

.TLANTIC

WORKPAPER TRK RATE DETAIL

Rates and Revenues Trunking Basket										
Rate Chg	tariff Section/ Line No.	Rate Element Description	USOC	(A) Demand Base Period	(B) Existing Rates	(C) Proposed Rates	(D) Rates @ Last PCI Change	(E) = (A) * (B) Existing Revenues	(F) = (A) * (C) Proposed Revenues	(G)=(A) * (D) Last Revenues @ PCI Change
					02/27/99	04/01/99	01/01/99	02/27/99	04/01/99	01/01/99
		DS3 SERVICE - RATE ZONE 1								
5.2.2(A)		NRC - Service Date Change - Per Order	OMC	153	100.00	100.00	100.00	15300	15300	15300
5.2.2(C)		NRC - Design Change - Per Order	H28	8	125.00	125.00	125.00	1,000	1,000	1,000
5.2.2(D)		NRC - Special Handling - Per Order	EOD	1	300.00	300.00	300.00	300	300	300
		NRC - Cancellation of an Access Order								
5.2.3(B)(3)		HC - DS3 - APP	CCA	0	0	0	0	0	0	0
5.2.3(B)(3)		- SID	CCA	2	200.00	200.00	200.00	400	400	400
5.2.3(B)(3)		- DLRD	CCA	17	500.00	500.00	500.00	8,500	8,500	8,500
5.2.3(B)(3)		- RID	CCA	20	1000.00	1000.00	1000.00	20,000	20,000	20,000
5.2.3(B)(3)		- WOT	CCA	26	1500.00	1500.00	1500.00	39,000	39,000	39,000
5.2.3(B)(3)		- PTD	CCA	110	2000.00	2000.00	2000.00	220,000	220,000	220,000
5.2.3(B)(3)		HC - DS3C - APP	CCA	0	0.00	0.00	0.00	0	0	0
5.2.3(B)(3)		- SID	CCA	1	300.00	300.00	300.00	300	300	300
5.2.3(B)(3)		- DLRD	CCA	27	750.00	750.00	750.00	20,250	20,250	20,250
5.2.3(B)(3)		- RID	CCA	0	1500.00	1500.00	1500.00	0	0	0
5.2.3(B)(3)		- WOT	CCA	8	2250.00	2250.00	2250.00	18,000	18,000	18,000
5.2.3(B)(3)		- PTD	CCA	6	3000.00	3000.00	3000.00	18,000	18,000	18,000
5.2.3(B)(3)		HC - DS3G - APP	CCA	0	0.00	0.00	0.00	0	0	0
5.2.3(B)(3)		- SID	CCA	19	700.00	700.00	700.00	13,300	13,300	13,300
5.2.3(B)(3)		- DLRD	CCA	0	1750.00	1750.00	1750.00	0	0	0
5.2.3(B)(3)		- RID	CCA	0	3500.00	3500.00	3500.00	0	0	0
5.2.3(B)(3)		- WOT	CCA	0	5250.00	5250.00	5250.00	0	0	0
5.2.3(B)(3)		- PTD	CCA	0	7000.00	7000.00	7000.00	0	0	0
7.5.13		Message Sta Equip Recov Chrg-Per Sp Acc Surchrg As UTM		42,994	4.5	4.5	4.5	193,473	193,473	193,473
		NRC - Additional Engineering								
13.1.1(A)		Basic Time - First Half Hour	AEHN	0	100	100	100	0	0	0
13.1.1(A)		Basic Time - Each Additional Half Hour	AEHN	0	50.00	50.00	50.00	0	0	0
13.1.1(B)		Overtime - First Half Hour	AEHX	0	110.00	110.00	110.00	0	0	0
13.1.1(B)		Overtime - Each Additional Half Hour	AEHX	0	55.00	55.00	55.00	0	0	0
		NRC - Additional Labor								
		Installation or Repair								
13.2.6(A)		Overtime - First Half Hour	ALHX	1	110	110	110	110	110	110
13.2.6(A)		Overtime - Each Additional Half Hour	ALHX	2	55.00	55.00	55.00	110	110	110
13.2.6(A)		Premium Time - First Half Hour	ALHP	1	120.00	120.00	120.00	120	120	120
13.2.6(A)		Premium Time - Each Additional Half Hour	ALHP	4	60.00	60.00	60.00	240	240	240
		Stand by								
13.2.6(B)		Basic Time - Each Additional Half Hour	ALTN	2	50	50	50	100	100	100
13.2.6(B)		Overtime - Each Additional Half Hour	ALTX	0	55.00	55.00	55.00	0	0	0
13.2.6(B)		Premium - Each Additional Half Hour	ALTP	0	60.00	60.00	60.00	0	0	0
		NRC - Testing Services								
		Additional Cooperative Acceptance Testing								
13.3.4(C)(2)(i)		Basic Time - First Half Hour	SNTN	3	100	100	100	300	300	300
13.3.4(C)(2)(i)		Basic Time - Each Additional Half Hour	SNTN	11	50.00	50.00	50.00	550	550	550
13.3.4(C)(2)(i)		Overtime - First Half Hour	SNTX	0	110.00	110.00	110.00	0	0	0
13.3.4(C)(2)(i)		Overtime - Each Additional Half Hour	SNTX	3	55.00	55.00	55.00	165	165	165
13.3.4(C)(2)(i)		Premium - First Half Hour	SNTP	0	120.00	120.00	120.00	0	0	0
13.3.4(C)(2)(i)		Premium - Each Additional Half Hour	SNTP	0	60.00	60.00	60.00	0	0	0
		Nonscheduled Testing								
13.3.4(C)(2)(i)		Basic Time - First Half Hour	SNON	0	100	100	100	0	0	0
13.3.4(C)(2)(i)		Basic Time - Each Additional Half Hour	SNON	0	50.00	50.00	50.00	0	0	0
13.3.4(C)(2)(i)		Overtime - First Half Hour	SNOX	0	110.00	110.00	110.00	0	0	0
13.3.4(C)(2)(i)		Overtime - Each Additional Half Hour	SNOX	0	55.00	55.00	55.00	0	0	0
13.3.4(C)(2)(i)		Premium - First Half Hour	SNOP	0	120.00	120.00	120.00	0	0	0
13.3.4(C)(2)(i)		Premium - Each Additional Half Hour	SNOP	0	60.00	60.00	60.00	0	0	0
		Channel Term - Basic Svc & Month to Month - Per Point								
7.5.9(A)(1)(a)		Electrical Interface - 44.736 Mbps/DS3 - Monthly	TUTPX	2,733	2979.9	2979.9	2979.9	8,144,067	8,144,067	8,144,067

7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps (X3)/DS3C - Month	TUZPX	0	8939.70	8939.70	8939.70	0	0	0
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps/DS3 - First - NRC	TUTPX	225	1.00	1.00	1.00	225	225	225
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps (X3)/DS3C - First - TUZPX		0	1.00	1.00	1.00	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 44.736 Mbps/DS3 - Monthly	TKTPX	5	2786.40	2786.40	2786.40	13,932	13,932	13,932
7.5.9(A)(1)(b)	Optical Interface - 135 Mbps/DS3C - Monthly	TKZPX	0	8359.20	8359.20	8359.20	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 44.736 Mbps/DS3 - First - NRC	TKTPX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 135 Mbps/DS3C - First - NRC	TKZPX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(1)(c)	Short-Term DS3 - Channel Termination - Per Pt of Tr	TSEFX	1	3500.00	3500.00	3500.00	3,500	3,500	3,500
7.5.9(A)(1)(c)	Short-Term DS3 - Channel Termination - Per Pt of Tr	TSEFX	0	1800.00	1800.00	1800.00	0	0	0
2.4.4(B)(7)	Special Access Service Guarantee (SASG) 44.736 Kbp		31	-400.00	-400.00	-400.00	(12,400)	(12,400)	(12,400)

Alternate Serving Wire Center

44.736 Mbps/DS3 (Optical or Electrical) - Per Pt Tern

7.5.9(C)(5)	Month-to-Month	A1VXZ	22	250	250	250	5,500	5,500	5,500
7.5.9(C)(5)	3 Year RSPP	A1VXF	10	225.00	225.00	225.00	2,250	2,250	2,250
7.5.9(C)(5)	5 Year RSPP	A1VXG	290	200.00	200.00	200.00	58,000	58,000	58,000
44.736 Mbps (X3)/135 Mbps/DS3C (Optical or Electric									
7.5.9(C)(5)	Month-to-Month	A1VXZ	0	250	250	250	0	0	0
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225.00	225.00	225.00	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	12	200.00	200.00	200.00	2,400	2,400	2,400
DS3G Electrical - Per Arrangement									
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225	225	225	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	0	200.00	200.00	200.00	0	0	0
560 Mbps/DS3G Optical - Per Point of Termination									
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225	225	225	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	0	200.00	200.00	200.00	0	0	0

DS3 Term Pricing Plan (TPP)

7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps/DS3C	TNTUX	1,268	2612.25	2612.25	2612.25	3,312,333	3,312,333	3,312,333
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps (X3)	HDZUX	38	5708.25	5708.25	5708.25	216,914	216,914	216,914
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir	HAZMX	291	3360.00	3360.00	3360.00	977,760	977,760	977,760
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir	HDZMX	2,900	336.00	336.00	336.00	974,400	974,400	974,400
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S	HDZMX	0	336.00	336.00	336.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S	HDZMX	0	336.00	336.00	336.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps - Nf	TNTUX	68	1.00	1.00	1.00	68	68	68
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps (X3)	HDZUX	1	1.00	1.00	1.00	1	1	1
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir	HAZMX	2	2.00	2.00	2.00	4	4	4
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir	HDZMX	1	1.00	1.00	1.00	1	1	1
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S	HDZMX	8	1.00	1.00	1.00	8	8	8
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S	HDZMX	1	0.75	0.75	0.75	1	1	1
7.5.9(A)(2)	3 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTUX		0	2346.19	2346.19	2346.19	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 135 Mbps/DS3C - N	HKZUX	4	5514.75	5514.75	5514.75	22,059	22,059	22,059
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - I	HAZMX	0	3360.00	3360.00	3360.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - I	HDZMX	0	210.00	210.00	210.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S	HDZMX	0	210.00	210.00	210.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S	HDZMX	0	210.00	210.00	210.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTUX		0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 135 Mbps/DS3C - N	HKZUX	2	1.00	1.00	1.00	2	2	2
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - I	HAZMX	0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - I	HDZMX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S	HDZMX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S	HDZMX	0	0.75	0.75	0.75	0	0	0
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps/DS3C	TNTVX	10,394	1741.50	1741.50	1741.50	18,101,151	18,101,151	18,101,151
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps (X3)	HDZVX	306	4019.96	4019.96	4019.96	1,230,109	1,230,109	1,230,109
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G	HAZNX	1,134	2400.00	2400.00	2400.00	2,721,600	2,721,600	2,721,600
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G	HDZNX	10,869	240.00	240.00	240.00	2,608,560	2,608,560	2,608,560
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G	HDZNX	0	240.00	240.00	240.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G	HDZNX	0	240.00	240.00	240.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps/DS3C	TNTVX	549	1.00	1.00	1.00	549	549	549
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps (X3)	HDZVX	2	1.00	1.00	1.00	2	2	2
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G	HAZNX	10	2.00	2.00	2.00	20	20	20
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G	HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G	HDZNX	25	1.00	1.00	1.00	25	25	25
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G	HDZNX	133	0.75	0.75	0.75	100	100	100
7.5.9(A)(2)	5 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTUX		212	1499.63	1499.63	1499.63	317,921	317,921	317,921
7.5.9(A)(2)	5 Year Plan - Optical Interface - 135 Mbps/DS3C - N	HKZVX	0	3483.00	3483.00	3483.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - I	HAZNX	4	2400.00	2400.00	2400.00	9,600	9,600	9,600
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - I	HDZNX	40	150.00	150.00	150.00	6,000	6,000	6,000

7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-SL HDZNX	0	150.00	150.00	150.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-SL HDZNX	0	150.00	150.00	150.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTVX	2	1.00	1.00	1.00	2	2	2
7.5.9(A)(2)	5 Year Plan - Optical Interface - 135 Mbps/DS3C - HKZVX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - I-HAZNX	0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - I-HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-SL HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-SL HDZNX	0	0.75	0.75	0.75	0	0	0
Channel Mileage								
7.5.9(B)(1)(d)	Basic Service - Month to Month - Fixed - 44.736 Mbps 1U5PS	1,645	849.51	849.51	849.51	1,397,444	1,397,444	1,397,444
7.5.9(B)(1)(e)	Basic Service - Month to Month - Fixed - 44.736 Mbps 1W5PS	0	2548.53	2548.53	2548.53	0	0	0
7.5.9(B)(1)(d)	Basic Service - Month to Month - Per Mile - 44.736 Mb 1U5PS	9,636	169.90	169.90	169.90	1,637,176	1,637,176	1,637,176
7.5.9(B)(1)(e)	Basic Service - Month to Month - Per Mile - 44.736 Mb 1W5PS	0	509.71	509.71	509.71	0	0	0
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mbps 1U5US	943	750.40	750.40	750.40	707,628	707,628	707,628
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mbps 1W5US	17	2251.20	2251.20	2251.20	38,270	38,270	38,270
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mbps 1U5US	3,571	136.87	136.87	136.87	488,747	488,747	488,747
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mbps 1W5US	14	410.60	410.60	410.60	5,748	5,748	5,748
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mbps 1U5VS	6,544	707.93	707.93	707.93	4,632,661	4,632,661	4,632,661
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mbps 1W5VS	129	2123.78	2123.78	2123.78	273,967	273,967	273,967
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mbps 1U5VS	60,934	75.51	75.51	75.51	4,601,248	4,601,248	4,601,248
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mbps 1W5VS	1,390	226.54	226.54	226.54	314,885	314,885	314,885
Optional Features and Functions								
7.5.9(C)(1)	Multiplexing - DS3 to DS1 - Per Arrangement - Month MQ3++	7,528	484.65	484.65	484.65	3,648,445	3,648,445	3,648,445
7.5.9(C)(1)	Multiplexing - DS3 to DS1 - Per Arrangement - NRC MQ3++	400	600.00	600.00	600.00	240,000	240,000	240,000
7.5.9(C)(1)(b)	Multiplexing - DS3 to DS1 - Per Arrangement - 3 Year MXN33	1,595	438.49	438.49	438.49	699,392	699,392	699,392
7.5.9(C)(1)(b)	Multiplexing - DS3 to DS1 - Per Arrangement - 3 Year MXN33	8	600.00	600.00	600.00	4,800	4,800	4,800
7.5.9(C)(1)(c)	Multiplexing - DS3 to DS1 - Per Arrangement - 5 Year MXN35	14,081	392.33	392.33	392.33	5,524,399	5,524,399	5,524,399
7.5.9(C)(1)(c)	Multiplexing - DS3 to DS1 - Per Arrangement - 5 Year MXN35	286	600.00	600.00	600.00	171,600	171,600	171,600
DS3 Direct Trunked/Entrance Facilities Service - Rate Z								
6.8.1(C)(3)	NRC - Service Rearrangement - Per Rearrangement NRBOK	0	50	50	50	0	0	0
6.9.1(G)	NRC - Switched Access Connection - Per Trunk - First TPP++	1,435	1.00	1.00	1.00	1,435	1,435	1,435
6.9.1(G)	NRC - Switched Access Connection - Per Trunk - Addl TPP++	67,156	0.75	0.75	0.75	50,367	50,367	50,367
6.9.1(H)	NRC - Shared Network Arrangement - Processing Charge NRBOB	0	50.00	50.00	50.00	0	0	0
6.9.1(I)	NRC - Remote Locations - Per Remote Trunk Group - NRBTC	0	350.00	350.00	350.00	0	0	0
6.9.1(J)	NRC - Service Order Charge NRBOU	0	1.00	1.00	1.00	0	0	0
Entrance Facilities - Per Pt of Term - Month-to-Month								
6.9.1(A)(3)	DS3 - Electrical Interface - 44.736 Mbps - Per Month EF2X4	2,428	2979.9	2979.9	2979.9	7,235,197	7,235,197	7,235,197
6.9.1(A)(3)	DS3 - Electrical Interface - 44.736 Mbps - First - NRC EF2X4	0	1.00	1.00	1.00	0	0	0
6.9.1(A)(3)	DS3 - Optical Interface - 44.736 Mbps - Per Month EF2CX	12	2786.40	2786.40	2786.40	33,437	33,437	33,437
6.9.1(A)(3)	DS3 - Optical Interface - 44.736 Mbps - First - NRC EF2CX	0	1.00	1.00	1.00	0	0	0
6.9.1(A)(4)(a)	DS3C - Electrical Interface - Per pt of term - Monthly EF6OX	0	8939.70	8939.70	8939.70	0	0	0
6.9.1(A)(4)(a)	DS3C - Electrical Interface - Per pt of term - NRC EF6OX	0	1.00	1.00	1.00	0	0	0
6.9.1(A)(4)(b)	DS3C - Optical Interface - Per pt of term - Monthly EF8OX	0	8359.20	8359.20	8359.20	0	0	0
6.9.1(A)(4)(b)	DS3C - Optical Interface - Per pt of term - NRC EF8OX	0	1.00	1.00	1.00	0	0	0
Direct Trunked Transport - Electrical and Optical Interface								
6.9.1(C)(3)	DS3 44.736 Mbps - Fixed - Per Month 1YTXS	1,250	849.51	849.51	849.51	1,061,888	1,061,888	1,061,888
6.9.1(C)(3)	DS3 44.736 Mbps - Per Mile - Per Month 1YTXS	12,709	169.90	169.90	169.90	2,159,285	2,159,285	2,159,285
6.9.1(C)(4)	DS3C - Fixed - Per Month 1YTOS	0	2548.53	2548.53	2548.53	0	0	0
6.9.1(C)(4)	DS3C - Per Mile - Per Month 1YTOS	0	509.71	509.71	509.71	0	0	0
Optional Features and Functions								
6.9.1(D)	Multiplexing - DS3 to DS1 - Per Arrangement - Per Mile MKW3X/	4,203	484.65	484.65	484.65	2,036,984	2,036,984	2,036,984
6.9.1(D)	Multiplexing - DS3 to DS1 - Per Arrangement - NRC MKW3X/	0	600.00	600.00	600.00	0	0	0
6.9.1(E)	Alternate Srvng Wire Cntrl(Elec/Opt)-44.736 Mbps/DV3	0	250.00	250.00	250.00	0	0	0
6.9.1(F)	Diversity - Per Circuit - Per Month DSX	0	5.00	5.00	5.00	0	0	0
Switched Transport Term Pricing Plans - DS3, DS3C, D								
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3 Elect - Per Pt of EF6MX	7	2612.25	2612.25	2612.25	18,286	18,286	18,286
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3 Elect - Installation EF6MX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3 Opt - Per Pt of Trk E08MX	0	2,346.19	2,346.19	2,346.19	0	0	0
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3 Opt - Installation E08MX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3C Elect - Per Pt of Trk EF6PX	0	5,708.25	5,708.25	5,708.25	0	0	0
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3C Elect - Installation EF6PX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3C Opt - Per Pt of Trk E08PX	0	5,514.75	5,514.75	5,514.75	0	0	0
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3C Opt - Installation E08PX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3G Elect - Svc Arrg EFNTX	62	3,360.00	3,360.00	3,360.00	208,320	208,320	208,320
6.9.1.1(A)(2)(f)	Entrance Facility - 3-Year TPP - DS3G Elect - Per DS3 EF6TX	625	336.00	336.00	336.00	210,000	210,000	210,000

6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Svc Arrgn	EFNVX	0	3,360.00	3,360.00	3,360.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Per DS3	EO8VX	0	210.00	210.00	210.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Svc Arrg	EFNTX	0	2.00	2.00	2.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Svc Arrgn	EFNVX	0	2.00	2.00	2.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Initl Instl	EF6TX	1	1.00	1.00	1.00	1	1	1
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Initl Instl-f	EO8VX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elec - Subsq In	EF6TX	11	0.75	0.75	0.75	8	8	8
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Subsq Ins	EO8VX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elec-Subsq Ins	EF6TX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt-Subsq Instl	EO8VX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Elect - Per Pt of	EF6NX	643	1,741.50	1,741.50	1,741.50	1,119,785	1,119,785	1,119,785
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Elect - Installation	EF6NX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Opt - Per Pt of T	EO8NX	70	1,499.63	1,499.63	1,499.63	104,974	104,974	104,974
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Opt - Installation	EO8NX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Elect - Per Pt o	EF6QX	25	4,019.96	4,019.96	4,019.96	100,499	100,499	100,499
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Elect - Installati	EF6QX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Opt - Per Pt of	EO8QX	0	3,483.00	3,483.00	3,483.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Opt - Installation	EO8QX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Svc Arrg	EFNUX	208	2,400.00	2,400.00	2,400.00	499,200	499,200	499,200
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Per DS: EF	6UX	1,774	240.00	240.00	240.00	425,760	425,760	425,760
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Svc Arrgn	EFNWX	20	2,400.00	2,400.00	2,400.00	48,000	48,000	48,000
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Per DS3	EO8WX	138	150.00	150.00	150.00	20,700	20,700	20,700
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Svc Arrg	EFNUX	0	2.00	2.00	2.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Svc Arrgn	EFNWX	0	2.00	2.00	2.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Initl Instl	EF6UX	7	1.00	1.00	1.00	7	7	7
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Initl Instl-f	EO8WX	47	1.00	1.00	1.00	47	47	47
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elec - Subsq In	EF6UX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Subsq Ins	EO8WX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elec-Subsq Ins	EF6UX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt-Subsq Instl	EO8WX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(B)	Direct Trunked Transport - 3-Yr - DS3 - Fixed - Monthly	1YTMS	220	750.40	750.40	750.40	165,088	165,088	165,088
6.9.1.1(B)	Direct Trunked Transport - 3-Yr - DS3 - Per Mile - Moni	1YTMS	2,451	136.87	136.87	136.87	335,457	335,457	335,457
6.9.1.1(B)	Direct Trunked Transport - 3-Yr - DS3C - Fixed - Month	1YTPS	0	2,251.20	2,251.20	2,251.20	0	0	0
6.9.1.1(B)	Direct Trunked Transport - 3-Yr - DS3C - Per Mile - Mo	1YTPS	0	410.60	410.60	410.60	0	0	0
6.9.1.1(B)	Direct Trunked Transport - 5-Yr - DS3 - Fixed - Monthly	1YTNS	1,550	707.93	707.93	707.93	1,097,284	1,097,284	1,097,284
6.9.1.1(B)	Direct Trunked Transport - 5-Yr - DS3 - Per Mile - Moni	1YTNS	11,309	75.51	75.51	75.51	853,965	853,965	853,965
6.9.1.1(B)	Direct Trunked Transport - 5-Yr - DS3C - Fixed - Month	1YTQS	0	2,123.78	2,123.78	2,123.78	0	0	0
6.9.1.1(B)	Direct Trunked Transport - 5-Yr - DS3C - Per Mile - Mo	1YTQS	0	226.54	226.54	226.54	0	0	0
6.9.1.1(C)	Multiplexing - Ent Fac - DS3 to DS1 - Per Arrangemen	M6WSX	191	438.49	438.49	438.49	83,752	83,752	83,752
6.9.1.1(C)	Multiplexing - Ent Fac - DS3 to DS1 - Per Arrangemen	M6WSX	0	600.00	600.00	600.00	0	0	0
6.9.1.1(C)	Multiplexing - Ent Fac - DS3 to DS1 - Per Arrangemen	M6WTX	1,790	392.33	392.33	392.33	702,271	702,271	702,271
6.9.1.1(C)	Multiplexing - Ent Fac - DS3 to DS1 - Per Arrangemen	M6WTX	0	600.00	600.00	600.00	0	0	0
6.9.1.1(C)	Multiplexing - Direct Trunked - DS3 to DS1 - Per Arra	M6WSX	151	438.49	438.49	438.49	66,212	66,212	66,212
6.9.1.1(C)	Multiplexing - Direct Trunked - DS3 to DS1 - Per Arra	M6WSX	0	600.00	600.00	600.00	0	0	0
6.9.1.1(C)	Multiplexing - Direct Trunked - DS3 to DS1 - Per Arra	M6WTX	1,110	392.33	392.33	392.33	435,486	435,486	435,486
6.9.1.1(C)	Multiplexing - Direct Trunked - DS3 to DS1 - Per Arra	M6WTX	0	600.00	600.00	600.00	0	0	0

DS3 SERVICE - RATE ZONE 2

5.2.2(A)	NRC - Service Date Change - Per Order	OMC	0	100	100	100	0	0	0
5.2.2(C)	NRC - Design Change - Per Order	H28	0	125.00	125.00	125.00	0	0	0
5.2.2(D)	NRC - Special Handling - Per Order	EOD	0	300.00	300.00	300.00	0	0	0
NRC - Cancellation of an Access Order									
5.2.3(B)(3)	HC - DS3 - APP	CCA	0	0	0	0	0	0	0
5.2.3(B)(3)	- SID	CCA	1	200.00	200.00	200.00	200	200	200
5.2.3(B)(3)	- DLRD	CCA	4	500.00	500.00	500.00	2,000	2,000	2,000
5.2.3(B)(3)	- RID	CCA	5	1000.00	1000.00	1000.00	5,000	5,000	5,000
5.2.3(B)(3)	- WOT	CCA	6	1500.00	1500.00	1500.00	9,000	9,000	9,000
5.2.3(B)(3)	- PTD	CCA	27	2000.00	2000.00	2000.00	54,000	54,000	54,000
5.2.3(B)(3)	HC - DS3C - APP	CCA	0	0.00	0.00	0.00	0	0	0
5.2.3(B)(3)	- SID	CCA	0	300.00	300.00	300.00	0	0	0
5.2.3(B)(3)	- DLRD	CCA	7	750.00	750.00	750.00	5,250	5,250	5,250
5.2.3(B)(3)	- RID	CCA	0	1500.00	1500.00	1500.00	0	0	0
5.2.3(B)(3)	- WOT	CCA	2	2250.00	2250.00	2250.00	4,500	4,500	4,500
5.2.3(B)(3)	- PTD	CCA	1	3000.00	3000.00	3000.00	3,000	3,000	3,000
5.2.3(B)(3)	HC - DS3G - APP	CCA	0	0.00	0.00	0.00	0	0	0
5.2.3(B)(3)	- SID	CCA	5	700.00	700.00	700.00	3,500	3,500	3,500
5.2.3(B)(3)	- DLRD	CCA	0	1750.00	1750.00	1750.00	0	0	0
5.2.3(B)(3)	- RID	CCA	0	3500.00	3500.00	3500.00	0	0	0

5.2.3(B)(3)	- WOT	CCA	0	5250.00	5250.00	5250.00	0	0	0
5.2.3(B)(3)	- PTD	CCA	0	7000.00	7000.00	7000.00	0	0	0
7.5.13	Message Sta Equip Recov Chrg-Per Sp Acc Surchrg As UTM		26,472	4.5	4.5	4.5	119,124	119,124	119,124
	NRC - Additional Engineering								
13.1.1(A)	Basic Time - First Half Hour	AEHN	0	100	100	100	0	0	0
13.1.1(A)	Basic Time - Each Additional Half Hour	AEHN	0	50.00	50.00	50.00	0	0	0
13.1.1(B)	Overtime - First Half Hour	AEHX	0	110.00	110.00	110.00	0	0	0
13.1.1(B)	Overtime - Each Additional Half Hour	AEHX	0	55.00	55.00	55.00	0	0	0
	NRC - Additional Labor								
	Installation or Repair								
13.2.6(A)	Overtime - First Half Hour	ALHX	0	110	110	110	0	0	0
13.2.6(A)	Overtime - Each Additional Half Hour	ALHX	0	55.00	55.00	55.00	0	0	0
13.2.6(A)	Premium Time - First Half Hour	ALHP	0	120.00	120.00	120.00	0	0	0
13.2.6(A)	Premium Time - Each Additional Half Hour	ALHP	0	60.00	60.00	60.00	0	0	0
	Stand by								
13.2.6(B)	Basic Time - Each Additional Half Hour	ALTN	0	50	50	50	0	0	0
13.2.6(B)	Overtime - Each Additional Half Hour	ALTX	0	55.00	55.00	55.00	0	0	0
13.2.6(B)	Premium - Each Additional Half Hour	ALTP	0	60.00	60.00	60.00	0	0	0
	NRC - Testing Services								
	Additional Cooperative Acceptance Testing								
13.3.4(C)(2)(i)	Basic Time - First Half Hour	SNTN	0	100	100	100	0	0	0
13.3.4(C)(2)(i)	Basic Time - Each Additional Half Hour	SNTN	0	50.00	50.00	50.00	0	0	0
13.3.4(C)(2)(i)	Overtime - First Half Hour	SNTX	0	110.00	110.00	110.00	0	0	0
13.3.4(C)(2)(i)	Overtime - Each Additional Half Hour	SNTX	0	55.00	55.00	55.00	0	0	0
13.3.4(C)(2)(i)	Premium - First Half Hour	SNTP	0	120.00	120.00	120.00	0	0	0
13.3.4(C)(2)(i)	Premium - Each Additional Half Hour	SNTP	0	60.00	60.00	60.00	0	0	0
	Nonscheduled Testing								
13.3.4(C)(2)(i)	Basic Time - First Half Hour	SNON	0.00000	100	100	100	0	0	0
13.3.4(C)(2)(i)	Basic Time - Each Additional Half Hour	SNON	0	50.00	50.00	50.00	0	0	0
13.3.4(C)(2)(i)	Overtime - First Half Hour	SNOX	0	110.00	110.00	110.00	0	0	0
13.3.4(C)(2)(i)	Overtime - Each Additional Half Hour	SNOX	0	55.00	55.00	55.00	0	0	0
13.3.4(C)(2)(i)	Premium - First Half Hour	SNOP	0	120.00	120.00	120.00	0	0	0
13.3.4(C)(2)(i)	Premium - Each Additional Half Hour	SNOP	0	60.00	60.00	60.00	0	0	0
	Channel Term - Basic Svc & Month to Month - Per Point								
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps/DS3 - Monthly	TUTPX	607	3018.06	3018.06	3018.06	1,831,962	1,831,962	1,831,962
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps (X3)/DS3C - Month	TUZPX	0	9078.48	9078.48	9078.48	0	0	0
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps/DS3 - First - NRC	TUTPX	7	1.00	1.00	1.00	7	7	7
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps (X3)/DS3C - First -	TUZPX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 44.736 Mbps/DS3 - Monthly	TKTPX	24	2847.96	2847.96	2847.96	68,351	68,351	68,351
7.5.9(A)(1)(b)	Optical Interface - 135 Mbps/DS3C - Monthly	TKZPX	0	8495.28	8495.28	8495.28	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 44.736 Mbps/DS3 - First - NRC	TKTPX	2	1.00	1.00	1.00	2	2	2
7.5.9(A)(1)(b)	Optical Interface - 135 Mbps/DS3C - First - NRC	TKZPX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(1)(c)	Short-Term DS3 - Channel Termination - Per Pt of Tr	TSEFX	1	3500.00	3500.00	3500.00	3,500	3,500	3,500
7.5.9(A)(1)(c)	Short-Term DS3 - Channel Termination - Per Pt of Tr	TSEFX	0	1800.00	1800.00	1800.00	0	0	0
2.4.4(B)(7)	Special Access Service Guarantee (SASG) 44.736 Kbp		0	-400.00	-400.00	-400.00	0	0	0
	Alternate Serving Wire Center								
	44.736 Mbps/DS3 (Optical or Electrical) - Per Pt Term								
7.5.9(C)(5)	Month-to-Month	A1VXZ	23	250	250	250	5,750	5,750	5,750
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	28	225.00	225.00	225.00	6,300	6,300	6,300
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	91	200.00	200.00	200.00	18,200	18,200	18,200
	44.736 Mbps (X3)/135 Mbps/DS3C (Optical or Electric								
7.5.9(C)(5)	Month-to-Month	A1VXZ	0	250	250	250	0	0	0
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225.00	225.00	225.00	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	0	200.00	200.00	200.00	0	0	0
	DS3G Electrical - Per Arrangement								
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225	225	225	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	0	200.00	200.00	200.00	0	0	0
	560 Mbps/DS3G Optical - Per Point of Termination								
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225	225	225	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	0	200.00	200.00	200.00	0	0	0
	DS3 Term Pricing Plan (TPP)								
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps/DS3	TNTUX	368	2624.4	2624.4	2624.4	965,779	965,779	965,779
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps (X3)	HDZUX	16	5734.80	5734.80	5734.80	91,757	91,757	91,757

7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir HAZMX	24	3528.00	3528.00	3528.00	84,672	84,672	84,672
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir HDZMX	163	352.80	352.80	352.80	57,506	57,506	57,506
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S HDZMX	0	352.80	352.80	352.80	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S HDZMX	0	352.80	352.80	352.80	0	0	0
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps - NF TNTUX	6	1.00	1.00	1.00	6	6	6
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps (X3) HDZUX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir HAZMX	0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir HDZMX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S HDZMX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S HDZMX	0	0.75	0.75	0.75	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTUX	13	2357.10	2357.10	2357.10	30,642	30,642	30,642
7.5.9(A)(2)	3 Year Plan - Optical Interface - 135 Mbps/DS3C - N HKZUX	0	5540.40	5540.40	5540.40	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HAZMX	0	3528.00	3528.00	3528.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HDZMX	0	220.50	220.50	220.50	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZMX	0	220.50	220.50	220.50	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZMX	0	220.50	220.50	220.50	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTUX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 135 Mbps/DS3C - N HKZUX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HAZMX	0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HDZMX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZMX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZMX	0	0.75	0.75	0.75	0	0	0
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps/DS3 TNTVX	3,046	1749.60	1749.60	1749.60	5,329,282	5,329,282	5,329,282
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps (X3) HDZVX	98	4038.66	4038.66	4038.66	395,789	395,789	395,789
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HAZNX	198	2520.00	2520.00	2520.00	498,960	498,960	498,960
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	1,368	252.00	252.00	252.00	344,736	344,736	344,736
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	0	252.00	252.00	252.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	0	252.00	252.00	252.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps/DS3 TNTVX	176	1.00	1.00	1.00	176	176	176
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps (X3) HDZVX	1	1.00	1.00	1.00	1	1	1
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HAZNX	3	2.00	2.00	2.00	6	6	6
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	4	1.00	1.00	1.00	4	4	4
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	6	1.00	1.00	1.00	6	6	6
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	11	0.75	0.75	0.75	8	8	8
7.5.9(A)(2)	5 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTUX	48	1506.60	1506.60	1506.60	72,317	72,317	72,317
7.5.9(A)(2)	5 Year Plan - Optical Interface - 135 Mbps/DS3C - N HKZVX	0	3499.20	3499.20	3499.20	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HAZNX	0	2520.00	2520.00	2520.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HDZNX	0	157.50	157.50	157.50	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZNX	0	157.50	157.50	157.50	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZNX	0	157.50	157.50	157.50	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTUX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 135 Mbps/DS3C - N HKZVX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HAZNX	0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZNX	0	0.75	0.75	0.75	0	0	0
Channel Mileage								
7.5.9(B)(1)(d)	Basic Service - Month to Month - Fixed - 44.736 Mbps 1U5PS	541	849.51	849.51	849.51	459,585	459,585	459,585
7.5.9(B)(1)(e)	Basic Service - Month to Month - Fixed - 44.736 Mbps 1W5PS	0	2,548.53	2,548.53	2,548.53	0	0	0
7.5.9(B)(1)(d)	Basic Service - Month to Month - Per Mile - 44.736 Mb 1U5PS	3,066	169.90	169.90	169.90	520,913	520,913	520,913
7.5.9(B)(1)(e)	Basic Service - Month to Month - Per Mile - 44.736 Mb 1W5PS	0	509.71	509.71	509.71	0	0	0
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mb 1U5US	278	750.40	750.40	750.40	208,611	208,611	208,611
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mb 1W5US	0	2,251.20	2,251.20	2,251.20	0	0	0
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mb 1U5US	1,927	136.87	136.87	136.87	263,748	263,748	263,748
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mb 1W5US	0	410.60	410.60	410.60	0	0	0
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mb 1U5US	2,401	707.93	707.93	707.93	1,699,740	1,699,740	1,699,740
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mb 1W5US	90	2,123.78	2,123.78	2,123.78	191,140	191,140	191,140
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mb 1U5US	20,278	75.51	75.51	75.51	1,531,192	1,531,192	1,531,192
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mb 1W5US	1,519	226.54	226.54	226.54	344,114	344,114	344,114
Optional Features and Functions								
7.5.9(C)(1)	Multiplexing - DS3 to DS1 - Per Arrangement - Month MQ3++	1,022	497.02	497.02	497.02	507,954	507,954	507,954
7.5.9(C)(1)	Multiplexing - DS3 to DS1 - Per Arrangement - NRC MQ3++	64	600.00	600.00	600.00	38,400	38,400	38,400
7.5.9(C)(1)(b)	Multiplexing - DS3 to DS1 - Per Arrangement - 3 Year MXN33	204	449.68	449.68	449.68	91,735	91,735	91,735
7.5.9(C)(1)(b)	Multiplexing - DS3 to DS1 - Per Arrangement - 3 Year MXN33	0	600.00	600.00	600.00	0	0	0
7.5.9(C)(1)(c)	Multiplexing - DS3 to DS1 - Per Arrangement - 5 Year MXN35	2,017	402.35	402.35	402.35	811,540	811,540	811,540
7.5.9(C)(1)(c)	Multiplexing - DS3 to DS1 - Per Arrangement - 5 Year MXN35	42	600.00	600.00	600.00	25,200	25,200	25,200

DS3 Direct Trunked/Entrance Facilities Service - Rate Z								
6.8.1(C)(3)	NRC - Service Rearrangement - Per Rearrangement	NRBOK	0	50	50	50	0	0
6.9.1(G)	NRC - Switched Access Connection - Per Trunk - First TPP++		229	1.00	1.00	1.00	229	229
6.9.1(G)	NRC - Switched Access Connection - Per Trunk - Adc TPP++		8,469	0.75	0.75	0.75	6,352	6,352
6.9.1(H)	NRC - Shared Network Arrangement - Processing Charge	NRBOP	0	50.00	50.00	50.00	0	0
6.9.1(I)	NRC - Remote Locations - Per Remote Trunk Group - NRBTC		0	350.00	350.00	350.00	0	0
6.9.1(J)	NRC - Service Order Charge	NRBOU	0	1.00	1.00	1.00	0	0
Entrance Facilities - Per Pt of Term - Month-to-Month								
6.9.1(A)(3)	DS3 - Electrical Interface - 44.736 Mbps - Per Month	EF2X4	439	3018.06	3018.06	3018.06	1,324,928	1,324,928
6.9.1(A)(3)	DS3 - Electrical Interface - 44.736 Mbps - First - NRC	EF2X4	0	1.00	1.00	1.00	0	0
6.9.1(A)(3)	DS3 - Optical Interface - 44.736 Mbps - Per Month	EF2CX	6	2847.96	2847.96	2847.96	17,088	17,088
6.9.1(A)(3)	DS3 - Optical Interface - 44.736 Mbps - First - NRC	EF2CX	0	1.00	1.00	1.00	0	0
6.9.1(A)(4)(a)	DS3C - Electrical Interface - Per pt of term - Monthly	EF6OX	0	9078.48	9078.48	9078.48	0	0
6.9.1(A)(4)(a)	DS3C - Electrical Interface - Per pt of term - NRC	EF6OX	0	1.00	1.00	1.00	0	0
6.9.1(A)(4)(b)	DS3C - Optical Interface - Per pt of term - Monthly	EF8OX	0	8495.28	8495.28	8495.28	0	0
6.9.1(A)(4)(b)	DS3C - Optical Interface - Per pt of term - NRC	EF8OX	0	1.00	1.00	1.00	0	0
Direct Trunked Transport - Electrical and Optical Interf								
6.9.1(C)(3)	DS3 44.736 Mbps - Fixed - Per Month	1YTXS	370	849.51	849.51	849.51	314,319	314,319
6.9.1(C)(3)	DS3 44.736 Mbps - Per Mile - Per Month	1YTXS	2,471	169.90	169.90	169.90	419,823	419,823
6.9.1(C)(4)	DS3C - Fixed - Per Month	1YTOS	0	2548.53	2548.53	2548.53	0	0
6.9.1(C)(4)	DS3C - Per Mile - Per Month	1YTOS	0	509.71	509.71	509.71	0	0
Optional Features and Functions								
6.9.1(D)	Multiplexing - DS3 to DS1 - Per Arrangement - Per 1 MKW3X/		1,010	497.02	497.02	497.02	501,990	501,990
6.9.1(D)	Multiplexing - DS3 to DS1 - Per Arrangement - NRC MKW3X/		0	600.00	600.00	600.00	0	0
6.9.1(E)	Alternate Srvng Wire Cntr(Elec/Opt)-44.736 Mbps/D AV3		0	250.00	250.00	250.00	0	0
6.9.1(F)	Diversity - Per Circuit - Per Month	DSX	0	5.00	5.00	5.00	0	0
Switched Transport Term Pricing Plans - DS3, DS3C, D								
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3 Elect - Per Pt of	EF6MX	0	2624.4	2624.4	2624.4	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3 Elect - Installation	EF6MX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3 Opt - Per Pt of T	E08MX	0	2,357.10	2,357.10	2,357.10	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3 Opt - Installation	E08MX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3C Elect - Per Pt o	EF6PX	0	5,734.80	5,734.80	5,734.80	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3C Elect - Installati	EF6PX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3C Opt - Per Pt of	E08PX	0	5,540.40	5,540.40	5,540.40	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3C Opt - Installation	E08PX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Svc Arr	EFNTX	6	3,528.00	3,528.00	3,528.00	21,168	21,168
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Per DS3	EF6TX	42	352.80	352.80	352.80	14,818	14,818
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Svc Arrgn	EFNVX	0	3,528.00	3,528.00	3,528.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Per DS3	E08VX	0	220.50	220.50	220.50	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Svc Arr	EFNTX	0	2.00	2.00	2.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Svc Arrgn	EFNVX	0	2.00	2.00	2.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Initl Instl	EF6TX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Initl Instl-	E08VX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elec - Subsq In	EF6TX	0	0.75	0.75	0.75	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Subsq Ins	E08VX	0	0.75	0.75	0.75	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elec-Subsq Ins	EF6TX	0	0.75	0.75	0.75	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt-Subsq Instl	E08VX	0	0.75	0.75	0.75	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Elect - Per Pt of	EF6NX	89	1,749.60	1,749.60	1,749.60	155,714	155,714
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Elect - Installation	EF6NX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Opt - Per Pt of T	E08NX	11	1,506.60	1,506.60	1,506.60	16,573	16,573
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Opt - Installation	E08NX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Elect - Per Pt o	EF6QX	21	4,038.66	4,038.66	4,038.66	84,812	84,812
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Elect - Installati	EF6QX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Opt - Per Pt of	E08QX	0	3,499.20	3,499.20	3,499.20	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Opt - Installation	E08QX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Svc Arr	EFNUX	54	2,520.00	2,520.00	2,520.00	136,080	136,080
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Per DS	EF6UX	366	240.00	240.00	240.00	87,840	87,840
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Svc Arrgn	EFNWX	2	2,520.00	2,520.00	2,520.00	5,040	5,040
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Per DS3	E08WX	18	157.50	157.50	157.50	2,835	2,835
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Svc Arr	EFNUX	0	2.00	2.00	2.00	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Svc Arrgn	EFNWX	0	2.00	2.00	2.00	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Initl Instl	EF6UX	1	1.00	1.00	1.00	1	1
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Initl Instl-	E08WX	0	1.00	1.00	1.00	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elec - Subsq In	EF6UX	4	0.75	0.75	0.75	3	3
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Subsq Ins	E08WX	0	0.75	0.75	0.75	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elec-Subsq Ins	EF6UX	0	0.75	0.75	0.75	0	0

5.2.2(A)	NRC - Service Date Change - Per Order	OMC	27	100	100	100	2,700	2,700	2,700
5.2.2(C)	NRC - Design Change - Per Order	H28	1	125.00	125.00	125.00	125	125	125
5.2.2(D)	NRC - Special Handling - Per Order	EOD	0	300.00	300.00	300.00	0	0	0
	NRC - Cancellation of an Access Order								
5.2.3(B)(3)	HC - DS3 - APP	CCA	0	0	0	0	0	0	0
5.2.3(B)(3)	- SID	CCA	0	200.00	200.00	200.00	0	0	0
5.2.3(B)(3)	- DLRD	CCA	3	500.00	500.00	500.00	1,500	1,500	1,500
5.2.3(B)(3)	- RID	CCA	3	1000.00	1000.00	1000.00	3,000	3,000	3,000
5.2.3(B)(3)	- WOT	CCA	5	1500.00	1500.00	1500.00	7,500	7,500	7,500
5.2.3(B)(3)	- PTD	CCA	20	2000.00	2000.00	2000.00	40,000	40,000	40,000
5.2.3(B)(3)	HC - DS3C - APP	CCA	0	0.00	0.00	0.00	0	0	0
5.2.3(B)(3)	- SID	CCA	0	300.00	300.00	300.00	0	0	0
5.2.3(B)(3)	- DLRD	CCA	5	750.00	750.00	750.00	3,750	3,750	3,750
5.2.3(B)(3)	- RID	CCA	0	1500.00	1500.00	1500.00	0	0	0
5.2.3(B)(3)	- WOT	CCA	1	2250.00	2250.00	2250.00	2,250	2,250	2,250
5.2.3(B)(3)	- PTD	CCA	1	3000.00	3000.00	3000.00	3,000	3,000	3,000
5.2.3(B)(3)	HC - DS3G - APP	CCA	0	0.00	0.00	0.00	0	0	0
5.2.3(B)(3)	- SID	CCA	3	700.00	700.00	700.00	2,100	2,100	2,100
5.2.3(B)(3)	- DLRD	CCA	0	1750.00	1750.00	1750.00	0	0	0
5.2.3(B)(3)	- RID	CCA	0	3500.00	3500.00	3500.00	0	0	0
5.2.3(B)(3)	- WOT	CCA	0	5250.00	5250.00	5250.00	0	0	0
5.2.3(B)(3)	- PTD	CCA	0	7000.00	7000.00	7000.00	0	0	0

NRC - Additional Engineering									
13.1.1(A)	Basic Time - First Half Hour	AEHN	0	100	100	100	0	0	0
13.1.1(A)	Basic Time - Each Additional Half Hour	AEHN	0	50.00	50.00	50.00	0	0	0
13.1.1(B)	Overtime - First Half Hour	AEHX	0	110.00	110.00	110.00	0	0	0
13.1.1(B)	Overtime - Each Additional Half Hour	AEHX	0	55.00	55.00	55.00	0	0	0

Installation or Repair									
13.2.6(A)	Overtime - First Half Hour	ALHX	0	110	110	110	0	0	0
13.2.6(A)	Overtime - Each Additional Half Hour	ALHX	1	55.00	55.00	55.00	55	55	55
13.2.6(A)	Premium Time - First Half Hour	ALHP	0	120.00	120.00	120.00	0	0	0
13.2.6(A)	Premium Time - Each Additional Half Hour	ALHP	1	60.00	60.00	60.00	60	60	60

Stand by								
13.2.6(B)	Basic Time - Each Additional Half Hour	ALTN	0	50	50	50	0	0
13.2.6(B)	Overtime - Each Additional Half Hour	ALTX	0	55.00	55.00	55.00	0	0
13.2.6(B)	Premium - Each Additional Half Hour	ALTP	0	60.00	60.00	60.00	0	0

Additional Cooperative Acceptance Testing									
13.3.4(C)(2)(i)	Basic Time - First Half Hour	SNTN	0	100	100	100	0	0	0
13.3.4(C)(2)(i)	Basic Time - Each Additional Half Hour	SNTN	2	50.00	50.00	50.00	100	100	100
13.3.4(C)(2)(i)	Overtime - First Half Hour	SNTX	0	110.00	110.00	110.00	0	0	0
13.3.4(C)(2)(i)	Overtime - Each Additional Half Hour	SNTX	0	55.00	55.00	55.00	0	0	0
13.3.4(C)(2)(i)	Premium - First Half Hour	SNTP	0	120.00	120.00	120.00	0	0	0
13.3.4(C)(2)(i)	Premium - Each Additional Half Hour	SNTP	0	60.00	60.00	60.00	0	0	0

Nonscheduled Testing

13.3.4(C)(2)(f)	Basic Time - First Half Hour	SNON	0	100	100	100	0	0	0
13.3.4(C)(2)(f)	Basic Time - Each Additional Half Hour	SNON	0	50.00	50.00	50.00	0	0	0
13.3.4(C)(2)(f)	Overtime - First Half Hour	SNOX	0	110.00	110.00	110.00	0	0	0
13.3.4(C)(2)(f)	Overtime - Each Additional Half Hour	SNOX	0	55.00	55.00	55.00	0	0	0
13.3.4(C)(2)(f)	Premium - First Half Hour	SNOP	0	120.00	120.00	120.00	0	0	0
13.3.4(C)(2)(f)	Premium - Each Additional Half Hour	SNOP	0	60.00	60.00	60.00	0	0	0

Channel Term - Basic Svc & Month to Month - Per Point

7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps/DS3 - Monthly	TUTPX	585	3068.339	3068.339	3068.339	1,794,978	1,794,978	1,794,978
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps (X3)/DS3C - Monthly	TUZIPX	0	9254.03	9254.03	9254.03	0	0	0
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps/DS3 - First - NRC	TUTPX	26	1.00	1.00	1.00	26	26	26
7.5.9(A)(1)(a)	Electrical Interface - 44.736 Mbps (X3)/DS3C - First - Monthly	TUZIPX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 44.736 Mbps/DS3 - Monthly	TKTPX	0	2921.29	2921.29	2921.29	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 135 Mbps/DS3C - Monthly	TKZPX	0	8665.85	8665.85	8665.85	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 44.736 Mbps/DS3 - First - NRC	TKTPX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(1)(b)	Optical Interface - 135 Mbps/DS3C - First - NRC	TKZPX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(1)(c)	Short-Term DS3 - Channel Termination - Per Pt of Termination	T-TSEFX	0	3500.00	3500.00	3500.00	0	0	0
7.5.9(A)(1)(c)	Short-Term DS3 - Channel Termination - Per Pt of Termination	T-TSEFX	0	1800.00	1800.00	1800.00	0	0	0
2.4.4(B)(7)	Special Access Service Guarantee (SASG) 44.736 Kbps		0	-400.00	-400.00	-400.00	0	0	0

Alternate Serving Wire Center

44.736 Mbps/DS3 (Optical or Electrical) - Per Point of Termination

7.5.9(C)(5)	Month-to-Month	A1VXZ	1	250	250	250	250	250	250
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	5	225.00	225.00	225.00	1,125	1,125	1,125
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	179	200.00	200.00	200.00	35,800	35,800	35,800
44.736 Mbps (X3)/135 Mbps/DS3C (Optical or Electrical)									
7.5.9(C)(5)	Month-to-Month	A1VXZ	0	250	250	250	0	0	0
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225.00	225.00	225.00	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	0	200.00	200.00	200.00	0	0	0
DS3G Electrical - Per Arrangement									
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225	225	225	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	0	200.00	200.00	200.00	0	0	0
560 Mbps/DS3G Optical - Per Point of Termination									
7.5.9(C)(5)	3 Year TPP - Monthly	A1VXF	0	225	225	225	0	0	0
7.5.9(C)(5)	5 Year TPP - Monthly	A1VXG	0	200.00	200.00	200.00	0	0	0

DS3 Term Pricing Plan (TPP)

7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps/DS3 - Monthly	TNTUX	285	2646.81	2646.81	2646.81	754,341	754,341	754,341
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps (X3)/HDZUX		0	5783.77	5783.77	5783.77	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir HAZMX		24	3696.00	3696.00	3696.00	88,704	88,704	88,704
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir HDZMX		256	369.60	369.60	369.60	94,618	94,618	94,618
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S HDZMX		0	369.60	369.60	369.60	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S HDZMX		0	369.60	369.60	369.60	0	0	0
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps - NF TNTUX		15	1.00	1.00	1.00	15	15	15
7.5.9(A)(2)	3 Year Plan - Electrical Interface - 44.736 Mbps (X3)/HDZUX		0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir HAZMX		0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-Ir HDZMX		0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S HDZMX		0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Elec Intrfc-44.736 Mbps(X12)/DS3G-S HDZMX		0	0.75	0.75	0.75	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 44.736 Mbps/DS3 - Monthly	HKTUX	0	2377.23	2377.23	2377.23	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 135 Mbps/DS3C - Monthly	HKZUX	0	5587.71	5587.71	5587.71	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HAZMX		0	3696.00	3696.00	3696.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HDZMX		0	231.00	231.00	231.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZMX		0	231.00	231.00	231.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 44.736 Mbps/DS3 - Monthly	HKTUX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 135 Mbps/DS3C - Monthly	HKZUX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HAZMX		0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G - Ir HDZMX		0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZMX		0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	3 Year Plan - Optical Interface - 560 Mbps/DS3G-S HDZMX		0	0.75	0.75	0.75	0	0	0
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps/DS3 - Monthly	TNTVX	1,678	1764.54	1764.54	1764.54	2,960,898	2,960,898	2,960,898
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps (X3)/HDZVX		75	4073.15	4073.15	4073.15	305,486	305,486	305,486
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HAZNX		61	2640.00	2640.00	2640.00	161,040	161,040	161,040
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX		338	264.00	264.00	264.00	89,232	89,232	89,232
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX		0	264.00	264.00	264.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX		0	264.00	264.00	264.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps/DS3 - Monthly	TNTVX	80	1.00	1.00	1.00	80	80	80

7.5.9(A)(2)	5 Year Plan - Electrical Interface - 44.736 Mbps (X3) HDZVX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HAZNX	0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Elec Intrfc - 44.736 Mbps (X12)/DS3G HDZNX	1	0.75	0.75	0.75	1	1	1
7.5.9(A)(2)	5 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTVMX	26	1519.47	1519.47	1519.47	39,506	39,506	39,506
7.5.9(A)(2)	5 Year Plan - Optical Interface - 135 Mbps/DS3C - HKZVX	0	3529.08	3529.08	3529.08	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - I HAZNX	24	2640.00	2640.00	2640.00	63,360	63,360	63,360
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - I HDZNX	147	165.00	165.00	165.00	24,255	24,255	24,255
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-SL HDZNX	0	165.00	165.00	165.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-SL HDZNX	0	165.00	165.00	165.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 44.736 Mbps/DS3 - HKTVMX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 135 Mbps/DS3C - HKZVX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - I HAZNX	0	2.00	2.00	2.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G - I HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-SL HDZNX	0	1.00	1.00	1.00	0	0	0
7.5.9(A)(2)	5 Year Plan - Optical Interface - 560 Mbps/DS3G-SL HDZNX	0	0.75	0.75	0.75	0	0	0
Channel Mileage								
7.5.9(B)(1)(d)	Basic Service - Month to Month - Fixed - 44.736 Mbps 1U5PS	490	849.51	849.51	849.51	416,260	416,260	416,260
7.5.9(B)(1)(e)	Basic Service - Month to Month - Fixed - 44.736 Mbps 1W5PS	0	2,548.53	2,548.53	2,548.53	0	0	0
7.5.9(B)(1)(d)	Basic Service - Month to Month - Per Mile - 44.736 Mb 1U5PS	5,495	169.90	169.90	169.90	933,601	933,601	933,601
7.5.9(B)(1)(e)	Basic Service - Month to Month - Per Mile - 44.736 Mb 1W5PS	0	509.71	509.71	509.71	0	0	0
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mbps 1U5US	424	750.40	750.40	750.40	318,170	318,170	318,170
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mbps 1W5US	0	2,251.20	2,251.20	2,251.20	0	0	0
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mbps 1U5US	3,031	136.87	136.87	136.87	414,853	414,853	414,853
7.5.9(B)(2)	3 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mbps 1W5US	0	410.60	410.60	410.60	0	0	0
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mbps 1U5VS	2,151	707.93	707.93	707.93	1,522,757	1,522,757	1,522,757
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Fixed - 44.736 Mbps 1W5VS	83	2,123.78	2,123.78	2,123.78	176,274	176,274	176,274
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mbps 1U5VS	15,714	75.51	75.51	75.51	1,186,564	1,186,564	1,186,564
7.5.9(B)(2)	5 Year Plan - DS3 Term Pricing Plan - Per Mile - 44.736 Mbps 1W5VS	702	226.54	226.54	226.54	159,031	159,031	159,031
Optional Features and Functions								
7.5.9(C)(1)	Multiplexing - DS3 to DS1 - Per Arrangement - Month MQ3++	277	508.2	508.2	508.2	140,771	140,771	140,771
7.5.9(C)(1)	Multiplexing - DS3 to DS1 - Per Arrangement - NRC MQ3++	23	600.00	600.00	600.00	13,800	13,800	13,800
7.5.9(C)(1)(b)	Multiplexing - DS3 to DS1 - Per Arrangement - 3 Year MXN33	47	459.80	459.80	459.80	21,611	21,611	21,611
7.5.9(C)(1)(b)	Multiplexing - DS3 to DS1 - Per Arrangement - 3 Year MXN33	0	600.00	600.00	600.00	0	0	0
7.5.9(C)(1)(c)	Multiplexing - DS3 to DS1 - Per Arrangement - 5 Year MXN35	898	411.40	411.40	411.40	369,437	369,437	369,437
7.5.9(C)(1)(c)	Multiplexing - DS3 to DS1 - Per Arrangement - 5 Year MXN35	35	600.00	600.00	600.00	21,000	21,000	21,000
DS3 Direct Trunked/Entrance Facilities Service - Rate Z								
6.8.1(C)(3)	NRC - Service Rearrangement - Per Rearrangement - NRBOK	0	50	50	50	0	0	0
6.9.1(G)	NRC - Switched Access Connection - Per Trunk - First TPP++	195	1.00	1.00	1.00	195	195	195
6.9.1(G)	NRC - Switched Access Connection - Per Trunk - Adc TPP++	8,667	0.75	0.75	0.75	6,500	6,500	6,500
6.9.1(H)	NRC - Shared Network Arrangement - Processing Charge - NRBOK	0	50.00	50.00	50.00	0	0	0
6.9.1(I)	NRC - Remote Locations - Per Remote Trunk Group - NRBTC	0	350.00	350.00	350.00	0	0	0
6.9.1(J)	NRC - Service Order Charge - NRBOU	0	1.00	1.00	1.00	0	0	0
Entrance Facilities - Per Pt of Term - Month-to-Month								
6.9.1(A)(3)	DS3 - Electrical Interface - 44.736 Mbps - Per Month EF2X4	287	3068.339	3068.339	3068.339	880,613	880,613	880,613
6.9.1(A)(3)	DS3 - Electrical Interface - 44.736 Mbps - First - NRC EF2X4	0	1.00	1.00	1.00	0	0	0
6.9.1(A)(3)	DS3 - Optical Interface - 44.736 Mbps - Per Month EF2CX	12	2921.29	2921.29	2921.29	35,056	35,056	35,056
6.9.1(A)(3)	DS3 - Optical Interface - 44.736 Mbps - First - NRC EF2CX	0	1.00	1.00	1.00	0	0	0
6.9.1(A)(4)(a)	DS3C - Electrical Interface - Per pt of term - Monthly EF6OX	0	9254.03	9254.03	9254.03	0	0	0
6.9.1(A)(4)(a)	DS3C - Electrical Interface - Per pt of term - NRC EF6OX	0	1.00	1.00	1.00	0	0	0
6.9.1(A)(4)(b)	DS3C - Optical Interface - Per pt of term - Monthly EF8OX	0	8665.85	8665.85	8665.85	0	0	0
6.9.1(A)(4)(b)	DS3C - Optical Interface - Per pt of term - NRC EF8OX	0	1.00	1.00	1.00	0	0	0
Direct Trunked Transport - Electrical and Optical Interf								
6.9.1(C)(3)	DS3 44.736 Mbps - Fixed - Per Month 1YTXS	145	849.51	849.51	849.51	123,179	123,179	123,179
6.9.1(C)(3)	DS3 44.736 Mbps - Per Mile - Per Month 1YTXS	2,329	169.90	169.90	169.90	395,697	395,697	395,697
6.9.1(C)(4)	DS3C - Fixed - Per Month 1YTOS	0	2,548.53	2,548.53	2,548.53	0	0	0
6.9.1(C)(4)	DS3C - Per Mile - Per Month 1YTOS	0	509.71	509.71	509.71	0	0	0
Optional Features and Functions								
6.9.1(D)	Multiplexing - DS3 to DS1 - Per Arrangement - Per Mile MKW3X/	426	508.2	508.2	508.2	216,493	216,493	216,493
6.9.1(D)	Multiplexing - DS3 to DS1 - Per Arrangement - NRC MKW3X/	0	600.00	600.00	600.00	0	0	0
6.9.1(E)	Alternate Srvng Wire Cntr(Elec/Opt)-44.736 Mbps/DAV3	0	250.00	250.00	250.00	0	0	0
6.9.1(F)	Diversity - Per Circuit - Per Month DSX	0	5.00	5.00	5.00	0	0	0
Switched Transport Term Pricing Plans - DS3, DS3C, D								
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3 Elect - Per Pt of EF6MX	8	2646.81	2646.81	2646.81	21,174	21,174	21,174

