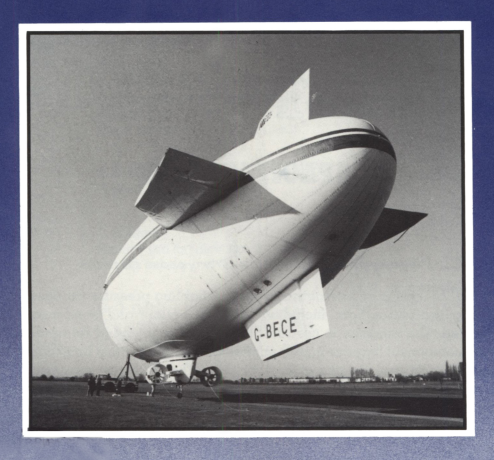
# The AERONAUTICAL Journal



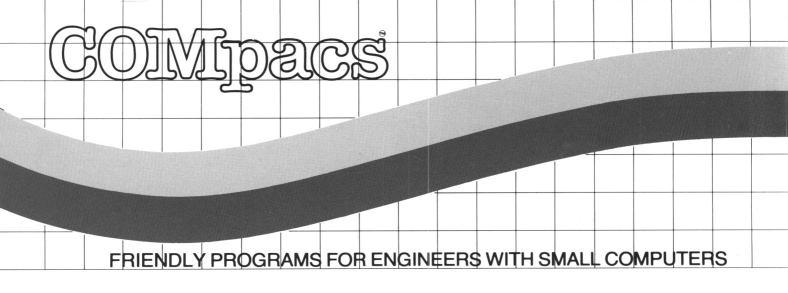


**MARCH 1981** 

Volume 85

No 842

Airship tachnology alation components and installations to App.



# COMpac 8018

# **SPECIFICATION**

SUBJECT: Pressure change in the flow of two-phase mixtures.

PURPOSE: This is an interactive program enabling pressure changes in pipes carrying two-phase flow, including those in boilers and condensers, to be estimated. The program is used in SI units and is intended for application to single-component (vapour-liquid) mixtures. Any fittings must be accountable in terms of additional lengths of straight pipe. The COMpac assumes no prior computer knowledge and responds in a logical fashion that is instructive for those without specialist knowledge of two-phase flow. For those with such knowledge, it is a flexible and powerful tool.

BASIS: ESDU Data Items Nos. FMI 2, 76018, 77016, 78001 and 78018 with latest amendments.

MECHANICAL DETAILS: The COMpac comprises a User's Manual, ESDU Data Items FMI 2, 76018, 77016, 78001 and 78018, and a program currently available in the following form(s):

1. DC-300A Data Cartridge for Tektronix 4051 (16k version), 4052 or 4054.



ENGINEERING SCIENCES DATA UNIT

251-259 Regent Street, London W1R 7AD Tel: 01-437 4894 Telex: 266168 Endasa G Suite 1037, 733 15th Street NW, Washington DC20005 Tel: (202) 638 0055

# AERONAUTICA

Incorporating The Institution of Aeronautical Engineers and The Helicopter Association of Great Britain



Editor: Jay Wolff, Assoc. Member RAeS

Assistant Editor: Carol Evans

Secretary of the Society: E. M. J. Schaffter, MA, CEng, FRAeS 4 Hamilton Place, London W1V 0BQ Tel: 01-499 3515 Telegrams: Didaskalos, London W1

Advertisements: J. G. Heller, Cheiron Media Ltd, 43a Dulwich Village, London SE21 7BN Tel: 01-299 1711/2

Reproduction of any of the papers published in this journal is not permitted without the written consent of the Editor.

None of the papers or paragraphs must be taken as expressing the opinion of the Council unless otherwise stated.

Printed by Manor Park Press Ltd, Unit 7, Highfield Industrial Estate. Edison Road, Hampden Park, Eastbourne.

Subscriptions: £60 per annum, post free.

Single copies, including back numbers: £5.00.

US subscription: \$150 per annum. Single copies, including back numbers: \$13.00.

