

**stichting  
mathematisch  
centrum**



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AFDELING NUMERIEKE WISKUNDE

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P.W.HEMKER (ed.)  
NUMAL, A LIBRARY OF NUMERICAL PROCEDURES IN ALGOL 60  
INDEX AND KWIC INDEX

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**2e boerhaavestraat 49 amsterdam**

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### Acknowledgements

The numerical library NUMAL is being developed by the joint efforts of the members of the library group of the Numerical Mathematics Department of the Mathematical Centre.

But, in this place I specially want to acknowledge Mr. G.J.F. Vinkesteyn, who takes care of the library files, and Mr. A.C. IJsselstein, who adapted and ran the kwic-index program by which the kwic-index in this report was generated.

P.W.H.

## Introduction

On request of the Academic Computing Centre Amsterdam (SARA) the Mathematical Centre adapted its library of numerical procedures for use with the CD CYBER 70 system. The major part is now available for use and compatible with the CD ALGOL 60 compiler version 3. The resulting library is called NUMAL.

The aim of NUMAL is to provide a high level numerical library for ALGOL 60 programmers. The library contains a set of validated numerical procedures together with supporting documentation. Except for a small number of double length scalar product routines, all the source texts are written in ALGOL 60 and they are to a high degree independent of the computer/compiler used.

Unlike the former numerical library of the Mathematical Centre, the documentation of the library NUMAL is self-contained and does not refer to other MC-publications as far as the directions for use and the source texts of the procedures are concerned.

Of course, the library is in continuous development and any description will be an instantaneous one. In this report we give an index of the procedures available in january 1974 and a kwic-index of the procedures whose full descriptions were available at december 1<sup>st</sup> 1973.

The aim of the Mathematical Centre is to distribute an extended version of the index and kwic-index approximately twice a year.

## Organization of the library

The library NUMAL is stored as a number of permanent files in the CD CYBER 70 system of SARA.

These files are:

1. the file "numal 3 index"

This file contains an up to date index of the library. A listing of version 740101 (january 1<sup>st</sup> 1974) is printed below.

It gives a survey of the procedures and it describes the way one can obtain the documentation of each procedure.

2. the file "numal 3"

(Numerical procedures in ALGOL 60, version 3).

This is a library file which contains the object code of the procedures available. This library can be used when programs are loaded, compiled by the CD ALGOL 60 compiler, version 3.

3. the files "numal 3 document a"

"numal 3 document b"

etc.

These files contain the documentation.

Each of these documentation files is subdivided into a number of segments, each consisting of two successive records. The first record of a segment contains a description of a procedure (or set of procedures) and instructions for use; the second record contains the ALGOL 60 source text(s).

The files "numal 3 document a" and "numal 3 document b" only contain ALGOL 60 source texts. Full documentation is in preparation. Mostly, the user can find documentation in the LR-series of the Mathematical Centre.

The files "numal 3 document c" upto "numal 3 document f" contain full documentation of those procedures which also were available for the EL-X8 computer of the Mathematical Centre and which are now available in a revised form for the CD CYBER 70 system.

The files "numal document g" and "numal document h" contain full documentation of the procedures, developed in 1973 for NUMAL.

The procedures described in "numal 3 document a" up to and including "numal 3 document f" are available for all users of the SARA CD CYBER 70 system. At the moment the procedures described in "numal 3 document g" and "numal 3 document h" are only available for those who have the disposal of an MC-project number.

INDEX TO THE LIBRARY  
NUMAL

OF ALGOL 60 PROCEDURES IN NUMERICAL MATHEMATICS

\*\*\*\*\*

ON REQUEST OF THE ACADEMIC COMPUTING CENTRE AMSTERDAM (SARA) THE LIBRARY NUMAL IS DEVELOPED AND SUPPORTED BY THE NUMERICAL MATHEMATICS DEPARTMENT OF THE MATHEMATICAL CENTRE (AMSTERDAM). THE PRESENT DOCUMENT CONTAINS A SURVEY OF THE PROCEDURES AVAILABLE IN OR PLANNED FOR NUMAL. MOREOVER, IT DESCRIBES THE WAY BY WHICH ONE CAN OBTAIN FULL DOCUMENTATION OF THOSE PROCEDURES ALREADY AVAILABLE.

FILES.

THE LIBRARY NUMAL CONSISTS OF A NUMBER OF FILES:

1. FILE "NUMAL3INDEX". THIS FILE CONTAINS THIS PARTICULAR DOCUMENT, I.E. THE INDEX TO THE LIBRARY.
2. FILE "NUMAL3" A LIBRARY FILE WHICH CONTAINS THE OBJECT CODE OF THE PROCEDURES AVAILABLE. THIS LIBRARY CAN BE USED WHEN PROGRAMS, COMPILED UNDER ALGOL3, ARE LOADED. FOR THE USE OF A LIBRARY FILE SEE E.G.  
SCOPE REF MANUAL, CHAPTER 6.  
INTERCOM REF MANUAL, CHAPTER 3, XEQ COMMAND.
3. THE FILES "NUMAL3DOCUMENTA"  
"NUMAL3DOCUMENTB"  
"NUMAL3DOCUMENTC"  
ETC.

THESE FILES CONTAIN THE DOCUMENTATION OF THE PROCEDURES. EACH OF THESE FILES IS SUBDIVIDED INTO A NUMBER OF SEGMENTS, EACH CONSISTING OF TWO SUCCESSIVE RECORDS. THE FIRST RECORD OF A SEGMENT CONTAINS A DESCRIPTION OF A PROCEDURE (OR SET OF PROCEDURES); THE SECOND RECORD CONTAINS THE ALGOL 60 SOURCE TEXT(S). THE FILES "NUMAL3DOCUMENTA" AND "NUMAL3DOCUMENTB" ONLY CONTAIN ALGOL 60 SOURCE TEXTS. FULL DOCUMENTATION IS IN PREPARATION. MOSTLY THE USER CAN FIND DOCUMENTATION IN THE LR-SERIES OF THE MATHEMATICAL CENTRE, WHICH CONTAINS DESCRIPTIONS OF THE EL-X8 IMPLEMENTATION OF THE ALGORITHMS. THE FILES "NUMAL3DOCUMENTC", "NUMAL3DOCUMENTD" ETC. CONTAIN FULL DOCUMENTATION.

HOW TO GET ENTRANCE TO THE DOCUMENTATION.

CLASSIFIED ACCORDING TO SUBJECT, THE PRESENT INDEX CONTAINS THE NAMES OF THE PROCEDURES, THE CORRESPONDING CODE NUMBERS IN NUMAL3 AND A REFERENCE TO THE DOCUMENTATION. THIS REFERENCE GIVES A FILENAME AND A NUMBER OF RECORDS TO BE SKIPPED ON THAT FILE (SKIPR). IN ORDER TO CONSULT A SPECIFIED RECORD OF DOCUMENTATION, ALL PRECEDING RECORDS HAVE TO BE SKIPPED.

EXAMPLE.

IN ORDER TO OBTAIN THE DESCRIPTION OF THE PROCEDURE "MULTISTEP"  
(SECTION 5.2.1.1.1.1.1.1, ON FILE "NUMAL3DOCUMENTC", SKIPR=30 )  
THE NEXT CONTROL CARDS CAN BE USED

```
.....  
ATTACH=N3C,NUMAL3DOCUMENTC.  
SKIPF=N3C,30.  
COPYBR=N3C,OUTPUT.  
.....
```

IN ORDER TO OBTAIN THE SOURCE TEXT, ONE MORE RECORD HAD TO BE SKIPPED.

SERVICE.

ADVICE ABOUT THE USE OF THE LIBRARY OR ABOUT THE USE OF THE INDIVIDUAL  
PROCEDURES CAN BE OBTAINED FROM THE PROGRAM ADVISOR OF THE  
MATHEMATICAL CENTRE.

NOTE.

FOR FUTURE PUBLICATION THE DOCUMENTATION IS SCATTERED WITH LAYOUT  
SYMBOLS! \$< \$> \$! \$= \$! \$. ETC..

P.W. HEEMKER  
(MATHEMATICAL CENTRE)

NO PART OF THE LIBRARY NUMAL MAY BE REPRODUCED, STORED IN A  
RETRIEVAL SYSTEM OR TRANSMITTED, IN ANY FORM OR BY ANY MEANS,  
ELECTRONIC, PHOTOCOPYING, RECORDING, OR OTHERWISE, WITHOUT THE  
PRIOR WRITTEN PERMISSION OF THE ACADEMIC COMPUTING CENTRE AMSTERDAM  
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MULCOL	31022	NUMAL3DOCUMENTD	4
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ELMVECCOL	34021	NUMAL3DOCUMENTD	8
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ELMROWVEC	34027	NUMAL3DOCUMENTD	8
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ELMROWCOL	34028	NUMAL3DOCUMENTD	8
MAXELMRW	34025	NUMAL3DOCUMENTD	8
ICHVEC	34030	NUMAL3DOCUMENTD	10
ICHCOL	34031	NUMAL3DOCUMENTD	10
ICHROW	34032	NUMAL3DOCUMENTD	10
ICHROWCOL	34033	NUMAL3DOCUMENTD	10
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ELMCOMCOL	34377	NUMAL3DOCUMENTG	0
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VALSYMTRI	34151	NUMAL3DOCCUMENTD	36
VECSYMTRI	34152	NUMAL3DOCCUMENTD	36
VALGRISYMTRI	34165	NOT YET AVAILABLE	
QRISYMTRI	34161	NUMAL3DOCCUMENTD	36
EIGVALSYM2	34153	NUMAL3DOCCUMENTE	12
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EIGVALSYM1	34155	NUMAL3DOCCUMENTE	12
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GRISNGVALDEC	34273	NUMAL3DOCUMENTH	12
ZOPO	31360	NOT YET AVAILABLE	
ZOPI	31361	NOT YET AVAILABLE	
COMKWD	34345	NUMAL3DOCUMENTD	24
EULER	32010	NUMAL3DOCUMENTD	28
SUMPOSSERIES	32020	NUMAL3DOCUMENTE	16
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SETRANDOM	30011	NOT YET AVAILABLE	
TAN	35120	NOT YET AVAILABLE	
ARCSIN	35121	NOT YET AVAILABLE	
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	35141	NOT YET AVAILABLE	
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	35145	NOT YET AVAILABLE	
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SOLSYM20	34101	730901	731201	
RNKSOFSYM20	34102	730901	731201	
INVSYM20	34103	730901	740101	
RNKINVSYM20	34104	730901	740101	
SOLSYMHOM20	34105	730901	740101	
RNKSYM10	34110	730901	740101	
SOLSYM10	34111	730901	740101	
RNKSOFSYM10	34112	730901	740101	
INVSYM10	34113	730901	740101	
RNKINVSYM10	34114	730901	740101	
DET	34050	730901	740101	
DETSOL	34052	730901	740101	DEC(3.1.1.1.1.1.1.1),DETERM(3.1.1.1.1.1.1.2)
DETIW	34054	730901	740101	DECSOL(3.1.1.1.1.1.1.3),DETERM.
RNKELM	34060	730901	740101	DECSOL(3.1.1.1.1.1.1.4),DETERM.
RNKSOLELM	34062	730901	740101	GSELM(3.1.1.1.1.1.1.1)
SOLHOM	34063	730901	740101	GSSOL(3.1.1.1.1.1.1.3)
INVELM	34064	730901	731201	SINGULAR VALUE PROCEDURES (3.5)
DETBND	34070	730901	740101	GSSINV(3.1.1.1.1.1.1.4)
DETSOLBND	34072	730901	740101	DECBND(3.1.2.1.1.1.1.1),DETERMBND(3.1.2.1.1.1.1.1.2)
DETSYM2	34080	730901	740101	DECSOLBND(3.1.2.1.1.1.1.3),DETERMBND.
SOLSYM2	34081	730901	740101	CHLDEC2(3.1.1.1.1.2.1.1),CHLDETERM2(3.1.1.1.1.2.2)
DETSOLSYM2	34082	730901	740101	CHLSOL2(3.1.1.1.1.2.3)
INVSYM2	34083	730901	740101	CHLDECSOL2(3.1.1.1.1.2.3),CHLDETERM2.
DETIWSYM2	34084	730901	740101	CHLINV2(3.1.1.1.1.2.4)
DETSYM1	34090	730901	740101	CHLDEC1(3.1.1.1.1.2.1),CHLDETERM1(3.1.1.1.1.2.2)
SOLSYM1	34091	730901	740101	CHLSOL1(3.1.1.1.1.2.3)
DETSOLSYM1	34092	730901	740101	CHLDECSOL1(3.1.1.1.1.2.3),CHLDETERM1.
INVSYM1	34093	730901	740101	CHLINV1(3.1.1.1.1.2.4)
DETIWSYM1	34094	730901	740101	CHLDECINV1(3.1.1.1.1.2.4),CHLDETERM1.
DETSYMBND	34120	730901	740101	CHLDECBND(3.1.2.1.1.2.1.1),CHLDETERMBND.
SOLSYMBND	34121	730901	740101	CHLSOLBND(3.1.2.1.1.2.1.3)
DETSOLSYMBND	34122	730901	740101	CHLDECSOLBND(3.1.2.1.1.2.1.3),CHLDETERMBND.
LSQDEC	34130	730901	740101	LSQORTDEC(3.1.1.2.1.1.1)
LSQDECSOL	34133	730901	740101	LSQORTDECSOL(3.1.1.2.1.1.2)
ORIVALSYMTRI	34160	730925	740101	VALORISYMTRI(3.3.1.1.1.1)

Kwic index to the library NUMAL of ALGOL 60 procedures in numerical mathematics.

This key word in context (kwic) index is based upon only those procedures whose full documentation was available on 1 december 1973.

Directions for use:

The kwic index is based upon program abstracts such as:

32070 C 6 \$qadrat ( \$quadrature ) computes the \$definite \$integral of a \$function of one variable over a finite interval.

The first ten characters ("32070 C 6") of each abstract are a code to locate the procedure, while the remaining characters until a period comprise a short description of the program (its name, what it does, and how it does it), only "important" words (preceded by a \$ in the above example) are used as key words in the kwic index.

The first appearance of our above example abstract in the kwic index is:

t ( quadrature ) computes the definite integral of a function of one variable over a finite interval. 32070 C 6

If this program (qadrat) is of interest, you can locate it as follows: the first five digits give the number of the object code procedure in the library file "NUMAL3". The next letter is to locate the documentation file: "A" corresponds to file "NUMAL3DOCUMENTA", "B" to file "NUMAL3DOCUMENTB" etc.. The final number specifies the number of records to be skipped on the documentation file in order to locate the documentation of the particular program.

