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

2nd edition

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BIBLIOTHECA MATHEMATISCH CENTRUM
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 april 1974 and a kwic-index of the procedures whose full descriptions were available at december 1st 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 740321 (march 21st 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 (april 1974) the procedures described in "numal 3 document g" upto and including "numal 3 document j" 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, XEG 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., ON FILE "NUMAL3DOCUMENTC", SKIPR=30)
THE NEXT CONTROL CARDS CAN BE USED

```
*****  
ATTACH,N3C,NUMAL3DOCUMENTC,  
SKIP,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. HEMKER
(MATHEMATICAL CENTRE)

REMARK,

AT THE MOMENT (1974-3-20) THE PROCEDURES DESCRIBED IN NUMALDOCUMENTG,
NUMAL3DOCUMENTH AND NUMALDOCCMENTJ ARE ONLY AVAILABLE FOR THOSE WHO
HAVE THE DISPOSAL OF AN MC=PROJECTNUMBER.

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
(SARA) OR THE MATHEMATICAL CENTRE (AMSTERDAM).

INDEX

1. ELEMENTARY PROCEDURES
 1. REAL VECT AND MAT OPERATIONS

1. INITIALIZATION

PROCEDURE	CODE	DESCRIPTION FILENAME	SKIPI
INIVVEC	31010	NUMAL3D00CUMENTD	0
INIMAT	31011	NUMAL3D00CUMENTD	0
INIMATD	31012	NUMAL3D00CUMENTD	0
INISYMD	31013	NUMAL3D00CUMENTD	0
INISYMR0W	31014	NUMAL3D00CUMENTD	0

2. DUPLICATION

DUPVEC	31030	NUMAL3D00CUMENTD	2
DUPVECROW	31031	NUMAL3D00CUMENTD	2
DUPROWVEC	31032	NUMAL3D00CUMENTD	2
DUPVECCOL	31033	NUMAL3D00CUMENTD	2
DUPCOLVEC	31034	NUMAL3D00CUMENTD	2
DUPMAT	31035	NUMAL3D00CUMENTD	2

3. MULTIPLICATION

MULVEC	31020	NUMAL3D00CUMENTD	4
MULROW	31021	NUMAL3D00CUMENTD	4
MULCOL	31022	NUMAL3D00CUMENTD	4
COLCST	31131	NUMAL3D00CUMENTD	4
ROWCST	31132	NUMAL3D00CUMENTD	4

4. SCALAR PRODUCTS

VECVEC	34010	NUMAL3D00CUMENTD	6
MATVEC	34011	NUMAL3D00CUMENTD	6
TANVEC	34012	NUMAL3D00CUMENTD	6
MATMAT	34013	NUMAL3D00CUMENTD	6
TANMAT	34014	NUMAL3D00CUMENTD	6
MATTAM	34015	NUMAL3D00CUMENTD	6
SEQVEC	34016	NUMAL3D00CUMENTD	6
SCAPRDI	34017	NUMAL3D00CUMENTD	6
SYMMATVEC	34018	NUMAL3D00CUMENTD	6

5. ELIMINATION

ELNVEC	34020	NUMAL3D00CUMENTD	8
ELMCOL	34021	NUMAL3D00CUMENTD	8
ELMROW	34024	NUMAL3D00CUMENTD	8
ELMVECCOL	34021	NUMAL3D00CUMENTD	8
ELMOLVEC	34022	NUMAL3D00CUMENTD	8
ELMVECROW	34026	NUMAL3D00CUMENTD	8
ELMRDVEC	34027	NUMAL3D00CUMENTD	8
ELMCOLROW	34029	NUMAL3D00CUMENTD	8
ELMROWCOL	34028	NUMAL3D00CUMENTD	8
MAXELMROW	34025	NUMAL3D00CUMENTD	8

6. INTERCHANGING

ICHVEC	34030	NUMAL3D00CUMENTD	10
ICHCOL	34031	NUMAL3D00CUMENTD	10
ICHROW	34032	NUMAL3D00CUMENTD	10
ICHROWCOL	34033	NUMAL3D00CUMENTD	10
ICHSEQVEC	34034	NUMAL3D00CUMENTD	10
ICHSEQ	34035	NUMAL3D00CUMENTD	10

7. ROTATION

ROTCOL	34040	NUMAL3D00CUMENTD	12
ROTROW	34041	NUMAL3D00CUMENTD	12

8. VECTOR NORMS

ABSMAXVEC	31060	NUMAL3D00CUMENTD	52
-----------	-------	------------------	----

1, 1, 9, VECTOR SCALING

INDEX

- 1. 1. 9. MATRIX NORMS
- 10. MATRIX NORMS
- 11. MATRIX SCALING
- 2. COMPLEX VECTOR AND MATRIX OPERATIONS
 - 1.
 - 2.
 - 3. MULTIPLICATION
- 4. SCALAR PRODUCTS
- 5. ELIMINATION
- 6. INTERCHANGING
- 7. ROTATION
- 8. VECTOR NORMS
- 9. VECTOR SCALING
- 10. MATRIX NORMS
- 11. MATRIX SCALING
- 3. COMPLEX ARITHMETIC
 - 1. MONADIC OPERATIONS
 - 2. DYADIC OPERATIONS
- 4. LONG INTEGER ARITHMETIC
- 5. LONG REAL ARITHMETIC
 - 1. ELEMENTARY ARITHMETIC OPERATIONS
 - 2. SCALAR PRODUCTS
- 1. 5. 2.

PROCEDURE	CODE	DESCRIPTION	FILENAME	SKIPR
REASCL	34183	NUMAL3DOCUMENTF		8
MAXMAT	34230	NUMAL3DOCUMENTD		26
COMCOLCST	34352	NUMAL3DOCUMENTG		6
COMROWCST	34353	NUMAL3DOCUMENTG		6
COMMATVEC	34354	NUMAL3DOCUMENTG		18
HSHCOMCOL	34355	NUMAL3DOCUMENTG		24
HSHCOMPRD	34356	NUMAL3DOCUMENTG		24
ELMCOMVECCOL	34376	NUMAL3DOCUMENTG		0
ELMCOMCOL	34377	NUMAL3DOCUMENTG		0
ELMCOMROWVEC	34378	NUMAL3DOCUMENTG		0
ROTCOMCOL	34357	NUMAL3DOCUMENTG		2
ROTCOMROW	34358	NUMAL3DOCUMENTG		2
COMSCL	34393	NUMAL3DOCUMENTF		10
COMEUENRM	34359	NUMAL3DOCUMENTG		20
SCLCOM	34360	NUMAL3DOCUMENTG		22
COMABS	34340	NUMAL3DOCUMENTD		14
COMSORT	34343	NUMAL3DOCUMENTD		16
CARPOL	34344	NUMAL3DOCUMENTD		18
COMHUL	34341	NUMAL3DOCUMENTD		20
COMDIV	34342	NUMAL3DOCUMENTD		22
LNGINTADD	31200	NOT YET AVAILABLE		
LNGINTSUB	31201	NOT YET AVAILABLE		
LNGINTMUL	31202	NOT YET AVAILABLE		
LNGINTDIV	31203	NOT YET AVAILABLE		
LNGINTROW	31204	NOT YET AVAILABLE		
LNGVECVEC	34410	NUMAL3DOCUMENTH		14
LNGMATVEC	34411	NUMAL3DOCUMENTH		14
LNGTAMVEC	34412	NUMAL3DOCUMENTH		14
LNGMATMAT	34413	NUMAL3DOCUMENTH		14
LNGTAMMAT	34414	NUMAL3DOCUMENTH		14
LNGMATTAM	34415	NUMAL3DOCUMENTH		14
LNGSEQVEC	34416	NUMAL3DOCUMENTH		14
LNGSCAPRDI	34417	NUMAL3DOCUMENTH		14
LNGSYMMATVEC	34418	NUMAL3DOCUMENTH		14

INDEX

2, ALGEBRAIC EVALUATIONS
 1, EVAL, OF A FINITE SERIES
 2, EVAL, OF POLYNOMIALS
 1, EVAL, OF GENERAL POLYNOMIALS

2, EVAL, OF ORTHOGON, POLYNOMIALS

3, EVAL, OF TRIGONOM, POLYNOMIALS

3, EVAL, OF CONTINUED FRACTIONS

4, OPERATIONS ON POLYNOMIALS
 1, TRANSF, OF REPRESENTATION

2, OP, ON GENERAL POLYNOMIALS

3, OP, ON ORTHOGONAL POLYNOMIALS

5, FAST FOURIER TRANSFORM

3, LINEAR ALGEBRA

1, LINEAR SYSTEMS

1, FULL MATRICES

1, SQUARE NON-SINGULAR MATRICES

1, REAL MATRICES

1, GENERAL MATRICES

1, PREPARATORY PROCEDURES

2, CALCULATION OF DETERMINANT

3, SOLUTION OF LINEAR EQUATIONS

3, 1, 1, 1, 1, 1, 3,

PROCEDURE	CODE	DESCRIPTION	SKIPR
		FILENAME	
POL	31040	NUMAL3DOCUMENTC	0
NEWPOL	31041	NUMAL3DOCUMENTC	2
TAYPOL	31241	NOT YET AVAILABLE	
MORDERPOL	31242	NOT YET AVAILABLE	
DERPOL	31245	NOT YET AVAILABLE	
CHEPOL	31042	NOT YET AVAILABLE	
ALLCHEPOL	31043	NOT YET AVAILABLE	
ORTPOL	31044	NOT YET AVAILABLE	
ALLORTPOL	31045	NOT YET AVAILABLE	
CHEPOLSER	31046	NOT YET AVAILABLE	
ORTPOLSER	31047	NOT YET AVAILABLE	
FOUSER	31090	NOT YET AVAILABLE	
JFRAC	55083	NUMAL3DOCUMENTJ	0
NEWGRN	31050	NUMAL3DOCUMENTC	4
POLCHS	31250	NOT YET AVAILABLE	
POMCHS	31051	NOT YET AVAILABLE	
ADDPOL	31053	NOT YET AVAILABLE	
SUBPOL	31054	NOT YET AVAILABLE	
MULPOL	31052	NOT YET AVAILABLE	
DIFPOL	31055	NOT YET AVAILABLE	
INTPOL	31057	NOT YET AVAILABLE	
INTCHS	31248	NOT YET AVAILABLE	
FFT	51300	NOT YET AVAILABLE	
DEC	34300	NUMAL3DOCUMENTE	22
GSSSEL4	34231	NUMAL3DOCUMENTE	22
ONENR*INV	34240	NUMAL3DOCUMENTE	22
ERBEL4	34241	NUMAL3DOCUMENTE	22
GSSERB	34242	NUMAL3DOCUMENTE	22
GSSNRI	34252	NUMAL3DOCUMENTE	22
DETER4	34303	NUMAL3DOCUMENTE	24
SOL	34051	NUMAL3DOCUMENTE	26
DECSOL	34301	NUMAL3DOCUMENTE	26
SOLEL4	34061	NUMAL3DOCUMENTE	26
GSSSDL	34232	NUMAL3DOCUMENTE	26

INDEX

PROCEDURE	CODE	DESCRIPTION	FILENAME	SKIPR
3, 1, 1, 1, 1, 1, 3, 4, MATRIX INVERSION	34243	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	26
	34053	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	28
	34302	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	28
	34235	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	28
	34236	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	28
	34244	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	28
5, ITERATIVELY IMPROVED SOLUTION	34250	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	30
	34251	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	30
	34253	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	30
	34254	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	30
2, SYMMETRIC POS DEF MATRICES	34310	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	0
1, PREPARATORY PROCEDURES	34311	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	0
2, CALCULATION OF DETERMINANT	34312	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	2
	34313	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	2
