alone obligation or pursuant to a new debtor in possession credit agreement would be obligations of Enron or obligations of Enron's nonutility subsidiaries (if a letter of credit is issued on behalf of such a subsidiary) and would not be guaranteed by Portland General or any other Enron subsidiary (other than a nonutility subsidiary on behalf of which a letter of credit is issued).

For the Commission, by the Division of Investment Management, pursuant to delegated authority.

#### Margaret H. McFarland,

Deputy Secretary.

[FR Doc. 04–10464 Filed 5–6–04; 8:45 am] BILLING CODE 8010–01–P

# SECURITIES AND EXCHANGE COMMISSION

[Release Nos. 33-8418; 34-49634/April 30, 2004]

Order Making Fiscal Year 2005 Annual Adjustments to the Fee Rates Applicable Under Section 6(b) of the Securities Act of 1933 and Sections 13(e), 14(g), 31(b) and 31(c) of the Securities Exchange Act of 1934

#### I. Background

The Commission collects fees under various provisions of the securities laws. Section 6(b) of the Securities Act of 1933 ("Securities Act") requires the Commission to collect fees from issuers on the registration of securities.1 Section 13(e) of the Securities Exchange Act of 1934 ("Exchange Act") requires the Commission to collect fees on specified repurchases of securities.2 Section 14(g) of the Exchange Act requires the Commission to collect fees on proxy solicitations and statements in corporate control transactions.3 Finally, sections 31(b) and (c) of the Exchange Act require national securities exchanges and national securities associations, respectively, to pay fees on transactions in specified securities to the Commission.4

The Investor and Capital Markets Fee Relief Act ("Fee Relief Act") <sup>5</sup> amended section 6(b) of the Securities Act and sections 13(e), 14(g), and 31 of the Exchange Act to require the Commission to make annual

adjustments to the fee rates applicable under these sections for each of the fiscal years 2003 through 2011, and one final adjustment to fix the fee rates under these sections for fiscal year 2012 and beyond.<sup>6</sup>

### II. Fiscal Year 2005 Annual Adjustment to the Fee Rates Applicable Under Section 6(b) of the Securities Act and Sections 13(e) and 14(g) of the Exchange Act

Paragraph 6(b)(5) of the Securities Act requires the Commission to make an annual adjustment to the fee rate applicable under paragraph 6(b) of the Securities Act in each of the fiscal years 2003 through 2011.7 In those same fiscal years, paragraphs 13(e)(5) and 14(g)(5) of the Exchange Act require the Commission to adjust the fee rates under Sections 13(e) and 14(g) to a rate that is equal to the rate that is applicable under Section 6(b). In other words, the annual adjustment to the fee rate under section 6(b) of the Securities Act also sets the annual adjustment to the fee rates under sections 13(e) and 14(g) of the Exchange Act.

Paragraph 6(b)(5) sets forth the method for determining the annual adjustment to the fee rate under Section 6(b) for fiscal year 2005. Specifically, the Commission must adjust the fee rate under Section 6(b) to a "rate that, when applied to the baseline estimate of the aggregate maximum offering prices for [fiscal year 2005], is reasonably likely to produce aggregate fee collections under [Section 6(b)] that are equal to the target offsetting collection amount for [fiscal year 2005]." That is, the adjusted rate is determined by dividing the "target offsetting collection amount" for fiscal year 2005 by the "baseline estimate of the aggregate maximum offering prices"

for fiscal year 2005.
Paragraph 6(b)(11)(A) specifies that
the "target offsetting collection amount"
for fiscal year 2005 is \$570,000,000.8

Paragraph 6(b)(11)(B) defines the "baseline estimate of the aggregate maximum offering price" for fiscal year 2005 as "the baseline estimate of the aggregate maximum offering price at which securities are proposed to be offered pursuant to registration statements filed with the Commission during [fiscal year 2005] as determined by the Commission, after consultation with the Congressional Budget Office and the Office of Management and Budget. \* \* \*"

To make the baseline estimate of the aggregate maximum offering price for fiscal year 2005, the Commission is using the same methodology it developed in consultation with the Congressional Budget Office ("CBO") and Office of Management and Budget ("OMB") to project aggregate offering price for purposes of the fiscal year 2004 annual adjustment. Using this methodology, the Commission determines the "baseline estimate of the aggregate maximum offering price" for fiscal year 2005 to be \$4,842,692,718,337.9 Based on this estimate, the Commission calculates the annual adjustment for fiscal 2005 to be \$117.70 per million. This adjusted fee rate applies to Section 6(b) of the Securities Act, as well as to sections 13(e) and 14(g) of the Exchange Act.

# III. Fiscal Year 2005 Annual Adjustment to the Fee Rates Applicable Under Sections 31(b) and (c) of the Exchange Act

Section 31(b) of the Exchange Act requires each national securities exchange to pay the Commission a fee at a rate, as adjusted by our order pursuant to paragraph 31(j)(2), which currently is \$23.40 per million of the aggregate dollar amount of sales of specified securities transacted on the exchange. 10 Similarly, Section 31(c) requires each national securities association to pay the Commission a fee at the same adjusted rate on the

<sup>&</sup>lt;sup>1</sup> 15 U.S.C. 77f(b).

<sup>&</sup>lt;sup>2</sup> 15 U.S.C. 78m(e).

<sup>&</sup>lt;sup>3</sup> 15 U.S.C. 78n(g).

<sup>&</sup>lt;sup>4</sup>15 U.S.C. 78ee(b) and (c). In addition, section 31(d) of the Exchange Act requires the Commission to collect assessments from national securities exchanges and national securities associations for round turn transactions on security futures. 15 U.S.C. 78ee(d).

<sup>&</sup>lt;sup>5</sup> Pub. L. 107-123, 115 Stat. 2390 (2002).