6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3 Elect - Installation	EF6MX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3 Opt - Per Pt of Tr	E08MX	0	2,377.23	2,377.23	2,377.23	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3 Opt - Installation	E08MX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3C Elect - Per Pt of	EF6PX	0	5,783.77	5,783.77	5,783.77	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3C Elect - Installation	EF6PX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3C Opt - Per Pt of Tr	E08PX	0	5,587.71	5,587.71	5,587.71	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3C Opt - Installation	E08PX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Svc Arrg	EFNTX	2	3,696.00	3,696.00	3,696.00	7,392	7,392	7,392
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Per DS3	EF6TX	21	369.60	369.60	369.60	7,762	7,762	7,762
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Svc Arrgn	EFNVX	0	3,696.00	3,696.00	3,696.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Per DS3	EO8VX	0	231.00	231.00	231.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Svc Arrg	EFNTX	0	2.00	2.00	2.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Svc Arrgn	EFNVX	0	2.00	2.00	2.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elect - Initl Instl	EF6TX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Initl Instl	EO8VX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elec - Subsq In	EF6TX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt - Subsq Ins	EO8VX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Elec-Subsq Ins	EF6TX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(2)(Entrance Facility - 3-Year TPP - DS3G Opt-Subsq Instl	EO8VX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Elect - Per Pt of Tr	EF6NX	84	1,764.54	1,764.54	1,764.54	148,221	148,221	148,221
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Elect - Installation	EF6NX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Opt - Per Pt of Tr	E08NX	0	1,519.47	1,519.47	1,519.47	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3 Opt - Installation	E08NX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Elect - Per Pt of	EF6QX	0	4,073.15	4,073.15	4,073.15	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Elect - Installation	EF6QX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Opt - Per Pt of Tr	E08QX	0	3,529.08	3,529.08	3,529.08	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3C Opt - Installation	E08QX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Svc Arrg	EFNUX	48	2,640.00	2,640.00	2,640.00	126,720	126,720	126,720
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Per DS3	EF6UX	170	264.00	264.00	264.00	44,880	44,880	44,880
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Svc Arrgn	EFNWX	0	2,640.00	2,640.00	2,640.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Per DS3	EO8WX	0	165.00	165.00	165.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Svc Arrg	EFNUX	0	2.00	2.00	2.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Svc Arrgn	EFNWX	0	2.00	2.00	2.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elect - Initl Instl	EF6UX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Initl Instl	EO8WX	0	1.00	1.00	1.00	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elec - Subsq In	EF6UX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt - Subsq Ins	EO8WX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Elec-Subsq Ins	EF6UX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(A)(3)(Entrance Facility - 5-Year TPP - DS3G Opt-Subsq Instl	EO8WX	0	0.75	0.75	0.75	0	0	0
6.9.1.1(B)	Direct Trunked Transport - 3-Yr - DS3 - Fixed - Monthly	1YTMS	7	750.40	750.40	750.40	5,253	5,253	5,253
6.9.1.1(B)	Direct Trunked Transport - 3-Yr - DS3 - Per Mile - Moni	1YTMS	27	136.87	136.87	136.87	3,695	3,695	3,695
6.9.1.1(B)	Direct Trunked Transport - 3-Yr - DS3C - Fixed - Month	1YTPS	0	2,251.20	2,251.20	2,251.20	0	0	0
6.9.1.1(B)	Direct Trunked Transport - 3-Yr - DS3C - Per Mile - Mo	1YTPS	0	410.60	410.60	410.60	0	0	0
6.9.1.1(B)	Direct Trunked Transport - 5-Yr - DS3 - Fixed - Monthly	1YTNS	232	707.93	707.93	707.93	164,240	164,240	164,240
6.9.1.1(B)	Direct Trunked Transport - 5-Yr - DS3 - Per Mile - Moni	1YTNS	1,032	75.51	75.51	75.51	77,926	77,926	77,926
6.9.1.1(B)	Direct Trunked Transport - 5-Yr - DS3C - Fixed - Month	1YTQS	0	2,123.78	2,123.78	2,123.78	0	0	0
6.9.1.1(B)	Direct Trunked Transport - 5-Yr - DS3C - Per Mile - Mo	1YTQS	0	226.54	226.54	226.54	0	0	0
6.9.1.1(C)	Multiplexing - Ent Fac - DS3 to DS1 - Per Arrangemen	M6WSX	5	459.80	459.80	459.80	2,299	2,299	2,299
6.9.1.1(C)	Multiplexing - Ent Fac - DS3 to DS1 - Per Arrangemen	M6WSX	0	600.00	600.00	600.00	0	0	0
6.9.1.1(C)	Multiplexing - Ent Fac - DS3 to DS1 - Per Arrangemen	M6WTX	79	411.40	411.40	411.40	32,501	32,501	32,501
6.9.1.1(C)	Multiplexing - Ent Fac - DS3 to DS1 - Per Arrangemen	M6WTX	0	600.00	600.00	600.00	0	0	0
6.9.1.1(C)	Multiplexing - Direct Trunked - DS3 to DS1 - Per Arra	M6WSX	0	459.80	459.80	459.80	0	0	0
6.9.1.1(C)	Multiplexing - Direct Trunked - DS3 to DS1 - Per Arra	M6WSX	0	600.00	600.00	600.00	0	0	0
6.9.1.1(C)	Multiplexing - Direct Trunked - DS3 to DS1 - Per Arra	M6WTX	56	411.40	411.40	411.40	23,038	23,038	23,038
6.9.1.1(C)	Multiplexing - Direct Trunked - DS3 to DS1 - Per Arra	M6WTX	0	600.00	600.00	600.00	0	0	0

TANDEM SWITCHED TRANSPORT

6.9.1(B)	Tandem Dedicated Trunk Port Charge	PT8NX	2833800	9.9	9.9	9.9	28,054,620	28,054,620	28,054,620
6.9.1(B)	Host/Remote - Fixed - Per MOU	1BLTR	#####	0.00	0.00	0.00	8,180,492	8,180,492	8,180,492
6.9.1(B)	Host/Remote - Per Mile - Per MOU	1BLFR	#####	0.000250	0.000250	0.000250	15,369,494	15,369,494	15,369,494
6.9.1(B)	Tandem Multiplexing - DS3 to DS1 - per MOU	1BATA	#####	0.000100	0.000100	0.000100	1,421,433	1,421,433	1,421,433

TANDEM SWITCHED TRANSPORT - RATE ZONE 1

6.9.1(B)	Tandem Switching - Per MOU	1BLTA	#####	0.0008	0.0008	0.0008	9,746,640	9,746,640	9,746,640
6.9.1(B)	Tandem Transport - Fixed - Per MOU - Per Month	1BLTE	#####	0.000150	0.000150	0.000150	547,367	547,367	547,367
6.9.1(B)	Tandem Transport - Per Mile - Per MOU - Per Month	1BLFA	#####	0.000030	0.000030	0.000030	1,545,870	1,545,870	1,545,870

TANDEM SWITCHED TRANSPORT - RATE ZONE 2

6.9.1(B)	Tandem Switching - Per MOU	1BLTA	#####	0.0008	0.0008	0.0008	1,243,138	1,243,138	1,243,138
6.9.1(B)	Tandem Transport - Fixed - Per MOU - Per Month	1BLTE	#####	0.000150	0.000150	0.000150	585,664	585,664	585,664
6.9.1(B)	Tandem Transport - Per Mile - Per MOU - Per Month	1BLFA	#####	0.000030	0.000030	0.000030	1,655,006	1,655,006	1,655,006

TANDEM SWITCHED TRANSPORT - RATE ZONE 3

6.9.1(B)	Tandem Switching - Per MOU	1BLTA	#####	0.0008	0.0008	0.0008	857,664	857,664	857,664
6.9.1(B)	Tandem Transport - Fixed - Per MOU - Per Month	1BLTE	#####	0.000150	0.000150	0.000150	942,426	942,426	942,426
6.9.1(B)	Tandem Transport - Per Mile - Per MOU - Per Month	1BLFA	#####	0.000030	0.000030	0.000030	4,081,588	4,081,588	4,081,588

INTERCONNECTION

IC PICCs

4.1.7	Primary Residential and SLB		136842024	1E-16	1E-16	1E-16	0	0	0
4.1.7	Residential Lifeline		593,784	0.000000	0.000000	0.000000	0	0	0
4.1.7	Non-Primary Residential		26,819,556	0.000000	0.000000	0.000000	0	0	0
4.1.7	BRI ISDN		2,867,880	0.000000	0.000000	0.000000	0	0	0
4.1.7	Multi-Line Business		50,369,988	0.000000	0.000000	0.000000	0	0	0
4.1.7	PRI ISDN		117,936	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (>= 9 lines)		22,427,832	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (8 lines)		674,124	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (7 lines)		725,952	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (6 lines)		1,066,560	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (5 lines)		1,156,152	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (4 lines)		1,506,948	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (3 lines)		1,765,236	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (2 lines)		2,322,060	0.000000	0.000000	0.000000	0	0	0
4.1.7	Centrex (1 line)		159,756	0.000000	0.000000	0.000000	0	0	0

IC Originating and Terminating - Per MOU

6.9.1(K)	Interconnection Charge - Originating Premium Per M 1BLR/J/R	#####	0.00080199	0.00080199	0.00080199	16,217,391	16,217,391	16,217,391
6.9.1(K)	Interconnection Charge - Terminating Premium Per 1BLR/J/R	#####	0.00000000	0.00000000	0.00000000	0	0	0
6.9.1(K)	Collocated Interconnection Charge - Originating Pre 1BLR3/R	#####	0.00038505	0.00038505	0.00038505	1,104,873	1,104,873	1,104,873
6.9.1(K)	Collocated Interconnection Charge - Terminating Pre 1BLR3/R	#####	0.00000000	0.00000000	0.00000000	0	0	0

SWITCHED ACCESS SIGNALING SERVICE

6.9.2(A)(1)(L)	Switched Access Signaling Svc (SASS) - Per Call		0	0	0	0	0	0
----------------	---	--	---	---	---	---	---	---

North's Rate Elements

NYT-45M-EI-NRC

31.5.1	SERVICE DATE CHANGE CHARGE - NET - 45M-EI	OMC	105	21.47	21.47	21.47	2,254	2,254	2,254
31.5.2	DESIGN CHANGE CHARGE - NET - 45M-EI	H28	1	113.98	113.98	113.98	114	114	114

NET-45M-EI-STD

31.7.9(A)(1)(CT 1 CKT FXD-STD - NET - 45M-EI	TU9AA/T	701	2030.78	2030.78	2030.78	1,423,577	1,423,577	1,423,577
31.7.9(A)(1)(CT 1 CKT 1/4MI-STD - NET - 45M-EI	TU9AA/T	1993	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-STD - NET - 45M-EI	TU9AB/T	304	1607.69	1607.69	1607.69	488,738	488,738	488,738
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-STD - NET - 45M-EI	TU9AB/T	552	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-STD - NET - 45M-EI	TU9AC/T	243	406.15	406.15	406.15	98,694	98,694	98,694
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-STD - NET - 45M-EI	TU9AC/T	495	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-STD - NET - 45M-EI	TU9AD/T	237	406.15	406.15	406.15	96,258	96,258	96,258
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-STD - NET - 45M-EI	TU9AD/T	626	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF NE DS3 CT FXD - NET - 45M-EI	EFG3G	1045	2030.78	2030.78	2030.78	2,122,165	2,122,165	2,122,165
31.6.1(A)(4)(DTEF NE DS3 CT 1/4M - NET - 45M-EI	EFG3G	2331	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-STD - NET - 45M-EI	1L5XX	494	702.00	702.00	702.00	346,788	346,788	346,788
31.7.9(B)(4) CM - MI-STD - NET - 45M-EI	1L5XX	15920	133.00	133.00	133.00	2,117,360	2,117,360	2,117,360
31.6.1(C)(1)(DTT NE DS3 FXD - NET - 45M-EI	1YTDS	503	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(DTT NE DS3 FXD - NET - 45M-EI	1YTDS	683	702.00	702.00	702.00	479,466	479,466	479,466
31.6.1(C)(1)(DTT NE DS3 MIL - NET - 45M-EI	1YTDS	11885	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(DTT NE DS3 MIL - NET - 45M-EI	1YTDS	19241	120.00	120.00	120.00	2,308,920	2,308,920	2,308,920
31.7.9(C)(1) MUX - DS3 TO DS1 STD - NET - 45M-EI	MQ3	1058	684.00	684.00	684.00	723,672	723,672	723,672
31.6.1(E)(1) DTT NE MUX DS3/DS1 - NET - 45M-EI	MKW3X	1084	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT NE MUX DS3/DS1 - NET - 45M-EI	MKW3X	1264	684.00	684.00	684.00	864,576	864,576	864,576
31.7.9(C)(5) IASWC per CT STD - NET - 45M-EI	AVY	0	251.00	251.00	251.00	0	0	0
31.7.9(C)(7) EAD SUPREME - NET - 45M-EI	A7VPA	12	13.00	13.00	13.00	156	156	156
31.7.9(C)(7) EAD DELUXE - NET - 45M-EI	D5VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD BASIC - NET - 45M-EI	DZVPA	0	13.00	13.00	13.00	0	0	0

NET-45M-EI-2YR

31.7.9(A)(1)(CT 1 CKT FXD-2YR - NET - 45M-EI	TU9AA/T	8	1929.24	1929.24	1929.24	15,434	15,434	15,434
31.7.9(A)(1)(CT 1 CKT 1/4MI-2YR - NET - 45M-EI	TU9AA/T	11	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-2YR - NET - 45M-EI	TU9AB/T	0	1527.31	1527.31	1527.31	0	0	0
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-2YR - NET - 45M-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-2YR - NET - 45M-EI	TU9AC/T	6	385.84	385.84	385.84	2,315	2,315	2,315
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-2YR - NET - 45M-EI	TU9AC/T	12	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-2YR - NET - 45M-EI	TU9AD/T	0	385.84	385.84	385.84	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-2YR - NET - 45M-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-2YR - NET - 45M-EI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) CM - MI-2YR - NET - 45M-EI	1L5XX	0	126.35	126.35	126.35	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 2YR - NET - 45M-EI	MQ3	1	649.80	649.80	649.80	650	650	650
31.7.9(C)(5)(IASWC per CT 2YR - NET - 45M-EI	AVY	0	238.45	238.45	238.45	0	0	0

NET-45M-EI-3YR

31.7.9(A)(1)(CT 1 CKT FXD-3YR - NET - 45M-EI	TU9AA/T	199	1827.7	1827.7	1827.7	363,712	363,712	363,712
31.7.9(A)(1)(CT 1 CKT 1/4MI-3YR - NET - 45M-EI	TU9AA/T	624	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-3YR - NET - 45M-EI	TU9AB/T	91	1446.92	1446.92	1446.92	131,670	131,670	131,670
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-3YR - NET - 45M-EI	TU9AB/T	287	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-3YR - NET - 45M-EI	TU9AC/T	153	365.54	365.54	365.54	55,928	55,928	55,928
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-3YR - NET - 45M-EI	TU9AC/T	1109	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-3YR - NET - 45M-EI	TU9AD/T	17	365.54	365.54	365.54	6,214	6,214	6,214
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-3YR - NET - 45M-EI	TU9AD/T	125	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-3YR - NET - 45M-EI	1L5XX	146	631.80	631.80	631.80	92,243	92,243	92,243
31.7.9(B)(4) CM - MI-3YR - NET - 45M-EI	1L5XX	4791	119.70	119.70	119.70	573,483	573,483	573,483
31.7.9(C)(1) MUX - DS3 TO DS1 3YR - NET - 45M-EI	MQ3	236	615.60	615.60	615.60	145,282	145,282	145,282
31.7.9(C)(5)(IASWC per CT 3YR - NET - 45M-EI	AVY	0	225.90	225.90	225.90	0	0	0

NET-45M-EI-4YR

31.7.9(A)(1)(CT 1 CKT FXD-4YR - NET - 45M-EI	TU9AA/T	34	1523.09	1523.09	1523.09	51,785	51,785	51,785
31.7.9(A)(1)(CT 1 CKT 1/4MI-4YR - NET - 45M-EI	TU9AA/T	286	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-4YR - NET - 45M-EI	TU9AB/T	4	1205.77	1205.77	1205.77	4,823	4,823	4,823
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-4YR - NET - 45M-EI	TU9AB/T	4	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-4YR - NET - 45M-EI	TU9AC/T	4	304.61	304.61	304.61	1,218	1,218	1,218
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-4YR - NET - 45M-EI	TU9AC/T	14	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-4YR - NET - 45M-EI	TU9AD/T	0	304.61	304.61	304.61	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-4YR - NET - 45M-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-4YR - NET - 45M-EI	1L5XX	16	526.50	526.50	526.50	8,424	8,424	8,424
31.7.9(B)(4) CM - MI-4YR - NET - 45M-EI	1L5XX	343	99.75	99.75	99.75	34,214	34,214	34,214
31.7.9(C)(1) MUX - DS3 TO DS1 4YR - NET - 45M-EI	MQ3	9	513.00	513.00	513.00	4,617	4,617	4,617
31.7.9(C)(5)(IASWC per CT 4YR - NET - 45M-EI	AVY	0	188.25	188.25	188.25	0	0	0

NET-45M-EI-5YR

31.7.9(A)(1)(CT 1 CKT FXD-5YR - NET - 45M-EI	TU9AA/T	568	1320.01	1320.01	1320.01	749,766	749,766	749,766
31.7.9(A)(1)(CT 1 CKT 1/4MI-5YR - NET - 45M-EI	TU9AA/T	1405	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-5YR - NET - 45M-EI	TU9AB/T	227	1045.00	1045.00	1045.00	237,215	237,215	237,215
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-5YR - NET - 45M-EI	TU9AB/T	654	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-5YR - NET - 45M-EI	TU9AC/T	89	264.00	264.00	264.00	23,496	23,496	23,496
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-5YR - NET - 45M-EI	TU9AC/T	192	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-5YR - NET - 45M-EI	TU9AD/T	22	264.00	264.00	264.00	5,808	5,808	5,808
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-5YR - NET - 45M-EI	TU9AD/T	89	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-5YR - NET - 45M-EI	1L5XX	336	456.30	456.30	456.30	153,317	153,317	153,317
31.7.9(B)(4) CM - MI-5YR - NET - 45M-EI	1L5XX	6987	86.45	86.45	86.45	604,026	604,026	604,026
31.7.9(C)(1) MUX - DS3 TO DS1 5YR - NET - 45M-EI	MQ3	635	444.60	444.60	444.60	282,321	282,321	282,321
31.7.9(C)(5)(IASWC per CT 5YR - NET - 45M-EI	AVY	0	163.15	163.15	163.15	0	0	0

NET-45M-EI-7YR

31.7.9(A)(1)(CT 1 CKT FXD-7YR - NET - 45M-EI	TU9AA/T	495	1218.47	1218.47	1218.47	603,143	603,143	603,143
31.7.9(A)(1)(CT 1 CKT 1/4MI-7YR - NET - 45M-EI	TU9AA/T	1464	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-7YR - NET - 45M-EI	TU9AB/T	366	964.61	964.61	964.61	353,047	353,047	353,047
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-7YR - NET - 45M-EI	TU9AB/T	1357	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-7YR - NET - 45M-EI	TU9AC/T	338	243.69	243.69	243.69	82,367	82,367	82,367
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-7YR - NET - 45M-EI	TU9AC/T	918	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-7YR - NET - 45M-EI	TU9AD/T	168	243.69	243.69	243.69	40,940	40,940	40,940
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-7YR - NET - 45M-EI	TU9AD/T	326	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-7YR - NET - 45M-EI	1L5XX	424	421.20	421.20	421.20	178,589	178,589	178,589
31.7.9(B)(4) CM - MI-7YR - NET - 45M-EI	1L5XX	12365	79.80	79.80	79.80	986,727	986,727	986,727
31.7.9(C)(1) MUX - DS3 TO DS1 7YR - NET - 45M-EI	MQ3	863	410.40	410.40	410.40	354,175	354,175	354,175

31.7.9(C)(5)(I) ASWC per CT 7YR - NET - 45M-EI	AVY	40	150.60	150.60	150.60	6,024	6,024	6,024
NET-45M-EI-NRC								
31.7.9(A)(1)(C) CT 1 CKT-1st CHL NRC - NET - 45M-EI	TU9AA/T	0	0	0	0	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT-1st CHL NRC - NET - 45M-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT-1st CHL NRC - NET - 45M-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT OV 9 CKT-1st CHL NRC - NET - 45M-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT-ADD CHL NRC - NET - 45M-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT-ADD CHL NRC - NET - 45M-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT OV 9 CKT-ADD CHL NRC - NET - 45M-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(C) DTEF NE DS3 CT-F-NRC - NET - 45M-EI	EFG3G	30	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(C) DTEF NE DS3 CT-A-NRC - NET - 45M-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) MID-LINK LIABILITY CHARGE - NET - 45M-EI	TUA4X	0	25.16	25.16	25.16	0	0	0
31.6.1(C)(2)(I) SW NE DS3 MID-LINK-NRC - NET - 45M-EI	NRBL3	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) THRUPATH CONNECTION NRC - NET - 45M-EI	THK	0	182.00	182.00	182.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 NRC - NET - 45M-EI	MQ3	0	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) NE MUX DS3/DS1-NRC - NET - 45M-EI	MQ3	0	0.00	0.00	0.00	0	0	0
31.7.9(D)(2) SVC REARRANGEMENT CHG NRC - NET - 45M-EI	NRB03	0	0.00	0.00	0.00	0	0	0
31.5.1 SERVICE DATE CHANGE CHARGE - NET - 45M-EI	OMC	8	21.47	21.47	21.47	172	172	172
31.5.2 DESIGN CHANGE CHARGE - NET - 45M-EI	H28	0	113.98	113.98	113.98	0	0	0
NESPNS STD NZ								
31.26.1(A) DSTR CHN 155.52MBPS N-DISCOUNTED NZ - NSPN T7T1X		3	650	650	650	1,950	1,950	1,950
31.26.1(A) DSTR CHN 155.52MBPS RATE STB STD NZ - NSPN T7T2X		0	650.00	650.00	650.00	0	0	0
31.26.1(B) DSTR CHN 622.080MBPS N-DISCOUNTED NZ - NSPN T7T3X		0	1600.00	1600.00	1600.00	0	0	0
31.26.1(B) DSTR CHN 622.080MBPS RATE STB STD NZ - NSPN T7T4X		0	1600.00	1600.00	1600.00	0	0	0
31.26.1(C) DSTR CHN 2.488GBPS NON-DISCOUNTED NZ - NSPN T7T5X		0	3800.00	3800.00	3800.00	0	0	0
31.26.1(C) DSTR CHN 2.488GBPS RT STBLTY STD NZ - NSPN T7T6X		0	3800.00	3800.00	3800.00	0	0	0
31.26.1(A) DC 155.52 W/3+NDS 2+SDCS N-D NZ - NSPN T7T1M		4	500.00	500.00	500.00	2,000	2,000	2,000
31.26.1(A) DC 155.52 W/3+NDS 2+SDCS R S NZ - NSPN T7T2M		0	500.00	500.00	500.00	0	0	0
31.26.1(A) DC 155.52 W/5+NDS 4+SDCS N-D NZ - NSPN T7T1L		0	500.00	500.00	500.00	0	0	0
31.26.1(A) DC 155.52 W/5+NDS 4+SDCS R S NZ - NSPN T7T2L		0	500.00	500.00	500.00	0	0	0
31.26.1(B) DC 622.08 W/3+NDS 2+SDCS N-D NZ - NSPN T7T3M		0	1200.00	1200.00	1200.00	0	0	0
31.26.1(B) DC 622.08 W/3+NDS 2+SDCS R S NZ - NSPN T7T4M		0	1200.00	1200.00	1200.00	0	0	0
31.26.1(B) DC 622.08 W/5+NDS 4+SDCS N-D NZ - NSPN T7T3L		0	700.00	700.00	700.00	0	0	0
31.26.1(B) DC 622.08 W/5+NDS 4+SDCS R S NZ - NSPN T7T4L		0	700.00	700.00	700.00	0	0	0
31.26.1(C) D C 2.488 W/3+NDS 2+SDCS N-D NZ - NSPN T7T5M		0	2750.00	2750.00	2750.00	0	0	0
31.26.1(C) D C 2.488 W/3+NDS 2+SDCS R S NZ - NSPN T7T6M		0	2750.00	2750.00	2750.00	0	0	0
31.26.1(C) DC 2.488 W/5+NDS 4+SDCS N-D NZ - NSPN T7T5L		0	1300.00	1300.00	1300.00	0	0	0
31.26.1(C) DC 2.488 W/5+NDS 4+SDCS R S NZ - NSPN T7T6L		0	1300.00	1300.00	1300.00	0	0	0
31.26.1(D) 155.52M CM OVER 0 FXD N-DISC STD NZ - NSPN 1A7HS		0	1125.00	1125.00	1125.00	0	0	0
31.26.1(D) 155.52M CM OVER 0 MIL N-DISC STD NZ - NSPN 1A7HS		0	300.00	300.00	300.00	0	0	0
31.26.1(D) 155.52M CM OVER 0 FXD RT STB STD NZ - NSPN 1A7JS		0	1125.00	1125.00	1125.00	0	0	0
31.26.1(D) 155.52M CM OVER 0 MIL RT STB STD NZ - NSPN 1A7JS		0	300.00	300.00	300.00	0	0	0
31.26.1(E) 622.08M CM OVER 0 FXD N-DISC STD NZ - NSPN 1A7KS		0	3850.00	3850.00	3850.00	0	0	0
31.26.1(E) 622.08M CM OVER 0 MIL N-DISC STD NZ - NSPN 1A7KS		0	1000.00	1000.00	1000.00	0	0	0
31.26.1(E) 622.08M CM OVER 0 FXD RT STB STD NZ - NSPN 1A7LS		0	3850.00	3850.00	3850.00	0	0	0
31.26.1(E) 622.08M CM OVER 0 MIL RT STB STD NZ - NSPN 1A7LS		0	1000.00	1000.00	1000.00	0	0	0
31.26.1(F) 2.488G CM OVER 0 FXD NON-DISC STD NZ - NSPN 1A7MS		0	9925.00	9925.00	9925.00	0	0	0
31.26.1(F) 2.488G CM OVER 0 MIL NON-DISC STD NZ - NSPN 1A7MS		0	3500.00	3500.00	3500.00	0	0	0
31.26.1(F) 2.488G CM OVER 0 FXD RATE STB STD NZ - NSPN 1A7NS		0	9925.00	9925.00	9925.00	0	0	0
31.26.1(F) 2.488G CM OVER 0 MIL RATE STB STD NZ - NSPN 1A7NS		0	3500.00	3500.00	3500.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 1 CH-FXD N-DSC NZ - NSPN 1A7OS		0	200.00	200.00	200.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 1 CH-MIL N-DSC NZ - NSPN 1A7OS		0	240.00	240.00	240.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 2+CH-FXD N-DSC NZ - NSPN 1A7PS		0	0.00	0.00	0.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 2+CH-MIL N-DSC NZ - NSPN 1A7PS		0	240.00	240.00	240.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 1ST-FXD RT STB NZ - NSPN 1A7YS		0	200.00	200.00	200.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 1ST-MIL RT STB NZ - NSPN 1A7YS		0	240.00	240.00	240.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 2+ -FXD RT STB NZ - NSPN 1A7ZS		0	0.00	0.00	0.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 2+ -MIL RT STB NZ - NSPN 1A7ZS		0	240.00	240.00	240.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 1 CH-FXD N-DSC NZ - NSPN 1A7IS		0	300.00	300.00	300.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 1ST CH-MIL N-D NZ - NSPN 1A7IS		0	800.00	800.00	800.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 2+CH-FXD N-DSC NZ - NSPN 1A72S		0	0.00	0.00	0.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 2+CH-MIL N-DSC NZ - NSPN 1A72S		0	800.00	800.00	800.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 1ST-FXD RT STB NZ - NSPN 1A73S		0	300.00	300.00	300.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 1ST-MIL RT STB NZ - NSPN 1A73S		0	800.00	800.00	800.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 2+ -FXD RT STB NZ - NSPN 1A74S		0	0.00	0.00	0.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 2+ -MIL RT STB NZ - NSPN 1A74S		0	800.00	800.00	800.00	0	0	0

31.26.1(F)	2.488CM>0 W/3+NDS 1ST CH-FXD N-D NZ - NSPNS 1A75S	0	625.00	625.00	625.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST CH-ML N-DSC NZ - NSPN 1A75S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+CH -FXD N-DSC NZ - NSPN 1A76S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+CH -MIL N-DSC NZ - NSPNS 1A76S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RT STB NZ - NSPNS 1A77S	0	625.00	625.00	625.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RT STB NZ - NSPNS 1A77S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RT STB NZ - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RT STB NZ - NSPNS 1A79S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1 CH-FXD N-DSC NZ - NSPN 1Y6OS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1 CH-MIL N-DSC NZ - NSPNS 1Y6OS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+CH-FXD N-DSC NZ - NSPN 1Y6PS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+CH-MIL N-DSC NZ - NSPNS 1Y6PS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB NZ - NSPNS 1Y6YS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB NZ - NSPNS 1Y6YS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB NZ - NSPNS 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB NZ - NSPNS 1Y6ZS	0	240.00	240.00	240.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1 CH-FXD N-DSC NZ - NSPN 1Y61S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1 CH-MIL N-DSC NZ - NSPNS 1Y61S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+CH-FXD N-DSC NZ - NSPN 1Y62S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+CH-MIL N-DSC NZ - NSPNS 1Y62S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB NZ - NSPNS 1Y63S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB NZ - NSPNS 1Y63S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB NZ - NSPNS 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB NZ - NSPNS 1Y64S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1 CH -FXD N-DSC NZ - NSPNS 1Y65S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1 CH -MIL N-DSC NZ - NSPNS 1Y65S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+CH -FXD N-DSC NZ - NSPN 1Y66S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+CH -MIL N-DSC NZ - NSPNS 1Y66S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB NZ - NSPNS 1Y67S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB NZ - NSPNS 1Y67S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB NZ - NSPNS 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB NZ - NSPNS 1Y69S	0	965.00	965.00	965.00	0	0	0
31.26.1(J)	CO NODE 155.52MBPS NON-DISC STD NZ - NSPNS FC5CX	1	1500.00	1500.00	1500.00	1,500	1,500	1,500
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY STD NZ - NSPNS FC5HX	0	1500.00	1500.00	1500.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS NON-DISC STD NZ - NSPNS FC5DX	1	2750.00	2750.00	2750.00	2,750	2,750	2,750
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY STD NZ - NSPNS FC5JX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS NON-DISC STD NZ - NSPNS FC5EX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RATE STBLTY STD NZ - NSPN FC5KX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(L)	DS3 EXTENSION NON-DISCOUNTED STD NZ - NSPN CU8CA	4	375.00	375.00	375.00	1,500	1,500	1,500
31.26.1(L)	DS3 EXTENSION RATE STABILITY STD NZ - NSPNS CU8DA	0	375.00	375.00	375.00	0	0	0
31.26.1(L)	DS1 EXTENSION NON-DISCOUNTED STD NZ - NSPN CU8CB	0	100.00	100.00	100.00	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY STD NZ - NSPNS CU8DB	0	100.00	100.00	100.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M N-DISC STD NZ - NSPNS FP5CX	9	1500.00	1500.00	1500.00	13,500	13,500	13,500
31.26.1(M)	PREMISES NODE 155.52M RT STB STD NZ - NSPNS FP5HX	0	1500.00	1500.00	1500.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M N-DISC STD NZ - NSPNS FP5DX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M RT STB STD NZ - NSPNS FP5JX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G NON-DISC STD NZ - NSPN FP5EX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB STD NZ - NSPN FP5KX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 NON-DISC STD NZ - NSPN FP6LX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB STD NZ - NSPNS FP6MX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 NON-DISC STD NZ - NSPNS FP6AX	61	75.00	75.00	75.00	4,575	4,575	4,575
31.26.1(O)	PREMISES PORT-DS1 RATE STBLTY STD NZ - NSPN FP6FX	0	75.00	75.00	75.00	0	0	0
31.26.1(O)	PREMISES PORT-DS3 NON-DISC STD NZ - NSPNS FP6BX	1	300.00	300.00	300.00	300	300	300
31.26.1(O)	PREMISES PORT-DS3 RATE STBLTY STD NZ - NSPN FP6GX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 NON-DISC STD NZ - NSPNS FP6CX	0	500.00	500.00	500.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 RATE STBLTY STD NZ - NSPN FP6HX	0	500.00	500.00	500.00	0	0	0
NESPNS 3YR NZ								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 3YR NZ - NSPNS T7T2X	0	585	585	585	0	0	0
31.26.1(B)	DSTR CHN 622.08MBPS RATE STB 3YR NZ - NSPN T7T4X	0	1440.00	1440.00	1440.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 3YR NZ - NSPNS T7T6X	0	3420.00	3420.00	3420.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 3Y NZ - NSPNS T7T2M	0	450.00	450.00	450.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 3YR NZ - NSPNS T7T2L	0	450.00	450.00	450.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 3Y NZ - NSPNS T7T4M	0	1080.00	1080.00	1080.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 3YR NZ - NSPNS T7T4L	0	630.00	630.00	630.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 3YR NZ - NSPNS T7T6M	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 3YR NZ - NSPNS T7T6L	0	1170.00	1170.00	1170.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FX RATE STB 3YR NZ - NSPNS 1A7HS	0	1012.50	1012.50	1012.50	0	0	0

31.26.1(D)	155.52M CM OVER 0 ML RATE STB 3YR NZ - NSPNS 1A7JS	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FX RATE STB 3YR NZ - NSPNS 1A7KS	0	3465.00	3465.00	3465.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 ML RATE STB 3YR NZ - NSPNS 1A7LS	0	900.00	900.00	900.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 3YR NZ - NSPNS 1A7MS	0	8932.50	8932.50	8932.50	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 3YR NZ - NSPNS 1A7NS	0	3150.00	3150.00	3150.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 3YR NZ - NSPNS 1A7YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 3YR NZ - NSPNS 1A7YS	0	216.00	216.00	216.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 3YR NZ - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 3YR NZ - NSPNS 1A7ZS	0	216.00	216.00	216.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 3YR NZ - NSPNS 1A73S	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 3YR NZ - NSPNS 1A73S	0	720.00	720.00	720.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 3YR NZ - NSPNS 1A74S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 3YR NZ - NSPNS 1A74S	0	720.00	720.00	720.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 3YR NZ - NSPNS 1A77S	0	562.50	562.50	562.50	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 3YR NZ - NSPNS 1A77S	0	2520.00	2520.00	2520.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 3YR NZ - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 3YR NZ - NSPNS 1A79S	0	2520.00	2520.00	2520.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 3YR NZ - NSI1Y6YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 3YR NZ - NSI1Y6YS	0	216.00	216.00	216.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 3YR NZ - NSI1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 3YR NZ - NSI1Y6ZS	0	216.00	216.00	216.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 3YR NZ - NSI1Y63S	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 3YR NZ - NSI1Y63S	0	450.00	450.00	450.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 3YR NZ - NSI1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 3YR NZ - NSI1Y64S	0	450.00	450.00	450.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 3YR NZ - NSI1Y67S	0	450.00	450.00	450.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 3YR NZ - NSI1Y67S	0	868.50	868.50	868.50	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 3YR NZ - NSI1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 3YR NZ - NSI1Y69S	0	868.50	868.50	868.50	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 3YR NZ - NSPNS FC5HX	0	1350.00	1350.00	1350.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 3YR NZ - NSPNS FC5JX	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 3YR NZ - NSPNS FC5KX	0	4950.00	4950.00	4950.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 3YR NZ - NSPNS CU8DA	0	337.50	337.50	337.50	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY 3YR NZ - NSPNS CU8DB	0	90.00	90.00	90.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 3YR NZ - NSPNS FP5HX	0	1350.00	1350.00	1350.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M RT STB 3YR NZ - NSPNS FP5JX	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB 3YR NZ - NSPNS FP5KX	0	4950.00	4950.00	4950.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 3YR NZ - NSPNS FP6MX	0	270.00	270.00	270.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RATE STBLTY 3YR NZ - NSPNS FP5FX	0	67.50	67.50	67.50	0	0	0
31.26.1(O)	PREMISES PORT-DS3 RATE STBLTY 3YR NZ - NSPNS FP6GX	0	270.00	270.00	270.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 RATE STBLTY 3YR NZ - NSPNS FP6HX	0	450.00	450.00	450.00	0	0	0
NESPNS 4YR NZ								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 4YR NZ - NSPNS T7T2X	0	487.5	487.5	487.5	0	0	0
31.26.1(B)	DSTR CHN 622.08MBPS RATE STB 4YR NZ - NSPNS T7T4X	0	1200.00	1200.00	1200.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RATE STB 4YR NZ - NSPNS T7T6X	0	2850.00	2850.00	2850.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 4Y NZ - NSPNS T7T2M	0	375.00	375.00	375.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 4YR NZ - NSPNS T7T2L	0	375.00	375.00	375.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 4Y NZ - NSPNS T7T4M	0	900.00	900.00	900.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 4YR NZ - NSPNS T7T4L	0	525.00	525.00	525.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 4Y NZ - NSPNS T7T6M	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 4YR NZ - NSPNS T7T6L	0	975.00	975.00	975.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FX RATE STB 4YR NZ - NSPNS 1A7HS	0	843.75	843.75	843.75	0	0	0
31.26.1(D)	155.52M CM OVER 0 ML RATE STB 4YR NZ - NSPNS 1A7JS	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FX RATE STB 4YR NZ - NSPNS 1A7KS	0	2887.50	2887.50	2887.50	0	0	0
31.26.1(E)	622.08M CM OVER 0 ML RATE STB 4YR NZ - NSPNS 1A7LS	0	750.00	750.00	750.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 4YR NZ - NSPNS 1A7MS	0	7443.75	7443.75	7443.75	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 4YR NZ - NSPNS 1A7NS	0	2625.00	2625.00	2625.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 4YR NZ - NSPNS 1A7YS	0	150.00	150.00	150.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 4YR NZ - NSPNS 1A7YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 4YR NZ - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 4YR NZ - NSPNS 1A7ZS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 4YR NZ - NSPNS 1A73S	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 4YR NZ - NSPNS 1A73S	0	600.00	600.00	600.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 4YR NZ - NSPNS 1A74S	2	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 4YR NZ - NSPNS 1A74S	28	600.00	600.00	600.00	16,800	16,800	16,800
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 4YR NZ - NSPNS 1A77S	0	468.75	468.75	468.75	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 4YR NZ - NSPNS 1A77S	0	2100.00	2100.00	2100.00	0	0	0

31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 4YR NZ - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 4YR NZ - NSPNS 1A79S	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 4YR NZ - NS1Y6YS	0	150.00	150.00	150.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 4YR NZ - NS1Y6YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 4YR NZ - NS1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 4YR NZ - NSP1Y6ZS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 4YR NZ - NS1Y63S	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 4YR NZ - NS1Y63S	0	375.00	375.00	375.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 4YR NZ - NS1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 4YR NZ - NSP1Y64S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 4YR NZ - NS1Y67S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 4YR NZ - NSF1Y67S	0	723.75	723.75	723.75	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 4YR NZ - NSF1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 4YR NZ - NSP1Y69S	0	723.75	723.75	723.75	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 4YR NZ - NSPNS FC5HX	0	1125.00	1125.00	1125.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 4YR NZ - NSPNS FC5JX	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 4YR NZ - NSPNS FC5KX	0	4125.00	4125.00	4125.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 4YR NZ - NSPNS CU8DA	0	281.25	281.25	281.25	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY 4YR NZ - NSPNS CU8DB	0	75.00	75.00	75.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 4YR NZ - NSPNS FP5HX	0	1125.00	1125.00	1125.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M RT STB 4YR NZ - NSPNS FP5JX	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB 4YR NZ - NSPNS FP5KX	0	4125.00	4125.00	4125.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 4YR NZ - NSPNS FP6MX	0	225.00	225.00	225.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RATE STBLTY 4YR NZ - NSPNS FP6FX	0	56.25	56.25	56.25	0	0	0
31.26.1(O)	PREMISES PORT-DS3 RATE STBLTY 4YR NZ - NSPNS FP6GX	0	225.00	225.00	225.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 RATE STBLTY 4YR NZ - NSPNS FP6HX	0	375.00	375.00	375.00	0	0	0
NESPNS 5YR NZ								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 5YR NZ - NSPNS T7T2X	0	422.5	422.5	422.5	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 5YR NZ - NSPNS T7T4X	0	1040.00	1040.00	1040.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 5YR NZ - NSPNS T7T6X	0	2470.00	2470.00	2470.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 5Y NZ - NSPNS T7T2M	42	325.00	325.00	325.00	13,650	13,650	13,650
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 5YR NZ - NSPNS T7T2L	0	325.00	325.00	325.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 5Y NZ - NSPNS T7T4M	6	780.00	780.00	780.00	4,680	4,680	4,680
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 5YR NZ - NSPNS T7T4L	0	455.00	455.00	455.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 5Y NZ - NSPNS T7T6M	0	1787.50	1787.50	1787.50	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 5YR NZ - NSPNS T7T6L	0	845.00	845.00	845.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 5YR NZ - NSPNS 1A7HS	0	731.25	731.25	731.25	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 5YR NZ - NSPNS 1A7JS	0	195.00	195.00	195.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 5YR NZ - NSPNS 1A7KS	0	2502.50	2502.50	2502.50	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 5YR NZ - NSPNS 1A7LS	0	650.00	650.00	650.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 5YR NZ - NSPNS 1A7MS	0	6451.25	6451.25	6451.25	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 5YR NZ - NSPNS 1A7NS	0	2275.00	2275.00	2275.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 5YR NZ - NSPNS 1A7YS	15	130.00	130.00	130.00	1,950	1,950	1,950
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 5YR NZ - NSPNS 1A7YS	179	156.00	156.00	156.00	27,924	27,924	27,924
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 5YR NZ - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 5YR NZ - NSPNS 1A7ZS	0	156.00	156.00	156.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 5YR NZ - NSPNS 1A73S	0	195.00	195.00	195.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 5YR NZ - NSPNS 1A73S	0	520.00	520.00	520.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 5YR NZ - NSPNS 1A74S	26	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 5YR NZ - NSPNS 1A74S	280	520.00	520.00	520.00	145,600	145,600	145,600
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 5YR NZ - NSPNS 1A77S	0	406.25	406.25	406.25	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 5YR NZ - NSPNS 1A77S	0	1820.00	1820.00	1820.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 5YR NZ - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 5YR NZ - NSPNS 1A79S	0	1820.00	1820.00	1820.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 5YR NZ - NS1Y6YS	0	130.00	130.00	130.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 5YR NZ - NS1Y6YS	0	156.00	156.00	156.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 5YR NZ - NS1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 5YR NZ - NSP1Y6ZS	0	156.00	156.00	156.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 5YR NZ - NS1Y63S	0	195.00	195.00	195.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 5YR NZ - NS1Y63S	0	325.00	325.00	325.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 5YR NZ - NS1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 5YR NZ - NSP1Y64S	0	325.00	325.00	325.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 5YR NZ - NS1Y67S	0	325.00	325.00	325.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 5YR NZ - NSF1Y67S	0	627.25	627.25	627.25	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 5YR NZ - NSF1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 5YR NZ - NSP1Y69S	0	627.25	627.25	627.25	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 5YR NZ - NSPNS FC5HX	28	975.00	975.00	975.00	27,300	27,300	27,300

31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 5YR NZ - NSPNS FC5JX	28	1787.50	1787.50	1787.50	50,050	50,050	50,050
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 5YR NZ - NSPNS FC5KX	0	3575.00	3575.00	3575.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 5YR NZ - NSPNS CU8DA	8	243.75	243.75	243.75	1,950	1,950	1,950
31.26.1(L)	DS1 EXTENSION RATE STABILITY 5YR NZ - NSPNS CU8DB	0	65.00	65.00	65.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 5YR NZ - NSPNS FP5HX	34	975.00	975.00	975.00	33,150	33,150	33,150
31.26.1(M)	PREMISES NODE 622.08M RT STB 5YR NZ - NSPNS FP5JX	3	1787.50	1787.50	1787.50	5,363	5,363	5,363
31.26.1(M)	PREMISES NODE 2.488G RATE STB 5YR NZ - NSPNS FP5KX	0	3575.00	3575.00	3575.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 5YR NZ - NSPNS FP6MX	0	195.00	195.00	195.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RATE STBLTY 5YR NZ - NSPNS FP5FX	312	48.75	48.75	48.75	15,210	15,210	15,210
31.26.1(O)	PREMISES PORT-DS3 RATE STBLTY 5YR NZ - NSPNS FP6GX	15	195.00	195.00	195.00	2,925	2,925	2,925
31.26.1(O)	PREMISES PORT-OC3 RATE STBLTY 5YR NZ - NSPNS FP6HX	0	325.00	325.00	325.00	0	0	0
NESPNS 7YR NZ								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 7YR NZ - NSPNS T7T2X	0	390	390	390	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 7YR NZ - NSPNS T7T4X	0	960.00	960.00	960.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 7YR NZ - NSPNS T7T6X	0	2280.00	2280.00	2280.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 7Y NZ - NSPNS T7T2M	27	300.00	300.00	300.00	8,100	8,100	8,100
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 7YR NZ - NSPNS T7T2L	0	300.00	300.00	300.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 7Y NZ - NSPNS T7T4M	0	720.00	720.00	720.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 7YR NZ - NSPNS T7T4L	0	420.00	420.00	420.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 7Y NZ - NSPNS T7T6M	0	1650.00	1650.00	1650.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 7YR NZ - NSPNS T7T6L	0	780.00	780.00	780.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 7YR NZ - NSPNS 1A7HS	0	675.00	675.00	675.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 7YR NZ - NSPNS 1A7JS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 7YR NZ - NSPNS 1A7KS	0	2310.00	2310.00	2310.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 7YR NZ - NSPNS 1A7LS	0	600.00	600.00	600.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 7YR NZ - NSPNS 1A7MS	0	5955.00	5955.00	5955.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 7YR NZ - NSPNS 1A7NS	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 7YR NZ - NSPNS 1A7YS	0	120.00	120.00	120.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 7YR NZ - NSPNS 1A7YS	0	144.00	144.00	144.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 7YR NZ - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 7YR NZ - NSPNS 1A7ZS	0	144.00	144.00	144.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 7YR NZ - NSPNS 1A73S	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 7YR NZ - NSPNS 1A73S	0	480.00	480.00	480.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 7YR NZ - NSPNS 1A74S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 7YR NZ - NSPNS 1A74S	0	480.00	480.00	480.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 7YR NZ - NSPNS 1A77S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 7YR NZ - NSPNS 1A77S	0	1680.00	1680.00	1680.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 7YR NZ - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 7YR NZ - NSPNS 1A79S	0	1680.00	1680.00	1680.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 7YR NZ - NSI 1Y6YS	0	120.00	120.00	120.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 7YR NZ - NSI 1Y6YS	0	144.00	144.00	144.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 7YR NZ - NSI 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 7YR NZ - NSI 1Y6ZS	0	144.00	144.00	144.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 7YR NZ - NSI 1Y63S	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 7YR NZ - NSI 1Y63S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 7YR NZ - NSI 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 7YR NZ - NSI 1Y64S	0	300.00	300.00	300.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 7YR NZ - NSI 1Y67S	0	300.00	300.00	300.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 7YR NZ - NSI 1Y67S	0	579.00	579.00	579.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 7YR NZ - NSI 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 7YR NZ - NSI 1Y69S	0	579.00	579.00	579.00	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 7YR NZ - NSPNS FC5HX	0	900.00	900.00	900.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 7YR NZ - NSPNS FC5JX	0	1650.00	1650.00	1650.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 7YR NZ - NSPNS FC5KX	0	3300.00	3300.00	3300.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 7YR NZ - NSPNS CU8DA	0	225.00	225.00	225.00	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY 7YR NZ - NSPNS CU8DB	0	60.00	60.00	60.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 7YR NZ - NSPNS FP5HX	27	900.00	900.00	900.00	24,300	24,300	24,300
31.26.1(M)	PREMISES NODE 622.08M RT STB 7YR NZ - NSPNS FP5JX	0	1650.00	1650.00	1650.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB 7YR NZ - NSPNS FP5KX	0	3300.00	3300.00	3300.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 7YR NZ - NSPNS FP6MX	0	180.00	180.00	180.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 7YR NZ - NSPNS FP5FX	0	45.00	45.00	45.00	0	0	0
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 7YR NZ - NSPNS FP6GX	0	180.00	180.00	180.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 7YR NZ - NSPNS FP6HX	0	300.00	300.00	300.00	0	0	0
NESPNS NRC NZ								
31.26.1(K)	CO NODE CHG SUBQ INST OR MOVE NRC NZ - NSP NRBSV	0	1500	1500	1500	0	0	0
31.26.1(N)	PREM NODE CHG SBQ INST / MOVE NRC NZ - NSP NRBS7	0	1500.00	1500.00	1500.00	0	0	0

NYT-45-E-STD Z1									
31.7.9(A)(1)(CT 1 CKT FXD-STD Z1 - NYT - 45-EI	TU9AA/T	2149	1846.16	1846.16	1846.16	3,967,398	3,967,398	3,967,398	
31.7.9(A)(1)(CT 1 CKT 1/4 MIL-STD Z1 - NYT - 45-EI	TU9AA/T	4750	0.00	0.00	0.00	0	0	0	
31.7.9(A)(1)(CT 2-3 CKT FXD-STD Z1 - NYT - 45-EI	TU9AB/T	675	1461.54	1461.54	1461.54	986,540	986,540	986,540	
31.7.9(A)(1)(CT 2-3 CKT 1/4 MIL-STD Z1 - NYT - 45-EI	TU9AB/T	1688	0.00	0.00	0.00	0	0	0	
31.7.9(A)(1)(CT 4-9 CKT FXD-STD Z1 - NYT - 45-EI	TU9AC/T	502	369.23	369.23	369.23	185,353	185,353	185,353	
31.7.9(A)(1)(CT 4-9 CKT 1/4 MIL-STD Z1 - NYT - 45-EI	TU9AC/T	1730	0.00	0.00	0.00	0	0	0	
31.7.9(A)(1)(CT OVER 9 CKT FXD-STD Z1 - NYT - 45-EI	TU9AD/T	433	369.23	369.23	369.23	159,877	159,877	159,877	
31.7.9(A)(1)(CT OVER 9 CKT 1/4 MIL-STD Z1 - NYT - 45-EI	TU9AD/T	1599	0.00	0.00	0.00	0	0	0	
31.6.1(A)(4)(DTEF DS3 1CKT FXD-ST Z1 - NYT - 45-EI	EFG3G	179	1846.16	1846.16	1846.16	330,463	330,463	330,463	
31.6.1(A)(4)(DTEF DS3 1CK 1/4M-ST Z1 - NYT - 45-EI	EFG3G	718	0.00	0.00	0.00	0	0	0	
31.6.1(A)(4)(DTEF DS3 2-3CKT FXD-ST Z1 - NYT - 45-EI	EFNBG	4	1461.54	1461.54	1461.54	5,846	5,846	5,846	
31.6.1(A)(4)(DTEF DS3 2-3CK 1/4M-ST Z1 - NYT - 45-EI	EFNBG	4	0.00	0.00	0.00	0	0	0	
31.6.1(A)(4)(DTEF DS3 4-9CKT FXD-ST Z1 - NYT - 45-EI	EFNCG	8	369.23	369.23	369.23	2,954	2,954	2,954	
31.6.1(A)(4)(DTEF DS3 4-9CK 1/4M-ST Z1 - NYT - 45-EI	EFNCG	77	0.00	0.00	0.00	0	0	0	
31.6.1(A)(4)(DTEF DS3 OVER 9CKT FXD-ST Z1 - NYT - 45-EI	EFNDG	9	369.23	369.23	369.23	3,323	3,323	3,323	
31.6.1(A)(4)(DTEF DS3 OVER 9CK 1/4M-ST Z1 - NYT - 45-EI	EFNDG	18	0.00	0.00	0.00	0	0	0	
31.7.9(B)(4) CM (0-0) FXD-STD Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0	
31.7.9(B)(4) CM (0-0) MIL-STD Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0	
31.7.9(B)(4) CM (OVER 0) FXD-STD Z1 - NYT - 45-EI	1L5XX	2424	702.00	702.00	702.00	1,701,648	1,701,648	1,701,648	
31.7.9(B)(4) CM (OVER 0) MIL-STD Z1 - NYT - 45-EI	1L5XX	20738	194.70	194.70	194.70	4,037,689	4,037,689	4,037,689	
31.6.1(C)(1)(DTT DS3 FXD - STD Z1 - NYT - 45-EI	1YTDS	111	0.00	0.00	0.00	0	0	0	
31.6.1(C)(1)(DTT DS3 FXD - STD Z1 - NYT - 45-EI	1YTDS	195	702.00	702.00	702.00	136,890	136,890	136,890	
31.6.1(C)(1)(DTT DS3 MIL - STD Z1 - NYT - 45-EI	1YTDS	622	0.00	0.00	0.00	0	0	0	
31.6.1(C)(1)(DTT DS3 MIL - STD Z1 - NYT - 45-EI	1YTDS	1702	120.00	120.00	120.00	204,240	204,240	204,240	
31.7.9(C)(1) MUX - DS3 TO DS1 Z1 - NYT - 45-EI	MQ3	5300	615.60	615.60	615.60	3,262,680	3,262,680	3,262,680	
31.6.1(E)(1) DTT MUX DS3/DS1-STD Z1 - NYT - 45-EI	MKW3X	198	0.00	0.00	0.00	0	0	0	
31.6.1(E)(1) DTT MUX DS3/DS1-STD Z1 - NYT - 45-EI	MKW3X	282	615.60	615.60	615.60	173,599	173,599	173,599	
31.7.9(C)(5)(IASWC per CT STD Z1 - NYT - 45-EI	ABVBA/#	12	251.00	251.00	251.00	3,012	3,012	3,012	
31.7.9(C)(7) EAD SUPREME Z1 - NYT - 45-EI	A7VPA	12	13.00	13.00	13.00	156	156	156	
31.7.9(C)(7) EAD DELUXE Z1 - NYT - 45-EI	D5VPA	0	13.00	13.00	13.00	0	0	0	
31.7.9(C)(7) EAD BASIC Z1 - NYT - 45-EI	DZVPA	0	13.00	13.00	13.00	0	0	0	
NYT-45-EI-2Y Z1									
31.7.9(A)(1)(CT 1 CKT FXD-2YR Z1 - NYT - 45-EI	TU9AA/T	10	1753.85	1753.85	1753.85	17,539	17,539	17,539	
31.7.9(A)(1)(CT 1 CKT 1/4 MIL-2YR Z1 - NYT - 45-EI	TU9AA/T	20	0.00	0.00	0.00	0	0	0	
31.7.9(A)(1)(CT 2-3 CKT FXD-2YR Z1 - NYT - 45-EI	TU9AB/T	0	1388.46	1388.46	1388.46	0	0	0	
31.7.9(A)(1)(CT 2-3 CKT 1/4 MIL-2YR Z1 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0	
31.7.9(A)(1)(CT 4-9 CKT FXD-2YR Z1 - NYT - 45-EI	TU9AC/T	0	350.77	350.77	350.77	0	0	0	
31.7.9(A)(1)(CT 4-9 CKT 1/4 MIL-2YR Z1 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0	
31.7.9(A)(1)(CT OVER 9 CKT FXD-2YR Z1 - NYT - 45-EI	TU9AD/T	0	350.77	350.77	350.77	0	0	0	
31.7.9(A)(1)(CT OVER 9 CKT 1/4 MIL-2YR Z1 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0	
31.6.1(A)(4)(DTEF DS3 1CKT FXD-2YR Z1 - NYT - 45-EI	EFG3G	12	1753.85	1753.85	1753.85	21,046	21,046	21,046	
31.6.1(A)(4)(DTEF DS3 1CK 1/4M-2YR Z1 - NYT - 45-EI	EFG3G	24	0.00	0.00	0.00	0	0	0	
31.6.1(A)(4)(DTEF DS3 2-3CKT FXD-2YR Z1 - NYT - 45-EI	EFNBG	0	1388.46	1388.46	1388.46	0	0	0	
31.6.1(A)(4)(DTEF DS3 2-3CK 1/4M-2YR Z1 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0	
31.6.1(A)(4)(DTEF DS3 4-9CKT FXD-2YR Z1 - NYT - 45-EI	EFNCG	0	350.77	350.77	350.77	0	0	0	
31.6.1(A)(4)(DTEF DS3 4-9CK 1/4M-2YR Z1 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0	
31.6.1(A)(4)(DTEF DS3 OVER 9CKT FXD-2YR Z1 - NYT - 45-EI	EFNDG	0	350.77	350.77	350.77	0	0	0	
31.6.1(A)(4)(DTEF DS3 OVER 9CK 1/4M-2YR Z1 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0	
31.7.9(B)(4) CM (0-0) FXD-2YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0	
31.7.9(B)(4) CM (0-0) MIL-2YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0	
31.7.9(B)(4) CM (OVER 0) FXD-2YR Z1 - NYT - 45-EI	1L5XX	4	666.90	666.90	666.90	2,668	2,668	2,668	
31.7.9(B)(4) CM (OVER 0) MIL-2YR Z1 - NYT - 45-EI	1L5XX	12	184.97	184.97	184.97	2,220	2,220	2,220	
31.6.1(C)(1)(DTT DS3 FXD - 2YR Z1 - NYT - 45-EI	1YTDS	0	0.00	0.00	0.00	0	0	0	
31.6.1(C)(1)(DTT DS3 FXD - 2YR Z1 - NYT - 45-EI	1YTDS	12	666.90	666.90	666.90	8,003	8,003	8,003	
31.6.1(C)(1)(DTT DS3 MIL - 2YR Z1 - NYT - 45-EI	1YTDS	0	0.00	0.00	0.00	0	0	0	
31.6.1(C)(1)(DTT DS3 MIL - 2YR Z1 - NYT - 45-EI	1YTDS	36	114.00	114.00	114.00	4,104	4,104	4,104	
31.7.9(C)(1) MUX - DS3 TO DS1-2YR Z1 - NYT - 45-EI	MQ3	0	584.82	584.82	584.82	0	0	0	
31.6.1(E)(1) DTT MUX DS3/DS1-2YR Z1 - NYT - 45-EI	MKW3X	12	0.00	0.00	0.00	0	0	0	
31.6.1(E)(1) DTT MUX DS3/DS1-2YR Z1 - NYT - 45-EI	MKW3X	24	584.82	584.82	584.82	14,036	14,036	14,036	
31.7.9(C)(5)(IASWC per CT 2YR Z1 - NYT - 45-EI	ABVBA/#	0	238.45	238.45	238.45	0	0	0	
NYT-45-EI-3Y Z1									
31.7.9(A)(1)(CT 1 CKT FXD-3YR Z1 - NYT - 45-EI	TU9AA/T	145	1661.54	1661.54	1661.54	240,923	240,923	240,923	
31.7.9(A)(1)(CT 1 CKT 1/4 MIL-3YR Z1 - NYT - 45-EI	TU9AA/T	182	0.00	0.00	0.00	0	0	0	
31.7.9(A)(1)(CT 2-3 CKT FXD-3YR Z1 - NYT - 45-EI	TU9AB/T	31	1315.39	1315.39	1315.39	40,777	40,777	40,777	

