2.00)	1.3	1.3
33	Processor Utilization (PUF; Hosts/Standalones w/"Upgrade CPU..." = N)		
34	Processor Type (SN60 or SN70)	SN70	SN6C

	D	E	F
35	Number of years to switch replacement (range 1 - 99)	10	10
36	Number of years to processor exhaust (range 1 - 99)	10	10
37	Processor utilization at cutover (range 0.01 - 100 percent)	77	7.55
38	Processor utilization in fifth year (range 0 - 100 percent)	77	7.55
39	Processor utilization at switch replacment (range 0 - 100 percent)	77	7.55
40	GS Inv Adjustments - All Hosts/Standalones with "Upgrade CPU...?" = N and All Remotes		
41			
42	RTU fees to include in GS Inv. (capitalized; 0 - 9,999,999) - Engineering	0	0
43	RTU fees to include in GS Inv. (capitalized; 0 - 9,999,999) - Installation	0	0
44	RTU Discount Type (ND = None; BO/BR = Basic Office/Remote; SW = Software)	ND	ND
45	Other investment to include in GS Investment (-9,999,999 - 9,999,999) - Material	0	0
46	Other investment to include in GS Investment (-9,999,999 - 9,999,999) - Engineering	0	0
47	Other investment to include in GS Investment (-9,999,999 - 9,999,999) - Installation	0	0
48	Other investment in GS Inv. - Discount Type (ND = None; BO/BR = Basic Office/Remote)	ND	ND
49	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Material	0	0
50	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Engineering	0	0
51	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Installation	0	0
52	Adj. to replication inv. - Discount Type (ND = None; BO/BR = Basic Office/Remote)	ND	ND
53	Remote Switching Center P-Side T1 Terminations for:		
54	CDO trunks (max of 10 for SINGLE RCC2 RSC-Ss; max of 20 for DUAL)		
55	PBX trunks (max of 10 for SINGLE RCC2 RSC-Ss; max of 20 for DUAL)		
56	SMS-R hairpin specials (max of 10 for SINGLE RCC2 RSC-Ss; max of 20 for DUAL)		
57	Links to RLCMs (max of 46 for SINGLE RCC2; max of 92 for DUAL -- if not 0, min = 2)		
58	GROWABLE (Hosts/Standalones with 'Upgrade CPU...?' = Y)		
59	Initial Processor Configuration (SN60 or SN70)		
60	Switch Economic Life (switch cutover to switch replacement - range 1 - 99)		
61	Upgrade within five years from cutover? (Y or N)		
62	If not upgrading within 5 years, Processor Utilization in fifth year (range 0 - 100 percent)		
63	GROWABLE Processor Utilization Data (if 'Upgrade CPU..' = Y)		
64	Initial Year - SN60		
65	Initial Year Percent Utilization of SN60 (range 0 - 100)		
66	RTU fees for SN60 - Material (range -9,999,999 - 9,999,999)		
67	RTU fees for SN60 - Engineering (range -9,999,999 - 9,999,999)		
68	RTU fees for SN60 - Installation (range -9,999,999 - 9,999,999)		
69	RTU fees for SN60 - Discount Type (ND = None; BO = Basic Office; SW = Software)		
70	Other inv. to include for SN60 - Material (range -9,999,999 - 9,999,999)		
71	Other inv. to include for SN60 - Engineering (range -9,999,999 - 9,999,999)		
72	Other inv. to include for SN60 - Installation (range -9,999,999 - 9,999,999)		
73	Other inv. to include for SN60 - Discount Type (ND = None; BO = Basic Office)		

REDACTED

	D	E	F
74	Initial Year - SN70		
75	Initial Year Percent Utilization of SN70 (range 0 - 100)		
76	RTU fees for SN70 - Material (range -9,999,999 - 9,999,999)		
77	RTU fees for SN70 - Engineering (range -9,999,999 - 9,999,999)		
78	RTU fees for SN70 - Installation (range -9,999,999 - 9,999,999)		
79	RTU fees for SN70 - Discount Type (ND = None; BO = Basic Office)		
80	Other inv. to include for SN70 - Material (range -9,999,999 - 9,999,999)		
81	Other inv. to include for SN70 - Engineering (range -9,999,999 - 9,999,999)		
82	Other inv. to include for SN70 - Installation (range -9,999,999 - 9,999,999)		
83	Other inv. to include for SN70 - Discount Type (ND = None; BO = Basic Office)		
84	Percent utilization at end of switch economic life (range 0 - 100)		
85	Line Inputs		
86	Analog and SLC-96 Lines		
87			
88			
89			
90			
91	DS-30As per LCM (Hosts/Standalones and RSC-Ss only; range 2 - 6 or U)	U	U
92	LGC Concentration Ratio (Hosts/Standalones only - Enter '1:1, '5:4, or U)	U	U
93	Number of Working SLC-96 Mode I Lines (see NOTE for ranges)	0	0
94	Admin. Fill Factor for SLC-96 Mode I Lines (range 0.01 - 100 pct)		
95	ABSBH O + T CCS per SLC-96 Mode I Line (range 0.01 - 36)		
96	ABSBH O + T Calls per SLC-96 Mode I Line (range 0.01 - 50)		
97	DS-30s per SMS for Mode I (Host only: 3 - 16 or U)	U	U
98	DS-30As per SMS for Mode I (RSC-S only: 2, 3, 4, or U)		
99	No. of SLC-96 Mode I hairpin specials (Max: Host 128,000; RSC-S: 3,840 per RCC2)	0	0
100	Number of Working SLC-96 Mode II Lines (see NOTE for ranges)	0	0
101	Admin. Fill Factor for SLC-96 Mode II Lines (range 0.01 - 100 pct)		
102	ABSBH O + T CCS per SLC-96 Mode II Line (range 0.01 - 36)		
103	ABSBH O + T Calls per SLC-96 Mode II Line (range 0.01 - 50)		
104	DS-30s per SMS for Mode II (Host only: 3 - 16 or U)	U	U
105	DS-30As per SMS for Mode II (RSC-S only: 2, 3, 4, or U)		
106	No. of SLC-96 Mode II hairpin specials (Max: Host 128,000; RSC-S: 3,840 per RCC2)	0	0
107	Include T1 protection link for SLC-96 systems? (enter Y or N; Default Y)	Y	Y
108	DMS-1 Urban (Hosts/Standalones only)		
109	Number of Working DMS-1 Urban Lines (range 0 - 128,000)	0	0
110	Administrative Fill Factor for DMS-1 Urban Lines (range 0.01 - 100 percent)		
111	ABSBH O + T CCS per DMS-1 Urban Line (range 0.01 - 36)		
112	ABSBH O + T Calls per DMS-1 Urban Line (range 0.01 - 50)		

