

October 2, 2025

#### **CIRCULAR LETTER NO. 2449**

To All Members and Subscribers of the WCRIBMA:

# Maximum and Minimum Weekly Compensation Rates; COLA Payment and Reimbursement Schedules; and Attorneys' Fee Schedule

Effective October 1, 2025

Attached is a copy of the Department of Industrial Accidents Circular Letter No. 362, dated October 1, 2025, entitled: Cost of Living Adjustments (COLA) Payment and Reimbursement Schedules & Requests; Maximum and Minimum Weekly Compensation Rates; Attorneys' Fee Schedule.

Please refer to the DIA's Circular Letter for information regarding:

- The Statewide Average Weekly Wage in the Commonwealth as promulgated by the Director of Unemployment Assistance (\$1,922.48) effective October 1, 2025.
- Maximum and Minimum Weekly Compensation Rates;
- COLA; and
- Attorneys' Fees.

CHRISTINE M. CRONIN Manager, Residual Market

Attachment



# THE COMMONWEALTH OF MASSACHUSETTS EXECUTIVE OFFICE OF LABOR AND WORKFORCE DEVELOPMENT DEPARTMENT OF INDUSTRIAL ACCIDENTS

LAUREN E. JONES SECRETARY SHERI BOWLES, JD DIRECTOR

#### **CIRCULAR LETTER NO. 362**

TO: All Interested Persons
FROM: Sheri Bowles, Director

RE: Cost of Living Adjustments (COLA) Payment and Reimbursement Schedules & Requests;

Maximum and Minimum Weekly Compensation Rates; Attorneys' Fee Schedule.

DATE: October 1, 2025 (Effective October 1, 2025)

### This Circular Letter should be used to determine all of the following:

- (a) The maximum weekly benefits payable under M.G.L. c. 152;
- **(b)** The minimum compensation rates payable under §34 and §34A;
- (c) The proper amounts of adjustments to compensation required under §34B and §35F for injuries occurring before December 24, 1991;
- (d) The proper amounts of adjustments to compensation required under §34B and §35F for injuries occurring on or after December 24, 1991;
- (e) The reimbursement amount payable to insurers for COLAs paid on permanent and total or survivors' benefits for injuries occurring <u>on or before</u> October 1, 1986;
- (f) The reimbursement amount payable to insurers for COLAs paid on permanent and total or survivors' benefits for injuries occurring **subsequent to** October 1, 1986 but **before** December 24, 1991; and
- (g) Attorneys' fee schedule for claims involving injuries occurring on or after December 24, 1991.

The average weekly wage in the Commonwealth (SAWW) <u>effective October 1, 2025</u> as determined under M.G.L. c. 151A, §29(2) and promulgated by the Director of Unemployment Assistance, is **\$1,922.48** [Please consult Table III]. An illustration of the application of this newly established SAWW on weekly benefit rates for claims involving injuries occurring on or after October 1, 2025 is as follows:

The weekly compensation rate for temporary and total disability benefits under §34 shall equal sixty percent of the employee's average weekly wage before the injury, but no more than a maximum weekly compensation rate equal to \$1,922.48 (one hundred percent of the present SAWW), unless the average weekly wage of the employee is less than the minimum weekly compensation rate of \$384.50 (twenty percent of the present SAWW), in which case said weekly compensation shall equal the employee's average weekly wage. The weekly compensation rate for permanent and total disability benefits under §34A shall equal two-thirds (66.67%) of the employee's average weekly wage before the injury, but not more than the maximum weekly compensation rate of \$1,922.48 nor less than the minimum weekly compensation rate of \$384.50.

[Recipients of total disability benefits under §34 and §34A for claims involving injuries occurring before October 1, 2025 should consult Table I of this Circular Letter and previous Circular Letters setting forth the requirements of M.G.L. c. 152 and 452 CMR 3.03.] To calculate the adjustment under §34B multiply the claimant's unadjusted weekly compensation by the ADJUSTED MULTIPLIER FOR TOTAL COMP [the amount in the fifth column of Table I (see attached) for injuries occurring before December 24, 1991 or the amount in the eighth column for injuries occurring on or after December 24, 1991] in the attached table for the claimant's year of injury. For the purpose of calculating adjustments or reimbursements, the year of injury begins on October 1st and ends on September 30th of each year. To be eligible for a COLA under §31 or §34A the date of injury must have occurred at least two years prior to this review date (October 1, 2024).

COLAs for persons receiving partial benefits under §35 are payable <u>only</u> to those employees with an injury date on or after January 1, 1986 but before December 24, 1991 whose injury occurred at least <u>three</u> years prior to this review date. To calculate the adjustment under §35F\* multiply the claimant's unadjusted weekly compensation by the **ADJUSTED MULTIPLIER FOR PARTIAL COMPENSATION** (the amount in the tenth column in the attached Table I) for the claimant's year of injury.