31.7.9(A)(1)(i) CT 2-3 CKT 1/4 MIL-3YR Z1 - NYT - 45-EI	TU9AB/T	97	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-3YR Z1 - NYT - 45-EI	TU9AC/T	64	332.31	332.31	332.31	21,268	21,268	21,268
31.7.9(A)(1)(i) CT 4-9 CKT 1/4 MIL-3YR Z1 - NYT - 45-EI	TU9AC/T	204	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-3YR Z1 - NYT - 45-EI	TU9AD/T	103	332.31	332.31	332.31	34,228	34,228	34,228
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4 MIL-3YR Z1 - NYT - 45-EI	TU9AD/T	242	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-3YR Z1 - NYT - 45-EI	EFG3G	0	1661.54	1661.54	1661.54	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CK 1/4M-3YR Z1 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3CKT FXD-3YR Z1 - NYT - 45-EI	EFNBG	0	1315.39	1315.39	1315.39	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3CK 1/4M-3YR Z1 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9CKT FXD-3YR Z1 - NYT - 45-EI	EFNCG	17	332.31	332.31	332.31	5,649	5,649	5,649
31.6.1(A)(4)(i) DTEF DS3 4-9CK 1/4M-3YR Z1 - NYT - 45-EI	EFNCG	51	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9CKT FXD-3YR Z1 - NYT - 45-EI	EFNDG	4	332.31	332.31	332.31	1,329	1,329	1,329
31.6.1(A)(4)(i) DTEF DS3 OVER 9CK 1/4M-3YR Z1 - NYT - 45-EI	EFNDG	8	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-3YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-3YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-3YR Z1 - NYT - 45-EI	1L5XX	135	631.80	631.80	631.80	85,293	85,293	85,293
31.7.9(B)(4) CM (OVER 0) MIL-3YR Z1 - NYT - 45-EI	1L5XX	870	175.23	175.23	175.23	152,450	152,450	152,450
31.6.1(C)(1)(i) DTT DS3 FXD - 3YR Z1 - NYT - 45-EI	1YTDS	2	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(i) DTT DS3 FXD - 3YR Z1 - NYT - 45-EI	1YTDS	50	631.80	631.80	631.80	31,590	31,590	31,590
31.6.1(C)(1)(i) DTT DS3 MIL - 3YR Z1 - NYT - 45-EI	1YTDS	16	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 3YR Z1 - NYT - 45-EI	1YTDS	640	108.00	108.00	108.00	69,120	69,120	69,120
31.7.9(C)(1) MUX - DS3 TO DS1-3YR Z1 - NYT - 45-EI	MQ3	200	554.04	554.04	554.04	110,808	110,808	110,808
31.6.1(E)(1) DTT MUX DS3/DS1-3YR Z1 - NYT - 45-EI	MKW3X	21	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-3YR Z1 - NYT - 45-EI	MKW3X	69	554.04	554.04	554.04	38,229	38,229	38,229
31.7.9(C)(5)(i) ASWC per CT 3YR Z1 - NYT - 45-EI	ABVBA/Δ	0	225.90	225.90	225.90	0	0	0

NYT-45-EI-4Y Z1

31.7.9(A)(1)(i) CT 1 CKT FXD-4YR Z1 - NYT - 45-EI	TU9AA/T	61	1384.62	1384.62	1384.62	84,462	84,462	84,462
31.7.9(A)(1)(i) CT 1 CKT 1/4 MIL-4YR Z1 - NYT - 45-EI	TU9AA/T	91	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT FXD-4YR Z1 - NYT - 45-EI	TU9AB/T	21	1096.16	1096.16	1096.16	23,019	23,019	23,019
31.7.9(A)(1)(i) CT 2-3 CKT 1/4 MIL-4YR Z1 - NYT - 45-EI	TU9AB/T	21	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-4YR Z1 - NYT - 45-EI	TU9AC/T	0	276.92	276.92	276.92	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT 1/4 MIL-4YR Z1 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-4YR Z1 - NYT - 45-EI	TU9AD/T	0	276.92	276.92	276.92	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4 MIL-4YR Z1 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-4YR Z1 - NYT - 45-EI	EFG3G	0	1384.62	1384.62	1384.62	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CK 1/4M-4YR Z1 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3CKT FXD-4YR Z1 - NYT - 45-EI	EFNBG	0	1096.16	1096.16	1096.16	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3CK 1/4M-4YR Z1 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9CKT FXD-4YR Z1 - NYT - 45-EI	EFNCG	0	276.92	276.92	276.92	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9CK 1/4M-4YR Z1 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9CKT FXD-4YR Z1 - NYT - 45-EI	EFNDG	0	276.92	276.92	276.92	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9CK 1/4M-4YR Z1 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-4YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-4YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-4YR Z1 - NYT - 45-EI	1L5XX	83	526.50	526.50	526.50	43,700	43,700	43,700
31.7.9(B)(4) CM (OVER 0) MIL-4YR Z1 - NYT - 45-EI	1L5XX	518	146.03	146.03	146.03	75,644	75,644	75,644
31.6.1(C)(1)(i) DTT DS3 FXD - 4YR Z1 - NYT - 45-EI	1YTDS	0	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 4YR Z1 - NYT - 45-EI	1YTDS	0	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-4YR Z1 - NYT - 45-EI	MQ3	22	461.70	461.70	461.70	10,157	10,157	10,157
31.6.1(E)(1) DTT MUX DS3/DS1-4YR Z1 - NYT - 45-EI	MKW3X	0	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(i) ASWC per CT 4YR Z1 - NYT - 45-EI	ABVBA/Δ	0	188.25	188.25	188.25	0	0	0

NYT-45-EI-5Y Z1

31.7.9(A)(1)(i) CT 1 CKT FXD-5YR Z1 - NYT - 45-EI	TU9AA/T	2416	1200	1200	1200	2,899,200	2,899,200	2,899,200
31.7.9(A)(1)(i) CT 1 CKT 1/4 MIL-5YR Z1 - NYT - 45-EI	TU9AA/T	5325	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT FXD-5YR Z1 - NYT - 45-EI	TU9AB/T	1448	950.00	950.00	950.00	1,375,600	1,375,600	1,375,600
31.7.9(A)(1)(i) CT 2-3 CKT 1/4 MIL-5YR Z1 - NYT - 45-EI	TU9AB/T	4724	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-5YR Z1 - NYT - 45-EI	TU9AC/T	1212	240.00	240.00	240.00	290,880	290,880	290,880
31.7.9(A)(1)(i) CT 4-9 CKT 1/4 MIL-5YR Z1 - NYT - 45-EI	TU9AC/T	2835	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-5YR Z1 - NYT - 45-EI	TU9AD/T	379	240.00	240.00	240.00	90,960	90,960	90,960
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4 MIL-5YR Z1 - NYT - 45-EI	TU9AD/T	1173	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-5YR Z1 - NYT - 45-EI	EFG3G	1577	1200.00	1200.00	1200.00	1,892,400	1,892,400	1,892,400
31.6.1(A)(4)(i) DTEF DS3 1CK 1/4M-5YR Z1 - NYT - 45-EI	EFG3G	4377	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3CKT FXD-5YR Z1 - NYT - 45-EI	EFNBG	340	950.00	950.00	950.00	323,000	323,000	323,000
31.6.1(A)(4)(i) DTEF DS3 2-3CK 1/4M-5YR Z1 - NYT - 45-EI	EFNBG	865	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9CKT FXD-5YR Z1 - NYT - 45-EI	EFNCG	165	240.00	240.00	240.00	39,600	39,600	39,600
31.6.1(A)(4)(i) DTEF DS3 4-9CK 1/4M-5YR Z1 - NYT - 45-EI	EFNCG	736	0.00	0.00	0.00	0	0	0

31.6.1(A)(4)(I) DTEF DS3 OVER 9CKT FXD-5YR Z1 - NYT - 45-EI	EFNDG	47	240.00	240.00	240.00	11,280	11,280	11,280
31.6.1(A)(4)(I) DTEF DS3 OVER 9CK 1/4M-5YR Z1 - NYT - 45-EI	EFNDG	175	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-5YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-5YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-5YR Z1 - NYT - 45-EI	1L5XX	3006	456.30	456.30	456.30	1,371,638	1,371,638	1,371,638
31.7.9(B)(4) CM (OVER 0) MIL-5YR Z1 - NYT - 45-EI	1L5XX	30568	126.56	126.56	126.56	3,868,686	3,868,686	3,868,686
31.6.1(C)(1)(I) DTT DS3 FXD - 5YR Z1 - NYT - 45-EI	1YTDS	1574	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I) DTT DS3 FXD - 5YR Z1 - NYT - 45-EI	1YTDS	2450	456.30	456.30	456.30	1,117,935	1,117,935	1,117,935
31.6.1(C)(1)(I) DTT DS3 MIL - 5YR Z1 - NYT - 45-EI	1YTDS	22385	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I) DTT DS3 MIL - 5YR Z1 - NYT - 45-EI	1YTDS	33089	78.00	78.00	78.00	2,580,942	2,580,942	2,580,942
31.7.9(C)(1) MUX - DS3 TO DS1-5YR Z1 - NYT - 45-EI	MQ3	3509	400.14	400.14	400.14	1,404,091	1,404,091	1,404,091
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z1 - NYT - 45-EI	MKW3X	958	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z1 - NYT - 45-EI	MKW3X	1834	400.14	400.14	400.14	733,857	733,857	733,857
31.7.9(C)(5)(I) ASWC per CT 5YR Z1 - NYT - 45-EI	ABVBA/A	57	163.15	163.15	163.15	9,300	9,300	9,300

NYT-45-EI-7Y Z1

31.7.9(A)(1)(I) CT 1 CKT FXD-7YR Z1 - NYT - 45-EI	TU9AA/T	2309	1107.7	1107.7	1107.7	2,557,679	2,557,679	2,557,679
31.7.9(A)(1)(I) CT 1 CKT 1/4 MIL-7YR Z1 - NYT - 45-EI	TU9AA/T	5376	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I) CT 2-3 CKT FXD-7YR Z1 - NYT - 45-EI	TU9AB/T	693	876.92	876.92	876.92	607,706	607,706	607,706
31.7.9(A)(1)(I) CT 2-3 CKT 1/4 MIL-7YR Z1 - NYT - 45-EI	TU9AB/T	2622	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I) CT 4-9 CKT FXD-7YR Z1 - NYT - 45-EI	TU9AC/T	811	221.54	221.54	221.54	179,669	179,669	179,669
31.7.9(A)(1)(I) CT 4-9 CKT 1/4 MIL-7YR Z1 - NYT - 45-EI	TU9AC/T	3555	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I) CT OVER 9 CKT FXD-7YR Z1 - NYT - 45-EI	TU9AD/T	839	221.54	221.54	221.54	185,872	185,872	185,872
31.7.9(A)(1)(I) CT OVER 9 CKT 1/4 MIL-7YR Z1 - NYT - 45-EI	TU9AD/T	2374	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CKT FXD-7YR Z1 - NYT - 45-EI	EFG3G	352	1107.70	1107.70	1107.70	389,910	389,910	389,910
31.6.1(A)(4)(I) DTEF DS3 1CK 1/4M-7YR Z1 - NYT - 45-EI	EFG3G	869	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3CKT FXD-7YR Z1 - NYT - 45-EI	EFNBG	130	876.92	876.92	876.92	114,000	114,000	114,000
31.6.1(A)(4)(I) DTEF DS3 2-3CK 1/4M-7YR Z1 - NYT - 45-EI	EFNBG	615	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9CKT FXD-7YR Z1 - NYT - 45-EI	EFNCG	157	221.54	221.54	221.54	34,782	34,782	34,782
31.6.1(A)(4)(I) DTEF DS3 4-9CK 1/4M-7YR Z1 - NYT - 45-EI	EFNCG	661	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9CKT FXD-7YR Z1 - NYT - 45-EI	EFNDG	221	221.54	221.54	221.54	48,960	48,960	48,960
31.6.1(A)(4)(I) DTEF DS3 OVER 9CK 1/4M-7YR Z1 - NYT - 45-EI	EFNDG	508	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-7YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-7YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-7YR Z1 - NYT - 45-EI	1L5XX	2659	421.20	421.20	421.20	1,119,971	1,119,971	1,119,971
31.7.9(B)(4) CM (OVER 0) MIL-7YR Z1 - NYT - 45-EI	1L5XX	21313	116.82	116.82	116.82	2,489,785	2,489,785	2,489,785
31.6.1(C)(1)(I) DTT DS3 FXD - 7YR Z1 - NYT - 45-EI	1YTDS	273	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I) DTT DS3 FXD - 7YR Z1 - NYT - 45-EI	1YTDS	549	421.20	421.20	421.20	231,239	231,239	231,239
31.6.1(C)(1)(I) DTT DS3 MIL - 7YR Z1 - NYT - 45-EI	1YTDS	1012	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I) DTT DS3 MIL - 7YR Z1 - NYT - 45-EI	1YTDS	4432	72.00	72.00	72.00	319,104	319,104	319,104
31.7.9(C)(1) MUX - DS3 TO DS1-7YR Z1 - NYT - 45-EI	MQ3	4783	369.36	369.36	369.36	1,766,649	1,766,649	1,766,649
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z1 - NYT - 45-EI	MKW3X	1095	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z1 - NYT - 45-EI	MKW3X	1371	369.36	369.36	369.36	506,393	506,393	506,393
31.7.9(C)(5)(I) ASWC per CT 7YR Z1 - NYT - 45-EI	ABVBA/A	0	150.60	150.60	150.60	0	0	0

NYT-45-E-10Y Z1

31.7.9(A)(1)(I) CT 1 CKT FXD-10YR Z1 - NYT - 45-EI	TU9AA/T	0	1107.7	1107.7	1107.7	0	0	0
31.7.9(A)(1)(I) CT 1 CKT 1/4 MIL-10YR Z1 - NYT - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I) CT 2-3 CKT FXD-10YR Z1 - NYT - 45-EI	TU9AB/T	0	876.92	876.92	876.92	0	0	0
31.7.9(A)(1)(I) CT 2-3 CKT 1/4 MIL-10YR Z1 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I) CT 4-9 CKT FXD-10YR Z1 - NYT - 45-EI	TU9AC/T	0	221.54	221.54	221.54	0	0	0
31.7.9(A)(1)(I) CT 4-9 CKT 1/4 MIL-10YR Z1 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I) CT OVER 9 CKT FXD-10YR Z1 - NYT - 45-EI	TU9AD/T	0	221.54	221.54	221.54	0	0	0
31.7.9(A)(1)(I) CT OVER 9 CKT 1/4 MIL-10YR Z1 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CKT FXD-10YR Z1 - NYT - 45-EI	EFG3G	0	1107.70	1107.70	1107.70	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CK 1/4M-10YR Z1 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3CKT FXD-10YR Z1 - NYT - 45-EI	EFNBG	0	876.92	876.92	876.92	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3CK 1/4M-10YR Z1 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9CKT FXD-10YR Z1 - NYT - 45-EI	EFNCG	0	221.54	221.54	221.54	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9CK 1/4M-10YR Z1 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9CKT FXD-10YR Z1 - NYT - 45-EI	EFNDG	0	221.54	221.54	221.54	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9CK 1/4M-10YR Z1 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-10YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-10YR Z1 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-10YR Z1 - NYT - 45-EI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) CM (OVER 0) MIL-10YR Z1 - NYT - 45-EI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.6.1(C)(1)(I) DTT DS3 FXD - 10YR Z1 - NYT - 45-EI	1YTDS	0	421.20	421.20	421.20	0	0	0
31.6.1(C)(1)(I) DTT DS3 MIL - 10YR Z1 - NYT - 45-EI	1YTDS	0	72.00	72.00	72.00	0	0	0

31.7.9(C)(1) MUX - DS3 TO DS1-10YR Z1 - NYT - 45-EI	MQ3	0	369.36	369.36	369.36	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-10YR Z1 - NYT - 45-EI	MKW3X	0	369.36	369.36	369.36	0	0	0
31.7.9(C)(5) IASWC per CT 10YR Z1 - NYT - 45-EI	ABVBA/A	0	150.60	150.60	150.60	0	0	0
NYT-45-E-NRC Z1								
31.7.9(A)(1)(c) CT 1 CKT-1st CHL NRC Z1 - NYT - 45-EI	TU9AA/T	0	0	0	0	0	0	0
31.7.9(A)(1)(c) CT 2-3 CKT-1st CHL NRC Z1 - NYT - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(c) CT 4-9 CKT-1st CHL NRC Z1 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(c) CT OV 9 CKT-1st CHL NRC Z1 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(c) CT 2-3 CKT-ADD CHL NRC Z1 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(c) CT 4-9 CKT-ADD CHL NRC Z1 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(c) CT OV 9 CKT-ADD CHL NRC Z1 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4) I DTEF DS3 CT-FRST-NRC Z1 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4) I DTEF DS3 CT-ADD -NRC Z1 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 NRC Z1 - NYT - 45-EI	MQ3	0	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-NRC Z1 - NYT - 45-EI	MKW3X	0	0.00	0.00	0.00	0	0	0
31.7.9(D)(2) SVC REARRANGEMENT CHG NRC Z1 - NYT - 45-EI	NRB03	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) MID-LINK NRC Z1 - NYT - 45-EI	LHB	0	0.00	0.00	0.00	0	0	0
31.6.1(C)(2) I DTT DS3 MID-LINK-NRC Z1 - NYT - 45-EI	NRBL3	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) THRUPTH CONNECTION NRC - NYT - 45-EI	THK	2	182.00	182.00	182.00	364	364	364
NES DS3 NZ								
31.7.15(c)(7) CORRIDOR SINGLE ORDER/BILL OPTION NZ - NES DS3	CC3X	2	900	900	900	1,800	1,800	1,800
NES DS3 STD Z1								
31.7.15(A)(4) CT NON DISCOUNTED Z1 - NES DS3	TNJ9X	717	1627.5	1627.5	1627.5	1,166,918	1,166,918	1,166,918
31.7.15(A)(4) CT RATE STABILITY STD Z1 - NES DS3	TJ59X	0	1550.00	1550.00	1550.00	0	0	0
31.7.15(B)(4) CM FXD NON DISCOUNTED Z1 - NES DS3	1L5XS	313	787.50	787.50	787.50	246,488	246,488	246,488
31.7.15(B)(4) CM MIL NON DISCOUNTED Z1 - NES DS3	1L5XS	1248	325.50	325.50	325.50	406,224	406,224	406,224
31.7.15(B)(4) CM FXD RATE STABILITY STD Z1 - NES DS3	1L5RS	0	750.00	750.00	750.00	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY STD Z1 - NES DS3	1L5RS	0	310.00	310.00	310.00	0	0	0
31.19.1(F) REQUESTED RECONFIGURATION Z1 - NES DS3	RS7RR	0	125.00	125.00	125.00	0	0	0
31.19.1(F) SCHEDULED RECONFIGURATION Z1 - NES DS3	RS7SR	0	100.00	100.00	100.00	0	0	0
31.19.1(F) EMERGENCY RECONFIGURATION Z1 - NES DS3	RS7ER	0	300.00	300.00	300.00	0	0	0
31.7.15(C)(5) NTWK EMERG PLNG DUAL HMG DS3 Z1 - NES DS3	DHNHX	190	251.00	251.00	251.00	47,690	47,690	47,690
NES DS3 2YR Z1								
31.7.15(A)(4) CT RATE STABILITY 2YR Z1 - NES DS3	TJ59X	0	1472.5	1472.5	1472.5	0	0	0
31.7.15(B)(4) CM FXD RATE STABILITY 2YR Z1 - NES DS3	1L5RS	0	712.50	712.50	712.50	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY 2YR Z1 - NES DS3	1L5RS	0	294.50	294.50	294.50	0	0	0
NES DS3 3YR Z1								
31.7.15(A)(4) CT RATE STABILITY 3YR Z1 - NES DS3	TJ59X	9	1395	1395	1395	12,555	12,555	12,555
31.7.15(B)(4) CM FXD RATE STABILITY 3YR Z1 - NES DS3	1L5RS	0	675.00	675.00	675.00	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY 3YR Z1 - NES DS3	1L5RS	0	279.00	279.00	279.00	0	0	0
NES DS3 4YR Z1								
31.7.15(A)(4) CT RATE STABILITY 4YR Z1 - NES DS3	TJ59X	20	1162.5	1162.5	1162.5	23,250	23,250	23,250
31.7.15(B)(4) CM FXD RATE STABILITY 4YR Z1 - NES DS3	1L5RS	12	562.50	562.50	562.50	6,750	6,750	6,750
31.7.15(B)(4) CM MIL RATE STABILITY 4YR Z1 - NES DS3	1L5RS	32	232.50	232.50	232.50	7,440	7,440	7,440
NES DS3 5YR Z1								
31.7.15(A)(4) CT RATE STABILITY 5YR Z1 - NES DS3	TJ59X	407	1007.5	1007.5	1007.5	410,053	410,053	410,053
31.7.15(B)(4) CM FXD RATE STABILITY 5YR Z1 - NES DS3	1L5RS	212	487.50	487.50	487.50	103,350	103,350	103,350
31.7.15(B)(4) CM MIL RATE STABILITY 5YR Z1 - NES DS3	1L5RS	1298	201.50	201.50	201.50	261,547	261,547	261,547
NES DS3 7YR Z1								
31.7.15(A)(4) CT RATE STABILITY 7YR Z1 - NES DS3	TJ59X	368	930	930	930	342,240	342,240	342,240
31.7.15(B)(4) CM FXD RATE STABILITY 7YR Z1 - NES DS3	1L5RS	143	450.00	450.00	450.00	64,350	64,350	64,350
31.7.15(B)(4) CM MIL RATE STABILITY 7YR Z1 - NES DS3	1L5RS	675	186.00	186.00	186.00	125,550	125,550	125,550
NES DS3 NRC Z1								
31.19.1(F) RQSTD RECONF / NES DS3 CT NRC Z1 - NES DS3	RS7RR	0	100	100	100	0	0	0
31.19.1(F) SCHEDLD RECONF / NES DS3 CT NRC Z1 - NES DS3	RS7SR	0	100.00	100.00	100.00	0	0	0
31.19.1(F) NTWK EMRGNCY PLNG / PLAN ACTVTD NRC Z1 - NIRS7ER		1	250.00	250.00	250.00	250	250	250
31.7.15(C)(5) NTWK EMRG PLNG/NES DS3 CRTD/CHNGD NRC Z1	DHNHX	0	100.00	100.00	100.00	0	0	0
31.7.15(D)(1) DS3 CT NRC LIABILITY Z1 - NES DS3	NRBEL	0	47.24	47.24	47.24	0	0	0

NESPNS STD Z1								
31.26.1(A)	DSTR CHN 155.52MBPS N-DISCOUNTED Z1 - NSPN	4	650	650	650	2,600	2,600	2,600
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB STD Z1 - NSPNS	0	650.00	650.00	650.00	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS N-DISCOUNTED Z1 - NSPN	85	1600.00	1600.00	1600.00	136,000	136,000	136,000
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB STD Z1 - NSPN	0	1600.00	1600.00	1600.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS NON-DISCOUNTED Z1 - NSP	0	3800.00	3800.00	3800.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY STD Z1 - NSPNS	0	3800.00	3800.00	3800.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS N-D Z1 - NSPNS	13	500.00	500.00	500.00	6,500	6,500	6,500
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS R S Z1 - NSPNS	0	500.00	500.00	500.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS N-D Z1 - NSPNS	0	500.00	500.00	500.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S Z1 - NSPNS	0	500.00	500.00	500.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS N-D Z1 - NSPNS	1	1200.00	1200.00	1200.00	1,200	1,200	1,200
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS R S Z1 - NSPNS	0	1200.00	1200.00	1200.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS N-D Z1 - NSPNS	0	700.00	700.00	700.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S Z1 - NSPNS	0	700.00	700.00	700.00	0	0	0
31.26.1(C)	D C 2.488 W/3+NDS 2+SDCS N-D Z1 - NSPNS	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(C)	D C 2.488 W/3+NDS 2+SDCS R S Z1 - NSPNS	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS N-D Z1 - NSPNS	12	1300.00	1300.00	1300.00	15,600	15,600	15,600
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S Z1 - NSPNS	0	1300.00	1300.00	1300.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD N-DISC STD Z1 - NSPNS	0	1125.00	1125.00	1125.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL N-DISC STD Z1 - NSPNS	0	300.00	300.00	300.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB STD Z1 - NSPNS	0	1125.00	1125.00	1125.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB STD Z1 - NSPNS	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD N-DISC STD Z1 - NSPNS	0	3850.00	3850.00	3850.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL N-DISC STD Z1 - NSPNS	0	1000.00	1000.00	1000.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB STD Z1 - NSPNS	0	3850.00	3850.00	3850.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB STD Z1 - NSPNS	0	1000.00	1000.00	1000.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD NON-DISC STD Z1 - NSPNS	0	9925.00	9925.00	9925.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL NON-DISC STD Z1 - NSPNS	0	3500.00	3500.00	3500.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB STD Z1 - NSPNS	0	9925.00	9925.00	9925.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB STD Z1 - NSPNS	0	3500.00	3500.00	3500.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1 CH-FXD N-DSC Z1 - NSPNS	14	200.00	200.00	200.00	2,800	2,800	2,800
31.26.1(D)	155.52CM>0 W/3+NDS 1 CH-MIL N-DSC Z1 - NSPNS	19	240.00	240.00	240.00	4,560	4,560	4,560
31.26.1(D)	155.52CM>0 W/3+NDS 2+CH-FXD N-DSC Z1 - NSPN	45	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+CH-MIL N-DSC Z1 - NSPNS	163	240.00	240.00	240.00	39,120	39,120	39,120
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RT STB Z1 - NSPNS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RT STB Z1 - NSPNS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RT STB Z1 - NSPNS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RT STB Z1 - NSPNS	0	240.00	240.00	240.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1 CH-FXD N-DSC Z1 - NSPNS	3	300.00	300.00	300.00	900	900	900
31.26.1(E)	622.08CM>0 W/3+NDS 1ST CH-MIL N-D Z1 - NSPNS	17	800.00	800.00	800.00	13,600	13,600	13,600
31.26.1(E)	622.08CM>0 W/3+NDS 2+CH-FXD N-DSC Z1 - NSPN	5	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+CH-MIL N-DSC Z1 - NSPNS	15	800.00	800.00	800.00	12,000	12,000	12,000
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RT STB Z1 - NSPNS	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RT STB Z1 - NSPNS	0	800.00	800.00	800.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RT STB Z1 - NSPNS	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RT STB Z1 - NSPNS	0	800.00	800.00	800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST CH-FXD N-D Z1 - NSPNS	0	625.00	625.00	625.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST CH-ML N-DSC Z1 - NSPNS	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+CH -FXD N-DSC Z1 - NSPNS	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+CH -MIL N-DSC Z1 - NSPNS	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RT STB Z1 - NSPNS	1	625.00	625.00	625.00	625	625	625
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RT STB Z1 - NSPNS	3	2800.00	2800.00	2800.00	8,400	8,400	8,400
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RT STB Z1 - NSPNS	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RT STB Z1 - NSPNS	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1 CH-FXD N-DSC Z1 - NSPNS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1 CH-MIL N-DSC Z1 - NSPNS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+CH-FXD N-DSC Z1 - NSPN	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+CH-MIL N-DSC Z1 - NSPNS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB Z1 - NSPNS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB Z1 - NSPNS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB Z1 - NSPNS	15	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB Z1 - NSPNS	45	240.00	240.00	240.00	10,800	10,800	10,800
31.26.1(E)	622.08CM>0 W/5+NDS 1 CH-FXD N-DSC Z1 - NSPNS	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1 CH-MIL N-DSC Z1 - NSPNS	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+CH-FXD N-DSC Z1 - NSPN	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+CH-MIL N-DSC Z1 - NSPNS	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB Z1 - NSPNS	0	300.00	300.00	300.00	0	0	0

31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB Z1 - NSPNS 1Y63S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB Z1 - NSPNS 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB Z1 - NSPNS 1Y64S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1 CH -FXD N-DSC Z1 - NSPNS 1Y65S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1 CH -MIL N-DSC Z1 - NSPNS 1Y65S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+CH -FXD N-DSC Z1 - NSPNS 1Y66S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+CH -MIL N-DSC Z1 - NSPNS 1Y66S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB Z1 - NSPNS 1Y67S	4	500.00	500.00	500.00	2,000	2,000	2,000
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB Z1 - NSPNS 1Y67S	4	965.00	965.00	965.00	3,860	3,860	3,860
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB Z1 - NSPNS 1Y69S	16	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB Z1 - NSPNS 1Y69S	32	965.00	965.00	965.00	30,880	30,880	30,880
31.26.1(J)	CO NODE 155.52MBPS NON-DISC STD Z1 - NSPNS FC5CX	39	1500.00	1500.00	1500.00	58,500	58,500	58,500
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY STD Z1 - NSPNS FC5HX	30	1500.00	1500.00	1500.00	45,000	45,000	45,000
31.26.1(J)	CO NODE 622.08MBPS NON-DISC STD Z1 - NSPNS FC5DX	57	2750.00	2750.00	2750.00	156,750	156,750	156,750
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY STD Z1 - NSPNS FC5JX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS NON-DISC STD Z1 - NSPNS FC5EX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RATE STBLTY STD Z1 - NSPNS FC5KX	14	5500.00	5500.00	5500.00	77,000	77,000	77,000
31.26.1(L)	DS3 EXTENSION NON-DISCOUNTED STD Z1 - NSPNS CU8CA	515	375.00	375.00	375.00	193,125	193,125	193,125
31.26.1(L)	DS3 EXTENSION RATE STABILITY STD Z1 - NSPNS CU8DA	0	375.00	375.00	375.00	0	0	0
31.26.1(L)	DS1 EXTENSION NON-DISCOUNTED STD Z1 - NSPNS CU8CB	119	100.00	100.00	100.00	11,900	11,900	11,900
31.26.1(L)	DS1 EXTENSION RATE STABILITY STD Z1 - NSPNS CU8DB	0	100.00	100.00	100.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M N-DISC STD Z1 - NSPNS FP5CX	51	1500.00	1500.00	1500.00	76,500	76,500	76,500
31.26.1(M)	PREMISES NODE 155.52M RT STB STD Z1 - NSPNS FP5HX	0	1500.00	1500.00	1500.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M N-DISC STD Z1 - NSPNS FP5DX	14	2750.00	2750.00	2750.00	38,500	38,500	38,500
31.26.1(M)	PREMISES NODE 622.08M RT STB STD Z1 - NSPNS FP5JX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G NON-DISC STD Z1 - NSPNS FP5EX	12	5500.00	5500.00	5500.00	66,000	66,000	66,000
31.26.1(M)	PREMISES NODE 2.488G RATE STB STD Z1 - NSPNS FP5KX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 NON-DISC STD Z1 - NSPNS FP6LX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB STD Z1 - NSPNS FP6MX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 NON-DISC STD Z1 - NSPNS FP6AX	848	75.00	75.00	75.00	63,600	63,600	63,600
31.26.1(O)	PREMISES PORT-DS1 RATE STBLTY STD Z1 - NSPNS FP6FX	0	75.00	75.00	75.00	0	0	0
31.26.1(O)	PREMISES PORT-DS3 NON-DISC STD Z1 - NSPNS FP6BX	147	300.00	300.00	300.00	44,100	44,100	44,100
31.26.1(O)	PREMISES PORT-DS3 RATE STBLTY STD Z1 - NSPNS FP6GX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 NON-DISC STD Z1 - NSPNS FP6CX	0	500.00	500.00	500.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 RATE STBLTY STD Z1 - NSPNS FP6HX	0	500.00	500.00	500.00	0	0	0
NESPNS 3YR Z1								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 3YR Z1 - NSPNS T7T2X	0	585	585	585	0	0	0
31.26.1(B)	DSTR CHN 622.08MBPS RATE STB 3YR Z1 - NSPNS T7T4X	7	1440.00	1440.00	1440.00	10,080	10,080	10,080
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 3YR Z1 - NSPNS T7T6X	0	3420.00	3420.00	3420.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 3Y Z1 - NSPNS T7T2M	1	450.00	450.00	450.00	450	450	450
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 3YR Z1 - NSPNS T7T2L	0	450.00	450.00	450.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 3Y Z1 - NSPNS T7T4M	0	1080.00	1080.00	1080.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 3YR Z1 - NSPNS T7T4L	0	630.00	630.00	630.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 3YR Z1 - NSPNS T7T6M	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 3YR Z1 - NSPNS T7T6L	0	1170.00	1170.00	1170.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FX RATE STB 3YR Z1 - NSPNS 1A7HS	0	1012.50	1012.50	1012.50	0	0	0
31.26.1(D)	155.52M CM OVER 0 ML RATE STB 3YR Z1 - NSPNS 1A7JS	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FX RATE STB 3YR Z1 - NSPNS 1A7KS	0	3465.00	3465.00	3465.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 ML RATE STB 3YR Z1 - NSPNS 1A7LS	0	900.00	900.00	900.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 3YR Z1 - NSPNS 1A7MS	0	8932.50	8932.50	8932.50	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 3YR Z1 - NSPNS 1A7NS	0	3150.00	3150.00	3150.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 3YR Z1 - NSPNS 1A7YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 3YR Z1 - NSPNS 1A7YS	0	216.00	216.00	216.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 3YR Z1 - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 3YR Z1 - NSPNS 1A7ZS	0	216.00	216.00	216.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 3YR Z1 - NSPNS 1A73S	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 3YR Z1 - NSPNS 1A73S	0	720.00	720.00	720.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 3YR Z1 - NSPNS 1A74S	1	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 3YR Z1 - NSPNS 1A74S	4	720.00	720.00	720.00	2,880	2,880	2,880
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 3YR Z1 - NSPNS 1A77S	0	562.50	562.50	562.50	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 3YR Z1 - NSPNS 1A77S	0	2520.00	2520.00	2520.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 3YR Z1 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 3YR Z1 - NSPNS 1A79S	0	2520.00	2520.00	2520.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 3YR Z1 - NSPNS 1Y6YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 3YR Z1 - NSPNS 1Y6YS	0	216.00	216.00	216.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z1 - NSPNS 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z1 - NSPNS 1Y6ZS	0	216.00	216.00	216.00	0	0	0

31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 3YR Z1 - NS 1Y63S	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 3YR Z1 - NSF 1Y63S	0	450.00	450.00	450.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z1 - NSF 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z1 - NSP 1Y64S	0	450.00	450.00	450.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 3YR Z1 - NSF 1Y67S	0	450.00	450.00	450.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 3YR Z1 - NSP 1Y67S	0	868.50	868.50	868.50	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z1 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z1 - NSP 1Y69S	0	868.50	868.50	868.50	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 3YR Z1 - NSPNS FC5HX	3	1350.00	1350.00	1350.00	4,050	4,050	4,050
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 3YR Z1 - NSPNS FC5JX	4	2475.00	2475.00	2475.00	9,900	9,900	9,900
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 3YR Z1 - NSPNS FC5KX	0	4950.00	4950.00	4950.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 3YR Z1 - NSPNS CU8DA	17	337.50	337.50	337.50	5,738	5,738	5,738
31.26.1(L)	DS1 EXTENSION RATE STABILITY 3YR Z1 - NSPNS CU8DB	48	90.00	90.00	90.00	4,320	4,320	4,320
31.26.1(M)	PREMISES NODE 155.52M RT STB 3YR Z1 - NSPNS FP5HX	2	1350.00	1350.00	1350.00	2,700	2,700	2,700
31.26.1(M)	PREMISES NODE 622.08M RT STB 3YR Z1 - NSPNS FP5JX	13	2475.00	2475.00	2475.00	32,175	32,175	32,175
31.26.1(M)	PREMISES NODE 2.488G RATE STB 3YR Z1 - NSPNS FP5KX	0	4950.00	4950.00	4950.00	0	0	0
31.26.1(O)	PREMISES PORT-ST5-1 RATE STB 3YR Z1 - NSPNS FP6MX	0	270.00	270.00	270.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RATE STBLTY 3YR Z1 - NSPN FP5FX	30	67.50	67.50	67.50	2,025	2,025	2,025
31.26.1(O)	PREMISES PORT-DS3 RATE STBLTY 3YR Z1 - NSPN FP6GX	46	270.00	270.00	270.00	12,420	12,420	12,420
31.26.1(O)	PREMISES PORT-OC3 RATE STBLTY 3YR Z1 - NSPN FP6HX	0	450.00	450.00	450.00	0	0	0
NESPNS 4YR Z1								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 4YR Z1 - NSPNS T7T2X	0	487.5	487.5	487.5	0	0	0
31.26.1(B)	DSTR CHN 622.08MBPS RATE STB 4YR Z1 - NSPNS T7T4X	6	1200.00	1200.00	1200.00	7,200	7,200	7,200
31.26.1(C)	DSTR CHN 2.488GBPS RATE STB 4YR Z1 - NSPNS T7T6X	0	2850.00	2850.00	2850.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 4Y Z1 - NSPNS T7T2M	0	375.00	375.00	375.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 4YR Z1 - NSPNS T7T2L	0	375.00	375.00	375.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 4Y Z1 - NSPNS T7T4M	0	900.00	900.00	900.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 4YR Z1 - NSPNS T7T4L	0	525.00	525.00	525.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 4YR Z1 - NSPNS T7T6M	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 4YR Z1 - NSPNS T7T6L	0	975.00	975.00	975.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FX RATE STB 4YR Z1 - NSPNS 1A7HS	0	843.75	843.75	843.75	0	0	0
31.26.1(D)	155.52M CM OVER 0 ML RATE STB 4YR Z1 - NSPNS 1A7JS	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FX RATE STB 4YR Z1 - NSPNS 1A7KS	0	2887.50	2887.50	2887.50	0	0	0
31.26.1(E)	622.08M CM OVER 0 ML RATE STB 4YR Z1 - NSPNS 1A7LS	0	750.00	750.00	750.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 4YR Z1 - NSPNS 1A7MS	0	7443.75	7443.75	7443.75	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 4YR Z1 - NSPNS 1A7NS	0	2625.00	2625.00	2625.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 4YR Z1 - NSPNS 1A7YS	1	150.00	150.00	150.00	150	150	150
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 4YR Z1 - NSPNS 1A7YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 4YR Z1 - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 4YR Z1 - NSPNS 1A7ZS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 4YR Z1 - NSPNS 1A73S	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 4YR Z1 - NSPNS 1A73S	0	600.00	600.00	600.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 4YR Z1 - NSPNS 1A74S	3	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 4YR Z1 - NSPNS 1A74S	14	600.00	600.00	600.00	8,400	8,400	8,400
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 4YR Z1 - NSPNS 1A77S	0	468.75	468.75	468.75	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 4YR Z1 - NSPNS 1A77S	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 4YR Z1 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 4YR Z1 - NSPNS 1A79S	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 4YR Z1 - NS 1Y6YS	0	150.00	150.00	150.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 4YR Z1 - NSF 1Y6YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z1 - NSF 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z1 - NSP 1Y6ZS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 4YR Z1 - NS 1Y63S	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 4YR Z1 - NSF 1Y63S	0	375.00	375.00	375.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z1 - NSF 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z1 - NSP 1Y64S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 4YR Z1 - NSF 1Y67S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 4YR Z1 - NSP 1Y67S	0	723.75	723.75	723.75	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z1 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z1 - NSP 1Y69S	0	723.75	723.75	723.75	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 4YR Z1 - NSPNS FC5HX	0	1125.00	1125.00	1125.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 4YR Z1 - NSPNS FC5JX	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 4YR Z1 - NSPNS FC5KX	0	4125.00	4125.00	4125.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 4YR Z1 - NSPNS CU8DA	154	281.25	281.25	281.25	43,313	43,313	43,313
31.26.1(L)	DS1 EXTENSION RATE STABILITY 4YR Z1 - NSPNS CU8DB	42	75.00	75.00	75.00	3,150	3,150	3,150
31.26.1(M)	PREMISES NODE 155.52M RT STB 4YR Z1 - NSPNS FP5HX	2	1125.00	1125.00	1125.00	2,250	2,250	2,250
31.26.1(M)	PREMISES NODE 622.08M RT STB 4YR Z1 - NSPNS FP5JX	0	2062.50	2062.50	2062.50	0	0	0

31.26.1(M)	PREMISES NODE 2.488G RATE STB 4YR Z1 - NSPN\$FP5KX	0	4125.00	4125.00	4125.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 4YR Z1 - NSPNS FP6MX	0	225.00	225.00	225.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RATE STBLTY 4YR Z1 - NSPN FP5FX	399	56.25	56.25	56.25	22,444	22,444	22,444
31.26.1(O)	PREMISES PORT-DS3 RATE STBLTY 4YR Z1 - NSPN FP6GX	2	225.00	225.00	225.00	450	450	450
31.26.1(O)	PREMISES PORT-OC3 RATE STBLTY 4YR Z1 - NSPN FP6HX	0	375.00	375.00	375.00	0	0	0
NESPNS 5YR Z1								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 5YR Z1 - NSPNS T7T2X	64	422.5	422.5	422.5	27,040	27,040	27,040
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 5YR Z1 - NSPN\$T7T4X	91	1040.00	1040.00	1040.00	94,640	94,640	94,640
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 5YR Z1 - NSPNS T7T6X	0	2470.00	2470.00	2470.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 5Y Z1 - NSPNS T7T2M	38	325.00	325.00	325.00	12,350	12,350	12,350
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 5YR Z1 - NSPNS T7T2L	0	325.00	325.00	325.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 5Y Z1 - NSPNS T7T4M	12	780.00	780.00	780.00	9,360	9,360	9,360
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 5YR Z1 - NSPNS T7T4L	0	455.00	455.00	455.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 5YR Z1 - NSPNS T7T6M	34	1787.50	1787.50	1787.50	60,775	60,775	60,775
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 5YR Z1 - NSPNS T7T6L	0	845.00	845.00	845.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 5YR Z1 - NSPNS 1A7HS	17	731.25	731.25	731.25	12,431	12,431	12,431
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 5YR Z1 - NSPNS 1A7JS	557	195.00	195.00	195.00	108,615	108,615	108,615
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 5YR Z1 - NSPNS 1A7KS	0	2502.50	2502.50	2502.50	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 5YR Z1 - NSPNS 1A7LS	0	650.00	650.00	650.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 5YR Z1 - NSPNS 1A7MS	0	6451.25	6451.25	6451.25	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 5YR Z1 - NSPNS 1A7NS	0	2275.00	2275.00	2275.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 5YR Z1 - NSPNS 1A7YS	64	130.00	130.00	130.00	8,320	8,320	8,320
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 5YR Z1 - NSPNS 1A7YS	216	156.00	156.00	156.00	33,696	33,696	33,696
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 5YR Z1 - NSPNS 1A7ZS	12	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 5YR Z1 - NSPNS 1A7ZS	86	156.00	156.00	156.00	13,416	13,416	13,416
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 5YR Z1 - NSPNS 1A73S	26	195.00	195.00	195.00	5,070	5,070	5,070
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 5YR Z1 - NSPNS 1A73S	156	520.00	520.00	520.00	81,120	81,120	81,120
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 5YR Z1 - NSPNS 1A74S	75	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 5YR Z1 - NSPNS 1A74S	712	520.00	520.00	520.00	370,240	370,240	370,240
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 5YR Z1 - NSPNS 1A77S	89	406.25	406.25	406.25	36,156	36,156	36,156
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 5YR Z1 - NSPNS 1A77S	1116	1820.00	1820.00	1820.00	2,031,120	2,031,120	2,031,120
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 5YR Z1 - NSPNS 1A79S	9	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 5YR Z1 - NSPNS 1A79S	18	1820.00	1820.00	1820.00	32,760	32,760	32,760
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 5YR Z1 - NS 1Y6YS	0	130.00	130.00	130.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 5YR Z1 - NSf 1Y6YS	0	156.00	156.00	156.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z1 - NSf 1Y6ZS	8	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z1 - NSP 1Y6ZS	8	156.00	156.00	156.00	1,248	1,248	1,248
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 5YR Z1 - NS 1Y63S	4	195.00	195.00	195.00	780	780	780
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 5YR Z1 - NSf 1Y63S	4	325.00	325.00	325.00	1,300	1,300	1,300
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z1 - NSf 1Y64S	72	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z1 - NSP 1Y64S	701	325.00	325.00	325.00	227,825	227,825	227,825
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 5YR Z1 - NSf 1Y67S	0	325.00	325.00	325.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 5YR Z1 - NSP 1Y67S	0	627.25	627.25	627.25	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z1 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z1 - NSP 1Y69S	0	627.25	627.25	627.25	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 5YR Z1 - NSPNS FC5HX	138	975.00	975.00	975.00	134,550	134,550	134,550
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 5YR Z1 - NSPNS FC5JX	92	1787.50	1787.50	1787.50	164,450	164,450	164,450
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 5YR Z1 - NSPNS FC5KX	83	3575.00	3575.00	3575.00	296,725	296,725	296,725
31.26.1(L)	DS3 EXTENSION RATE STABILITY 5YR Z1 - NSPNS CU8DA	705	243.75	243.75	243.75	171,844	171,844	171,844
31.26.1(L)	DS1 EXTENSION RATE STABILITY 5YR Z1 - NSPNS CU8DB	108	65.00	65.00	65.00	7,020	7,020	7,020
31.26.1(M)	PREMISES NODE 155.52M RT STB 5YR Z1 - NSPNS FP5HX	150	975.00	975.00	975.00	146,250	146,250	146,250
31.26.1(M)	PREMISES NODE 622.08M RT STB 5YR Z1 - NSPNS FP5JX	65	1787.50	1787.50	1787.50	116,188	116,188	116,188
31.26.1(M)	PREMISES NODE 2.488G RATE STB 5YR Z1 - NSPN\$FP5KX	38	3575.00	3575.00	3575.00	135,850	135,850	135,850
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 5YR Z1 - NSPNS FP6MX	0	195.00	195.00	195.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RATE STBLTY 5YR Z1 - NSPN FP5FX	1993	48.75	48.75	48.75	97,159	97,159	97,159
31.26.1(O)	PREMISES PORT-DS3 RATE STBLTY 5YR Z1 - NSPN FP6GX	265	195.00	195.00	195.00	51,675	51,675	51,675
31.26.1(O)	PREMISES PORT-OC3 RATE STBLTY 5YR Z1 - NSPN FP6HX	0	325.00	325.00	325.00	0	0	0
NESPNS 7YR Z1								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 7YR Z1 - NSPNS T7T2X	0	390	390	390	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 7YR Z1 - NSPN\$T7T4X	25	960.00	960.00	960.00	24,000	24,000	24,000
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 7YR Z1 - NSPNS T7T6X	0	2280.00	2280.00	2280.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 7Y Z1 - NSPNS T7T2M	30	300.00	300.00	300.00	9,000	9,000	9,000
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 7YR Z1 - NSPNS T7T2L	4	300.00	300.00	300.00	1,200	1,200	1,200
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 7Y Z1 - NSPNS T7T4M	36	720.00	720.00	720.00	25,920	25,920	25,920
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 7YR Z1 - NSPNS T7T4L	0	420.00	420.00	420.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 7YR Z1 - NSPNS T7T6M	0	1650.00	1650.00	1650.00	0	0	0

31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 7YR Z1 - NSPNS T7T6L	19	780.00	780.00	780.00	14,820	14,820	14,820
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 7YR Z1 - NSPNS 1A7HS	0	675.00	675.00	675.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 7YR Z1 - NSPNS 1A7JS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 7YR Z1 - NSPNS 1A7KS	0	2310.00	2310.00	2310.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 7YR Z1 - NSPNS 1A7LS	0	600.00	600.00	600.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 7YR Z1 - NSPNS 1A7MS	0	5955.00	5955.00	5955.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 7YR Z1 - NSPNS 1A7NS	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 7YR Z1 - NSPNS 1A7YS	84	120.00	120.00	120.00	10,080	10,080	10,080
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 7YR Z1 - NSPNS 1A7YS	256	144.00	144.00	144.00	36,864	36,864	36,864
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 7YR Z1 - NSPNS 1A7ZS	45	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 7YR Z1 - NSPNS 1A7ZS	55	144.00	144.00	144.00	7,920	7,920	7,920
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 7YR Z1 - NSPNS 1A73S	15	180.00	180.00	180.00	2,700	2,700	2,700
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 7YR Z1 - NSPNS 1A73S	191	480.00	480.00	480.00	91,680	91,680	91,680
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 7YR Z1 - NSPNS 1A74S	33	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 7YR Z1 - NSPNS 1A74S	72	480.00	480.00	480.00	34,560	34,560	34,560
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 7YR Z1 - NSPNS 1A77S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 7YR Z1 - NSPNS 1A77S	0	1680.00	1680.00	1680.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 7YR Z1 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 7YR Z1 - NSPNS 1A79S	0	1680.00	1680.00	1680.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 7YR Z1 - NS 1Y6YS	14	120.00	120.00	120.00	1,680	1,680	1,680
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 7YR Z1 - NSf 1Y6YS	506	144.00	144.00	144.00	72,864	72,864	72,864
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z1 - NSf 1Y6ZS	65	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z1 - NSP 1Y6ZS	962	144.00	144.00	144.00	138,528	138,528	138,528
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 7YR Z1 - NS 1Y63S	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 7YR Z1 - NSf 1Y63S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z1 - NSf 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z1 - NSP 1Y64S	0	300.00	300.00	300.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 7YR Z1 - NSf 1Y67S	5	300.00	300.00	300.00	1,500	1,500	1,500
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 7YR Z1 - NSP 1Y67S	5	579.00	579.00	579.00	2,895	2,895	2,895
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z1 - NSP 1Y69S	24	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z1 - NSP 1Y69S	44	579.00	579.00	579.00	25,476	25,476	25,476
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 7YR Z1 - NSPNS FC5HX	145	900.00	900.00	900.00	130,500	130,500	130,500
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 7YR Z1 - NSPNS FC5JX	28	1650.00	1650.00	1650.00	46,200	46,200	46,200
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 7YR Z1 - NSPNS FC5KX	5	3300.00	3300.00	3300.00	16,500	16,500	16,500
31.26.1(L)	DS3 EXTENSION RATE STABILITY 7YR Z1 - NSPNS CU8DA	282	225.00	225.00	225.00	63,450	63,450	63,450
31.26.1(L)	DS1 EXTENSION RATE STABILITY 7YR Z1 - NSPNS CU8DB	4	60.00	60.00	60.00	240	240	240
31.26.1(M)	PREMISES NODE 155.52M RT STB 7YR Z1 - NSPNS FP5HX	29	900.00	900.00	900.00	26,100	26,100	26,100
31.26.1(M)	PREMISES NODE 622.08M RT STB 7YR Z1 - NSPNS FP5JX	52	1650.00	1650.00	1650.00	85,800	85,800	85,800
31.26.1(M)	PREMISES NODE 2.488G RATE STB 7YR Z1 - NSPNS FP5KX	19	3300.00	3300.00	3300.00	62,700	62,700	62,700
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 7YR Z1 - NSPNS FP6MX	0	180.00	180.00	180.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 7YR Z1 - NSPNS FP6FX	697	45.00	45.00	45.00	31,365	31,365	31,365
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 7YR Z1 - NSPNS FP6GX	50	180.00	180.00	180.00	9,000	9,000	9,000
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 7YR Z1 - NSPNS FP6HX	0	300.00	300.00	300.00	0	0	0
NESPNS NRC Z1								
31.26.1(K)	CO NODE CHG SUBQ INST OR MOVE NRC Z1 - NSPINRBSV	0	1500	1500	1500	0	0	0
31.26.1(N)	PREM NODE CHG SBQ INST / MOVE NRC Z1 - NSPINRBS7	0	1500.00	1500.00	1500.00	0	0	0
MA-45-EI-STD Z1								
31.7.9(A)(1)(CT 1 CKT FXD-STD Z1 - MA - 45-EI	TU9AA/T	1007	1846.16	1846.16	1846.16	1,859,083	1,859,083	1,859,083
31.7.9(A)(1)(CT 1 CKT 1/4MI-STD Z1 - MA - 45-EI	TU9AA/T	1561	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-STD Z1 - MA - 45-EI	TU9AB/T	316	1461.54	1461.54	1461.54	461,847	461,847	461,847
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-STD Z1 - MA - 45-EI	TU9AB/T	662	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-STD Z1 - MA - 45-EI	TU9AC/T	159	369.23	369.23	369.23	58,708	58,708	58,708
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-STD Z1 - MA - 45-EI	TU9AC/T	230	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-STD Z1 - MA - 45-EI	TU9AD/T	67	369.23	369.23	369.23	24,738	24,738	24,738
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-STD Z1 - MA - 45-EI	TU9AD/T	108	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 1CKT FXD-ST Z1 - MA - 45-EI	EFG3G	380	1846.16	1846.16	1846.16	701,541	701,541	701,541
31.6.1(A)(4)(DTEF DS3 1CK 1/4M-ST Z1 - MA - 45-EI	EFG3G	483	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3 CKT FXD-ST Z1 - MA - 45-EI	EFNBG	22	1461.54	1461.54	1461.54	32,154	32,154	32,154
31.6.1(A)(4)(DTEF DS3 2-3 CKT 1/4M-ST Z1 - MA - 45-EI	EFNBG	46	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 4-9 CKT FXD-ST Z1 - MA - 45-EI	EFNCG	13	369.23	369.23	369.23	4,800	4,800	4,800
31.6.1(A)(4)(DTEF DS3 4-9 CKT 1/4M-ST Z1 - MA - 45-EI	EFNCG	28	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 OVER 9 CKT FXD-ST Z1 - MA - 45-EI	EFNDG	26	369.23	369.23	369.23	9,600	9,600	9,600
31.6.1(A)(4)(DTEF DS3 OVER 9 CKT 1/4M-ST Z1 - MA - 45-EI	EFNDG	30	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-STD Z1 - MA - 45-EI	1L5XX	1188	702.00	702.00	702.00	833,976	833,976	833,976
31.7.9(B)(4) CM - MI-STD Z1 - MA - 45-EI	1L5XX	14461	133.00	133.00	133.00	1,923,313	1,923,313	1,923,313
31.6.1(C)(1)(DTT DS3 FXD - STD Z1 - MA - 45-EI	1YTD5	418	0.00	0.00	0.00	0	0	0

31.6.1(C)(1)(i) DTT DS3 FXD - STD Z1 - MA - 45-EI	1YTDS	466	702.00	702.00	702.00	327,132	327,132	327,132
31.6.1(C)(1)(i) DTT DS3 MIL - STD Z1 - MA - 45-EI	1YTDS	5104	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - STD Z1 - MA - 45-EI	1YTDS	5836	120.00	120.00	120.00	700,320	700,320	700,320
31.7.9(C)(1) MUX - DS3 TO DS1 Z1 - MA - 45-EI	MQ3	2196	615.60	615.60	615.60	1,351,858	1,351,858	1,351,858
31.6.1(E)(1) DTT MUX DS3/DS1-STD Z1 - MA - 45-EI	MKW3X	336	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-STD Z1 - MA - 45-EI	MKW3X	384	615.60	615.60	615.60	236,390	236,390	236,390
31.7.9(C)(5)(i) ASWC per CT STD Z1 - MA - 45-EI	ABVBA/Δ	13	251.00	251.00	251.00	3,263	3,263	3,263
31.7.9(C)(7) EAD SUPREME Z1 - MA - 45-EI	A7VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD DELUXE Z1 - MA - 45-EI	D5VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD BASIC Z1 - MA - 45-EI	DZVPA	0	13.00	13.00	13.00	0	0	0

