____CP-PAW______ Installation Guide_____



Contents

1	Pref	ace	4
2	2.1 2.2 2.3 2.4 2.5	Obtain the PAW distribution 2.1.1 Download the Setup files Installation of Compiler und Libraries Adapt the parameter file Konfigurieren Make	5 6 6 6 6 7
3	Req (3.1	FORTRAN Compiler	8 8 8 9 9
	3.2 3.3 3.4	3.3.1 ATLAS-BLAS 1 3.3.2 LAPACK 1 3.3.3 FFTW 1 3.3.4 ACML 1 3.3.5 MKL 1 3.3.6 ESSL 1 Message Passing Interface 1	9 9 10 10 11 12 12 13 14
4	The 4.1 4.2	Parameter File Example for a Parameter File	15 16 16
		4.2.1 ARCH 1 4.2.2 TUPPERCASEMOD 1 4.2.3 TPARALELL 1 4.2.4 SPECIAL 1 4.2.5 BLASDIR, LAPACKDIR, FFTDIR, MPIDIR 1 4.2.6 FFT_HEADER 1 4.2.7 MPI_HEADER 1 4.2.8 COMPILER_SCALAR, COMPILER_PARALLEL 1 4.2.9 FCFLAGS_NONE, FCFLAGS_OPT, FCFLAGS_DBG, FCFLAGS_PROF 1 4.2.10 LDFLAGS_SCALAR, LDFLAGS_PARALLEL 1	17 17 17 17 18 18 18 19

		4.2.12 CPPFLAGS	
5	List	of Targets of the Make file	21
6		blems and miscellaneous remarks	22
	6.1	Missing symbols in paw_library_d.f90	22
	6.2	Generic subroutine inconsistent with specific subroutine interface	22
	6.3	Stack-size exceeded	22
	6.4	No core dump	23
	6.5	Second underscore	23
	6.6	Symbol tables of object files and libraries	23
	6.7	Runtime error in viacheck.c, code=VAPI_RETRY_EXC_ERR	23
	6.8	Missing library pthread	23
	6.9	Missing library g2c	24
		MPI: rsh versus ssh	24
		Dynamic versus static linking	24
		Multiple definition of	24
		Cannot find lf77blas	24
		PMPI_Allreduce	24
		Linker flag -I does not work	24
	6.16	cannot find -lvapi	25
		Cannot find library gcc_s	25
		P4_GLOBMEMSIZE	25
	6.19	Resources exhausted	25
	6.20	FFTW	25
	6.21	Logical not treated correctly	25
	6.22	File format: Little- and Big-Endian	26
	6.23	Information about your system	26
		6.23.1 Name of the computer	26
		6.23.2 MAC Adress	26
		6.23.3 Architecture of the computer	26
		6.23.4 Linux version	27
	6.24	Background to the configure script	27
		6.24.1 What does the configure script do	27
		6.24.2 How the configure script is constructed	28
A	Out	put produced by the configure script	29
В	Exai	mples for Parameter Files	31
		B.0.3 Example of a Parameter File for a Simple Installation	31
	B.1	Parameter File for G95	32
	B.2	Parameter File for IFORT	33
	B.3	Parameter File for PGI	34
	B.4	Parameter File for PATHSCALE	35
	B.5	Parameter File for ABSOFT (OSX)	36
C	Inpu	nt Data Files	37
	C.1	Control Input File	37
	C.2	Structure Input File	37
Б	ъ		20
D	_	s reports for compilers and Libraries	38
		Bugs in the acml library	38
		PGI compiler bugs	41
	D.3	Absoft compiler bugs	42
		D.3.1 -Rn problem	42
		D.3.2 -Ra problem	43

D.3.3	I/O-problem	44
D.3.4	Compiler option -Rp and do while(associated())	45
D.3.5	Compiler options -Ra and -Rn and module procedure	46

Chapter 1

Preface

This installation guide goes back to a version of Clemens Först, who was the first to set up a rather comfortable installation procedure. After Clemens left our group, I changed the installation procedure. In this process I also undid some goodies that Clemens introduced, because I was a complete newcomer to configure scripts.

After changing the installation in 2007, it was necessary to write a new installation guide. The first step was taken by Axel Ehrich. Then I took over.

As of now the Guide is still written partly in German. The translation is still in progress.

I want to thank everybody, who contributed to the installation procedure and this guide.

Peter Blöchl

Chapter 2

Installation Guide

2.1 Obtain the PAW distribution

The distribution of the CP-PAW code can be obtained from the CP-PAW web page

```
https://www2.pt.tu-clausthal.de/paw
```

following the link "Download". Access to the PAW distribution is restricted to users with a valid license. You can apply for a license on the same web-page. With a valid password you can obtain the codes. You will also find so-called "SETUP-files", which were required by older PAW versions.

After you have given you Login name and Password you have reached the "CP-PAW Download Page". Following the link "Sources" on that page you will find the actual distributions. We will denote it in the following as *paw-distribution*. You should always use the newest version. Even though it is called Beta, it is currently our most safe version. The reason for naming it Beta was to leav the option for a more stringent level.)

The paw-distribution is a gzipped tar file. You can see the contents using the command

```
tar tvfz paw-distribution.tgz
```

The archive is expanded into the current directory exactly the way it is listed here with the command

```
tar xvfz paw-distribution.tgz
```

The directory created this way, whihe may be named "paw-beta" will be denoted as *paw-directory*.

On other linux systems it may necessary to change the extension of the file from .tgz to .tar.gz. Then one can unzip the file with the command

```
gunzip paw-distribution.tar.gz
```

The unzipped file is expanded with the command.

```
tar xvf paw-distribution.tar
```

The directory *paw-directory* should look like this:

```
configure
configure.ac
dx
Makefile_bare.in
Makefile_targets.in
parameters
parms.example
parms.g95
README
```

When the file configure is missing, execute the command autoconf in the PAW directory. This will create a new configure. For more information see section 6.24.2 on p. 28.

2.1.1 Download the Setup files

Once the PAW distribution has been obtained, download the so-called setup files from the PAW Download page. This Tar file is similarly expanded into a directory *paw-setupdir*. These data files will be needed later to execute the CP-PAW code.

2.2 Installation of Compiler und Libraries

One needs

- 1. gnu-make (gmake; often simply make)
- 2. C-preprocessor (cpp)
- 3. a Fortran90 compiler,
- 4. a numerical library for linear algebra, which corresponds to BLAS. Examples are BLAS, ACML, MKL, ESSL.
- 5. a numerical library for linear algebra, which corresponds to LAPACK. Examples are LAPACK, ACML, MKL, ESSL.
- 6. a numerical library for Fast Fourier Transforms (FFT) such as FFTW, ACML, MKL, ESSL.
- 7. An implementation of the Message Passing Interface MPI. Examples are MPICH and MVAPICH.
- 8. depending on the, compiler a separate utility library is required.

These items shall be installed. The reader should consult section 3, which contains additional information.

2.3 Adapt the parameter file

Now the distribution needs to be configured. The configuration creates a set of make files, which are adapted to your system and which take care of the final installation. More information about configuring in general can be found in section 6.24.

The configure script needs a parameter file "*parmfile*", which needs to be adapted. One should start with one of the examples listed in the appendix B. The reader should then proceed to section 4, which contains a detailed description of the parameters.

Note, that the format of the parameter file may not yet be final. Please consult the current installation file.

2.4 Konfigurieren

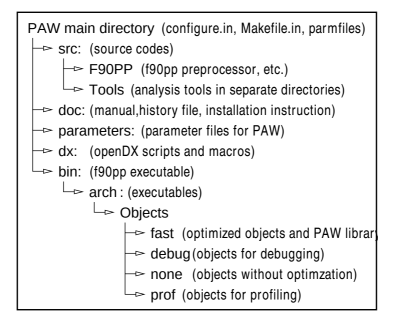
Once the parameter file has been set up the configuration is done with the command

```
./configure --with-parmfile=parmfile
```

which is executed in the *paw-directory*. This process will create a set of make files and a subdirectory tree

paw-directory/bin/arch

within *paw-directory*. The name *arch* should be unique and allows to maintain several installations simultaneously.



A successful configuration is indicated by a line

```
----done!---configuration completed successfully!-----
```

A typical printout of a configuration can be found in appendix A.

After each change in the *parmfile* execute ./configure.

2.5 Make

Next, one executes the command

make

in the *paw-directory*. This compiles the sources and prepares the executables.

In the beginning it may be wise to do the installation in small steps so that Problems are observed early. The following sequence may be sensible

```
make docs
make none
make fast
make fast_parallel
make tools
make
```

The documentation is found in paw-directory/doc. The binaries are, for example, $paw-directory/arch/\texttt{paw_fast.x}$. It is possible that optimization creates erroneous results. Therefore the results of $/\texttt{paw_fast.x}$ should be compared once with $/\texttt{paw_fast.x}$. The latter does not contain optimization flags.

