

NAG Library Chapter Contents

F06 – Linear Algebra Support Routines

F06 Chapter Introduction

| Routine Name | Mark of Introduction | Purpose |
|--------------|----------------------|---|
| F06AAF | 12 | DROTG nagf blas drotg Generate real plane rotation |
| F06BAF | 12 | nagf blas drotgc Generate real plane rotation, storing tangent |
| F06BCF | 12 | nagf blas dcsg Recover cosine and sine from given real tangent |
| F06BEF | 12 | nagf blas drotj Generate real Jacobi plane rotation |
| F06BHF | 12 | nagf blas drot2 Apply real similarity rotation to 2 by 2 symmetric matrix |
| F06BLF | 12 | nagf blas ddiv Compute quotient of two real scalars, with overflow flag |
| F06BMF | 12 | nagf blas dnorm Compute Euclidean norm from scaled form |
| F06BNF | 12 | nagf blas dpyth Compute square root of $(a^2 + b^2)$, real a and b |
| F06BPF | 12 | nagf blas deig2 Compute eigenvalue of 2 by 2 real symmetric matrix |
| F06CAF | 12 | nagf blas zrotgc Generate complex plane rotation, storing tangent, real cosine |
| F06CBF | 12 | nagf blas zrotgs Generate complex plane rotation, storing tangent, real sine |
| F06CCF | 12 | nagf blas zcsg Recover cosine and sine from given complex tangent, real cosine |
| F06CDF | 12 | nagf blas zcsqs Recover cosine and sine from given complex tangent, real sine |
| F06CHF | 12 | nagf blas zrot2 Apply complex similarity rotation to 2 by 2 Hermitian matrix |
| F06CLF | 12 | nagf blas zdiv Compute quotient of two complex scalars, with overflow flag |
| F06DBF | 12 | nagf blas iload Broadcast scalar into integer vector |
| F06dff | 12 | nagf blas icopy Copy integer vector |

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| F06EAF | 12 | DDOT nagf blas_ddot Dot product of two real vectors |
| F06ECF | 12 | DAXPY nagf blas_daxpy Add scalar times real vector to real vector |
| F06EDF | 12 | DSCAL nagf blas_dscal Multiply real vector by scalar |
| F06EFF | 12 | DCOPY nagf blas_dc当地 Copy real vector |
| F06EGF | 12 | DSWAP nagf blas_dswap Swap two real vectors |
| F06EJF | 12 | DNRM2 nagf blas_dnrm2 Compute Euclidean norm of real vector |
| F06EKF | 12 | DASUM nagf blas_dasum Sum absolute values of real vector elements |
| F06EPF | 12 | DROT nagf blas_drot Apply real plane rotation |
| F06ERF | 14 | DDOTI nagf blas_ddoti Dot product of a real sparse and a full vector |
| F06ETF | 14 | DAXPYI nagf blas_daxpyi Add scalar times real sparse vector to a full vector |
| F06EUF | 14 | DGTHR nagf blas_dgthr Gather real sparse vector |
| F06EVF | 14 | DGTHRZ nagf blas_dgthrz Gather and set to zero real sparse vector |
| F06EWF | 14 | DSCTR nagf blas_dscctr Scatter real sparse vector |
| F06EXF | 14 | DROTI nagf blas_drotn Apply plane rotation to a real sparse and a full vector |
| F06FAF | 12 | nagf blas_dvcos Compute cosine of angle between two real vectors |
| F06FBF | 12 | nagf blas_dload Broadcast scalar into real vector |
| F06FCF | 12 | nagf blas_ddscl Multiply real vector by diagonal matrix |
| F06fdf | 12 | nagf blas_axpzy Multiply real vector by scalar, preserving input vector |