3, SOLUTION OF LINEAR EQUATIONS	34390	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	4
	34391	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	4
	34392	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	4
	34393	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	4
4, MATRIX INVERSION	34400	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	6
	34401	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	6
	34402	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	6
	34403	NUMAL3DOCCUMENTF	NUMAL3DOCCUMENTF	6
2, FULL RANK OVERDETERM SYSTEMS	34134	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	32
1, REAL MATRICES	34132	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	32
1, PREPARATORY PROCEDURES	34131	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	34
2, LEAST SQUARES SOLUTION	34135	NUMAL3DOCCUMENTE	NUMAL3DOCCUMENTE	34
1, INVERSE MATRIX OF NORMAL EQN,	34136	NUT YET AVAILABLE	NUT YET AVAILABLE	
2, COMPLEX MATRICES	34280	NUMAL3DOCCUMENTH	NUMAL3DOCCUMENTH	0
3, OTHER PROBLEMS	34281	NUMAL3DOCCUMENTH	NUMAL3DOCCUMENTH	0
1, REAL MATRICES	34282	NUMAL3DOCCUMENTH	NUMAL3DOCCUMENTH	2
1, SOLUTION OVERDETERMINED SYST	34283	NUMAL3DOCCUMENTH	NUMAL3DOCCUMENTH	2
2, SOLUTION UNDERDETERM SYSTEMS	34284	NUMAL3DOCCUMENTH	NUMAL3DOCCUMENTH	4
3, SOLUTION HOMOGENEOUS EQUATION	34285	NUMAL3DOCCUMENTH	NUMAL3DOCCUMENTH	4
4, PSEUDO-INVERSION	34286	NUMAL3DOCCUMENTH	NUMAL3DOCCUMENTH	6
3, 1, 1, 3, 1, 4,	34287	NUMAL3DOCCUMENTH	NUMAL3DOCCUMENTH	6

INDEX

PROCEDURE	CODE	DESCRIPTION	SKIPR
		FILENAME	
3. 1. 1. 3. 2. COMPLEX MATRICES 2. SPARSE MATRICES 1. DIRECT METHODS 1. REAL MATRICES 1. NON-SYMMETRIC MATRICES 1. BAND MATRICES 1. PREPARATORY PROCEDURES	34320	NUMAL300CUMENTE	0
2. CALCULATION OF DETERMINANT	34321	NUMAL300CUMENTE	2
3. SOLUTION OF LINEAR EQUATIONS	34071	NUMAL300CUMENTE	4
	34322	NUMAL300CUMENTE	4
2. TRIANGONAL MATRICES 1. PREPARATORY PROCEDURES	34423	NUMAL300CUMENTH	16
	34426	NUMAL300CUMENTH	16
2. CALCULATION OF DETERMINANT 3. SOLUTION OF LINEAR EQUATIONS	34424	NUMAL300CUMENTH	18
	34425	NUMAL300CUMENTH	18
	34427	NUMAL300CUMENTH	18
	34428	NUMAL300CUMENTH	18
3. BLOC-TRIANGONAL MATRICES 2. SYMMETRIC POS DEF MATRICES 1. BAND MATRICES 1. PREPARATORY PROCEDURES	34330	NUMAL300CUMENTE	6
2. CALCULATION OF DETERMINANT	34531	NUMAL300CUMENTE	8
3. SOLUTION OF LINEAR EQUATIONS	34532	NUMAL300CUMENTE	10
	34533	NUMAL300CUMENTE	10
2. TRIANGONAL MATRICES 1. PREPARATORY PROCEDURES	34420	NUMAL300CUMENTH	20
2. CALCULATION OF DETERMINANT 3. SOLUTION OF LINEAR EQUATIONS	34421	NUMAL300CUMENTH	22
	34422	NUMAL300CUMENTH	22
3. BLOC-TRIANGONAL MATRICES 2. COMPLEX MATRICES 2. ITERATIVE METHODS 1. REAL MATRICES	34220	NUMAL300CUMENTC	36
	34221	NOT YET AVAILABLE	
2. TRANSFORMATION TO SPECIAL FORM 1. SIMILARITY TRANSFORMATIONS 1. EQUILIBRATION 1. REAL MATRICES	34173	NUMAL300CUMENTF	12
	34174	NUMAL300CUMENTF	12
3. 2. 1. 1. 2. 2. COMPLEX MATRICES	34361	NUMAL300CUMENTG	16

INDEX

PROCEDURE	CODE	DESCRIPTION	SKIPR
		FILENAME	
BAKLBRCOM	34362	NUMAL3DDOCUMENTG	16
TFMSYMTRI2	34140	NUMAL3DDOCUMENTD	34
BAKSYMTRI2	34141	NUMAL3DDOCUMENTD	34
TFMPREVEC	34142	NUMAL3DDOCUMENTD	34
TFMSYMTRI1	34143	NUMAL3DDOCUMENTD	34
BAKSYMTRI1	34144	NUMAL3DDOCUMENTD	34
TFMREAMES	34170	NUMAL3DDOCUMENTF	14
BAKREAMES1	34171	NUMAL3DDOCUMENTF	14
BAKREAMES2	34172	NUMAL3DDOCUMENTF	14
HSHRMTRI	34363	NUMAL3DDOCUMENTG	4
HSHRMTRIVAL	34364	NUMAL3DDOCUMENTG	4
BAKHRMTRI	34365	NUMAL3DDOCUMENTG	4
HSCOMHES	34366	NUMAL3DDOCUMENTG	14
BAKCOMHES	34367	NUMAL3DDOCUMENTG	14
HSHREABID	34260	NUMAL3DDOCUMENTH	8
PSTFMMAT	34261	NUMAL3DDOCUMENTH	8
PRETFMMAT	34262	NUMAL3DDOCUMENTH	8
VALSYMTRI	34151	NUMAL3DDOCUMENTD	36
VECSYMTRI	34152	NUMAL3DDOCUMENTD	36
ORIVALSYMTRI	34160	NOT YET AVAILABLE	
ORISYMTRI	34161	NUMAL3DDOCUMENTD	36
RATQRI	34166	NOT YET AVAILABLE	
EIGVALSYM2	34153	NUMAL3DDOCUMENTE	12
EIGSYM2	34154	NUMAL3DDOCUMENTE	12
EIGVALSYM1	34155	NUMAL3DDOCUMENTE	12
EIGSYM1	34156	NUMAL3DDOCUMENTE	12
ORIVALSYM2	34162	NUMAL3DDOCUMENTE	12
ORISYM	34163	NUMAL3DDOCUMENTE	12
ORIVALSYM1	34164	NUMAL3DDOCUMENTE	12
REAVALQRI	34180	NUMAL3DDOCUMENTF	16
REAVECHES	34181	NUMAL3DDOCUMENTF	16
REAGRI	34186	NUMAL3DDOCUMENTF	16
CONVALQRI	34190	NUMAL3DDOCUMENTF	16
CONVECHES	34191	NUMAL3DDOCUMENTF	16
REAEIGVAL	34182	NUMAL3DDOCUMENTJ	6
REAEIGI	34184	NUMAL3DDOCUMENTJ	6

3. 2. 1. 1. 2. TRANSF TO HESSENBERG FORM
 1. REAL MATRICES
 1. SYMMETRIC MATRICES

2. ASYMMETRIC MATRICES

2. COMPLEX MATRICES
 1. HERMITIAN MATRICES

2. NON-HERMITIAN MATRICES

2. OTHER TRANSFORMATIONS
 1. TRANSF TO BIDIAGONAL FORM
 1. REAL MATRICES

3. THE (ORDINARY) EIGENV PROBLEM
 1. REAL MATRICES
 1. SYMMETRIC MATRICES
 1. TRIDIAGONAL MATRICES

2. FULL MATRICES

2. ASYMMETRIC MATRICES
 1. MATRICES IN HESSENBERG FORM

2. FULL MATRICES

3. 3. 1. 2. 2.

INDEX

- 3, 3, 1, 2, 2,
 - 2, COMPLEX MATRICES
 - 1, HERMITIAN MATRICES
 - 2, NON-HERMITIAN MATRICES
 - 1, MATRICES IN HESSENBURG FORM
 - 2, FULL MATRICES
 - 4, THE GENERALIZED EIGENY PROBLEM
 - 5, SINGULAR VALUES
 - 1, REAL MATRICES
 - 1, BIDIAGONAL MATRICES
 - 2, FULL MATRICES
 - 6, ZEROS OF POLYNOMIALS
 - 1, ZEROS OF GENERAL REAL POLYNOM,
 - 2, ZEROS OF ORTHOGONAL POLYNOM,
 - 3, ZEROS OF COMPLEX POLYNOMIALS
- 4, ANALYTIC EVALUATIONS
 - 1, EVAL. OF AN INFINITE SERIES
 - 2, QUADRATURE
 - 1, ONE-DIMENSIONAL QUADRATURE
 - 2, MULTIDIMENSIONAL QUADRATURE
 - 3, GAUSSIAN WEIGHTS
 - 3, NUMERICAL DIFFERENTIATION
 - 1, FUNCTIONS OF ONE VARIABLE
 - 2, FUNCTIONS OF MORE VARIABLES
 - 1, CALC. WITH DIFFERENCE FORMULAS
- 4, 3, 2, 1,

PROCEDURE	CODE	DESCRIPTION	FILENAME	SKIPR
REAEIG2	34185	NOT YET AVAILABLE		
REAEIG3	34187	NUMAL3DOCCUMENTJ		6
COMEIGVAL	34192	NUMAL3DOCCUMENTJ		6
COMEIG1	34194	NUMAL3DOCCUMENTJ		6
COMEIG2	34195	NOT YET AVAILABLE		
EIGVALHRM	34368	NUMAL3DOCCUMENTG		8
EIGHRM	34369	NUMAL3DOCCUMENTG		8
ORIVALHRM	34370	NUMAL3DOCCUMENTG		8
OR1HRM	34371	NUMAL3DOCCUMENTG		8
VALORICOM	34372	NUMAL3DOCCUMENTG		12
ORICOM	34373	NUMAL3DOCCUMENTG		12
EIGVALCOM	34374	NUMAL3DOCCUMENTG		10
EIGCOM	34375	NUMAL3DOCCUMENTG		10
ORISNGVALBID	34270	NUMAL3DOCCUMENTH		10
ORISNGVALDEC BID	34271	NUMAL3DOCCUMENTH		10
ORISNGVAL	34272	NUMAL3DOCCUMENTH		12
ORISNGVALDEC	34273	NUMAL3DOCCUMENTH		12
POLZEROS	34500	NOT YET AVAILABLE		
ALLZERORTPOL	31362	NOT YET AVAILABLE		
LUPZERORTPOL	31363	NOT YET AVAILABLE		
SELZERORTPOL	31364	NOT YET AVAILABLE		
COMKWD	34345	NUMAL3DOCCUMENTD		24
EULER	32010	NUMAL3DOCCUMENTD		28
SUMPOSSERIES	32020	NUMAL3DOCCUMENTE		16
QADRAT	32070	NUMAL3DOCCUMENTC		6
INTEGRAL	32051	NUMAL3DOCCUMENTC		48
TRICUB	32075	NOT YET AVAILABLE		
RECCOF	31249	NOT YET AVAILABLE		
GSSMGT	31420	NOT YET AVAILABLE		
JACOBNNF	34437	NOT YET AVAILABLE		

INDEX

PROCEDURE	CODE	DESCRIPTION	SKIPR
INDEX			
5. 2. 1. 1. 3.			
2. SECOND ORDER ORDINARY D.E.			
1. NO DERIVATIVES RHS AVAILABLE			
2. SEVERAL DERIV. RHS AVAILABLE			
3. PARTIAL DIFFERENTIAL EQUATIONS			
2. BOUNDARY VALUE PROBLEMS			
1. TWO POINT B.V.P.			
1. SHOOTING METHODS			
2. DISCRETIZATION PROCEDURES			
3. SPECIAL LINEAR SYSTEMS			
SEE ALSO SECTION 3.1.2			
3. SPECIAL NON-LINEAR SYSTEMS			
2. TWO-DIMENSIONAL B.V.P.			
1. ELLIPTIC B.V.P.S			
1. DISCRETIZATION PROCEDURES			
2. SPECIAL LINEAR SYSTEMS			
SEE ALSO SECTION 3.1.2			
3. SPECIAL NON-LINEAR SYSTEMS			
2. PARABOLIC " HYPERBOLIC B.V.P.S			
3. MULTI-DIMENSIONAL B.V.P.			
4. OVER-DETERMINED PROBLEMS			
3. INVERSE PROBLEMS			
2. INTEGRAL EQUATIONS			
3. INTEGRO-DIFFERENTIAL Eqs			
4. DIFFERENCE EQUATIONS			
5. CONVOLUTION EQUATIONS			
6. FUNCTION EVALUATIONS			
1. MATHEMATICAL CONSTANTS			
2. PHYSICAL CONSTANTS			
3. RANDOM NUMBERS			
4. ELEMENTARY FUNCTIONS			
1. CIRCULAR FUNCTIONS			
2. HYPERBOLIC FUNCTIONS			
5. EXPONENTIAL INTEGRAL			
6. 5.			