Published by The Royal Aeronautical Society, 4 Hamilton Place, London W1V 0BQ, England

ISSN: 0001-9240

# Contents

# 85

Symposium on Airship Technology - Components and Installations K. G. Pavne

Materials for airship construction

J. D. Kemp

Propulsion of airships

C. R. Lloyd

Helium and its relevance to the airship industry

G. G. Gill

The airship in the modern air traffic control environment

R. A. Chorley

Instruments for airships

98

S. E. Gibbs and M. R. B. Dunsmore Communications to RPVs

103

E. Large

The optimal planform, size and mass of a wing

111

B. Bandyopadhyay and

R. Karmakar

Stress concentration in rectangular cut-outs under pure shear

113

M. A. Javed and G. J. Hancock

Application of vortex lattice methods to calculate Ly (rolling moment due to sideslip)

118

D. L. McDiarmid

Fatique behaviour under out-of-phase bending and torsion

123

Library reviews, additions and reports

## **Cover Picture**

The AD500, a British designed and built airship, photographed at Cardington, Bedfordshire in March 1979. A successor to this airship is now being manufactured and will be assembled this summer.

**PUBLISHED MONTHLY** 

# **The Royal Aeronautical Society**

**FOUNDED 1866** 

**INCORPORATED BY ROYAL CHARTER 1949** 

Patron: HER MAJESTY THE QUEEN

### COUNCIL

President: P. A. HEARNE, MSc, DLC, CEng, FRAeS

President-Elect: J. T. STAMPER, MA(Cantab), FEng, FRAeS

### Vice-Presidents:

CAPTAIN E. M. BROWN, CBE, DSC, AFC, MA, FRAeS, RN(Ret'd) PROFESSOR M. G. FARLEY, CEng, FIMechE, FBIM, FIProdE, FRAeS J. W. FOZARD, DCAe BSc(Hons), CEng, FIMechE, FRAeS

### Past Presidents:

HANDEL DAVIES, CB, MSc, CEng, FAIAA, FRAeS PROFESSOR L. F. CRABTREE, BSc, DIC, PhD, CEng, AFAIAA, FRAeS

## Members:

C. ABELL, OBE, CEng, HonFSLAET, HonFRAeS A. J. ADCOCK, BSc(Eng), AMRAeS M. W. ANDERSON, MA(Cantab), CEng, MICE, MSAE, AFAIAA, FRAeS F. AUSTIN, FRAeS (President — Australia Division)
R. G. AUSTIN, MSc, CEng, MAIAA, FRAeS (Chairman, Rotorcraft Section) AIR CDRE F. R. BANKS, CB, OBE, HonCGIA, CEng, HonFAIAA, HonFRAeS, RAF (Ret'd) A. E. M. BARTON, DFC, CEng, MRAeS A. L. BLACKMAN, OBE, MA, FRAeS M. J. BRENNAN, BSc, CEng, FIMechE, FRAeS F. A. BRITTAIN, AMRAeS (President — New Zealand Division) DR P. H. CALDER, OBE, BSc, ACGI, PhD, CEng, MRAeS I. B. CRIPPS. MRAeS, (Chairman — Branches Committee) J. L. CROWDER, MA, CEng, FMIS, MRAeS (Chairman — Astronautics and Guided Flight Section) N. FALCONER, MRAeS R. J. FRITZ, CEng, FRAeS (President — Southern Africa Division) DR W. F. HILTON, PhD, DSc, CEng, AFAIAA, FIERE, FRAeS DR G. S. HISLOP, CBE, HonDSc, PhD, BSc, ARCST, FEng, FIMechE, FRSA, FRSE, FRAeS T. H. KERR, BSc, FRAeS D. KNIGHT, BSc(Eng) (Chairman — Graduates' and Students' Section) B. P. LAIGHT, OBE, MSc, CEng, MIMechE, FRAeS F. J. LOW, MRAeS COLMAN MYERS, MRAeS, (President - Zimbabwe Division) G. K. C. PARDOE, BSc(Eng), DLC, CEng, FBIS, FRAeS AIR MARSHAL SIR CHARLES PRINGLE, KBE, MA, FEng, FRAeS, FBIM, RAF(Ret'd) D. J. RICHER, MSc, BSc G. T. WANSBROUGH-WHITE, AMRAeS

# Officers:

Hon. Treasurer: C. F. HUGHESDON, AFC, FRAeS Solicitor: C. L. BYWATERS, Associate RAeS Secretary: E. M. J. SCHAFFTER, MA, CEng, FRAeS