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| F06FEF | 21 | nagf blas drscl Multiply real vector by reciprocal of scalar |
| F06FGF | 12 | nagf blas dnevg Negate real vector |
| F06FJF | 12 | nagf blas dssq Update Euclidean norm of real vector in scaled form |
| F06FKF | 12 | nagf blas dnrm2w Compute weighted Euclidean norm of real vector |
| F06FLF | 12 | nagf blas darang Elements of real vector with largest and smallest absolute value |
| F06FPF | 12 | nagf blas drots Apply real symmetric plane rotation to two vectors |
| F06FQF | 12 | nagf blas dsrotg Generate sequence of real plane rotations |
| F06FRF | 12 | nagf blas dnhousg Generate real elementary reflection, NAG style |
| F06FSF | 12 | nagf blas dlhousg Generate real elementary reflection, LINPACK style |
| F06FTF | 12 | nagf blas dnhous Apply real elementary reflection, NAG style |
| F06FUF | 12 | nagf blas dlhous Apply real elementary reflection, LINPACK style |
| F06GAF | 12 | ZDOTU nagf blas zdotu Dot product of two complex vectors, unconjugated |
| F06GBF | 12 | ZDOTC nagf blas zdotc Dot product of two complex vectors, conjugated |
| F06GCF | 12 | ZAXPY nagf blas zaxpy Add scalar times complex vector to complex vector |
| F06GDF | 12 | ZSCAL nagf blas zscal Multiply complex vector by complex scalar |
| F06GFF | 12 | ZCOPY nagf blas zcopy Copy complex vector |
| F06GGF | 12 | ZSWAP nagf blas zswap Swap two complex vectors |
| F06GRF | 14 | ZDOTUI nagf blas zdotui Dot product of a complex sparse and a full vector, unconjugated |
| F06GSF | 14 | ZDOTCI nagf blas zdotci Dot product of a complex sparse and a full vector, conjugated |
| F06GTF | 14 | ZAXPYI nagf blas zaxpyi Add scalar times complex sparse vector to a full vector |

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| F06GUF | 14 | ZGTHR nagf blas zgthr Gather complex sparse vector |
| F06GVF | 14 | ZGTHRZ nagf blas zgthrz Gather and set to zero complex sparse vector |
| F06GWF | 14 | ZSCTR nagf blas zscctr Scatter complex sparse vector |
| F06HBF | 12 | nagf blas zload Broadcast scalar into complex vector |
| F06HCF | 12 | nagf blas zdscal Multiply complex vector by complex diagonal matrix |
| F06HDF | 12 | nagf blas zaxpzy Multiply complex vector by complex scalar, preserving input vector |
| F06HGF | 12 | nagf blas znegv Negate complex vector |
| F06HMF | 21 | ZROT nagf blas zdrot Apply plane rotation with real cosine and complex sine |
| F06HPF | 12 | nagf blas zrot Apply complex plane rotation |
| F06HQF | 12 | nagf blas zsrotg Generate sequence of complex plane rotations |
| F06HRF | 12 | nagf blas zhousg Generate complex elementary reflection |
| F06HTF | 12 | nagf blas zhous Apply complex elementary reflection |
| F06JDF | 12 | ZDSCAL nagf blas zdscal Multiply complex vector by real scalar |
| F06JJF | 12 | DZNRM2 nagf blas dznrm2 Compute Euclidean norm of complex vector |
| F06JKF | 12 | DZASUM nagf blas dzasum Sum absolute values of complex vector elements |
| F06JLF | 12 | IDAMAX nagf blas idamax Index, real vector element with largest absolute value |
| F06JMF | 12 | IZAMAX nagf blas izamax Index, complex vector element with largest absolute value |
| F06KCF | 12 | nagf blas zddscal Multiply complex vector by real diagonal matrix |
| F06KDF | 12 | nagf blas zdaxpzy Multiply complex vector by real scalar, preserving input vector |
| F06KEF | 21 | nagf blas zdrscal Multiply complex vector by reciprocal of real scalar |

