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2002

Student Solutions Manual for

Probability and Statistics

FOR
ENGINEERS
AND
SCIENTISTS

Anthony J. Hayter

Student Solutions Manual for
Probability and Statistics
FOR ENGINEERS AND SCIENTISTS

Second Edition

Anthony J. Hayter
Georgia Institute of Technology

Ockerman Int. Ed.
4250 Kendall
Columbus, Oh. 43220 USA

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Editorial Assistant: *Jennifer Jenkins*
Production Coordinator: *Dorothy Bell*

Cover Design: *Laurie Albrecht*
Cover Image: *PhotoDisc*
Print Buyer: *Christopher Burnham*
Printing and Binding: *Webcom Limited*

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Printed in Canada

10 9 8 7 6 5 4 3 2 1

ISBN 0-534-39648-8

HIGHER ED 53160

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