## NAG Library Chapter Contents

## f07 - Linear Equations (LAPACK)

f07 Chapter Introduction - a description of the Chapter and an overview of the algorithms available

| Function <br> Name | Mark of Introduction | Purpose |
| :---: | :---: | :---: |
| f07aac | 23 | nag_dgesv |
| f07abc | 23 | Computes the solution to a real system of linear equations nag dgesvx |
| f07acc | 23 | Uses the $L U$ factorization to compute the solution, error-bound and condition estimate for a real system of linear equations nag_dsgesv |
|  |  | Computes the solution to a real system of linear equations using mixed precision arithmetic |
| f07adc | 7 | nag_dgetrf |
|  |  | $L U$ factorization of real $m$ by $n$ matrix |
| f07aec | 7 | nag_dgetrs |
|  |  | Solution of real system of linear equations, multiple right-hand sides, matrix already factorized by nag_dgetrf (f07adc) |
| f07afc | 23 | nag_dgeequ |
|  |  | Computes row and column scalings intended to equilibrate a general real matrix and reduce its condition number |
| f07agc | 7 | nag_dgecon |
|  |  | Estimate condition number of real matrix, matrix already factorized by nag_dgetrf (f07adc) |
| f07ahc | 7 | nag_dgerfs |
|  |  | Refined solution with error bounds of real system of linear equations, multiple right-hand sides |
| f07ajc | 7 | nag_dgetri |
| f07anc | 23 | Inverse of real matrix, matrix already factorized by nag_dgetrf (f07adc) nag_zgesv |
| f07apc | 23 | Computes the solution to a complex system of linear equations nag zgesvx |
| f07aqc | 23 | Uses the $L U$ factorization to compute the solution, error-bound and condition estimate for a complex system of linear equations nag_zcgesv |
|  |  | Computes the solution to a complex system of linear equations using mixed precision arithmetic |
| f07arc | 7 | nag_zgetrf |
| f07asc | 7 | $L U$ factorization of complex $m$ by $n$ matrix nag zgetrs |
|  |  | Solution of complex system of linear equations, multiple right-hand sides, matrix already factorized by nag zgetrf (f07arc) |
| f07atc | 23 | nag_zgeequ |
|  |  | Computes row and column scalings intended to equilibrate a general complex matrix and reduce its condition number |
| f07auc | 7 | nag_zgecon |
|  |  | Estimate condition number of complex matrix, matrix already factorized by nag_zgetrf (f07arc) |
| f07avc | 7 | nag_zgerfs |
|  |  | Refined solution with error bounds of complex system of linear equations, multiple right-hand sides |
| f07awc | 7 | nag_zgetri |
|  |  | Inverse of complex matrix, matrix already factorized by nag_zgetrf (f07arc) |

\(\left.\left.$$
\begin{array}{lll}\text { f07bac } & 23 & \begin{array}{l}\text { nag_dgbsv } \\
\text { Computes the solution to a real banded system of linear equations }\end{array} \\
\text { f07bbc } & 23 & \begin{array}{l}\text { nag_dgbsvx } \\
\text { Uses the } L U\end{array} \\
\text { f07bdc factorization to compute the solution, error-bound and } \\
\text { condition estimate for a real banded system of linear equations } \\
\text { nag_dgbtrf }\end{array}
$$\right] \begin{array}{l}LU factorization of real m by n band matrix <br>