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| F06KFF | 12 | nagf blas zdcopy Copy real vector to complex vector |
| F06KJF | 12 | nagf blas dzssq Update Euclidean norm of complex vector in scaled form |
| F06KLF | 12 | nagf blas idrank Last non-negligible element of real vector |
| F06KPF | 12 | nagf blas zrots Apply real plane rotation to two complex vectors |
| F06PAF | 12 | DGEMV nagf blas dgemv Matrix-vector product, real rectangular matrix |
| F06PBF | 12 | DGBMV nagf blas dgbmv Matrix-vector product, real rectangular band matrix |
| F06PCF | 12 | DSYMV nagf blas dsymv Matrix-vector product, real symmetric matrix |
| F06PDF | 12 | DSBMV nagf blas dsbmv Matrix-vector product, real symmetric band matrix |
| F06PEF | 12 | DSPMV nagf blas dspmv Matrix-vector product, real symmetric packed matrix |
| F06PFF | 12 | DTRMV nagf blas dtrmv Matrix-vector product, real triangular matrix |
| F06PGF | 12 | DTBMV nagf blas dtbmv Matrix-vector product, real triangular band matrix |
| F06PHF | 12 | DTPMV nagf blas.dtpmv Matrix-vector product, real triangular packed matrix |
| F06PJF | 12 | DTRSV nagf blas dtrsv System of equations, real triangular matrix |
| F06PKF | 12 | DTBSV nagf blas dtbsv System of equations, real triangular band matrix |
| F06PLF | 12 | DTPSV nagf blas.dtpsv System of equations, real triangular packed matrix |
| F06PMF | 12 | DGER nagf blas dger Rank-1 update, real rectangular matrix |
| F06PPF | 12 | DSYR nagf blas.dsyr Rank-1 update, real symmetric matrix |
| F06PQF | 12 | DSPR nagf blas.dspr Rank-1 update, real symmetric packed matrix |

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| F06PRF | 12 | DSYR2 nagf blas dsyr2 Rank-2 update, real symmetric matrix |
| F06PSF | 12 | DSPR2 nagf blas dspr2 Rank-2 update, real symmetric packed matrix |
| F06QFF | 13 | nagf blas dmcopy Matrix copy, real rectangular or trapezoidal matrix |
| F06QHF | 13 | nagf blas dmload Matrix initialization, real rectangular matrix |
| F06QJF | 13 | nagf blas dgeap Permute rows or columns, real rectangular matrix, permutations represented by an integer array |
| F06QKF | 13 | nagf blas dgexpr Permute rows or columns, real rectangular matrix, permutations represented by a real array |
| F06QMF | 13 | nagf blas dsysrc Orthogonal similarity transformation of real symmetric matrix as a sequence of plane rotations |
| F06QPF | 13 | nagf blas dutrl QR factorization by sequence of plane rotations, rank-1 update of real upper triangular matrix |
| F06QQF | 13 | nagf blas dutupd QR factorization by sequence of plane rotations, real upper triangular matrix augmented by a full row |
| F06QRF | 13 | nagf blas duhqr QR or RQ factorization by sequence of plane rotations, real upper Hessenberg matrix |
| F06QSF | 13 | nagf blas dusqr QR or RQ factorization by sequence of plane rotations, real upper spiked matrix |
| F06QTF | 13 | nagf blas dut sqr QR factorization of UP or RQ factorization of PU , U real upper triangular, P a sequence of plane rotations |
| F06QVF | 13 | nagf blas dut srh Compute upper Hessenberg matrix by sequence of plane rotations, real upper triangular matrix |
| F06QWF | 13 | nagf blas dut srs Compute upper spiked matrix by sequence of plane rotations, real upper triangular matrix |
| F06QXF | 13 | nagf blas dgesrc Apply sequence of plane rotations, real rectangular matrix |
| F06RAF | 15 | nagf blas dlange 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real general matrix |
| F06RBF | 15 | nagf blas dlangb 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real band matrix |
| F06RCF | 15 | nagf blas dlansy 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real symmetric matrix |

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| F06RDF | 15 | nagf blas dlansp 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real symmetric matrix, packed storage |
| F06REF | 15 | nagf blas dlansb 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real symmetric band matrix |
| F06RJF | 15 | nagf blas dlantr 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real trapezoidal/ triangular matrix |
| F06RKF | 15 | nagf blas dlantp 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real triangular matrix, packed storage |
| F06RLF | 15 | nagf blas dlantb 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real triangular band matrix |
| F06RMF | 15 | nagf blas dlanhs 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real upper Hessenberg matrix |
| F06RNF | 21 | nagf blas dlangt 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real tridiagonal matrix |
| F06RPF | 21 | nagf blas dlanst 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real symmetric tridiagonal matrix |
| F06SAF | 12 | ZGEMV nagf blas zgemv Matrix-vector product, complex rectangular matrix |
| F06SBF | 12 | ZGBMV nagf blas zgbmv Matrix-vector product, complex rectangular band matrix |
| F06SCF | 12 | ZHEMV nagf blas zhemv Matrix-vector product, complex Hermitian matrix |
| F06SDF | 12 | ZHBMV nagf blas zhbmv Matrix-vector product, complex Hermitian band matrix |
| F06SEF | 12 | ZHPMV nagf blas zhpmv Matrix-vector product, complex Hermitian packed matrix |
| F06SFF | 12 | ZTRMV nagf blas ztrmv Matrix-vector product, complex triangular matrix |
| F06SGF | 12 | ZTBMV nagf blas ztbmv Matrix-vector product, complex triangular band matrix |
| F06SHF | 12 | ZTPMV nagf blas ztpmv Matrix-vector product, complex triangular packed matrix |
| F06SJF | 12 | ZTRSV nagf blas ztrsv System of equations, complex triangular matrix |