This completes the installation.

Chapter 3

Required software

- In section 3.1 we will provide information on the installation of a FORTRAN compiler.
- In section 3.3 we will describe the installation of numerical libraries and the Message Passing Interface.
- In section 3.2 we will discuss the Utility library.

In addition to the above one will need

- a GNU C-preprocessor cpp
- the GNU make tool. (Under the AIX operating system, the GNU Make is named gmake. The default make of AIX will not work with our make files.)

3.1 FORTRAN Compiler

PAW is written in FORTRAN90. Later compiler versions such as FORTRAN95 and probably FORTRAN2003 can be used as well.

In the following, we will mention some compilers that we have gained experience with.

3.1.1 G95

- License: GPL (Open source)
- Source: http://www.g95.org
- Problems:
 - The -std95 -std2003 compiler flags must be avoided, so that the intrinsic function extensions can be used. In that case the g2c library is not required. The g2c library is a fortran-to-C converter used for the interface of the support library calls. It is no more supported by GNU.
 - use the -fno-pic compiler flag under OS X.

3.1.2 PGI Fortran Compiler

- Suppplier: The Portland Group
- Source: http://www.pgroup.com/
- Lizense: commercial
- Problems: non known Problems
- Remarks:
 - The distribution of the PGI compiler already contains precompiled libraries such as LAPACK, ACML, BLAS, MPICH.

3.1.3 IFORT

- Supplier: Intel
- Source: Register on the page https://welcome.intel.com/Login.aspx. Then search for "Intel Fortran Compiler".
- License: commercial
- Problems:
 - using the interprocedural optimization IPO the IFORT can produce very large code. This caused
 the system to exceed the stack size. The result was completely unpredictable behavior. If this is a
 problem increase the stack size with ulimit -s unlimited. The stack size can be controlled
 with ulimit -a.
- Remarks:
 - Very fast.

3.1.4 XLF Compiler

- Supplier: IBM
- Source: http://www-306.ibm.com/software/awdtools/fortran/xlfortran/features/xlf-linux.html
- License: commercial
- Remark: Only for the Power architecture of IBM
- Problems: no known problems

3.1.5 GFORTRAN

- Supplier: Free Software Foundation
- Sourcehttp://gcc.gnu.org/fortran/
- License: GPL (open source)

3.1.6 Absoft Fortran

- Supplier: Absoft
- http://www.absoft.com/
- License: commercial

3.2 Utility Library

There are a few routines that are not part of teh fortran standard but which are supplied by all compilers in similar form as library. Sometimes they are treated like instrinsic functions as Fortran extensions without the need to link a library.

The Utility Bibliothek is named differently by different suppliers. IBM calls it "Service and Utility Library", Intel calls it "Portability Routines". Traditional it is called Utility Library U77, where 77 is related to the Fortran77 Standard.

Even though the library calls are nearly identical, they differ in the kind parameter of the arguments. In order to avoid the corresponding problems the CP-PAW code contains interfaces to the utility library for the individual compilers. The specific interfaces are selected via the C-preprocessor, if the corresponding parameters have been set in as variable CPPFLAGS the parameter file (see Section 4.2.12).

Consult the user guide of the corresponding compiler to find out if If a utility library needs to be linked.

3.3 Numerical Libraries

CP-PAW depends on numerical libraries for the following three purposes. Often they are combined in asingle library.

- Basic Linear Algebra Subroutines (BLAS): mathematical library for elementary vector-matrix operations such as vector and matrix multiplications.
- Lineare Algebra PACKage (LAPACK): more complex matrix operations such as eigenvalue solvers. (LA-PACK relies on BLAS)
- Fast Fourier Transformation Library (FFT): As the name says: Fast Fourier transformations

These libraries are to a large part responsible for the efficiency of the CP-PAW calculations.

There are standardized packages for the linear algebra routines, namely the Linear Algebra PACKage (LA-PACK) and the Basic Linear Algebra Subprograms (BLAS) . The documentation for the LAPACK-Routines can be found at

http://www.netlib.org/lapack/

and the ones for BLAS at

http://www.netlib.org/blas/

These two are a kind of standard for many other packages.

These packages are contained in libraries such as

- IBM Engineering and Scientific Software Library (ESSL)
- AMD Core Math Library (ACML)
- Intel Math Kernel Library (MKL)

It is adviseable, not to use the libraries supplied by the operating system, but to complile them on the hardware, on which one intends to use them. These binaries are usually faster.

We found it useful to place all these libraries, that we created for the current hardware into a directory /home/tools on the specific computer. The advantage is that it facilitates installation on parallel computer clusters, where the libraries are kept only on the frontend.

The following table lists the combination of libraries that have been tested.

LAPACK	BLAS	FFT
LAPACK	ATLAS	FFTW2
ACML	ACML	FFTW2
ACML	ACML	ACML
MKL	MKL	FFTW2(MKL)
MKL	MKL	FFTW2
ESSL	ESSL	ESSL

3.3.1 ATLAS-BLAS

• Supplier: Open Source

• Name: ATLAS=Automatically Tuned Linear Algebra Software

• License: Open Source

• Source http://math-atlas.sourceforge.net/

• Functions: BLAS

• Installation:

- After unpacking the ATLAS distribution type make and follow the instructions. Always use the default value ([y] or [n] by just typing ENTER) until you arrive at

```
use express setup? [y]:
```

Enter no and proceed taking the defaults if you like so. Use f90 as FORTRAN77 compiler (just needed to compile the wrappers). As F77 FLAGS use

```
-YEXT_NAMES=LCS -YEXT_SFX=_ -O
```

to ensure, that the linking works out.

Again take the default values until you reach the

```
Enter C Flags (CCFLAGS) [-fomit-frame-pointer -03 -funroll-all-loops]:
```

prompt. Just use -fomit-frame-pointer -O and proceed accepting the defaults.

If you have compiled an ATLAS BLAS for different architectures (e.g. Pentium and ATHLON), the corresponding libraries will be in different subdirectories of the ATLAS distribution. You find these subdirectories in ATLAS/lib. If there is just one, the configure script will chose it automatically.

3.3.2 LAPACK

- Name: LAPACK=Linear Algebra PACKage
- Source: http://www.netlib.org/lapack/
- Functions: LAPACK (The lapack package also contains slow BLAS routines. As the computational efficiency heavily depends on the performance of the BLAS library, one should always link a machine-optimized BLAS library.)
- License: Open source
- Installation:
 - 1. Download *lapack-lite-3.1.1.tgz* von http://www.netlib.org/lapack/index.html
 - 2. gunzip and untar the file
 - 3. Copy and edit the file LAPACK/make.inc.example to LAPACK/make.inc.
 - 4. Edit the file LAPACK/Makefile (see http://www.netlib.org/lapack/lawn81/node13.html)
 - 5. type make

3.3.3 FFTW

- Supplier: Massachusetts Institute of Technology (MIT)
- Name: FFTW=Fastest Fourier Transform in the West
- Source: http://www.fftw.org/download.html
- License: open source
- Remark
 - The versions FFTW2 und FFTW3 are not compatible. Currently, the CP-PAW code only works with FFTW2.
- Installation:
 - 1. download FFTW 2.1.5 from http://www.fftw.org/download.html.
 - 2. Archiv mit tar -xvzf Dateiname entpacken
 - 3. Den Befehl./configure --enable-i386-hacks ausführen. The option --enable-i386-hacks takes advantage of the gcc/x86-specific performance hacks. (For the core2duo the option --enable-i386-hacks must be left out!)

4. On 32-bit architectures, change the following line in the file fftw/config.h (At the end of the file):

```
\#define F77_FUNC_(name, NAME) name ## __
Remove the last underscore so that the line reads as
\#define F77_FUNC_(name, NAME) name ## __
```

5. execute the command make

3.3.4 **ACML**

• Name: ACML=AMD Core Math Library

• Supplier: AMD

• Source: http://developer.amd.com/acml.jsp

• Contains: FFT, LAPACK, BLAS

• License: royalty-free license

- Installation: Untar the archive after downloading and follow the installation instructions.
- Remarks: Available for Windows and Linux operating systems, and for the fortran compilers gfortran, ifort, pgi, pathscale, and nag.
- Special instructions to use the ACML-internal FFT library:
 - use -DCPPVAR_FFT_ACML in the variable CPPFLAGS of the *parmfile* (see section 4.2.12).
 - set the variable FFT_HEADER in the parameter file to the file gnu64/include/acml.h inside the acml directory.
 - do not include other FFT, LAPACK or BLAS libraries together with ACML.