In case an entry in the kwic index is not completely readable (i.e., truncated at an end of the line), you can find a complete listing (by code number) of all the abstracts following the kwic index.

Table with 3 columns: description, code, page number. Includes entries like 'THE NEW ROW ELEMENT OF MAXIMUM', 'ABS MAXVEC COMPUTES THE INFINITY NORM...', 'EULER COMPUTES THE SUM OF AN', 'BACKWARD IS AN', 'COMPLEX IS AN', 'SAXSYNTRIZ PERFORMS THE', 'COMPUTES THE DETERMINANT OF A', 'SYSTEM OF LINEAR EQUATIONS WITH', 'H SYMMETRIC POSITIVE DEFINITE', 'A SYMMETRIC POSITIVE DEFINITE'. Page numbers range from 31060 to 34333.

Table with 3 columns: description, code, page number. Includes entries like 'ABS MAXVEC COMPUTES THE INFINITY NORM OF A VECTOR AND DELIVERS THE INDEX FOR AN ELEMENT MAXIMAL IN NO', 'ADAMS - RASHFORTH METHOD WITH AUTOMATIC STEP AND ORDER CONTROL AND SUITABLE FOR THE INTEGRATION OF', 'ADDS A COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO A COMPLEX VECTOR', 'ADDS A SCALAR TIMES A VECTOR TO ANOTHER COLUMN VECTOR', 'AUTOMATIC SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE', 'AUXILIARY PROCEDURE FOR OPTIMIZATION', 'BACKWARD IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION', 'BAKREAHES1 PERFORMS THE HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFMSYMPTR12', 'BAKREAHES2 PERFORMS THE HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFWREAHES, ON A VE', 'COMPUTES THE DETERMINANT OF A', 'SYSTEM OF LINEAR EQUATIONS WITH', 'H SYMMETRIC POSITIVE DEFINITE', 'A SYMMETRIC POSITIVE DEFINITE'. Page numbers range from 31060 to 34333.

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 DECSOLSYMTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR COEFFICIENT MATRIX,  
 DECSOLTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX,  
 DECSOLTRI SOLVES A SYSTEM OF LINEAR EQUATIONS BY CRUT FACTORIZATION WITH PARTIAL PIVOTING,  
 DECSYMTRI CALCULATES THE UDU DECOMPOSITION OF A SYMMETRIC TRIANGULAR MATRIX,  
 DECTRIPIV CALCULATES, WITH PARTIAL PIVOTING, THE LU DECOMPOSITION OF A TRIANGULAR MATRIX,  
 DECTRIPIV IS GIVEN,  
 DECTRIPIV CALCULATES, WITHOUT PIVOTING, THE LU DECOMPOSITION OF A TRIANGULAR MATRIX,  
 DEC PERFORMS THE TRIANGULAR DECOMPOSITION OF A MATRIX BY CRUT FACTORIZATION WITH PARTIAL PIVOTING,  
 DEFINITE, SYSTEM OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS,  
 DEFINITE INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE INTERVAL,  
 DEFINITE INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE OR INFINITE INTERVAL OR OVER A NUMBER  
 DETERMND COMPUTES THE DETERMINANT OF A BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY DECBND,  
 DETERMND COMPUTES THE DETERMINANT OF A BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY DECBND,  
 DETERMINANT OF A SYMMETRIC POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECBND,  
 DETERMINANT OF A MATRIX PROVIDED THAT THE MATRIX HAS BEEN DECOMPOSED BY DEC OR GSSELN,  
 DETERMINANT OF A SYMMETRIC POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECB2,  
 DETERMINANT OF A SYMMETRIC POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECB1,  
 DETERM COMPUTES THE DETERMINANT OF A MATRIX PROVIDED THAT THE MATRIX HAS BEEN DECOMPOSED BY DEC OR G  
 DIAGONAL ELEMENTS OF THE INVERSE OF MIN (M COEFFICIENT MATRIX) OF A LINEAR LEAST SQUARES PROBLEM,  
 DIAGONAL ELEMENTS AND SQUARES OF THE COEFFICIENT ELEMENTS OF A HERMITIAN TRIANGULAR MATRIX WHICH IS  
 DIAGONAL OR COEFFICIENT WITH A CONSTANT,  
 DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD,  
 DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD,  
 DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD,  
 DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD,  
 DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD,  
 DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD,  
 DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND S  
 DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND S  
 DIFFERENTIAL EQUATION BY SOMETIMES USING A DEPENDENT VARIABLE AS INTEGRATION VARIABLE,  
 DIFFERENTIAL EQUATIONS BY SOMETIMES USING THE DEPENDENT VARIABLE AS INTEGRATION VARIABLE,  
 DIFFERENTIAL EQUATIONS USING THE ARC LENGTH AS INTEGRATION VARIABLE,  
 DIFFERENTIAL EQUATIONS, BY A ONESTEP TAYLOR METHOD; THIS METHOD IS PARTICULARLY SUITABLE FOR THE IN  
 DIFFERENTIAL EQUATIONS, PROVIDED HIGHER ORDER DERIVATIVES CAN BE EASILY OBTAINED,  
 DIFFERENTIAL EQUATIONS, BY A STABILIZED RUNGE KUTTA METHOD WITH LIMITED STORAGE REQUIREMENTS,  
 DIFFERENTIAL EQUATIONS, BY ONE OF THE FOLLOWING MULTISTEP METHODS: GEARS, ADAMS - MOULTON, OR ADAMS  
 DIFFERENTIAL EQUATIONS,  
 DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH USES THE JACOB  
 DIFFERENTIAL EQUATIONS,  
 DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, SEMI - IMPLICIT RUNGE KUTTA METHOD; SUITABLE FOR  
 DIFFERENTIAL EQUATIONS,  
 DIFFERENTIAL EQUATIONS.

34301 E 26  
 34212 D 30  
 34320 E 0  
 34302 E 28  
 34421 H 22  
 34320 E 0  
 34322 E 4  
 34330 E 6  
 34333 E 10  
 34300 E 22  
 34231 E 22  
 34310 F 0  
 34311 F 0  
 34423 H 16  
 34426 H 16  
 34420 H 20  
 34427 H 18  
 34423 H 16  
 34300 E 22  
 34220 C 36  
 32070 C 6  
 32051 C 48  
 34321 E 2  
 34321 E 2  
 34331 E 8  
 34303 E 24  
 34312 F 2  
 34313 F 2  
 34303 E 24  
 34132 E 32  
 34135 E 34  
 34364 G 4  
 34012 D 0  
 34214 D 30  
 34215 D 30  
 33010 C 8  
 33011 C 10  
 33012 C 12  
 33013 C 14  
 33014 C 16  
 33015 C 18  
 33016 C 20  
 33017 C 22  
 33018 C 24  
 33040 C 26  
 33040 C 26  
 33060 C 30  
 33080 C 30  
 33120 C 32  
 33120 C 32  
 33160 C 34  
 33160 C 34

ONOMOUS SYSTEM OF FIRST ORDER	BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METHOD WITH NO AU	33130 D 38
ABLE FOR INTEGRATION OF STIFF	DIFFERENTIAL EQUATIONS.	33130 D 38
ONOMOUS SYSTEM OF FIRST ORDER	DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METHOD WITH NO A	33131 D 38
ABLE FOR INTEGRATION OF STIFF	DIFFERENTIAL EQUATIONS.	33131 D 38
LANGVEVEC COMPUTES IN	DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS,	34410 H 14
LANGMATVEC COMPUTES IN	DOUBLE PRECISION THE SCALAR PRODUCT OF A ROW VECTOR AND A VECTOR,	34411 H 14
LANGTAMVEC COMPUTES IN	DOUBLE PRECISION THE SCALAR PRODUCT OF A COLUMN VECTOR AND A VECTOR,	34412 H 14
LANGMATMAT COMPUTES IN	DOUBLE PRECISION THE SCALAR PRODUCT OF A ROW VECTOR AND A COLUMN VECTOR,	34413 H 14
LANGTAMMAT COMPUTES IN	DOUBLE PRECISION THE SCALAR PRODUCT OF TWO COLUMN VECTORS.	34414 H 14
LANGMATMATM COMPUTES IN	DOUBLE PRECISION THE SCALAR PRODUCT OF TWO ROW VECTORS.	34415 H 14
LANGSEQVEC COMPUTES IN	DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS.	34416 H 14
LANGSCAPRO1 COMPUTES IN	DOUBLE PRECISION THE SCALAR PRODUCT OF A VECTOR AND A ROW IN A SYMMETRIC MATRIX.	34417 H 14
LANGSYMMATVEC COMPUTES IN	DUPCOLVEC COPIES (PART OF) A VECTOR TO A COLUMN VECTOR.	31034 D 2
	DUPMAT COPIES (PART OF) A MATRIX TO (AN OTHER) MATRIX,	31035 D 2
	DUPROWVEC COPIES (PART OF) A VECTOR TO A ROW VECTOR.	31032 D 2
	DUPVECCOL COPIES (PART OF) A COLUMN VECTOR TO A VECTOR.	31033 D 2
	DUPVECROW COPIES (PART OF) A ROW VECTOR TO A VECTOR.	31031 D 2
	DUPVEC COPIES (PART OF) A VECTOR TO A VECTOR.	31030 D 2
UTES ALL, OR SOME CONSECUTIVE	EFERK SOLVES INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUAT	33120 C 32
UTES ALL,	EFERK SOLVES INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUA	33160 C 34
	EIGCOM COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A COMPLEX MATRIX.	34375 G 10
	EIGENVALUES AND EIGENVECTORS OF A SYMMETRIC MATRIX, WHICH IS STORED IN A ONE-DIMENSIONAL ARRAY,	34156 E 12
	EIGENVALUES AND EIGENVECTORS OF A SYMMETRIC MATRIX, WHICH IS STORED IN A TWO-DIMENSIONAL ARRAY,	34134 E 12
	EIGENVALUES AND EIGENVECTORS OF A SYMMETRIC MATRIX BY QR-ITERATION.	34163 E 12
	EIGENVALUES OF A SYMMETRIC TRIDIAGONAL MATRIX BY LINEAR INTERPOLATION USING A STURM SEQUENCE.	34186 F 16
	EIGENVALUES OF A SYMMETRIC TRIDIAGONAL MATRIX BY QR-ITERATION,	34151 D 36
	EIGENVALUES OF A SYMMETRIC TRIDIAGONAL MATRIX BY QR-ITERATION,	34165 D 36
	EIGENVALUES OF A SYMMETRIC TRIDIAGONAL MATRIX BY QR-ITERATION,	34161 D 36
	EIGENVALUES OF A SYMMETRIC MATRIX, STORED IN A ONE-DIMENSIONAL ARRAY, BY LINEAR INTERPOLATION USING	34155 E 12
	EIGENVALUES OF A SYMMETRIC MATRIX, STORED IN A TWO-DIMENSIONAL ARRAY, BY LINEAR INTERPOLATION USING	34153 E 12
	EIGENVALUES OF A SYMMETRIC MATRIX, STORED IN A ONE-DIMENSIONAL ARRAY, BY QR-ITERATION,	34164 E 12
	EIGENVALUES OF A SYMMETRIC MATRIX, STORED IN A TWO-DIMENSIONAL ARRAY, BY QR-ITERATION,	34162 E 12
	EIGENVALUES OF A REAL UPPER HESSENBERG MATRIX, PROVIDED THAT ALL EIGENVALUES ARE REAL, BY MEANS OF S	34180 F 16
	EIGENVALUES OF A REAL UPPER HESSENBERG MATRIX BY MEANS OF DOUBLE QR-ITERATION.	34190 F 16
	EIGENVALUES OF A HERMITIAN MATRIX,	34358 G 8
	EIGENVALUES OF A HERMITIAN MATRIX,	34369 G 8
	EIGENVALUES OF A HERMITIAN MATRIX,	34370 G 8
	EIGENVALUES OF A HERMITIAN MATRIX,	34371 G 8
	EIGENVALUES OF A COMPLEX MATRIX.	34374 G 10
	EIGENVALUES OF A COMPLEX MATRIX.	34375 G 10
	EIGENVALUES OF A COMPLEX UPPER HESSENBERG MATRIX WITH A REAL SUBDIAGONAL,	34372 G 12
	EIGENVALUES OF A COMPLEX UPPER HESSENBERG MATRIX WITH A REAL SUBDIAGONAL,	34373 G 12
	EIGENVALUE OF A REAL UPPER HESSENBERG MATRIX, BY MEANS OF INVERSE ITERATION,	34181 F 16
	EIGENVALUE OF A REAL UPPER HESSENBERG MATRIX BY MEANS OF INVERSE ITERATION.	34191 F 16
	EIGENVECTORS AND EIGENVALUES OF A SYMMETRIC TRIDIAGONAL MATRIX BY QR-ITERATION,	34161 D 36
	EIGHRM COMPUTES ALL EIGENVALUES OF A HERMITIAN MATRIX,	34369 G 8
	EIGHRM COMPUTES ALL EIGENVALUES OF A HERMITIAN MATRIX,	34371 G 8
	EIGCOM COMPUTES ALL EIGENVALUES OF A COMPLEX MATRIX,	34375 G 10
	EIGCOM COMPUTES ALL EIGENVALUES OF A COMPLEX MATRIX WITH A REAL SUBDIAGONAL,	34373 G 12
E	EIGENVECTORS OF A SYMMETRIC TRIDIAGONAL MATRIX BY INVERSE ITERATION,	34152 D 36
E	EIGENVECTORS OF A SYMMETRIC MATRIX, WHICH IS STORED IN A ONE-DIMENSIONAL ARRAY,	34156 E 12
E	EIGENVECTORS OF A SYMMETRIC MATRIX, WHICH IS STORED IN A TWO-DIMENSIONAL ARRAY,	34154 E 12
	EIGENVECTORS OF A SYMMETRIC MATRIX BY QR-ITERATION,	34153 E 12
	EIGENVECTORS OF A REAL UPPER HESSENBERG MATRIX, PROVIDED THAT ALL EIGENVALUES ARE REAL, BY MEANS OF	34186 F 16
	EIGENVECTOR CORRESPONDING TO A GIVEN REAL EIGENVALUE OF A REAL UPPER HESSENBERG MATRIX, BY MEANS OF	34181 F 16
	EIGENVECTOR CORRESPONDING TO A GIVEN COMPLEX EIGENVALUE OF A REAL UPPER HESSENBERG MATRIX BY MEANS O	34191 F 16
	EIGHRM COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A HERMITIAN MATRIX.	34369 G 8
	EIGSYM1 COMPUTES ALL, OR SOME CONSECUTIVE EIGENVALUES AND EIGENVECTORS OF A SYMMETRIC MATRIX, WHICH	34156 E 12
	EIGSYM2 COMPUTES ALL, OR SOME CONSECUTIVE EIGENVALUES AND EIGENVECTORS OF A SYMMETRIC MATRIX, WHICH	34154 E 12