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| F06SKF | 12 | ZTBSV nagf blas ztbsv System of equations, complex triangular band matrix |
| F06SLF | 12 | ZTPSV nagf blas ztpsv System of equations, complex triangular packed matrix |
| F06SMF | 12 | ZGERU nagf blas zgeru Rank-1 update, complex rectangular matrix, unconjugated vector |
| F06SNF | 12 | ZGERC nagf blas zgerc Rank-1 update, complex rectangular matrix, conjugated vector |
| F06SPF | 12 | ZHER nagf blas zher Rank-1 update, complex Hermitian matrix |
| F06SQF | 12 | ZHPR nagf blas zhpr Rank-1 update, complex Hermitian packed matrix |
| F06SRF | 12 | ZHER2 nagf blas zher2 Rank-2 update, complex Hermitian matrix |
| F06SSF | 12 | ZHPR2 nagf blas zhpr2 Rank-2 update, complex Hermitian packed matrix |
| F06TAF | 21 | nagf blas zsymv Matrix-vector product, complex symmetric matrix |
| F06TBF | 21 | nagf blas zsyrr Rank-1 update, complex symmetric matrix |
| F06TCF | 21 | nagf blas zspmv Matrix-vector product, complex symmetric packed matrix |
| F06TDF | 21 | nagf blas zspr Rank-1 update, complex symmetric packed matrix |
| F06TFF | 13 | nagf blas zmcopy Matrix copy, complex rectangular or trapezoidal matrix |
| F06THF | 13 | nagf blas zmload Matrix initialization, complex rectangular matrix |
| F06TMF | 13 | nagf blas zhesrc Unitary similarity transformation of Hermitian matrix as a sequence of plane rotations |
| F06TPF | 13 | nagf blas zutr1 QR factorization by sequence of plane rotations, rank-1 update of complex upper triangular matrix |
| F06TQF | 13 | nagf blas zutupd QR factorization by sequence of plane rotations, complex upper triangular matrix augmented by a full row |
| F06TRF | 13 | nagf blas zuhqr QR or RQ factorization by sequence of plane rotations, complex upper Hessenberg matrix |

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| F06TSF | 13 | nagf blas zusqr <i>QR</i> or <i>RQ</i> factorization by sequence of plane rotations, complex upper spiked matrix |
| F06TTF | 13 | nagf blas zutsqr <i>QR</i> factorization of <i>UP</i> or <i>RQ</i> factorization of <i>PU</i> , <i>U</i> complex upper triangular, <i>P</i> a sequence of plane rotations |
| F06TVF | 13 | nagf blas zutsrh Compute upper Hessenberg matrix by sequence of plane rotations, complex upper triangular matrix |
| F06TWF | 13 | nagf blas zutrsr Compute upper spiked matrix by sequence of plane rotations, complex upper triangular matrix |
| F06TXF | 13 | nagf blas zgesrc Apply sequence of plane rotations, complex rectangular matrix, real cosine and complex sine |
| F06TYF | 13 | nagf blas zgesrs Apply sequence of plane rotations, complex rectangular matrix, complex cosine and real sine |
| F06UAF | 15 | nagf blas zlange 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex general matrix |
| F06UBF | 15 | nagf blas zlangb 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex band matrix |
| F06UCF | 15 | nagf blas zlanhe 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex Hermitian matrix |
| F06UDF | 15 | nagf blas zlanhp 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex Hermitian matrix, packed storage |
| F06UEF | 15 | nagf blas zlanhb 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex Hermitian band matrix |
| F06UFF | 15 | nagf blas zlansy 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex symmetric matrix |
| F06UGF | 15 | nagf blas zlansp 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex symmetric matrix, packed storage |
| F06UHF | 15 | nagf blas zlansb 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex symmetric band matrix |
| F06UJF | 15 | nagf blas zlantr 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex trapezoidal/triangular matrix |
| F06UKF | 15 | nagf blas zlantp 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex triangular matrix, packed storage |
| F06ULF | 15 | nagf blas zlantb 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex triangular band matrix |

