### 【所收取之相關費用表】

# 所收取之相關費用表

### 一、投資型壽險保單保險公司收取之相關費用一覽表

(單位:新臺幣元或%)

**	1	
費用項目	上 收取	標準
一、保費費用		
1.目標保險費		
第一保險費年度	60	
第二保險費年度	35	
第三保險費年度	25	
第四保險費年度	20	%
第五保險費年度	10	%
第六保險費年度及之後	00	%
2.超額保險費		
/左口产助产产级上十十十户的产品上、加加1000	未滿 100 萬(不含)	4.5%
(毎月定期定額繳交和非定期定額繳交之超額保險	100 萬~500 萬(不含)	4%
費費用率須分別計算與收取)	500 萬(含)以上	3%
二、保險相關費用		
1.保單管理費	每月新臺幣 100 元逐月由保	單帳戶價值中扣除。
2.保險成本	詳如三、保險成本費率表。	
3.豁免費用	詳如四、豁免費用表,逐月日	<b></b> 白保單帳戶價值中扣除。
三、投資相關費用	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1.投資標的申購費	本公司未另外收取。	
117次 员 小小 1 一 八 7 页	共同基金之投資標的經理費日	<b></b> 日投資機構此取: 季託投資帳
2.投資標的經理費	戶之投資標的經理費包含由	
2. 权负你可任之负	構的代操費用,已反應在投資	
3.投資標的保管費	由投資機構收取,已反應在	
4.投資標的贖回費	本公司未另外收取。	人名 小 切 行 匠 十
T.1X 只信示的 模 口 貝	同一保單年度內,投資標的前	56万中连輔格,名此机容堙
	的轉換費。若要保人以網際	
	者,同一保單年度內第7至	
	標的轉換費。超過上述次數的	
5.投資標的轉換費	金額中扣除新臺幣 500 元之	
	但要保人因投資標的關閉或	
	標的關閉或終止前所為之轉打	
	· ·	<b>兴,該投貝條的之轉換不丁收</b>
C + 山 港 II	費,亦不計入轉換次數。	
6.其它費用	本公司未另外收取。	
四、解約及部分提領費用	<i>b</i>	
1.解約費用	無	- L . 1 b th so 5 lo i 116
	本商品提供保戶每保單年度	
	利,但若同一保單年度提領等	
2.部分提領費用	自提領金額中扣除新臺幣 1,0	
	人因投資標的關閉或終止之情	• • • • • • • • • • • • • • • • • • • •
	閉或終止前所為之部分提領,	
	收費,亦不計入部分提領次數	发。
五、其他費用	無	

#### 二、投資型壽險保單投資機構收取之相關費用收取表

#### 1.委託投資帳戶:

詳如

國泰人壽委託施羅德投信投資帳戶投資標的批註條款(成長累積型)、國泰人壽委託投資帳戶投資標的批註條款(一)之所收取之相關費用表。

#### 2.貨幣市場型基金(如下表):

投資標的名稱	投資標 的種類	計價幣別	申購手續費	最高投資標的 經理費每年(%)	最高投資標的 保管費每年(%)	贖回 手續費
景順美元儲備基金(無配息)	貨幣市 場型	美元	無	0.45	0.0075	無

註 1:上述各投資標的經理費及投資標的保管費係以 103 年 8 月之公開說明書/投資人須知或各投資機構所 提供之資料為準。惟各投資機構保有日後變更收費標準之權利,實際收取費用仍應以當時投資標的公 開說明書/投資人須知之所載或投資機構通知者為準。

註 2:投資標的經理費及投資標的保管費已由投資標的淨值中扣除,並不另外向客戶收取。

### 三、保險成本費率表

(單位:新臺幣元/每年每萬淨危險保額)