<sup>&</sup>lt;sup>6</sup> See 15 U.S.C. 77f(b)(5), 77f(b)(6), 78m(e)(5), 78m(e)(6), 78n(g)(5), 78n(g)(6), 78ee(j)(1), and 78ee(j)(3). Paragraph 31(j)(2) of the Exchange Act, 15 U.S.C. 78ee(j)(2), also requires the Commission, in specified circumstances, to make a mid-year adjustment to the fee rates under Sections 31(b) and (c) of the Exchange Act in fiscal years 2002 through 2011

<sup>&</sup>lt;sup>7</sup>The annual adjustments are designed to adjust the fee rate in a given fiscal year so that, when applied to the aggregate maximum offering price at which securities are proposed to be offered for the fiscal year, it is reasonably likely to produce total fee collections under Section 6(b) equal to the "target offsetting collection amount" specified in Section 6(b)(11)(A) for that fiscal year.

<sup>&</sup>lt;sup>8</sup>Congress determined the target offsetting collection amounts by applying reduced fee rates to the CBO's January 2001 projections of the aggregate maximum offering prices for fiscal years 2002 through 2011. In any fiscal year through fiscal year 2011, the annual adjustment mechanism will result

in additional fee rate reductions if the CBO's January 2001 projection of the aggregate maximum offering prices for the fiscal year proves to be too low, and fee rate increases if the CBO's January 2001 projection of the aggregate maximum offering prices for the fiscal year proves to be too high.

<sup>&</sup>lt;sup>9</sup>Appendix A explains how we determined the "baseline estimate of the aggregate maximum offering price" for fiscal year 2005 using our methodology, and then shows the purely arithmetical process of calculating the fiscal year 2005 annual adjustment based on that estimate. The appendix includes the data used by the Commission in making its "baseline estimate of the aggregate maximum offering price" for fiscal year 2005

<sup>&</sup>lt;sup>10</sup> Order Making Fiscal 2004 Mid-Year Adjustment to the Fee Rates Applicable Under Sections 31(b) and (c) of the Securities Exchange Act of 1934, Rel. No. 34–49332 (February 27, 2004), 69 FR 10278 (March 4, 2004).

aggregate dollar amount of sales of specified securities transacted by or through any member of the association otherwise than on an exchange. Paragraph 31(j)(1) requires the Commission to make annual adjustments to the fee rates applicable under Sections 31(b) and (c) for each of the fiscal years 2003 through 2011.<sup>11</sup>

Paragraph 31(j)(1) specifies the method for determining the annual adjustment for fiscal year 2005. Specifically, the Commission must adjust the rates under Sections 31(b) and (c) to a "uniform adjusted rate that, when applied to the baseline estimate of the aggregate dollar amount of sales for [fiscal year 2005], is reasonably likely to produce aggregate fee collections under [Section 31] (including assessments collected under [Section 31(d)]) that are equal to the target offsetting collection amount for [fiscal year 2005]."

Paragraph 31(l)(1) specifies that the "target offsetting collection amount" fiscal year 2005 is \$1,220,000,000.12 Paragraph 31(l)(2) defines the "baseline estimate of the aggregate dollar amount of sales" as "the baseline estimate of the aggregate dollar amount of sales of securities \* \* \* to be transacted on each national securities exchange and by or through any member of each national securities association (otherwise than on a national securities exchange) during [fiscal year 2005] as determined by the Commission, after consultation with the Congressional Budget Office and the Office of Management and Budget. \* \* \*''

To make the baseline estimate of the aggregate dollar amount of sales for fiscal year 2005, the Commission is using the same methodology it developed in consultation with the CBO and OMB to project dollar volume for purposes of prior fee adjustments.<sup>13</sup>

Using this methodology, the Commission calculates the baseline estimate of the aggregate dollar amount of sales for fiscal year 2005 to be \$37,902,443,515,254. Based on this estimate, and an estimated collection of \$61,356 in assessments on securities futures transactions under section 31(d) in fiscal year 2005, the uniform adjusted rate is \$32.90 per million.<sup>14</sup>

# IV. Effective Dates of the Annual Adjustments

Subparagraph 6(b)(8)(A) of the Securities Act provides that the fiscal year 2005 annual adjustment to the fee rate applicable under section 6(b) of the Securities Act shall take effect on the later of October 1, 2004, or five days after the date on which a regular appropriation to the Commission for fiscal year 2005 is enacted. 15 Subparagraphs 13(e)(8)(A) and 14(g)(8)(A) of the Exchange Act provide for the same effective date for the annual adjustments to the fee rates applicable under sections 13(e) and 14(g) of the Exchange Act. 16

Subparagraph 31(j)(4)(A) of the Exchange Act provides that the fiscal year 2005 annual adjustments to the fee rates applicable under sections 31(b) and (c) of the Exchange Act shall take effect on the later of October 1, 2004, or thirty days after the date on which a regular appropriation to the Commission for fiscal year 2005 is enacted.

#### V. Conclusion

Accordingly, pursuant to section 6(b) of the Securities Act and sections 13(e), 14(g) and 31 of the Exchange Act,<sup>17</sup>

It is hereby ordered that the fee rates applicable under section 6(b) of the Securities Act and sections 13(e) and 14(g) of the Exchange Act shall be \$117.70 per million effective on the later of October 1, 2004, or five days after the date on which a regular appropriation to the Commission for fiscal year 2005 is enacted; and

It is further ordered that the fee rates applicable under sections 31(b) and (c) of the Exchange Act shall be \$32.90 per million effective on the later of October

1, 2004, or thirty days after the date on which a regular appropriation to the Commission for fiscal year 2005 is enacted.

By the Commission.

## Margaret H. McFarland,

Deputy Secretary.

### Appendix A

With the passage of the Investor and Capital Markets Relief Act, Congress has established a target amount of monies to be collected from fees charged to issuers based on the value of their registrations. This appendix provides the formula for determining such fees, which the Commission adjusts annually. Congress has mandated that the Commission determine these fees based on the "aggregate maximum offering prices," which measures the aggregate dollar amount of securities registered with the SEC over the course of the year. In order to maximize the likelihood that the amount of monies targeted by Congress will be collected, the fee rate must be set to reflect projected aggregate maximum offering prices. As a percentage, the fee rate equals the ratio of the target amounts of monies to the projected aggregate maximum offering prices.

For 2005, the Commission has estimated the aggregate maximum offering prices by projecting forward the trend established in the previous decade. More specifically, an ARIMA model was used to forecast the value of the aggregate maximum offering prices for months subsequent to March 2004, the last month for which the Commission has data on the aggregate maximum offering prices.