MA-45M-EI-2Y Z1

31.7.9(A)(1)(i) CT 1 CKT FXD-2YR Z1 - MA - 45-EI	TU9AA/T	24	1753.85	1753.85	1753.85	42,092	42,092	42,092
31.7.9(A)(1)(i) CT 1 CKT 1/4MI-2YR Z1 - MA - 45-EI	TU9AA/T	37	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT FXD-2YR Z1 - MA - 45-EI	TU9AB/T	2	1388.46	1388.46	1388.46	2,777	2,777	2,777
31.7.9(A)(1)(i) CT 2-3 CKT 1/4MI-2YR Z1 - MA - 45-EI	TU9AB/T	2	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-2YR Z1 - MA - 45-EI	TU9AC/T	3	350.77	350.77	350.77	1,052	1,052	1,052
31.7.9(A)(1)(i) CT 4-9 CKT 1/4MI-2YR Z1 - MA - 45-EI	TU9AC/T	3	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-2YR Z1 - MA - 45-EI	TU9AD/T	12	350.77	350.77	350.77	4,209	4,209	4,209
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4MI-2YR Z1 - MA - 45-EI	TU9AD/T	12	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-2YR Z1 - MA - 45-EI	EFG3G	0	1753.85	1753.85	1753.85	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT 1/4M-2YR Z1 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT FXD-2YR Z1 - MA - 45-EI	EFNBG	0	1388.46	1388.46	1388.46	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT 1/4M-2YR Z1 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT FXD-2YR Z1 - MA - 45-EI	EFNCG	0	350.77	350.77	350.77	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT 1/4M-2YR Z1 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT FXD-2YR Z1 - MA - 45-EI	EFNDG	0	350.77	350.77	350.77	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT 1/4M-2YR Z1 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-2YR Z1 - MA - 45-EI	1L5XX	26	666.90	666.90	666.90	17,339	17,339	17,339
31.7.9(B)(4) CM - MI-2YR Z1 - MA - 45-EI	1L5XX	390	126.35	126.35	126.35	49,277	49,277	49,277
31.6.1(C)(1)(i) DTT DS3 FXD - 2YR Z1 - MA - 45-EI	1YTDS	0	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(i) DTT DS3 FXD - 2YR Z1 - MA - 45-EI	1YTDS	12	666.90	666.90	666.90	8,003	8,003	8,003
31.6.1(C)(1)(i) DTT DS3 MIL - 2YR Z1 - MA - 45-EI	1YTDS	0	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 2YR Z1 - MA - 45-EI	1YTDS	24	114.00	114.00	114.00	2,736	2,736	2,736
31.7.9(C)(1) MUX - DS3 TO DS1 2YR Z1 - MA - 45-EI	MQ3	0	584.82	584.82	584.82	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-2YR Z1 - MA - 45-EI	MKW3X	0	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-2YR Z1 - MA - 45-EI	MKW3X	12	584.82	584.82	584.82	7,018	7,018	7,018
31.7.9(C)(5)(i) ASWC per CT 2YR Z1 - MA - 45-EI	ABVBA/Δ	0	238.45	238.45	238.45	0	0	0

MA-45M-EI-3Y Z1

31.7.9(A)(1)(i) CT 1 CKT FXD-3YR Z1 - MA - 45-EI	TU9AA/T	248	1661.54	1661.54	1661.54	412,062	412,062	412,062
31.7.9(A)(1)(i) CT 1 CKT 1/4MI-3YR Z1 - MA - 45-EI	TU9AB/T	664	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT FXD-3YR Z1 - MA - 45-EI	TU9AB/T	74	1315.39	1315.39	1315.39	97,339	97,339	97,339
31.7.9(A)(1)(i) CT 2-3 CKT 1/4MI-3YR Z1 - MA - 45-EI	TU9AC/T	177	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-3YR Z1 - MA - 45-EI	TU9AC/T	71	332.31	332.31	332.31	23,594	23,594	23,594
31.7.9(A)(1)(i) CT 4-9 CKT 1/4MI-3YR Z1 - MA - 45-EI	TU9AD/T	191	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-3YR Z1 - MA - 45-EI	TU9AD/T	40	332.31	332.31	332.31	13,292	13,292	13,292
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4MI-3YR Z1 - MA - 45-EI	TU9AD/T	120	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-3YR Z1 - MA - 45-EI	EFG3G	64	1661.54	1661.54	1661.54	106,339	106,339	106,339
31.6.1(A)(4)(i) DTEF DS3 1CKT 1/4M-3YR Z1 - MA - 45-EI	EFG3G	99	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT FXD-3YR Z1 - MA - 45-EI	EFNBG	22	1315.39	1315.39	1315.39	28,939	28,939	28,939
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT 1/4M-3YR Z1 - MA - 45-EI	EFNBG	50	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT FXD-3YR Z1 - MA - 45-EI	EFNCG	18	332.31	332.31	332.31	5,982	5,982	5,982
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT 1/4M-3YR Z1 - MA - 45-EI	EFNCG	48	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT FXD-3YR Z1 - MA - 45-EI	EFNDG	16	332.31	332.31	332.31	5,317	5,317	5,317
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT 1/4M-3YR Z1 - MA - 45-EI	EFNDG	48	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-3YR Z1 - MA - 45-EI	1L5XX	164	631.80	631.80	631.80	103,615	103,615	103,615
31.7.9(B)(4) CM - MI-3YR Z1 - MA - 45-EI	1L5XX	1305	119.70	119.70	119.70	156,209	156,209	156,209
31.7.9(B)(4) DTT DS3 FXD - 3YR Z1 - MA - 45-EI	1YTDS	35	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) DTT DS3 FXD - 3YR Z1 - MA - 45-EI	1YTDS	59	631.80	631.80	631.80	37,276	37,276	37,276
31.6.1(C)(1)(i) DTT DS3 MIL - 3YR Z1 - MA - 45-EI	1YTDS	178	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 3YR Z1 - MA - 45-EI	1YTDS	598	108.00	108.00	108.00	64,584	64,584	64,584
31.7.9(C)(1) MUX - DS3 TO DS1 3YR Z1 - MA - 45-EI	MQ3	339	554.04	554.04	554.04	187,820	187,820	187,820
31.6.1(E)(1) DTT MUX DS3/DS1-3YR Z1 - MA - 45-EI	MKW3X	106	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-3YR Z1 - MA - 45-EI	MKW3X	130	554.04	554.04	554.04	72,025	72,025	72,025
31.7.9(C)(5)(i) ASWC per CT 3YR Z1 - MA - 45-EI	ABVBA/Δ	0	225.90	225.90	225.90	0	0	0

MA-45M-EI-4Y Z1

31.7.9(A)(1)(CT 1 CKT FXD-4YR Z1 - MA - 45-EI	TU9AA/T	86	1384.62	1384.62	1384.62	119,077	119,077	119,077
31.7.9(A)(1)(CT 1 CKT 1/4MI-4YR Z1 - MA - 45-EI	TU9AA/T	1025	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-4YR Z1 - MA - 45-EI	TU9AB/T	49	1096.16	1096.16	1096.16	53,712	53,712	53,712
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-4YR Z1 - MA - 45-EI	TU9AB/T	170	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-4YR Z1 - MA - 45-EI	TU9AC/T	3	276.92	276.92	276.92	831	831	831
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-4YR Z1 - MA - 45-EI	TU9AC/T	8	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-4YR Z1 - MA - 45-EI	TU9AD/T	1	276.92	276.92	276.92	277	277	277
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-4YR Z1 - MA - 45-EI	TU9AD/T	1	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 1CKT FXD-4YR Z1 - MA - 45-EI	EFG3G	4	1384.62	1384.62	1384.62	5,538	5,538	5,538
31.6.1(A)(4)(DTEF DS3 1CKT 1/4M-4YR Z1 - MA - 45-EI	EFG3G	6	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3 CKT FXD-4YR Z1 - MA - 45-EI	EFNBG	3	1096.16	1096.16	1096.16	3,288	3,288	3,288
31.6.1(A)(4)(DTEF DS3 2-3 CKT 1/4M-4YR Z1 - MA - 45-EI	EFNBG	9	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 4-9 CKT FXD-4YR Z1 - MA - 45-EI	EFNCG	0	276.92	276.92	276.92	0	0	0
31.6.1(A)(4)(DTEF DS3 4-9 CKT 1/4M-4YR Z1 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 OVER 9 CKT FXD-4YR Z1 - MA - 45-EI	EFNDG	0	276.92	276.92	276.92	0	0	0
31.6.1(A)(4)(DTEF DS3 OVER 9 CKT 1/4M-4YR Z1 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-4YR Z1 - MA - 45-EI	1L5XX	111	526.50	526.50	526.50	58,442	58,442	58,442
31.7.9(B)(4) CM - MI-4YR Z1 - MA - 45-EI	1L5XX	1801	99.75	99.75	99.75	179,650	179,650	179,650
31.6.1(C)(1)(DTT DS3 FXD - 4YR Z1 - MA - 45-EI	1YTDS	4	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(DTT DS3 FXD - 4YR Z1 - MA - 45-EI	1YTDS	4	526.50	526.50	526.50	2,106	2,106	2,106
31.6.1(C)(1)(DTT DS3 MIL - 4YR Z1 - MA - 45-EI	1YTDS	21	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(DTT DS3 MIL - 4YR Z1 - MA - 45-EI	1YTDS	21	90.00	90.00	90.00	1,890	1,890	1,890
31.7.9(C)(1) MUX - DS3 TO DS1 4YR Z1 - MA - 45-EI	MQ3	47	461.70	461.70	461.70	21,700	21,700	21,700
31.6.1(E)(1) DTT MUX DS3/DS1-4YR Z1 - MA - 45-EI	MKW3X	5	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-4YR Z1 - MA - 45-EI	MKW3X	5	461.70	461.70	461.70	2,309	2,309	2,309
31.7.9(C)(5)(IASWC per CT 4YR Z1 - MA - 45-EI	ABVBA/A	0	188.25	188.25	188.25	0	0	0

MA-45M-EI-5Y Z1

31.7.9(A)(1)(CT 1 CKT FXD-5YR Z1 - MA - 45-EI	TU9AA/T	1125	1200	1200	1200	1,350,000	1,350,000	1,350,000
31.7.9(A)(1)(CT 1 CKT 1/4MI-5YR Z1 - MA - 45-EI	TU9AA/T	1832	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-5YR Z1 - MA - 45-EI	TU9AB/T	359	950.00	950.00	950.00	341,050	341,050	341,050
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-5YR Z1 - MA - 45-EI	TU9AB/T	536	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-5YR Z1 - MA - 45-EI	TU9AC/T	157	240.00	240.00	240.00	37,680	37,680	37,680
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-5YR Z1 - MA - 45-EI	TU9AC/T	233	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-5YR Z1 - MA - 45-EI	TU9AD/T	45	240.00	240.00	240.00	10,800	10,800	10,800
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-5YR Z1 - MA - 45-EI	TU9AD/T	100	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 1CKT FXD-5YR Z1 - MA - 45-EI	EFG3G	528	1200.00	1200.00	1200.00	633,600	633,600	633,600
31.6.1(A)(4)(DTEF DS3 1CKT 1/4M-5YR Z1 - MA - 45-EI	EFG3G	762	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3 CKT FXD-5YR Z1 - MA - 45-EI	EFNBG	85	950.00	950.00	950.00	80,750	80,750	80,750
31.6.1(A)(4)(DTEF DS3 2-3 CKT 1/4M-5YR Z1 - MA - 45-EI	EFNBG	302	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 4-9 CKT FXD-5YR Z1 - MA - 45-EI	EFNCG	30	240.00	240.00	240.00	7,200	7,200	7,200
31.6.1(A)(4)(DTEF DS3 4-9 CKT 1/4M-5YR Z1 - MA - 45-EI	EFNCG	57	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 OVER 9 CKT FXD-5YR Z1 - MA - 45-EI	EFNDG	3	240.00	240.00	240.00	720	720	720
31.6.1(A)(4)(DTEF DS3 OVER 9 CKT 1/4M-5YR Z1 - MA - 45-EI	EFNDG	8	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-5YR Z1 - MA - 45-EI	1L5XX	1298	456.30	456.30	456.30	592,277	592,277	592,277
31.7.9(B)(4) CM - MI-5YR Z1 - MA - 45-EI	1L5XX	12644	86.45	86.45	86.45	1,093,074	1,093,074	1,093,074
31.6.1(C)(1)(DTT DS3 FXD - 5YR Z1 - MA - 45-EI	1YTDS	559	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(DTT DS3 FXD - 5YR Z1 - MA - 45-EI	1YTDS	991	456.30	456.30	456.30	452,193	452,193	452,193
31.6.1(C)(1)(DTT DS3 MIL - 5YR Z1 - MA - 45-EI	1YTDS	6320	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(DTT DS3 MIL - 5YR Z1 - MA - 45-EI	1YTDS	13592	78.00	78.00	78.00	1,060,176	1,060,176	1,060,176
31.7.9(C)(1) MUX - DS3 TO DS1 5YR Z1 - MA - 45-EI	MQ3	808	400.14	400.14	400.14	323,313	323,313	323,313
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z1 - MA - 45-EI	MKW3X	129	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z1 - MA - 45-EI	MKW3X	561	400.14	400.14	400.14	224,479	224,479	224,479
31.7.9(C)(5)(IASWC per CT 5YR Z1 - MA - 45-EI	ABVBA/A	0	163.15	163.15	163.15	0	0	0

MA-45M-EI-7Y Z1

31.7.9(A)(1)(CT 1 CKT FXD-7YR Z1 - MA - 45-EI	TU9AA/T	688	1107.7	1107.7	1107.7	762,098	762,098	762,098
31.7.9(A)(1)(CT 1 CKT 1/4MI-7YR Z1 - MA - 45-EI	TU9AA/T	1006	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-7YR Z1 - MA - 45-EI	TU9AB/T	277	876.92	876.92	876.92	242,907	242,907	242,907
31.7.9(A)(1)(CT 2-3 CKT 1/4MI-7YR Z1 - MA - 45-EI	TU9AB/T	495	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-7YR Z1 - MA - 45-EI	TU9AC/T	271	221.54	221.54	221.54	60,037	60,037	60,037
31.7.9(A)(1)(CT 4-9 CKT 1/4MI-7YR Z1 - MA - 45-EI	TU9AC/T	644	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-7YR Z1 - MA - 45-EI	TU9AD/T	109	221.54	221.54	221.54	24,148	24,148	24,148
31.7.9(A)(1)(CT OVER 9 CKT 1/4MI-7YR Z1 - MA - 45-EI	TU9AD/T	226	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 1CKT FXD-7YR Z1 - MA - 45-EI	EFG3G	83	1107.70	1107.70	1107.70	91,939	91,939	91,939
31.6.1(A)(4)(DTEF DS3 1CKT 1/4M-7YR Z1 - MA - 45-EI	EFG3G	74	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3 CKT FXD-7YR Z1 - MA - 45-EI	EFNBG	7	876.92	876.92	876.92	6,138	6,138	6,138
31.6.1(A)(4)(DTEF DS3 2-3 CKT 1/4M-7YR Z1 - MA - 45-EI	EFNBG	10	0.00	0.00	0.00	0	0	0

31.6.1(A)(4)(I DTEF DS3 4-9 CKT FXD-7YR Z1 - MA - 45-EI	EFNCG	2	221.54	221.54	221.54	443	443	443
31.6.1(A)(4)(I DTEF DS3 4-9 CKT 1/4M-7YR Z1 - MA - 45-EI	EFNCG	3	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9 CKT FXD-7YR Z1 - MA - 45-EI	EFNDG	63	221.54	221.54	221.54	13,957	13,957	13,957
31.6.1(A)(4)(I DTEF DS3 OVER 9 CKT 1/4M-7YR Z1 - MA - 45-EI	EFNDG	48	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-7YR Z1 - MA - 45-EI	1L5XX	1020	421.20	421.20	421.20	429,624	429,624	429,624
31.7.9(B)(4) CM - MI-7YR Z1 - MA - 45-EI	1L5XX	9754	79.80	79.80	79.80	778,369	778,369	778,369
31.6.1(C)(1)(I DTT DS3 FXD - 7YR Z1 - MA - 45-EI	1YTDS	60	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I DTT DS3 FXD - 7YR Z1 - MA - 45-EI	1YTDS	204	421.20	421.20	421.20	85,925	85,925	85,925
31.6.1(C)(1)(I DTT DS3 MIL - 7YR Z1 - MA - 45-EI	1YTDS	410	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I DTT DS3 MIL - 7YR Z1 - MA - 45-EI	1YTDS	2738	72.00	72.00	72.00	197,136	197,136	197,136
31.7.9(C)(1) MUX - DS3 TO DS1 7YR Z1 - MA - 45-EI	MQ3	2106	369.36	369.36	369.36	777,872	777,872	777,872
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z1 - MA - 45-EI	MKW3X	197	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z1 - MA - 45-EI	MKW3X	341	369.36	369.36	369.36	125,952	125,952	125,952
31.7.9(C)(5)(I ASWC per CT 7YR Z1 - MA - 45-EI	ABVBA/P	0	150.60	150.60	150.60	0	0	0

MA-45-EI-NRC Z1

31.7.9(A)(1)(I CT 1 CKT-1st CHL NRC Z1 - MA - 45-EI	TU9AA/T	0	0	0	0	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT-1st CHL NRC Z1 - MA - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT-1st CHL NRC Z1 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT OV 9 CKT-1st CHL NRC Z1 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT-ADD CHL NRC Z1 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT-ADD CHL NRC Z1 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT OV 9 CKT-ADD CHL NRC Z1 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF 1 CKT-1st CHL NRC Z1 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF 2-3 CKT-1st CHL NRC Z1 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF 4-9 CKT-1st CHL NRC Z1 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF OVER 9 CKT-1st CHL NRC Z1 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF 2-3 CKT-ADD CHL NRC Z1 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF 4-9 CKT-ADD CHL NRC Z1 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF OVER 9 CKT-ADD CHL NRC Z1 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) MID-LINK LIABILITY CHARGE - MA - 45-EI	TUA4X	0	25.16	25.16	25.16	0	0	0
31.6.1(C)(2)(I DTT DS3 MID-LINK-NRC Z1 - MA - 45-EI	NRBL3	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) THRUPTH CONNECTION NRC - MA - 45-EI	THK	0	182.00	182.00	182.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 NRC Z1 - MA - 45-EI	MQ3	0	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-NRC Z1 - MA - 45-EI	MKW3X	0	0.00	0.00	0.00	0	0	0
31.7.9(D)(2) SVC REARRANGEMENT CHG NRC Z1 - MA - 45-EI	NRB03	0	0.00	0.00	0.00	0	0	0

NYT-45-E-STD Z2

31.7.9(A)(1)(I CT 1 CKT FXD-STD Z2 - NYT - 45-EI	TU9AA/T	213	1938.47	1938.47	1938.47	412,894	412,894	412,894
31.7.9(A)(1)(I CT 1 CKT 1/4 MIL-STD Z2 - NYT - 45-EI	TU9AA/T	469	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT FXD-STD Z2 - NYT - 45-EI	TU9AB/T	58	1534.62	1534.62	1534.62	89,008	89,008	89,008
31.7.9(A)(1)(I CT 2-3 CKT 1/4 MIL-STD Z2 - NYT - 45-EI	TU9AB/T	127	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT FXD-STD Z2 - NYT - 45-EI	TU9AC/T	0	387.69	387.69	387.69	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT 1/4 MIL-STD Z2 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT OVER 9 CKT FXD-STD Z2 - NYT - 45-EI	TU9AD/T	44	387.69	387.69	387.69	17,058	17,058	17,058
31.7.9(A)(1)(I CT OVER 9 CKT 1/4 MIL-STD Z2 - NYT - 45-EI	TU9AD/T	108	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 1CKT FXD-ST Z2 - NYT - 45-EI	EFG3G	0	1938.47	1938.47	1938.47	0	0	0
31.6.1(A)(4)(I DTEF DS3 1CK 1/4M-ST Z2 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 2-3CKT FXD-ST Z2 - NYT - 45-EI	EFNBG	0	1534.62	1534.62	1534.62	0	0	0
31.6.1(A)(4)(I DTEF DS3 2-3CK 1/4M-ST Z2 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CKT FXD-ST Z2 - NYT - 45-EI	EFNCG	0	387.69	387.69	387.69	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CK 1/4M-ST Z2 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CKT FXD-ST Z2 - NYT - 45-EI	EFNDG	0	387.69	387.69	387.69	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CK 1/4M-ST Z2 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-STD Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-STD Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-STD Z2 - NYT - 45-EI	1L5XX	127	702.00	702.00	702.00	89,154	89,154	89,154
31.7.9(B)(4) CM (OVER 0) MIL-STD Z2 - NYT - 45-EI	1L5XX	1299	194.70	194.70	194.70	252,915	252,915	252,915
31.6.1(C)(1)(I DTT DS3 FXD - STD Z2 - NYT - 45-EI	1YTDS	1	702.00	702.00	702.00	702	702	702
31.6.1(C)(1)(I DTT DS3 FXD - STD Z2 - NYT - 45-EI	1YTDS	1	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I DTT DS3 MIL - STD Z2 - NYT - 45-EI	1YTDS	8	120.00	120.00	120.00	960	960	960
31.6.1(C)(1)(I DTT DS3 MIL - STD Z2 - NYT - 45-EI	1YTDS	8	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 Z2 - NYT - 45-EI	MQ3	145	649.80	649.80	649.80	94,221	94,221	94,221
31.6.1(E)(1) DTT MUX DS3/DS1-STD Z2 - NYT - 45-EI	MKW3X	17	649.80	649.80	649.80	11,047	11,047	11,047
31.6.1(E)(1) DTT MUX DS3/DS1-STD Z2 - NYT - 45-EI	MKW3X	17	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(I ASWC per CT STD Z2 - NYT - 45-EI	ABVBA/P	0	251.00	251.00	251.00	0	0	0
31.7.9(C)(7) EAD SUPREME Z2 - NYT - 45-EI	A7VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD DELUXE Z2 - NYT - 45-EI	D5VPA	0	13.00	13.00	13.00	0	0	0

31.7.9(C)(7) EAD BASIC Z2 - NYT - 45-EI	DZVPA	0	13.00	13.00	13.00	0	0	0
NYT-45-EI-2Y Z2								
31.7.9(A)(1)(CT 1 CKT FXD-2YR Z2 - NYT - 45-EI	TU9AA/T	0	1841.55	1841.55	1841.55	0	0	0
31.7.9(A)(1)(CT 1 CKT 1/4 MIL-2YR Z2 - NYT - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-2YR Z2 - NYT - 45-EI	TU9AB/T	0	1457.89	1457.89	1457.89	0	0	0
31.7.9(A)(1)(CT 2-3 CKT 1/4 MIL-2YR Z2 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-2YR Z2 - NYT - 45-EI	TU9AC/T	0	368.31	368.31	368.31	0	0	0
31.7.9(A)(1)(CT 4-9 CKT 1/4 MIL-2YR Z2 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-2YR Z2 - NYT - 45-EI	TU9AD/T	0	368.31	368.31	368.31	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT 1/4 MIL-2YR Z2 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 1CKT FXD-2YR Z2 - NYT - 45-EI	EFG3G	0	1841.55	1841.55	1841.55	0	0	0
31.6.1(A)(4)(DTEF DS3 1CK 1/4M-2YR Z2 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3CKT FXD-2YR Z2 - NYT - 45-EI	EFNBG	0	1457.89	1457.89	1457.89	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3CK 1/4M-2YR Z2 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 4-9CKT FXD-2YR Z2 - NYT - 45-EI	EFNCG	0	368.31	368.31	368.31	0	0	0
31.6.1(A)(4)(DTEF DS3 4-9CK 1/4M-2YR Z2 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 OVER 9CKT FXD-2YR Z2 - NYT - 45-EI	EFNDG	0	368.31	368.31	368.31	0	0	0
31.6.1(A)(4)(DTEF DS3 OVER 9CK 1/4M-2YR Z2 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-2YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-2YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-2YR Z2 - NYT - 45-EI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) CM (OVER 0) MIL-2YR Z2 - NYT - 45-EI	1L5XX	0	184.97	184.97	184.97	0	0	0
31.6.1(C)(1)(DTT DS3 FXD - 2YR Z2 - NYT - 45-EI	1YTDS	0	666.90	666.90	666.90	0	0	0
31.6.1(C)(1)(DTT DS3 MIL - 2YR Z2 - NYT - 45-EI	1YTDS	0	114.00	114.00	114.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-2YR Z2 - NYT - 45-EI	MQ3	0	617.31	617.31	617.31	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-2YR Z2 - NYT - 45-EI	MKW3X	0	617.31	617.31	617.31	0	0	0
31.7.9(C)(5)(IASWC per CT 2YR Z2 - NYT - 45-EI	ABVBA/A	0	238.45	238.45	238.45	0	0	0
NYT-45-EI-3Y Z2								
31.7.9(A)(1)(CT 1 CKT FXD-3YR Z2 - NYT - 45-EI	TU9AA/T	12	1744.62	1744.62	1744.62	20,935	20,935	20,935
31.7.9(A)(1)(CT 1 CKT 1/4 MIL-3YR Z2 - NYT - 45-EI	TU9AA/T	12	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-3YR Z2 - NYT - 45-EI	TU9AB/T	0	1381.16	1381.16	1381.16	0	0	0
31.7.9(A)(1)(CT 2-3 CKT 1/4 MIL-3YR Z2 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-3YR Z2 - NYT - 45-EI	TU9AC/T	0	348.92	348.92	348.92	0	0	0
31.7.9(A)(1)(CT 4-9 CKT 1/4 MIL-3YR Z2 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-3YR Z2 - NYT - 45-EI	TU9AD/T	0	348.92	348.92	348.92	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT 1/4 MIL-3YR Z2 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 1CKT FXD-3YR Z2 - NYT - 45-EI	EFG3G	0	1744.62	1744.62	1744.62	0	0	0
31.6.1(A)(4)(DTEF DS3 1CK 1/4M-3YR Z2 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3CKT FXD-3YR Z2 - NYT - 45-EI	EFNBG	0	1381.16	1381.16	1381.16	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3CK 1/4M-3YR Z2 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 4-9CKT FXD-3YR Z2 - NYT - 45-EI	EFNCG	0	348.92	348.92	348.92	0	0	0
31.6.1(A)(4)(DTEF DS3 4-9CK 1/4M-3YR Z2 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 OVER 9CKT FXD-3YR Z2 - NYT - 45-EI	EFNDG	0	348.92	348.92	348.92	0	0	0
31.6.1(A)(4)(DTEF DS3 OVER 9CK 1/4M-3YR Z2 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-3YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-3YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-3YR Z2 - NYT - 45-EI	1L5XX	0	631.80	631.80	631.80	0	0	0
31.7.9(B)(4) CM (OVER 0) MIL-3YR Z2 - NYT - 45-EI	1L5XX	0	175.23	175.23	175.23	0	0	0
31.6.1(C)(1)(DTT DS3 FXD - 3YR Z2 - NYT - 45-EI	1YTDS	0	631.80	631.80	631.80	0	0	0
31.6.1(C)(1)(DTT DS3 MIL - 3YR Z2 - NYT - 45-EI	1YTDS	0	108.00	108.00	108.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-3YR Z2 - NYT - 45-EI	MQ3	0	584.82	584.82	584.82	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-3YR Z2 - NYT - 45-EI	MKW3X	0	584.82	584.82	584.82	0	0	0
31.7.9(C)(5)(IASWC per CT 3YR Z2 - NYT - 45-EI	ABVBA/A	0	225.90	225.90	225.90	0	0	0
NYT-45-EI-4Y Z2								
31.7.9(A)(1)(CT 1 CKT FXD-4YR Z2 - NYT - 45-EI	TU9AA/T	12	1453.85	1453.85	1453.85	17,446	17,446	17,446
31.7.9(A)(1)(CT 1 CKT 1/4 MIL-4YR Z2 - NYT - 45-EI	TU9AA/T	60	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 2-3 CKT FXD-4YR Z2 - NYT - 45-EI	TU9AB/T	0	1150.97	1150.97	1150.97	0	0	0
31.7.9(A)(1)(CT 2-3 CKT 1/4 MIL-4YR Z2 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT 4-9 CKT FXD-4YR Z2 - NYT - 45-EI	TU9AC/T	0	290.77	290.77	290.77	0	0	0
31.7.9(A)(1)(CT 4-9 CKT 1/4 MIL-4YR Z2 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT FXD-4YR Z2 - NYT - 45-EI	TU9AD/T	0	290.77	290.77	290.77	0	0	0
31.7.9(A)(1)(CT OVER 9 CKT 1/4 MIL-4YR Z2 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 1CKT FXD-4YR Z2 - NYT - 45-EI	EFG3G	0	1453.85	1453.85	1453.85	0	0	0
31.6.1(A)(4)(DTEF DS3 1CK 1/4M-4YR Z2 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(DTEF DS3 2-3CKT FXD-4YR Z2 - NYT - 45-EI	EFNBG	0	1150.97	1150.97	1150.97	0	0	0

31.6.1(A)(4)(I DTEF DS3 2-3CK 1/4M-4YR Z2 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CKT FXD-4YR Z2 - NYT - 45-EI	EFNCG	0	290.77	290.77	290.77	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CK 1/4M-4YR Z2 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CKT FXD-4YR Z2 - NYT - 45-EI	EFNDG	0	290.77	290.77	290.77	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CK 1/4M-4YR Z2 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-4YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-4YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-4YR Z2 - NYT - 45-EI	1L5XX	12	526.50	526.50	526.50	6,318	6,318	6,318
31.7.9(B)(4) CM (OVER 0) MIL-4YR Z2 - NYT - 45-EI	1L5XX	72	146.03	146.03	146.03	10,514	10,514	10,514
31.6.1(C)(1)(I DTT DS3 FXD - 4YR Z2 - NYT - 45-EI	1YTDS	0	526.50	526.50	526.50	0	0	0
31.6.1(C)(1)(I DTT DS3 MIL - 4YR Z2 - NYT - 45-EI	1YTDS	0	90.00	90.00	90.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-4YR Z2 - NYT - 45-EI	MQ3	0	487.35	487.35	487.35	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-4YR Z2 - NYT - 45-EI	MKW3X	0	487.35	487.35	487.35	0	0	0
31.7.9(C)(5)(I ASWC per CT 4YR Z2 - NYT - 45-EI	ABVBA/A	0	188.25	188.25	188.25	0	0	0

NYT-45-EI-5Y Z2

31.7.9(A)(1)(I CT 1 CKT FXD-5YR Z2 - NYT - 45-EI	TU9AA/T	113	1260.01	1260.01	1260.01	142,381	142,381	142,381
31.7.9(A)(1)(I CT 1 CKT 1/4 MIL-5YR Z2 - NYT - 45-EI	TU9AA/T	1121	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT FXD-5YR Z2 - NYT - 45-EI	TU9AB/T	11	997.50	997.50	997.50	10,973	10,973	10,973
31.7.9(A)(1)(I CT 2-3 CKT 1/4 MIL-5YR Z2 - NYT - 45-EI	TU9AB/T	465	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT FXD-5YR Z2 - NYT - 45-EI	TU9AC/T	0	252.00	252.00	252.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT 1/4 MIL-5YR Z2 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT OVER 9 CKT FXD-5YR Z2 - NYT - 45-EI	TU9AD/T	0	252.00	252.00	252.00	0	0	0
31.7.9(A)(1)(I CT OVER 9 CKT 1/4 MIL-5YR Z2 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 1CKT FXD-5YR Z2 - NYT - 45-EI	EFG3G	2	1260.01	1260.01	1260.01	2,520	2,520	2,520
31.6.1(A)(4)(I DTEF DS3 1CK 1/4M-5YR Z2 - NYT - 45-EI	EFG3G	17	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 2-3CKT FXD-5YR Z2 - NYT - 45-EI	EFNBG	0	997.50	997.50	997.50	0	0	0
31.6.1(A)(4)(I DTEF DS3 2-3CK 1/4M-5YR Z2 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CKT FXD-5YR Z2 - NYT - 45-EI	EFNCG	0	252.00	252.00	252.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CK 1/4M-5YR Z2 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CKT FXD-5YR Z2 - NYT - 45-EI	EFNDG	0	252.00	252.00	252.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CK 1/4M-5YR Z2 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-5YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-5YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-5YR Z2 - NYT - 45-EI	1L5XX	79	456.30	456.30	456.30	36,048	36,048	36,048
31.7.9(B)(4) CM (OVER 0) MIL-5YR Z2 - NYT - 45-EI	1L5XX	699	126.56	126.56	126.56	88,465	88,465	88,465
31.6.1(C)(1)(I DTT DS3 FXD - 5YR Z2 - NYT - 45-EI	1YTDS	2	456.30	456.30	456.30	913	913	913
31.6.1(C)(1)(I DTT DS3 FXD - 5YR Z2 - NYT - 45-EI	1YTDS	2	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I DTT DS3 MIL - 5YR Z2 - NYT - 45-EI	1YTDS	19	78.00	78.00	78.00	1,482	1,482	1,482
31.6.1(C)(1)(I DTT DS3 MIL - 5YR Z2 - NYT - 45-EI	1YTDS	19	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-5YR Z2 - NYT - 45-EI	MQ3	159	422.37	422.37	422.37	67,157	67,157	67,157
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z2 - NYT - 45-EI	MKW3X	226	422.37	422.37	422.37	95,456	95,456	95,456
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z2 - NYT - 45-EI	MKW3X	226	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(I ASWC per CT 5YR Z2 - NYT - 45-EI	ABVBA/A	0	163.15	163.15	163.15	0	0	0

NYT-45-EI-7Y Z2

31.7.9(A)(1)(I CT 1 CKT FXD-7YR Z2 - NYT - 45-EI	TU9AA/T	156	1163.08	1163.08	1163.08	181,440	181,440	181,440
31.7.9(A)(1)(I CT 1 CKT 1/4 MIL-7YR Z2 - NYT - 45-EI	TU9AA/T	554	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT FXD-7YR Z2 - NYT - 45-EI	TU9AB/T	30	920.77	920.77	920.77	27,623	27,623	27,623
31.7.9(A)(1)(I CT 2-3 CKT 1/4 MIL-7YR Z2 - NYT - 45-EI	TU9AB/T	164	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT FXD-7YR Z2 - NYT - 45-EI	TU9AC/T	19	232.61	232.61	232.61	4,420	4,420	4,420
31.7.9(A)(1)(I CT 4-9 CKT 1/4 MIL-7YR Z2 - NYT - 45-EI	TU9AC/T	86	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT OVER 9 CKT FXD-7YR Z2 - NYT - 45-EI	TU9AD/T	78	232.61	232.61	232.61	18,144	18,144	18,144
31.7.9(A)(1)(I CT OVER 9 CKT 1/4 MIL-7YR Z2 - NYT - 45-EI	TU9AD/T	362	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 1CKT FXD-7YR Z1 - NYT - 45-EI	EFG3G	26	1163.08	1163.08	1163.08	30,240	30,240	30,240
31.6.1(A)(4)(I DTEF DS3 1CK 1/4M-7YR Z1 - NYT - 45-EI	EFG3G	158	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 2-3CKT FXD-7YR Z1 - NYT - 45-EI	EFNBG	7	920.77	920.77	920.77	6,445	6,445	6,445
31.6.1(A)(4)(I DTEF DS3 2-3CK 1/4M-7YR Z1 - NYT - 45-EI	EFNBG	19	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CKT FXD-7YR Z1 - NYT - 45-EI	EFNCG	13	232.61	232.61	232.61	3,024	3,024	3,024
31.6.1(A)(4)(I DTEF DS3 4-9CK 1/4M-7YR Z1 - NYT - 45-EI	EFNCG	85	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CKT FXD-7YR Z1 - NYT - 45-EI	EFNDG	19	232.61	232.61	232.61	4,420	4,420	4,420
31.6.1(A)(4)(I DTEF DS3 OVER 9CK 1/4M-7YR Z1 - NYT - 45-EI	EFNDG	131	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-7YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-7YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-7YR Z2 - NYT - 45-EI	1L5XX	179	421.20	421.20	421.20	75,395	75,395	75,395
31.7.9(B)(4) CM (OVER 0) MIL-7YR Z2 - NYT - 45-EI	1L5XX	1788	116.82	116.82	116.82	208,874	208,874	208,874
31.6.1(C)(1)(I DTT DS3 FXD - 7YR Z1 - NYT - 45-EI	1YTDS	71	421.20	421.20	421.20	29,905	29,905	29,905
31.6.1(C)(1)(I DTT DS3 FXD - 7YR Z1 - NYT - 45-EI	1YTDS	71	0.00	0.00	0.00	0	0	0

31.6.1(C)(1)(i) DTT DS3 MIL - 7YR Z1 - NYT - 45-EI	1YTDS	569	72.00	72.00	72.00	40,968	40,968	40,968
31.6.1(C)(1)(i) DTT DS3 MIL - 7YR Z1 - NYT - 45-EI	1YTDS	569	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-7YR Z2 - NYT - 45-EI	MQ3	48	389.88	389.88	389.88	18,714	18,714	18,714
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z1 - NYT - 45-EI	MKW3X	10	389.88	389.88	389.88	3,899	3,899	3,899
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z1 - NYT - 45-EI	MKW3X	10	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(i) ASWC per CT 7YR Z2 - NYT - 45-EI	ABVBA/A	0	150.60	150.60	150.60	0	0	0

NYT-45-E-10Y Z2

31.7.9(A)(1)(i) CT 1 CKT FXD-10YR Z2 - NYT - 45-EI	TU9AA/T	0	1163.08	1163.08	1163.08	0	0	0
31.7.9(A)(1)(i) CT 1 CKT 1/4 MIL-10YR Z2 - NYT - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT FXD-10YR Z2 - NYT - 45-EI	TU9AB/T	0	920.77	920.77	920.77	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT 1/4 MIL-10YR Z2 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-10YR Z2 - NYT - 45-EI	TU9AC/T	0	232.61	232.61	232.61	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT 1/4 MIL-10YR Z2 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-10YR Z2 - NYT - 45-EI	TU9AD/T	0	232.61	232.61	232.61	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4 MIL-10YR Z2 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-10YR Z2 - NYT - 45-EI	EFG3G	0	1163.08	1163.08	1163.08	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CK 1/4M-10YR Z2 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3CKT FXD-10YR Z2 - NYT - 45-EI	EFNBG	0	920.77	920.77	920.77	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3CK 1/4M-10YR Z2 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9CKT FXD-10YR Z2 - NYT - 45-EI	EFNCG	0	232.61	232.61	232.61	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9CK 1/4M-10YR Z2 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9CKT FXD-10YR Z2 - NYT - 45-EI	EFNDG	0	232.61	232.61	232.61	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9CK 1/4M-10YR Z2 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-10YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-10YR Z2 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-10YR Z2 - NYT - 45-EI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) CM (OVER 0) MIL-10YR Z2 - NYT - 45-EI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.6.1(C)(1)(i) DTT DS3 FXD - 10YR Z2 - NYT - 45-EI	1YTDS	0	421.20	421.20	421.20	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 10YR Z2 - NYT - 45-EI	1YTDS	0	72.00	72.00	72.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-10YR Z2 - NYT - 45-EI	MQ3	0	389.88	389.88	389.88	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-10YR Z2 - NYT - 45-EI	MKW3X	0	389.88	389.88	389.88	0	0	0
31.7.9(C)(5)(i) ASWC per CT 10YR Z2 - NYT - 45-EI	ABVBA/A	0	150.60	150.60	150.60	0	0	0

NYT-45-E-NRC Z2

31.7.9(A)(1)(i) CT 1 CKT-1st CHL NRC Z2 - NYT - 45-EI	TU9AA/T	0	0	0	0	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT-1st CHL NRC Z2 - NYT - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT-1st CHL NRC Z2 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OV 9 CKT-1st CHL NRC Z2 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT-ADD CHL NRC Z2 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT-ADD CHL NRC Z2 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OV 9 CKT-ADD CHL NRC Z2 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 CT-FRST-NRC Z2 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 CT-ADD -NRC Z2 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 NRC Z2 - NYT - 45-EI	MQ3	0	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-NRC Z2 - NYT - 45-EI	MKW3X	0	0.00	0.00	0.00	0	0	0
31.7.9(D)(2) SVC REARRANGEMENT CHG NRC Z2 - NYT - 45-EI	NRB03	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) MID-LINK NRC Z2 - NYT - 45-EI	LHB	0	0.00	0.00	0.00	0	0	0
31.6.1(C)(2)(i) DTT DS3 MID-LINK-NRC Z2 - NYT - 45-EI	NRBL3	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) THRUPTH CONNECTION NRC - NYT - 45-EI	THK	0	182.00	182.00	182.00	0	0	0

NES DS3 STD Z2

31.7.15(A)(4) CT NON DISCOUNTED Z2 - NES DS3	TJ9X	79	1758.75	1758.75	1758.75	138,941	138,941	138,941
31.7.15(A)(4) CT RATE STABILITY STD Z2 - NES DS3	TJ59X	0	1675.00	1675.00	1675.00	0	0	0
31.7.15(B)(4) CM FXD NON DISCOUNTED Z2 - NES DS3	1L5XS	43	787.50	787.50	787.50	33,863	33,863	33,863
31.7.15(B)(4) CM MIL NON DISCOUNTED Z2 - NES DS3	1L5XS	229	325.50	325.50	325.50	74,540	74,540	74,540
31.7.15(B)(4) CM FXD RATE STABILITY STD Z2 - NES DS3	1L5RS	0	750.00	750.00	750.00	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY STD Z2 - NES DS3	1L5RS	0	310.00	310.00	310.00	0	0	0
31.19.1(F) REQUESTED RECONFIGURATION Z2 - NES DS3	RS7RR	0	125.00	125.00	125.00	0	0	0
31.19.1(F) SCHEDULED RECONFIGURATION Z2 - NES DS3	RS7SR	0	100.00	100.00	100.00	0	0	0
31.19.1(F) EMERGENCY RECONFIGURATION Z2 - NES DS3	RS7ER	0	300.00	300.00	300.00	0	0	0
31.7.15(C)(5) NTWK EMERG PLNG DUAL HMG DS3 Z2 - NES DS3	DHNHX	0	251.00	251.00	251.00	0	0	0

NES DS3 2YR Z2

31.7.15(A)(4) CT RATE STABILITY 2YR Z2 - NES DS3	TJ59X	0	1591.25	1591.25	1591.25	0	0	0
31.7.15(B)(4) CM FXD RATE STABILITY 2YR Z2 - NES DS3	1L5RS	0	712.50	712.50	712.50	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY 2YR Z2 - NES DS3	1L5RS	0	294.50	294.50	294.50	0	0	0

NES DS3 3YR Z2								
31.7.15(A)(4) CT RATE STABILITY 3YR Z2 - NES DS3	TJ59X	0	1507.5	1507.5	1507.5	0	0	0
31.7.15(B)(4) CM FXD RATE STABILITY 3YR Z2 - NES DS3	1L5RS	0	675.00	675.00	675.00	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY 3YR Z2 - NES DS3	1L5RS	0	279.00	279.00	279.00	0	0	0
NES DS3 4YR Z2								
31.7.15(A)(4) CT RATE STABILITY 4YR Z2 - NES DS3	TJ59X	0	1256.25	1256.25	1256.25	0	0	0
31.7.15(B)(4) CM FXD RATE STABILITY 4YR Z2 - NES DS3	1L5RS	0	562.50	562.50	562.50	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY 4YR Z2 - NES DS3	1L5RS	0	232.50	232.50	232.50	0	0	0
NES DS3 5YR Z2								
31.7.15(A)(4) CT RATE STABILITY 5YR Z2 - NES DS3	TJ59X	12	1088.75	1088.75	1088.75	13,065	13,065	13,065
31.7.15(B)(4) CM FXD RATE STABILITY 5YR Z2 - NES DS3	1L5RS	0	487.50	487.50	487.50	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY 5YR Z2 - NES DS3	1L5RS	0	201.50	201.50	201.50	0	0	0
NES DS3 7YR Z2								
31.7.15(A)(4) CT RATE STABILITY 7YR Z2 - NES DS3	TJ59X	12	1005	1005	1005	12,060	12,060	12,060
31.7.15(B)(4) CM FXD RATE STABILITY 7YR Z2 - NES DS3	1L5RS	0	450.00	450.00	450.00	0	0	0
31.7.15(B)(4) CM MIL RATE STABILITY 7YR Z2 - NES DS3	1L5RS	0	186.00	186.00	186.00	0	0	0
NES DS3 NRC Z2								
31.19.1(F) RQSTD RECONF / NES DS3 CT NRC Z2 - NES DS3	RS7RR	0	100	100	100	0	0	0
31.19.1(F) SCHDL D RECONF / NES DS3 CT NRC Z2 - NES DS3	RS7SR	0	100.00	100.00	100.00	0	0	0
31.19.1(F) NTWK EMRGNCY PLNG / PLAN ACTVTD NRC Z2 - NIRS7ER		0	250.00	250.00	250.00	0	0	0
31.7.15(C)(5) NTWK EMRG PLNG/NES DS3 CRTD/CHNGD NRC Z2 DHNHX		0	100.00	100.00	100.00	0	0	0
31.7.15(D)(1) DS3 CT NRC LIABILITY Z2 - NES DS3	NRBEL	0	47.24	47.24	47.24	0	0	0
NESPNS STD Z2								
31.26.1(A) DSTR CHN 155.52MBPS N-DISCOUNTED Z2 - NSPN: T7T1X		0	650	650	650	0	0	0
31.26.1(A) DSTR CHN 155.52MBPS RATE STB STD Z2 - NSPN: T7T2X		0	650.00	650.00	650.00	0	0	0
31.26.1(B) DSTR CHN 622.080MBPS N-DISCOUNTED Z2 - NSPN: T7T3X		0	1600.00	1600.00	1600.00	0	0	0
31.26.1(B) DSTR CHN 622.080MBPS RATE STB STD Z2 - NSPN: T7T4X		0	1600.00	1600.00	1600.00	0	0	0
31.26.1(C) DSTR CHN 2.488GBPS NON-DISCOUNTED Z2 - NSPN: T7T5X		0	3800.00	3800.00	3800.00	0	0	0
31.26.1(C) DSTR CHN 2.488GBPS RT STBLTY STD Z2 - NSPN: T7T6X		0	3800.00	3800.00	3800.00	0	0	0
31.26.1(A) DC 155.52 W/3+NDS 2+SDCS N-D Z2 - NSPN: T7T1M		0	500.00	500.00	500.00	0	0	0
31.26.1(A) DC 155.52 W/3+NDS 2+SDCS R S Z2 - NSPN: T7T2M		0	500.00	500.00	500.00	0	0	0
31.26.1(A) DC 155.52 W/5+NDS 4+SDCS N-D Z2 - NSPN: T7T1L		0	500.00	500.00	500.00	0	0	0
31.26.1(A) DC 155.52 W/5+NDS 4+SDCS R S Z2 - NSPN: T7T2L		0	500.00	500.00	500.00	0	0	0
31.26.1(B) DC 622.08 W/3+NDS 2+SDCS N-D Z2 - NSPN: T7T3M		0	1200.00	1200.00	1200.00	0	0	0
31.26.1(B) DC 622.08 W/3+NDS 2+SDCS R S Z2 - NSPN: T7T4M		0	1200.00	1200.00	1200.00	0	0	0
31.26.1(B) DC 622.08 W/5+NDS 4+SDCS N-D Z2 - NSPN: T7T3L		0	700.00	700.00	700.00	0	0	0
31.26.1(B) DC 622.08 W/5+NDS 4+SDCS R S Z2 - NSPN: T7T4L		0	700.00	700.00	700.00	0	0	0
31.26.1(C) D C 2.488 W/3+NDS 2+SDCS N-D Z2 - NSPN: T7T5M		0	2750.00	2750.00	2750.00	0	0	0
31.26.1(C) D C 2.488 W/3+NDS 2+SDCS R S Z2 - NSPN: T7T6M		0	2750.00	2750.00	2750.00	0	0	0
31.26.1(C) DC 2.488 W/5+NDS 4+SDCS N-D Z2 - NSPN: T7T5L		0	1300.00	1300.00	1300.00	0	0	0
31.26.1(C) DC 2.488 W/5+NDS 4+SDCS R S Z2 - NSPN: T7T6L		0	1300.00	1300.00	1300.00	0	0	0
31.26.1(D) 155.52M CM OVER 0 FXD N-DISC STD Z2 - NSPN: 1A7HS		0	1125.00	1125.00	1125.00	0	0	0
31.26.1(D) 155.52M CM OVER 0 MIL N-DISC STD Z2 - NSPN: 1A7HS		0	300.00	300.00	300.00	0	0	0
31.26.1(D) 155.52M CM OVER 0 FXD RT STB STD Z2 - NSPN: 1A7JS		0	1125.00	1125.00	1125.00	0	0	0
31.26.1(D) 155.52M CM OVER 0 MIL RT STB STD Z2 - NSPN: 1A7JS		0	300.00	300.00	300.00	0	0	0
31.26.1(E) 622.08M CM OVER 0 FXD N-DISC STD Z2 - NSPN: 1A7KS		0	3850.00	3850.00	3850.00	0	0	0
31.26.1(E) 622.08M CM OVER 0 MIL N-DISC STD Z2 - NSPN: 1A7KS		0	1000.00	1000.00	1000.00	0	0	0
31.26.1(E) 622.08M CM OVER 0 FXD RT STB STD Z2 - NSPN: 1A7LS		0	3850.00	3850.00	3850.00	0	0	0
31.26.1(E) 622.08M CM OVER 0 MIL RT STB STD Z2 - NSPN: 1A7LS		0	1000.00	1000.00	1000.00	0	0	0
31.26.1(F) 2.488G CM OVER 0 FXD N-DISC STD Z2 - NSPN: 1A7MS		0	9925.00	9925.00	9925.00	0	0	0
31.26.1(F) 2.488G CM OVER 0 MIL N-DISC STD Z2 - NSPN: 1A7MS		0	3500.00	3500.00	3500.00	0	0	0
31.26.1(F) 2.488G CM OVER 0 FXD RT STB STD Z2 - NSPN: 1A7NS		0	9925.00	9925.00	9925.00	0	0	0
31.26.1(F) 2.488G CM OVER 0 MIL RT STB STD Z2 - NSPN: 1A7NS		0	3500.00	3500.00	3500.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 1 CH-FXD N-DSC Z2 - NSPN: 1A7OS		0	200.00	200.00	200.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 1 CH-MIL N-DSC Z2 - NSPN: 1A7OS		0	240.00	240.00	240.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 2+CH-FXD N-DSC Z2 - NSPN: 1A7PS		4	0.00	0.00	0.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 2+CH-MIL N-DSC Z2 - NSPN: 1A7PS		20	240.00	240.00	240.00	4,800	4,800	4,800
31.26.1(D) 155.52CM>0 W/3+NDS 1ST-FXD RT STB Z2 - NSPN: 1A7YS		0	200.00	200.00	200.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 1ST-MIL RT STB Z2 - NSPN: 1A7YS		0	240.00	240.00	240.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 2+ -FXD RT STB Z2 - NSPN: 1A7ZS		0	0.00	0.00	0.00	0	0	0
31.26.1(D) 155.52CM>0 W/3+NDS 2+ -MIL RT STB Z2 - NSPN: 1A7ZS		0	240.00	240.00	240.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 1 CH-FXD N-DSC Z2 - NSPN: 1A7IS		0	300.00	300.00	300.00	0	0	0
31.26.1(E) 622.08CM>0 W/3+NDS 1 CH-MIL N-DSC Z2 - NSPN: 1A7IS		0	800.00	800.00	800.00	0	0	0

31.26.1(E)	622.08CM>0 W/3+NDS 2+CH-FXD N-DSC Z2 - NSPNS 1A72S	17	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+CH-MIL N-DSC Z2 - NSPNS 1A72S	105	800.00	800.00	800.00	84,000	84,000	84,000
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RT STB Z2 - NSPNS 1A73S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RT STB Z2 - NSPNS 1A73S	0	800.00	800.00	800.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RT STB Z2 - NSPNS 1A74S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RT STB Z2 - NSPNS 1A74S	0	800.00	800.00	800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1 CH -FXD N-DSC Z2 - NSPNS 1A75S	0	625.00	625.00	625.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1 CH -MIL N-DSC Z2 - NSPNS 1A75S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+CH -FXD N-DSC Z2 - NSPNS 1A76S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+CH -MIL N-DSC Z2 - NSPNS 1A76S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RT STB Z2 - NSPNS 1A77S	0	625.00	625.00	625.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RT STB Z2 - NSPNS 1A77S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RT STB Z2 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RT STB Z2 - NSPNS 1A79S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1 CH-FXD N-DSC Z2 - NSPNS 1Y6OS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1 CH-MIL N-DSC Z2 - NSPNS 1Y6OS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+CH-FXD N-DSC Z2 - NSPNS 1Y6PS	6	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+CH-MIL N-DSC Z2 - NSPNS 1Y6PS	45	240.00	240.00	240.00	10,800	10,800	10,800
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB Z2 - NSPNS 1Y6YS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB Z2 - NSPNS 1Y6YS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB Z2 - NSPNS 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB Z2 - NSPNS 1Y6ZS	0	240.00	240.00	240.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1 CH-FXD N-DSC Z2 - NSPNS 1Y61S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1 CH-MIL N-DSC Z2 - NSPNS 1Y61S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+CH-FXD N-DSC Z2 - NSPNS 1Y62S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+CH-MIL N-DSC Z2 - NSPNS 1Y62S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB Z2 - NSPNS 1Y63S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB Z2 - NSPNS 1Y63S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB Z2 - NSPNS 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB Z2 - NSPNS 1Y64S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1 CH -FXD N-DSC Z2 - NSPNS 1Y65S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1 CH -MIL N-DSC Z2 - NSPNS 1Y65S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+CH -FXD N-DSC Z2 - NSPNS 1Y66S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+CH -MIL N-DSC Z2 - NSPNS 1Y66S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB Z2 - NSPNS 1Y67S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB Z2 - NSPNS 1Y67S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB Z2 - NSPNS 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB Z2 - NSPNS 1Y69S	0	965.00	965.00	965.00	0	0	0
31.26.1(J)	CO NODE 155.52MBPS NON-DISC STD Z2 - NSPNS FC5CX	13	1500.00	1500.00	1500.00	19,500	19,500	19,500
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY STD Z2 - NSPNS FC5HX	0	1500.00	1500.00	1500.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS NON-DISC STD Z2 - NSPNS FC5DX	6	2750.00	2750.00	2750.00	16,500	16,500	16,500
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY STD Z2 - NSPNS FC5JX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS NON-DISC STD Z2 - NSPNS FC5EX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY STD Z2 - NSPNS FC5KX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(L)	DS3 EXTENSION NON-DISCOUNTED STD Z2 - NSPNS CU8CA	2	375.00	375.00	375.00	750	750	750
31.26.1(L)	DS3 EXTENSION RATE STABILITY STD Z2 - NSPNS CU8DA	0	375.00	375.00	375.00	0	0	0
31.26.1(L)	DS1 EXTENSION NON-DISCOUNTED STD Z2 - NSPNS CU8CB	0	100.00	100.00	100.00	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY STD Z2 - NSPNS CU8DB	0	100.00	100.00	100.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M N-DISC STD Z2 - NSPNS FP5CX	3	1500.00	1500.00	1500.00	4,500	4,500	4,500
31.26.1(M)	PREMISES NODE 155.52M RT STB STD Z2 - NSPNS FP5HX	0	1500.00	1500.00	1500.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M N-DISC STD Z2 - NSPNS FP5DX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M RT STB STD Z2 - NSPNS FP5JX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G NON-DISC STD Z2 - NSPNS FP5EX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB STD Z2 - NSPNS FP5KX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 NON-DISC STD Z2 - NSPNS FP6LX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB STD Z2 - NSPNS FP6MX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 N-DISCOUNT STD Z2 - NSPNS FP6AX	12	75.00	75.00	75.00	900	900	900
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY STD Z2 - NSPNS FP6FX	0	75.00	75.00	75.00	0	0	0
31.26.1(O)	PREMISES PORT-DS3 N-DISCOUNT STD Z2 - NSPNS FP6BX	7	300.00	300.00	300.00	2,100	2,100	2,100
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY STD Z2 - NSPNS FP6GX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 N-DISCOUNT STD Z2 - NSPNS FP6CX	0	500.00	500.00	500.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY STD Z2 - NSPNS FP6HX	0	500.00	500.00	500.00	0	0	0
NESPNS 3YR Z2								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 3YR Z2 - NSPNS T7T2X	0	585	585	585	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 3YR Z2 - NSPNS T7T4X	15	1440.00	1440.00	1440.00	21,600	21,600	21,600
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 3YR Z2 - NSPNS T7T6X	0	3420.00	3420.00	3420.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 3Y Z2 - NSPNS T7T2M	2	450.00	450.00	450.00	900	900	900