20     11.817     4.770     60     127.422     65.637       21     11.835     4.824     61     139.392     72.909       22     11.808     4.797     62     152.478     80.694       23     11.763     4.725     63     166.752     88.938       24     11.709     4.635     64     182.349     97.803       25     11.682     4.563     65     199.413     107.478       26     11.691     4.536     66     218.097     118.170       27     11.763     4.590     67     238.545     130.077       28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705	2- 11			1 2	· / 主 / / / · / · / · / ·	PA 11 JOIN DITEX J
21     11.835     4.824     61     139.392     72.909       22     11.808     4.797     62     152.478     80.694       23     11.763     4.725     63     166.752     88.938       24     11.709     4.635     64     182.349     97.803       25     11.682     4.563     65     199.413     107.478       26     11.691     4.536     66     218.097     118.170       27     11.763     4.590     67     238.545     130.077       28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232 <td< td=""><td>年齢</td><td>男性</td><td>女性</td><td>年齢</td><td>男性</td><td>女性</td></td<>	年齢	男性	女性	年齢	男性	女性
22     11.808     4.797     62     152.478     80.694       23     11.763     4.725     63     166.752     88.938       24     11.709     4.635     64     182.349     97.803       25     11.682     4.563     65     199.413     107.478       26     11.691     4.536     66     218.097     118.170       27     11.763     4.590     67     238.545     130.077       28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
23     11.763     4.725     63     166.752     88.938       24     11.709     4.635     64     182.349     97.803       25     11.682     4.563     65     199.413     107.478       26     11.691     4.536     66     218.097     118.170       27     11.763     4.590     67     238.545     130.077       28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       <						
24     11.709     4.635     64     182.349     97.803       25     11.682     4.563     65     199.413     107.478       26     11.691     4.536     66     218.097     118.170       27     11.763     4.590     67     238.545     130.077       28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194						
25     11.682     4.563     65     199.413     107.478       26     11.691     4.536     66     218.097     118.170       27     11.763     4.590     67     238.545     130.077       28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872						
26     11.691     4.536     66     218.097     118.170       27     11.763     4.590     67     238.545     130.077       28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033						
27     11.763     4.590     67     238.545     130.077       28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064						
28     11.907     4.743     68     260.928     143.406       29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388						
29     12.159     5.004     69     285.435     158.292       30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401				67	238.545	
30     12.537     5.337     70     312.282     174.879       31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526	28	11.907	4.743	68	260.928	143.406
31     13.068     5.742     71     341.667     193.302       32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204	29	12.159	5.004	69	285.435	158.292
32     13.770     6.192     72     373.815     213.705       33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002	30	12.537	5.337		312.282	174.879
33     14.670     6.687     73     408.924     236.232       34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514 <tr< td=""><td>31</td><td>13.068</td><td>5.742</td><td>71</td><td>341.667</td><td>193.302</td></tr<>	31	13.068	5.742	71	341.667	193.302
34     15.750     7.218     74     447.309     261.144       35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325  <						
35     16.974     7.785     75     489.267     288.711       36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047	33	14.670	6.687	73	408.924	236.232
36     18.333     8.379     76     535.113     319.194       37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047       48     46.575     22.419     88     1530.297     1049.283	34	15.750	7.218	74	447.309	261.144
37     19.809     9.009     77     585.144     352.872       38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047       48     46.575     22.419     88     1530.297     1049.283       49     50.373     24.723     89     1664.730     1155.771 <td>35</td> <td>16.974</td> <td>7.785</td> <td>75</td> <td>489.267</td> <td>288.711</td>	35	16.974	7.785	75	489.267	288.711
38     21.366     9.666     78     639.693     390.033       39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047       48     46.575     22.419     88     1530.297     1049.283       49     50.373     24.723     89     1664.730     1155.771       50     54.504     27.153     90     1809.495     1272.249	36	18.333	8.379	76	535.113	319.194
39     23.040     10.377     79     699.174     431.064       40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047       48     46.575     22.419     88     1530.297     1049.283       49     50.373     24.723     89     1664.730     1155.771       50     54.504     27.153     90     1809.495     1272.249       51     59.022     29.646     91     1965.132     1399.473	37	19.809	9.009	77	585.144	352.872
40     24.849     11.160     80     764.001     476.388       41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047       48     46.575     22.419     88     1530.297     1049.283       49     50.373     24.723     89     1664.730     1155.771       50     54.504     27.153     90     1809.495     1272.249       51     59.022     29.646     91     1965.132     1399.473       52     63.972     32.148     92     2132.163     1538.181	38	21.366	9.666	78	639.693	390.033
41     26.820     12.024     81     834.606     526.401       42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047       48     46.575     22.419     88     1530.297     1049.283       49     50.373     24.723     89     1664.730     1155.771       50     54.504     27.153     90     1809.495     1272.249       51     59.022     29.646     91     1965.132     1399.473       52     63.972     32.148     92     2132.163     1538.181       53     69.417     34.632     93     2311.047     1689.129 <td>39</td> <td>23.040</td> <td>10.377</td> <td>79</td> <td>699.174</td> <td>431.064</td>	39	23.040	10.377	79	699.174	431.064
42     28.980     13.005     82     911.412     581.526       43     31.356     14.103     83     994.878     642.204       44     33.939     15.363     84     1085.499     709.002       45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047       48     46.575     22.419     88     1530.297     1049.283       49     50.373     24.723     89     1664.730     1155.771       50     54.504     27.153     90     1809.495     1272.249       51     59.022     29.646     91     1965.132     1399.473       52     63.972     32.148     92     2132.163     1538.181       53     69.417     34.632     93     2311.047     1689.129       54     75.420     37.260     94     2502.027     1852.965<	40	24.849	11.160	80	764.001	476.388
43   31.356   14.103   83   994.878   642.204     44   33.939   15.363   84   1085.499   709.002     45   36.756   16.803   85   1183.824   782.514     46   39.789   18.441   86   1290.375   863.325     47   43.056   20.313   87   1405.692   952.047     48   46.575   22.419   88   1530.297   1049.283     49   50.373   24.723   89   1664.730   1155.771     50   54.504   27.153   90   1809.495   1272.249     51   59.022   29.646   91   1965.132   1399.473     52   63.972   32.148   92   2132.163   1538.181     53   69.417   34.632   93   2311.047   1689.129     54   75.420   37.260   94   2502.027   1852.965     55   82.062   40.221   95   2705.301   2030.364     56   89.415   43.722   96   2921.031   2221.9	41	26.820	12.024	81	834.606	526.401
44   33.939   15.363   84   1085.499   709.002     45   36.756   16.803   85   1183.824   782.514     46   39.789   18.441   86   1290.375   863.325     47   43.056   20.313   87   1405.692   952.047     48   46.575   22.419   88   1530.297   1049.283     49   50.373   24.723   89   1664.730   1155.771     50   54.504   27.153   90   1809.495   1272.249     51   59.022   29.646   91   1965.132   1399.473     52   63.972   32.148   92   2132.163   1538.181     53   69.417   34.632   93   2311.047   1689.129     54   75.420   37.260   94   2502.027   1852.965     55   82.062   40.221   95   2705.301   2030.364     56   89.415   43.722   96   2921.031   2221.983     57   97.551   47.943   97   3149.424   2428	42	28.980	13.005	82	911.412	581.526
45     36.756     16.803     85     1183.824     782.514       46     39.789     18.441     86     1290.375     863.325       47     43.056     20.313     87     1405.692     952.047       48     46.575     22.419     88     1530.297     1049.283       49     50.373     24.723     89     1664.730     1155.771       50     54.504     27.153     90     1809.495     1272.249       51     59.022     29.646     91     1965.132     1399.473       52     63.972     32.148     92     2132.163     1538.181       53     69.417     34.632     93     2311.047     1689.129       54     75.420     37.260     94     2502.027     1852.965       55     82.062     40.221     95     2705.301     2030.364       56     89.415     43.722     96     2921.031     2221.983       57     97.551     47.943     97     3149.424     2428	43	31.356	14.103	83	994.878	642.204
46   39.789   18.441   86   1290.375   863.325     47   43.056   20.313   87   1405.692   952.047     48   46.575   22.419   88   1530.297   1049.283     49   50.373   24.723   89   1664.730   1155.771     50   54.504   27.153   90   1809.495   1272.249     51   59.022   29.646   91   1965.132   1399.473     52   63.972   32.148   92   2132.163   1538.181     53   69.417   34.632   93   2311.047   1689.129     54   75.420   37.260   94   2502.027   1852.965     55   82.062   40.221   95   2705.301   2030.364     56   89.415   43.722   96   2921.031   2221.983     57   97.551   47.943   97   3149.424   2428.470     58   106.560   53.055   98   3390.453   2650.320	44	33.939	15.363	84	1085.499	709.002
47   43.056   20.313   87   1405.692   952.047     48   46.575   22.419   88   1530.297   1049.283     49   50.373   24.723   89   1664.730   1155.771     50   54.504   27.153   90   1809.495   1272.249     51   59.022   29.646   91   1965.132   1399.473     52   63.972   32.148   92   2132.163   1538.181     53   69.417   34.632   93   2311.047   1689.129     54   75.420   37.260   94   2502.027   1852.965     55   82.062   40.221   95   2705.301   2030.364     56   89.415   43.722   96   2921.031   2221.983     57   97.551   47.943   97   3149.424   2428.470     58   106.560   53.055   98   3390.453   2650.320	45	36.756	16.803	85	1183.824	782.514
48   46.575   22.419   88   1530.297   1049.283     49   50.373   24.723   89   1664.730   1155.771     50   54.504   27.153   90   1809.495   1272.249     51   59.022   29.646   91   1965.132   1399.473     52   63.972   32.148   92   2132.163   1538.181     53   69.417   34.632   93   2311.047   1689.129     54   75.420   37.260   94   2502.027   1852.965     55   82.062   40.221   95   2705.301   2030.364     56   89.415   43.722   96   2921.031   2221.983     57   97.551   47.943   97   3149.424   2428.470     58   106.560   53.055   98   3390.453   2650.320	46	39.789	18.441	86	1290.375	863.325
49   50.373   24.723   89   1664.730   1155.771     50   54.504   27.153   90   1809.495   1272.249     51   59.022   29.646   91   1965.132   1399.473     52   63.972   32.148   92   2132.163   1538.181     53   69.417   34.632   93   2311.047   1689.129     54   75.420   37.260   94   2502.027   1852.965     55   82.062   40.221   95   2705.301   2030.364     56   89.415   43.722   96   2921.031   2221.983     57   97.551   47.943   97   3149.424   2428.470     58   106.560   53.055   98   3390.453   2650.320	47	43.056	20.313	87	1405.692	952.047
50     54.504     27.153     90     1809.495     1272.249       51     59.022     29.646     91     1965.132     1399.473       52     63.972     32.148     92     2132.163     1538.181       53     69.417     34.632     93     2311.047     1689.129       54     75.420     37.260     94     2502.027     1852.965       55     82.062     40.221     95     2705.301     2030.364       56     89.415     43.722     96     2921.031     2221.983       57     97.551     47.943     97     3149.424     2428.470       58     106.560     53.055     98     3390.453     2650.320	48	46.575	22.419	88	1530.297	1049.283
51 59.022 29.646 91 1965.132 1399.473   52 63.972 32.148 92 2132.163 1538.181   53 69.417 34.632 93 2311.047 1689.129   54 75.420 37.260 94 2502.027 1852.965   55 82.062 40.221 95 2705.301 2030.364   56 89.415 43.722 96 2921.031 2221.983   57 97.551 47.943 97 3149.424 2428.470   58 106.560 53.055 98 3390.453 2650.320	49	50.373	24.723	89	1664.730	1155.771
52 63.972 32.148 92 2132.163 1538.181   53 69.417 34.632 93 2311.047 1689.129   54 75.420 37.260 94 2502.027 1852.965   55 82.062 40.221 95 2705.301 2030.364   56 89.415 43.722 96 2921.031 2221.983   57 97.551 47.943 97 3149.424 2428.470   58 106.560 53.055 98 3390.453 2650.320	50	54.504	27.153	90	1809.495	1272.249
53   69.417   34.632   93   2311.047   1689.129     54   75.420   37.260   94   2502.027   1852.965     55   82.062   40.221   95   2705.301   2030.364     56   89.415   43.722   96   2921.031   2221.983     57   97.551   47.943   97   3149.424   2428.470     58   106.560   53.055   98   3390.453   2650.320	51	59.022	29.646	91	1965.132	1399.473
54 75.420 37.260 94 2502.027 1852.965   55 82.062 40.221 95 2705.301 2030.364   56 89.415 43.722 96 2921.031 2221.983   57 97.551 47.943 97 3149.424 2428.470   58 106.560 53.055 98 3390.453 2650.320	52	63.972	32.148	92	2132.163	1538.181
55 82.062 40.221 95 2705.301 2030.364   56 89.415 43.722 96 2921.031 2221.983   57 97.551 47.943 97 3149.424 2428.470   58 106.560 53.055 98 3390.453 2650.320	53	69.417	34.632	93	2311.047	1689.129
56 89.415 43.722 96 2921.031 2221.983   57 97.551 47.943 97 3149.424 2428.470   58 106.560 53.055 98 3390.453 2650.320	54	75.420	37.260	94	2502.027	1852.965
56 89.415 43.722 96 2921.031 2221.983   57 97.551 47.943 97 3149.424 2428.470   58 106.560 53.055 98 3390.453 2650.320	55	82.062	40.221	95	2705.301	2030.364
58     106.560     53.055     98     3390.453     2650.320	56	89.415	43.722	96	2921.031	2221.983
	57	97.551	47.943	97	3149.424	2428.470
59 116.496 58.986 99 3643.335 2887.281	58	106.560	53.055	98	3390.453	2650.320
	59	116.496	58.986	99	3643.335	2887.281