The following sections describe this process in detail.

#### A. Baseline Estimate of the Aggregate Maximum Offering Prices for Fiscal Year 2005

First, calculate the aggregate maximum offering prices (AMOP) for each month in the sample (March 1994–March 2004). Next, calculate the percentage change in the AMOP from month-to-month.

Model the monthly percentage change in AMOP as a first order moving average process. The moving average approach allows one to model the effect that an exceptionally high (or low) observation of AMOP tends to be followed by a more "typical" value of AMOP.

Use the estimated moving average model to forecast the monthly percent change in AMOP. These percent changes can then be applied to obtain forecasts of the total dollar value of registrations. The following is a more formal (mathematical) description of the procedure:

1. Begin with the monthly data for AMOP. The sample spans ten years, from March 1994 to March 2004. There are 4 months in the sample for which the data are omitted because of the impact of extraordinary events (e.g., the 1995 government shutdown).

2. Divide each month's AMOP (column C) by the number of trading days in that month (column B) to obtain the average daily AMOP (AAMOP, column D).

<sup>&</sup>lt;sup>11</sup>The annual adjustments, as well as the midyear adjustments required in specified circumstances under paragraph 31(j)(2) in fiscal years 2002 through 2011, are designed to adjust the fee rates in a given fiscal year so that, when applied to the aggregate dollar volume of sales for the fiscal year, they are reasonably likely to produce total fee collections under Section 31 equal to the "target offsetting collection amount" specified in Section 31(l)(1) for that fiscal year.

<sup>12</sup> Congress determined the target offsetting collection amounts by applying reduced fee rates to the CBO's January 2001 projections of dollar volume for fiscal years 2002 through 2011. In any fiscal year through fiscal year 2011, the annual and, in specified circumstances, mid-year adjustment mechanisms will result in additional fee rate reductions if the CBO's January 2001 projection of dollar volume for the fiscal year proves to be too low, and fee rate increases if the CBO's January 2001 projection of dollar volume for the fiscal year proves to be too high.

<sup>&</sup>lt;sup>13</sup> Appendix B explains how we determined the "baseline estimate of the aggregate dollar amount of sales" for fiscal year 2005 using our methodology,

and then shows the purely arithmetical process of calculating the fiscal year 2005 annual adjustment based on that estimate. The appendix also includes the data used by the Commission in making its "baseline estimate of the aggregate dollar amount of sales" for fiscal year 2005.

<sup>&</sup>lt;sup>14</sup>The calculation of the adjusted fee rate assumes that the current fee rate of \$23.40 per million will apply through October 31st due to the operation of the effective date provision contained in subparagraph 31(j)(4)(A) of the Exchange Act.

<sup>15 15</sup> U.S.C. 77f(b)(8)(A).

<sup>16 15</sup> U.S.C. 78m(e)(8)(A) and 78n(g)(8)(A).

<sup>&</sup>lt;sup>17</sup> 15 U.S.C. 77f(b), 78m(e), 78n(g), and 78ee(j).

- 3. For each month t, the natural logarithm of AAMOP is reported in column E.
- 4. Calculate the change in log(AAMOP) from the previous month as  $\Delta_t = log$   $(AAMOP_t) log(AAMOP_{t-1})$ . This approximates the percentage change.
- 5. Estimate the first order moving average model  $\Delta_t = \alpha + \beta e_{t-1} + e_t$ , where  $e_t$  denotes the forecast error for month t. The forecast error is simply the difference between the one-month ahead forecast and the actual realization of  $\Delta_t$ . The forecast error is expressed as  $e_t = \Delta_t \beta_{t-1}$ . The model can be estimated using standard commercially available software such as SAS or Eviews. Using least squares, the estimated parameter values are  $\alpha = 0.01112$  and  $\beta = 0.76742$ .
- 6. For the month of April 2004, forecast  $\Delta_t$  =  $_{4/04}$  =  $\alpha$  +  $\beta_e$  =  $_{3/04}$ . For all subsequent months, forecast  $\Delta_t$  = $\alpha$ .
- 7. Calculate forecasts of log(AAMOP). For example, the forecast of log(AAMOP) for June 2004 is given by FLAAMOP  $_{t\,=\,6/04}\,=\,$  log(AAMOP  $_{t\,=\,3/04})$  +  $\Delta_{t\,=\,4/04}$  +  $\Delta_{t\,=\,5/04}$  +  $\Delta_{t}$
- 8. Under the assumption that  $e_t$  is normally distributed, the n-step ahead forecast of AAMOP is given by  $exp(FLAAMOP_t+\sigma_n^2/2),$  where  $\sigma_n$  denotes the standard error of the n-step ahead forecast.
- 9. For June 2004, this gives a forecast AAMOP of \$16.8 Billion (Column I), and a forecast AMOP of \$368.9 Billion (Column J).

10. Iterate this process through September 2005 to obtain a baseline estimate of the aggregate maximum offering prices for fiscal year 2005 of \$4,842,692,718,337.

# **B.** Using the Forecasts From A to Calculate the New Fee Rate

- 1. Using the data from Table A, estimate the aggregate maximum offering prices between 10/1/04 and 9/30/05 to be \$4,842.692,718.337.
- 2. The rate necessary to collect the target \$570,000,000 in fee revenues set by Congress is then calculated as:  $$570,000,000 \div $4,842,692,718,337 = 0.00011770$  (or \$117.70 per million.).

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Table A. Estimation of baseline of aggregate maximum offering prices.

Fee rate calculation.