REDACTED

	D	E	F
113	Number of DMS-1 Urban hairpin specials (range 0 - 128,000)	0	0
114	No. of T-1 links per DMS-1 Urban remote terminal (range 2 - 8 or U)	U	U
115	Trunk Inputs		
116	Number of Local Analog Trunks (DS0 channels - Hosts/Standalones only; Max 60,000)		
117	Administrative Fill Factor for Local Analog Trunks (range 0.01 - 100 percent)		
118	ABSBH CCS per Local Analog Trunk (range 0.01 - 36)		
119	ABSBH Outg. + Incmg. Calls per Local Analog Trunk (range 0.01 - 200)		
120			
121			
122			
123			
124	Number of Tandem Analog Trunks (DS0 channels - Hosts/Standalones only; Max 60,000)	0	0
125	Administrative Fill Factor for Tandem Analog Trunks (range 0.01 - 100 percent)		
126	ABSBH Outg. + Incmg. CCS per Tandem Analog Trunk (range 0.01 - 36)		
127	ABSBH Outg. + Incmg. Calls per Tandem Analog Trunk (range 0.01 - 200)		
128			
129			
130			
131			
132	Pct of Local Digital Trunks that are DS0 CCC (Hosts/Standalones; range 0 - 100)	100	100
133	Pct of Tandem Digital trunks that are DS0 CCC (Hosts/Standalones only; range 0 - 100)	100	100
134	Pct of Outg. + Inc. calls using inband signaling (Hosts/Standalones only; range 0 - 100)		
135	Link Peripheral Processor Inputs		
136	LPP Type (Enter either FULL for Full LPP or SINGLE for Single Shelf FLIS)	full	full
137	No. of slots used (1 - 612 or U; Max. 108 for FULL with SNSE; 24 for Single Shelf)	U	U
138	Number of Ethernet links (0-612; max. 108 for FULL with SNSE, 24 for Single Shelf)		
139	DS0 DataSPAN channels on non-dedicated T1's (0-14,688; max. 2,592 for FULL with SNSE, 576 for Single Shelf)		
140	Dedicated DataSPAN T1's (0-612; max. 108 for FULL w/SNSE, 24 for Single Shelf)		
141	AMA Inputs		
142	Dedicated AMA Equipment Type (see NOTE for valid types)	2GB	2GB
143	Net AMA Investment (if Equipment Type is USER; range 0-9,999,999) - Material		
144	Net AMA Investment (if Equipment Type is USER; range 0-9,999,999) - Engineering		
145	Net AMA Investment (if Equipment Type is USER; range 0-9,999,999) - Installation		
146	Net AMA Inv. Discount Type (if Equip. Type is USER; ND = No Discount; BO = Basic Office)		
147	AMA call storage capacity (if Equipment Type = USER; range 1-99,999,999)		
148	SS7 Inputs (Hosts/Standalones only)		
149	Calendar year of initial SS7 installation (range 1980 - 2050)	2000	2000