## 四、豁免費用表

主被保險人為男性,次被保險人為男性

_ IX IVIX	×	12 501	X 1/1-12X 7 -	277 12				, ,	17 2 17 7	- 1 - C	* 1-00 1 1-00A	10 4 78 1	**************************************
子年龄父年龄	0	1	2	3	4	5	6	7	8	9	10	11	12
20	259.11	250.66	241.49	232.18	222.74	213.18	203.51	193.74	183.86	173.88	163.79	153.60	143.31
21	259.51	251.04	241.86	232.53	223.08	213.51	203.82	194.03	184.14	174.14	164.04	153.84	143.53
22	258.92	250.47	241.31	232.00	222.57	213.02	203.36	193.59	183.72	173.75	163.67	153.49	143.20
23	257.93	249.51	240.39	231.12	221.72	212.21	202.58	192.85	183.02	173.08	163.04	152.90	142.65
24	256.75	248.37	239.28	230.06	220.70	211.23	201.65	191.97	182.18	172.29	162.30	152.20	142.00
25	256.15	247.80	238.73	229.53	220.19	210.75	201.19	191.52	181.76	171.89	161.92	151.85	141.67
26	256.35	247.99	238.91	229.70	220.36	210.91	201.34	191.67	181.90	172.02	162.05	151.96	141.78
27	257.93	249.51	240.39	231.12	221.72	212.21	202.58	192.85	183.02	173.08	163.04	152.90	142.65
28	261.09	252.57	243.33	233.95	224.44	214.80	205.06	195.21	185.26	175.20	165.04	154.77	144.40
			248.48		229.19	219.35		199.35	189.18				
29	266.61	257.91		238.90			209.40			178.91	168.53	158.05	147.45
30	274.90	265.93	256.20	246.32	236.31	226.17	215.91	205.54	195.06	184.47	173.77	162.96	152.04
31	286.55	277.20	267.05	256.76	246.32	235.75	225.06	214.25	203.32	192.29	181.13	169.86	158.48
32	301.94	292.09	281.40	270.55	259.55	248.41	237.15	225.76	214.25	202.62	190.86	178.99	166.99
33	321.67	311.18	299.79	288.23	276.52	264.65	252.65	240.51	228.25	215.86	203.34	190.69	177.91
34	345.35	334.09	321.86	309.45	296.87	284.13	271.25	258.22	245.05	231.75	218.31	204.73	191.00
35	372.19	360.05	346.88	333.50	319.94	306.21	292.33	278.29	264.10	249.76	235.27	220.64	205.85
36	401.99	388.88	374.65	360.20	345.56	330.73	315.73	300.57	285.24	269.76	254.11	238.30	222.33
37	434.36	420.18	404.81	389.20	373.38	357.36	341.15	324.77	308.21	291.48	274.57	257.49	240.23
38	468.50	453.21	436.63	419.80	402.73	385.45	367.97	350.29	332.43	314.39	296.15	277.72	259.11
39	505.20	488.72	470.84	452.69	434.28	415.65	396.80	377.74	358.48	339.02	319.35	299.48	279.41
40	544.87	527.09	507.81	488.23	468.38	448.28	427.95	407.40	386.62	365.64	344.43	323.00	301.35
41	588.09	568.90	548.09	526.95	505.53	483.84	461.89	439.71	417.29	394.64	371.75	348.62	325.25
42	635.45	614.72	592.23	569.39	546.24	522.81	499.09	475.12	450.90	426.42	401.69	376.69	351.45
43	687.55	665.12	640.78	616.08	591.03	565.67	540.01	514.08	487.87	461.38	434.62	407.58	380.26
44	744.19	719.91	693.57	666.83	639.72	612.27	584.50	556.43	528.05	499.39	470.42	441.15	411.58
45	805.96	779.66	751.14	722.17	692.81	663.09	633.01	602.61	571.88	540.84	509.47	477.77	445.75
46	872.46	844.00	813.12	781.77	749.98	717.80	685.25	652.34	619.07	585.47	551.51	517.19	482.53
47	944.10	913.29	879.88	845.96	811.56	776.74	741.51	705.90	669.91	633.54	596.79	559.66	522.15
48	1,021.26		951.79	915.10	877.89	840.22	802.12	763.59	724.66	685.32	645.57	605.40	564.82
49		1,068.50			949.48	908.74	867.52	825.86	783.75	741.20	698.21	654.77	610.88
50		1,156.13					938.67	893.59	848.02	801.99	755.47	708.47	660.98
51 52		1,251.96							918.32	868.47	818.09 886.70	767.19	715.77
		1,356.96							995.34	941.30		831.53	775.80
53		1,472.46	-		-	-			-			902.31	841.83
	•	1,599.79	•	-	•		-	•			•		914.63
55		1,740.68											995.18
56	•	1,896.65											
57	-	-										1,268.01	
58	-	-	-	2,093.67								1,385.11	
59	-	-	-	-								1,514.26	
60	-	-	-	•	-							1,656.28	
61	-	-	-	-	-	-						1,811.87	
62	-	-	-	•	-	•	-	2,499.86	_	_		1,981.97	_
63	-	-	-	-	-	-	-	-				2,167.51	
64	-	-	-	•	-	•	-	-	-	2,683.14	2,527.51	2,370.25	2,211.38
65		-	-	-		-	-			-	2,764.03	2,592.05	2,418.32
66	-	-	-	•	-	•	-	-	•	-	-	2,834.92	2,644.90
67	-	-	-	•	-	-	-	-	-	-	-	-	2,892.88
68	-	-	-	•		ı	-	•	ı	-	-	-	-
69	-	-	-	-	-		-	-		-	-	-	-
70	-	-	-		-		-	-		-	-	-	-
71	-	-	-	-	-		-	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-	-	-	-	-	-
73	-	-	-	-	-	-	-	-	-	-	-	-	-
74	-	-	-	-	-	-	-	-	-	-	-	-	-
75	-	-	-		-		-	-		-	-	-	-
76	-	-	-	-	-	-	-	-	-	-	-	-	-
77	-	-	-	-	-	-	-	-	-	-	-	-	-
78	-	-	-	-	-	-	-	-	-	-	-	-	-
79	-	-	-	-	-	-	-	-	-	-	-	-	-
, 0		<u> </u>					l	I					

