

### DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER SUM-A

DESCRIPTION	SOURCE	LAST PCI	R(t-1)	R(t)	LAST PCI	(t-1)	(t)	UPPER	OUT
		RATExDEMAND	EXISTING	PROPOSED	INDEX	EXISTING	INDEX		
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
CMT BASKET									
1. TOTAL BASKET	Workpaper CL-2	2,025,692,727	2,025,692,727	2,025,692,727	NA	NA	NA	NA	NA
A. END USER COMMON LINE	Workpaper CL-2	1,888,649,107	1,888,649,107	1,888,649,107	NA	NA	NA	NA	NA
B. MOU SENSITIVE	Workpaper CL-2	0	0	0	NA	NA	NA	NA	NA
C. PICC	Workpaper CL-2	48,786,145	48,786,145	48,786,145	NA	NA	NA	NA	NA
D.USAC RECEIPTS	Workpaper CL-2	88,257,474	88,257,474	88,257,474	NA	NA	NA	NA	NA
TRAFFIC SENSITIVE BASKET									
1. PRICE CAP INDEX (PCI)	Workpaper PCI-1	NA	NA	NA	34.2228	34.2228	34.2228	NA	NA
2. ACTUAL PRICE INDEX (API)	Workpaper TS-1	289,737,850	289,737,850	289,737,850	34.2168	34.2168	34.2168	34.2228	OK
3. SERVICE BAND INDEX (SBI)									
A. LOCAL SWITCHING	Workpaper TS-1	167,124,315	167,124,315	167,124,315	25.2210	25.2210	25.2210	26.4821	OK
B. INFORMATION	Workpaper TS-1	3,702,359	3,702,359	3,702,359	24.2256	24.2256	24.2256	25.4369	OK
C. DATABASE									
a. 800 DATABASE VERTICAL SVCS	Workpaper TS-1	96,857	96,857	96,857	95.4658	95.4658	95.4658	100.2733	OK
b. TOTAL DATABASE	Workpaper TS-1	41,821,462	41,821,462	41,821,462	90.7855	90.7855	90.7855	95.3573	OK
D. BILLING NAME AND ADDRESS	Workpaper TS-1	334,501	334,501	334,501	90.4759	90.4759	90.4759	95.0321	OK
E. LOCAL SWITCHING TRUNK PORTS	Workpaper TS-1	67,087,474	67,087,474	67,087,474	242.7936	242.7936	242.7936	254.9333	OK
F. STP PORT TERMINATION	Workpaper TS-1	9,667,739	9,667,739	9,667,739	495.4736	495.4736	495.4736	520.2473	OK
TRUNKING BASKET									
1. PRICE CAP INDEX (PCI)	Workpaper PCI-1	NA	NA	NA	46.9334	46.9334	46.9334	NA	NA
2. ACTUAL PRICE INDEX (API)	Workpaper TR-1	130,088,524	130,076,055	129,865,239	46.9098	46.9098	46.8338	46.9334	OK
3. SERVICE BAND INDEX (SBI)									

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER SUM-A

DESCRIPTION	SOURCE	LAST PCI	R(t-1)	R(t)	LAST PCI	(t-1)	(t)	UPPER	OUT OF LIMITS INDICATOR
		RATExDEMAND (A)	EXISTING RATExDEMAND (B)	PROPOSED RATExDEMAND (C)	INDEX AMOUNT (D)	EXISTING INDEX AMOUNT (E)	PROPOSED INDEX AMOUNT (F)		
A. INTERCONNECTION CHARGE	Workpaper TR-1	0	0	0	0.0000	0.0000	0.0000	0.0000	OK
B. TANDEM SWITCHED TRANSPORT									
a. DENSITY ZONE 1	Workpaper TR-1	15,620,488	15,620,535	15,620,535	77.7950	77.7950	77.7950	89.4643	OK
b. DENSITY ZONE 2	Workpaper TR-1	6,867,216	6,867,215	6,867,215	70.9707	70.9707	70.9707	81.6163	OK
c. DENSITY ZONE 3	Workpaper TR-1	23,134,681	23,134,681	23,134,681	58.7280	58.7280	58.7280	67.5372	OK
d. NON ZONE	Workpaper TR-1	12,006,060	12,006,060	11,795,244	NA	NA	NA	NA	NA
e. TOTAL TANDEM SWITCHED TPT	Workpaper TR-1	57,628,446	57,628,491	57,417,675	104.0942	104.0942	103.7134	105.7877	OK
C. VOICE GRADE, WATS, METALLIC & TELEGRAPH	Workpaper TR-1	123,618	123,618	123,618	89.8204	89.8204	89.8204	94.3114	OK
D. DIGITAL DATA, & HICAP	Workpaper TR-1	72,336,461	72,323,947	72,323,947	63.0850	63.0850	63.0850	66.2393	OK
(1.) DS1									
a. DENSITY ZONE 1	Workpaper TR-1	6,029,160	6,029,160	6,029,160	63.1936	63.1936	63.1936	72.6726	OK
b. DENSITY ZONE 2	Workpaper TR-1	5,569,754	5,569,754	5,569,754	70.9980	70.9980	70.9980	81.6477	OK
c. DENSITY ZONE 3	Workpaper TR-1	40,789,823	40,789,823	40,789,823	75.3184	75.3184	75.3184	86.6162	OK
d. NON ZONE	Workpaper TR-1	570,363	566,324	566,324	NA	NA	NA	NA	NA
e. TOTAL DS1	Workpaper TR-1	52,959,100	52,955,060	52,955,060	68.4405	68.4405	68.4405	71.8625	OK
(2.) DS3									
a. DENSITY ZONE 1	Workpaper TR-1	1,146,436	1,146,436	1,146,436	59.7753	59.7753	59.7753	68.7416	OK
b. DENSITY ZONE 2	Workpaper TR-1	1,644,323	1,644,323	1,644,323	60.7919	60.7919	60.7919	69.9107	OK
c. DENSITY ZONE 3	Workpaper TR-1	5,157,850	5,157,850	5,157,850	64.1131	64.1131	64.1131	73.7301	OK
d. NON ZONE	Workpaper TR-1	575,598	575,598	575,598	NA	NA	NA	NA	NA
e. TOTAL DS3	Workpaper TR-1	8,524,207	8,524,207	8,524,207	61.9728	61.9728	61.9728	65.0714	OK
(3.) SIGNALLING INTERCONNECTION	NA	NA	NA	NA	NA	NA	NA	NA	NA
<b>SPECIAL ACCESS BASKET</b>									
1. PRICE CAP INDEX (PCI)	Workpaper PCI-1	NA	NA	NA	53.1427	53.1427	53.1427	NA	NA
2. ACTUAL PRICE INDEX (API)	Workpaper SP-1	461,766,712	461,766,714	461,766,714	53.1209	53.1209	53.1209	53.1427	OK
3. SERVICE BAND INDEX (SBI)									
A. VOICE GRADE, WATS, METALLIC & TELEGRAPH	Workpaper SP-1	10,351,109	10,351,109	10,351,109	99.1130	99.1130	99.1130	99.3437	OK

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER SUM-A

DESCRIPTION	SOURCE	LAST PCI	R(t-1)	R(t)	LAST PCI	(t-1)	(t)	UPPER	OUT OF LIMITS
		<u>RATExDEMAND</u>	<u>RATExDEMAND</u>	<u>RATExDEMAND</u>	<u>INDEX</u>	<u>EXISTING</u>	<u>PROPOSED</u>		
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
B. AUDIO PROGRAM, & VIDEO	Workpaper SP-1	1,702,992	1,702,992	<b>1,702,992</b>	79.9152	79.9152	<b>79.9152</b>	80.1012	OK
C. WIDEBAND ANALOG, & DIGITAL	NA	NA	NA	<b>NA</b>	NA	NA	<b>NA</b>	NA	NA
D. DIGITAL DATA, & HICAP	Workpaper SP-1	449,712,611	449,712,613	<b>449,712,613</b>	72.2332	72.2332	<b>72.2332</b>	75.9498	OK
(1.) DS1									
a. DENSITY ZONE 1	Workpaper SP-1	21,796,289	21,796,289	<b>21,796,289</b>	72.3063	72.3063	<b>72.3063</b>	81.4491	OK
b. DENSITY ZONE 2	Workpaper SP-1	32,445,764	32,445,764	<b>32,445,764</b>	81.9915	81.9915	<b>81.9915</b>	91.4441	OK
c. DENSITY ZONE 3	Workpaper SP-1	168,401,372	168,401,372	<b>168,401,372</b>	84.3571	84.3571	<b>84.3571</b>	94.8045	OK
d. NON ZONE	Workpaper SP-1	58,371,694	58,371,694	<b>58,371,694</b>	NA	NA	<b>NA</b>	NA	NA
e. TOTAL DS1	Workpaper SP-1	281,015,119	281,015,119	<b>281,015,119</b>	77.1359	77.1359	<b>77.1359</b>	78.8455	OK
(2.) DS3									
a. DENSITY ZONE 1	Workpaper SP-1	10,524,759	10,524,759	<b>10,524,759</b>	65.1797	65.1797	<b>65.1797</b>	73.7002	OK
b. DENSITY ZONE 2	Workpaper SP-1	17,116,629	17,116,629	<b>17,116,629</b>	68.7035	68.7035	<b>68.7035</b>	77.2703	OK
c. DENSITY ZONE 3	Workpaper SP-1	28,433,645	28,433,645	<b>28,433,645</b>	68.9347	68.9347	<b>68.9347</b>	77.7626	OK
d. NON ZONE	Workpaper SP-1	15,879,359	15,879,359	<b>15,879,359</b>	NA	NA	<b>NA</b>	NA	NA
e. TOTAL DS3	Workpaper SP-1	71,954,393	71,954,393	<b>71,954,393</b>	68.4144	68.4144	<b>68.4144</b>	70.0929	OK
<b>INTEREXCHANGE BASKET</b>									
1. PRICE CAP INDEX (PCI)	Workpaper PCI-1	NA	NA	<b>NA</b>	80.6569	80.6569	<b>80.6569</b>	NA	NA
2. ACTUAL PRICE INDEX (API)	Workpaper IX-1	2,730,089	2,730,089	<b>2,730,089</b>	80.6228	80.6228	<b>80.6228</b>	80.6569	OK
<b>ALL BASKETS</b>									
1. TOTAL REVENUE		2,910,015,901	2,910,003,434	<b>2,909,792,618</b>	NA	NA	<b>NA</b>	NA	NA

## Targeting: Inputs and Aggregate Target

	Source	Total (A)	Common Line (B)	Traffic Sensitive (C)	Trunking (D)
100 Local Switching	WP TS-1 c(K)	166,889,895	N/A	166,889,895	N/A
105 LS Trunk Ports	WP TS-1 c(K)	67,087,474	N/A	67,087,474	N/A
110 Info Surcharge	WP TS-1 c(K)	0	N/A	0	N/A
115 STP Port	WP TS-1 c(K)	9,667,739	N/A	9,667,739	N/A
125 TIC	WP TR-1 c(K)	0	N/A	N/A	0
130 Tandem SW Tprt (ATS-Related)	WP TR-1 c(K)	57,628,491	N/A	N/A	57,628,491
160 VG: SW (ATS-Related)	WP TR-1 c(K)	123,618	N/A	N/A	123,618
220 High Caps and Other (ATS - Related)	WP TR-1 c(K)	71,224,585	N/A	N/A	71,224,585
380 Signalling Interconnection (ATS-related)	Not Applicable	0	N/A	N/A	0
400 Total Traffic Sensitive-Related Revenue	sum(r100 thru r380)	372,621,802	N/A	N/A	N/A
410 Switched TS Revenue	sum(r100 thru r115)	243,645,108	N/A	N/A	N/A
415 Switched Transport Revenue	sum(r125 thru r394)	128,976,694	N/A	N/A	N/A
420 Local Switching MOU	RTE1r(200+210+230+240+260+270+ (220+250+280)*.45)	76,616,724,276	N/A	N/A	N/A
430 LEC Transport MOU	Input	41,931,189,342	N/A	N/A	N/A
440 Switched TS Rev per MOU	r410/r420	0.003180	N/A	N/A	N/A
450 Switched Transport Rev per LEC Trnsprt MOU	r415/r430	0.003076	N/A	N/A	N/A
460 ATS Rev per MOU	r440+r450	0.00625500	N/A	N/A	N/A
470 Target Avg TS MOU Rate	Input	0.00550000	N/A	N/A	N/A
475 ATS Target Met in Prior Filing	Yes/No;if Yes, enter Trnsm#,Date,Rate in col.B,C,D	Yes	T550	07/01/2000	0.005500
478 Target Avg TS MOU Rate	If have not met target:: r470; else: if AnnFil, r460;if MidYr,prev.AnnFil TGT3r1130	0.006255			
480 Difference bet curr ATS and Target ATS	if r 475a = "Yes", 0; else Max(0, r460 - r470)	0.000000	N/A	N/A	N/A
485 TGT form on which to continue	if r480>0, "TGT2", else, if r470<.0095 or if (r470=.0095 TGT2 & CAP1(r650-r652-r660)<=0), "TGT3"; else "TGT2"		N/A	N/A	N/A

## Targeting Calculations and Verification of ATS Rate

	Source	Total (A)	Common Line (B)	Traffic Sensitive (C)	Trunking (D)
	For rows 800 to 1094, display RTE rev. diff: col.G - col.F				
800	Local Switching RTE1,sum(r200.r320) (for AnnFiling must be >=TGT2r720 if TGT1r485=TGT2)	0	N/A	0	N/A
805	LS Trunk Ports RTE1r780	0	N/A	0	N/A
810	Info Surcharge RTE1r(410+420) (for AnnFiling must be>=TGT2r710 if TGT1r485=TGT2)	0	N/A	0	N/A
815	STP Port RTE1r880	0	N/A	0	N/A
825	TIC RTE1r1080(AnFil:must=TGT2r700 if TGT1r485=TGT2)	0	N/A	N/A	0
830	Tandem SW Tprt (non-zone) RTE1, sum(r1481..r1489)	(210,816)	N/A	N/A	(210,816)
834	TST Density Zone 1 RTE1, sum(r1100..r1130)	0	N/A	N/A	0
838	TST Density Zone 2 RTE1, sum(r1200..r1230)	0	N/A	N/A	0
842	TST Density Zone 3 RTE1, sum(r1300..r1330)	0	N/A	N/A	0
846	TST Density Zone 4 RTE1, sum(r1401..r1409)	0	N/A	N/A	0
850	TST Density Zone 5 RTE1, sum(r1421..r1429)	0	N/A	N/A	0
854	TST Density Zone 6 RTE1, sum(r1441..r1449)	0	N/A	N/A	0
858	TST Density Zone 7 RTE1, sum(r1461..r1469)	0	N/A	N/A	0
862	VG: SW (non-zone) RTE1, sum(r1651..r1654)	0	N/A	N/A	0
866	VG DTT/EF Density Zone 1 RTE1, sum(r1511..r1514)	0	N/A	N/A	0
870	VG DTT/EF Density Zone 2 RTE1, sum(r1531..r1534)	0	N/A	N/A	0
874	VG DTT/EF Density Zone 3 RTE1, sum(r1551..r1554)	0	N/A	N/A	0
878	VG DTT/EF Density Zone 4 RTE1, sum(r1571..r1574)	0	N/A	N/A	0
882	VG DTT/EF Density Zone 5 RTE1, sum(r1591..r1594)	0	N/A	N/A	0
886	VG DTT/EF Density Zone 6 RTE1, sum(r1611..r1614)	0	N/A	N/A	0
890	VG DTT/EF Density Zone 7 RTE1, sum(r1631..r1634)	0	N/A	N/A	0
	HC Service Category	N/A	N/A	N/A	N/A
926	DS1: SW (non-zone) RTE1, sum(r1851..r1854)	0	N/A	N/A	0
930	DS1 DTT Density Zone 1 RTE1, sum(r1701..r1704)	0	N/A	N/A	0
934	DS1 DTT Density Zone 2 RTE1, sum(r1721..r1724)	0	N/A	N/A	0
938	DS1 DTT Density Zone 3 RTE1, sum(r1741..r1744)	0	N/A	N/A	0
942	DS1 DTT Density Zone 4 RTE1, sum(r1761..r1764)	0	N/A	N/A	0
946	DS1 DTT Density Zone 5 RTE1, sum(r1781..r1784)	0	N/A	N/A	0
950	DS1 DTT Density Zone 6 RTE1, sum(r1801..r1804)	0	N/A	N/A	0
954	DS1 DTT Density Zone 7 RTE1, sum(r1821..r1824)	0	N/A	N/A	0
986	DS3: SW (non-zone) RTE1, sum(r2051..r2054)	0	N/A	N/A	0
990	DS3 DTT Density Zone 1 RTE1, sum(r1901..r1904)	0	N/A	N/A	0
994	DS3 DTT Density Zone 2 RTE1, sum(r1921..r1924)	0	N/A	N/A	0
998	DS3 DTT Density Zone 3 RTE1, sum(r1941..r1944)	0	N/A	N/A	0
1002	DS3 DTT Density Zone 4 RTE1, sum(r1961..r1964)	0	N/A	N/A	0
1006	DS3 DTT Density Zone 5 RTE1, sum(r1981..r1984)	0	N/A	N/A	0
1010	DS3 DTT Density Zone 6 RTE1, sum(r2001..r2004)	0	N/A	N/A	0
1014	DS3 DTT Density Zone 7 RTE1, sum(r2021..r2024)	0	N/A	N/A	0
1046	HC Other: SW (non-zone) RTE1, sum(r2251..r2254)	0	N/A	N/A	0
1050	HC Other Density Zone 1 RTE1, sum(r2101..r2104)	0	N/A	N/A	0
1054	HC Other Density Zone 2 RTE1, sum(r2121..r2124)	0	N/A	N/A	0
1058	HC Other Density Zone 3 RTE1, sum(r2141..r2144)	0	N/A	N/A	0
1062	HC Other Density Zone 4 RTE1, sum(r2161..r2164)	0	N/A	N/A	0
1066	HC Other Density Zone 5 RTE1, sum(r2181..r2184)	0	N/A	N/A	0
1070	HC Other Density Zone 6 RTE1, sum(r2201..r2204)	0	N/A	N/A	0
1074	HC Other Density Zone 7 RTE1, sum(r2221..r2224)	0	N/A	N/A	0

## Targeting Calculations and Verification of ATS Rate

	Source	Total (A)	Common Line (B)	Traffic Sensitive (C)	Trunking (D)
1080	Signalling Interconnection (non-zone)	RTE1r2471	0	N/A	0
1082	Signalling Interconnection DZ 1	RTE1r2302	0	N/A	0
1084	Signalling Interconnection DZ 2	RTE1r2312	0	N/A	0
1086	Signalling Interconnection DZ 3	RTE1r2322	0	N/A	0
1088	Signalling Interconnection DZ 4	RTE1r2332	0	N/A	0
1090	Signalling Interconnection DZ 5	RTE1r2342	0	N/A	0
1092	Signalling Interconnection DZ 6	RTE1r2352	0	N/A	0
1094	Signalling Interconnection DZ 7	RTE1r2362	0	N/A	0
1100	Actual Targeting Amounts for PCIs	Sum r800 thru 1094	(210,816)	0	(210,816)
1110	Proposed ATS Revenue	r400 + r1100	372,410,986	N/A	N/A
1120	Proposed ATS Rate	$(\text{TGT1r410} + \text{sum}(\text{r800.r815})) / \text{TGT1r420} +$ $(\text{TGT1r415} + \text{sum}(\text{r825.r1094})) / \text{TGT1r430}$	0.00625000	N/A	N/A
1130	ATS Cap for this Annual Filing Period	if $\text{TGT1r480} > 0$ , $\text{TGT1r470}$ ; else $\text{TGT1r460}$	0.00625500		

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0307040000	BS	0	PICC - Primary Residence		170,963,353	0.00	0.00	0.00	\$0	\$0	\$0
030704000L	BS	0	PICC - Lifeline		4,016,184	0.00	0.00	0.00	\$0	\$0	\$0
0307042000	BS	0	PICC - Single Line Business		5,254,979	0.00	0.00	0.00	\$0	\$0	\$0
0307041000	BS	0	PICC - Nonprimary Residence		28,507,084	0.00	0.00	0.00	\$0	\$0	\$0
0307045000	BS	0	PICC - BRI Residence		236,478	0.00	0.00	0.00	\$0	\$0	\$0
0307046000	BS	0	PICC - BRI Single Line Business		19,957	0.00	0.00	0.00	\$0	\$0	\$0
0307047000	BS	0	PICC - BRI Multiline Business		1,417,516	0.00	0.00	0.00	\$0	\$0	\$0
0307043000	BS	0	PICC - Multiline Business		60,228,340	0.00	0.00	0.00	\$0	\$0	\$0
03070430C1	BS	0	PICC - Centrex (1 Line)		484	0.00	0.00	0.00	\$0	\$0	\$0
03070430C2	BS	0	PICC - Centrex (2 Lines)		7,054	0.00	0.00	0.00	\$0	\$0	\$0
03070430C3	BS	0	PICC - Centrex (3 Lines)		7,711	0.00	0.00	0.00	\$0	\$0	\$0
03070430C4	BS	0	PICC - Centrex (4 Lines)		17,521	0.00	0.00	0.00	\$0	\$0	\$0
03070430C5	BS	0	PICC - Centrex (5 Lines)		26,050	0.00	0.00	0.00	\$0	\$0	\$0
03070430C6	BS	0	PICC - Centrex (6 Lines)		50,695	0.00	0.00	0.00	\$0	\$0	\$0
03070430C7	BS	0	PICC - Centrex (7 Lines)		46,314	0.00	0.00	0.00	\$0	\$0	\$0
03070430C8	BS	0	PICC - Centrex (8 Lines)		53,300	0.00	0.00	0.00	\$0	\$0	\$0
0307044000	BS	0	PICC - Centrex (9+ Lines)		16,059,385	0.00	0.00	0.00	\$0	\$0	\$0
0307048000	BS	0	PICC - PRI (x5)		3,068,953	0.00	0.00	0.00	\$0	\$0	\$0
02CSAW0061	BS	1	SAW - Switched DS1 Channel Term		0	0.00	0.00	0.00	(2,812)	(2,812)	(2,812)
02CSAW0061	BS	2	SAW - Switched DS1 Channel Term		0	0.00	0.00	0.00	(872)	(872)	(872)
02CSAW0061	BS	3	SAW - Switched DS1 Channel Term		0	0.00	0.00	0.00	(1,148)	(1,148)	(1,148)
02FSAW0061	BS	1	SAW - Switched DS1 Fixed		0	0.00	0.00	0.00	(33,921)	(33,921)	(33,921)
02FSAW0061	BS	2	SAW - Switched DS1 Fixed		0	0.00	0.00	0.00	(10,516)	(10,516)	(10,516)
02FSAW0061	BS	3	SAW - Switched DS1 Fixed		0	0.00	0.00	0.00	(13,828)	(13,828)	(13,828)
02VSAW0061	BS	1	SAW - Switched DS1 Variable		0	0.00	0.00	0.00	0	0	0
02VSAW0061	BS	2	SAW - Switched DS1 Variable		0	0.00	0.00	0.00	0	0	0
02VSAW0061	BS	3	SAW - Switched DS1 Variable		0	0.00	0.00	0.00	0	0	0
02OSAW0061	BS	1	SAW - Switched DS1 Other		0	0.00	0.00	0.00	0	0	0
02OSAW0061	BS	2	SAW - Switched DS1 Other		0	0.00	0.00	0.00	0	0	0
02OSAW0061	BS	3	SAW - Switched DS1 Other		0	0.00	0.00	0.00	0	0	0
02CSAW0063	BS	1	SAW - Switched DS3 Channel Term		0	0.00	0.00	0.00	(4,887)	(4,887)	(4,887)
02CSAW0063	BS	2	SAW - Switched DS3 Channel Term		0	0.00	0.00	0.00	(1,541)	(1,541)	(1,541)
02CSAW0063	BS	3	SAW - Switched DS3 Channel Term		0	0.00	0.00	0.00	(1,974)	(1,974)	(1,974)
02FSAW0063	BS	1	SAW - Switched DS3 Fixed		0	0.00	0.00	0.00	(13,154)	(13,154)	(13,154)
02FSAW0063	BS	2	SAW - Switched DS3 Fixed		0	0.00	0.00	0.00	(4,192)	(4,192)	(4,192)
02FSAW0063	BS	3	SAW - Switched DS3 Fixed		0	0.00	0.00	0.00	(5,283)	(5,283)	(5,283)
02VSAW0063	BS	1	SAW - Switched DS3 Variable		0	0.00	0.00	0.00	0	0	0
02VSAW0063	BS	2	SAW - Switched DS3 Variable		0	0.00	0.00	0.00	0	0	0
02VSAW0063	BS	3	SAW - Switched DS3 Variable		0	0.00	0.00	0.00	0	0	0
02OSAW0063	BS	1	SAW - Switched DS3 Other		0	0.00	0.00	0.00	0	0	0
02OSAW0063	BS	2	SAW - Switched DS3 Other		0	0.00	0.00	0.00	0	0	0
02OSAW0063	BS	3	SAW - Switched DS3 Other		0	0.00	0.00	0.00	0	0	0
05V0001800	BS	0	Svc Ord with < 4 Day Interval - Sw Acc	SOCSW	0	295.00	295.00	295.00	0	0	0
05D0001800	BS	0	Svc Ord with < 4 Day Interval - Sw Acc	SOCSW	0	295.00	295.00	295.00	0	0	0
0510001800	BS	0	Svc Ord with < 4 Day Interval - Sw Acc	SOCSW	0	295.00	295.00	295.00	0	0	0
0530001800	BS	0	Svc Ord with < 4 Day Interval - Sw Acc	SOCSW	3	295.00	295.00	295.00	885	885	885

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
05H0001800	BS	0	Svc Ord with < 4 Day Interval - Sw Acc	SOCSW	562	295.00	295.00	295.00	165,693	165,693	165,693
05H0000200	BS	0	Service Date Change Charge	OMC	10,053	31.60	31.60	31.60	317,678	317,678	317,678
05H0002200	BS	0	Service Date Change - Additional Dispatch Charge	OMCAD	928	150.00	150.00	150.00	139,167	139,167	139,167
05H0000400	BS	0	Design Change Charge	H28	4	39.93	39.93	39.93	179	179	179
05H0001200	BS	0	Cancellation Charge		0	0.00	0.00	0.00	150,571	150,571	150,571
0600250100	BS	0	MSRing Ntwk Svc-Termination Charge	SGATL	0	42.75	42.75	42.75	0	0	0
0603100000	BS	0	Switched LC - VG - 2W	TEFV2	951	33.90	33.90	33.90	32,250	32,250	32,250
0603101000	BS	0	Switched LC - VG - 2W - 1st	TEFV2	0	310.00	310.00	310.00	0	0	0
0603102000	BS	0	Switched LC - VG - 2W - add	TEFV2	0	120.00	120.00	120.00	0	0	0
0603103000	BS	0	Switched LC - VG - 4W	TEFV4	134	50.00	50.00	50.00	6,675	6,675	6,675
0603104000	BS	0	Switched LC - VG - 4W - 1st	TEFV4	0	315.00	315.00	315.00	0	0	0
0603105000	BS	0	Switched LC - VG - 4W - add	TEFV4	0	125.00	125.00	125.00	0	0	0
0603131000	BS	0	Switched LC - DS1 - 1st	TEFHG	35	750.00	750.00	750.00	26,432	26,432	26,432
0603132000	BS	0	Switched LC - DS1 - add	TEFHG	21	300.00	300.00	300.00	6,396	6,396	6,396
0603130000	AL	1	Switched LC - DS1	TEFHG	163	121.57	121.57	121.57	19,832	19,832	19,832
9990600020	AL	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	10	102.93	102.93	102.93	997	997	997
9990600021	AL	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	588	100.50	100.50	100.50	59,124	59,124	59,124
0603130000	FL	1	Switched LC - DS1	TEFHG	0	121.57	121.57	121.57	22	22	22
9990600020	FL	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	FL	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	27	100.50	100.50	100.50	2,701	2,701	2,701
0603130000	GA	1	Switched LC - DS1	TEFHG	5	121.57	121.57	121.57	608	608	608
9990600020	GA	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	GA	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	768	100.50	100.50	100.50	77,185	77,185	77,185
0603130000	KY	1	Switched LC - DS1	TEFHG	14	121.57	121.57	121.57	1,663	1,663	1,663
9990600020	KY	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	KY	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	87	100.50	100.50	100.50	8,733	8,733	8,733
0603130000	LA	1	Switched LC - DS1	TEFHG	3	121.57	121.57	121.57	354	354	354
9990600020	LA	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	10	10	10
9990600021	LA	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	38	100.50	100.50	100.50	3,826	3,826	3,826
0603130000	MS	1	Switched LC - DS1	TEFHG	3	121.57	121.57	121.57	365	365	365
9990600020	MS	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	MS	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	7	100.50	100.50	100.50	704	704	704
0603130000	NC	1	Switched LC - DS1	TEFHG	24	121.57	121.57	121.57	2,918	2,918	2,918
9990600020	NC	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	NC	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	0	100.50	100.50	100.50	9	9	9
0603130000	SC	1	Switched LC - DS1	TEFHG	13	121.57	121.57	121.57	1,556	1,556	1,556
9990600020	SC	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	SC	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	9	100.50	100.50	100.50	895	895	895
0603130000	TN	1	Switched LC - DS1	TEFHG	2	121.57	121.57	121.57	282	282	282
9990600020	TN	1	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	7	102.93	102.93	102.93	690	690	690
9990600021	TN	1	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	23	100.50	100.50	100.50	2,312	2,312	2,312
0603130000	AL	2	Switched LC - DS1	TEFHG	137	126.43	126.43	126.43	17,327	17,327	17,327
9990600020	AL	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	21	102.93	102.93	102.93	2,132	2,132	2,132
9990600021	AL	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	597	100.50	100.50	100.50	60,039	60,039	60,039
0603130000	FL	2	Switched LC - DS1	TEFHG	0	126.43	126.43	126.43	0	0	0
9990600020	FL	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0



## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600021	FL	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	0	100.50	100.50	100.50	0	0	0
0603130000	GA	2	Switched LC - DS1	TEFHG	173	126.43	126.43	126.43	21,816	21,816	21,816
9990600020	GA	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	41	102.93	102.93	102.93	4,261	4,261	4,261
9990600021	GA	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	1,838	100.50	100.50	100.50	184,764	184,764	184,764
0603130000	KY	2	Switched LC - DS1	TEFHG	0	126.43	126.43	126.43	0	0	0
9990600020	KY	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	KY	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	0	100.50	100.50	100.50	0	0	0
0603130000	LA	2	Switched LC - DS1	TEFHG	0	126.43	126.43	126.43	0	0	0
9990600020	LA	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	LA	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	0	100.50	100.50	100.50	0	0	0
0603130000	MS	2	Switched LC - DS1	TEFHG	0	126.43	126.43	126.43	0	0	0
9990600020	MS	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	MS	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	0	100.50	100.50	100.50	0	0	0
0603130000	NC	2	Switched LC - DS1	TEFHG	12	126.43	126.43	126.43	1,517	1,517	1,517
9990600020	NC	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	NC	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	3	100.50	100.50	100.50	306	306	306
0603130000	SC	2	Switched LC - DS1	TEFHG	89	126.43	126.43	126.43	11,237	11,237	11,237
9990600020	SC	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	7	102.93	102.93	102.93	731	731	731
9990600021	SC	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	169	100.50	100.50	100.50	17,015	17,015	17,015
0603130000	TN	2	Switched LC - DS1	TEFHG	0	126.43	126.43	126.43	0	0	0
9990600020	TN	2	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	TN	2	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	0	100.50	100.50	100.50	0	0	0
0603130000	AL	3	Switched LC - DS1	TEFHG	78	130.48	130.48	130.48	10,114	10,114	10,114
9990600020	AL	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	5	102.93	102.93	102.93	525	525	525
9990600021	AL	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	287	100.50	100.50	100.50	28,826	28,826	28,826
0603130000	FL	3	Switched LC - DS1	TEFHG	16	130.48	130.48	130.48	2,141	2,141	2,141
9990600020	FL	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	FL	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	165	100.50	100.50	100.50	16,631	16,631	16,631
0603130000	GA	3	Switched LC - DS1	TEFHG	126	130.48	130.48	130.48	16,419	16,419	16,419
9990600020	GA	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	34	102.93	102.93	102.93	3,520	3,520	3,520
9990600021	GA	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	91	100.50	100.50	100.50	9,127	9,127	9,127
0603130000	KY	3	Switched LC - DS1	TEFHG	138	130.48	130.48	130.48	18,061	18,061	18,061
9990600020	KY	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	68	102.93	102.93	102.93	7,024	7,024	7,024
9990600021	KY	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	2,071	100.50	100.50	100.50	208,118	208,118	208,118
0603130000	LA	3	Switched LC - DS1	TEFHG	59	130.48	130.48	130.48	7,705	7,705	7,705
9990600020	LA	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	55	102.93	102.93	102.93	5,661	5,661	5,661
9990600021	LA	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	105	100.50	100.50	100.50	10,562	10,562	10,562
0603130000	MS	3	Switched LC - DS1	TEFHG	142	130.48	130.48	130.48	18,551	18,551	18,551
9990600020	MS	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	MS	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	212	100.50	100.50	100.50	21,349	21,349	21,349
0603130000	NC	3	Switched LC - DS1	TEFHG	73	130.48	130.48	130.48	9,588	9,588	9,588
9990600020	NC	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	NC	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	111	100.50	100.50	100.50	11,137	11,137	11,137
0603130000	SC	3	Switched LC - DS1	TEFHG	3	130.48	130.48	130.48	444	444	444
9990600020	SC	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	0	102.93	102.93	102.93	0	0	0
9990600021	SC	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	1	100.50	100.50	100.50	81	81	81

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0603130000	TN	3	Switched LC - DS1	TEFHG	17	130.48	130.48	130.48	2,166	2,166	2,166
9990600020	TN	3	Switched LC - DS1 - 24-48 Mo ACP	TEFHG	4	102.93	102.93	102.93	414	414	414
9990600021	TN	3	Switched LC - DS1 - 49-72 Mo ACP	TEFHG	14	100.50	100.50	100.50	1,407	1,407	1,407
0603141000	BS	0	Switched LC - DS3 - 1st	TEFHJ	1	870.50	870.50	870.50	740	740	740
0603142000	BS	0	Switched LC - DS3 - add	TEFHJ	4	427.88	427.88	427.88	1,519	1,519	1,519
0603140000	AL	1	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	AL	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,195.42	1,195.42	1,195.42	0	0	0
9990600023	AL	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	62	1,114.37	1,114.37	1,114.37	69,384	69,384	69,384
0603140000	FL	1	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	FL	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,195.42	1,195.42	1,195.42	0	0	0
9990600023	FL	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	87	1,114.37	1,114.37	1,114.37	96,660	96,660	96,660
0603140000	GA	1	Switched LC - DS3	TEFHJ	12	1,515.55	1,515.55	1,515.55	17,935	17,935	17,935
9990600022	GA	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	6	1,195.42	1,195.42	1,195.42	6,894	6,894	6,894
9990600023	GA	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	108	1,114.37	1,114.37	1,114.37	120,633	120,633	120,633
0603140000	KY	1	Switched LC - DS3	TEFHJ	15	1,515.55	1,515.55	1,515.55	23,118	23,118	23,118
9990600022	KY	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,195.42	1,195.42	1,195.42	0	0	0
9990600023	KY	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	17	1,114.37	1,114.37	1,114.37	19,035	19,035	19,035
0603140000	LA	1	Switched LC - DS3	TEFHJ	4	1,515.55	1,515.55	1,515.55	6,408	6,408	6,408
9990600022	LA	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,195.42	1,195.42	1,195.42	0	0	0
9990600023	LA	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	5	1,114.37	1,114.37	1,114.37	5,800	5,800	5,800
0603140000	MS	1	Switched LC - DS3	TEFHJ	1	1,515.55	1,515.55	1,515.55	1,843	1,843	1,843
9990600022	MS	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	3	1,195.42	1,195.42	1,195.42	3,375	3,375	3,375
9990600023	MS	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	23	1,114.37	1,114.37	1,114.37	25,388	25,388	25,388
0603140000	NC	1	Switched LC - DS3	TEFHJ	1	1,515.55	1,515.55	1,515.55	1,946	1,946	1,946
9990600022	NC	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,195.42	1,195.42	1,195.42	0	0	0
9990600023	NC	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	14	1,114.37	1,114.37	1,114.37	15,403	15,403	15,403
0603140000	SC	1	Switched LC - DS3	TEFHJ	2	1,515.55	1,515.55	1,515.55	2,748	2,748	2,748
9990600022	SC	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,195.42	1,195.42	1,195.42	0	0	0
9990600023	SC	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	26	1,114.37	1,114.37	1,114.37	29,354	29,354	29,354
0603140000	TN	1	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	TN	1	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,195.42	1,195.42	1,195.42	0	0	0
9990600023	TN	1	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	13	1,114.37	1,114.37	1,114.37	14,596	14,596	14,596
0603140000	AL	2	Switched LC - DS3	TEFHJ	33	1,515.55	1,515.55	1,515.55	50,319	50,319	50,319
9990600022	AL	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	1	1,296.72	1,296.72	1,296.72	1,485	1,485	1,485
9990600023	AL	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	17	1,215.68	1,215.68	1,215.68	20,207	20,207	20,207
0603140000	FL	2	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	FL	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,296.72	1,296.72	1,296.72	0	0	0
9990600023	FL	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	0	1,215.68	1,215.68	1,215.68	0	0	0
0603140000	GA	2	Switched LC - DS3	TEFHJ	54	1,515.55	1,515.55	1,515.55	81,183	81,183	81,183
9990600022	GA	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	2	1,296.72	1,296.72	1,296.72	2,315	2,315	2,315
9990600023	GA	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	181	1,215.68	1,215.68	1,215.68	220,464	220,464	220,464
0603140000	KY	2	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	KY	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,296.72	1,296.72	1,296.72	0	0	0
9990600023	KY	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	0	1,215.68	1,215.68	1,215.68	0	0	0
0603140000	LA	2	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	LA	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,296.72	1,296.72	1,296.72	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600023	LA	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	0	1,215.68	1,215.68	1,215.68	0	0	0
0603140000	MS	2	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	MS	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,296.72	1,296.72	1,296.72	0	0	0
9990600023	MS	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	0	1,215.68	1,215.68	1,215.68	0	0	0
0603140000	NC	2	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	NC	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,296.72	1,296.72	1,296.72	0	0	0
9990600023	NC	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	0	1,215.68	1,215.68	1,215.68	0	0	0
0603140000	SC	2	Switched LC - DS3	TEFHJ	8	1,515.55	1,515.55	1,515.55	11,509	11,509	11,509
9990600022	SC	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,296.72	1,296.72	1,296.72	0	0	0
9990600023	SC	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	62	1,215.68	1,215.68	1,215.68	75,117	75,117	75,117
0603140000	TN	2	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	TN	2	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,296.72	1,296.72	1,296.72	0	0	0
9990600023	TN	2	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	0	1,215.68	1,215.68	1,215.68	0	0	0
0603140000	AL	3	Switched LC - DS3	TEFHJ	7	1,515.55	1,515.55	1,515.55	11,165	11,165	11,165
9990600022	AL	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,377.77	1,377.77	1,377.77	0	0	0
9990600023	AL	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	110	1,296.72	1,296.72	1,296.72	142,415	142,415	142,415
0603140000	FL	3	Switched LC - DS3	TEFHJ	6	1,515.55	1,515.55	1,515.55	8,899	8,899	8,899
9990600022	FL	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,377.77	1,377.77	1,377.77	0	0	0
9990600023	FL	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	17	1,296.72	1,296.72	1,296.72	22,214	22,214	22,214
0603140000	GA	3	Switched LC - DS3	TEFHJ	79	1,515.55	1,515.55	1,515.55	120,174	120,174	120,174
9990600022	GA	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,377.77	1,377.77	1,377.77	0	0	0
9990600023	GA	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	178	1,296.72	1,296.72	1,296.72	231,306	231,306	231,306
0603140000	KY	3	Switched LC - DS3	TEFHJ	38	1,515.55	1,515.55	1,515.55	57,062	57,062	57,062
9990600022	KY	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,377.77	1,377.77	1,377.77	0	0	0
9990600023	KY	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	128	1,296.72	1,296.72	1,296.72	165,447	165,447	165,447
0603140000	LA	3	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	LA	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,377.77	1,377.77	1,377.77	0	0	0
9990600023	LA	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	27	1,296.72	1,296.72	1,296.72	34,490	34,490	34,490
0603140000	MS	3	Switched LC - DS3	TEFHJ	3	1,515.55	1,515.55	1,515.55	4,365	4,365	4,365
9990600022	MS	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	2	1,377.77	1,377.77	1,377.77	2,951	2,951	2,951
9990600023	MS	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	149	1,296.72	1,296.72	1,296.72	192,759	192,759	192,759
0603140000	NC	3	Switched LC - DS3	TEFHJ	9	1,515.55	1,515.55	1,515.55	13,357	13,357	13,357
9990600022	NC	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,377.77	1,377.77	1,377.77	0	0	0
9990600023	NC	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	103	1,296.72	1,296.72	1,296.72	133,767	133,767	133,767
0603140000	SC	3	Switched LC - DS3	TEFHJ	9	1,515.55	1,515.55	1,515.55	13,873	13,873	13,873
9990600022	SC	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,377.77	1,377.77	1,377.77	0	0	0
9990600023	SC	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	3	1,296.72	1,296.72	1,296.72	4,137	4,137	4,137
0603140000	TN	3	Switched LC - DS3	TEFHJ	0	1,515.55	1,515.55	1,515.55	0	0	0
9990600022	TN	3	Switched LC - DS3 - 24-48 Mo ACP	TEFHJ	0	1,377.77	1,377.77	1,377.77	0	0	0
9990600023	TN	3	Switched LC - DS3 - 49-72 Mo ACP	TEFHJ	42	1,296.72	1,296.72	1,296.72	55,016	55,016	55,016
0603106000	BS	0	Switched IOC - VG	1L5NF	348	25.00	25.00	25.00	8,697	8,697	8,697
0603108000	BS	0	Switched IOC - VG - NR	1L5NF	1	80.00	80.00	80.00	80	80	80
0603107000	BS	0	Switched IOM - VG	1L5NF	6,560	2.00	2.00	2.00	13,121	13,121	13,121
0603119000	BS	0	Switched IOC - DS0	1L5NK	16,817	45.00	45.00	45.00	756,776	756,776	756,776
0603121000	BS	0	Switched IOC - DS0 - NR	1L5NK	0	25.00	25.00	25.00	0	0	0
0603120000	BS	0	Switched IOM - DS0	1L5NK	1,011,981	4.00	4.00	4.00	4,047,925	4,047,925	4,047,925

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0603135000	BS	0	Switched IOC - DS1 - NR	1L5NL	2,494	100.49	100.49	100.49	250,572	250,572	250,572
0603133000	AL	1	Switched IOC - DS1	1L5NL	117	60.78	60.78	60.78	7,125	7,125	7,125
9990600024	AL	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	5	52.68	52.68	52.68	269	269	269
9990600025	AL	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	818	48.63	48.63	48.63	39,783	39,783	39,783
0603133000	FL	1	Switched IOC - DS1	1L5NL	151	60.78	60.78	60.78	9,208	9,208	9,208
9990600024	FL	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	7	52.68	52.68	52.68	358	358	358
9990600025	FL	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	1,714	48.63	48.63	48.63	83,360	83,360	83,360
0603133000	GA	1	Switched IOC - DS1	1L5NL	2	60.78	60.78	60.78	95	95	95
9990600024	GA	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	13	52.68	52.68	52.68	687	687	687
9990600025	GA	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	1,435	48.63	48.63	48.63	69,790	69,790	69,790
0603133000	KY	1	Switched IOC - DS1	1L5NL	215	60.78	60.78	60.78	13,051	13,051	13,051
9990600024	KY	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	52.68	52.68	52.68	19	19	19
9990600025	KY	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	1,239	48.63	48.63	48.63	60,275	60,275	60,275
0603133000	LA	1	Switched IOC - DS1	1L5NL	42	60.78	60.78	60.78	2,534	2,534	2,534
9990600024	LA	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	52.68	52.68	52.68	0	0	0
9990600025	LA	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	377	48.63	48.63	48.63	18,312	18,312	18,312
0603133000	MS	1	Switched IOC - DS1	1L5NL	0	60.78	60.78	60.78	0	0	0
9990600024	MS	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	6	52.68	52.68	52.68	306	306	306
9990600025	MS	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	201	48.63	48.63	48.63	9,790	9,790	9,790
0603133000	NC	1	Switched IOC - DS1	1L5NL	688	60.78	60.78	60.78	41,797	41,797	41,797
9990600024	NC	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	66	52.68	52.68	52.68	3,477	3,477	3,477
9990600025	NC	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	2,316	48.63	48.63	48.63	112,610	112,610	112,610
0603133000	SC	1	Switched IOC - DS1	1L5NL	49	60.78	60.78	60.78	3,003	3,003	3,003
9990600024	SC	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	9	52.68	52.68	52.68	485	485	485
9990600025	SC	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	522	48.63	48.63	48.63	25,376	25,376	25,376
0603133000	TN	1	Switched IOC - DS1	1L5NL	431	60.78	60.78	60.78	26,166	26,166	26,166
9990600024	TN	1	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	42	52.68	52.68	52.68	2,202	2,202	2,202
9990600025	TN	1	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	1,162	48.63	48.63	48.63	56,527	56,527	56,527
0603134000	AL	1	Switched IOM - DS1	1L5NL	1,996	15.20	15.20	15.20	30,343	30,343	30,343
9990600026	AL	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	1,330	9.93	9.93	9.93	13,204	13,204	13,204
9990600027	AL	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	63,443	7.90	7.90	7.90	501,197	501,197	501,197
0603134000	FL	1	Switched IOM - DS1	1L5NL	2,919	15.20	15.20	15.20	44,364	44,364	44,364
9990600026	FL	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	574	9.93	9.93	9.93	5,701	5,701	5,701
9990600027	FL	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	57,436	7.90	7.90	7.90	453,743	453,743	453,743
0603134000	GA	1	Switched IOM - DS1	1L5NL	1,442	15.20	15.20	15.20	21,913	21,913	21,913
9990600026	GA	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	851	9.93	9.93	9.93	8,445	8,445	8,445
9990600027	GA	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	120,094	7.90	7.90	7.90	948,745	948,745	948,745
0603134000	KY	1	Switched IOM - DS1	1L5NL	6,617	15.20	15.20	15.20	100,578	100,578	100,578
9990600026	KY	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	19	9.93	9.93	9.93	186	186	186
9990600027	KY	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	52,707	7.90	7.90	7.90	416,382	416,382	416,382
0603134000	LA	1	Switched IOM - DS1	1L5NL	569	15.20	15.20	15.20	8,650	8,650	8,650
9990600026	LA	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	0	9.93	9.93	9.93	0	0	0
9990600027	LA	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	10,020	7.90	7.90	7.90	79,156	79,156	79,156
0603134000	MS	1	Switched IOM - DS1	1L5NL	0	15.20	15.20	15.20	0	0	0
9990600026	MS	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	850	9.93	9.93	9.93	8,445	8,445	8,445
9990600027	MS	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	23,364	7.90	7.90	7.90	184,575	184,575	184,575

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0603134000	NC	1	Switched IOM - DS1	1L5NL	11,438	15.20	15.20	15.20	173,850	173,850	173,850
9990600026	NC	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	4,460	9.93	9.93	9.93	44,284	44,284	44,284
9990600027	NC	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	96,494	7.90	7.90	7.90	762,303	762,303	762,303
0603134000	SC	1	Switched IOM - DS1	1L5NL	693	15.20	15.20	15.20	10,531	10,531	10,531
9990600026	SC	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	426	9.93	9.93	9.93	4,233	4,233	4,233
9990600027	SC	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	21,002	7.90	7.90	7.90	165,913	165,913	165,913
0603134000	TN	1	Switched IOM - DS1	1L5NL	17,435	15.20	15.20	15.20	265,012	265,012	265,012
9990600026	TN	1	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	3,940	9.93	9.93	9.93	39,119	39,119	39,119
9990600027	TN	1	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	100,291	7.90	7.90	7.90	792,297	792,297	792,297
0603133000	AL	2	Switched IOC - DS1	1L5NL	220	64.84	64.84	64.84	14,235	14,235	14,235
9990600024	AL	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	2	56.73	56.73	56.73	91	91	91
9990600025	AL	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	285	52.68	52.68	52.68	15,017	15,017	15,017
0603133000	FL	2	Switched IOC - DS1	1L5NL	463	64.84	64.84	64.84	30,015	30,015	30,015
9990600024	FL	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	56.73	56.73	56.73	0	0	0
9990600025	FL	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	364	52.68	52.68	52.68	19,168	19,168	19,168
0603133000	GA	2	Switched IOC - DS1	1L5NL	1,762	64.84	64.84	64.84	114,221	114,221	114,221
9990600024	GA	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	6	56.73	56.73	56.73	340	340	340
9990600025	GA	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	2,906	52.68	52.68	52.68	153,076	153,076	153,076
0603133000	KY	2	Switched IOC - DS1	1L5NL	121	64.84	64.84	64.84	7,843	7,843	7,843
9990600024	KY	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	1	56.73	56.73	56.73	82	82	82
9990600025	KY	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	205	52.68	52.68	52.68	10,817	10,817	10,817
0603133000	LA	2	Switched IOC - DS1	1L5NL	172	64.84	64.84	64.84	11,138	11,138	11,138
9990600024	LA	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	4	56.73	56.73	56.73	227	227	227
9990600025	LA	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	381	52.68	52.68	52.68	20,054	20,054	20,054
0603133000	MS	2	Switched IOC - DS1	1L5NL	0	64.84	64.84	64.84	0	0	0
9990600024	MS	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	56.73	56.73	56.73	0	0	0
9990600025	MS	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	0	52.68	52.68	52.68	0	0	0
0603133000	NC	2	Switched IOC - DS1	1L5NL	211	64.84	64.84	64.84	13,678	13,678	13,678
9990600024	NC	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	56.73	56.73	56.73	0	0	0
9990600025	NC	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	912	52.68	52.68	52.68	48,021	48,021	48,021
0603133000	SC	2	Switched IOC - DS1	1L5NL	348	64.84	64.84	64.84	22,534	22,534	22,534
9990600024	SC	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	2	56.73	56.73	56.73	136	136	136
9990600025	SC	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	725	52.68	52.68	52.68	38,192	38,192	38,192
0603133000	TN	2	Switched IOC - DS1	1L5NL	38	64.84	64.84	64.84	2,484	2,484	2,484
9990600024	TN	2	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	56.73	56.73	56.73	0	0	0
9990600025	TN	2	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	267	52.68	52.68	52.68	14,081	14,081	14,081
0603134000	AL	2	Switched IOM - DS1	1L5NL	6,209	17.83	17.83	17.83	110,714	110,714	110,714
9990600026	AL	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	175	11.95	11.95	11.95	2,094	2,094	2,094
9990600027	AL	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	19,317	10.33	10.33	10.33	199,540	199,540	199,540
0603134000	FL	2	Switched IOM - DS1	1L5NL	7,833	17.83	17.83	17.83	139,655	139,655	139,655
9990600026	FL	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	1,665	11.95	11.95	11.95	19,900	19,900	19,900
9990600027	FL	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	27,097	10.33	10.33	10.33	279,916	279,916	279,916
0603134000	GA	2	Switched IOM - DS1	1L5NL	26,651	17.83	17.83	17.83	475,181	475,181	475,181
9990600026	GA	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	1,839	11.95	11.95	11.95	21,971	21,971	21,971
9990600027	GA	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	175,936	10.33	10.33	10.33	1,817,423	1,817,423	1,817,423
0603134000	KY	2	Switched IOM - DS1	1L5NL	3,888	17.83	17.83	17.83	69,326	69,326	69,326

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600026	KY	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	75	11.95	11.95	11.95	897	897	897
9990600027	KY	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	16,208	10.33	10.33	10.33	167,428	167,428	167,428
0603134000	LA	2	Switched IOM - DS1	1L5NL	34	17.83	17.83	17.83	604	604	604
9990600026	LA	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	198	11.95	11.95	11.95	2,361	2,361	2,361
9990600027	LA	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	30,318	10.33	10.33	10.33	313,187	313,187	313,187
0603134000	MS	2	Switched IOM - DS1	1L5NL	0	17.83	17.83	17.83	0	0	0
9990600026	MS	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	0	11.95	11.95	11.95	0	0	0
9990600027	MS	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	0	10.33	10.33	10.33	0	0	0
0603134000	NC	2	Switched IOM - DS1	1L5NL	3,483	17.83	17.83	17.83	62,102	62,102	62,102
9990600026	NC	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	313	11.95	11.95	11.95	3,740	3,740	3,740
9990600027	NC	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	27,930	10.33	10.33	10.33	288,519	288,519	288,519
0603134000	SC	2	Switched IOM - DS1	1L5NL	6,992	17.83	17.83	17.83	124,671	124,671	124,671
9990600026	SC	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	149	11.95	11.95	11.95	1,781	1,781	1,781
9990600027	SC	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	39,709	10.33	10.33	10.33	410,194	410,194	410,194
0603134000	TN	2	Switched IOM - DS1	1L5NL	318	17.83	17.83	17.83	5,668	5,668	5,668
9990600026	TN	2	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	0	11.95	11.95	11.95	0	0	0
9990600027	TN	2	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	5,027	10.33	10.33	10.33	51,932	51,932	51,932
0603133000	AL	3	Switched IOC - DS1	1L5NL	1,930	68.89	68.89	68.89	132,955	132,955	132,955
9990600024	AL	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	60.78	60.78	60.78	0	0	0
9990600025	AL	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	3,466	56.73	56.73	56.73	196,619	196,619	196,619
0603133000	FL	3	Switched IOC - DS1	1L5NL	1,527	68.89	68.89	68.89	105,177	105,177	105,177
9990600024	FL	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	60.78	60.78	60.78	0	0	0
9990600025	FL	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	1,656	56.73	56.73	56.73	93,967	93,967	93,967
0603133000	GA	3	Switched IOC - DS1	1L5NL	3,986	68.89	68.89	68.89	274,627	274,627	274,627
9990600024	GA	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	12	60.78	60.78	60.78	729	729	729
9990600025	GA	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	4,940	56.73	56.73	56.73	280,257	280,257	280,257
0603133000	KY	3	Switched IOC - DS1	1L5NL	1,781	68.89	68.89	68.89	122,663	122,663	122,663
9990600024	KY	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	15	60.78	60.78	60.78	900	900	900
9990600025	KY	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	3,923	56.73	56.73	56.73	222,568	222,568	222,568
0603133000	LA	3	Switched IOC - DS1	1L5NL	767	68.89	68.89	68.89	52,829	52,829	52,829
9990600024	LA	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	1	60.78	60.78	60.78	30	30	30
9990600025	LA	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	2,753	56.73	56.73	56.73	156,160	156,160	156,160
0603133000	MS	3	Switched IOC - DS1	1L5NL	1,609	68.89	68.89	68.89	110,840	110,840	110,840
9990600024	MS	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	33	60.78	60.78	60.78	2,009	2,009	2,009
9990600025	MS	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	5,947	56.73	56.73	56.73	337,362	337,362	337,362
0603133000	NC	3	Switched IOC - DS1	1L5NL	1,256	68.89	68.89	68.89	86,559	86,559	86,559
9990600024	NC	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	60.78	60.78	60.78	0	0	0
9990600025	NC	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	3,640	56.73	56.73	56.73	206,492	206,492	206,492
0603133000	SC	3	Switched IOC - DS1	1L5NL	617	68.89	68.89	68.89	42,474	42,474	42,474
9990600024	SC	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	0	60.78	60.78	60.78	0	0	0
9990600025	SC	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	1,725	56.73	56.73	56.73	97,840	97,840	97,840
0603133000	TN	3	Switched IOC - DS1	1L5NL	1,122	68.89	68.89	68.89	77,296	77,296	77,296
9990600024	TN	3	Switched IOC - DS1 - 24-48 Mo ACP	1L5NL	9	60.78	60.78	60.78	570	570	570
9990600025	TN	3	Switched IOC - DS1 - 49-72 Mo ACP	1L5NL	3,525	56.73	56.73	56.73	199,991	199,991	199,991
0603134000	AL	3	Switched IOM - DS1	1L5NL	55,112	19.05	19.05	19.05	1,049,880	1,049,880	1,049,880
9990600026	AL	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	1,059	16.21	16.21	16.21	17,158	17,158	17,158

