LAPACK Working Note 71 IBM RS/6000-550 & -590 Performance for Selected Routines in ESSL*/LAPACK /NAG[†]/IMSL^{‡§}

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1 Overview

This document contains performance results for selected double-precision real and double-precision complex LAPACK routines and their equivalents in ESSL, NAG, and IMSL. The routines are listed in Figure 1.

2 Timing Environments

The experiments were conducted in two different timing environments: the IBM RS/6000-550 and the IBM RS/6000-590. In both cases the input matrices were identical for similar routines from different packages, thereby eliminating timing discrepancies resulting from pivoting, etc. Also, all timings were performed with no other users logged in to the machine.

2.1 IBM RS/6000 model 550

For the RS/6000 model 550 machine, routines were selected from the following four numerical algebra packages:

ESSL Version 2.2.1

^{*}ESSL is a trademark of IBM.

[†]NAG is a trademark of The Numerical Algorithms Group Limited.

 $^{^{\}ddagger}\mathrm{IMSL}$ is a trademark of Visual Numerics, Inc.

[§]This work supported in part by the Office of Scientific Computing, U.S. Department of Energy, under Contract DE-AC05-840R21400 and in part by IBM.

	I		F
LAPACK	ESSL	NAG	IMSL
DGETRF	DGEF	F07ADF	DLFTRG
ZGETRF	ZGEF	F07ARF	DLFTCG
DGETRS	DGESM	F07AEF	DLFSRG
ZGETRS	ZGESM	F07ASF	DLFSCG
DPOTRF	DPOF	F07FDF	DLFTDS
ZPOTRF	ZPOF	F07FRF	DLFTDH
DPOTRS	DPOSM	F07FEF	DLFSDS
ZPOTRS	ZPOSM	F07FSF	DLFSDH
rs DSPEV	$DSLEV^a$	F02ABF	DEVSCF
rs ZHPEV	$ZHLEV^{b}$	F02AXF	DEVSHF
	LAPACK DGETRF ZGETRF DGETRS ZGETRS DPOTRF ZPOTRF DPOTRS ZPOTRS S DSPEV S ZHPEV	LAPACKESSLDGETRFDGEFZGETRFZGEFDGETRSDGESMZGETRSZGESMDPOTRFDPOFZPOTRFZPOFDPOTRSDPOSMZPOTRSZPOSM'sDSPEVDSPEVZHLEV ^b	LAPACKESSLNAGDGETRFDGEFF07ADFZGETRFZGEFF07ARFDGETRSDGESMF07AEFZGETRSZGESMF07ASFDPOTRFDPOFF07FDFZPOTRFZPOFF07FRFDPOTRSDPOSMF07FSFSDSPEVDSLEV ^a F02ABFSZHPEVZHLEV ^b F02AXF

Figure 1: The matched subroutines from each library and a brief description. Similar descriptions list the double-precision real routines before the double-precision complex.

^aESSL 2.2.1 accepts either DSPEV or DSLEV as the subroutine name for this routine; therefore, DSLEV has been used to prevent a name conflict with LAPACK's DSPEV. This is consistent throughout this report.

^bESSL 2.2.1 accepts either ZHPEV or ZHLEV as the subroutine name for this routine; therfore, ZHLEV has been used to prevent a name conflict with LAPACK's ZHPEV. This is consistent throughout this report.

LAPACK 1.1

NAG Mark 16

IMSL Version 2.0

All of the timings were made under the following conditions:

- AIX 3.2.5 was the operating system.
- XLF 3.1 was the Fortran compiler.
- *xlf* O2 filename.f was the compile command for all subroutines.
- -lessl was the ESSL library link for this architecture.
- The BLAS for all packages were supplied by the ESSL library. This gave all the packages an equal footing: that is to say, the algorithmic speed of different routines could be measured without an initial handicap of a slower or naive BLAS implementation.
- *READRTC* was the IBM-supplied utility subprogram for obtaining the timing data. It has a resolution of 1 microsecond.
- Blocksize selection routines were not modified for any of the blocking algorithms in any of the packages.

2.2 IBM RS/6000 model 590–256kByte data cache

For the IBM RS/6000 model 590 machine, routines were selected from the following two numerical algebra packages; IMSL and NAG have not yet been made available for the XLF 3.1 compiler on this architecture.

ESSL Version 2.2.1

LAPACK 1.1

All of the timings were made under the following parameters:

- AIX 3.2.5 was the operating system.
- XLF 3.1 was the Fortran compiler.
- *xlf O2 qarch*=*pwrx* filename.f was the compile command for all subroutines.
- -lesslp2 was the ESSL library link for this architecture.
- The BLAS were supplied by the ESSL package. This gave all the packages an equal footing: that is to say, the algorithmic speed of different routines could be measured without an initial handicap of a slower or naive BLAS implementation.
- *READRTC* was the IBM-supplied utility subprogram for obtaining the timing data. It has a resolution of 1 microsecond.
- Blocksize selection routines were not modified for any of the blocking algorithms in any of the packages.

3 Results

In this section, we discuss the computational results for each routine. Also discussed are the tests that were performed to ensure the validity of the timing data, as well as any specifics to the implementation of the subroutine The title of each subsection is the "4-tuple" of equivalent routines from ESSL, LAPACK, NAG, and IMSL, respectively.

All graphs utilize the following key:



Several points should be noted in reading the graphs:

- The data from both machines is graphed together; therefore, six lines appear on every graph (4 from the 550 and 2 from the 590). When two lines of the same type occur (only ESSL or LAPACK), the "faster" line always represents the IBM RS/6000-590. This format allows the comparison of all the numerical packages on the IBM RS/6000-550 as well as the contrast of ESSL and LAPACK on both machines.
- Some lines may overlap. In case of confusion, the timing data should be consulted.