nag_dgbtrs\end{array}\right]\)| f07bec |
| :--- |
| f07bfc |


| f07crc | 23 | nag zgttrf |
| :---: | :---: | :---: |
| f07csc | 23 | $L U$ factorization of complex tridiagonal matrix nag_zgttrs |
|  |  | Solves a complex tridiagonal system of linear equations using the $L U$ factorization computed by nag_dgttrf (f07cdc) |
| f07cuc | 23 | nag_zgtcon |
| f07cve | 23 | Estimates the reciprocal of the condition number of a complex tridiagonal matrix using the $L U$ factorization computed by nag_dgttrf (f07cdc) nag_zgtrfs |
|  |  | Refined solution with error bounds of complex tridiagonal system of linear equations, multiple right-hand sides |
| f07fac | 23 | nag_dposv |
| f07fbc | 23 | Computes the solution to a real symmetric positive definite system of linear equations <br> nag dposvx |
|  |  | Uses the Cholesky factorization to compute the solution, error-bound and condition estimate for a real symmetric positive definite system of linear equations |
| f07fdc | 7 | nag_dpotrf |
| f07fec | 7 | Cholesky factorization of real symmetric positive definite matrix nag_dpotrs |
| f07ffc | 23 | Solution of real symmetric positive definite system of linear equations, multiple right-hand sides, matrix already factorized by nag_dpotrf (f07fdc) nag_dpoequ |
|  |  | Computes row and column scalings intended to equilibrate a real symmetric positive definite matrix and reduce its condition number |
| f07fgc | 7 | nag_dpocon |
|  |  | Estimate condition number of real symmetric positive definite matrix, matrix already factorized by nag dpotrf (f07fdc) |
| f07fhc | 7 | nag_dporfs |
| f07fjc | 7 | Refined solution with error bounds of real symmetric positive definite system of linear equations, multiple right-hand sides nag_dpotri |
|  |  | Inverse of real symmetric positive definite matrix, matrix already factorized by nag_dpotrf (f07fdc) |
| f07fnc | 23 | nag_zposv |
|  |  | Computes the solution to a complex Hermitian positive definite system of linear equations |
| f07fpc | 23 | nag_zposvx |
|  |  | Uses the Cholesky factorization to compute the solution, error-bound and condition estimate for a complex Hermitian positive definite system of linear equations |
| f07frc | 7 | nag_zpotrf |
| f07fsc | 7 | Cholesky factorization of complex Hermitian positive definite matrix nag_zpotrs |
| f07ftc | 23 | Solution of complex Hermitian positive definite system of linear equations, multiple right-hand sides, matrix already factorized by nag_zpotrf (f07frc) nag_zpoequ |
| f07fuc | 7 | Computes row and column scalings intended to equilibrate a complex Hermitian positive definite matrix and reduce its condition number nag zpocon |
|  |  | Estimate condition number of complex Hermitian positive definite matrix, matrix already factorized by nag_zpotrf (f07frc) |
| f07fve | 7 | nag_zporfs |
| f07fwc | 7 | Refined solution with error bounds of complex Hermitian positive definite system of linear equations, multiple right-hand sides nag zpotri |
|  |  | Inverse of complex Hermitian positive definite matrix, matrix already factorized by nag_zpotrf (f07frc) |


| f07gac | 23 | nag_dppsv |
| :---: | :---: | :---: |
| f07gbc | 23 | Computes the solution to a real symmetric positive definite system of linear equations, packed storage <br> nag dppsvx |
|  |  | Uses the Cholesky factorization to compute the solution, error-bound and condition estimate for a real symmetric positive definite system of linear equations, packed storage |
| f07gdc | 7 | nag_dpptrf |
|  |  | Cholesky factorization of real symmetric positive definite matrix, packed storage |
| f07gec | 7 | nag_dpptrs |
|  |  | Solution of real symmetric positive definite system of linear equations, multiple right-hand sides, matrix already factorized by nag_dpptrf (f07gdc), packed storage |
| f 07 gfc | 23 | nag_dppequ |
| f07ggc | 7 | Computes row and column scalings intended to equilibrate a real symmetric positive definite matrix and reduce its condition number, packed storage nag_dppcon |
|  |  | Estimate condition number of real symmetric positive definite matrix, matrix already factorized by nag_dpptrf (f07gdc), packed storage |
| f07ghc | 7 | nag_dpprfs |
|  |  | Refined solution with error bounds of real symmetric positive definite system of linear equations, multiple right-hand sides, packed storage |
| f07gjc | 7 | nag_dpptri |
|  |  | Inverse of real symmetric positive definite matrix, matrix already factorized by nag_dpptrf (f07gdc), packed storage |
| f07gnc | 23 | nag_zppsv |
|  |  | Computes the solution to a complex Hermitian positive definite system of linear equations, packed storage |
| f07gpc | 23 | nag_zppsvx <br> Uses the Cholesky factorization to compute the solution, error-bound and condition estimate for a complex Hermitian positive definite system of linear equations, packed storage |
| f07grc | 7 | nag_zpptrf <br> Cholesky factorization of complex Hermitian positive definite matrix, packed storage |
| f07gsc | 7 | nag_zpptrs <br> Solution of complex Hermitian positive definite system of linear equations, multiple right-hand sides, matrix already factorized by nag_zpptrf (f07grc), packed storage |
| f07gtc | 23 | nag_zppequ <br> Computes row and column scalings intended to equilibrate a complex Hermitian positive definite matrix and reduce its condition number, packed storage |
| f07guc | 7 | nag_zppcon <br> Estimate condition number of complex Hermitian positive definite matrix, matrix already factorized by nag_zpptrf (f07grc), packed storage |
| f07gve | 7 | nag_zpprfs <br> Refined solution with error bounds of complex Hermitian positive definite system of linear equations, multiple right-hand sides, packed storage |
| f07gwe | 7 | nag_zpptri <br> Inverse of complex Hermitian positive definite matrix, matrix already factorized by nag_zpptrf (f07grc), packed storage |
| f07hac | 23 | nag_dpbsv <br> Computes the solution to a real symmetric positive definite banded system of linear equations |