3.3.5 MKL

- Supplier: Intel
- Name: MKL=Math Kernel Library
- Source: http://www.intel.com/cd/software/products/asmo-na/eng/307757.htm
- License: commercial (For Linux: free license for non-commercial entities)
- Remarks: as of writing this the MKL 10.x does not yet work with CP-PAW.
- Link the following libraries for MKL: mkl_lapack, guide, pthread. For i386 architecture also link mkl_ia32 and for EM64T or AMD64 architectures link mkl_em64t.ce
- Installation:
 - Register at https://welcome.intel.com/Login.aspx
 - 2. http://www.intel.com/cd/software/products/asmo-na/eng/307757.htm
- When using the MKL, the library "pthread" must be linked. (See also appendix 6.8)

FFTW der MKL

The MKL contains an interface for FFTW calls and also supplies the Routines for Fourier transforms.

In order to be able to use the FFTW of the MKL, one executes the command *make* from within the subdirectory *interfaces/fftw2xf* of the MKL directory This step requires the intel fortran compiler and the intel C compiler. The make command constructs the library *libfftw2xf_intel.a* in the corresponding directory *mkl-libs*. In order to use this library the paw-parameter file must be adapted. First one has to adjust the value of FFTDIR. Then one has to replace the value *fftw* by *fftw2xf_intel* in the variables *LIBS_SCALAR* and *LIBS_PARALLEL*.

3.3.6 ESSL

• Name: Engineering and Scientific Subroutine Library (ESSL)

• Supplier: IBM

• Source: http://www-03.ibm.com/systems/p/software/essl/index.html

• License: commercial

• Remarks:

- Only for IBM Hardware. Only for the AIX operating system and for Linux with Power architecture.
- ESSL does not use the same calling sequences as LAPACK and BLAS. However, PAW has a special interface for ESSL.
- Covers: FFT, LAPACK, BLAS

3.4 Message Passing Interface

The MPI (Message Passing Interface) is a protocoll, that allows a distributed/parallel computing. The MPI must be compiled such that its calls work with a single underscore.

Most hardware suppliers offer their own MPI implementations. There are also freely available MPI implementations, such as MPICH and Open MPIhttp://www.open-mpi.org/. Our experiences are limited to MPICH, MVAPICH, and the MPI of IBM.

3.4.1 MPICH

MPICH is a free implementation of the MPI for ethernet networks.

- Supplier: Argonne National Laboratory and Missisippi State University
- Source http://www-unix.mcs.anl.gov/mpi/mpich1/
- License: open source
- Remarks:
 - There is a new implementation of MPICH called MPICH2. According to the supplier this is the currently recommendent implementation. MPICH2 can be downloaded from

http://www-unix.mcs.anl.gov/mpi/mpich2/index.htm.

It has not been tested with CP-PAW.

- Installation:
 - 1. Download of the most recent version from

http://www-unix.mcs.anl.gov/mpi/mpich1/

2. After unpacking, one can compile the MPI for PAW using the following script.

For G95

```
#!/bin/sh
export F90=g95
export F90FLAGS=-fno-second-underscore
export FC=g95
export FFLAGS=-fno-second-underscore
export FLINKER=g95
export RSHCOMMAND=ssh
./configure --enable-f77
```

For Pathscale

3. execute make.

3.4.2 MVAPICH

MPICH is a free implementation of the MPI for Infiniband networks.

• Supplier: Ohio State University

• Source: http://mvapich.cse.ohio-state.edu/

• License: Open Source

Chapter 4

The Parameter File

The parameter file is needed for the configuration of the compilation process of CP-PAW. The parameter file selects the compiler, its options, the numerical libraries, etc.

An example is given in the following section 4.1 and discussed later.

4.1 Example for a Parameter File

################	:######################################	####
##	architecture (arbitrary name)	##
ARCH="g95_guam"		
##	flag for uppercase or lower case module file names	##
TUPPERCASEMOD="F"		
##	flag for parallelization	##
TPARALLEL="T"		
##special	rules for the configure script and f90 preprocessor	##
SPECIAL="none"		
##	DIRECTORIES containing LIBRARIES	##
BLASDIR=""		
LAPACKDIR="/home/	tools/libs/acml3.0.0_64/gnu64/lib/"	
FFTDIR="/home/toc	ols/libs/fftw-2.1.5_no-second-underscore/"	
MPIDIR="/home/toc	pls/libs/mpich-1.2.6/"	
##	include file for fftw	##
	DIR}/fortran/fftw_f77.i"	
##	include file for mpi "mpif.f90"	##
MPI_HEADER="\${MPI	DIR}/include/mpif.h"	
##F90 comp	riler and linker for scalar executables	##
COMPILER_SCALAR="	g95 -fno-second-underscore "	
##F90 comp	piler and linker for parallel executables	##
COMPILER_PARALLEI	="g95 -fno-second-underscore "	
##	standard compiler flags	##
FCFLAGS_NONE="-c		
#	compiler flags for optimization	##
FCFLAGS_OPT="-c -	-O3 -fshort-circuit -funroll-loops -fomit-frame-pointer -mss	se2"
##	compiler flags for profiling	##
	-pg -03 -fshort-circuit -funroll-loops -msse2"	
#	compiler flags for debugging	##
FCFLAGS_DBG="-c -	g -std=f95 -Wall -ftrace=full -fimplicit-none -fbounds-che	ck"
#	flags for linking	##
	Wl,-dy -I\${OBJDIR} -L\${OBJDIR} -L\${LAPACKDIR} \	
	-L\${FFTDIR}/fftw/.libs/"	
	flags for linking	##

4.2 Explanation of the Variables in the Parameter File

4.2.1 ARCH

The value is a directory name, which will be created as

paw-directory/bin/arch

This directory will contain all executables. It will also contain subdirectories with the object files, module files, etc.

4.2.2 TUPPERCASEMOD

Different compilers name the module files either with uppercase letters or lowercase letters. By specifying TUPPERCASEMOD='T' for uppercase letters or TUPPERCASEMOD='F' for lowercase letters the make files are able to detect the correct dependencies. An incorrect setting will result in unnecessary compilation of files that are unaffected by a certain change of the source code.

To find out about the proper setting, compile first with an arbitrary value. Then inspect the module files created with the command

ls paw-directory/bin/arch/Objects/fast/*.mod

and adapt the parameter file correspondingly.

4.2.3 TPARALELL

This logical variable specifies if an executable for parallel computers shall be built. A requirement is a corresponding MPI library. Specify TPARALELL='F' to create only sequential libraries.

4.2.4 SPECIAL

Leave the setting ${\tt SPECIAL='none'}$. It is a flag for special rules in the make files.

4.2.5 BLASDIR, LAPACKDIR, FFTDIR, MPIDIR

This set of variables specifies the path for the various libraries. These variables can be used within the parameter file. They are not used themselfes by the make files.

The reason for this construction is that configure does not recognize intermediate variables in the parameter file. The variables defined here will be specified in the make files, so that their values can be used.

4.2.6 FFT_HEADER

Path to the include file fftw_f77.i for the FFTW library. This file contains constants, that need passed to the FFTW routines.

If FFTW2 is used as described in section 3.3.3, no change is needed.

Note that CP-PAW is not compatible with FFTW3!

4.2.7 MPI_HEADER

Path to the include file mpif.h for MPI. This file must be supplied by the MPI Distribution. No change is required if MPICH is used.

Was ist wenn das file nicht existiert, aber auch nicht benötigt wird?

Newer versions such as MPICH-2 offer a module file, which is more consistent with the Fortran90 standard. This file includes explicit interfaces for the Fortran calls to MPI. Unfortunately, only a small subset of the interfaces require by CP-PAW are supported. This is the reason to use the more conventional method of an include file to set the MPI-specific parameters.

4.2.8 COMPILER_SCALAR, COMPILER_PARALLEL

This variable specifies the command to call the compiler for the sequential and the parallel executables.

Compiler options that are used generally can be integrated here with the compiler as in the present example: The G95 compiler used in this example requires the option *-fno-second-underscore* in order to link the libraries properly.

4.2.9 FCFLAGS_NONE, FCFLAGS_OPT, FCFLAGS_DBG, FCFLAGS_PROF

Here the compiler options are specified. Different sets of compiler options are used to create different executables.