3.1 DGEF, DGETRF, F07ADF, DLFTRG

The four routines DGEF, DGETRF, F07ADF, and DLFTRG compute the LU factorization of a general square DOUBLE PRECISION matrix. Note that NAG's implementation of F07ADF is LAPACK's DGETRF; consequently, the times are similar. Also, note that DGEF produces the same output format as DGETRF.

The following test was run to validate the results:

$$\frac{\|Ax - b\|}{\|A\| \|x\| \epsilon}$$

where ϵ is the machine precision.

3.2 ZGEF, ZGETRF, F07ARF, DLFTCG

The routines ZGEF, ZGETRF, F07ARF, and DLFTCG compute the LU factorization of a general square COMPLEX*16 matrix. Note that NAG's implementation of F07ARF is LAPACK's ZGETRF; consequently, the times are similar. Also, note that ZGEF produces the same output format as ZGETRF. The following test was run to validate the results:

$$\frac{\|Ax - b\|}{\|A\| \|x\| \epsilon}$$



3.3 DGESM, DGETRS, F07AE, DLFSRG

The routines DGESM, DGETRS, F07AEF, and DLFSRG perform a DOUBLE PRECISION triangular solve, given a solution matrix and the factorization from Section 3.1. Note that NAG's implementation of F07AEF, ESSL's implementation of DGESM, and LAPACK's implementation of DGETRS are essentially the same; consequently, the times are similar. Also, IMSL's routine does not solve for multiple right-hand sides-rather, just a solution vector. Therefore, the following code was used to make IMSL's routine equivalent to the others:

```
DO 100 IRHS = 1, NRHS
CALL DLFSRG(..., B( 1, IRHS ), ...)
100 CONTINUE
```

The following test was run to validate the results:

$$\frac{\|Ax-b\|}{\|A\|\|x\|}$$

where ϵ is the machine precision.

3.4 ZGESM, ZGETRS, F07ASF, DLFSCG

The routines ZGESM, ZGETRS, F07ASF, and DLFSCG perform a COMPLEX*16 triangular solve, given a solution matrix and the factorization from Section 3.2. Note that NAG's implementation of F07ASF, ESSL's implementation of ZGESM, and LAPACK's implementation of ZGETRS are essentially the same; consequently, the times are similar. Also, IMSL's routine does not solve for multiple right-hand sides-rather, just a solution vector. Therefore, the following code was used to make IMSL's routine equivalent to the others:

The following test was run to validate the results:

$$\frac{\|Ax - b\|}{\|A\| \|x\| \epsilon}$$



3.5 DPOF, DPOTRF, F07FDF, DLFTDS

The routines DPOF, DPOTRF, F07FDF, and DLFTDS compute the Cholesky factorization of a symmetric positive definite DOUBLE PRECISION matrix. Note that NAG's implementation of F07FDF is LAPACK's DPOTRF; consequently, the times are similar. For uniformity, the **upper** triangle is used for all timing data.

The following test was run to validate the results:

$$\frac{\|Ax - b\|}{\|A\| \|x\| \epsilon}$$

where ϵ is the machine precision.

3.6 ZPOF, ZPOTRF, F07FRF, DLFTDH

These routines compute the Cholesky factorization of a Hermitian positive definite COMPLEX*16 matrix. Note that NAG's implementation of F07FRF is LAPACK's ZPOTRF; consequently, the times are similar. For uniformity, the **upper** triangle is used for all timing data.

The following test was run to validate the results:

$$\frac{\|Ax-b\|}{\|A\|\|x\|\epsilon}$$



3.7 DPOSM, DPOTRS, F07FEF, DLFSDS

The routines DPOSM, DPOTRS, F07FEF, and DLFSDS perform a DOUBLE PRECISION triangular solve, given a solution matrix and the factorization from Section 3.5. Note that NAG's implementation of F07FEF is LAPACK's DPOTRS; consequently, the times are similar. Also, IMSL's routine does not solve for multiple right-hand sides-rather, just a solution vector. Therefore, the following code was used to make IMSL's routine equivalent to the others:

```
DO 100 IRHS = 1, NRHS
CALL DLFSDS(..., B( 1, IRHS ), ...)
100 CONTINUE
```

For uniformity, the **upper** triangle is used for all timing data.

The following test was run to validate the results:

$$\frac{\|Ax - b\|}{\|A\| \|x\| \epsilon}$$

where ϵ is the machine precision.

3.8 ZPOSM, ZPOTRS, F07FSF, DLFSDH

The routines ZPOSH, ZOTRS, F07FSF, and DLFSDH do a COMPLEX*16 triangular solve, given a solution matrix and the factorization from Section 3.6. Note that NAG's implementation of F07FSF is LAPACK's ZPOTRS; consequently, the times are similar. Also, IMSL's routine does not solve for multiple right-hand sides-rather, just a solution vector. Therefore, the following code was used to make IMSL's routine equivalent to the others:

DO 100 IRHS = 1, NRHS CALL DLFSDH(..., B(1, IRHS), ...) 100 CONTINUE

For uniformity, the upper triangle is used for all timing data.

