## NAG Library Chapter Contents

## C05 - Roots of One or More Transcendental Equations

C05 Chapter Introduction

| Routine Name | Mark of Introduction | Purpose |
| :---: | :---: | :---: |
| C05ADF | 8 | nagf_roots_withdraw_contfn_brent_int |
|  |  | Zero of continuous function in a given interval, Brent algorithm |
|  |  | Note: this routine is scheduled for withdrawal at Mark 25, see Advice on |
|  |  | Replacement Calls for Withdrawn/Superseded Routines for further information. |
| C05AGF | 8 | nagf_roots_withdraw_contfn_brent_start |
|  |  | Zero of continuous function, Brent algorithm, from a given starting value, binary search for interval |
|  |  | Note: this routine is scheduled for withdrawal at Mark 25, see Advice on Replacement Calls for Withdrawn/Superseded Routines for further information. |
| C05AJF | 8 | nagf_roots_withdraw_contfn_cntin_start |
|  |  | Zero of continuous function, continuation method, from a given starting value Note this routine is scheduled for withdrawal at Mark 25, see Advice on |
|  |  | Replacement Calls for Withdrawn/Superseded Routines for further information. |
| C05AUF | 23 | nagf_roots_contfn_brent_interval |
|  |  | Zero of continuous function, Brent algorithm, from a given starting value, binary search for interval |
| C05AVF | 8 | nagf_roots_contfn_interval_rcomm |
|  |  | Binary search for interval containing zero of continuous function (reverse communication) |
| C05AWF | 23 | nagf_roots_contfn_cntin |
|  |  | Zero of continuous function, continuation method, from a given starting value |
| C05AXF | 8 | nagf_roots_contfn_cntin_rcomm |
|  |  | Zero of continuous function, continuation method, from a given starting value (reverse communication) |
| C05AYF | 23 | nagf_roots_contfn_brent |
|  |  | Zero of continuous function in a given interval, Brent algorithm |
| C05AZF | 7 | nagf_roots_contfn_brent_rcomm |
|  |  | Zero of continuous function in a given interval, Brent algorithm (reverse communication) |
| C05BAF | 22 | nagf_roots_lambertw_real |
|  |  | Real values of Lambert's $W$ function, $W(x)$ |
| C05BBF | 23 | nagf_roots_lambertw_complex |
|  |  | Values of Lambert's $W$ function, $W(z)$ |



| C05QBF | 23 | nagf_roots_sys_func_easy <br> Solution of a system of nonlinear equations using function values only (easy-to-use) |
| :---: | :---: | :---: |
| C05QCF | 23 | nagf_roots_sys_func_expert <br> Solution of a system of nonlinear equations using function values only (comprehensive) |
| C05QDF | 23 | nagf_roots_sys_func_rcomm <br> Solution of a system of nonlinear equations using function values only (reverse communication) |
| C05QSF | 23 | nagf_roots_sparsys_func_expert <br> Solution of a sparse system of nonlinear equations using function values only (easy-to-use) |
| C05RBF | 23 | nagf_roots_sys_deriv_easy <br> Solution of a system of nonlinear equations using first derivatives (easy-to-use) |
| C05RCF | 23 | nagf_roots_sys_deriv_expert <br> Solution of a system of nonlinear equations using first derivatives (comprehensive) |
| C05RDF | 23 | nagf_roots_sys_deriv_rcomm <br> Solution of a system of nonlinear equations using first derivatives (reverse communication) |
| C05ZAF | 9 | nagf_roots_withdraw_sys_deriv_check <br> Check user's routine for calculating first derivatives <br> Note: this routine is scheduled for withdrawal at Mark 25, see Advice on Replacement Calls for Withdrawn/Superseded Routines for further information. |
| C05ZDF | 23 | nagf_roots_sys_deriv_check <br> Check user's routine for calculating first derivatives of a set of nonlinear functions of several variables |