							( 7	- 124 - 217]	至 (h / C/	4612	V 1 1990 10	
子年龄												
	13	14	15	16	17	18	19	20	21	22	23	24
父年龄	100.01	100.10	444.04	404.47	00.44	<b>50.54</b>						
20	132.91	122.42	111.84	101.17	90.41	79.54	-	-	-	-	-	-
21	133.11	122.61	112.01	101.33	90.55	79.66	68.66		-	-	-	-
22	132.81	122.33	111.76	101.10	90.34	79.48	68.50	57.40	-	-	-	-
23	132.30	121.86	111.33	100.71	90.00	79.18	68.24	57.18	46.00	-	-	-
24	131.70	121.30	110.82	100.25	89.58	78.82	67.93	56.92	45.79	34.53	-	-
25	131.39 131.49	121.02	110.56 110.65	100.02	89.38	78.63	67.77	56.79	45.68	34.45	23.10	- 44.60
26		121.12		100.09	89.45	78.69	67.82	56.83	45.72	34.48	23.11	11.62
27	132.30	121.86	111.33	100.71	90.00	79.18	68.24	57.18	46.00	34.69	23.26	11.69
28 29	133.92	123.35 125.96	112.69	101.94	91.10	80.15 81.84	69.08 70.54	57.88	46.56 47.55	35.12 35.86	23.54	11.84
	136.76	129.88	115.08	104.10	93.03			59.11			24.04	12.09
30	141.01 146.98	135.38	118.66 123.68	107.34 111.88	95.92 99.98	84.39 87.96	72.73 75.81	60.94 63.53	49.03 51.10	36.97 38.54	24.79 25.84	12.46 12.99
32	154.88	142.65	130.32	117.89	105.35	92.69	79.88	66.94	53.85	40.61	27.22	13.69
33	165.00	151.98	138.84	125.60	112.24	98.75	85.11	71.31	57.37	43.26	29.00	14.58
34	177.15	163.17	149.06	134.85	120.50	106.02	91.37	76.56	61.59	46.45	31.14	15.66
35	190.91	175.85	160.65	145.32	129.87	114.26	98.47	82.51	66.38	50.06	33.56	16.87
36	206.20	189.92	173.51	156.96	140.26	123.40	106.36	89.12	71.69	54.07	36.24	18.22
37	222.80	205.22	187.48	169.60	151.56	133.34	114.92	96.29	77.46	58.42	39.16	19.69
38	240.31	203.22	202.22	182.93	163.47	143.82	123.95	103.86	83.55	63.01	42.24	21.24
39	259.14	238.69	218.06	197.26	176.28	155.09	133.66	112.00	90.10	67.95	45.55	22.90
40	279.49	257.43	235.18	212.75	190.12	167.26	144.16	120.79	97.17	73.28	49.13	24.70
41	301.66	277.85	253.16	229.62	205.20	180.53	155.59	130.38	104.88	79.10	53.02	26.66
42	325.95	300.22	274.28	248.12	221.72	195.07	168.12	140.88	113.32	85.47	57.29	28.81
43	352.68	324.84	296.77	268.46	239.90	211.06	181.91	152.43	122.62	92.47	61.99	31.17
44	381.73	351.60	321.21	290.57	259.67	228.45	196.89	164.98	132.72	100.09	67.10	33.74
45	413.41	380.78	347.87	314.69	281.22	247.41	213.23	178.68	143.73	108.40	72.67	36.54
46	447.53	412.20	376.58	340.66	304.42	267.83	230.83	193.42	155.59	117.34	78.66	39.55
47	484.27	446.05	407.50	368.63	329.42	289.82	249.78	209.30	168.37	126.98	85.12	42.80
48	523.85	482.50	440.80	398.76	356.34	313.51	270.20	226.41	182.13	137.35	92.08	46.30
49	566.57	521.85	476.75	431.27	385.40	339.07	292.23	244.87	196.98	148.56	99.59	50.07
50	613.03	564.65	515.85	466.64	417.01	366.88	316.20	264.95	213.14	160.74	107.75	54.18
51	663.85	611.45	558.61	505.32	451.57	397.29	342.41	286.91	230.80	174.06	116.69	58.67
52	719.52	662.73	605.46	547.70	489.45	430.61	371.12	310.98	250.16	188.66	126.47	63.59
53	780.76	719.14	656.99	594.32	531.11	467.26	402.71	337.45	271.45	204.72	137.24	69.00
54	848.28	781.33	713.81	645.72	577.03	507.67	437.54	366.63	294.93	222.42	149.11	74.97
55	922.99	850.14	776.67	702.58	627.85	552.38	476.07	398.92	320.90	242.01	162.24	81.57
56	1,005.69	926.31	846.26	765.54	684.11	601.87	518.73	434.66	349.65	263.69	176.77	88.88
57	1,097.20		923.26			656.64	565.93	474.21	381.47	287.69	192.86	96.97
58	1,198.53	1,103.93	1,008.53	912.32	815.28	717.28	618.19	518.00	416.70	314.26	210.67	105.92
59			1,102.57		891.30	784.16	675.83	566.30	455.55	343.56	230.31	115.80
60			1,205.97		974.90	857.70	739.22	619.42	498.28	375.78	251.91	126.66
61	1,567.81	1,444.06	1,319.26	1,193.42	1,066.48	938.28	808.66	677.61	545.09	411.08	275.58	138.56
62						1,026.36	884.58	741.22	596.26	449.67	301.45	151.56
63	1,875.54	1,727.50	1,578.21	1,427.67	1,275.81	1,122.44	967.39	810.61	652.08	491.77	329.67	165.75
64	2,050.96	1,889.08	1,725.82	1,561.20	1,395.14	1,227.43	1,057.87	886.43	713.07	537.77	360.50	181.25
65	2,242.89	2,065.86	1,887.33	1,707.30	1,525.70	1,342.29	1,156.86	969.38	779.80	588.09	394.24	198.22
66								1,060.20	852.86	643.19	431.18	216.79
	2,683.02	2,471.26	2,257.69	2,042.33	1,825.10	1,605.70	1,383.88	1,159.60	932.82	703.50	471.60	237.11
68	2,934.78	2,703.14	2,469.53	2,233.96	1,996.35	1,756.36	1,513.73	1,268.41	1,020.35	769.51	515.85	259.36
69	-	2,957.03	2,701.47	2,443.78	2,183.85	1,921.32	1,655.91	1,387.54	1,116.18	841.78	564.30	283.72
70	-	-	2,955.56	2,673.64	2,389.25	2,102.04	1,811.66	1,518.05	1,221.16	920.95	617.38	310.41
71	-	-	-	2,925.22	2,614.08	2,299.83	1,982.13	1,660.89	1,336.07	1,007.61	675.48	339.62
72	-	-	-		2,860.04	2,516.23	2,168.63	1,817.17	1,461.79	1,102.42	739.03	371.57
73	-	-	-	-	-	2,752.55	2,372.31	1,987.84	1,599.08	1,205.96	808.44	406.47
74	-	-	-	-	-	-	2,595.00	2,174.44	1,749.18	1,319.16	884.33	444.62
75	-	-	-	-	-	-	-	2,378.40	1,913.26	1,442.90	967.28	486.33
76	-	-	-	-	-	-	-	-	2,092.53	1,578.11	1,057.92	531.90
77	-	-	-	-	-	-	-	-	-	1,725.66	1,156.83	581.63
78	-	-	-	-	-	-	-	-	-	-	1,264.67	635.85
79	-	•	-	-	•	-	-	-	•	•	-	694.98
				-			-			-		

_ // // // // // // // // // // // // //	x / C // / / /	12 人	及所扱人					. , ,—	加重中八	<b>5</b> 7 - <b>4</b> 7   -	4- P-Q   1-32-1		/··/
子年齡母年齡	0	1	2	3	4	5	6	7	8	9	10	11	12
20	104.59	101.18	97.48	93.72	89.91	86.05	82.15	78.20	74.22	70.19	66.12	62.00	57.85
21	105.78	102.33	98.58	94.78	90.93	87.03	83.08	79.09	75.06	70.98	66.86	62.70	58.50
22	105.19	101.75	98.03	94.25	90.42	86.54	82.61	78.65	74.64	70.58	66.49	62.35	58.17
23	103.61	100.23	96.56	92.84	89.06	85.24	81.37	77.47	73.52	69.53	65.49	61.42	57.30
24	101.63	98.32	94.72	91.07	87.37	83.62	79.82	75.99	72.12	68.20	64.24	60.25	56.21
25	100.05	96.79	93.25	89.65	86.01	82.32	78.58	74.81	71.00	67.14	63.25	59.31	55.34
26	99.46	96.22	92.70	89.12	85.50	81.83	78.12	74.37	70.58	66.74	62.87	58.96	55.01
27	100.65	97.36	93.80	90.18	86.52	82.80	79.05	75.25	71.42	67.54	63.62	59.66	55.66
28	104.00	100.61	96.93	93.19	89.40	85.56	81.68	77.76	73.80	69.79	65.74	61.65	57.52
29	109.72	106.14	102.26	98.32	94.32	90.27	86.18	82.04	77.86	73.63	69.36	65.04	60.68
30	117.03	113.21	109.07	104.86	100.60	96.28	91.91	87.50	83.04	78.53	73.98	69.37	64.72
31	125.91	121.80	117.34	112.82	108.23	103.59	98.89	94.14	89.34	84.49	79.59	74.64	69.63
32	135.77	131.34	126.54	121.66	116.71	111.71	106.64	101.52	96.34	91.11	85.83	80.49	75.09
33	146.63	141.84	136.65	131.38	126.04	120.63	115.16	109.63	104.04	98.39	92.69	86.92	81.09
34	158.27	153.11	147.51	141.82	136.05	130.21	124.31	118.34	112.30	106.21	100.05	93.82	87.53
35	170.70	165.13	159.09	152.96	146.74	140.44	134.07	127.63	121.13	114.55	107.91	101.19	94.41
36	183.73	177.73	171.23	164.63	157.94	151.16	144.30	137.37	130.37	123.29 132.56	116.14	108.91	101.61
37	197.54	191.10 205.03	184.11	177.01	169.81	162.52	155.15	147.70	140.17		124.87	117.10	109.25
38	211.95	205.03	197.53	189.92	182.19 195.60	174.38 187.20	166.47	158.47	150.39	142.23	133.98	125.64	117.22
39	227.54		212.06	203.89			178.71	170.13	161.46	152.69	143.83	134.88	125.84
40 41	244.71 263.65	236.72 255.05	228.06 245.72	219.27 236.25	210.35 226.64	201.33 216.92	192.20 207.08	182.97 197.13	173.64 187.08	164.21 176.92	154.69 166.66	145.06 156.29	135.34 145.82
42	285.16	275.86	265.77	255.52	245.13	234.61	223.97	213.22	202.34	191.36	180.26	169.04	157.71
43	309.24	299.15	288.21	277.09	265.83	254.42	242.88	231.22	219.43	207.52	195.48	183.32	171.03
44	336.87	325.88	313.95	301.85	289.58	277.15	264.58	251.87	239.03	226.06	212.94	199.69	186.31
45	368.44	356.42 391.17	343.38	330.14	316.72 347.59	303.13	289.38	275.48	261.44	247.24 271.35	232.90 255.61	218.41 239.70	203.77
46	404.36		376.86	362.33		332.68	317.59	302.34	286.92				223.64
47	445.41	430.87 475.55	415.11 458.15	399.11 440.48	382.88 422.58	366.45	349.83	333.03 367.56	316.05	298.89	281.55	264.04 291.41	246.34
48 49	491.59 542.11	524.42	505.23	485.75	466.00	404.44 446.01	386.10 425.78	405.33	348.82 384.66	329.88 363.78	310.75 342.68	321.36	271.88 299.82
50	595.39	575.96	554.89	533.50	511.81	489.85	467.63	445.17	422.47	399.54	376.36	352.95	329.29
51	650.06	628.84	605.84	582.48	558.80	534.82	510.56	486.04	461.26	436.22	410.92	385.35	359.52
52	704.92	681.92	656.97	631.64	605.96	579.96	553.65	527.06	500.19	473.04	445.60	417.87	389.86
53	759.39	734.61	707.73	680.44	652.78	624.77	596.43	567.79	538.84	509.59	480.03	450.16	419.99
54	817.01	790.35	761.44	732.08	702.31	672.18	641.69	610.87	579.73	548.25	516.45	484.32	451.86
55	881.94	853.16	821.95	790.25	758.13	725.60	692.69	659.42	625.80	591.82	557.50	522.81	487.77
56	-	927.42	893.49	859.04	824.12	788.75	752.98	716.82	680.27	643.34	606.02	568.32	530.22
57		321.42	979.75	941.97	903.68	864.90				705.45	664.53	623.18	581.41
58	-	_	-		1,000.03		913.71	869.83	825.48	780.67	735.39	689.63	643.41
59		_		-	,		1,015.86		917.76	867.94	817.59	766.72	715.33
60	-	-	-	-	-				1,021.24		909.78	853.18	795.99
61	-	-	-	-	-	-			1,134.39				884.18
62	_	_	-	-	-	-	-,_00.04	-	1,154.55	-			
63	_	-	-	-	-	-	-	-				1,156.05	
64	-	-	-	-	-	-	-	-	-,555.75			1,271.28	
65	-	-	-	-	-	-	-	-	-	-, .55.15	-	1,397.04	
66	-	-	-	-	-	-	-	-	-	-	-	1,536.02	
67	-	-	-	-	-	-	-	-	-	-	-	,	1,577.47
68	_	-	-	-	-	-	-	-	-	-	-	-	-
69	-	-	-	-	-	-	-	-	-	-	-	-	_
70	-	_	-	-	-	-	-	-	-	_	_	-	-
71	_	_	-	-	-	-	-	-	_	_		-	_
72	-	-	-	-	-	-	-	-	-			-	-
73	-	-	-	-	-	-	-	-	-	-		-	-
74	_	-	-	-	-	-	-	-	_	_		-	
75	-	-	-	-	-		-	-	-			-	-
76	-	-	-	-	-	-	-	-	-	-		-	-
77	_	_	-	-			-	-	_	_	-	-	_
78		-	-	-	-	-	-	-	-	-	-	-	-
79	-	-	-	-	-	-	-	-	-	-		-	-
13	-												