REDACTED

	D	E	F
150	Economic life, in years, of SS7 link termination equipment (range 1 - 99)	10	10
151	SS7 signaling link type (LPP56 for 56kbps links or LPP64 for 64kbps CCC links)	LPP56	LPP56
152	Year of Initial installation (Preset to calendar year of initial SS7 installation)	2000	2000
153	Initial Number of Link Pairs (Maximum total link pairs: 306 for Full LPP; 54 for FULL LPP w/SNSE; 12 for Single Shelf LPP)	1	1
154	Percent utilization at initial installation (range 0.01 - 100)	40	40
155	Year of first upgrade		
156	First upgrade - link pairs added (Maximum total link pairs: 306 for Full LPP; 54 for FULL LPP w/SNSE; 12 for Single Shelf LPP)		
157	Percent utilization at time of first upgrade (range 0 - 100)		
158	Year of second upgrade		
159	Second upgrade - link pairs added (Maximum total link pairs: 306 for Full LPP; 54 for FULL LPP w/SNSE; 12 for Single Shelf LPP)		
160	Percent utilization at time of second upgrade (range 0 - 100)		
161	Year of third upgrade		
162	Third upgrade - link pairs added (Maximum total link pairs: 306 for Full LPP; 54 for FULL LPP w/SNSE; 12 for Single Shelf LPP)		
163	Percent utilization at time of third upgrade (range 0 - 100)		
164	Percent utilization at end of SS7 economic life (range 0-100)	100	100
165	TR-303 Inputs (Hosts/Standalones only)		
166			
167			
168			
169	Number of hairpin special service lines (range 0 - 128,000)		
170			
171	Number of ISDN BRI lines (range 0 - 32,704)		
172	ABSBH O + T CCS per BRI Line (range 0.01 - 72)		
173	Data Packets Per Second (PPS) per BRI D-Channel (range 0.05 - 0.40)		
174	Average D-Channel packet data terminals per BRI (range 0 - 8)		
175	Permanent Packet B (PPB) data channels (Maximum 2 per ISDN Line)		
176	Packets Per Second (PPS) per PPB (range 0 - 32)		
177	ISDN Inputs - Hosts/Standalones and RSC/Ss		
178	Basic Rate Interface (BRI) on Non-DLC (LCMEs)		
179			
180			
181			
182			
183	Data Packets Per Second (PPS) per BRI D-Channel (range 0.05 - 0.40)	0.05	0.05
184	Average D-Channel packet data terminals per BRI (range 0 - 8)		

REDACTED

	D	E	F
185	Number of LCMes per LGCI (Hosts/Standalones only; Enter 1 or 2, or U for system-calc.)	1	1
186	Non-DLC BRI Permanent Packet B		
187	Number of PPB channels served by U and T cards (Maximum 2 * (U Lines + T Lines))	8	8
188	Packets per Second (PPS) per PPB (range 0 - 80)	32.00	32.00
189	Analog Lines on LCMes		
190	No. Analog Lines on LCMes (Max: Host 32,704; RSC/I: 479 per RCCI; RSC/S: 958 per RCC2)	0	0
191	ABSBH Orig. + Term. CCS per Analog Line on LCMes (range 0.01 - 36)		
192	ABSBH Orig. + Term. Calls per Analog Line on LCMes (range 0.01 - 50)		
193	Primary Rate Interface (PRI - Hosts/Standalones only)		
194			
195			
196	Number of PRI PPB channels (range 0 - 23 x number of PRI)	23	23
197	Packets per Second (PPS) per PRI PPB channel (range 0 - 80)	32	32
198	Packet Trunking (Hosts/Standalones only)		
199	Number of X.75 trunks (range 0 - 100)	0	0
200	Packets per Second (PPS) per X.75 trunk (range 0.01 - 80)		
201	Number of X.75' trunks (range 0 - 100)	0	0
202	Packets per Second (PPS) per X.75' trunk (range 0.01 - 80)		
203	BRI on Integrated DLC (SMUs - Hosts/Standalones only)		
204	Number of 2B + D lines (range 0 - 32,704)	0	0
205	Number of 1B + D lines (range 0 - 32,704)	0	0
206	Administrative Fill Factor (range 0.01 - 100 percent)		
207	ABSBH Orig. + Term. CCS per BRI Line (range 0.01 - 72)		
208	No. of 2-wire hairpin special service lines (Hosts/Standalones only; range 0 - 32,704)	0	0
209	No. of 4-wire hairpin special service lines (Hosts/Standalones only; range 0 - 32,704)	0	0
210	Data Packets Per Second (PPS) per BRI D-Channel (range 0.05 - 0.40)	0.05	0.05
211	Average D-Channel packet data terminals per BRI (range 0 - 8)		
212	Number of T1's per remote terminal (range 2 - 8 or U for system-calculation)	U	U
213	Integrated DLC BRI Permanent Packet B (Hosts/Standalones only)		
214	Number of PPB channels (Maximum is (2 * No. of 2B + D Lines) + No. of 1B + D Lines)	0	0
215	Packets per Second (PPS) per PPB (range 0 - 80)	5.00	5.00
216	POTS Lines on ISDN Integrated DLC (Hosts/Standalones only)		
217	Number of POTS Lines (range 0 - 32,704)	0	0
218	ABSBH Orig. + Term. CCS per POTS Line (range 0.01 - 36)		
219	ABSBH Orig. + Term. Calls per POTS Line (range 0.01 - 50)		
220	END OF DMS-100F INPUTS -- DO NOT DELETE THIS ROW		

REDACTED

	G	H	I
1	DMS100F OFFICE	DMS100F OFFICE	DMS100F OFFICE
2	PTCYFLXA75H	WNHNFLXC29H	TAMPFLXA02T
3			
4	DH HST3	DH HST4	DH HST5
5	PTCYFLXA75H	WNHNFLXC29H	TAMPFLXA02T
6	PLANT CITY	WINTER HAVEN	TAMPA TANDEM
7	EO	EO	T
8			
9	FL	FL	FL
10			
11			
12	01/2001	01/2001	01/2001
13	Y	Y	Y
14	Y	Y	Y
15	Y	Y	Y
16	Y	Y	Y
17	Y	Y	N
18	Y	Y	Y
19	Y	Y	N
20	N	N	N
21	1.20	1.20	1.20
22	ENET	ENET	ENET
23			
24			
25			
26			
27	N	N	N
28	SINGLE	SINGLE	SINGLE
29			
30	2001	2001	2001
31	N	N	N
32	1.3	1.3	1.3
33			
34	SN70	SN70	SN70