• FCFLAGS_NONE: The most simple set of compiler options. The executables are to explore the dependency on the compiler options. In particular to test the results of a highly optimized version.

sequential executable	<pre>paw-directory/bin/arch/paw.x</pre>	
parallel executable:	<pre>paw-directory/bin/arch/ppaw.x</pre>	
sequential object directory:	<pre>paw-directory/bin/arch/Objects/none</pre>	
parallel object directory:	<pre>paw-directory/bin/arch/Objects/none_parallel</pre>	

• FCFLAGS_OPT: This set of compiler options should be the highest level of optimization. The resulting exectubles shall be the ones to be used during normal production.

sequential executable	<pre>paw-directory/bin/arch/paw_fast.x</pre>
parallel executable:	<pre>paw-directory/bin/arch/ppaw_fast.x</pre>
sequential object directory:	<pre>paw-directory/bin/arch/Objects/fast</pre>
parallel object directory:	<pre>paw-directory/bin/arch/Objects/fast_parallel</pre>

• FCFLAGS_DBG: The is teh set of compiler option for debugging. Besides the parameter -g it should include all reasonable tests such as array-bound checking. No optimization shall be selected.

sequential executable	<pre>paw-directory/bin/arch/paw_dbg.x</pre>
parallel executable:	<pre>paw-directory/bin/arch/ppaw_dbg.x</pre>
sequential object directory:	<pre>paw-directory/bin/arch/Objects/dbg</pre>
parallel object directory:	<pre>paw-directory/bin/arch/Objects/dbg_parallel</pre>

• FCFLAGS_PROF: This is the set of compiler options for profiling. The parameters should include the parameter "-pg" and all optimizations.

sequential executable	<pre>paw-directory/bin/arch/paw_prof.x</pre>	
parallel executable:	<pre>paw-directory/bin/arch/ppaw_prof.x</pre>	
	<pre>paw-directory/bin/arch/Objects/prof</pre>	
parallel object directory:	<pre>paw-directory/bin/arch/Objects/prof_parallel</pre>	

The compiler options depend on the compiler. Some, use fro optimizations, also depend on the computer architecture and the CPU.

4.2.10 LDFLAGS_SCALAR,LDFLAGS_PARALLEL

```
LDFLAGS_PARALLEL is used only, if TPARALLEL=''T''.
```

These are the parameter sets for the loader. In particular one specifies the search paths for the libraries. The libraries may differ for the sequential and the parallel executable.

4.2.11 LIBS_SCALAR,LIBS_PARALLEL

LIBS_PARALLEL is used only, if TPARALLEL=''T''.

This variable specifies the libraries that should be linked.

With <code>-Wl</code>, <code>-dn</code> and <code>-Wl-dy</code> one specifies whether the libraries are linked statically or dynamically. A statically linked library -lfoo points to libfoo.a A dynamically linked library -lfoo points to libfoo.so The default should be to link dynamically. However some libraries cannot be linked dynamically. If the executable is to be osed on a different computer, static linking is mandatory.

The library g2c is needed by the G95 compiler. The library is contained foer SUSE Linux in the package *compat-g77*.

The MKL library also requires the libraries "libguide" and "libpthread". pthread is a native linux library used by libguide. libguide provides multithreading support within MKL. It is important that pthread is specified as last item in the link line.

```
-lmkl_lapack -lmkl_em64t -lguide -lpthread
```

When linking the atlas blas library, one does need to specify -lf77blas -latlas. ATLAS is a C-library and f77blas is a Fortran interface to the C-subroutines.

4.2.12 CPPFLAGS

Flags for the C-preprozessor. Using these flags, the C-preprozessor selects certain code segments. They are mostly used to select the interfaced to external libraries. The interfaces are located in *PAW-directory*/src/paw_library.f90.

- The variable -DCPPVAR_COMPILER_foo selects the interface to the Utility library. The Utility library contains Fortran interfaces to system routines, which are written in C and which are part of the operating system Allowed values are
 - CPPVAR_COMPILER_G95
 - CPPVAR_COMPILER_IFC
 - CPPVAR_COMPILER_IFC7
 - CPPVAR_COMPILER_ABSOFT
 - CPPVAR COMPILER XLF
 - CPPVAR_COMPILER_PGI
 - CPPVAR_COMPILER_PATHSCALE
- The variable CPPVAR_FFT_foo selects the interfaces to the Fourier transform library. Allowed values are:
 - CPPVAR_FFT_FFTW
 - CPPVAR FFT ESSL
 - CPPVAR FFT ACML
- The variable CPPVAR_LAPACK_foo selects the interfaces to the LAPACK routines or equivalent library routines.

Allowed values for CPPVAR LAPACK foo are:

- CPPVAR_LAPACK_ESSL
- CPPVAR_LAPACK_LAPACK: Default behavior. The LAPACK interfaces are used.
- The variable CPPVAR_BLAS_foo selects the interfaces to BLAS routines or equivalenter library routines. Allowed values for CPPVAR_BLAS_foo are:
 - CPPVAR_BLAS_ESSL
 - CPPVAR_BLAS_BLAS: Default behavior. The BLAS interfaces are used.

4.2.13 FEXT

Extension expected by the compiler for the source code files. It is usually "f90" or "f95". (The sources of teh CP-PAW code are stored with the extension .f90. However they are transformed before compilation into a file with the extension specified by FEXT. This is the only extension seen by the compiler.)

Chapter 5

List of Targets of the Make file

The makefile recognizes the following targets:

- none Creates a sequential binary without optimizations.
- dbg Creates a sequential binary for debugging
- fast Creates an optimized, sequential binary.
- prof Creates an optimized, sequential binary for profiling
- none_parallel
- dbg_parallel
- fast_parallel
- prof_parallel
- clean
- clean_none
- clean_dbg
- clean_fast
- clean_prof
- tools
- docs

Chapter 6

Problems and miscellaneous remarks

6.1 Missing symbols in paw_library_d.f90

The file paw_library.f90 contains all calls to external libraries, including the support libraries. The interfaces to specific libraries or the support libraries to specific compilers are selected by the c-preprocessor, which is in turn instructed by the variable CPPFLAGS specified in *parmfile*.

If symbols in this libraries are not recognized, it is likely that CPPFLAGS are not properly chosen. See section 4.2.12.

A typical error message may be

```
fortcom: Error: /home/tools/PAW/bin/ifc/Objects/fast/paw_library_d.f90, line 94: This name does not have a type, and must have an explicit type.
```

6.2 Generic subroutine inconsistent with specific subroutine interface

If a library expects 4-byte integers and receives 8-byte integers, which usually is the size of the default integer on a 64-bit architecture, there is a mismatch of interfaces. This hopefully causes an error message by the compiler.

It is important that CP-PAW and the libraries have been compiled with the same size for the default integer. The problem is usually related to paw_mpelib.f90 or paw_library.f90. The file paw_mpelib.f90 contains all calls to the MPI library (parallelization routines) and makes heavy use of integers.

A typical error message may have the form.

```
CALL MPE__GATHER(CID,1,NAMES,NAMEARRAY) ! NEED A GATHER ROUTINE FOR STRI 1

Error: Generic subroutine 'mpe__gather' at (1) is not consistent with a specific subroutine interface
```

6.3 Stack-size exceeded

Unpredictable behavior can occur if the stack-size is exceeded. In the bash shell the stack size can be increased using the command

```
ulimit -s unlimited
```

On OSX unlimited is not allowed. Use 65532 instead, which is the hard limit. The hard limits for the computer can be printed using ulimit -H -s. It is best to include this command in the startup shell, namely .profile or .bashrc. The current value is printed with the command

```
ulimit -s
```

without a value. The result is the stack size in kB.

The problem with the stack size is apparently related to the operating system. It can be caused by certain optimizations such as inlining. The latter increases the code size. Large automatic arrays cause a segmentation fault if the stack is too small.

6.4 No core dump

If the code crashes without creating a core dump, the limit for the core file size must be increased using the command

ulimit -c unlimited

6.5 Second underscore

The compiler translates Fortran names such as subroutine names or variable names into internal symbols. Typically the compiler appends a single underscore to each name, in order to distinguish them from other names. However, some compilers deviate from this standard, if the fortran name already contains one underscore. In the latter case two underscores are attached instead of one. This is the so-called "second-underscore" convention.

"G95 follows the f2c convention of adding an underscore to public names, or two underscores if the name contains an underscore." This convention can usually be changed by setting the corresponding compiler flags.

In the following table we denote the "second-underscore" as "su" and the "no-second-underscore" as "nsu".

Fortran Name	Symbol su	Symbol nsu
abc	abc_	abc_
a_b_c	a_b_c	a_b_c_
abc_	abc	abc
a_b_c_	a_b_c	a_b_c

Apparently there are problems if one links a library, that has been created with a different underscoring convention than the rest of the code.

Many external libraries are written in C and have a fortran wrapper. It is important that this wrapper has been compiled with thes same underscoring convention.

In order to explore the symbols that have been created and to check if they are matching, one can inspect the symbol tables using the command, as described in section 6.6.

6.6 Symbol tables of object files and libraries

In order to explore which library routines are called by an object file and which are available in a library one can inspect the symbol tables.

The command

nm foo.o

prints the symbol table of the object file foo.o. Similarly one can inspect a library with

nm foo.a

6.7 Runtime error in viacheck.c, code=VAPI_RETRY_EXC_ERR

The routine viacheck.c is part of MVAPICH, the MPI implementation for Infiniband networks. The error means that the Infiniband Reliable Connection retry Coundf was exceeded. This may occur if there is a bad cable or port on the hardware. It may also occur if the code undergoes a segmentation fault, so that the job is not stopped on all nodes. On those nodes the job fails, because it does not receive the required response.

6.8 Missing library pthread

libpthread is a system library required by the MKL library.

