#### STATUTORY INSTRUMENTS

## 2018 No. 316

## SOCIAL SECURITY

The Pneumoconiosis etc. (Workers' Compensation) (Payment of Claims) (Amendment) Regulations 2018

 Made
 6th March 2018

 Coming into force
 1st April 2018

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 2018 and come into force on 1st April 2018.
- (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 2018.

# 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 "£3,082" substitute "£3,174".
- (3) In regulation 6(1)(a) (payment where pneumoconiosis is accompanied by tuberculosis) for "£6,375" (in both places) substitute "£6,566".
  - (4) In regulation 8 (minimum amount payable to dependant) for "£3,082" substitute "£3,174".
  - (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, S.I. 2015/503 and S.I. 2017/442 are the relevant amending instruments.

subled $11\%$ $21\%$ $31\%$ $41\%$ $51\%$ or under $-20\%$ $-30\%$ $-40\%$ $-50\%$ $-50\%$ $-60\%$ and $36.736$ $65.606$ $76.974$ $79.163$ $81.348$ $83.097$ der $E$ $E$ $E$ $E$ $E$ $E$ $34.637$ $60.354$ $76.974$ $79.163$ $81.348$ $83.097$ der $35.687$ $60.354$ $76.020$ $77.227$ $70.20$ $77.485$ $79.366$ $81.348$ $34.637$ $60.354$ $76.020$ $77.488$ $77.852$ $79.367$ $79.367$ $33.500$ $55.107$ $70.020$ $73.488$ $76.995$ $77.849$ $77.849$ $32.540$ $55.107$ $67.705$ $71.370$ $74.995$ $77.849$ $77.849$ $32.540$ $55.107$ $67.705$ $71.370$ $72.602$ $72.602$ $25.192$ $46.359$ $60.745$ $60.745$ $60.745$ <	"Age of	Percentage a	ssessment for	the relevant per	iod						
rson $10\%$ $11\%$ $21\%$ $31\%$ $41\%$ $51\%$ or under $-20\%$ $-30\%$ $-40\%$ $-50\%$ $-60\%$ der $f$ $f$ $f$ $f$ $f$ der $f$ $f$ $f$ $f$ $f$ 35,687 $65,906$ $76,974$ $79,163$ $81,348$ $83,097$ der $f$ $f$ $f$ $f$ $f$ $f$ 34,637 $60,334$ $72,338$ $75,488$ $77,829$ $77,849$ 33,590 $57,727$ $70,020$ $73,648$ $76,095$ $77,849$ 31,483 $52,486$ $65,384$ $69,981$ $76,095$ $77,849$ 29,916 $49,419$ $63,067$ $68,578$ $74,354$ $76,095$ 28,338 $45,298$ $60,445$ $60,445$ $60,445$ $60,481$ $60,981$ $70,105$ 28,192 $40,299$ $60,445$ $60,481$ $60,481$ $60,$	disabled	)	s.	•							
and $f$ <th>person</th> <th>10%</th> <th>%11</th> <th>21%</th> <th>31%</th> <th>41%</th> <th>51%</th> <th>%19</th> <th>71%</th> <th>%18</th> <th>%16</th>	person	10%	%11	21%	31%	41%	51%	%19	71%	%18	%16
f         f         f         f         f         f         f           der         36,736         65,606         76,974         79,163         81,348         83,097           der         35,687         62,978         74,655         77,227         79,596         81,348           34,637         60,354         72,338         75,488         77,852         79,367           33,590         57,727         70,025         71,879         76,095           31,483         52,486         66,384         69,881         72,602         74,354           29,916         49,419         63,067         68,578         71,379         74,354           29,916         49,419         63,067         68,578         71,379         74,354           20,916         49,419         66,384         69,881         70,153         72,602           20,916         49,419         66,384         69,881         71,723         76,022           20,916         49,419         66,384         69,881         71,723         76,022           20,408         43,298         56,181         70,153         70,602         74,602           21,02         37,175         57,381	•	or under	-20%	-30%	-40%	-50%	%09-	-20%	-80%	%06-	%00I-
and 36,736 65,606 76,974 79,163 81,348 83,097  der 35,687 62,978 74,655 77,327 79,596 81,348  34,637 60,354 72,338 75,488 77,852 79,367  32,540 57,727 70,020 73,648 76,095 77,849  31,483 52,486 66,384 69,981 72,602 74,354  29,916 49,419 63,067 68,578 71,379 72,602  22,938 46,389 60,745 67,181 70,153 72,602  25,708 43,289 66,748 66,481 69,981 77,025  25,102 40,239 56,113 64,381 67,705 70,855  22,262 35,951 51,960 60,182 64,381 67,525  22,262 35,951 51,960 60,182 64,381 67,525  22,262 35,951 51,960 60,182 64,381 67,525  19,550 34,726 50,122 57,381 62,283 65,077  19,550 33,503 48,319 54,584 60,182 62,628  19,550 33,503 48,319 54,584 60,182 57,727  11,764 32,277 46,445 51,782 58,079 60,182  11,643 32,277 46,445 51,782 58,079 60,182  11,643 33,603 44,610 48,983 55,979 57,727  11,644 32,305 33,414 39,188 47,585 50,732  10,497 20,116 30,617 36,736 44,593  11,764 22,305 33,414 39,188 47,585 50,732  10,497 20,116 30,617 36,737 31,843 34,57  8,833 16,64 18,83 24,054 34,57  8,833 16,64 18,83 24,054 34,57  8,833 16,64 18,83 24,054 34,53 31,843 34,57		$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$	$\mathcal{F}$
der         35,687         62,978         74,655         77,327         79,596         81,348           34,637         60,354         72,338         75,488         77,852         79,367           33,590         57,727         70,020         73,648         76,095         77,849           32,540         55,107         67,705         71,807         74,354         76,095           31,483         52,486         65,384         69,981         72,602         74,354           29,916         49,419         63,067         68,578         71,379         73,479           28,338         46,359         60,745         67,181         70,153         72,602           26,768         43,298         58,429         65,778         68,931         71,723           27,020         37,175         53,793         62,978         66,481         69,981           27,020         37,175         53,793         62,978         66,481         69,981           28,362         37,175         53,793         62,978         66,481         69,981           16,838         31,051         44,451         51,782         58,979         57,727           16,838         31,051 <t< td=""><td>37 and</td><td>36,736</td><td>65,606</td><td>76,974</td><td>79,163</td><td>81,348</td><td>83,097</td><td>84,847</td><td>86,597</td><td>88,345</td><td>760,06</td></t<>	37 and	36,736	65,606	76,974	79,163	81,348	83,097	84,847	86,597	88,345	760,06
