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

APPENDIX	D. 11 10 4						, ,	- <u>-</u>
Detail.	••		Officers.	Warrant Officers	Hight-Sergeants and Sergeants.	Air Mechanics.	Total.	Remarks.
			Wa	r Esta	blishm	ent.		
Headquarters (excluding at	tached)		2	2	2	28	34	
Headquarters (attached)			$\overline{7}(a)$		1.7	7	14	(a) 7 officers attached as ob-
Two flights			12		10	58	80	servers.
One wireless flight			7		6	68	51	
Total squadron (excluding a Total squadron (including a			21 28	2 2	18 18	154* 161	195 <b>2</b> 09	* Comprises 16 corporals, 55 first-class and 83 second-class air mechanics.
	Com	posi	tion in	Deta	<i>il.</i> —(i.	) Pers	onnel.	
Headquarters		1		[		í		
Commander			1				1	
Assistant Equipment Off	icer		1	١			1	
Warrant officers $(b)$				2			2	(b) 1 sergeant-major, 1 techni-
Flight-sergeants					2		2	cal sergeant-major.
Corporals				٠.	• •	1	1	
Air mechanics	• •	• •		• •		25	25	
,, Batmen	• •	• •		 	<u> </u>	2	2	_
Total			2	2	2	<b>2</b> 8	34	
Attached—Observers Drivers, A.S.C. (mechanic	 al transpo	m ort)	7			3(c) 4	10 4	(c) Batmen for observers.
Total Headquarters (including	ng attache	ed)	9	<b>2</b>	2	35	48	
Maria Hinda Languagh					<b>-</b>			-
Two flights each—Flight Commander			1				1	
Flying officers	•••		5	• •	i		5	-
Flight-sergeants and serg					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—			1			'	1	
Flight Commander Flying officers	• •	• •	$\begin{vmatrix} 1 \\ 5 \end{vmatrix}$	• •	• • •	• •	5	
Assistant Equipment Off	icer		1				1	
Flight-sergeants and serg		• •			6(d)		6	(d) Includes 1 wireless operator.
Tagne sorgonnen wirer berg					•(**)	7(e)		(e) Includes 1 wireless operator.
Corporals			' '			55(f)		(f) Includes 23 wireless ope-
Corporals Air mechanics								
4	• •	• •	• •			6	6	rators and 3 instrument-
Air mechanics					1			rators and 3 instrument- repairers.

Composition in Detail.—(ii.) Transport.

	tails.			Headquarters Vehicles.	Two-flights Vehicles.	Wireless Flight Vehicles.	Total Vehicles				
Lorry, wireless 1	epair sl	10p					1	1			
Motor-cars	٠	• • •			1			1			
ight tenders					1	4	4	9			
Heavy tenders					3	8	4	15			
Repair lorries					1	<b>2</b>	1	4			
Totor-bicycles					2	4	7	13			
Frailers						6	2	8			
Side-cars						2	6	8			
То	tal				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