	G	H	I
35	10	10	10
36	10	10	10
37	7.55	7.55	45
38	7.55	7.55	45
39	7.55	7.55	45
40			
41			
42	0	0	0
43	0	0	0
44	ND	ND	ND
45	0	0	0
46	0	0	0
47	0	0	0
48	ND	ND	ND
49	0	0	0
50	0	0	0
51	0	0	0
52	ND	ND	ND
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			

REDACTED

	G	H	I
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91	U	U	U
92	U	U	U
93	0	0	0
94			
95			
96			
97	U	U	U
98			
99	0	0	0
100	0	0	0
101			
102			
103			
104	U	U	U
105			
106	0	0	0
107	Y	Y	Y
108			
109	0	0	0
110			
111			
112			

REDACTED

	G		
113	0	0	0
114	U	U	U
115			
116			
117			
118			
119			
120			
121			
122			
123			
124	0	0	0
125			
126			
127			
128			
129			
130			
131			
132	100	100	100
133	100	100	100
134			
135			
136	full	full	full
137	U	U	U
138			
139			
140			
141			
142	2GB	2GB	2GB
143			
144			
145			
146			
147			
148			
149	2000	2000	2000

REDACTED

	G		H	I
150	10	10	10	10
151	LPP56	LPP56	LPP56	LPP56
152	2000	2000	2000	2000
153	1	1	1	1
154	40	40	40	40
155				
156				
157				
158				
159				
160				
161				
162				
163				
164	100	100	100	100
165				
166				
167				
168				
169				
170				
171				
172				
173				
174				
175				
176				
177				
178				
179				
180				
181				
182				
183	0.05	0.05	0.05	0.05
184				

REDACTED

	G	H	I
185	1	1	1
186			
187	8	8	8
188	32.00	32.00	32.00
189			
190	0	0	0
191			
192			
193			
194			
195			
196	23	23	23
197	32	32	32
198			
199	0	0	0
200			
201	0	0	0
202			
203			
204	0	0	0
205	0	0	0
206			
207			
208	0	0	0
209	0	0	0
210	0.05	0.05	0.05
211			
212	U	U	U
213			
214	0	0	0
215	5.00	5.00	5.00
216			
217	0	0	0
218			
219			
220			

REDACTED

	D	E	F
1	SCIS/MO 2.6 DATA TRANSFER SPREADSHEET	DMS100F OFFICE	DMS100F OFFICE
2		TAMPFLXA01T	HYPKFLXADS0
3	Node Definition Inputs		
4	DMS100F	DH_HST1	DH_HST2
5	Office/Remote CLLI (up to eleven characters; cannot be blank)	TAMPFLXA01T	HYPKFLXADS0
6	Office/Remote Name (up to thirteen characters)	TAMPA TANDEM	HYDE PARK
7	Office/Remote Type (EO = End Office; EOT = End Office/Tandem; T = Tandem; RLCM for Remote Line Concentrating Module; RSC-S for all Remote Switching Centers)	T	EO
8	Host CLLI for Remote (required for remotes only)		
9	State (up to four characters)	FL	FL
10	Tariff Area (up to ten characters)		
11	General Inputs		
12	Engineering and Traffic Data Current as of: (enter date as MM/YYYY)	01/2001	01/2001
13	Is the office Line Equipped? (must be N for Tandem; Y for any other office or remote)	Y	Y
14	Is the office Trunk Equipped? (must be Y for Hosts/Standalones; Y or N for remotes)	Y	Y
15	Is the office LPP Equipped? (Y or N; Hosts/Standalones only)	Y	Y
16	Is the office SS7 Equipped? (Y or N; Hosts/Standalones only)	Y	Y
17	Is the office ISDN Equipped? (Y or N; Hosts/Standalones and remotes)	N	Y
18	Is the office AMA Equipped? (Y or N; Hosts/Standalones only)	Y	Y
19	Is the office TR-303 Equipped? (Y or N; Hosts/Standalones only)	N	Y
20	Is the office Remote Equipped? (Y or N; host offices only)	N	N
21	HD/ABS CCS Ratio (range 1.10, 1.15, 1.20, or 1.30)	1.20	1.20
22	Network Type (Hosts/Standalones only; ENET or SNSE; see NOTE)	ENET	ENET
23	Umbilical and Other Remotes-only Data		
24			
25			
26	Net percent intra-remote CCS (range 0 - 80 in increments of 10)		
27	Is this RLCM subtended off of an RSC? (Y or N; RLCMs only)	N	N
28	Is this a SINGLE or DUAL -RCC RSC? (RSC-S only)	SINGLE	SINGLE
29	CPU / Getting Started Investment		
30	Year of Switch Cutover (Hosts/Standalones only; 1970 - 2050)	2001	2001
31	Upgrade CPU before switch replacement? (Y or N; Hosts/Standalones only)	N	N
32	Peak to Avg BH Factor (HD/ABS call ratio - Hosts/Standalones only; range 1.00 - 2.00)	1.3	1.3
33	Processor Utilization (PUF; Hosts/Standalones w/"Upgrade CPU..." = N)		
34	Processor Type (SN60 or SN70)	SN70	SN60