35,687         62,978         74,655         77,327         79,596         81,348           34,637         60,354         72,338         75,488         77,852         79,367           33,590         57,727         70,020         73,648         76,095         77,849           32,540         55,107         67,705         71,807         74,354         76,095           31,483         52,486         65,384         69,981         72,602         74,354           29,916         49,419         63,067         68,578         71,379         73,479           28,338         46,359         60,745         67,181         70,153         72,602           26,768         43,298         58,429         65,778         68,931         71,723           26,768         43,298         58,429         65,778         68,931         71,723           26,768         43,298         58,139         62,978         66,481         69,981           27,102         37,175         53,793         62,978         66,481         69,981           18,194         32,277         46,445         51,381         67,283         67,172           16,838         33,600         44,601	under										
34,637         60,354         72,338         75,488         77,852         79,367           33,590         57,727         70,020         73,648         76,095         77,849           32,540         55,107         67,705         71,807         74,354         76,095           31,483         52,486         65,384         69,981         72,602         74,354           29,916         49,419         63,067         68,578         71,379         73,479           28,338         46,359         60,745         67,181         70,153         72,602           26,768         43,298         58,429         65,778         68,931         71,723           26,768         40,239         56,113         64,381         67,705         70,855           25,192         40,239         56,113         64,381         67,705         70,855           25,192         40,239         56,113         64,381         67,705         70,855           20,906         34,726         50,122         57,381         67,283         65,077           19,550         33,503         48,319         54,584         60,182         66,688           15,688         28,869         41,809	38	35,687	62,978	74,655	77,327	79,596	81,348	83,097	84,847	86,597	88,345
33,590         57,727         70,020         73,648         76,095         77,849           32,540         55,107         67,705         71,807         74,354         76,095           31,483         52,486         65,384         69,981         72,602         74,354           29,916         49,419         63,067         68,578         71,379         73,479           28,338         46,359         60,745         67,181         70,153         72,602           26,768         43,298         58,429         65,778         68,931         71,723           26,768         43,298         56,113         64,381         67,705         70,855           25,192         40,239         56,113         64,381         67,705         70,855           25,192         40,239         56,113         64,381         67,705         70,855           20,906         37,175         53,793         62,978         64,481         67,182         66,481           19,550         34,726         50,122         57,381         67,283         65,077           18,194         32,277         46,445         51,782         58,079         60,182           16,838         31,051	39	34,637	60,354	72,338	75,488	77,852	79,367	81,348	83,097	84,847	86,597
32,540         55,107         67,705         71,807         74,354         76,095           31,483         52,486         65,384         69,981         72,602         74,354           29,916         49,419         63,067         68,578         71,379         73,479           26,768         43,298         58,429         65,778         68,931         71,723           26,768         43,298         58,429         65,778         68,931         71,723           26,702         40,239         56,113         64,381         67,705         70,855           27,102         37,175         53,793         62,978         66,481         69,981           20,906         34,726         50,122         57,381         62,283         65,077           19,550         33,503         48,319         54,584         60,182         60,182           18,194         32,277         46,445         51,782         58,079         60,182           16,838         31,051         44,610         48,983         55,979         57,235           11,764         22,305         34,144         39,188         47,585         50,732           11,764         22,305         33,414	40	33,590	57,727	70,020	73,648	76,095	77,849	79,596	81,348	83,097	84,849
31,483         52,486         65,384         69,981         72,602         74,354           29,916         49,419         63,067         68,578         71,379         73,479           28,338         46,359         60,745         67,181         70,153         72,602           26,768         43,298         58,429         65,778         68,931         71,723           26,192         40,239         56,113         64,381         67,705         70,855           23,620         37,175         53,793         62,978         66,481         69,981           22,262         35,951         51,960         60,182         64,381         67,525           20,906         34,726         50,122         57,381         62,283         65,077           19,550         33,503         48,319         54,584         60,182         65,077           18,194         32,277         46,445         51,782         58,079         60,182           16,838         31,051         44,610         48,983         55,979         57,235           15,568         28,869         41,809         46,535         53,881         55,979           14,301         26,681         39,010	41	32,540	55,107	67,705	71,807	74,354	76,095	77,849	79,596	81,348	83,097
29,916         49,419         63,067         68,578         71,379         73,479           28,338         46,359         60,745         67,181         70,153         72,602           26,768         43,298         58,429         65,778         68,931         71,723           25,192         40,239         56,113         64,381         67,705         70,855           25,192         40,239         56,113         64,381         67,705         70,855           25,192         40,239         56,113         62,978         66,481         69,981           20,906         37,175         53,793         62,978         66,481         67,705           20,906         34,726         50,122         57,381         67,225         62,077           19,550         33,503         48,319         54,584         60,182         62,628           16,838         31,051         46,445         51,782         58,079         57,727           16,838         31,051         44,610         48,983         55,979         57,486           17,568         28,869         41,809         46,535         53,881         55,979           14,301         26,681         39,010	42	31,483	52,486	65,384	69,981	72,602	74,354	76,095	77,849	79,596	81,348