The following test was run to validate the results:

$$\frac{\|Ax-b\|}{\|A\|\|x\|\epsilon}$$



3.9 DSLEV, DSPEV, F02ABF, DEVSCF

The routines DSLEV, DSPEV, F02ABF, and DEVSCF compute the eigenvalues and eigenvectors of a DOUBLE PRECISION symmetric matrix. Unlike the first 8 routines, NAG's F02ABF is *not* equivalent to LAPACK's DSPEV. Also, LAPACK and ESSL use input matrices in *packed* form, whereas NAG and IMSL do not. For uniformity, the **upper** triangle is used for all timing data.

The following test was run to validate the results:

$$\frac{\|A - ZDZ^T\|}{\|A\| * n * \epsilon} \quad \text{and} \quad \frac{\|I - ZZ^T\|}{n * \epsilon}$$

where A is the symmetric input matrix of order n. Z contains the eigenvectors, and D contains the eigenvalues. I is the identity matrix, and ϵ is the machine precision.

3.10 ZHLEV, ZHPEV, F02AXF, DEVCHF

These routines compute the eigenvalues and eigenvectors of a COMPLEX*16 Hermitian matrix. Unlike the first 8 routines, NAG's F02AXF is NOT equivalent to LAPACK's ZHPEV. Also, LAPACK and ESSL use input matrices in *packed* form, whereas, NAG and IMSL do not. Further, NAG accepts its input matrix as two real matrices—one to hold the real values, and the other to hold the imaginary ones. ESSL, LAPACK, and IMSL accept one complex input matrix. For uniformity, the **upper** triangle is used for all timing data.

The following test was run to validate the results:

$$\frac{\|A - ZDZ^T\|}{\|A\| * n * \epsilon} \quad \text{and} \quad \frac{\|I - ZZ^T\|}{n * \epsilon}$$

where A is the symmetric input matrix of order n. Z contains the eigenvectors, and D contains the eigenvalues. I is the identity matrix, and ϵ is the machine precision.



4 Discussion

All of the tested subroutines appear to be numerically correct on both the IBM RS/6000-550 and the new IBM RS/6000-590. Further, the ESSL subroutines achieve the overall best performance of all the packages used. Also, as a side note, the ESSL BLAS have been tested and appear error-free; better yet, they are optimized for both architectures (as most manufacturer's BLAS packages typically are). Consequently, it is recommended that the ESSL BLAS library be linked in front of the numerical analysis package of choice.

IBM RS/6000-550

A Timing Data

The following tables are output files of the times on the IBM RS/6000-550 and RS/6000-590, respectively. Counts for Megaflops are based upon the number of operations performed in the LAPACK routines.

A.1 550.out

Numerical packages used in this timing set: ESSL LAPACK NAG TMSI. The following parameter values will be used: 100 250 500 1000 Ν • 100 NRHS : 1 250 Number of routine sets to be timed: 10 Start of Timings *** Timing Set Separator *** 100 x 100 .01381 seconds 47.9 Mflops DGEF DGETRF .02494 seconds 26.5 Mflops F07ADF .02035 seconds 32.5 Mflops DLFTRG .05011 seconds 13.2 Mflops 250 x 250 DGEF .17203 seconds 60.4 Mflops DGETRF .25225 seconds 41.2 Mflops .25609 seconds 40.6 Mflops F07ADF DLFTRG .37602 seconds 27.6 Mflops 500 x 500 1.24526 seconds 66.8 Mflops DGEF DGETRF 1.71697 seconds 48.5 Mflops F07ADF 1.80797 seconds 46.0 Mflops DLFTRG 2.73070 seconds 30.5 Mflops 1000 x 1000 DGEF 9.42146 seconds 70.7 Mflops DGETRF 11.64439 seconds 57.2 Mflops

F07ADF 12.71110 seconds 52.4 Mflops DLFTRG 21.34845 seconds 31.2 Mflops *** Timing Set Separator *** 100 x 100 ZGEF .04310 seconds 61.6 Mflops .05652 seconds 47.0 Mflops ZGETRF F07ARF .07070 seconds 37.6 Mflops DLFTCG .11719 seconds 22.7 Mflops 250 x 250 .59706 seconds 69.7 Mflops ZGEF ZGETRF .70884 seconds 58.7 Mflops F07ARF 1.09264 seconds 38.1 Mflops DLFTCG 1.53696 seconds 27.1 Mflops 500 x 500 ZGEF 4.55074 seconds 73.2 Mflops 5.12570 seconds 65.0 Mflops ZGETRF F07ARF 7.99196 seconds 41.7 Mflops DLFTCG 12.03358 seconds 27.7 Mflops 1000 x 1000 35.56992 seconds 74.9 Mflops ZGEF ZGETRF 38.09008 seconds 70.0 Mflops F07ARF 60.93470 seconds 43.7 Mflops DLFTCG 96.09003 seconds 27.7 Mflops *** Timing Set Separator *** 100 x 100 Number of Right Hand Sides: 1 DGESM .00098 seconds 20.3 Mflops DGETRS .00095 seconds 21.0 Mflops F07AEF .00093 seconds 21.4 Mflops DLFSRG .00151 seconds 13.1 Mflops Number of Right Hand Sides: 100 .03243 seconds 61.4 Mflops DGESM DGETRS .03545 seconds 56.1 Mflops F07AEF .03366 seconds 59.1 Mflops DLFSRG .13329 seconds 14.9 Mflops 250