REDACTED

	D	E	F
35	Number of years to switch replacement (range 1 - 99)	10	10
36	Number of years to processor exhaust (range 1 - 99)	10	10
37	Processor utilization at cutover (range 0.01 - 100 percent)	77	7.55
38	Processor utilization in fifth year (range 0 - 100 percent)	77	7.55
39	Processor utilization at switch replacment (range 0 - 100 percent)	77	7.55
40	GS Inv Adjustments - All Hosts/Standalones with "Upgrade CPU...?" = N and All Remotes		
41			
42	RTU fees to include in GS Inv. (capitalized; 0 - 9,999,999) - Engineering	0	0
43	RTU fees to include in GS Inv. (capitalized; 0 - 9,999,999) - Installation	0	0
44	RTU Discount Type (ND=None; BO/BR=Basic Office/Remote; SW=Software)	ND	ND
45	Other investment to include in GS Investment (-9,999,999 - 9,999,999) - Material	0	0
46	Other investment to include in GS Investment (-9,999,999 - 9,999,999) - Engineering	0	0
47	Other investment to include in GS Investment (-9,999,999 - 9,999,999) - Installation	0	0
48	Other investment in GS Inv. - Discount Type (ND=None; BO/BR=Basic Office/Remote)	ND	ND
49	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Material	0	0
50	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Engineering	0	0
51	Adjustment to replication (marginal capacity) inv. (-9,999,999 - 9,999,999) - Installation	0	0
52	Adj. to replication inv. - Discount Type (ND=None; BO/BR=Basic Office/Remote)	ND	ND
53	Remote Switching Center P-Side T1 Terminations for:		
54	CDO trunks (max of 10 for SINGLE RCC2 RSC-Ss; max of 20 for DUAL)		
55	PBX trunks (max of 10 for SINGLE RCC2 RSC-Ss; max of 20 for DUAL)		
56	SMS-R hairpin specials (max of 10 for SINGLE RCC2 RSC-Ss; max of 20 for DUAL)		
57	Links to RLCMs (max of 46 for SINGLE RCC2; max of 92 for DUAL -- if not 0, min = 2)		
58	GROWABLE (Hosts/Standalones with 'Upgrade CPU...?' = Y)		
59	Initial Processor Configuration (SN60 or SN70)		
60	Switch Economic Life (switch cutover to switch replacement - range 1 - 99)		
61	Upgrade within five years from cutover? (Y or N)		
62	If not upgrading within 5 years, Processor Utilization in fifth year (range 0 - 100 percent)		
63	GROWABLE Processor Utilization Data (if 'Upgrade CPU..' = Y)		
64	Initial Year - SN60		
65	Initial Year Percent Utilization of SN60 (range 0 - 100)		
66	RTU fees for SN60 - Material (range -9,999,999 - 9,999,999)		
67	RTU fees for SN60 - Engineering (range -9,999,999 - 9,999,999)		
68	RTU fees for SN60 - Installation (range -9,999,999 - 9,999,999)		
69	RTU fees for SN60 - Discount Type (ND=None; BO=Basic Office; SW=Software)		
70	Other inv. to include for SN60 - Material (range -9,999,999 - 9,999,999)		
71	Other inv. to include for SN60 - Engineering (range -9,999,999 - 9,999,999)		
72	Other inv. to include for SN60 - Installation (range -9,999,999 - 9,999,999)		

REDACTED

	D	E	F
73	Other inv. to include for SN60 - Discount Type (ND = None; BO = Basic Office)		
74	Initial Year - SN70		
75	Initial Year Percent Utilization of SN70 (range 0 - 100)		
76	RTU fees for SN70 - Material (range -9,999,999 - 9,999,999)		
77	RTU fees for SN70 - Engineering (range -9,999,999 - 9,999,999)		
78	RTU fees for SN70 - Installation (range -9,999,999 - 9,999,999)		
79	RTU fees for SN70 - Discount Type (ND = None; BO = Basic Office)		
80	Other inv. to include for SN70 - Material (range -9,999,999 - 9,999,999)		
81	Other inv. to include for SN70 - Engineering (range -9,999,999 - 9,999,999)		
82	Other inv. to include for SN70 - Installation (range -9,999,999 - 9,999,999)		
83	Other inv. to include for SN70 - Discount Type (ND = None; BO = Basic Office)		
84	Percent utilization at end of switch economic life (range 0 - 100)		
85	Line Inputs		
86	Analog and SLC-96 Lines		
87			
88			
89			
90	ABSBH O + T Calls per Analog Line (range 0.01 - 50)	0.00	2.29
91	DS-30As per LCM (Hosts/Standalones and RSC-Ss only; range 2 - 6 or U)	U	U
92	LGC Concentration Ratio (Hosts/Standalones only - Enter '1:1, '5:4, or U)	U	U
93	Number of Working SLC-96 Mode I Lines (see NOTE for ranges)	0	0
94	Admin. Fill Factor for SLC-96 Mode I Lines (range 0.01 - 100 pct)		
95	ABSBH O + T CCS per SLC-96 Mode I Line (range 0.01 - 36)		
96	ABSBH O + T Calls per SLC-96 Mode I Line (range 0.01 - 50)		
97	DS-30s per SMS for Mode I (Host only: 3 - 16 or U)	U	U
98	DS-30As per SMS for Mode I (RSC-S only: 2, 3, 4, or U)		
99	No. of SLC-96 Mode I hairpin specials (Max: Host 128,000; RSC-S: 3,840 per RCC2)	0	0
100	Number of Working SLC-96 Mode II Lines (see NOTE for ranges)	0	0
101	Admin. Fill Factor for SLC-96 Mode II Lines (range 0.01 - 100 pct)		
102	ABSBH O + T CCS per SLC-96 Mode II Line (range 0.01 - 36)		
103	ABSBH O + T Calls per SLC-96 Mode II Line (range 0.01 - 50)		
104	DS-30s per SMS for Mode II (Host only: 3 - 16 or U)	U	U
105	DS-30As per SMS for Mode II (RSC-S only: 2, 3, 4, or U)		
106	No. of SLC-96 Mode II hairpin specials (Max: Host 128,000; RSC-S: 3,840 per RCC2)	0	0
107	Include T1 protection link for SLC-96 systems? (enter Y or N; Default Y)	Y	Y
108	DMS-1 Urban (Hosts/Standalones only)		
109	Number of Working DMS-1 Urban Lines (range 0 - 128,000)	0	0
110	Administrative Fill Factor for DMS-1 Urban Lines (range 0.01 - 100 percent)		
111	ABSBH O + T CCS per DMS-1 Urban Line (range 0.01 - 36)		