MODIFIED TAYLOR	33040	NUMAL3DOCCUMENTC	26
EXPONENTIAL FITTED TAYLO-	33050	NUMAL3DOCCUMENTA	12
RK2	33012	NUMAL3DOCCUMENTC	12
RK2N	33013	NUMAL3DOCCUMENTC	14
RK3	33014	NUMAL3DOCCUMENTC	16
RK3N	33015	NUMAL3DOCCUMENTC	18
RICHARDSON	33170	NOT YET AVAILABLE	
ELIMINATION	33171	NOT YET AVAILABLE	
EULER NUMBERS	35131	NOT YET AVAILABLE	
BERNOULLI NUMBERS	35132	NOT YET AVAILABLE	
RANDOM	30010	NOT YET AVAILABLE	
SETRANDOM	30011	NOT YET AVAILABLE	
TAN	35120	NOT YET AVAILABLE	
ARCSIN	35121	NOT YET AVAILABLE	
ARCCOS	35122	NOT YET AVAILABLE	
SINH	35111	NUMAL3DOCCUMENTA	24
COSH	35112	NUMAL3DOCCUMENTA	24
TANH	35113	NUMAL3DOCCUMENTA	24
ARCSINH	35114	NUMAL3DOCCUMENTA	24
ARCCOSH	35115	NUMAL3DOCCUMENTA	24
ARCTANH	35116	NUMAL3DOCCUMENTA	24
EI	35080	NUMAL3DOCCUMENTJ	4

INDEX

PROCEDURE	CODE	DESCRIPTION	SKIP
		FILENAME	
6, 5,	35081	NUMAL3000CUMENTJ	2
6, 5,	35082	NOT YET AVAILABLE	
6, GAMMA FUNCTION, ETC,	35061	NUMAL3000CUMENTC	42
	35060	NUMAL3000CUMENTC	42
	35062	NUMAL3000CUMENTC	42
	35030	NUMAL3000CUMENTC	40
	35050	NUMAL3000CUMENTE	14
	35051	NUMAL3000CUMENTE	14
	35052	NUMAL3000CUMENTE	14
	35053	NUMAL3000CUMENTE	14
	35054	NUMAL3000CUMENTE	14
	35055	NUMAL3000CUMENTE	14
	35056	NUMAL3000CUMENTE	14
7, ERROR FUNCTION, ETC,	35020	NUMAL3000CUMENTC	38
	35027	NOT YET AVAILABLE	
	35028	NOT YET AVAILABLE	
8, LEGENDRE FUNCTIONS	35100	NUMAL3000CUMENTA	26
9, BESSEL FUNCTIONS OF INT, ORDER	35101	NUMAL3000CUMENTA	26
1, BESSEL FUNCTIONS J AND Y	35078	NOT YET AVAILABLE	
2, BESSEL FUNCTIONS I AND K	35102	NUMAL3000CUMENTJ	10
	35103	NUMAL3000CUMENTJ	10
	35040	NUMAL3000CUMENTJ	10
	35104	NUMAL3000CUMENTJ	10
	35105	NUMAL3000CUMENTJ	10
	35038	NUMAL3000CUMENTJ	10
3, KELVIN FUNCTIONS			
10, BESSEL FUNCTIONS OF REAL ORDER			
1, BESSEL FUNCTIONS J AND Y	35079	NOT YET AVAILABLE	
	35075	NUMAL3000CUMENTJ	14
	35076	NUMAL3000CUMENTJ	14
	35077	NUMAL3000CUMENTJ	14
2, BESSEL FUNCTIONS I AND K	35106	NOT YET AVAILABLE	
	35107	NOT YET AVAILABLE	
	35071	NUMAL3000CUMENTJ	12
	35072	NUMAL3000CUMENTJ	12
	35073	NUMAL3000CUMENTJ	12
	35074	NUMAL3000CUMENTJ	12
3, SPHERICAL BESSEL FUNCTIONS			
	35150	NOT YET AVAILABLE	
	35151	NOT YET AVAILABLE	
	35152	NOT YET AVAILABLE	
	35153	NOT YET AVAILABLE	
	35154	NOT YET AVAILABLE	
	35155	NOT YET AVAILABLE	
4, AIRY FUNCTIONS	35140	NOT YET AVAILABLE	
6, 10, 4,	35141	NOT YET AVAILABLE	

INDEX

- 6, 10, 4.
- 7, INTERPOLATION & APPROXIMATION
 - 1, INTERPOLATION
 - 2, APPROXIMATION
 - 1, PREPARATORY PROCEDURES
 - 2, NEAR MINIMAX APPROXIMATION
 - 3, MINIMAX APPROXIMATION
 - 4, LEAST SQUARES APPROXIMATION
- 8, NUMBER THEORY
- 9, TABLE HANDLING

PROCEDURE	CODE	DESCRIPTION	FILENAME	SKIPR
BI	35142	NOT YET AVAILABLE		
AIRZEROS	35145	NOT YET AVAILABLE		
NEWTON	36010	NUMAL3DOCUMENTC		44
INI	36020	NUMAL3DOCUMENTE		18
SNDREMEZ	36021	NUMAL3DOCUMENTE		20
MINMAXPOL	36022	NUMAL3DOCUMENTC		46
READ	39999	NOT YET AVAILABLE		
WRITE	39998	NOT YET AVAILABLE		

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.

HE NEW ROW ELEMENT OF MAXIMUM
 HAT MATRIX ELEMENT OF MAXIMUM
 SI GEARS, ADAMS - HOUULTON, CR
 ING MULTISTEP METHODS; GEARS,
 ELMCORVECCOL
 ELMCOMROWVEC
 ELMVEC
 ELMCOL
 ELMVECCOL
 ELMROW
 ELMCOLVEC
 ELMVECROW
 ELMROWVEC
 ELMCOLROW
 ELMROWCOL
 MAXELMROW
 EULER COMPUTES THE SUM OF AN
 NORIAL (IN GRUNERT FORM) THAT
 D FOR THIS MINIMAX POLYNOMIAL
 PERENTIAL EQUATIONS USING THE
 L VALUE PROBLEMS, GIVEN AS AN
 L VALUE PROBLEMS, GIVEN AS AN
 L VALUE PROBLEMS, GIVEN AS AN
 L VALUE PROBLEMS, GIVEN AS AN
 LINERIN IS AN
 RAKIUPD IS AN
 DAVUPD IS AN
 FLEUPD IS AN
 IXGFIJ IS AN
 IXPFIJ IS AN
 FORWARD IS AN
 BACKWARD IS AN
 INI IS AN
 GSSERR IS AN
 GSSERRI IS AN
 COMSCL IS AN
 BAKSYMTR12 PERFORMS THE
 BAKSYMTR11 PERFORMS THE
 BAKLAR PERFORMS THE
 BAKREAHES1 PERFORMS THE
 BAKREAHES2 PERFORMS THE
 BAKHRITR1 PERFORMS THE
 BAKCOHES PERFORMS THE
 BAKLBRCOM PERFORMS THE
 BAKSYMTR12 PERFORMS THE
 BAKSYMTR11 PERFORMS THE
 BAKLAR PERFORMS THE
 BAKREAHES1 PERFORMS THE
 BAKREAHES2 PERFORMS THE
 BAKHRITR1 PERFORMS THE
 BAKCOHES PERFORMS THE
 BAKLBRCOM PERFORMS THE
 COMPUTES THE DETERMINANT OF A
 STEM OF LINEAR EQUATIONS WITH
 H SYMMETRIC POSITIVE DEFINITE
 A SYMMETRIC POSITIVE DEFINITE

ABSMAXVEC COMPUTES THE INFINITY NORM OF A VECTOR AND DELIVERS THE INDEX FOR AN ELEMENT MAXIMAL IN MO
 ABSOLUTE VALUE.
 ABSOLUTE VALUE.
 ADAMS - HASFORTH METHOD; WITH AUTOMATIC STEP AND ORDER CONTROL AND SUITABLE FOR THE INTEGRATION OF
 ADAMS - HOUULTON, OR ADAMS - HASFORTH METHOD; WITH AUTOMATIC STEP AND ORDER CONTROL AND SUITABLE FOR
 ADDS A COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO A COMPLEX VECTOR.
 ADDS A COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO ANOTHER COMPLEX COLUMN VECTOR.
 ADDS A COMPLEX NUMBER TIMES A COMPLEX VECTOR TO A COMPLEX ROW VECTOR.
 ADDS A SCALAR TIMES A VECTOR TO ANOTHER VECTOR.
 ADDS A SCALAR TIMES A COLUMN VECTOR TO ANOTHER COLUMN VECTOR.
 ADDS A SCALAR TIMES A COLUMN VECTOR TO A VECTOR.
 ADDS A SCALAR TIMES A ROW VECTOR TO ANOTHER ROW VECTOR.
 ADDS A SCALAR TIMES A VECTOR TO A COLUMN VECTOR.
 ADDS A SCALAR TIMES A ROW VECTOR TO A VECTOR.
 ADDS A SCALAR TIMES A COLUMN VECTOR TO A COLUMN VECTOR.
 ADDS A SCALAR TIMES A ROW VECTOR TO A ROW VECTOR.
 ADDS A SCALAR TIMES A COLUMN VECTOR TO A ROW VECTOR, AND RETURNS THE SUBSCRIPT VALUE OF THE NEW ROW ELE
 ADDS A SCALAR TIMES A ROW VECTOR TO A ROW VECTOR, AND RETURNS THE SUBSCRIPT VALUE OF THE NEW ROW ELE
 ALTERNATING SERIES.
 APPROXIMATES A FUNCTION GIVEN FOR DISCRETE ARGUMENTS; THE SECOND REMEZ EXCHANGE ALGORITHM IS USED FO
 APPROXIMATION.
 ARC LENGTH AS INTEGRATION VARIABLE.
 AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE
 AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, SEMI - IMPLICIT
 AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST
 AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND
 AUXILIARY PROCEDURE FOR OPTIMIZATION.
 AUXILIARY PROCEDURE FOR OPTIMIZATION.
 AUXILIARY PROCEDURE FOR OPTIMIZATION.
 AUXILIARY PROCEDURE FOR OPTIMIZATION.
 AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION.
 AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION.
 AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION.
 AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION.
 AUXILIARY PROCEDURE FOR MINIMAX APPROXIMATION.
 AUXILIARY PROCEDURE FOR THE SOLUTION OF LINEAR EQUATION WITH AN UPPER ROUND FOR THE ERROR.
 AUXILIARY PROCEDURE FOR THE ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS.
 AUXILIARY PROCEDURE FOR THE COMPUTATION OF COMPLEX EIGENVECTORS OF A REAL MATRIX.
 BACKWARD IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION.
 BACK TRANSFORMATION CORRESPONDING TO THE HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFMSYMT12.
 BACK TRANSFORMATION CORRESPONDING TO THE HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFMSYMT11.
 BACK TRANSFORMATION CORRESPONDING TO THE EQUILIBRATION AS PERFORMED BY EQLBR.
 BACK TRANSFORMATION CORRESPONDING TO THE WILKINSON TRANSFORMATION AS PERFORMED BY TFWREAHES.
 BACK TRANSFORMATION CORRESPONDING TO THE WILKINSON TRANSFORMATION AS PERFORMED BY TFWREAHES, ON THE
 BACK TRANSFORMATION CORRESPONDING TO HSHCMHES.
 BACK TRANSFORMATION CORRESPONDING TO HSHCMHES.
 BAKCOHES PERFORMS THE BAK TRANSFORMATION CORRESPONDING TO HSHCMHES.
 BAKHRITR1 PERFORMS THE BAK TRANSFORMATION CORRESPONDING TO HSHCMHES.
 BAKLBRCOM PERFORMS THE BAK TRANSFORMATION CORRESPONDING TO HSHCMHES.
 BAKLAR PERFORMS THE BAK TRANSFORMATION CORRESPONDING TO THE EQUILIBRATION AS PERFORMED BY EQLBR.
 BAKREAHES1 PERFORMS THE BAK TRANSFORMATION CORRESPONDING TO THE WILKINSON TRANSFORMATION AS PERFORM
 BAKREAHES2 PERFORMS THE BAK TRANSFORMATION CORRESPONDING TO THE WILKINSON TRANSFORMATION AS PERFORM
 BAKSYMTR11 PERFORMS THE BAK TRANSFORMATION CORRESPONDING TO THE HOUSEHOLDERS TRANSFORMATION AS PER
 BAKSYMTR12 PERFORMS THE BAK TRANSFORMATION CORRESPONDING TO THE HOUSEHOLDERS TRANSFORMATION AS PER
 BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY DECBND.
 BAND MATRIX, WHICH IS DECOMPOSED BY DECBND.
 BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDCBND.
 BAND MATRIX AND SOLVES THE SYSTEM OF LINEAR EQUATIONS BY THE CHOLESKY METHOD.