Number of Right Hand Sides: 250 DGESM .07936 seconds 62.7 Mflops

DGETRS	.10037	seconds	49.6 Mflops
F07AEF	.09990	seconds	49.8 Mflops
DLFSRG	.32836	seconds	15.2 Mflops
			-
250	x 250		
Num	ber of R	ight Hand	Sides: 1
DGESM	.00416	seconds	30.0 Mflops
DGETRS	.00454	seconds	27.5 Mflops
F07AEF	.00452	seconds	27.6 Mflops
DLFSRG	.00756	seconds	16.5 Mflops
Num	ber of R	ight Hand	Sides: 100
DGESM	.18405	seconds	67.8 Mflops
DGETRS	.19275	seconds	64.7 Mflops
F07AEF	.20183	seconds	61.8 Mflops
DLFSRG	.72633	seconds	17.2 Mflops
Num	ber of R	ight Hand	Sides: 250
DGESM	.44774	seconds	69.7 Mflops
DGETRS	.51719	seconds	60.3 Mflops
F07AEF	.51731	seconds	60.3 Mflops
DLFSRG	1.85189	seconds	16.8 Mflops
500	x 500		
Num	ber of R:	ight Hand	Sides: 1
DGESM	.01373	seconds	36.4 Mflops
DGETRS	.01504	seconds	33.2 Mflops
F07AEF	.01431	seconds	34.9 Mflops
DLFSRG	.02635	seconds	19.0 Mflops
Num	ber of R:	ight Hand	Sides: 100
DGESM	.70717	seconds	70.6 Mflops
DGETRS	.73682	seconds	67.8 Mflops
F07AEF	.73388	seconds	68.1 Mflops
DLFSRG	2.65112	seconds	18.8 Mflops
Num	ber of R:	ight Hand	Sides: 250
DGESM	1.72664	seconds	72.3 Mflops
DGETRS	1.88323	seconds	66.3 Mflops
F07AEF	1.88731	seconds	66.2 Mflops
DLFSRG	6.62045	seconds	18.9 Mflops
1000	x 1000		
Num	ber of R:	ight Hand	Sides: 1
DGESM	.04934	seconds	40.5 Mflops
DGETRS	.05089	seconds	39.3 Mflops
F07AEF	.05084	seconds	39.3 Mflops
DIECDC	11966	coconde	16 9 Mfland

Number of Right Hand Sides: 100 DGESM 2.82658 seconds 70.7 Mflops DGETRS 2.87006 seconds 69.7 Mflops F07AEF 2.87292 seconds 69.6 Mflops DLFSRG 10.00971 seconds 20.0 Mflops Number of Right Hand Sides: 250 6.80839 seconds 73.4 Mflops DGESM DGETRS 7.16865 seconds 69.7 Mflops F07AEF 7.16805 seconds 69.7 Mflops DLFSRG 24.98881 seconds 20.0 Mflops *** Timing Set Separator *** 100 x 100 Number of Right Hand Sides: 1 ZGESM .00199 seconds 40.2 Mflops .00186 seconds 42.8 Mflops ZGETRS F07ASF .00185 seconds 43.1 Mflops DLFSCG .00360 seconds 22.2 Mflops Number of Right Hand Sides: 100 ZGESM .11402 seconds 70.0 Mflops ZGETRS .11581 seconds 68.9 Mflops F07ASF .11489 seconds 69.5 Mflops DLFSCG .33419 seconds 23.9 Mflops Number of Right Hand Sides: 250 ZGESM .27961 seconds 71.3 Mflops ZGETRS .30154 seconds 66.2 Mflops F07ASF .30331 seconds 65.8 Mflops DLFSCG .83361 seconds 23.9 Mflops 250 x 250 Number of Right Hand Sides: 1 .00908 seconds 55.0 Mflops ZGESM ZGETRS .00934 seconds 53.5 Mflops F07ASF .00930 seconds 53.7 Mflops DLFSCG .01874 seconds 26.7 Mflops

DLFSCG.01874 seconds26.7 Mflops
Number of Right Hand Sides:100ZGESM.67880 seconds73.6 MflopsZGETRS.69327 seconds72.0 MflopsF07ASF.69315 seconds72.1 MflopsDLFSCG1.87768 seconds26.6 Mflops
Number of Right Hand Sides:250ZGESM1.67864 seconds74.4 MflopsZGETRS1.75167 seconds71.3 Mflops

F07FDF

F07ASF 1.75228 seconds 71.3 Mflops DLFSCG 4.69669 seconds 26.6 Mflops 500 x 500 Number of Right Hand Sides: 1 ZGESM .03174 seconds 63.0 Mflops ZGETRS .03260 seconds 61.3 Mflops F07ASF .03256 seconds 61.4 Mflops .07207 seconds 27.7 Mflops DLFSCG Number of Right Hand Sides: 100 ZGESM 2.68238 seconds 74.5 Mflops ZGETRS 2.74301 seconds 72.9 Mflops F07ASF 2.71448 seconds 73.6 Mflops DLFSCG 7.15520 seconds 27.9 Mflops Number of Right Hand Sides: 250 ZGESM 6.60774 seconds 75.6 Mflops ZGETRS 6.77147 seconds 73.8 Mflops F07ASF 6.77807 seconds 73.7 Mflops DLFSCG 17.91578 seconds 27.9 Mflops 1000 x 1000 Number of Right Hand Sides: 1 ZGESM .12028 seconds 66.5 Mflops .12446 seconds 64.3 Mflops ZGETRS F07ASF .12465 seconds 64.2 Mflops DLFSCG .29612 seconds 27.0 Mflops Number of Right Hand Sides: 100 ZGESM 10.64363 seconds 75.1 Mflops ZGETRS 10.75328 seconds 74.4 Mflops F07ASF 10.82651 seconds 73.9 Mflops DLFSCG 27.78095 seconds 28.8 Mflops Number of Right Hand Sides: 250 ZGESM 26.27937 seconds 76.1 Mflops ZGETRS 26.60404 seconds 75.2 Mflops F07ASF 26.60625 seconds 75.2 Mflops DLFSCG 69.50199 seconds 28.8 Mflops *** Timing Set Separator *** 100 x 100 .00610 seconds 55.5 Mflops DPOF .01000 seconds 33.8 Mflops DPOTRF