BND SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC POSITIVE DEFINITE BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECBND, EQUATION BY SOMETIMES USING A DEPENDENT VARIABLE AS INTEGRATION VARIABLE.  
 EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD.  
 EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD.  
 EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND SIDE.  
 EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND SIDE.  
 EQUILIBRATED COMPLEX MATRIX.  
 EQUILIBRATED MATRIX.  
 EQUILIBRATION AS PERFORMED BY EQLIBR.  
 EQUILIBRATION AS PERFORMED BY EQLIBRCOM.  
 ERBLM COMPUTES AN UPPER BOUND FOR THE ERROR IN THE SOLUTION OF A SYSTEM OF LINEAR EQUATIONS.  
 ERF COMPUTES THE ERROR FUNCTION AND COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS  
 ERROR, OF A SYSTEM OF LINEAR EQUATIONS, OF WHICH THE TRIANGULARLY DECOMPOSED FORM OF THE MATRIX IS G  
 ERROR.  
 ERROR.  
 ERROR FUNCTION AND COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO  
 ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO THE NORMAL OR GAUSSIAN PROBABILIT  
 ERROR IN THE SOLUTION OF A SYSTEM OF LINEAR EQUATIONS.  
 EUCLIDEAN NORM OF A COMPLEX MATRIX.  
 EULER COMPUTES THE SUM OF AN ALTERNATING SERIES.  
 EVALUATES A POLYNOMIAL GIVEN IN THE GRUNERT FORM BY THE HORNER SCHEME.  
 EVALUATES A POLYNOMIAL GIVEN IN THE NEWTON FORM BY THE HORNER SCHEME.  
 EVEN PARTS ARE ALSO DELIVERED.  
 EXCHANGES NUMBERS WITH NUMBERS OUT OF A REFERENCE SET.  
 EXCHANGE ALGORITHM IS USED FOR THIS MINIMAX POLYNOMIAL APPROXIMATION.  
 EXPLICIT RUNGE KUTTA METHOD WHICH USES THE JACOBIAN MATRIX AND AUTOMATIC STEP CONTROL; SUITABLE FOR  
 EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH USES THE JACOBIAN MATRIX AND AUTOMATIC STEP  
 EXPONENTIALLY FITTED, SEMI - IMPLICIT RUNGE KUTTA METHOD; SUITABLE FOR INTEGRATION OF STIFF DIFFEREN  
 EXPONENTIALLY FITTED, SEMI - IMPLICIT RUNGE KUTTA METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTEG  
 EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTE  
 FACTORIZATION WITH PARTIAL PIVOTING.  
 FACTORIZATION WITH PARTIAL PIVOTING.  
 FIRST ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD.  
 FIRST ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD.  
 FIRST ORDER DIFFERENTIAL EQUATIONS USING THE ARC LENGTH AS INTEGRATION VARIABLE.  
 FIRST ORDER DIFFERENTIAL EQUATIONS, BY A ONE-STEP TAYLOR METHOD; THIS METHOD IS PARTICULARLY SUITABL  
 FIRST ORDER DIFFERENTIAL EQUATIONS, BY ONE OF THE FOLLOWING MULTISTEP METHODS: GEARS, ADAMS - MOULTO  
 FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH US  
 FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, SEMI - IMPLICIT RUNGE KUTTA METH  
 FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METH  
 FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METH  
 FIRST ORDER (NON-LINEAR) DIFFERENTIAL EQUATIONS, BY A STABILIZED RUNGE KUTTA METHOD WITH LIMITED S  
 FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH USES THE JACOBIAN MATRIX AND AUTOMATIC STEP CONTROL; SUITA  
 FITTED, FIRST ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATION OF STIF  
 FITTED, SECOND ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATION OF STI  
 FLEMIN (OPTIMIZATION) MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE  
 FLEUPD IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION.  
 FORWARD IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION.  
 FUNCTION.  
 FUNCTION AND COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO THE NO  
 FUNCTION BY PADE APPROXIMATIONS.  
 FUNCTION FOR ARGUMENTS IN THE RANGE [1/2,3/2] ODD AND EVEN PARTS ARE ALSO DELIVERED.  
 FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO THE NORMAL OR GAUSSIAN PROBABILITY FUNC  
 FUNCTION FOR A REAL ARGUMENT.  
 FUNCTION FOR POSITIVE ARGUMENTS.  
 FUNCTION GIVEN FOR DISCRETE ARGUMENTS; THE SECOND REMEZ EXCHANGE ALGORITHM IS USED FOR THIS MINIMAX  
 FUNCTION I(X,P,N,Q),U<X<=1,P>0,Q=0, FOR N=0(1)NMAX.  
 FUNCTION I(X,P,Q),0<X<=1,P>0,Q>0.  
 FUNCTION I(X,P,C+N),0<X<=1,P>0,Q>0, FOR N=0(1)NMAX.  
 34832 E 10  
 33016 C 20  
 33010 C 8  
 33112 C 12  
 33014 C 16  
 34345 D 24  
 34361 G 16  
 34173 F 12  
 34174 F 12  
 34362 G 16  
 34241 E 22  
 35020 C 38  
 34253 E 30  
 34273 E 26  
 34244 E 28  
 35020 C 38  
 35020 C 38  
 34241 E 22  
 34359 G 20  
 32010 D 28  
 31040 C 0  
 31041 C 2  
 35060 C 42  
 36021 E 20  
 36022 C 46  
 33120 C 32  
 33120 C 32  
 33160 C 34  
 33130 D 38  
 33131 D 38  
 33060 C 28  
 33120 C 32  
 33160 C 34  
 33130 D 38  
 33131 D 38  
 33060 C 28  
 33120 C 32  
 33130 D 38  
 33131 D 38  
 33160 C 34  
 34215 D 30  
 34213 D 30  
 35055 E 14  
 35020 C 38  
 35020 C 38  
 35030 C 40  
 35060 C 42  
 35020 C 38  
 35061 C 42  
 35062 C 42  
 35022 C 46  
 35051 E 14  
 35050 E 14  
 35052 E 14

BND SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC POSITIVE DEFINITE BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECBND, EQUATION BY SOMETIMES USING A DEPENDENT VARIABLE AS INTEGRATION VARIABLE.  
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 EUCLIDEAN NORM OF A COMPLEX MATRIX.  
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 FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, SEMI - IMPLICIT RUNGE KUTTA METH  
 FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METH  
 FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METH  
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 FUNCTION AND COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO THE NO  
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 FUNCTION FOR POSITIVE ARGUMENTS.  
 FUNCTION GIVEN FOR DISCRETE ARGUMENTS; THE SECOND REMEZ EXCHANGE ALGORITHM IS USED FOR THIS MINIMAX  
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 FUNCTION I(X,P,Q),0<X<=1,P>0,Q>0.  
 FUNCTION I(X,P,C+N),0<X<=1,P>0,Q>0, FOR N=0(1)NMAX.  
 34832 E 10  
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 33120 C 32  
 33160 C 34  
 33130 D 38  
 33131 D 38  
 33060 C 28  
 33120 C 32  
 33160 C 34  
 33130 D 38  
 33131 D 38  
 33060 C 28  
 33120 C 32  
 33130 D 38  
 33131 D 38  
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 35055 E 14  
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 DECOMPOSITION OF A MATRIX BY  
 SYSTEM OF LINEAR EQUATIONS BY  
 ARE RELATED TO THE NORMAL OR  
 FOLLOWING MULTISTEP METHODS:  
 NS BY THE METHOD OF CONJUGATE  
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IXPFX IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION,  
IXGFX IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION,  
I(X,P,N,0), 0<X<=1, P>0, Q>0, FOR N=0(1)NMAX,  
I(X,P,Q,N), 0<X<=1, P>0, Q>0, FOR N=0(1)NMAX,  
I(X,P,Q), 0<X<=1, P>0, Q>0,  
JACOBIAN MATRIX AND AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS  
LARGE SYSTEMS ARISING FROM PARTIAL DIFFERENTIAL EQUATIONS, PROVIDED HIGHER ORDER DERIVATIVES CAN BE  
LEAST SQUARES PROBLEM,  
LEAST SQUARES PROBLEM,  
LEAST SQUARES PROBLEM, PROVIDED THAT THE COEFFICIENT MATRIX HAS BEEN DECOMPOSED BY LSQORTDEC,  
LEAST SQUARES PROBLEM AND COMPUTES THE DIAGONAL ELEMENTS OF THE INVERSE OF M/M (M COEFFICIENT MATRIX  
LEAST SQUARES SOLUTION OF A OVERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VA  
LEAST SQUARES SOLUTION OF A OVERDETERMINED SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DEC  
LEAST SQUARES SOLUTION OF A OVERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR V  
LEAST SQUARES SOLUTION OF A UNDERDETERMINED SYSTEM OF LINEAR EQUATIONS, BY MEANS OF SINGULAR VALUE DE  
LENGTH AS INTEGRATION VARIABLE.

33130 D 38  
33131 D 38  
33016 C 20  
33017 C 22  
33018 C 24  
34030 D 10  
34034 D 10  
34035 D 10  
34031 D 10  
34032 D 10  
34033 D 10  
36010 C 44  
34151 D 36  
34155 E 12  
34153 E 12  
32051 C 48  
34235 E 28  
34152 D 36  
34161 F 16  
34191 F 16  
34240 E 22  
34053 E 28  
34302 E 28  
34235 E 28  
34236 E 28  
34244 E 28  
34286 H 6  
34287 H 6  
34400 F 6  
34401 F 6  
34402 F 6  
34403 F 6  
34132 E 32  
34135 E 34  
34053 E 28  
34152 D 36  
34161 F 16  
34191 F 16  
34250 E 30  
34251 E 30  
34253 E 30  
34254 E 30  
34255 E 30  
34256 E 30  
35054 E 14  
35053 E 14  
35051 E 14  
35052 E 14  
35050 E 14  
33120 C 32  
33040 C 26  
33044 E 32  
34132 E 32  
34131 E 34  
34135 E 34  
34280 H 0  
34281 H 0  
34282 H 2  
34283 H 2  
33018 C 24



HSHHRTTRIVAL DELIVERS THE  
 RS OF A SYMMETRIC TRIDIAGONAL  
 ES OF A SYMMETRIC TRIDIAGONAL  
 ES OF A SYMMETRIC TRIDIAGONAL  
 ES OF A SYMMETRIC TRIDIAGONAL  
 E INDICES AND MODULUS OF THAT  
 VEC COMPUTES THE TRANSFORMING  
 DUPMAT COPIES (PART OF) A  
 NIMAT INITIALIZES (PART OF) A  
 S A CODIAGONAL OF A SYMMETRIC  
 TIALIZES A ROW OF A SYMMETRIC  
  
 VERS THE INDEX FOR AN ELEMENT  
 LUE OF THE NEW ROW ELEMENT OF  
 LUS OF THAT MATRIX ELEMENT OF  
  
 VERAL VARIABLES BY A VARIABLE  
 VERAL VARIABLES BY A VARIABLE  
 IS AN AUXILIARY PROCEDURE FOR  
 GE ALGORITHM IS USED FOR THIS  
 RANKMIN ( OPTIMIZATION )  
 FLEMIN ( OPTIMIZATION )  
  
 DEX FOR AN ELEMENT MAXIMAL IN  
 COMABS COMPUTES THE  
 MAXMAT FINDS THE INDICES AND  
 ISTEP METHODS; GEARS, ADAMS =  
  
 MULCOL  
 COLCST  
 COMCOLCST  
 COMROWCST  
 MULROW  
 ROWCST  
 MULVEC  
 COMMUL  
  
 IONS, BY ONE OF THE FOLLOWING  
  
 LOG GAMMA COMPUTES THE  
  
 TES A POLYNOMIAL GIVEN IN THE  
 OLYNOMIAL REPRESENTATION FROM  
 MINES THE COEFFICIENTS OF THE  
 AS A SYSTEM OF FIRST ORDER  
 REABCL  
 SCLCOM  
  
 FUNCTIONS ARE RELATED TO THE  
 EUCNRM COMPUTES THE EUCLIDEAN  
 SMAXVEC COMPUTES THE INFINITY  
 ONENRMINV COMPUTES THE 1=  
 COMMUL MULTIPLIES TWO COMPLEX

