Jan. 30.]

SECOND DIVISION-continued.

				Pay.			
Designation.			Grade.	Minimum.	Maximum.	Annual Increments.	
		C	LASS 2 : L	OCOMOTIVE-	-continued.	· <u>·</u>	
	1		F		r Hour. 1 s. d.		
Subclass 2: Trad Boilermakers n work; fitte work; carpe work (other t each case)	narking off rs markin enters mar	f new boile ng off ne king off ne	w w	s. d.	s. d.	$\frac{3}{4}$ d. per hour in addition to the rates prescribed for Subclass 2.	
Blacksmiths eng work	aged on	new engin	e	••		$\frac{3}{4}$ d. per hour in addition to the rates prescribed for Subclass 2.	
Angle-iron smiths	••	••			•••	$\frac{3}{4}$ d. per hour in addition to the	
Moulders engaged	in mould	ing cylinde	rs			rates prescribed for Subclass 2. ³ / ₄ d. per hour in addition to the rates prescribed for Subclass 2.	
Subclass 3: Junior tradesn an apprentic years: unti years' service	eship of le il complet	ess than fiv	7e		$1 7\frac{1}{4}$	· · ·	
Apprentices—					1.02	-	
5th year 4th year	••	••			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
3rd year	••				$ \begin{array}{c} 1 & 14 \\ 0 & 11\frac{1}{2} \end{array} $		
2nd year					0 10		
1st year	••	••			$0 9\frac{1}{4}$		
Subclass 4:			•	0.03		m (2) 1	
Welders Electricians	••	••	•• ••	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{ccc} 2 & 4rac{1}{4} \ 2 & 4 \end{array}$	Two of $\frac{3}{4}$ d. per hour.	
Wood and iron working machinists Wood and iron working machinists and sewing machinists					$\begin{array}{cccc} 2 & 4 \\ 2 & 1\frac{1}{4} \\ 1 & 11\frac{3}{4} \end{array}$	One of 1d. per hour.	
Wood and iro and sewing r	n working	g machinis	ts 2	•••	1 11		
Subclass 5 : Strikers, holder Strikers, holder			$\left \begin{array}{c} \cdot \cdot & 1 \\ \cdot \cdot & 2 \end{array} \right $		$\begin{array}{c}1&11\frac{3}{4}\\1&11\end{array}$		
Subclass 6 :				0 63	2 10	One of 11d non-hour and one	
Forgemen Furnacemen ar	•• d helpers	••	$ \begin{vmatrix} \cdot & \cdot \\ \cdot & 1 \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 10 $2 1\frac{1}{4}$	One of $1\frac{1}{2}d$. per hour and one of $1\frac{3}{4}d$. per hour. Two of $\frac{3}{4}d$. per hour.	
Furnacemen ar Subclass 7 :			$\begin{array}{c c} \cdot & 1 \\ \cdot \cdot & 2 \end{array}$		1 11		
Labourers (lead		••			$1 11\frac{3}{4}$		
Labourers (skil	led)	••			1 11		
Labourers				••	1 10 $1 11\frac{3}{4}$		
Electric-overhe Electric-overhe			$egin{array}{c c} & 1 & 1 \\ & 2 & 2 \end{array}$			•	
		and a		1 ••		i important work may, on the	
approval of the p	ermanent.	head. he n	aid 14d. ne	r hour additi	onal.)	i importante mora may, on one	
Subclass 8:		, P			,	1	
Depot chargem Engine-drivers cleaners—			 of		$2 \ 10^{3}_{4}$		
9th year	••	••			2 9		
8th year	••				$2 7\frac{3}{4}$		
7th year	••	••			$2 6\frac{1}{4}$		
6th year	••	••			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
5th year	••		•• ••	• •			
4th year 3rd year	••		•• •	••			
	••		•• ••		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
2nd year	• •						