Insurers are entitled to quarterly reimbursements from the Workers' Compensation Trust Fund (WCTF) for certain supplemental benefits (cost-of-living adjustments). When supplemental benefits are paid to permanently and totally disabled recipients or survivors under §34A or §31 as outlined above, complete reimbursement is made where the injury occurred on or before October 1, 1986 using column five of Table I. If the injury occurred after that date, the amount reimbursable can be calculated by using the **REIMBURSEMENT FACTOR** (the amount in the eleventh column of Table I). Each reimbursement request should be accompanied by evidence that, during the period for which reimbursement is requested, the employer continued to remit assessments to the DIA per §65. For injuries occurring on or after December 24, 1991, there is no reimbursement from the WCTF for COLA adjustments made under §34B. Furthermore, there are no reimbursements from the Workers' Compensation Trust Fund for COLA adjustments under §35F for any claim involving the payment of temporary, partial disability benefits under §35.

To apply for reimbursements under §34B(c) for cost-of-living adjustments as calculated above, please complete the Form CR-28, and forward them to the address given below:

Department of Industrial Accidents Attn.: Workers' Compensation Trust Fund Manager Lafayette City Center 2 Avenue de Lafayette Boston, MA 02111

Requests for reimbursements should be submitted at the close of each quarter of the calendar year. Requests submitted during the first calendar quarter of 2026 should be for reimbursements of monies paid during the last calendar quarter of 2025. Please note that, pursuant to §34B(c), reimbursements will be denied to any insurer that has paid supplemental benefits prior to 24 months from the recipient's date of injury.

[\*If the claimant is receiving Social Security disability benefits the adjusted compensation should be capped at the point where one more dollar in such compensation would have the effect of reducing any Social Security disability benefits the claimant is receiving. All requests for reimbursement must be accompanied by a completed CR-28 Form corresponding to the period for which reimbursement is sought. In addition, all prior years' CR-28 Form for each claimant whose COLA the insurer is seeking reimbursement must be submitted in FY 2025 to provide that any capital COLA offsets were taken and that no COLA was improperly paid.]

The schedule of adjusted attorney's fees is contained in **Table II**. Please note that the new rates apply only to cases involving injuries on or after December 24, 1991. For cases involving injuries before December 24, 1991, the fees remain as set out in §13A.

Note: If you wish to receive future Circular Letters electronically, please send an e-mail with the subject line "Please add to Circular Letter list" to the Department of Industrial Accidents at the following address: <a href="mailto:lnfo2.lnfo2.lnfo2.mass.gov">lnfo2.lnfo2.lnfo2.mass.gov</a>. Be sure you to include your name along with your current e-mail address.