フケル							`	, ,-	, <u>, , , , , , , , , , , , , , , , , , </u>	· · ·	11	
子年龄	13	14	15	16	17	18	19	20	21	22	23	24
母年齡	13	14	15	10	17	10	19	20	21	22	23	24
20	53.65	49.42	45.15	40.84	36.50	32.11	-	_	_	_	-	-
	54.26							-	-	-	-	
21	53.95	49.98	45.66	41.30	36.91	32.47	27.99 27.83		-	-	-	
		49.70	45.40	41.07	36.70	32.29		23.32	40.40	-	-	-
23	53.14	48.95	44.72	40.45	36.15	31.80	27.41	22.97	18.48		-	
24	52.13	48.02	43.87	39.68	35.46	31.20	26.89	22.53	18.12	13.67	-	-
25	51.32	47.27	43.19	39.07	34.91	30.71	26.47	22.18	17.84	13.46	9.02	-
26	51.02	46.99	42.93	38.84	34.70	30.53	26.31	22.05	17.74	13.38	8.97	4.51
27	51.63	47.55	43.44	39.30	35.12	30.90	26.63	22.31	17.95	13.54	9.07	4.56
28	53.35	49.14	44.89	40.61	36.29	31.93	27.52	23.06	18.55	13.99	9.38	4.71
29	56.28	51.84	47.36	42.84	38.29	33.68	29.03	24.33	19.57	14.76	9.89	4.97
30	60.03	55.29	50.51	45.69	40.83	35.92	30.96	25.94	20.87	15.74	10.55	5.30
31	64.58	59.49	54.34	49.16	43.93	38.65	33.31	27.91	22.45	16.93	11.35	5.71
32	69.64	64.15	58.60	53.01	47.37	41.68	35.92	30.10	24.21	18.26	12.24	6.15
33	75.21	69.28	63.29	57.25	51.16	45.01	38.79	32.51	26.15	19.72	13.22	6.65
34	81.18	74.78	68.31	61.80	55.22	48.59	41.87	35.09	28.23	21.29	14.27	7.17
35	87.56	80.65	73.68	66.65	59.56	52.40	45.16	37.84	30.44	22.96	15.39	7.74
36	94.24	86.80	79.30	71.74	64.11	56.40	48.61	40.73	32.77	24.71	16.57	8.33
37	101.33	93.33	85.26	77.13	68.93	60.64	52.26	43.79	35.23	26.57	17.81	8.95
38	108.72	100.14	91.48	82.76	73.95	65.06	56.08	46.99	37.80	28.51	19.11	9.61
39	116.71	107.50	98.21	88.84	79.39	69.85	60.20	50.44	40.58	30.60	20.52	10.31
40	125.52	115.61	105.62	95.55	85.38	75.12	64.74	54.25	43.64	32.91	22.06	11.09
41	135.24	124.57	113.80	102.94	91.99	80.94	69.76	58.45	47.02	35.46	23.77	11.95
42	146.27	134.73	123.08	111.34	99.50	87.54	75.45	63.22	50.86	38.35	25.71	12.93
43	158.62	146.10	133.48	120.74	107.90	94.93	81.82	68.56	55.15	41.59	27.88	14.02
44	172.79	159.16	145.40	131.53	117.54	103.41	89.13	74.68	60.08	45.31	30.37	15.27
45	188.99	174.07	159.03	143.86	128.56	113.10	97.48	81.68	65.71	49.55	33.22	16.70
46	207.41	191.04	174.53	157.88	141.09	124.13	106.98	89.64	72.11	54.38	36.46	18.33
47	228.47	210.44	192.25	173.91	155.41	136.73	117.84	98.74	79.43	59.91	40.16	20.19
48	252.16	232.25	212.18	191.94	171.53	150.91	130.06	108.98	87.67	66.12	44.32	22.28
49	278.07	256.12	233.99	211.67	189.15	166.42	143.43	120.18	96.68	72.91	48.88	24.57
50	305.40	281.30	256.99	232.47	207.75	182.77	157.52	131.99	106.18	80.08	53.68	26.99
51	333.44	307.12	280.58	253.82	226.82	199.55	171.99	144.11	115.93	87.43	58.61	29.47
52	361.58	333.04	304.26	275.24	245.96	216.40	186.50	156.28	125.71	94.81	63.56	31.96
53	389.52	358.78	327.77	296.51	264.97	233.12	200.91	168.35	135.43	102.13	68.47	34.42
54	419.08	386.00	352.64	319.01	285.07	250.81	216.16	181.13	145.70	109.88	73.66	37.04
55	452.38	416.68	380.67	344.36	307.73	270.74	233.34	195.52	157.28	118.62	79.52	39.98
56	491.76	452.95	413.80	374.33	334.51	294.30	253.65	212.54	170.97	128.94	86.44	43.46
57	539.24	496.68	453.75	410.47	366.81	322.71	278.13	233.06	187.48	141.39	94.78	47.66
58	596.73	549.63	502.13	454.24	405.92	357.12	307.79	257.91	207.47	156.47	104.89	52.74
59	663.44	611.08	558.27	505.01	451.30	397.05	342.20	286.74	230.66	173.96	116.62	58.63
60	738.25	679.98	621.22	561.96	502.19	441.82	380.78	319.07	256.67	193.57	129.76	65.24
61	820.04	755.32	690.04	624.22	557.82	490.77	422.97	354.42	285.11	215.02	144.14	72.47
62	907.60	835.97	763.72	690.87	617.39	543.17	468.13	392.27	315.55	237.98	159.53	80.21
63	1,000.33		841.75	761.45	680.46	598.66	515.96	432.34	347.79	262.29	175.83	88.40
64		1,013.21		837.35	748.29	658.33	567.39	475.44	382.45	288.43	193.36	97.22
65		1,113.44			822.31	723.46	623.52	522.47	420.29	316.96	212.48	106.83
66		1,224.21				795.43	685.55	574.44	462.10	348.50	233.62	117.46
67	•	1,347.56	•			875.58	754.62		508.66	383.61	257.16	129.30
68					1,097.19		831.95		560.78	422.92	283.51	142.55
69	-				1,211.08			769.48	618.99	466.82	312.94	157.34
70	-	-			1,337.99				683.86	515.74	345.74	173.83
71	-	-			1,478.94	•			755.90	570.07	382.16	192.14
72	-	-	-	-				1,038.85		630.24	422.49	212.42
73	-	-	-	-	-	1,590.13		1,148.36		696.67	467.03	234.81
74	-	-	-	-	-	-	1,514.99	1,269.46	-		516.28	259.58
75	-	-	-	-	-	-	-	1,403.47	1,128.99	851.44	570.78	286.98
76	-	-	-	-	-	-	-	-	1,248.19	941.34	631.05	317.28
77	-	-	-	-	-			-	-	1,040.66	697.63	350.75
78	•	-	-		-	-	-	-	•	-	771.10	387.69
79	-	-	-	-	-	-	-	-	-	-	-	428.48
							•					·