MAIN DIAGONAL ELEMENTS AND SQUARES OF THE CODIAGONAL ELEMENTS OF A HERMITIAN TRIDIAGONAL MATRIX WHICH  
 MATMAT COMPUTES THE SCALAR PRODUCT OF A ROW VECTOR AND COLUMN VECTOR.  
 MATRIX BY INVERSE ITERATION.  
 MATRIX BY LINEAR INTERPOLATION USING A STURM SEQUENCE.  
 MATRIX BY QR-ITERATION.  
 MATRIX BY QR-ITERATION.  
 MATRIX ELEMENT OF MAXIMUM ABSOLUTE VALUE.  
 MATRIX IN COMBINATION WITH PROCEDURE TMSYNTR2.  
 MATRIX TO (AN OTHER) MATRIX.  
 MATRIX WITH A CONSTANT.  
 MATRIX WITH A CONSTANT.  
 MATRIX WITH A CONSTANT.  
 MATTAM COMPUTES THE SCALAR PRODUCT OF TWO ROW VECTORS.  
 MATVEC COMPUTES THE SCALAR PRODUCT OF A ROW VECTOR AND VECTOR.  
 MAXELMROW ADDS A SCALAR TIMES A ROW VECTOR TO A ROW VECTOR, AND RETURNS THE SUBSCRIPT VALUE OF THE N  
 MAXIMAL IN MODULUS.  
 MAXIMUM ABSOLUTE VALUE.  
 MAXIMUM ABSOLUTE VALUE.  
 MAXMAT FINDS THE INDICES AND MODULUS OF THAT MATRIX ELEMENT OF MAXIMUM ABSOLUTE VALUE.  
 METRIC METHOD.  
 METRIC METHOD.  
 MINIMAX APPROXIMATION.  
 MINIMAX POLYNOMIAL APPROXIMATION.  
 MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD.  
 MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD.  
 MINMAXPOL DETERMINES THE COEFFICIENTS OF THE POLYNOMIAL (IN GRUNERT FORM) THAT APPROXIMATES A FUNCTI  
 MODIFIED RUNGE KUTTA SOLVES AN INITIAL ( BOUNDARY ) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER  
 MODIFIED TAYLOR SOLVES AN INITIAL ( BOUNDARY ) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFE  
 MODULUS.  
 MODULUS OF A COMPLEX NUMBER.  
 MODULUS OF THAT MATRIX ELEMENT OF MAXIMUM ABSOLUTE VALUE.  
 MOUTLTON, OR ADAMS - BASHFORTH METHODJ WITH AUTOMATIC STEP AND ORDER CONTROL AND SUITABLE FOR THE INT  
 MULCOL MULTIPLIES A COLUMN VECTOR BY A SCALAR.  
 MULROW MULTIPLIES A ROW VECTOR BY A SCALAR STORING THE RESULT IN ANOTHER VECTOR.  
 MULTIPLIES A COLUMN VECTOR BY A SCALAR.  
 MULTIPLIES A COLUMN VECTOR BY A SCALAR.  
 MULTIPLIES A COMPLEX COLUMN VECTOR BY A COMPLEX NUMBER.  
 MULTIPLIES A COMPLEX ROW VECTOR BY A COMPLEX NUMBER.  
 MULTIPLIES A ROW VECTOR BY A SCALAR STORING THE RESULT IN ANOTHER VECTOR.  
 MULTIPLIES A ROW VECTOR BY A SCALAR STORING THE RESULT IN ANOTHER VECTOR.  
 MULTIPLIES A VECTOR BY A SCALAR.  
 MULTIPLIES TWO COMPLEX NUMBERS.  
 MULTISTEP METHODS; GEARS, ADAMS = MOUTLTON, OR ADAMS = BASHFORTH METHODJ WITH AUTOMATIC STEP AND ORDE  
 MULVEC MULTIPLIES A VECTOR BY A SCALAR.  
 NATURAL LOGARITHM OF THE GAMMA FUNCTION FOR POSITIVE ARGUMENTS.  
 NEWGRN TRANSFORMS A POLYNOMIAL REPRESENTATION FROM NEWTON FORM INTO GRUNERT FORM.  
 NEWPOL EVALUATES A POLYNOMIAL GIVEN IN THE NEWTON FORM BY THE HORNER SCHEME.  
 NEWTON DETERMINES THE COEFFICIENTS OF THE NEWTON INTERPOLATION POLYNOMIAL FOR GIVEN ARGUMENTS AND FU  
 NEWTON FORM BY THE HORNER SCHEME.  
 NEWTON FORM INTO GRUNERT FORM.  
 NEWTON INTERPOLATION POLYNOMIAL FOR GIVEN ARGUMENTS AND FUNCTION VALUES.  
 NON-LINEAR ) DIFFERENTIAL EQUATIONS, BY A STABILIZED RUNGE KUTTA METHOD WITH LIMITED STORAGE REQUIRE  
 NORMALIZES THE COLUMNS OF A TWO-DIMENSIONAL ARRAY.  
 NORMALIZES THE COLUMNS OF A COMPLEX MATRIX.  
 NORMAL OR GAUSSIAN PROBABILITY FUNCTION.  
 NORM OF A COMPLEX MATRIX.  
 NORM OF A VECTOR AND DELIVERS THE INDEX FOR AN ELEMENT MAXIMAL IN MODULUS.  
 NORM OF THE INVERSE OF A MATRIX, WHICH IS TRIANGULARLY DECOMPOSED.  
 NUMBERS.

34364 G 4  
 34013 D 6  
 34152 D 36  
 34151 D 36  
 34165 D 36  
 34161 D 36  
 34230 D 26  
 34142 D 34  
 31035 D 2  
 31011 D 0  
 31013 D 0  
 31014 D 0  
 34015 D 6  
 34011 D 6  
 34025 D 8  
 31060 D 32  
 34025 D 8  
 34230 D 26  
 34230 D 26  
 34214 D 30  
 34215 D 30  
 36020 E 18  
 36022 C 46  
 34214 D 30  
 34215 D 30  
 36022 C 46  
 33060 C 28  
 33040 C 26  
 31060 D 32  
 34340 D 14  
 34230 D 26  
 33080 C 30  
 31022 D 4  
 31021 D 4  
 31022 D 4  
 31131 D 4  
 34352 G 6  
 34353 G 6  
 31021 D 4  
 31132 D 4  
 31020 D 4  
 34341 D 20  
 33080 C 30  
 33080 C 30  
 31020 D 4  
 35062 C 42  
 31050 C 4  
 31041 C 2  
 36010 C 44  
 31041 C 2  
 31050 C 4  
 36010 C 44  
 33060 C 28  
 34163 F 8  
 34360 G 22  
 35020 C 38  
 34359 G 20  
 31060 D 32  
 34240 E 22  
 34341 D 20

S THE QUOTIENT OF TWO COMPLEX NUMBERS.  
S THE MODULUS OF A COMPLEX NUMBER.  
S THE SQUARE ROOT OF A COMPLEX NUMBER.  
CARPOL TRANSFORMS A COMPLEX NUMBER INTO POLAR COORDINATES.  
GNERMINV COMPUTES THE INVERSE OF A MATRIX, WHICH IS TRIANGULARLY DECOMPOSED, AND EVEN PARTS ARE ALSO DELIVERED.  
OPTIMIZATION,  
OPTIMIZATION,  
OPTIMIZATION,  
OPTIMIZATION,  
OPTIMIZATION ) MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD.  
ORDER CONTROL AND SUITABLE FOR THE INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS.  
ORDER DIFFERENTIAL EQUATION USING A 5TH ORDER RUNGE KUTTA METHOD.  
ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD.  
ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD.  
ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD.  
ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD.  
ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD.  
ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD.  
ORDER DIFFERENTIAL EQUATIONS USING THE ARC LENGTH AS INTEGRATION VARIABLE.  
ORDER DIFFERENTIAL EQUATIONS, BY A ONE-STEP TAYLOR METHOD. THIS METHOD IS PARTICULARLY SUITABLE FOR GEAR, ADAMS - MOULTON, OR AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH USES THE METHOD OF SUITABLE.  
ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, SEMI-IMPLICIT RUNGE KUTTA METHOD.  
ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METHOD WITH SUITABLE.  
ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METHOD WITH SUITABLE.  
ORDER (NON-LINEAR) DIFFERENTIAL EQUATIONS, BY A STABILIZED RUNGE KUTTA METHOD WITH LIMITED STORAGE OVERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX IS AVAILABLE.  
PARTIAL AND COMPLETE PIVOTING.  
PARTIAL AND COMPLETE PIVOTING.  
PARTIAL DIFFERENTIAL EQUATIONS, PROVIDED HIGHER ORDER DERIVATIVES CAN BE EASILY OBTAINED, PARTIAL PIVOTING.  
PARTIAL PIVOTING.  
PARTIAL PIVOTING.  
PARTIAL PIVOTING, THE LU DECOMPOSITION OF A TRIANGULAR COEFFICIENT MATRIX,  
PARTS ARE ALSO DELIVERED,  
PIVOTING,  
PIVOTING,  
PIVOTING,  
PIVOTING.  
PIVOTING A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX,  
POLAR COORDINATES,  
POLYNOMIAL APPROXIMATION,  
POLYNOMIAL FOR GIVEN ARGUMENTS AND FUNCTION VALUES,  
POLYNOMIAL GIVEN IN THE GRUNERT FORM BY THE HORNER SCHEME,  
POLYNOMIAL GIVEN IN THE NEWTON FORM BY THE HORNER SCHEME,  
POLYNOMIAL REPRESENTATION FROM NEWTON FORM INTO GRUNERT FORM,  
POLYNOMIAL (IN GRUNERT FORM) THAT APPROXIMATES A FUNCTION GIVEN FOR DISCRETE ARGUMENTS; THE SECOND R POL EVALUATES A POLYNOMIAL GIVEN IN THE GRUNERT FORM BY THE HORNER SCHEME,  
POSITIVE DEFINITE, SYSTEM OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS,  
POSITIVE DEFINITE MATRIX BY THE CHOLESKY METHOD,  
POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECBND,  
POSITIVE DEFINITE BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECBND,  
POSITIVE DEFINITE BAND MATRIX AND SOLVES THE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD,  
POSITIVE DEFINITE MATRIX, STORED IN A TWO-DIMENSIONAL ARRAY,  
POSITIVE DEFINITE MATRIX, STORED COLUMNWISE IN A ONE-DIMENSIONAL ARRAY,  
POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECB2,

34342 D 22  
34340 D 14  
34343 D 16  
34344 D 18  
35060 C 42  
34240 E 22  
34210 D 30  
34211 D 30  
34212 D 30  
34213 D 30  
34214 D 30  
34215 D 30  
33060 C 30  
33010 C 8  
33011 C 10  
33012 C 12  
33013 C 14  
33014 C 16  
33015 C 18  
33018 C 24  
33040 C 26  
33080 C 30  
33120 C 32  
33160 C 34  
33130 D 38  
33131 D 38  
33110 C 8  
33060 C 28  
34280 M 0  
34281 M 0  
34231 E 22  
34232 E 26  
33040 C 26  
34300 E 22  
34301 E 26  
34426 H 16  
34428 H 18  
35060 C 42  
34300 E 22  
34301 E 26  
34231 E 22  
34301 E 26  
34232 E 26  
34428 H 18  
34344 D 18  
36022 C 46  
36010 C 44  
31040 C 0  
31041 C 2  
31050 C 4  
36022 C 46  
31040 C 0  
34220 C 36  
34330 E 6  
34331 E 8  
34332 E 10  
34333 E 10  
34310 F 0  
34311 F 0  
34312 F 2



THE DETERMINANT OF A SYMMETRIC  
 CHLSOL2 SOLVES A SYMMETRIC  
 CHLSOL1 SOLVES A SYMMETRIC  
 CHLDCOLSOL2 SOLVES A SYMMETRIC  
 CHLDCOLSOL1 SOLVES A SYMMETRIC  
 ES THE INVERSE OF A SYMMETRIC  
 D, THE INVERSE OF A SYMMETRIC  
 M OF A CONVERGENT SERIES WITH  
 PSTTFMMAT CALCULATES THE  
 HSHCOMPRED  
 PRETFMMAT CALCULATES THE  
 TED TO THE NORMAL OR GAUSSIAN  
 EFERK SOLVES INITIAL VALUE  
 LINSIRK SOLVES INITIAL VALUE  
 LINIGER1 SOLVES INITIAL VALUE  
 LINIGER2 SOLVES INITIAL VALUE  
 AN INITIAL ( BOUNDARY ) VALUE  
 ISTEP SOLVES AN INITIAL VALUE  
 N DOUBLE PRECISION THE SCALAR  
 TANVEC COMPUTES THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 MATVEC COMPUTES THE SCALAR  
 MATMAT COMPUTES THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 SYMMATVEC COMPUTES THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 N DOUBLE PRECISION THE SCALAR  
 PSDINVSVD CALCULATES THE  
 PSDINV CALCULATES THE  
 MMETRIC TRIDIAGONAL MATRIX BY  
 MMETRIC TRIDIAGONAL MATRIX BY  
 N A ONE-DIMENSIONAL ARRAY, BY

POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECI,  
 POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDECI,  
 POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDECI,  
 POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDECI,  
 POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDECI,  
 POSITIVE DEFINITE MATRIX WHICH HAS BEEN DECOMPOSED BY CHLDECI,  
 POSITIVE DEFINITE MATRIX WHICH HAS BEEN DECOMPOSED BY CHLDECI,  
 POSITIVE DEFINITE MATRIX, STORED IN A TWO-DIMENSIONAL ARRAY,  
 POSITIVE DEFINITE MATRIX, STORED IN A ONE-DIMENSIONAL ARRAY,  
 POSITIVE TERMS, USING THE VAN WINGSARDEN TRANSFORMATION,  
 POSTMULTIPLYING MATRIX USED BY HSHREABID TO TRANSFORM A MATRIX INTO BIDIAGONAL FORM,  
 PREMULTIPLIES A COMPLEX MATRIX WITH A COMPLEX HOUSEHOLDER MATRIX,  
 PREMULTIPLYING MATRIX USED BY HSHREABID TO TRANSFORM A MATRIX INTO BIDIAGONAL FORM,  
 PRETFMMAT CALCULATES THE PREMULTIPLYING MATRIX USED BY HSHREABID TO TRANSFORM A MATRIX INTO BIDIAGONAL  
 PROBABILITY FUNCTION,  
 PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY F  
 PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY F  
 PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPON  
 PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPON  
 PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPON  
 PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY A ONE-STEP TAYLOR METHOD, THIS  
 PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY A STABILIZED RUN  
 PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY ONE OF THE FOLLOWING MULTISTEP  
 PRODUCT OF A COLUMN VECTOR AND VECTOR,  
 PRODUCT OF A COLUMN VECTOR AND A VECTOR,  
 PRODUCT OF A ROW VECTOR AND VECTOR,  
 PRODUCT OF A ROW VECTOR AND COLUMN VECTOR,  
 PRODUCT OF A ROW VECTOR AND A VECTOR,  
 PRODUCT OF A ROW VECTOR AND A VECTOR,  
 PRODUCT OF A VECTOR AND A COLUMN VECTOR,  
 PRODUCT OF A VECTOR AND A ROW OF A SYMMETRIC MATRIX,  
 PRODUCT OF A VECTOR AND A ROW IN A SYMMETRIC MATRIX,  
 PRODUCT OF TWO VECTORS,  
 PRODUCT OF TWO COLUMN VECTORS,  
 PRODUCT OF TWO ROW VECTORS,  
 PRODUCT OF TWO VECTORS,  
 PRODUCT OF TWO VECTORS,  
 PRODUCT OF TWO VECTORS,  
 PRODUCT OF TWO COLUMN VECTORS,  
 PRODUCT OF TWO ROW VECTORS,  
 PRODUCT OF TWO VECTORS,  
 PRODUCT OF TWO VECTORS,  
 PSDINVSVD CALCULATES THE PSEUDO INVERSE OF A MATRIX, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION,  
 PSDINV CALCULATES THE PSEUDO INVERSE OF A MATRIX, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION,  
 PSEUDO INVERSE OF A MATRIX, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION IS GIVEN,  
 PSEUDO INVERSE OF A MATRIX, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION,  
 PSTTFMMAT CALCULATES THE POSTMULTIPLYING MATRIX USED BY HSHREABID TO TRANSFORM A MATRIX INTO BIDIAGO  
 QADRAT ( QUADRATURE ) COMPUTES THE DEFINITE INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE INT  
 GRICOM COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A COMPLEX UPPER HESSENBERG MATRIX WITH A REAL SU  
 GRIRHM COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A HERMITIAN MATRIX,  
 GRISNGVALBID CALCULATES THE SINGULAR VALUES OF A REAL BIDIAGONAL MATRIX BY MEANS OF IMPLICIT QR-ITER  
 GRISNGVALDECBID CALCULATES THE SINGULAR VALUE DECOMPOSITION OF A REAL MATRIX BY MEANS OF AN IMPLICIT QR  
 GRISNGVALDECID CALCULATES THE SINGULAR VALUE DECOMPOSITION OF A REAL MATRIX BY MEANS OF AN IMPLICIT QR  
 GRISNGVALI CALCULATES THE SINGULAR VALUES OF A SYMMETRIC TRIDIAGONAL MATRIX BY QR-ITERATION,  
 GRISYMR1 COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A SYMMETRIC TRIDIAGONAL MATRIX BY QR-ITERATIO  
 GRISYMRM COMPUTES ALL EIGENVALUES AND EIGENVECTORS OF A SYMMETRIC MATRIX BY QR-ITERATION,  
 GRIVALYHRM COMPUTES ALL EIGENVALUES OF A HERMITIAN MATRIX,  
 GRIVALYSYM1 COMPUTES ALL EIGENVALUES OF A SYMMETRIC MATRIX,  
 GRIVALYSYM2 COMPUTES ALL EIGENVALUES OF A SYMMETRIC MATRIX, STORED IN A ONE-DIMENSIONAL ARRAY, BY QR-  
 OR-ITERATION,  
 OR-ITERATION,  
 OR-ITERATION,  
 OR-ITERATION.