Sincerely,

Sheri Bowles

Director

#### Calculation of COLA Multipliers and Reimbursement Factors

Table I - 10-1-	2025
-----------------	------

	Table I - 10-1-2025										
The color of the		Statemide Average		Conned Change Dre	Section 348 Multiplier		Conned Change Boot	Continu 24D Multiplier	Section 255 Conned		Section 34B
19	Year	Weekly Wage (SAWW)	Annual SAWW Change	12/24/91	Reimbursement Factor	Annual CPI Change	12/23/91	Post 12/23/91	Change Capped	Section 35F Multiplier	Post 10/1/86
1989   22.6.6   0.5970	(1)	(2)			. ,			(8)	(9)	(10)	(11)
140											
181   22.99   1.1834   1.000   50.270											
1922   25.46   1.0702   1.0502   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.0202   1.02											
Section   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982											
1948   1969   1969   1969   4 1875											
14-1-08											
1940   944.03											
1607   56.50   1.0770   1.0770   30.2728											
160	1947	\$48.19			38.1276						
1980   19.57   10.070   10.070   22.0202	1948	\$51.90	1.0150	1.0150	35.4020						
1900   1900   10410	1949	\$52.68	1.0581	1.0581	34.8779						
1962   1962   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.00	1950	\$55.74	1.0797	1.0797	32.9632						
1983   986.66   1,0286   27,1860	1951	\$60.18	1.0419	1.0419	30.5311						
1986   967.59   1.0488   27.160	1952	\$62.70			29.3041						
1966   \$77.77   1.0540   1.0540   25.9689	1953										
1968   197.57   1.6.28											
1967   1677   1.0888   28.818											
1988   \$88.61											
1998   \$8.8.76											
1990   1997   10324   10327   10328   203474											
1981   10.000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.00000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1.0000   1											
1982   98.077											
1998   \$86.67   1.0484   1.0050											
1906   \$101.55   1.0380   1.0380   1.0380   1.0750   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.0760   1.											
1906   10-48   10-48   10-48   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59   10-59											
1960											
1968	1966		1.0435	1.0435	16.7827						
1990	1967										
1970   1973   1313   10736   11.0638   1.0636   1.0736   13.1825       1.0526   1.0736   13.1825       1.0527   1374   1316.36   1.0529   1.0529   1.1052       1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529   1.0529	1968	\$121.08	1.0772	1.0772	15.1748						
1972   \$130.38   1.0736   1.0736   1.0736   1.0369   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0737   1.0737   1.0737   1.0737   1.0677   1.0677   1.0573   1.0737   1.0677   1.0677   1.0737   1.0737   1.0737   1.0734   1.0739   1.0734   1.0739   1.0734   1.0737   1.0737   1.0734   1.0736   1.0736   1.0736   1.0737   1.0737   1.0734   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.0736   1.											
1972   \$149.64   1.0386   1.0598   1.0598   1.1050											
1973   \$165.57   1.0522   1.0529   1.18106                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             .	1										
1974   \$163.80   1.0670   1.0691   1.0691   1.05125											
1975   \$174.78   1.0861   1.0861   1.0861   0.5125											
1978											
1977   \$199.31											
1978   \$221.37   10.754   10.754   8.6966         1.090   \$224.54   10.996   10.996   7.4847         1.090   \$229.53   1.053   1.1034   1.1000   6.8059         1.090   \$239.53   1.0753   1.0753   1.0753   6.1880         1.090   \$320.23   1.0548   1.0546   5.7544         1.090   4.0825   1.0936   1.0946   5.7544         1.090   4.0825   1.0936   1.0946   5.7544       1.0500   3.8880   0.917   1.0970   5.4041       1.0500   3.8880   0.917   1.0971   1.0970   5.4041       1.0500   3.8880   0.917   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.0971   1.097											
1779   \$227.31   1.0799   1.0799   8.0831											
1980   \$245.48   1.0996   1.0996   7.4847											
1981   \$269.93   1.1034   1.1000   6.8009	1980										
1983   \$320,229											
1984   \$341.06   1.0570   1.0570   5.4041	1982	\$297.85	1.0753	1.0753	6.1880						
1985	1983	\$320.29	1.0648	1.0648	5.7544						
1986	1984				5.4041						