土饭休以	<b>保險人為女性,次被保險人為男性</b>					[ ] ( ) 早位·新量幣兀/母牛母禺牛繳化目標係							不成其丿
女年龄	0	1	2	3	4	5	6	7	8	9	10	11	12
20	259.76	251.25	242.06	232.73	223.26	213.69	204.00	194.21	184.32	174.33	164.23	154.03	143.72
21	260.16	251.63	242.43	233.08	223.60	214.01	204.31	194.51	184.60	174.59	164.48	154.26	143.94
22	259.56	251.05	241.88	232.55	223.09	213.52	203.85	194.07	184.18	174.19	164.10	153.91	143.61
23	258.57	250.10	240.95	231.66	222.24	212.71	203.07	193.33	183.48	173.53	163.48	153.32	143.07
24	257.39	248.95	239.85	230.60	221.22	211.73	202.14	192.44	182.64	172.73	162.73	152.62	142.41
25	256.79	248.38	239.30	230.07	220.71	211.24	201.67	191.99	182.22	172.33	162.35	152.27	142.08
26	256.99	248.57	239.48	230.25	220.88	211.41	201.83	192.14	182.36	172.47	162.48	152.38	142.19
27	258.57	250.10	240.95	231.66	222.24	212.71	203.07	193.33	183.48	173.53	163.48	153.32	143.07
28	261.74	253.16	243.90	234.50	224.96	215.31	205.56	195.69	185.73	175.65	165.48	155.20	144.82
29	267.28	258.52	249.07	239.46	229.72	219.87	209.91	199.83	189.66	179.37	168.98	158.48	147.88
30	275.59	266.55	256.81	246.91	236.87	226.71	216.43	206.05	195.55	184.95	174.23	163.41	152.48
31	287.26	277.84	267.69	257.36	246.90	236.31	225.60	214.77	203.83	192.78	181.61	170.33	158.94
32	302.69	292.77	282.07	271.19	260.16	249.00	237.72	226.31	214.78	203.14	191.37	179.48	167.48
33	322.48	311.90	300.50	288.91	277.17	265.28	253.25	241.10	228.82	216.41	203.88	191.21	178.42
34	346.22	334.87	322.62	310.18	297.57	284.81	271.90	258.85	245.67	232.35	218.89	205.29	191.56
35	373.12	360.89	347.70	334.29	320.70	306.94	293.03	278.97	264.76	250.40	235.90	221.25	206.45
36	403.00	389.78	375.54	361.05	346.37	331.51	316.49	301.30	285.96	270.45	254.79	238.96	222.97
37	435.44	421.17	405.77	390.12	374.26	358.20	341.97	325.56	308.98	292.23	275.30	258.20	240.93
38	469.67	454.27	437.66	420.79	403.68	386.36	368.85	351.15	333.27	315.20	296.94	278.49	259.86
39	506.47	489.86	471.95	453.75	435.30	416.63	397.75	378.66	359.38	339.89	320.20	300.31	280.22
40	546.23	528.32	509.01	489.38	469.48	449.34	428.98	408.40	387.59	366.58	345.34	323.89	302.22
41	589.56	570.23	549.38	528.20	506.72	484.98	463.00	440.79	418.34	395.65	372.73	349.58	326.20
42	637.04	616.15	593.63	570.74	547.53	524.04	500.29	476.29	452.03	427.52	402.75	377.74	352.47
43	689.27	666.67	642.30	617.53	592.42	567.01	541.31	515.34	489.09	462.57	435.77	408.71	381.37
44	746.05	721.59	695.21	668.40	641.22	613.72	585.90	557.79	529.38	500.67	471.67	442.37	412.78
45	807.97	781.48	752.91	723.88	694.45	664.65	634.53	604.09	573.32	542.23	510.82	479.09	447.04
46	874.64	845.97	815.04	783.61	751.75	719.50	686.89	653.94	620.63	586.97	552.97	518.62	483.93
47	946.46	915.43	881.96	847.95	813.47	778.58	743.29	707.63	671.59	635.17	598.38	561.21	523.67
48	1,023.81		954.05	917.26	879.96	842.21	804.04	765.46	726.48	687.08	647.28	607.08	566.47
		1,071.00			951.72	910.89	869.61	827.88	785.72	743.11	700.06	656.58	612.66
50	1,198.11	1,158.83	1,116.47	1,073.41	1,029.77	985.59	940.92	895.78	850.15	804.05	757.48	710.43	662.90
51	1,297.42	1,254.89	1,209.01	1,162.39	1,115.13	1,067.29	1,018.92	970.03	920.63	870.70	820.27	769.31	717.85
52	1,406.23	1,360.13	1,310.41	1,259.88	1,208.65	1,156.80	1,104.37	1,051.39	997.84	943.73	889.06	833.83	778.06
53	1,525.92	1,475.90	1,421.95	1,367.11	1,311.52	1,255.26	1,198.37	1,140.87	1,082.77	1,024.05	964.73	904.81	844.28
	_	1,603.53	_		_	_	_	_	_	_			917.29
55												1,069.63	
56		_			_		_	_				1,165.47	
	-											1,271.52	
57	-		1,990.25										
58	-	-	-									1,388.94	
59	-	-	-	-	_	_	_	_	_	_	_	1,518.45	
60	-	-	-	-	-							1,660.87	
61	-	-	-	-	-	-	2,406.38					1,816.89	
62	-	-		-	-	-		2,505.99				1,987.45	
63	-	-	-	-	-	-	-	-				2,173.51	
64	-	-	-	-	-	-	-	-				2,376.80	
65	-	-	-	-	-	-	-	-	-			2,599.22	
66	-	-	-	-	-	-	-	-	-	-	-	2,842.76	
67	_			_		_			-	_	-	•	2,901.29
68	_	_	_	_	_	_	_	_	_	_			_,001.23
	-	-	-	-	-	-	-	-	-	-	-	-	
69	-	-	-	-	-	-	-	-	-	-	-	-	-
70	-	-	-	-	-	-	-	-	-	-	-	-	-
71	-	-	-	-	-	-	-	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-		-		-	-
73		•		-	•	-		•		-		-	-
74	-	-	-	-	-	-	-	-	-	-	-	-	-
75	-	-	-	-	-	-	-	-	-	-	-	-	-
76	-	-	-	-	-	-	-	-	-	-	-	-	-
77	-	-	-	-	-	-	-	-	-	-	-	-	-
78													
	-	-	-	-	-	-	-	-	-	-	-	-	-
79	•	-	-	-	-	-	-	-	-	-	-	-	-