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600027	AL	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	157,868	16.21	16.21	16.21	2,559,035	2,559,035	2,559,035
0603134000	FL	3	Switched IOM - DS1	1L5NL	44,284	19.05	19.05	19.05	843,603	843,603	843,603
9990600026	FL	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	63	16.21	16.21	16.21	1,021	1,021	1,021
9990600027	FL	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	93,072	16.21	16.21	16.21	1,508,697	1,508,697	1,508,697
0603134000	GA	3	Switched IOM - DS1	1L5NL	135,242	19.05	19.05	19.05	2,576,356	2,576,356	2,576,356
9990600026	GA	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	1,590	16.21	16.21	16.21	25,782	25,782	25,782
9990600027	GA	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	287,275	16.21	16.21	16.21	4,656,721	4,656,721	4,656,721
0603134000	KY	3	Switched IOM - DS1	1L5NL	51,739	19.05	19.05	19.05	985,632	985,632	985,632
9990600026	KY	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	1,651	16.21	16.21	16.21	26,759	26,759	26,759
9990600027	KY	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	218,868	16.21	16.21	16.21	3,547,858	3,547,858	3,547,858
0603134000	LA	3	Switched IOM - DS1	1L5NL	29,533	19.05	19.05	19.05	562,600	562,600	562,600
9990600026	LA	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	1,168	16.21	16.21	16.21	18,927	18,927	18,927
9990600027	LA	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	152,125	16.21	16.21	16.21	2,465,952	2,465,952	2,465,952
0603134000	MS	3	Switched IOM - DS1	1L5NL	81,195	19.05	19.05	19.05	1,546,770	1,546,770	1,546,770
9990600026	MS	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	5,445	16.21	16.21	16.21	88,264	88,264	88,264
9990600027	MS	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	482,358	16.21	16.21	16.21	7,819,025	7,819,025	7,819,025
0603134000	NC	3	Switched IOM - DS1	1L5NL	33,206	19.05	19.05	19.05	632,580	632,580	632,580
9990600026	NC	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	3,656	16.21	16.21	16.21	59,265	59,265	59,265
9990600027	NC	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	130,807	16.21	16.21	16.21	2,120,380	2,120,380	2,120,380
0603134000	SC	3	Switched IOM - DS1	1L5NL	13,364	19.05	19.05	19.05	254,586	254,586	254,586
9990600026	SC	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	485	16.21	16.21	16.21	7,859	7,859	7,859
9990600027	SC	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	50,677	16.21	16.21	16.21	821,473	821,473	821,473
0603134000	TN	3	Switched IOM - DS1	1L5NL	40,006	19.05	19.05	19.05	762,111	762,111	762,111
9990600026	TN	3	Switched IOM - DS1 - 24-48 Mo ACP	1L5NL	2,331	16.21	16.21	16.21	37,784	37,784	37,784
9990600027	TN	3	Switched IOM - DS1 - 49-72 Mo ACP	1L5NL	148,239	16.21	16.21	16.21	2,402,958	2,402,958	2,402,958
0603145000	BS	0	Switched IOC - DS3 - NR	1L5NM	2	67.19	67.19	67.19	163	163	163
0603143000	AL	1	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	AL	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0
9990600029	AL	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	2	688.88	688.88	688.88	1,420	1,420	1,420
0603143000	FL	1	Switched IOC - DS3	1L5NM	3	972.54	972.54	972.54	2,919	2,919	2,919
9990600028	FL	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0
9990600029	FL	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	4	688.88	688.88	688.88	2,871	2,871	2,871
0603143000	GA	1	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	GA	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0
9990600029	GA	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	10	688.88	688.88	688.88	6,813	6,813	6,813
0603143000	KY	1	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	KY	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0
9990600029	KY	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	0	688.88	688.88	688.88	269	269	269
0603143000	LA	1	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	LA	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0
9990600029	LA	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	0	688.88	688.88	688.88	0	0	0
0603143000	MS	1	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	MS	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0
9990600029	MS	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	0	688.88	688.88	688.88	0	0	0
0603143000	NC	1	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	NC	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600029	NC	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	7	688.88	688.88	688.88	4,562	4,562	4,562
0603143000	SC	1	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	SC	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0
9990600029	SC	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	0	688.88	688.88	688.88	0	0	0
0603143000	TN	1	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	TN	1	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	810.45	810.45	810.45	0	0	0
9990600029	TN	1	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	18	688.88	688.88	688.88	12,639	12,639	12,639
0603144000	AL	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	AL	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	AL	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	197	65.00	65.00	65.00	12,808	12,808	12,808
0603144000	FL	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	FL	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	FL	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	156	65.00	65.00	65.00	10,141	10,141	10,141
0603144000	GA	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	GA	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	GA	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	484	65.00	65.00	65.00	31,485	31,485	31,485
0603144000	KY	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	KY	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	KY	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	14	65.00	65.00	65.00	890	890	890
0603144000	LA	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	LA	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	LA	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	0	65.00	65.00	65.00	0	0	0
0603144000	MS	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	MS	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	MS	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	0	65.00	65.00	65.00	0	0	0
0603144000	NC	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	NC	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	NC	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	189	65.00	65.00	65.00	12,315	12,315	12,315
0603144000	SC	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	SC	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	SC	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	0	65.00	65.00	65.00	0	0	0
0603144000	TN	1	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	TN	1	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	TN	1	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	1,006	65.00	65.00	65.00	65,391	65,391	65,391
0603143000	AL	2	Switched IOC - DS3	1L5NM	(1)	972.54	972.54	972.54	(1,412)	(1,412)	(1,412)
9990600028	AL	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	AL	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	19	729.41	729.41	729.41	13,655	13,655	13,655
0603143000	FL	2	Switched IOC - DS3	1L5NM	1	972.54	972.54	972.54	627	627	627
9990600028	FL	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	FL	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	2	729.41	729.41	729.41	1,508	1,508	1,508
0603143000	GA	2	Switched IOC - DS3	1L5NM	20	972.54	972.54	972.54	19,139	19,139	19,139
9990600028	GA	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	GA	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	52	729.41	729.41	729.41	37,813	37,813	37,813
0603143000	KY	2	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	KY	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	KY	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	1	729.41	729.41	729.41	708	708	708



## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0603143000	LA	2	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	LA	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	LA	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	1	729.41	729.41	729.41	845	845	845
0603143000	MS	2	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	MS	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	MS	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	0	729.41	729.41	729.41	0	0	0
0603143000	NC	2	Switched IOC - DS3	1L5NM	1	972.54	972.54	972.54	811	811	811
9990600028	NC	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	NC	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	2	729.41	729.41	729.41	1,351	1,351	1,351
0603143000	SC	2	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	SC	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	SC	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	0	729.41	729.41	729.41	0	0	0
0603143000	TN	2	Switched IOC - DS3	1L5NM	0	972.54	972.54	972.54	0	0	0
9990600028	TN	2	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	850.98	850.98	850.98	0	0	0
9990600029	TN	2	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	0	729.41	729.41	729.41	0	0	0
0603144000	AL	2	Switched IOM - DS3	1L5NM	(7)	97.25	97.25	97.25	(635)	(635)	(635)
9990600030	AL	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	AL	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	84	65.00	65.00	65.00	5,476	5,476	5,476
0603144000	FL	2	Switched IOM - DS3	1L5NM	2	97.25	97.25	97.25	200	200	200
9990600030	FL	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	FL	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	56	65.00	65.00	65.00	3,614	3,614	3,614
0603144000	GA	2	Switched IOM - DS3	1L5NM	509	97.25	97.25	97.25	49,522	49,522	49,522
9990600030	GA	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	GA	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	1,110	65.00	65.00	65.00	72,154	72,154	72,154
0603144000	KY	2	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	KY	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	KY	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	61	65.00	65.00	65.00	3,934	3,934	3,934
0603144000	LA	2	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	LA	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	LA	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	24	65.00	65.00	65.00	1,557	1,557	1,557
0603144000	MS	2	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	MS	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	MS	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	0	65.00	65.00	65.00	0	0	0
0603144000	NC	2	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	NC	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	NC	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	84	65.00	65.00	65.00	5,434	5,434	5,434
0603144000	SC	2	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	SC	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	SC	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	0	65.00	65.00	65.00	0	0	0
0603144000	TN	2	Switched IOM - DS3	1L5NM	0	97.25	97.25	97.25	0	0	0
9990600030	TN	2	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	TN	2	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	0	65.00	65.00	65.00	0	0	0
0603143000	AL	3	Switched IOC - DS3	1L5NM	36	972.54	972.54	972.54	34,689	34,689	34,689
9990600028	AL	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	891.50	891.50	891.50	0	0	0
9990600029	AL	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	42	769.93	769.93	769.93	32,431	32,431	32,431
0603143000	FL	3	Switched IOC - DS3	1L5NM	54	972.54	972.54	972.54	52,900	52,900	52,900

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600028	FL	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	891.50	891.50	891.50	0	0	0
9990600029	FL	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	55	769.93	769.93	769.93	42,714	42,714	42,714
0603143000	GA	3	Switched IOC - DS3	1L5NM	58	972.54	972.54	972.54	56,403	56,403	56,403
9990600028	GA	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	891.50	891.50	891.50	0	0	0
9990600029	GA	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	36	769.93	769.93	769.93	27,673	27,673	27,673
0603143000	KY	3	Switched IOC - DS3	1L5NM	16	972.54	972.54	972.54	15,598	15,598	15,598
9990600028	KY	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	891.50	891.50	891.50	0	0	0
9990600029	KY	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	26	769.93	769.93	769.93	19,807	19,807	19,807
0603143000	LA	3	Switched IOC - DS3	1L5NM	15	972.54	972.54	972.54	14,184	14,184	14,184
9990600028	LA	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	891.50	891.50	891.50	0	0	0
9990600029	LA	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	18	769.93	769.93	769.93	13,766	13,766	13,766
0603143000	MS	3	Switched IOC - DS3	1L5NM	46	972.54	972.54	972.54	45,110	45,110	45,110
9990600028	MS	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	8	891.50	891.50	891.50	6,740	6,740	6,740
9990600029	MS	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	93	769.93	769.93	769.93	71,376	71,376	71,376
0603143000	NC	3	Switched IOC - DS3	1L5NM	20	972.54	972.54	972.54	19,137	19,137	19,137
9990600028	NC	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	891.50	891.50	891.50	0	0	0
9990600029	NC	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	18	769.93	769.93	769.93	13,741	13,741	13,741
0603143000	SC	3	Switched IOC - DS3	1L5NM	7	972.54	972.54	972.54	6,776	6,776	6,776
9990600028	SC	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	891.50	891.50	891.50	0	0	0
9990600029	SC	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	9	769.93	769.93	769.93	7,114	7,114	7,114
0603143000	TN	3	Switched IOC - DS3	1L5NM	21	972.54	972.54	972.54	20,852	20,852	20,852
9990600028	TN	3	Switched IOC - DS3 - 24-48 Mo ACP	1L5NM	0	891.50	891.50	891.50	0	0	0
9990600029	TN	3	Switched IOC - DS3 - 49-72 Mo ACP	1L5NM	39	769.93	769.93	769.93	29,769	29,769	29,769
0603144000	AL	3	Switched IOM - DS3	1L5NM	128	97.25	97.25	97.25	12,446	12,446	12,446
9990600030	AL	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	AL	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	1,860	65.00	65.00	65.00	120,931	120,931	120,931
0603144000	FL	3	Switched IOM - DS3	1L5NM	385	97.25	97.25	97.25	37,425	37,425	37,425
9990600030	FL	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	FL	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	4,906	65.00	65.00	65.00	318,899	318,899	318,899
0603144000	GA	3	Switched IOM - DS3	1L5NM	873	97.25	97.25	97.25	84,881	84,881	84,881
9990600030	GA	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	GA	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	4,017	65.00	65.00	65.00	261,106	261,106	261,106
0603144000	KY	3	Switched IOM - DS3	1L5NM	462	97.25	97.25	97.25	44,969	44,969	44,969
9990600030	KY	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	KY	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	1,017	65.00	65.00	65.00	66,073	66,073	66,073
0603144000	LA	3	Switched IOM - DS3	1L5NM	60	97.25	97.25	97.25	5,834	5,834	5,834
9990600030	LA	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	LA	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	1,728	65.00	65.00	65.00	112,325	112,325	112,325
0603144000	MS	3	Switched IOM - DS3	1L5NM	837	97.25	97.25	97.25	81,371	81,371	81,371
9990600030	MS	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	964	75.00	75.00	75.00	72,264	72,264	72,264
9990600031	MS	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	8,695	65.00	65.00	65.00	565,155	565,155	565,155
0603144000	NC	3	Switched IOM - DS3	1L5NM	87	97.25	97.25	97.25	8,459	8,459	8,459
9990600030	NC	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	NC	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	1,327	65.00	65.00	65.00	86,246	86,246	86,246
0603144000	SC	3	Switched IOM - DS3	1L5NM	104	97.25	97.25	97.25	10,139	10,139	10,139
9990600030	SC	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600031	SC	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	481	65.00	65.00	65.00	31,279	31,279	31,279
0603144000	TN	3	Switched IOM - DS3	1L5NM	63	97.25	97.25	97.25	6,111	6,111	6,111
9990600030	TN	3	Switched IOM - DS3 - 24-48 Mo ACP	1L5NM	0	75.00	75.00	75.00	0	0	0
9990600031	TN	3	Switched IOM - DS3 - 49-72 Mo ACP	1L5NM	2,286	65.00	65.00	65.00	148,608	148,608	148,608
0601161000	AL	1	Common Transport Termination (minutes)		458,444,548	0.000176	0.000176	0.000176	80,686	80,686	80,686
0601161000	FL	1	Common Transport Termination (minutes)		2,172,304,210	0.000176	0.000176	0.000176	382,326	382,326	382,326
0601161000	GA	1	Common Transport Termination (minutes)		765,605,726	0.000176	0.000176	0.000176	134,747	134,747	134,747
0601161000	KY	1	Common Transport Termination (minutes)		206,299,043	0.000176	0.000176	0.000176	36,309	36,309	36,309
0601161000	LA	1	Common Transport Termination (minutes)		233,832,733	0.000176	0.000176	0.000176	41,155	41,155	41,155
0601161000	MS	1	Common Transport Termination (minutes)		149,586,169	0.000176	0.000176	0.000176	26,327	26,327	26,327
0601161000	NC	1	Common Transport Termination (minutes)		628,843,603	0.000176	0.000176	0.000176	110,676	110,676	110,676
0601161000	SC	1	Common Transport Termination (minutes)		220,000,697	0.000176	0.000176	0.000176	38,720	38,720	38,720
0601161000	TN	1	Common Transport Termination (minutes)		666,642,721	0.000176	0.000176	0.000176	117,329	117,329	117,329
0601160000	AL	1	Common Transport Facility (minute miles)		17,226,929,219	0.000023	0.000023	0.000023	396,219	396,219	396,219
0601160000	FL	1	Common Transport Facility (minute miles)		31,440,977,316	0.000023	0.000023	0.000023	723,142	723,142	723,142
0601160000	GA	1	Common Transport Facility (minute miles)		10,272,028,824	0.000023	0.000023	0.000023	236,257	236,257	236,257
0601160000	KY	1	Common Transport Facility (minute miles)		1,589,006,496	0.000023	0.000023	0.000023	36,547	36,547	36,547
0601160000	LA	1	Common Transport Facility (minute miles)		1,191,369,239	0.000023	0.000023	0.000023	27,401	27,401	27,401
0601160000	MS	1	Common Transport Facility (minute miles)		2,733,593,771	0.000023	0.000023	0.000023	62,873	62,873	62,873
0601160000	NC	1	Common Transport Facility (minute miles)		11,950,083,713	0.000023	0.000023	0.000023	274,852	274,852	274,852
0601160000	SC	1	Common Transport Facility (minute miles)		7,306,676,336	0.000023	0.000023	0.000023	168,054	168,054	168,054
0601160000	TN	1	Common Transport Facility (minute miles)		21,363,288,680	0.000023	0.000023	0.000023	491,356	491,356	491,356
0601161000	AL	2	Common Transport Termination (minutes)		284,667,430	0.000176	0.000176	0.000176	50,101	50,101	50,101
0601161000	FL	2	Common Transport Termination (minutes)		407,850,898	0.000176	0.000176	0.000176	71,782	71,782	71,782
0601161000	GA	2	Common Transport Termination (minutes)		487,916,282	0.000176	0.000176	0.000176	85,873	85,873	85,873
0601161000	KY	2	Common Transport Termination (minutes)		0	0.000176	0.000176	0.000176	0	0	0
0601161000	LA	2	Common Transport Termination (minutes)		320,509,295	0.000176	0.000176	0.000176	56,410	56,410	56,410
0601161000	MS	2	Common Transport Termination (minutes)		0	0.000176	0.000176	0.000176	0	0	0
0601161000	NC	2	Common Transport Termination (minutes)		189,482,311	0.000176	0.000176	0.000176	33,349	33,349	33,349
0601161000	SC	2	Common Transport Termination (minutes)		424,486,508	0.000176	0.000176	0.000176	74,710	74,710	74,710
0601161000	TN	2	Common Transport Termination (minutes)		425,805,626	0.000176	0.000176	0.000176	74,942	74,942	74,942
0601160000	AL	2	Common Transport Facility (minute miles)		5,557,097,522	0.000023	0.000023	0.000023	127,813	127,813	127,813
0601160000	FL	2	Common Transport Facility (minute miles)		3,824,552,367	0.000023	0.000023	0.000023	87,965	87,965	87,965
0601160000	GA	2	Common Transport Facility (minute miles)		11,603,975,912	0.000023	0.000023	0.000023	266,891	266,891	266,891
0601160000	KY	2	Common Transport Facility (minute miles)		124,867,669	0.000023	0.000023	0.000023	2,872	2,872	2,872
0601160000	LA	2	Common Transport Facility (minute miles)		4,706,917,572	0.000023	0.000023	0.000023	108,259	108,259	108,259
0601160000	MS	2	Common Transport Facility (minute miles)		0	0.000023	0.000023	0.000023	0	0	0
0601160000	NC	2	Common Transport Facility (minute miles)		3,360,283,021	0.000023	0.000023	0.000023	77,287	77,287	77,287
0601160000	SC	2	Common Transport Facility (minute miles)		10,936,275,787	0.000023	0.000023	0.000023	251,534	251,534	251,534
0601160000	TN	2	Common Transport Facility (minute miles)		5,677,408,298	0.000023	0.000023	0.000023	130,580	130,580	130,580
0601161000	AL	3	Common Transport Termination (minutes)		1,516,647,774	0.000176	0.000176	0.000176	266,930	266,930	266,930
0601161000	FL	3	Common Transport Termination (minutes)		1,898,535,653	0.000176	0.000176	0.000176	334,142	334,142	334,142
0601161000	GA	3	Common Transport Termination (minutes)		1,889,741,544	0.000176	0.000176	0.000176	332,595	332,595	332,595
0601161000	KY	3	Common Transport Termination (minutes)		1,438,842,116	0.000176	0.000176	0.000176	253,236	253,236	253,236
0601161000	LA	3	Common Transport Termination (minutes)		2,104,159,054	0.000176	0.000176	0.000176	370,332	370,332	370,332
0601161000	MS	3	Common Transport Termination (minutes)		2,106,761,921	0.000176	0.000176	0.000176	370,790	370,790	370,790

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0601161000	NC	3	Common Transport Termination (minutes)		1,072,077,835	0.000176	0.000176	0.000176	188,686	188,686	188,686
0601161000	SC	3	Common Transport Termination (minutes)		938,296,939	0.000176	0.000176	0.000176	165,140	165,140	165,140
0601161000	TN	3	Common Transport Termination (minutes)		1,724,854,815	0.000176	0.000176	0.000176	303,574	303,574	303,574
0601160000	AL	3	Common Transport Facility (minute miles)		49,838,281,855	0.000023	0.000023	0.000023	1,146,280	1,146,280	1,146,280
0601160000	FL	3	Common Transport Facility (minute miles)		58,877,482,086	0.000023	0.000023	0.000023	1,354,182	1,354,182	1,354,182
0601160000	GA	3	Common Transport Facility (minute miles)		48,205,128,446	0.000023	0.000023	0.000023	1,108,718	1,108,718	1,108,718
0601160000	KY	3	Common Transport Facility (minute miles)		48,163,247,182	0.000023	0.000023	0.000023	1,107,755	1,107,755	1,107,755
0601160000	LA	3	Common Transport Facility (minute miles)		55,396,247,318	0.000023	0.000023	0.000023	1,274,114	1,274,114	1,274,114
0601160000	MS	3	Common Transport Facility (minute miles)		69,610,296,829	0.000023	0.000023	0.000023	1,601,037	1,601,037	1,601,037
0601160000	NC	3	Common Transport Facility (minute miles)		26,262,267,422	0.000023	0.000023	0.000023	604,032	604,032	604,032
0601160000	SC	3	Common Transport Facility (minute miles)		16,690,075,435	0.000023	0.000023	0.000023	383,872	383,872	383,872
0601160000	TN	3	Common Transport Facility (minute miles)		44,744,725,490	0.000023	0.000023	0.000023	1,029,129	1,029,129	1,029,129
0601162000	BS	0	DS3 to Dsl Mux Per Mou		22,344,433,691	0.000387	0.000387	0.000387	8,647,296	8,647,296	8,647,296
0601163000	BS	0	DS1 to VG Mux Per Mou		98,734,505	0.000821	0.000821	0.000821	81,061	81,061	81,061
0601170000	AL	1	Access Tandem Switching		1,098,464,267	0.001177	0.001177	0.001177	1,292,892	1,292,892	1,292,892
0601170000	FL	1	Access Tandem Switching		3,510,534,639	0.001177	0.001177	0.001177	4,131,899	4,131,899	4,131,899
0601170000	GA	1	Access Tandem Switching		1,479,424,667	0.001177	0.001177	0.001177	1,741,283	1,741,283	1,741,283
0601170000	KY	1	Access Tandem Switching		393,487,025	0.001177	0.001177	0.001177	463,134	463,134	463,134
0601170000	LA	1	Access Tandem Switching		476,620,370	0.001177	0.001177	0.001177	560,982	560,982	560,982
0601170000	MS	1	Access Tandem Switching		266,698,255	0.001177	0.001177	0.001177	313,904	313,904	313,904
0601170000	NC	1	Access Tandem Switching		1,268,084,319	0.001177	0.001177	0.001177	1,492,535	1,492,535	1,492,535
0601170000	SC	1	Access Tandem Switching		405,524,265	0.001177	0.001177	0.001177	477,302	477,302	477,302
0601170000	TN	1	Access Tandem Switching		1,496,560,457	0.001177	0.001177	0.001177	1,761,452	1,761,452	1,761,452
0601170000	AL	2	Access Tandem Switching		413,214,903	0.001177	0.001177	0.001177	486,354	486,354	486,354
0601170000	FL	2	Access Tandem Switching		613,710,194	0.001177	0.001177	0.001177	722,337	722,337	722,337
0601170000	GA	2	Access Tandem Switching		900,367,332	0.001177	0.001177	0.001177	1,059,732	1,059,732	1,059,732
0601170000	KY	2	Access Tandem Switching		0	0.001177	0.001177	0.001177	0	0	0
0601170000	LA	2	Access Tandem Switching		699,831,606	0.001177	0.001177	0.001177	823,702	823,702	823,702
0601170000	MS	2	Access Tandem Switching		0	0.001177	0.001177	0.001177	0	0	0
0601170000	NC	2	Access Tandem Switching		282,450,646	0.001177	0.001177	0.001177	332,444	332,444	332,444
0601170000	SC	2	Access Tandem Switching		784,312,189	0.001177	0.001177	0.001177	923,135	923,135	923,135
0601170000	TN	2	Access Tandem Switching		865,881,108	0.001177	0.001177	0.001177	1,019,142	1,019,142	1,019,142
0601170000	AL	3	Access Tandem Switching		841,690,698	0.001177	0.001177	0.001177	990,670	990,670	990,670
0601170000	FL	3	Access Tandem Switching		1,495,576,025	0.001177	0.001177	0.001177	1,760,293	1,760,293	1,760,293
0601170000	GA	3	Access Tandem Switching		1,413,090,602	0.001177	0.001177	0.001177	1,663,208	1,663,208	1,663,208
0601170000	KY	3	Access Tandem Switching		816,510,786	0.001177	0.001177	0.001177	961,033	961,033	961,033
0601170000	LA	3	Access Tandem Switching		1,426,993,205	0.001177	0.001177	0.001177	1,679,571	1,679,571	1,679,571
0601170000	MS	3	Access Tandem Switching		1,334,708,106	0.001177	0.001177	0.001177	1,570,951	1,570,951	1,570,951
0601170000	NC	3	Access Tandem Switching		708,786,950	0.001177	0.001177	0.001177	834,242	834,242	834,242
0601170000	SC	3	Access Tandem Switching		345,522,984	0.001177	0.001177	0.001177	406,681	406,681	406,681
0601170000	TN	3	Access Tandem Switching		912,054,716	0.001177	0.001177	0.001177	1,073,488	1,073,488	1,073,488
0601171000	BS	0	Dedicated Tandem Trunk Port DS0/VG	TDWOP	21,946	9.47	9.47	9.47	207,827	207,827	207,827
0601172000	BS	0	Dedicated Tandem Trunk Port DS1	TDW1P	20,156	139.98	139.98	139.98	2,821,433	2,821,433	2,821,433
0601173000	BS	0	DS1 to VG Channelization - per DS1	SATN2	779	149.93	149.93	149.93	116,863	116,863	116,863
0601174000	BS	0	DS1 to VG Channelization - per DS1 (NR)	SATN2	11	135.00	135.00	135.00	1,490	1,490	1,490
0601181000	BS	0	Prem Orig TIC Trans provided		26,829,428,793	0.00	0.00	0.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0601191000	BS	0	Trans Orig TIC Trans provided		0	0.00	0.00	0.00	0	0	0
0601182000	BS	0	Prem Term TIC Trans provided		54,371,658,329	0.00	0.00	0.00	0	0	0
0601192000	BS	0	Trans Term TIC Trans provided		0	0.00	0.00	0.00	0	0	0
0601183000	BS	0	Prem Orig TIC Non-Trans provided		276,548,019	0.00	0.00	0.00	0	0	0
0601193000	BS	0	Trans Orig TIC Non-Trans provided		0	0.00	0.00	0.00	0	0	0
0601184000	BS	0	Prem Term TIC Non-Trans provided		867,732,986	0.00	0.00	0.00	0	0	0
0601194000	BS	0	Trans Term TIC Non-Trans provided		0	0.00	0.00	0.00	0	0	0
0601210000	BS	0	Installation Charge - FG A - 1st	TPP+X	6	150.00	150.00	150.00	880	880	880
0601220000	BS	0	Installation Charge - FG A - add	TPP+X	96	36.00	36.00	36.00	3,451	3,451	3,451
0601200000	BS	0	Inward only LSBSA for DID Svc - 1st	TPP+1	0	150.00	150.00	150.00	0	0	0
0601201000	BS	0	Inward only LSBSA for DID Svc - add	TPP+1	0	36.00	36.00	36.00	0	0	0
0601202000	BS	0	2-way LSBSA for DOD/DOD Svc - 1st	TPP+2	0	150.00	150.00	150.00	0	0	0
0601203000	BS	0	2-way LSBSA for DOD/DOD Svc - add	TPP+2	0	36.00	36.00	36.00	0	0	0
0601204000	BS	0	LSBSA Line w/ Answer Supervision - 1st	TPP+3	4	150.00	150.00	150.00	600	600	600
0601205000	BS	0	LSBSA Line w/ Answer Supervision - add	TPP+3	92	36.00	36.00	36.00	3,312	3,312	3,312
0601230000	BS	0	Installation Charge - FG B/D - 1st	TPP+X	1,345	150.00	150.00	150.00	201,718	201,718	201,718
0601240000	BS	0	Installation Charge - FG B/D - add	TPP+X	55,362	36.00	36.00	36.00	1,993,018	1,993,018	1,993,018
0600022000	BS	0	64 Clean Chan /DS1 opt as SF - subs	SATSF	0	420.00	420.00	420.00	0	0	0
0600025000	BS	0	64 Clean Chan /DS1 opt as ESF - subs	SATES	0	420.00	420.00	420.00	0	0	0
0600031000	BS	0	DS3 Channel - DS3 to DS1 - init	SATNS	8	145.45	145.45	145.45	1,107	1,107	1,107
0600032000	BS	0	DS3 Channel - DS3 to DS1 - subs	SATNS	0	584.80	584.80	584.80	0	0	0
0600030000	AL	1	DS3 Channel - DS3 to DS1	SATNS	168	721.30	721.30	721.30	121,075	121,075	121,075
9990600018	AL	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	2	648.36	648.36	648.36	1,217	1,217	1,217
9990600019	AL	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	313	577.04	577.04	577.04	180,533	180,533	180,533
0600030000	FL	1	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	FL	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
9990600019	FL	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	46	577.04	577.04	577.04	26,640	26,640	26,640
0600030000	GA	1	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	GA	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
9990600019	GA	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	577.04	577.04	577.04	0	0	0
0600030000	KY	1	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	KY	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
9990600019	KY	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	577.04	577.04	577.04	0	0	0
0600030000	LA	1	DS3 Channel - DS3 to DS1	SATNS	88	721.30	721.30	721.30	63,715	63,715	63,715
9990600018	LA	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
9990600019	LA	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	253	577.04	577.04	577.04	146,257	146,257	146,257
0600030000	MS	1	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	MS	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
9990600019	MS	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	577.04	577.04	577.04	0	0	0
0600030000	NC	1	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	NC	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
9990600019	NC	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	577.04	577.04	577.04	0	0	0
0600030000	SC	1	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	SC	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
9990600019	SC	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	577.04	577.04	577.04	0	0	0
0600030000	TN	1	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600018	TN	1	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
9990600019	TN	1	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	577.04	577.04	577.04	0	0	0
0600030000	AL	2	DS3 Channel - DS3 to DS1	SATNS	86	721.30	721.30	721.30	61,940	61,940	61,940
9990600018	AL	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	2	684.83	684.83	684.83	1,364	1,364	1,364
9990600019	AL	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	70	648.36	648.36	648.36	45,383	45,383	45,383
0600030000	FL	2	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	FL	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	684.83	684.83	684.83	0	0	0
9990600019	FL	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
0600030000	GA	2	DS3 Channel - DS3 to DS1	SATNS	128	721.30	721.30	721.30	92,198	92,198	92,198
9990600018	GA	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	1	684.83	684.83	684.83	922	922	922
9990600019	GA	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	390	648.36	648.36	648.36	252,892	252,892	252,892
0600030000	KY	2	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	KY	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	684.83	684.83	684.83	0	0	0
9990600019	KY	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	648.36	648.36	648.36	277	277	277
0600030000	LA	2	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	LA	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	684.83	684.83	684.83	0	0	0
9990600019	LA	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
0600030000	MS	2	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	MS	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	684.83	684.83	684.83	0	0	0
9990600019	MS	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	0	648.36	648.36	648.36	0	0	0
0600030000	NC	2	DS3 Channel - DS3 to DS1	SATNS	19	721.30	721.30	721.30	14,046	14,046	14,046
9990600018	NC	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	684.83	684.83	684.83	0	0	0
9990600019	NC	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	130	648.36	648.36	648.36	84,482	84,482	84,482
0600030000	SC	2	DS3 Channel - DS3 to DS1	SATNS	135	721.30	721.30	721.30	97,047	97,047	97,047
9990600018	SC	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	17	684.83	684.83	684.83	11,895	11,895	11,895
9990600019	SC	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	452	648.36	648.36	648.36	293,176	293,176	293,176
0600030000	TN	2	DS3 Channel - DS3 to DS1	SATNS	0	721.30	721.30	721.30	0	0	0
9990600018	TN	2	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	684.83	684.83	684.83	0	0	0
9990600019	TN	2	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	24	648.36	648.36	648.36	15,535	15,535	15,535
0600030000	AL	3	DS3 Channel - DS3 to DS1	SATNS	29	721.30	721.30	721.30	20,751	20,751	20,751
9990600018	AL	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	721.30	721.30	721.30	0	0	0
9990600019	AL	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	175	721.30	721.30	721.30	125,979	125,979	125,979
0600030000	FL	3	DS3 Channel - DS3 to DS1	SATNS	167	721.30	721.30	721.30	120,145	120,145	120,145
9990600018	FL	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	721.30	721.30	721.30	0	0	0
9990600019	FL	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	147	721.30	721.30	721.30	106,050	106,050	106,050
0600030000	GA	3	DS3 Channel - DS3 to DS1	SATNS	80	721.30	721.30	721.30	57,614	57,614	57,614
9990600018	GA	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	1	721.30	721.30	721.30	458	458	458
9990600019	GA	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	274	721.30	721.30	721.30	197,320	197,320	197,320
0600030000	KY	3	DS3 Channel - DS3 to DS1	SATNS	72	721.30	721.30	721.30	51,582	51,582	51,582
9990600018	KY	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	721.30	721.30	721.30	0	0	0
9990600019	KY	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	223	721.30	721.30	721.30	160,552	160,552	160,552
0600030000	LA	3	DS3 Channel - DS3 to DS1	SATNS	8	721.30	721.30	721.30	5,480	5,480	5,480
9990600018	LA	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	721.30	721.30	721.30	0	0	0
9990600019	LA	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	68	721.30	721.30	721.30	49,113	49,113	49,113
0600030000	MS	3	DS3 Channel - DS3 to DS1	SATNS	210	721.30	721.30	721.30	151,573	151,573	151,573
9990600018	MS	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	721.30	721.30	721.30	306	306	306