31060 D 32
 34025 D 8
 34230 D 26
 33080 C 30
 33080 C 30
 34376 G 0
 34377 G 0
 34378 G 0
 34020 D 8
 34023 D 8
 34021 D 8
 34024 D 8
 34022 D 8
 34026 D 8
 34027 D 8
 34029 D 8
 34028 D 8
 34025 D 8
 32010 D 28
 36022 C 46
 36022 C 46
 33018 C 24
 33120 C 32
 33160 C 34
 33130 D 38
 33131 D 38
 34210 D 30
 34211 D 30
 34212 D 30
 34213 D 30
 35053 E 14
 35054 E 14
 35055 E 14
 35056 E 14
 36020 E 18
 34242 E 22
 34252 E 22
 34193 F 10
 35056 E 14
 34141 D 34
 34144 D 34
 34174 F 12
 34171 F 14
 34172 F 14
 34365 G 4
 34367 G 14
 34362 G 16
 34367 G 14
 34365 G 4
 34362 G 16
 34174 F 12
 34171 F 14
 34172 F 14
 34144 D 34
 34141 D 34
 34321 E 2
 34071 E 4
 34332 E 10
 34333 E 10

OMCOLCST MULTIPLIES A COMPLEX
 DUPVECCOL COPIES (PART OF) A
 ELMCOL ADDS A SCALAR TIMES A
 MVECCOL ADDS A SCALAR TIMES A
 MROWCOL ADDS A SCALAR TIMES A

 MPUTES THE ERROR FUNCTION AND
 ION WITH COMBINED PARTIAL AND
 ION WITH COMBINED PARTIAL AND
 OF A QUADRATIC EQUATION WITH
 ADDS A COMPLEX NUMBER TIMES A
 ADDS A COMPLEX NUMBER TIMES A
 OL PERFORMS A ROTATION ON TWO
 PLIES A COMPLEX MATRIX WITH A
 COMPUTES ALL EIGENVALUES OF A
 VECTORS AND EIGENVALUES OF A
 PUTES THE EUCLIDEAN NORM OF A
 M NORMALIZES THE COLUMNS OF A
 HSHCOMHES TRANSFORMS A
 EQLHPCOM TRANSFORMS A
 COMHUL MULTIPLIES TWO
 COMPUTES THE QUOTIENT OF TWO
 ABS COMPUTES THE MODULUS OF A
 COMPUTES THE SQUARE ROOT OF A
 CANNOL TRANSFORMS A
 ELMCONVECCOL ADDS A
 ELMCONROWVEC ADDS A
 ELMCONROWEC ADDS A
 COMROWECST MULTIPLIES A
 PUTES THE SCALAR PRODUCT OF A
 COMPUTES ALL EIGENVALUES OF A
 NVECTORS AND EIGENVALUES OF A
 ADDS A COMPLEX NUMBER TIMES A
 HSHCONHCOL TRANSFORMS A

 AR EQUATIONS BY THE METHOD OF

 IAN MATRIX AND AUTOMATIC STEP
 WITH AUTOMATIC STEP AND ORDER
 TESTIAN COORDINATES INTO POLAR
 LEX NUMBER GIVEN IN CARTESIAN
 DUPVECCOL
 DUPVECCROW
 DUPROWVEC
 DUPVECCCOL
 DUPCOLVEC
 DUPMAT
 DECOMPOSITION OF A MATRIX BY

COLUMN VECTOR BY A COMPLEX NUMBER,
 COLUMN VECTOR TO A VECTOR,
 COLUMN VECTOR TO ANOTHER COLUMN VECTOR,
 COLUMN VECTOR TO A VECTOR,
 COLUMN VECTOR TO A ROW VECTOR,
 COMBDS COMPUTES THE MODULUS OF A COMPLEX NUMBER,
 COMCOLCST MULTIPLIES A COMPLEX COLUMN VECTOR BY A COMPLEX NUMBER,
 COMDIV COMPUTES THE QUOTIENT OF TWO COMPLEX NUMBERS,
 COMEUCRNRM COMPUTES THE EUCLIDEAN NORM OF A COMPLEX MATRIX,
 COMKVD COMPUTES THE ROOTS OF A QUADRATIC EQUATION WITH COMPLEX COEFFICIENTS,
 COMKATVEC COMPUTES THE SCALAR PRODUCT OF A COMPLEX ROW VECTOR AND A COMPLEX VECTOR,
 COMHUL MULTIPLIES TWO COMPLEX NUMBERS,
 COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO THE NORMAL OR GAUSS
 COMPLETE PIVOTING,
 COMPLETE PIVOTING,
 COMPLEX COEFFICIENTS,
 COMPLEX COLUMN VECTOR TO A COMPLEX VECTOR,
 COMPLEX COLUMN VECTOR TO ANOTHER COMPLEX COLUMN VECTOR,
 COMPLEX COLUMN VECTORS,
 COMPLEX COLUMN VECTOR BY A COMPLEX NUMBER,
 COMPLEX HOUSEHOLDER MATRIX,
 COMPLEX MATRIX,
 COMPLEX MATRIX,
 COMPLEX MATRIX,
 COMPLEX MATRIX INTO A SIMILAR UNITARY UPPER HESSENBERG MATRIX WITH A REAL NON-NEGATIVE SUBDIAGONAL,
 COMPLEX MATRIX INTO A SIMILAR EQUILIBRATED COMPLEX MATRIX,
 COMPLEX NUMBERS,
 COMPLEX NUMBERS,
 COMPLEX NUMBER,
 COMPLEX NUMBER GIVEN IN CARTESIAN COORDINATES INTO POLAR COORDINATES,
 COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO A COMPLEX VECTOR,
 COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO ANOTHER COMPLEX COLUMN VECTOR,
 COMPLEX NUMBER TIMES A COMPLEX VECTOR TO A COMPLEX ROW VECTOR,
 COMPLEX ROW VECTOR BY A COMPLEX NUMBER,
 COMPLEX ROW VECTOR AND A COMPLEX VECTOR,
 COMPLEX UPPER HESSENBERG MATRIX WITH A REAL SUBDIAGONAL,
 COMPLEX UPPER HESSENBERG MATRIX WITH A REAL SUBDIAGONAL,
 COMPLEX VECTOR TO A COMPLEX ROW VECTOR,
 COMPLEX VECTOR INTO A VECTOR PROPORTIONAL TO A UNIT VECTOR,
 COMROWECST MULTIPLIES A COMPLEX ROW VECTOR BY A COMPLEX NUMBER,
 COMROWECST IS AN AUXILIARY PROCEDURE FOR THE COMPUTATION OF COMPLEX EIGENVECTORS OF A REAL MATRIX,
 COMSORT COMPUTES THE SQUARE ROOT OF A COMPLEX NUMBER,
 COMVALGRM CALCULATES THE REAL AND COMPLEX EIGENVALUES OF A REAL UPPER HESSENBERG MATRIX BY MEANS OF
 COMVALGRM CALCULATES THE EIGENVECTOR CORRESPONDING TO A GIVEN COMPLEX EIGENVALUE OF A REAL UPPER MES
 COMJUGATE GRADIENTS,
 CONJ GRAD SOLVES A SYMMETRIC AND POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS BY THE METHOD OF CONJ
 CONTROL; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS,
 CONTROL AND SUITABLE FOR THE INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS,
 COORDINATES,
 COORDINATES INTO POLAR COORDINATES,
 COPIES (PART OF) A VECTOR TO A VECTOR,
 COPIES (PART OF) A ROW VECTOR TO A VECTOR,
 COPIES (PART OF) A VECTOR TO A ROW VECTOR,
 COPIES (PART OF) A COLUMN VECTOR TO A VECTOR,
 COPIES (PART OF) A VECTOR TO A COLUMN VECTOR,
 COPIES (PART OF) A MATRIX TO (AN OTHER) MATRIX,
 CROUT FACTORIZATION WITH PARTIAL PIVOTING,

34352 G 6
 31033 D 2
 34023 D 8
 34021 D 8
 34028 D 8
 34340 D 14
 34352 G 6
 34342 D 22
 34359 G 20
 34345 D 24
 34354 G 18
 34341 D 20
 35020 C 38
 34231 E 22
 34232 E 26
 34345 D 24
 34376 G 0
 34377 G 0
 34357 G 2
 34352 G 6
 34356 G 24
 34374 G 10
 34375 G 10
 34359 G 20
 34360 G 22
 34366 G 14
 34361 G 16
 34341 D 20
 34342 D 22
 34340 D 14
 34343 D 16
 34344 D 18
 34376 G 0
 34377 G 0
 34378 G 0
 34358 G 2
 34358 G 2
 34353 G 6
 34354 G 18
 34372 G 12
 34373 G 12
 34378 G 0
 34355 G 24
 34353 G 6
 34193 F 10
 34343 D 16
 34190 F 16
 34191 F 16
 34220 C 16
 34220 C 36
 33120 C 32
 33060 C 30
 34344 D 18
 34344 D 11
 31030 D 1
 31031 D 2
 31032 D 2
 31033 D 2
 31034 D 2
 31035 D 2
 34300 E 22

BND SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC POSITIVE DEFINITE BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDCBND, EQUATION WITH SYMMETRIC POSITIVE DEFINITE BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDCBND, 34332 E 10
 SOLVES A SINGLE DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD. 33016 C 20
 NGLE FIRST ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD. 33010 C 8
 S A SECOND ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD. 33012 C 12
 S A SECOND ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD. 33014 C 16
 UTES THE ROOTS OF A QUADRATIC EQUATION WITH COMPLEX COEFFICIENTS. 34345 D 24
 COMPLEX MATRIX INTO A SIMILAR EQUILIBRATED COMPLEX MATRIX. 34361 G 16
 FORMS A MATRIX INTO A SIMILAR EQUILIBRATED MATRIX. 34173 F 12
 ORMATION CORRESPONDING TO THE EQUILIBRATION AS PERFORMED BY EQLBR. 34174 F 12
 ORMATION CORRESPONDING TO THE EQUILIBRATION AS PERFORMED BY EQLBR. 34362 G 16
 ON AND AN UPPER BOUND FOR ITS ERROR. 34241 E 22
 MPUTES AN UPPER BOUND FOR ITS ERROR. 35020 C 38
 IX AND AN UPPER BOUND FOR ITS ERROR. 34243 E 26
 OR FUNCTION AND COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO 35020 C 38
 MPUTES AN UPPER BOUND FOR THE ERROR IN THE SOLUTION OF A SYSTEM OF LINEAR EQUATIONS. 34241 E 22
 COMEUCNRM COMPUTES THE EUCLIDEAN NORM OF A COMPLEX MATRIX. 34253 E 30
 PCL EVALUATES A POLYNOMIAL GIVEN IN THE NEWTON FORM BY THE HORNER SCHEME. 34243 E 26
 NEWPOL EVALUATES A POLYNOMIAL GIVEN IN THE NEWTON FORM BY THE HORNER SCHEME. 34244 E 28
 THE RANGE [1/2,3/2]; ODD AND EVEN PARTS ARE ALSO DELIVERED. 32010 D 28
 EMEZ (SECOND REMEZ ALGORITHM) EXCHANGES NUMBERS WITH NUMBERS OUT OF A REFERENCE SET. 31040 C 0
 E ARGUMENTS; THE SECOND REMEZ EXCHANGE ALGORITHM IS USED FOR THIS MINIMAX POLYNOMIAL APPROXIMATION. 35060 C 42
 , BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH USES THE JACOBIAN MATRIX AND AUTOMATIC STEP CONTROL; SUITABLE FOR 36021 E 20
 DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD; SUITABLE FOR INTEGRATION OF STIFF DIFFEREN 33120 C 32
 AL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTE 33160 C 34
 POSITION OF A MATRIX BY CROUT FACTORIZATION WITH PARTIAL PIVOTING. 33130 D 38
 OF LINEAR EQUATIONS BY CROUT FACTORIZATION WITH PARTIAL PIVOTING. 33131 D 38
 RK1 SOLVES A SINGLE FIRST ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD. 34300 E 22
 RK1N SOLVES A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD. 33010 C 8
 RK5N SOLVES A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS USING THE ARC LENGTH AS INTEGRATION VARIABLE. 33011 C 10
 PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY A ONE-STEP TAYLOR METHOD; THIS METHOD IS PARTICULARLY SUITABLE 33018 C 24
 PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY ONE OF THE FOLLOWING MULTISTEP METHODS: GEARS, ADAMS - MOULTO 33040 C 26
 EN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH US 33060 C 30
 EN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH US 33120 C 32
 EN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METHO 33130 D 38
 EN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METH 33131 D 38
 PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY A STABILIZED RUNGE KUTTA METHOD WITH LIMITED S 33060 C 28
 QUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH USES THE JACOBIAN MATRIX AND AUTOMATIC STEP CONTROL; SUITA 33120 C 32
 BY AN IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATION OF STIF 33130 D 38
 BY AN IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATION OF STI 33131 D 38
 QUATIONS, BY AN EXPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS 33140 C 34