.00825 seconds 41.0 Mflops

DLFTDS .01395 seconds 24.2 Mflops

250 x 250 DPOF .07776 seconds 67.4 Mflops .09048 seconds 57.9 Mflops DPOTRF F07FDF .08737 seconds 60.0 Mflops DLFTDS .20766 seconds 25.2 Mflops 500 x 500 .59384 seconds 70.4 Mflops DPOF DPOTRF .61534 seconds 67.9 Mflops F07FDF .60912 seconds 68.6 Mflops DLFTDS 1.53247 seconds 27.3 Mflops 1000 x 1000 DPOF 4.52868 seconds 73.7 Mflops DPOTRF 4.61709 seconds 72.3 Mflops F07FDF 4.60352 seconds 72.5 Mflops DLFTDS 11.43321 seconds 29.2 Mflops *** Timing Set Separator *** 100 x 100 ZPOF .01926 seconds 70.8 Mflops ZPOTRF .02563 seconds 53.2 Mflops F07FRF .02449 seconds 55.7 Mflops DLFTDH .05344 seconds 25.5 Mflops 250 x 250 ZPOF .28881 seconds 72.8 Mflops ZPOTRF .33835 seconds 62.1 Mflops .30192 seconds 69.6 Mflops F07FRF DLFTDH .54172 seconds 38.8 Mflops 500 x 500 2.22075 seconds 75.4 Mflops ZPOF ZPOTRF 2.28085 seconds 73.4 Mflops F07FRF 2.24692 seconds 74.5 Mflops DLFTDH 4.15906 seconds 40.3 Mflops 1000 x 1000 ZPOF 17.47949 seconds 76.5 Mflops ZPOTRF 17.60942 seconds 75.9 Mflops F07FRF 17.63009 seconds 75.8 Mflops DLFTDH 33.04114 seconds 40.4 Mflops

```
*** Timing Set Separator ***
     100 x 100
    Number of Right Hand Sides:
                                   1
DPOSM
       .00069 seconds 28.9 Mflops
         .00071 seconds 28.3 Mflops
DPOTRS
         .00067 seconds 29.7 Mflops
F07FEF
         .00118 seconds 17.0 Mflops
DLFSDS
    Number of Right Hand Sides:
                                100
DPOSM
         .03128 seconds 63.9 Mflops
DPOTRS
         .03120 seconds 64.1 Mflops
F07FEF
        .03115 seconds 64.2 Mflops
DLFSDS
         .11143 seconds 17.9 Mflops
    Number of Right Hand Sides:
                                 250
DPOSM
         .07549 seconds 66.2 Mflops
DPOTRS
        .07571 seconds 66.0 Mflops
F07FEF .07523 seconds 66.5 Mflops
         .27968 seconds 17.9 Mflops
DLFSDS
     250 x 250
    Number of Right Hand Sides:
                                   1
       .00380 seconds 32.9 Mflops
DPOSM
        .00394 seconds 31.7 Mflops
DPOTRS
F07FEF
        .00371 seconds 33.7 Mflops
         .00656 seconds 19.0 Mflops
DLFSDS
    Number of Right Hand Sides: 100
        .17960 seconds 69.6 Mflops
DPOSM
DPOTRS
         .17742 seconds 70.5 Mflops
F07FEF
         .17874 seconds 69.9 Mflops
          .65458 seconds 19.1 Mflops
DLFSDS
     Number of Right Hand Sides:
                                 250
DPOSM
        .43529 seconds 71.8 Mflops
         .43542 seconds 71.8 Mflops
DPOTRS
         .43321 seconds 72.1 Mflops
F07FEF
DLFSDS
       1.63897 seconds 19.1 Mflops
    500 x 500
    Number of Right Hand Sides:
                                   1
         .01336 seconds 37.4 Mflops
DPOSM
         .01334 seconds 37.5 Mflops
DPOTRS
```

.01315 seconds 38.0 Mflops

.02355 seconds 21.2 Mflops

100

Number of Right Hand Sides:

F07FEF DLFSDS

DPOSM .69936 seconds 71.5 Mflops .69738 seconds 71.7 Mflops DPOTRS .69636 seconds 71.8 Mflops F07FEF 2.41227 seconds 20.7 Mflops DLFSDS Number of Right Hand Sides: 250 DPOSM 1.70554 seconds 73.3 Mflops 1.70593 seconds 73.3 Mflops DPOTRS 1.70174 seconds 73.5 Mflops F07FEF DLFSDS 5.93529 seconds 21.1 Mflops 1000 x 1000 Number of Right Hand Sides: 1 DPOSM .04870 seconds 41.1 Mflops DPOTRS .04843 seconds 41.3 Mflops F07FEF .04851 seconds 41.2 Mflops .08741 seconds 22.9 Mflops DLFSDS Number of Right Hand Sides: 100 DPOSM 2.80515 seconds 71.3 Mflops 2.76205 seconds 72.4 Mflops DPOTRS F07FEF 2.76806 seconds 72.3 Mflops DLFSDS 8.77114 seconds 22.8 Mflops Number of Right Hand Sides: 250 DPOSM 6.87006 seconds 72.8 Mflops 6.75116 seconds 74.1 Mflops DPOTRS F07FEF 6.75768 seconds 74.0 Mflops DLFSDS 21.99848 seconds 22.7 Mflops