34313 F 2  
 34390 F 4  
 34391 F 4  
 34392 F 4  
 34393 F 4  
 34400 F 6  
 34401 F 6  
 34402 F 6  
 34403 F 6  
 32020 E 16  
 34261 H 8  
 34356 G 24  
 34262 H 8  
 34262 H 8  
 35020 C 38  
 33120 C 32  
 33160 C 34  
 33130 D 38  
 33131 D 38  
 33040 C 26  
 33060 C 28  
 33080 C 30  
 34012 D 6  
 34412 H 14  
 34011 D 6  
 34013 D 6  
 34411 H 14  
 34413 H 14  
 34018 D 6  
 34418 H 14  
 34010 D 6  
 34014 D 6  
 34015 D 6  
 34016 D 6  
 34017 D 6  
 34410 H 14  
 34414 H 14  
 34415 H 14  
 34416 H 14  
 34417 H 14  
 34266 H 6  
 34287 H 6  
 34286 H 6  
 34287 H 6  
 34261 H 8  
 32070 C 6  
 34373 G 12  
 34371 G 8  
 34270 H 10  
 34271 H 10  
 34273 H 12  
 34272 H 12  
 34161 D 36  
 34163 E 12  
 34370 G 8  
 34164 E 12  
 34162 E 12  
 34165 D 36  
 34161 D 36  
 34164 E 12



PUTES THE SCALAR PRODUCT OF A ROW VECTOR AND VECTOR, 34011 D 6  
 PUTES THE SCALAR PRODUCT OF A ROW VECTOR AND COLUMN VECTOR, 34013 D 6  
 OL INTERCHANGES ELEMENTS OF A ROW VECTOR AND COLUMN VECTOR, 34033 D 10  
 MULROW MULTIPLIES A ROW VECTOR BY A SCALAR STORING THE RESULT IN ANOTHER VECTOR, 31021 D 4  
 ROWCST MULTIPLIES A ROW VECTOR BY A SCALAR STORING THE RESULT IN ANOTHER ROWVECTOR, 31132 D 4  
 OMRWCST MULTIPLIES A COMPLEX ROW VECTOR BY A COMPLEX NUMBER, 34353 G 6  
 DUPVECROW COPIES (PART OF) A ROW VECTOR TO A VECTOR, 31031 D 2  
 ELMROW ADDS A SCALAR TIMES A ROW VECTOR TO ANOTHER ROW VECTOR, 34024 D 8  
 MVECROW ADDS A SCALAR TIMES A ROW VECTOR TO A VECTOR, 34026 D 8  
 MCOLROW ADDS A SCALAR TIMES A ROW VECTOR TO A COLUMN VECTOR, 34029 D 8  
 XELMROW ADDS A SCALAR TIMES A ROW VECTOR TO A ROW VECTOR, AND RETURNS THE SUBSCRIPT VALUE OF THE NEW ROW ELEMENT OF MAXIMUM ABSOLU 34025 D 8  
 L EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD, 33010 C 8  
 EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD, 33011 C 10  
 L EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD, 33012 C 12  
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	SUMPOSERIES COMPUTES THE SCALAR PRODUCT OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS.	34153 E 12
	SUMPOSERIES COMPUTES THE SCALAR PRODUCT OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS.	34156 E 12
	SUMPOSERIES COMPUTES THE SCALAR PRODUCT OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS.	34154 E 12
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	SUMPOSERIES COMPUTES THE SCALAR PRODUCT OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS.	34333 E 10
	SUMPOSERIES COMPUTES THE SCALAR PRODUCT OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS.	34310 F 0
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 CHLDEC2 SOLVES A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD, THE MATRIX BEING STOR  
 CHLDEC3 SOLVES A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD, THE MATRIX BEING STOR  
 NV2 COMPUTES THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX WHICH HAS BEEN DECOMPOSED BY CHLDEC2.  
 NV1 COMPUTES THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX STORED IN A TWO-DIMENSIONAL ARRA  
 ESKY METHOD, THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX, STORED IN A ONE-DIMENSIONAL ARRA  
 ESKY METHOD, THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX, STORED IN A ONE-DIMENSIONAL ARRA  
 CONSECUTIVE, EIGENVALUES OF A SYMMETRIC TRIANGULAR MATRIX BY LINEAR INTERPOLATION USING A STURM SEQUENCE.  
 RI COMPUTES EIGENVECTORS OF A SYMMETRIC TRIANGULAR MATRIX BY INVERSE ITERATION.  
 COMPUTES ALL EIGENVALUES OF A SYMMETRIC TRIANGULAR MATRIX BY QR-ITERATION.  
 NVECTORS AND EIGENVALUES OF A SYMMETRIC TRIANGULAR MATRIX BY QR-ITERATION.  
 AN MATRIX INTO A SIMILAR REAL SYMMETRIC TRIANGULAR MATRIX.  
 S THE UDU DECOMPOSITION OF A SYMMETRIC TRIANGULAR COEFFICIENT MATRIX, PROVIDED THAT THE UDU DECOMPOSITION IS GIVEN.  
 SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR COEFFICIENT MATRIX.  
 STEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR COEFFICIENT MATRIX.  
 CT OF A VECTOR AND A ROW OF A SYMMETRIC MATRIX.  
 FOR THE INTEGRATION OF LARGE SYSTEMS ARISING FROM PARTIAL DIFFERENTIAL EQUATIONS, PROVIDED HIGHER ORDER DERIVATIVES CAN BE EASILY  
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 RK1N SOLVES A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD.  
 RK5NA SOLVES A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS USING THE ARC LENGTH AS INTEGRATION VARIABLE.  
 Y ) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY A ONE-STEP TAYLOR METHOD; THIS METHOD IS PARTICULAR  
 Y ) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY A STABILIZED RUNGE KUTTA METHOD WITH  
 IAL VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY ONE OF THE FOLLOWING MULTISTEP METHODS: GEARS, ADAM  
 BLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHO  
 BLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, SEMI - IMPLICIT RUNGE KUTT  
 BLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-  
 BLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE  
 METRIC AND POSITIVE DEFINITE, AN ELIMINATION AND SOLVES THE METHOD OF CONJUGATE GRADIENTS.  
 AN ELIMINATION AND SOLVES THE METHOD OF CONJUGATE GRADIENTS.  
 SOLBND SOLVES A SYSTEM OF LINEAR EQUATIONS WITH BAND MATRIX, WHICH IS DECOMPOSED BY DECRND.  
 SOLBND SOLVES A SYSTEM OF LINEAR EQUATIONS WITH BAND MATRIX, WHICH IS DECOMPOSED BY DECRND.  
 CHLSOLEND SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC POSITIVE DEFINITE BAND MATRIX, WHICH HAS BEEN DECOMPOSED B  
 TE BAND MATRIX AND SOLVES THE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD.  
 HE ERROR IN THE SOLUTION OF A SYSTEM OF LINEAR EQUATIONS, OF WHICH THE TRIANGULARLY DECOMPOSED FORM OF THE MATRIX IS GIVEN.  
 SOL SOLVES A SYSTEM OF LINEAR EQUATIONS, BY CROUT FACTORIZATION WITH PARTIAL PIVOTING.  
 DECSOL SOLVES A SYSTEM OF LINEAR EQUATIONS, OF WHICH THE TRIANGULARLY DECOMPOSED FORM OF THE MATRIX IS GIVEN.  
 SOLELP SOLVES A SYSTEM OF LINEAR EQUATIONS, OF WHICH THE TRIANGULARLY DECOMPOSED FORM OF THE MATRIX IS GIVEN, AND COMPLETE PIVOTING.  
 GSSSOL SOLVES A SYSTEM OF LINEAR EQUATIONS BY GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLETE PIVOTING.  
 GSSSOL SOLVES A SYSTEM OF LINEAR EQUATIONS AND COMPUTES AN UPPER BOUND FOR ITS ERROR.  
 ATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS, THE MATRIX OF WHICH IS GIVEN IN ITS TRIANGULARLY DECOMPOSED FORM.  
 ATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS, THE MATRIX OF WHICH IS GIVEN IN ITS TRIANGULARLY DECOMPOSED FORM.  
 ATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS, OF WHICH THE TRIANGULARLY DECOMPOSED FORM OF THE MATRIX IS GIVEN.  
 A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDEC2,  
 A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDEC1.  
 A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD, THE MATRIX BEING STORED IN A TWO-DIMENSIONAL ARRA  
 A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD, THE MATRIX BEING STORED IN A ONE-DIMENSIONAL ARRA  
 SOLUTION OF A OVERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX  
 SOLUTION OF A OVERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX  
 SOLUTION OF A UNDERDETERMINED SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION.  
 SOLUTION OF A UNDERDETERMINED SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION.  
 ONLSVD SOLVES A HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX  
 HORSOL SOLVES A HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION.  
 SOLTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX, PROVIDED THAT THE LU DECOMPOSITION I  
 DECSOLTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX.  
 SOLTRIPIV SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX, PROVIDED THAT THE LU DECOMPOSITION A  
 OLVES WITH PARTIAL PIVOTING A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX.  
 SOLSYMTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR COEFFICIENT MATRIX, PROVIDED THAT THE UDU DECOM  
 DECSOLSYMTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR COEFFICIENT MATRIX.  
 RK2N SOLVES A SYSTEM OF SECOND ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD.  
 RK3N SOLVES A SYSTEM OF SECOND ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES

34391 F 4  
 34392 F 4  
 34393 F 4  
 34400 F 6  
 34401 F 6  
 34402 F 6  
 34403 F 6  
 34404 F 6  
 34151 D 36  
 34152 D 36  
 34155 D 36  
 34161 D 36  
 34363 G 4  
 34420 H 20  
 34421 H 22  
 34422 H 22  
 34018 D 6  
 33040 C 26  
 33017 C 22  
 33011 C 20  
 33018 C 24  
 33040 C 26  
 33040 C 26  
 33000 C 28  
 33080 C 30  
 33120 C 32  
 33160 C 34  
 33130 D 38  
 33131 D 38  
 34220 C 36  
 34071 E 4  
 34322 E 4  
 34332 E 10  
 34335 E 10  
 34211 E 22  
 34091 E 26  
 34301 E 26  
 34061 E 26  
 34232 E 26  
 34243 E 26  
 34250 E 30  
 34251 E 30  
 34253 E 30  
 34254 E 30  
 34390 F 4  
 34391 F 4  
 34392 F 4  
 34393 F 4  
 34280 H 0  
 34281 H 0  
 34262 H 2  
 34283 H 2  
 34284 H 4  
 34285 H 4  
 34285 H 4  
 34424 H 16  
 34425 H 18  
 34427 H 18  
 34428 H 18  
 34421 H 22  
 34422 H 22  
 33013 C 14  
 33015 C 18

34014 D 6  
 34012 D 6  
 33040 C 26  
 33040 C 26  
 33040 C 26  
 34142 D 34  
 34171 F 14  
 34172 F 14  
 34170 F 14  
 34143 D 34  
 34144 D 34  
 34141 D 34  
 34142 D 34  
 34140 D 34  
 34023 D 8  
 34021 D 8  
 34028 D 8  
 34376 G 0  
 34377 G 0  
 34378 G 0  
 34024 D 8  
 34026 D 8  
 34029 D 8  
 34025 D 8  
 34020 D 8  
 34022 D 8  
 34027 D 8  
 34140 D 34  
 34143 D 34  
 34170 F 14  
 34260 H 8  
 34141 D 34  
 34144 D 34  
 34144 D 34  
 34144 D 34  
 34174 F 12  
 34171 F 14  
 34172 F 14  
 34365 G 4  
 34367 G 16  
 34362 G 16  
 34142 D 34  
 34344 D 18  
 34361 G 16  
 34355 G 24  
 34363 G 4  
 34173 F 12  
 31050 C 4  
 34140 D 34  
 34143 D 34  
 34170 F 14  
 34260 H 6  
 34261 H 6  
 34262 H 8  
 34134 E 32  
 34320 E 0  
 34330 E 6  
 34300 E 22  
 34331 E 22  
 34424 H 18