REDACTED

	D	E	F
112	ABSBH O + T Calls per DMS-1 Urban Line (range 0.01 - 50)		
113	Number of DMS-1 Urban hairpin specials (range 0 - 128,000)	0	0
114	No. of T-1 links per DMS-1 Urban remote terminal (range 2 - 8 or U)	U	U
115	Trunk Inputs		
116	Number of Local Analog Trunks (DSO channels - Hosts/Standalones only; Max 60,000)		
117	Administrative Fill Factor for Local Analog Trunks (range 0.01 - 100 percent)		
118	ABSBH CCS per Local Analog Trunk (range 0.01 - 36)		
119	ABSBH Outg. + Incmg. Calls per Local Analog Trunk (range 0.01 - 200)		
120			
121	Administrative Fill Factor for Local Digital Trunks (range 0.01 - 100 percent)	95.00	95.00
122	ABSBH Outg. + Incmg. CCS per Local Digital Trunk (range 0.01 - 36)	0.00	30.00
123	ABSBH Outg. + Incmg. Calls per Local Digital Trunk (range 0.01 - 200)	0.00	11.72
124	Number of Tandem Analog Trunks (DSO channels - Hosts/Standalones only; Max 60,000)	0	0
125	Administrative Fill Factor for Tandem Analog Trunks (range 0.01 - 100 percent)		
126	ABSBH Outg. + Incmg. CCS per Tandem Analog Trunk (range 0.01 - 36)		
127	ABSBH Outg. + Incmg. Calls per Tandem Analog Trunk (range 0.01 - 200)		
128	Number of Tandem Digital Trunks (DSO channels; Hosts/Standalones only; Max 60,000)	60000	0
129	Administrative Fill Factor for Tandem Digital Trunks (range 0.01 - 100 percent)	100	95.00
130			
131			
132	Pct of Local Digital Trunks that are DSO CCC (Hosts/Standalones; range 0 - 100)	100	100
133	Pct of Tandem Digital trunks that are DSO CCC (Hosts/Standalones only; range 0 - 100)	100	100
134	Pct of Outg. + Inc. calls using inband signaling (Hosts/Standalones only; range 0 - 100)		
135	Link Peripheral Processor Inputs		
136	LPP Type (Enter either FULL for Full LPP or SINGLE for Single Shelf FLIS)	full	full
137	No. of slots used (1 - 612 or U; Max. 108 for FULL with SNSE; 24 for Single Shelf)	U	U
138	Number of Ethernet links (0-612; max. 108 for FULL with SNSE, 24 for Single Shelf)		
139	DSO DataSPAN channels on non-dedicated T1's (0-14,688; max. 2,592 for FULL with SNSE, 576 for Single Shelf)		
140	Dedicated DataSPAN T1's (0-612; max. 108 for FULL w/SNSE, 24 for Single Shelf)		
141	AMA Inputs		
142	Dedicated AMA Equipment Type (see NOTE for valid types)	2GB	2GB
143	Net AMA Investment (if Equipment Type is USER; range 0-9,999,999) - Material		
144	Net AMA Investment (if Equipment Type is USER; range 0-9,999,999) - Engineering		
145	Net AMA Investment (if Equipment Type is USER; range 0-9,999,999) - Installation		
146	Net AMA Inv. Discount Type (if Equip. Type is USER; ND = No Discount; BO = Basic Office)		
147	AMA call storage capacity (if Equipment Type = USER; range 1-99,999,999)		
148	SS7 Inputs (Hosts/Standalones only)		