*** Timing Set Separator ***

100	x 10	00			
Num	ber of	Right	Hand	Sides	:: 1
ZPOSM	.001	71 sec	onds	47.1	Mflops
ZPOTRS	.001	38 sec	onds	42.7	Mflops
F07FSF	.001	67 sec	onds	48.2	Mflops
DLFSDH	.003	31 sec	onds	21.1	Mflops
Num	ber of	Right	Hand	Sides	:: 100
ZPOSM	.111	68 sec	onds	72.0	Mflops
ZPOTRS	.1118	89 sec	onds	71.9	Mflops
F07FSF	.111	70 sec	onds	72.0	Mflops
DLFSDH	.3598	31 sec	onds	22.3	Mflops
Num	ber of	Right	Hand	Sides	: 250
ZPOSM	.273	50 sec	onds	73.5	Mflops
ZPOTRS	.273	20 sec	onds	73.6	Mflops
F07FSF	.273	53 sec	onds	73.5	Mflops

DLFSDH .90033 seconds 22.3 Mflops 250 x 250 Number of Right Hand Sides: 1 ZPOSM .01001 seconds 50.1 Mflops .00903 seconds 55.5 Mflops ZPOTRS F07FSF .00900 seconds 55.7 Mflops .02047 seconds 24.5 Mflops DLFSDH Number of Right Hand Sides: 100 ZPOSM .67220 seconds 74.5 Mflops ZPOTRS .67288 seconds 74.5 Mflops .67110 seconds 74.7 Mflops F07FSF DLFSDH 2.04851 seconds 24.5 Mflops Number of Right Hand Sides: 250 1.65947 seconds 75.5 Mflops ZPOSM ZPOTRS 1.66043 seconds 75.4 Mflops F07FSF 1.65710 seconds 75.6 Mflops DLFSDH 5.19694 seconds 24.1 Mflops 500 x 500 Number of Right Hand Sides: 1 ZPOSM .03274 seconds 61.2 Mflops ZPOTRS .03290 seconds 60.9 Mflops F07FSF .03435 seconds 58.3 Mflops DLFSDH .07759 seconds 25.8 Mflops Number of Right Hand Sides: 100 ZPOSM2.67634 seconds74.8 MflopsZPOTRS2.67118 seconds74.9 Mflops F07FSF 2.66576 seconds 75.1 Mflops DLFSDH 8.20426 seconds 24.4 Mflops Number of Right Hand Sides: 250 ZPOSM 6.64089 seconds 75.4 Mflops ZPOTRS 6.62695 seconds 75.5 Mflops F07FSF 6.57015 seconds 76.2 Mflops DLFSDH 19.32584 seconds 25.9 Mflops 1000 x 1000 Number of Right Hand Sides: 1 ZPOSM .12407 seconds 64.5 Mflops ZPOTRS .12392 seconds 64.6 Mflops F07FSF .12514 seconds 64.0 Mflops DLFSDH .29777 seconds 26.9 Mflops Number of Right Hand Sides: 100 ZPOSM 10.60525 seconds 75.5 Mflops

ZPOTRS 10.60409 seconds 75.5 Mflops F07FSF 10.59904 seconds 75.5 Mflops DLFSDH 29.74984 seconds 26.9 Mflops Number of Right Hand Sides: 250 ZPOSM 26.29174 seconds 76.1 Mflops ZPOTRS 26.22856 seconds 76.3 Mflops F07FSF 26.25879 seconds 76.2 Mflops DLFSDH 74.42543 seconds 26.9 Mflops *** Timing Set Separator *** 100 x 100 DSLEV .36523 seconds 21.7 Mflops DSPEV .44989 seconds 17.6 Mflops F02ABF .33433 seconds 23.7 Mflops DEVCSF .27842 seconds 28.5 Mflops 250 x 250 DSLEV 4.10146 seconds 28.7 Mflops DSPEV 5.70087 seconds 20.6 Mflops F02ABF 4.57444 seconds 25.7 Mflops DEVCSF 3.63383 seconds 32.4 Mflops 500 x 500 DSLEV 30.30769 seconds 30.1 Mflops 42.34420 seconds 21.5 Mflops DSPEV F02ABF 32.73366 seconds 27.9 Mflops DEVCSF 27.66989 seconds 33.0 Mflops 1000 x 1000 DSLEV 229.48141 seconds 31.1 Mflops DSPEV 323.34836 seconds 22.1 Mflops F02ABF 244.58197 seconds 29.2 Mflops DEVCSF 211.76927 seconds 33.8 Mflops *** Timing Set Separator *** 100 x 100 ZHLEV .48390 seconds 37.4 Mflops ZHPEV 1.01247 seconds 17.9 Mflops F02AXF .77370 seconds 23.4 Mflops DEVCHF .91984 seconds 19.7 Mflops

250 x 250

IBM RS/6000-550

ZHLEV 7.06681 seconds 38.5 Mflops ZHPEV 14.56624 seconds 18.7 Mflops F02AXF 10.37188 seconds 26.3 Mflops DEVCHF 11.19001 seconds 24.3 Mflops 500 x 500 ZHLEV 53.18078 seconds 41.4 Mflops ZHPEV 115.52283 seconds 19.1 Mflops F02AXF 76.70922 seconds 28.7 Mflops DEVCHF 87.96585 seconds 25.0 Mflops 1000 x 1000 ZHLEV 415.99728 seconds 41.4 Mflops

