

CA. 88
800.

GOVERNMENT OF INDIA
MINISTRY OF COMMUNICATIONS
CIVIL AVIATION DEPARTMENT



NOTICES
TO
AIRCRAFT OWNERS AND
GROUND ENGINEERS

1930-1948

(AI, 17-114-II)

D53.2
H9

D53.2
H9
045563

PRINTED BY THE MANAGER OF PUBLICATIONS, DELHI, INDIA
MANAGER, GOVERNMENT OF INDIA PRESS, NEW DELHI, INDIA.
1939

Price Rs. 1/2/- or 1sb. 9d.



GOVERNMENT OF INDIA

NOTICES TO AIRCRAFT OWNERS AND GROUND
ENGINEERS, 1930-1948.

(1) The following Notices to Aircraft Owners and Ground Engineers issued during the years 1930-1948 remain in force on the 31st December 1948 and are reprinted herein with amendments incorporated in certain cases :—

- 1930 . Nos. 4, 5, 17 and 29.
- 1932 . Nos. 10, 18, and 35.
- 1936 . Nos. 4, 5 and 54.
- 1937 . Nos. 9 and 24.
- 1938 . Nos. 7 and 18.
- 1939 . Nos. 11 and 30.
- 1940 . Nos. 1 and 5.
- 1941 . No. 10.
- 1943 . No. 6.
- 1944 . No. 1.
- 1946 . Nos. 4, 11, 13 and 14.
- 1947 . Nos. 2, 5, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 23, 24, 25, 26, 27, 28, 30, 32, 33, 35, 36, 37, 38 and 39.
- 1948 . Nos. 3, 4, 6, 7 and 8.

(2) All Notices issued during the years 1930-1948 other than those listed above should be regarded as cancelled. It is pointed out that the cancellation of Notices issued to draw attention to regulations, etc., in no way affects the regulations in question.

T. P. BHALLA,

Director General of Civil Aviation in India.

NEW DELHI ;

The 20th April 1949.

INDEX

AIRCRAFT.—General.

	<i>No. of Notice.</i>
Advertising streamers and banners on aircraft	4 of 1930.
Air Locking of Fuel Systems—Precautions	5 of 1940.
American Aircraft materials and spares—Acceptance of	30 of 1939.
Airscrews approved for use on civil aircraft	16 of 1947.
Certificate of Airworthiness—grant of, in respect of private aircraft	18 of 1932.
Certification of parts fitted in aircraft by Ground Engi- neers holding 'B' and 'D' licences	1 of 1940.
Cleanliness of Aircraft	10 of 1932.
Compasses in aircraft—formation of bubbles	17 of 1930.
Compasses, aircraft	11 of 1946.
Constructor's No. of aircraft built from salvage and spares in India	4 of 1936.
Drain holes in control surface tabs	19 of 1947.
Dual control in passenger aircraft	54 of 1936.
Fire—Safety precautions against	5 of 1947.
First Aid Equipment in aircraft—provision of	10 of 1947.
Flexatex C. 6 Hose—pulling away from the end connec- tions or distortion of tank shells due to shrinkage	23 of 1947.
Heating systems of cockpits and cabins	29 of 1930.
Procedure with regard to the issue of certificates etc., for aircraft imported into India from the United King- dom and the United States of America, under the Indian Aircraft Rules, 1937	18 of 1938.
Safety belts and harness—renewal of the cord attaching release pins to—	7 of 1938.
Safety belts and harness—Inspection of	11 of 1939.
Safety harness or belts during flight—use of	28 of 1947.
Timber for aircraft—testing of	24 of 1937.
Timber shrinkage on aircraft, effects of	5 of 1930.
Weights for petrol, crew and passengers carried on air- craft	4 of 1946.

AIRCRAFT—BRITISH.

Anson and Consul aircraft—Vokes air filters—Fracture of the element spacing fingers	36 of 1947.
Anson aircraft—Voltage Regulators—Incorrect cables fitted	37 of 1947.
Avro XIX aircraft—Chafing of the oil pipe from tank to feathering pump	38 of 1947.
Avro XIX and Anson Aircraft—Defect Reports	12 of 1947.
Avro XIX aircraft—Defect Report	17 of 1947.
Avro XIX aircraft—Brake cable fracture at operating end	32 of 1947.
D. H. 82 Tiger Moth and Dragon Rapide aircraft spares.	6 of 1948.
D.H. 90A "Rapide" aircraft —Flap operating cables—failure adjacent to splice	33 of 1947.
Dove, Lancastrian, Proctor, Short Boats, Viking and York aircraft—Defect Report. Voltage Regulators—Alteration of setting to 28 volts	26 of 1947.
Oxford and Consul aircraft—Development of fatigue cracks on propeller blades	15 of 1947.
Viking aircraft—Defect Report—Voltage Regulator : earthing of current coil to magnet case	27 of 1947.
Viking and Wayfarer aircraft—undercarriage brake failures	20 of 1947.
Viking, Wayfarer and Freighter aircraft—Defect report general	24 of 1947.
Viking, Wayfarer and Freighter aircraft—Constant Speed Units Type PAY5100 and CAY5100	39 of 1947.

AIRCRAFT—U.S.A.

D. C. 3 Dakota types of aircraft— Essential Modifications	14 of 1946, & 25 of 1947.
D. C. 3(C. 47) aircraft—Damage to Elevator fabric	8 of 1947.
Dakota Aircraft—Aileron Trimming Tab Control Rod—Fouling the stiffening plate between the aileron main spar and rib	30 of 1947.
Dakota Aircraft—Defect Report. Voltage Regulators—alteration of setting to 28 volts.	26 of 1947.
Stinson Sentinel L—5 aircraft Fuel Tanks contents gauges	2 of 1947.
Stinson Sentinel L—5 aircraft—Splitting of packing blocks on mainplane spars at lift strut attachment :	18 of 1947.

ENGINES—GENERAL

Accidental operation of ignition systems—Precautions against	10 of 1941.
Engine Tests after overhaul	1 of 1944.
Magnetos B. T. H. type MCI-I	9 of 1937.
Maximum Running times between complete overhauls of engines	8 of 1948.
Oil consumption on aero-engines	5 of 1936.

ENGINES—BRITISH

Gipsy Major Engines: Examination for cracks in the main bearing housings of crankcases	6 of 1943.
Cirrus Minor Series II Aero engines—Modification to increase diameter of the hub sleeve and front plate	14 of 1947.

ENGINES—U.S.A.

P. & W. Twin Wasp engines—Engine failures due to accumulation of oil and/or petrol in the cylinders.	4 of 1948.
P. & W. Twin Wasp R—1830 series engines—Maximum running period between overhauls and oil changes	7 of 1948.

ADMINISTRATIVE.

Ground Engineers.

Gyroplanes: validity of Ground Engineer's licences in categories 'A' and 'B'.	35 of 1932.
Taxying of multi-engined aircraft by Engineering personnel	13 of 1946.

MISCELLANEOUS.

Import of aircraft parts and materials from United Kingdom and United States of America—Payment of Customs Duty at Concessional Rate	35 of 1947.
Purchase of "British Civil Airworthiness Requirements"	3 of 1948.
Starting up of Aircraft engines without chocks and running engines in hangars	13 of 1947.