31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 3YR Z2 - NSPNS T7T2L	0	450.00	450.00	450.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 3Y Z2 - NSPNS T7T4M	0	1080.00	1080.00	1080.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 3YR Z2 - NSPNS T7T4L	0	630.00	630.00	630.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 3YR Z2 - NSPNS T7T6M	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 3YR Z2 - NSPNS T7T6L	0	1170.00	1170.00	1170.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 3YR Z2 - NSPNS 1A7HS	0	1012.50	1012.50	1012.50	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 3YR Z2 - NSPNS 1A7JS	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 3YR Z2 - NSPNS 1A7KS	0	3465.00	3465.00	3465.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 3YR Z2 - NSPNS 1A7LS	0	900.00	900.00	900.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 3YR Z2 - NSPNS 1A7MS	0	8932.50	8932.50	8932.50	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 3YR Z2 - NSPNS 1A7NS	0	3150.00	3150.00	3150.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 3YR Z2 - NSPNS 1A7YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 3YR Z2 - NSPNS 1A7YS	0	216.00	216.00	216.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 3YR Z2 - NSPNS 1A7ZS	2	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 3YR Z2 - NSPNS 1A7ZS	22	216.00	216.00	216.00	4,752	4,752	4,752
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 3YR Z2 - NSPNS 1A73S	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 3YR Z2 - NSPNS 1A73S	0	720.00	720.00	720.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 3YR Z2 - NSPNS 1A74S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 3YR Z2 - NSPNS 1A74S	0	720.00	720.00	720.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 3YR Z2 - NSPNS 1A77S	0	562.50	562.50	562.50	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 3YR Z2 - NSPNS 1A77S	0	2520.00	2520.00	2520.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 3YR Z2 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 3YR Z2 - NSPNS 1A79S	0	2520.00	2520.00	2520.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 3YR Z2 - NS 1Y6YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 3YR Z2 - NSf 1Y6YS	0	216.00	216.00	216.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z2 - NSf 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z2 - NSP 1Y6ZS	0	216.00	216.00	216.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 3YR Z2 - NS 1Y63S	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 3YR Z2 - NSf 1Y63S	0	450.00	450.00	450.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z2 - NSf 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z2 - NSP 1Y64S	0	450.00	450.00	450.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 3YR Z2 - NSf 1Y67S	0	450.00	450.00	450.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 3YR Z2 - NSP 1Y67S	0	868.50	868.50	868.50	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z2 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z2 - NSP 1Y69S	0	868.50	868.50	868.50	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 3YR Z2 - NSPNS FC5HX	2	1350.00	1350.00	1350.00	2,700	2,700	2,700
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 3YR Z2 - NSPNS FC5JX	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 3YR Z2 - NSPNS FC5KX	0	4950.00	4950.00	4950.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 3YR Z2 - NSPNS CU8DA	0	337.50	337.50	337.50	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY 3YR Z2 - NSPNS CU8DB	0	90.00	90.00	90.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 3YR Z2 - NSPNS FP5HX	2	1350.00	1350.00	1350.00	2,700	2,700	2,700
31.26.1(M)	PREMISES NODE 622.08M RT STB 3YR Z2 - NSPNS FP5JX	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB 3YR Z2 - NSPNS FP5KX	0	4950.00	4950.00	4950.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 3YR Z2 - NSPNS FP6MX	0	270.00	270.00	270.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 3YR Z2 - NSPNS FP5FX	0	67.50	67.50	67.50	0	0	0
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 3YR Z2 - NSPNS FP6GX	2	270.00	270.00	270.00	540	540	540
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 3YR Z2 - NSPNS FP6HX	0	450.00	450.00	450.00	0	0	0
NESPNS 4YR Z2								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 4YR Z2 - NSPNS T7T2X	0	487.5	487.5	487.5	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 4YR Z2 - NSPNS T7T4X	4	1200.00	1200.00	1200.00	4,800	4,800	4,800
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 4YR Z2 - NSPNS T7T6X	0	2850.00	2850.00	2850.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 4Y Z2 - NSPNS T7T2M	0	375.00	375.00	375.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 4YR Z2 - NSPNS T7T2L	0	375.00	375.00	375.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 4Y Z2 - NSPNS T7T4M	0	900.00	900.00	900.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 4YR Z2 - NSPNS T7T4L	0	525.00	525.00	525.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 4YR Z2 - NSPNS T7T6M	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 4YR Z2 - NSPNS T7T6L	0	975.00	975.00	975.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 4YR Z2 - NSPNS 1A7HS	0	843.75	843.75	843.75	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 4YR Z2 - NSPNS 1A7JS	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 4YR Z2 - NSPNS 1A7KS	0	2887.50	2887.50	2887.50	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 4YR Z2 - NSPNS 1A7LS	0	750.00	750.00	750.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 4YR Z2 - NSPNS 1A7MS	0	7443.75	7443.75	7443.75	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 4YR Z2 - NSPNS 1A7NS	0	2625.00	2625.00	2625.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 4YR Z2 - NSPNS 1A7YS	0	150.00	150.00	150.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 4YR Z2 - NSPNS 1A7YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 4YR Z2 - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 4YR Z2 - NSPNS 1A7ZS	0	180.00	180.00	180.00	0	0	0

31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 4YR Z2 - NSPNS 1A73S	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 4YR Z2 - NSPNS 1A73S	0	600.00	600.00	600.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 4YR Z2 - NSPNS 1A74S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 4YR Z2 - NSPNS 1A74S	0	600.00	600.00	600.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 4YR Z2 - NSPNS 1A77S	0	468.75	468.75	468.75	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 4YR Z2 - NSPNS 1A77S	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 4YR Z2 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 4YR Z2 - NSPNS 1A79S	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 4YR Z2 - NS 1Y6YS	0	150.00	150.00	150.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 4YR Z2 - NSF 1Y6YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z2 - NSF 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z2 - NSP 1Y6ZS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 4YR Z2 - NS 1Y63S	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 4YR Z2 - NSF 1Y63S	0	375.00	375.00	375.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z2 - NSF 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z2 - NSP 1Y64S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 4YR Z2 - NSF 1Y67S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 4YR Z2 - NSP 1Y67S	0	723.75	723.75	723.75	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z2 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z2 - NSP 1Y69S	0	723.75	723.75	723.75	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 4YR Z2 - NSPNS FC5HX	0	1125.00	1125.00	1125.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 4YR Z2 - NSPNS FC5JX	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 4YR Z2 - NSPNS FC5KX	0	4125.00	4125.00	4125.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 4YR Z2 - NSPNS CU8DA	0	281.25	281.25	281.25	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY 4YR Z2 - NSPNS CU8DB	0	75.00	75.00	75.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 4YR Z2 - NSPNS FP5HX	1	1125.00	1125.00	1125.00	1,125	1,125	1,125
31.26.1(M)	PREMISES NODE 622.08M RT STB 4YR Z2 - NSPNS FP5JX	1	2062.50	2062.50	2062.50	2,063	2,063	2,063
31.26.1(M)	PREMISES NODE 2.488G RATE STB 4YR Z2 - NSPNS FP5KX	0	4125.00	4125.00	4125.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 4YR Z2 - NSPNS FP6MX	0	225.00	225.00	225.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 4YR Z2 - NSPNS FP5FX	15	56.25	56.25	56.25	844	844	844
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 4YR Z2 - NSPNS FP6GX	2	225.00	225.00	225.00	450	450	450
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 4YR Z2 - NSPNS FP6HX	0	375.00	375.00	375.00	0	0	0
NESPNS 5YR Z2								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 5YR Z2 - NSPNS T7T2X	0	422.5	422.5	422.5	0	0	0
31.26.1(B)	DSTR CHN 622.08MBPS RATE STB 5YR Z2 - NSPNS T7T4X	2	1040.00	1040.00	1040.00	2,080	2,080	2,080
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 5YR Z2 - NSPNS T7T6X	0	2470.00	2470.00	2470.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 5Y Z2 - NSPNS T7T2M	0	325.00	325.00	325.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 5YR Z2 - NSPNS T7T2L	0	325.00	325.00	325.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 5Y Z2 - NSPNS T7T4M	0	780.00	780.00	780.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 5YR Z2 - NSPNS T7T4L	0	455.00	455.00	455.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 5YR Z2 - NSPNS T7T6M	0	1787.50	1787.50	1787.50	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 5YR Z2 - NSPNS T7T6L	0	845.00	845.00	845.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 5YR Z2 - NSPNS 1A7HS	0	731.25	731.25	731.25	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 5YR Z2 - NSPNS 1A7JS	0	195.00	195.00	195.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 5YR Z2 - NSPNS 1A7KS	0	2502.50	2502.50	2502.50	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 5YR Z2 - NSPNS 1A7LS	0	650.00	650.00	650.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 5YR Z2 - NSPNS 1A7MS	0	6451.25	6451.25	6451.25	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 5YR Z2 - NSPNS 1A7NS	0	2275.00	2275.00	2275.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 5YR Z2 - NSPNS 1A7YS	0	130.00	130.00	130.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 5YR Z2 - NSPNS 1A7YS	0	156.00	156.00	156.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 5YR Z2 - NSPNS 1A7ZS	11	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 5YR Z2 - NSPNS 1A7ZS	82	156.00	156.00	156.00	12,792	12,792	12,792
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 5YR Z2 - NSPNS 1A73S	0	195.00	195.00	195.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 5YR Z2 - NSPNS 1A73S	0	520.00	520.00	520.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 5YR Z2 - NSPNS 1A74S	38	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 5YR Z2 - NSPNS 1A74S	400	520.00	520.00	520.00	208,000	208,000	208,000
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 5YR Z2 - NSPNS 1A77S	4	406.25	406.25	406.25	1,625	1,625	1,625
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 5YR Z2 - NSPNS 1A77S	100	1820.00	1820.00	1820.00	182,000	182,000	182,000
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 5YR Z2 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 5YR Z2 - NSPNS 1A79S	0	1820.00	1820.00	1820.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 5YR Z2 - NS 1Y6YS	0	130.00	130.00	130.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 5YR Z2 - NSF 1Y6YS	0	156.00	156.00	156.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z2 - NSF 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z2 - NSP 1Y6ZS	0	156.00	156.00	156.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 5YR Z2 - NS 1Y63S	0	195.00	195.00	195.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 5YR Z2 - NSF 1Y63S	0	325.00	325.00	325.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z2 - NSF 1Y64S	0	0.00	0.00	0.00	0	0	0

31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z2 - NSP 1Y64S	0	325.00	325.00	325.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 5YR Z2 - NSP 1Y67S	0	325.00	325.00	325.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 5YR Z2 - NSP 1Y67S	0	627.25	627.25	627.25	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z2 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z2 - NSP 1Y69S	0	627.25	627.25	627.25	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 5YR Z2 - NSPNS FC5HX	20	975.00	975.00	975.00	19,500	19,500	19,500
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 5YR Z2 - NSPNS FC5JX	18	1787.50	1787.50	1787.50	32,175	32,175	32,175
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 5YR Z2 - NSPNS FC5KX	24	3575.00	3575.00	3575.00	85,800	85,800	85,800
31.26.1(L)	DS3 EXTENSION RATE STABILITY 5YR Z2 - NSPNS CU8DA	98	243.75	243.75	243.75	23,888	23,888	23,888
31.26.1(L)	DS1 EXTENSION RATE STABILITY 5YR Z2 - NSPNS CU8DB	6	65.00	65.00	65.00	390	390	390
31.26.1(M)	PREMISES NODE 155.52M RT STB 5YR Z2 - NSPNS FP5HX	36	975.00	975.00	975.00	35,100	35,100	35,100
31.26.1(M)	PREMISES NODE 622.08M RT STB 5YR Z2 - NSPNS FP5JX	11	1787.50	1787.50	1787.50	19,663	19,663	19,663
31.26.1(M)	PREMISES NODE 2.488G RATE STB 5YR Z2 - NSPNS FP5KX	0	3575.00	3575.00	3575.00	0	0	0
31.26.1(O)	PREMISES PORT-ST5-1 RATE STB 5YR Z2 - NSPNS FP6MX	0	195.00	195.00	195.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 5YR Z2 - NSPNS FP5FX	305	48.75	48.75	48.75	14,869	14,869	14,869
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 5YR Z2 - NSPNS FP6GX	79	195.00	195.00	195.00	15,405	15,405	15,405
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 5YR Z2 - NSPNS FP6HX	0	325.00	325.00	325.00	0	0	0
NESPNS 7YR Z2								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 7YR Z2 - NSPNS T7T2X	0	390	390	390	0	0	0
31.26.1(B)	DSTR CHN 622.08MBPS RATE STB 7YR Z2 - NSPNS T7T4X	0	960.00	960.00	960.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 7YR Z2 - NSPNS T7T6X	0	2280.00	2280.00	2280.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 7Y Z2 - NSPNS T7T2M	0	300.00	300.00	300.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 7YR Z2 - NSPNS T7T2L	0	300.00	300.00	300.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 7Y Z2 - NSPNS T7T4M	0	720.00	720.00	720.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 7YR Z2 - NSPNS T7T4L	0	420.00	420.00	420.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 7YR Z2 - NSPNS T7T6M	0	1650.00	1650.00	1650.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 7YR Z2 - NSPNS T7T6L	0	780.00	780.00	780.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 7YR Z2 - NSPNS 1A7HS	0	675.00	675.00	675.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 7YR Z2 - NSPNS 1A7JS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 7YR Z2 - NSPNS 1A7KS	0	2310.00	2310.00	2310.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 7YR Z2 - NSPNS 1A7LS	0	600.00	600.00	600.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 7YR Z2 - NSPNS 1A7MS	0	5955.00	5955.00	5955.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 7YR Z2 - NSPNS 1A7NS	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 7YR Z2 - NSPNS 1A7YS	3	120.00	120.00	120.00	360	360	360
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 7YR Z2 - NSPNS 1A7YS	21	144.00	144.00	144.00	3,024	3,024	3,024
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 7YR Z2 - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 7YR Z2 - NSPNS 1A7ZS	0	144.00	144.00	144.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 7YR Z2 - NSPNS 1A73S	2	180.00	180.00	180.00	360	360	360
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 7YR Z2 - NSPNS 1A73S	6	480.00	480.00	480.00	2,880	2,880	2,880
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 7YR Z2 - NSPNS 1A74S	9	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 7YR Z2 - NSPNS 1A74S	27	480.00	480.00	480.00	12,960	12,960	12,960
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 7YR Z2 - NSPNS 1A77S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 7YR Z2 - NSPNS 1A77S	0	1680.00	1680.00	1680.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 7YR Z2 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 7YR Z2 - NSPNS 1A79S	0	1680.00	1680.00	1680.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 7YR Z2 - NS 1Y6YS	0	120.00	120.00	120.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 7YR Z2 - NSP 1Y6YS	0	144.00	144.00	144.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z2 - NSP 1Y6ZS	12	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z2 - NSP 1Y6ZS	108	144.00	144.00	144.00	15,552	15,552	15,552
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 7YR Z2 - NS 1Y63S	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 7YR Z2 - NSP 1Y63S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z2 - NSP 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z2 - NSP 1Y64S	0	300.00	300.00	300.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 7YR Z2 - NSP 1Y67S	0	300.00	300.00	300.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 7YR Z2 - NSP 1Y67S	0	579.00	579.00	579.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z2 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z2 - NSP 1Y69S	0	579.00	579.00	579.00	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 7YR Z2 - NSPNS FC5HX	12	900.00	900.00	900.00	10,800	10,800	10,800
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 7YR Z2 - NSPNS FC5JX	0	1650.00	1650.00	1650.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 7YR Z2 - NSPNS FC5KX	0	3300.00	3300.00	3300.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 7YR Z2 - NSPNS CU8DA	2	225.00	225.00	225.00	450	450	450
31.26.1(L)	DS1 EXTENSION RATE STABILITY 7YR Z2 - NSPNS CU8DB	0	60.00	60.00	60.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 7YR Z2 - NSPNS FP5HX	0	900.00	900.00	900.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M RT STB 7YR Z2 - NSPNS FP5JX	2	1650.00	1650.00	1650.00	3,300	3,300	3,300
31.26.1(M)	PREMISES NODE 2.488G RATE STB 7YR Z2 - NSPNS FP5KX	0	3300.00	3300.00	3300.00	0	0	0
31.26.1(O)	PREMISES PORT-ST5-1 RATE STB 7YR Z2 - NSPNS FP6MX	0	180.00	180.00	180.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 7YR Z2 - NSPNS FP5FX	2	45.00	45.00	45.00	90	90	90

31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 7YR Z2 - NSPNS FP6GX	20	180.00	180.00	180.00	3,600	3,600	3,600
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 7YR Z2 - NSPNS FP6HX	0	300.00	300.00	300.00	0	0	0

NESPNS NRC Z2

31.26.1(K)	CO NODE CHG SUBQ INST OR MOVE NRC Z2 - NSPINRBSV	0	1500	1500	1500	0	0	0
31.26.1(N)	PREM NODE CHG SBQ INST / MOVE NRC Z2 - NSPINRBS7	0	1500.00	1500.00	1500.00	0	0	0

MA-45-EI-STD Z2

31.7.9(A)(1)(C) CT 1 CKT FXD-STD Z2 - MA - 45-EI	TU9AA/T	262	1938.47	1938.47	1938.47	507,879	507,879	507,879
31.7.9(A)(1)(C) CT 1 CKT 1/4MI-STD Z2 - MA - 45-EI	TU9AA/T	700	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT FXD-STD Z2 - MA - 45-EI	TU9AB/T	29	1534.62	1534.62	1534.62	44,504	44,504	44,504
31.7.9(A)(1)(C) CT 2-3 CKT 1/4MI-STD Z2 - MA - 45-EI	TU9AB/T	62	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT FXD-STD Z2 - MA - 45-EI	TU9AC/T	1	387.69	387.69	387.69	388	388	388
31.7.9(A)(1)(C) CT 4-9 CKT 1/4MI-STD Z2 - MA - 45-EI	TU9AC/T	10	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT OVER 9 CKT FXD-STD Z2 - MA - 45-EI	TU9AD/T	0	387.69	387.69	387.69	0	0	0
31.7.9(A)(1)(C) CT OVER 9 CKT 1/4MI-STD Z2 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CKT FXD-ST Z2 - MA - 45-EI	EFG3G	0	1938.47	1938.47	1938.47	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CK 1/4M-ST Z2 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3 CKT FXD-ST Z2 - MA - 45-EI	EFNBG	0	1534.62	1534.62	1534.62	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3 CKT 1/4M-ST Z2 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9 CKT FXD-ST Z2 - MA - 45-EI	EFNCG	0	387.69	387.69	387.69	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9 CKT 1/4M-ST Z2 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9 CKT FXD-ST Z2 - MA - 45-EI	EFNDG	0	387.69	387.69	387.69	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9 CKT 1/4M-ST Z2 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-STD Z2 - MA - 45-EI	1L5XX	246	702.00	702.00	702.00	172,692	172,692	172,692
31.7.9(B)(4) CM - MI-STD Z2 - MA - 45-EI	1L5XX	2760	133.00	133.00	133.00	367,080	367,080	367,080
31.6.1(C)(1)(C) DTT DS3 FXD - STD Z2 - MA - 45-EI	1YTDS	0	702.00	702.00	702.00	0	0	0
31.6.1(C)(1)(C) DTT DS3 MIL - STD Z2 - MA - 45-EI	1YTDS	0	120.00	120.00	120.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 Z2 - MA - 45-EI	MQ3	239	649.80	649.80	649.80	155,302	155,302	155,302
31.6.1(E)(1) DTT MUX DS3/DS1-STD Z2 - MA - 45-EI	MKW3X	68	649.80	649.80	649.80	44,186	44,186	44,186
31.6.1(E)(1) DTT MUX DS3/DS1-STD Z2 - MA - 45-EI	MKW3X	68	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(I) ASWC per CT STD Z2 - MA - 45-EI	ABVBA/P	9	251.00	251.00	251.00	2,259	2,259	2,259
31.7.9(C)(7) EAD SUPREME Z2 - MA - 45-EI	A7VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD DELUXE Z2 - MA - 45-EI	D5VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD BASIC Z2 - MA - 45-EI	DZVPA	0	13.00	13.00	13.00	0	0	0

MA-45M-EI-2Y Z2

31.7.9(A)(1)(C) CT 1 CKT FXD-2YR Z2 - MA - 45-EI	TU9AA/T	10	1841.55	1841.55	1841.55	18,416	18,416	18,416
31.7.9(A)(1)(C) CT 1 CKT 1/4MI-2YR Z2 - MA - 45-EI	TU9AA/T	10	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT FXD-2YR Z2 - MA - 45-EI	TU9AB/T	0	1457.89	1457.89	1457.89	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT 1/4MI-2YR Z2 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT FXD-2YR Z2 - MA - 45-EI	TU9AC/T	0	368.31	368.31	368.31	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT 1/4MI-2YR Z2 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT OVER 9 CKT FXD-2YR Z2 - MA - 45-EI	TU9AD/T	0	368.31	368.31	368.31	0	0	0
31.7.9(A)(1)(C) CT OVER 9 CKT 1/4MI-2YR Z2 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CKT FXD-2YR Z2 - MA - 45-EI	EFG3G	0	1841.55	1841.55	1841.55	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CKT 1/4M-2YR Z2 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3 CKT FXD-2YR Z2 - MA - 45-EI	EFNBG	0	1457.89	1457.89	1457.89	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3 CKT 1/4M-2YR Z2 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9 CKT FXD-2YR Z2 - MA - 45-EI	EFNCG	0	368.31	368.31	368.31	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9 CKT 1/4M-2YR Z2 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9 CKT FXD-2YR Z2 - MA - 45-EI	EFNDG	0	368.31	368.31	368.31	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9 CKT 1/4M-2YR Z2 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-2YR Z2 - MA - 45-EI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) CM - MI-2YR Z2 - MA - 45-EI	1L5XX	0	126.35	126.35	126.35	0	0	0
31.6.1(C)(1)(C) DTT DS3 FXD - 2YR Z2 - MA - 45-EI	1YTDS	0	666.90	666.90	666.90	0	0	0
31.6.1(C)(1)(C) DTT DS3 MIL - 2YR Z2 - MA - 45-EI	1YTDS	0	114.00	114.00	114.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 2YR Z2 - MA - 45-EI	MQ3	0	617.31	617.31	617.31	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-2YR Z2 - MA - 45-EI	MKW3X	0	617.31	617.31	617.31	0	0	0
31.7.9(C)(5)(I) ASWC per CT 2YR Z2 - MA - 45-EI	ABVBA/P	0	238.45	238.45	238.45	0	0	0

MA-45M-EI-3Y Z2

31.7.9(A)(1)(C) CT 1 CKT FXD-3YR Z2 - MA - 45-EI	TU9AA/T	15	1744.62	1744.62	1744.62	26,169	26,169	26,169
31.7.9(A)(1)(C) CT 1 CKT 1/4MI-3YR Z2 - MA - 45-EI	TU9AA/T	25	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT FXD-3YR Z2 - MA - 45-EI	TU9AB/T	0	1381.16	1381.16	1381.16	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT 1/4MI-3YR Z2 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT FXD-3YR Z2 - MA - 45-EI	TU9AC/T	0	348.92	348.92	348.92	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT 1/4MI-3YR Z2 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0

31.7.9(A)(1)(i) CT OVER 9 CKT FXD-3YR Z2 - MA - 45-EI	TU9AD/T	0	348.92	348.92	348.92	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4MI-3YR Z2 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-3YR Z2 - MA - 45-EI	EFG3G	0	1744.62	1744.62	1744.62	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT 1/4M-3YR Z2 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT FXD-3YR Z2 - MA - 45-EI	EFNBG	0	1381.16	1381.16	1381.16	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT 1/4M-3YR Z2 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT FXD-3YR Z2 - MA - 45-EI	EFNCG	0	348.92	348.92	348.92	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT 1/4M-3YR Z2 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT FXD-3YR Z2 - MA - 45-EI	EFNDG	0	348.92	348.92	348.92	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT 1/4M-3YR Z2 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-3YR Z2 - MA - 45-EI	1L5XX	21	631.80	631.80	631.80	13,268	13,268	13,268
31.7.9(B)(4) CM - MI-3YR Z2 - MA - 45-EI	1L5XX	336	119.70	119.70	119.70	40,219	40,219	40,219
31.6.1(C)(1)(i) DTT DS3 FXD - 3YR Z2 - MA - 45-EI	1YTDS	0	631.80	631.80	631.80	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 3YR Z2 - MA - 45-EI	1YTDS	0	108.00	108.00	108.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 3YR Z2 - MA - 45-EI	MQ3	32	584.82	584.82	584.82	18,714	18,714	18,714
31.6.1(E)(1) DTT MUX DS3/DS1-3YR Z2 - MA - 45-EI	MKW3X	9	584.82	584.82	584.82	5,263	5,263	5,263
31.6.1(E)(1) DTT MUX DS3/DS1-3YR Z2 - MA - 45-EI	MKW3X	9	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(i) ASWC per CT 3YR Z2 - MA - 45-EI	ABVBA/A	0	225.90	225.90	225.90	0	0	0

MA-45M-EI-4Y Z2

31.7.9(A)(1)(i) CT 1 CKT FXD-4YR Z2 - MA - 45-EI	TU9AA/T	28	1453.85	1453.85	1453.85	40,708	40,708	40,708
31.7.9(A)(1)(i) CT 1 CKT 1/4MI-4YR Z2 - MA - 45-EI	TU9AA/T	51	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT FXD-4YR Z2 - MA - 45-EI	TU9AB/T	2	1150.97	1150.97	1150.97	2,302	2,302	2,302
31.7.9(A)(1)(i) CT 2-3 CKT 1/4MI-4YR Z2 - MA - 45-EI	TU9AB/T	2	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-4YR Z2 - MA - 45-EI	TU9AC/T	0	290.77	290.77	290.77	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT 1/4MI-4YR Z2 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-4YR Z2 - MA - 45-EI	TU9AD/T	0	290.77	290.77	290.77	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4MI-4YR Z2 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-4YR Z2 - MA - 45-EI	EFG3G	0	1453.85	1453.85	1453.85	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT 1/4M-4YR Z2 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT FXD-4YR Z2 - MA - 45-EI	EFNBG	0	1150.97	1150.97	1150.97	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT 1/4M-4YR Z2 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT FXD-4YR Z2 - MA - 45-EI	EFNCG	0	290.77	290.77	290.77	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT 1/4M-4YR Z2 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT FXD-4YR Z2 - MA - 45-EI	EFNDG	0	290.77	290.77	290.77	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT 1/4M-4YR Z2 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-4YR Z2 - MA - 45-EI	1L5XX	3	526.50	526.50	526.50	1,580	1,580	1,580
31.7.9(B)(4) CM - MI-4YR Z2 - MA - 45-EI	1L5XX	29	99.75	99.75	99.75	2,893	2,893	2,893
31.6.1(C)(1)(i) DTT DS3 FXD - 4YR Z2 - MA - 45-EI	1YTDS	0	526.50	526.50	526.50	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 4YR Z2 - MA - 45-EI	1YTDS	0	90.00	90.00	90.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 4YR Z2 - MA - 45-EI	MQ3	12	487.35	487.35	487.35	5,848	5,848	5,848
31.6.1(E)(1) DTT MUX DS3/DS1-4YR Z2 - MA - 45-EI	MKW3X	3	487.35	487.35	487.35	1,462	1,462	1,462
31.6.1(E)(1) DTT MUX DS3/DS1-4YR Z2 - MA - 45-EI	MKW3X	3	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(i) ASWC per CT 4YR Z2 - MA - 45-EI	ABVBA/A	0	188.25	188.25	188.25	0	0	0

MA-45M-EI-5Y Z2

31.7.9(A)(1)(i) CT 1 CKT FXD-5YR Z2 - MA - 45-EI	TU9AA/T	275	1260.01	1260.01	1260.01	346,503	346,503	346,503
31.7.9(A)(1)(i) CT 1 CKT 1/4MI-5YR Z2 - MA - 45-EI	TU9AA/T	1158	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT FXD-5YR Z2 - MA - 45-EI	TU9AB/T	0	997.50	997.50	997.50	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT 1/4MI-5YR Z2 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-5YR Z2 - MA - 45-EI	TU9AC/T	0	252.00	252.00	252.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT 1/4MI-5YR Z2 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-5YR Z2 - MA - 45-EI	TU9AD/T	0	252.00	252.00	252.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4MI-5YR Z2 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-5YR Z2 - MA - 45-EI	EFG3G	0	1260.01	1260.01	1260.01	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT 1/4M-5YR Z2 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT FXD-5YR Z2 - MA - 45-EI	EFNBG	0	997.50	997.50	997.50	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT 1/4M-5YR Z2 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT FXD-5YR Z2 - MA - 45-EI	EFNCG	0	252.00	252.00	252.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT 1/4M-5YR Z2 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT FXD-5YR Z2 - MA - 45-EI	EFNDG	0	252.00	252.00	252.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT 1/4M-5YR Z2 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-5YR Z2 - MA - 45-EI	1L5XX	117	456.30	456.30	456.30	53,387	53,387	53,387
31.7.9(B)(4) CM - MI-5YR Z2 - MA - 45-EI	1L5XX	2212	86.45	86.45	86.45	191,227	191,227	191,227
31.6.1(C)(1)(i) DTT DS3 FXD - 5YR Z2 - MA - 45-EI	1YTDS	0	456.30	456.30	456.30	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 5YR Z2 - MA - 45-EI	1YTDS	0	78.00	78.00	78.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 5YR Z2 - MA - 45-EI	MQ3	274	422.37	422.37	422.37	115,729	115,729	115,729
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z2 - MA - 45-EI	MKW3X	58	422.37	422.37	422.37	24,497	24,497	24,497

31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z2 - MA - 45-EI	MKW3X	58	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(I) ASWC per CT 5YR Z2 - MA - 45-EI	ABVBA/A	0	163.15	163.15	163.15	0	0	0
MA-45M-EI-7Y Z2								
31.7.9(A)(1)(C) CT 1 CKT FXD-7YR Z2 - MA - 45-EI	TU9AA/T	187	1163.08	1163.08	1163.08	217,496	217,496	217,496
31.7.9(A)(1)(C) CT 1 CKT 1/4MI-7YR Z2 - MA - 45-EI	TU9AA/T	1090	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT FXD-7YR Z2 - MA - 45-EI	TU9AB/T	48	920.77	920.77	920.77	44,197	44,197	44,197
31.7.9(A)(1)(C) CT 2-3 CKT 1/4MI-7YR Z2 - MA - 45-EI	TU9AB/T	267	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT FXD-7YR Z2 - MA - 45-EI	TU9AC/T	22	232.61	232.61	232.61	5,117	5,117	5,117
31.7.9(A)(1)(C) CT 4-9 CKT 1/4MI-7YR Z2 - MA - 45-EI	TU9AC/T	220	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT OVER 9 CKT FXD-7YR Z2 - MA - 45-EI	TU9AD/T	0	232.61	232.61	232.61	0	0	0
31.7.9(A)(1)(C) CT OVER 9 CKT 1/4MI-7YR Z2 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CKT FXD-7YR Z2 - MA - 45-EI	EFG3G	0	1163.08	1163.08	1163.08	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CKT 1/4M-7YR Z2 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3 CKT FXD-7YR Z2 - MA - 45-EI	EFNBG	0	920.77	920.77	920.77	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3 CKT 1/4M-7YR Z2 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9 CKT FXD-7YR Z2 - MA - 45-EI	EFNCG	0	232.61	232.61	232.61	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9 CKT 1/4M-7YR Z2 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9 CKT FXD-7YR Z2 - MA - 45-EI	EFNDG	0	232.61	232.61	232.61	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9 CKT 1/4M-7YR Z2 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-7YR Z2 - MA - 45-EI	1L5XX	296	421.20	421.20	421.20	124,675	124,675	124,675
31.7.9(B)(4) CM - MI-7YR Z2 - MA - 45-EI	1L5XX	4088	79.80	79.80	79.80	326,222	326,222	326,222
31.6.1(C)(1)(C) DTT DS3 FXD - 7YR Z2 - MA - 45-EI	1YTDS	0	421.20	421.20	421.20	0	0	0
31.6.1(C)(1)(C) DTT DS3 MIL - 7YR Z2 - MA - 45-EI	1YTDS	0	72.00	72.00	72.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 7YR Z2 - MA - 45-EI	MQ3	66	389.88	389.88	389.88	25,732	25,732	25,732
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z2 - MA - 45-EI	MKW3X	0	389.88	389.88	389.88	0	0	0
31.7.9(C)(5)(I) ASWC per CT 7YR Z2 - MA - 45-EI	ABVBA/A	0	150.60	150.60	150.60	0	0	0
MA-45-EI-NRC Z2								
31.7.9(A)(1)(C) CT 1 CKT-1st CHL NRC Z2 - MA - 45-EI	TU9AA/T	0	0	0	0	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT-1st CHL NRC Z2 - MA - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT-1st CHL NRC Z2 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT OV 9 CKT-1st CHL NRC Z2 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT-ADD CHL NRC Z2 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT-ADD CHL NRC Z2 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT OV 9 CKT-ADD CHL NRC Z2 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF 1 CKT-1st CHL NRC Z2 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF 2-3 CKT-1st CHL NRC Z2 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF 4-9 CKT-1st CHL NRC Z2 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF OVER 9 CKT-1st CHL NRC Z2 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF 2-3 CKT-ADD CHL NRC Z2 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF 4-9 CKT-ADD CHL NRC Z2 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF OVER 9 CKT-ADD CHL NRC Z2 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) MID-LINK LIABILITY CHARGE - MA - 45-EI	TUA4X	0	25.16	25.16	25.16	0	0	0
31.6.1(C)(2)(I) DTT DS3 MID-LINK-NRC Z2 - MA - 45-EI	NRBL3	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) THRUPTH CONNECTION NRC - MA - 45-EI	THK	0	182.00	182.00	182.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 NRC Z2 - MA - 45-EI	MQ3	0	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-NRC Z2 - MA - 45-EI	MKW3X	0	0.00	0.00	0.00	0	0	0
31.7.9(D)(2) SVC REARRANGEMENT CHG NRC Z2 - MA - 45-EI	NRB03	0	0.00	0.00	0.00	0	0	0
NYT-45-E-STD Z3								
31.7.9(A)(1)(C) CT 1 CKT FXD-STD Z3 - NYT - 45-EI	TU9AA/T	334	2030.78	2030.78	2030.78	678,281	678,281	678,281
31.7.9(A)(1)(C) CT 1 CKT 1/4 MIL-STD Z3 - NYT - 45-EI	TU9AA/T	1162	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 2-3 CKT FXD-STD Z3 - NYT - 45-EI	TU9AB/T	88	1607.69	1607.69	1607.69	141,477	141,477	141,477
31.7.9(A)(1)(C) CT 2-3 CKT 1/4 MIL-STD Z3 - NYT - 45-EI	TU9AB/T	386	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT 4-9 CKT FXD-STD Z3 - NYT - 45-EI	TU9AC/T	23	406.15	406.15	406.15	9,341	9,341	9,341
31.7.9(A)(1)(C) CT 4-9 CKT 1/4 MIL-STD Z3 - NYT - 45-EI	TU9AC/T	264	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C) CT OVER 9 CKT FXD-STD Z3 - NYT - 45-EI	TU9AD/T	12	406.15	406.15	406.15	4,874	4,874	4,874
31.7.9(A)(1)(C) CT OVER 9 CKT 1/4 MIL-STD Z3 - NYT - 45-EI	TU9AD/T	144	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 1CKT FXD-ST Z3 - NYT - 45-EI	EFG3G	15	2030.78	2030.78	2030.78	30,462	30,462	30,462
31.6.1(A)(4)(I) DTEF DS3 1CK 1/4M-ST Z3 - NYT - 45-EI	EFG3G	20	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3CKT FXD-ST Z3 - NYT - 45-EI	EFNBG	0	1607.69	1607.69	1607.69	0	0	0
31.6.1(A)(4)(I) DTEF DS3 2-3CK 1/4M-ST Z3 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9CKT FXD-ST Z3 - NYT - 45-EI	EFNCG	0	406.15	406.15	406.15	0	0	0
31.6.1(A)(4)(I) DTEF DS3 4-9CK 1/4M-ST Z3 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9CKT FXD-ST Z3 - NYT - 45-EI	EFNDG	0	406.15	406.15	406.15	0	0	0
31.6.1(A)(4)(I) DTEF DS3 OVER 9CK 1/4M-ST Z3 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-STD Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0

31.7.9(B)(4)	CM (0-0)	MIL-STD Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM (OVER 0)	FXD-STD Z3 - NYT - 45-EI	1L5XX	207	702.00	702.00	702.00	145,314	145,314	145,314
31.7.9(B)(4)	CM (OVER 0)	MIL-STD Z3 - NYT - 45-EI	1L5XX	3532	194.70	194.70	194.70	687,680	687,680	687,680
31.6.1(C)(1)	(i) DTT DS3 FXD - STD Z3 - NYT - 45-EI		1YTDS	2	702.00	702.00	702.00	1,404	1,404	1,404
31.6.1(C)(1)	(i) DTT DS3 FXD - STD Z3 - NYT - 45-EI		1YTDS	2	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)	(i) DTT DS3 MIL - STD Z3 - NYT - 45-EI		1YTDS	71	120.00	120.00	120.00	8,520	8,520	8,520
31.6.1(C)(1)	(i) DTT DS3 MIL - STD Z3 - NYT - 45-EI		1YTDS	71	0.00	0.00	0.00	0	0	0
31.7.9(C)(1)	MUX - DS3 TO DS1 Z3 - NYT - 45-EI		MQ3	427	684.00	684.00	684.00	292,068	292,068	292,068
31.6.1(E)(1)	DTT MUX DS3/DS1-STD Z3 - NYT - 45-EI		MKW3X	20	684.00	684.00	684.00	13,680	13,680	13,680
31.6.1(E)(1)	DTT MUX DS3/DS1-STD Z3 - NYT - 45-EI		MKW3X	20	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)	(i) ASWC per CT STD Z3 - NYT - 45-EI		ABVBA/	0	251.00	251.00	251.00	0	0	0
31.7.9(C)(7)	EAD SUPREME Z3 - NYT - 45-EI		A7VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7)	EAD DELUXE Z3 - NYT - 45-EI		D5VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7)	EAD BASIC Z3 - NYT - 45-EI		DZVPA	0	13.00	13.00	13.00	0	0	0

NYT-45-EI-2Y Z3

31.7.9(A)(1)	(i) CT 1 CKT FXD-2YR Z3 - NYT - 45-EI		TU9AA/T	0	1929.24	1929.24	1929.24	0	0	0
31.7.9(A)(1)	(i) CT 1 CKT 1/4 MIL-2YR Z3 - NYT - 45-EI		TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 2-3 CKT FXD-2YR Z3 - NYT - 45-EI		TU9AB/T	0	1527.31	1527.31	1527.31	0	0	0
31.7.9(A)(1)	(i) CT 2-3 CKT 1/4 MIL-2YR Z3 - NYT - 45-EI		TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 4-9 CKT FXD-2YR Z3 - NYT - 45-EI		TU9AC/T	0	385.84	385.84	385.84	0	0	0
31.7.9(A)(1)	(i) CT 4-9 CKT 1/4 MIL-2YR Z3 - NYT - 45-EI		TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT OVER 9 CKT FXD-2YR Z3 - NYT - 45-EI		TU9AD/T	0	385.84	385.84	385.84	0	0	0
31.7.9(A)(1)	(i) CT OVER 9 CKT 1/4 MIL-2YR Z3 - NYT - 45-EI		TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 1CKT FXD-2YR Z3 - NYT - 45-EI		EFG3G	0	1929.24	1929.24	1929.24	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 1CK 1/4M-2YR Z3 - NYT - 45-EI		EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 2-3CKT FXD-2YR Z3 - NYT - 45-EI		EFNBG	0	1527.31	1527.31	1527.31	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 2-3CK 1/4M-2YR Z3 - NYT - 45-EI		EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 4-9CKT FXD-2YR Z3 - NYT - 45-EI		EFNCG	0	385.84	385.84	385.84	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 4-9CK 1/4M-2YR Z3 - NYT - 45-EI		EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 OVER 9CKT FXD-2YR Z3 - NYT - 45-EI		EFNDG	0	385.84	385.84	385.84	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 OVER 9CK 1/4M-2YR Z3 - NYT - 45-EI		EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM (0-0)	FXD-2YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM (0-0)	MIL-2YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM (OVER 0)	FXD-2YR Z3 - NYT - 45-EI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4)	CM (OVER 0)	MIL-2YR Z3 - NYT - 45-EI	1L5XX	0	184.97	184.97	184.97	0	0	0
31.6.1(C)(1)	(i) DTT DS3 FXD - 2YR Z3 - NYT - 45-EI		1YTDS	0	666.90	666.90	666.90	0	0	0
31.6.1(C)(1)	(i) DTT DS3 MIL - 2YR Z3 - NYT - 45-EI		1YTDS	0	114.00	114.00	114.00	0	0	0
31.7.9(C)(1)	MUX - DS3 TO DS1-2YR Z3 - NYT - 45-EI		MQ3	0	649.80	649.80	649.80	0	0	0
31.6.1(E)(1)	DTT MUX DS3/DS1-2YR Z3 - NYT - 45-EI		MKW3X	0	649.80	649.80	649.80	0	0	0
31.7.9(C)(5)	(i) ASWC per CT 2YR Z3 - NYT - 45-EI		ABVBA/	0	238.45	238.45	238.45	0	0	0

NYT-45-EI-3Y Z3

31.7.9(A)(1)	(i) CT 1 CKT FXD-3YR Z3 - NYT - 45-EI		TU9AA/T	36	1827.7	1827.7	1827.7	65,797	65,797	65,797
31.7.9(A)(1)	(i) CT 1 CKT 1/4 MIL-3YR Z3 - NYT - 45-EI		TU9AA/T	36	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 2-3 CKT FXD-3YR Z3 - NYT - 45-EI		TU9AB/T	0	1446.92	1446.92	1446.92	0	0	0
31.7.9(A)(1)	(i) CT 2-3 CKT 1/4 MIL-3YR Z3 - NYT - 45-EI		TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 4-9 CKT FXD-3YR Z3 - NYT - 45-EI		TU9AC/T	0	365.54	365.54	365.54	0	0	0
31.7.9(A)(1)	(i) CT 4-9 CKT 1/4 MIL-3YR Z3 - NYT - 45-EI		TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT OVER 9 CKT FXD-3YR Z3 - NYT - 45-EI		TU9AD/T	0	365.54	365.54	365.54	0	0	0
31.7.9(A)(1)	(i) CT OVER 9 CKT 1/4 MIL-3YR Z3 - NYT - 45-EI		TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 1CKT FXD-3YR Z3 - NYT - 45-EI		EFG3G	0	1827.70	1827.70	1827.70	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 1CK 1/4M-3YR Z3 - NYT - 45-EI		EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 2-3CKT FXD-3YR Z3 - NYT - 45-EI		EFNBG	0	1446.92	1446.92	1446.92	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 2-3CK 1/4M-3YR Z3 - NYT - 45-EI		EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 4-9CKT FXD-3YR Z3 - NYT - 45-EI		EFNCG	0	365.54	365.54	365.54	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 4-9CK 1/4M-3YR Z3 - NYT - 45-EI		EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 OVER 9CKT FXD-3YR Z3 - NYT - 45-EI		EFNDG	0	365.54	365.54	365.54	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 OVER 9CK 1/4M-3YR Z3 - NYT - 45-EI		EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM (0-0)	FXD-3YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM (0-0)	MIL-3YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM (OVER 0)	FXD-3YR Z3 - NYT - 45-EI	1L5XX	16	631.80	631.80	631.80	10,109	10,109	10,109
31.7.9(B)(4)	CM (OVER 0)	MIL-3YR Z3 - NYT - 45-EI	1L5XX	294	175.23	175.23	175.23	51,518	51,518	51,518
31.6.1(C)(1)	(i) DTT DS3 FXD - 3YR Z3 - NYT - 45-EI		1YTDS	0	631.80	631.80	631.80	0	0	0
31.6.1(C)(1)	(i) DTT DS3 MIL - 3YR Z3 - NYT - 45-EI		1YTDS	0	108.00	108.00	108.00	0	0	0
31.7.9(C)(1)	MUX - DS3 TO DS1-3YR Z3 - NYT - 45-EI		MQ3	2	615.60	615.60	615.60	1,231	1,231	1,231
31.6.1(E)(1)	DTT MUX DS3/DS1-3YR Z3 - NYT - 45-EI		MKW3X	2	615.60	615.60	615.60	1,231	1,231	1,231
31.6.1(E)(1)	DTT MUX DS3/DS1-3YR Z3 - NYT - 45-EI		MKW3X	2	0.00	0.00	0.00	0	0	0

31.7.9(C)(5)(I)ASWC per CT 3YR Z3 - NYT - 45-EI	ABVBA/A	0	225.90	225.90	225.90	0	0	0
31.7.9(A)(1)(C)NYT-45-EI-4Y Z3	TU9AA/T							
31.7.9(A)(1)(C)CT 1 CKT FXD-4YR Z3 - NYT - 45-EI	TU9AA/T	0	1523.09	1523.09	1523.09	0	0	0
31.7.9(A)(1)(C)CT 1 CKT 1/4 MIL-4YR Z3 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT 2-3 CKT FXD-4YR Z3 - NYT - 45-EI	TU9AB/T	4	1205.77	1205.77	1205.77	4,823	4,823	4,823
31.7.9(A)(1)(C)CT 2-3 CKT 1/4 MIL-4YR Z3 - NYT - 45-EI	TU9AC/T	4	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT 4-9 CKT FXD-4YR Z3 - NYT - 45-EI	TU9AC/T	0	304.61	304.61	304.61	0	0	0
31.7.9(A)(1)(C)CT 4-9 CKT 1/4 MIL-4YR Z3 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT OVER 9 CKT FXD-4YR Z3 - NYT - 45-EI	TU9AD/T	0	304.61	304.61	304.61	0	0	0
31.7.9(A)(1)(C)CT OVER 9 CKT 1/4 MIL-4YR Z3 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 1CKT FXD-4YR Z3 - NYT - 45-EI	EFG3G	0	1523.09	1523.09	1523.09	0	0	0
31.6.1(A)(4)(I)DTEF DS3 1CK 1/4M-4YR Z3 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 2-3CKT FXD-4YR Z3 - NYT - 45-EI	EFNBG	0	1205.77	1205.77	1205.77	0	0	0
31.6.1(A)(4)(I)DTEF DS3 2-3CK 1/4M-4YR Z3 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 4-9CKT FXD-4YR Z3 - NYT - 45-EI	EFNCG	0	304.61	304.61	304.61	0	0	0
31.6.1(A)(4)(I)DTEF DS3 4-9CK 1/4M-4YR Z3 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 OVER 9CKT FXD-4YR Z3 - NYT - 45-EI	EFNDG	0	304.61	304.61	304.61	0	0	0
31.6.1(A)(4)(I)DTEF DS3 OVER 9CK 1/4M-4YR Z3 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-4YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-4YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-4YR Z3 - NYT - 45-EI	1L5XX	9	526.50	526.50	526.50	4,739	4,739	4,739
31.7.9(B)(4) CM (OVER 0) MIL-4YR Z3 - NYT - 45-EI	1L5XX	27	146.03	146.03	146.03	3,943	3,943	3,943
31.6.1(C)(1)(C)DTT DS3 FXD - 4YR Z3 - NYT - 45-EI	1YTDS	0	526.50	526.50	526.50	0	0	0
31.6.1(C)(1)(C)DTT DS3 MIL - 4YR Z3 - NYT - 45-EI	1YTDS	0	90.00	90.00	90.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-4YR Z3 - NYT - 45-EI	MQ3	0	513.00	513.00	513.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-4YR Z3 - NYT - 45-EI	MKW3X	0	513.00	513.00	513.00	0	0	0
31.7.9(C)(5)(I)ASWC per CT 4YR Z3 - NYT - 45-EI	ABVBA/A	0	188.25	188.25	188.25	0	0	0
NYT-45-EI-5Y Z3								
31.7.9(A)(1)(C)CT 1 CKT FXD-5YR Z3 - NYT - 45-EI	TU9AA/T	364	1320.01	1320.01	1320.01	480,484	480,484	480,484
31.7.9(A)(1)(C)CT 1 CKT 1/4 MIL-5YR Z3 - NYT - 45-EI	TU9AA/T	1470	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT 2-3 CKT FXD-5YR Z3 - NYT - 45-EI	TU9AB/T	98	1045.00	1045.00	1045.00	102,410	102,410	102,410
31.7.9(A)(1)(C)CT 2-3 CKT 1/4 MIL-5YR Z3 - NYT - 45-EI	TU9AB/T	697	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT 4-9 CKT FXD-5YR Z3 - NYT - 45-EI	TU9AC/T	68	264.00	264.00	264.00	17,952	17,952	17,952
31.7.9(A)(1)(C)CT 4-9 CKT 1/4 MIL-5YR Z3 - NYT - 45-EI	TU9AC/T	748	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT OVER 9 CKT FXD-5YR Z3 - NYT - 45-EI	TU9AD/T	0	264.00	264.00	264.00	0	0	0
31.7.9(A)(1)(C)CT OVER 9 CKT 1/4 MIL-5YR Z3 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 1CKT FXD-5YR Z3 - NYT - 45-EI	EFG3G	12	1320.01	1320.01	1320.01	15,840	15,840	15,840
31.6.1(A)(4)(I)DTEF DS3 1CK 1/4M-5YR Z3 - NYT - 45-EI	EFG3G	38	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 2-3CKT FXD-5YR Z3 - NYT - 45-EI	EFNBG	7	1045.00	1045.00	1045.00	7,315	7,315	7,315
31.6.1(A)(4)(I)DTEF DS3 2-3CK 1/4M-5YR Z3 - NYT - 45-EI	EFNBG	14	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 4-9CKT FXD-5YR Z3 - NYT - 45-EI	EFNCG	0	264.00	264.00	264.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 4-9CK 1/4M-5YR Z3 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 OVER 9CKT FXD-5YR Z3 - NYT - 45-EI	EFNDG	0	264.00	264.00	264.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 OVER 9CK 1/4M-5YR Z3 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-5YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-5YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-5YR Z3 - NYT - 45-EI	1L5XX	398	456.30	456.30	456.30	181,607	181,607	181,607
31.7.9(B)(4) CM (OVER 0) MIL-5YR Z3 - NYT - 45-EI	1L5XX	5508	126.56	126.56	126.56	697,092	697,092	697,092
31.6.1(C)(1)(C)DTT DS3 FXD - 5YR Z3 - NYT - 45-EI	1YTDS	0	456.30	456.30	456.30	0	0	0
31.6.1(C)(1)(C)DTT DS3 MIL - 5YR Z3 - NYT - 45-EI	1YTDS	0	78.00	78.00	78.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-5YR Z3 - NYT - 45-EI	MQ3	840	444.60	444.60	444.60	373,464	373,464	373,464
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z3 - NYT - 45-EI	MKW3X	1049	444.60	444.60	444.60	466,385	466,385	466,385
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z3 - NYT - 45-EI	MKW3X	1049	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(I)ASWC per CT 5YR Z3 - NYT - 45-EI	ABVBA/A	0	163.15	163.15	163.15	0	0	0
NYT-45-EI-7Y Z3								
31.7.9(A)(1)(C)CT 1 CKT FXD-7YR Z3 - NYT - 45-EI	TU9AA/T	215	1218.47	1218.47	1218.47	261,971	261,971	261,971
31.7.9(A)(1)(C)CT 1 CKT 1/4 MIL-7YR Z3 - NYT - 45-EI	TU9AA/T	565	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT 2-3 CKT FXD-7YR Z3 - NYT - 45-EI	TU9AB/T	27	964.61	964.61	964.61	26,044	26,044	26,044
31.7.9(A)(1)(C)CT 2-3 CKT 1/4 MIL-7YR Z3 - NYT - 45-EI	TU9AB/T	171	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT 4-9 CKT FXD-7YR Z3 - NYT - 45-EI	TU9AC/T	54	243.69	243.69	243.69	13,159	13,159	13,159
31.7.9(A)(1)(C)CT 4-9 CKT 1/4 MIL-7YR Z3 - NYT - 45-EI	TU9AC/T	644	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(C)CT OVER 9 CKT FXD-7YR Z3 - NYT - 45-EI	TU9AD/T	0	243.69	243.69	243.69	0	0	0
31.7.9(A)(1)(C)CT OVER 9 CKT 1/4 MIL-7YR Z3 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I)DTEF DS3 1CKT FXD-7YR Z3 - NYT - 45-EI	EFG3G	9	1218.47	1218.47	1218.47	10,966	10,966	10,966
31.6.1(A)(4)(I)DTEF DS3 1CK 1/4M-7YR Z3 - NYT - 45-EI	EFG3G	105	0.00	0.00	0.00	0	0	0

31.6.1(A)(4)(I DTEF DS3 2-3CKT FXD-7YR Z3 - NYT - 45-EI	EFNBG	3	964.61	964.61	964.61	2,894	2,894	2,894
31.6.1(A)(4)(I DTEF DS3 2-3CK 1/4M-7YR Z3 - NYT - 45-EI	EFNBG	40	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CKT FXD-7YR Z3 - NYT - 45-EI	EFNCG	11	243.69	243.69	243.69	2,681	2,681	2,681
31.6.1(A)(4)(I DTEF DS3 4-9CK 1/4M-7YR Z3 - NYT - 45-EI	EFNCG	127	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CKT FXD-7YR Z3 - NYT - 45-EI	EFNDG	0	243.69	243.69	243.69	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CK 1/4M-7YR Z3 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-7YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-7YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-7YR Z3 - NYT - 45-EI	1L5XX	213	421.20	421.20	421.20	89,716	89,716	89,716
31.7.9(B)(4) CM (OVER 0) MIL-7YR Z3 - NYT - 45-EI	1L5XX	1689	116.82	116.82	116.82	197,309	197,309	197,309
31.6.1(C)(1)(I DTT DS3 FXD - 7YR Z3 - NYT - 45-EI	1YTDS	8	421.20	421.20	421.20	3,370	3,370	3,370
31.6.1(C)(1)(I DTT DS3 FXD - 7YR Z3 - NYT - 45-EI	1YTDS	8	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(I DTT DS3 MIL - 7YR Z3 - NYT - 45-EI	1YTDS	101	72.00	72.00	72.00	7,272	7,272	7,272
31.6.1(C)(1)(I DTT DS3 MIL - 7YR Z3 - NYT - 45-EI	1YTDS	101	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-7YR Z3 - NYT - 45-EI	MQ3	197	410.40	410.40	410.40	80,849	80,849	80,849
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z3 - NYT - 45-EI	MKW3X	23	410.40	410.40	410.40	9,439	9,439	9,439
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z3 - NYT - 45-EI	MKW3X	23	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(I ASWC per CT 7YR Z3 - NYT - 45-EI	ABVBA/A	0	150.60	150.60	150.60	0	0	0

NYT-45-E-10Y Z3

31.7.9(A)(1)(I CT 1 CKT FXD-10YR Z3 - NYT - 45-EI	TU9AA/T	0	1218.47	1218.47	1218.47	0	0	0
31.7.9(A)(1)(I CT 1 CKT 1/4 MIL-10YR Z3 - NYT - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT FXD-10YR Z3 - NYT - 45-EI	TU9AB/T	0	964.61	964.61	964.61	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT 1/4 MIL-10YR Z3 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT FXD-10YR Z3 - NYT - 45-EI	TU9AC/T	0	243.69	243.69	243.69	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT 1/4 MIL-10YR Z3 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT OVER 9 CKT FXD-10YR Z3 - NYT - 45-EI	TU9AD/T	0	243.69	243.69	243.69	0	0	0
31.7.9(A)(1)(I CT OVER 9 CKT 1/4 MIL-10YR Z3 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 1CKT FXD-10YR Z3 - NYT - 45-EI	EFG3G	0	1218.47	1218.47	1218.47	0	0	0
31.6.1(A)(4)(I DTEF DS3 1CK 1/4M-10YR Z3 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 2-3CKT FXD-10YR Z3 - NYT - 45-EI	EFNBG	0	964.61	964.61	964.61	0	0	0
31.6.1(A)(4)(I DTEF DS3 2-3CK 1/4M-10YR Z3 - NYT - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CKT FXD-10YR Z3 - NYT - 45-EI	EFNCG	0	243.69	243.69	243.69	0	0	0
31.6.1(A)(4)(I DTEF DS3 4-9CK 1/4M-10YR Z3 - NYT - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CKT FXD-10YR Z3 - NYT - 45-EI	EFNDG	0	243.69	243.69	243.69	0	0	0
31.6.1(A)(4)(I DTEF DS3 OVER 9CK 1/4M-10YR Z3 - NYT - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) FXD-10YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (0-0) MIL-10YR Z3 - NYT - 45-EI	1L5XX	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM (OVER 0) FXD-10YR Z3 - NYT - 45-EI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) CM (OVER 0) MIL-10YR Z3 - NYT - 45-EI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.6.1(C)(1)(I DTT DS3 FXD - 10YR Z3 - NYT - 45-EI	1YTDS	0	421.20	421.20	421.20	0	0	0
31.6.1(C)(1)(I DTT DS3 MIL - 10YR Z3 - NYT - 45-EI	1YTDS	0	72.00	72.00	72.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-10YR Z3 - NYT - 45-EI	MQ3	0	410.40	410.40	410.40	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-10YR Z3 - NYT - 45-EI	MKW3X	0	410.40	410.40	410.40	0	0	0
31.7.9(C)(5)(I ASWC per CT 10YR Z3 - NYT - 45-EI	ABVBA/A	0	150.60	150.60	150.60	0	0	0

NYT-45-E-NRC Z3

31.7.9(A)(1)(I CT 1 CKT-1st CHL NRC Z3 - NYT - 45-EI	TU9AA/T	0	0	0	0	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT-1st CHL NRC Z3 - NYT - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT-1st CHL NRC Z3 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT OV 9 CKT-1st CHL NRC Z3 - NYT - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 2-3 CKT-ADD CHL NRC Z3 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT 4-9 CKT-ADD CHL NRC Z3 - NYT - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I CT OV 9 CKT-ADD CHL NRC Z3 - NYT - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 CT-FRST-NRC Z3 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(I DTEF DS3 CT-ADD -NRC Z3 - NYT - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 NRC Z3 - NYT - 45-EI	MQ3	0	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-NRC Z3 - NYT - 45-EI	MKW3X	0	0.00	0.00	0.00	0	0	0
31.7.9(D)(2) SVC REARRANGEMENT CHG NRC Z3 - NYT - 45-EI	NRB03	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) MID-LINK NRC Z3 - NYT - 45-EI	LHB	0	0.00	0.00	0.00	0	0	0
31.6.1(C)(2)(I DTT DS3 MID-LINK-NRC Z3 - NYT - 45-EI	NRBL3	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) THRUPATH CONNECTION NRC - NYT - 45-EI	THK	0	182.00	182.00	182.00	0	0	0

NES DS3 STD Z3

31.7.15(A)(4) CT NON DISCOUNTED Z3 - NES DS3	TNJ9X	0	1758.75	1758.75	1758.75	0	0	0
31.7.15(A)(4) CT RATE STABILITY STD Z3 - NES DS3	TJ59X	0	1675.00	1675.00	1675.00	0	0	0
31.7.15(B)(4) CM FXD NON DISCOUNTED Z3 - NES DS3	1L5XS	64	787.50	787.50	787.50	50,400	50,400	50,400
31.7.15(B)(4) CM MIL NON DISCOUNTED Z3 - NES DS3	1L5XS	1220	325.50	325.50	325.50	397,110	397,110	397,110

