362

SCALES FOR GENERAL DIVISION—continued AGRICULTURE DEPARTMENT—continued

1.1.1							Yearly Rate of Pay.		Annual
	-	Departme	nt and Posit				Minimum.	Maximum.	Increments.
m l				2 - 2 - 3	100 100 100		Texas 1 v st		+ 3+ 0 +
Technicians— Male—			100		1.000	1,014	e	£	ę
First G	rade						510	535	$\tilde{2}_{5}$
Second		е					460	485	25
Third (425	(2)
Techni	cal As	sistant						390	(4)
Female—			1.00	7					, ,
Second	Grad	e					375	400	(7)
Third (350	(2)
Techni					• •		•••	325	(5)
$\mathbf{Vegetable\ Instr}$									
Special Gra		• •	• •	• • •		• •	1 .::	585	1:
First Grade		••	• •	• •	• •	• •	510	560	25
Second Gra		• •	••	• •	••	• •	460	485(1)	25
Third Grad		• •	• •	•••	• •	• •	410	425	15
Assistant	• •	• •	• •	• •	. • •	• •	375	395	20

⁽¹⁾ Officers are expected to hold a Diploma in Horticulture before being advanced beyond £485 per annum. (2) Same as clerical scale. (3) At any point in clerical scale. (4) Clerical scale to £375 per annum, then to £390 per annum. (4) Clerical Assistant scale. (5) After two years' service or later appropriate stage in trainee's career, designate Technician or Technical Assistant according to duties and capabilities. (7) Maximum at any point in scale.

AIR DEPARTMENT

Department and Position.			Yearly B	ate of Pay.	Annual	
Department and Position.			Minimum.	Maximum.	Increments.	
Aircraft Surveyors—			£	£	£	
Chief			7 3 5	785	50	
District Aircraft Survevor	••	••	739 685	735	50	
	• •	• • •	089	750	50	
Aircraft Surveyor— Grade I			F0F	605	(1)	
G I II	• •		585	685 560	(1) (1)	
4 • 4 • 6	••	•••	510		(+)	
Assistant Surveyors Engineers—	• •	•••	• •	485	••	
				405	(1)	
Engineers' Assistant	• •		• •	425	(1)	
				805		
Principal Communications Officer	• •	• •	635	685	50	
Senior Communications Officer	• • •		610	635	25	
Communications Officer	• •	• •	560 510	585	25	
Communications Officer (Line)	• •		510	535	25	
Airways Inspectors—						
Chief Airways Inspector	• •		610	635	25	
Airways Inspector	* • •		560	585	25	
Assistant Airways Inspector			510	535	25	
Assistant Airways Inspector (Survey)	٠	• •	510	535	25	
Pilot	••	• •	610	635	25	
Fechnicians—				T 1 22		
Chief			610	635	25	
Senior (Design)	• •		560	585	25	
Senior (Store)	• • •		510	535	25	
Senior	• •		510	535	25	
Foreman	• •		460	485	25	
Technician	• •		• •	425	(1)	
Technical trainee				425 (4)	(1)	
Superintendent, Aeradio Station, Fiji	• • •	• • •	560	585	25	
Superintendent, Aeradio Station	• •		510	535	25	
Supervisor, Aeradio Station	••	••	460	485	25	
Aeradio Operator	• •		• • •	425	(1)	
Air Traffic Control—		1.			1 2556 335	
Controller	••	•••	825	825		
Deputy Controller	••		685	685		
Area Controller			610	635	25	
Senior Control Officer			560	585	25	
Control Officer			510	535	25	
Assistant Control Officer			460	485	25	
Watch Supervisor			425	460	35	
Watchkeeper—		i			A second	
Male				425	(1)	
Female			.,	300	1	
Meteorological Observers—					the state of	
Special				560	1	
$ \begin{array}{ccccccccccccccccccccccccccccccccc$			510	53 5	(3)	
Grade II			460	485	(8)	
Grade III				425	(2)	
The state of the s		- 1		1	All man the	

⁽¹⁾ Same as clerical scale. (2) Meteorological observers will not advance beyond £425 per annum unless the Observers' Senior Examination is passed. (3) Maximum at any point. (4) Technical Trainees will not be advanced beyond £325 per annum until they have obtained a First Class Certificate in Radio Technology or its equivalent. After £325 per annum, designate Technician.