 ZHPEV
 895.60843
 seconds
 11.4
 Milops

 F02AXF
 580.77693
 seconds
 19.2
 Mflops

 DEVCHF
 668.79005
 seconds
 25.8
 Mflops

End of Timings

A.2 590.out Numerical packages used in this timing set: ESSI. LAPACK The following parameter values will be used: : 100 250 500 1000 Ν NRHS : 1 100 250 Number of routine sets to be timed: 10 Start of Timings *** Timing Set Separator *** 100 x 100 .00444 seconds 148.9 Mflops DGEF .00753 seconds 87.9 Mflops DGETRF 250 x 250 .04951 seconds 209.7 Mflops DGEF .06439 seconds 161.3 Mflops DGETRF 500 x 500 DGEF .37139 seconds 224.0 Mflops .48771 seconds 170.6 Mflops DGETRF 1000 x 1000 DGEF 2.79424 seconds 238.4 Mflops DGETRF 3.85433 seconds 172.8 Mflops *** Timing Set Separator *** 100 x 100 ZGEF .01348 seconds 197.1 Mflops ZGETRF .01794 seconds 148.1 Mflops 250 x 250 .18206 seconds 228.5 Mflops ZGEF .21470 seconds 193.8 Mflops ZGETRF 500 x 500 1.37634 seconds 242.0 Mflops ZGEF 1.60849 seconds 207.1 Mflops ZGETRF

1000 x 1000 ZGEF 10.70659 seconds 249.0 Mflops ZGETRF 12.22530 seconds 218.0 Mflops *** Timing Set Separator *** 100 x 100 Number of Right Hand Sides: .00034 seconds 58.0 Mflops DGESM DGETRS .00032 seconds 61.6 Mflops Number of Right Hand Sides: 100 .00921 seconds 216.0 Mflops DGESM DGETRS .00907 seconds 219.5 Mflops Number of Right Hand Sides: 250 .02303 seconds 216.0 Mflops DGESM DGETRS .02276 seconds 218.6 Mflops 250 x 250 Number of Right Hand Sides: 1 .00130 seconds 95.9 Mflops DGESM .00163 seconds 76.6 Mflops DGETRS Number of Right Hand Sides: 100 DGESM .05454 seconds 228.7 Mflops .05426 seconds 229.9 Mflops DGETRS Number of Right Hand Sides: 250 .13310 seconds 234.3 Mflops DGESM DGETRS .13962 seconds 223.4 Mflops 500 x 500 Number of Right Hand Sides: 1 .00505 seconds 98.9 Mflops DGESM DGETRS .00535 seconds 93.4 Mflops Number of Right Hand Sides: 100 .20915 seconds 238.8 Mflops DGESM DGETRS .21124 seconds 236.5 Mflops Number of Right Hand Sides: 250 DGESM .51023 seconds 244.7 Mflops DGETRS .53649 seconds 232.8 Mflops 1000 x 1000 Number of Right Hand Sides: 1 .01743 seconds 114.7 Mflops DGESM DGETRS .01841 seconds 108.6 Mflops

Number of Right Hand Sides:

100

.82599 seconds 242.0 Mflops DGESM DGETRS .84246 seconds 237.3 Mflops Number of Right Hand Sides: 250 2.01335 seconds 248.2 Mflops DGESM DGETRS 2.09311 seconds 238.8 Mflops *** Timing Set Separator *** 100 x 100 Number of Right Hand Sides: 1 ZGESM .00075 seconds 105.8 Mflops .00075 seconds 106.0 Mflops ZGETRS Number of Right Hand Sides: 100 .04781 seconds 166.9 Mflops ZGESM .04794 seconds 166.5 Mflops ZGETRS Number of Right Hand Sides: 250 .11915 seconds 167.4 Mflops ZGESM ZGETRS .11995 seconds 166.3 Mflops 250 x 250 Number of Right Hand Sides: 1 .00368 seconds 135.7 Mflops ZGESM ZGETRS .00389 seconds 128.3 Mflops Number of Right Hand Sides: 100 .24832 seconds 201.2 Mflops ZGESM .24924 seconds 200.4 Mflops ZGETRS Number of Right Hand Sides: 250 .61376 seconds 203.5 Mflops ZGESM ZGETRS .62532 seconds 199.7 Mflops 500 x 500 Number of Right Hand Sides: 1 ZGESM .01323 seconds 151.1 Mflops .01370 seconds 145.9 Mflops ZGETRS Number of Right Hand Sides: 100 .89052 seconds 224.5 Mflops ZGESM ZGETRS .94063 seconds 212.5 Mflops Number of Right Hand Sides: 250 ZGESM 2.20119 seconds 227.0 Mflops ZGETRS 2.23438 seconds 223.7 Mflops 1000 x 1000 Number of Right Hand Sides: 1 ZGESM .04983 seconds 160.5 Mflops

ZGETRS .05070 seconds 157.7 Mflops Number of Right Hand Sides: 100 3.36467 seconds 237.7 Mflops ZGESM ZGETRS 3.38821 seconds 236.1 Mflops Number of Right Hand Sides: 250 ZGESM 8.30722 seconds 240.7 Mflops 8.43493 seconds 237.1 Mflops ZGETRS *** Timing Set Separator *** 100 x 100 DPOF .00205 seconds 164.8 Mflops DPOTRF .00309 seconds 109.5 Mflops 250 x 250 DPOF .02216 seconds 236.4 Mflops DPOTRF .02668 seconds 196.4 Mflops 500 x 500 DPOF .17797 seconds 234.8 Mflops .18328 seconds 228.0 Mflops DPOTRF 1000 x 1000 1.35571 seconds 246.2 Mflops DPOF DPOTRF 1.37470 seconds 242.8 Mflops *** Timing Set Separator *** 100 x 100 ZPOF .00672 seconds 202.8 Mflops .00871 seconds 156.5 Mflops ZPOTRF 250 x 250 ZPOF .09775 seconds 215.1 Mflops ZPOTRF .10162 seconds 206.9 Mflops 500 x 500 ZPOF .74767 seconds 223.9 Mflops ZPOTRF .72744 seconds 230.1 Mflops 1000 x 1000 ZPOF 5.63974 seconds 236.9 Mflops ZPOTRF 5.47636 seconds 244.0 Mflops