31.7.15(B)(4)	CM FXD RATE STABILITY STD Z3 - NES DS3	1L5RS	0	750.00	750.00	750.00	0	0	0
31.7.15(B)(4)	CM MIL RATE STABILITY STD Z3 - NES DS3	1L5RS	0	310.00	310.00	310.00	0	0	0
31.19.1(F)	REQUESTED RECONFIGURATION Z3 - NES DS3	RS7RR	0	125.00	125.00	125.00	0	0	0
31.19.1(F)	SCHEDULED RECONFIGURATION Z3 - NES DS3	RS7SR	0	100.00	100.00	100.00	0	0	0
31.19.1(F)	EMERGENCY RECONFIGURATION Z3 - NES DS3	RS7ER	0	300.00	300.00	300.00	0	0	0
31.7.15(C)(5)	NTWK EMERG PLNG DUAL HMG DS3 Z3 - NES DS3	DHNHX	12	251.00	251.00	251.00	3,012	3,012	3,012
NES DS3 2YR Z3									
31.7.15(A)(4)	CT RATE STABILITY 2YR Z3 - NES DS3	TJ59X	0	1591.25	1591.25	1591.25	0	0	0
31.7.15(B)(4)	CM FXD RATE STABILITY 2YR Z3 - NES DS3	1L5RS	0	712.50	712.50	712.50	0	0	0
31.7.15(B)(4)	CM MIL RATE STABILITY 2YR Z3 - NES DS3	1L5RS	0	294.50	294.50	294.50	0	0	0
NES DS3 3YR Z3									
31.7.15(A)(4)	CT RATE STABILITY 3YR Z3 - NES DS3	TJ59X	0	1507.5	1507.5	1507.5	0	0	0
31.7.15(B)(4)	CM FXD RATE STABILITY 3YR Z3 - NES DS3	1L5RS	0	675.00	675.00	675.00	0	0	0
31.7.15(B)(4)	CM MIL RATE STABILITY 3YR Z3 - NES DS3	1L5RS	0	279.00	279.00	279.00	0	0	0
NES DS3 4YR Z3									
31.7.15(A)(4)	CT RATE STABILITY 4YR Z3 - NES DS3	TJ59X	0	1256.25	1256.25	1256.25	0	0	0
31.7.15(B)(4)	CM FXD RATE STABILITY 4YR Z3 - NES DS3	1L5RS	0	562.50	562.50	562.50	0	0	0
31.7.15(B)(4)	CM MIL RATE STABILITY 4YR Z3 - NES DS3	1L5RS	0	232.50	232.50	232.50	0	0	0
NES DS3 5YR Z3									
31.7.15(A)(4)	CT RATE STABILITY 5YR Z3 - NES DS3	TJ59X	28	1088.75	1088.75	1088.75	30,485	30,485	30,485
31.7.15(B)(4)	CM FXD RATE STABILITY 5YR Z3 - NES DS3	1L5RS	24	487.50	487.50	487.50	11,700	11,700	11,700
31.7.15(B)(4)	CM MIL RATE STABILITY 5YR Z3 - NES DS3	1L5RS	170	201.50	201.50	201.50	34,255	34,255	34,255
NES DS3 7YR Z3									
31.7.15(A)(4)	CT RATE STABILITY 7YR Z3 - NES DS3	TJ59X	8	1005	1005	1005	8,040	8,040	8,040
31.7.15(B)(4)	CM FXD RATE STABILITY 7YR Z3 - NES DS3	1L5RS	28	450.00	450.00	450.00	12,600	12,600	12,600
31.7.15(B)(4)	CM MIL RATE STABILITY 7YR Z3 - NES DS3	1L5RS	88	186.00	186.00	186.00	16,368	16,368	16,368
NES DS3 NRC Z3									
31.19.1(F)	RQSTD RECONF / NES DS3 CT NRC Z3 - NES DS3	RS7RR	0	100	100	100	0	0	0
31.19.1(F)	SCHDL D RECONF / NES DS3 CT NRC Z3 - NES DS3	RS7SR	0	100.00	100.00	100.00	0	0	0
31.19.1(F)	NTWK EMRGNCY PLNG / PLAN ACTVTD NRC Z3 - NIRS7ER		0	250.00	250.00	250.00	0	0	0
31.7.15(C)(5)	NTWK EMRG PLNG/NES DS3 CRTD/CHNGD NRC Z3 DHNHX		0	100.00	100.00	100.00	0	0	0
31.7.15(D)(1)	DS3 CT NRC LIABILITY Z3 - NES DS3	NRBEL	0	47.24	47.24	47.24	0	0	0
NESPNS STD Z3									
31.26.1(A)	DSTR CHN 155.52MBPS N-DISCOUNTED Z3 - NSPN:T7T1X		0	650	650	650	0	0	0
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB STD Z3 - NSPNS T7T2X		0	650.00	650.00	650.00	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS N-DISCOUNTED Z3 - NSPN:T7T3X		7	1600.00	1600.00	1600.00	11,200	11,200	11,200
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB STD Z3 - NSPN:T7T4X		0	1600.00	1600.00	1600.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS NON-DISCOUNTED Z3 - NSPN:T7T5X		0	3800.00	3800.00	3800.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY STD Z3 - NSPNS T7T6X		0	3800.00	3800.00	3800.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS N-D Z3 - NSPNS T7T1M		10	500.00	500.00	500.00	5,000	5,000	5,000
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS R S Z3 - NSPNS T7T2M		0	500.00	500.00	500.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS N-D Z3 - NSPNS T7T1L		0	500.00	500.00	500.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S Z3 - NSPNS T7T2L		0	500.00	500.00	500.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS N-D Z3 - NSPNS T7T3M		0	1200.00	1200.00	1200.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS R S Z3 - NSPNS T7T4M		0	1200.00	1200.00	1200.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS N-D Z3 - NSPNS T7T3L		0	700.00	700.00	700.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S Z3 - NSPNS T7T4L		0	700.00	700.00	700.00	0	0	0
31.26.1(C)	D C 2.488 W/3+NDS 2+SDCS N-D Z3 - NSPNS T7T5M		0	2750.00	2750.00	2750.00	0	0	0
31.26.1(C)	D C 2.488 W/3+NDS 2+SDCS R S Z3 - NSPNS T7T6M		0	2750.00	2750.00	2750.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS N-D Z3 - NSPNS T7T5L		0	1300.00	1300.00	1300.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S Z3 - NSPNS T7T6L		0	1300.00	1300.00	1300.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD N-DISC STD Z3 - NSPNS 1A7HS		0	1125.00	1125.00	1125.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL N-DISC STD Z3 - NSPNS 1A7HS		0	300.00	300.00	300.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB STD Z3 - NSPNS 1A7JS		0	1125.00	1125.00	1125.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB STD Z3 - NSPNS 1A7JS		0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD N-DISC STD Z3 - NSPNS 1A7KS		0	3850.00	3850.00	3850.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL N-DISC STD Z3 - NSPNS 1A7KS		0	1000.00	1000.00	1000.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB STD Z3 - NSPNS 1A7LS		0	3850.00	3850.00	3850.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB STD Z3 - NSPNS 1A7LS		0	1000.00	1000.00	1000.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD NON-DISC STD Z3 - NSPNS 1A7MS		0	9925.00	9925.00	9925.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL NON-DISC STD Z3 - NSPNS 1A7MS		0	3500.00	3500.00	3500.00	0	0	0

31.26.1(F)	2.488G CM OVER 0 FXD RATE STB STD Z3 - NSPNS 1A7NS	0	9925.00	9925.00	9925.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB STD Z3 - NSPNS 1A7NS	0	3500.00	3500.00	3500.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST CH-FXD N-D Z3 - NSPNS 1A7OS	8	200.00	200.00	200.00	1,600	1,600	1,600
31.26.1(D)	155.52CM>0 W/3+NDS 1ST CH-MIL N-D Z3 - NSPNS 1A7OS	40	240.00	240.00	240.00	9,600	9,600	9,600
31.26.1(D)	155.52CM>0 W/3+NDS 2+CH -FXD N-D Z3 - NSPNS 1A7PS	11	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+CH -MIL N-D Z3 - NSPNS 1A7PS	57	240.00	240.00	240.00	13,680	13,680	13,680
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS STD Z3 - NSPNS 1A7YS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS STD Z3 - NSPNS 1A7YS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS STD Z3 - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS STD Z3 - NSPNS 1A7ZS	0	240.00	240.00	240.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST CH-FXD N-D Z3 - NSPNS 1A71S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST CH-MIL N-D Z3 - NSPNS 1A71S	0	800.00	800.00	800.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2&+CH -FXD N-D Z3 - NSPNS 1A72S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2&+CH -MIL N-D Z3 - NSPNS 1A72S	0	800.00	800.00	800.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS STD Z3 - NSPNS 1A73S	5	300.00	300.00	300.00	1,500	1,500	1,500
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS STD Z3 - NSPNS 1A73S	59	800.00	800.00	800.00	47,200	47,200	47,200
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS STD Z3 - NSPNS 1A74S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS STD Z3 - NSPNS 1A74S	0	800.00	800.00	800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST CH -FXD N-D Z3 - NSPNS 1A75S	0	625.00	625.00	625.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST CH -MIL N-D Z3 - NSPNS 1A75S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+CH -FXD N-DSC Z3 - NSPNS 1A76S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+CH -MIL N-DSC Z3 - NSPNS 1A76S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS STD Z3 - NSPNS 1A77S	0	625.00	625.00	625.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS STD Z3 - NSPNS 1A77S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2&+ -FXD RS STD Z3 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS STD Z3 - NSPNS 1A79S	0	2800.00	2800.00	2800.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1 CH-FXD N-DSC Z3 - NSPNS 1Y6OS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1 CH-MIL N-DSC Z3 - NSPNS 1Y6OS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+CH-FXD N-DSC Z3 - NSPNS 1Y6PS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+CH-MIL N-DSC Z3 - NSPNS 1Y6PS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB Z3 - NSPNS 1Y6YS	0	200.00	200.00	200.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB Z3 - NSPNS 1Y6YS	0	240.00	240.00	240.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB Z3 - NSPNS 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB Z3 - NSPNS 1Y6ZS	0	240.00	240.00	240.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1 CH-FXD N-DSC Z3 - NSPNS 1Y61S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1 CH-MIL N-DSC Z3 - NSPNS 1Y61S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+CH-FXD N-DSC Z3 - NSPNS 1Y62S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+CH-MIL N-DSC Z3 - NSPNS 1Y62S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB Z3 - NSPNS 1Y63S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB Z3 - NSPNS 1Y63S	0	500.00	500.00	500.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB Z3 - NSPNS 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB Z3 - NSPNS 1Y64S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1 CH -FXD N-DSC Z3 - NSPNS 1Y65S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1 CH -MIL N-DSC Z3 - NSPNS 1Y65S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+CH -FXD N-DSC Z3 - NSPNS 1Y66S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+CH -MIL N-DSC Z3 - NSPNS 1Y66S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB Z3 - NSPNS 1Y67S	0	500.00	500.00	500.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB Z3 - NSPNS 1Y67S	0	965.00	965.00	965.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB Z3 - NSPNS 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB Z3 - NSPNS 1Y69S	0	965.00	965.00	965.00	0	0	0
31.26.1(J)	CO NODE 155.52MBPS NON-DISC STD Z3 - NSPNS FC5CX	9	1500.00	1500.00	1500.00	13,500	13,500	13,500
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY STD Z3 - NSPNS FC5HX	0	1500.00	1500.00	1500.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS NON-DISC STD Z3 - NSPNS FC5DX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY STD Z3 - NSPNS FC5JX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS NON-DISC STD Z3 - NSPNS FC5EX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY STD Z3 - NSPNS FC5KX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(L)	DS3 EXTENSION NON-DISCOUNTED STD Z3 - NSPNS CU8CA	65	375.00	375.00	375.00	24,375	24,375	24,375
31.26.1(L)	DS3 EXTENSION RATE STABILITY STD Z3 - NSPNS CU8DA	0	375.00	375.00	375.00	0	0	0
31.26.1(L)	DS1 EXTENSION NON-DISCOUNTED STD Z3 - NSPNS CU8CB	0	100.00	100.00	100.00	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY STD Z3 - NSPNS CU8DB	0	100.00	100.00	100.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M N-DISC STD Z3 - NSPNS FP5CX	27	1500.00	1500.00	1500.00	40,500	40,500	40,500
31.26.1(M)	PREMISES NODE 155.52M RT STB STD Z3 - NSPNS FP5HX	0	1500.00	1500.00	1500.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M N-DISC STD Z3 - NSPNS FP5DX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M RT STB STD Z3 - NSPNS FP5JX	0	2750.00	2750.00	2750.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G NON-DISC STD Z3 - NSPNS FP5EX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB STD Z3 - NSPNS FP5KX	0	5500.00	5500.00	5500.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 NON-DISC STD Z3 - NSPNS FP6LX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB STD Z3 - NSPNS FP6MX	0	300.00	300.00	300.00	0	0	0

31.26.1(O)	PREMISES PORT-DS1 N-DISCOUNT STD Z3 - NSPN:FP6AX	50	75.00	75.00	75.00	3,750	3,750	3,750
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY STD Z3 - NSPN:FP6FX	0	75.00	75.00	75.00	0	0	0
31.26.1(O)	PREMISES PORT-DS3 N-DISCOUNT STD Z3 - NSPN:FP6BX	5	300.00	300.00	300.00	1,500	1,500	1,500
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY STD Z3 - NSPN:FP6GX	0	300.00	300.00	300.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 N-DISCOUNT STD Z3 - NSPN:FP6CX	0	500.00	500.00	500.00	0	0	0
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY STD Z3 - NSPN:FP6HX	0	500.00	500.00	500.00	0	0	0

NESPNS 3YR Z3

31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 3YR Z3 - NSPN:T7T2X	0	585	585	585	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 3YR Z3 - NSPN:T7T4X	1	1440.00	1440.00	1440.00	1,440	1,440	1,440
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 3YR Z3 - NSPN:T7T6X	0	3420.00	3420.00	3420.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 3Y Z3 - NSPN:T7T2M	0	450.00	450.00	450.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 3YR Z3 - NSPN:T7T2L	0	450.00	450.00	450.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 3Y Z3 - NSPN:T7T4M	0	1080.00	1080.00	1080.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 3YR Z3 - NSPN:T7T4L	0	630.00	630.00	630.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 3YR Z3 - NSPN:T7T6M	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 3YR Z3 - NSPN:T7T6L	0	1170.00	1170.00	1170.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 3YR Z3 - NSPN:1A7HS	0	1012.50	1012.50	1012.50	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 3YR Z3 - NSPN:1A7JS	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 3YR Z3 - NSPN:1A7KS	0	3465.00	3465.00	3465.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 3YR Z3 - NSPN:1A7LS	0	900.00	900.00	900.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 3YR Z3 - NSPN:1A7MS	0	8932.50	8932.50	8932.50	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 3YR Z3 - NSPN:1A7NS	0	3150.00	3150.00	3150.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 3YR Z3 - NSPN:1A7YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 3YR Z3 - NSPN:1A7YS	0	216.00	216.00	216.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 3YR Z3 - NSPN:1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 3YR Z3 - NSPN:1A7ZS	0	216.00	216.00	216.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 3YR Z3 - NSPN:1A73S	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 3YR Z3 - NSPN:1A73S	0	720.00	720.00	720.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 3YR Z3 - NSPN:1A74S	3	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 3YR Z3 - NSPN:1A74S	17	720.00	720.00	720.00	12,240	12,240	12,240
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 3YR Z3 - NSPN:1A77S	0	562.50	562.50	562.50	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 3YR Z3 - NSPN:1A77S	0	2520.00	2520.00	2520.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 3YR Z3 - NSPN:1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 3YR Z3 - NSPN:1A79S	0	2520.00	2520.00	2520.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 3YR Z3 - NSP:1Y6YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 3YR Z3 - NSP:1Y6YS	0	216.00	216.00	216.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z3 - NSP:1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z3 - NSP:1Y6ZS	0	216.00	216.00	216.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 3YR Z3 - NSP:1Y63S	0	270.00	270.00	270.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 3YR Z3 - NSP:1Y63S	0	450.00	450.00	450.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z3 - NSP:1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z3 - NSP:1Y64S	0	450.00	450.00	450.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 3YR Z3 - NSP:1Y67S	0	450.00	450.00	450.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 3YR Z3 - NSP:1Y67S	0	868.50	868.50	868.50	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 3YR Z3 - NSP:1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 3YR Z3 - NSP:1Y69S	0	868.50	868.50	868.50	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 3YR Z3 - NSPN:FC5HX	0	1350.00	1350.00	1350.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 3YR Z3 - NSPN:FC5JX	2	2475.00	2475.00	2475.00	4,950	4,950	4,950
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 3YR Z3 - NSPN:FC5KX	0	4950.00	4950.00	4950.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 3YR Z3 - NSPN:CU8DA	0	337.50	337.50	337.50	0	0	0
31.26.1(L)	DS1 EXTENSION RATE STABILITY 3YR Z3 - NSPN:CU8DB	0	90.00	90.00	90.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 3YR Z3 - NSPN:FP5HX	0	1350.00	1350.00	1350.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M RT STB 3YR Z3 - NSPN:FP5JX	0	2475.00	2475.00	2475.00	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB 3YR Z3 - NSPN:FP5KX	0	4950.00	4950.00	4950.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 3YR Z3 - NSPN:FP6MX	0	270.00	270.00	270.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 3YR Z3 - NSPN:FP5FX	0	67.50	67.50	67.50	0	0	0
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 3YR Z3 - NSPN:FP6GX	3	270.00	270.00	270.00	810	810	810
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 3YR Z3 - NSPN:FP6HX	0	450.00	450.00	450.00	0	0	0

NESPNS 4YR Z3

31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 4YR Z3 - NSPN:T7T2X	0	487.5	487.5	487.5	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 4YR Z3 - NSPN:T7T4X	0	1200.00	1200.00	1200.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 4YR Z3 - NSPN:T7T6X	0	2850.00	2850.00	2850.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 4Y Z3 - NSPN:T7T2M	0	375.00	375.00	375.00	0	0	0
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 4YR Z3 - NSPN:T7T2L	0	375.00	375.00	375.00	0	0	0
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 4Y Z3 - NSPN:T7T4M	0	900.00	900.00	900.00	0	0	0
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 4YR Z3 - NSPN:T7T4L	0	525.00	525.00	525.00	0	0	0

31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 4YR Z3 - NSPNS	T7T6M	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 4YR Z3 - NSPNS	T7T6L	0	975.00	975.00	975.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 4YR Z3 - NSPNS	1A7HS	0	843.75	843.75	843.75	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 4YR Z3 - NSPNS	1A7JS	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 4YR Z3 - NSPNS	1A7KS	0	2887.50	2887.50	2887.50	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 4YR Z3 - NSPNS	1A7LS	0	750.00	750.00	750.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RT STB 4YR Z3 - NSPNS	1A7MS	0	7443.75	7443.75	7443.75	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RT STB 4YR Z3 - NSPNS	1A7NS	0	2625.00	2625.00	2625.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 4YR Z3 - NSPNS	1A7YS	0	150.00	150.00	150.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 4YR Z3 - NSPNS	1A7YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 4YR Z3 - NSPNS	1A7ZS	2	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 4YR Z3 - NSPNS	1A7ZS	26	180.00	180.00	180.00	4,680	4,680	4,680
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 4YR Z3 - NSPNS	1A73S	1	225.00	225.00	225.00	225	225	225
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 4YR Z3 - NSPNS	1A73S	3	600.00	600.00	600.00	1,800	1,800	1,800
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 4YR Z3 - NSPNS	1A74S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 4YR Z3 - NSPNS	1A74S	0	600.00	600.00	600.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 4YR Z3 - NSPNS	1A77S	0	468.75	468.75	468.75	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 4YR Z3 - NSPNS	1A77S	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -FXD RS 4YR Z3 - NSPNS	1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 4YR Z3 - NSPNS	1A79S	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 4YR Z3 - NSP	1Y6YS	0	150.00	150.00	150.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 4YR Z3 - NSP	1Y6YS	0	180.00	180.00	180.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z3 - NSP	1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z3 - NSP	1Y6ZS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 4YR Z3 - NSP	1Y63S	0	225.00	225.00	225.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 4YR Z3 - NSP	1Y63S	0	375.00	375.00	375.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z3 - NSP	1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z3 - NSP	1Y64S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 4YR Z3 - NSP	1Y67S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 4YR Z3 - NSP	1Y67S	0	723.75	723.75	723.75	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 4YR Z3 - NSP	1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 4YR Z3 - NSP	1Y69S	0	723.75	723.75	723.75	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 4YR Z3 - NSPNS	FC5HX	2	1125.00	1125.00	1125.00	2,250	2,250	2,250
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 4YR Z3 - NSPNS	FC5JX	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 4YR Z3 - NSPNS	FC5KX	0	4125.00	4125.00	4125.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 4YR Z3 - NSPNS	CU8DA	20	281.25	281.25	281.25	5,625	5,625	5,625
31.26.1(L)	DS1 EXTENSION RATE STABILITY 4YR Z3 - NSPNS	CU8DB	0	75.00	75.00	75.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 4YR Z3 - NSPNS	FP5HX	0	1125.00	1125.00	1125.00	0	0	0
31.26.1(M)	PREMISES NODE 622.08M RT STB 4YR Z3 - NSPNS	FP5JX	0	2062.50	2062.50	2062.50	0	0	0
31.26.1(M)	PREMISES NODE 2.488G RATE STB 4YR Z3 - NSPNS	FP5KX	0	4125.00	4125.00	4125.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 4YR Z3 - NSPNS	FP6MX	0	225.00	225.00	225.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 4YR Z3 - NSPNS	FP5FX	223	56.25	56.25	56.25	12,544	12,544	12,544
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 4YR Z3 - NSPNS	FP6GX	2	225.00	225.00	225.00	450	450	450
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 4YR Z3 - NSPNS	FP6HX	0	375.00	375.00	375.00	0	0	0
NESPNS 5YR Z3									
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 5YR Z3 - NSPNS	T7T2X	0	422.5	422.5	422.5	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 5YR Z3 - NSPNS	T7T4X	32	1040.00	1040.00	1040.00	33,280	33,280	33,280
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 5YR Z3 - NSPNS	T7T6X	0	2470.00	2470.00	2470.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 5Y Z3 - NSPNS	T7T2M	2	325.00	325.00	325.00	650	650	650
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 5YR Z3 - NSPNS	T7T2L	12	325.00	325.00	325.00	3,900	3,900	3,900
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 5Y Z3 - NSPNS	T7T4M	54	780.00	780.00	780.00	42,120	42,120	42,120
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 5YR Z3 - NSPNS	T7T4L	0	455.00	455.00	455.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 5YR Z3 - NSPNS	T7T6M	0	1787.50	1787.50	1787.50	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 5YR Z3 - NSPNS	T7T6L	0	845.00	845.00	845.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 5YR Z3 - NSPNS	1A7HS	0	731.25	731.25	731.25	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 5YR Z3 - NSPNS	1A7JS	0	195.00	195.00	195.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 5YR Z3 - NSPNS	1A7KS	0	2502.50	2502.50	2502.50	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 5YR Z3 - NSPNS	1A7LS	0	650.00	650.00	650.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 5YR Z3 - NSPNS	1A7MS	0	6451.25	6451.25	6451.25	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 5YR Z3 - NSPNS	1A7NS	0	2275.00	2275.00	2275.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 5YR Z3 - NSPNS	1A7YS	10	130.00	130.00	130.00	1,300	1,300	1,300
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 5YR Z3 - NSPNS	1A7YS	64	156.00	156.00	156.00	9,984	9,984	9,984
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 5YR Z3 - NSPNS	1A7ZS	30	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 5YR Z3 - NSPNS	1A7ZS	303	156.00	156.00	156.00	47,268	47,268	47,268
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 5YR Z3 - NSPNS	1A73S	9	195.00	195.00	195.00	1,755	1,755	1,755
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 5YR Z3 - NSPNS	1A73S	27	520.00	520.00	520.00	14,040	14,040	14,040
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 5YR Z3 - NSPNS	1A74S	35	0.00	0.00	0.00	0	0	0

31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 5YR Z3 - NSPNS 1A74S	720	520.00	520.00	520.00	374,400	374,400	374,400
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 5YR Z3 - NSPNS 1A77S	12	406.25	406.25	406.25	4,875	4,875	4,875
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 5YR Z3 - NSPNS 1A77S	36	1820.00	1820.00	1820.00	65,520	65,520	65,520
31.26.1(F)	2.488CM>0 W/3+NDS 2&+ -FXD RS 5YR Z3 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 2+ -MIL RS 5YR Z3 - NSPNS 1A79S	0	1820.00	1820.00	1820.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 5YR Z3 - NS 1Y6YS	0	130.00	130.00	130.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 5YR Z3 - NSF 1Y6YS	0	156.00	156.00	156.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z3 - NSF 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z3 - NSP 1Y6ZS	0	156.00	156.00	156.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 5YR Z3 - NS 1Y63S	0	195.00	195.00	195.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 5YR Z3 - NSF 1Y63S	0	325.00	325.00	325.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z3 - NSF 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z3 - NSP 1Y64S	0	325.00	325.00	325.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 5YR Z3 - NSF 1Y67S	0	325.00	325.00	325.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 5YR Z3 - NSP 1Y67S	0	627.25	627.25	627.25	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 5YR Z3 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 5YR Z3 - NSP 1Y69S	0	627.25	627.25	627.25	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 5YR Z3 - NSPNS FC5HX	63	975.00	975.00	975.00	61,425	61,425	61,425
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 5YR Z3 - NSPNS FC5JX	34	1787.50	1787.50	1787.50	60,775	60,775	60,775
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 5YR Z3 - NSPNS FC5KX	0	3575.00	3575.00	3575.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 5YR Z3 - NSPNS CU8DA	131	243.75	243.75	243.75	31,931	31,931	31,931
31.26.1(L)	DS1 EXTENSION RATE STABILITY 5YR Z3 - NSPNS CU8DB	0	65.00	65.00	65.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 5YR Z3 - NSPNS FP5HX	36	975.00	975.00	975.00	35,100	35,100	35,100
31.26.1(M)	PREMISES NODE 622.08M RT STB 5YR Z3 - NSPNS FP5JX	84	1787.50	1787.50	1787.50	150,150	150,150	150,150
31.26.1(M)	PREMISES NODE 2.488G RATE STB 5YR Z3 - NSPNS FP5KX	0	3575.00	3575.00	3575.00	0	0	0
31.26.1(O)	PREMISES PORT-STS-1 RATE STB 5YR Z3 - NSPNS FP6MX	0	195.00	195.00	195.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 5YR Z3 - NSPNS FP5FX	1025	48.75	48.75	48.75	49,969	49,969	49,969
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 5YR Z3 - NSPNS FP6GX	35	195.00	195.00	195.00	6,825	6,825	6,825
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 5YR Z3 - NSPNS FP6HX	0	325.00	325.00	325.00	0	0	0
NESPNS 7YR Z3								
31.26.1(A)	DSTR CHN 155.52MBPS RATE STB 7YR Z3 - NSPNS T7T2X	0	390	390	390	0	0	0
31.26.1(B)	DSTR CHN 622.080MBPS RATE STB 7YR Z3 - NSPNS T7T4X	0	960.00	960.00	960.00	0	0	0
31.26.1(C)	DSTR CHN 2.488GBPS RT STBLTY 7YR Z3 - NSPNS T7T6X	0	2280.00	2280.00	2280.00	0	0	0
31.26.1(A)	DC 155.52 W/3+NDS 2+SDCS RS 7Y Z3 - NSPNS T7T2M	4	300.00	300.00	300.00	1,200	1,200	1,200
31.26.1(A)	DC 155.52 W/5+NDS 4+SDCS R S 7YR Z3 - NSPNS T7T2L	12	300.00	300.00	300.00	3,600	3,600	3,600
31.26.1(B)	DC 622.08 W/3+NDS 2+SDCS RS 7Y Z3 - NSPNS T7T4M	12	720.00	720.00	720.00	8,640	8,640	8,640
31.26.1(B)	DC 622.08 W/5+NDS 4+SDCS R S 7YR Z3 - NSPNS T7T4L	0	420.00	420.00	420.00	0	0	0
31.26.1(C)	DC 2.488 W/3+NDS 2+SDCS RS 7YR Z3 - NSPNS T7T6M	0	1650.00	1650.00	1650.00	0	0	0
31.26.1(C)	DC 2.488 W/5+NDS 4+SDCS R S 7YR Z3 - NSPNS T7T6L	0	780.00	780.00	780.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 FXD RT STB 7YR Z3 - NSPNS 1A7HS	0	675.00	675.00	675.00	0	0	0
31.26.1(D)	155.52M CM OVER 0 MIL RT STB 7YR Z3 - NSPNS 1A7JS	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 FXD RT STB 7YR Z3 - NSPNS 1A7KS	0	2310.00	2310.00	2310.00	0	0	0
31.26.1(E)	622.08M CM OVER 0 MIL RT STB 7YR Z3 - NSPNS 1A7LS	0	600.00	600.00	600.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 FXD RATE STB 7YR Z3 - NSPNS 1A7MS	0	5955.00	5955.00	5955.00	0	0	0
31.26.1(F)	2.488G CM OVER 0 MIL RATE STB 7YR Z3 - NSPNS 1A7NS	0	2100.00	2100.00	2100.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-FXD RS 7YR Z3 - NSPNS 1A7YS	0	120.00	120.00	120.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 1ST-MIL RS 7YR Z3 - NSPNS 1A7YS	0	144.00	144.00	144.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -FXD RS 7YR Z3 - NSPNS 1A7ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/3+NDS 2+ -MIL RS 7YR Z3 - NSPNS 1A7ZS	0	144.00	144.00	144.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-FXD RS 7YR Z3 - NSPNS 1A73S	17	180.00	180.00	180.00	3,060	3,060	3,060
31.26.1(E)	622.08CM>0 W/3+NDS 1ST-MIL RS 7YR Z3 - NSPNS 1A73S	165	480.00	480.00	480.00	79,200	79,200	79,200
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -FXD RS 7YR Z3 - NSPNS 1A74S	73	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/3+NDS 2+ -MIL RS 7YR Z3 - NSPNS 1A74S	691	480.00	480.00	480.00	331,680	331,680	331,680
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -FXD RS 7YR Z3 - NSPNS 1A77S	0	375.00	375.00	375.00	0	0	0
31.26.1(F)	2.488CM>0 W/3+NDS 1ST -MIL RS 7YR Z3 - NSPNS 1A77S	0	1680.00	1680.00	1680.00	0	0	0
31.26.1(F)	2.488CM >0 W/3+NDS 2+ -FXD RS 7YR Z3 - NSPNS 1A79S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM >0 W/3+NDS 2+ -MIL RS 7YR Z3 - NSPNS 1A79S	0	1680.00	1680.00	1680.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-FXD RT STB 7YR Z3 - NS 1Y6YS	0	120.00	120.00	120.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 1ST-MIL RT STB 7YR Z3 - NSF 1Y6YS	0	144.00	144.00	144.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z3 - NSF 1Y6ZS	0	0.00	0.00	0.00	0	0	0
31.26.1(D)	155.52CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z3 - NSP 1Y6ZS	0	144.00	144.00	144.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-FXD RT STB 7YR Z3 - NS 1Y63S	0	180.00	180.00	180.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 1ST-MIL RT STB 7YR Z3 - NSF 1Y63S	0	300.00	300.00	300.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z3 - NSF 1Y64S	0	0.00	0.00	0.00	0	0	0
31.26.1(E)	622.08CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z3 - NSP 1Y64S	0	300.00	300.00	300.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -FXD RT STB 7YR Z3 - NSF 1Y67S	0	300.00	300.00	300.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 1ST -MIL RT STB 7YR Z3 - NSP 1Y67S	0	579.00	579.00	579.00	0	0	0

31.26.1(F)	2.488CM>0 W/5+NDS 2+ -FXD RT STB 7YR Z3 - NSP 1Y69S	0	0.00	0.00	0.00	0	0	0
31.26.1(F)	2.488CM>0 W/5+NDS 2+ -MIL RT STB 7YR Z3 - NSP 1Y69S	0	579.00	579.00	579.00	0	0	0
31.26.1(J)	CO NODE 155.52MBPS RT STBLTY 7YR Z3 - NSPNS FC5HX	0	900.00	900.00	900.00	0	0	0
31.26.1(J)	CO NODE 622.08MBPS RT STBLTY 7YR Z3 - NSPNS FC5JX	50	1650.00	1650.00	1650.00	82,500	82,500	82,500
31.26.1(J)	CO NODE 2.488GBPS RT STBLTY 7YR Z3 - NSPNS FC5KX	0	3300.00	3300.00	3300.00	0	0	0
31.26.1(L)	DS3 EXTENSION RATE STABILITY 7YR Z3 - NSPNS CU8DA	8	225.00	225.00	225.00	1,800	1,800	1,800
31.26.1(L)	DS1 EXTENSION RATE STABILITY 7YR Z3 - NSPNS CU8DB	0	60.00	60.00	60.00	0	0	0
31.26.1(M)	PREMISES NODE 155.52M RT STB 7YR Z3 - NSPNS FP5HX	16	900.00	900.00	900.00	14,400	14,400	14,400
31.26.1(M)	PREMISES NODE 622.08M RT STB 7YR Z3 - NSPNS FP5JX	12	1650.00	1650.00	1650.00	19,800	19,800	19,800
31.26.1(M)	PREMISES NODE 2.488G RATE STB 7YR Z3 - NSPNS FP5KX	0	3300.00	3300.00	3300.00	0	0	0
31.26.1(O)	PREMISES PORT-STB-1 RATE STB 7YR Z3 - NSPNS FP6MX	0	180.00	180.00	180.00	0	0	0
31.26.1(O)	PREMISES PORT-DS1 RT STBLTY 7YR Z3 - NSPNS FP5FX	11	45.00	45.00	45.00	495	495	495
31.26.1(O)	PREMISES PORT-DS3 RT STBLTY 7YR Z3 - NSPNS FP6GX	49	180.00	180.00	180.00	8,820	8,820	8,820
31.26.1(O)	PREMISES PORT-OC3 RT STBLTY 7YR Z3 - NSPNS FP6HX	0	300.00	300.00	300.00	0	0	0

NESPNS NRC Z3

31.26.1(K)	CO NODE CHG SUBQ INST OR MOVE NRC Z3 - NSPINRBSV	0	1500	1500	1500	0	0	0
31.26.1(N)	PREM NODE CHG SBQ INST / MOVE NRC Z3 - NSPINRBS7	0	1500.00	1500.00	1500.00	0	0	0

MA-45-EI-STD Z3

31.7.9(A)(1)	(CT 1 CKT FXD-STD Z3 - MA - 45-EI	TU9AA/T	341	2030.78	2030.78	2030.78	692,496	692,496	692,496
31.7.9(A)(1)	(CT 1 CKT 1/4MI-STD Z3 - MA - 45-EI	TU9AA/T	665	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(CT 2-3 CKT FXD-STD Z3 - MA - 45-EI	TU9AB/T	80	1607.69	1607.69	1607.69	128,615	128,615	128,615
31.7.9(A)(1)	(CT 2-3 CKT 1/4MI-STD Z3 - MA - 45-EI	TU9AB/T	144	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(CT 4-9 CKT FXD-STD Z3 - MA - 45-EI	TU9AC/T	18	406.15	406.15	406.15	7,311	7,311	7,311
31.7.9(A)(1)	(CT 4-9 CKT 1/4MI-STD Z3 - MA - 45-EI	TU9AC/T	21	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(CT OVER 9 CKT FXD-STD Z3 - MA - 45-EI	TU9AD/T	0	406.15	406.15	406.15	0	0	0
31.7.9(A)(1)	(CT OVER 9 CKT 1/4MI-STD Z3 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(DTEF DS3 1CKT FXD-ST Z3 - MA - 45-EI	EFG3G	6	2030.78	2030.78	2030.78	12,185	12,185	12,185
31.6.1(A)(4)	(DTEF DS3 1CK 1/4M-ST Z3 - MA - 45-EI	EFG3G	11	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(DTEF DS3 2-3 CKT FXD-ST Z3 - MA - 45-EI	EFNBG	2	1607.69	1607.69	1607.69	3,215	3,215	3,215
31.6.1(A)(4)	(DTEF DS3 2-3 CKT 1/4M-ST Z3 - MA - 45-EI	EFNBG	5	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(DTEF DS3 4-9 CKT FXD-ST Z3 - MA - 45-EI	EFNCG	1	406.15	406.15	406.15	406	406	406
31.6.1(A)(4)	(DTEF DS3 4-9 CKT 1/4M-ST Z3 - MA - 45-EI	EFNCG	3	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(DTEF DS3 OVER 9 CKT FXD-ST Z3 - MA - 45-EI	EFNDG	0	406.15	406.15	406.15	0	0	0
31.6.1(A)(4)	(DTEF DS3 OVER 9 CKT 1/4M-ST Z3 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM - FXD-STD Z3 - MA - 45-EI	1L5XX	75	702.00	702.00	702.00	52,650	52,650	52,650
31.7.9(B)(4)	CM - MI-STD Z3 - MA - 45-EI	1L5XX	764	133.00	133.00	133.00	101,612	101,612	101,612
31.6.1(C)(1)	(DTT DS3 FXD - STD Z3 - MA - 45-EI	1YTDS	14	702.00	702.00	702.00	9,828	9,828	9,828
31.6.1(C)(1)	(DTT DS3 FXD - STD Z3 - MA - 45-EI	1YTDS	14	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)	(DTT DS3 MIL - STD Z3 - MA - 45-EI	1YTDS	107	120.00	120.00	120.00	12,840	12,840	12,840
31.6.1(C)(1)	(DTT DS3 MIL - STD Z3 - MA - 45-EI	1YTDS	107	0.00	0.00	0.00	0	0	0
31.7.9(C)(1)	MUX - DS3 TO DS1 Z3 - MA - 45-EI	MQ3	285	684.00	684.00	684.00	194,940	194,940	194,940
31.6.1(E)(1)	DTT MUX DS3/DS1-STD Z3 - MA - 45-EI	MKW3X	287	684.00	684.00	684.00	196,308	196,308	196,308
31.6.1(E)(1)	DTT MUX DS3/DS1-STD Z3 - MA - 45-EI	MKW3X	287	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)	(ASWC per CT STD Z3 - MA - 45-EI	ABVBA/P	4	251.00	251.00	251.00	1,004	1,004	1,004
31.7.9(C)(7)	EAD SUPREME Z3 - MA - 45-EI	A7VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7)	EAD DELUXE Z3 - MA - 45-EI	D5VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7)	EAD BASIC Z3 - MA - 45-EI	DZVPA	0	13.00	13.00	13.00	0	0	0

MA-45M-EI-2Y Z3

31.7.9(A)(1)	(CT 1 CKT FXD-2YR Z3 - MA - 45-EI	TU9AA/T	0	1929.24	1929.24	1929.24	0	0	0
31.7.9(A)(1)	(CT 1 CKT 1/4MI-2YR Z3 - MA - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(CT 2-3 CKT FXD-2YR Z3 - MA - 45-EI	TU9AB/T	0	1527.31	1527.31	1527.31	0	0	0
31.7.9(A)(1)	(CT 2-3 CKT 1/4MI-2YR Z3 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(CT 4-9 CKT FXD-2YR Z3 - MA - 45-EI	TU9AC/T	0	385.84	385.84	385.84	0	0	0
31.7.9(A)(1)	(CT 4-9 CKT 1/4MI-2YR Z3 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(CT OVER 9 CKT FXD-2YR Z3 - MA - 45-EI	TU9AD/T	0	385.84	385.84	385.84	0	0	0
31.7.9(A)(1)	(CT OVER 9 CKT 1/4MI-2YR Z3 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(DTEF DS3 1CKT FXD-2YR Z3 - MA - 45-EI	EFG3G	0	1929.24	1929.24	1929.24	0	0	0
31.6.1(A)(4)	(DTEF DS3 1CKT 1/4M-2YR Z3 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(DTEF DS3 2-3 CKT FXD-2YR Z3 - MA - 45-EI	EFNBG	0	1527.31	1527.31	1527.31	0	0	0
31.6.1(A)(4)	(DTEF DS3 2-3 CKT 1/4M-2YR Z3 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(DTEF DS3 4-9 CKT FXD-2YR Z3 - MA - 45-EI	EFNCG	0	385.84	385.84	385.84	0	0	0
31.6.1(A)(4)	(DTEF DS3 4-9 CKT 1/4M-2YR Z3 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(DTEF DS3 OVER 9 CKT FXD-2YR Z3 - MA - 45-EI	EFNDG	0	385.84	385.84	385.84	0	0	0
31.6.1(A)(4)	(DTEF DS3 OVER 9 CKT 1/4M-2YR Z3 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM - FXD-2YR Z3 - MA - 45-EI	1L5XX	0	666.90	666.90	666.90	0	0	0

31.7.9(B)(4)	CM - MI-2YR Z3 - MA - 45-EI	1L5XX	0	126.35	126.35	126.35	0	0	0
31.6.1(C)(1)	(i) DTT DS3 FXD - 2YR Z3 - MA - 45-EI	1YTDS	0	666.90	666.90	666.90	0	0	0
31.6.1(C)(1)	(i) DTT DS3 MIL - 2YR Z3 - MA - 45-EI	1YTDS	0	114.00	114.00	114.00	0	0	0
31.7.9(C)(1)	MUX - DS3 TO DS1 2YR Z3 - MA - 45-EI	MQ3	0	649.80	649.80	649.80	0	0	0
31.6.1(E)(1)	DTT MUX DS3/DS1-2YR Z3 - MA - 45-EI	MKW3X	0	649.80	649.80	649.80	0	0	0
31.7.9(C)(5)	(i) ASWC per CT 2YR Z3 - MA - 45-EI	ABVBA/Δ	0	238.45	238.45	238.45	0	0	0

MA-45M-EI-3Y Z3

31.7.9(A)(1)	(i) CT 1 CKT FXD-3YR Z3 - MA - 45-EI	TU9AA/T	132	1827.7	1827.7	1827.7	241,256	241,256	241,256
31.7.9(A)(1)	(i) CT 1 CKT 1/4MI-3YR Z3 - MA - 45-EI	TU9AA/T	250	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 2-3 CKT FXD-3YR Z3 - MA - 45-EI	TU9AB/T	59	1446.92	1446.92	1446.92	85,368	85,368	85,368
31.7.9(A)(1)	(i) CT 2-3 CKT 1/4MI-3YR Z3 - MA - 45-EI	TU9AB/T	125	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 4-9 CKT FXD-3YR Z3 - MA - 45-EI	TU9AC/T	27	365.54	365.54	365.54	9,870	9,870	9,870
31.7.9(A)(1)	(i) CT 4-9 CKT 1/4MI-3YR Z3 - MA - 45-EI	TU9AC/T	61	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT OVER 9 CKT FXD-3YR Z3 - MA - 45-EI	TU9AD/T	4	365.54	365.54	365.54	1,462	1,462	1,462
31.7.9(A)(1)	(i) CT OVER 9 CKT 1/4MI-3YR Z3 - MA - 45-EI	TU9AD/T	4	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 1CKT FXD-3YR Z3 - MA - 45-EI	EFG3G	21	1827.70	1827.70	1827.70	38,382	38,382	38,382
31.6.1(A)(4)	(i) DTEF DS3 1CKT 1/4M-3YR Z3 - MA - 45-EI	EFG3G	31	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 2-3 CKT FXD-3YR Z3 - MA - 45-EI	EFNBG	19	1446.92	1446.92	1446.92	27,491	27,491	27,491
31.6.1(A)(4)	(i) DTEF DS3 2-3 CKT 1/4M-3YR Z3 - MA - 45-EI	EFNBG	52	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 4-9 CKT FXD-3YR Z3 - MA - MA - 45-EI	EFNCG	6	365.54	365.54	365.54	2,193	2,193	2,193
31.6.1(A)(4)	(i) DTEF DS3 4-9 CKT 1/4M-3YR Z3 - MA - 45-EI	EFNCG	16	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 OVER 9 CKT FXD-3YR Z3 - MA - 45-EI	EFNDG	0	365.54	365.54	365.54	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 OVER 9 CKT 1/4M-3YR Z3 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM - FXD-3YR Z3 - MA - 45-EI	1L5XX	97	631.80	631.80	631.80	61,285	61,285	61,285
31.7.9(B)(4)	CM - MI-3YR Z3 - MA - 45-EI	1L5XX	1241	119.70	119.70	119.70	148,548	148,548	148,548
31.6.1(C)(1)	(i) DTT DS3 FXD - 3YR Z3 - MA - 45-EI	1YTDS	37	631.80	631.80	631.80	23,377	23,377	23,377
31.6.1(C)(1)	(i) DTT DS3 FXD - 3YR Z3 - MA - 45-EI	1YTDS	37	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)	(i) DTT DS3 MIL - 3YR Z3 - MA - 45-EI	1YTDS	308	108.00	108.00	108.00	33,264	33,264	33,264
31.6.1(C)(1)	(i) DTT DS3 MIL - 3YR Z3 - MA - 45-EI	1YTDS	308	0.00	0.00	0.00	0	0	0
31.7.9(C)(1)	MUX - DS3 TO DS1 3YR Z3 - MA - 45-EI	MQ3	39	615.60	615.60	615.60	24,008	24,008	24,008
31.6.1(E)(1)	DTT MUX DS3/DS1-3YR Z3 - MA - 45-EI	MKW3X	25	615.60	615.60	615.60	15,390	15,390	15,390
31.6.1(E)(1)	DTT MUX DS3/DS1-3YR Z3 - MA - 45-EI	MKW3X	25	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)	(i) ASWC per CT 3YR Z3 - MA - 45-EI	ABVBA/Δ	0	225.90	225.90	225.90	0	0	0

MA-45M-EI-4Y Z3

31.7.9(A)(1)	(i) CT 1 CKT FXD-4YR Z3 - MA - 45-EI	TU9AA/T	22	1523.09	1523.09	1523.09	33,508	33,508	33,508
31.7.9(A)(1)	(i) CT 1 CKT 1/4MI-4YR Z3 - MA - 45-EI	TU9AA/T	134	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 2-3 CKT FXD-4YR Z3 - MA - 45-EI	TU9AB/T	11	1205.77	1205.77	1205.77	13,263	13,263	13,263
31.7.9(A)(1)	(i) CT 2-3 CKT 1/4MI-4YR Z3 - MA - 45-EI	TU9AB/T	121	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 4-9 CKT FXD-4YR Z3 - MA - 45-EI	TU9AC/T	0	304.61	304.61	304.61	0	0	0
31.7.9(A)(1)	(i) CT 4-9 CKT 1/4MI-4YR Z3 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT OVER 9 CKT FXD-4YR Z3 - MA - 45-EI	TU9AD/T	0	304.61	304.61	304.61	0	0	0
31.7.9(A)(1)	(i) CT OVER 9 CKT 1/4MI-4YR Z3 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 1CKT FXD-4YR Z3 - MA - 45-EI	EFG3G	0	1523.09	1523.09	1523.09	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 1CKT 1/4M-4YR Z3 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 2-3 CKT FXD-4YR Z3 - MA - 45-EI	EFNBG	1	1205.77	1205.77	1205.77	1,206	1,206	1,206
31.6.1(A)(4)	(i) DTEF DS3 2-3 CKT 1/4M-4YR Z3 - MA - 45-EI	EFNBG	3	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 4-9 CKT FXD-4YR Z3 - MA - 45-EI	EFNCG	0	304.61	304.61	304.61	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 4-9 CKT 1/4M-4YR Z3 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 OVER 9 CKT FXD-4YR Z3 - MA - 45-EI	EFNDG	0	304.61	304.61	304.61	0	0	0
31.6.1(A)(4)	(i) DTEF DS3 OVER 9 CKT 1/4M-4YR Z3 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4)	CM - FXD-4YR Z3 - MA - 45-EI	1L5XX	6	526.50	526.50	526.50	3,159	3,159	3,159
31.7.9(B)(4)	CM - MI-4YR Z3 - MA - 45-EI	1L5XX	87	99.75	99.75	99.75	8,678	8,678	8,678
31.6.1(C)(1)	(i) DTT DS3 FXD - 4YR Z3 - MA - 45-EI	1YTDS	0	526.50	526.50	526.50	0	0	0
31.6.1(C)(1)	(i) DTT DS3 MIL - 4YR Z3 - MA - 45-EI	1YTDS	0	90.00	90.00	90.00	0	0	0
31.7.9(C)(1)	MUX - DS3 TO DS1 4YR Z3 - MA - 45-EI	MQ3	3	513.00	513.00	513.00	1,539	1,539	1,539
31.6.1(E)(1)	DTT MUX DS3/DS1-4YR Z3 - MA - 45-EI	MKW3X	1	513.00	513.00	513.00	513	513	513
31.6.1(E)(1)	DTT MUX DS3/DS1-4YR Z3 - MA - 45-EI	MKW3X	1	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)	(i) ASWC per CT 4YR Z3 - MA - 45-EI	ABVBA/Δ	0	188.25	188.25	188.25	0	0	0

MA-45M-EI-5Y Z3

31.7.9(A)(1)	(i) CT 1 CKT FXD-5YR Z3 - MA - 45-EI	TU9AA/T	198	1320.01	1320.01	1320.01	261,362	261,362	261,362
31.7.9(A)(1)	(i) CT 1 CKT 1/4MI-5YR Z3 - MA - 45-EI	TU9AA/T	251	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 2-3 CKT FXD-5YR Z3 - MA - 45-EI	TU9AB/T	44	1045.00	1045.00	1045.00	45,980	45,980	45,980
31.7.9(A)(1)	(i) CT 2-3 CKT 1/4MI-5YR Z3 - MA - 45-EI	TU9AB/T	44	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)	(i) CT 4-9 CKT FXD-5YR Z3 - MA - 45-EI	TU9AC/T	22	264.00	264.00	264.00	5,808	5,808	5,808
31.7.9(A)(1)	(i) CT 4-9 CKT 1/4MI-5YR Z3 - MA - 45-EI	TU9AC/T	22	0.00	0.00	0.00	0	0	0

31.7.9(A)(1)(i) CT OVER 9 CKT FXD-5YR Z3 - MA - 45-EI	TU9AD/T	0	264.00	264.00	264.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4MI-5YR Z3 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-5YR Z3 - MA - 45-EI	EFG3G	0	1320.01	1320.01	1320.01	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT 1/4M-5YR Z3 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT FXD-5YR Z3 - MA - 45-EI	EFNBG	0	1045.00	1045.00	1045.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT 1/4M-5YR Z3 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT FXD-5YR Z3 - MA - 45-EI	EFNCG	0	264.00	264.00	264.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT 1/4M-5YR Z3 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT FXD-5YR Z3 - MA - 45-EI	EFNDG	0	264.00	264.00	264.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT 1/4M-5YR Z3 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-5YR Z3 - MA - 45-EI	1L5XX	60	456.30	456.30	456.30	27,378	27,378	27,378
31.7.9(B)(4) CM - MI-5YR Z3 - MA - 45-EI	1L5XX	992	86.45	86.45	86.45	85,758	85,758	85,758
31.6.1(C)(1)(i) DTT DS3 FXD - 5YR Z3 - MA - 45-EI	1YTDS	0	456.30	456.30	456.30	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 5YR Z3 - MA - 45-EI	1YTDS	0	78.00	78.00	78.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 5YR Z3 - MA - 45-EI	MQ3	357	444.60	444.60	444.60	158,722	158,722	158,722
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z3 - MA - 45-EI	MKW3X	270	444.60	444.60	444.60	120,042	120,042	120,042
31.6.1(E)(1) DTT MUX DS3/DS1-5YR Z3 - MA - 45-EI	MKW3X	270	0.00	0.00	0.00	0	0	0
31.7.9(C)(5)(i) ASWC per CT 5YR Z3 - MA - 45-EI	ABVBA/Δ	20	163.15	163.15	163.15	3,263	3,263	3,263

MA-45M-EI-7Y Z3

31.7.9(A)(1)(i) CT 1 CKT FXD-7YR Z3 - MA - 45-EI	TU9AA/T	174	1218.47	1218.47	1218.47	212,014	212,014	212,014
31.7.9(A)(1)(i) CT 1 CKT 1/4MI-7YR Z3 - MA - 45-EI	TU9AA/T	233	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT FXD-7YR Z3 - MA - 45-EI	TU9AB/T	40	964.61	964.61	964.61	38,584	38,584	38,584
31.7.9(A)(1)(i) CT 2-3 CKT 1/4MI-7YR Z3 - MA - 45-EI	TU9AB/T	64	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT FXD-7YR Z3 - MA - 45-EI	TU9AC/T	14	243.69	243.69	243.69	3,412	3,412	3,412
31.7.9(A)(1)(i) CT 4-9 CKT 1/4MI-7YR Z3 - MA - 45-EI	TU9AC/T	14	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OVER 9 CKT FXD-7YR Z3 - MA - 45-EI	TU9AD/T	8	243.69	243.69	243.69	1,950	1,950	1,950
31.7.9(A)(1)(i) CT OVER 9 CKT 1/4MI-7YR Z3 - MA - 45-EI	TU9AD/T	8	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 1CKT FXD-7YR Z3 - MA - 45-EI	EFG3G	8	1218.47	1218.47	1218.47	9,748	9,748	9,748
31.6.1(A)(4)(i) DTEF DS3 1CKT 1/4M-7YR Z3 - MA - 45-EI	EFG3G	23	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT FXD-7YR Z3 - MA - 45-EI	EFNBG	0	964.61	964.61	964.61	0	0	0
31.6.1(A)(4)(i) DTEF DS3 2-3 CKT 1/4M-7YR Z3 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT FXD-7YR Z3 - MA - 45-EI	EFNCG	0	243.69	243.69	243.69	0	0	0
31.6.1(A)(4)(i) DTEF DS3 4-9 CKT 1/4M-7YR Z3 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT FXD-7YR Z3 - MA - 45-EI	EFNDG	0	243.69	243.69	243.69	0	0	0
31.6.1(A)(4)(i) DTEF DS3 OVER 9 CKT 1/4M-7YR Z3 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) CM - FXD-7YR Z3 - MA - 45-EI - 45-EI	1L5XX	30	421.20	421.20	421.20	12,636	12,636	12,636
31.7.9(B)(4) CM - MI-7YR Z3 - MA - 45-EI	1L5XX	522	79.80	79.80	79.80	41,656	41,656	41,656
31.6.1(C)(1)(i) DTT DS3 FXD - 7YR Z3 - MA - 45-EI	1YTDS	8	421.20	421.20	421.20	3,370	3,370	3,370
31.6.1(C)(1)(i) DTT DS3 FXD - 7YR Z3 - MA - 45-EI	1YTDS	8	0.00	0.00	0.00	0	0	0
31.6.1(C)(1)(i) DTT DS3 MIL - 7YR Z3 - MA - 45-EI	1YTDS	23	72.00	72.00	72.00	1,656	1,656	1,656
31.6.1(C)(1)(i) DTT DS3 MIL - 7YR Z3 - MA - 45-EI	1YTDS	23	0.00	0.00	0.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 7YR Z3 - MA - 45-EI	MQ3	54	410.40	410.40	410.40	22,162	22,162	22,162
31.6.1(E)(1) DTT MUX DS3/DS1-7YR Z3 - MA - 45-EI	MKW3X	0	410.40	410.40	410.40	0	0	0
31.7.9(C)(5)(i) ASWC per CT 7YR Z3 - MA - 45-EI	ABVBA/Δ	0	150.60	150.60	150.60	0	0	0

MA-45-EI-NRC Z3

31.7.9(A)(1)(i) CT 1 CKT-1st CHL NRC Z3 - MA - 45-EI	TU9AA/T	0	0	0	0	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT-1st CHL NRC Z3 - MA - 45-EI	TU9AA/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT-1st CHL NRC Z3 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OV 9 CKT-1st CHL NRC Z3 - MA - 45-EI	TU9AB/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 2-3 CKT-ADD CHL NRC Z3 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT 4-9 CKT-ADD CHL NRC Z3 - MA - 45-EI	TU9AC/T	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(i) CT OV 9 CKT-ADD CHL NRC Z3 - MA - 45-EI	TU9AD/T	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF 1 CKT-1st CHL NRC Z3 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF 2-3 CKT-1st CHL NRC Z3 - MA - 45-EI	EFG3G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF 4-9 CKT-1st CHL NRC Z3 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF OVER 9 CKT-1st CHL NRC Z3 - MA - 45-EI	EFNBG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF 2-3 CKT-ADD CHL NRC Z3 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF 4-9 CKT-ADD CHL NRC Z3 - MA - 45-EI	EFNCG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(4)(i) DTEF OVER 9 CKT-ADD CHL NRC Z3 - MA - 45-EI	EFNDG	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) MID-LINK LIABILITY CHARGE - MA - 45-EI	TUA4X	0	25.16	25.16	25.16	0	0	0
31.6.1(C)(2)(i) DTT DS3 MID-LINK-NRC Z3 - MA - 45-EI	NRBL3	0	0.00	0.00	0.00	0	0	0
31.7.9(B)(4) THRU PATH CONNECTION NRC - MA - 45-EI	THK	0	182.00	182.00	182.00	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1 NRC Z3 - MA - 45-EI	MQ3	0	0.00	0.00	0.00	0	0	0
31.6.1(E)(1) DTT MUX DS3/DS1-NRC Z3 - MA - 45-EI	MKW3X	0	0.00	0.00	0.00	0	0	0
31.7.9(D)(2) SVC REARRANGEMENT CHG NRC Z3 - MA - 45-EI	NRB03	0	0.00	0.00	0.00	0	0	0

