#### STATUTORY INSTRUMENTS

### 2017 No. 442

## SOCIAL SECURITY

The Pneumoconiosis etc. (Workers' Compensation) (Payment of Claims) (Amendment) Regulations 2017

 Made
 16th March 2017

 Coming into force
 1st April 2017

The Secretary of State for Work and Pensions makes the following Regulations, in exercise of the powers conferred by sections 1(1), (2) and (4) and 7(1) and (2) of the Pneumoconiosis etc. (Workers' Compensation) Act 1979(a).

In accordance with section 7(3)(**b**) of the Pneumoconiosis etc. (Workers' Compensation) Act 1979, a draft of this instrument was laid before Parliament and approved by resolution of each House of Parliament.

#### Citation, commencement and application

- 1.—(1) These Regulations may be cited as the Pneumoconiosis etc. (Workers' Compensation) (Payment of Claims) (Amendment) Regulations 2017 and come into force on 1st April 2017.
- (2) These Regulations apply only in relation to any case in which a person first fulfils the conditions of entitlement to a payment under the Pneumoconiosis etc. (Workers' Compensation) Act 1979 on or after 1st April 2017.

# Amendment of the Pneumoconiosis etc. (Workers' Compensation) (Payment of Claims) Regulations 1988

- **2.**—(1) The Pneumoconiosis etc. (Workers' Compensation) (Payment of Claims) Regulations 1988(c) are amended as follows.
- (2) In the proviso to regulation 5(1) (payment where death results from diffuse mesothelioma) for "£3,051" substitute "£3,082".
- (3) In regulation 6(1)(a) (payment where pneumoconiosis is accompanied by tuberculosis) for "£6,312" (in both places) substitute "£6,375".
  - (4) In regulation 8 (minimum amount payable to dependant) for "£3,051" substitute "£3,082".
  - (5) In the Schedule—
    - (a) in the part headed "TABLE 1", for the table after the preamble substitute—

<sup>(</sup>a) 1979 c. 41. Section 1 was amended by section 24 of the Social Security Act 1985 (c. 53).

<sup>(</sup>b) Section 7(3) was amended by section 58 of the Welfare Reform Act 2007 (c. 5).

<sup>(</sup>c) S.I. 1988/668; S.I. 1989/552, S.I. 2013/690 and S.I. 2015/503 are the relevant amending instruments.