 FLEMIN (OPTIMIZATION) MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE 34215 D 30
 FORWARD IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION. 34213 D 30
 NORMAL OR GAUSSIAN PROBABILITY FUNCTION. 35025 E 14
 ERF COMPUTES THE ERROR FUNCTION AND COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO THE NO 35020 C 38
 COMPUTES THE INCOMPLETE GAMMA FUNCTION BY PADE APPROXIMATIONS. 35030 C 40
 S THE RECIPROCAL OF THE GAMMA FUNCTION FOR ARGUMENTS IN THE RANGE [1/2,3/2]; ODD AND EVEN PARTS ARE ALSO DELIVERED. 35060 C 42
 CTION AND COMPLEMENTARY ERROR FUNCTION FOR A REAL ARGUMENT; THESE FUNCTIONS ARE RELATED TO THE NORMAL OR GAUSSIAN PROBABILITY FUNC 35020 C 38
 GAMMA COMPUTES THE GAMMA FUNCTION FOR A REAL ARGUMENT. 35061 C 42
 ATURAL LOGARITHM OF THE GAMMA FUNCTION FOR POSITIVE ARGUMENTS. 35062 C 42
 RT FORM) THAT APPROXIMATES A FUNCTION GIVEN FOR DISCRETE ARGUMENTS; THE SECOND REMEZ EXCHANGE ALGORITHM IS USED FOR THIS MINIMAX 36022 C 46
 COMPUTES THE INCOMPLETE BETA FUNCTION ((X,P,N,Q),0<X<=1,P>0,Q>0, FOR N=U(1)NMAX. 35051 E 14
 COMPUTES THE INCOMPLETE BETA FUNCTION ((X,P,G),0<X<=1,P>0,G>0. 35050 E 14
 COMPUTES THE INCOMPLETE BETA FUNCTION ((X,P,G,N),0<X<=1,P>0,G>0, FOR N=U(1)NMAX. 35052 E 14

ES THE DEFINITE INTEGRAL OF A
ES THE DEFINITE INTEGRAL OF A
ROIN SEARCHES FOR A ZERO OF A
IMIZES A GIVEN DIFFERENTIABLE
IMIZES A GIVEN DIFFERENTIABLE
RECIP

OMGAM COMPUTES THE INCOMPLETE
OMPUTES THE RECIPROCAL OF THE
GAMMA COMPUTES THE
THE NATURAL LOGARITHM OF THE
POSITION OF A BAND MATRIX BY
POSITION OF A BAND MATRIX BY
DECOMPOSITION OF A MATRIX BY
SYSTEM OF LINEAR EQUATIONS BY
ARE RELATED TO THE NORMAL OR
FOLLOWING MULTI-STEP METHODS:
NS BY THE METHOD OF CONJUGATE
NTATION FROM NEWTON FORM INTO
TES A POLYNOMIAL GIVEN IN THE
ICIENTS OF THE POLYNOMIAL (IN

HSMHRTTRI TRANSFORMS A
IS UNITARY SIMILAR TO A GIVEN
COMPUTES ALL EIGENVALUES OF A
NVECTORS AND EIGENVALUES OF A
COMPUTES ALL EIGENVALUES OF A
NVECTORS AND EIGENVALUES OF A
THE CORDIAGONAL ELEMENTS OF A
L MATRIX INTO A SIMILAR UPPER
E EIGENVALUES OF A REAL UPPER
AL EIGENVALUE OF A REAL UPPER
EIGENVECTORS OF A REAL UPPER
X EIGENVALUES OF A REAL UPPER
EX EIGENVALUE OF A REAL UPPER
IGENVALUES OF A COMPLEX UPPER
IGENVALUES OF A COMPLEX UPPER
INTO A SIMILAR UNITARY UPPER
HOMSOLV SOLVES A
HOMSOL SOLVES A

EN IN THE GRUNERT FORM BY THE
VEN IN THE NEWTON FORM BY THE
A SIMILAR TRI-DIAGONAL ONE BY
ORMATION CORRESPONDING TO THE
A SIMILAR TRI-DIAGONAL ONE BY
ORMATION CORRESPONDING TO THE
COMPLEX MATRIX WITH A COMPLEX
O BIDIAGONAL FORM BY MEANS OF

FUNCTION OF ONE VARIABLE OVER A FINITE INTERVAL,
FUNCTION OF ONE VARIABLE OVER A FINITE OR INFINITE INTERVAL OR OVER A NUMBER OF CONSECUTIVE INTERVAL,
FUNCTION OF ONE VARIABLE IN A GIVEN INTERVAL,
FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD,
FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD,
GAMMA COMPUTES THE RECIPROCAL OF THE GAMMA FUNCTION FOR ARGUMENTS IN THE RANGE [1/2,3/2]; ODD AND EV
GAMMA COMPUTES THE GAMMA FUNCTION FOR A REAL ARGUMENT,
GAMMA COMPUTES THE NATURAL LOGARITHM OF THE GAMMA FUNCTION FOR POSITIVE ARGUMENTS,
GAMMA COMPUTES THE NATURAL LOGARITHM OF THE GAMMA FUNCTION FOR POSITIVE ARGUMENTS,
GAMMA FUNCTION BY PADE APPROXIMATIONS,
GAMMA FUNCTION FOR ARGUMENTS IN THE RANGE [1/2,3/2]; ODD AND EVEN PARTS ARE ALSO DELIVERED,
GAMMA FUNCTION FOR A REAL ARGUMENT,
GAMMA FUNCTION FOR POSITIVE ARGUMENTS,
GAUSSIAN ELIMINATION,
GAUSSIAN ELIMINATION AND SOLVES THE SYSTEM OF LINEAR EQUATIONS,
GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLETE PIVOTING,
GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLETE PIVOTING,
GAUSSIAN PROBABILITY FUNCTION,
GEARS, ADAMS - MOULTON, OR ADAMS - BASHFORTH METHOD; WITH AUTOMATIC STEP AND ORDER CONTROL AND SUITA
GRADIENTS,
GRUNERT FORM,
GRUNERT FORM BY THE HORNER SCHEME,
GRUNERT FORM) THAT APPROXIMATES A FUNCTION GIVEN FOR DISCRETE ARGUMENTS; THE SECOND REMEZ EXCHANGE A
GSSELM PERFORMS THE TRIANGULAR DECOMPOSITION OF A MATRIX BY GAUSSIAN ELIMINATION WITH COMBINED PARTI
GSSERB IS AN AUXILIARY PROCEDURE FOR THE SOLUTION OF LINEAR EQUATION WITH AN UPPER BOUND FOR THE ERR
GSSINVERB COMPUTES THE INVERSE OF A MATRIX AND AN UPPER BOUND FOR ITS ERROR,
GSSINV COMPUTES THE INVERSE OF A MATRIX,
GSSITISCLB COMPUTES AN ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS,
GSSITISCL COMPUTES AN ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS,
GSSNRI IS AN AUXILIARY PROCEDURE FOR THE ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATION
GSSOLB SOLVES A SYSTEM OF LINEAR EQUATIONS AND COMPUTES AN UPPER BOUND FOR ITS ERROR,
GSSOLV SOLVES A SYSTEM OF LINEAR EQUATIONS BY GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLET
HERMITIAN MATRIX INTO A SIMILAR REAL SYMMETRIC TRI-DIAGONAL MATRIX,
HERMITIAN MATRIX,
HERMITIAN MATRIX,
HERMITIAN MATRIX,
HERMITIAN MATRIX,
HERMITIAN MATRIX,
HERMITIAN MATRIX,
HERMITIAN MATRIX WHICH IS UNITARY SIMILAR TO A GIVEN HERMITIAN MATRIX,
HESSENBERG MATRIX BY THE WILKINSON TRANSFORMATION,
HESSENBERG MATRIX, PROVIDED THAT ALL EIGENVALUES ARE REAL, BY MEANS OF SINGLE GR=ITERATION,
HESSENBERG MATRIX, BY MEANS OF INVERSE ITERATION,
HESSENBERG MATRIX, PROVIDED THAT ALL EIGENVALUES ARE REAL, BY MEANS OF SINGLE GR=ITERATION,
HESSENBERG MATRIX BY MEANS OF DOUBLE GR=ITERATION,
HESSENBERG MATRIX BY MEANS OF INVERSE ITERATION,
HESSENBERG MATRIX WITH A REAL SUB-DIAGONAL,
HESSENBERG MATRIX WITH A REAL SUB-DIAGONAL,
HESSENBERG MATRIX WITH A REAL NON-NEGATIVE SUB-DIAGONAL,
HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFI
HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION,
HOMSOLV SOLVES A HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPS
HOMSOL SOLVES A HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION,
HORNER SCHEME,
HORNER SCHEME,
HOUSEHOLDERS TRANSFORMATION,
HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFS15#TR12,
HOUSEHOLDERS TRANSFORMATION,
HOUSEHOLDERS TRANSFORMATION,
HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFS15#TR11,
HOUSEHOLDER MATRIX,
HOUSEHOLDER TRANSFORMATION,
HOUSEHOLDER TRIANGULARIZATION OF THE COEFFICIENT MATRIX OF A LINEAR LEAST SQUARES PROBLEM,
LSQORTDC PERFORMS THE

32070 C 6
32051 C 48
34150 F 18
34214 D 30
34215 D 30
35060 C 42
35061 C 42
35062 C 42
35030 C 40
35060 C 42
35061 C 42
35062 C 42
34320 E 0
34322 E 4
34231 E 22
34232 E 26
35020 C 38
33080 C 30
34220 C 36
31050 C 4
31040 C 0
36022 C 46
34231 E 22
34242 E 22
34244 E 28
34236 E 28
34254 E 30
34251 E 30
34252 E 22
34243 E 26
34232 E 26
34263 G 4
34364 G 4
34368 G 8
34369 G 8
34370 G 8
34371 G 8
34364 G 4
34170 F 14
34180 F 16
34181 F 16
34186 F 16
34190 F 16
34191 F 16
34372 G 12
34373 G 12
34366 G 14
34284 H 4
34285 H 4
34284 H 4
34285 H 4
31040 C 0
31041 C 2
34140 D 34
34141 D 34
34143 D 34
34144 D 34
34356 G 24
34280 H 8
34134 E 32

ANSFORMATION CORRESPONDING TO	HSHCOMCOL TRANSFORMS A COMPLEX VECTOR INTO A VECTOR PROPORTIONAL TO A UNIT VECTOR,	34355 G 24
ANSFORMATION CORRESPONDING TO	HSHCOMHES, TRANSFORMS A COMPLEX MATRIX INTO A SIMILAR UNITARY UPPER HESSENBERG MATRIX WITH A REAL NON	34367 G 14
OSTMULTIPLYING MATRIX USED BY	HSHCOMHES PREMULTIPLIES A COMPLEX MATRIX WITH A COMPLEX HOUSEHOLDER MATRIX.	34366 G 14
PREMULTIPLYING MATRIX USED BY	HSHCOMTRIVL DELIVERS THE MAIN DIAGONAL ELEMENTS AND SQUARES OF THE CODIAGONAL ELEMENTS OF A HERMITI	34356 G 24
	HSHHRMTRI, TRANSFORMS A HERMITIAN MATRIX INTO A SIMILAR REAL SYMMETRIC TRIDIAGONAL MATRIX,	34365 G 4
	HSHHRMTRI, TRANSFORMS A MATRIX INTO BIDIAGONAL FORM.	34363 G 4
	HSHREARID TO TRANSFORM A MATRIX INTO BIDIAGONAL FORM.	34261 H 8
	HSHREARID TRANSFORMS A REAL MATRIX INTO BIDIAGONAL FORM BY MEANS OF HOUSEHOLDER TRANSFORMATION.	34262 H 8
	IBPPLUSN COMPUTES THE INCOMPLETE BETA FUNCTION $I(X, P, N, Q), 0 < X \leq 1, P > 0, Q > 0$, FOR $N = 0(1)NMAX$.	35051 E 14
	IBPPLUSN COMPUTES THE INCOMPLETE BETA FUNCTION $I(X, P, Q, N), 0 < X \leq 1, P > 0, Q > 0$, FOR $N = 0(1)NMAX$.	35052 E 14
	ICHCOL INTERCHANGES ELEMENTS OF TWO COLUMN VECTORS.	34031 D 10
	ICHROW INTERCHANGES ELEMENTS OF A ROW VECTOR AND COLUMN VECTOR.	34032 D 10
	ICHSEQVEC INTERCHANGES ELEMENTS OF TWO VECTORS.	34034 D 10
	ICHSEV INTERCHANGES ELEMENTS OF TWO VECTORS.	34035 D 10
	ICHVEC INTERCHANGES ELEMENTS OF TWO VECTORS.	34030 D 10
	IMPLICIT, EXPONENTIALLY FITTED, FIRST ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE	33130 D 38
	IMPLICIT, EXPONENTIALLY FITTED, SECOND ORDER ONE-STEP METHOD WITH NO AUTOMATIC STEP CONTROL; SUITABLE	33131 D 38
	IMPLICIT RUNGE KUTTA METHOD; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS.	33130 C 34
	INCBETA COMPUTES THE INCOMPLETE BETA FUNCTION $I(X, P, Q), 0 < X \leq 1, P > 0, Q > 0$.	35050 E 14
	INCOMGAM COMPUTES THE INCOMPLETE GAMMA FUNCTION BY PADE APPROXIMATIONS.	35030 C 40
	INCOMPLETE BETA FUNCTION $I(X, P, Q), 0 < X \leq 1, P > 0, Q > 0$.	35050 E 14
	INCOMPLETE BETA FUNCTION $I(X, P, N, Q), 0 < X \leq 1, P > 0, Q > 0$, FOR $N = 0(1)NMAX$.	35051 E 14
	INCOMPLETE BETA FUNCTION $I(X, P, Q, N), 0 < X \leq 1, P > 0, Q > 0$, FOR $N = 0(1)NMAX$.	35052 E 14
	INCOMPLETE BETA FUNCTION.	35053 E 14
	INCOMPLETE BETA FUNCTION.	35054 E 14
	INCOMPLETE BETA FUNCTION.	35055 E 14