Under the SUSE-Linux we had problems with the pthread library. The static SUSE pthread library (/usr/lib/libpthread.a) is buggy. The problem is usually solved by linking the pthread library dynamically, that is with "-Wl,-dy -lpthread". Another workaround has been to use the pthread library from Debian or Redhat. This library is copied to, for example, /usr/lib/libpthread-debian.a, and then linked using -lpthread-debian instead of -lpthread.

6.9 Missing library g2c

If the linker complains about "undefined references" in "xerbla.o" it is a sign that the g2c library is missing or not linked properly.

"g2c" is the GNU Fortran-to-C converter, which is the basis of the G77 compiler. In older times, this converter was called "f2c" (libf2c). The library "g2c is usually part of "g77" or the "gfortran" package.

I found the following remark on the WWW.

"Library g2c is the Fortran 77 shared library needed to run Fortran 77 dynamically linked programs. The library is no longer needed with the new family of Fortran (native) compilers like g95. To correct the error, we searched first of all for the shared version of g2c in /usr/lib*:"

6.10 MPI: rsh versus ssh

The parallelization requires a method to communicate between different machines. Two possibilities exist, namely via rsh and ssh. rsh is a bit faster and ssh is a lot safer. Therefore the use of ssh is strongly recommended.

6.11 Dynamic versus static linking

Libraries can be linked dynamically or statically. A statically linked library is completely integrated with the binary. If the binary is to be used on another computer, it is important to link the libraries statically.

The code size is smaller when the libraries are linked dynamically, that is during runtime. In that case only an interface to a shared library is integrated into the binary. If one copiesthe executable to another machine, it is important that the shared libraries are available and identical to those on the original machine.

The preferred mode is dynamic linking.

It is possible to convert a static library into a dynamic library. Use teh command

```
ls -z allextract *.a *.so
```

6.12 Multiple definition of ...

- (To paw.... This problem should be absent in the current implementation. The possible cause is that paw routines are linked twice, once directly and once as part of the paw librart libpaw.a. This may happen when linking the PAW tools.
- Do not link both, blas and mkl (or blas and acml). Both contain the BLAS routines

6.13 Cannot find lf77blas

Set the correct path to the library libf77blas.a. It is part of the ATLAS package.

6.14 PMPI_Allreduce

This problem is related to the PATHSCALE compiler:

If the linker complains that it does not find routines starting with PMPI it helps if one also links the library libpmpich. The library commands are the "-lfmpich -lmpich -lpmpich". (Solution obviously for MPICH only.)

6.15 Linker flag -I does not work

Some time ago the ABSOFT compiler did not accept the -l flag to set the search path include files. The current installation procedure takes care of this.

6.16 cannot find -lvapi

vapi is a library used by the infiniband drivers. (Infiniband is a network protocoll that can be used by MPI). The solution is to link vapi dynamically. -W1, -dy -lvapi.

6.17 Cannot find library gcc_s

This problem is related to the PATHSCALE compiler:

Simply add " $-lgcc_s$ " to the list of libraries. It may be necessary to supply also the path. On my system itr is in " $-L/usr/lib64/gcc/x86_64-suse-linux/4.1.2$ /".

6.18 P4_GLOBMEMSIZE

For a parallel job, I obtain the following error message:

```
p1_6605: (2.488281) xx_shmalloc: returning NULL; requested 4767920 bytes p1_6605: (2.488281) p4_shmalloc returning NULL; request = 4767920 bytes You can increase the amount of memory by setting the environment variable P4_GLOBMEMSIZE (in bytes); the current size is 4194304 p1_6605: p4_error: alloc_p4_msg failed: 0
```

Include a statement into your .bashrc file to increase the variable P4_GLOBMEMSIZE

```
export P4_GLOBMEMSIZE=16777216
```

This seems to be the maximum error one can use under linux.

6.19 Resources exhausted

If many parallel jobs are run ok and suddenly parallel jobs crash run the following script.

```
\#/bin/sh ipcs -m | awk '/^ *0x/ {print $2 }' | xargs -n 50 ipcrm shm ipcs -s | awk '/^ *0x/ {print $2 }' | xargs -n 50 ipcrm sem
```

6.20 FFTW

FFTW version 3 (FFTW3) is not compatible with older versions (FFTW2). FFTW3 cannot yet be used with PAW.

6.21 Logical not treated correctly

The implementation of logical variables and their tests are apparently not unique between compilers.

- a logical variable is true if its bit-representation is nonzero and it is false if its value is zero
- a logical variable is true if its bit-representation is an odd number and it is false of it is an even number.

The first option seems to be the standard. The PGF compiler provides a compiler switch '-Munixlogical' to select the first option over the second. The second is a default.

6.22 File format: Little- and Big-Endian

Files can be written either in little-endian or in big-endian format. These formats define the order with which the bytes of an integer are written. In the Big-endian format the bytes are written the way we write numbers, namely with the bits orderes in importance from right to left. In the big-endian format the bytes are written in reverse order. The little-endian format is common for the Intel architecture, while the power-PC architecture uses the big-endian format by default.

Files written in one format are read incorrectly on an architecture that uses the other.

The big-endian format corresponds to the normal binary representation with the most significant bits are written to the left of the less significant bits.

$$\underbrace{i_{32}i_{31}i_{30}i_{9}i_{28}i_{27}i_{26}i_{25}}_{1.Byte} \qquad \underbrace{i_{24}i_{23}i_{22}i_{21}i_{20}i_{19}i_{18}i_{17}}_{2.Byte} \qquad \underbrace{i_{16}i_{15}i_{14}i_{13}i_{12}i_{11}i_{10}i_{9}}_{3.Byte} \qquad \underbrace{i_{8}i_{7}i_{6}i_{5}i_{4}i_{3}i_{2}i_{1}}_{4.Byte} \qquad (6.1)$$

$$= \sum_{j=1}^{32} i_{j} \cdot 2^{j-1} \qquad (6.2)$$

The big-endian is used in the Power-PC architechure as default.

The Intel architecture uses the little-endian format

$$\underbrace{i_{8}i_{7}i_{6}i_{5}i_{4}i_{3}i_{2}i_{1}}_{4.Byte} \quad \underbrace{i_{16}i_{15}i_{14}i_{13}i_{12}i_{11}i_{10}i_{9}}_{3.Byte} \quad \underbrace{i_{24}i_{23}i_{22}i_{21}i_{20}i_{19}i_{18}i_{17}}_{2.Byte} \quad \underbrace{i_{32}i_{31}i_{30}i_{9}i_{28}i_{27}i_{26}i_{25}}_{1.Byte} \quad (6.3)$$

$$= \sum_{j=1}^{32} i_{j} \cdot 2^{j-1} \quad (6.4)$$

6.23 Information about your system

In order to download the correct compilers and libraries, or to obtain certain licenses, you need to know some information about your current system.

6.23.1 Name of the computer

- "hostname" provides the computer name.
- "hostname -i" provides the IP addresses (not on OSX)
- "hostname -d" provides the internet domain name. (not on OSX)

6.23.2 MAC Adress

The Media Access Control (MAC) address or Ethernet ID is sometimes used to request a license for a particular computer. The MAC address is a unique identifier for each networkcard. The MAC address consists of 6 Byte and is expressed in hexadecimal numbers. An example is 08:00:20:AE:FD:7E.

In order to obtain the MAC adress, execute

```
/sbin/ifconfig -a
```

One obtaines a list for all network cards. The number of the ethernet hardware address is the MAC address of the computer.

6.23.3 Architecture of the computer

The Linux command "arch" or "uname -m" supplies the machine architecture, such as. x86_64. The most important computer architectures are

• IA-32 (Intel Architecture 32bit), i386, x86 is the processor architecture used by Intel since 1987 until the 64bit computers have been introduced.

- x86-64, AMD64, EM64T, IA-32e, x64: Architecture of the first 64-bit prozessors of AMD. EM64T stands for "Extended Memory 64 Technology".
- IA-64 is the completely new 64bit architekture of Intel. It is used in the Itanium prozessors. IA-64 stands for "Intel Architecture 64".
- POWER is the architecture of IBM's RISC prozessors. Power stands for "Performance Optimized With Enhanced RISC"

Further information can be obtained using the command "1scpu". It may give information such as

Architecture: x86_64 32-bit, 64-bit CPU op-mode(s): Little Endian Byte Order: CPU(s): 0 - 7On-line CPU(s) list: Thread(s) per core: 2 Core(s) per socket: 4 1 Socket(s): NUMA node(s): 1 Vendor ID: GenuineIntel CPU family: 42 Model: 7 Stepping: CPU MHz: 1600.000 6800.05 BogoMIPS: Virtualization: VT-xLld cache: 32K Lli cache: 32K L2 cache: 256K L3 cache: 8192K NUMA node0 CPU(s): 0 - 7

6.23.4 Linux version

In the Suse distribution of linux one obtains the versions number using cat /etc/SuSE-release. The kernel version is obtained using uname -r

6.24 Background to the configure script

It may be of interest to understand what the configure script does, which takes care of the configuration.