disabled $10\%$ $11\%$ $21\%$ $41\%$ $51\%$ $61\%$ $71\%$ person $t$ <th>"Age of</th> <th>Percentage a</th> <th>ssessment for t</th> <th>he relevant peri</th> <th>po</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	"Age of	Percentage a	ssessment for t	he relevant peri	po						
or under $-20\%$ $-30\%$ $-40\%$ $-50\%$ $-70\%$ $-70\%$ f         f         f         f         f         f         f         f           f         f         f         f         f         f         f         f           35,666 $63,695$ $74,732$ $76,857$ $78,979$ $80,677$ $82,36$ 34,648 $61,144$ $72,481$ $75,075$ $77,278$ $78,979$ $80,677$ $82,36$ 33,628 $88,596$ $70,231$ $73,289$ $75,284$ $77,055$ $78,979$ $80,677$ $82,376$ $60,729$ $77,278$ $77,2$	disabled	%0I	9/11	21%	31%	41%	51%	%19	71%	81%	%16
and $\xi$ <td>person</td> <td>or under</td> <td>-20%</td> <td>-30%</td> <td>-40%</td> <td>-50%</td> <td>%09-</td> <td>-70%</td> <td>-80%</td> <td>%06-</td> <td>-100%</td>	person	or under	-20%	-30%	-40%	-50%	%09-	-70%	-80%	%06-	-100%
and 35.666 63.695 74.732 76.857 78.979 80.677 82.376 dark 34.648 61.144 72.481 75.075 77.278 78.979 80.677 32.648 61.144 72.481 75.075 77.278 78.979 80.677 32.648 61.144 72.481 75.075 77.584 77.055 78.979 75.582 77.278 78.979 75.582 77.278 78.979 75.582 77.278 78.979 75.582 77.278 78.979 75.582 77.278 78.979 75.582 77.278 77.279		$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$
der         4,448         61,144         72,481         75,075         77,278         78,979         80,677           34,648         61,144         72,481         75,075         75,844         77,055         78,979           33,628         58,296         70,231         73,289         75,582         77,278         78,979           31,626         56,046         67,981         71,503         75,84         77,582         77,278           30,566         50,957         63,480         67,943         70,487         72,188         73,879           29,045         47,980         61,230         66,581         69,300         71,339         73,034           29,045         47,980         61,230         66,581         69,30         71,339         73,034           29,045         47,080         58,976         65,224         68,110         70,487         72,188           25,988         42,037         56,727         63,862         66,923         69,634         71,339           27,513         45,009         58,976         65,224         68,110         70,487         72,188           27,532         36,092         52,226         61,144         64,545         67,943	37 and	35,666	63,695	74,732	76,857	78,979	80,677	82,376	84,075	85,772	87,473
34,648         61,144         72,481         75,075         77,278         78,979         80,677           33,628         58,596         70,231         73,289         75,584         77,055         78,979           32,612         56,046         67,981         71,503         73,879         75,582         78,979           31,592         56,046         67,931         69,716         72,188         73,879         75,582           30,566         50,957         63,480         67,943         70,487         72,188         73,879           20,045         47,909         63,806         67,224         68,110         70,487         72,188           27,513         45,009         58,976         65,224         68,110         70,487         72,188           27,513         45,009         58,976         65,224         68,110         70,487         72,188           27,513         45,009         58,976         65,224         68,110         70,487         72,188           25,988         42,037         56,727         63,862         66,923         69,634         71,339           25,988         42,037         56,747         62,862         62,706         65,738         67,049 <td>under</td> <td></td>	under										
33,628         58,596         70,231         73,289         75,584         77,055         78,979           32,612         56,046         67,981         71,503         73,879         75,582         77,278           31,592         53,502         65,733         69,716         72,188         73,879         75,582           30,566         50,957         65,480         67,943         70,487         73,879         75,582           29,045         47,980         61,230         66,581         69,300         71,339         73,349           27,513         45,009         58,976         66,524         68,110         70,487         71,339           27,513         45,009         58,976         66,524         68,110         70,487         71,339           24,488         39,047         56,727         66,923         69,634         71,339         71,339           22,988         42,037         56,747         68,820         66,533         69,634         71,339           24,488         39,047         50,447         58,429         62,046         67,943         67,943         67,641           21,644         33,715         48,662         55,710         60,469         68,79 <td>38</td> <td>34,648</td> <td>61,144</td> <td>72,481</td> <td>75,075</td> <td>77,278</td> <td>78,979</td> <td>80,677</td> <td>82,376</td> <td>84,075</td> <td>85,772</td>	38	34,648	61,144	72,481	75,075	77,278	78,979	80,677	82,376	84,075	85,772
32,612         56,046         67,981         71,503         73,879         75,582         77,278           31,592         53,502         65,733         69,716         72,188         73,879         75,582           30,566         50,957         63,480         67,943         70,487         72,188         73,879           29,045         47,080         61,230         66,581         66,300         71,339         73,034           27,513         45,009         58,976         65,224         68,110         70,487         71,339           25,988         42,009         58,976         65,224         68,101         70,487         71,339           25,988         42,007         56,727         66,923         66,934         67,641         71,339           25,988         42,007         56,727         65,224         68,191         70,487         71,339           25,988         42,007         56,747         65,260         65,738         69,634         71,339           25,994         56,745         67,945         67,949         62,506         65,558         67,641           11,64         43,811         45,092         56,749         60,849         67,842         67,949 <td>39</td> <td>33,628</td> <td>58,596</td> <td>70,231</td> <td>73,289</td> <td>75,584</td> <td>77,055</td> <td>78,979</td> <td>80,677</td> <td>82,376</td> <td>84,075</td>	39	33,628	58,596	70,231	73,289	75,584	77,055	78,979	80,677	82,376	84,075