*** Timing Set Separator *** 100 x 100 Number of Right Hand Sides: 1 DPOSM .00023 seconds 85.9 Mflops DPOTRS .00023 seconds 85.6 Mflops Number of Right Hand Sides: 100 .00854 seconds 234.2 Mflops DPOSM .00851 seconds 235.1 Mflops DPOTRS Number of Right Hand Sides: 250 DPOSM .02121 seconds 235.8 Mflops DPOTRS .02139 seconds 233.8 Mflops 250 x 250 Number of Right Hand Sides: 1 DPOSM .00126 seconds 99.1 Mflops .00125 seconds 99.8 Mflops DPOTRS Number of Right Hand Sides: 100 DPOSM .05260 seconds 237.7 Mflops DPOTRS .05256 seconds 237.8 Mflops Number of Right Hand Sides: 250 .12891 seconds 242.4 Mflops DPOSM DPOTRS .12849 seconds 243.2 Mflops 500 x 500 Number of Right Hand Sides: 1 DPOSM .00469 seconds 106.6 Mflops .00460 seconds 108.8 Mflops DPOTRS Number of Right Hand Sides: 100 DPOSM .20583 seconds 242.9 Mflops .20610 seconds 242.6 Mflops DPOTRS Number of Right Hand Sides: 250 DPOSM .50275 seconds 248.6 Mflops .50278 seconds 248.6 Mflops DPOTRS 1000 x 1000 Number of Right Hand Sides: 1 .01666 seconds 120.0 Mflops DPOSM DPOTRS .01669 seconds 119.8 Mflops Number of Right Hand Sides: 100 .82002 seconds 243.9 Mflops DPOSM .82039 seconds 243.8 Mflops DPOTRS Number of Right Hand Sides: 250 DPOSM 2.00066 seconds 249.9 Mflops

DPOTRS 2.00077 seconds 249.9 Mflops *** Timing Set Separator *** 100 x 100 Number of Right Hand Sides: 1 .00068 seconds 118.9 Mflops ZPOSM .00068 seconds 118.4 Mflops ZPOTRS Number of Right Hand Sides: 100 ZPOSM .04690 seconds 171.4 Mflops ZPOTRS .04699 seconds 171.1 Mflops Number of Right Hand Sides: 250 .11626 seconds 172.9 Mflops ZPOSM ZPOTRS .11628 seconds 172.9 Mflops 250 x 250 Number of Right Hand Sides: 1 ZPOSM .00350 seconds 143.3 Mflops .00346 seconds 144.8 Mflops ZPOTRS Number of Right Hand Sides: 100 ZPOSM .24578 seconds 203.8 Mflops

ZPOTRS.24638 seconds 203.3 MflopsNumber of Right Hand Sides:250ZPOSM.60861 seconds 205.8 MflopsZPOTRS.60818 seconds 205.9 Mflops

500 x 500

Number of Right Hand Sides: 1 .01284 seconds 155.9 Mflops ZPOSM ZPOTRS .01286 seconds 155.7 Mflops Number of Right Hand Sides: 100 ZPOSM .88620 seconds 225.9 Mflops .88635 seconds 225.9 Mflops ZPOTRS Number of Right Hand Sides: 250 ZPOSM 2.18976 seconds 228.6 Mflops ZPOTRS 2.19077 seconds 228.5 Mflops

1000 x 1000

Number of Right Hand Sides:1ZPOSM.04790 seconds 167.1 MflopsZPOTRS.04784 seconds 167.3 MflopsNumber of Right Hand Sides:100ZPOSM3.35386 seconds 238.7 MflopsZPOTRS3.35393 seconds 238.6 Mflops

Number of Right Hand Sides: 250 ZPOSM 8.27809 seconds 241.7 Mflops ZPOTRS 8.28052 seconds 241.7 Mflops *** Timing Set Separator *** 100 x 100 DSLEV .09377 seconds 84.7 Mflops DSPEV .10606 seconds 74.9 Mflops 250 x 250 DSLEV 1.21790 seconds 96.7 Mflops DSPEV 1.38857 seconds 84.8 Mflops 500 x 500 DSLEV 9.18926 seconds 99.3 Mflops DSPEV 10.68463 seconds 85.4 Mflops 1000 x 1000 DSLEV 69.46343 seconds 102.9 Mflops DSPEV 80.43700 seconds 88.9 Mflops *** Timing Set Separator *** 100 x 100 ZHLEV .14683 seconds 123.2 Mflops ZHPEV .35243 seconds 51.3 Mflops 250 x 250 ZHLEV 2.18221 seconds 124.8 Mflops ZHPEV 5.04441 seconds 54.0 Mflops 500 x 500 ZHLEV 16.64748 seconds 132.3 Mflops ZHPEV 40.33818 seconds 54.6 Mflops 1000 x 1000 ZHLEV 128.84442 seconds 133.8 Mflops ZHPEV 343.85137 seconds 50.1 Mflops End of Timings