TANMAT COMPUTES THE SCALAR PRODUCT OF TWO COLUMN VECTORS.  
 TAVEC COMPUTES THE SCALAR PRODUCT OF A COLUMN VECTOR AND VECTOR.  
 TAYLOR METHOD; THIS METHOD IS PARTICULARLY SUITABLE FOR THE INTEGRATION OF LARGE SYSTEMS ARISING FROM  
 TAYLOR SOLVES AN INITIAL ( BOUNDARY ) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL E  
 TFMPREVEC COMPUTES THE TRANSFORMING MATRIX IN COMBINATION WITH PROCEDURE TFSYMT2.  
 TF\*REAHES, ON A VECTOR.  
 TF\*REAHES, ON THE COLUMNS OF A MATRIX.  
 TF\*REAHES TRANSFORMS A REAL MATRIX INTO A SIMILAR UPPER HESSENBERG MATRIX BY THE WILKINSON TRANSFORM  
 TFSYMT1 TRANSFORMS A REAL SYMMETRIC MATRIX INTO A SIMILAR TRIANGULAR MATRIX BY HOUSEHOLDERS TRANSFO  
 TFSYMT2.  
 TFSYMT2 TRANSFORMS A REAL SYMMETRIC MATRIX INTO A SIMILAR TRIANGULAR MATRIX BY HOUSEHOLDERS TRANSFO  
 TIMES A COLUMN VECTOR TO A VECTOR.  
 TIMES A COLUMN VECTOR TO A VECTOR.  
 TIMES A COLUMN VECTOR TO A VECTOR.  
 TIMES A COMPLEX COLUMN VECTOR TO A COMPLEX VECTOR.  
 TIMES A COMPLEX COLUMN VECTOR TO ANOTHER COMPLEX COLUMN VECTOR.  
 TIMES A COMPLEX VECTOR TO A COMPLEX ROW VECTOR.  
 TIMES A ROW VECTOR TO ANOTHER ROW VECTOR.  
 TIMES A ROW VECTOR TO A VECTOR.  
 TIMES A ROW VECTOR TO A COLUMN VECTOR.  
 TIMES A VECTOR TO A COLUMN VECTOR.  
 TIMES A VECTOR TO A ROW VECTOR.  
 TRANSFORMATION.  
 TRANSFORMATION.  
 TRANSFORMATION.  
 TRANSFORMATION.  
 TRANSFORMATION CORRESPONDING TO THE HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFSYMT2.  
 TRANSFORMATION AS PERFORMED BY TFSYMT2.  
 TRANSFORMATION CORRESPONDING TO THE HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFSYMT1.  
 TRANSFORMATION AS PERFORMED BY TFSYMT1.  
 TRANSFORMATION CORRESPONDING TO THE EQUILIBRATION AS PERFORMED BY EQUILR.  
 TRANSFORMATION CORRESPONDING TO THE WILKINSON TRANSFORMATION AS PERFORMED BY TF\*REAHES, ON A VECTOR.  
 TRANSFORMATION CORRESPONDING TO THE WILKINSON TRANSFORMATION AS PERFORMED BY TF\*REAHES, ON THE COLUM  
 TRANSFORMATION CORRESPONDING TO HSHRMT1.  
 TRANSFORMATION CORRESPONDING TO HSHCOMHES.  
 TRANSFORMATION CORRESPONDING TO HSHRCOM.  
 TRANSFORMING MATRIX IN COMBINATION WITH PROCEDURE TFSYMT2.  
 TRANSFORMS A COMPLEX NUMBER GIVEN IN CARTESIAN COORDINATES INTO POLAR COORDINATES.  
 TRANSFORMS A COMPLEX MATRIX INTO A SIMILAR UNITARY UPPER HESSENBERG MATRIX WITH A REAL NON-NEGATIVE  
 TRANSFORMS A COMPLEX MATRIX INTO A UNITARILY EQUIBRATED COMPLEX MATRIX.  
 TRANSFORMS A COMPLEX VECTOR INTO A VECTOR PROPORTIONAL TO A UNIT VECTOR.  
 TRANSFORMS A HERRITIAN MATRIX INTO A SIMILAR REAL SYMMETRIC TRIANGULAR MATRIX.  
 TRANSFORMS A MATRIX INTO A SIMILAR EQUILIBRATED MATRIX.  
 TRANSFORMS A POLYNOMIAL REPRESENTATION FROM NEWTON FORM INTO GRUNERT FORM.  
 TRANSFORMS A REAL SYMMETRIC MATRIX INTO A SIMILAR TRIANGULAR MATRIX BY HOUSEHOLDERS TRANSFORMATION.  
 TRANSFORMS A REAL SYMMETRIC MATRIX INTO A SIMILAR TRIANGULAR MATRIX BY HOUSEHOLDERS TRANSFORMATION.  
 TRANSFORMS A REAL SYMMETRIC MATRIX INTO A SIMILAR UPPER HESSENBERG MATRIX BY THE WILKINSON TRANSFORMATION.  
 TRANSFORMS A REAL MATRIX INTO BIDIAGONAL FORM BY MEANS OF HOUSEHOLDER TRANSFORMATION.  
 TRANSFORMS A MATRIX INTO BIDIAGONAL FORM.  
 TRANSFORMS A MATRIX INTO BIDIAGONAL FORM.  
 TRIANGULARIZATION OF THE COEFFICIENT MATRIX OF A LINEAR LEAST SQUARES PROBLEM.  
 TRIANGULAR DECOMPOSITION OF A BAND MATRIX BY GAUSSIAN ELIMINATION.  
 TRIANGULAR DECOMPOSITION OF A SYMMETRIC POSITIVE DEFINITE MATRIX BY THE CHOLESKY METHOD.  
 TRIANGULAR DECOMPOSITION OF A MATRIX BY CRUIT FACTORIZATION WITH PARTIAL PIVOTING.  
 TRIANGULAR DECOMPOSITION OF A MATRIX BY GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLETE PIVD  
 TRIANGULAR COEFFICIENT MATRIX, PROVIDED THAT THE LU DECOMPOSITION IS GIVEN.

TIAL EQUATIONS, BY A ONE-STEP  
 MODIFIED  
 TRANSFORMATION AS PERFORMED BY  
 TRANSFORMATION AS PERFORMED BY  
 TRANSFORMATION AS PERFORMED BY  
 IN COMBINATION WITH PROCEDURE  
 ELMCOL ADDS A SCALAR  
 ELMVECCOL ADDS A SCALAR  
 ELMVROW ADDS A SCALAR  
 MVECCOL ADDS A COMPLEX NUMBER  
 MCOMCOL ADDS A COMPLEX NUMBER  
 MROWVEC ADDS A COMPLEX NUMBER  
 ELMROW ADDS A SCALAR  
 ELMVECROW ADDS A SCALAR  
 ELMCOLROW ADDS A SCALAR  
 MAXELMROW ADDS A SCALAR  
 ELMVEC ADDS A SCALAR  
 ELMVROW ADDS A SCALAR  
 ELMCOLROW ADDS A SCALAR  
 IDIAGONAL ONE BY HOUSEHOLDERS  
 IDIAGONAL ONE BY HOUSEHOLDERS  
 NBERG MATRIX BY THE WILKINSON  
 FORM BY MEANS OF HOUSEHOLDER  
 BAKSYMT2 PERFORMS THE BACK  
 EXPANDING TO THE HOUSEHOLDERS  
 EXPANDING TO THE HOUSEHOLDERS  
 BAKSYMT1 PERFORMS THE BACK  
 EXPANDING TO THE HOUSEHOLDERS  
 BAKLBR PERFORMS THE BACK  
 BAKREAHES1 PERFORMS THE BACK  
 BAKREAHES2 PERFORMS THE BACK  
 BAKHRMT1 PERFORMS THE BACK  
 BAKCOMHES PERFORMS THE BACK  
 BAKLBRCOM PERFORMS THE BACK  
 TFMPREVEC COMPUTES THE  
 CARPCL  
 HSHCOMHES  
 EQUILR  
 HSHRCOM  
 HSHCOMCOL  
 HSHRMT1  
 EQUILR  
 NEWGRN  
 TFSYMT2  
 TFSYMT1  
 TF\*REAHES  
 HSHREABID  
 HSHREABID  
 G MATRIX USED BY HSHREABID TO  
 G MATRIX USED BY HSHREABID TO  
 TDEC PERFORMS THE HOUSEHOLDER  
 DECBND PERFORMS THE  
 CHLDECBND PERFORMS THE  
 DEC PERFORMS THE  
 GSSELK PERFORMS THE  
 STEM OF LINEAR EQUATIONS WITH





R PRODUCT OF A ROW VECTOR AND  
 PRODUCT OF A COLUMN VECTOR AND  
 CT OF A ROW VECTOR AND COLUMN  
 TS OF A ROW VECTOR AND COLUMN  
 PUTS THE SCALAR PRODUCT OF A  
 S THE SCALAR PRODUCT OF A ROW  
 NTERCHANGES ELEMENTS OF A ROW  
 MPUTES THE INFINITY NORM OF A  
 S THE SCALAR PRODUCT OF A COLUMN  
 HE SCALAR PRODUCT OF A COLUMN  
 T MULTIPLIES A COMPLEX COLUMN  
 WCST MULTIPLIES A COMPLEX ROW  
 MULTIPLE MULTIPLIES A  
 MULROW MULTIPLIES A ROW  
 ROWCST MULTIPLIES A ROW  
 MULCOL MULTIPLIES A COLUMN  
 COLCST MULTIPLIES A COLUMN  
 ELMVEC ADDS A SCALAR TIMES A  
 ROW ADDS A SCALAR TIMES A ROW  
 DUPCOLVEC COPIES (PART OF) A  
 MCOLVEC ADDS A SCALAR TIMES A  
 ROW ADDS A SCALAR TIMES A ROW  
 DUPROWVEC COPIES (PART OF) A  
 MROWVEC ADDS A SCALAR TIMES A  
 ADDS A SCALAR TIMES A COLUMN  
 ROW ADDS A SCALAR TIMES A ROW  
 DUPVEC COPIES (PART OF) A  
 VECROW COPIES (PART OF) A ROW  
 COL COPIES (PART OF) A COLUMN  
 ADDS A SCALAR TIMES A COLUMN  
 ROW ADDS A SCALAR TIMES A ROW  
 NIVEC INITIALIZES (PART OF) A  
 POSITIVE TERMS, USING THE VAN  
 PPER HESSENBERG MATRIX BY THE  
 ORMATION CORRESPONDING TO THE  
 ORMATION CORRESPONDING TO THE  
 ZEROIN SEARCHES FOR A  
 ZERO OF A FUNCTION OF ONE VARIABLE IN A GIVEN INTERVAL.

VECTOR,  
 VECTOR,  
 VECTOR,  
 VECTOR, AND A ROW OF A SYMMETRIC MATRIX,  
 VECTOR AND COLUMN VECTOR,  
 VECTOR AND COLUMN VECTOR,  
 VECTOR AND DELIVERS THE INDEX FOR AN ELEMENT MAXIMAL IN MODULUS,  
 VECTOR AND VECTOR,  
 VECTOR AND VECTOR,  
 VECTOR BY A COMPLEX NUMBER,  
 VECTOR BY A COMPLEX NUMBER,  
 VECTOR BY A SCALAR,  
 VECTOR BY A SCALAR, STORING THE RESULT IN ANOTHER VECTOR,  
 VECTOR BY A SCALAR, STORING THE RESULT IN ANOTHER ROWVECTOR,  
 VECTOR BY A SCALAR,  
 VECTOR BY A SCALAR,  
 VECTOR TO ANOTHER VECTOR,  
 VECTOR TO ANOTHER ROW VECTOR,  
 VECTOR TO A COLUMN VECTOR,  
 VECTOR TO A COLUMN VECTOR,  
 VECTOR TO A COLUMN VECTOR,  
 VECTOR TO A ROW VECTOR,  
 VECTOR TO A ROW VECTOR,  
 VECTOR TO A ROW VECTOR,  
 VECTOR TO A ROW VECTOR, AND RETURNS THE SUBSCRIPT VALUE OF THE NEW ROW ELEMENT OF MAXIMUM ABSOLUTE V  
 VECTOR TO A VECTOR,  
 VECTOR TO A VECTOR,  
 VECTOR TO A VECTOR,  
 VECTOR TO A VECTOR,  
 VECTOR WITH A CONSTANT,  
 VECVEC COMPUTES THE SCALAR PRODUCT OF TWO VECTORS,  
 WILJUNGAARDEN TRANSFORMATION,  
 WILKINSON TRANSFORMATION,  
 WILKINSON TRANSFORMATION AS PERFORMED BY TFMREAHES, ON A VECTOR,  
 WILKINSON TRANSFORMATION AS PERFORMED BY TFMREAHES, ON THE COLUMNS OF A MATRIX,  
 ZEROIN SEARCHES FOR A ZERO OF A FUNCTION OF ONE VARIABLE IN A GIVEN INTERVAL,  
 ZERO OF A FUNCTION OF ONE VARIABLE IN A GIVEN INTERVAL.

34011 D 6  
 34012 D 6  
 34013 D 6  
 34033 D 10  
 34018 D 6  
 34013 D 6  
 34033 D 10  
 31060 D 32  
 34011 D 6  
 34012 D 6  
 34352 G 6  
 34353 G 6  
 31020 D 4  
 31021 D 4  
 31132 D 4  
 31022 D 4  
 31131 D 4  
 34020 D 8  
 34024 D 8  
 31034 D 2  
 34022 D 8  
 34029 D 8  
 31032 D 2  
 34027 D 8  
 34028 D 8  
 34025 D 8  
 31030 D 2  
 31031 D 2  
 31033 D 2  
 34021 D 8  
 34026 D 8  
 31010 D 0  
 34010 D 6  
 32020 F 16  
 34170 F 14  
 34171 F 14  
 34172 F 14  
 34150 F 18  
 34150 F 18