| f07hbc | 23 | nag_dpbsvx |
| :---: | :---: | :---: |
|  |  | Uses the Cholesky factorization to compute the solution, error-bound and condition estimate for a real symmetric positive definite banded system of linear equations |
| f07hdc | 7 | nag_dpbtrf |
| f07hec | 7 | Cholesky factorization of real symmetric positive definite band matrix nag_dpbtrs |
|  |  | Solution of real symmetric positive definite band system of linear equations, multiple right-hand sides, matrix already factorized by nag_dpbtrf (f07hdc) |
| f07hfc | 23 | nag_dpbequ |
|  |  | Computes row and column scalings intended to equilibrate a real symmetric positive definite banded matrix and reduce its condition number |
| f07hgc | 7 | nag_dpbcon |
|  |  | Estimate condition number of real symmetric positive definite band matrix, matrix already factorized by nag dpbtrf (f07hdc) |
| f07hhc | 7 | nag_dpbrfs |
|  |  | Refined solution with error bounds of real symmetric positive definite band system of linear equations, multiple right-hand sides |
| f07hnc | 23 | nag_zpbsv |
|  |  | Computes the solution to a complex Hermitian positive definite banded system of linear equations |
| f07hpe | 23 | nag_zpbsvx |
|  |  | Uses the Cholesky factorization to compute the solution, error-bound and condition estimate for a complex Hermitian positive definite banded system of linear equations |
| f07hrc | 7 | nag_zpbtrf |
| f07hsc | 7 | Cholesky factorization of complex Hermitian positive definite band matrix nag_zpbtrs |
|  |  | Solution of complex Hermitian positive definite band system of linear equations, multiple right-hand sides, matrix already factorized by nag_zpbtrf (f07hrc) |
| f07htc | 23 | nag_zpbequ |
|  |  | Computes row and column scalings intended to equilibrate a complex |
|  | 7 | Hermitian positive definite banded matrix and reduce its condition number nag_zpbcon |
| f07huc |  | Estimate condition number of complex Hermitian positive definite band matrix, matrix already factorized by nag zpbtrf (f07hrc) |
| f07hve | 7 | nag_zpbrfs |
|  |  | Refined solution with error bounds of complex Hermitian positive definite band system of linear equations, multiple right-hand sides |
| f07jac | 23 | nag_dptsv |
|  | 23 | Computes the solution to a real symmetric positive definite tridiagonal system of linear equations <br> nag dptsvx |
| f07jbc | 23 | Uses the $\mathrm{LDL}^{\mathrm{T}}$ factorization to compute the solution, error-bound and condition estimate for a real symmetric positive definite tridiagonal system of linear equations nag_dpttrf |
| f07jdc | 23 | Computes the $\mathrm{LDL}^{\mathrm{T}}$ factorization of a real symmetric positive definite tridiagonal matrix nag_dpttrs |
| f07jec | 23 | Solves a real symmetric positive definite tridiagonal system using the $\mathrm{LDL}^{\mathrm{T}}$ factorization computed by nag_dpttrf (f07jdc) nag_dptcon |
| f07jgc |  | Computes the reciprocal of the condition number of a real symmetric positive definite tridiagonal system using the $\mathrm{LDL}^{\mathrm{T}}$ factorization computed by nag_dpttrf (f07jdc) |