28,338         46,359         60,745         67,181         70,153         72,602           26,768         43,298         58,429         65,778         68,931         71,723           25,192         40,239         56,113         64,381         67,705         70,855           23,620         37,175         53,793         62,978         66,481         69,981           22,262         35,951         51,960         60,182         64,381         67,525           20,906         34,726         50,122         57,381         67,223         65,077           19,550         34,726         50,122         57,381         67,628           18,194         32,277         46,445         51,782         58,079         60,182           16,838         31,051         44,610         48,983         55,979         57,277           16,838         31,051         44,610         48,983         55,979         57,325           16,838         26,681         39,010         44,091         51,782         54,866           11,764         22,305         33,414         39,188         47,585         50,732           10,497         20,116         30,617         36,732	43	29,916	49,419	63,067	68,578	71,379	73,479	75,225	76,974	78,725	80,476
26,768       43,298       58,429       65,778       68,931       71,723         25,192       40,239       56,113       64,381       67,705       70,855         23,620       37,175       53,793       62,978       66,481       69,981         22,262       35,951       51,960       60,182       64,381       67,525         20,906       34,726       50,122       57,381       62,283       65,077         19,550       33,503       48,319       54,584       60,182       65,077         18,194       32,277       46,445       51,782       58,079       60,182         16,838       31,051       44,610       48,983       55,979       57,277         16,838       31,051       44,610       48,983       55,979       57,236         14,301       26,681       39,010       44,091       51,782       54,235         13,036       24,494       36,217       41,635       49,681       52,486         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       40,936       44,175         8,833       16,443       24,054 <td>44</td> <td>28,338</td> <td>46,359</td> <td>60,745</td> <td>67,181</td> <td>70,153</td> <td>72,602</td> <td>74,354</td> <td>76,095</td> <td>77,849</td> <td>79,596</td>	44	28,338	46,359	60,745	67,181	70,153	72,602	74,354	76,095	77,849	79,596
25,192       40,239       56,113       64,381       67,705       70,855         23,620       37,175       53,793       62,978       66,481       69,981         22,262       35,951       51,960       60,182       64,381       67,525         20,906       34,726       50,122       57,381       62,283       65,077         19,550       33,503       48,319       54,584       60,182       62,628         18,194       32,277       46,445       51,782       58,079       60,182         16,838       31,051       44,610       48,983       55,979       57,727         15,68       28,869       41,809       46,535       53,881       55,979         15,68       28,869       41,809       46,535       53,881       55,979         13,036       24,494       36,217       41,635       49,681       52,486         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       45,493       48,984         8,833       16,443       24,054       29,217       36,387       39,360         8,007       14,605       27,433	45	26,768	43,298	58,429	65,778	68,931	71,723	73,479	75,225	76,974	78,725
23,620       37,175       53,793       62,978       66,481       69,981         22,262       35,951       51,960       60,182       64,381       67,525         20,906       34,726       50,122       57,381       62,283       65,077         19,550       33,503       48,319       54,584       60,182       62,628         18,194       32,277       46,445       51,782       58,079       60,182         16,838       31,051       44,610       48,983       55,979       57,727         15,568       28,869       41,809       46,535       53,881       55,979         14,301       26,681       39,010       44,091       51,782       54,235         13,036       24,494       36,217       41,635       49,681       52,486         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       45,493       48,984         9,664       18,283       27,339       32,917       36,387       39,360         8,833       16,443       20,714       26,453       31,843       31,843         8,007       40,936       45,493	46	25,192	40,239	56,113	64,381	67,705	70,855	72,602	74,354	76,095	77,849
22,262       35,951       51,960       60,182       64,381       67,525         20,906       34,726       50,122       57,381       62,283       65,077         19,550       33,503       48,319       54,584       60,182       62,628         18,194       32,277       46,445       51,782       58,079       60,182         16,838       31,051       44,610       48,983       55,979       57,727         15,568       28,869       41,809       46,535       53,881       55,979         14,301       26,681       39,010       44,091       51,782       54,235         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       45,493       48,984         9,664       18,283       27,339       32,972       40,936       44,175         8,833       16,443       20,714       25,453       31,843       34,552	47	23,620	37,175	53,793	62,978	66,481	69,981	71,723	73,479	75,225	76,974
20,906       34,726       50,122       57,381       62,283       65,077         19,550       33,503       48,319       54,584       60,182       62,628         18,194       32,277       46,445       51,782       58,079       60,182         16,838       31,051       44,610       48,983       55,979       57,727         15,568       28,869       41,809       46,535       53,881       55,979         14,301       26,681       39,010       44,091       51,782       54,235         13,036       24,494       36,217       41,635       49,681       52,486         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       45,493       48,984         9,664       18,283       27,339       32,972       40,936       44,175         8,833       16,443       20,714       25,433       31,843       34,552	48	22,262	35,951	51,960	60,182	64,381	67,525	69,279	71,028	72,772	74,529