NYT-45M-OI-STD

31.7.9(A)(1)(c 135MB DS3 CT 1 CKT FXD-STD - NYT - 45-OI	TP1HA	0	775	775	775	0	0	0
31.7.9(A)(1)(c 135MB DS3 CT 2-3 CKT FXD-STD - NYT - 45-OI	TP1HB	0	550.00	550.00	550.00	0	0	0
31.7.9(A)(1)(c 135MB DS3 CT 1 CKT 1/4MI-STD - NYT - 45-OI	TP1HA	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(c 135MB DS3 CT 2-3 CKT 1/4MI-STD - NYT - 45-OI	TP1HB	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(c 405MB DS3 CT 1 CKT FXD-STD - NYT - 45-OI	TP1JA	0	775.00	775.00	775.00	0	0	0
31.7.9(A)(1)(c 405MB DS3 CT 2-3 CKT FXD-STD - NYT - 45-OI	TP1JB	0	550.00	550.00	550.00	0	0	0
31.7.9(A)(1)(c 405MB DS3 CT 4-9 CKT FXD-STD - NYT - 45-OI	TP1JC	0	550.00	550.00	550.00	0	0	0
31.7.9(A)(1)(c 405MB DS3 CT 1 CKT 1/4MI-STD - NYT - 45-OI	TP1JA	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(c 405MB DS3 CT 2-3 CKT 1/4MI-STD - NYT - 45-OI	TP1JB	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(c 405MB DS3 CT 4-9 CKT 1/4MI-STD - NYT - 45-OI	TP1JC	0	64.00	64.00	64.00	0	0	0
31.7.9(A)(1)(c 560MB DS3 CT 1 CKT FXD-STD - NYT - 45-OI	TP1KA	10	775.00	775.00	775.00	7,750	7,750	7,750
31.7.9(A)(1)(c 560MB DS3 CT 2-3 CKT FXD-STD - NYT - 45-OI	TP1KB	20	550.00	550.00	550.00	11,000	11,000	11,000
31.7.9(A)(1)(c 560MB DS3 CT 4-9 CKT FXD-STD - NYT - 45-OI	TP1KC	69	550.00	550.00	550.00	37,950	37,950	37,950
31.7.9(A)(1)(c 560MB DS3 CT 10-12 CKT FXD-STD - NYT - 45-OI	TP1KD	15	538.00	538.00	538.00	8,070	8,070	8,070
31.7.9(A)(1)(c 560MB DS3 CT 1 CKT 1/4MI-STD - NYT - 45-OI	TP1KA	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(c 560MB DS3 CT 2-3 CKT 1/4MI-STD - NYT - 45-OI	TP1KB	20	68.00	68.00	68.00	1,360	1,360	1,360
31.7.9(A)(1)(c 560MB DS3 CT 4-9 CKT 1/4MI-STD - NYT - 45-OI	TP1KC	109	64.00	64.00	64.00	6,976	6,976	6,976
31.7.9(A)(1)(c 560MB DS3 CT 10-12 CKT 1/4MI-STD - NYT - 45-OI	TP1KD	15	59.00	59.00	59.00	885	885	885
31.7.9(A)(1)(c 2.488GB DS3 CT 1 CKT FXD-STD - NYT - 45-OI	TP1PA	12	775.00	775.00	775.00	9,300	9,300	9,300
31.7.9(A)(1)(c 2.488GB DS3 CT 2-3 CKT FXD-STD - NYT - 45-OI	TP1PB	24	550.00	550.00	550.00	13,200	13,200	13,200
31.7.9(A)(1)(c 2.488GB DS3 CT 4-9 CKT FXD-STD - NYT - 45-OI	TP1PC	48	550.00	550.00	550.00	26,400	26,400	26,400
31.7.9(A)(1)(c 2.488GB DS3 CT 10-48 CKT FXD-STD - NYT - 45-OI	TP1PD	0	538.00	538.00	538.00	0	0	0
31.7.9(A)(1)(c 2.488GB DS3 CT 1 CKT 1/4MI-STD - NYT - 45-OI	TP1PA	12	68.00	68.00	68.00	816	816	816
31.7.9(A)(1)(c 2.488GB DS3 CT 2-3 CKT 1/4MI-STD - NYT - 45-OI	TP1PB	24	68.00	68.00	68.00	1,632	1,632	1,632
31.7.9(A)(1)(c 2.488GB DS3 CT 4-9 CKT 1/4MI-STD - NYT - 45-OI	TP1PC	48	64.00	64.00	64.00	3,072	3,072	3,072
31.7.9(A)(1)(c 2.488GB DS3 CT 10-48 CKT 1/4MI-STD - NYT - 45-OI	TP1PD	0	59.00	59.00	59.00	0	0	0
31.6.1(A)(5)(t DTEF 135MB CT 1CKT FXD-STD - NYT - 45-OI	EFG6G	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(t DTEF 135MB CT 2-3CKT FXD-STD - NYT - 45-OI	EFG6G	0	550.00	550.00	550.00	0	0	0
31.6.1(A)(5)(t DTEF 135MB CT 1CKT 1/4MI-STD - NYT - 45-OI	EFG6G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(t DTEF 135MB CT 2-3CKT 1/4MI-STD - NYT - 45-OI	EFG6G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(t DTEF 405MB CT 1CKT FXD-STD - NYT - 45-OI	EFG7G	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(t DTEF 405MB CT 2-3CKT FXD-STD - NYT - 45-OI	EFG7G	0	550.00	550.00	550.00	0	0	0
31.6.1(A)(5)(t DTEF 405MB CT 4-9CKT FXD-STD - NYT - 45-OI	EFG7G	0	550.00	550.00	550.00	0	0	0
31.6.1(A)(5)(t DTEF 405MB CT 1CKT 1/4MI-STD - NYT - 45-OI	EFG7G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(t DTEF 405MB CT 2-3CKT 1/4MI-STD - NYT - 45-OI	EFG7G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(t DTEF 405MB CT 4-9CKT 1/4MI-STD - NYT - 45-OI	EFG7G	0	64.00	64.00	64.00	0	0	0
31.6.1(A)(5)(t DTEF 560MB CT 1CKT FXD-STD - NYT - 45-OI	EFG8G	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(t DTEF 560MB CT 2-3CKT FXD-STD - NYT - 45-OI	EFG8G	0	550.00	550.00	550.00	0	0	0
31.6.1(A)(5)(t DTEF 560MB CT 4-9CKT FXD-STD - NYT - 45-OI	EFG8G	0	550.00	550.00	550.00	0	0	0
31.6.1(A)(5)(t DTEF 560MB CT OVER 9CKT FXD-STD - NYT - 45-OI	EFG8G	0	538.00	538.00	538.00	0	0	0
31.6.1(A)(5)(t DTEF 560MB CT 1CKT 1/4MI-STD - NYT - 45-OI	EFG8G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(t DTEF 560MB CT 2-3CKT 1/4MI-STD - NYT - 45-OI	EFG8G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(t DTEF 560MB CT 4-9CKT 1/4MI-STD - NYT - 45-OI	EFG8G	0	64.00	64.00	64.00	0	0	0
31.6.1(A)(5)(t DTEF 560MB CT OVER 9CKT 1/4MI-STD - NYT - 45-OI	EFG8G	0	59.00	59.00	59.00	0	0	0
31.6.1(A)(5)(t DTEF 2.488GB CT 1CKT FXD-STD - NYT - 45-OI	EFNPG	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(t DTEF 2.488GB CT 2-3CKT FXD-STD - NYT - 45-OI	EFNPG	0	550.00	550.00	550.00	0	0	0
31.6.1(A)(5)(t DTEF 2.488GB CT 4-9CKT FXD-STD - NYT - 45-OI	EFNPG	0	550.00	550.00	550.00	0	0	0
31.6.1(A)(5)(t DTEF 2.488GB CT 10-48CKT FXD-STD - NYT - 45-OI	EFNPG	0	538.00	538.00	538.00	0	0	0
31.6.1(A)(5)(t DTEF 2.488GB CT 1CKT 1/4MI-STD - NYT - 45-OI	EFNPG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(t DTEF 2.488GB CT 2-3CKT 1/4MI-STD - NYT - 45-OI	EFNPG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(t DTEF 2.488GB CT 4-9CKT 1/4MI-STD - NYT - 45-OI	EFNPG	0	64.00	64.00	64.00	0	0	0
31.6.1(A)(5)(t DTEF 2.488GB CT 10-48CKT 1/4MI-STD - NYT - 45-OI	EFNPG	0	59.00	59.00	59.00	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-STD - NYT - 45-OI	1L5XX	0	702.00	702.00	702.00	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-STD - NYT - 45-OI	1L5XX	0	194.70	194.70	194.70	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT FXD-STD - NYT - 45-OI	1L5XX	0	702.00	702.00	702.00	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT MI-STD - NYT - 45-OI	1L5XX	0	194.70	194.70	194.70	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-STD - NYT - 45-OI	1L5XX	0	702.00	702.00	702.00	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-STD - NYT - 45-OI	1L5XX	0	194.70	194.70	194.70	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-STD - NYT - 45-OI	1L5XX	0	702.00	702.00	702.00	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-STD - NYT - 45-OI	1L5XX	0	194.70	194.70	194.70	0	0	0
31.7.9(C)(5)(I ASWC per CT STD - NYT - 45-OI	AOPCH	0	251.00	251.00	251.00	0	0	0
31.7.9(C)(7) EAD SUPREME - NYT - 45-OI	A7VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD DELUXE - NYT - 45-OI	D5VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD BASIC - NYT - 45-OI	DZVPA	0	13.00	13.00	13.00	0	0	0

NYT-45M-OI-2YR

31.7.9(A)(1)(c 135MB DS3 CT 1 CKT FXD-2YR - NYT - 45-OI	TP1HA	0	736.25	736.25	736.25	0	0	0
---	-------	---	--------	--------	--------	---	---	---

31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT FXD-2YR - NYT - 45-OI	TP1HB	0	522.50	522.50	522.50	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT 1/4MI-2YR - NYT - 45-OI	TP1HA	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT 1/4MI-2YR - NYT - 45-OI	TP1HB	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT FXD-2YR - NYT - 45-OI	TP1JA	0	736.25	736.25	736.25	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT FXD-2YR - NYT - 45-OI	TP1JB	0	522.50	522.50	522.50	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT FXD-2YR - NYT - 45-OI	TP1JC	0	522.50	522.50	522.50	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT 1/4MI-2YR - NYT - 45-OI	TP1JA	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT 1/4MI-2YR - NYT - 45-OI	TP1JB	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT 1/4MI-2YR - NYT - 45-OI	TP1JC	0	60.80	60.80	60.80	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT FXD-2YR - NYT - 45-OI	TP1KA	0	736.25	736.25	736.25	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT FXD-2YR - NYT - 45-OI	TP1KB	0	522.50	522.50	522.50	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT FXD-2YR - NYT - 45-OI	TP1KC	0	522.50	522.50	522.50	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT FXD-2YR - NYT - 45-OI	TP1KD	0	511.10	511.10	511.10	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT 1/4MI-2YR - NYT - 45-OI	TP1KA	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT 1/4MI-2YR - NYT - 45-OI	TP1KB	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT 1/4MI-2YR - NYT - 45-OI	TP1KC	0	60.80	60.80	60.80	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-2YR - NYT - 45-OI	TP1KD	0	56.05	56.05	56.05	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-2YR - NYT - 45-OI	TP1PA	0	736.25	736.25	736.25	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-2YR - NYT - 45-OI	TP1PB	0	522.50	522.50	522.50	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-2YR - NYT - 45-OI	TP1PC	0	522.50	522.50	522.50	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-2YR - NYT - 45-OI	TP1PD	0	511.10	511.10	511.10	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-2YR - NYT - 45-OI	TP1PA	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-2YR - NYT - 45-OI	TP1PB	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-2YR - NYT - 45-OI	TP1PC	0	60.80	60.80	60.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-2YR - NYT - 45-OI	TP1PD	0	56.05	56.05	56.05	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 1CKT FXD-2YR - NYT - 45-OI	EFG6G	0	736.25	736.25	736.25	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 2-3CKT FXD-2YR - NYT - 45-OI	EFNFG	0	522.50	522.50	522.50	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 1CKT 1/4MI-2YR - NYT - 45-OI	EFG6G	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 2-3CKT 1/4MI-2YR - NYT - 45-OI	EFNFG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 1CKT FXD-2YR - NYT - 45-OI	EFG7G	0	736.25	736.25	736.25	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 2-3CKT FXD-2YR - NYT - 45-OI	EFNHG	0	522.50	522.50	522.50	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 4-9CKT FXD-2YR - NYT - 45-OI	EFNJG	0	522.50	522.50	522.50	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 1CKT 1/4MI-2YR - NYT - 45-OI	EFG7G	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 2-3CKT 1/4MI-2YR - NYT - 45-OI	EFNHG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 4-9CKT 1/4MI-2YR - NYT - 45-OI	EFNJG	0	60.80	60.80	60.80	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 1CKT FXD-2YR - NYT - 45-OI	EFG8G	0	736.25	736.25	736.25	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 2-3CKT FXD-2YR - NYT - 45-OI	EFNLG	0	522.50	522.50	522.50	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 4-9CKT FXD-2YR - NYT - 45-OI	EFNMG	0	522.50	522.50	522.50	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT OVER 9CKT FXD-2YR - NYT - 45-OI	EFNNG	0	511.10	511.10	511.10	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 1CKT 1/4MI-2YR - NYT - 45-OI	EFG8G	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 2-3CKT 1/4MI-2YR - NYT - 45-OI	EFNLG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 4-9CKT 1/4MI-2YR - NYT - 45-OI	EFNMG	0	60.80	60.80	60.80	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT OVER 9CKT 1/4MI-2YR - NYT - 45-OI	EFNNG	0	56.05	56.05	56.05	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 1CKT FXD-2YR - NYT - 45-OI	EFNPG	0	736.25	736.25	736.25	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 2-3CKT FXD-2YR - NYT - 45-OI	EFNQG	0	522.50	522.50	522.50	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 4-9CKT FXD-2YR - NYT - 45-OI	EFNRG	0	522.50	522.50	522.50	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 10-48CKT FXD-2YR - NYT - 45-OI	EFNSG	0	511.10	511.10	511.10	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 1CKT 1/4MI-2YR - NYT - 45-OI	EFNPG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 2-3CKT 1/4MI-2YR - NYT - 45-OI	EFNQG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 4-9CKT 1/4MI-2YR - NYT - 45-OI	EFNRG	0	60.80	60.80	60.80	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 10-48CKT 1/4MI-2YR - NYT - 45-OI	EFNSG	0	56.05	56.05	56.05	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-2YR - NYT - 45-OI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-2YR - NYT - 45-OI	1L5XX	0	184.97	184.97	184.97	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT FXD-2YR - NYT - 45-OI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT MI-2YR - NYT - 45-OI	1L5XX	0	184.97	184.97	184.97	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-2YR - NYT - 45-OI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-2YR - NYT - 45-OI	1L5XX	0	184.97	184.97	184.97	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-2YR - NYT - 45-OI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-2YR - NYT - 45-OI	1L5XX	0	184.97	184.97	184.97	0	0	0
31.7.9(C)(5)(f) ASWC per CT 2YR - NYT - 45-OI	AOPCH	0	238.45	238.45	238.45	0	0	0

NYT-45M-OI-3YR

31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT FXD-3YR - NYT - 45-OI	TP1HA	0	697.5	697.5	697.5	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT FXD-3YR - NYT - 45-OI	TP1HB	0	495.00	495.00	495.00	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT 1/4MI-3YR - NYT - 45-OI	TP1HA	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT 1/4MI-3YR - NYT - 45-OI	TP1HB	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT FXD-3YR - NYT - 45-OI	TP1JA	0	697.50	697.50	697.50	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT FXD-3YR - NYT - 45-OI	TP1JB	0	495.00	495.00	495.00	0	0	0

31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT FXD-3YR - NYT - 45-OI	TP1JC	0	495.00	495.00	495.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT 1/4MI-3YR - NYT - 45-OI	TP1JA	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT 1/4MI-3YR - NYT - 45-OI	TP1JB	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT 1/4MI-3YR - NYT - 45-OI	TP1JC	0	57.60	57.60	57.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT FXD-3YR - NYT - NYT - 45-OI	TP1KA	0	697.50	697.50	697.50	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT FXD-3YR - NYT - 45-OI	TP1KB	0	495.00	495.00	495.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT FXD-3YR - NYT - 45-OI	TP1KC	0	495.00	495.00	495.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT FXD-3YR - NYT - 45-OI	TP1KD	0	484.20	484.20	484.20	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT 1/4MI-3YR - NYT - 45-OI	TP1KA	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT 1/4MI-3YR - NYT - 45-OI	TP1KB	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT 1/4MI-3YR - NYT - 45-OI	TP1KC	0	57.60	57.60	57.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-3YR - NYT - 45-OI	TP1KD	0	53.10	53.10	53.10	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-3YR - NYT - 45-OI	TP1PA	0	697.50	697.50	697.50	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-3YR - NYT - 45-OI	TP1PB	0	495.00	495.00	495.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-3YR - NYT - 45-OI	TP1PC	0	495.00	495.00	495.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-3YR - NYT - 45-OI	TP1PD	0	484.20	484.20	484.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-3YR - NYT - 45-OI	TP1PA	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-3YR - NYT - 45-OI	TP1PB	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-3YR - NYT - 45-OI	TP1PC	0	57.60	57.60	57.60	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-3YR - NYT - 45-OI	TP1PD	0	53.10	53.10	53.10	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 1CKT FXD-3YR - NYT - 45-OI	EFG6G	0	697.50	697.50	697.50	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 2-3CKT FXD-3YR - NYT - 45-OI	EFNFG	0	495.00	495.00	495.00	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 1CKT 1/4MI-3YR - NYT - 45-OI	EFG6G	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 2-3CKT 1/4MI-3YR - NYT - 45-OI	EFNFG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 1CKT FXD-3YR - NYT - 45-OI	EFG7G	0	697.50	697.50	697.50	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 2-3CKT FXD-3YR - NYT - 45-OI	EFNHG	0	495.00	495.00	495.00	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 4-9CKT FXD-3YR - NYT - 45-OI	EFNJG	0	495.00	495.00	495.00	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 1CKT 1/4MI-3YR - NYT - 45-OI	EFG7G	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 2-3CKT 1/4MI-3YR - NYT - 45-OI	EFNHG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 4-9CKT 1/4MI-3YR - NYT - 45-OI	EFNJG	0	57.60	57.60	57.60	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 1CKT FXD-3YR - NYT - 45-OI	EFG8G	0	697.50	697.50	697.50	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 2-3CKT FXD-3YR - NYT - 45-OI	EFNLG	0	495.00	495.00	495.00	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 4-9CKT FXD-3YR - NYT - 45-OI	EFNMG	0	495.00	495.00	495.00	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT OVER 9CKT FXD-3YR - NYT - 45-OI	EFNNG	0	484.20	484.20	484.20	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 1CKT 1/4MI-3YR - NYT - 45-OI	EFG8G	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 2-3CKT 1/4MI-3YR - NYT - 45-OI	EFNLG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 4-9CKT 1/4MI-3YR - NYT - 45-OI	EFNMG	0	57.60	57.60	57.60	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT OVER 9CKT 1/4MI-3YR - NYT - 45-OI	EFNNG	0	53.10	53.10	53.10	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 1CKT FXD-3YR - NYT - 45-OI	EFNPG	0	697.50	697.50	697.50	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 2-3CKT FXD-3YR - NYT - 45-OI	EFNQG	0	495.00	495.00	495.00	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 4-9CKT FXD-3YR - NYT - 45-OI	EFNRG	0	495.00	495.00	495.00	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 10-48CKT FXD-3YR - NYT - 45-OI	EFNSG	0	484.20	484.20	484.20	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 1CKT 1/4MI-3YR - NYT - 45-OI	EFNPG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 2-3CKT 1/4MI-3YR - NYT - 45-OI	EFNQG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 4-9CKT 1/4MI-3YR - NYT - 45-OI	EFNRG	0	57.60	57.60	57.60	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 10-48CKT 1/4MI-3YR - NYT - 45-OI	EFNSG	0	53.10	53.10	53.10	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-3YR - NYT - 45-OI	1L5XX	0	631.80	631.80	631.80	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-3YR - NYT - 45-OI	1L5XX	0	175.23	175.23	175.23	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT FXD-3YR - NYT - 45-OI	1L5XX	0	631.80	631.80	631.80	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT MI-3YR - NYT - 45-OI	1L5XX	0	175.23	175.23	175.23	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-3YR - NYT - 45-OI	1L5XX	0	631.80	631.80	631.80	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-3YR - NYT - 45-OI	1L5XX	0	175.23	175.23	175.23	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-3YR - NYT - 45-OI	1L5XX	0	631.80	631.80	631.80	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-3YR - NYT - 45-OI	1L5XX	0	175.23	175.23	175.23	0	0	0
31.7.9(C)(5)(f) ASWC per CT 3YR - NYT - 45-OI	AOPCH	0	225.90	225.90	225.90	0	0	0

NYT-45M-OI-4YR

31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT FXD-4YR - NYT - 45-OI	TP1HA	0	581.25	581.25	581.25	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT FXD-4YR - NYT - 45-OI	TP1HB	0	412.50	412.50	412.50	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT 1/4MI-4YR - NYT - 45-OI	TP1HA	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT 1/4MI-4YR - NYT - 45-OI	TP1HB	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT FXD-4YR - NYT - 45-OI	TP1JA	0	581.25	581.25	581.25	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT FXD-4YR - NYT - 45-OI	TP1JB	0	412.50	412.50	412.50	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT FXD-4YR - NYT - 45-OI	TP1JC	0	412.50	412.50	412.50	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT 1/4MI-4YR - NYT - 45-OI	TP1JA	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT 1/4MI-4YR - NYT - 45-OI	TP1JB	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT 1/4MI-4YR - NYT - 45-OI	TP1JC	0	48.00	48.00	48.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT FXD-4YR - NYT - 45-OI	TP1KA	0	581.25	581.25	581.25	0	0	0

31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT FXD-4YR - NYT - 45-OI	TP1KB	0	412.50	412.50	412.50	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT FXD-4YR - NYT - 45-OI	TP1KC	0	412.50	412.50	412.50	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT FXD-4YR - NYT - 45-OI	TP1KD	0	403.50	403.50	403.50	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT 1/4MI-4YR - NYT - 45-OI	TP1KA	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT 1/4MI-4YR - NYT - 45-OI	TP1KB	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT 1/4MI-4YR - NYT - 45-OI	TP1KC	0	48.00	48.00	48.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-4YR - NYT - 45-OI	TP1KD	0	44.25	44.25	44.25	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-4YR - NYT - 45-OI	TP1PA	0	581.25	581.25	581.25	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-4YR - NYT - 45-OI	TP1PB	0	412.50	412.50	412.50	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-4YR - NYT - 45-OI	TP1PC	0	412.50	412.50	412.50	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-4YR - NYT - 45-OI	TP1PD	0	403.50	403.50	403.50	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-4YR - NYT - 45-OI	TP1PA	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-4YR - NYT - 45-OI	TP1PB	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-4YR - NYT - 45-OI	TP1PC	0	48.00	48.00	48.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-4YR - NYT - 45-OI	TP1PD	0	44.25	44.25	44.25	0	0	0
31.6.1(A)(5)(t) DTEF 135MB CT 1CKT FXD-4YR - NYT - 45-OI	EFG6G	0	581.25	581.25	581.25	0	0	0
31.6.1(A)(5)(t) DTEF 135MB CT 2-3CKT FXD-4YR - NYT - 45-OI	EFNFG	0	412.50	412.50	412.50	0	0	0
31.6.1(A)(5)(t) DTEF 135MB CT 1CKT 1/4MI-4YR - NYT - 45-OI	EFG6G	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)(t) DTEF 135MB CT 2-3CKT 1/4MI-4YR - NYT - 45-OI	EFNFG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)(t) DTEF 405MB CT 1CKT FXD-4YR - NYT - 45-OI	EFG7G	0	581.25	581.25	581.25	0	0	0
31.6.1(A)(5)(t) DTEF 405MB CT 2-3CKT FXD-4YR - NYT - 45-OI	EFNHG	0	412.50	412.50	412.50	0	0	0
31.6.1(A)(5)(t) DTEF 405MB CT 4-9CKT FXD-4YR - NYT - 45-OI	EFNJG	0	412.50	412.50	412.50	0	0	0
31.6.1(A)(5)(t) DTEF 405MB CT 1CKT 1/4MI-4YR - NYT - 45-OI	EFG7G	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)(t) DTEF 405MB CT 2-3CKT 1/4MI-4YR - NYT - 45-OI	EFNHG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)(t) DTEF 405MB CT 4-9CKT 1/4MI-4YR - NYT - 45-OI	EFNJG	0	48.00	48.00	48.00	0	0	0
31.6.1(A)(5)(t) DTEF 560MB CT 1CKT FXD-4YR - NYT - 45-OI	EFG8G	0	581.25	581.25	581.25	0	0	0
31.6.1(A)(5)(t) DTEF 560MB CT 2-3CKT FXD-4YR - NYT - 45-OI	EFNLG	0	412.50	412.50	412.50	0	0	0
31.6.1(A)(5)(t) DTEF 560MB CT 4-9CKT FXD-4YR - NYT - 45-OI	EFNMG	0	412.50	412.50	412.50	0	0	0
31.6.1(A)(5)(t) DTEF 560MB CT OVER 9CKT FXD-4YR - NYT - 45-OI	EFNNG	0	403.50	403.50	403.50	0	0	0
31.6.1(A)(5)(t) DTEF 560MB CT 1CKT 1/4MI-4YR - NYT - 45-OI	EFG8G	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)(t) DTEF 560MB CT 2-3CKT 1/4MI-4YR - NYT - 45-OI	EFNLG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)(t) DTEF 560MB CT 4-9CKT 1/4MI-4YR - NYT - 45-OI	EFNMG	0	48.00	48.00	48.00	0	0	0
31.6.1(A)(5)(t) DTEF 560MB CT OVER 9CKT 1/4MI-4YR - NYT - 45-OI	EFNNG	0	44.25	44.25	44.25	0	0	0
31.6.1(A)(5)(t) DTEF 2.488GB CT 1CKT FXD-4YR - NYT - 45-OI	EFNPG	0	581.25	581.25	581.25	0	0	0
31.6.1(A)(5)(t) DTEF 2.488GB CT 2-3CKT FXD-4YR - NYT - 45-OI	EFNQG	0	412.50	412.50	412.50	0	0	0
31.6.1(A)(5)(t) DTEF 2.488GB CT 4-9CKT FXD-4YR - NYT - 45-OI	EFNRG	0	412.50	412.50	412.50	0	0	0
31.6.1(A)(5)(t) DTEF 2.488GB CT 10-48CKT FXD-4YR - NYT - 45-OI	EFNSG	0	403.50	403.50	403.50	0	0	0
31.6.1(A)(5)(t) DTEF 2.488GB CT 1CKT 1/4MI-4YR - NYT - 45-OI	EFNPG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)(t) DTEF 2.488GB CT 2-3CKT 1/4MI-4YR - NYT - 45-OI	EFNQG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)(t) DTEF 2.488GB CT 4-9CKT 1/4MI-4YR - NYT - 45-OI	EFNRG	0	48.00	48.00	48.00	0	0	0
31.6.1(A)(5)(t) DTEF 2.488GB CT 10-48CKT 1/4MI-4YR - NYT - 45-OI	EFNSG	0	44.25	44.25	44.25	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-4YR - NYT - 45-OI	1L5XX	0	526.50	526.50	526.50	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-4YR - NYT - 45-OI	1L5XX	0	146.03	146.03	146.03	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT FXD-4YR - NYT - 45-OI	1L5XX	0	526.50	526.50	526.50	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT MI-4YR - NYT - 45-OI	1L5XX	0	146.03	146.03	146.03	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-4YR - NYT - 45-OI	1L5XX	0	526.50	526.50	526.50	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-4YR - NYT - 45-OI	1L5XX	0	146.03	146.03	146.03	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-4YR - NYT - 45-OI	1L5XX	0	526.50	526.50	526.50	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-4YR - NYT - 45-OI	1L5XX	0	146.03	146.03	146.03	0	0	0
31.7.9(C)(5)(t) ASWC per CT 4YR - NYT - 45-OI	AOPCH	0	188.25	188.25	188.25	0	0	0

NYT-45M-OI-5YR								
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT FXD-5YR - NYT - 45-OI	TP1HA	7	503.75	503.75	503.75	3,526	3,526	3,526
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT FXD-5YR - NYT - 45-OI	TP1HB	7	357.50	357.50	357.50	2,503	2,503	2,503
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT 1/4MI-5YR - NYT - 45-OI	TP1HA	7	44.20	44.20	44.20	309	309	309
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT 1/4MI-5YR - NYT - 45-OI	TP1HB	7	44.20	44.20	44.20	309	309	309
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT FXD-5YR - NYT - 45-OI	TP1JA	12	503.75	503.75	503.75	6,045	6,045	6,045
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT FXD-5YR - NYT - 45-OI	TP1JB	0	357.50	357.50	357.50	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT FXD-5YR - NYT - 45-OI	TP1JC	0	357.50	357.50	357.50	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT 1/4MI-5YR - NYT - 45-OI	TP1JA	60	44.20	44.20	44.20	2,652	2,652	2,652
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT 1/4MI-5YR - NYT - 45-OI	TP1JB	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT 1/4MI-5YR - NYT - 45-OI	TP1JC	0	41.60	41.60	41.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT FXD-5YR - NYT - 45-OI	TP1KA	10	503.75	503.75	503.75	5,038	5,038	5,038
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT FXD-5YR - NYT - 45-OI	TP1KB	20	357.50	357.50	357.50	7,150	7,150	7,150
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT FXD-5YR - NYT - 45-OI	TP1KC	40	357.50	357.50	357.50	14,300	14,300	14,300
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT FXD-5YR - NYT - 45-OI	TP1KD	10	349.70	349.70	349.70	3,497	3,497	3,497
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT 1/4MI-5YR - NYT - 45-OI	TP1KA	10	44.20	44.20	44.20	442	442	442
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT 1/4MI-5YR - NYT - 45-OI	TP1KB	20	44.20	44.20	44.20	884	884	884

31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT 1/4MI-5YR - NYT - 45-OI	TP1KC	40	41.60	41.60	41.60	1,664	1,664	1,664
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-5YR - NYT - 45-OI	TP1KD	10	38.35	38.35	38.35	384	384	384
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-5YR - NYT - 45-OI	TP1PA	0	503.75	503.75	503.75	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-5YR - NYT - 45-OI	TP1PB	0	357.50	357.50	357.50	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-5YR - NYT - 45-OI	TP1PC	0	357.50	357.50	357.50	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-5YR - NYT - 45-OI	TP1PD	0	349.70	349.70	349.70	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-5YR - NYT - 45-OI	TP1PA	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-5YR - NYT - 45-OI	TP1PB	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-5YR - NYT - 45-OI	TP1PC	0	41.60	41.60	41.60	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-5YR - NYT - 45-OI	TP1PD	0	38.35	38.35	38.35	0	0	0
31.6.1(A)(5)(l) DTEF 135MB CT 1CKT FXD-5YR - NYT - 45-OI	EFG6G	0	503.75	503.75	503.75	0	0	0
31.6.1(A)(5)(l) DTEF 135MB CT 2-3CKT FXD-5YR - NYT - 45-OI	EFNFG	0	357.50	357.50	357.50	0	0	0
31.6.1(A)(5)(l) DTEF 135MB CT 1CKT 1/4MI-5YR - NYT - 45-OI	EFG6G	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(l) DTEF 135MB CT 2-3CKT 1/4MI-5YR - NYT - 45-OI	EFNFG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(l) DTEF 405MB CT 1CKT FXD-5YR - NYT - 45-OI	EFG7G	0	503.75	503.75	503.75	0	0	0
31.6.1(A)(5)(l) DTEF 405MB CT 2-3CKT FXD-5YR - NYT - 45-OI	EFNHG	0	357.50	357.50	357.50	0	0	0
31.6.1(A)(5)(l) DTEF 405MB CT 4-9CKT FXD-5YR - NYT - 45-OI	EFNJG	0	41.60	41.60	41.60	0	0	0
31.6.1(A)(5)(l) DTEF 405MB CT 1CKT 1/4MI-5YR - NYT - 45-OI	EFG7G	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(l) DTEF 405MB CT 2-3CKT 1/4MI-5YR - NYT - 45-OI	EFNHG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(l) DTEF 405MB CT 4-9CKT 1/4MI-5YR - NYT - 45-OI	EFNJG	0	41.60	41.60	41.60	0	0	0
31.6.1(A)(5)(l) DTEF 560MB CT 1CKT FXD-5YR - NYT - 45-OI	EFG8G	0	503.75	503.75	503.75	0	0	0
31.6.1(A)(5)(l) DTEF 560MB CT 2-3CKT FXD-5YR - NYT - 45-OI	EFNLG	0	357.50	357.50	357.50	0	0	0
31.6.1(A)(5)(l) DTEF 560MB CT 4-9CKT FXD-5YR - NYT - 45-OI	EFNMG	0	357.50	357.50	357.50	0	0	0
31.6.1(A)(5)(l) DTEF 560MB CT OVER 9CKT FXD-5YR - NYT - 45-OI	EFNNG	0	349.70	349.70	349.70	0	0	0
31.6.1(A)(5)(l) DTEF 560MB CT 1CKT 1/4MI-5YR - NYT - 45-OI	EFG8G	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(l) DTEF 560MB CT 2-3CKT 1/4MI-5YR - NYT - 45-OI	EFNLG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(l) DTEF 560MB CT 4-9CKT 1/4MI-5YR - NYT - 45-OI	EFNMG	0	41.60	41.60	41.60	0	0	0
31.6.1(A)(5)(l) DTEF 560MB CT OVER 9CKT 1/4MI-5YR - NYT - 45-OI	EFNNG	0	38.35	38.35	38.35	0	0	0
31.6.1(A)(5)(l) DTEF 2.488GB CT 1CKT FXD-5YR - NYT - 45-OI	EFNPG	0	503.75	503.75	503.75	0	0	0
31.6.1(A)(5)(l) DTEF 2.488GB CT 2-3CKT FXD-5YR - NYT - 45-OI	EFNQG	0	357.50	357.50	357.50	0	0	0
31.6.1(A)(5)(l) DTEF 2.488GB CT 4-9CKT FXD-5YR - NYT - 45-OI	EFNRG	0	357.50	357.50	357.50	0	0	0
31.6.1(A)(5)(l) DTEF 2.488GB CT 10-48CKT FXD-5YR - NYT - 45-OI	EFNSG	0	349.70	349.70	349.70	0	0	0
31.6.1(A)(5)(l) DTEF 2.488GB CT 1CKT 1/4MI-5YR - NYT - 45-OI	EFNPG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(l) DTEF 2.488GB CT 2-3CKT 1/4MI-5YR - NYT - 45-OI	EFNQG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(l) DTEF 2.488GB CT 4-9CKT 1/4MI-5YR - NYT - 45-OI	EFNRG	0	41.60	41.60	41.60	0	0	0
31.6.1(A)(5)(l) DTEF 2.488GB CT 10-48CKT 1/4MI-5YR - NYT - 45-OI	EFNSG	0	38.35	38.35	38.35	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-5YR - NYT - 45-OI	1L5XX	0	456.30	456.30	456.30	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-5YR - NYT - 45-OI	1L5XX	0	126.56	126.56	126.56	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT FXD-5YR - NYT - 45-OI	1L5XX	0	456.30	456.30	456.30	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT MI-5YR - NYT - 45-OI	1L5XX	0	126.56	126.56	126.56	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-5YR - NYT - 45-OI	1L5XX	0	456.30	456.30	456.30	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-5YR - NYT - 45-OI	1L5XX	0	126.56	126.56	126.56	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-5YR - NYT - 45-OI	1L5XX	0	456.30	456.30	456.30	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-5YR - NYT - 45-OI	1L5XX	0	126.56	126.56	126.56	0	0	0
31.7.9(C)(5)(l) ASWC per CT 5YR - NYT - 45-OI	AOPCH	0	163.15	163.15	163.15	0	0	0

NYT-45M-OI-7YR

31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT FXD-7YR - NYT - 45-OI	TP1HA	5	465	465	465	2,325	2,325	2,325
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT FXD-7YR - NYT - 45-OI	TP1HB	5	330.00	330.00	330.00	1,650	1,650	1,650
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT 1/4MI-7YR - NYT - 45-OI	TP1HA	10	40.80	40.80	40.80	408	408	408
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT 1/4MI-7YR - NYT - 45-OI	TP1HB	10	40.80	40.80	40.80	408	408	408
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT FXD-7YR - NYT - 45-OI	TP1JA	0	465.00	465.00	465.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT FXD-7YR - NYT - 45-OI	TP1JB	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT FXD-7YR - NYT - 45-OI	TP1JC	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT 1/4MI-7YR - NYT - 45-OI	TP1JA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT 1/4MI-7YR - NYT - 45-OI	TP1JB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT 1/4MI-7YR - NYT - 45-OI	TP1JC	0	38.40	38.40	38.40	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT FXD-7YR - NYT - 45-OI	TP1KA	42	465.00	465.00	465.00	19,530	19,530	19,530
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT FXD-7YR - NYT - 45-OI	TP1KB	61	330.00	330.00	330.00	20,130	20,130	20,130
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT FXD-7YR - NYT - 45-OI	TP1KC	138	330.00	330.00	330.00	45,540	45,540	45,540
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT FXD-7YR - NYT - 45-OI	TP1KD	36	322.80	322.80	322.80	11,621	11,621	11,621
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT 1/4MI-7YR - NYT - 45-OI	TP1KA	52	40.80	40.80	40.80	2,122	2,122	2,122
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT 1/4MI-7YR - NYT - 45-OI	TP1KB	81	40.80	40.80	40.80	3,305	3,305	3,305
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT 1/4MI-7YR - NYT - 45-OI	TP1KC	198	38.40	38.40	38.40	7,603	7,603	7,603
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-7YR - NYT - 45-OI	TP1KD	36	35.40	35.40	35.40	1,274	1,274	1,274
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-7YR - NYT - 45-OI	TP1PA	0	465.00	465.00	465.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-7YR - NYT - 45-OI	TP1PB	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-7YR - NYT - 45-OI	TP1PC	0	330.00	330.00	330.00	0	0	0

31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-7YR - NYT - 45-OI	TP1PD	0	322.80	322.80	322.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-7YR - NYT - 45-OI	TP1PA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-7YR - NYT - 45-OI	TP1PB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-7YR - NYT - 45-OI	TP1PC	0	38.40	38.40	38.40	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-7YR - NYT - 45-OI	TP1PD	0	35.40	35.40	35.40	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 1CKT FXD-7YR - NYT - 45-OI	EFG6G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 2-3CKT FXD-7YR - NYT - 45-OI	EFNFG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 1CKT 1/4MI-7YR - NYT - 45-OI	EFG6G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(f) DTEF 135MB CT 2-3CKT 1/4MI-7YR - NYT - 45-OI	EFNFG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 1CKT FXD-7YR - NYT - 45-OI	EFG7G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 2-3CKT FXD-7YR - NYT - 45-OI	EFNHG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 4-9CKT FXD-7YR - NYT - 45-OI	EFNJG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 1CKT 1/4MI-7YR - NYT - 45-OI	EFG7G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 2-3CKT 1/4MI-7YR - NYT - 45-OI	EFNHG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(f) DTEF 405MB CT 4-9CKT 1/4MI-7YR - NYT - 45-OI	EFNJG	0	38.40	38.40	38.40	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 1CKT FXD-7YR - NYT - 45-OI	EFG8G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 2-3CKT FXD-7YR - NYT - 45-OI	EFNLG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 4-9CKT FXD-7YR - NYT - 45-OI	EFNMG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT OVER 9CKT FXD-7YR - NYT - 45-OI	EFNNG	0	322.80	322.80	322.80	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 1CKT 1/4MI-7YR - NYT - 45-OI	EFG8G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 2-3CKT 1/4MI-7YR - NYT - 45-OI	EFNLG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT 4-9CKT 1/4MI-7YR - NYT - 45-OI	EFNMG	0	38.40	38.40	38.40	0	0	0
31.6.1(A)(5)(f) DTEF 560MB CT OVER 9CKT 1/4MI-7YR - NYT - 45-OI	EFNNG	0	35.40	35.40	35.40	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 1CKT FXD-7YR - NYT - 45-OI	EFNPG	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 2-3CKT FXD-7YR - NYT - 45-OI	EFNQG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 4-9CKT FXD-7YR - NYT - 45-OI	EFNRG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 10-48CKT FXD-7YR - NYT - 45-OI	EFNSG	0	322.80	322.80	322.80	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 1CKT 1/4MI-7YR - NYT - 45-OI	EFNPG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 2-3CKT 1/4MI-7YR - NYT - 45-OI	EFNQG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 4-9CKT 1/4MI-7YR - NYT - 45-OI	EFNRG	0	38.40	38.40	38.40	0	0	0
31.6.1(A)(5)(f) DTEF 2.488GB CT 10-48CKT 1/4MI-7YR - NYT - 45-OI	EFNSG	0	35.40	35.40	35.40	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-7YR - NYT - 45-OI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-7YR - NYT - 45-OI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT FXD-7YR - NYT - 45-OI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT MI-7YR - NYT - 45-OI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-7YR - NYT - 45-OI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-7YR - NYT - 45-OI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-7YR - NYT - 45-OI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-7YR - NYT - 45-OI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.7.9(C)(5)(f) ASWC per CT 7YR - NYT - 45-OI	AOPCH	0	150.60	150.60	150.60	0	0	0
NYT-45M-OI-10YR								
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT FXD-10YR - NYT - 45-OI	TP1HA	0	465	465	465	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT FXD-10YR - NYT - 45-OI	TP1HB	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT 1/4MI-10YR - NYT - 45-OI	TP1HA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT 1/4MI-10YR - NYT - 45-OI	TP1HB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT FXD-10YR - NYT - 45-OI	TP1JA	0	465.00	465.00	465.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT FXD-10YR - NYT - 45-OI	TP1JB	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT FXD-10YR - NYT - 45-OI	TP1JC	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 1 CKT 1/4MI-10YR - NYT - 45-OI	TP1JA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 2-3 CKT 1/4MI-10YR - NYT - 45-OI	TP1JB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 405MB DS3 CT 4-9 CKT 1/4MI-10YR - NYT - 45-OI	TP1JC	0	38.40	38.40	38.40	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT FXD-10YR - NYT - 45-OI	TP1KA	0	465.00	465.00	465.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT FXD-10YR - NYT - 45-OI	TP1KB	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT FXD-10YR - NYT - 45-OI	TP1KC	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT FXD-10YR - NYT - 45-OI	TP1KD	0	322.80	322.80	322.80	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT 1/4MI-10YR - NYT - 45-OI	TP1KA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT 1/4MI-10YR - NYT - 45-OI	TP1KB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT 1/4MI-10YR - NYT - 45-OI	TP1KC	0	38.40	38.40	38.40	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-10YR - NYT - 45-OI	TP1KD	0	35.40	35.40	35.40	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-10YR - NYT - 45-OI	TP1PA	0	465.00	465.00	465.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-10YR - NYT - 45-OI	TP1PB	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-10YR - NYT - 45-OI	TP1PC	0	330.00	330.00	330.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-10YR - NYT - 45-OI	TP1PD	0	322.80	322.80	322.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-10YR - NYT - 45-OI	TP1PA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-10YR - NYT - 45-OI	TP1PB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-10YR - NYT - 45-OI	TP1PC	0	38.40	38.40	38.40	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-10YR - NYT - 45-OI	TP1PD	0	35.40	35.40	35.40	0	0	0

31.6.1(A)(5)(I DTEF 135MB CT 1CKT FXD-10YR - NYT - 45-OI	EFG6G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(I DTEF 135MB CT 2-3CKT FXD-10YR - NYT - 45-OI	EFNFG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(I DTEF 135MB CT 1CKT 1/4MI-10YR - NYT - 45-OI	EFG6G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(I DTEF 135MB CT 2-3CKT 1/4MI-10YR - NYT - 45-OI	EFNFG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(I DTEF 405MB CT 1CKT FXD-10YR - NYT - 45-OI	EFG7G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(I DTEF 405MB CT 2-3CKT FXD-10YR - NYT - 45-OI	EFNHG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(I DTEF 405MB CT 4-9CKT FXD-10YR - NYT - 45-OI	EFNJG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(I DTEF 405MB CT 1CKT 1/4MI-10YR - NYT - 45-OI	EFG7G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(I DTEF 405MB CT 2-3CKT 1/4MI-10YR - NYT - 45-OI	EFNHG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(I DTEF 405MB CT 4-9CKT 1/4MI-10YR - NYT - 45-OI	EFNJG	0	38.40	38.40	38.40	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT 1CKT FXD-10YR - NYT - 45-OI	EFG8G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT 2-3CKT FXD-10YR - NYT - 45-OI	EFNLG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT 4-9CKT FXD-10YR - NYT - 45-OI	EFNMG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT OVER 9CKT FXD-10YR - NYT - 45-OI	EFNNG	0	322.80	322.80	322.80	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT 1CKT 1/4MI-10YR - NYT - 45-OI	EFG8G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT 2-3CKT 1/4MI-10YR - NYT - 45-OI	EFNLG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT 4-9CKT 1/4MI-10YR - NYT - 45-OI	EFNMG	0	38.40	38.40	38.40	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT OVER 9CKT 1/4MI-10YR - NYT - 45-C	EFNNG	0	35.40	35.40	35.40	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 1CKT FXD-10YR - NYT - 45-OI	EFNPG	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 2-3CKT FXD-10YR - NYT - 45-OI	EFNQG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 4-9CKT FXD-10YR - NYT - 45-OI	EFNRG	0	330.00	330.00	330.00	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 10-48CKT FXD-10YR - NYT - 45-OI	EFNSG	0	322.80	322.80	322.80	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 1CKT 1/4MI-10YR - NYT - 45-OI	EFNPG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 2-3CKT 1/4MI-10YR - NYT - 45-OI	EFNQG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 4-9CKT 1/4MI-10YR - NYT - 45-OI	EFNRG	0	38.40	38.40	38.40	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 10-48CKT 1/4MI-10YR - NYT - 45-OI	EFNSG	0	35.40	35.40	35.40	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-10YR - NYT - 45-OI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-10YR - NYT - 45-OI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT FXD-10YR - NYT - 45-OI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 405MB CM/DS3 CKT MI-10YR - NYT - 45-OI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-10YR - NYT - 45-OI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-10YR - NYT - 45-OI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-10YR - NYT - 45-OI	1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-10YR - NYT - 45-OI	1L5XX	0	116.82	116.82	116.82	0	0	0
31.7.9(C)(5)(I ASWC per CT 10YR - NYT - 45-OI	AOPCH	0	150.60	150.60	150.60	0	0	0

NYT-45M-OI-NRC

31.7.9(A)(1)(I 135MB DS3 CT 1 CKT - NRC - NYT - 45-OI	TP1HA	0	0	0	0	0	0	0
31.7.9(A)(1)(I 135MB DS3 CT ADD'L CKT - NRC - NYT - 45-OI	TP1HA	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I 405MB DS3 CT 1 CKT - NRC - NYT - 45-OI	TP1JA	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I 405MB DS3 CT ADD'L CKT - NRC - NYT - 45-OI	TP1JA	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I 560MB DS3 CT 1 CKT - NRC - NYT - 45-OI	TP1KA	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I 560MB DS3 CT ADD'L CKT - NRC - NYT - 45-OI	TP1KA	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I 2.488GB DS3 CT 1 CKT - NRC - NYT - 45-OI	TP1PA	0	0.00	0.00	0.00	0	0	0
31.7.9(A)(1)(I 2.488GB DS3 CT ADD'L CKT - NRC - NYT - 45-OI	TP1PA	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(5)(I DTEF 135MB CT 1CKT - NRC - NYT - 45-OI	EFG6G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(5)(I DTEF 135MB CT ADD'L CKT - NRC - NYT - 45-OI	EFG6G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(5)(I DTEF 405MB CT 1CKT - NRC - NYT - 45-OI	EFG7G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(5)(I DTEF 405MB CT ADD'L CKT - NRC - NYT - 45-OI	EFG7G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT 1CKT - NRC - NYT - 45-OI	EFG8G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(5)(I DTEF 560MB CT ADD'L CKT - NRC - NYT - 45-OI	EFG8G	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT 1CKT - NRC - NYT - 45-OI	EFNPG	0	0.00	0.00	0.00	0	0	0
31.6.1(A)(5)(I DTEF 2.488GB CT ADD'L CKT - NRC - NYT - 45-OI	EFNPG	0	0.00	0.00	0.00	0	0	0
31.7.9(E) OPTICAL MIDSPAN SPLICE NRC - NYT - 45-OI	OPC	0	0.00	0.00	0.00	0	0	0

NET-45M-OI-STD

31.7.9(A)(1)(I 135MB DS3 CT 1 CKT FXD-STD - NET - 45-OI	TP1HA	3	775	775	775	2,325	2,325	2,325
31.7.9(A)(1)(I 135MB DS3 CT 2-3 CKT FXD-STD - NET - 45-OI	TP1HB	0	493.00	493.00	493.00	0	0	0
31.7.9(A)(1)(I 135MB DS3 CT 1 CKT 1/4MI-STD - NET - 45-OI	TP1HA	5	68.00	68.00	68.00	340	340	340
31.7.9(A)(1)(I 135MB DS3 CT 2-3 CKT 1/4MI-STD - NET - 45-OI	TP1HB	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(I 560MB DS3 CT 1 CKT FXD-STD - NET - 45-OI	TP1JA	5	775.00	775.00	775.00	3,875	3,875	3,875
31.7.9(A)(1)(I 560MB DS3 CT 2-3 CKT FXD-STD - NET - 45-OI	TP1JB	4	493.00	493.00	493.00	1,972	1,972	1,972
31.7.9(A)(1)(I 560MB DS3 CT 4-9 CKT FXD-STD - NET - 45-OI	TP1JC	11	493.00	493.00	493.00	5,423	5,423	5,423
31.7.9(A)(1)(I 560MB DS3 CT 10-12 CKT FXD-STD - NET - 45-OI	TP1JA	7	493.00	493.00	493.00	3,451	3,451	3,451
31.7.9(A)(1)(I 560MB DS3 CT 1 CKT 1/4MI-STD - NET - 45-OI	TP1JB	10	68.00	68.00	68.00	680	680	680
31.7.9(A)(1)(I 560MB DS3 CT 2-3 CKT 1/4MI-STD - NET - 45-OI	TP1JC	8	68.00	68.00	68.00	544	544	544
31.7.9(A)(1)(I 560MB DS3 CT 4-9 CKT 1/4MI-STD - NET - 45-OI	TP1KA	22	68.00	68.00	68.00	1,496	1,496	1,496
31.7.9(A)(1)(I 560MB DS3 CT 10-12 CKT 1/4MI-STD - NET - 45-OI	TP1KB	14	68.00	68.00	68.00	952	952	952

31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-STD - NET - 45-OI	TP1KC	0	775.00	775.00	775.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-STD - NET - 45-OI	TP1KD	0	493.00	493.00	493.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-STD - NET - 45-OI	TP1KA	0	493.00	493.00	493.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-STD - NET - 45-OI	TP1KB	0	493.00	493.00	493.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-STD - NET - 45-OI	TP1KC	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-STD - NET - 45-OI	TP1KD	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-STD - NET - 45-OI	TP1PA	0	68.00	68.00	68.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-STD - NET - 45-OI	TP1PB	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) DTEF 135MB 1CKT FXD-STD - NET - 45-OI	EFG6G	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(c) DTEF 135MB 1CKT 1/4MI-STD - NET - 45-OI	EFG6G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 1 CKT FXD-STD - NET - 45-OI	EFG6G	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 2-3 CKT FXD-STD - NET - 45-OI	EFNFG	0	493.00	493.00	493.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 1 CKT 1/4MI-STD - NET - 45-OI	EFG6G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 2-3 CKT 1/4MI-STD - NET - 45-OI	EFNFG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) DTEF 560MB 1CKT FXD-STD - NET - 45-OI	EFG8G	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(c) DTEF 560MB 1CKT 1/4MI-STD - NET - 45-OI	EFG8G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 1 CKT FXD-STD - NET - 45-OI	EFG8G	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 2-3 CKT FXD-STD - NET - 45-OI	EFNLG	0	493.00	493.00	493.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 4-9 CKT FXD-STD - NET - 45-OI	EFNMG	0	493.00	493.00	493.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 10+ CKT FXD-STD - NET - 45-OI	EFNNG	0	493.00	493.00	493.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 1 CKT 1/4MI-STD - NET - 45-OI	EFG8G	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 2-3 CKT 1/4MI-STD - NET - 45-OI	EFNLG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 4-9 CKT 1/4MI-STD - NET - 45-OI	EFNMG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 10+ CKT 1/4MI-STD - NET - 45-OI	EFNNG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) DTEF 2.488GB CT 1CKT FXD-STD - NET - 45-OI	EFNPG	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(c) DTEF 2.488GB CT 1CKT 1/4MI-STD - NET - 45-OI	EFNPG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 1 CKT FXD-STD - NET - 45-OI	EFNPG	0	775.00	775.00	775.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 2-3 CKT FXD-STD - NET - 45-OI	EFNQG	0	493.00	493.00	493.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 4-9 CKT FXD-STD - NET - 45-OI	EFNRG	0	493.00	493.00	493.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 10-48 CKT FXD-STD - NET - 45-OI	EFNSG	0	493.00	493.00	493.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 1 CKT 1/4MI-STD - NET - 45-OI	EFNPG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 2-3 CKT 1/4MI-STD - NET - 45-OI	EFNQG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 4-9 CKT 1/4MI-STD - NET - 45-OI	EFNRG	0	68.00	68.00	68.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 10-48 CKT 1/4MI-STD - NET - 45-OI	EFNSG	0	68.00	68.00	68.00	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-STD - NET - 45-OI	1L5XX	4	702.00	702.00	702.00	2,808	2,808	2,808
31.7.9(B)(4) 135MB CM/DS3 CKT MI-STD - NET - 45-OI	1L5XX	16	133.00	133.00	133.00	2,128	2,128	2,128
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-STD - NET - 45-OI	1L5XX	0	702.00	702.00	702.00	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-STD - NET - 45-OI	1L5XX	0	133.00	133.00	133.00	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-STD - NET - 45-OI	1L5XX	0	702.00	702.00	702.00	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-STD - NET - 45-OI	1L5XX	0	133.00	133.00	133.00	0	0	0
31.7.9(C)(7) IASWC per CT STD - NET - 45-OI	AOJCH	0	251.00	251.00	251.00	0	0	0
31.7.9(C)(7) EAD SUPREME - NET - 45-OI	A7VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD DELUXE - NET - 45-OI	D5VPA	0	13.00	13.00	13.00	0	0	0
31.7.9(C)(7) EAD BASIC - NET - 45-OI	DZVPA	0	13.00	13.00	13.00	0	0	0

NET-45M-OI-2YR

31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT FXD-2YR - NET - 45-OI	TP1HA	0	736.25	736.25	736.25	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT FXD-2YR - NET - 45-OI	TP1HB	0	468.35	468.35	468.35	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT 1/4MI-2YR - NET - 45-OI	TP1HA	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT 1/4MI-2YR - NET - 45-OI	TP1HB	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT FXD-2YR - NET - 45-OI	TP1JA	0	736.25	736.25	736.25	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT FXD-2YR - NET - 45-OI	TP1JB	0	468.35	468.35	468.35	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT FXD-2YR - NET - 45-OI	TP1JC	0	468.35	468.35	468.35	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT FXD-2YR - NET - 45-OI	TP1JA	0	468.35	468.35	468.35	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT 1/4MI-2YR - NET - 45-OI	TP1JB	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT 1/4MI-2YR - NET - 45-OI	TP1JC	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT 1/4MI-2YR - NET - 45-OI	TP1KA	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-2YR - NET - 45-OI	TP1KB	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-2YR - NET - 45-OI	TP1KC	0	736.25	736.25	736.25	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-2YR - NET - 45-OI	TP1KD	0	468.35	468.35	468.35	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-2YR - NET - 45-OI	TP1KA	0	468.35	468.35	468.35	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-2YR - NET - 45-OI	TP1KB	0	468.35	468.35	468.35	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-2YR - NET - 45-OI	TP1KC	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-2YR - NET - 45-OI	TP1KD	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-2YR - NET - 45-OI	TP1PA	0	64.60	64.60	64.60	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-2YR - NET - 45-OI	TP1PB	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 1 CKT FXD-2YR - NET - 45-OI	EFG6G	0	736.25	736.25	736.25	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 2-3 CKT FXD-2YR - NET - 45-OI	EFG6G	0	468.35	468.35	468.35	0	0	0

