GUIDING BROCHURE and ROUTE HANDBOOK

Issued to Competitors
in the

MACROBERTSON INTERNATIONAL AIR RACES

ENGLAND-MELBOURNE

OCTOBER 1934

IN CONJUNCTION WITH

THE CENTENARY CELEBRATIONS OF

The STATE of VICTORIA and the CITY of MELBOURNE

Issued on behalf of

THE CENTENARY COUNCIL

by the

MACROBERTSON AIR RACE SUB-COMMITTEE AND

THE ROYAL AERO CLUB

OF THE UNITED KINGDOM.

INDEX.

- A. GENERAL INSTRUCTIONS TO COMPETITORS.
- B. ROUTE AND APPROXIMATE MILEAGES.
- C. INTERNATIONAL PERMITS AND SPECIAL CON-DITIONS.
- D. GENERAL INFORMATION.
 - (a) Meteorological Facilities on the Route England-Australia.
 - (b) List of Wircless Stations at Control Points.
 - (c) Sunrise and Sunset Tables.
 - (d) List of Words.
 - (e) Comparison Tables, G.M.T. and Local Time
 - (f) Comparison Tables. English gallons to American gallons and litres.
 - (g) List of Telegraphic Addresses of Control and Checking Points on the Route.
 - (h) Plans and Schedules of Checking and Control Point Aerodromes.

E. DIAGRAM OF ROUTE

Note.—While every effort has been made to ensure the accuracy of the information given in Section D, the Air Race Sub-Committee of the Centenary Council and the Royal Aero Club of the United Kingdom can accept no responsibility for any errors or omissions.

A. INSTRUCTIONS TO COMPETITORS

Reprinted from Supplementary Regulations II. MacRobertson International Air Races, issued by the Royal Aero Club.

- 1. START.—The arrangements for the start from England will be the subject of special instructions which will be issued later.
- 2. RACE LOG BOOK.—The Pilot in charge of each competing aircraft will be issued with an official Race Log Book. This Log Book will contain the necessary spaces for the signatures of the officials at each Checking Point and Control Point, together with interleaved tear-out sheets which will be retained at the Checking and Control Points as carbon copy records. The Log Book will be retained by the Pilot in charge until his arrival at the terminal aerodrome, Melbourne, when it will be handed over by him to the Official in Charge against receipt on the form provided at the end of the Log Book. (Note.—The Race Log Book is an official document and no entries or alterations may be made in it except by the appropriate Racing officials).
- 3. ARRIVALS AT CHECKING POINTS AND CONTROLS.—On arrival at a Checking Point or Control the Pilot in charge must first circle the Aerodrome to satisfy himself that the ground is clear for landing. The standard international (I.C.A.N.) signals will be in use at the various aerodromes and must be observed by all pilots. In this connection a red signal light will be a warning against landing, which will be followed by a green signal light when it is safe for the aircraft to land. A red square, with small yellow squares superimposed on each corner, indicates that the aerodrome is unfit for landings.

Whilst circling the aerodrome the pilot should ascertain the position of the Control Office, which will be marked by a large board with the capital letter "C" on it in such a position as to be visible both from the air and from the ground. This board will be illuminated at night time. In the alternative the Control Office may be indicated by a green flag during the day time and by a green light at night.

4. PROCEDURE AFTER LANDING.—Immediately after landing competitors will taxi to the Control Office, taking care to avoid interference with other aircraft using the landing ground. On arrival at the Control Office the Race Log Book will be presented and the Control Officer will fill in the time of arrival and sign or initial the book. He will then give the necessary information to the Pilot as to the situation of the Refuelling Station, Customs Office, Technical Examination Officer, Meteorological Reports, etc.

B ROUTES AND DISTANCES.

Reprinted from Supplementary Regulations I, para. 4, issued by the Royal Aero Club.