19,550       33,503       48,319       54,584       60,182       62,628         18,194       32,277       46,445       51,782       58,079       60,182         16,838       31,051       44,610       48,983       55,979       57,727         15,568       28,869       41,809       46,535       53,881       55,979         14,301       26,681       39,010       44,091       51,782       54,235         13,036       24,494       36,217       41,635       49,681       52,486         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       45,493       48,984         9,664       18,283       27,339       32,972       40,936       44,175         8,833       16,443       20,714       25,453       31,843       34,552	49	20,906	34,726	50,122	57,381	62,283	65,077	66,828	68,578	70,329	72,080
18,194       32,277       46,445       51,782       58,079       60,182         16,838       31,051       44,610       48,983       55,979       57,727         15,568       28,869       41,809       46,535       53,881       55,979         14,301       26,681       39,010       44,091       51,782       54,235         13,036       24,494       36,217       41,635       49,681       52,486         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       45,493       48,984         9,664       18,283       27,339       32,972       40,936       44,175         8,833       16,443       29,217       36,387       39,360         8,833       16,443       20,714       25,453       31,843       34,552	50	19,550	33,503	48,319	54,584	60,182	62,628	64,381	66,128	67,875	69,627
16,838       31,051       44,610       48,983       55,979       57,727         15,568       28,869       41,809       46,535       53,881       55,979         14,301       26,681       39,010       44,091       51,782       54,235         13,036       24,494       36,217       41,635       49,681       52,486         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       45,493       48,984         9,664       18,283       27,339       32,972       40,936       44,175         8,833       16,443       24,054       29,217       36,387       39,360         8,833       16,443       20,714       25,453       31,843       34,552	51	18,194	32,277	46,445	51,782	58,079	60,182	61,946	63,676	65,430	67,181
15,568         28,869         41,809         46,535         53,881         55,979           14,301         26,681         39,010         44,091         51,782         54,235           13,036         24,494         36,217         41,635         49,681         52,486           11,764         22,305         33,414         39,188         47,585         50,732           10,497         20,116         30,617         36,736         45,493         48,984           9,664         18,283         27,339         32,972         40,936         44,175           8,833         16,443         24,054         29,217         36,387         39,360           8,007         14,605         20,74         25,453         31,843         34,55	52	16,838	31,051	44,610	48,983	55,979	57,727	59,484	61,230	62,978	64,725
14,301         26,681         39,010         44,091         51,782         54,235           13,036         24,494         36,217         41,635         49,681         52,486           11,764         22,305         33,414         39,188         47,585         50,732           10,497         20,116         30,617         36,736         45,493         48,984           9,664         18,283         27,339         32,972         40,936         44,175           8,833         16,443         24,054         29,217         36,387         39,360           8,007         14,605         20,774         25,453         31,843         34,552	53	15,568	28,869	41,809	46,535	53,881	55,979	57,727	59,484	61,230	62,978
13,036       24,494       36,217       41,635       49,681       52,486         11,764       22,305       33,414       39,188       47,585       50,732         10,497       20,116       30,617       36,736       45,493       48,984         9,664       18,283       27,339       32,972       40,936       44,175         8,833       16,443       24,054       29,217       36,387       39,360         8,007       14,605       20,774       25,453       31,843       34,552	54	14,301	26,681	39,010	44,091	51,782	54,235	55,979	57,727	59,484	61,230
11,764         22,305         33,414         39,188         47,585         50,732           10,497         20,116         30,617         36,736         45,493         48,984           9,664         18,283         27,339         32,972         40,936         44,175           8,833         16,443         24,054         29,217         36,387         39,360           8,007         14,605         20,774         25,453         31,843         34,552	55	13,036	24,494	36,217	41,635	49,681	52,486	54,235	55,979	57,727	59,484
10,497         20,116         30,617         36,736         45,493         48,984           9,664         18,283         27,339         32,972         40,936         44,175           8,833         16,443         24,054         29,217         36,387         39,360           8,007         14,605         20,774         25,453         31,843         34,552	56	11,764	22,305	33,414	39,188	47,585	50,732	52,486	54,235	55,979	57,727
9,664         18,283         27,339         32,972         40,936         44,175           8,833         16,443         24,054         29,217         36,387         39,360           8,007         14,605         20,774         25,453         31,843         34,552	57	10,497	20,116	30,617	36,736	45,493	48,984	50,732	52,486	54,235	55,979
8,833     16,443     24,054     29,217     36,387     39,360       8,007     14,605     20,774     25,453     31,843     34,552	58	9,664	18,283	27,339	32,972	40,936	44,175	46,054	47,894	49,682	51,432
8 007   14 605   20 774   25 453   31 843   34 552	59	8,833	16,443	24,054	29,217	36,387	39,360	41,373	43,298	45,135	46,881
0,007	09	8,007	14,605	20,774	25,453	31,843	34,552	36,689	38,707	40,589	42,339