							( 7	- 124 - 217]	± 14 / 0/	4 6 1 45	4   MAC 10	口标尔门
女年齡	13	14	15	16	17	18	19	20	21	22	23	24
20	133.32	122.81	112.20	101.49	90.67	79.74	-	-	-	-	-	-
21	133.52	123.00	112.37	101.64	90.81	79.86	68.80	-	-	-	-	-
22	133.22	122.72	112.12	101.41	90.60	79.68	68.65	57.50	-	-	-	-
23	132.71	122.25	111.69	101.03	90.26	79.38	68.39	57.28	46.06	-	-	
24	132.10	121.69	111.18	100.56	89.84	79.01	68.07	57.02	45.85	34.57	-	-
25	131.80	121.41	110.92	100.33	89.63	78.83	67.92	56.89	45.75	34.49	23.11	
26	131.90	121.50	111.01	100.41	89.70	78.89	67.97	56.93	45.78	34.52	23.13	11.63
27	132.71	122.25	111.69	101.03	90.26	79.38	68.39	57.28	46.06	34.73	23.27	11.70
28	134.33	123.75	113.06	102.26	91.36	80.35	69.22	57.98	46.63	35.15	23.56	11.84
29	137.18	126.37	115.45	104.43	93.29	82.05	70.69	59.21	47.62	35.90	24.06	12.09
30	141.44	130.30	119.04	107.67	96.19	84.60	72.89	61.05	49.10	37.01	24.80	12.47
31	147.43	135.81	124.08	112.23	100.27	88.18	75.97	63.64	51.17	38.58	25.85	12.99
32	155.35	143.11	130.75	118.26	105.65	92.92	80.05	67.06	53.92	40.65	27.24	13.69
33	165.51	152.46	139.29	125.99	112.56	98.99	85.29	71.44	57.45	43.31	29.02	14.59
34	177.69	163.69	149.55	135.27	120.85	106.28	91.57	76.70	61.68	46.50	31.16	15.66
35	191.50	176.41	161.17	145.78	130.24	114.54	98.68	82.66	66.47	50.11	33.58	16.88
36	206.83	190.53	174.07	157.45	140.67	123.71	106.58	89.28	71.79	54.12	36.27	18.23
37	223.48	205.87	188.09	170.13	151.99	133.67	115.16	96.47	77.57	58.48	39.19	19.70
38	241.05	222.05	202.87	183.50	163.94	144.18	124.21	104.05	83.67	63.08	42.27	21.25
39	259.94	239.45	218.77	197.88	176.78	155.47	133.95	112.20	90.23	68.02	45.58	22.91
40	280.35	258.25	235.94	213.41	190.66	167.68	144.46	121.01	97.31	73.36	49.16	24.71
41	302.58	278.74	254.66	230.34	205.78	180.98	155.92	130.61	105.03	79.18	53.06	26.67
42	326.95	301.18	275.17	248.89	222.36	195.56	168.48	141.13	113.49	85.56	57.34	28.82
43	353.76	325.88	297.73	269.30	240.59	211.59	182.29	152.70	122.79	92.57	62.04	31.18
44	382.90	352.72	322.25 349.00	291.48	260.41	229.02 248.03	197.31	165.28	132.91	100.20	67.15	33.75
45	414.68	382.00		315.68	282.02		213.69	178.99	143.94	108.51	72.72	36.55
46	448.90 485.76	413.52 447.47	377.80	341.73	305.29	268.49 290.54	231.32	193.76	155.82	117.47	78.72 85.18	39.57
48	525.46	484.05	408.82 442.23	369.78 400.01	330.36 357.36	314.29	250.31 270.77	209.67 226.81	168.61 182.39	127.11 137.50	92.15	42.81 46.31
49	568.31	523.52	478.30	432.63	386.50	339.91	292.85	245.31	197.26	148.72	99.66	50.09
50	614.91	566.45	517.52	468.11	418.20	367.79	316.87	265.42	213.44	160.91	107.83	54.20
51	665.88	613.41	560.42	506.91	452.86	398.28	343.13	287.42	231.13	174.25	116.77	58.69
52	721.73	664.85	607.42	549.42	490.84	431.68	371.91	311.53	250.52	188.86	126.57	63.61
53	783.16	721.44	659.12	596.19	532.62	468.42	403.57	338.05	271.84	204.94	137.34	69.03
54	850.89	783.83	716.12	647.74	578.68	508.93	438.47	367.28	295.35	222.66	149.21	75.00
55	925.82	852.86	779.19	704.79	629.65	553.75	477.08	399.62	321.36	242.27	162.36	81.60
56	1,008.78	929.28	849.00	767.94	686.06	603.37	519.83	435.43	350.15	263.98	176.90	88.91
57			926.25	837.81			567.13	475.05	382.01	288.00		97.00
58		•	1,011.80		817.61	719.06	619.51	518.92	417.29	314.60	210.82	105.96
59		•	1,106.14			786.11	677.27	567.31	456.20	343.93	230.48	115.84
60			1,209.88			859.84	740.79	620.52	498.99	376.19	252.10	126.71
61	1,572.61	1,448.68	1,323.54	1,197.16	1,069.53		810.38	678.81	545.86	411.53	275.78	138.61
62			1,447.79					742.53	597.11	450.16	301.67	151.62
63			1,583.32					812.04	653.01	492.30	329.91	165.81
64			1,731.42					888.00	714.08	538.35	360.77	181.32
65			1,893.44						780.91	588.73	394.53	198.29
66								1,062.08		643.89	431.49	216.87
67								1,161.66		704.26	471.95	237.20
68	2,943.78	2,711.79	2,477.53	2,240.97	2,002.05	1,760.73	1,516.95	1,270.66	1,021.80	770.34	516.23	259.46
69	-	2,966.48						1,390.00			564.72	283.83
70	-	-	2,965.14	2,682.02	2,396.08	2,107.26	1,815.51	1,520.74	1,222.91	921.95	617.83	310.53
71	-	-	-	2,934.39	2,621.54	2,305.55	1,986.34	1,663.84	1,337.98	1,008.70	675.97	339.75
72	-	•	-	-	2,868.21	2,522.48	2,173.24	1,820.39	1,463.87	1,103.61	739.57	371.71
73	-	-	-	-	-		•	1,991.37	_			406.63
74	-		-	•	-	-	2,600.51	2,178.29				444.80
75	-	•	-	•	-	-	•	2,382.62	1,915.99	1,444.46	967.99	486.52
76	-	•	-	•	-	-	•	-	2,095.52		1,058.69	
77	-	•	-	•	-	-	•	-	•	1,727.52	1,157.68	581.86
78	-	-	-	-	-	-	-	-	-	-	1,265.60	636.10
79	-	-	-	-	-	-	-	-	-	-	-	695.25

工版까以	*> ====	12 人	及所扱人	7 12				, , ,	加重中八	3, - <del>4</del>   -	4 PU 1 WA	10 4 1/1/1	**************************************
女年齡母年齡	0	1	2	3	4	5	6	7	8	0	10	11	12
20	104.85	101.42	97.71	93.94	90.12	86.26	82.35	78.40	74.40	70.37	66.29	62.17	58.01
21	106.04	102.56	98.82	95.00	91.14	87.23	83.28	79.28	75.24	71.16	67.04	62.88	58.67
22	105.45	101.99	98.26	94.47	90.63	86.74	82.81	78.84	74.82	70.77	66.67	62.53	58.34
23	103.86	100.46	96.79	93.06	89.27	85.44	81.57	77.66	73.70	69.70	65.67	61.59	57.47
24	101.89	98.55	94.94	91.28	87.57	83.81	80.02	76.18	72.30	68.38	64.42	60.41	56.37
25	100.30	97.02	93.47	89.86	86.21	82.51	78.77	74.99	71.17	67.31	63.41	59.48	55.50
26	99.71	96.44	92.92	89.33	85.70	82.02	78.31	74.55	70.75	66.92	63.04	59.12	55.17
27	100.90	97.59	94.02	90.40	86.72	83.00	79.24	75.44	71.59	67.71	63.79	59.83	55.83
28	104.26	100.84	97.16	93.41	89.61	85.77	81.88	77.95	73.98	69.97	65.92	61.82	57.69
29	110.00	106.39	102.50	98.55	94.54	90.49	86.39	82.24	78.05	73.82	69.54	65.22	60.86
30	117.32	113.47	109.32	105.11	100.83	96.51	92.13	87.71	83.25	78.73	74.17	69.56	64.91
31	126.22	122.08	117.62	113.08	108.49	103.83	99.13	94.37	89.56	84.71	79.80	74.84	69.84
32	136.11	131.65	126.84	121.95	116.99	111.97	106.89	101.77	96.58	91.35	86.05	80.71	75.31
33	146.99	142.17	136.98	131.70	126.34	120.92	115.44	109.90	104.30	98.65	92.93	87.16	81.33
34	158.67	153.46	147.85	142.15	136.37	130.52	124.61	118.63	112.59	106.48	100.31	94.08	87.79
35	171.13	165.52	159.47	153.32	147.09	140.78	134.40	127.95	121.43	114.85	108.19	101.47	94.68
36	184.19	178.15	171.64	165.02	158.31	151.52	144.65	137.71	130.70	123.61	116.45	109.21	101.91
37	198.04	191.54	184.54	177.43	170.21	162.91	155.53	148.06	140.52	132.90	125.20	117.43	109.57
38	212.48	205.51	198.00	190.36	182.62	174.79	166.87	158.86	150.77	142.59	134.33	125.99	117.56
39	228.11	220.63	212.56	204.37	196.06	187.65	179.14	170.55	161.86	153.08	144.22	135.26	126.21
40	245.32	237.28	228.60	219.79	210.85	201.81	192.66	183.42	174.07	164.63	155.10	145.46	135.73
41	264.31	255.65	246.30	236.80	227.17	217.43	207.58	197.62	187.55	177.38	167.10	156.73	146.24
42	285.88	276.50	266.40	256.12	245.71	235.17	224.51	213.74	202.85	191.85	180.74	169.51	158.17
43	310.01	299.85	288.89	277.75	266.45	255.02	243.47	231.78	219.98	208.05	196.00	183.82	171.53
44	337.71	326.64	314.70	302.56	290.26	277.81	265.22	252.49	239.63	226.64	213.51	200.25	186.85
45	369.36	357.25	344.19	330.92	317.47	303.85	290.08	276.16	262.09	247.88	233.52	219.02	204.37
46	405.37	392.08	377.75	363.18	348.41	333.47	318.35	303.08	287.64	272.04	256.29	240.37	224.29
47	446.52	431.88	416.09	400.05	383.78	367.32	350.67	333.85	316.84	299.66	282.30	264.77	247.06
48	492.81	476.66	459.23	441.52	423.57	405.40	387.03	368.46	349.69	330.73	311.57	292.22	272.67
49	543.46	525.65	506.43	486.90	467.10	447.06	426.80	406.32	385.63	364.72	343.59	322.25	300.69
50	596.88	577.31	556.21	534.76	513.01	491.00	468.75	446.26	423.53	400.57	377.36	353.92	330.25
51	651.68	630.31	607.27	583.86	560.11	536.09	511.79	487.23	462.42	437.34	412.01	386.42	360.57
52	706.68	683.51	658.52	633.13	607.39	581.33	554.98	528.36	501.44	474.25	446.78	419.03	391.00
53	761.28	736.32	709.41	682.05	654.32	626.25	597.87	569.18	540.19	510.90	481.30	451.41	421.21
54	819.05	792.20	763.24	733.81	703.97	673.77	643.23	612.37	581.18	549.67	517.83	485.66	453.17
55	884.14	855.15	823.89	792.12	759.91	727.31	694.35	661.04	627.37	593.35	558.98	524.26	489.19
56	-	929.59	895.61	861.07	826.06	790.62	754.79	718.57	681.98	644.99	607.63	569.89	531.77
57	-	-	982.07	944.20		866.95	827.66		747.82	707.26	666.29	624.91	583.10
58	-	-	-		1,002.39		915.91	871.96	827.55	782.68	737.34	691.54	645.28
59	-	-	-	-	1,114.45	,	1,018.30		920.06	870.17	819.76	768.85	717.41
60	-	-	-	-	-	1,186.91			1,023.81	968.29	912.20	855.54	798.31
61	-	-	-	-	-	-	1,258.66		1,137.24				886.75
62	-	-	-	-	-	-	-		1,258.67				
63	-	-	-	-	-	-	-	-	1,387.26			1,159.25	
64	-	-	-	-	-	-	-	-	-	,	•	1,274.80	,
65	-	-	-	-	-	-	-	-	-			1,400.91	
66	-	-	-	-	-	-	-	-	-	-	-	1,540.27	
67	-	-	-	-	-	-	-	-	-	-	-	-	1,582.06
68	-	-	-	-	-	-	-	-	-	-	-	-	-
69	-	-	-	-	-	-	-	-	-	-	-	-	-
70	-	-	-	-	-	-	-	-	-	-	-	-	-
71	-	-	-	-	-	-	-	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-	-	-	-	-	-
73	-	-	-	-	-	-	-	-	-	-	-	-	-
74	-	-	-	-	-	-	-	-	-	-	-	-	-
75	-	-	-	-	-	-	-	-	-	-	-	-	-
76	-	-	-	-	-	-	-	-	-	-	-	-	-
77	-	-	-	-	-	-	-	-	-	-	-	-	-
78	-	-	-	-	-	-	-	-	-	-	-	-	-
79	-	-	-	-	-	-	-	-	-	-	-	-	-