| f07jhe | 23 | nag_dptrfs |
| :---: | :---: | :---: |
| f07jnc | 23 | Refined solution with error bounds of real symmetric positive definite tridiagonal system of linear equations, multiple right-hand sides nag_zptsv |
| f07jpe | 23 | Computes the solution to a complex Hermitian positive definite tridiagonal system of linear equations |
|  |  | Uses the $\mathrm{LDL}^{\mathrm{T}}$ factorization to compute the solution, error-bound and condition estimate for a complex Hermitian positive definite tridiagonal system of linear equations |
| f07jrc | 23 | nag_zpttrf |
|  |  | Computes the LDL $^{\mathrm{H}}$ factorization of a complex Hermitian positive definite tridiagonal matrix |
| f07jsc | 23 | nag_zpttrs |
|  |  | Solves a complex Hermitian positive definite tridiagonal system using the $\mathrm{LDL}^{\mathrm{H}}$ factorization computed by nag zpttrf (f07jrc) |
| f07juc | 23 | nag_zptcon |
|  |  | Computes the reciprocal of the condition number of a complex Hermitian positive definite tridiagonal system using the $\operatorname{LDL}^{\mathrm{H}}$ factorization computed by nag_zpttrf (f07jrc) |
| f07jve | 23 | nag_zptrfs |
| f07kdc | 25 | Refined solution with error bounds of complex Hermitian positive definite tridiagonal system of linear equations, multiple right-hand sides nag dpstrf |
|  |  | Cholesky factorization, with complete pivoting, of a real, symmetric, positive semidefinite matrix |
| f07krc | 25 | nag_zpstrf |
| f07mac | 23 | Cholesky factorization of complex Hermitian positive semidefinite matrix nag_dsysv |
| $\mathrm{f07mbc}$ | 23 | Computes the solution to a real symmetric system of linear equations nag_dsysvx |
|  |  | Uses the diagonal pivoting factorization to compute the solution to a real symmetric system of linear equations |
| f 07 mdc | 7 | nag_dsytrf |
| f07mec | 7 | Bunch-Kaufman factorization of real symmetric indefinite matrix nag_dsytrs |
|  |  | Solution of real symmetric indefinite system of linear equations, multiple right-hand sides, matrix already factorized by nag_dsytrf (f07mdc) |
| f 07 mgc | 7 | nag_dsycon |
|  |  | Estimate condition number of real symmetric indefinite matrix, matrix already factorized by nag_dsytrf (f07mdc) |
| f 07 mhc | 7 | nag_dsyrfs |
|  |  | Refined solution with error bounds of real symmetric indefinite system of linear equations, multiple right-hand sides |
| f07mjc | 7 | nag_dsytri |
|  |  | Inverse of real symmetric indefinite matrix, matrix already factorized by nag_dsytrf (f07mdc) |
| f 07 mnc | 23 | nag_zhesv |
| $\mathrm{f07mpc}$ | 23 | Computes the solution to a complex Hermitian system of linear equations nag_zhesvx |
|  |  | Uses the diagonal pivoting factorization to compute the solution to a complex Hermitian system of linear equations |
| f 07 mrc | 7 | nag_zhetrf |
| f 07 msc | 7 | Bunch-Kaufman factorization of complex Hermitian indefinite matrix nag zhetrs |
|  |  | Solution of complex Hermitian indefinite system of linear equations, multiple right-hand sides, matrix already factorized by nag_zhetrf (f07mrc) |