1987   \$441.00   1.0868   1.0808   4.4845       1.0500   3.7029   0.781     1988   \$474.47   1.0339   1.0339   3.8845       1.0500   3.2664   0.525     1990   \$474.47   1.0339   1.0339   3.8845       1.0339   3.3586   0.525     1990   \$490.57   1.0509   1.0509   3.7571     1.0500   3.2464   0.506     1991   \$515.52   1.0559   1.0539   3.5752   1.0370   1.0240   1.0240   1.0947   1.0417     1992   \$543.30   1.0417   1.0417   1.0240   1.0240   1.8947   1.0417     1993   \$556.54   1.0348   1.0348   1.0348   1.0280   1.0280   1.0280   1.0280   1.0280     1994   \$585.66   1.0344   1.0344   1.0240   1.0240   1.7999   1.0344     1996   \$604.03   1.0447   1.0447   1.0270   1.0270   1.0270   1.0270   1.0270     1998   \$569.91   1.0647   1.0547   1.0230   1.0230   1.7115   1.0500     1998   \$574.99   1.1033   1.1000   1.0220   1.0220   1.6467   1.0500     1998   \$749.99   1.10731   1.0711   1.0711   1.0210   1.0210   1.6467   1.0500     2000   \$830.89   1.0723   1.0723   1.0348   1.0388   1.0280   1.0388   1.0282   1.0500     2001   \$890.94   0.9906   1.0281   1.0280   1.0388   1.0282   1.0500     2002   \$882.57   1.0021   1.0021   1.0210   1.0021   1.5428   1.0031     2004   \$918.76   1.0433   1.0433   1.0433   1.0348   1.0348   1.0348   1.0349   1.0343     2005   \$988.85   1.0437   1.0433   1.0433   1.0346   1.0365   1.0365   1.0365   1.0447   1.0433     2006   \$1.003.77   1.0131   1.0431   1.0431   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341	1985										1.0302
1988											
1989											
1990   \$490.57   1.0509   1.0509   3.7571             1.0500   3.2484   0.508   1992   \$543.30   1.0417   1.0417   1.0240   1.0240   1.8947   1.0417   1.0417   1.0240   1.0240   1.8947   1.0417   1.0417   1.0240   1.0240   1.8947   1.0417   1.0348   1.0348   1.0348   1.0348   1.0240   1.0260   1.0260   1.0349   1.0314   1.0314   1.0240   1.0240   1.7999   1.0314   1.0314   1.0260   1.0260   1.0260   1.0260   1.0349   1.0314   1.0314   1.0260   1.0270   1.0270   1.7576   1.0447   1.0960   8631.03   1.0447   1.0516   1.0516   1.0160   1.0270   1.0270   1.0270   1.0570   1.0500   1.0980   8699.91   1.0711   1.0711   1.0711   1.0210   1.0210   1.0467   1.0500   1.0980   830.89   1.0723   1.0723   1.0240   1.0266   1.6128   1.0500   2.000   \$830.89   1.0723   1.0723   1.0240   1.0240   1.0340   1.5802   1.0500   2.001   \$899.94   0.9906   0.9906   0.9906   1.0280   0.9906   1.5282   0.9906   2.022   \$882.57   1.0021   1.0021   1.0210   1.0210   1.0221   1.0221   2.0334   2.0348   2.0348   1.0388   1.0388   1.0388   1.0388   1.0388   1.0388   1.0388   1.0388   1.0388   1.0388   1.0384   1.0431   1.0433   1.0433   1.0434   1.0366   1.0365   1.0365   1.0365   1.0376   1.0437   1.0437   2.006   \$1.0266   1.0376   1.0477   1.0477   1.0277   1.0266   1.0266   1.3947   1.0437   1.0437   2.006   \$1.0340   1.0340   1.3963   1.0431   1.0431   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361											
1991											
1992   \$543.30   1.0417   1.0417   1.0240   1.0240   1.8847   1.0417   1.999   1.0314   1.999   1.0314   1.0314   1.0240   1.0240   1.7999   1.0314   1.096   \$685.66   1.0314   1.0314   1.0240   1.0240   1.7999   1.0314   1.096   \$604.03   1.0447   1.0447   1.0447   1.0270   1.0270   1.0270   1.7576   1.0447   1.0960   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.0970   1.09											
1993   \$565.94   1.0348   1.0348   1.0280   1.0280   1.8802   1.0348   1.994   \$585.66   1.0314   1.0314   1.0314   1.0240   1.0240   1.7999   1.0314   1.995   1.0314   1.996   \$604.03   1.0447   1.0447   1.0270   1.0270   1.7576   1.0447   1.0969   \$635.03   1.0547   1.0547   1.0230   1.0230   1.0230   1.7115   1.0500   1.997   \$665.55   1.0516   1.0516   1.0160   1.0160   1.6730   1.0500   1.998   \$699.91   1.0711   1.0711   1.0711   1.0210   1.0210   1.8467   1.0500   1.999   \$749.99   1.1083   1.1000   1.0206   1.0206   1.0240   1.6922   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.0500   1.					3.3732					3.0936	0.4014
1994   \$\$6.66   1.0314   1.0314   1.0240   1.0240   1.7999   1.0314   1.995   \$604.03   1.0447   1.0447   1.0270   1.0270   1.7576   1.0447   1.996   \$631.03   1.0547   1.0547   1.0230   1.0230   1.7115   1.0500   1.997   \$665.55   1.0516   1.0516   1.0160   1.0160   1.0160   1.6730   1.0500   1.999   \$549.69   1.10711   1.0711   1.0210   1.0210   1.0210   1.6467   1.0500   1.999   \$749.69   1.1083   1.1000   1.0266   1.0266   1.0266   1.6128   1.0500   1.0200   \$890.89   1.0723   1.0723   1.0723   1.0740   1.0340   1.5802   1.0500   1.0200   1.5802   0.9906   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0280   1.0388   1.0282   1.0388   1.0282   1.0388   1.0388   1.0388   1.0388   1.0388   1.0346   1.0346   1.4973   1.0433   1.0433   1.0346   1.0346   1.4973   1.0433   1.0431   1.0431   1.0431   1.0361   1.0361   1.3963   1.0431   1.0431   1.0431   1.0361   1.0361   1.3963   1.0431   1.0431   1.0361   1.0361   1.3963   1.0431   1.0437   1.0565   1.0566   1.0266   1.0266   1.0266   1.0277   1.0078   1.0078   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1.0079   1											
1996   \$60,03   1.0447   1.0447   1.0270   1.0270   1.7576   1.0447   1.996   \$631.03   1.0547   1.0547   1.0230   1.0230   1.7115   1.0500   1.997   \$665.55   1.0516   1.0516   1.0516   1.0160   1.0160   1.6730   1.0500   1.998   \$699.91   1.0711   1.0711   1.0210   1.0210   1.0210   1.6447   1.0500   1.999   \$749.69   1.1083   1.1000   1.0206   1.0206   1.0206   1.6128   1.0500   1.0200   1.0206   1.0206   1.0206   1.0200   1.0500   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0											