31,592         53,502         65,733         69,716         72,188         73,879         75,822           30,566         50,957         63,480         67,943         70,487         72,188         73,879           29,045         47,980         61,230         66,581         69,300         71,339         73,034           29,045         47,980         61,230         66,224         68,110         70,487         72,188           27,513         45,009         58,976         65,224         68,110         70,487         72,188           25,988         42,037         56,727         63,862         66,923         69,634         71,339           24,458         39,067         54,479         62,506         65,733         68,791         70,487           22,932         36,092         52,226         61,144         64,545         67,943         69,634           11,614         34,904         50,447         58,429         66,538         67,261           11,644         33,715         48,662         55,710         60,469         63,182         67,261           11,644         31,337         45,092         56,747         56,387         56,434         56,446	40	32,612	56,046	67,981	71,503	73,879	75,582	77,278	78,979	80,677	82,378
30,566         50,957         63,480         67,943         70,487         72,188         73,879           29,045         47,980         61,230         66,581         69,300         71,339         73,034           27,513         45,009         58,976         65,224         68,110         70,487         72,188           25,988         42,037         56,727         63,862         66,923         69,634         71,339           24,458         39,067         54,479         62,506         65,733         68,791         70,487           22,932         36,092         52,226         61,144         64,545         67,943         69,634           20,297         33,715         48,662         55,710         60,469         65,182         67,261           11,644         31,337         48,612         55,710         60,469         63,182         67,261           11,644         31,337         46,912         52,944         58,429         60,469         67,516           11,644         31,337         46,912         57,749         56,439         56,046         57,731           15,115         28,028         40,591         45,180         52,349         56,046         57,349 <td>41</td> <td>31,592</td> <td>53,502</td> <td>65,733</td> <td>69,716</td> <td>72,188</td> <td>73,879</td> <td>75,582</td> <td>77,278</td> <td>78,979</td> <td>80,677</td>	41	31,592	53,502	65,733	69,716	72,188	73,879	75,582	77,278	78,979	80,677
29,045         47,980         61,230         66,581         69,300         71,339         73,034           27,513         45,009         58,976         65,224         68,110         70,487         72,188           25,988         42,037         56,727         63,862         66,923         69,634         71,339           24,458         39,067         54,479         62,506         65,733         68,791         70,487           22,932         36,092         52,226         61,144         64,545         67,943         69,634           20,297         36,092         52,226         61,144         64,545         67,943         69,634           16,348         39,067         52,226         61,144         64,545         67,943         69,634           17,664         34,904         50,447         58,429         62,568         67,261         67,461           16,348         37,15         46,912         52,944         56,387         58,429         60,142           16,348         30,147         43,311         47,556         54,349         56,046         57,751           16,348         30,147         43,311         47,556         52,312         56,349         50,439 <td>42</td> <td>30,566</td> <td>50,957</td> <td>63,480</td> <td>67,943</td> <td>70,487</td> <td>72,188</td> <td>73,879</td> <td>75,582</td> <td>77,278</td> <td>78,979</td>	42	30,566	50,957	63,480	67,943	70,487	72,188	73,879	75,582	77,278	78,979
27,513         45,009         58,976         65,224         68,110         70,487         72,188           25,988         42,037         56,727         63,862         66,923         69,634         71,339           24,458         39,067         54,479         62,506         65,733         68,791         70,487           22,932         36,092         52,226         61,144         64,545         67,943         69,634           20,297         34,904         50,447         58,429         62,506         65,538         67,261           20,297         33,715         48,662         55,710         60,469         63,882         64,882           18,981         32,527         46,912         52,994         58,429         60,804         62,506           17,664         31,337         46,912         52,994         58,429         60,804         62,506           15,48         30,147         45,092         50,274         56,387         56,486         57,751           16,348         30,147         47,556         54,349         56,046         57,751           15,165         23,781         35,162         40,422         48,234         50,957           10,191	43	29,045	47,980	61,230	66,581	69,300	71,339	73,034	74,732	76,432	78,132
25,988         42,037         56,727         63,862         66,923         69,634         71,339           24,458         39,067         54,479         62,506         65,733         68,791         70,487           22,932         36,092         52,226         61,144         64,545         67,943         69,634           21,614         34,904         50,447         58,429         62,506         65,558         67,261           18,981         32,527         46,912         52,994         58,429         60,804         62,506           18,981         32,527         46,912         52,994         58,429         60,804         62,506           17,664         31,337         45,092         50,274         58,429         60,804         62,506           16,348         30,147         45,092         50,274         56,387         56,046         57,751           16,348         30,147         43,311         47,556         54,349         56,046         57,751           15,115         28,028         40,591         45,180         56,347         56,349         56,046           15,844         25,044         35,047         42,349         56,046         56,349         56,046 <td>44</td> <td>27,513</td> <td>45,009</td> <td>58,976</td> <td>65,224</td> <td>68,110</td> <td>70,487</td> <td>72,188</td> <td>73,879</td> <td>75,582</td> <td>77,278</td>	44	27,513	45,009	58,976	65,224	68,110	70,487	72,188	73,879	75,582	77,278