4,842,693 a. Baseline estimate of the aggregate maximum offering prices, 10/1/04 to 9/30/05 (\$Millions) b. Implied fee rate (\$570 Million / a)

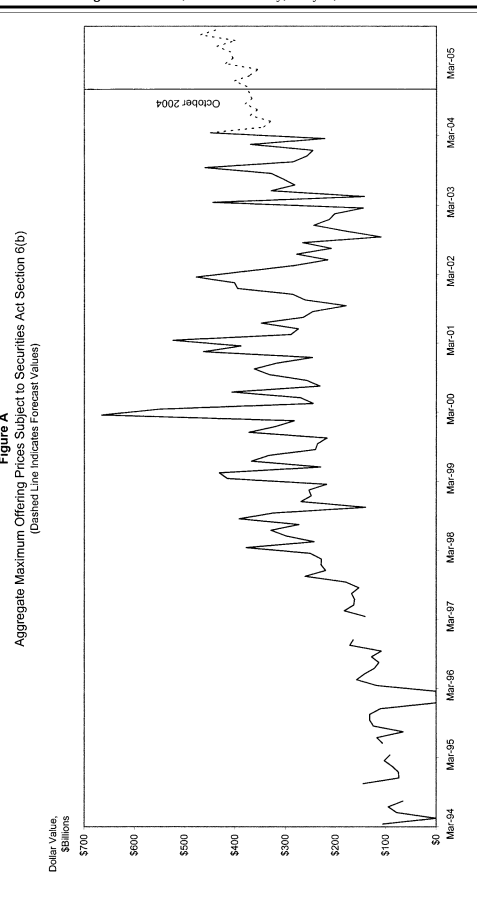
Data (A)	(B)	(0)	(D)	(E)	(F)	(9)	(H)	(3)	(5)
Month	# of Trading Days in Month	Aggregate Maximum Offering Prices, in \$Millions	Average Daily Aggregate Max. Offering Prices (AAMOP) in \$Millions	log(AAMOP)	Change in AAMOP	Forecast log(AAMOP)	Standard Error	Forecast AAMOP	Forecast Aggregate Maximum Offering Prices, in \$Millions
Mar-94	23	105,914	4,605	22.250					
Apr-94	19								
May-94	21	78,564	3,741	22.043					
Jun-94	22	94,814	4,310	22.184	0.141				
Jul-94	20	65,628	3,281	21.912	-0.273				
Aug-94	23	75,874	3,299	21.917	0.002				
Sep-94	21	139,422	6:93	22.616	0.699				
Oct-94	21	144,953	6,903	22.655	0.039				
Nov-94	21	73,625	3,506	21.978	-0.677				
Dec-94	21	74,903	3,567	21.995	0.017				
Jan-95	21	86,714	4,129	22.141	0.146				
Feb-95	19	102,999	5,421	22.414	0.272				
Mar-95	23	91,561	3,981	22.105	608:0-				
Apr-95	19	62,518	3,290	21.914	-0.190				
May-95	22	106,333	4,833	22.299	0.385				
Jun-95	22	117,557	5,344	22.399	0.100				
Jul-95	20	65,127	3,256	21.904	-0.495				
Aug-95	23	124,662	5,420	22.413	0.510				
Sep-95	20	131,774	6,589	22.609	0.195				
Oct-95	22	132,141	900'9	22.516	-0.093				
Nov-95	21	110,646	5,269	22.385	-0.131				
Dec-95	20								
Jan-96	22								
Feb-96	20								
Mar-96	21	117,780	5,609	22.448					
Apr-96	21	158,005	7,524	22.741	0.294				
May-96	22	142,452	6,475	22.591	-0.150				

90 411	00	422 509	6 120	22 536	19900	
96-Inf	22	113.637	5,165	22.365		
Aug-96	22	128,154	5,825	22.485		
Sep-96	20	108,763	5,438	22.417	690.0-	
Oct-96	23	171,507	7,457	22.732	0.316	
Nov-96	20	164,574	8,229	22.831	0.098	
Dec-96	21	214,241	10,202	23.046	0.215	
Jan-97	22	136,615	6,210	22.549	-0.496	
Feb-97	19	317,624	16,717	23.540	0.990	
Mar-97	20	140,809	7,040	22.675	-0.865	
Apr-97	22	182,657	8,303	22.840	0.165	
May-97	21	163,702	7,795	22.777	-0.063	
Jun-97	21	162,111	7,720	22.767	-0.010	
Jul-97	22	168,007	7,637	22.756	-0.011	
Aug-97	21	153,705	7,319	22.714	-0.042	
Sep-97	21	179,559	8,550	22.869	0.155	
Oct-97	23	260,719	11,336	23.151	0.282	
Nov-97	19	219,618	11,559	23.171	0.020	
Dec-97	22	228,605	10,391	23.064	-0.106	
Jan-98	20	228,030	11,402	23.157	0.093	
Feb-98	19	250,266	13,172	23.301	0.144	
Mar-98	22	378,185	17,190	23.568	0.266	
Apr-98	21	242,310	11,539	23.169	-0.399	
May-98	20	298,454	14,923	23.426	0.257	
Jun-98	22	328,994	14,954	23.428	0.002	
Jul-98	22	272,957	12,407	23.242	-0.187	
Aug-98	21	392,104	18,672	23.650	0.409	
Sep-98	21	325,144	15,483	23.463	-0.187	
Oct-98	22	139,786	6,354	22.572	-0.891	
Nov-98	20	269,065	13,453	23.322	0.750	
Dec-98	22	248,596	11,300	23.148	-0.174	
Jan-99	19	253,448	13,339	23.314	0.166	
Feb-99	19	217,433	11,444	23.161	-0.153	
Mar-99	23	415,145	18,050	23.616	0.456	

Apr-99	21	431,280	20.537	23.746	0.129	
May-99	20	229,082	11,454	23.162	-0.584	
Jun-99	22	367,943	16,725	23.540	0.379	
Jul-99	21	332,623	15,839	23.486	-0.054	
Aug-99	22	240,157	10,916	23.114	-0.372	
Sep-99	21	236,011	11,239	23.143	0.029	
Oct-99	21	216,883	10,328	23.058	-0.085	
Nov-99	21	372,582	17,742	23.599	0.541	
Dec-99	22	319,846	14,538	23.400	-0.199	
Jan-00	20	282,165	14,108	23.370	-0.030	
Feb-00	20	665,367	33,268	24.228	0.858	
Mar-00	23	550,107	23,918	23.898	-0.330	
Apr-00	19	244,510	12,869	23.278	-0.620	
May-00	22	269,774	12,262	23.230	-0.048	
Jun-00	22	406,409	18,473	23.640	0.410	
Jul-00	20	230,894	11,545	23.169	-0.470	
Aug-00	23	257,797	11,209	23.140	-0.030	
Sep-00	20	332,120	16,606	23.533	0.393	
Oct-00	22	362,493	16,477	23.525	-0.008	
Nov-00	21	317,653	15,126	23.440	-0.086	
Dec-00	20	246,006	12,300	23.233	-0.207	
Jan-01	21	462,726	22,035	23.816	0.583	
Feb-01	19	388,304	20,437	23.741	-0.075	
Mar-01	22	523,443	23,793	23.893	0.152	
Apr-01	20	289,212	14,461	23.395	-0.498	
May-01	22	274,298	12,468	23.246	-0.148	
Jun-01	21	348,268	16,584	23.532	0.285	
Jul-01	21	264,590	12,600	23.257	-0.275	
Aug-01	23	245,591	10,678	23.091	-0.165	
Sep-01	15	178,524	11,902	23.200	0.108	
Oct-01	23	260,719	11,336	23.151	-0.049	
Nov-01	21	286,199	13,629	23.335	0.184	
Dec-01	20	395,230	19,762	23.707	0.372	
Jan-02	21	401,290	19,109	23.673	-0.034	

