No. 48: Cancel and substitute :---

No.	Allowance and Rank.	Conditions of Payment.	per	ate Die	
4 8	Observer's allowance	As laid down in K.R. and	•	•	
	1. Naval and Marine Officers qualified as Observers	A.I.	£s	5.	d.
	(a) While holding appointments for full Observer duties— (i) Commanders		0	0	e
	(i) Commanders	••	0	3	6
	When appointed as Acting-Observer—				
	If qualified in Air W/T	••	-	6	0
	If not qualified in Air W/T	••	0	4	0
	(a) While holding appointment as Acting-Observer and not qualified in Air W/T		0	4	(
	(b) While holding appointment as Observer and qualified in Air W/T	••	0	4	(
	(b) When employed at Navy Office, Wellington, for each day on which a duty ascent is made— (i) Commanders and Majors, R.M.		0	3	
	(ii) Lieutenant-Commanders and Captains, R.M., and officers junior to those ranks			3. 4	Č
	(c) Officers of or below the rank of Lieutenant-Commander, R.N., or Captain, R.M., whilst under-				
	going the following courses :		0		,
	(i) Navy, Army, or Air Force Staff Courses, Meteorological Course, Long (S) Course—in lieu of Observer's allowance	••	0	4	(
	(ii) Senior Officers' Tactical Course—in lieu of Observer's allowance		0	2	ł
	(d) Officers of or below the rank of Lieutenant-Commander employed on Staff duties			2	
	(e) Officers of or below the rank or relative rank of Lieutenant-Commander, who, while not appointed for full Observer duties, are serving in an appointment where they are required	••	0	2	
	to exercise their specialist knowledge of Fleet Air Arm work				
	(f) Officers (other than technical officers appointed for aeronautical engineering duties) when				
	serving in appointments not involving full Observer duties, for each day of ascent in air- craft without limit to the number of days—				
	(i) Commanders and Majors, R.M		0	3	
	(ii) Lieutenant-Commanders, Lieutenants, and Sub-Lieutenants—			•	
	If not in receipt of 2s. 6d. specialist allowance (No. 48 (e)) $\dots \dots \dots \dots$	••		6	
	If in receipt of 2s. 6d. specialist allowance (No. 48 (e))	••		$\frac{3}{2}$,
	2. Naval and Marine Officers not qualified as Observers		í		
	Under training as observers, payable continuously during Part II of Naval Observer Course		0	3	(
	Technical appointments—				
	(a) Officers of the rank of Lieutenant (E) while undergoing instruction at Air Force Elementary and Service Flying Training Schools	••	0	3	1
	(b) On commencing specialized flying training and whilst holding appointments for full flying				
	duties (as distinct from aeronautical engineering duties)—		l		
	Officers of rank of Lieutenant (E) and Lieutenant-Commander (E)	:.		6	
	(c) Officers holding Fleet Air Arm technical appointments in the rank of Lieutenant (E), Lieutenant-Commander (E), or Commander (E)	••	0	3	
	(d) Fleet Air Arm Officers selected for specialization in aeronautical engineering during course		0	6	
	of technical instruction (e) Fleet Air Arm Officers who are qualified pilots and who hold appointments for aeronautical		0	0	
	engineering duties in the rank of Lieutenant (A), Lieutenant-Commander (A), or Com-	••	0	3	
	mander (A)				
8a	Air Specialist Allowances—		l		
	Air Gunnery Specialist Allowance—				
	(a) While undergoing Air Gunnery Course—		0		
	Officers below the rank of Commander, R.N., who are qualified pilots or observers (b) From date of first appointment after successfully qualifying—	••	0	4	
	Lieutenants and Lieutenant-Commanders		0	2	
	Sub-Lieutenants	••		$\overline{2}$	(
	Air Signal Specialist Allowance— (a) While undergoing Air Signal Course		0	c	
	(a) While undergoing Air Signal Course	••	0	6	(
	(b) From date of first appointment after successfully qualifying—	1			
	(b) From date of first appointment after successfully qualifying— Lieutenants and Lieutenant-Commanders		0	2	

Appendix III.—Substantive Rates of Pay: Naval Ratings and Royal Marines

Subject to the provisions of Article 130 of these regulations and Navy Order 221, the following shall be the daily rates of pay of Engine room Mechanics and Ordnance Mechanics in the Royal New Zealand Navy :---

					1939 Scale. Per Diem.	1940 Scale. Per Diem.
Ŀ	Ingine-roc	om Mecha	inics			
				1	s. d.	s. d.
Iechanic		• •	••		5 6	6 0
с					6 11	7 6
	• •		• •		$8 \ 4$	9 0
••	••	••	••		11 4	12 3
	Ordnance	e Mechan	ics			
nanic		••		•••	5 6	6 0
					6 11	$7^{-}6$
						9 Õ
						$12 \ 3$
	fechanic c 	Iechanic c Ordnance hanic	Iechanic c Ordnance Mechan hanic	c Ordnance Mechanics hanic 	Iechanic	Iechanic 5 6 c 6 11 6 11 8 4 11 4 Ordnance Mechanics hanic 5 6 11 4

,

C. A. JEFFERY, Clerk of the Executive Council.