24,458         39,067         54,479         62,506         65,733         68,791         70,487           22,932         36,092         52,226         61,144         64,545         67,943         69,634           21,614         34,904         50,447         58,429         62,506         65,558         67,261           20,297         33,715         48,662         55,710         60,469         63,182         64,882           18,981         32,527         46,912         52,994         58,429         60,804         62,506           17,664         31,337         45,092         50,274         56,387         58,429         60,142           16,348         30,147         45,092         50,274         56,346         57,751           15,115         28,028         40,591         47,556         54,349         56,046           13,884         25,904         37,874         42,807         50,274         52,655         54,349           11,421         21,656         32,781         40,422         48,234         50,957         52,655           11,421         21,550         29,725         35,666         44,168         47,557         49,254           10,191	45	25,988	42,037	56,727	63,862	66,923	69,634	71,339	73,034	74,732	76,432
22,932         36,092         52,226         61,144         64,545         67,943         69,634           21,614         34,904         50,447         58,429         62,506         65,558         67,261           20,297         33,715         48,662         55,710         60,469         63,182         64,882           18,981         32,527         46,912         52,994         58,429         60,804         62,506           17,664         31,337         45,092         50,274         56,387         58,429         60,142           16,348         30,147         45,092         50,274         56,387         58,429         60,142           16,348         30,147         45,180         52,312         56,466         57,751           15,115         28,028         40,591         45,180         50,274         56,439         56,046           13,884         25,904         37,874         42,807         50,274         52,655         54,349           11,421         21,655         32,441         38,047         46,199         49,254         50,957           10,191         19,530         26,543         32,012         39,744         42,888         44,713	46	24,458	39,067	54,479	62,506	65,733	68,791	70,487	72,188	73,879	75,582
21,614         34,904         50,447         58,429         62,506         65,558         67,261           20,297         33,715         48,662         55,710         60,469         63,182         64,882           18,981         32,527         46,912         52,994         58,429         60,804         62,506           17,664         31,337         45,092         50,274         56,387         58,429         60,142           16,348         30,147         45,092         50,274         56,046         57,751           15,115         28,028         40,591         45,180         52,312         56,046         57,751           13,884         25,904         37,874         42,807         50,274         52,655         54,349           12,656         23,781         35,162         40,422         48,234         50,957         52,655           11,421         21,655         32,441         38,047         46,199         49,254         50,957           10,191         19,530         26,543         32,012         39,744         42,888         44,713           8,576         15,964         23,353         28,366         36,4168         47,557         49,254	47	22,932	36,092	52,226	61,144	64,545	67,943	69,634	71,339	73,034	74,732
20,297         33,715         48,662         55,710         60,469         63,182         64,882           18,981         32,527         46,912         52,994         58,429         60,804         62,506           17,664         31,337         45,092         50,274         56,387         58,429         60,142           16,348         30,147         45,092         50,274         56,387         58,429         60,142           15,115         28,028         40,591         47,556         54,349         56,046         57,751           13,884         25,904         37,874         42,807         50,274         52,655         54,349           13,884         25,904         37,874         42,807         50,274         52,655         54,349           11,421         21,656         33,441         38,047         46,199         49,254         50,557           10,191         19,530         29,725         35,666         44,168         47,557         49,254           9,383         17,750         26,543         32,312         38,214         40,168           8,576         15,964         23,353         28,366         35,327         38,214         40,168	48	21,614	34,904	50,447	58,429	62,506	65,558	67,261	68,959	70,652	72,358
18,981         32,527         46,912         52,994         58,429         60,804         62,506           17,664         31,337         45,092         50,274         56,387         58,429         60,142           16,348         30,147         43,311         47,556         54,349         56,046         57,751           16,348         30,147         43,311         47,556         54,349         56,046         57,751           13,884         25,904         37,874         42,807         50,274         52,655         54,349           13,884         25,904         37,874         42,807         50,274         52,655         54,349           12,656         23,781         35,162         40,422         48,234         50,957         52,655           11,421         21,655         32,441         38,047         46,199         49,254         50,957           10,191         19,530         29,725         35,666         44,168         47,557         49,254           8,576         15,964         23,353         28,366         35,327         38,214         40,168           7,774         14,180         20,169         24,712         30,916         33,546         35,620	49	20,297	33,715	48,662	55,710	60,469	63,182	64,882	66,581	68,281	69,981
17,664         31,337         45,092         50,274         56,387         58,429         60,142           16,348         30,147         43,311         47,556         54,349         56,046         57,751           15,115         28,028         40,591         45,180         52,312         54,349         56,046           13,884         25,904         37,874         42,807         50,274         52,655         54,349           12,656         23,781         35,162         40,422         48,234         50,957         52,655           11,421         21,655         32,441         38,047         46,199         49,254         50,957           10,191         19,530         29,725         35,666         44,168         47,557         49,254           9,383         17,750         26,543         32,012         39,744         42,888         44,713           8,576         15,964         23,353         28,366         35,327         38,214         40,168           7,774         14,180         20,169         24,712         30,916         28,874         31,080           6,962         12,398         16,987         21,060         26,496         26,496         21,069	50	18,981	32,527	46,912	52,994	58,429	60,804	62,506	64,202	65,898	62,299