1997   \$665.55   1.0516   1.0516   1.0516   1.0160   1.0160   1.6730   1.0500   1998   \$699.91   1.0711   1.0711   1.0210   1.0210   1.6467   1.0500   1.0206   1.0206   1.0206   1.0206   1.0206   1.0206   1.0206   1.0206   1.0206   1.0206   1.0206   1.0208   1.0500   1.0200   \$830.89   1.0723   1.0723   1.0340   1.0340   1.0340   1.5802   1.0500   1.0201   1.0201   1.0210   1.0210   1.0221   1.0210   1.0221   1.0221   1.0210   1.0221   1.0221   1.0221   1.0221   1.0221   1.0221   1.0221   1.0221   1.0221   1.0222   1.0388   1.0388   1.0388   1.0388   1.0282   1.0282   1.0384   1.0343   1.0343   1.0343   1.0346   1.0346   1.4973   1.0433   1.0345   1.0345   1.0345   1.0345   1.0345   1.0347   1.0437   1.0365   1.0365   1.4472   1.0437   1.0437   1.0361   1.0361   1.0361   1.0361   1.0363   1.0431   1.0431   1.0431   1.0361   1.0361   1.0361   1.0363   1.0431   1.0437   1.0226   1.0326   1.0326   1.0326   1.03476   1.04477   1.0226   1.0326   1.03476   1.04477   1.0226   1.0326   1.0326   1.0326   1.0326   1.0326   1.0326   1.0326   1.0326   1.0328   1.0335   1.0335   1.0335   1.0335   1.0335   1.0349   1.0131   1.0349   1.0131   1.0361   1.0361   1.0361   1.0362   1.0328   1.0328   1.0328   1.0328   1.0335   1.0335   1.0335   1.0349   1.0439   1.0131   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361	1995										
1998   \$699.91   1.0711   1.0711   1.0210   1.0210   1.6467   1.0500   1.099   \$749.69   1.1083   1.1000   1.0206   1.0206   1.0206   1.0206   1.0500   1.0500   1.0201   1.0201   1.0500   1.0201   1.0500   1.0201   1.0500   1.0201   1.0201   1.0201   1.0201   1.0500   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.0200   1.	1996	\$631.03	1.0547	1.0547		1.0230	1.0230	1.7115	1.0500		
1999	1997	\$665.55	1.0516	1.0516		1.0160	1.0160	1.6730	1.0500		
2000											
2001   \$890.94   0.9906   0.9906   1.0280   0.9906   1.5282   0.9906   1.5282   0.9906   2002   \$882.57   1.0021   1.0021   1.0210   1.0210   1.0211   1.5281   1.0221   1.0388   1.0282   1.0282   1.0282   1.5394   1.0388   2004   \$918.78   1.0433   1.0433   1.0433   1.0346   1.0346   1.4973   1.0433   1.0433   2005   \$958.58   1.0437   1.0437   1.0365   1.0365   1.4472   1.0437   1.0437   1.0365   1.0365   1.4472   1.0437   1.0431   1.0361   1.0365   1.0365   1.4472   1.0437   1.0431   1.0361   1.0365   1.0365   1.4472   1.0437   1.0431   1.0361   1.0365   1.0365   1.0476   1.0431   1.0431   1.0361   1.0365   1.0266   1.3476   1.0477   1.0477   1.0276   1.0256   1.0256   1.0256   1.3476   1.0477   1.0477   1.0276   1.0276   1.0276   1.0276   1.0277   1.0277   1.0278   1.0013   1.0133   1.0013   1.0133   1.0013   1.0399   1.0013   1.0131   1.0131   1.0399   1.0012   1.0328   1.0020   0.9939   1.0020   0.9939   1.0020   0.9939   1.0020   0.9939   1.0020   0.9939   1.0020   0.9939   1.0020   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.0365   1.036											
2002   \$882.57   1.0021   1.0021   1.0210   1.0021   1.5428   1.0021   1.0021   1.0021   1.0021   1.0021   1.5944   1.0388   1.0388   1.0388   1.0388   1.0388   1.0388   1.0386   1.0386   1.0386   1.0386   1.0386   1.0386   1.0386   1.0433   1.0433   1.0346   1.0346   1.4973   1.0433   1.0433   1.0385   1.0385   1.0385   1.0437   1.0437   1.0385   1.0385   1.0385   1.0385   1.0437   1.0437   1.0385   1.0385   1.0385   1.0437   1.0437   1.0381   1.0386   1.0386   1.3963   1.0431   1.0431   1.0431   1.0361   1.0961   1.0966   1.0476   1.0477   1.0276   1.0256   1.0256   1.0256   1.0476   1.0477   1.0477   1.0276   1.0285   1.0383   1.0033   1.0033   1.0033   1.0039   1.0013   1.3139   1.0013   1.0399   1.0013   1.3139   1.0013   1.0380   1.0447   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0477   1.0399   1.0013   1.0399   1.0013   1.0313   1.0039   1.0013   1.0131   1.0138   1.0202   1.0439   1.0439   1.0449   1.0449   1.0449   1.0449   1.0449   1.0449   1.0449   1.0449   1.0440   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.0450   1.											
2003   \$884.46   1.0388   1.0388   1.0282   1.0282   1.5394   1.0388   2004   \$918.78   1.0433   1.0433   1.0433   1.0346   1.0346   1.0346   1.4973   1.0437   1.0437   1.0368   1.0346   1.0346   1.0346   1.0497   1.0437   1.0437   1.0361   1.0361   1.0361   1.3963   1.0431   1.0431   1.0431   1.0361   1.0361   1.3963   1.0431   1.0431   1.0361   1.0361   1.0361   1.3963   1.0431   1.0431   1.0361   1.0361   1.0361   1.0363   1.0431   1.0431   1.0361   1.0361   1.0361   1.0363   1.0431   1.0431   1.0361   1.0361   1.0361   1.0363   1.0431   1.0431   1.0361   1.0361   1.0361   1.0476   1.0477   1.0477   1.0256   1.0256   1.0476   1.0476   1.0477   1.0256   1.0256   1.0476   1.0477   1.0477   1.0399   1.0013   1.0399   1.0013   1.0399   1.0013   1.0399   1.0013   1.0399   1.0013   1.0399   1.0013   1.0399   1.0013   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0361   1.0											
