SECOND DIVISION—continued.

	1)		
Designation.	Grade.	Pay.		Annual Increments.
		Minimum.	Maximum.	
Cubclass 8—continued.	LASS 2:	LOCOMOTIVE-	<i>—continued.</i> Hour.	
Firemen—	1	s. d.	(a d	
7th year	·		2 116/	
6th year			1 2 02 /44	
5th year			$\begin{array}{c c} 2 & 0^{27} / \frac{1}{44} \\ 2 & 0^{27} / \frac{1}{44} \end{array}$	
4th year			$2 0^{27}/_{44}$	
3rd year	• •		1 1138/44	
2nd year	• •		$1 \ 11^{38} / _{44}$	
1st year	• •	• •	$1 \ 11^{38}/_{44}^{44}$	
Cleaners— 22 years or over			$1.10^{38}/_{44}$	
21 years			$\frac{1}{1} \frac{7^{30}}{4^{44}}$	
20 years		••	1 1 2 1 /	
19 years	·:		$\begin{array}{c c} 1 & 4^{19}/_{44} \\ 1 & 2^{30}/_{44} \end{array}$	
18 years			$1 \ 2^{30}/_{44}$	
17 years			1 1°/44	
Leading power-house firemen	• • •	1 1120/	$2 2^{34}/_{44}$	m (2)
Power-house firemen	• •	$1 \ 11^{38}/_{44}$	$2 1^{16}/_{44}$	Two of $\frac{3}{4}$ d. per hour.
Washout - men, crane - drivers, and shop-enginemen	1	$1 \ 11^{23}/_{44}$	$2 \ 0^{12}/_{44}$	One of 3d. per hour.
Ditto	$\frac{1}{2}$	1 11 /44	1 1034/44	One of 4d. per nour.
Storemen	1	•••	$\begin{array}{c c} 1 & 10^{34} / _{44} \\ 1 & 11^{23} / _{44} \end{array}$	
Storemen	2		$1 \frac{10^{34}}{4_{44}}$	
Subclass 9:	1			
Train-examiners and gasmen	1	$2 0^{12}/_{44}$	$2 1^{1}/_{44}$	One of $\frac{3}{4}$ d. per hour.
Train-examiners and gasmen	2		$111^{23}/$	
Lifters	1	$1 \ 11^{23}/_{44}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	One of $\frac{3}{4}$ d. per hour.
Lifters	2	1 1034/	1 100 */44	One of 3d non-hour
Coalmen in charge of steam pump		$1 \ 10^{34}/_{44}$	$\begin{bmatrix} 1 & 11^{23}/44 \\ 1 & 9^{34}/44 \end{bmatrix}$	One of $\frac{3}{4}$ d. per hour.
(Coalmen at important centr	•	in charge of c		d per hour additional)
(Coaimen at important centr	es when	=		d. per nour additionar.)
Watalana		Per V	Week.	e de la companya de
Watchmen		•••	68 0	
Junior labourers, junior strikers, junior machinists, junior holders-				
up, and junior lifters—		Per	Hour.	
20 years			$1 6^{5}/$	
19 years			$1 4^{16}/$	
18 years			$1 \ 2^{27}/$	
17 years		••	$1 1^{38} / \frac{1}{44}$	
Rivet-boys—			1 15/	
16 years			$1 \ 1^{5}/_{44}$	
CLASS	3: MA	INTENANCE A	ND SIGNALS.	
Subclass 1: Leading tradesmen—		Per	Hour.	
T		s. d.	$\begin{bmatrix} s. & d_* \\ 2 & 7^{23}/_{44} \end{bmatrix}$	Two of 3d. per hour.
Leading masons and bricklayers Subclass 2:		$2 6^{1}/_{44}$	2 (-1/44	I wo of a. per nour.
Leading fitters, blacksmiths, carpen-				
ters, painters, and plumbers	1	$2 6^{1}/_{44}$	2 723/44	Two of 3d. per hour.
Ditto	$\mathbf{\hat{2}}$		$\frac{2}{2} \frac{5^{12}}{4^{44}}$	1 wo of 4 d. per nour.
Subclass 3: Tradesmen—		-	, , , ,	
Masons and bricklayers	1		$2 \frac{4^{12}}{4^4}$	
Masons and bricklayers	2	• • •	$2 2^{34}/_{44}$	
Subclass 4:	.			
Fitters, blacksmiths, carpenters,	1	2 21/4	9 923/	Two of $\frac{3}{4}$ d. per hour.
painters, plumbers, and tinsmiths Ditto	$\begin{array}{c c} 1 \\ 2 \end{array}$	$2 2^{1}/_{44}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Two of 4d. per flour.
Subclass 5:	-	••	2 1/44	
Junior tradesmen who have served				
an apprenticeship of less than five				
years: until completion of five				1.44
years' service			$1 6^{23}/_{44}$	
Apprentices—			1 997/	
5th year	• •		$\frac{1}{1} \frac{3^{27}}{15} / \frac{44}{15}$	
4th year			$\begin{array}{c c} 1 & 1^{5}/_{44} \\ 0 & 11^{16}/_{44} \end{array}$	
2nd year			0.938/44	
1st year	::	1	$0.95/\frac{44}{44}$	
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