61	7,171	12,770	17,497	21,692	27,291	29,740	32,012	34,115	36,039	37,788
62	6,341	10,934	14,215	17,930	22,743	24,929	27,339	29,524	31,483	33,240
63	5,904	9,884	12,770	16,032	20,231	22,389	24,667	26,768	28,689	30,439
64	5,477	8,833	11,327	14,125	17,711	19,857	22,001	24,012	25,888	27,638
65	5,031	7,785	9,884	12,227	15,201	17,319	19,331	21,257	23,095	24,844
99	4,595	6,737	8,440	10,320	12,685	14,781	16,663	18,498	20,294	22,043
29	4,157	5,686	6,995	8,419	10,170	12,250	13,998	15,743	17,497	19,245
89	4,043	5,505	6,757	8,072	9,821	11,764	13,449	15,265	16,945	18,675
69	3,937	5,336	6,520	7,721	9,473	11,285	12,905	14,781	16,404	18,103
70	3,826	5,164	6,275	7,371	9,121	10,799	12,358	14,301	15,853	17,540
71	3,719	4,983	6,036	7,017	8,768	10,320	11,812	13,821	15,310	16,971
72	3,609	4,811	5,795	6,671	8,419	9,844	11,260	13,339	14,758	16,404
73	3,518	4,726	5,709	6,539	8,286	9,623	11,044	12,991	14,325	15,920
74	3,434	4,636	5,620	6,409	8,160	9,401	10,827	12,643	13,886	15,427
75	3,349	4,553	5,534	6,275	8,023	9,185	10,605	12,290	13,449	14,955
92	3,258	4,458	5,444	6,145	7,893	696'8	10,390	11,941	13,007	14,480
77 and over	3,174	4,372	5,360	6,012	7,763	8,746	10,170	11,596	12,575	13,998";