2004   \$918.78   1.0433   1.0433   1.0346   1.0346   1.4973   1.0437   1.0437   1.0437   1.0437   1.0365   1.0365   1.0365   1.0365   1.0365   1.04472   1.0437   1.0431   1.0361   1.0361   1.0363   1.0431   1.0361   1.0363   1.0431   1.0361   1.0363   1.0431   1.0361   1.0363   1.0431   1.0361   1.0363   1.0431   1.0361   1.0363   1.0431   1.0361   1.0363   1.0431   1.0363   1.0431   1.0363   1.0431   1.0365   1.0256   1.0256   1.3476   1.0477   1.0268   \$1.034.70   0.0993   1.0013   1.0399   1.0013   1.0339   1.0013   1.0339   1.0013   1.0341   1.0949   1.0014   1.0197   1.0197   1.0202   1.0439   1.0439   1.0197   1.0197   1.0202   1.0439   1.0328   1.0328   1.0328   1.0328   1.0305   1.0305   1.2947   1.0328   1.0328   1.0328   1.0328   1.0305   1.0305   1.2947   1.0328   1.0370   1.0364   1.0476   1.0264   1.0070   1.0195   1.0070   1.0564   1.0070   1.0195   1.0070   1.0564   1.0070   1.0196   1.0136   1.02476   1.0285   1.02476   1.0285   1.0136   1.0136   1.02476   1.0285   1.02476   1.0285   1.02476   1.0285   1.02476   1.0285   1.02476   1.0281   1.02476   1.0281   1.02476   1.0281   1.02476   1.0281   1.02476   1.0281   1.0349   1.0349   1.0359   1.0252   1.0252   1.0252   1.02177   1.0359   1.0359   1.0252   1.0252   1.0252   1.02777   1.0359   1.0359   1.0359   1.0159   1.0159   1.0159   1.0599   1.0349   1.0159   1.0599   1.0349   1.0159   1.0549   1.0349   1.0159   1.0549   1.0349   1.0159   1.0159   1.0349   1.0349   1.0159   1.0159   1.0349   1.0349   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0150   1.0											
2005   \$958.58   1.0437   1.0437   1.0365   1.0365   1.4472   1.0437   1.0361   1.3663   1.3663   1.4472   1.0437   1.0431   1.0431   1.0431   1.0431   1.0431   1.0431   1.0266   1.0266   1.3963   1.0431   1.0477   1.0266   1.0266   1.3963   1.0437   1.0339   1.0266   1.3476   1.0477   1.0268   1.0288   1.0303   1.0339   1.0013   1.0339   1.0013   1.0339   1.0013   1.0339   1.0013   1.0313   1.0339   1.0013   1.0313   1.0339   1.0013   1.0313   1.0339   1.0312   1.0339   1.0312   1.0339   1.0312   1.0339   1.0312   1.0339   1.0312   1.0339   1.0312   1.0339   1.0312   1.0338   1.0328   1.0328   1.0328   1.0328   1.0305   1.0305   1.0305   1.0349   1.0439   1.0439   1.0439   1.0439   1.0439   1.0439   1.0305   1.0305   1.0305   1.0247   1.0288   1.0212   1.0214   1.0285   1.0285   1.0328   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0338   1.0339   1.0341   1.0341   1.0341   1.0341   1.0348   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0349   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.0340   1.											
2006											
2007   \$1,043.54   1.0477   1.0477   1.0256   1.0256   1.3476   1.0477   1.0398   1.0013   1.0399   1.0013   1.3139   1.0013   1.0399   1.0013   1.3139   1.0013   1.0399   1.0012   0.9939   1.0012   0.9939   1.0012   0.9939   1.0012   0.9939   1.0012   0.9939   1.0012   0.9939   1.0012   1.0328   1.0328   1.0328   1.0328   1.0328   1.0328   1.0305   1.0305   1.2947   1.0328   1.0328   1.0328   1.0305   1.0305   1.2947   1.0328   1.0328   1.0328   1.0305   1.0305   1.2947   1.0328   1.0313   1.0313   1.0314   1.0314   1.0316   1.0316   1.2476   1.0256   1.0255   1.0166   1.0166   1.0166   1.02476   1.0255   1.0241   1.0241   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0341   1.0399   1.0359   1.0252   1.0252   1.0252   1.02177   1.0359   1.0359   1.0252   1.0252   1.0252   1.02177   1.0359   1.0339   1.0339   1.0159   1.0159   1.0159   1.1678   1.0349   1.0349   1.0150   1.1692   1.0349   1.0349   1.0150   1.1692   1.0349   1.0349   1.0349   1.0150   1.0150   1.1692   1.0349   1.0349   1.0349   1.0350   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339   1.0339											
2008         \$1,093.27         1.0013         1.0013         1.0399         1.0013         1.3139         1.0013           2009         \$1,094.70         0.9939         0.9939         1.0002         0.9939         1.3121         0.9939           2010         \$1,088.06         1.0439         1.0439         1.0197         1.0197         1.3202         1.0439           2011         \$1,135.82         1.0328         1.0328         1.0305         1.0305         1.2947         1.0328           2012         \$1,173.06         1.0070         1.0070         1.0136         1.0707         1.2564         1.0070           2013         \$1,181.28         1.0285         1.0285         1.0136         1.0136         1.2476         1.0285           2014         \$1,214.99         1.0341         1.0341         1.0138         1.0138         1.2309         1.0341           2015         \$1,256.47         1.0281         1.0281         0.9971         1.2142         1.0281           2016         \$1,291.74         1.0359         1.0359         1.0252         1.0252         1.2177         1.0369           2017         \$1,338.05         1.0339         1.0339         1.0159         1.0159											