REDACTED

	D	E	F
149	Calendar year of initial SS7 installation (range 1980 - 2050)	2000	2000
150	Economic life, in years, of SS7 link termination equipment (range 1- 99)	10	10
151	SS7 signaling link type (LPP56 for 56kbps links or LPP64 for 64kbps CCC links)	LPP56	LPP56
152	Year of Initial installation (Preset to calendar year of initial SS7 installation)	2000	2000
153	Initial Number of Link Pairs (Maximum total link pairs: 306 for Full LPP; 54 for FULL LPP w/SNSE; 12 for Single Shelf LPP)	1	1
154	Percent utilization at initial installation (range 0.01 - 100)	40	40
155	Year of first upgrade		
156	First upgrade - link pairs added (Maximum total link pairs: 306 for Full LPP; 54 for FULL LPP w/SNSE; 12 for Single Shelf LPP)		
157	Percent utilization at time of first upgrade (range 0 - 100)		
158	Year of second upgrade		
159	Second upgrade - link pairs added (Maximum total link pairs: 306 for Full LPP; 54 for FULL LPP w/SNSE; 12 for Single Shelf LPP)		
160	Percent utilization at time of second upgrade (range 0 - 100)		
161	Year of third upgrade		
162	Third upgrade - link pairs added (Maximum total link pairs: 306 for Full LPP; 54 for FULL LPP w/SNSE; 12 for Single Shelf LPP)		
163	Percent utilization at time of third upgrade (range 0 - 100)		
164	Percent utilization at end of SS7 economic life (range 0-100)	100	100
165	TR-303 Inputs (Hosts/Standalones only)		
166	Number of POTS Lines (range 0 - 128,000)	0	0
167	ABSBH O + T CCS per POTS line (range 0.01 - 36)	0.00	2.99
168	Administrative Fill Factor for TR-303 Lines (range 0.01 - 100 percent)	0.00	82.01
169	Number of hairpin special service lines (range 0 - 128,000)		
170	Total Number of TR-303 remote terminals terminating on SMA2 (range 0 - 40)	0	2
171	Number of ISDN BRI lines (range 0 - 32,704)		
172	ABSBH O + T CCS per BRI Line (range 0.01 - 72)		
173	Data Packets Per Second (PPS) per BRI D-Channel (range 0.05 - 0.40)		
174	Average D-Channel packet data terminals per BRI (range 0 - 8)		
175	Permanent Packet B (PPB) data channels (Maximum 2 per ISDN Line)		
176	Packets Per Second (PPS) per PPB (range 0 - 32)		
177	ISDN Inputs - Hosts/Standalones and RSC/Ss		
178	Basic Rate Interface (BRI) on Non-DLC (LCMEs)		
179	No. of lines on U Cards (Max: Host 32,704; RSC/I: 479 per RCCI; RSC/S: 958 per RCC2)	0	182
180	No. of lines on T Cards (Max: Host 32,704; RSC/I: 479 per RCCI; RSC/S: 958 per RCC2)	0	0
181	BRI Administrative Fill Factor (range 0.01 - 100 percent)	0.00	82.00
182	ABSBH Orig. + Term. CCS per BRI Line (range 0.01 - 72)	0.00	18.00
183	Data Packets Per Second (PPS) per BRI D-Channel (range 0.05 - 0.40)	0.05	0.05

	D	E	F
184	Average D-Channel packet data terminals per BRI (range 0 - 8)		
185	Number of LCMEs per LGCI (Hosts/Standalones only; Enter 1 or 2, or U for system-calc.)	1	1
186	Non-DLC BRI Permanent Packet B		
187	Number of PPB channels served by U and T cards (Maximum 2 * (U Lines + T Lines))	8	8
188	Packets per Second (PPS) per PPB (range 0 - 80)	32.00	32.00
189	Analog Lines on LCMEs		
190	No. Analog Lines on LCMEs (Max: Host 32,704; RSC/I: 479 per RCCI; RSC/S: 958 per RCC2)	0	0
191	ABSBH Orig. + Term. CCS per Analog Line on LCMEs (range 0.01 - 36)		
192	ABSBH Orig. + Term. Calls per Analog Line on LCMEs (range 0.01 - 50)		
193	Primary Rate Interface (PRI - Hosts/Standalones only)		
194	Number of PRI (range 0 - 2560)	0	25
195	Number of T1's per PRI D channel (range 1 - 20)	1	1
196	Number of PRI PPB channels (range 0 - 23 x number of PRI)	23	23
197	Packets per Second (PPS) per PRI PPB channel (range 0 - 80)	32	32
198	Packet Trunking (Hosts/Standalones only)		
199	Number of X.75 trunks (range 0 - 100)	0	0
200	Packets per Second (PPS) per X.75 trunk (range 0.01 - 80)		
201	Number of X.75' trunks (range 0 - 100)	0	0
202	Packets per Second (PPS) per X.75' trunk (range 0.01 - 80)		
203	BRI on Integrated DLC (SMUs - Hosts/Standalones only)		
204	Number of 2B+D lines (range 0 - 32,704)	0	0
205	Number of 1B+D lines (range 0 - 32,704)	0	0
206	Administrative Fill Factor (range 0.01 - 100 percent)		
207	ABSBH Orig. + Term. CCS per BRI Line (range 0.01 - 72)		
208	No. of 2-wire hairpin special service lines (Hosts/Standalones only; range 0 - 32,704)	0	0
209	No. of 4-wire hairpin special service lines (Hosts/Standalones only; range 0 - 32,704)	0	0
210	Data Packets Per Second (PPS) per BRI D-Channel (range 0.05 - 0.40)	0.05	0.05
211	Average D-Channel packet data terminals per BRI (range 0 - 8)		
212	Number of T1's per remote terminal (range 2 - 8 or U for system-calculation)	U	U
213	Integrated DLC BRI Permanent Packet B (Hosts/Standalones only)		
214	Number of PPB channels (Maximum is (2 * No. of 2B+D Lines) + No. of 1B+D Lines)	0	0
215	Packets per Second (PPS) per PPB (range 0 - 80)	5.00	5.00
216	POTS Lines on ISDN Integrated DLC (Hosts/Standalones only)		
217	Number of POTS Lines (range 0 - 32,704)	0	0
218	ABSBH Orig. + Term. CCS per POTS Line (range 0.01 - 36)		
219	ABSBH Orig. + Term. Calls per POTS Line (range 0.01 - 50)		
220	END OF DMS-100F INPUTS -- DO NOT DELETE THIS ROW		