Feb-02	19	476,837	25,097	23.946	0.273				
Mar-02	20	380,160	19,008	23.668	-0.278				
Apr-02	22	282,947	12,861	23.277	-0.391				
May-02	22	215,645	9,802	23.006	-0.272				
Jun-02	20	277,757	13,888	23.354	0.348				
Jul-02	22	208,638	9,484	22.973	-0.381				
Aug-02	22	265,750	12,080	23.215	0.242				
Sep-02	20	109,565	5,478	22.424	-0.791				
Oct-02	23	179,374	662'2	22.777	0.353				
Nov-02	20	243,590	12,179	23.223	0.446				
Dec-02	21	212,838	10,135	23.039	-0.184				
Jan-03	21	201,839	9,611	22.986	-0.053				
Feb-03	19	144,642	7,613	22.753	-0.233				
Mar-03	21	444,331	21,159	23.775	1.022				
Apr-03	21	142,373	6,780	22.637	-1.138				
May-03	21	328,792	15,657	23.474	0.837				
Jun-03	21	281,580	13,409	23.319	-0.155				
Jul-03	22	304,383	13,836	23.351	0.031				
Aug-03	21	328,351	15,636	23.473	0.122				
Sep-03	21	459,563	21,884	23.809	0.336				
Oct-03	23	285,039	12,393	23.240	-0.569				
Nov-03	19	257,779	13,567	23.331	0.091				
Dec-03	22	244,998	11,136	23.133	-0.197				
Jan-04	20	369,784	18,489	23.640	0.507				
Feb-04	19	221,517	11,659	23.179	-0.461				
Mar-04	23	448,543	19,502	23.694	0.514				
Apr-04	21					23.467	0.312	16,314	342,594
May-04	20					23.478	0.320	16,540	330,798
Jun-04	22					23.489	0.328	16,769	368,917
Jul-04	21					23.500	0.336	17,001	357,025
Aug-04	22					23.511	0.344	17,237	379,206
Sep-04	21					23.522	0.351	17,475	366,982
Oct-04	21					23.533	0.359	17,717	372,064
Nov-04	21					23.545	0.366	17,963	377,216

Dec-04	22			23.556	0.373	18,211	400,65
Jan-05	20			23.567	0.380	18,464	369,27
Feb-05	19			23.578	0.387	18,719	355,66
Mar-05	22			23.589	0.394	18,979	417,52
Apr-05	21			23.600	0.400	19,241	404,06
May-05	21			23.611	0.407	19,508	409,66
Jun-05	22			23.622	0.413	19,778	435,11
Jui-05	20			23.634	0.420	20,052	401,03
Aug-05	23			23.645	0.426	20,330	467,57
Sep-05	21			23.656	0.432	20,611	432,83



### Appendix B

With the passage of the Investor and Capital Markets Relief Act, Congress has established a target amount of monies to be collected from fees charged to investors based on the value of their transactions. This appendix provides the formula for determining such fees, which the Commission adjusts annually, and may adjust semi-annually.1 In order to maximize the likelihood that the amount of monies targeted by Congress will be collected, the fee rate must be set to reflect projected dollar transaction volume on the securities exchanges and the Nasdag over the course of the year. As a percentage, the fee rate equals the ratio of the target amounts of monies to the projected dollar transaction volume.

For 2005, the Commission has estimated dollar transaction volume by projecting forward the trend established in the previous decade. More specifically, dollar transaction volume was forecasted for months subsequent to March 2004, the last month for which the Commission has data on transaction volume.

The following sections describe this process in detail.

#### A. Baseline Estimate of the Aggregate Dollar Amount of Sales for Fiscal Year 2005

First, calculate the average daily dollar amount of sales (ADS) for each month in the sample (March 1994–March 2004). The data obtained from the exchanges and the NASD are presented in Table B. The monthly aggregate dollar amount of sales (exchange plus Nasdaq) is contained in column E.

Next, calculate the change in the natural logarithm of ADS from month-to-month. The

average monthly percentage growth of ADS over the entire sample is 0.014 and the standard deviation 0.118. Assuming the monthly percentage change in ADS follows a random walk, calculating the expected monthly percentage growth rate for the full sample is straightforward. The expected monthly percentage growth rate of ADS is 2.2 percent.

Now, use the expected monthly percentage growth rate to forecast total dollar volume. For example, one can use the ADS for March 2004 (\$114,370,494,465) to forecast ADS for April 2004 (\$116,834,236,575 = \$114,370,494,465  $\times$  1.022)  $^2$ . Multiply by the number of trading days in April 2004 (21) to obtain a forecast of the total dollar volume for the month (\$2,453,518,968,084). Repeat the method to generate forecasts for subsequent months.