16,348         30,147         43,311         47,556         54,349         56,046         57,751           15,115         28,028         40,591         45,180         52,312         54,349         56,046           13,884         25,904         37,874         42,807         50,274         52,655         54,349           12,656         23,781         35,162         40,422         48,234         50,957         52,655           11,421         21,655         32,441         38,047         46,199         49,254         50,957           10,191         19,530         29,725         35,666         44,168         47,557         49,254           9,383         17,750         26,543         32,012         39,744         42,888         44,713           8,576         15,964         23,353         28,366         35,327         38,214         40,168           7,774         14,180         20,169         24,712         30,916         33,546         35,620           6,962         12,398         16,987         21,060         26,496         28,874         31,080	51	17,664	31,337	45,092	50,274	56,387	58,429	60,142	61,821	63,524	65,224
15,115       28,028       40,591       45,180       52,312       54,349       56,046         13,884       25,904       37,874       42,807       50,274       52,655       54,349         12,656       23,781       35,162       40,422       48,234       50,957       52,655         11,421       21,655       32,441       38,047       46,199       49,254       50,957         10,191       19,530       29,725       35,666       44,168       47,557       49,254         9,383       17,750       26,543       32,012       39,744       42,888       44,713         8,576       15,964       23,353       28,366       35,327       38,214       40,168         7,774       14,180       20,169       24,712       30,916       33,546       35,620         6,962       12,398       16,987       21,060       26,496       28,874       31,080	52	16,348	30,147	43,311	47,556	54,349	56,046	57,751	59,447	61,144	62,840
13,884         25,904         37,874         42,807         50,274         52,655         54,349           12,656         23,781         35,162         40,422         48,234         50,957         52,655           11,421         21,655         32,441         38,047         46,199         49,254         50,957           10,191         19,530         29,725         35,666         44,168         47,557         49,254           9,383         17,750         26,543         32,012         39,744         42,888         44,713           8,576         15,964         23,353         28,366         35,327         38,214         40,168           7,774         14,180         20,169         24,712         30,916         33,546         35,620           6,962         12,398         16,987         21,060         26,496         28,874         31,080	53	15,115	28,028	40,591	45,180	52,312	54,349	56,046	57,751	59,447	61,144
12,656         23,781         35,162         40,422         48,234         50,957         52,655           11,421         21,655         32,441         38,047         46,199         49,254         50,957           10,191         19,530         29,725         35,666         44,168         47,557         49,254           9,383         17,750         26,543         32,012         39,744         42,888         44,713           8,576         15,964         23,353         28,366         35,327         38,214         40,168           7,774         14,180         20,169         24,712         30,916         33,546         35,620           6,962         12,398         16,987         21,060         26,496         28,874         31,080	54	13,884	25,904	37,874	42,807	50,274	52,655	54,349	56,046	57,751	59,447
11,421         21,655         32,441         38,047         46,199         49,254         50,957           10,191         19,530         29,725         35,666         44,168         47,557         49,254           9,383         17,750         26,543         32,012         39,744         42,888         44,713           8,576         15,964         23,353         28,366         35,327         38,214         40,168           7,774         14,180         20,169         24,712         30,916         33,546         35,620           6,962         12,398         16,987         21,060         26,496         28,874         31,080	55	12,656	23,781	35,162	40,422	48,234	50,957	52,655	54,349	56,046	57,751
10,191         19,530         29,725         35,666         44,168         47,557         49,254           9,383         17,750         26,543         32,012         39,744         42,888         44,713           8,576         15,964         23,353         28,366         35,327         38,214         40,168           7,774         14,180         20,169         24,712         30,916         33,546         35,620           6,962         12,398         16,987         21,060         26,496         28,874         31,080	56	11,421	21,655	32,441	38,047	46,199	49,254	50,957	52,655	54,349	56,046
9,383       17,750       26,543       32,012       39,744       42,888       44,713         8,576       15,964       23,353       28,366       35,327       38,214       40,168         7,774       14,180       20,169       24,712       30,916       33,546       35,620         6,962       12,398       16,987       21,060       26,496       28,874       31,080	57	10,191	19,530	29,725	35,666	44,168	47,557	49,254	50,957	52,655	54,349
8,576         15,964         23,353         28,366         35,327         38,214         40,168           7,774         14,180         20,169         24,712         30,916         33,546         35,620           6,962         12,398         16,987         21,060         26,496         28,874         31,080	58	9,383	17,750	26,543	32,012	39,744	42,888	44,713	46,499	48,235	49,934
7,774         14,180         20,169         24,712         30,916         33,546         35,620           6,962         12,398         16,987         21,060         26,496         28,874         31,080	59	8,576	15,964	23,353	28,366	35,327	38,214	40,168	42,037	43,820	45,516
6,962   12,398   16,987   21,060   26,496   28,874   31,080	09	7,774	14,180	20,169	24,712	30,916	33,546	35,620	37,580	39,407	41,106
	61	6,962	12,398	16,987	21,060	26,496	28,874	31,080	33,121	34,989	36,687