							<u> </u>		<u></u>	<b>本十本</b>	<b>V</b> 1 1,444.0	
女年龄	13	14	15	16	17	18	19	20	21	22	23	24
20	53.81	49.57	45.29	40.97	36.60	32.19	ı	-	-	-	-	-
21	54.42	50.14	45.80	41.43	37.01	32.55	28.05	-	-	-	-	-
22	54.12	49.85	45.55	41.20	36.81	32.37	27.89	23.36	-	-	-	-
23	53.31	49.11	44.86	40.58	36.25	31.88	27.47	23.01	18.50	-	-	-
24	52.29	48.17	44.01	39.81	35.56	31.28	26.95	22.57	18.15	13.68	-	-
25	51.48	47.42	43.33	39.19	35.01	30.79	26.53	22.22	17.87	13.47	9.03	-
26	51.17	47.14	43.07	38.96	34.80	30.61	26.37	22.09	17.76	13.39	8.97	4.51
27	51.78	47.70	43.58	39.42	35.22	30.97	26.68	22.35	17.97	13.55	9.08	4.56
28	53.51	49.29	45.04	40.74	36.39	32.01	27.57	23.10	18.57	14.00	9.38	4.72
29	56.45	52.01	47.51	42.98	38.39	33.77	29.09	24.37	19.60	14.77	9.90	4.98
30	60.21	55.47	50.68	45.84	40.95	36.01	31.03	25.99	20.90	15.76	10.56	5.31
31	64.78	59.68	54.52	49.31	44.06	38.75	33.38	27.96	22.49	16.95	11.36	5.71
32	69.86	64.35	58.79	53.18	47.51	41.78	36.00	30.15	24.25	18.28	12.25	6.16
33	75.44	69.50	63.49	57.43	51.31	45.12	38.88	32.56	26.19	19.74	13.23	6.65
34	81.43	75.02	68.54	61.99	55.38	48.71	41.96	35.15	28.27	21.31	14.28	7.18
35	87.83	80.91	73.92	66.86	59.73	52.53	45.26	37.91	30.49	22.98	15.40	7.74
36	94.53	87.08	79.56	71.96	64.29	56.54	48.71	40.80	32.81	24.74	16.58	8.33
37	101.64	93.63	85.54	77.37	69.12	60.79	52.38	43.87	35.28	26.60	17.82	8.96
38	109.05	100.46	91.78	83.02	74.17	65.23	56.19	47.07	37.85	28.54	19.12	9.61
39	117.07	107.85	98.53	89.12	79.62	70.02	60.33	50.53	40.64	30.64	20.53	10.32
40	125.91	115.98	105.97	95.85	85.63	75.31	64.88	54.35	43.70	32.95	22.08	11.10
41	135.65	124.96	114.17	103.27	92.26	81.14	69.90	58.55	47.09	35.50	23.79	11.96
42	146.72	135.16	123.48	111.69	99.78	87.76	75.61	63.33	50.93	38.39	25.73	12.93
43	159.11	146.57	133.91	121.12	108.21	95.17	81.99	68.68	55.23	41.64	27.90	14.02
44	173.32	159.67	145.87	131.94	117.88	103.67	89.32	74.81	60.16	45.36	30.39	15.28
45	189.57	174.63	159.55	144.31	128.93	113.39	97.69	81.83	65.80	49.61	33.24	16.71
46	208.05	191.65	175.10	158.38	141.49	124.44	107.21	89.80	72.22	54.44	36.48	18.34
47	229.17	211.11	192.87	174.46	155.86	137.07	118.09	98.92	79.55	59.97	40.19	20.20
48	252.93	233.00	212.87	192.54	172.02	151.28	130.34	109.18	87.79	66.19	44.35	22.29
49	278.92	256.94	234.75	212.33	189.69	166.83	143.73	120.40	96.82	72.99	48.91	24.58
50	306.34	282.20	257.82	233.20	208.34	183.23	157.86	132.23	106.33	80.16	53.72	27.00
51	334.46	308.11	281.49	254.61	227.47	200.05	172.35	144.37	116.09	87.52	58.65	29.48
52	362.69	334.11	305.25	276.10	246.67	216.93	186.90	156.55	125.89	94.91	63.60	31.97
53	390.72	359.93	328.83	297.44	265.72	233.69	201.34	168.65	135.62	102.24	68.52	34.44
54	420.37	387.24	353.79	320.01	285.89	251.43	216.62	181.45	145.91	110.00	73.72	37.05
55	453.77	418.01	381.90	345.44	308.61	271.41	233.83	195.87	157.51	118.74	79.58	39.99
56	493.27	454.40	415.14	375.50	335.47	295.03	254.19	212.92	171.22	129.08	86.50	43.48
57	540.89	498.26	455.22	411.76	367.86	323.52	278.73	233.47	187.75	1	94.85	47.67
58	598.56	551.39	503.76	455.66	407.08	358.01	308.44	258.37	207.77	156.63	104.97	52.76
59	665.48	613.03	560.08	506.60	452.59	398.03	342.93	287.25	230.99	174.14	116.70	58.65
60	740.51	682.16	623.23	563.72	503.62	442.91	381.59	319.64	257.04	193.78	129.86	65.27
61	822.56	757.73	692.28	626.18	559.42	491.99	423.87	355.05	285.51	215.25	144.25	72.50
62	910.39	838.64	766.20	693.04	619.15	544.52	469.13	392.96	316.00	238.23	159.65	80.24
	•	924.32	844.47	763.84	682.40	600.15	517.06	433.11	348.28	262.57	175.96	88.44
		1,016.45		839.98	750.42	659.97	568.59	476.28	383.00	288.74	193.50	97.25
			1,020.51		824.66	725.25	624.84	523.39	420.89	317.31	212.64	106.87
			1,122.03			797.40	687.00	575.46	462.76	348.87	233.79	117.51
			1,235.09			877.75	756.23	633.45	509.39	384.03	257.35	129.35
			1,361.65				833.72	698.35	561.58	423.38	283.72	142.60
69			1,502.99					770.85	619.88	467.33	313.17	157.40
70	-	-	•	-	1,341.81	-	-		684.83	516.30	345.99	173.90
71	-	-	-	1,660.17	1,483.17				756.98	570.69	382.44	192.22
72	-	-	-	-				1,040.69		630.92	422.80	212.50
73	-	-	-	-	-		•	1,150.40		697.43	467.37	234.90
74	-	-	-	-	-	-		1,271.71			516.66	259.68
75	-	-	-	-	-	-	-	1,405.96	1,130.60		571.20	287.09
76	-	-	-	-	-	-	-	-	1,249.97		631.51	317.40
77	-	-	-	-	-	-	-	-	-	1,041.78		350.89
78	-	-	-	-	-	-	-	-	-	-	771.66	387.84
79	-	-	-	-	-	-	-	-	-	-	-	428.64