	INCOMPLETE BETA FUNCTION.	35056 E 14
	INCOMPLETE GAMMA FUNCTION BY PADE APPROXIMATIONS.	35030 C 40
	INDEX FOR AN ELEMENT MAXIMAL IN MODULUS.	31060 D 32
	INDICES AND MODULUS OF THAT MATRIX ELEMENT OF MAXIMUM ABSOLUTE VALUE.	34230 D 26
	INFINITE INTERVAL OR OVER A NUMBER OF CONSECUTIVE INTERVALS.	32051 C 48
	INFINITY NORM OF A VECTOR AND DELIVERS THE INDEX FOR AN ELEMENT MAXIMAL IN MODULUS.	31060 D 32
	INIMATD INITIALIZES (PART OF) A DIAGONAL OR CODIAGONAL WITH A CONSTANT.	31012 D 0
	INIMAT INITIALIZES (PART OF) A MATRIX WITH A CONSTANT.	31011 D 0
	INISYMD INITIALIZES A CODIAGONAL OF A SYMMETRIC MATRIX WITH A CONSTANT.	31013 D 0
	INISYMRW INITIALIZES A ROW OF A SYMMETRIC MATRIX WITH A CONSTANT.	31014 D 0
	INITIALIZES A CODIAGONAL OF A SYMMETRIC MATRIX WITH A CONSTANT.	31013 D 0
	INITIALIZES A ROW OF A SYMMETRIC MATRIX WITH A CONSTANT.	31014 D 0
	INITIALIZES (PART OF) A MATRIX WITH A CONSTANT.	31010 D 0
	INITIALIZES (PART OF) A MATRIX WITH A CONSTANT.	31011 D 0
	INITIALIZES (PART OF) A DIAGONAL OR CODIAGONAL WITH A CONSTANT.	31012 D 0
	INITIAL VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY ONE OF THE FOLLOW	33080 C 30
	INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN E	33120 C 32
	INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN E	33100 C 34
	INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN I	33130 D 38
	INITIAL VALUE PROBLEMS, GIVEN AS AN AUTONOMOUS SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY AN I	33131 D 38
	INITIAL (BOUNDARY) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS, BY A CN	33040 C 26
	INITIAL (BOUNDARY) VALUE PROBLEM, GIVEN AS A SYSTEM OF FIRST ORDER (NON-LINEAR) DIFFERENTIAL EQU	33060 C 28
	INIVEC INITIALIZES (PART OF) A VECTOR WITH A CONSTANT.	31010 D 0
	INI IS AN AUXILIARY PROCEDURE FOR MINIMAX APPROXIMATION.	36020 E 18
	INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE INTERVAL.	32070 C 6
	INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE OR INFINITE INTERVAL OR OVER A NUMBER OF CONSEC	32051 C 48
	INTEGRAL (GUADRATURE) COMPUTES THE DEFINITE INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE O	32091 C 48
	INTEGRATION OF LARGE SYSTEMS ARISING FROM PARTIAL DIFFERENTIAL EQUATIONS, PROVIDED HIGHER ORDER DERI	33080 C 26
	INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS.	33080 C 30
	INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS.	33120 C 32
	INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS.	33160 C 34
	INISYMD	
	INISYMRW	
	INIVEC	
	INIMAT	
	INIMATD	
	MULTISTEP SOLVES AN	
	EFERK SOLVES	
	EFSPRK SOLVES	
	LINIGER1 SOLVES	
	LINIGER2 SOLVES	
	MODIFIED TAYLOR SOLVES AN	
	MODIFIED RUNGE KUTTA SOLVES AN	
	ATURE) COMPUTES THE DEFINITE	
	ATURE) COMPUTES THE DEFINITE	
	PARTICULARLY SUITABLE FOR THE	
	CONTROL AND SUITABLE FOR THE	
	IC STEP CONTROL; SUITABLE FOR	
	GE KUTTA METHOD; SUITABLE FOR	

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 ROWVECTOR. 31021 D 4
 ROWCST MULTIPLIES A ROW VECTOR BY A SCALAR STORING THE RESULT IN ANOTHER ROWVECTOR. 31132 D 4
 OROWCST MULTIPLIES A COMPLEX ROW VECTOR BY A COMPLEX NUMBER. 34355 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
 XELMROW ADDS A SCALAR TIMES A ROW VECTOR TO A COLUMN VECTOR. 34029 D 8
 L-EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD. 34025 D 8
 EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD. 33010 C 8
 L EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD. 33011 C 10
 EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD. 33012 C 12
 EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD. 33013 C 14
 EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND SIDE. 33014 C 16
 EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND SIDE. 33015 C 18
 EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD WITH LIMITED STORAGE REQUIREMENTS. 33060 C 28
 XPONENTIALLY FITTED, EXPLICIT RUNGE KUTTA METHOD WHICH USES THE JACOBIAN MATRIX AND AUTOMATIC STEP CONTROL; SUITABLE FOR INTEGRATI 33120 C 32
 IALLY FITTED, SEMI - IMPLICIT RUNGE KUTTA METHOD; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS. 33160 C 34
 VECVEC COMPUTES THE SCALAR PRODUCT OF TWO VECTORS. 34010 D 6
 MATVEC COMPUTES THE SCALAR PRODUCT OF A ROW VECTOR AND VECTOR. 34011 D 6
 TATVEC COMPUTES THE SCALAR PRODUCT OF A COLUMN VECTOR AND VECTOR. 34012 D 6
 MATMAT COMPUTES THE SCALAR PRODUCT OF A ROW VECTOR AND COLUMN VECTOR. 34013 D 6
 TATMAT COMPUTES THE SCALAR PRODUCT OF TWO COLUMN VECTORS. 34014 D 6
 MATTAM COMPUTES THE SCALAR PRODUCT OF TWO ROW VECTORS. 34015 D 6
 SEQVEC COMPUTES THE SCALAR PRODUCT OF TWO VECTORS. 34016 D 6
 SCARPD1 COMPUTES THE SCALAR PRODUCT OF TWO VECTORS. 34017 D 6
 SYMMATVEC COMPUTES THE SCALAR PRODUCT OF A VECTOR AND A ROW IN A SYMMETRIC MATRIX. 34018 D 6
 COMMATVEC COMPUTES THE SCALAR PRODUCT OF A COMPLEX ROW VECTOR AND A COMPLEX VECTOR. 34354 G 18
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS. 34410 H 14
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF A ROW VECTOR AND A VECTOR. 34411 H 14
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF A COLUMN VECTOR AND A VECTOR. 34412 H 14
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF A ROW VECTOR AND A COLUMN VECTOR. 34413 H 14
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO COLUMN VECTORS. 34414 H 14
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO ROW VECTORS. 34415 H 14
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS. 34416 H 14
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS. 34417 H 14
 IN DOUBLE PRECISION THE SCALAR PRODUCT OF A VECTOR AND A ROW IN A SYMMETRIC MATRIX. 34418 H 14
 ELMVEC ADDS A SCALAR TIMES A VECTOR TO ANOTHER VECTOR. 34020 D 8
 ELMVECCOL ADDS A SCALAR TIMES A COLUMN VECTOR TO ANOTHER COLUMN VECTOR. 34023 D 6
 ELMROW ADDS A SCALAR TIMES A COLUMN VECTOR TO A VECTOR. 34021 D 8
 ELMROW ADDS A SCALAR TIMES A ROW VECTOR TO ANOTHER ROW VECTOR. 34024 D 8
 ELPCOLVEC ADDS A SCALAR TIMES A VECTOR TO A COLUMN VECTOR. 34022 D 8
 ELMVECROW ADDS A SCALAR TIMES A ROW VECTOR TO A VECTOR. 34026 D 6
 ELRQWVEC ADDS A SCALAR TIMES A VECTOR TO A ROW VECTOR. 34027 D 8
 ELPCOLROW ADDS A SCALAR TIMES A ROW VECTOR TO A COLUMN VECTOR. 34029 D 8
 ELMROWCOL ADDS A SCALAR TIMES A COLUMN VECTOR TO A ROW VECTOR. 34028 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 34025 D 8
 XSCARPD1 COMPUTES THE SCALAR PRODUCT OF TWO VECTORS. 34017 D 6
 XSCOLCOM NORMALIZES THE COLUMNS OF A COMPLEX MATRIX. 34360 G 22
 SECOND ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD. 33012 C 12
 SECOND ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD. 33013 C 14
 SECOND ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON 33014 C 16
 SECOND ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON 33015 C 18
 SECOND REMEZ ALGORITHM) EXCHANGES NUMBERS WITH NUMBERS OUT OF A REFERENCE SET. 36021 E 20
 SECOND REMEZ EXCHANGE ALGORITHM IS USED FOR THIS MINIMAX POLYNOMIAL APPROXIMATION. 36022 C 46
 SEMI - IMPLICIT RUNGE KUTTA METHOD; SUITABLE FOR INTEGRATION OF STIFF DIFFERENTIAL EQUATIONS. 33160 C 34
 SEQVEC COMPUTES THE SCALAR PRODUCT OF TWO VECTORS. 34016 D 6
 TES THE SUM OF AN ALTERNATING SERIES. 32010 D 28

RKNA 33018 C 24
 SOLBND 34071 E 4
 CHLSOLBND 34352 E 10
 SOL 34051 E 26
 DECSOL 34301 E 26
 SOLELM 34061 E 26
 GSSOL 34252 E 26
 GSSOLERB 34243 E 26
 SOLTRI 34424 H 18
 DECSOLTRI 34425 H 18
 SOLSTRIP 34427 H 18
 SOLSYMTRI 34421 H 22
 DECSOLSYMTRI 34422 H 22
 EFERK 33120 C 32
 EFSIRK 33160 C 34
 LINIGER1 33130 D 38
 LINIGER2 33131 D 36
 TIVE DEFINITE BAND MATRIX AND 34333 E 10
 DECSOLSTRIP 34428 H 18
 CONSORT COMPUTES THE 34051 E 26
 DIFFERENTIAL EQUATIONS, BY A 34343 D 16
 FOURTH METHOD; WITH AUTOMATIC 33060 C 30
 JACOBIAN MATRIX AND AUTOMATIC 33120 C 32
 TABLE FOR THE INTEGRATION OF 33080 C 30
 ; SUITABLE FOR INTEGRATION OF 33120 C 32
 ; SUITABLE FOR INTEGRATION OF 33160 C 34
 ; SUITABLE FOR INTEGRATION OF 33130 D 38
 ; SUITABLE FOR INTEGRATION OF 33131 D 36
 NGE KUTTA METHOD WITH LIMITED 33060 C 28
 STORAGE REQUIREMENTS. 34151 D 36
 LINEAR INTERPOLATION USING A 34155 E 12
 LINEAR INTERPOLATION USING A 34153 E 12
 LINEAR INTERPOLATION USING A 34025 D 8
 A ROW VECTOR, AND RETURNS THE 32020 E 16
 EULER COMPUTES THE 32010 D 28
 SUMPOSSERIES COMPUTES THE 32020 E 16
 INITIALIZES A CORDIAL OF A 34013 D 0
 SYMMETRIC AND POSITIVE DEFINITE 31014 D 0
 SYMBOL INITIALIZES A ROW OF A 34140 D 34
 TFSYMMTR1 TRANSFORMS A REAL 34143 D 34
 TFSYMMTR2 TRANSFORMS A REAL 34155 E 12
 CONSECUTIVE EIGENVALUES OF A 34153 E 12
 CONSECUTIVE EIGENVALUES OF A 34156 E 12
 NVALUES AND EIGENVECTORS OF A 34154 E 12
 NVALUES AND EIGENVECTORS OF A 34154 E 12
 COMPUTES ALL EIGENVALUES OF A 34162 E 12
 COMPUTES ALL EIGENVALUES OF A 34163 E 12
 NVALUES AND EIGENVECTORS OF A 34418 H 14
 CT OF A VECTOR AND A ROW IN A 34330 E 6
 TRIANGULAR DECOMPOSITION OF A 34331 E 8
 COMPUTES THE DETERMINANT OF A 34332 E 10
 STEW OF LINEAR EQUATIONS WITH 34333 E 10
 FORMS THE DECOMPOSITION OF A 34310 F 0
 E CHOLESKY DECOMPOSITION OF A 34311 F 0
 E CHOLESKY DECOMPOSITION OF A 34312 F 2
 COMPUTES THE DETERMINANT OF A 34313 F 2
 COMPUTES THE DETERMINANT OF A 34350 F 4
 CHLSOL2 SOLVES A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDECC2.