2009   \$1,094.70   0.9939   0.9939   1.0002   0.9939   1.3121   0.9939   1.0039   1.0139   1.0197   1.0197   1.0197   1.3202   1.0439   1.0138   1.0328   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305   1.0305											
2010											
2012   \$1,173.06   1.0070   1.0070   1.0195   1.0070   1.2564   1.0070   1.0195   1.0195   1.0070   1.2564   1.0070   1.0195   1.0195   1.0195   1.0195   1.0195   1.0195   1.0285   1.0285   1.0285   1.0195   1.0196   1.0196   1.0196   1.0196   1.0285   1.0281   1.0281   1.0194   1.0198   1.0198   1.0198   1.0198   1.019971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971   1.01971			1.0439	1.0439		1.0197	1.0197		1.0439		
2013   \$1,181.28   1,0285   1,0285   1,0136   1,0136   1,2476   1,0285   1,0244   1,0344   1,0344   1,0138   1,0138   1,2309   1,0341   1,0281   2,016   51,256.47   1,0281   1,0281   2,016   51,291.74   1,0359   1,0359   1,0252   1,0252   1,2177   1,0359   1,0359   1,0252   1,0252   1,2177   1,0359   1,0339   1,0339   1,0159   1,0159   1,0159   1,1678   1,0349   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,015	2011										
2014   \$1,214.99   1.0341   1.0341   1.0138   1.0138   1.2309   1.0341   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0261   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269   1.0269	2012										
2015   \$1,256.47   1.0281   1.0281   0.9971   0.9971   1.2142   1.0281   1.0281   2016   \$1,291.74   1.0359   1.0359   1.0252   1.0252   1.0252   1.2177   1.0359   1.0339   1.0159   1.0159   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0168   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178   1.0178											
2016   \$1,291.74   1,0359   1,0359   1,0252   1,0252   1,2177   1,0359   1,0359   1,0159   1,0159   1,0159   1,0159   1,0159   1,0159   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150   1,0150											
2017   \$1,338.05   1.0339   1.0339   1.0159   1.0159   1.1878   1.0339   1.0339   1.0159   1.0150   1.0150   1.0150   1.0150   1.0392   1.0392   1.0233   1.0233   1.1519   1.0392   1.0392   1.0233   1.0233   1.1519   1.0392   1.0392   1.0233   1.0233   1.1519   1.0392   1.0392   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390   1.0390											
2018   \$1,383.41   1.0349   1.0349   1.0150   1.0150   1.1692   1.0349   1.0349   1.0233   1.0233   1.1519   1.0392   1.0392   1.0233   1.0233   1.1519   1.0392   1.0392   1.0349   1.0233   1.0233   1.1519   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392   1.0392											
2019   \$1,431.66   1.0392   1.0392   1.0233   1.0233   1.1519   1.0392   1.0233   1.0233   1.1519   1.0392   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233   1.0233											
2020         \$1,487.78         1.1388         1.1000         1.0114         1.0114         1.1257         1.0500           2021         \$1,694.24         1.0420         1.0390         1.0390         1.1130         1.0420           2022         \$1,765.34         1.0178         1.0697         1.0178         1.0712         1.0178           2023         \$1,796.72         1.0180         1.0345         1.0180         1.0525         1.0180           2024         \$1,829.13         1.0510         1.0510         1.0338         1.0338         1.0338         1.0500											
2021         \$1,694.24         1.0420         1.0420         1.0390         1.0390         1.1130         1.0420           2022         \$1,765.34         1.0178         1.0178         1.0697         1.0178         1.0712         1.0170           2023         \$1,796.72         1.0180         1.0345         1.0180         1.0525         1.0180           2024         \$1,829.13         1.0510         1.0338         1.0338         1.0338         1.0500											
2022         \$1,765.34         1.0178         1.0178         1.0697         1.0178         1.0712         1.0178           2023         \$1,796.72         1.0180         1.0345         1.0180         1.0525         1.0180           2024         \$1,829.13         1.0510         1.0338         1.0338         1.0338         1.0500											
2023         \$1,796.72         1.0180         1.0180         1.0345         1.0180         1.0525         1.0180           2024         \$1,829.13         1.0510         1.0510         1.0338         1.0338         1.0338         1.0300											
2024 \$1,829.13 1.0510 1.0510 1.0338 1.0338 1.0338 1.0500											
		\$1,829.13	1.0510	1.0510		1.0338	1.0338	1.0338	1.0500		
<u> </u>										<u> </u>	<u> </u>