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600019	MS	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	92	721.30	721.30	721.30	66,419	66,419	66,419
0600030000	NC	3	DS3 Channel - DS3 to DS1	SATNS	18	721.30	721.30	721.30	12,659	12,659	12,659
9990600018	NC	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	721.30	721.30	721.30	0	0	0
9990600019	NC	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	152	721.30	721.30	721.30	109,305	109,305	109,305
0600030000	SC	3	DS3 Channel - DS3 to DS1	SATNS	12	721.30	721.30	721.30	8,346	8,346	8,346
9990600018	SC	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	721.30	721.30	721.30	0	0	0
9990600019	SC	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	18	721.30	721.30	721.30	13,219	13,219	13,219
0600030000	TN	3	DS3 Channel - DS3 to DS1	SATNS	7	721.30	721.30	721.30	5,325	5,325	5,325
9990600018	TN	3	DS3 Channel - DS3 to DS1 - 24-48 Mo ACP	SATNS	0	721.30	721.30	721.30	0	0	0
9990600019	TN	3	DS3 Channel - DS3 to DS1 - 49-72 Mo ACP	SATNS	117	721.30	721.30	721.30	84,212	84,212	84,212
0600036000	BS	0	DS3 Channel - COCI/DS1 - NR	SATCO	1,011	170.00	170.00	170.00	171,895	171,895	171,895
0600041000	BS	0	DS1 Chan - DS1 to DS0/Analog - NR	SATN1	6	135.00	135.00	135.00	787	787	787
0600040000	AL	1	DS1 Chan - DS1 to DS0/Analog	SATN1	518	149.93	149.93	149.93	77,726	77,726	77,726
0600040000	FL	1	DS1 Chan - DS1 to DS0/Analog	SATN1	15	149.93	149.93	149.93	2,217	2,217	2,217
0600040000	GA	1	DS1 Chan - DS1 to DS0/Analog	SATN1	0	149.93	149.93	149.93	0	0	0
0600040000	KY	1	DS1 Chan - DS1 to DS0/Analog	SATN1	6	149.93	149.93	149.93	879	879	879
0600040000	LA	1	DS1 Chan - DS1 to DS0/Analog	SATN1	870	149.93	149.93	149.93	130,508	130,508	130,508
0600040000	MS	1	DS1 Chan - DS1 to DS0/Analog	SATN1	0	149.93	149.93	149.93	0	0	0
0600040000	NC	1	DS1 Chan - DS1 to DS0/Analog	SATN1	0	149.93	149.93	149.93	0	0	0
0600040000	SC	1	DS1 Chan - DS1 to DS0/Analog	SATN1	0	149.93	149.93	149.93	0	0	0
0600040000	TN	1	DS1 Chan - DS1 to DS0/Analog	SATN1	0	149.93	149.93	149.93	0	0	0
0600040000	AL	2	DS1 Chan - DS1 to DS0/Analog	SATN1	291	149.93	149.93	149.93	43,609	43,609	43,609
0600040000	FL	2	DS1 Chan - DS1 to DS0/Analog	SATN1	0	149.93	149.93	149.93	0	0	0
0600040000	GA	2	DS1 Chan - DS1 to DS0/Analog	SATN1	374	149.93	149.93	149.93	56,032	56,032	56,032
0600040000	KY	2	DS1 Chan - DS1 to DS0/Analog	SATN1	8	149.93	149.93	149.93	1,217	1,217	1,217
0600040000	LA	2	DS1 Chan - DS1 to DS0/Analog	SATN1	0	149.93	149.93	149.93	0	0	0
0600040000	MS	2	DS1 Chan - DS1 to DS0/Analog	SATN1	0	149.93	149.93	149.93	0	0	0
0600040000	NC	2	DS1 Chan - DS1 to DS0/Analog	SATN1	77	149.93	149.93	149.93	11,588	11,588	11,588
0600040000	SC	2	DS1 Chan - DS1 to DS0/Analog	SATN1	286	149.93	149.93	149.93	42,899	42,899	42,899
0600040000	TN	2	DS1 Chan - DS1 to DS0/Analog	SATN1	3	149.93	149.93	149.93	398	398	398
0600040000	AL	3	DS1 Chan - DS1 to DS0/Analog	SATN1	27	149.93	149.93	149.93	4,120	4,120	4,120
0600040000	FL	3	DS1 Chan - DS1 to DS0/Analog	SATN1	220	149.93	149.93	149.93	32,943	32,943	32,943
0600040000	GA	3	DS1 Chan - DS1 to DS0/Analog	SATN1	246	149.93	149.93	149.93	36,838	36,838	36,838
0600040000	KY	3	DS1 Chan - DS1 to DS0/Analog	SATN1	415	149.93	149.93	149.93	62,271	62,271	62,271
0600040000	LA	3	DS1 Chan - DS1 to DS0/Analog	SATN1	87	149.93	149.93	149.93	13,045	13,045	13,045
0600040000	MS	3	DS1 Chan - DS1 to DS0/Analog	SATN1	112	149.93	149.93	149.93	16,865	16,865	16,865
0600040000	NC	3	DS1 Chan - DS1 to DS0/Analog	SATN1	85	149.93	149.93	149.93	12,710	12,710	12,710
0600040000	SC	3	DS1 Chan - DS1 to DS0/Analog	SATN1	63	149.93	149.93	149.93	9,430	9,430	9,430
0600040000	TN	3	DS1 Chan - DS1 to DS0/Analog	SATN1	47	149.93	149.93	149.93	7,057	7,057	7,057
0600045000	BS	0	DS1 Chan - COCI - Sw Access	SATSA	0	0.00	0.00	0.00	0	0	0
0600046000	BS	0	DS1 Chan - COCI - Sw Access - 1st	SATSA	0	0.00	0.00	0.00	0	0	0
0600047000	BS	0	DS1 Chan - COCI - Sw Access - add	SATSA	0	0.00	0.00	0.00	0	0	0
0600050000	BS	0	DS1 Chan - COCI - CCSAC	SATCL	0	0.00	0.00	0.00	0	0	0
0600051000	BS	0	DS1 Chan - COCI - CCSAC - 1st	SATCL	0	0.00	0.00	0.00	0	0	0
0600052000	BS	0	DS1 Chan - COCI - CCSAC - add	SATCL	0	0.00	0.00	0.00	0	0	0
0600057000	BS	0	Tandem Signaling / Trunk - subs	CNDST	0	18.00	18.00	18.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0603000000	BS	0	DNAL LC - VG - 2W	T6E2X	0	40.00	40.00	40.00	0	0	0
0603053000	BS	0	DNAL LC - VG - 2W - 1st	T6E2X	0	308.95	308.95	308.95	0	0	0
0603054000	BS	0	DNAL LC - VG - 2W - add	T6E2X	0	119.49	119.49	119.49	0	0	0
0603001000	BS	0	DNAL LC - VG - 4W	T6E4X	0	55.00	55.00	55.00	0	0	0
0603055000	BS	0	DNAL LC - VG - 4W - 1st	T6E4X	0	314.69	314.69	314.69	0	0	0
0603056000	BS	0	DNAL LC - VG - 4W - add	T6E4X	0	125.19	125.19	125.19	0	0	0
0603002000	BS	0	DNAL LC - AP - 200 - 3500 Hz	T6ECS	0	37.10	37.10	37.10	0	0	0
0603057000	BS	0	DNAL LC - AP - 200 - 3500 Hz - 1st	T6ECS	0	345.89	345.89	345.89	0	0	0
0603058000	BS	0	DNAL LC - AP - 200 - 3500 Hz - add	T6ECS	0	135.65	135.65	135.65	0	0	0
0603003000	BS	0	DNAL LC - AP - 100 - 5000 Hz	T6ECS	0	49.25	49.25	49.25	0	0	0
0603059000	BS	0	DNAL LC - AP - 100 - 5000 Hz - 1st	T6ECS	0	380.73	380.73	380.73	0	0	0
0603060000	BS	0	DNAL LC - AP - 100 - 5000 Hz - add	T6ECS	0	169.79	169.79	169.79	0	0	0
0603004000	BS	0	DNAL LC - AP - 50 - 8000 Hz	T6ECS	0	49.66	49.66	49.66	0	0	0
0603061000	BS	0	DNAL LC - AP - 50 - 8000 Hz - 1st	T6ECS	0	406.23	406.23	406.23	0	0	0
0603062000	BS	0	DNAL LC - AP - 50 - 8000 Hz - add	T6ECS	0	176.70	176.70	176.70	0	0	0
0603067000	BS	0	DNAL LC - DDAS 9.6 Kbps	T6ECS	0	60.00	60.00	60.00	0	0	0
0603068000	BS	0	DNAL LC - DDAS 9.6 Kbps - 1st	T6ECS	0	520.00	520.00	520.00	0	0	0
0603069000	BS	0	DNAL LC - DDAS 9.6 Kbps - add	T6ECS	0	310.00	310.00	310.00	0	0	0
0603007000	BS	0	DNAL IOC - VG - 0-4 miles	1L5XX	0	5.36	5.36	5.36	0	0	0
0603008000	BS	0	DNAL IOM - VG - 0-4 miles	1L5XX	0	3.34	3.34	3.34	0	0	0
0603063000	BS	0	DNAL IOC - VG - NR	1L5XX	0	79.85	79.85	79.85	0	0	0
0603009000	BS	0	DNAL IOC - VG - 4-8 miles	1L5XX	0	7.20	7.20	7.20	0	0	0
0603010000	BS	0	DNAL IOM - VG - 4-8 miles	1L5XX	0	3.34	3.34	3.34	0	0	0
0603011000	BS	0	DNAL IOC - VG - 8-25 miles	1L5XX	0	9.02	9.02	9.02	0	0	0
0603012000	BS	0	DNAL IOM - VG - 8-25 miles	1L5XX	0	3.34	3.34	3.34	0	0	0
0603013000	BS	0	DNAL IOC - VG - 25-50 miles	1L5XX	0	10.85	10.85	10.85	0	0	0
0603014000	BS	0	DNAL IOM - VG - 25-50 miles	1L5XX	0	3.34	3.34	3.34	0	0	0
0603015000	BS	0	DNAL IOC - VG - > 50 miles	1L5XX	0	12.67	12.67	12.67	0	0	0
0603016000	BS	0	DNAL IOM - VG - > 50 miles	1L5XX	0	3.34	3.34	3.34	0	0	0
0603019000	BS	0	DNAL IOC - 200 - 3500 Hz - 0-4 miles	1L5XX	0	10.02	10.02	10.02	0	0	0
0603020000	BS	0	DNAL IOM - 200 - 3500 Hz - 0-4 miles	1L5XX	0	2.19	2.19	2.19	0	0	0
0603064000	BS	0	DNAL IOC - 200 - 3500 Hz - NR	1L5XX	0	85.53	85.53	85.53	0	0	0
0603021000	BS	0	DNAL IOC - 200 - 3500 Hz - 4-8 miles	1L5XX	0	11.85	11.85	11.85	0	0	0
0603022000	BS	0	DNAL IOM - 200 - 3500 Hz - 4-8 miles	1L5XX	0	2.19	2.19	2.19	0	0	0
0603023000	BS	0	DNAL IOC - 200 - 3500 Hz - 8-25 miles	1L5XX	0	13.68	13.68	13.68	0	0	0
0603024000	BS	0	DNAL IOM - 200 - 3500 Hz - 8-25 miles	1L5XX	0	2.19	2.19	2.19	0	0	0
0603025000	BS	0	DNAL IOC - 200 - 3500 Hz - 25-50 miles	1L5XX	0	15.52	15.52	15.52	0	0	0
0603026000	BS	0	DNAL IOM - 200 - 3500 Hz - 25-50 miles	1L5XX	0	2.19	2.19	2.19	0	0	0
0603027000	BS	0	DNAL IOC - 200 - 3500 Hz - > 50 miles	1L5XX	0	17.35	17.35	17.35	0	0	0
0603028000	BS	0	DNAL IOM - 200 - 3500 Hz - > 50 miles	1L5XX	0	2.19	2.19	2.19	0	0	0
0603031000	BS	0	DNAL IOC - 100 - 5000 Hz - 0-4 miles	1L5XX	0	14.69	14.69	14.69	0	0	0
0603032000	BS	0	DNAL IOM - 100 - 5000 Hz - 0-4 miles	1L5XX	0	3.85	3.85	3.85	0	0	0
0603065000	BS	0	DNAL IOC - 100 - 5000 Hz - NR	1L5XX	0	93.07	93.07	93.07	0	0	0
0603033000	BS	0	DNAL IOC - 100 - 5000 Hz - 4-8 miles	1L5XX	0	18.99	18.99	18.99	0	0	0
0603034000	BS	0	DNAL IOM - 100 - 5000 Hz - 4-8 miles	1L5XX	0	3.85	3.85	3.85	0	0	0
0603035000	BS	0	DNAL IOC - 100 - 5000 Hz - 8-25 miles	1L5XX	0	23.28	23.28	23.28	0	0	0



## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0603036000	BS	0	DNAL IOM - 100 - 5000 Hz - 8-25 miles	1L5XX	0	3.85	3.85	3.85	0	0	0
0603037000	BS	0	DNAL IOC - 100 - 5000 Hz - 25-50 miles	1L5XX	0	27.59	27.59	27.59	0	0	0
0603038000	BS	0	DNAL IOM - 100 - 5000 Hz - 25-50 miles	1L5XX	0	3.85	3.85	3.85	0	0	0
0603039000	BS	0	DNAL IOC - 100 - 5000 Hz - > 50 miles	1L5XX	0	31.90	31.90	31.90	0	0	0
0603040000	BS	0	DNAL IOM - 100 - 5000 Hz - > 50 miles	1L5XX	0	3.85	3.85	3.85	0	0	0
0603043000	BS	0	DNAL IOC - 50 - 8000 Hz - 0-4 miles	1L5XX	0	18.37	18.37	18.37	0	0	0
0603044000	BS	0	DNAL IOM - 50 - 8000 Hz - 0-4 miles	1L5XX	0	5.76	5.76	5.76	0	0	0
0603066000	BS	0	DNAL IOC - 50 - 8000 Hz - NR	1L5XX	0	98.97	98.97	98.97	0	0	0
0603045000	BS	0	DNAL IOC - 50 - 8000 Hz - 4-8 miles	1L5XX	0	22.87	22.87	22.87	0	0	0
0603046000	BS	0	DNAL IOM - 50 - 8000 Hz - 4-8 miles	1L5XX	0	5.76	5.76	5.76	0	0	0
0603047000	BS	0	DNAL IOC - 50 - 8000 Hz - 8-25 miles	1L5XX	0	27.36	27.36	27.36	0	0	0
0603048000	BS	0	DNAL IOM - 50 - 8000 Hz - 8-25 miles	1L5XX	0	5.76	5.76	5.76	0	0	0
0603049000	BS	0	DNAL IOC - 50 - 8000 Hz - 25-50 miles	1L5XX	0	31.88	31.88	31.88	0	0	0
0603050000	BS	0	DNAL IOM - 50 - 8000 Hz - 25-50 miles	1L5XX	0	5.76	5.76	5.76	0	0	0
0603051000	BS	0	DNAL IOC - 50 - 8000 Hz - > 50 miles	1L5XX	0	36.38	36.38	36.38	0	0	0
0603052000	BS	0	DNAL IOM - 50 - 8000 Hz - > 50 miles	1L5XX	0	5.76	5.76	5.76	0	0	0
0603071000	BS	0	DNAL IOC - 9.6 Kbps - fixed	1L5XX	0	7.00	7.00	7.00	0	0	0
0603072000	BS	0	DNAL IOM - 9.6 Kbps - per mile	1L5XX	0	0.15	0.15	0.15	0	0	0
0603073000	BS	0	DNAL IOC - 9.6 Kbps - NR	1L5XX	0	62.00	62.00	62.00	0	0	0
0601410000	BS	0	CCS7 Signaling Conn /56kbps Fac	TPP+X	394	155.00	155.00	155.00	61,027	61,027	61,027
0601430000	BS	0	CCS7 Signaling Conn /56kbps Fac - NR	TPP+X	82	150.00	150.00	150.00	12,334	12,334	12,334
0601440000	BS	0	P. C. Est/Chg - per Orig Code - 1st	CCAPO	0	40.00	40.00	40.00	0	0	0
0601450000	BS	0	P. C. Est/Chg - per Orig Code - add	CCAPO	0	8.00	8.00	8.00	0	0	0
0601460000	BS	0	P. C. Est/Chg - per Dest. Code - 1st	CCAPD	0	8.00	8.00	8.00	0	0	0
0601470000	BS	0	P. C. Est/Chg - per Dest. Code - add	CCAPD	0	8.00	8.00	8.00	0	0	0
0600210100	BS	0	SMARTRing LC (NR)	1HSLC	32	380.00	380.00	380.00	11,981	11,981	11,981
0600210200	BS	0	SMARTRing LC/.25 Mile MTM	1HSLC	0	95.00	95.00	95.00	1	1	1
0600211000	BS	0	SMARTRing Alt COC (NR)	1HSAC	0	415.00	415.00	415.00	0	0	0
0600211100	BS	0	SMARTRing Alt COC/ .25 Mile MTM	1HSAC	0	1,500.00	1,500.00	1,500.00	0	0	0
0600211900	BS	0	SMARTRing IOC (NR)	1HS1C	6	125.00	125.00	125.00	808	808	808
0600212000	BS	0	SMARTRing IOC OC-3 Fixed MTM	1HS1C	0	45.00	45.00	45.00	0	0	0
0600212800	BS	0	SMARTRing IOC OC-3+/12/48/48+ Fixed MTM	1HS1C	0	158.00	158.00	158.00	0	0	0
0600212100	BS	0	SMARTRing IOM OC-3 /.25 Mile MTM	1HS1C	0	41.00	41.00	41.00	0	0	0
0600212900	BS	0	SMARTRing IOM OC-3+/12/48/48+ /.25 Mile MTM	1HS1C	0	50.00	50.00	50.00	0	0	0
9990600050	BS	0	SMARTRing IOC OC-192+ MTM	1HS1C	0	770.00	770.00	770.00	0	0	0
9990600051	BS	0	SMARTRing IOM OC-192+ MTM	1HS1C	0	50.00	50.00	50.00	0	0	0
0600215400	BS	0	SMARTRing INC/ .25 Mile Same WC MTM	1HSSC	0	3,000.00	3,000.00	3,000.00	0	0	0
0600215200	BS	0	SMARTRing INC/Same WC (NR)	1HSSC	0	435.00	435.00	435.00	0	0	0
0600216200	BS	0	SMARTRing INC/ .25 Mile Cont WC MTM	1HSCC	0	3,500.00	3,500.00	3,500.00	0	0	0
0600215300	BS	0	SMARTRing INC/Contiguous WC (NR)	1HSCC	0	435.00	435.00	435.00	0	0	0
0600218400	BS	0	SMARTRing Cust Node OC-1 MTM	SHSC4	0	720.00	720.00	720.00	0	0	0
0600246900	BS	0	SMARTRing Cust Node OC-1 (NR)	SHSC4	0	390.00	390.00	390.00	0	0	0
0600218800	BS	0	SMARTRing Cust Node OC-3 MTM	SHSC3	0	1,980.00	1,980.00	1,980.00	0	0	0
0600247000	BS	0	SMARTRing Cust Node OC-3 (NR)	SHSC3	0	410.00	410.00	410.00	0	0	0
0600219200	BS	0	SMARTRing Cust Node OC-3+ MTM	SHSN5	0	2,700.00	2,700.00	2,700.00	0	0	0
0600247100	BS	0	SMARTRing Cust Node OC-3+ (NR)	SHSN5	0	410.00	410.00	410.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0600219600	BS	0	SMARTRing Cust Node OC-12 MTM	SHSC1	0	3,060.00	3,060.00	3,060.00	0	0	0
0600247200	BS	0	SMARTRing Cust Node OC-12 (NR)	SHSC1	0	420.00	420.00	420.00	0	0	0
0600220400	BS	0	SMARTRing Cust Node OC-48 MTM	SHSN8	0	5,220.00	5,220.00	5,220.00	0	0	0
0600247400	BS	0	SMARTRing Cust Node OC-48 (NR)	SHSN8	2	420.00	420.00	420.00	911	911	911
0600220800	BS	0	SMARTRing Cust Node OC-48+ MTM	SHSN9	0	5,850.00	5,850.00	5,850.00	70	70	70
0600247500	BS	0	SMARTRing Cust Node OC-48+ (NR)	SHSN9	0	420.00	420.00	420.00	0	0	0
9990600052	BS	0	SMARTRing Cust Node OC-192+ MTM	SHSC2	0	25,000.00	25,000.00	25,000.00	0	0	0
9990600053	BS	0	SMARTRing Cust Node OC-192+ (NR)	SHSC2	0	540.00	540.00	540.00	0	0	0
0600224200	BS	0	SMARTRing CUCI/DS1 MTM	SHSBB	0	35.00	35.00	35.00	0	0	0
0600247600	BS	0	SMARTRing CUCI/DS1 (NR)	SHSBB	0	245.00	245.00	245.00	0	0	0
0600224600	BS	0	SMARTRing CUCI/DS3 MTM	SHSZT	6	170.00	170.00	170.00	971	971	971
0600247700	BS	0	SMARTRing CUCI/DS3 (NR)	SHSZT	0	110.00	110.00	110.00	0	0	0
0600226200	BS	0	SMARTRing CUCI/STS-1 MTM	SHS13	0	220.00	220.00	220.00	0	0	0
0600247800	BS	0	SMARTRing CUCI/STS-1 (NR)	SHS13	2	105.00	105.00	105.00	210	210	210
0600227400	BS	0	SMARTRing CUCI/OC-1 MTM	SHS1C	0	100.00	100.00	100.00	0	0	0
0600247900	BS	0	SMARTRing CUCI/OC-1 (NR)	SHS1C	0	115.00	115.00	115.00	0	0	0
0600228200	BS	0	SMARTRing CUCI/OC-3 (2 Fiber)MTM	SHS1D	0	240.00	240.00	240.00	0	0	0
0600248000	BS	0	SMARTRing CUCI/OC-3 (2 Fiber) (NR)	SHS1D	0	110.00	110.00	110.00	0	0	0
0600227800	BS	0	SMARTRing CUCI/OC-3 (4 Fiber) MTM	SHS15	0	475.00	475.00	475.00	0	0	0
0600248100	BS	0	SMARTRing CUCI/OC-3 (4 Fiber) (NR)	SHS15	0	110.00	110.00	110.00	0	0	0
0600229800	BS	0	SMARTRing CUCI/OC-12 (2 Fiber) MTM	SHS1F	0	715.00	715.00	715.00	0	0	0
0600248200	BS	0	SMARTRing CUCI/OC-12 (2 Fiber) (NR)	SHS1F	0	115.00	115.00	115.00	0	0	0
0600229400	BS	0	SMARTRing CUCI/OC-12 (4 Fiber) MTM	SHS19	0	1,430.00	1,430.00	1,430.00	0	0	0
0600248300	BS	0	SMARTRing CUCI/OC-12 (4 Fiber) (NR)	SHS19	0	115.00	115.00	115.00	0	0	0
9990600054	BS	0	SMARTRing CUCI/OC-48 (2 Fiber) MTM	SHS1A	0	1,600.00	1,600.00	1,600.00	0	0	0
9990600055	BS	0	SMARTRing CUCI/OC-48 (2 Fiber) (NR)	SHS1A	0	420.00	420.00	420.00	0	0	0
9990600056	BS	0	SMARTRing CUCI/OC-48 (4 Fiber) MTM	SHS1B	0	3,200.00	3,200.00	3,200.00	0	0	0
9990600057	BS	0	SMARTRing CUCI/OC-48 (4 Fiber) (NR)	SHS1B	0	420.00	420.00	420.00	0	0	0
9990600058	BS	0	SMARTRing CUCI/DS1 within STS-1 MTM	SHSBS	0	25.00	25.00	25.00	0	0	0
9990600059	BS	0	SMARTRing CUCI/DS1 within STS-1 (NR)	SHSBS	0	330.00	330.00	330.00	0	0	0
9990600060	BS	0	SMARTRing CUCI/DS3 with DS1 MTM	SHS1T	0	550.00	550.00	550.00	0	0	0
9990600061	BS	0	SMARTRing CUCI/DS3 with DS1 (NR)	SHS1T	0	360.00	360.00	360.00	0	0	0
0600231600	BS	0	SMARTRing CO Node - OC-1 MTM	SHSH4	0	540.00	540.00	540.00	0	0	0
0600248400	BS	0	SMARTRing CO Node - OC-1 (NR)	SHSH4	0	385.00	385.00	385.00	0	0	0
0600232000	BS	0	SMARTRing CO Node - OC-3 MTM	SHSH3	0	1,260.00	1,260.00	1,260.00	0	0	0
0600248500	BS	0	SMARTRing CO Node - OC-3 (NR)	SHSH3	0	410.00	410.00	410.00	0	0	0
0600232400	BS	0	SMARTRing CO Node - OC-3+ MTM	SHSH5	0	2,250.00	2,250.00	2,250.00	0	0	0
0600248600	BS	0	SMARTRing CO Node - OC-3+ (NR)	SHSH5	0	410.00	410.00	410.00	0	0	0
0600232800	BS	0	SMARTRing CO Node - OC-12 MTM	SHSH1	0	2,340.00	2,340.00	2,340.00	0	0	0
0600248700	BS	0	SMARTRing CO Node - OC-12 (NR)	SHSH1	0	420.00	420.00	420.00	0	0	0
0600233600	BS	0	SMARTRing CO Node - OC-48 MTM	SHSH8	0	4,860.00	4,860.00	4,860.00	0	0	0
0600248900	BS	0	SMARTRing CO Node - OC-48 (NR)	SHSH8	2	420.00	420.00	420.00	840	840	840
0600234000	BS	0	SMARTRing CO Node - OC-48+ MTM	SHSH9	0	5,490.00	5,490.00	5,490.00	264	264	264
0600249000	BS	0	SMARTRing CO Node - OC-48+ (NR)	SHSH9	0	420.00	420.00	420.00	0	0	0
9990600062	BS	0	SMARTRing CO Node OC-192+ MTM	SHSH2	0	25,000.00	25,000.00	25,000.00	0	0	0
9990600063	BS	0	SMARTRing CO Node OC-192+ (NR)	SHSH2	0	540.00	540.00	540.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0600238400	BS	0	SMARTRing COCI/DS1 MTM	SHSCB	0	35.00	35.00	35.00	0	0	0
0600249100	BS	0	SMARTRing COCI/DS1 (NR)	SHSCB	0	100.00	100.00	100.00	0	0	0
0600240400	BS	0	SMARTRing COCI/DS3 MTM	SHSYT	22	115.00	115.00	115.00	2,535	2,535	2,535
0600249200	BS	0	SMARTRing COCI/DS3 (NR)	SHSYT	0	150.00	150.00	150.00	0	0	0
0600242000	BS	0	SMARTRing COCI/STS-1 MTM	SHSO2	0	150.00	150.00	150.00	0	0	0
0600249300	BS	0	SMARTRing COCI/STS-1 (NR)	SHSO2	0	155.00	155.00	155.00	0	0	0
0600243200	BS	0	SMARTRing COCI/OC-1 MTM	SHSCC	0	100.00	100.00	100.00	0	0	0
0600249400	BS	0	SMARTRing COCI/OC-1 (NR)	SHSCC	0	170.00	170.00	170.00	0	0	0
0600244000	BS	0	SMARTRing COCI/OC-3 (2 Fiber) MTM	SHSCD	0	240.00	240.00	240.00	0	0	0
0600249500	BS	0	SMARTRing COCI/OC-3 (2 Fiber) (NR)	SHSCD	0	99.00	99.00	99.00	0	0	0
0600243600	BS	0	SMARTRing COCI/OC-3 (4 Fiber) MTM	SHSO4	0	425.00	425.00	425.00	0	0	0
0600249600	BS	0	SMARTRing COCI/OC-3 (4 Fiber) (NR)	SHSO4	0	99.00	99.00	99.00	0	0	0
0600246000	BS	0	SMARTRing COCI/OC-12 (2 Fiber) MTM	SHSCF	0	640.00	640.00	640.00	0	0	0
0600249700	BS	0	SMARTRing COCI/OC-12 (2 Fiber) (NR)	SHSCF	0	99.00	99.00	99.00	0	0	0
0600245600	BS	0	SMARTRing COCI/OC-12 (4 Fiber) MTM	SHSC9	0	1,280.00	1,280.00	1,280.00	0	0	0
0600249800	BS	0	SMARTRing COCI/OC-12 (4 Fiber) (NR)	SHSC9	0	99.00	99.00	99.00	0	0	0
0600238800	BS	0	SMARTRing COCI/28 DS1 - DS3 MTM	SHSW8	111	650.00	650.00	650.00	71,945	71,945	71,945
0600249900	BS	0	SMARTRing COCI/28 DS1 - DS3 (NR)	SHSW8	0	130.00	130.00	130.00	0	0	0
0600239200	BS	0	SMARTRing COCI/28 DS1 - STS-1 MTM	SHSCS	0	750.00	750.00	750.00	0	0	0
0600250000	BS	0	SMARTRing COCI/28 DS1 - STS-1 (NR)	SHSCS	0	130.00	130.00	130.00	0	0	0
0600239600	BS	0	SMARTRing COCI/DS1 on 28 DS1 - DS3 MTM	SHSCA	13,107	12.00	12.00	12.00	157,280	157,280	157,280
0600295100	BS	0	SMARTRing COCI/DS1 on 28 DS1 - DS3 (NR)	SHSCA	233	130.00	130.00	130.00	30,334	30,334	30,334
0600240000	BS	0	SMARTRing COCI/DS1 on 28 DS1-STS-1 MTM	SHSCG	0	40.00	40.00	40.00	0	0	0
0600295200	BS	0	SMARTRing COCI/DS1 on 28 DS1 - STS-1 (NR)	SHSCG	0	83.00	83.00	83.00	0	0	0
9990600064	BS	0	SMARTRing COCI/OC-48 (2 Fiber) MTM	SHSCJ	0	1,600.00	1,600.00	1,600.00	0	0	0
9990600065	BS	0	SMARTRing COCI/OC-48 (2 Fiber) (NR)	SHSCJ	0	650.00	650.00	650.00	0	0	0
9990600066	BS	0	SMARTRing COCI/OC-48 (4 Fiber) MTM	SHSCK	0	3,200.00	3,200.00	3,200.00	0	0	0
9990600067	BS	0	SMARTRing COCI/OC-48 (4 Fiber) (NR)	SHSCK	0	650.00	650.00	650.00	0	0	0
9990600068	BS	0	SMARTRing COCI/DS1 within STS-1 MTM	SHSCH	0	25.00	25.00	25.00	0	0	0
9990600069	BS	0	SMARTRing COCI/DS1 within STS-1 (NR)	SHSCH	0	360.00	360.00	360.00	0	0	0
9990600070	BS	0	SMARTRing COCI/DS3 with DS1 MTM	SHSCT	0	550.00	550.00	550.00	0	0	0
9990600071	BS	0	SMARTRing COCI/DS3 with DS1 (NR)	SHSCT	0	400.00	400.00	400.00	0	0	0
0600295300	BS	0	SMARTRing LC/ .25 Mile 12-36 Mos	1HSLC	0	83.00	83.00	83.00	0	0	0
0600295400	BS	0	SMARTRing LC/ .25 Mile 37-60 Mos	1HSLC	1	73.00	73.00	73.00	85	85	85
0600295500	BS	0	SMARTRing LC/ .25 Mile 61-96 Mos	1HSLC	51	68.00	68.00	68.00	3,499	3,499	3,499
0600295600	BS	0	SMARTRing Alt COC/ .25 Mile 12-36 Mos	1HSAC	0	280.00	280.00	280.00	0	0	0
0600295700	BS	0	SMARTRing Alt COC/ .25 Mile 37-60 Mos	1HSAC	0	175.00	175.00	175.00	0	0	0
0600295800	BS	0	SMARTRing Alt COC/ .25 Mile 61-96 Mos	1HSAC	7	140.00	140.00	140.00	1,024	1,024	1,024
0600295900	BS	0	SMARTRing IOC OC-3 Fixed 12-36 Mos	1HS1C	0	36.00	36.00	36.00	0	0	0
0600296100	BS	0	SMARTRing IOC OC-3 Fixed 37-60 Mos	1HS1C	0	32.00	32.00	32.00	0	0	0
0600296300	BS	0	SMARTRing IOC OC-3 Fixed 61-96 Mos	1HS1C	0	27.00	27.00	27.00	0	0	0
0600296500	BS	0	SMARTRing IOC >OC-3 Fixed 12-36 Mos	1HS1C	4	140.00	140.00	140.00	600	600	600
0600296700	BS	0	SMARTRing IOC >OC-3 Fixed 37-60 Mos	1HS1C	1	126.00	126.00	126.00	109	109	109
0600296900	BS	0	SMARTRing IOC >OC-3 Fixed 61-96 Mos	1HS1C	5	117.00	117.00	117.00	540	540	540
9990600072	BS	0	SMARTRing IOC OC-192+ 12-36 Mo	1HS1C	0	635.00	635.00	635.00	0	0	0
9990600073	BS	0	SMARTRing IOC OC-192+ 37-60 Mo	1HS1C	0	610.00	610.00	610.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600074	BS	0	SMARTRing IOC OC-192+ 61-96 Mo	1HS1C	0	590.00	590.00	590.00	0	0	0
0600296000	BS	0	SMARTRing IOM OC-3 /.25 Mile 12-36 Mos	1HS1C	0	32.00	32.00	32.00	0	0	0
0600296200	BS	0	SMARTRing IOM OC-3 /.25 Mile 37-60 Mos	1HS1C	0	23.00	23.00	23.00	0	0	0
0600296400	BS	0	SMARTRing IOM OC-3 /.25 Mile 61-96 Mos	1HS1C	0	18.00	18.00	18.00	0	0	0
0600296600	BS	0	SMARTRing IOM >OC-3 /.25 Mile 12-36 Mos	1HS1C	422	36.00	36.00	36.00	15,200	15,200	15,200
0600296800	BS	0	SMARTRing IOM >OC-3 /.25 Mile 37-60 Mos	1HS1C	18	30.00	30.00	30.00	547	547	547
0600297000	BS	0	SMARTRing IOM >OC-3 /.25 Mile 61-96 Mos	1HS1C	383	23.00	23.00	23.00	8,812	8,812	8,812
9990600075	BS	0	SMARTRing IOM OC-192+ 12-36 Mo	1HS1C	0	36.00	36.00	36.00	0	0	0
9990600076	BS	0	SMARTRing IOM OC-192+ 37-60 Mo	1HS1C	0	30.00	30.00	30.00	0	0	0
9990600077	BS	0	SMARTRing IOM OC-192+ 61-96 Mo	1HS1C	0	23.00	23.00	23.00	0	0	0
0600297100	BS	0	SMARTRing INC/ .25 Mile SWC 12-36 Mos	1HSSC	0	690.00	690.00	690.00	0	0	0
0600297200	BS	0	SMARTRing INC/ .25 Mile SWC 37-60 Mos	1HSSC	0	415.00	415.00	415.00	0	0	0
0600297300	BS	0	SMARTRing INC/ .25 Mile SWC 61-96 Mos	1HSSC	0	345.00	345.00	345.00	0	0	0
0600297400	BS	0	SMARTRing INC/ .25 Mile CWC 12-36 Mos	1HSCC	0	780.00	780.00	780.00	0	0	0
0600297500	BS	0	SMARTRing INC/ .25 Mile CWC 37-60 Mos	1HSCC	0	465.00	465.00	465.00	0	0	0
0600297600	BS	0	SMARTRing INC/ .25 Mile CWC 61-96 Mos	1HSCC	0	390.00	390.00	390.00	0	0	0
0600297700	BS	0	SMARTRing Cust Node OC-1 - 12-36 Mos	SHSC4	0	360.00	360.00	360.00	0	0	0
0600297800	BS	0	SMARTRing Cust Node OC-1 - 37-60 Mos	SHSC4	0	315.00	315.00	315.00	0	0	0
0600297900	BS	0	SMARTRing Cust Node OC-1 - 61-96 Mos	SHSC4	0	270.00	270.00	270.00	0	0	0
0600298000	BS	0	SMARTRing Cust Node OC-3 - 12-36 Mos	SHSC3	0	990.00	990.00	990.00	0	0	0
0600298100	BS	0	SMARTRing Cust Node OC-3 - 37-60 Mos	SHSC3	0	900.00	900.00	900.00	0	0	0
0600298200	BS	0	SMARTRing Cust Node OC-3 - 61-96 Mos	SHSC3	0	810.00	810.00	810.00	0	0	0
0600298300	BS	0	SMARTRing Cust Node OC-3+ - 12-36 Mos	SHSN5	0	1,845.00	1,845.00	1,845.00	0	0	0
0600298400	BS	0	SMARTRing Cust Node OC-3+ - 37-60 Mos	SHSN5	0	1,575.00	1,575.00	1,575.00	0	0	0
0600298500	BS	0	SMARTRing Cust Node OC-3+ - 61-96 Mos	SHSN5	0	1,350.00	1,350.00	1,350.00	0	0	0
0600298600	BS	0	SMARTRing Cust Node OC-12 - 12-36 Mos	SHSC1	0	1,980.00	1,980.00	1,980.00	0	0	0
0600298700	BS	0	SMARTRing Cust Node OC-12 - 37-60 Mos	SHSC1	0	1,800.00	1,800.00	1,800.00	0	0	0
0600298800	BS	0	SMARTRing Cust Node OC-12 - 61-96 Mos	SHSC1	2	1,575.00	1,575.00	1,575.00	2,473	2,473	2,473
0600298900	BS	0	SMARTRing Cust Node OC-48 - 12-36 Mos	SHSN8	0	4,410.00	4,410.00	4,410.00	0	0	0
0600299000	BS	0	SMARTRing Cust Node OC-48 - 37-60 Mos	SHSN8	0	4,050.00	4,050.00	4,050.00	0	0	0
0600299100	BS	0	SMARTRing Cust Node OC-48 - 61-96 Mos	SHSN8	0	3,510.00	3,510.00	3,510.00	1,499	1,499	1,499
0600299200	BS	0	SMARTRing Cust Node OC-48+ - 12-36 Mos	SHSN9	0	4,410.00	4,410.00	4,410.00	0	0	0
0600299300	BS	0	SMARTRing Cust Node OC-48+ - 37-60 Mos	SHSN9	0	4,050.00	4,050.00	4,050.00	0	0	0
0600299400	BS	0	SMARTRing Cust Node OC-48+ - 61-96 Mos	SHSN9	0	3,510.00	3,510.00	3,510.00	0	0	0
9990600078	BS	0	SMARTRing Cust Node OC-192+ 12-36 Mo	SHSC2	0	12,500.00	12,500.00	12,500.00	0	0	0
9990600079	BS	0	SMARTRing Cust Node OC-192+ 37-60 Mo	SHSC2	0	11,000.00	11,000.00	11,000.00	0	0	0
9990600080	BS	0	SMARTRing Cust Node OC-192+ 61-96 Mo	SHSC2	0	9,750.00	9,750.00	9,750.00	0	0	0
0600299500	BS	0	SMARTRing CUCI/DS1 - 12-36 Mo	SHSBB	0	34.00	34.00	34.00	0	0	0
0600299600	BS	0	SMARTRing CUCI/DS1 - 37-60 Mo	SHSBB	0	27.00	27.00	27.00	0	0	0
0600299700	BS	0	SMARTRing CUCI/DS1 - 61-96 Mo	SHSBB	0	21.00	21.00	21.00	0	0	0
0600299800	BS	0	SMARTRing CUCI/DS3 - 12-36 Mo	SHSZT	2	135.00	135.00	135.00	253	253	253
0600299900	BS	0	SMARTRing CUCI/DS3 - 37-60 Mo	SHSZT	2	130.00	130.00	130.00	292	292	292
0600300000	BS	0	SMARTRing CUCI/DS3 - 61-96 Mo	SHSZT	11	125.00	125.00	125.00	1,368	1,368	1,368
0600300100	BS	0	SMARTRing CUCI/STS-1 - 12-36 Mo	SHS13	3	170.00	170.00	170.00	574	574	574
0600300200	BS	0	SMARTRing CUCI/STS-1 - 37-60 Mo	SHS13	0	150.00	150.00	150.00	0	0	0
0600300300	BS	0	SMARTRing CUCI/STS-1 - 61-96 Mo	SHS13	16	140.00	140.00	140.00	2,294	2,294	2,294