31010 D 0 INIVC INITIALIZES (PART OF) A VECTOR WITH A CONSTANT.
31011 D 0 INIMAT INITIALIZES (PART OF) A MATRIX WITH A CONSTANT.
31012 D 0 INIMATD INITIALIZES (PART OF) A DIAGONAL OR CODIAGONAL MATRIX WITH A CONSTANT.
31013 D 0 INISYD INITIALIZES A CODIAGONAL OF A SYMMETRIC MATRIX WITH A CONSTANT.
31014 D 0 INISYMD 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 DUPEVC COPIES (PART OF) A VECTOR TO A VECTOR.
31031 D 2 DUPEVCROW COPIES (PART OF) A ROW VECTOR TO A VECTOR.
31032 D 2 DUPEVCCOL COPIES (PART OF) A COLUMN VECTOR TO A VECTOR.
31033 D 2 DUPEVCCOL COPIES (PART OF) A VECTOR TO A COLUMN VECTOR.
31034 D 2 DUPEVCCOL COPIES (PART OF) A VECTOR TO A COLUMN VECTOR.
31035 D 2 DUPEVCCOL COPIES (PART OF) A MATRIX TO (AN OTHER) MATRIX.
31040 C 0 POL EVALUATES A POLYNOMIAL GIVEN IN THE GRUVERT 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 GRUNERT 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.
32010 D 28 EULER COMPUTES THE SUM OF AN ALTERNATING SERIES.
32020 E 16 SUMPOSSERIES COMPUTES THE SUM OF A CONVERGENT SERIES WITH POSITIVE TERMS, USING THE VAN WILMGAARDEN TRANSFORMATION.
32051 C 48 INTEGRAL (QUADRATURE) COMPUTES THE DEFINITE INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE INTERVAL OR OVER A NUMBER OF CONSECUTIVE INTERVALS.
33070 C 6 GADRAT (QUADRATURE) COMPUTES THE DEFINITE INTEGRAL OF A FUNCTION OF ONE VARIABLE OVER A FINITE INTERVAL.
33071 C 8 RK1 SOLVES A SINGLE FIRST ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD.
33072 C 10 RK1N SOLVES A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD.
33073 C 12 RK2 SOLVES A SECOND ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD.
33074 C 14 RK2N SOLVES A SYSTEM OF SECOND ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD.
33075 C 16 RK3 SOLVES A SECOND ORDER DIFFERENTIAL EQUATION USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND SIDE.
33076 C 18 RK3N SOLVES A SYSTEM OF SECOND ORDER DIFFERENTIAL EQUATIONS USING A 5-TH ORDER RUNGE KUTTA METHOD; NO DERIVATIVES ALLOWED ON RIGHT HAND SIDE.
33077 C 20 RK4 SOLVES A SINGLE DIFFERENTIAL EQUATION BY SOMETIMES USING A DEPENDENT VARIABLE AS INTEGRATION VARIABLE.
33078 C 22 RK4N SOLVES A SYSTEM OF DIFFERENTIAL EQUATIONS BY SOMETIMES USING THE DEPENDENT VARIABLE AS INTEGRATION VARIABLE.
33079 C 24 RK5N SOLVES A SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATIONS USING THE ARC LENGTH AS INTEGRATION VARIABLE.
33080 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 - MOLTON, 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 LINIGER1 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 LINIGER2 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, SECOND ORDER ONE-STEP 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 MATMAM COMPUTES THE SCALAR PRODUCT OF TWO ROW VECTORS,
34016 D 6 SEQVEC COMPUTES THE SCALAR PRODUCT OF TWO VECTORS,
34017 D 6 SCAPRD1 COMPUTES THE SCALAR PRODUCT OF TWO VECTORS,
34018 D 6 SYMMAVEC 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 ELMVECCOL ADDS A SCALAR TIMES A COLUMN VECTOR TO A VECTOR,
34022 D 8 ELMCOLVEC ADDS A SCALAR TIMES A VECTOR TO A COLUMN VECTOR,
34023 D 8 ELMCOL 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 ELMVROW 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 ELMCOLROW 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 ICHSEVEC INTERCHANGES ELEMENTS OF TWO VECTORS,
34035 D 10 ICHSECOL INTERCHANGES ELEMENTS OF TWO COLUMN 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 OF THE MATRIX IS GIVEN,
34053 E 28 INV COMPUTES THE INVERSE OF A MATRIX OF WHICH THE TRIANGULARLY DECOMPOSED FORM IS GIVEN,
34061 E 26 SOLUP SOLVES A SYSTEM OF LINEAR EQUATIONS, OF WHICH THE TRIANGULARLY DECOMPOSED FORM OF THE MATRIX IS GIVEN,
34071 E 4 SOLBND SOLVES A SYSTEM OF LINEAR EQUATIONS WITH BAND MATRIX, WHICH IS DECOMPOSED BY DEBND,
34131 E 34 LSOSOL SOLVES A LINEAR LEAST SQUARES PROBLEM, PROVIDED THAT THE COEFFICIENT MATRIX HAS BEEN DECOMPOSED BY LSQORTDEC,
34132 E 32 LSQORTLIN COMPUTES THE DIAGONAL ELEMENTS OF THE INVERSE OF MIN (N COEFFICIENT MATRIX) OF A LINEAR LEAST SQUARES PROBLEM,
34133 E 32 LSQORTDEC SOLVES THE HOUSEHOLDER TRIANGULARIZATION OF THE COEFFICIENT MATRIX OF A LINEAR LEAST SQUARES PROBLEM,
34134 E 34 LSQORTDECOL SOLVES A LINEAR LEAST SQUARES PROBLEM AND COMPUTES THE DIAGONAL ELEMENTS OF THE INVERSE OF MIN (M COEFFICIENT MATRIX),
34140 D 34 TFMSYVTR12 TRANSFORMS A REAL SYMMETRIC MATRIX INTO A SIMILAR TRIANGULAR ONE BY HOUSEHOLDERS TRANSFORMATION,
34141 D 34 TFMSYVTR2 PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO THE HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFMSYVTR12,
34142 D 34 TFMRVEC COMPUTES THE TRANSFORMING MATRIX IN COMBINATION WITH PROCEDURE TFMSYVTR12,
34143 D 34 TFMSYVTR1 TRANSFORMS A REAL SYMMETRIC MATRIX INTO A SIMILAR TRIANGULAR ONE BY HOUSEHOLDERS TRANSFORMATION,
34144 D 34 BAKSYVTR1 PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO THE HOUSEHOLDERS TRANSFORMATION AS PERFORMED BY TFMSYVTR1,
34150 F 18 ZEROIN SEARCHES FOR A ZERO OF A FUNCTION OF ONE VARIABLE IN A GIVEN INTERVAL,
34151 D 36 VALSYMTR1 COMPUTES ALL, OR SOME CONSECUTIVE, EIGENVALUES OF A SYMMETRIC TRIANGULAR MATRIX BY LINEAR INTERPOLATION USING A STURM SEQUENCE.
34152 D 36 VECYVTR1 COMPUTES EIGENVECTORS OF A SYMMETRIC TRIANGULAR 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 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 EIGENVECTORS OF A SYMMETRIC MATRIX, WHICH IS STORED IN A ONE-DIMENSIONAL ARRAY,
34161 D 36 GR1SYM1 TRI COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A SYMMETRIC TRIANGULAR MATRIX BY QR-ITERATION,
34162 E 12 GR1VALSYM2 COMPUTES ALL EIGENVALUES OF A SYMMETRIC MATRIX, STORED IN A TWO-DIMENSIONAL ARRAY, BY QR-ITERATION,
34163 E 12 GR1SYM1 COMPUTES ALL EIGENVALUES AND EIGENVECTORS OF A SYMMETRIC MATRIX BY QR-ITERATION,
34164 E 12 OR1VALSYM1 COMPUTES ALL EIGENVALUES OF A SYMMETRIC MATRIX, STORED IN A ONE-DIMENSIONAL ARRAY, BY QR-ITERATION,
34165 D 36 VALGR1SYM1 TRI COMPUTES ALL EIGENVALUES OF A SYMMETRIC TRIANGULAR MATRIX BY QR-ITERATION,
34170 F 14 BAKREAHES1 TRANSFORMS A REAL MATRIX INTO A SIMILAR UPPER HESSENBERG MATRIX BY THE WILKINSON TRANSFORMATION,
34171 F 14 BAKREAHES2 PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO THE WILKINSON TRANSFORMATION AS PERFORMED BY TFMRVEC, ON A VECTOR,
34172 F 14 BAKREAHES3 PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO THE WILKINSON TRANSFORMATION AS PERFORMED BY TFMRVEC, ON THE COLUMNS OF A MATRIX.