6.24.1 What does the configure script do

The configuration helps the user to compile the PAW-Code without having to find out about a lot of parameters himself. The configure script explores the availability of the compilers and libraries, and it sets the corresponding compiler flags and preprocessor variables. In the current version, however, we have to specify most parameters explicitly in a parameter file.

The configure script uses the parameter file *parmfile* in order to construct the necessary Makefiles from corresponding templates. The templates in use are

- Makefile_targets.in is converted in the Makefile located in the *PAW-directory*. This is the primary makefile executed by the user.
- Makefile_bare.in is converted into Makefile_bare located in the *PAW-directory*. However this make file is never executed itself, but it is itself only a template for the makefiles located in the directories

paw-directory/bin/arch/Objects/type

where *type* is one of none,dbg, fast, prof, none_parallel, dbg_parallel, fast_parallel, prof_parallel.

The configure script makes a copy of the templates for the Makefiles and replaces strings of the type <code>@VARIABLE@</code> in the copy of the template by the corresponding value. The variables are identifies by the two <code>@</code> at the beginning and the end.

In addition, the configure script constructs a directory Tree that will hold the specific makefiles, objects, binaries etc.

6.24.2 How the configure script is constructed

The configure script is constructed with the help of the GNU autoconf tool. The autoconf tool uses an input file configure.ac, which describes the configuration process in the autoconf macro language.

Especially important is the first part with the *user adaptable variables*. Here all the values can be set - the rest of the script just uses the variables. This is the place to make permanent changes to the installation scheme (e.g. change the default compiler flags).

By invoking

autoconf

in the PAW directory the configure file – which is a /bin/sh script – will be generated.

Appendix A

Output produced by the configure script

If the configure script completes successfully, the output looks like this.

```
checking for parms.g95_guam... yes
check for make
checking for gmake ... gmake
checking for cpp... cpp
checking for g95... yes
checking for xlf90... no
checking for ifort... no
checking for ifc... no
checking for f90... yes
checking for fort... no
resolve parms.g95_guam
${MPI_HEADER}
check MPI directory
checking for /home/tools/libs/mpich-1.2.6/... yes
check FFT directory
checking for /home/tools/libs/fftw-2.1.5_no-second-underscore/... yes
copy parms.g95_guam to parms.in_use
creating subdirectories and copying shell scripts
configure: creating ./config.status
config.status: creating /home/ptpb/Tree/PAW/main/bin/q95 quam/f90pp
config.status: creating Makefile
config.status: creating Makefile_bare
modify makefile_bare for lowercase module files
creating Makefile in none
creating Makefile in none_parallel
creating Makefile in fast
creating Makefile_parallel in fast
creating Makefile in dbg
creating Makefile_parallel in dbg
creating Makefile in prof
creating Makefile_parallel in prof
-----SUMMARY-----
directory of distribution : /home/ptpb/Tree/PAW/main
directory with binaries
                            : /home/ptpb/Tree/PAW/main/bin/g95_guam
architecture
                            : g95_guam
```

preprocessor variables : -DCPPVAR_COMPILER_G95 -DCPPVAR_FFT_FFTW -DCPPVAR_LAPAC architecture name parallel environment : g95_guam : T compile command (scalar) : g95 -fno-second-underscore : f90 F90 file extension compile flags (none) compile flags (fast) : -c -03 -fshort-circuit -funroll-loops -fomit-frame-poir compile flags (dbg) : -c -g -std=f95 -Wall -ftrace=full -fimplicit-none -fbc : -c -pg -O3 -fshort-circuit -funroll-loops -msse2 compile flags (prof) link command w.flags (scalar) : g95 -fno-second-underscore -W1,-dy -I\${OBJDIR} -L\${OBJ external libraries (scalar) : -Wl,-dn -lfftw -Wl,-dn -lacml -Wl,-dy -lg2c uppercase module names? : F blas library lapack library : /home/tools/libs/acml3.0.0_64/gnu64/lib/
libs for Fourier transforms : /home/tools/libs/fftw-2.1.5_no-second-underscore/ parallel envirnment considered : yes compile command (parallel) : g95 -fno-second-underscore link command w. flags(parallel): g95 -fno-second-underscore -W1,-dy -I\${OBJDIR} -L\${OBJ external libraries (parallel) : -Wl,-dn -lfftw -Wl,-dn -lacml -Wl,-dy -lg2c -Wl,-dy -lf : /home/tools/libs/mpich-1.2.6/ mpi library MAKE command : gmake : cpp -traditional CPP command ----done!---configuration completed successfully!-----

TU-Clausthal 30/48 April 1, 2014

Appendix B

Examples for Parameter Files

B.0.3 Example of a Parameter File for a Simple Installation

This is a simple example for a parameter file

```
ARCH="G95_mycomputer"
TPARALLEL="T"
TUPPERCASEMOD="F"
SPECIAL="none"
BLASDIR=""
LAPACKDIR="/opt/acml4.0.1/libs/acml3.0.0_64/gnu64/lib/"
FFTDIR=""
MPIDIR="/opt/mpich-1.2.6/"
FFT_HEADER=" "
MPI_HEADER="${MPIDIR}/include/mpif.h"
COMPILER_SCALAR="g95 -fno-second-underscore"
COMPILER PARALLEL="q95 -fno-second-underscore"
FCFLAGS NONE="-c "
FCFLAGS_OPT="-c -03 -fshort-circuit -funroll-loops -fomit-frame-pointer -msse2"
FCFLAGS_PROF="-c -pg -03 -fshort-circuit -funroll-loops -msse2"
FCFLAGS_DBG="-c -g -std=f95 -Wall -ftrace=full -fimplicit-none -fbounds-check"
LDFLAGS_SCALAR="-W1,-dy -I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} "
LDFLAGS_PARALLEL="-W1,-dy -I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} -L${MPIDIR}/lib"
LIBS_SCALAR="-W1,-dn -lacml -W1,-dy -lg2c"
LIBS_PARALLEL="-W1,-dn -lfftw -W1,-dn -lacml -W1,-dy -lg2c \
            -Wl,-dy -lfmpich -Wl,-dy -lmpich"
CPPFLAGS="-DCPPVAR_COMPILER_G95 -DCPPVAR_FFT_ACML
    -DCPPVAR_LAPACK_LAPACK "-DCPPVAR_BLAS_BLAS "
FEXT="f90"
```

B.1 Parameter File for G95

```
ARCH="g95_guam"
TUPPERCASEMOD="F"
TPARALLEL="T"
SPECIAL="none"
BLASDIR=""
LAPACKDIR="/home/tools/libs/acml3.0.0_64/gnu64/lib/"
FFTDIR="/home/tools/libs/fftw-2.1.5_no-second-underscore/"
MPIDIR="/home/tools/libs/mpich-1.2.6/"
FFT_HEADER="${FFTDIR}/fortran/fftw_f77.i"
MPI_HEADER="${MPIDIR}/include/mpif.h"
COMPILER_SCALAR="q95 -fno-second-underscore"
COMPILER_PARALLEL="q95 -fno-second-underscore"
FCFLAGS_NONE="-c "
FCFLAGS_OPT="-c -03 -fshort-circuit -funroll-loops -fomit-frame-pointer -msse2"
FCFLAGS_PROF="-c -pg -03 -fshort-circuit -funroll-loops -msse2"
FCFLAGS_DBG="-c -g -std=f95 -Wall -ftrace=full -fimplicit-none -fbounds-check"
LDFLAGS_SCALAR="-W1,-dy -I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR}\
      -L${FFTDIR}/fftw/.libs/"
LDFLAGS_PARALLEL="-W1,-dy -I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} \
        -L${FFTDIR}/fftw/.libs/ -L${MPIDIR}/lib"
LIBS_SCALAR="-W1,-dn -lfftw -W1,-dn -lacml -W1,-dy -lg2c"
LIBS_PARALLEL="-W1,-dn -lfftw -W1,-dn -lacml -W1,-dy -lg2c \
        -Wl,-dy -lfmpich -Wl,-dy -lmpich"
CPPFLAGS="-DCPPVAR_COMPILER_G95 -DCPPVAR_FFT_FFTW
        -DCPPVAR_LAPACK_LAPACK "-DCPPVAR_BLAS_BLAS "
FEXT="f90"
```