Controls. (Compulsory Landing Places)	Checkin . (Optional La			s).
MILDENHALL	Marseilles		652 1	~:1aa
	Marseilles Rome		384	
	Athens		654	,, ,,
	Aleppo		751	,,
BAGHDAD (Mildenhall to Baghdad dire	 ct		450	,,
2,5 30 miles.)	Bushire		486	
	Jask		485	,,
	Karachi		584	,,
	Jodhpur		384	,,
ALLAHABAD (Baghdad to Allahabad direct 2,300 miles).		• •	542 1	niles
4,500	Calcutta		462	,,
	Rangoon		639	,,
	Bangkok		362	,,
	Alor Star		533	,,
INGAPORE (Allahabad to Singapore direct, 2,210 miles).	• • • • • •	• •	409	,,
,,,	Batavia		570	, , ,
	Rambang		682	,,
	Koepang		495	,,
DARWIN (Singapore to Darwin direct 2,084 miles).	••	••	511	,,
2,004 mmes).	Newcastle Wat	ers	384	
	Cloncurry		514	,,
CHARLEVILLE (Darwin to Charleville direct			536	,,
1,389 miles.)				
	Narromine	• •	420	,,
MELBOURNE (Charleville to Melbourne direct 787 miles.)	••	• •	425	,,
All distances are measured in	English Statut	te mile	s and	are

approximate.
Distances between Controls (Compulsory landing places) are

Great Circle distances.

RADIO STATIONS FACILITIES AVAILABLE AT CONTROL POINTS

					Communic	ation with	Aircraft	Direction	n Finding S	ervice	Meteoro	ological Br	oadcast
	Station	Call Sign	Position	Power in Aerial (Kws.)	Type of Trans- mission	Wave- length of Watch (Metres)	Wave- length of Trans- mission (Metres)	Type of Trans- mission	Wave- length of Watch (Metres)	Wave- length of Trans- mission (Metres)	Type of Trans- mission	Wave- length of Trans- mission	Hours of Trans- mission
_	CROYDON	GED	0° 06′ 59″ W 51° 21′ 22″ N	. 5	Telegraphy Telephony	900 862	900 862	Telegraphy Telephony	900 862*	900 862*	Telegraphy Telephony	900 } 862 }	On request
	•							* Bearings ta	ken on 900	metres.			
		GFB	"				_	-			¹ Telegraphy	1071	f and 35 minutes past the hour.
÷ -	BAGHDAD*	YIA	44° 22′ 39″ E 33° 19′ 17″ N	-75	Telegraphy Telephony	} 900	900	Telegraphy Telephony	} 900	900	Telephony Telegraphy	900	On request (0330 hrs.
										į.	Telegraphy	1550	0740 hrs. 1455 hrs. 1600 hrs.
	ı										Telegraphy	900	1600 hrs.
-	ALLAHABAD*	VWA	81° 55′ 00″ E 25° 26′ 00″ N	I	Telegraphy	900	900				Telegraphy	900	On request

^{* 24} hour watch for period of race. Croydon normally maintains watch from dawn to dusk.

Note—Particulars of other Radio Stations on the route are to be found in the Route Directions issued by the Director of Civil Aviation, Air Ministry, London; the Publication of the Bureau of International Tele-communication Union (Berne List), Berne, Switzerland; and the Handbook of the Indian Section of the route issued by the Aero Club of India and Burma, Simla, India.

SUN AND MOON TABLES

All Times are G.M.T.

Dut	Su	n	Mo	ωn
Date -	Rises (hrs.)	Sets (hrs.)	Rises (hrs.)	Sets (hrs.)
	LO	ONDON.		
Oct. 20th Oct. 21st	0633 0635	1700 1658	1545 1601	0344 0508
	BA	GHDAD.		
Oct. 20th Oct. 21st Oct. 22nd Oct. 23rd Oct. 24th	0309 0310 0311 0312 0313	1424 1423 1422 1420 1419	1251 1323 1357 1433 1515	0035 0142 0249 0356 0502
	ALL	AHABAD.		
Oct. 21st Oct. 22nd Oct. 23rd Oct. 24th Oct. 25th Oct. 26th Oct. 27th	0034 0035 0035 0036 0036 0037 0038	1201 1200 1159 1159 1158 1157 1156	1057 1134 1215 1300 1349 1441 1536	0003 0106 0209 0310 0408 0502
	SIN	GAPORE.		
Oct. 21st Oct. 22nd Oct. 23rd Oct. 24th Oct. 25th Oct. 26th Oct. 27th Oct. 28th Oct. 29th	2247 2247 2247 2247 2247 2247 2247 2246	1052 1052 1052 1052 1051 1051 1051	0943 1032 1124 1216 1310 1404 1458 (548 1636	2209 2300 2353 0048 0142 0236 0328 0417