	10,616	13,801	17,408	22,081	24,203	26,543	28,664	30,566	32,272
9,596   12,398	12,398		15,565	19,642	21,737	23,949	25,988	27,853	29,552
8,576 10,997	766,0		13,714	17,195	19,279	21,360	23,313	25,134	26,833
7,558 9,596	),596		11,871	14,758	16,815	18,768	20,638	22,422	24,120
6,541 8,194	3,194		10,019	12,316	14,350	16,178	17,959	19,703	21,401
5,520 6,791	,791		8,174	9,874	11,893	13,590	15,284	16,987	18,684
5,345 6,560	9,560		7,837	9,535	11,421	13,057	14,820	16,451	18,131
5,181 6,330	5,330		7,496	9,197	10,956	12,529	14,350	15,926	17,576
5,014 6,092	5,092		7,156	8,855	10,485	11,998	13,884	15,391	17,029
4,838 5,860	5,860		6,813	8,513	10,019	11,468	13,418	14,864	16,477
4,671 5,626	5,626		6,477	8,174	9,557	10,932	12,950	14,328	15,926
4,588 5,543	5,543		6,349	8,045	9,343	10,722	12,613	13,908	15,456
4,501 5,456	5,456		6,222	7,922	9,127	10,512	12,275	13,482	14,978
4,420 5,373	5,373		6,092	7,789	8,917	10,296	11,932	13,057	14,519
4,328 5,285	5,285		5,966	7,663	8,708	10,087	11,593	12,628	14,058
4,245   5,204	5,204		5,837	7,537	8,491	9,874	11,258	12,209	13,590";