B.2 Parameter File for IFORT

```
ARCH="ifc10_guam"
TUPPERCASEMOD="F"
TPARALLEL="T"
SPECIAL="none"
BLASDIR=""
LAPACKDIR="/opt/intel/mkl/9.1/lib/em64t/"
FFTDIR="/home/tools/libs/fftw-2.1.5_no-second-underscore/"
MPIDIR="/home/tools/libs/mpich-1.2.6_ifc10/"
FFT_HEADER="${FFTDIR}/fortran/fftw_f77.i"
MPI_HEADER="${MPIDIR}/include/mpif.h"
COMPILER_SCALAR="ifc10"
COMPILER_PARALLEL="${MPIDIR}/bin/mpif90 -choicemod "
FCFLAGS_NONE="-c "
FCFLAGS_OPT="-c -02 -fast -finline-functions -finline-limit=50"
FCFLAGS_PROF="-c -pg -03 "
FCFLAGS_DBG="-c -g -check bounds -check format -check pointers \
            -check uninit -debug full -debug-parameters all \
            -fp-stack-check -ftrapuv -stand f95 -traceback \
             -warn declarations"
LDFLAGS_SCALAR="-W1,-dy -I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} \
                -L${FFTDIR}/fftw/.libs/"
LDFLAGS_PARALLEL="-W1,-dy -1${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} \
                  -L${FFTDIR}/fftw/.libs/"
LIBS_SCALAR="-W1,-dn -lfftw -W1,-dn -lmkl_lapack -W1,-dn -lmkl_em64t \
             -Wl,-dn -lguide -Wl,-dy -lpthread -Wl,-dy -lg2c"
LIBS_PARALLEL="-W1,-dn -lfftw -W1,-dn -lmkl_lapack -W1,-dn -lmkl_em64t \
               -Wl,-dn -lguide -Wl,-dy -lpthread -Wl,-dy -lg2c "
CPPFLAGS="-DCPPVAR_COMPILER_IFC -DCPPVAR_FFT_FFTW \
           -DCPPVAR_LAPACK_LAPACK -DCPPVAR_BLASK_BLAS "
FEXT="f90"
```

B.3 Parameter File for PGI

```
ARCH="pgi_guam"
TUPPERCASEMOD="F"
TPARALLEL="T"
SPECIAL="none"
BLASDIR=""
LAPACKDIR="/opt/pgi/linux86-64/7.1/lib"
FFTDIR="/home/tools/libs/fftw-2.1.5_no-second-underscore/"
MPIDIR="/opt/pgi/linux86-64/7.1/mpi/mpich/"
FFT_HEADER="${FFTDIR}/fortran/fftw_f77.i"
MPI_HEADER="${MPIDIR}/include/mpif.h"
COMPILER_SCALAR="pgf90 -fpic"
COMPILER_PARALLEL="pgf90 -fpic"
FCFLAGS_NONE=" -c "
FCFLAGS_OPT="-c -fast -fastsse -Mipa=fast,inline"
FCFLAGS_PROF="-c -pg -fast -fastsse -Mipa=fast,inline"
FCFLAGS_DBG="-c -g -Mlist -m -C -Mbounds "
LDFLAGS_SCALAR=" -g77libs -Wl,-dy -I${OBJDIR} -L${LAPACKDIR} \
                -L${FFTDIR}/fftw/.libs/"
LDFLAGS_PARALLEL="-g77libs -W1,-dy -I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} \
                -L${FFTDIR}/fftw/.libs/ -L${MPIDIR}/lib"
LIBS_SCALAR="-W1,-dn -lfftw -W1,-dy -lacml "
LIBS_PARALLEL="-W1,-dn -lfftw -W1,-dy -lacml -W1,-dy -lfmpich -W1,-dy -lmpich"
CPPFLAGS="-DCPPVAR_COMPILER_PGI -DCPPVAR_FFT_FFTW \
         -DCPPVAR_LAPACK_LAPACK -DCPPVAR_BLAS_BLAS"
FEXT="f90"
```

B.4 Parameter File for PATHSCALE

```
ARCH="pathscale_guam"
TUPPERCASEMOD="T"
TPARALLEL="T"
SPECIAL="none"
BLASDIR=""
LAPACKDIR="/opt/acml4.0.1/pathscale64/lib/"
FFTDIR="/home/tools/libs/fftw-2.1.5_no-second-underscore/"
MPIDIR="/opt/mpich-1.2.7p1_pathscale_ssh"
FFT_HEADER="${FFTDIR}/fortran/fftw_f77.i"
MPI_HEADER="${MPIDIR}/include/mpif.h"
COMPILER_SCALAR="pathf95 -fno-second-underscore"
COMPILER_PARALLEL="pathf95 -fno-second-underscore"
FCFLAGS_NONE="-c "
FCFLAGS_OPT="-c -03
                    -OPT:Ofast -fno-math-errno -ffast-math "
FCFLAGS_PROF="-c -pg -03 -profile "
FCFLAGS_DBG="-c -C -g -Wall "
LDFLAGS_SCALAR="-ipa -W1,-dy -I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} \
             -L${FFTDIR}/fftw/.libs/ -L/usr/lib64/gcc/x86_64-suse-linux/4.1.2/ "
LDFLAGS_PARALLEL="-ipa -W1,-dy -I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} \
           -L${FFTDIR}/fftw/.libs/ -L/usr/lib64/gcc/x86_64-suse-linux/4.1.2/ \
            -L${MPIDIR}/lib "
LIBS_SCALAR="-W1,-dn -lfftw -W1,-dn -lacml -W1,-dy -lgcc_s "
LIBS_PARALLEL="-W1,-dn -lfftw -W1,-dn -lacml -W1,-dy -lfmpich \
              -Wl,-dy -lmpich -lpmpich -Wl,-dy -lgcc_s"
CPPFLAGS="-DCPPVAR_COMPILER_PATHSCALE -DCPPVAR_FFT_ACML \
          -DCPPVAR_LAPACK_LAPACK -DCPPVAR_BLAS_BLAS "
FEXT="f90"
```

B.5 Parameter File for ABSOFT (OSX)

```
ARCH="absoft_osx"
TUPPERCASEMOD="F"
TPARALLEL="F"
SPECIAL="none"
BLASDIR=""
LAPACKDIR="/Applications/Absoft11.0/lib64/"
FFTDIR="/Users/..../Numerics/fftw-2.1.5/"
MPIDIR="/Users/.../Numerics/openmpi/"
FFT_HEADER="${FFTDIR}/fortran/fftw_f77.i"
MPI_HEADER="${MPIDIR}/include/mpif.h"
COMPILER_SCALAR="f95 -m32 -osxtarget=10.6"
COMPILER_PARALLEL="${MPIDIR}/bin/mpif90 -choicemod -fno-pic -fno-second-underscore "
FCFLAGS_NONE="-c "
FCFLAGS_OPT="-c -03 -safefp -march=host"
FCFLAGS_PROF="-c -P -pg -03 -fshort-circuit -funroll-loops -msse2"
FCFLAGS_DBG="-c -g -en -Rb -Rc -Rs "
# absoft Option -en warn of non-standard (FORTRAN95) usage
# absoft Option -Ra check argument interface (does not compile)
# absoft Option -Rb generate code to check array boundaries
# absoft Option -Rc generate code to validate substring indices
# absoft Option -Rs generate code to check array conformance
# absoft Option -Rp generate code to check for Null pointers (does not compile)
# absoft Option -Rn Check argument count (does not compile)
# absoft Option -p module_path sets path to module files
LDFLAGS_SCALAR=" -1${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} -L${FFTDIR}/fftw/.libs/"
LDFLAGS_PARALLEL="--I${OBJDIR} -L${OBJDIR} -L${LAPACKDIR} -L${FFTDIR}/fftw/.libs/ -L${ME
LIBS_SCALAR="-lAbsoftLapack -lAbsoftAtlas -lf77blas -lfftw -lU77"
LIBS_PARALLEL="-lfftw -llapack -latlas -lfmpich -lmpich"
CPPFLAGS="-DCPPVAR_COMPILER_ABSOFT -DCPPVAR_FFT_FFTW -DCPPVAR_LAPACK_LAPACK "-DCPPVAR_E
FEXT="f90"
```

Appendix C

Input Data Files

C.1 Control Input File

C.2 Structure Input File

The string 'si_.75_6.0.out' needs to be adjusted. It specifies a setup file.