The forecasts for total dollar volume are in column I of Table A. The following is a more formal (mathematical) description of the procedure:

- 1. Divide each month's total dollar volume (column E) by the number of trading days in that month (column B) to obtain the average daily dollar volume (ADS, column F).
- 2. For each month t, calculate the change in ADS from the previous month as  $\Delta_t = log$  (ADS<sub>t</sub> / ADS<sub>t-1</sub>), where log (x) denotes the natural logarithm of x.
- 3. Calculate the mean and standard deviation of the series  $\{\Delta_1, \, \Delta_2, \, \dots, \, \Delta_{120}\}$ . These are given by  $\sigma = 0.014$  and  $\sigma = 0.118$ , respectively.
- 4. Assume that the natural logarithm of ADS follows a random walk, so that  $\Delta_s$  and  $\Delta_t$  are statistically independent for any two months s and t.
- 5. Under the assumption that  $\Delta_t$  is normally distributed, the expected value of  $ADS_t$  /ADS<sub>t-1</sub> is given by exp ( $\mu$  +  $^2$ 2), or on average  $ADS_t$  =  $1.022 \times ADS_{t-1}$ .

- 6. For April 2004, this gives a forecast ADS of  $1.022 \times \$114,370,494,465 = \$116,834,236,575$ . Multiply this figure by the 21 trading days in April 2004 to obtain a total dollar volume forecast of \$2,453,518,968,084.
- 7. For May 2004, multiply the April 2004 ADS forecast by 1.022 to obtain a forecast ADS of \$119,351,052,035. Multiply this figure by the 20 trading days in May 2004 to obtain a total dollar volume forecast of \$2,387,021,040,703.
- 8. Repeat this procedure for subsequent months.

# B. Using the Forecasts From A to Calculate the New Fee Rate

- 1. Use Table B to estimate fees collected for the period 10/1/04 through 10/31/04. The projected aggregate dollar amount of sales for this period is \$2,788,214,479,378. Projected fee collections at the current fee rate of 0.0000234 are \$65,244,219.
- 2. Estimate the amount of assessments on securities futures products collected during 10/1/04 and 9/30/05 to be \$61,356 by projecting a 2.2% monthly increase from a base of \$3,884 in March 2004.
- 3. Subtract the amounts \$65,244,219 and \$61,356 from the target offsetting collection amount set by Congress of \$1,220,000,000 leaving \$1,154,694,425 to be collected on dollar volume for the period 11/1/04 through 9/30/05.
- 4. Use Table B to estimate dollar volume for the period 11/1/04 through 9/30/05. The estimate is \$35,114,229,035,876. Finally, compute the fee rate required to produce the additional \$1,154,694,425 in revenue. This rate is \$1,154,694,425 divided by \$35,114,229,035,876 or .0000328839.
- 5. Consistent with the system requirements of the exchanges and the NASD, round the result to the seventh decimal point, yielding a rate of .0000329 (or \$32.90 per million).

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<sup>&</sup>lt;sup>1</sup> Congress requires that the Commission make a mid-year adjustment to the fee rate if 4 months into the fiscal year it determines that its forecasts of aggregate dollar volume are reasonably likely to be off by 10% or more.

<sup>&</sup>lt;sup>2</sup>The value 1.022 has been rounded. All computations are done with the unrounded value.

Table B. Estimation of baseline of the aggregate dollar amount of sales. (Methodology developed in consultation with the Office of Management and Budget and the Congressional Budget Office.)

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a. Baseline estimate of the aggregate dollar amount of sales, 10/1/04 to 10/31/04 (\$Millions)	2,788,214
b. Baseline estimate of the aggregate dollar amount of sales, 11/1/04 to 9/30/05 (\$Mitlions)	35,114,229
c. Estimated collections in assessments on securities futures products in FY 2005 (\$Millions)	0.061
d. Implied fee rate ((\$1,220,000,000 - 0.0000234*a - c) /b)	\$32.9

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		T			$\neg$																										
(ı)	Forecast Aggregate Dollar Amount of Sales																														
(H)	Forecast ADS																														
(9)	Change in LN of ADS		0.045	-0.234	-0.035	-0.009	0.034	0.097	0.025	-0.016	-0.045	0.019	0.126	0.043	0.069	0.054	0.077	0.098	-0.149	0.153	0.010	-0.027	0.095	0.001	0.095	-0.009	-0.015	0.040	-0.102	-0.008	-0.189
(F)	Average Daily Dollar Amount of Sales (ADS)	20,343,081,355	21,273,666,643	16,837,964,928	16,255,622,892	16,103,733,198	16,660,310,802	18,360,659,023	18,831,111,324	18,530,585,086	17,715,453,950	18,050,057,608	20,476,888,739	21,385,765,640	22,911,980,727	24,175,230,017	26,106,009,710	28,802,466,792	24,810,379,394	28,906,696,984	29,190,462,638	28,401,169,075	31,230,522,052	31,254,504,175	34,361,623,564	34,039,815,243	33,543,348,477	34,926,341,250	31,554,939,011	31,292,214,927	25,914,080,547
(E)	Aggregate Dollar Amount of Sales	467,890,871,173	404,199,666,226	353,597,263,490	357,623,703,632	322,074,663,952	383,187,148,450	385,573,839,476	395,453,337,805	389,142,286,799	372,024,532,948	379,051,209,771	389,060,886,035	491,872,609,718	435,327,633,818	531,855,060,379	574,332,213,609	576,049,335,831	570,638,726,060	578,133,939,676	642,190,178,035	596,424,550,565	624,610,441,037	687,599,091,854	687,232,471,273	714,836,120,093	704,410,318,022	768,379,507,489	631,098,780,223	688,428,728,384	570,109,772,036
(Q)	Nasdaq Dollar Amount of Sales	151,177,373,000	114,834,515,000	112,318,747,000	112,555,736,000	100,563,525,000	127,675,353,000	111,984,539,000	129,089,800,000	121,827,668,000	106,839,641,000	125,092,685,000	125,574,811,000	161,066,575,000	149,741,420,000	191,600,883,000	197,629,158,000	229,239,839,000	243,203,335,000	225,957,920,000	255,297,230,000	255,556,416,000	238,254,219,000	275,256,103,000	255,121,750,000	252,313,904,000	284,880,671,000	323,514,998,000	267,051,480,000	282,430,397,000	222,902,421,000
(C)	Exchange-Listed Dollar Amount of Sales	198,17	289,365,151,226	241,278,516,490	245,067,967,632	221,511,138,952	255,511,795,450	273,589,300,476	266,363,537,805	267,314,618,799	265,184,891,948	253,958,524,771	263,486,075,035	330,806,034,718	285,586,213,818	340,254,177,379	376,703,055,609	346,809,496,831	327,435,391,060	352,176,019,676	386,892,948,035	340,868,134,565	386,356,222,037	412,342,988,854	432,110,721,273		419,529,647,022	444,864,509,489	364,047,300,223	405,998,331,384	347,207,351,036
(B)	# of Trading Days in Month	23	19	21	22	20	23	21	21	21	21	21	19	23	19	22	22	20	23	20	22	21	20	22	20	21	21	22	20	22	22
(A)	Month	Mar-94	Apr-94	May-94	Jun-94	Jul-94	Aug-94	Sep-94	Oct-94	Nov-94	Dec-94	Jan-95	Feb-95	Mar-95	Apr-95	May-95	Jun-95	Jul-95	Aug-95	Sep-95	Oct-95	Nov-95	Dec-95	Jan-96	Feb-96	Mar-96	Apr-96	May-96	96-unf	96-InC	Aug-96