31.6.1(A)(5)(i) MA DTEF 135MB CT 1 CKT 1/4MI-2YR - NET - 45-OI	EFG6G	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 2-3 CKT 1/4MI-2YR - NET - 45-OI	EFNFG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 1 CKT FXD-2YR - NET - 45-OI	EFG8G	0	736.25	736.25	736.25	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 2-3 CKT FXD-2YR - NET - 45-OI	EFG8G	0	468.35	468.35	468.35	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 4-9 CKT FXD-2YR - NET - 45-OI	EFG8G	0	468.35	468.35	468.35	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 10+ CKT FXD-2YR - NET - 45-OI	EFNLG	0	468.35	468.35	468.35	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 1 CKT 1/4MI-2YR - NET - 45-OI	EFNMG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 2-3 CKT 1/4MI-2YR - NET - 45-OI	EFNNG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 4-9 CKT 1/4MI-2YR - NET - 45-OI	EFG8G	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 10+ CKT 1/4MI-2YR - NET - 45-OI	EFNLG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 1 CKT FXD-2YR - NET - 45-OI	EFNPG	0	736.25	736.25	736.25	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 2-3 CKT FXD-2YR - NET - 45-OI	EFNPG	0	468.35	468.35	468.35	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 4-9 CKT FXD-2YR - NET - 45-OI	EFNPG	0	468.35	468.35	468.35	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 10-48 CKT FXD-2YR - NET - 45-OI	EFNQG	0	468.35	468.35	468.35	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 1 CKT 1/4MI-2YR - NET - 45-OI	EFNRG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 2-3 CKT 1/4MI-2YR - NET - 45-OI	EFNSG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 4-9 CKT 1/4MI-2YR - NET - 45-OI	EFNPG	0	64.60	64.60	64.60	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 10-48 CKT 1/4MI-2YR - NET - 45-OI	EFNQG	0	64.60	64.60	64.60	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-2YR - NET - 45-OI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-2YR - NET - 45-OI	1L5XX	0	126.35	126.35	126.35	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-2YR - NET - 45-OI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-2YR - NET - 45-OI	1L5XX	0	126.35	126.35	126.35	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-2YR - NET - 45-OI	1L5XX	0	666.90	666.90	666.90	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-2YR - NET - 45-OI	1L5XX	0	126.35	126.35	126.35	0	0	0
31.7.9(C)(5) IASWC per CT 2YR - NET - 45-OI	AOJCH	0	238.45	238.45	238.45	0	0	0
NET-45M-OI-3YR								
31.7.9(A)(1)(i) 135MB DS3 CT 1 CKT FXD-3YR - NET - 45-OI	TP1HA	22	697.5	697.5	697.5	15,345	15,345	15,345
31.7.9(A)(1)(i) 135MB DS3 CT 2-3 CKT FXD-3YR - NET - 45-OI	TP1HB	0	443.70	443.70	443.70	0	0	0
31.7.9(A)(1)(i) 135MB DS3 CT 1 CKT 1/4MI-3YR - NET - 45-OI	TP1HA	22	61.20	61.20	61.20	1,346	1,346	1,346
31.7.9(A)(1)(i) 135MB DS3 CT 2-3 CKT 1/4MI-3YR - NET - 45-OI	TP1HB	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 1 CKT FXD-3YR - NET - 45-OI	TP1JA	0	697.50	697.50	697.50	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 2-3 CKT FXD-3YR - NET - 45-OI	TP1JB	0	443.70	443.70	443.70	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 4-9 CKT FXD-3YR - NET - 45-OI	TP1JC	0	443.70	443.70	443.70	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 10-12 CKT FXD-3YR - NET - 45-OI	TP1JA	0	443.70	443.70	443.70	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 1 CKT 1/4MI-3YR - NET - 45-OI	TP1JB	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 2-3 CKT 1/4MI-3YR - NET - 45-OI	TP1JC	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 4-9 CKT 1/4MI-3YR - NET - 45-OI	TP1KA	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 10-12 CKT 1/4MI-3YR - NET - 45-OI	TP1KB	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 1 CKT FXD-3YR - NET - 45-OI	TP1KC	0	697.50	697.50	697.50	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 2-3 CKT FXD-3YR - NET - 45-OI	TP1KD	0	443.70	443.70	443.70	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 4-9 CKT FXD-3YR - NET - 45-OI	TP1KA	0	443.70	443.70	443.70	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 10-48 CKT FXD-3YR - NET - 45-OI	TP1KB	0	443.70	443.70	443.70	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 1 CKT 1/4MI-3YR - NET - 45-OI	TP1KC	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 2-3 CKT 1/4MI-3YR - NET - 45-OI	TP1KD	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 4-9 CKT 1/4MI-3YR - NET - 45-OI	TP1PA	0	61.20	61.20	61.20	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 10-48 CKT 1/4MI-3YR - NET - 45-OI	TP1PB	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 1 CKT FXD-3YR - NET - 45-OI	EFG6G	0	697.50	697.50	697.50	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 2-3 CKT FXD-3YR - NET - 45-OI	EFG6G	0	443.70	443.70	443.70	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 1 CKT 1/4MI-3YR - NET - 45-OI	EFG6G	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 2-3 CKT 1/4MI-3YR - NET - 45-OI	EFNFG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 1 CKT FXD-3YR - NET - 45-OI	EFG8G	0	697.50	697.50	697.50	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 2-3 CKT FXD-3YR - NET - 45-OI	EFG8G	0	443.70	443.70	443.70	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 4-9 CKT FXD-3YR - NET - 45-OI	EFG8G	0	443.70	443.70	443.70	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 10+ CKT FXD-3YR - NET - 45-OI	EFNLG	0	443.70	443.70	443.70	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 1 CKT 1/4MI-3YR - NET - 45-OI	EFNMG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 2-3 CKT 1/4MI-3YR - NET - 45-OI	EFNNG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 4-9 CKT 1/4MI-3YR - NET - 45-OI	EFG8G	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 10+ CKT 1/4MI-3YR - NET - 45-OI	EFNLG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 1 CKT FXD-3YR - NET - 45-OI	EFNPG	0	697.50	697.50	697.50	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 2-3 CKT FXD-3YR - NET - 45-OI	EFNPG	0	443.70	443.70	443.70	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 4-9 CKT FXD-3YR - NET - 45-OI	EFNPG	0	443.70	443.70	443.70	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 10-48 CKT FXD-3YR - NET - 45-OI	EFNQG	0	443.70	443.70	443.70	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 1 CKT 1/4MI-3YR - NET - 45-OI	EFNRG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 2-3 CKT 1/4MI-3YR - NET - 45-OI	EFNSG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 4-9 CKT 1/4MI-3YR - NET - 45-OI	EFNPG	0	61.20	61.20	61.20	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 10-48 CKT 1/4MI-3YR - NET - 45-OI	EFNQG	0	61.20	61.20	61.20	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-3YR - NET - 45-OI	1L5XX	22	631.80	631.80	631.80	13,900	13,900	13,900

31.7.9(B)(4)	135MB CM/DS3 CKT MI-3YR - NET - 45-OI	1L5XX	154	119.70	119.70	119.70	18,434	18,434	18,434
31.7.9(B)(4)	560MB CM/DS3 CKT FXD-3YR - NET - 45-OI	1L5XX	0	631.80	631.80	631.80	0	0	0
31.7.9(B)(4)	560MB CM/DS3 CKT MI-3YR - NET - 45-OI	1L5XX	0	119.70	119.70	119.70	0	0	0
31.7.9(B)(4)	2.488GB CM/DS3 CKT FXD-3YR - NET - 45-OI	1L5XX	0	631.80	631.80	631.80	0	0	0
31.7.9(B)(4)	2.488GB CM/DS3 CKT MI-3YR - NET - 45-OI	1L5XX	0	119.70	119.70	119.70	0	0	0
31.7.9(C)(5)	IASWC per CT 3YR - NET - 45-OI	AOJCH	0	225.90	225.90	225.90	0	0	0

NET-45M-OI-4YR

31.7.9(A)(1)	(135MB DS3 CT 1 CKT FXD-4YR - NET - 45-OI	TP1HA	0	581.25	581.25	581.25	0	0	0
31.7.9(A)(1)	(135MB DS3 CT 2-3 CKT FXD-4YR - NET - 45-OI	TP1HB	0	369.75	369.75	369.75	0	0	0
31.7.9(A)(1)	(135MB DS3 CT 1 CKT 1/4MI-4YR - NET - 45-OI	TP1HA	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)	(135MB DS3 CT 2-3 CKT 1/4MI-4YR - NET - 45-OI	TP1HB	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 1 CKT FXD-4YR - NET - 45-OI	TP1JA	3	581.25	581.25	581.25	1,744	1,744	1,744
31.7.9(A)(1)	(560MB DS3 CT 2-3 CKT FXD-4YR - NET - 45-OI	TP1JB	6	369.75	369.75	369.75	2,219	2,219	2,219
31.7.9(A)(1)	(560MB DS3 CT 4-9 CKT FXD-4YR - NET - 45-OI	TP1JC	6	369.75	369.75	369.75	2,219	2,219	2,219
31.7.9(A)(1)	(560MB DS3 CT 10-12 CKT FXD-4YR - NET - 45-OI	TP1JA	0	369.75	369.75	369.75	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 1 CKT 1/4MI-4YR - NET - 45-OI	TP1JB	6	51.00	51.00	51.00	306	306	306
31.7.9(A)(1)	(560MB DS3 CT 2-3 CKT 1/4MI-4YR - NET - 45-OI	TP1JC	12	51.00	51.00	51.00	612	612	612
31.7.9(A)(1)	(560MB DS3 CT 4-9 CKT 1/4MI-4YR - NET - 45-OI	TP1KA	12	51.00	51.00	51.00	612	612	612
31.7.9(A)(1)	(560MB DS3 CT 10-12 CKT 1/4MI-4YR - NET - 45-OI	TP1KB	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)	(2.488GB DS3 CT 1 CKT FXD-4YR - NET - 45-OI	TP1KC	0	581.25	581.25	581.25	0	0	0
31.7.9(A)(1)	(2.488GB DS3 CT 2-3 CKT FXD-4YR - NET - 45-OI	TP1KD	0	369.75	369.75	369.75	0	0	0
31.7.9(A)(1)	(2.488GB DS3 CT 4-9 CKT FXD-4YR - NET - 45-OI	TP1KA	0	369.75	369.75	369.75	0	0	0
31.7.9(A)(1)	(2.488GB DS3 CT 10-48 CKT FXD-4YR - NET - 45-OI	TP1KB	0	369.75	369.75	369.75	0	0	0
31.7.9(A)(1)	(2.488GB DS3 CT 1 CKT 1/4MI-4YR - NET - 45-OI	TP1KC	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)	(2.488GB DS3 CT 2-3 CKT 1/4MI-4YR - NET - 45-OI	TP1KD	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)	(2.488GB DS3 CT 4-9 CKT 1/4MI-4YR - NET - 45-OI	TP1PA	0	51.00	51.00	51.00	0	0	0
31.7.9(A)(1)	(2.488GB DS3 CT 10-48 CKT 1/4MI-4YR - NET - 45-OI	TP1PB	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 135MB CT 1 CKT FXD-4YR - NET - 45-OI	EFG6G	0	581.25	581.25	581.25	0	0	0
31.6.1(A)(5)	(MA DTEF 135MB CT 2-3 CKT FXD-4YR - NET - 45-OI	EFG6G	0	369.75	369.75	369.75	0	0	0
31.6.1(A)(5)	(MA DTEF 135MB CT 1 CKT 1/4MI-4YR - NET - 45-OI	EFG6G	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 135MB CT 2-3 CKT 1/4MI-4YR - NET - 45-OI	EFNFG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 560MB CT 1 CKT FXD-4YR - NET - 45-OI	EFG8G	0	581.25	581.25	581.25	0	0	0
31.6.1(A)(5)	(MA DTEF 560MB CT 2-3 CKT FXD-4YR - NET - 45-OI	EFG8G	0	369.75	369.75	369.75	0	0	0
31.6.1(A)(5)	(MA DTEF 560MB CT 4-9 CKT FXD-4YR - NET - 45-OI	EFG8G	0	369.75	369.75	369.75	0	0	0
31.6.1(A)(5)	(MA DTEF 560MB CT 10+ CKT FXD-4YR - NET - 45-OI	EFNLG	0	369.75	369.75	369.75	0	0	0
31.6.1(A)(5)	(MA DTEF 560MB CT 1 CKT 1/4MI-4YR - NET - 45-OI	EFNMG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 560MB CT 2-3 CKT 1/4MI-4YR - NET - 45-OI	EFNNG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 560MB CT 4-9 CKT 1/4MI-4YR - NET - 45-OI	EFG8G	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 560MB CT 10+ CKT 1/4MI-4YR - NET - 45-OI	EFNLG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 2.488GB CT 1 CKT FXD-4YR - NET - 45-OI	EFNPG	0	581.25	581.25	581.25	0	0	0
31.6.1(A)(5)	(MA DTEF 2.488GB CT 2-3 CKT FXD-4YR - NET - 45-OI	EFNPG	0	369.75	369.75	369.75	0	0	0
31.6.1(A)(5)	(MA DTEF 2.488GB CT 4-9 CKT FXD-4YR - NET - 45-OI	EFNPG	0	369.75	369.75	369.75	0	0	0
31.6.1(A)(5)	(MA DTEF 2.488GB CT 10-48 CKT FXD-4YR - NET - 45-OI	EFNQG	0	369.75	369.75	369.75	0	0	0
31.6.1(A)(5)	(MA DTEF 2.488GB CT 1 CKT 1/4MI-4YR - NET - 45-OI	EFNRG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 2.488GB CT 2-3 CKT 1/4MI-4YR - NET - 45-OI	EFNSG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 2.488GB CT 4-9 CKT 1/4MI-4YR - NET - 45-OI	EFNPG	0	51.00	51.00	51.00	0	0	0
31.6.1(A)(5)	(MA DTEF 2.488GB CT 10-48 CKT 1/4MI-4YR - NET - 45-OI	EFNQG	0	51.00	51.00	51.00	0	0	0
31.7.9(B)(4)	135MB CM/DS3 CKT FXD-4YR - NET - 45-OI	1L5XX	0	526.50	526.50	526.50	0	0	0
31.7.9(B)(4)	135MB CM/DS3 CKT MI-4YR - NET - 45-OI	1L5XX	0	99.75	99.75	99.75	0	0	0
31.7.9(B)(4)	560MB CM/DS3 CKT FXD-4YR - NET - 45-OI	1L5XX	0	526.50	526.50	526.50	0	0	0
31.7.9(B)(4)	560MB CM/DS3 CKT MI-4YR - NET - 45-OI	1L5XX	0	99.75	99.75	99.75	0	0	0
31.7.9(B)(4)	2.488GB CM/DS3 CKT FXD-4YR - NET - 45-OI	1L5XX	0	526.50	526.50	526.50	0	0	0
31.7.9(B)(4)	2.488GB CM/DS3 CKT MI-4YR - NET - 45-OI	1L5XX	0	99.75	99.75	99.75	0	0	0
31.7.9(C)(5)	IASWC per CT 4YR - NET - 45-OI	AOJCH	0	188.25	188.25	188.25	0	0	0

NET-45M-OI-5YR

31.7.9(A)(1)	(135MB DS3 CT 1 CKT FXD-5YR - NET - 45-OI	TP1HA	0	503.75	503.75	503.75	0	0	0
31.7.9(A)(1)	(135MB DS3 CT 2-3 CKT FXD-5YR - NET - 45-OI	TP1HB	0	320.45	320.45	320.45	0	0	0
31.7.9(A)(1)	(135MB DS3 CT 1 CKT 1/4MI-5YR - NET - 45-OI	TP1HA	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)	(135MB DS3 CT 2-3 CKT 1/4MI-5YR - NET - 45-OI	TP1HB	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 1 CKT FXD-5YR - NET - 45-OI	TP1JA	0	503.75	503.75	503.75	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 2-3 CKT FXD-5YR - NET - 45-OI	TP1JB	0	320.45	320.45	320.45	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 4-9 CKT FXD-5YR - NET - 45-OI	TP1JC	0	320.45	320.45	320.45	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 10-12 CKT FXD-5YR - NET - 45-OI	TP1JA	0	320.45	320.45	320.45	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 1 CKT 1/4MI-5YR - NET - 45-OI	TP1JB	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 2-3 CKT 1/4MI-5YR - NET - 45-OI	TP1JC	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)	(560MB DS3 CT 4-9 CKT 1/4MI-5YR - NET - 45-OI	TP1KA	0	44.20	44.20	44.20	0	0	0

31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-5YR - NET - 45-OI	TP1KB	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-5YR - NET - 45-OI	TP1KC	0	503.75	503.75	503.75	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-5YR - NET - 45-OI	TP1KD	0	320.45	320.45	320.45	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-5YR - NET - 45-OI	TP1KA	0	320.45	320.45	320.45	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-5YR - NET - 45-OI	TP1KB	0	320.45	320.45	320.45	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-5YR - NET - 45-OI	TP1KC	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-5YR - NET - 45-OI	TP1KD	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-5YR - NET - 45-OI	TP1PA	0	44.20	44.20	44.20	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-5YR - NET - 45-OI	TP1PB	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 1 CKT FXD-5YR - NET - 45-OI	EFG6G	0	503.75	503.75	503.75	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 2-3 CKT FXD-5YR - NET - 45-OI	EFG6G	0	320.45	320.45	320.45	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 1 CKT 1/4MI-5YR - NET - 45-OI	EFG6G	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 2-3 CKT 1/4MI-5YR - NET - 45-OI	EFNFG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 1 CKT FXD-5YR - NET - 45-OI	EFG8G	0	503.75	503.75	503.75	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 2-3 CKT FXD-5YR - NET - 45-OI	EFG8G	0	320.45	320.45	320.45	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 4-9 CKT FXD-5YR - NET - 45-OI	EFG8G	0	320.45	320.45	320.45	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 10+ CKT FXD-5YR - NET - 45-OI	EFNLG	0	320.45	320.45	320.45	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 1 CKT 1/4MI-5YR - NET - 45-OI	EFNMG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 2-3 CKT 1/4MI-5YR - NET - 45-OI	EFNNG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 4-9 CKT 1/4MI-5YR - NET - 45-OI	EFG8G	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 10+ CKT 1/4MI-5YR - NET - 45-OI	EFNLG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 1 CKT FXD-5YR - NET - 45-OI	EFNPG	0	503.75	503.75	503.75	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 2-3 CKT FXD-5YR - NET - 45-OI	EFNPG	0	320.45	320.45	320.45	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 4-9 CKT FXD-5YR - NET - 45-OI	EFNPG	0	320.45	320.45	320.45	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 10-48 CKT FXD-5YR - NET - 45-OI	EFNQG	0	320.45	320.45	320.45	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 1 CKT 1/4MI-5YR - NET - 45-OI	EFNRG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 2-3 CKT 1/4MI-5YR - NET - 45-OI	EFNSG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 4-9 CKT 1/4MI-5YR - NET - 45-OI	EFNPG	0	44.20	44.20	44.20	0	0	0
31.6.1(A)(5)(c) MA DTEF 2.488GB CT 10-48 CKT 1/4MI-5YR - NET - 45-OI	EFNQG	0	44.20	44.20	44.20	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-5YR - NET - 45-OI	1L5XX	0	456.30	456.30	456.30	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-5YR - NET - 45-OI	1L5XX	0	86.45	86.45	86.45	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-5YR - NET - 45-OI	1L5XX	0	456.30	456.30	456.30	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-5YR - NET - 45-OI	1L5XX	0	86.45	86.45	86.45	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-5YR - NET - 45-OI	1L5XX	0	456.30	456.30	456.30	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-5YR - NET - 45-OI	1L5XX	0	86.45	86.45	86.45	0	0	0
31.7.9(C)(5)(I) ASWC per CT 5YR - NET - 45-OI	AOJCH	0	163.15	163.15	163.15	0	0	0

NET-45M-OI-7YR

31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT FXD-7YR - NET - 45-OI	TP1HA	17	465	465	465	7,905	7,905	7,905
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT FXD-7YR - NET - 45-OI	TP1HB	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(c) 135MB DS3 CT 1 CKT 1/4MI-7YR - NET - 45-OI	TP1HA	39	40.80	40.80	40.80	1,591	1,591	1,591
31.7.9(A)(1)(c) 135MB DS3 CT 2-3 CKT 1/4MI-7YR - NET - 45-OI	TP1HB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT FXD-7YR - NET - 45-OI	TP1JA	15	465.00	465.00	465.00	6,975	6,975	6,975
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT FXD-7YR - NET - 45-OI	TP1JB	30	295.80	295.80	295.80	8,874	8,874	8,874
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT FXD-7YR - NET - 45-OI	TP1JC	119	295.80	295.80	295.80	35,200	35,200	35,200
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT FXD-7YR - NET - 45-OI	TP1JA	60	295.80	295.80	295.80	17,748	17,748	17,748
31.7.9(A)(1)(c) 560MB DS3 CT 1 CKT 1/4MI-7YR - NET - 45-OI	TP1JB	30	40.80	40.80	40.80	1,224	1,224	1,224
31.7.9(A)(1)(c) 560MB DS3 CT 2-3 CKT 1/4MI-7YR - NET - 45-OI	TP1JC	60	40.80	40.80	40.80	2,448	2,448	2,448
31.7.9(A)(1)(c) 560MB DS3 CT 4-9 CKT 1/4MI-7YR - NET - 45-OI	TP1KA	238	40.80	40.80	40.80	9,710	9,710	9,710
31.7.9(A)(1)(c) 560MB DS3 CT 10-12 CKT 1/4MI-7YR - NET - 45-OI	TP1KB	120	40.80	40.80	40.80	4,896	4,896	4,896
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT FXD-7YR - NET - 45-OI	TP1KC	0	465.00	465.00	465.00	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT FXD-7YR - NET - 45-OI	TP1KD	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT FXD-7YR - NET - 45-OI	TP1KA	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT FXD-7YR - NET - 45-OI	TP1KB	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 1 CKT 1/4MI-7YR - NET - 45-OI	TP1KC	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 2-3 CKT 1/4MI-7YR - NET - 45-OI	TP1KD	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 4-9 CKT 1/4MI-7YR - NET - 45-OI	TP1PA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(c) 2.488GB DS3 CT 10-48 CKT 1/4MI-7YR - NET - 45-OI	TP1PB	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 1 CKT FXD-7YR - NET - 45-OI	EFG6G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 2-3 CKT FXD-7YR - NET - 45-OI	EFG6G	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 1 CKT 1/4MI-7YR - NET - 45-OI	EFG6G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(c) MA DTEF 135MB CT 2-3 CKT 1/4MI-7YR - NET - 45-OI	EFNFG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 1 CKT FXD-7YR - NET - 45-OI	EFG8G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 2-3 CKT FXD-7YR - NET - 45-OI	EFG8G	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 4-9 CKT FXD-7YR - NET - 45-OI	EFG8G	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 10+ CKT FXD-7YR - NET - 45-OI	EFNLG	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 1 CKT 1/4MI-7YR - NET - 45-OI	EFNMG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(c) MA DTEF 560MB CT 2-3 CKT 1/4MI-7YR - NET - 45-OI	EFNNG	0	40.80	40.80	40.80	0	0	0

31.6.1(A)(5)(i) MA DTEF 560MB CT 4-9 CKT 1/4MI-7YR - NET - 45-OI EFG8G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 10+ CKT 1/4MI-7YR - NET - 45-OI EFNLG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 1 CKT FXD-7YR - NET - 45-OI EFNPG	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 2-3 CKT FXD-7YR - NET - 45-OI EFNPG	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 4-9 CKT FXD-7YR - NET - 45-OI EFNPG	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 10-48 CKT FXD-7YR - NET - 45- EFNQG	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 1 CKT 1/4MI-7YR - NET - 45-OI EFNRG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 2-3 CKT 1/4MI-7YR - NET - 45-C EFNNG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 4-9 CKT 1/4MI-7YR - NET - 45-C EFNPG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 10-48 CKT 1/4MI-7YR - NET - 45- EFNQG	0	40.80	40.80	40.80	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-7YR - NET - 45-OI 1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-7YR - NET - 45-OI 1L5XX	0	79.80	79.80	79.80	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-7YR - NET - 45-OI 1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-7YR - NET - 45-OI 1L5XX	0	79.80	79.80	79.80	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-7YR - NET - 45-OI 1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-7YR - NET - 45-OI 1L5XX	0	79.80	79.80	79.80	0	0	0
31.7.9(C)(5)(i) ASWC per CT 7YR - NET - 45-OI AOJCH	0	150.60	150.60	150.60	0	0	0

NET-45M-OI-10YR

31.7.9(A)(1)(i) 135MB DS3 CT 1 CKT FXD-10YR - NET - 45-OI TP1HA	0	465	465	465	0	0	0
31.7.9(A)(1)(i) 135MB DS3 CT 2-3 CKT FXD-10YR - NET - 45-OI TP1HB	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(i) 135MB DS3 CT 1 CKT 1/4MI-10YR - NET - 45-OI TP1HA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 135MB DS3 CT 2-3 CKT 1/4MI-10YR - NET - 45-OI TP1HB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 1 CKT FXD-10YR - NET - 45-OI TP1JA	0	465.00	465.00	465.00	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 2-3 CKT FXD-10YR - NET - 45-OI TP1JB	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 4-9 CKT FXD-10YR - NET - 45-OI TP1JC	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 10-12 CKT FXD-10YR - NET - 45-OI TP1JA	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 1 CKT 1/4MI-10YR - NET - 45-OI TP1JB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 2-3 CKT 1/4MI-10YR - NET - 45-OI TP1JC	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 4-9 CKT 1/4MI-10YR - NET - 45-OI TP1KA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 560MB DS3 CT 10-12 CKT 1/4MI-10YR - NET - 45-OI TP1KB	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 1 CKT FXD-10YR - NET - 45-OI TP1KC	0	465.00	465.00	465.00	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 2-3 CKT FXD-10YR - NET - 45-OI TP1KD	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 4-9 CKT FXD-10YR - NET - 45-OI TP1KA	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 10-48 CKT FXD-10YR - NET - 45-OI TP1KB	0	295.80	295.80	295.80	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 1 CKT 1/4MI-10YR - NET - 45-OI TP1KC	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 2-3 CKT 1/4MI-10YR - NET - 45-OI TP1KD	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 4-9 CKT 1/4MI-10YR - NET - 45-OI TP1PA	0	40.80	40.80	40.80	0	0	0
31.7.9(A)(1)(i) 2.488GB DS3 CT 10-48 CKT 1/4MI-10YR - NET - 45-OI TP1PB	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 1 CKT FXD-10YR - NET - 45-OI EFG6G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 2-3 CKT FXD-10YR - NET - 45-OI EFG6G	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 1 CKT 1/4MI-10YR - NET - 45-OI EFG6G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 135MB CT 2-3 CKT 1/4MI-10YR - NET - 45-O EFNFG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 1 CKT FXD-10YR - NET - 45-OI EFG8G	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 2-3 CKT FXD-10YR - NET - 45-OI EFG8G	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 4-9 CKT FXD-10YR - NET - 45-OI EFG8G	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 10+ CKT FXD-10YR - NET - 45-OI EFNLG	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 1 CKT 1/4MI-10YR - NET - 45-OI EFNMG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 2-3 CKT 1/4MI-10YR - NET - 45-O EFNNG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 4-9 CKT 1/4MI-10YR - NET - 45-O EFG8G	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 560MB CT 10+ CKT 1/4MI-10YR - NET - 45-C EFNLG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 1 CKT FXD-10YR - NET - 45-OI EFNPG	0	465.00	465.00	465.00	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 2-3 CKT FXD-10YR - NET - 45-C EFNPG	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 4-9 CKT FXD-10YR - NET - 45-C EFNPG	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 10-48 CKT FXD-10YR - NET - 45- EFNQG	0	295.80	295.80	295.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 1 CKT 1/4MI-10YR - NET - 45-O EFNRG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 2-3 CKT 1/4MI-10YR - NET - 45- EFNNG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 4-9 CKT 1/4MI-10YR - NET - 45- EFNPG	0	40.80	40.80	40.80	0	0	0
31.6.1(A)(5)(i) MA DTEF 2.488GB CT 10-48 CKT 1/4MI-10YR - NET - 45- EFNQG	0	40.80	40.80	40.80	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT FXD-10YR - NET - 45-OI 1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 135MB CM/DS3 CKT MI-10YR - NET - 45-OI 1L5XX	0	79.80	79.80	79.80	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT FXD-10YR - NET - 45-OI 1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 560MB CM/DS3 CKT MI-10YR - NET - 45-OI 1L5XX	0	79.80	79.80	79.80	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT FXD-10YR - NET - 45-OI 1L5XX	0	421.20	421.20	421.20	0	0	0
31.7.9(B)(4) 2.488GB CM/DS3 CKT MI-10YR - NET - 45-OI 1L5XX	0	79.80	79.80	79.80	0	0	0
31.7.9(C)(5)(i) ASWC per CT 10YR - NET - 45-OI AOJCH	0	150.60	150.60	150.60	0	0	0
31.7.9(C)(1) MUX - DS3 TO DS1-10YR - NET - 45-OI MQ3	0	410.40	410.40	410.40	0	0	0

NET-45M-OI-NRC

31.7.9(A)(1)(i)	135MB DS3 CT 1 CKT - NRC - NET - 45-OI	TP1HA	0	0	0	0	0	0
31.7.9(A)(1)(i)	135MB DS3 CT ADD'L CKT - NRC - NET - 45-OI	TP1HA	0	0.00	0.00	0.00	0	0
31.7.9(A)(1)(i)	560MB DS3 CT 1 CKT - NRC - NET - 45-OI	TP1HB	0	0.00	0.00	0.00	0	0
31.7.9(A)(1)(i)	560MB DS3 CT ADD'L CKT - NRC - NET - 45-OI	TP1HB	0	0.00	0.00	0.00	0	0
31.7.9(A)(1)(i)	2.488GB DS3 CT 1 CKT - NRC - NET - 45-OI	TP1JA	0	0.00	0.00	0.00	0	0
31.7.9(A)(1)(i)	2.488GB DS3 CT ADD'L CKT - NRC - NET - 45-OI	TP1JA	0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 135MB CT 1 CKT-1ST CHL NRC - NET - 45- C EFG6G		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 135MB CT 2-3 CKT-1ST CHL NRC - NET - 4 E EFG6G		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 135MB CT 2-3 CKT-ADD CHL NRC - NET - 4 EFG6G		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 560MB CT 1 CKT-1ST CHL NRC - NET - 45- C EFNFG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 560MB CT 2-3 CKT-1ST CHL NRC - NET - 4 E EFG8G		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 560MB CT 4-9 CKT-1ST CHL NRC - NET - 4 E EFG8G		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 560MB CT OV 9 CKT-1ST CHL NRC - NET - EFG8G		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 560MB CT 2-3 CKT-ADD CHL NRC - NET - 4 EFNLG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 560MB CT 4-9 CKT-ADD CHL NRC - NET - 4 EFNMG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 560MB CT OV 9 CKT-ADD CHL NRC - NET - EFNNG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 2.488GB CT 1 CKT-1ST CHL NRC - NET - 45 EFG8G		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 2.488GB CT 2-3 CKT-1ST CHL NRC - NET - EFNLG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 2.488GB CT 4-9 CKT-1ST CHL NRC - NET - EFNPG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 2.488GB CT OV 9 CKT-1ST CHL NRC - NET EFNPG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 2.488GB CT 2-3 CKT-ADD CHL NRC - NET - EFNPG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 2.488GB CT 4-9 CKT-ADD CHL NRC - NET - EFNQG		0	0.00	0.00	0.00	0	0
31.6.1(A)(5)(i)	MA DTEF 2.488GB CT OV 9 CKT-ADD CHL NRC - NET EFNRG		0	0.00	0.00	0.00	0	0
31.7.9(B)(4)	DTEF 135MB CT 1CKT - NRC - NET - 45-OI	1L5XX	0	0.00	0.00	0.00	0	0
31.7.9(B)(4)	DTEF 135MB CT ADD'L CKT - NRC - NET - 45-OI	1L5XX	0	0.00	0.00	0.00	0	0
31.7.9(B)(4)	DTEF 560MB CT 1CKT - NRC - NET - 45-OI	1L5XX	0	0.00	0.00	0.00	0	0
31.7.9(B)(4)	DTEF 560MB CT ADD'L CKT - NRC - NET - 45-OI	1L5XX	0	0.00	0.00	0.00	0	0
31.7.9(B)(4)	DTEF 2.488GB CT 1CKT - NRC - NET - 45-OI	1L5XX	0	0.00	0.00	0.00	0	0
31.7.9(B)(4)	DTEF 2.488GB CT ADD'L CKT - NRC - NET - 45-OI	1L5XX	0	0.00	0.00	0.00	0	0
31.7.9(E)	OPTICAL MIDSPAN SPLICE NRC - NET - 45-OI	OPC	0	0.00	0.00	0.00	0	0

IC NON-LATA 132

	RESIDUAL TIC-PREM - IC NON-LATA 132	0	0.010282	0.010282	0.010282	0	0	0
*	31.6.1(D)(1)(i) TIC TERM PREM COLLOCATED - IC NON-LATA 132	470406153	0.000668	0.000632	0.000668	314,231	297,297	314,231
*	31.6.1(D)(1)(i) TIC ORIG PREM COLLOCATED - IC NON-LATA 132	233026259	0.012981	0.013054	0.012981	3,024,914	3,041,925	3,024,914
*	31.6.1(D)(2)(i) TIC TERM PREM NON COLLOCATED - IC NON-LATA	#####	0.000876	0.000840	0.000876	17,159,508	16,454,323	17,159,508
*	31.6.1(D)(2)(i) TIC ORIG PREM NON COLLOCATED - IC NON-LATA 1	9138661301	0.013189	0.013262	0.013189	120,529,804	121,196,926	120,529,804
	31.6.1(D)(1)(i) TIC-TRANS - IC NON-LATA 132	0	0.001688	0.001688	0.001688	0	0	0
	31.9.2(C) TIC-DA W/O XPND INTRNC - IC NON-LATA 132	22723598	0.001876	0.001876	0.001876	42,629	42,629	42,629
	TIC-DA W/ XPND INTRNC - IC NON-LATA 132	0	0.000000	0.000000	0.000000	0	0	0

IC LATA 132 Z1

	RESIDUAL TIC-PREM - IC LATA 132 Z1	0	0.002	0.002	0.002	0	0	0
	31.6.1(D)(1)(i) TIC TERM PREM COLLOCATED - IC LATA 132 Z1	2178485195	0.000000	0.000000	0.000000	0	0	0
	31.6.1(D)(1)(i) TIC ORIG PREM COLLOCATED - IC LATA 132 Z1	1050512875	0.000000	0.000000	0.000000	0	0	0
	31.6.1(D)(2)(i) TIC TERM PREM NON COLLOCATED - IC LATA 132 Z	5176405642	0.000208	0.000208	0.000208	1,076,692	1,076,692	1,076,692
	31.6.1(D)(2)(i) TIC ORIG PREM NON COLLOCATED - IC LATA 132 Z1	2640575830	0.000208	0.000208	0.000208	549,240	549,240	549,240
	31.6.1(D)(1)(i) TIC-TRANS - IC LATA 132 Z1	0	0.000178	0.000178	0.000178	0	0	0
	31.9.2(C) TIC-DA W/O XPND INTRNC - IC LATA 132 Z1	19910311	0.000198	0.000198	0.000198	3,942	3,942	3,942
	TIC-DA W/ XPND INTRNC - IC LATA 132 Z1	0	0.000000	0.000000	0.000000	0	0	0

IC LATA 132 Z2

	RESIDUAL TIC-PREM - IC LATA 132 Z2	0	0.010282	0.010282	0.010282	0	0	0
*	31.6.1(D)(1)(i) TIC TERM PREM COLLOCATED - IC LATA 132 Z2	0	0.000668	0.000632	0.000668	0	0	0
*	31.6.1(D)(1)(i) TIC ORIG PREM COLLOCATED - IC LATA 132 Z2	0	0.012981	0.013054	0.012981	0	0	0
*	31.6.1(D)(2)(i) TIC TERM PREM NON COLLOCATED - IC LATA 132 Z	2258564959	0.000876	0.000840	0.000876	1,978,503	1,897,195	1,978,503
*	31.6.1(D)(2)(i) TIC ORIG PREM NON COLLOCATED - IC LATA 132 Z2	1287230421	0.013189	0.013262	0.013189	16,977,282	17,071,250	16,977,282
	31.6.1(D)(1)(i) TIC-TRANS - IC LATA 132 Z2	0	0.001688	0.001688	0.001688	0	0	0
	31.9.2(C) TIC-DA W/O XPND INTRNC - IC LATA 132 Z2	0	0.001876	0.001876	0.001876	0	0	0
	TIC-DA W/ XPND INTRNC - IC LATA 132 Z2	0	0.000000	0.000000	0.000000	0	0	0

IC LATA 132 Z3

	RESIDUAL TIC-PREM - IC LATA 132 Z3	0	0.010282	0.010282	0.010282	0	0	0
*	31.6.1(D)(1)(i) TIC TERM PREM COLLOCATED - IC LATA 132 Z3	12467772	0.000668	0.000632	0.000668	8,328	7,880	8,328
*	31.6.1(D)(1)(i) TIC ORIG PREM COLLOCATED - IC LATA 132 Z3	4223263	0.012981	0.013054	0.012981	54,822	55,130	54,822
*	31.6.1(D)(2)(i) TIC TERM PREM NON COLLOCATED - IC LATA 132 Z	8070835055	0.000876	0.000840	0.000876	7,070,052	6,779,501	7,070,052
*	31.6.1(D)(2)(i) TIC ORIG PREM NON COLLOCATED - IC LATA 132 Z3	4406195944	0.013189	0.013262	0.013189	58,113,318	58,434,971	58,113,318

31.6.1(D)(1)(I) TIC-TRANS - IC LATA 132 Z3		0	0.001688	0.001688	0.001688	0	0	0
31.9.2(C) TIC-DA W/O XPND INTRNC - IC LATA 132 Z3		0	0.001876	0.001876	0.001876	0	0	0
TIC-DA W/ XPND INTRNC - IC LATA 132 Z3		0	0.000000	0.000000	0.000000	0	0	0
PICC								
MULTILINE BUS & PRI ISDN PICC		45522041	0	0	0	0	0	0
BUSINESS CENTREX PICC		18400149	0.00	0.00	0.00	0	0	0
PRIMARY RES & SINGLE LN BUS PICC		118237896	0.00	0.00	0.00	0	0	0
NON PRIMARY RES & BRI ISDN PICC		18955506	0.00	0.00	0.00	0	0	0
LIFELINE PICC		11500278	0.00	0.00	0.00	0	0	0
OTHER PICC		0	0.00	0.00	0.00	0	0	0
TIC CCL - ORIG		0	0.00	0.00	0.00	0	0	0
TIC CCL TERM		0	0.000000	0.000000	0.000000	0	0	0
TAN SW TRAN								
31.6.1(B)(1)(I) TST PREM - TERM		2337826239	0.00015	0.00015	0.00015	350,674	350,674	350,674
31.6.1(B)(2)(I) TST PREM - FAC		#####	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(2)(I) TST PREM - FAC		#####	0.000030	0.000030	0.000030	2,413,276	2,413,276	2,413,276
31.6.1(B)(3)(I) TST PREM - TANSW		2313561393	0.000800	0.000800	0.000800	1,850,849	1,850,849	1,850,849
31.6.1(B)(7)(I) DED TRNK PRT-DGTL (NY&NE)	PT8NX	2214855	9.900000	9.900000	9.900000	21,927,065	21,927,065	21,927,065
31.6.1(B)(4)(I) DS3/1 SHRD TNDM MX/MOU (NY&NE)		#####	0.00	0.00	0.00	1,387,635	1,387,635	1,387,635
31.6.1(B)(5)(I) HOST/REMOTE TRANSPRT TERM		2714886879	0.001568	0.001568	0.001568	4,256,943	4,256,943	4,256,943
31.6.1(B)(6)(I) HOST/REMOTE TRANSPRT FAC		#####	0.000250	0.000250	0.000250	11,552,195	11,552,195	11,552,195
31.6.1(F) SW NET BLOCKING		0	0.010699	0.010699	0.010699	0	0	0
31.9.2(B)(1) DA TRANS-TERM		7730783	0.000139	0.000139	0.000139	1,075	1,075	1,075
31.9.2(B)(2) DA TRANS-FACILITY		47301090	0.000017	0.000017	0.000017	804	804	804
31.9.2(B)(3) DA TRANS-TANSW		7731671	0.000463	0.000463	0.000463	3,580	3,580	3,580
31.9.2(B)(4) DA SHARED TANDEM MUX		0	0.000000	0.000000	0.000000	0	0	0
31.9.3 DA CRED-SWAC-TR		0	-0.006079	-0.006079	-0.006079	0	0	0
31.9.3 DA CRED-FGA/B-PR		0	-0.010196	-0.010196	-0.010196	0	0	0
31.9.3 DA CRED-FGC/D-PR		0	-0.010196	-0.010196	-0.010196	0	0	0
TAN SW TRAN - NRC								
31.6.1(H) TRS EQUAL ACCESS INT	NRBLT	40	95	95	95	3,800	3,800	3,800
31.6.1(J)(1) SVC REARRANG CHG NRC	NRBOT	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(2) SVC REARR TANDEM/EO NRC	NRBOK	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(5) TANDEM TR. TYPE REARR NRC	NRBOV	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(6) SVC REARR 1-WAY/2-WAY NRC	NRBON	0	60.00	60.00	60.00	0	0	0
31.6.1(J)(7) SW FACILITY REARR NRC	NRB06	0	0.00	0.00	0.00	0	0	0
NY-TAN SW TRAN Z1								
31.6.1(B)(1)(I) TST PREM - TERM-STD Z1 - NY		1508319223	0.00015	0.00015	0.00015	226,248	226,248	226,248
31.6.1(B)(2)(I) TST PREM - FAC -STD Z1 - NY		7536334318	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(2)(I) TST PREM - FAC -STD Z1 - NY		4806594590	0.000030	0.000030	0.000030	144,198	144,198	144,198
31.6.1(B)(3)(I) TST PREM - TANSW-STD Z1 - NY		2657721131	0.000800	0.000800	0.000800	2,126,177	2,126,177	2,126,177
31.6.1(B)(7)(I) DEDICATED TRUNK PORT - DIGITAL STD Z1 - NY	PT8NX	0	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(4)(I) DS3/DS1 SHARED TANDEM MUX/MOU STD Z1 - NY		0	0.00	0.00	0.00	0	0	0
31.6.1(B)(5)(I) HOST/REMOTE TRANSPRT TERM Z1 - NY		94025614	0.001568	0.001568	0.001568	147,432	147,432	147,432
31.6.1(B)(6)(I) HOST/REMOTE TRANSPRT FAC Z1 - NY		40720559	0.000250	0.000250	0.000250	10,180	10,180	10,180
31.9.2(B)(1) DA TRANS-TERM-STD Z1 - NY		24791136	0.000139	0.000139	0.000139	3,446	3,446	3,446
31.9.2(B)(2) DA TRANS-FAC -STD Z1 - NY		157753102	0.000017	0.000017	0.000017	2,682	2,682	2,682
31.9.2(B)(3) DA TRANS-TANSW-STD Z1 - NY		24794017	0.000463	0.000463	0.000463	11,480	11,480	11,480
31.9.2(B)(4) DA SHARED TANDEM MUX Z1 - NY		0	0.000000	0.000000	0.000000	0	0	0
31.9.3 DA CRED-SWAC-TR-STD Z1 - NY		0	-0.006079	-0.006079	-0.006079	0	0	0
31.9.3 DA CR-FGA/B-PR-STD Z1 - NY		0	-0.010196	-0.010196	-0.010196	0	0	0
31.9.3 DA CR-FGC/D-PR-STD Z1 - NY		0	-0.010196	-0.010196	-0.010196	0	0	0
NY-TST-2YR Z1								
6.7.16(C)(3) TST PREM - TERM - 2YR Z1 - NY		0	0.000143	0.000143	0.000143	0	0	0
6.7.16(C)(3) TST PREM - FAC - 2YR Z1 - NY		0	0.000029	0.000029	0.000029	0	0	0
NY-TST-3YR Z1								
6.7.16(C)(3) TST PREM - TERM - 3YR Z1 - NY		0	0.000131	0.000131	0.000131	0	0	0
6.7.16(C)(3) TST PREM - FAC - 3YR Z1 - NY		0	0.000026	0.000026	0.000026	0	0	0
NY-TST-4YR Z1								
6.7.16(C)(3) TST PREM - TERM - 4YR Z1 - NY		0	0.00012	0.00012	0.00012	0	0	0
6.7.16(C)(3) TST PREM - FAC - 4YR Z1 - NY		0	0.000024	0.000024	0.000024	0	0	0

NY-TST-5YR Z1								
6.7.16(C)(3)	TST PREM - TERM - 5YR Z1 - NY	153572078	0.000109	0.000109	0.000109	16,739	16,739	16,739
6.7.16(C)(3)	TST PREM - FAC - 5YR Z1 - NY	1124988058	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 5YR Z1 - NY	390501252	0.0000217	0.0000217	0.0000217	8,474	8,474	8,474
NY-TST-7YR Z1								
6.7.16(C)(3)	TST PREM - TERM - 7YR Z1 - NY	1252207516	0.000098	0.000098	0.000098	122,716	122,716	122,716
6.7.16(C)(3)	TST PREM - FAC - 7YR Z1 - NY	6343386907	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 7YR Z1 - NY	3795262953	0.0000195	0.0000195	0.0000195	74,008	74,008	74,008
NY-TST-NRC Z1								
31.6.1(J)(1)	SVC REARRANG CHG NRC Z1 - NY	NRB0T	0	0	0	0	0	0
31.6.1(J)(2)	SVC REARR TANDEM/EO NRC Z1 - NY	NRB0K	0	0.00	0.00	0	0	0
31.6.1(J)(5)	TANDEM TR. TYPE REARR NRC Z1 - NY	NRB0V	0	0.00	0.00	0	0	0
31.6.1(J)(6)	SVC REARR 1-WAY/2-WAY NRC Z1 - NY	NRB0N	0	60.00	60.00	0	0	0
31.6.1(J)(7)	SW FACILITY REARR NRC Z1 - NY	NRB06	0	0.00	0.00	0	0	0
MA-TAN SW TRAN Z1								
31.6.1(B)(1)(i)	TST PREM - TERM-STD Z1 - MA	431793614	0.00015	0.00015	0.00015	64,769	64,769	64,769
31.6.1(B)(2)(i)	TST PREM - FAC -STD Z1 - MA	3363128565	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(2)(i)	TST PREM - FAC -STD Z1 - MA	1903292088	0.000030	0.000030	0.000030	57,099	57,099	57,099
31.6.1(B)(3)(i)	TST PREM - TANSW-STD Z1 - MA	691341940	0.000800	0.000800	0.000800	553,074	553,074	553,074
31.6.1(B)(7)(i)	DEDICATED TRUNK PORT - DIGITAL STD Z1 - MA	PT8NX	0	0.000000	0.000000	0	0	0
31.6.1(B)(4)(i)	DS3/DS1 SHARED TANDEM MUX/MOU STD Z1 - MA		0	0.000000	0.000000	0	0	0
31.6.1(B)(5)(i)	HOST/REMOTE TRNSPRT TERM Z1 - MA		0	0.001568	0.001568	0	0	0
31.6.1(B)(6)(i)	HOST/REMOTE TRNSPRT FAC Z1 - MA		0	0.000250	0.000250	0	0	0
31.9.2(B)(1)	DA TRANS-TERM-STD Z1 - MA	9940137	0.000139	0.000139	0.000139	1,382	1,382	1,382
31.9.2(B)(2)	DA TRANS-FAC -STD Z1 - MA	24974138	0.000017	0.000017	0.000017	425	425	425
31.9.2(B)(3)	DA TRANS-TAND SW-STD Z1 - MA	9940494	0.000463	0.000463	0.000463	4,602	4,602	4,602
31.9.2(B)(4)	DA SHARED TANDEM MUX Z1 - MA		0	0.000000	0.000000	0	0	0
31.9.3	DA CRED-SW AC-TR-STD Z1 - MA		0	-0.006079	-0.006079	0	0	0
31.9.3	DA CRED-FGA/B-PR-STD Z1 - MA		0	-0.010196	-0.010196	0	0	0
31.9.3	DA CRED-FGC/D-PR-STD Z1 - MA		0	-0.010196	-0.010196	0	0	0
MA-TST-2YR Z1								
6.7.16(C)(3)	TST PREM - TERM - 2YR Z1 - MA		0	0.000143	0.000143	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 2YR Z1 - MA		0	0.000029	0.000029	0	0	0
MA-TST-3YR Z1								
6.7.16(C)(3)	TST PREM - TERM - 3YR Z1 - MA		0	0.000131	0.000131	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 3YR Z1 - MA		0	0.000026	0.000026	0	0	0
MA-TST-4YR Z1								
6.7.16(C)(3)	TST PREM - TERM - 4YR Z1 - MA		0	0.00012	0.00012	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 4YR Z1 - MA		0	0.000024	0.000024	0	0	0
MA-TST-5YR Z1								
6.7.16(C)(3)	TST PREM - TERM - 5YR Z1 - MA	47092925	0.000109	0.000109	0.000109	5,133	5,133	5,133
6.7.16(C)(3)	TST PREM - FAC - 5YR Z1 - MA	503356224	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 5YR Z1 - MA	130586835	0.0000217	0.0000217	0.0000217	2,834	2,834	2,834
MA-TST-7YR Z1								
6.7.16(C)(3)	TST PREM - TERM - 7YR Z1 - MA	225494605	0.000098	0.000098	0.000098	22,098	22,098	22,098
6.7.16(C)(3)	TST PREM - FAC - 7YR Z1 - MA	2661989994	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 7YR Z1 - MA	862400017	0.0000195	0.0000195	0.0000195	16,817	16,817	16,817
MA-TST-NRC Z1								
31.6.1(J)(1)	SVC REARRANG CHG NRC Z1 - MA	NRB0T	0	0	0	0	0	0
31.6.1(J)(2)	SVC REARR TANDEM/EO NRC Z1 - MA	NRB0K	0	0.00	0.00	0	0	0
31.6.1(J)(5)	TANDEM TR. TYPE REARR NRC Z1 - MA	NRB0V	0	0.00	0.00	0	0	0
31.6.1(J)(6)	SVC REARR 1-WAY/2-WAY NRC Z1 - MA	NRB0N	0	60.00	60.00	0	0	0
31.6.1(J)(7)	SW FACILITY REARR NRC Z1 - MA	NRB06	0	0.00	0.00	0	0	0
NY-TAN SW TRAN Z2								
31.6.1(B)(1)(i)	TST PREM - TERM-STD Z2 - NY	416028099	0.00015	0.00015	0.00015	62,404	62,404	62,404
31.6.1(B)(2)(i)	TST PREM - FAC -STD Z2 - NY	3973649392	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(2)(i)	TST PREM - FAC -STD Z2 - NY	2780982920	0.000030	0.000030	0.000030	83,429	83,429	83,429

6.7.16(C)(3)	TST PREM - TERM - 4YR Z2 - MA		0	0.00012	0.00012	0.00012	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 4YR Z2 - MA		0	0.000024	0.000024	0.000024	0	0	0
MA-TST-5YR Z2									
6.7.16(C)(3)	TST PREM - TERM - 5YR Z2 - MA		28153561	0.000109	0.000109	0.000109	3,069	3,069	3,069
6.7.16(C)(3)	TST PREM - FAC - 5YR Z2 - MA		305482065	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 5YR Z2 - MA		234337489	0.0000217	0.0000217	0.0000217	5,085	5,085	5,085
MA-TST-7YR Z2									
6.7.16(C)(3)	TST PREM - TERM - 7YR Z2 - MA		153216600	0.000098	0.000098	0.000098	15,015	15,015	15,015
6.7.16(C)(3)	TST PREM - FAC - 7YR Z2 - MA		1479518691	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 7YR Z2 - MA		1196542019	0.0000195	0.0000195	0.0000195	23,333	23,333	23,333
MA-TST-NRC Z2									
31.6.1(J)(1)	SVC REARRANG CHG NRC Z2 - MA	NRB0T	0	0	0	0	0	0	0
31.6.1(J)(2)	SVC REARR TANDEM/EO NRC Z2 - MA	NRB0K	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(5)	TANDEM TR. TYPE REARR NRC Z2 - MA	NRB0V	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(6)	SVC REARR 1-WAY/2-WAY NRC Z2 - MA	NRB0N	0	60.00	60.00	60.00	0	0	0
31.6.1(J)(7)	SW FACILITY REARR NRC Z2 - MA	NRB06	0	0.00	0.00	0.00	0	0	0
NY-TAN SW TRAN Z3									
31.6.1(B)(1)(i)	TST PREM - TERM-STD Z3 - NY		2005749806	0.00015	0.00015	0.00015	300,862	300,862	300,862
31.6.1(B)(2)(i)	TST PREM - FAC -STD Z3 - NY		#####	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(2)(i)	TST PREM - FAC -STD Z3 - NY		#####	0.000030	0.000030	0.000030	1,235,669	1,235,669	1,235,669
31.6.1(B)(3)(i)	TST PREM - TANSW-STD Z3 - NY		4308636126	0.000800	0.000800	0.000800	3,446,909	3,446,909	3,446,909
31.6.1(B)(7)(i)	DEDICATED TRUNK PORT - DIGITAL STD Z3 - NY	PT8NX	0	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(4)(i)	DS3/DS1 SHARED TANDEM MUX/MOU STD Z3 - NY		0	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(5)(i)	HOST/REMOTE TRNSPRT TERM Z3 - NY		1945549015	0.001568	0.001568	0.001568	3,050,621	3,050,621	3,050,621
31.6.1(B)(6)(i)	HOST/REMOTE TRNSPRT FAC Z3 - NY		#####	0.000250	0.000250	0.000250	6,967,651	6,967,651	6,967,651
31.9.2(B)(1)	DA TRANS-TERM-STD Z3 - NY		0	0.000139	0.000139	0.000139	0	0	0
31.9.2(B)(2)	DA TRANS-FAC -STD Z3 - NY		0	0.000017	0.000017	0.000017	0	0	0
31.9.2(B)(3)	DA TRANS-TANSW-STD Z3 - NY		0	0.000463	0.000463	0.000463	0	0	0
31.9.2(B)(4)	DA SHARED TANDEM MUX Z3 - NY		0	0.000000	0.000000	0.000000	0	0	0
31.9.3	DA CRED-SWAC-TR-STD Z3 - NY		0	-0.006079	-0.006079	-0.006079	0	0	0
31.9.3	DA CR-FGA/B-PR-STD Z3 - NY		0	-0.010196	-0.010196	-0.010196	0	0	0
31.9.3	DA CR-FGC/D-PR-STD Z3 - NY		0	-0.010196	-0.010196	-0.010196	0	0	0
NY-TST-2YR Z3									
6.7.16(C)(3)	TST PREM - TERM - 2YR Z3 - NY		0	0.000143	0.000143	0.000143	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 2YR Z3 - NY		0	0.000029	0.000029	0.000029	0	0	0
NY-TST-3YR Z3									
6.7.16(C)(3)	TST PREM - TERM - 3YR Z3 - NY		0	0.000131	0.000131	0.000131	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 3YR Z3 - NY		0	0.000026	0.000026	0.000026	0	0	0
NY-TST-4YR Z3									
6.7.16(C)(3)	TST PREM - TERM - 4YR Z3 - NY		0	0.00012	0.00012	0.00012	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 4YR Z3 - NY		0	0.000024	0.000024	0.000024	0	0	0
NY-TST-5YR Z3									
6.7.16(C)(3)	TST PREM - TERM - 5YR Z3 - NY		142042869	0.000109	0.000109	0.000109	15,483	15,483	15,483
6.7.16(C)(3)	TST PREM - FAC - 5YR Z3 - NY		3527438812	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 5YR Z3 - NY		2147258499	0.0000217	0.0000217	0.0000217	46,596	46,596	46,596
NY-TST-7YR Z3									
6.7.16(C)(3)	TST PREM - TERM - 7YR Z3 - NY		2212571174	0.000098	0.000098	0.000098	216,832	216,832	216,832
6.7.16(C)(3)	TST PREM - FAC - 7YR Z3 - NY		#####	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3)	TST PREM - FAC - 7YR Z3 - NY		#####	0.0000195	0.0000195	0.0000195	955,555	955,555	955,555
NY-TST-NRC Z3									
31.6.1(J)(1)	SVC REARRANG CHG NRC Z3 - NY	NRB0T	0	0	0	0	0	0	0
31.6.1(J)(2)	SVC REARR TANDEM/EO NRC Z3 - NY	NRB0K	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(5)	TANDEM TR. TYPE REARR NRC Z3 - NY	NRB0V	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(6)	SVC REARR 1-WAY/2-WAY NRC Z3 - NY	NRB0N	0	60.00	60.00	60.00	0	0	0
31.6.1(J)(7)	SW FACILITY REARR NRC Z3 - NY	NRB06	0	0.00	0.00	0.00	0	0	0
MA-TAN SW TRAN Z3									
31.6.1(B)(1)(i)	TST PREM - TERM-STD Z3 - MA		1423872758	0.00015	0.00015	0.00015	213,581	213,581	213,581

31.6.1(B)(2)(i) TST PREM - FAC -STD Z3 - MA	#####	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(2)(i) TST PREM - FAC -STD Z3 - MA	#####	0.000030	0.000030	0.000030	810,518	810,518	810,518
31.6.1(B)(3)(i) TST PREM - TANSW-STD Z3 - MA	2262216532	0.000800	0.000800	0.000800	1,809,773	1,809,773	1,809,773
31.6.1(B)(7)(i) DEDICATED TRUNK PORT - DIGITAL STD Z3 - MA PT8NX	0	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(4)(i) DS3/DS1 SHARED TANDEM MUX/MOU STD Z3 - MA	0	0.000000	0.000000	0.000000	0	0	0
31.6.1(B)(5)(i) HOST/REMOTE TRNSPRT TERM Z3 - MA	1562446498	0.001568	0.001568	0.001568	2,449,916	2,449,916	2,449,916
31.6.1(B)(6)(i) HOST/REMOTE TRNSPRT FAC Z3 - MA	#####	0.000250	0.000250	0.000250	3,528,289	3,528,289	3,528,289
31.9.2(B)(1) DA TRANS-TERM-STD Z3 - MA	0	0.000139	0.000139	0.000139	0	0	0
31.9.2(B)(2) DA TRANS-FAC -STD Z3 - MA	0	0.000017	0.000017	0.000017	0	0	0
31.9.2(B)(3) DA TRANS-TAND SW-STD Z3 - MA	0	0.000463	0.000463	0.000463	0	0	0
31.9.2(B)(4) DA SHARED TANDEM MUX Z3 - MA	0	0.000000	0.000000	0.000000	0	0	0
31.9.3 DA CRED-SW AC-TR-STD Z3 - MA	0	-0.006079	-0.006079	-0.006079	0	0	0
31.9.3 DA CRED-FGA/B-PR-STD Z3 - MA	0	-0.010196	-0.010196	-0.010196	0	0	0
31.9.3 DA CRED-FGC/D-PR-STDZ3 - MA	0	-0.010196	-0.010196	-0.010196	0	0	0
MA-TST-2YR Z3							
6.7.16(C)(3) TST PREM - TERM - 2YR Z3 - MA	0	0.000143	0.000143	0.000143	0	0	0
6.7.16(C)(3) TST PREM - FAC - 2YR Z3 - MA	0	0.000029	0.000029	0.000029	0	0	0
MA-TST-3YR Z3							
6.7.16(C)(3) TST PREM - TERM - 3YR Z3 - MA	0	0.000131	0.000131	0.000131	0	0	0
6.7.16(C)(3) TST PREM - FAC - 3YR Z3 - MA	0	0.000026	0.000026	0.000026	0	0	0
MA-TST-4YR Z3							
6.7.16(C)(3) TST PREM - TERM - 4YR Z3 - MA	0	0.00012	0.00012	0.00012	0	0	0
6.7.16(C)(3) TST PREM - FAC - 4YR Z3 - MA	0	0.000024	0.000024	0.000024	0	0	0
MA-TST-5YR Z3							
6.7.16(C)(3) TST PREM - TERM - 5YR Z3 - MA	89123231	0.000109	0.000109	0.000109	9,714	9,714	9,714
6.7.16(C)(3) TST PREM - FAC - 5YR Z3 - MA	2010144811	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3) TST PREM - FAC - 5YR Z3 - MA	1318544272	0.0000217	0.0000217	0.0000217	28,612	28,612	28,612
MA-TST-7YR Z3							
6.7.16(C)(3) TST PREM - TERM - 7YR Z3 - MA	744994485	0.000098	0.000098	0.000098	73,009	73,009	73,009
6.7.16(C)(3) TST PREM - FAC - 7YR Z3 - MA	#####	0.000000	0.000000	0.000000	0	0	0
6.7.16(C)(3) TST PREM - FAC - 7YR Z3 - MA	#####	0.0000195	0.0000195	0.0000195	230,804	230,804	230,804
MA-TST-NRC Z3							
31.6.1(J)(1) SVC REARRANG CHG NRC Z3 - MA NRB0T	0	0	0	0	0	0	0
31.6.1(J)(2) SVC REARR TANDEM/EO NRC Z3 - MA NRB0K	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(5) TANDEM TR. TYPE REARR NRC Z3 - MA NRB0V	0	0.00	0.00	0.00	0	0	0
31.6.1(J)(6) SVC REARR 1-WAY/2-WAY NRC Z3 - MA NRB0N	0	60.00	60.00	60.00	0	0	0
31.6.1(J)(7) SW FACILITY REARR NRC Z3 - MA NRB06	0	0.00	0.00	0.00	0	0	0