# (b) in the part headed "TABLE 2", for the table after the preamble substitute—

"Part A

Age of	Percentage as	sessment for the	relevant period	l	
disabled	10%	11%-20%	21%-30%	31%-49%	50% or over
person on	or under	£	£	£	£
their last	£				
birthday					
before their					
death 37 and under	22,591	20 517	12 106	11 162	45,522
	· '	38,517	43,186	44,463	<u> </u>
38	22,082	37,072	41,911	43,186	44,543
39	21,574	35,628	40,637	41,910	43,566
40	21,059	34,182	39,363	40,637	42,590
41	20,551	32,740	38,089	39,363	41,614
42	20,046	31,301	36,815	38,089	40,637
43	19,126	29,430	35,667	36,942	39,703
44	18,216	27,556	34,518	35,797	38,760
45	17,304	25,689	33,374	34,649	37,832
46	16,389	23,819	32,129	33,502	36,898
47	15,477	21,951	31,086	32,360	35,966
48	14,780	21,442	30,238	31,467	34,819
49	14,074	20,932	29,384	30,575	33,670
50	13,375	20,421	28,538	29,678	32,526
51	12,677	19,914	27,689	28,792	31,383
52	11,976	19,406	26,839	27,899	30,238
53	11,654	18,216	25,227	26,667	29,298
54	11,337	17,026	23,609	25,436	28,367
55	11,020	15,837	21,996	24,206	27,433
56	10,702	14,648	20,382	22,976	26,492
57	10,191	13,463	18,768	21,742	25,561
58	9,383	12,609	16,925	19,580	22,976
59	8,576	11,758	15,078	17,410	20,382
60	7,774	10,916	13,226	15,245	17,794
61	6,962	10,063	11,383	13,080	15,202
62	6,156	9,218	9,531	10,916	12,609
63	5,732	9,152	9,409	10,507	11,869
64	5,317	8,576	9,276	10,106	11,134
65	4,884	7,558	9,152	9,701	10,381
66	4,461	6,541	8,194	9,299	9,640
67 and over	3,082	4,245	5,204	5,837	7,537

Part B

Age of disabled person on their last birthday before their death	Payment £
37 and under	45,522
38	44,543
39	43,566
40	42,590
41	41,614
42	40,637
43	39,703
44	38,760
45	37,832
46	36,898
47	35,966
48	34,819
49	33,670
50	32,526
51	31,383
52	30,238
53	29,298
54	28,367
55	27,433
56	26,492
57	25,561
58	22,976
59	20,382
60	17,794
61	15,202
62	12,609
63	11,869
64	11,134
65	10,381
66	9,640
67 and over	7,537".

Signed by authority of the Secretary of State for Work and Pensions

Penny Mordaunt
Minister of State
Department for Work and Pensions

16th March 2017

#### **EXPLANATORY NOTE**

(This note is not part of the Regulations)

Under the Pneumoconiosis etc. (Workers' Compensation) Act 1979 (c. 41) ("the Act") lump sum payments may be made to certain persons disabled by a disease to which the Act applies, or to dependants of persons who were so disabled before they died. The diseases to which the Act applies are pneumoconiosis, byssinosis, diffuse mesothelioma, primary carcinoma of the lung (where accompanied by asbestosis or diffuse pleural thickening) and diffuse pleural thickening.

These Regulations amend the Pneumoconiosis etc. (Workers' Compensation) (Payment of Claims) Regulations 1988 (S.I. 1988/668) ("the 1988 Regulations"). The amendments made by regulation

2 have the effect of increasing the amounts payable under the 1988 Regulations. The increase in each case is 1 per cent rounded up or down to the nearest £1 as appropriate.

By virtue of regulation 1(2), the amendments made by these Regulations apply only in relation to any case in which a person first fulfils the conditions of entitlement to a payment under the Act on or after 1st April 2017.

A full impact assessment has not been published for this instrument as it has no impact on the private sector or civil society organisations.

© Crown copyright 2017

Printed and published in the UK by The Stationery Office Limited under the authority and superintendence of Carol Tullo, Controller of Her Majesty's Stationery Office and Queen's Printer of Acts of Parliament.

£6.00

UK201703177 03/2017 19585

ISBN 978-0-11-115699-5

http://www.legislation.gov.uk/id/uksi/2017/442