31010 D 0 INVEC INITIALIZES (PART OF) A VECTOR WITH A CONSTANT,  
31011 D 0 INMAT INITIALIZES (PART OF) A MATRIX WITH A CONSTANT,  
31012 D 0 INMAD INITIALIZES (PART OF) A DIAGONAL OR CORDIAGONAL WITH A CONSTANT,  
31013 D 0 INSYFD INITIALIZES A CORDIAGONAL OF A SYMMETRIC MATRIX WITH A CONSTANT,  
31014 D 0 INSYFHD INITIALIZES A ROW OF A SYMMETRIC MATRIX WITH A CONSTANT,  
31020 D 4 MULVEC MULTIPLIES A VECTOR BY A SCALAR,  
31021 D 4 MULROW MULTIPLIES A ROW VECTOR BY A SCALAR STORING THE RESULT IN ANOTHER VECTOR,  
31022 D 4 MULCOL MULTIPLIES A COLUMN VECTOR BY A SCALAR,  
31030 D 2 DUPVEC COPIES (PART OF) A VECTOR TO A VECTOR,  
31031 D 2 DUPROWVEC COPIES (PART OF) A ROW VECTOR TO A VECTOR,  
31032 D 2 DUPCOLVEC COPIES (PART OF) A COLUMN VECTOR TO A VECTOR,  
31033 D 2 DUPVEC2 COPIES (PART OF) A VECTOR TO A COLUMN VECTOR,  
31034 D 2 DUPCOLVEC2 COPIES (PART OF) A VECTOR TO (AN OTHER) MATRIX,  
31035 D 0 DUPMAT COPIES A POLYNOMIAL GIVEN IN THE GRUVERT FORM BY THE HORNER SCHEME,  
31040 C 0 POL EVALUATES A POLYNOMIAL GIVEN IN THE NEWTON FORM BY THE HORNER SCHEME,  
31041 C 2 NEWPOL EVALUATES A POLYNOMIAL GIVEN IN THE NEWTON FORM BY THE HORNER SCHEME,  
31050 C 4 NEWGRN TRANSFORMS A POLYNOMIAL REPRESENTATION FROM NEWTON FORM INTO GRUVERT FORM,  
31060 D 32 ABSMAXVEC COMPUTES THE INFINITY NORM OF A VECTOR AND DELIVERS THE INDEX FOR AN ELEMENT MAXIMAL IN MODULUS,  
31131 D 4 COLCST MULTIPLIES A COLUMN VECTOR BY A SCALAR,  
31132 D 4 ROWCST MULTIPLIES A ROW VECTOR BY A SCALAR STORING THE RESULT IN ANOTHER ROWVECTOR,  
32010 D 28 EULER COMPUTES THE SUM OF AN ALTERNATING SERIES,  
32020 E 16 SUPPOSSERIES COMPUTES THE SUM OF A CONVERGENT SERIES WITH POSITIVE TERMS, USING THE VAN WIJNGAARDEN TRANSFORMATION,  
32051 C 48 INTEGRAL ( QUADRATURE ) COMPUTES THE DEFINITE INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE OR INFINITE INTERVAL OR OVER A NUMBER OF CONSECUTIVE INTERVALS,  
32070 C 6 QADRAT ( QUADRATURE ) COMPUTES THE DEFINITE INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE INTERVAL,  
33010 C 8 RK1 SOLVES A SINGLE FIRST ORDER DIFFERENTIAL EQUATION USING A 5TH ORDER RUNGE KUTTA METHOD,  
33011 C 10 RK1N SOLVES A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD,  
33012 C 12 RK2 SOLVES A SECOND ORDER DIFFERENTIAL EQUATION USING A 5TH ORDER RUNGE KUTTA METHOD,  
33013 C 14 RK2N SOLVES A SYSTEM OF SECOND ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD,  
33014 C 16 RK3 SOLVES A SECOND ORDER DIFFERENTIAL EQUATION USING A 5TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND SIDE,  
33015 C 18 RK3N SOLVES A SYSTEM OF SECOND ORDER DIFFERENTIAL EQUATIONS USING A 5TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND SIDE,  
33016 C 20 RK4A SOLVES A SINGLE DIFFERENTIAL EQUATION BY SOMETIMES USING A DEPENDENT VARIABLE AS INTEGRATION VARIABLE,  
33017 C 22 RK4NA SOLVES A SYSTEM OF DIFFERENTIAL EQUATIONS BY SOMETIMES USING THE DEPENDENT VARIABLE AS INTEGRATION VARIABLE,  
33018 C 24 RK5RA SOLVES A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS USING THE ARC LENGTH AS INTEGRATION VARIABLE,  
33040 C 26 MODIFIED TAYLOR SOLVES AN INITIAL ( BOUNDARY ) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY A ONE-STEP TAYLOR METHOD; THIS METHOD IS PARTICULARLY SUITABLE FOR THE INTEGRATION OF LARGE SYSTEMS ARISING FROM PARTIAL DIFFERENTIAL EQUATIONS,  
33060 C 28 S, PROVIDED HIGHER ORDER DERIVATIVES CAN BE EASILY OBTAINED, MODIFIED RUNGE KUTTA SOLVES AN INITIAL ( BOUNDARY ) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER ( NON-LINEAR ) DIFFERENTIAL EQUATIONS, BY A STABILIZED RUNGE KUTTA METHOD WITH LIMITED STORAGE REQUIREMENTS,  
33080 C 30 MULTISTEP SOLVES AN INITIAL VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY ONE OF THE FOLLOWING MULTISTEP METHODS: GEARS, ADAMS - BULSTON, OR ADAMS - BASHFORTH METHOD; WITH AUTOMATIC STEP AND ORDER CONTROL AND SUITABLE FOR THE INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS,  
33120 C 32 EFERK SOLVES INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED , EXPLICIT RUNGE KUTTA METHOD WHICH USES THE JACOBIAN MATRIX AND AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS,  
33130 D 38 LUNIGER1 SOLVES INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS,  
33131 D 38 LUNIGER2 SOLVES INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS,  
33160 C 34 EFSIRK SOLVES INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, SEMI - IMPLICIT RUNGE KUTTA METHOD; SUITABLE FOR INTEGRATION OF TWO VECTORS,  
34010 D 6 VECVEC COMPUTES THE SCALAR PRODUCT OF TWO VECTORS,  
34011 D 6 MATVEC COMPUTES THE SCALAR PRODUCT OF A ROW VECTOR AND VECTOR,  
34012 D 6 TAMVEC COMPUTES THE SCALAR PRODUCT OF A COLUMN VECTOR AND VECTOR,  
34013 D 6 MATMAT COMPUTES THE SCALAR PRODUCT OF A ROW VECTOR AND COLUMN VECTOR,  
34014 D 6 TAMMAT COMPUTES THE SCALAR PRODUCT OF TWO COLUMN VECTORS.

34015 D 6 MATM computes the scalar product of two row vectors,  
34016 D 6 SEQC computes the scalar product of two vectors,  
34017 D 6 SCPRD1 computes the scalar product of two vectors,  
34018 D 6 SYMAT computes the scalar product of a vector and a row of a symmetric matrix,  
34020 D 8 ELHVEC adds a scalar times a vector to another vector,  
34021 D 8 ELVVEC adds a scalar times a column vector to a vector,  
34022 D 8 ELWVEC adds a scalar times a vector to a column vector,  
34023 D 8 ELWCOL adds a scalar times a column vector to another column vector,  
34024 D 8 ELMROW adds a scalar times a row vector to another row vector,  
34025 D 8 MAXELMROW adds a scalar times a row vector to a row vector, and returns the subscript value of the new row element of maximum absolute value,  
34026 D 8 ELMVECROW adds a scalar times a row vector to a vector,  
34027 D 8 ELMROWVEC adds a scalar times a vector to a row vector,  
34028 D 8 ELMROWCOL adds a scalar times a column vector to a row vector,  
34029 D 8 ELWCOLROW adds a scalar times a row vector to a column vector,  
34030 D 10 ICHVEC interchanges elements of two vectors,  
34031 D 10 ICHCOL interchanges elements of two column vectors,  
34032 D 10 ICHROW interchanges elements of two row vectors,  
34033 D 10 ICHROWCOL interchanges elements of a row vector and column vector,  
34034 D 10 ICHSEQ interchanges elements of two vectors,  
34035 D 10 ICHSEQ interchanges elements of two vectors,  
34040 D 12 ROTCOL performs an elementary rotation operation on two column vectors,  
34041 D 12 ROTROW performs an elementary rotation operation on two row vectors,  
34051 E 26 SOL solves a system of linear equations, of which the triangularly decomposed form is given,  
34053 E 28 INV computes the inverse of a matrix of which the triangularly decomposed form is given,  
34061 E 26 SOLSLP solves a system of linear equations, of which the triangularly decomposed form is given,  
34071 E 4 SOLBND solves a system of linear equations with banded matrix, which is decomposed by DEBND,  
34131 E 34 LSQDOL solves a linear least squares problem, provided that the coefficient matrix has been decomposed by LSQDOLDEC,  
34132 E 32 LSQDOLINV computes the diagonal elements of the inverse of  $M^T M$  (M coefficient matrix) of a linear least squares problem,  
34133 E 32 LSQDOLTRC performs the householder triangularization of the coefficient matrix of a linear least squares problem,  
34135 E 34 LSQDOLTRCSOL solves a linear least squares problem and computes the diagonal elements of the inverse of  $M^T M$  (M coefficient matrix),  
34140 D 34 TFMSYFTR12 transforms a real symmetric matrix into a similar tridiagonal one by householders transformation,  
34141 D 34 BAKSYMTR12 performs the back transformation corresponding to the householders transformation as performed by TFMSYFTR12,  
34142 D 34 TFMPREVC computes the transforming matrix in combination with procedure TFMSYFTR12,  
34143 D 34 TFMSYFTR11 transforms a real symmetric matrix into a similar tridiagonal one by householders transformation,  
34144 D 34 BAKSYMTR11 performs the back transformation corresponding to the householders transformation as performed by TFMSYFTR11,  
34150 F 18 ZEROIN searches for a zero of a function of one variable in a given interval,  
34151 D 36 VALSYMTRI computes all, or some consecutive, eigenvalues of a symmetric tridiagonal matrix by linear interpolation using a Sturm sequence,  
34152 D 36 VECSYMTRI computes eigenvectors of a symmetric tridiagonal matrix by inverse iteration,  
34153 E 12 EIGVALSYM2 computes all, or some consecutive eigenvalues of a symmetric matrix, stored in a two-dimensional array, by linear interpolation using a Sturm sequence,  
34154 E 12 EIGSYM2 computes all, or some consecutive eigenvalues and eigenvectors of a symmetric matrix, which is stored in a two-dimensional array,  
34155 E 12 EIGVALSYM1 computes all, or some consecutive eigenvalues of a symmetric matrix, stored in a one-dimensional array, by linear interpolation using a Sturm sequence,  
34156 E 12 EIGSYM1 computes all, or some consecutive eigenvalues and eigenvectors of a symmetric matrix, which is stored in a one-dimensional array,  
34161 D 36 GRISYFTRI computes all eigenvectors and eigenvalues of a symmetric tridiagonal matrix by QR-iteration,  
34162 E 12 GRIVALSYM2 computes all eigenvalues of a symmetric matrix, stored in a two-dimensional array, by QR-iteration,  
34163 E 12 GRISYF1 computes all eigenvalues and eigenvectors of a symmetric matrix by QR-iteration,  
34164 E 12 GRIVALSYM1 computes all eigenvalues of a symmetric matrix, stored in a one-dimensional array, by QR-iteration,  
34165 D 36 VALGRISYFTRI computes all eigenvalues of a symmetric tridiagonal matrix by QR-iteration,  
34170 F 14 TFMRKRES1 transforms a real matrix into a similar upper Hessenberg matrix by the Wilkinson transformation,  
34171 F 14 BAKRRES1 performs the back transformation corresponding to the Wilkinson transformation as performed by TFMRKRES1, on a vector,  
34172 F 14 BAKRRES2 performs the back transformation corresponding to the Wilkinson transformation as performed by TFMRKRES2, on the columns of a matrix,  
34173 F 12 EQILBK transforms a matrix into a similar equilibrated matrix,  
34174 F 12 BAKLHR performs the back transformation corresponding to the equilibration as performed by EQILBK,  
34180 F 16 REVALOR1 calculates the eigenvalues of a real upper Hessenberg matrix, provided that all eigenvalues are real, by means of single

34181 F 16 REAVECHS CALCULATES THE EIGENVECTOR CORRESPONDING TO A GIVEN REAL EIGENVALUE OF A REAL UPPER HESSENBERG MATRIX, BY MEANS OF INVERSE ITERATION.

34183 F 8 REASCL NORMALIZES THE COLUMNS OF A TWO-DIMENSIONAL ARRAY.

34186 F 16 REAORI CALCULATES THE EIGENVALUES AND EIGENVECTORS OF A REAL UPPER HESSENBERG MATRIX, PROVIDED THAT ALL EIGENVALUES ARE REAL, BY MEANS OF SINGLE GR-ITERATION.

34190 F 16 CONVALORI CALCULATES THE REAL AND COMPLEX EIGENVALUES OF A REAL UPPER HESSENBERG MATRIX BY MEANS OF DOUBLE GR-ITERATION, CONVECHES CALCULATES THE EIGENVECTOR CORRESPONDING TO A GIVEN COMPLEX EIGENVALUE OF A REAL UPPER HESSENBERG MATRIX BY MEANS OF INVERSE ITERATION.

34193 F 10 COMSCL IS AN AUXILIARY PROCEDURE FOR THE COMPUTATION OF COMPLEX EIGENVECTORS OF A REAL MATRIX.

34210 D 30 LINEMIN IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION.

34211 D 30 RANLUPD IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION.

34212 D 30 DAVUPD IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION.

34213 D 30 FLEUPD IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION.

34214 D 30 RANKMIN ( OPTIMIZATION ) MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD.

34215 D 30 FLEMIN ( OPTIMIZATION ) MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD.

34220 C 36 CONJ GRAD SOLVES A SYMMETRIC AND POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS.

34230 D 26 MAXMAT FINDS THE INDICES AND MODULUS OF THAT MATRIX ELEMENT OF MAXIMUM ABSOLUTE VALUE.

34231 E 22 GSSEL1 PERFORMS THE TRIANGULAR DECOMPOSITION OF A MATRIX BY GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLETE PIVOTING.

34232 E 26 GSSOL SOLVES A SYSTEM OF LINEAR EQUATIONS BY GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLETE PIVOTING.

34235 E 28 INV1 COMPUTES THE INVERSE OF A MATRIX OF WHICH THE TRIANGULARLY DECOMPOSED FORM IS GIVEN.

34236 E 28 GSSINV COMPUTES THE INVERSE OF A MATRIX.

34240 E 22 ONENRM1V COMPUTES THE 1-NORM OF THE INVERSE OF A MATRIX, WHICH IS TRIANGULARLY DECOMPOSED.

34241 E 22 ERBEL1 COMPUTES AN UPPER BOUND FOR THE ERROR IN THE SOLUTION OF A SYSTEM OF LINEAR EQUATIONS.

34242 E 22 GSSERB IS AN AUXILIARY PROCEDURE FOR THE SOLUTION OF LINEAR EQUATIONS WITH AN UPPER BOUND FOR THE ERROR.

34243 E 26 GSSOLERB SOLVES A SYSTEM OF LINEAR EQUATIONS AND COMPUTES AN UPPER BOUND FOR ITS ERROR.

34244 E 28 GSSINVERB COMPUTES THE INVERSE OF A MATRIX AND AN UPPER BOUND FOR ITS ERROR.

34250 E 30 ITLSOL COMPUTES AN ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS, THE MATRIX OF WHICH IS GIVEN IN ITS TRIANGULARLY DECOMPOSED FORM.

34251 E 30 GSSITLSOL COMPUTES AN ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS.

34252 E 22 GSNRI IS AN AUXILIARY PROCEDURE FOR THE ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS.

34253 E 30 ITLSOLBR COMPUTES AN ITERATIVELY REFINED SOLUTION AND AN UPPER BOUND FOR ITS ERROR, OF A SYSTEM OF LINEAR EQUATIONS, OF WHICH THE TRIANGULARLY DECOMPOSED FORM OF THE MATRIX IS GIVEN.

34254 E 30 GSSITLSOLBR COMPUTES AN ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS.

34260 H 8 HSHREARID TRANSFORMS A REAL MATRIX INTO BIDIAGONAL FORM BY MEANS OF HOUSEHOLDER TRANSFORMATION.

34261 H 8 POSTFMAT CALCULATES THE POSTMULTIPLYING MATRIX USED BY HSHREARID TO TRANSFORM A MATRIX INTO BIDIAGONAL FORM.

34262 H 8 PRETFMAT CALCULATES THE PREMULTIPLYING MATRIX USED BY HSHREARID TO TRANSFORM A MATRIX INTO BIDIAGONAL FORM.

34270 H 10 ORISNGVALBID CALCULATES THE SINGULAR VALUES OF A REAL BIDIAGONAL MATRIX BY MEANS OF IMPLICIT GR-ITERATION.

34271 H 10 ORISNGVALDEC3D CALCULATES THE SINGULAR VALUE DECOMPOSITION OF A REAL MATRIX OF WHICH A BIDIAGONAL DECOMPOSITION IS GIVEN, BY MEANS OF AN IMPLICIT GR-ITERATION.