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| F06UMF | 15 | nagf blas zlanhs 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex Hessenberg matrix |
| F06UNF | 21 | nagf blas zlangt 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex tridiagonal matrix |
| F06UPF | 21 | nagf blas zlanht 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex Hermitian tridiagonal matrix |
| F06VJF | 13 | nagf blas zgeap Permute rows or columns, complex rectangular matrix, permutations represented by an integer array |
| F06VKF | 13 | nagf blas zgeapr Permute rows or columns, complex rectangular matrix, permutations represented by a real array |
| F06VXF | 13 | nagf blas zsgesr Apply sequence of plane rotations, complex rectangular matrix, real cosine and sine |
| F06WAF | 23 | DLANSF nagf blas dlansf 1-norm, ∞ -norm, Frobenius norm, largest absolute element, real symmetric matrix, Rectangular Full Packed format |
| F06WBF | 23 | DTFSM nagf blas dtfsm Solves a system of equations with multiple right-hand sides, real triangular coefficient matrix, Rectangular Full Packed format |
| F06WCF | 23 | DSFRK nagf blas dsfrk Rank- k update of a real symmetric matrix, Rectangular Full Packed format |
| F06WNF | 23 | ZLANHF nagf blas zlanhf 1-norm, ∞ -norm, Frobenius norm, largest absolute element, complex Hermitian matrix, Rectangular Full Packed format |
| F06WPF | 23 | ZTFSM nagf blas ztfsm Solves system of equations with multiple right-hand sides, complex triangular coefficient matrix, Rectangular Full Packed format |
| F06WQF | 23 | ZHFRK nagf blas zhfrk Rank- k update of a complex Hermitian matrix, Rectangular Full Packed format |
| F06YAF | 14 | DGEMM nagf blas dgemm Matrix-matrix product, two real rectangular matrices |
| F06YCF | 14 | DSYMM nagf blas dsymm Matrix-matrix product, one real symmetric matrix, one real rectangular matrix |
| F06YFF | 14 | DTRMM nagf blas dtrmm Matrix-matrix product, one real triangular matrix, one real rectangular matrix |

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| F06YJF | 14 | DTRSM nagf blas dtrsm Solves a system of equations with multiple right-hand sides, real triangular coefficient matrix |
| F06YPF | 14 | DSYRK nagf blas dsyrk Rank- k update of a real symmetric matrix |
| F06YRF | 14 | DSYR2K nagf blas dsyr2k Rank- $2k$ update of a real symmetric matrix |
| F06ZAF | 14 | ZGEMM nagf blas zgemm Matrix-matrix product, two complex rectangular matrices |
| F06ZCF | 14 | ZHEMM nagf blas zhemm Matrix-matrix product, one complex Hermitian matrix, one complex rectangular matrix |
| F06ZFF | 14 | ZTRMM nagf blas ztrmm Matrix-matrix product, one complex triangular matrix, one complex rectangular matrix |
| F06ZJF | 14 | ZTRSM nagf blas ztrsm Solves system of equations with multiple right-hand sides, complex triangular coefficient matrix |
| F06ZPF | 14 | ZHERK nagf blas zherk Rank- k update of a complex Hermitian matrix |
| F06ZRF | 14 | ZHER2K nagf blas zher2k Rank- $2k$ update of a complex Hermitian matrix |
| F06ZTF | 14 | ZSYMM nagf blas zsymm Matrix-matrix product, one complex symmetric matrix, one complex rectangular matrix |
| F06ZUF | 14 | ZSYRK nagf blas zsyrk Rank- k update of a complex symmetric matrix |
| F06ZW | 14 | ZSYR2K nagf blas zsyr2k Rank- $2k$ update of a complex symmetric matrix |