| f07muc | 7 | nag_zhecon |
| :---: | :---: | :---: |
|  |  | Estimate condition number of complex Hermitian indefinite matrix, matrix already factorized by nag zhetrf ( f 07 mrc ) |
| f 07 mvc | 7 | nag zherfs |
|  |  | Refined solution with error bounds of complex Hermitian indefinite system of linear equations, multiple right-hand sides |
| f07mwc | 7 | nag_zhetri |
|  |  | Inverse of complex Hermitian indefinite matrix, matrix already factorized by nag_zhetrf (f07mrc) |
| f07nnc | 23 | nag_zsysv |
|  | 23 | Computes the solution to a complex symmetric system of linear equations nag_zsysvx |
| f07npc |  | Uses the diagonal pivoting factorization to compute the solution to a complex symmetric system of linear equations |
| f 07 nrc | 7 | nag_zsytrf |
|  | 7 | Bunch-Kaufman factorization of complex symmetric matrix nag_zsytrs |
| f07nsc |  | Solution of complex symmetric system of linear equations, multiple righthand sides, matrix already factorized by nag_zsytrf (f07nrc) |
| f07nuc | 7 | nag_zsycon |
|  |  | Estimate condition number of complex symmetric matrix, matrix already factorized by nag zsytrf (f07nrc) |
| f07nve | 7 | nag_zsyrfs |
|  |  | Refined solution with error bounds of complex symmetric system of linear equations, multiple right-hand sides |
| f07nwc | 7 | nag_zsytri |
|  |  | Inverse of complex symmetric matrix, matrix already factorized by nag_zsytrf (f07nrc) |
| f07pac | 23 | nag_dspsv |
|  |  | Computes the solution to a real symmetric system of linear equations, packed storage |
| f07pbc | 23 | nag_dspsvx |
|  |  | Uses the diagonal pivoting factorization to compute the solution to a real symmetric system of linear equations, packed storage. Error bounds and a condition estimate are also computed. |
| f07pdc | 7 | nag_dsptrf |
|  |  | Bunch-Kaufman factorization of real symmetric indefinite matrix, packed storage |
| f07pec | 7 | nag_dsptrs |
|  |  | Solution of real symmetric indefinite system of linear equations, multiple right-hand sides, matrix already factorized by nag_dsptrf (f07pdc), packed storage |
| f07pgc | 7 | nag_dspeon |
|  |  | Estimate condition number of real symmetric indefinite matrix, matrix already factorized by nag_dsptrf (f07pdc), packed storage |
| f07phc | 7 | nag_dsprfs |
|  |  | Refined solution with error bounds of real symmetric indefinite system of linear equations, multiple right-hand sides, packed storage |
|  | 7 | nag_dsptri |
| f07pjc |  | Inverse of real symmetric indefinite matrix, matrix already factorized by nag_dsptrf (f07pdc), packed storage |
| f07pnc | 23 | nag_zhpsv |
|  |  | Computes the solution to a complex Hermitian system of linear equations, packed storage |
| f07ppc | 23 | nag_zhpsvx |
|  |  | Uses the diagonal pivoting factorization to compute the solution to a complex, Hermitian, system of linear equations, error bounds and condition estimates. Packed storage |


| f07prc | 7 | nag_zhptrf |
| :---: | :---: | :---: |
| f07psc | 7 | Bunch-Kaufman factorization of complex Hermitian indefinite matrix, packed storage nag_zhptrs |
|  |  | Solution of complex Hermitian indefinite system of linear equations, multiple right-hand sides, matrix already factorized by nag_zhptrf (f07prc), packed storage |
| f07puc | 7 | nag_zhpcon |
| f07pve | 7 | Estimate condition number of complex Hermitian indefinite matrix, matrix already factorized by nag_zhptrf (f07prc), packed storage nag_zhprfs |
|  |  | Refined solution with error bounds of complex Hermitian indefinite system of linear equations, multiple right-hand sides, packed storage |
| f07pwc | 7 | nag_zhptri |
|  |  | Inverse of complex Hermitian indefinite matrix, matrix already factorized by nag_zhptrf (f07prc), packed storage |
| f07qnc | 23 | nag_zspsv |
|  |  | Computes the solution to a complex symmetric system of linear equations, packed storage |
| f07qpe | 23 | nag_zspsvx <br> Uses the diagonal pivoting factorization to compute the solution to a complex, symmetric, system of linear equations, error bounds and condition estimates. Packed storage |
| f07qre | 7 | nag_zsptrf |
|  |  | Bunch-Kaufman factorization of complex symmetric matrix, packed storage |
| f07qsc | 7 | nag_zsptrs |
| f07quc | 7 | Solution of complex symmetric system of linear equations, multiple righthand sides, matrix already factorized by nag_zsptrf (f07qre), packed storage nag_zspcon |
|  |  | Estimate condition number of complex symmetric matrix, matrix already factorized by nag_zsptrf (f07qrc), packed storage |
| f07qve | 7 | nag_zsprfs |
|  |  | Refined solution with error bounds of complex symmetric system of linear equations, multiple right-hand sides, packed storage |
| f07qwe | 7 | nag_zsptri |
|  |  | Inverse of complex symmetric matrix, matrix already factorized by nag_zsptrf (f07qre), packed storage |
| f07tec | 7 | nag_dtrtrs |
|  |  | Solution of real triangular system of linear equations, multiple right-hand sides |
| f07tgc | 7 | nag_dtrcon |
| f07thc | 7 | Estimate condition number of real triangular matrix nag dtrrfs |
|  |  | Error bounds for solution of real triangular system of linear equations, multiple right-hand sides |
| f07tjc | 7 | nag_dtrtri |
|  |  | Inverse of real triangular matrix |
| f07tsc | 7 | nag_ztrtrs |
|  |  | Solution of complex triangular system of linear equations, multiple righthand sides |
| f07tuc | 7 | nag_ztrcon |
| f07tve | 7 | Estimate condition number of complex triangular matrix nag_ztrrfs |
|  |  | Error bounds for solution of complex triangular system of linear equations, multiple right-hand sides |
| f07twc | 7 | nag_ztrtri |
|  |  | Inverse of complex triangular matrix |