34272 H 12 ORISNGVAL CALCULATES THE SINGULAR VALUES OF A REAL MATRIX BY MEANS OF AN IMPLICIT GR-ITERATION.

34273 H 12 ORISNGVALDEC CALCULATES THE SINGULAR VALUE DECOMPOSITION OF A REAL MATRIX BY MEANS OF AN IMPLICIT GR-ITERATION.

34280 H 0 SOLSVDOVR CALCULATES THE LEAST SQUARES SOLUTION OF AN OVERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX IS GIVEN.

34281 H 0 SOLOVR CALCULATES THE LEAST SQUARES SOLUTION OF AN OVERDETERMINED SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION.

34282 H 2 SOLSVUND CALCULATES THE BEST LEAST SQUARES SOLUTION OF AN UNDERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX IS GIVEN.

34283 H 2 SOLUND CALCULATES THE BEST LEAST SQUARES SOLUTION OF AN UNDERDETERMINED SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION.

34284 H 4 HOMASOLSVD SOLVES A HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX IS GIVEN.

34285 H 4 HOMASOL SOLVES A HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION.

34286 H 6 PSDINVSVD CALCULATES THE PSEUDO INVERSE OF A MATRIX, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION IS GIVEN.

34287 H 6 PSDINV CALCULATES THE PSEUDO INVERSE OF A MATRIX BY MEANS OF THE SINGULAR VALUE DECOMPOSITION.

34300 E 22 DEC PERFORMS THE TRIANGULAR DECOMPOSITION OF A MATRIX BY MEANS OF CROUT FACTORIZATION WITH PARTIAL PIVOTING.

34301 E 26 DECOSL SOLVES A SYSTEM OF LINEAR EQUATIONS BY CROUT FACTORIZATION WITH PARTIAL PIVOTING.

34302 E 28 DECINV COMPUTES THE INVERSE OF A MATRIX.

34303 E 24 DETERM COMPUTES THE DETERMINANT OF A MATRIX.

34310 F 0 CHLDEC2 ( LINEAR EQUATIONS ) COMPUTES THE CHOLESKY DECOMPOSITION OF A SYMMETRIC POSITIVE DEFINITE MATRIX, STORED IN A TWO-DIMENSIONAL

34311 F 0 L ARRAY, ( LINEAR EQUATIONS ) COMPUTES THE CHOLESKY DECOMPOSITION OF A SYMMETRIC POSITIVE DEFINITE MATRIX, STORED COLUMNWISE IN A ONE-  
 DIMENSIONAL ARRAY.  
 34312 F 2 CHLDETERM2 COMPUTES THE DETERMINANT OF A SYMMETRIC POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECC2.  
 34313 F 2 CHLDETERM1 COMPUTES THE DETERMINANT OF A SYMMETRIC POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECC1.  
 34320 E 0 DECBND PERFORMS THE TRIANGULAR DECOMPOSITION OF A BAND MATRIX BY GAUSSIAN ELIMINATION.  
 34321 E 2 DETERMND COMPUTES THE DETERMINANT OF A BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY DECBND.  
 34322 E 4 DECSOLBND PERFORMS THE DECOMPOSITION OF A BAND MATRIX BY GAUSSIAN ELIMINATION AND SOLVES THE SYSTEM OF LINEAR EQUATIONS.  
 34330 E 6 CHLDECBND PERFORMS THE TRIANGULAR DECOMPOSITION OF A SYMMETRIC POSITIVE DEFINITE MATRIX BY THE CHOLESKY METHOD.  
 34331 E 8 CHLDETERM3BND COMPUTES THE DETERMINANT OF A SYMMETRIC POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECBND.  
 34332 E 10 CHLSOLBND SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC POSITIVE DEFINITE BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDECBND.  
 34333 E 10 CHLDECSOLBND PERFORMS THE DECOMPOSITION OF A SYMMETRIC POSITIVE DEFINITE BAND MATRIX AND SOLVES THE SYSTEM OF LINEAR EQUATIONS BY THE  
 CHOLESKY METHOD.  
 34340 D 14 COMABS COMPUTES THE MODULUS OF A COMPLEX NUMBER.  
 34341 D 20 COMMUL MULTIPLIES TWO COMPLEX NUMBERS.  
 34342 D 22 COMDIV COMPUTES THE QUOTIENT OF TWO COMPLEX NUMBERS.  
 34343 D 16 COMSQRT COMPUTES THE SQUARE ROOT OF A COMPLEX NUMBER.  
 34344 D 18 CARPOL TRANSFORMS A COMPLEX NUMBER GIVEN IN CARTESIAN COORDINATES INTO POLAR COORDINATES.  
 34345 D 24 CONKWD COMPUTES THE ROOTS OF A QUADRATIC EQUATION WITH COMPLEX COEFFICIENTS.  
 34352 G 6 COMCOLCST MULTIPLIES A COMPLEX COLUMN VECTOR BY A COMPLEX NUMBER.  
 34353 G 6 COMROWCST MULTIPLIES A COMPLEX ROW VECTOR BY A COMPLEX NUMBER.  
 34354 G 18 COMMATVEC COMPUTES THE SCALAR PRODUCT OF A COMPLEX ROW VECTOR AND A COMPLEX VECTOR.  
 34355 G 24 HSHCOMPOL TRANSFORMS A COMPLEX VECTOR INTO A VECTOR PROPORTIONAL TO A UNIT VECTOR.  
 34356 G 24 HSHCORPRE MULTIPLIES A COMPLEX MATRIX WITH A COMPLEX HOUSEHOLDER MATRIX.  
 34357 G 2 ROTCOLCOL PERFORMS A ROTATION ON TWO COMPLEX COLUMN VECTORS.  
 34358 G 2 ROTCOLROW PERFORMS A ROTATION ON TWO COMPLEX ROW VECTORS.  
 34359 G 20 COMEUCNRN COMPUTES THE EUCLIDEAN NORM OF A COMPLEX MATRIX.  
 34360 G 22 SCLCON NORMALIZES THE COLUMNS OF A COMPLEX MATRIX.  
 34361 G 16 EQUILBRCON TRANSFORMS A COMPLEX MATRIX INTO A SIMILAR EQUILIBRATED COMPLEX MATRIX.  
 34362 G 16 BAKLBRCON PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO THE EQUILIBRATION AS PERFORMED BY EQUILBRCON.  
 34363 G 4 HSHHTRTRI TRANSFORMS A HERMITIAN MATRIX INTO A SIMILAR REAL SYMMETRIC TRIANGULAR MATRIX.  
 34364 G 4 HSHHTRTRVAL DELIVERS THE MAIN DIAGONAL ELEMENTS AND SQUARES OF THE DIAGONAL ELEMENTS OF A HERMITIAN TRIANGULAR MATRIX WHICH IS U-  
 NITARY SIMILAR TO A GIVEN HERMITIAN MATRIX.  
 34365 G 4 BAKHTRTRI PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO HSHHTRTRI.  
 34366 G 14 HSHCOMES TRANSFORMS A COMPLEX MATRIX INTO A SIMILAR UNITARY UPPER HESSENBERG MATRIX WITH A REAL NON-NEGATIVE SUBDIAGONAL.  
 34367 G 14 BAKCOMES PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO HSHCOMES.  
 34368 G 8 EIGVALHRN COMPUTES ALL EIGENVALUES OF A HERMITIAN MATRIX.  
 34369 G 8 EIGHRN COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A HERMITIAN MATRIX.  
 34370 G 8 ORVALHRN COMPUTES ALL EIGENVALUES OF A HERMITIAN MATRIX.  
 34371 G 8 ORVHRN COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A HERMITIAN MATRIX.  
 34372 G 12 VALRICOM COMPUTES ALL EIGENVALUES OF A COMPLEX UPPER HESSENBERG MATRIX WITH A REAL SUBDIAGONAL.  
 34373 G 12 QRICOM COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A COMPLEX UPPER HESSENBERG MATRIX WITH A REAL SUBDIAGONAL.  
 34374 G 10 EIGVALCON COMPUTES ALL EIGENVALUES OF A COMPLEX MATRIX.  
 34375 G 10 EIGCON COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A COMPLEX MATRIX.  
 34376 G 0 ELMCOMVECCOL ADDS A COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO A COMPLEX VECTOR.  
 34377 G 0 ELMCOMCOL ADDS A COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO ANOTHER COMPLEX COLUMN VECTOR.  
 34378 G 0 ELMCOMROWVEC ADDS A COMPLEX NUMBER TIMES A COMPLEX VECTOR TO A COMPLEX ROW VECTOR.  
 34390 F 4 CHLSOL2 SOLVES A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDECC2.  
 34391 F 4 CHLSOL1 SOLVES A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDECC1.  
 34392 F 4 CHLDECSOL2 SOLVES A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD, THE MATRIX BEING STORED IN A TWO-  
 DIMENSIONAL ARRAY.  
 34393 F 4 CHLDECSOL1 SOLVES A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD, THE MATRIX BEING STORED IN A ONE-  
 DIMENSIONAL ARRAY.  
 34400 F 6 CHLINV2 COMPUTES THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX WHICH HAS BEEN DECOMPOSED BY CHLDECC2.  
 34401 F 6 CHLINV1 COMPUTES THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX WHICH HAS BEEN DECOMPOSED BY CHLDECC1.  
 34402 F 6 CHLDECCINV2 COMPUTES, BY THE CHOLESKY METHOD, THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX, STORED IN A TWO-DIMENSIONAL ARRAY.  
 34403 F 6 CHLDECCINV1 COMPUTES, BY THE CHOLESKY METHOD, THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX, STORED IN A ONE-DIMENSIONAL ARRAY.  
 34410 H 14 LNGVECVC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS.

34411 H 14 LINGMATVEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF A ROW VECTOR AND A VECTOR,  
34412 H 14 LINGTAKVEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF A COLUMN VECTOR AND A VECTOR,  
34413 H 14 LINGMATMAT COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF A ROW VECTOR AND A COLUMN VECTOR,  
34414 H 14 LINGMATMAT COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO COLUMN VECTORS,  
34415 H 14 LINGMATMAT COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO ROW VECTORS,  
34416 H 14 LINGSEGVEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS,  
34417 H 14 LINGSEGVEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS,  
34418 H 14 LINGSYMATVEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF A VECTOR AND A ROW IN A SYMMETRIC MATRIX,  
34420 H 20 DECSYMATRI CALCULATES THE UDU DECOMPOSITION OF A SYMMETRIC TRIANGULAR MATRIX,  
34421 H 22 SOLSYMATRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR COEFFICIENT MATRIX, PROVIDED THAT THE UDU DECOMPOSITION IS GIVEN,  
34422 H 22 DECSOLSYMATRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR COEFFICIENT MATRIX,  
34423 H 16 DECTRI CALCULATES, WITHOUT PIVOTING, THE LU DECOMPOSITION OF A TRIANGULAR MATRIX,  
34424 H 18 SOLTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX, PROVIDED THAT THE LU DECOMPOSITION IS GIVEN,  
34425 H 18 DECSOLTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX,  
34426 H 16 DECTRIPIV CALCULATES, WITH PARTIAL PIVOTING, THE LU DECOMPOSITION OF A TRIANGULAR MATRIX,  
34427 H 18 SOLTRIPIV SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX, PROVIDED THAT THE LU DECOMPOSITION AS CALCULATED BY DECTRIPIV IS GIVEN,  
34428 H 18 DECSOLTRIPIV SOLVES WITH PARTIAL PIVOTING A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR COEFFICIENT MATRIX,  
35020 C 38 ERF COMPUTES THE ERROR FUNCTION AND COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO THE NORMAL OR GAUSSIAN PROBABILITY FUNCTION,  
35030 C 40 INCGAMMA COMPUTES THE INCOMPLETE GAMMA FUNCTION BY PADE APPROXIMATIONS,  
35050 E 14 INCBETA COMPUTES THE INCOMPLETE BETA FUNCTION  $I(x, p, q)$ ,  $0 \leq x \leq 1$ ,  $p > 0$ ,  $q > 0$ ,  
35051 E 14 IBPPLUSN COMPUTES THE INCOMPLETE BETA FUNCTION  $I(x, p, q, n)$ ,  $0 \leq x \leq 1$ ,  $p > 0$ ,  $q > 0$ , FOR  $n = 0(1)n_{MAX}$ ,  
35052 E 14 IBPPLUSN COMPUTES THE INCOMPLETE BETA FUNCTION  $I(x, p, q, n)$ ,  $0 \leq x \leq 1$ ,  $p > 0$ ,  $q > 0$ , FOR  $n = 0(1)n_{MAX}$ ,  
35053 E 14 IXGFIK IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION,  
35054 E 14 IXPFIX IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION,  
35055 E 14 IXPFORW IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION,  
35056 E 14 BACKWARD IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION,  
35060 C 42 RECIP GAMMA COMPUTES THE RECIPROCAL OF THE GAMMA FUNCTION FOR ARGUMENTS IN THE RANGE [1/2, 3/2]; ODD AND EVEN PARTS ARE ALSO DELIVERED,  
35061 C 42 GAMMA COMPUTES THE GAMMA FUNCTION FOR A REAL ARGUMENT,  
35062 C 42 LOG GAMMA COMPUTES THE NATURAL LOGARITHM OF THE GAMMA FUNCTION FOR POSITIVE ARGUMENTS,  
36010 C 44 NEWTON DETERMINES THE COEFFICIENTS OF THE NEWTON INTERPOLATION POLYNOMIAL FOR GIVEN ARGUMENTS AND FUNCTION VALUES,  
36020 E 18 INI IS AN AUXILIARY PROCEDURE FOR MINIMAX APPROXIMATION,  
36021 E 20 SINDRELEZ (SECOND REMEZ ALGORITHM) EXCHANGES NUMBERS WITH NUMBERS OUT OF A REFERENCE SET,  
36022 C 46 MINMAXPOL DETERMINES THE COEFFICIENTS OF THE POLYNOMIAL (IN GRUNERT FORM) THAT APPROXIMATES A FUNCTION GIVEN FOR DISCRETE ARGUMENTS; THE SECOND REMEZ EXCHANGE ALGORITHM IS USED FOR THIS MINIMAX POLYNOMIAL APPROXIMATION,