	G	H	I
1	DMS100F OFFICE	DMS100F OFFICE	DMS100F OFFICE
2	PTCYFLXA75H	WNHNFLXC29H	TAMPFLXA02T
3			
4	DH HST3	DH HST4	DH HST5
5	PTCYFLXA75H	WNHNFLXC29H	TAMPFLXA02T
6	PLANT CITY	WINTER HAVEN	TAMPA TANDEM
7	EO	EO	T
8			
9	FL	FL	FL
10			
11			
12	01/2001	01/2001	01/2001
13	Y	Y	Y
14	Y	Y	Y
15	Y	Y	Y
16	Y	Y	Y
17	Y	Y	N
18	Y	Y	Y
19	Y	Y	N
20	N	N	N
21	1.20	1.20	1.20
22	ENET	ENET	ENET
23			
24			
25			
26			
27	N	N	N
28	SINGLE	SINGLE	SINGLE
29			
30	2001	2001	2001
31	N	N	N
32	1.3	1.3	1.3
33			
34	SN70	SN70	SN70

REDACTED

	G	H	I
35	10	10	10
36	10	10	10
37	7.55	7.55	45
38	7.55	7.55	45
39	7.55	7.55	45
40			
41			
42	0	0	0
43	0	0	0
44	ND	ND	ND
45	0	0	0
46	0	0	0
47	0	0	0
48	ND	ND	ND
49	0	0	0
50	0	0	0
51	0	0	0
52	ND	ND	ND
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			

REDACTED

	G	H	I
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90	1.43	1.87	0.00
91	U	U	U
92	U	U	U
93	0	0	0
94			
95			
96			
97	U	U	U
98			
99	0	0	0
100	0	0	0
101			
102			
103			
104	U	U	U
105			
106	0	0	0
107	Y	Y	Y
108			
109	0	0	0
110			
111			

REDACTED

	G	H	I
112			
113	0	0	0
114	U	U	U
115			
116			
117			
118			
119			
120			
121	95.00	95.00	95.00
122	28.00	30.00	0.00
123	10.07	9.49	0.00
124	0	0	0
125			
126			
127			
128	0	0	60000
129	95.00	95.00	100
130			
131			
132	100	100	100
133	100	100	100
134			
135			
136	full	full	full
137	U	U	U
138			
139			
140			
141			
142	2GB	2GB	2GB
143			
144			
145			
146			
147			
148			

REDACTED

	G		H	I
149	2000	2000	2000	2000
150	10	10	10	10
151	LPP56	LPP56	LPP56	LPP56
152	2000	2000	2000	2000
153	1	1	1	1
154	40	40	40	40
155				
156				
157				
158				
159				
160				
161				
162				
163				
164	100	100	100	100
165				
166	0	0	0	0
167	2.98	2.82	0.00	0.00
168	86.01	85.00	0.00	
169				
170	6	7	0	
171				
172				
173				
174				
175				
176				
177				
178				
179	145	85	0	0
180	0	0	0	0
181	86.00	85.00	0.00	0.00
182	17.05	18.00	0.00	0.00
183	0.05	0.05	0.05	0.05

	G	H	I
184			
185	1	1	1
186			
187	8	8	8
188	32.00	32.00	32.00
189			
190	0	0	0
191			
192			
193			
194	10	58	0
195	1	1	1
196	23	23	23
197	32	32	32
198			
199	0	0	0
200			
201	0	0	0
202			
203			
204	0	0	0
205	0	0	0
206			
207			
208	0	0	0
209	0	0	0
210	0.05	0.05	0.05
211			
212	U	U	U
213			
214	0	0	0
215	5.00	5.00	5.00
216			
217	0	0	0
218			
219			
220			

CONFIDENTIAL



**NETWORK PLANNING
GUIDELINE**

NP-G-99-021, ISSUE 1, December, 2000

Litespan-2000 Guidelines Clarification

NOTICE

Not for use or disclosure outside of the Bell Atlantic Companies except under written agreement.



CONFIDENTIAL

**NETWORK PLANNING
GUIDELINE**

NP-G-99-021, ISSUE 1.0, November, 2000

Litespan-2000 Application Guidelines

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 2

Table of Contents

REDACTED

1
.3
.3
.3
.5
.5
.5
.6
.7
.8
.9
12
12
13
14
17
18
18
20
21
22
23
23
24
26
28

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 3

1.0 SUBJECT:

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 4

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 5

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 6

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 7

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 8

REDACTED

configured as shown in Figure 4 below.

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 9

FIGURE 4

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 10

COT can be

REDACTED

Planning is NP-G-99-021. Other NP-G-99-021 (and all NP-G-99-021)

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 11

it time,

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 12

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 13

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 14

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 15

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 16

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 17

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 18

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 19

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 20

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 21

in DS-1s are

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 22

- AMC required

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 23

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 24

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 25

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 **PAGE # 26**

REDACTED

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 27

REDACTED

provided through these documents is

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 28

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 **PAGE # 29**

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.

CONFIDENTIAL

NETWORK PLANNING

NP-G-99-021

ISSUE 1.0

November, 2000 PAGE # 30

REDACTED

NOTICE

Not for use or disclosure outside of the Verizon Companies except under written agreement.