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0600300400	BS	0	SMARTRing CUCI/OC-1 - 12-36 Mo	SHS1C	0	90.00	90.00	90.00	0	0	0
0600300500	BS	0	SMARTRing CUCI/OC-1 - 37-60 Mo	SHS1C	0	80.00	80.00	80.00	0	0	0
0600300600	BS	0	SMARTRing CUCI/OC-1 - 61-96 Mo	SHS1C	0	75.00	75.00	75.00	0	0	0
0600300700	BS	0	SMARTRing CUCI/OC-3 (2 Fiber) - 12-36 Mo	SHS1D	0	170.00	170.00	170.00	0	0	0
0600300800	BS	0	SMARTRing CUCI/OC-3 (2 Fiber) - 37-60 Mo	SHS1D	0	150.00	150.00	150.00	0	0	0
0600300900	BS	0	SMARTRing CUCI/OC-3 (2 Fiber) - 61-96 Mo	SHS1D	0	140.00	140.00	140.00	0	0	0
0600301000	BS	0	SMARTRing CUCI/OC-3 (4 Fiber) - 12-36 Mo	SHS15	0	340.00	340.00	340.00	0	0	0
0600301100	BS	0	SMARTRing CUCI/OC-3 (4 Fiber) - 37-60 Mo	SHS15	0	300.00	300.00	300.00	0	0	0
0600301200	BS	0	SMARTRing CUCI/OC-3 (4 Fiber) - 61-96 Mo	SHS15	0	280.00	280.00	280.00	0	0	0
0600301300	BS	0	SMARTRing CUCI/OC-12 (2 Fiber)- 12-36 Mo	SHS1F	0	484.00	484.00	484.00	0	0	0
0600301400	BS	0	SMARTRing CUCI/OC-12 (2 Fiber)- 37-60 Mo	SHS1F	0	446.00	446.00	446.00	0	0	0
0600301500	BS	0	SMARTRing CUCI/OC-12 (2 Fiber)- 61-96 Mo	SHS1F	0	408.00	408.00	408.00	0	0	0
0600301600	BS	0	SMARTRing CUCI/OC-12 (4 Fiber)- 12-36 Mo	SHS19	0	969.00	969.00	969.00	0	0	0
0600301700	BS	0	SMARTRing CUCI/OC-12 (4 Fiber)- 37-60 Mo	SHS19	0	893.00	893.00	893.00	0	0	0
0600301800	BS	0	SMARTRing CUCI/OC-12 (4 Fiber)- 61-96 Mo	SHS19	0	816.00	816.00	816.00	0	0	0
9990600081	BS	0	SMARTRing CUCI/OC-48 (2 Fiber) 12-36 Mo	SHS1A	0	1,325.00	1,325.00	1,325.00	0	0	0
9990600082	BS	0	SMARTRing CUCI/OC-48 (2 Fiber) 37-60 Mo	SHS1A	0	1,215.00	1,215.00	1,215.00	0	0	0
9990600083	BS	0	SMARTRing CUCI/OC-48 (2 Fiber) 61-96 Mo	SHS1A	0	1,050.00	1,050.00	1,050.00	0	0	0
9990600084	BS	0	SMARTRing CUCI/OC-48 (4 Fiber) 12-36 Mo	SHS1B	0	2,650.00	2,650.00	2,650.00	0	0	0
9990600085	BS	0	SMARTRing CUCI/OC-48 (4 Fiber) 37-60 Mo	SHS1B	0	2,430.00	2,430.00	2,430.00	0	0	0
9990600086	BS	0	SMARTRing CUCI/OC-48 (4 Fiber) 61-96 Mo	SHS1B	0	2,100.00	2,100.00	2,100.00	0	0	0
9990600087	BS	0	SMARTRing CUCI/DS1 within STS-1 12-36 Mo	SHSBS	0	22.00	22.00	22.00	0	0	0
9990600088	BS	0	SMARTRing CUCI/DS1 within STS-1 37-60 Mo	SHSBS	0	20.00	20.00	20.00	0	0	0
9990600089	BS	0	SMARTRing CUCI/DS1 within STS-1 61-96 Mo	SHSBS	0	18.00	18.00	18.00	0	0	0
9990600090	BS	0	SMARTRing CUCI/DS3 with DS1 12-36 Mo	SHS1T	0	450.00	450.00	450.00	0	0	0
9990600091	BS	0	SMARTRing CUCI/DS3 with DS1 37-60 Mo	SHS1T	0	400.00	400.00	400.00	0	0	0
9990600092	BS	0	SMARTRing CUCI/DS3 with DS1 61-96 Mo	SHS1T	0	350.00	350.00	350.00	0	0	0
0600301900	BS	0	SMARTRing CO Node - OC-1 - 12-36 Mos	SHSH4	0	360.00	360.00	360.00	0	0	0
0600302000	BS	0	SMARTRing CO Node - OC-1 - 37-60 Mos	SHSH4	0	315.00	315.00	315.00	0	0	0
0600302100	BS	0	SMARTRing CO Node - OC-1 - 61-96 Mos	SHSH4	0	270.00	270.00	270.00	0	0	0
0600302200	BS	0	SMARTRing CO Node - OC-3 - 12-36 Mos	SHSH3	0	990.00	990.00	990.00	0	0	0
0600302300	BS	0	SMARTRing CO Node - OC-3 - 37-60 Mos	SHSH3	0	900.00	900.00	900.00	0	0	0
0600302400	BS	0	SMARTRing CO Node - OC-3 - 61-96 Mos	SHSH3	0	810.00	810.00	810.00	0	0	0
0600302500	BS	0	SMARTRing CO Node - OC-3+ - 12-36 Mos	SHSH5	0	1,845.00	1,845.00	1,845.00	0	0	0
0600302600	BS	0	SMARTRing CO Node - OC-3+ - 37-60 Mos	SHSH5	0	1,575.00	1,575.00	1,575.00	0	0	0
0600302700	BS	0	SMARTRing CO Node - OC-3+ - 61-96 Mos	SHSH5	0	1,350.00	1,350.00	1,350.00	0	0	0
0600302800	BS	0	SMARTRing CO Node - OC-12 - 12-36 Mos	SHSH1	1	1,980.00	1,980.00	1,980.00	2,123	2,123	2,123
0600302900	BS	0	SMARTRing CO Node - OC-12 - 37-60 Mos	SHSH1	0	1,800.00	1,800.00	1,800.00	0	0	0
0600303000	BS	0	SMARTRing CO Node - OC-12 - 61-96 Mos	SHSH1	1	1,575.00	1,575.00	1,575.00	1,635	1,635	1,635
0600303400	BS	0	SMARTRing CO Node - OC-48 - 12-36 Mos	SHSH8	0	4,410.00	4,410.00	4,410.00	0	0	0
0600303500	BS	0	SMARTRing CO Node - OC-48 - 37-60 Mos	SHSH8	1	4,050.00	4,050.00	4,050.00	2,187	2,187	2,187
0600303600	BS	0	SMARTRing CO Node - OC-48 - 61-96 Mos	SHSH8	1	3,510.00	3,510.00	3,510.00	2,120	2,120	2,120
0600303700	BS	0	SMARTRing CO Node - OC-48+ - 12-36 Mos	SHSH9	0	4,410.00	4,410.00	4,410.00	0	0	0
0600303800	BS	0	SMARTRing CO Node - OC-48+ - 37-60 Mos	SHSH9	0	4,050.00	4,050.00	4,050.00	0	0	0
0600303900	BS	0	SMARTRing CO Node - OC-48+ - 61-96 Mos	SHSH9	0	3,510.00	3,510.00	3,510.00	323	323	323
9990600093	BS	0	SMARTRing CO Node OC-192+ 12-36 Mo	SHSH2	0	12,500.00	12,500.00	12,500.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600094	BS	0	SMARTRing CO Node OC-192+ 37-60 Mo	SHSH2	0	11,000.00	11,000.00	11,000.00	0	0	0
9990600095	BS	0	SMARTRing CO Node OC-192+ 61-96 Mo	SHSH2	0	9,750.00	9,750.00	9,750.00	0	0	0
0600304000	BS	0	SMARTRing COCI/DS1 - 12-36 Mo	SHSCB	0	30.00	30.00	30.00	0	0	0
0600304100	BS	0	SMARTRing COCI/DS1 - 37-60 Mo	SHSCB	0	25.00	25.00	25.00	0	0	0
0600304200	BS	0	SMARTRing COCI/DS1 - 61-96 Mo	SHSCB	0	20.00	20.00	20.00	0	0	0
0600304300	BS	0	SMARTRing COCI/DS3 - 12-36 Mos	SHSYT	0	85.00	85.00	85.00	0	0	0
0600304400	BS	0	SMARTRing COCI/DS3 - 37-60 Mos	SHSYT	0	80.00	80.00	80.00	0	0	0
0600304500	BS	0	SMARTRing COCI/DS3 - 61-96 Mos	SHSYT	2	75.00	75.00	75.00	117	117	117
0600304600	BS	0	SMARTRing COCI/STS-1 - 12-36 Mos	SHSO2	0	105.00	105.00	105.00	0	0	0
0600304700	BS	0	SMARTRing COCI/STS-1 - 37-60 Mos	SHSO2	0	100.00	100.00	100.00	0	0	0
0600304800	BS	0	SMARTRing COCI/STS-1 - 61-96 Mos	SHSO2	0	90.00	90.00	90.00	0	0	0
0600304900	BS	0	SMARTRing COCI/OC-1 - 12-36 Mo	SHSCC	0	90.00	90.00	90.00	0	0	0
0600305000	BS	0	SMARTRing COCI/OC-1 - 37-60 Mo	SHSCC	0	80.00	80.00	80.00	0	0	0
0600305100	BS	0	SMARTRing COCI/OC-1 - 61-96 Mo	SHSCC	0	75.00	75.00	75.00	0	0	0
0600305200	BS	0	SMARTRing COCI/OC-3 (2 Fiber) - 12-36 Mos	SHSCD	0	170.00	170.00	170.00	0	0	0
0600305300	BS	0	SMARTRing COCI/OC-3 (2 Fiber) - 37-60 Mos	SHSCD	0	150.00	150.00	150.00	0	0	0
0600305400	BS	0	SMARTRing COCI/OC-3 (2 Fiber) - 61-96 Mos	SHSCD	0	140.00	140.00	140.00	0	0	0
0600305500	BS	0	SMARTRing COCI/OC-3 (4 Fiber) - 12-36 Mos	SHSO4	0	320.00	320.00	320.00	0	0	0
0600305600	BS	0	SMARTRing COCI/OC-3 (4 Fiber) - 37-60 Mos	SHSO4	0	280.00	280.00	280.00	0	0	0
0600305700	BS	0	SMARTRing COCI/OC-3 (4 Fiber) - 61-96 Mos	SHSO4	0	260.00	260.00	260.00	0	0	0
0600305800	BS	0	SMARTRing COCI/OC-12 (2 Fiber)- 12-36 Mo	SHSCF	0	420.00	420.00	420.00	0	0	0
0600305900	BS	0	SMARTRing COCI/OC-12 (2 Fiber)- 37-60 Mo	SHSCF	0	382.00	382.00	382.00	0	0	0
0600306000	BS	0	SMARTRing COCI/OC-12 (2 Fiber)- 61-96 Mo	SHSCF	0	344.00	344.00	344.00	0	0	0
0600306100	BS	0	SMARTRing COCI/OC-12 (4 Fiber)- 12-36 Mo	SHSC9	0	841.00	841.00	841.00	0	0	0
0600306200	BS	0	SMARTRing COCI/OC-12 (4 Fiber)- 37-60 Mo	SHSC9	0	765.00	765.00	765.00	0	0	0
0600306300	BS	0	SMARTRing COCI/OC-12 (4 Fiber) - 61-96 Mo	SHSC9	0	688.00	688.00	688.00	0	0	0
0600306400	BS	0	SMARTRing COCI/28 DS1 - DS3 - 12-36 Mos	SHSW8	10	550.00	550.00	550.00	5,383	5,383	5,383
0600306500	BS	0	SMARTRing COCI/28 DS1 - DS3 - 37-60 Mos	SHSW8	26	500.00	500.00	500.00	13,172	13,172	13,172
0600306600	BS	0	SMARTRing COCI/28 DS1 - DS3 - 61-96 Mos	SHSW8	95	450.00	450.00	450.00	42,818	42,818	42,818
0600306700	BS	0	SMARTRing COCI/28 DS1- STS-1 - 12-36 Mos	SHSCS	3	650.00	650.00	650.00	2,193	2,193	2,193
0600306800	BS	0	SMARTRing COCI/28 DS1- STS-1 - 37-60 Mos	SHSCS	0	600.00	600.00	600.00	0	0	0
0600306900	BS	0	SMARTRing COCI/28 DS1- STS-1 - 61-96 Mos	SHSCS	16	575.00	575.00	575.00	9,420	9,420	9,420
0600307000	BS	0	SMARTRing COCI/DS1 on 28 DS1 - DS3 12-36 Mos	SHSCA	0	12.00	12.00	12.00	0	0	0
0600307100	BS	0	SMARTRing COCI/DS1 on 28 DS1 - DS3 37-60 Mos	SHSCA	0	9.00	9.00	9.00	0	0	0
0600307200	BS	0	SMARTRing COCI/DS1 on 28 DS1 - DS3 61-96 Mos	SHSCA	69	7.00	7.00	7.00	484	484	484
0600307300	BS	0	SMARTRing COCI/DS1 on 28 DS1-STS-1 12-36 Mos	SHSCG	0	35.00	35.00	35.00	0	0	0
0600307400	BS	0	SMARTRing COCI/DS1 on 28 DS1-STS-1 37-60 Mos	SHSCG	0	30.00	30.00	30.00	0	0	0
0600307500	BS	0	SMARTRing COCI/DS1 on 28 DS1-STS-1 61-96 Mos	SHSCG	0	25.00	25.00	25.00	0	0	0
9990600096	BS	0	SMARTRing COCI/OC-48 (2 Fiber) 12-36 Mo	SHSCJ	0	1,325.00	1,325.00	1,325.00	0	0	0
9990600097	BS	0	SMARTRing COCI/OC-48 (2 Fiber) 37-60 Mo	SHSCJ	0	1,215.00	1,215.00	1,215.00	0	0	0
9990600098	BS	0	SMARTRing COCI/OC-48 (2 Fiber) 61-96 Mo	SHSCJ	0	1,050.00	1,050.00	1,050.00	0	0	0
9990600099	BS	0	SMARTRing COCI/OC-48 (4 Fiber) 12-36 Mo	SHSCK	0	2,650.00	2,650.00	2,650.00	0	0	0
9990600100	BS	0	SMARTRing COCI/OC-48 (4 Fiber) 37-60 Mo	SHSCK	0	2,430.00	2,430.00	2,430.00	0	0	0
9990600101	BS	0	SMARTRing COCI/OC-48 (4 Fiber) 61-96 Mo	SHSCK	0	2,100.00	2,100.00	2,100.00	0	0	0
9990600102	BS	0	SMARTRing COCI/DS1 within STS-1 12-36 Mo	SHSCH	0	22.00	22.00	22.00	0	0	0
9990600103	BS	0	SMARTRing COCI/DS1 within STS-1 37-60 Mo	SHSCH	0	20.00	20.00	20.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990600104	BS	0	SMARTRing COCI/DS1 within STS-1 61-96 Mo	SHSCH	0	18.00	18.00	18.00	0	0	0
9990600105	BS	0	SMARTRing COCI/DS3 with DS1 12-36 Mo	SHSCT	0	450.00	450.00	450.00	0	0	0
9990600106	BS	0	SMARTRing COCI/DS3 with DS1 37-60 Mo	SHSCT	0	400.00	400.00	400.00	0	0	0
9990600107	BS	0	SMARTRing COCI/DS3 with DS1 61-96 Mo	SHSCT	0	350.00	350.00	350.00	0	0	0
0600246400	BS	0	SMARTRing CI Cap Reallocation/Node (NR)	SHSBC	0	225.00	225.00	225.00	0	0	0
0600246500	BS	0	SMARTRing Svc Rear-Surv/Node/Svc (NR)	SHSRR	0	245.00	245.00	245.00	0	0	0
0600250200	BS	0	MSRing Ntwk Svc-Off-Net DS1 - MTM	SGASW	23	267.50	267.50	267.50	6,214	6,214	6,214
0600250300	BS	0	MSRing Ntwk Svc-Off-Net DS1 - 36 Mos	SGASW	0	140.00	140.00	140.00	0	0	0
0600250400	BS	0	MSRing Ntwk Svc-Off-Net DS1 - 60 Mos	SGASW	1,616	100.00	97.50	97.50	161,590	157,551	157,551
0600250500	BS	0	MSRing Ntwk Svc-Off-Net DS3 - MTM	SG3SW	0	3,300.00	3,300.00	3,300.00	0	0	0
0600250600	BS	0	MSRing Ntwk Svc-Off-Net DS3 - 36 Mos	SG3SW	0	2,550.00	2,550.00	2,550.00	0	0	0
0600250700	BS	0	MSRing Ntwk Svc-Off-Net DS3 - 60 Mos	SG3SW	0	1,500.00	750.00	750.00	0	0	0
0601510000	BS	0	Inside Move - Sw Acc or HC Svc - 1st ckt	NRBM1	0	50.33	50.33	50.33	0	0	0
0601520000	BS	0	Inside Move - Sw Acc or HC Svc - add ckt	NRBM1	0	9.01	9.01	9.01	0	0	0
0601530000	BS	0	Inside Move - Interface Grp 6 - 1st ckt	NRBM2	0	64.38	64.38	64.38	0	0	0
0601540000	BS	0	Inside Move - Interface Grp 6 - add ckt	NRBM2	0	15.53	15.53	15.53	0	0	0
0601550000	BS	0	Inside Move - Interface Grp 9 - 1st ckt	NRBM3	0	57.35	57.35	57.35	0	0	0
0601560000	BS	0	Inside Move - Interface Grp 9 - add ckt	NRBM3	0	14.14	14.14	14.14	0	0	0
0601570000	BS	0	Change NCI Codes - 1st ckt	RDG	0	94.28	94.28	94.28	0	0	0
0601580000	BS	0	Change NCI Codes - add ckt	RDG	0	19.28	19.28	19.28	0	0	0
0601590000	BS	0	SNA Coordination Charge - per Arr - NR	NRBSN	0	69.21	69.21	69.21	0	0	0
0601600000	BS	0	SNA Processing Charge - per Ord - NR	ORC	22	6.53	6.53	6.53	144	144	144
0601250000	BS	0	Change of Svc - per req - NR	NRBFA	170	92.00	92.00	92.00	15,611	15,611	15,611
0601260000	BS	0	Line Side Svc - per Trans Path - NR	NRBFB	0	10.00	10.00	10.00	0	0	0
0601270000	BS	0	Trunk Side Svc - per Trans Path - NR	NRBFC	256	5.00	5.00	5.00	1,279	1,279	1,279
0601280000	BS	0	Com Block/Trans Rel - per EO & Tndm - NR	NRBFD	2,348	62.00	62.00	62.00	145,550	145,550	145,550
0601320000	BS	0	900 Acc Svc/ NXX - per EO & Tndm - NR	NRBFE	1	16.00	16.00	16.00	12	12	12
0601330000	BS	0	64 CCC Opt/ Trans Path - 1st	NRBFF	0	470.00	470.00	470.00	0	0	0
0601340000	BS	0	64 CCC Opt/ Trans Path - add	NRBFF	0	76.00	76.00	76.00	0	0	0
0601350000	BS	0	DS1 / Rearrangement - 1st	NRBD1	0	866.97	866.97	866.97	0	0	0
0601360000	BS	0	DS1 / Rearrangement - add	NRBD1	0	486.83	486.83	486.83	0	0	0
0601370000	BS	0	DS3 / Rearrangement - 1st	NRBD3	0	870.50	870.50	870.50	0	0	0
0601380000	BS	0	DS3 / Rearrangement - add	NRBD3	0	427.88	427.88	427.88	0	0	0
0601385000	BS	0	Reconfiguration / VG request - NR	PR1VM	9	16.00	16.00	16.00	141	141	141
0601386000	BS	0	Reconfiguration / Line Side Svc - NR	PR1VR	0	19.00	19.00	19.00	0	0	0
0601387000	BS	0	Reconfiguration / Trnk Side Svc - NR	PR1VR	4,819	13.00	13.00	13.00	62,653	62,653	62,653
0601388000	BS	0	Reconfiguration / DS1 Request - NR	PR11M	0	52.00	52.00	52.00	0	0	0
0601389000	BS	0	Reconfiguration / DS1 Circuit - NR	PR11R	1	33.00	33.00	33.00	19	19	19
0601390000	BS	0	Reconfiguration / DS3 Request - NR	PR13M	0	52.00	52.00	52.00	0	0	0
0601391000	BS	0	Reconfiguration / DS3 Circuit - NR	PR13R	0	37.00	37.00	37.00	0	0	0
0601290000	BS	0	Trans Of Svc / Billing Num - NR	NRBQA	0	170.00	60.00	60.00	0	0	0
0601300000	BS	0	Trans Of Line Side Svc / Path- NR	NRBQL	0	7.00	6.00	6.00	0	0	0
0601310000	BS	0	Trans Of Trnk Side Svc / Path- NR	NRBQT	0	8.00	7.00	7.00	0	0	0
0906161000	AL	1	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	FL	1	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	GA	1	DA Com Transport Termination (calls)		5	0.0001780	0.0000590	0.0000590	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0906161000	KY	1	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	LA	1	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	MS	1	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	NC	1	DA Com Transport Termination (calls)		290	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	SC	1	DA Com Transport Termination (calls)		77	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	TN	1	DA Com Transport Termination (calls)		514	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	AL	2	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	FL	2	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	GA	2	DA Com Transport Termination (calls)		4	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	KY	2	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	LA	2	DA Com Transport Termination (calls)		2,442	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	MS	2	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	NC	2	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	SC	2	DA Com Transport Termination (calls)		48	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	TN	2	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	AL	3	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	FL	3	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	GA	3	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	KY	3	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	LA	3	DA Com Transport Termination (calls)		1	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	MS	3	DA Com Transport Termination (calls)		1	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	NC	3	DA Com Transport Termination (calls)		18	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	SC	3	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906161000	TN	3	DA Com Transport Termination (calls)		0	0.0001780	0.0000590	0.0000590	0	0	0
0906160000	AL	1	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	FL	1	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	GA	1	DA Com Transport Facility (call miles)		30	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	KY	1	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	LA	1	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	MS	1	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	NC	1	DA Com Transport Facility (call miles)		26,264	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	SC	1	DA Com Transport Facility (call miles)		6,622	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	TN	1	DA Com Transport Facility (call miles)		1,542	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	AL	2	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	FL	2	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	GA	2	DA Com Transport Facility (call miles)		756	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	KY	2	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	LA	2	DA Com Transport Facility (call miles)		12,210	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	MS	2	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	NC	2	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	SC	2	DA Com Transport Facility (call miles)		4,464	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	TN	2	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	AL	3	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	FL	3	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	GA	3	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	KY	3	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0



## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
0906160000	LA	3	DA Com Transport Facility (call miles)		52	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	MS	3	DA Com Transport Facility (call miles)		152	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	NC	3	DA Com Transport Facility (call miles)		360	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	SC	3	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906160000	TN	3	DA Com Transport Facility (call miles)		0	0.0000170	0.0000080	0.0000080	0	0	0
0906170000	AL	1	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	FL	1	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	GA	1	DA Access Tandem Switching (calls)		236,133	0.0002870	0.0003920	0.0003920	68	93	93
0906170000	KY	1	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	LA	1	DA Access Tandem Switching (calls)		97,815	0.0002870	0.0003920	0.0003920	28	38	38
0906170000	MS	1	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	NC	1	DA Access Tandem Switching (calls)		1,564	0.0002870	0.0003920	0.0003920	0	1	1
0906170000	SC	1	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	TN	1	DA Access Tandem Switching (calls)		111,373	0.0002870	0.0003920	0.0003920	32	44	44
0906170000	AL	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	FL	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	GA	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	KY	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	LA	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	MS	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	NC	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	SC	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	TN	2	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	AL	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	FL	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	GA	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	KY	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	LA	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	MS	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	NC	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	SC	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906170000	TN	3	DA Access Tandem Switching (calls)		0	0.0002870	0.0003920	0.0003920	0	0	0
0906180000	BS	0	DA Interconnection (calls)		0	0.0000000	0.0000000	0.0000000	0	0	0
0906190000	BS	0	DS3 to Ds1 Mux Per Call		10,563	0.0001800	0.0001290	0.0001290	2	1	1
0906350000	BS	0	Flat Rated DA Trunk Type 1	WDAT1	2,688	52.00	52.00	6.00	139,776	139,776	16,128
0906360000	BS	0	Flat Rated DA Trunk Type 1 - 1st	WDAT1	7	500.00	500.00	24.00	3,500	3,500	168
0906370000	BS	0	Flat Rated DA Trunk Type 1 - add	WDAT1	305	100.00	100.00	20.00	30,500	30,500	6,100
0906380000	BS	0	Flat Rated DA Trunk Type 2	WDAT2	1,200	52.00	52.00	6.00	62,400	62,400	7,200
0906390000	BS	0	Flat Rated DA Trunk Type 2 - 1st	WDAT2	1	500.00	500.00	24.00	500	500	24
0906400000	BS	0	Flat Rated DA Trunk Type 2 - add	WDAT2	47	100.00	100.00	20.00	4,700	4,700	940
0906410000	BS	0	Flat Rated DA Trunk Type 3	WDAT3	0	52.00	52.00	6.00	0	0	0
0906420000	BS	0	Flat Rated DA Trunk Type 3 - 1st	WDAT3	0	500.00	500.00	24.00	0	0	0
0906430000	BS	0	Flat Rated DA Trunk Type 3 - add	WDAT3	0	100.00	100.00	20.00	0	0	0
0906440000	BS	0	Alternate DA Svc-Initial Network Resource	ADC1N	2	397.00	397.00	397.00	596	596	596
0906450000	BS	0	Alternate DA Svc-Initial Network Resource (NR)	ADC1N	5	1,294.00	1,294.00	1,294.00	6,470	6,470	6,470
9990900012	BS	0	Alternate DA Svc-Additional Network Resource	ADCAN	0	397.00	397.00	397.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9990900013	BS	0	Alternate DA Svc-Additional Network Resource (NR)	ADCAN	0	1,100.00	1,100.00	1,100.00	0	0	0
9990900020	BS	0	Optional DA Calling Plan 1 per DA Call Plan A 12 Mos		0	0.48	0.39	0.39	0	0	0
9990900021	BS	0	Optional DA Calling Plan 1 per DA Call Plan A 24 Mos		0	0.44	0.37	0.37	0	0	0
9990900022	BS	0	Optional DA Calling Plan 1 per DA Call Plan A 36 Mos		0	0.40	0.35	0.35	0	0	0
9990900023	BS	0	Optional DA Calling Plan 1 per DA Call Plan B 12 Mos		0	0.40	0.33	0.33	0	0	0
9990900024	BS	0	Optional DA Calling Plan 1 per DA Call Plan B 24 Mos		0	0.375	0.310	0.310	0	0	0
9990900025	BS	0	Optional DA Calling Plan 1 per DA Call Plan B 36 Mos		0	0.35	0.30	0.30	0	0	0
9990900026	BS	0	Optional DA Calling Plan 1 per DA Call Plan C 12 Mos		0	0.35	0.29	0.29	0	0	0
9990900027	BS	0	Optional DA Calling Plan 1 per DA Call Plan C 24 Mos		0	0.320	0.285	0.285	0	0	0
9990900028	BS	0	Optional DA Calling Plan 1 per DA Call Plan C 36 Mos		0	0.28	0.28	0.28	0	0	0
9990900015	BS	0	Optional DA Calling Plan 1 per DA Call		0	0.60	0.60	0.60	0	0	0
13H0006100	BS	0	Addl Eng - Basic Time - 1st .5hr	AEH	0	31.00	31.00	31.00	0	0	0
13H0006200	BS	0	Addl Eng - Basic Time - add .5hr	AEH	0	22.00	22.00	22.00	0	0	0
13H0006300	BS	0	Addl Eng - Overtime - 1st .5hr	AEH	0	37.00	37.00	37.00	0	0	0
13H0006400	BS	0	Addl Eng - Overtime - add .5hr	AEH	0	26.00	26.00	26.00	0	0	0
13H0006000	BS	0	Addl Eng - type of hours unk	AEH	0	0.00	0.00	0.00	0	0	0
13H0007100	BS	0	Addl Lab-Inst/Repair-Overtime-1st .5hr	ALH	0	8.00	8.00	8.00	0	0	0
13H0007200	BS	0	Addl Lab-Inst/Repair-Overtime-add .5hr	ALH	0	8.00	8.00	8.00	0	0	0
13H0007300	BS	0	Addl Lab-Inst/Repair-Prem Time-1st .5hr	ALH	0	12.00	12.00	12.00	0	0	0
13H0007400	BS	0	Addl Lab-Inst/Repair-Prem Time-add .5hr	ALH	156	12.00	12.00	12.00	1,871	1,871	1,871
13H0007000	BS	0	Addl Lab-Inst/Repair-type of hours unk	ALH	0	0.00	0.00	0.00	1,907	1,907	1,907
13H0008100	BS	0	Addl Lab-Stand By-Basic Time-1st .5hr	ALT	0	36.00	36.00	36.00	0	0	0
13H0008200	BS	0	Addl Lab-Stand By-Basic Time-add .5hr	ALT	0	23.00	23.00	23.00	0	0	0
13H0008300	BS	0	Addl Lab-Stand By-Overtime-1st .5hr	ALT	0	44.00	44.00	44.00	0	0	0
13H0008400	BS	0	Addl Lab-Stand By-Overtime-add .5hr	ALT	0	29.00	29.00	29.00	0	0	0
13H0008500	BS	0	Addl Lab-Stand By-Prem Time-1st .5hr	ALT	0	52.00	52.00	52.00	0	0	0
13H0008600	BS	0	Addl Lab-Stand By-Prem Time-add .5hr	ALT	0	34.00	34.00	34.00	0	0	0
13H0008000	BS	0	Addl Lab-Stand By-type of hours unk	ALT	0	0.00	0.00	0.00	59	59	59
13H0009100	BS	0	Addl Lab-w/Other Co-Basic Time-1st .5hr	ALK	0	42.00	42.00	42.00	0	0	0
13H0009200	BS	0	Addl Lab-w/Other Co-Basic Time-add .5hr	ALK	0	23.00	23.00	23.00	0	0	0
13H0009300	BS	0	Addl Lab-w/Other Co-Overtime-1st .5hr	ALK	0	49.00	49.00	49.00	0	0	0
13H0009400	BS	0	Addl Lab-w/Other Co-Overtime-add .5hr	ALK	0	29.00	29.00	29.00	0	0	0
13H0009500	BS	0	Addl Lab-w/Other Co-Prem Time-1st .5hr	ALK	0	57.00	57.00	57.00	0	0	0
13H0009600	BS	0	Addl Lab-w/Other Co-Prem Time-add .5hr	ALK	0	34.00	34.00	34.00	0	0	0
13H0009000	BS	0	Addl Lab-w/Other Co-type of hours unk	ALK	0	0.00	0.00	0.00	0	0	0
13H0010100	BS	0	Maint of Service-Basic Time-1st .5hr	MVV	0	80.00	80.00	80.00	0	0	0
13H0010200	BS	0	Maint of Service-Basic Time-add .5hr	MVV	0	55.00	55.00	55.00	0	0	0
13H0010300	BS	0	Maint of Service-Overtime-1st .5hr	MVV	0	90.00	90.00	90.00	0	0	0
13H0010400	BS	0	Maint of Service-Overtime-add .5hr	MVV	0	65.00	65.00	65.00	0	0	0
13H0010500	BS	0	Maint of Service-Prem Time-1st .5hr	MVV	0	100.00	100.00	100.00	0	0	0
13H0010600	BS	0	Maint of Service-Prem Time-add .5hr	MVV	55	75.00	75.00	75.00	4,121	4,121	4,121
13H0010000	BS	0	Maint of Service-type of hours unk	MVV	0	0.00	0.00	0.00	9,203	9,203	9,203
13H0022100	BS	0	Sw Access ACAT - Basic Time 1st .5hr	UBCX+	0	27.60	27.60	27.60	0	0	0
13H0022200	BS	0	Sw Access ACAT - Basic Time add .5hr	UBCX+	0	19.84	19.84	19.84	0	0	0
13H0022300	BS	0	Sw Access ACAT - Overtime 1st .5hr	UBCX+	0	31.85	31.85	31.85	0	0	0
13H0022400	BS	0	Sw Access ACAT - Overtime add .5hr	UBCX+	0	24.10	24.10	24.10	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
13H0022500	BS	0	Sw Access ACAT - Premium Time 1st .5hr	UBCX+	0	36.11	36.11	36.11	0	0	0
13H0022600	BS	0	Sw Access ACAT - Premium Time add .5hr	UBCX+	0	28.36	28.36	28.36	0	0	0
13H0022700	BS	0	Sw Access ACAT - type of hrs unknown	UBCX+	0	0.00	0.00	0.00	0	0	0
13H0023400	BS	0	AST - 1004Hz loss	UBGXA	581,592	0.21	0.21	0.21	122,134	122,134	122,134
13H0023600	BS	0	AST - C-Message Noise	UBGXB	571,224	0.21	0.21	0.21	119,957	119,957	119,957
13H0023800	BS	0	AST - C-Notched Noise	UBGXC	190,984	0.21	0.21	0.21	40,107	40,107	40,107
13H0024000	BS	0	AST - Return Loss	UBGXD	0	0.21	0.21	0.21	0	0	0
13H0024200	BS	0	AST - Gain-Slope	UBGXE	571,224	0.21	0.21	0.21	119,957	119,957	119,957
13H0024400	BS	0	CST - 1004Hz loss	UBSXA	0	0.56	0.56	0.56	0	0	0
13H0024600	BS	0	CST - C-Message Noise	UBSXB	0	0.56	0.56	0.56	0	0	0
13H0024800	BS	0	CST - C-Notched Noise	UBSXC	0	0.56	0.56	0.56	0	0	0
13H0025000	BS	0	CST - Return Loss	UBSXD	0	0.78	0.78	0.78	0	0	0
13H0025200	BS	0	CST - Gain-Slope	UBSXE	0	0.85	0.85	0.85	0	0	0
13H0025400	BS	0	MST - 1004Hz loss	UBMXA	0	1.22	1.22	1.22	0	0	0
13H0025600	BS	0	MST - C-Message Noise	UBMXB	0	1.22	1.22	1.22	0	0	0
13H0025800	BS	0	MST - C-Notched Noise	UBMXC	0	1.22	1.22	1.22	0	0	0
13H0026000	BS	0	MST - Return Loss	UBMXD	0	1.64	1.64	1.64	0	0	0
13H0026200	BS	0	MST - Gain-Slope	UBMXE	0	1.78	1.78	1.78	0	0	0
13H0026400	BS	0	Sw Access NST - 1004Hz loss	USCXA	0	13.49	13.49	13.49	0	0	0
13H0026600	BS	0	Sw Access NST - C-Message Noise	USCXB	0	13.49	13.49	13.49	0	0	0
13H0027000	BS	0	Sw Access NST - Return Loss	USCXD	0	13.49	13.49	13.49	0	0	0
13H0027200	BS	0	Sw Access NST - Gain-Slope	USCXE	0	13.49	13.49	13.49	0	0	0
13H0026800	BS	0	Sw Access NST - C-Notched Noise	USCXC	0	13.49	13.49	13.49	0	0	0
13H0027500	BS	0	Sw Acc NST (co-op) - Basic Time 1st .5hr	USSX+	0	27.60	27.60	27.60	0	0	0
13H0027600	BS	0	Sw Acc NST (co-op) - Basic Time add .5hr	USSX+	0	19.84	19.84	19.84	0	0	0
13H0027700	BS	0	Sw Acc NST (co-op) - Overtime 1st .5hr	USSX+	0	31.85	31.85	31.85	0	0	0
13H0027800	BS	0	Sw Acc NST (co-op) - Overtime add .5hr	USSX+	0	24.10	24.10	24.10	0	0	0
13H0027900	BS	0	Sw Acc NST (co-op) - Premium Time 1st .5hr	USSX+	0	36.11	36.11	36.11	0	0	0
13H0028000	BS	0	Sw Acc NST (co-op) - Premium Time add .5hr	USSX+	0	28.36	28.36	28.36	0	0	0
13H0028200	BS	0	Sw Acc NST (man) - Basic Time 1st .5hr	USMX+	0	27.60	27.60	27.60	0	0	0
13H0028300	BS	0	Sw Acc NST (man) - Basic Time add .5hr	USMX+	0	19.84	19.84	19.84	0	0	0
13H0028400	BS	0	Sw Acc NST (man) - Overtime 1st .5hr	USMX+	0	31.85	31.85	31.85	0	0	0
13H0028500	BS	0	Sw Acc NST (man) - Overtime add .5hr	USMX+	0	24.10	24.10	24.10	0	0	0
13H0028600	BS	0	Sw Acc NST (man) - Premium Time 1st .5hr	USMX+	0	36.11	36.11	36.11	0	0	0
13H0028700	BS	0	Sw Acc NST (man) - Premium Time add .5hr	USMX+	0	28.36	28.36	28.36	0	0	0
13H0028900	BS	0	Sp Access ACAT - Basic Time 1st .5hr	SNTX+	0	37.00	37.00	37.00	0	0	0
13H0029000	BS	0	Sp Access ACAT - Basic Time add .5hr	SNTX+	0	23.00	23.00	23.00	0	0	0
13H0029100	BS	0	Sp Access ACAT - Overtime 1st .5hr	SNTX+	0	44.00	44.00	44.00	0	0	0
13H0029200	BS	0	Sp Access ACAT - Overtime add .5hr	SNTX+	0	29.00	29.00	29.00	0	0	0
13H0029300	BS	0	Sp Access ACAT - Premium Time 1st .5hr	SNTX+	0	52.00	52.00	52.00	0	0	0
13H0029400	BS	0	Sp Access ACAT - Premium Time add .5hr	SNTX+	0	34.00	34.00	34.00	0	0	0
13H0029600	BS	0	Sp Access NST - Basic Time 1st .5hr	SNOX+	0	37.00	37.00	37.00	0	0	0
13H0029700	BS	0	Sp Access NST - Basic Time add .5hr	SNOX+	0	23.00	23.00	23.00	0	0	0
13H0029800	BS	0	Sp Access NST - Overtime 1st .5hr	SNOX+	0	44.00	44.00	44.00	0	0	0
13H0029900	BS	0	Sp Access NST - Overtime add .5hr	SNOX+	0	29.00	29.00	29.00	0	0	0
13H0030000	BS	0	Sp Access NST - Premium Time 1st .5hr	SNOX+	0	52.00	52.00	52.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
13H0030100	BS	0	Sp Access NST - Premium Time add .5hr	SNOX+	0	34.00	34.00	34.00	0	0	0
13H00296u0	BS	0	Sp Access NST - type of hours unk	SNOX+	0	0.00	0.00	0.00	0	0	0
13T0044900	BS	0	AMS - Basic Service	SESBC	0	55.00	55.00	55.00	0	0	0
13T0045000	BS	0	AMS - Basic Service (NR)	SESBC	0	1,140.00	1,140.00	1,140.00	0	0	0
13T0046400	BS	0	AMS User IDs - 1st 15	U1G1A	0	18.00	18.00	18.00	0	0	0
13T0046600	BS	0	AMS User IDs - Each Addl Set of 5	U1GAA	0	18.00	18.00	18.00	0	0	0
13T0047000	BS	0	AMS Port Access - Dialed/Shared	MDQ	0	76.00	76.00	76.00	0	0	0
13T0047100	BS	0	AMS Port Access - Dialed/Shared (NR)	MDQ	0	67.00	67.00	67.00	0	0	0
13T0047500	BS	0	AMS Port Access - Dedicated	MD6	0	124.00	124.00	124.00	0	0	0
13T0047600	BS	0	AMS Port Access - Dedicated (NR)	MD6	0	96.00	96.00	96.00	0	0	0
13T0048300	BS	0	AMS Prod & Svc Information	MB5PM	0	389.00	389.00	389.00	0	0	0
13T0048400	BS	0	AMS Prod & Svc Information (NR)	MB5PM	0	5,110.00	5,110.00	5,110.00	0	0	0
13T0048900	BS	0	AMS Acc Svc Order Status	MB5SM	0	264.00	264.00	264.00	0	0	0
13T0049000	BS	0	AMS Acc Svc Order Status (NR)	MB5SM	0	2,760.00	2,760.00	2,760.00	0	0	0
13T0049200	BS	0	AMS Acc Billing Info	MB5LM	0	313.00	313.00	313.00	0	0	0
13T0049300	BS	0	AMS Acc Billing Info (NR)	MB5LM	0	2,750.00	2,750.00	2,750.00	0	0	0
1801060000	BS	0	OA Access Svc - OA Trunk	WOATX	1,872	52.00	52.00	52.00	97,344	97,344	97,344
1801070000	BS	0	OA Access Svc - OA Trunk - 1st	WOATX	0	500.00	500.00	500.00	0	0	0
1801080000	BS	0	OA Access Svc - OA Trunk - add	WOATX	0	100.00	100.00	100.00	0	0	0
2100010000	BS	0	XAFRS - Net Int/UNI 56Kbps MTM	XAFU5	1,275	62.00	62.00	62.00	79,031	79,031	79,031
2100010200	BS	0	XAFRS - Net Int/UNI 56Kbps 12-24 Mos	XAFU5	0	49.00	49.00	49.00	0	0	0
2100010300	BS	0	XAFRS - Net Int/UNI 56Kbps 25-48 Mos	XAFU5	6	44.00	44.00	44.00	264	264	264
2100010100	BS	0	XAFRS - Net Int/UNI 56Kbps (NR)	XAFU5	12	300.00	300.00	300.00	3,600	3,600	3,600
2100010500	BS	0	XAFRS - Net Int/UNI 64Kbps MTM	XAFU6	353	70.00	70.00	70.00	24,696	24,696	24,696
2100010700	BS	0	XAFRS - Net Int/UNI 64Kbps 12-24 Mos	XAFU6	0	56.00	56.00	56.00	0	0	0
2100010800	BS	0	XAFRS - Net Int/UNI 64Kbps 25-48 Mos	XAFU6	46	50.00	50.00	50.00	2,300	2,300	2,300
2100010600	BS	0	XAFRS - Net Int/UNI 64Kbps (NR)	XAFU6	2	300.00	300.00	300.00	600	600	600
2100011000	BS	0	XAFRS - Net Int/UNI 1.536Mbps MTM	XAFU1	1,441	294.00	294.00	294.00	423,628	423,628	423,628
2100011200	BS	0	XAFRS - Net Int/UNI 1.536Mbps 12-24 Mos	XAFU1	15	234.00	234.00	234.00	3,454	3,454	3,454
2100011300	BS	0	XAFRS - Net Int/UNI 1.536Mbps 25-48 Mos	XAFU1	59	210.00	210.00	210.00	12,432	12,432	12,432
2100011100	BS	0	XAFRS - Net Int/UNI 1.536Mbps (NR)	XAFU1	34	410.00	410.00	410.00	13,940	13,940	13,940
2100011500	BS	0	XAFRS - Net Int/UNI 44.210Mbps MTM	XAFU4	0	2,426.00	2,426.00	2,426.00	0	0	0
2100011700	BS	0	XAFRS - Net Int/UNI 44.210Mbps 12-24 Mos	XAFU4	0	1,920.00	1,920.00	1,920.00	0	0	0
2100011800	BS	0	XAFRS - Net Int/UNI 44.210Mbps 25-48 Mos	XAFU4	0	1,715.00	1,715.00	1,715.00	0	0	0
2100011600	BS	0	XAFRS - Net Int/UNI 44.210Mbps (NR)	XAFU4	0	1,050.00	1,050.00	1,050.00	0	0	0
2100022100	BS	0	XAFRS - Net Int/NNI 56Kbps MTM	XAFN5	12	62.00	62.00	62.00	744	744	744
2100022400	BS	0	XAFRS - Net Int/NNI 56Kbps 25-48 Mos	XAFN5	0	44.00	44.00	44.00	0	0	0
2100022200	BS	0	XAFRS - Net Int/NNI 56Kbps (NR)	XAFN5	0	300.00	300.00	300.00	0	0	0
2100012000	BS	0	XAFRS - Net Int/NNI 1.536Mbps MTM	XAFN1	1,288	294.00	294.00	294.00	378,672	378,672	378,672
2100012200	BS	0	XAFRS - Net Int/NNI 1.536Mbps 12-24 Mos	XAFN1	12	234.00	234.00	234.00	2,808	2,808	2,808
2100012300	BS	0	XAFRS - Net Int/NNI 1.536Mbps 25-48 Mos	XAFN1	0	210.00	210.00	210.00	0	0	0
2100012100	BS	0	XAFRS - Net Int/NNI 1.536Mbps (NR)	XAFN1	35	410.00	410.00	410.00	14,350	14,350	14,350
2100012500	BS	0	XAFRS - Net Int/NNI 44.210Mbps MTM	XAFN4	69	2,426.00	2,426.00	2,426.00	167,079	167,079	167,079
2100012800	BS	0	XAFRS - Net Int/NNI 44.210Mbps 25-48 Mos	XAFN4	0	1,715.00	1,715.00	1,715.00	0	0	0
2100012600	BS	0	XAFRS - Net Int/NNI 44.210Mbps (NR)	XAFN4	8	1,050.00	1,050.00	1,050.00	8,400	8,400	8,400
2100013000	BS	0	XAFRS - Standard DLCI - Additional	XAFD2	23,872	1.50	1.50	1.50	35,808	35,808	35,808