| f07uec | 7 | nag_dtptrs |
| :---: | :---: | :---: |
|  |  | Solution of real triangular system of linear equations, multiple right-hand sides, packed storage |
| f07ugc | 7 | nag_dtpcon |
| f07uhc | 7 | Estimate condition number of real triangular matrix, packed storage nag_dtprfs |
|  |  | Error bounds for solution of real triangular system of linear equations, multiple right-hand sides, packed storage |
| f07ujc | 7 | nag_dtptri |
| f07usc | 7 | Inverse of real triangular matrix, packed storage nag_ztptrs |
|  |  | Solution of complex triangular system of linear equations, multiple righthand sides, packed storage |
| f07uuc | 7 | nag_ztpcon |
| f07uve | 7 | Estimate condition number of complex triangular matrix, packed storage nag_ztprfs |
|  |  | Error bounds for solution of complex triangular system of linear equations, multiple right-hand sides, packed storage |
| f07uwc | 7 | nag_ztptri |
|  | 7 | Inverse of complex triangular matrix, packed storage nag_dtbtrs |
| f07vec |  | Solution of real band triangular system of linear equations, multiple righthand sides |
| $\mathrm{f07} \mathrm{vgc}$ | 7 | nag_dtbcon |
| f07vhc | 7 | Estimate condition number of real band triangular matrix nag dtbrfs |
|  | 7 | Error bounds for solution of real band triangular system of linear equations, multiple right-hand sides nag_ztbtrs |
| f07vsc |  | Solution of complex band triangular system of linear equations, multiple right-hand sides |
| f07vuc | 7 | nag_ztbcon |
|  | 7 | Estimate condition number of complex band triangular matrix nag_ztbrfs |
| $\mathrm{f07} \mathrm{vvc}$ | 25 | Error bounds for solution of complex band triangular system of linear equations, multiple right-hand sides |
| $\mathrm{f07wdc}$ | 25 | Cholesky factorization of real symmetric positive definite matrix, Rectangular Full Packed format |
| f07wec | 25 | nag_dpftrs <br> Solution of real symmetric positive definite system of linear equations, multiple right-hand sides, coefficient matrix already factorized by nag dpftrf (f07wdc), Rectangular Full Packed format |
| f07wjc | 25 | nag_dpftri <br> Inverse of real symmetric positive definite matrix, matrix already factorized by nag_dpftrf (f07wdc), Rectangular Full Packed format |
| $\mathrm{f07wkc}$ | 25 | nag_dtftri |
|  | 25 | Inverse of real triangular matrix, Rectangular Full Packed format nag_zpftrf |
| f07wrc | 25 | Cholesky factorization of complex Hermitian positive definite matrix, Rectangular Full Packed format nag_zpftrs |
| f07wsc |  | Solution of complex Hermitian positive definite system of linear equations, multiple right-hand sides, coefficient matrix already factorized by nag_zpftrf (f07wrc), Rectangular Full Packed format |


| f07wwc | 25 | nag_zpftri <br> Inverse of complex Hermitian positive definite matrix, matrix already <br> factorized by nag_zpftrf (f07wrc), Rectangular Full Packed format |
| :--- | :--- | :--- |
| f07wxc | 25 | nag_ztftri |
|  | Inverse of complex triangular matrix, Rectangular Full Packed format |  |