# Table II

#### **TABLE OF ATTORNEYS' FEES**

(NOTE: These new rates apply only to cases involving injuries occurring on or after 12/24/91.)

Pursuant to M.G.L. c. 152  $\S$  13A(10), the dollar amounts specified for attorney's fees in section 13A, subsections 1 through 6 are changed effective 10/1/2025 in accordance with  $\S$ 34B(a) as follows:

SECTION 13A	<b>DOLLAR AMOUNT</b>	CHANGED TO
<b>SUBSECTIONS</b>	<u>SPECIFIED</u>	
(1)	\$700.00	\$1,375.37
	\$350.00	\$ 687.68
(2)	\$1,000.00	\$1, 964.82
	\$500.00	\$ 982.41
(3)	\$500.00	\$ 982.41
	\$250.00	\$ 491.21
(4)	\$700.00	\$1,375.37
	\$350.00	\$ 687.68
(5)	\$3,500.00	\$6,876.85
(6)	\$1,000.00	\$1, 964.82

# Table III

# Department of Industrial Accidents Calculation of Weekly Benefits

- (1) 2025 Statewide Average Weekly Wage: \$1,922.48
- (2) Section 34 -Temporary and Total Disability Benefits

(a) Rate 60.00% (b) Maximum \$1,922.48 (c) Minimum \$ 384.50

(3) Section 34A - Permanent and Total Disability Benefits

(a) Rate 66.67% (b) Maximum \$1,922.48 (c) Minimum \$ 384.50

#### Notes

(1) Provided by the Massachusetts Division of Unemployment Assistance

(2), (3) Derived from (1), and MGL c.152, Section 34, as follows:

(2a), (3a) Maximum reimbursement rate.

(2b), (3b) (1).

(2c), (3c) 20% x (1).