"Part A

Age of	Percentage as	ssessment for the	relevant period		
disabled person on	10%	11%-20%	21%-30%	31%-49%	50% or over
their last birthday	or under £	£	£	£	£
before their					
death					
37 and under	23,269	39,673	44,482	45,797	46,888
38	22,744	38,184	43,168	44,482	45,879
39	22,221	36,697	41,856	43,167	44,873
40	21,691	35,207	40,544	41,856	43,868
41	21,168	33,722	39,232	40,544	42,862
42	20,647	32,240	37,919	39,232	41,856
43	19,700	30,313	36,737	38,050	40,894
44	18,762	28,383	35,554	36,871	39,923
45	17,823	26,460	34,375	35,688	38,967
46	16,881	24,534	33,093	34,507	38,005
47	15,941	22,610	32,019	33,331	37,045
48	15,223	22,085	31,145	32,411	35,864
49	14,496	21,560	30,266	31,492	34,680
50	13,776	21,034	29,394	30,568	33,502
51	13,057	20,511	28,520	29,656	32,324
52	12,335	19,988	27,644	28,736	31,145
53	12,004	18,762	25,984	27,467	30,177
54	11,677	17,537	24,317	26,199	29,218
55	11,351	16,312	22,656	24,932	28,256
56	11,023	15,087	20,993	23,665	27,287
57	10,497	13,867	19,331	22,394	26,328
58	9,664	12,987	17,433	20,167	23,665
59	8,833	12,111	15,530	17,932	20,993
60	8,007	11,243	13,623	15,702	18,328
61	7,171	10,365	11,724	13,472	15,658
62	6,341	9,495	9,817	11,243	12,987
63	5,904	9,427	9,691	10,822	12,225
64	5,477	8,833	9,554	10,409	11,468
65	5,031	7,785	9,427	9,992	10,692
66	4,595	6,737	8,440	9,578	9,929
67 and over	3,174	4,372	5,360	6,012	7,763

Part B

Age of disabled person on their last birthday before their death	Payment £
37 and under	46,888
38	45,879
39	44,873
40	43,868
41	42,862

42	41,856
43	40,894
44	39,923
45	38,967
46	38,005
47	37,045
48	35,864
49	34,680
50	33,502
51	32,324
52	31,145
53	30,177
54	29,218
55	28,256
56	27,287
57	26,328
58	23,665
59	20,993
60	18,328
61	15,658
62	12,987
63	12,225
64	11,468
65	10,692
66	9,929
67 and over	7,763".

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

Sarah Newton Minister of State Department for Work and Pensions

6th March 2018

#### **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 3 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 2018.

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 2018

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

£6.00

UK201803071013 03/2018 19585

http://www.legislation.gov.uk/id/uksi/2018/316

