

APPENDIX B.—A SQUADRON, ROYAL FLYING CORPS (12 AEROPLANES).

Detail.	Officers.	Warrant Officers.	Flight-Sergeants and Sergeants.	Air Mechanics.	Total.	Remarks.
<i>War Establishment.</i>						
Headquarters (excluding attached) ..	2	2	2	28	34	(a) 7 officers attached as observers.
Headquarters (attached) ..	7(a)	7	14	
Two flights ..	12	..	10	58	80	
One wireless flight ..	7	..	6	68	51	
Total squadron (excluding attached) ..	21	2	18	154*	195	* Comprises 16 corporals, 55 first-class and 83 second-class air mechanics.
Total squadron (including attached) ..	28	2	18	161	209	
<i>Composition in Detail.—(i.) Personnel.</i>						
Headquarters—						(b) 1 sergeant-major, 1 technical sergeant-major.
Commander ..	1	1	
Assistant Equipment Officer ..	1	1	
Warrant officers (b)	2	2	
Flight-sergeants	2	..	2	
Corporals	1	1	
Air mechanics	25	25	
„ Batmen	2	2	
Total ..	2	2	2	28	34	(c) Batmen for observers.
Attached—						
Observers ..	7	3(c)	10	
Drivers, A.S.C. (mechanical transport)	4	4	
Total Headquarters (including attached)	9	2	2	35	48	(d) Includes 1 wireless operator. (e) Includes 1 wireless operator. (f) Includes 23 wireless operators and 3 instrument-repairers.
Two flights each—						
Flight Commander ..	1	1	
Flying officers ..	5	5	
Flight-sergeants and sergeants	5	..	5	
Corporals	4	4	
Air mechanics	19	19	
„ Batmen	6	6	
Total flight ..	6	..	5	29	40	
Total two flights ..	12	..	10	58	80	
One wireless flight—						
Flight Commander ..	1	1	
Flying officers ..	5	5	
Assistant Equipment Officer ..	1	1	
Flight-sergeants and sergeants	6(d)	..	6	
Corporals	7(e)	7	
Air mechanics	55(f)	55	
„ Batmen	6	6	
Total ..	7	..	6	68	81	

Composition in Detail.—(ii.) Transport.

Details.	Headquarters Vehicles.	Two-flights Vehicles.	Wireless Flight Vehicles.	Total Vehicles.
Lorry, wireless repair shop	1	1
Motor-cars ..	1	1
Light tenders ..	1	4	4	9
Heavy tenders ..	3	8	4	15
Repair lorries ..	1	2	1	4
Motor-bicycles ..	2	4	7	13
Trailers	6	2	8
Side-cars	2	6	8
Total ..	8	26	25	59

NOTE.—No drivers of mechanical transport are shown, except for two heavy tenders for baggage and supplies, as all air mechanics will be trained to drive the vehicles