

NAG Library Manual, Mark 24

Contents

Copyright Statement

Foreword

Introduction

Essential Introduction

NAG Fortran Library specific documentation

Mark 24 NAG Fortran Library News

NAG Library for SMP & Multicore specific documentation

Introduction to the NAG Library for SMP & Multicore

Mark 24 NAG Library for SMP & Multicore News

Tuned and Enhanced Routines in the NAG Library for SMP & Multicore

Thread Safety

Routines Withdrawn or Scheduled for Withdrawal

Advice on Replacement Calls for Withdrawn/Superseded Routines

Acknowledgements

Online Documentation

Indexes

Implementation-specific Information

Chapters of the Library

A00 – Library Identification

A02 – Complex Arithmetic

C02 – Zeros of Polynomials

C05 – Roots of One or More Transcendental Equations

C06 – Summation of Series

C09 – Wavelet Transforms

D01 – Quadrature

D02 – Ordinary Differential Equations

D03 – Partial Differential Equations

D04 – Numerical Differentiation

D05 – Integral Equations

D06 – Mesh Generation

E01 – Interpolation

E02 – Curve and Surface Fitting

E04 – Minimizing or Maximizing a Function

E05 – Global Optimization of a Function

F – Linear Algebra

F01 – Matrix Operations, Including Inversion

F02 – Eigenvalues and Eigenvectors

F03 – Determinants

F04 – Simultaneous Linear Equations

F05 – Orthogonalization

F06 – Linear Algebra Support Routines

F07 – Linear Equations (LAPACK)

F08 – Least Squares and Eigenvalue Problems (LAPACK)

F11 – Large Scale Linear Systems

F12 – Large Scale Eigenproblems

F16 – Further Linear Algebra Support Routines

G01 – Simple Calculations on Statistical Data

G02 – Correlation and Regression Analysis

G03 – Multivariate Methods

G04 – Analysis of Variance

G05 – Random Number Generators

G07 – Univariate Estimation

G08 – Nonparametric Statistics

G10 – Smoothing in Statistics

G11 – Contingency Table Analysis

G12 – Survival Analysis

G13 – Time Series Analysis

H – Operations Research

M01 – Sorting and Searching

S – Approximations of Special Functions

X01 – Mathematical Constants

X02 – Machine Constants

X03 – Inner Products

X04 – Input/Output Utilities

X05 – Date and Time Utilities

X07 – IEEE Arithmetic