0.175	0.074	0.119	-0.028	0.179	0.012	-0.049	-0.068	0.117	0.005	0.108	-0.005	0.005	0.158	-0.171	-0.025	0.087	0.093	0.006	0.077	-0.108	0.018	0.118	-0.021	0.034	0.031	-0.023	0.010	0.414	-0.129	-0.049	0.223	-0.150	-0.145	0.087	-0.089	0.068	0.153	0.152
30,862,194,084	33,229,106,150	37,424,735,021	36,403,785,560	43,519,665,345	44,061,799,129	41,959,636,439	39,218,146,060	44,082,564,412	44,305,194,565	49,349,213,950	49,111,625,655	49,355,249,743	57,811,018,814	48,737,783,084	47,555,491,191	51,896,264,645	56,931,859,652	57,272,485,703	61,833,064,726	55,511,082,950	56,535,445,087	63,591,428,807	62,261,974,450	64,401,344,528	66,401,608,982	64,920,188,403	65,577,172,150	99,187,108,206	87,160,958,040	82,998,594,090	103,695,322,411	89,220,045,349	77,151,783,068	84,144,528,523	76,950,325,033	82,405,041,961	96,070,226,931	111,827,333,778
617,243,881,688	764,269,441,454	748,494,700,419	764,479,496,753	957,432,637,586	837,174,183,446	839,192,728,788	862,799,213,315	925,733,852,647	930,409,085,859	1,085,682,706,898	1,031,344,138,751	1,036,460,244,602	1,329,653,432,718	926,017,878,587	1,046,220,806,199	1,037,925,292,902	1,081,705,333,396	1,259,994,685,467	1,298,494,359,253	1,110,221,658,995	1,243,779,791,913	1,399,011,433,748	1,307,501,463,442	1,352,428,235,083	1,460,835,397,598	1,298,403,768,065	1,442,697,787,306	1,884,555,055,910	1,656,058,202,765	1,908,967,664,074	2,177,601,770,622	1,784,400,906,987	1,697,339,227,503	1,767,035,098,986	1,692,907,150,726	1,730,505,881,178	2,017,474,765,542	2.348.374.009.334
255,491,281,000	314,131,029,000	279,994,893,000	288,688,118,000	378,819,289,000	337,072,192,000	312,522,211,000	321,782,247,000	365,021,182,000	339,912,081,000	420,540,220,000	385,083,141,000	399,730,444,000	534,343,839,000	311,360,937,000	375,503,531,000	375,290,271,000	408,876,474,000	464,862,662,000	478,804,341,000	392,290,631,000	464,886,854,000	561,429,081,000	494,696,509,000	452,978,456,000	519,628,635,672	534,735,697,587	610,078,427,246	881,762,273,376	771,821,519,115	845,323,661,356	974,846,639,668	728,648,483,251	728,666,375,241	795,657,683,556	782,763,893,461	842,754,416,364	938,836,857,225	1 218 999 895 936
361,752,600,688	450,138,412,454	468,499,807,419	475,791,378,753	578,613,348,586	500,101,991,446	526,670,517,788	541,016,966,315	560,712,670,647	590,497,004,859	665,142,486,898	646,260,997,751	636,729,800,602	795,309,593,718	614,656,941,587	670,717,275,199	662,635,021,902	672,828,859,396	795,132,023,467	819,690,018,253	717,931,027,995	778,892,937,913	837,582,352,748	812,804,954,442	899,449,779,083	941,206,761,926	763,668,070,478	832,619,360,060	1,002,792,782,534	884,236,683,650	1,063,644,002,718	1,202,755,130,954	1,055,752,423,736	968,672,852,262	971,377,415,431	910,143,257,265	887,751,464,814	1,078,637,908,317	1.129.374.113.398
20	23	20	21	22	19	20	22	21	21	22	21	21	23	19	22	20	19	22	21	20	22	22	21	21	22	20	22	19	19	23	21	20	22	21	22	21	21	21
96-deS	Oct-96	Nov-96	96-ceO	Jan-97	Feb-97	Mar-97	Apr-97	May-97	Jun-97	76-luf	Aug-97	Sep-97	Oct-97	Nov-97	Dec-97	Jan-98	Feb-98	Mar-98	Apr-98	May-98	36-unf	36-Inf	Aug-98	Sep-98	Oct-98	Nov-98	Dec-98	Jan-99	Feb-99	Mar-99	Apr-99	May-99	66-unf	66-Inf	Ang-99	Sep-99	Oct-99	66-voN