34173 F 12 EQILBK TRANSFORMS A MATRIX INTO A SIMILAR EQUILIBRATED MATRIX,
34174 F 12 BAKLRK PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO THE EQUILIBRATION AS PERFORMED BY EQILBK,
34180 F 16 REVALORP1 CALCULATES THE EIGENVALUES OF A REAL UPPER HESSENBERG MATRIX, PROVIDED THAT ALL EIGENVALUES ARE REAL, BY MEANS OF SINGLE

R-ITERATION,
 REAVECHS CALCULATES THE EIGENVECTOR CORRESPONDING TO A GIVEN REAL EIGENVALUE OF A REAL UPPER HESSENBERG MATRIX, BY MEANS OF INVERSE ITERATION,
 34181 F 16
 REASCL NORMALIZES THE COLUMNS OF A TWO-DIMENSIONAL ARRAY,
 34183 F 8
 REAGRI CALCULATES THE EIGENVALUES AND EIGENVECTORS OF A REAL UPPER HESSENBERG MATRIX, PROVIDED THAT ALL EIGENVALUES ARE REAL, BY MEANS OF SINGLE GR-ITERATION,
 34186 F 16
 CONVALORI CALCULATES THE REAL AND COMPLEX EIGENVALUES OF A REAL UPPER HESSENBERG MATRIX BY MEANS OF DOUBLE GR-ITERATION,
 34190 F 16
 CONVECHS CALCULATES THE EIGENVECTOR CORRESPONDING TO A GIVEN COMPLEX EIGENVALUE OF A REAL UPPER HESSENBERG MATRIX BY MEANS OF INVERSE ITERATION,
 34191 F 16
 CONSCL IS AN AUXILIARY PROCEDURE FOR THE COMPUTATION OF COMPLEX EIGENVECTORS OF A REAL MATRIX,
 34193 F 10
 LINEMIN IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION,
 34210 D 30
 RANKUPD IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION,
 34211 D 30
 DAVUPD IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION,
 34212 D 30
 FLEUPD IS AN AUXILIARY PROCEDURE FOR OPTIMIZATION,
 34213 D 30
 RANKMIN (OPTIMIZATION) MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD,
 34214 D 30
 FLEMIN (OPTIMIZATION) MINIMIZES A GIVEN DIFFERENTIABLE FUNCTION OF SEVERAL VARIABLES BY A VARIABLE METRIC METHOD,
 34215 D 30
 CONJ GRAD SOLVES A SYMMETRIC AND POSITIVE DEFINITE, SYSTEN OF LINEAR EQUATIONS BY THE METHOD OF CONJUGATE GRADIENTS,
 34220 C 36
 MAXPAT FINDS THE INDICES AND MODULUS OF THAT MATRIX ELEMENT OF MAXIMUM ABSOLUTE VALUE,
 34230 D 26
 GSSELB PERFORMS THE TRIANGULAR DECOMPOSITION OF A MATRIX BY GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLETE PIVOTING,
 34231 E 22
 GSSOL SOLVES A SYSTEM OF LINEAR EQUATIONS BY GAUSSIAN ELIMINATION WITH COMBINED PARTIAL AND COMPLETE PIVOTING,
 34232 E 26
 INV1 COMPUTES THE INVERSE OF A MATRIX OF WHICH THE TRIANGULARLY DECOMPOSED FORM IS GIVEN,
 34235 E 28
 GSSINV COMPUTES THE INVERSE OF A MATRIX,
 34236 E 28
 ONENRM/INV COMPUTES THE 1-NORM OF THE INVERSE OF A MATRIX, WHICH IS TRIANGULARLY DECOMPOSED,
 34240 E 22
 ERBEL1 COMPUTES AN UPPER BOUND FOR THE ERROR IN THE SOLUTION OF A SYSTEM OF LINEAR EQUATIONS,
 34241 E 22
 GSSERB IS AN AUXILIARY PROCEDURE FOR THE SOLUTION OF LINEAR EQUATION WITH AN UPPER BOUND FOR THE ERROR,
 34242 E 22
 GSSOLERB SOLVES A SYSTEM OF LINEAR EQUATIONS AND COMPUTES AN UPPER BOUND FOR ITS ERROR,
 34243 E 26
 GSSINVERB COMPUTES THE INVERSE OF A MATRIX AND AN UPPER BOUND FOR ITS ERROR,
 34244 E 28
 ITISOL COMPUTES AN ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS, THE MATRIX OF WHICH IS GIVEN IN ITS TRIANGULARLY DECOMPOSED FORM,
 34250 E 30
 GSSITISOL COMPUTES AN ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS,
 34251 E 30
 GSSNRI IS AN AUXILIARY PROCEDURE FOR THE ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS,
 34252 E 22
 ITISOLRB 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,
 34253 E 30
 GSSITISOLRB COMPUTES AN ITERATIVELY REFINED SOLUTION OF A SYSTEM OF LINEAR EQUATIONS,
 34254 E 30
 HSHREAR1D TRANSFORMS A REAL MATRIX INTO BIDIAGONAL FORM BY MEANS OF HOUSEHOLDER TRANSFORMATION,
 34260 H 8
 PSTTFMAT CALCULATES THE POSTMULTIPLYING MATRIX USED BY HSHREAR1D TO TRANSFORM A MATRIX INTO BIDIAGONAL FORM,
 34261 H 8
 PRETFMAT CALCULATES THE PREMULTIPLYING MATRIX USED BY HSHREAR1D TO TRANSFORM A MATRIX INTO BIDIAGONAL FORM,
 34262 H 8
 ORISNGVALBID CALCULATES THE SINGULAR VALUES OF A REAL BIDIAGONAL MATRIX BY MEANS OF IMPLICIT GR-ITERATION,
 34279 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,
 34271 H 10
 ORISNGVAL CALCULATES THE SINGULAR VALUES OF A REAL MATRIX BY MEANS OF AN IMPLICIT GR-ITERATION,
 34272 H 12
 ORISNGVALDEC CALCULATES THE SINGULAR VALUE DECOMPOSITION OF A REAL MATRIX BY MEANS OF AN IMPLICIT GR-ITERATION,
 34273 H 12
 SOLSVDDVR CALCULATES THE LEAST SQUARES SOLUTION OF A OVERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX IS GIVEN,
 34280 H 0
 SOLVR CALCULATES THE LEAST SQUARES SOLUTION OF A OVERDETERMINED SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION
 34281 H 0
 SOLSVNDND CALCULATES THE BEST LEAST SQUARES SOLUTION OF A UNDERDETERMINED SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX IS GIVEN,
 34282 H 2
 SOLVND CALCULATES THE BEST LEAST SQUARES SOLUTION OF A UNDERDETERMINED SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION,
 34283 H 2
 HOMSOLVND SOLVES A HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION OF THE COEFFICIENT MATRIX IS GIVEN,
 34284 H 4
 HOMSOL SOLVES A HOMOGENEOUS SYSTEM OF LINEAR EQUATIONS BY MEANS OF SINGULAR VALUE DECOMPOSITION,
 34285 H 4
 PSDINVSVD CALCULATES THE PSEUDO INVERSE OF A MATRIX, PROVIDED THAT THE SINGULAR VALUE DECOMPOSITION IS GIVEN,
 34286 H 6
 PSDINV CALCULATES THE PSEUDO INVERSE OF A MATRIX BY MEANS OF THE SINGULAR VALUE DECOMPOSITION,
 34287 H 6
 DEC PERFORMS THE TRIANGULAR DECOMPOSITION OF A MATRIX BY CROUT FACTORIZATION WITH PARTIAL PIVOTING,
 34300 E 22
 DEC3OL SOLVES A SYSTEM OF LINEAR EQUATIONS BY CROUT FACTORIZATION WITH PARTIAL PIVOTING,
 34301 E 26
 DECINV COMPUTES THE INVERSE OF A MATRIX,
 34302 E 28
 DETERM1 COMPUTES THE DETERMINANT OF A MATRIX PROVIDED THAT THE MATRIX HAS BEEN DECOMPOSED BY DEC OR GSSELB,
 34303 E 24
 CHLDEC2 (LINEAR EQUATIONS) COMPUTES THE CHOLESKY DECOMPOSITION OF A SYMMETRIC POSITIVE DEFINITE MATRIX, STORED IN A TWO-DIMENSIONAL

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34311 F 0 L ARRAY,
 CHLDEC1 (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 CHLDEC2.

34313 F 2 CHLDETERM1 COMPUTES THE DETERMINANT OF A SYMMETRIC POSITIVE DEFINITE MATRIX, WHICH HAS BEEN DECOMPOSED BY CHLDEC1.

34320 E 0 CHLDEBND PERFORMS THE TRIANGULAR DECOMPOSITION OF A BAND MATRIX BY GAUSSIAN ELIMINATION.

34321 E 2 DETERBND COMPUTES THE DETERMINANT OF A BAND MATRIX, WHICH HAS BEEN DECOMPOSED BY DECBND.

34322 E 4 CHLDESBND 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 CONSORT 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 COMCOLST MULTIPLIES A COMPLEX COLUMN VECTOR BY A COMPLEX NUMBER.

34353 G 6 COMROWST 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 HSHCOMCOL TRANSFORMS A COMPLEX VECTOR INTO A VECTOR PROPORTIONAL TO A UNIT VECTOR.

34356 G 24 HSHCOMPRD PREMULTIPLIES A COMPLEX MATRIX WITH A COMPLEX HOUSEHOLDER MATRIX.

34357 G 2 ROTCOLCOL PERFORMS A ROTATION ON TWO COMPLEX COLUMN VECTORS.

34358 G 2 ROTCORROW PERFORMS A ROTATION ON TWO COMPLEX ROW VECTORS.

34359 G 20 COMEUCNRN COMPUTES THE EUCLIDEAN NORM OF A COMPLEX MATRIX.

34360 G 22 SCLCOM NORMALIZES THE COLUMNS OF A COMPLEX MATRIX.

34361 G 16 EQUILBRM1 TRANSFORMS A COMPLEX MATRIX INTO A SIMILAR EQUILIBRATED COMPLEX MATRIX.

34362 G 16 BAKLBRM1 TRANSFORMS THE BACK TRANSFORMATION CORRESPONDING TO THE EQUILIBRATION AS PERFORMED BY EQUILBRM1.

34363 G 4 HSHBRTR1 TRANSFORMS A HERMITIAN MATRIX INTO A SIMILAR REAL SYMMETRIC TRIANGULAR MATRIX.

34364 G 4 HSHBRTRVAL DELIVERS THE MAIN DIAGONAL ELEMENTS AND SQUARES OF THE CO-DIAGONAL ELEMENTS OF A HERMITIAN TRIANGULAR MATRIX WHICH IS UNITARY SIMILAR TO A GIVEN HERMITIAN MATRIX.

34365 G 4 BAKHRTR1 PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO HSHBRTR1.

34366 G 14 HSHCOMFES TRANSFORMS A COMPLEX MATRIX INTO A SIMILAR UNITARY UPPER HESSENBERG MATRIX WITH A REAL NON-NEGATIVE SUBDIAGONAL.

34367 G 14 BAKCOMFES PERFORMS THE BACK TRANSFORMATION CORRESPONDING TO HSHCOMFES.

34368 G 8 EIGVALHRM1 COMPUTES ALL EIGENVALUES OF A HERMITIAN MATRIX.

34369 G 8 EIGHRP1 COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A HERMITIAN MATRIX.

34370 G 9 BRIVALHRM1 COMPUTES ALL EIGENVALUES OF A HERMITIAN MATRIX.

34371 G 8 GR1HRM1 COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A HERMITIAN MATRIX.

34372 G 12 VALORCOM1 COMPUTES ALL EIGENVALUES OF A COMPLEX UPPER HESSENBERG MATRIX WITH A REAL SUBDIAGONAL.

34373 G 12 GRICOM1 COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A COMPLEX MATRIX.

34374 G 10 EIGVALCOM1 COMPUTES ALL EIGENVALUES OF A COMPLEX MATRIX.

34375 G 10 EIGCOM1 COMPUTES ALL EIGENVECTORS AND EIGENVALUES OF A COMPLEX MATRIX.

34376 G 0 ELRCOMVECCOL ADDS A COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO A COMPLEX VECTOR.

34377 G 0 ELRCOMCOL ADDS A COMPLEX NUMBER TIMES A COMPLEX COLUMN VECTOR TO ANOTHER COMPLEX COLUMN VECTOR.

34378 G 0 ELRCOMROWVEC 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 CHLDEC2.

34391 F 4 CHLSOL1 SOLVES A SYMMETRIC POSITIVE DEFINITE SYSTEM OF LINEAR EQUATIONS, THE MATRIX BEING DECOMPOSED BY CHLDEC1.

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 CHLDEC2.

34401 F 6 CHLINV1 COMPUTES THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX WHICH HAS BEEN DECOMPOSED BY CHLDEC1.

34402 F 6 CHLDECSINV2 COMPUTES, BY THE CHOLESKY METHOD, THE INVERSE OF A SYMMETRIC POSITIVE DEFINITE MATRIX, STORED IN A TWO-DIMENSIONAL ARRAY.

34403 F 6 CHLDECSINV1 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 LNSGATVEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF A ROW VECTOR AND A VECTOR,
34412 H 14 LNSTAKVEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF A COLUMN VECTOR AND A VECTOR,
34413 H 14 LNSGMATM COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF A ROW VECTOR AND A COLUMN VECTOR,
34414 H 14 LNSGMATM COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO COLUMN VECTORS,
34415 H 14 LNSGMATM COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO ROW VECTORS,
34416 H 14 LNSGEQVEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS,
34417 H 14 LNSGSCAPRD1 COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF TWO VECTORS,
34418 H 14 LNSGSRMATEC COMPUTES IN DOUBLE PRECISION THE SCALAR PRODUCT OF A VECTOR AND A ROW IN A SYMMETRIC MATRIX,
34420 H 20 DECSYMTRI CALCULATES THE LU DECOMPOSITION OF A SYMMETRIC TRIANGULAR MATRIX,
34421 H 22 SOLSYMTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR MATRIX, PROVIDED THAT THE LU DECOMPOSITION IS GIVEN,
34422 H 22 DECSOLSYMTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH SYMMETRIC TRIANGULAR MATRIX,
34423 H 16 DETTRI CALCULATES, WITHOUT PIVOTING, THE LU DECOMPOSITION OF A TRIANGULAR MATRIX,
34424 H 18 SOLTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR MATRIX, PROVIDED THAT THE LU DECOMPOSITION IS GIVEN,
34425 H 18 DECSOLTRI SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR MATRIX,
34426 H 16 DETTRIPIV CALCULATES, WITH PARTIAL PIVOTING, THE LU DECOMPOSITION OF A TRIANGULAR MATRIX,
34427 H 18 SOLTRIPIV SOLVES A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR MATRIX, PROVIDED THAT THE LU DECOMPOSITION AS CALCULATED BY DETTRIPIV IS GIVEN,
34428 H 18 DECSOLTRIPIV SOLVES WITH PARTIAL PIVOTING A SYSTEM OF LINEAR EQUATIONS WITH TRIANGULAR 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 INCGAMM 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 IBPLUSM COMPUTES THE INCOMPLETE BETA FUNCTION $I(x, p, n, q)$, $0 \leq x \leq 1$, $p > 0$, $q > 0$, FOR $N=0(1)NMAX$,
35052 E 14 IBPLUSM COMPUTES THE INCOMPLETE BETA FUNCTION $I(x, p, q, n)$, $0 \leq x \leq 1$, $p > 0$, $q > 0$, FOR $N=0(1)NMAX$,
35053 E 14 IXDFIX IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION,
35054 E 14 IXBFIX IS AN AUXILIARY PROCEDURE FOR THE INCOMPLETE BETA FUNCTION,
35055 E 14 FORWARD 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 SNOREZ (SECOND REMEZ ALGORITHM) EXCHANGES NUMBERS WITH NUMBERS OUT OF A REFERENCE SET,
36022 C 46 MINMAXPOL DETERMINES THE COEFFICIENTS OF THE POLYNOMIAL (IN GRUNT FORM) THAT APPROXIMATES A FUNCTION GIVEN FOR DISCRETE ARGUMENTS; THE SECOND REMEZ EXCHANGE ALGORITHM IS USED FOR THIS MINIMAX POLYNOMIAL APPROXIMATION.