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
2100013100	BS	0	XAFRS - Standard DLCI - Additional (NR)	XAFD2	1,192	70.00	70.00	70.00	83,440	83,440	83,440
2100014000	BS	0	XAFRS - CIR/DLCI - >1 thru 32 Kbps	XAFCB	18,733	6.30	6.30	6.30	118,019	118,019	118,019
2100014500	BS	0	XAFRS - CIR/DLCI - >32 thru 56 Kbps	XAFCC	733	10.80	10.80	10.80	7,920	7,920	7,920
2100015000	BS	0	XAFRS - CIR/DLCI - >56 thru 64 Kbps	XAFCD	4,082	11.70	11.70	11.70	47,758	47,758	47,758
2100015500	BS	0	XAFRS - CIR/DLCI - >64 thru 128 Kbps	XAFCG	1,353	16.20	16.20	16.20	21,914	21,914	21,914
2100016000	BS	0	XAFRS - CIR/DLCI - >128 thru 256 Kbps	XAFCH	664	21.60	21.60	21.60	14,343	14,343	14,343
2100016500	BS	0	XAFRS - CIR/DLCI - >256 thru 384 Kbps	XAFCH	314	25.20	25.20	25.20	7,916	7,916	7,916
2100017000	BS	0	XAFRS - CIR/DLCI - >384 thru 512 Kbps	XAFCK	138	28.80	28.80	28.80	3,974	3,974	3,974
2100017500	BS	0	XAFRS - CIR/DLCI - >512 thru 768 Kbps	XAFCL	51	32.40	32.40	32.40	1,653	1,653	1,653
2100018000	BS	0	XAFRS-CIR/DLCI - >768Kbps thru 1.536Mbps	XAFCL	37	41.25	41.25	41.25	1,545	1,545	1,545
2100018500	BS	0	XAFRS - CIR/DLCI - >1.536 thru 4 Mbps	XAFCP	39	130.00	130.00	130.00	5,099	5,099	5,099
2100019000	BS	0	XAFRS - CIR/DLCI - >4 thru 10 Mbps	XAFCP	0	325.00	325.00	325.00	0	0	0
2100021000	BS	0	XAFRS - Feature Change (NR)	XAFCC	23	50.00	50.00	50.00	1,150	1,150	1,150
2100030000	BS	0	XACDS - Net Int/SNI 56Kbps MTM	XACN5	0	62.00	62.00	62.00	0	0	0
2100022300	BS	0	XAFRS - Net Int/NNI 56Kbps 12-24 Mos	XAFN5	0	49.00	49.00	49.00	0	0	0
2100030500	BS	0	XACDS - Net Int/SNI 64Kbps MTM	XACN6	0	70.00	70.00	70.00	0	0	0
2100022500	BS	0	XAFRS - Net Int/NNI 64Kbps MTM	XAFN6	0	70.00	70.00	70.00	0	0	0
2100022700	BS	0	XAFRS - Net Int/NNI 64Kbps 12-24 Mos	XAFN6	0	56.00	56.00	56.00	0	0	0
2100031000	BS	0	XACDS - Net Int/SNI 1.536Mbps MTM	XACN1	12	294.00	294.00	294.00	3,528	3,528	3,528
2100022800	BS	0	XAFRS - Net Int/NNI 64Kbps 25-48 Mos	XAFN6	0	50.00	50.00	50.00	0	0	0
2100022600	BS	0	XAFRS - Net Int/NNI 64Kbps (NR)	XAFN6	0	300.00	300.00	300.00	0	0	0
2100031500	BS	0	XACDS - Mult Address - per Addr	XACMA	24	2.00	2.00	2.00	48	48	48
2100034500	BS	0	XACDS - Group Addr List - per List	XACGG	12	2.00	2.00	2.00	24	24	24
2100040100	BS	0	XAATMS - Net Int/UNI 1.536Mbps MTM	XAA11	46	395.00	294.00	294.00	18,257	13,589	13,589
2100040200	BS	0	XAATMS - Net Int/UNI 1.536Mbps 12-24 Mos	XAA11	22	360.00	268.00	268.00	7,920	5,896	5,896
2100040300	BS	0	XAATMS - Net Int/UNI 1.536Mbps 25-48 Mos	XAA11	27	260.00	194.00	194.00	7,020	5,238	5,238
2100040400	BS	0	XAATMS - Net Int/UNI 1.536Mbps (NR)	XAA11	17	500.00	500.00	500.00	8,446	8,446	8,446
2100040500	BS	0	XAATMS - Net Int/UNI 44.210Mbps MTM	XAA14	127	2,426.00	2,426.00	2,426.00	308,223	308,223	308,223
2100040600	BS	0	XAATMS - Net Int/UNI 44.210Mbps 12-24 Mo	XAA14	23	1,920.00	1,920.00	1,920.00	44,160	44,160	44,160
2100040700	BS	0	XAATMS - Net Int/UNI 44.210Mbps 25-48 Mo	XAA14	27	1,550.00	1,550.00	1,550.00	41,850	41,850	41,850
2100040800	BS	0	XAATMS - Net Int/UNI 44.210Mbps (NR)	XAA14	23	750.00	750.00	750.00	17,250	17,250	17,250
2100040900	BS	0	XAATMS - Net Int/UNI 149.76Mbps MTM	XAA17	14	4,500.00	4,500.00	4,500.00	62,730	62,730	62,730
2100041100	BS	0	XAATMS - Net Int/UNI 149.76Mbps 25-48 Mo	XAA17	0	2,880.00	2,880.00	2,880.00	0	0	0
2100041200	BS	0	XAATMS - Net Int/UNI 149.76Mbps (NR)	XAA17	5	1,000.00	1,000.00	1,000.00	5,000	5,000	5,000
2100042000	BS	0	XAATMS - CBR ATM - Segment Chrg	XAACS	0	5.00	5.00	5.00	0	0	0
2100042100	BS	0	XAATMS - CBR ATM - Segment Chrg (NR)	XAACS	0	70.00	70.00	70.00	0	0	0
2100042200	BS	0	XAATMS - CBR ATM - Bndwidth Chg/Mb	XAACM	0	25.00	25.00	25.00	0	0	0
2100042400	BS	0	XAATMS - VBR-RT ATM - Segment Chrg	XAAVS	0	5.00	5.00	5.00	0	0	0
2100042500	BS	0	XAATMS - VBR-RT ATM - Segment Chrg (NR)	XAAVS	0	70.00	70.00	70.00	0	0	0
2100042800	BS	0	XAATMS - VBR-NRT ATM - Segment Chrg	XAANS	0	5.00	5.00	5.00	0	0	0
2100042900	BS	0	XAATMS - VBR-NRT ATM - Segment Chrg (NR)	XAANS	0	70.00	70.00	70.00	0	0	0
2100043000	BS	0	XAATMS - VBR-NRT ATM - Bndwidth Chg/Mb	XAANM	0	25.00	25.00	25.00	0	0	0
2100043100	BS	0	XAATMS - VBR-NRT ATM - Bndwidth Chg/Kb	XAANK	0	1.60	1.60	1.60	0	0	0
2100043200	BS	0	XAATMS - UBR ATM - Segment Chrg	XAAUS	0	5.00	5.00	5.00	0	0	0
2100043300	BS	0	XAATMS - UBR ATM - Segment Chrg (NR)	XAAUS	0	70.00	70.00	70.00	0	0	0
2100043400	BS	0	XAATMS - UBR ATM - Svc Act/1.536Mbps NI	XAAA1	57	10.00	10.00	10.00	570	570	570

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
2100043500	BS	0	XAATMS - UBR ATM - Svc Act/44.210Mbps NI	XAAA4	129	250.00	250.00	250.00	32,205	32,205	32,205
2100043600	BS	0	XAATMS - UBR ATM - Svc Act/149.76Mbps NI	XAAA7	4	750.00	750.00	750.00	2,730	2,730	2,730
2100045600	BS	0	MSFRS Connection 56 Kbps	MS9TU	372	150.00	150.00	150.00	55,755	55,755	55,755
2100045700	BS	0	MSFRS Connection 56 Kbps (NR)	MS9TU	144	850.00	850.00	850.00	122,770	122,770	122,770
2100012700	BS	0	XAFRS - Net Int/NNI 44.210Mbps 12-24 Mos	XAFN4	0	1,920.00	1,920.00	1,920.00	0	0	0
9992100244	BS	0	XAFRS - Priority DLCI - Initial	XAFP1	0	5.00	5.00	5.00	0	0	0
9992100245	BS	0	XAFRS - Priority DLCI - Additional	XAFP2	0	5.00	5.00	5.00	0	0	0
9992100246	BS	0	XAFRS - Priority DLCI - Additional (NR)	XAFP2	0	70.00	70.00	70.00	0	0	0
2100046200	BS	0	MSFRS Extended Connection 0-20 Mi	1L5WE	45	170.00	170.00	170.00	7,574	7,574	7,574
2100046300	BS	0	MSFRS Extended Connection 0-20 Mi (NR)	1L5WE	29	925.00	925.00	925.00	26,781	26,781	26,781
2100019500	BS	0	XAFRS - CIR/DLCI - >10 thru 16 Mbps	XAFCR	0	525.00	525.00	525.00	0	0	0
2100020000	BS	0	XAFRS - CIR/DLCI - >16 thru 34 Mbps	XAFCT	0	1,100.00	1,100.00	1,100.00	0	0	0
2100020500	BS	0	XAFRS - CIR/DLCI - >34 thru 44.210 Mbps	XAFCU	0	1,500.00	1,500.00	1,500.00	0	0	0
2100021500	BS	0	XAFRS - Transfer of Service (NR)	XAFTF	0	65.00	65.00	65.00	0	0	0
2100030200	BS	0	XACDS - Net Int/SNI 56Kbps 12-24 Mos	XACN5	0	49.00	49.00	49.00	0	0	0
2100030300	BS	0	XACDS - Net Int/SNI 56Kbps 25-48 Mos	XACN5	0	44.00	44.00	44.00	0	0	0
2100030100	BS	0	XACDS - Net Int/SNI 56Kbps (NR)	XACN5	0	300.00	300.00	300.00	0	0	0
2100030700	BS	0	XACDS - Net Int/SNI 64Kbps 12-24 Mos	XACN6	0	56.00	56.00	56.00	0	0	0
2100030800	BS	0	XACDS - Net Int/SNI 64Kbps 25-48 Mos	XACN6	0	50.00	50.00	50.00	0	0	0
2100030600	BS	0	XACDS - Net Int/SNI 64Kbps (NR)	XACN6	0	300.00	300.00	300.00	0	0	0
2100031200	BS	0	XACDS - Net Int/SNI 1.536Mbps 12-24 Mos	XACN1	0	234.00	234.00	234.00	0	0	0
2100031300	BS	0	XACDS - Net Int/SNI 1.536Mbps 25-48 Mos	XACN1	0	210.00	210.00	210.00	0	0	0
2100031100	BS	0	XACDS - Net Int/SNI 1.536Mbps (NR)	XACN1	0	410.00	410.00	410.00	0	0	0
2100031600	BS	0	XACDS - Net Int/SNI 44.210Mbps MTM	XACN4	0	2,426.00	2,426.00	2,426.00	0	0	0
2100031700	BS	0	XACDS - Net Int/SNI 44.210Mbps 12-24 Mos	XACN4	0	1,920.00	1,920.00	1,920.00	0	0	0
2100031800	BS	0	XACDS - Net Int/SNI 44.210Mbps 25-48 Mos	XACN4	0	1,715.00	1,715.00	1,715.00	0	0	0
2100031900	BS	0	XACDS - Net Int/SNI 44.210Mbps (NR)	XACN4	0	1,050.00	1,050.00	1,050.00	0	0	0
2100032000	BS	0	XACDS - Mult Address - per Mod (NR)	XACMM	0	34.00	34.00	34.00	0	0	0
2100032500	BS	0	XACDS-IA Screening Table-per Entry (NR)	XAC1E	0	37.00	37.00	37.00	0	0	0
2100033000	BS	0	XACDS-IA Screening Table-per Mod (NR)	XAC1M	0	37.00	37.00	37.00	0	0	0
2100033500	BS	0	XACDS-GA Screening Table-per Entry (NR)	XACSE	0	31.00	31.00	31.00	0	0	0
2100034000	BS	0	XACDS-GA Screening Table-per Mod (NR)	XACSM	0	31.00	31.00	31.00	0	0	0
2100035000	BS	0	XACDS - Group Addr List - per Entry (NR)	XACGE	0	26.00	26.00	26.00	0	0	0
2100035500	BS	0	XACDS - Group Addr List - per Mod (NR)	XACGM	0	26.00	26.00	26.00	0	0	0
2100026000	BS	0	XACDS - Feature Change (NR)	XACFC	0	25.00	25.00	25.00	0	0	0
2100026500	BS	0	XACDS - Tarnsfer of Service (NR)	XACTF	0	65.00	65.00	65.00	0	0	0
2100041000	BS	0	XAATMS - Net Int/UNI 149.76Mbps 12-24 Mo	XAA17	0	4,050.00	4,050.00	4,050.00	0	0	0
2100041300	BS	0	XAATMS - Net Int/UNI 599.04Mbps MTM	XAA19	0	9,000.00	9,000.00	9,000.00	0	0	0
2100041400	BS	0	XAATMS - Net Int/UNI 599.04Mbps 12-24 Mo	XAA19	0	8,100.00	8,100.00	8,100.00	0	0	0
2100041500	BS	0	XAATMS - Net Int/UNI 599.04Mbps 25-48 Mo	XAA19	0	5,800.00	5,800.00	5,800.00	0	0	0
2100041600	BS	0	XAATMS - Net Int/UNI 599.04Mbps (NR)	XAA19	0	1,500.00	1,500.00	1,500.00	0	0	0
2100042300	BS	0	XAATMS - CBR ATM - Bndwidth Chg/Kb	XAACK	0	1.60	1.60	1.60	0	0	0
2100042600	BS	0	XAATMS - VBR-RT ATM - Bndwidth Chg/Mb	XAAVM	0	25.00	25.00	25.00	0	0	0
2100042700	BS	0	XAATMS - VBR-RT ATM - Bndwidth Chg/Kb	XAAVK	0	1.60	1.60	1.60	0	0	0
2100043700	BS	0	XAATMS - UBR ATM - Svc Act/599.04Mbps NI	XAAA9	0	3,000.00	3,000.00	3,000.00	0	0	0
2100044000	BS	0	XAATMS - Feature Change (NR)	XAAFC	0	75.00	75.00	75.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
2100044500	BS	0	XAATMS - Tarnsfer of Service (NR)	XAATF	0	75.00	75.00	75.00	0	0	0
9992100003	BS	0	MSFRS Extended Connection 0-20 Mi	1L5WE	0	170.00	170.00	170.00	0	0	0
9992100004	BS	0	MSFRS Extended Connection 0-20 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100005	BS	0	MSFRS Extended Connection 20-50 Mi	1L5WE	0	180.00	180.00	180.00	0	0	0
9992100006	BS	0	MSFRS Extended Connection 20-50 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100007	BS	0	MSFRS Extended Connection 50-75 Mi	1L5WE	0	200.00	200.00	200.00	0	0	0
9992100008	BS	0	MSFRS Extended Connection 50-75 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100009	BS	0	MSFRS Extended Connection 75-100 Mi	1L5WE	0	210.00	210.00	210.00	0	0	0
9992100010	BS	0	MSFRS Extended Connection 75-100 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100011	BS	0	MSFRS Extended Connection 100-125 Mi	1L5WE	0	220.00	220.00	220.00	0	0	0
9992100012	BS	0	MSFRS Extended Connection 100-125 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100013	BS	0	MSFRS Extended Connection 125+ Mi	1L5WE	0	230.00	230.00	230.00	0	0	0
9992100014	BS	0	MSFRS Extended Connection 125+ Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
2100047900	BS	0	MSFRS Connection 64 Kbps	MS9TU	0	150.00	150.00	150.00	0	0	0
2100047800	BS	0	MSFRS Connection 64 Kbps (NR)	MS9TU	0	850.00	850.00	850.00	0	0	0
9992100019	BS	0	MSFRS Extended Connection 20-50 Mi	1L5WE	0	180.00	180.00	180.00	0	0	0
9992100020	BS	0	MSFRS Extended Connection 20-50 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100021	BS	0	MSFRS Extended Connection 50-75 Mi	1L5WE	0	200.00	200.00	200.00	0	0	0
9992100022	BS	0	MSFRS Extended Connection 50-75 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100023	BS	0	MSFRS Extended Connection 75-100 Mi	1L5WE	0	210.00	210.00	210.00	0	0	0
9992100024	BS	0	MSFRS Extended Connection 75-100 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100025	BS	0	MSFRS Extended Connection 100-125 Mi	1L5WE	0	220.00	220.00	220.00	0	0	0
9992100026	BS	0	MSFRS Extended Connection 100-125 Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
9992100027	BS	0	MSFRS Extended Connection 125+ Mi	1L5WE	0	230.00	230.00	230.00	0	0	0
9992100028	BS	0	MSFRS Extended Connection 125+ Mi (NR)	1L5WE	0	925.00	925.00	925.00	0	0	0
2100045200	BS	0	MSFRS Connection 1.536 Mbps	MS9TU	9	565.00	565.00	565.00	5,226	5,226	5,226
2100045300	BS	0	MSFRS Connection 1.536 Mbps (NR)	MS9TU	16	990.00	990.00	990.00	15,840	15,840	15,840
2100046100	BS	0	MSFRS Extended Connection 0-20 Mi	1L5WE	3	725.00	725.00	725.00	2,356	2,356	2,356
2100046000	BS	0	MSFRS Extended Connection 0-20 Mi (NR)	1L5WE	10	1,100.00	1,100.00	1,100.00	11,000	11,000	11,000
2100045800	BS	0	MSFRS Connection 56 Kbps	MS9TN	4	150.00	150.00	150.00	660	660	660
2100045900	BS	0	MSFRS Connection 56 Kbps (NR)	MS9TN	0	850.00	850.00	850.00	0	0	0
2100046400	BS	0	MSFRS Extended Connection 0-20 Mi	1L5RE	7	170.00	170.00	170.00	1,216	1,216	1,216
2100046500	BS	0	MSFRS Extended Connection 0-20 Mi (NR)	1L5RE	1	925.00	925.00	925.00	925	925	925
9992100033	BS	0	MSFRS Extended Connection 20-50 Mi	1L5WE	0	845.00	845.00	845.00	0	0	0
9992100034	BS	0	MSFRS Extended Connection 20-50 Mi (NR)	1L5WE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100035	BS	0	MSFRS Extended Connection 50-75 Mi	1L5WE	0	945.00	945.00	945.00	0	0	0
9992100036	BS	0	MSFRS Extended Connection 50-75 Mi (NR)	1L5WE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100037	BS	0	MSFRS Extended Connection 75-100 Mi	1L5WE	0	1,065.00	1,065.00	1,065.00	0	0	0
9992100038	BS	0	MSFRS Extended Connection 75-100 Mi (NR)	1L5WE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100039	BS	0	MSFRS Extended Connection 100-125 Mi	1L5WE	0	1,165.00	1,165.00	1,165.00	0	0	0
9992100040	BS	0	MSFRS Extended Connection 100-125 Mi (NR)	1L5WE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100041	BS	0	MSFRS Extended Connection 125+ Mi	1L5WE	0	1,265.00	1,265.00	1,265.00	0	0	0
9992100042	BS	0	MSFRS Extended Connection 125+ Mi (NR)	1L5WE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100043	BS	0	MSFRS Connection 44.210 Mbps	MS9TU	0	5,000.00	5,000.00	5,000.00	0	0	0
9992100044	BS	0	MSFRS Connection 44.210 Mbps (NR)	MS9TU	0	2,225.00	2,225.00	2,225.00	0	0	0
9992100045	BS	0	MSFRS Extended Connection 0-20 Mi	1L5WE	0	6,725.00	6,725.00	6,725.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9992100046	BS	0	MSFRS Extended Connection 0-20 Mi (NR)	1L5WE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100047	BS	0	MSFRS Extended Connection 20-50 Mi	1L5WE	0	7,600.00	7,600.00	7,600.00	0	0	0
9992100048	BS	0	MSFRS Extended Connection 20-50 Mi (NR)	1L5WE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100049	BS	0	MSFRS Extended Connection 50-75 Mi	1L5WE	0	8,310.00	8,310.00	8,310.00	0	0	0
9992100050	BS	0	MSFRS Extended Connection 50-75 Mi (NR)	1L5WE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100051	BS	0	MSFRS Extended Connection 75-100 Mi	1L5WE	0	9,025.00	9,025.00	9,025.00	0	0	0
9992100052	BS	0	MSFRS Extended Connection 75-100 Mi (NR)	1L5WE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100053	BS	0	MSFRS Extended Connection 100-125 Mi	1L5WE	0	9,395.00	9,395.00	9,395.00	0	0	0
9992100054	BS	0	MSFRS Extended Connection 100-125 Mi (NR)	1L5WE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100055	BS	0	MSFRS Extended Connection 125+ Mi	1L5WE	0	9,600.00	9,600.00	9,600.00	0	0	0
9992100056	BS	0	MSFRS Extended Connection 125+ Mi (NR)	1L5WE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100061	BS	0	MSFRS Extended Connection 20-50 Mi	1L5RE	0	180.00	180.00	180.00	0	0	0
9992100062	BS	0	MSFRS Extended Connection 20-50 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100063	BS	0	MSFRS Extended Connection 50-75 Mi	1L5RE	0	200.00	200.00	200.00	0	0	0
9992100064	BS	0	MSFRS Extended Connection 50-75 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100065	BS	0	MSFRS Extended Connection 75-100 Mi	1L5RE	0	210.00	210.00	210.00	0	0	0
9992100066	BS	0	MSFRS Extended Connection 75-100 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100067	BS	0	MSFRS Extended Connection 100-125 Mi	1L5RE	0	220.00	220.00	220.00	0	0	0
9992100068	BS	0	MSFRS Extended Connection 100-125 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100069	BS	0	MSFRS Extended Connection 125+ Mi	1L5RE	0	230.00	230.00	230.00	0	0	0
9992100070	BS	0	MSFRS Extended Connection 125+ Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100071	BS	0	MSFRS Connection 64 Kbps	MS9TN	0	150.00	150.00	150.00	0	0	0
9992100073	BS	0	MSFRS Connection 64 Kbps (NR)	MS9TN	0	850.00	850.00	850.00	0	0	0
9992100074	BS	0	MSFRS Extended Connection 0-20 Mi	1L5RE	0	170.00	170.00	170.00	0	0	0
9992100075	BS	0	MSFRS Extended Connection 0-20 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100076	BS	0	MSFRS Extended Connection 20-50 Mi	1L5RE	0	180.00	180.00	180.00	0	0	0
9992100077	BS	0	MSFRS Extended Connection 20-50 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100078	BS	0	MSFRS Extended Connection 50-75 Mi	1L5RE	0	200.00	200.00	200.00	0	0	0
9992100079	BS	0	MSFRS Extended Connection 50-75 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100080	BS	0	MSFRS Extended Connection 75-100 Mi	1L5RE	0	210.00	210.00	210.00	0	0	0
9992100081	BS	0	MSFRS Extended Connection 75-100 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100082	BS	0	MSFRS Extended Connection 100-125 Mi	1L5RE	0	220.00	220.00	220.00	0	0	0
9992100083	BS	0	MSFRS Extended Connection 100-125 Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
9992100084	BS	0	MSFRS Extended Connection 125+ Mi	1L5RE	0	230.00	230.00	230.00	0	0	0
9992100085	BS	0	MSFRS Extended Connection 125+ Mi (NR)	1L5RE	0	925.00	925.00	925.00	0	0	0
2100045000	BS	0	MSATMS Connection UNI 1.536 Mbps	MS5TU	24	705.00	705.00	705.00	16,920	16,920	16,920
2100045500	BS	0	MSATMS UNI Extended Connection 0-20 Mi	1L5QE	7	865.00	865.00	865.00	6,055	6,055	6,055
2100045400	BS	0	MSATMS UNI Extended Connection 0-20 Mi (NR)	1L5QE	0	1,180.00	1,180.00	1,180.00	0	0	0
9992100086	BS	0	MSFRS Connection 1.536 Mbps	MS9TN	0	565.00	565.00	565.00	0	0	0
9992100087	BS	0	MSFRS Connection 1.536 Mbps (NR)	MS9TN	0	990.00	990.00	990.00	0	0	0
9992100088	BS	0	MSFRS Extended Connection 0-20 Mi	1L5RE	0	725.00	725.00	725.00	0	0	0
9992100089	BS	0	MSFRS Extended Connection 0-20 Mi (NR)	1L5RE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100090	BS	0	MSFRS Extended Connection 20-50 Mi	1L5RE	0	845.00	845.00	845.00	0	0	0
9992100091	BS	0	MSFRS Extended Connection 20-50 Mi (NR)	1L5RE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100092	BS	0	MSFRS Extended Connection 50-75 Mi	1L5RE	0	945.00	945.00	945.00	0	0	0
9992100093	BS	0	MSFRS Extended Connection 50-75 Mi (NR)	1L5RE	0	1,100.00	1,100.00	1,100.00	0	0	0



## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9992100094	BS	0	MSFRS Extended Connection 75-100 Mi	1L5RE	0	1,065.00	1,065.00	1,065.00	0	0	0
9992100095	BS	0	MSFRS Extended Connection 75-100 Miles (NR)	1L5RE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100096	BS	0	MSFRS Extended Connection 100-125 Mi	1L5RE	0	1,165.00	1,165.00	1,165.00	0	0	0
9992100097	BS	0	MSFRS Extended Connection 100-125 Mi (NR)	1L5RE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100098	BS	0	MSFRS Extended Connection 125+ Mi	1L5RE	0	1,265.00	1,265.00	1,265.00	0	0	0
9992100099	BS	0	MSFRS Extended Connection 125+ Mi (NR)	1L5RE	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100100	BS	0	MSFRS Connection 44.210 Mbps	MS9TN	0	5,000.00	5,000.00	5,000.00	0	0	0
9992100101	BS	0	MSFRS Connection 44.210 Mbps (NR)	MS9TN	0	2,225.00	2,225.00	2,225.00	0	0	0
9992100102	BS	0	MSFRS Extended Connection 0-20 Mi	1L5RE	0	6,725.00	6,725.00	6,725.00	0	0	0
9992100103	BS	0	MSFRS Extended Connection 0-20 Mi (NR)	1L5RE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100104	BS	0	MSFRS Extended Connection 20-50 Mi	1L5RE	0	7,600.00	7,600.00	7,600.00	0	0	0
9992100105	BS	0	MSFRS Extended Connection 20-50 Mi (NR)	1L5RE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100106	BS	0	MSFRS Extended Connection 50-75 Mi	1L5RE	0	8,310.00	8,310.00	8,310.00	0	0	0
9992100107	BS	0	MSFRS Extended Connection 50-75 Mi (NR)	1L5RE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100108	BS	0	MSFRS Extended Connection 75-100 Mi	1L5RE	0	9,025.00	9,025.00	9,025.00	0	0	0
9992100109	BS	0	MSFRS Extended Connection 75-100 Miles (NR)	1L5RE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100110	BS	0	MSFRS Extended Connection 100-125 Mi	1L5RE	0	9,395.00	9,395.00	9,395.00	0	0	0
9992100111	BS	0	MSFRS Extended Connection 100-125 Mi (NR)	1L5RE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100112	BS	0	MSFRS Extended Connection 125+ Mi	1L5RE	0	9,600.00	9,600.00	9,600.00	0	0	0
9992100113	BS	0	MSFRS Extended Connection 125+ Mi (NR)	1L5RE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100114	BS	0	MSFRS - Standard DLCI - Additional	XAFD2	0	1.50	1.50	1.50	0	0	0
9992100115	BS	0	MSFRS - Standard DLCI - Additional (NR)	XAFD2	0	70.00	70.00	70.00	0	0	0
9992100247	BS	0	MSFRS - Priority DLCI - Initial	XAFP1	0	5.00	5.00	5.00	0	0	0
9992100248	BS	0	MSFRS - Priority DLCI - Additional	XAFP2	0	5.00	5.00	5.00	0	0	0
9992100249	BS	0	MSFRS - Priority DLCI - Additional (NR)	XAFP2	0	70.00	70.00	70.00	0	0	0
9992100116	BS	0	MSFRS CIR Over 0-32 Kbps	XAFCB	0	6.30	6.30	6.30	0	0	0
9992100117	BS	0	MSFRS CIR Over 32-56 Kbps	XAFCC	0	10.80	10.80	10.80	0	0	0
9992100118	BS	0	MSFRS CIR Over 56-64 Kbps	XAFCD	0	11.70	11.70	11.70	0	0	0
9992100119	BS	0	MSFRS CIR Over 64-128 Kbps	XAFCG	0	16.20	16.20	16.20	0	0	0
9992100120	BS	0	MSFRS CIR Over 128-256 Kbps	XAFCH	0	21.60	21.60	21.60	0	0	0
9992100121	BS	0	MSFRS CIR Over 256-384 Kbps	XAFCH	0	25.20	25.20	25.20	0	0	0
9992100122	BS	0	MSFRS CIR Over 384-512 Kbps	XAFCK	0	28.80	28.80	28.80	0	0	0
9992100123	BS	0	MSFRS CIR Over 512-768 Kbps	XAFCL	0	32.40	32.40	32.40	0	0	0
9992100124	BS	0	MSFRS CIR Over 768 Kbps-1.536 Mbps	XAFCL	0	32.40	32.40	32.40	0	0	0
9992100125	BS	0	MSFRS CIR Over 1.536-4 Mbps	XAFCM	0	41.25	41.25	41.25	0	0	0
9992100126	BS	0	MSFRS CIR Over 4-10 Mbps	XAFCP	0	130.00	130.00	130.00	0	0	0
9992100127	BS	0	MSFRS CIR Over 10-16 Mbps	XAFCCQ	0	325.00	325.00	325.00	0	0	0
9992100128	BS	0	MSFRS CIR Over 16-34 Mbps	XAFCD	0	525.00	525.00	525.00	0	0	0
9992100129	BS	0	MSFRS CIR Over 34-44.210 Mbps	XAFCD	0	525.00	525.00	525.00	0	0	0
9992100130	BS	0	MSFRS CIR Over 44-64 Mbps	XAFCD	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100131	BS	0	MSFRS CIR Over 64-128 Mbps	XAFCD	0	1,500.00	1,500.00	1,500.00	0	0	0
9992100132	BS	0	MSFRS ISAL CIR Over 0-32 Kbps	MS9CB	0	6.30	6.30	6.30	0	0	0
9992100133	BS	0	MSFRS ISAL CIR Over 32-56 Kbps	MS9CB	0	35.00	35.00	35.00	0	0	0
9992100134	BS	0	MSFRS ISAL CIR Over 56-64 Kbps	MS9CB	0	35.00	35.00	35.00	0	0	0
9992100135	BS	0	MSFRS ISAL CIR Over 64-128 Kbps	MS9CB	0	10.80	10.80	10.80	0	0	0
9992100136	BS	0	MSFRS ISAL CIR Over 128-256 Kbps	MS9CC	0	35.00	35.00	35.00	0	0	0
9992100137	BS	0	MSFRS ISAL CIR Over 256-384 Kbps	MS9CC	0	35.00	35.00	35.00	0	0	0
9992100138	BS	0	MSFRS ISAL CIR Over 384-512 Kbps	MS9CC	0	35.00	35.00	35.00	0	0	0
9992100139	BS	0	MSFRS ISAL CIR Over 512-768 Kbps	MS9CC	0	35.00	35.00	35.00	0	0	0
9992100140	BS	0	MSFRS ISAL CIR Over 768 Kbps-1.536 Mbps	MS9CD	0	11.70	11.70	11.70	0	0	0
9992100141	BS	0	MSFRS ISAL CIR Over 1.536-4 Mbps	MS9CD	0	35.00	35.00	35.00	0	0	0
9992100142	BS	0	MSFRS ISAL CIR Over 4-10 Mbps	MS9CD	0	35.00	35.00	35.00	0	0	0
9992100143	BS	0	MSFRS ISAL CIR Over 10-16 Mbps	MS9CD	0	35.00	35.00	35.00	0	0	0
9992100144	BS	0	MSFRS ISAL CIR Over 16-34 Mbps	MS9CD	0	35.00	35.00	35.00	0	0	0
9992100145	BS	0	MSFRS ISAL CIR Over 34-44.210 Mbps	MS9CD	0	35.00	35.00	35.00	0	0	0
9992100146	BS	0	MSFRS ISAL CIR Over 44-64 Mbps	MS9CD	0	35.00	35.00	35.00	0	0	0
9992100147	BS	0	MSFRS ISAL CIR Over 64-128 Mbps	MS9CD	0	35.00	35.00	35.00	0	0	0
9992100148	BS	0	MSFRS ISAL CIR Over 128-256 Mbps	MS9CG	0	16.20	16.20	16.20	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9992100137	BS	0	MSFRS ISAL CIR Over 64-128 Kbps (NR)	MS9CG	0	35.00	35.00	35.00	0	0	0
9992100138	BS	0	MSFRS ISAL CIR Over 128-256 Kbps	MS9CH	0	21.60	21.60	21.60	0	0	0
9992100139	BS	0	MSFRS ISAL CIR Over 128-256 Kbps (NR)	MS9CH	0	35.00	35.00	35.00	0	0	0
9992100140	BS	0	MSFRS ISAL CIR Over 256-384 Kbps	MS9CJ	0	25.20	25.20	25.20	0	0	0
9992100141	BS	0	MSFRS ISAL CIR Over 256-384 Kbps (NR)	MS9CJ	0	35.00	35.00	35.00	0	0	0
9992100142	BS	0	MSFRS ISAL CIR Over 384-512 Kbps	MS9CK	0	28.80	28.80	28.80	0	0	0
9992100143	BS	0	MSFRS ISAL CIR Over 384-512 Kbps (NR)	MS9CK	0	35.00	35.00	35.00	0	0	0
9992100144	BS	0	MSFRS ISAL CIR Over 512-768 Kbps	MS9CL	0	32.40	32.40	32.40	0	0	0
9992100145	BS	0	MSFRS ISAL CIR Over 512-768 Kbps (NR)	MS9CL	0	35.00	35.00	35.00	0	0	0
9992100146	BS	0	MSFRS ISAL CIR Over 768 Kbps-1.536 Mbps	MS9CM	0	41.25	41.25	41.25	0	0	0
9992100147	BS	0	MSFRS ISAL CIR Over 768 Kbps-1.536 Mbps (NR)	MS9CM	0	35.00	35.00	35.00	0	0	0
9992100148	BS	0	MSFRS ISAL CIR Over 1.536-4 Mbps	MS9CP	0	130.00	130.00	130.00	0	0	0
9992100149	BS	0	MSFRS ISAL CIR Over 1.536-4 Mbps (NR)	MS9CP	0	35.00	35.00	35.00	0	0	0
9992100150	BS	0	MSFRS ISAL CIR Over 4-10 Mbps	MS9CQ	0	325.00	325.00	325.00	0	0	0
9992100151	BS	0	MSFRS ISAL CIR Over 4-10 Mbps (NR)	MS9CQ	0	35.00	35.00	35.00	0	0	0
9992100152	BS	0	MSFRS ISAL CIR Over 10-16 Mbps	MS9CR	0	525.00	525.00	525.00	0	0	0
9992100153	BS	0	MSFRS ISAL CIR Over 10-16 Mbps (NR)	MS9CR	0	35.00	35.00	35.00	0	0	0
9992100154	BS	0	MSFRS ISAL CIR Over 16-34 Mbps	MS9CT	0	1,100.00	1,100.00	1,100.00	0	0	0
9992100155	BS	0	MSFRS ISAL CIR Over 16-34 Mbps (NR)	MS9CT	0	35.00	35.00	35.00	0	0	0
9992100156	BS	0	MSFRS ISAL CIR Over 34-44.210 Mbps	MS9CU	0	1,500.00	1,500.00	1,500.00	0	0	0
9992100157	BS	0	MSFRS ISAL CIR Over 34-44.210 Mbps (NR)	MS9CU	0	35.00	35.00	35.00	0	0	0
9992100158	BS	0	MSFRS Feature Change Charge (NR)	XAFFC	0	50.00	50.00	50.00	0	0	0
9992100159	BS	0	MSFRS Transfer of Service (NR)	XAFTF	0	65.00	65.00	65.00	0	0	0
9992100230	BS	0	MSFRS Fast Speed Change Charge (NR)	MS9F1	0	0.00	90.00	90.00	0	0	0
9992100500	BS	0	MSATMS Connection UNI 1.536 Mbps	MS5TU	0	705.00	565.00	565.00	0	0	0
9992100161	BS	0	MSATMS Connection UNI 1.536 Mbps (NR)	MS5TU	0	1,060.00	1,060.00	1,060.00	0	0	0
9992100501	BS	0	MSATMS UNI Extended Connection 0-20 Mi	1L5QE	0	865.00	725.00	725.00	0	0	0
9992100502	BS	0	MSATMS UNI Extended Connection 0-20 Mi (NR)	1L5QE	0	1,180.00	1,180.00	1,180.00	0	0	0
9992100164	BS	0	MSATMS UNI Extended Connection 20-50 Mi	1L5QE	0	985.00	845.00	845.00	0	0	0
9992100165	BS	0	MSATMS UNI Extended Connection 20-50 Mi (NR)	1L5QE	0	1,180.00	1,180.00	1,180.00	0	0	0
9992100166	BS	0	MSATMS UNI Extended Connection 50-75 Mi	1L5QE	0	1,085.00	945.00	945.00	0	0	0
9992100167	BS	0	MSATMS UNI Extended Connection 50-75 Mi (NR)	1L5QE	0	1,180.00	1,180.00	1,180.00	0	0	0
9992100168	BS	0	MSATMS UNI Extended Connection 75-100 Mi	1L5QE	0	1,205.00	1,065.00	1,065.00	0	0	0
9992100169	BS	0	MSATMS UNI Extended Connection 75-100 Mi (NR)	1L5QE	0	1,180.00	1,180.00	1,180.00	0	0	0
9992100170	BS	0	MSATMS UNI Extended Connection 100-125 Mi	1L5QE	0	1,305.00	1,165.00	1,165.00	0	0	0
9992100171	BS	0	MSATMS UNI Extended Connection 100-125 Mi (NR)	1L5QE	0	1,180.00	1,180.00	1,180.00	0	0	0
9992100172	BS	0	MSATMS UNI Extended Connection 125+ Mi	1L5QE	0	1,405.00	1,265.00	1,265.00	0	0	0
9992100173	BS	0	MSATMS UNI Extended Connection 125+ Mi (NR)	1L5QE	0	1,180.00	1,180.00	1,180.00	0	0	0
2100046600	BS	0	MSATMS Connection 44.210 Mbps	MS5TU	0	5,000.00	5,000.00	5,000.00	0	0	0
2100046700	BS	0	MSATMS Connection 44.210 Mbps (NR)	MS5TU	0	2,225.00	2,225.00	2,225.00	0	0	0
9992100176	BS	0	MSATMS Extended Connection 0-20 Mi	1L5QE	0	6,725.00	6,725.00	6,725.00	0	0	0
9992100177	BS	0	MSATMS Extended Connection 0-20 Mi (NR)	1L5QE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100178	BS	0	MSATMS Extended Connection 20-50 Mi	1L5QE	0	7,600.00	7,600.00	7,600.00	0	0	0
9992100179	BS	0	MSATMS Extended Connection 20-50 Mi (NR)	1L5QE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100180	BS	0	MSATMS Extended Connection 50-75 Mi	1L5QE	0	8,310.00	8,310.00	8,310.00	0	0	0
9992100181	BS	0	MSATMS Extended Connection 50-75 Mi (NR)	1L5QE	0	2,575.00	2,575.00	2,575.00	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9992100182	BS	0	MSATMS Extended Connection 75-100 Mi	1L5QE	0	9,025.00	9,025.00	9,025.00	0	0	0
9992100183	BS	0	MSATMS Extended Connection 75-100 Mi (NR)	1L5QE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100184	BS	0	MSATMS Extended Connection 100-125 Mi	1L5QE	0	9,395.00	9,395.00	9,395.00	0	0	0
9992100185	BS	0	MSATMS Extended Connection 100-125 Mi (NR)	1L5QE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100186	BS	0	MSATMS Extended Connection 125+ Mi	1L5QE	0	9,600.00	9,600.00	9,600.00	0	0	0
9992100187	BS	0	MSATMS Extended Connection Over 125 Mi (NR)	1L5QE	0	2,575.00	2,575.00	2,575.00	0	0	0
9992100188	BS	0	MSATMS UNI 149.760 Mbps Connection	MS5TU	0	8,830.00	8,830.00	8,830.00	0	0	0
9992100189	BS	0	MSATMS UNI 149.760 Mbps Connection (NR)	MS5TU	0	3,975.00	3,975.00	3,975.00	0	0	0
9992100190	BS	0	MSATMS Extended Connection 0-20 Mi	1L5QE	0	13,830.00	13,830.00	13,830.00	0	0	0
9992100191	BS	0	MSATMS Extended Connection 0-20 Mi (NR)	1L5QE	0	4,725.00	4,725.00	4,725.00	0	0	0
9992100192	BS	0	MSATMS Extended Connection 20-50 Mi	1L5QE	0	15,615.00	15,615.00	15,615.00	0	0	0
9992100193	BS	0	MSATMS Extended Connection 20-50 Mi (NR)	1L5QE	0	4,725.00	4,725.00	4,725.00	0	0	0
9992100194	BS	0	MSATMS Extended Connection 50-75 Mi	1L5QE	0	16,765.00	16,765.00	16,765.00	0	0	0
9992100195	BS	0	MSATMS Extended Connection 50-75 Mi (NR)	1L5QE	0	4,725.00	4,725.00	4,725.00	0	0	0
9992100196	BS	0	MSATMS Extended Connection 75-100 Mi	1L5QE	0	17,970.00	17,970.00	17,970.00	0	0	0
9992100197	BS	0	MSATMS Extended Connection 75-100 Mi (NR)	1L5QE	0	4,725.00	4,725.00	4,725.00	0	0	0
9992100198	BS	0	MSATMS Extended Connection 100-125 Mi	1L5QE	0	18,720.00	18,720.00	18,720.00	0	0	0
9992100199	BS	0	MSATMS Extended Connection 100-125 Mi (NR)	1L5QE	0	4,725.00	4,725.00	4,725.00	0	0	0
9992100200	BS	0	MSATMS Extended Connection 125+ Mi	1L5QE	0	22,055.00	22,055.00	22,055.00	0	0	0
9992100201	BS	0	MSATMS Extended Connection 125+ Mi (NR)	1L5QE	0	4,725.00	4,725.00	4,725.00	0	0	0
9992100202	BS	0	MSATMS Connection 599.040 Mbps	MS5TU	0	20,675.00	20,675.00	20,675.00	0	0	0
9992100203	BS	0	MSATMS Connection 599.040 Mbps (NR)	MS5TU	0	8,350.00	8,350.00	8,350.00	0	0	0
9992100204	BS	0	MSATMS Extended Connection 0-20 Mi	1L5QE	0	33,180.00	33,180.00	33,180.00	0	0	0
9992100205	BS	0	MSATMS Extended Connection 0-20 Mi (NR)	1L5QE	0	9,850.00	9,850.00	9,850.00	0	0	0
9992100206	BS	0	MSATMS Extended Connection 20-50 Mi	1L5QE	0	35,565.00	35,565.00	35,565.00	0	0	0
9992100207	BS	0	MSATMS Extended Connection 20-50 Mi (NR)	1L5QE	0	9,850.00	9,850.00	9,850.00	0	0	0
9992100208	BS	0	MSATMS Extended Connection 50-75 Mi	1L5QE	0	37,750.00	37,750.00	37,750.00	0	0	0
9992100209	BS	0	MSATMS Extended Connection 50-75 Mi (NR)	1L5QE	0	9,850.00	9,850.00	9,850.00	0	0	0
9992100210	BS	0	MSATMS Extended Connection 75-100 Mi	1L5QE	0	39,965.00	39,965.00	39,965.00	0	0	0
9992100211	BS	0	MSATMS Extended Connection 75-100 Mi (NR)	1L5QE	0	9,850.00	9,850.00	9,850.00	0	0	0
9992100212	BS	0	MSATMS Extended Connection 100-125 Mi	1L5QE	0	42,205.00	42,205.00	42,205.00	0	0	0
9992100213	BS	0	MSATMS Extended Connection 100-125 Mi (NR)	1L5QE	0	9,850.00	9,850.00	9,850.00	0	0	0
9992100214	BS	0	MSATMS Extended Connection 125+ Mi	1L5QE	0	51,320.00	51,320.00	51,320.00	0	0	0
9992100215	BS	0	MSATMS Extended Connection 125+ Mi (NR)	1L5QE	0	9,850.00	9,850.00	9,850.00	0	0	0
9992100216	BS	0	MSATMS CBR PVC Segment Charge	XAACS	0	5.00	5.00	5.00	0	0	0
9992100217	BS	0	MSATMS CBR PVC Segment Charge (NR)	XAACS	0	70.00	70.00	70.00	0	0	0
9992100218	BS	0	MSATMS CBR PVC Bandwidth Charge per Mb	XAACM	0	25.00	25.00	25.00	0	0	0
9992100219	BS	0	MSATMS CBR PVC Bandwidth Charge per 64 Kbps	XAACK	0	1.60	1.60	1.60	0	0	0
9992100220	BS	0	MSATMS VBR-RT PVC Segment Charge	XAAVS	0	5.00	5.00	5.00	0	0	0
9992100221	BS	0	MSATMS VBR-RT PVC Segment Charge (NR)	XAAVS	0	70.00	70.00	70.00	0	0	0
9992100222	BS	0	MSATMS VBR-RT PVC Bandwidth Charge per Mb	XAAVM	0	25.00	25.00	25.00	0	0	0
9992100223	BS	0	MSATMS VBR-RT PVC Bandwidth Charge per 64 Kbps	XAAVK	0	1.60	1.60	1.60	0	0	0
9992100224	BS	0	MSATMS VBR-NRT PVC Segment Charge	XAANS	0	5.00	5.00	5.00	0	0	0
9992100225	BS	0	MSATMS VBR-NRT PVC Segment Charge (NR)	XAANS	0	70.00	70.00	70.00	0	0	0
9992100226	BS	0	MSATMS VBR-NRT PVC Bandwidth Chg per Mb	XAANM	0	25.00	25.00	25.00	0	0	0
9992100227	BS	0	MSATMS VBR-NRT PVC Bandwidth Chg per 64 Kbps	XAANK	0	1.60	1.60	1.60	0	0	0

## DA Flat Rated Trunks Restructure

APPENDIX A  
WORKPAPER TR-1**PRICEOUT OF EXISTING AND PROPOSED RATES - TRUNKING BASKET**

Rate Elem Num	State	Zone	Description	USOC	2001 Demand	Last PCI Rate	Existing Rate	Proposed Rate	Last PCI Rate X Demand	Existing Rate X Demand	Proposed Rate X Demand
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
9992100228	BS	0	MSATMS UBR PVC Segment Charge	XAAUS	0	5.00	5.00	5.00	0	0	0
9992100229	BS	0	MSATMS UBR PVC Segment Charge (NR)	XAAUS	0	70.00	70.00	70.00	0	0	0
9992100230	BS	0	MSATMS UBR PVC Svc Act Chg per 1.536 Mbps	XAAA1	0	10.00	10.00	10.00	0	0	0
9992100231	BS	0	MSATMS UBR PVC Svc Act Chg per 44.210 Mbps	XAAA4	0	250.00	250.00	250.00	0	0	0
9992100232	BS	0	MSATMS UBR PVC Svc Act Chg per 149.760 Mbps	XAAA7	0	750.00	750.00	750.00	0	0	0
9992100233	BS	0	MSATMS UBR PVC Svc Act Chg per 599.040 Mbps	XAAA9	0	3,000.00	3,000.00	3,000.00	0	0	0
9992100234	BS	0	MSATMS ISAL per PVC per End Link (NR)	MS5LE	0	35.00	35.00	35.00	0	0	0
9992100235	BS	0	MSATMS CBR PVC ISAL Bandwidth per Mb	MS5CM	0	25.00	25.00	25.00	0	0	0
9992100236	BS	0	MSATMS CBR PVC ISAL Bandwidth per 64 Kbps	MS5CK	0	1.60	1.60	1.60	0	0	0
9992100237	BS	0	MSATMS VBR-RT PVC ISAL Bandwidth per Mbt	MS5VM	0	25.00	25.00	25.00	0	0	0
9992100238	BS	0	MSATMS VBR-RT PVC ISAL Bandwidth per 64 Kbps	MS5VK	0	1.60	1.60	1.60	0	0	0
9992100239	BS	0	MSATMS VBR-NRT PVC ISAL Bandwidth per Mb	MS5NM	0	25.00	25.00	25.00	0	0	0
9992100240	BS	0	MSATMS VBR-RT PVC ISAL Bandwidth per 64Kbps	MS5NK	0	1.60	1.60	1.60	0	0	0
9992100241	BS	0	MSATMS UBR PVC ISAL Bandwidth Charge	MS5AE	0	25.00	25.00	25.00	0	0	0
9992100242	BS	0	MSATMS Feature Change Charge (NR)	XAAFC	0	75.00	75.00	75.00	0	0	0
9992100243	BS	0	MSATMS Transfer of Service (NR)	XAATF	0	75.00	75.00	75.00	0	0	0