20	1,298,320,930,164	1,759,510,466,949	3,057,831,397,113	152,891,569,856	0.225
1,2	1,242,939,925,885	1,730,179,962,177	2,973,119,888,063	148,655,994,403	-0.028
1,6	1,674,957,313,287	2,460,195,052,947	4,135,152,366,234	179,789,233,315	0.190
1,4	1,435,035,900,103	1,739,658,625,584	3,174,694,525,687	167,089,185,562	-0.073
1.,	1,275,173,133,440	1,374,100,073,878	2,649,273,207,318	120,421,509,424	-0.328
-	1,288,821,230,447	1,594,692,767,334	2,883,513,997,781	131,068,818,081	0.085
	1,210,411,492,966	1,594,341,902,395	2,804,753,395,361	140,237,669,768	0.068
Ψ.	1,212,084,264,128	1,508,704,131,703	2,720,788,395,832	118,295,147,645	-0.170
T-	1,266,743,469,149	1,663,445,339,863	2,930,188,809,012	146,509,440,451	0.214
_	1,520,695,416,929	1,965,230,890,799	3,485,926,307,727	158,451,195,806	0.078
T-	1,293,925,005,931	1,501,853,870,956	2,795,778,876,887	133,132,327,471	-0.174
~	1,372,200,223,377	1,437,717,126,473	2,809,917,349,851	140,495,867,493	0.054
ı 💳	1,553,316,868,836	1,590,184,256,408	3,143,501,125,244	149,690,529,774	0.063
<b>-</b>	1,229,720,673,393	1,142,699,849,893	2,372,420,523,286	124,864,238,068	-0.181
-	1,459,253,562,636	1,095,165,522,477	2,554,419,085,113	116,109,958,414	-0.073
₹-	1,320,145,219,933	1,004,204,287,812	2,324,349,507,745	116,217,475,387	0.001
τ.	1,321,526,084,016	1,031,653,304,287	2,353,179,388,303	106,962,699,468	-0.083
_	1,247,283,258,199	864,638,855,037	2,111,922,113,236	100,567,719,678	-0.062
Ψ.	1,242,431,937,109	761,952,097,446	2,004,384,034,554	95,446,858,788	-0.052
Ψ.	1,126,055,224,969	677,510,112,826	1,803,565,337,795	78,415,884,252	-0.197
	1,047,626,761,645	525,858,184,738	1,573,484,946,383	104,898,996,426	0.291
	1,349,118,916,636	798,119,956,408	2,147,238,873,044	93,358,211,871	-0.117
	1,172,054,711,429	767,372,506,089	1,939,427,217,518	92,353,677,025	-0.011
	1,163,934,125,870	757,164,612,243	1,921,098,738,113	96,054,936,906	0.039
	1,295,560,129,211	853,683,183,221	2,149,243,312,432	102,344,919,640	0.063
	1,265,596,423,330	663,234,172,254	1,928,830,595,585	101,517,399,768	-0.008
	1,391,686,235,846	610,530,138,668	2,002,216,374,514	100,110,818,726	-0.014
	1,425,803,762,869	636,298,103,636	2,062,101,866,506	93,731,903,023	-0.066
	1,389,712,534,140	596,147,222,417		90,266,352,571	-0.038
	1,346,347,183,249	535,838,197,360	1,882,185,380,609	94,109,269,030	0.042
	1,785,869,953,351	563,694,536,838		106,798,385,918	0.126
	1,366,263,208,686	427,166,695,393	1,793,429,904,079	81,519,541,095	-0.270
$\overline{}$	1,142,597,400,966	376,346,966,238	1,518,944,367,204	75,947,218,360	-0.071
-	1,598,092,211,882	529,782,736,090	2,127,874,947,972	92,516,302,086	0.197
	1,282,210,858,888	498,605,599,233	1,780,816,458,122	89,040,822,906	-0.038
	1,145,194,968,127	415,897,247,519	1,561,092,215,646	74,337,724,555	-0.180
	1,248,793,946,741	474,904,883,673	1,723,698,830,414	82,080,896,686	0.099
	1,070,048,068,849	341,674,336,507	1,411,722,405,357	74,301,179,229	-0.100
	1,293,340,642,585	406,242,999,932	1,699,583,642,517	80,932,554,406	0.085
•	1,310,080,563,238	449,316,319,231	1,759,396,882,469	83,780,803,927	0.035

											2,453,518,968,084	2,387,021,040,703	2,682,285,851,026	2,615,518,516,899	2,799,092,892,592	2,729,418,003,041	2,788,214,479,378	2,848,277,535,485	3,048,188,477,426	2,830,774,392,582	2,747,166,551,049	3,249,452,524,889	3,168,567,304,405	3,236,823,831,007	3,464,005,519,902	3,216,933,005,988	3,779,166,127,344	3,524,873,765,799
											116,834,236,575	119,351,052,035	121,922,084,138	124,548,500,805	127,231,495,118	129,972,285,859	132,772,118,066	135,632,263,595	138,554,021,701	141,538,719,629	144,587,713,213	147,702,387,495	150,884,157,353	154,134,468,143	157,454,796,359	160,846,650,299	164,311,570,754	167,851,131,705
0.062	0.126	-0.057	-0.127	0.155	0.026	-0.010	-0.075	0.264	-0.043	-0.010																		
89,113,996,688	101,058,467,368	95,491,705,838	84,120,424,681	98,265,924,854	100,829,488,643	99,821,512,584	92,592,727,430	120,606,314,839	115,568,124,449	114,370,494,465																		
1,871,393,930,445	2,122,227,814,720	2,100,817,528,440	1,766,528,918,312	2,063,584,421,939	2,319,078,238,789	1,896,608,739,098	2,037,040,003,469	2,412,126,296,786	2,195,794,364,522	2,630,521,372,693																		
419,562,973,291	466,098,458,761	478,067,675,641	358,605,215,318	448,201,176,011	490,992,492,650	358,360,077,946	344,449,615,057	482,284,281,048	355,213,320,825	570,443,584,895						:												
1,451,830,957,154	1,656,129,355,959	1,622,749,852,799	1,407,923,702,993	1,615,383,245,929	1,828,085,746,139	1,538,248,661,152	1,692,590,388,413	1,929,842,015,739	1,840,581,043,697	2,060,077,787,798																		
21 1	21 1	22		21 1	23	19		20		23 2	21	20	22	21	22	21	21	21	22	20	19	22	21	21	22	20	23	21
May-03	20-unf	Jul-03	Aug-03	Sep-03	Oct-03	Nov-03	Dec-03	Jan-04	Feb-04	Mar-04	Apr-04	May-04	Jun-04	Jul-04	Ang-04	Sep-04	Oct-04	Nov-04	Dec-04	Jan-05	Feb-05	Mar-05	Apr-05	May-05	Jun-05	30-Inc	Aug-05	Sep-05