Appendix D

Bugs reports for compilers and Libraries

D.1 Bugs in the acml library

Ticket: http://devgurus.amd.com/thread/156909

```
program acml_bug
INTEGER(4),parameter :: LEN=1024
INTEGER(4),parameter :: NFFT=2
COMPLEX(8) :: X(len,nfft)
COMPLEX(8) :: COMM(3*len+100)
INTEGER(4) :: info
   x(:404,1)=cmplx((/ & 4.5640854984263513E-010,
                                                                       9.6583041564457517E-010 , 1.0219225465846193E-009 , 1.2105126900863183E-009 , 1.2808151206300522E-009 , 1.5171822687065628E-009 , 1.605295008033659E-009 , 2.19179179176042130E-009 , 2.3832764650677518E-009 , 2.5216888577261898E-009 ,
                                                                                                                                                                                               1.0812724049458211E-009
              1.1440690617092741E-009 ,
1.4339058829193618E-009 ,
1.7971695243090835E-009 ,
2.2524613285668238E-009 ,
               2.8230959792097110E-009,
                                                                          2.9870512729956999E-009 ,
                                                                                                                                     3.1605287276192939E-009,
                                                                                                                                                                                                 3.3440810121021514E-009
               3.5382932139782497E-009 .
                                                                          3.7437848376953298E-009 .
                                                                                                                                     3.9612100266595007E-009 .
                                                                                                                                                                                                 4.1912628923057582E-009
                                                                         3.743/8483/8933/98E-009,
4.6922261631721085E-009,
5.8809423997274735E-009,
7.3708026349095235E-009,
9.2380965099891910E-009,
1.1578440428650083E-008,
1.45116718641702399-008,
1.8187984451856209E-008
               4.4346761818303548E-009 .
                                                                                                                                     4.9647335131908221E-009,
                                                                                                                                                                                                 5.2530673144701723E-009
               4.4346761818303548E-009 ,  
5.5581459434961289E-009 ,  
6.9662302593087588E-009 ,  
8.7310318974687107E-009 ,  
1.0942919459466793E-008 ,  
1.3715151681026327E-008 ,
                                                                                                                                    4.9647335131908221E-009 ,
6.222485637863426E-009 ,
7.7988708824250352E-009 ,
9.7746095661932486E-009 ,
1.2250869652064011E-008 ,
1.5354450155768973E-008 ,
                                                                                                                                                                                                 6 5838645646465466E-009
                                                                                                                                                                                                6.58386456466465466E-009
8.2517992439079535E-009
1.0342280809538806E-008
1.2962351192413735E-008
1.6246172407363701E-008
2.0361888175557397E-008
               2.1544417805330340E-008 ,
2.7002341695947507E-008 ,
                                                                          2.2795623166871337E-008 ,
                                                                                                                                     2.4119492181284841E-008,
                                                                                                                                                                                                 2.5520243696064426E-008
                                                                          2.8570514842840566E-008 ,
                                                                                                                                     3.0229756475819158E-008,
                                                                                                                                                                                                 3.1985358361907856E-008
                                                                                                                                                                                                 4.0088263375537281E-008
               1.0466271760378731E-007
                                                                                                                                                                                                 1.2397643445183348E-007
                                                                                                                                      1.1717190062654481E-007 ,
               1.3117610819790571E-007
                                                                          1.3879386528969917E-007
                                                                                                                                      1.4685399207792216E-007,
                                                                                                                                                                                                 1.5538216757704504E-007
                                                                                                                                     1.488539920/792216E-007,
1.8405471284042708E-007,
2.3067839549639757E-007,
2.8911156846334052E-007,
3.6234504818821733E-007,
4.5412690496959840E-007,
5.6915411050795228E-007,
                1.6440556294128328E-007
                                                                           1.7395294094058045E-007
                                                                                                                                                                                                 1.9474309453926253E-007
               1.6440556294128328E-007 ,
2.0605213535418443E-007 ,
2.5824766680671019E-007 ,
3.2366378377446381E-007 ,
4.0564864889347518E-007 ,
5.0839804544011713E-007 ,
                                                                                                                                                                                                 1.94,4309453926253E-007
2.4407410137428087E-007
3.0590024380217073E-007
3.8338598074005859E-007
4.8049690803964040E-007
                                                                                                                                                                                                 6.0220259001653176E-007
                                                                          6.7416721094559762E-007 ,
                                                                                                                                      7.1331254503093078E-007,
                                                                                                                                                                                                   .5473053584573790E-007
                                                                                                                                                                                                 9.4588426691188943E-007
                                                                                                                                                                                                   .1854422155010980E-006
.4856567531751352E-006
.8618794683789019E-006
               1.9699668882822152E-006,
2.4687924451427534E-006,
3.0938779218558921E-006,
                                                                          2.0843274342041695E-006,
2.6121008431800874E-006,
3.2734567412262550E-006,
                                                                                                                                                                                                1.8618794683789019E-006
2.33333441276918165E-006
2.9241473384900019E-006
3.6644755709858146E-006
                                                                                                                                     3.4634545045264531E-006,
               3.8771586332586594E-006,
                                                                           4.1021803554031067E-006 ,
                                                                                                                                     4.3402556002547499E-006,
                                                                                                                                                                                                 4.5921410674054641E-006
               4.8586371121928096E-006 .
                                                                          5.1405909289314877E-006 .
                                                                                                                                     5.4388974604080431E-006,
                                                                                                                                                                                                 5.7545048548490740E-006
                                                                         5.1405909289314877E-006,
6.4416894929308910E-006,
8.0718518802314065E-006,
1.0114188626175746E-005,
1.2672749107878190E-005,
1.5877772966632620E-005,
                                                                                                                                    5.4388974604080431E-006 , 6.8154490691085812E-006 , 8.5401243268279359E-005 , 1.0700838174670935E-005 , 1.3407648111751769E-005 , 1.6798310753074475E-005 , 2.1045207176939584E-005 ,
                                                                                                                                                                                                5.7545048548490740E-006
7.2108805397874676E-006
9.0355424617882818E-006
1.1321484635118395E-005
1.4185120562615339E-005
1.7772152204997838E-005
               6.0884153754159342E-006 .
               7.6292390076559968E-006 ,
9.5596760729677044E-006 ,
1.1978094335063361E-005 ,
1.5007627553131897E-005 ,
                                                                                                                                                                                                 2.2264897779677995E-005
               1.8802380509441718E-005,
                                                                          1.9892249838449061E-005,
               2.3555170628242195E-005 .
                                                                          2.4920102077885531E-005 .
                                                                                                                                     2.6364003133494407E-005 .
                                                                                                                                                                                                 2.7891426725545898E-005
                                                                                                                                     2.6364003133494407E-005 ,
3.3024418371496722E-005 ,
4.1363677155459300E-005 ,
5.1803224778268486E-005 ,
6.4869505877140909E-005 ,
8.1219768617302179E-005 ,
               2.9507191356969997E-005 .
                                                                          3.1216393836075440E-005 .
                                                                                                                                                                                                 3.4936962038045749E-005
                                                                                                                                                                                                 5.4800322686787695E-005
6.8620218371506780E-005
8.5912455688230693E-005
                3.6960049328627065E-005
                                                                                                                                                                                                 1.0754360118880868E-004
                                                                          1.2031415826641023E-004 ,
               1.1375055328244343E-004
                                                                                                                                      1.2725476699415594E-004,
                                                                                                                                                                                                 1.3459386536851525E-004
               1.4235413982532918E-004,
                                                                          1.5055955736897886E-004,
                                                                                                                                      1.5923542378004640E-004,
                                                                                                                                                                                                 1.6840845637489110E-004
                                                                         1.505595736897886E-004 ,

1.8836052913684398E-004 ,

2.3558287648484111E-004 ,

2.9454322066158056E-004 ,

3.6811357131227851E-004 ,

4.5984794269315898E-004 ,
                                                                                                                                     1.99235423/8004640E-004,
1.9920081831514835E-004,
2.4912072694860399E-004,
3.1144003150984645E-004,
3.8918841164559126E-004,
4.8611313104629517E-004,
                                                                                                                                                                                                1.684084563/489110E-004
2.1066093177068979E-004
2.6343067293055356E-004
3.2929767621681094E-004
4.1145752766169608E-004
5.1386066479608417E-004
                1.7810690042097121E-004 .
               1.7810690042097121E-004 ,
2.2277596872299910E-004 ,
2.7855622465722263E-004 ,
3.4816993866115808E-004 ,
4.3498733430169523E-004 ,
5.4317247122526169E-004 ,
                                                                                                                                                                                                 6.4137915614992380E-004
                                                                          5.7413475587964058E-004 , 7.1637943619862199E-004 ,
               6.7785748979076743E-004 ,
                                                                                                                                      7.5705634662881494E-004 ,
                                                                                                                                                                                                8.0000545131042600E-004
               8.4535009227693081E-004 .
                                                                                                                                      9.4375084154307842E-004 .
                                                                                                                                                                                                 9.9708628840744495E-004
                                                                                                                                                                                                 1.2415943201631308E-003
```

δ.	2.5117998011410236E-003	3.	2.6499868836253881E-003		2.7954680845141411E-00	3.	2.9485989362001419E-003	&
ε.	3.1097487080842257E-003	3 .	3.2793022692203522E-003		3.4576584585011005E-00		3.6452317144721746E-003	Æ
E.	3.8424520753324032E-003	`	4.0497644804418087E-003		4.2676301673054695E-00		4.4965255074203014E-003	£
٠,	4.7369422391057014E-003	,	4.9893879331648350E-003		5.2543850615620613E-00		5.5324723944067955E-003	
ω,								
δ,	5.8242017403244972E-003	. ,	6.1301393434405327E-003		6.4508649520576000E-00		6.7869718186557293E-003	
δ,	7.1390639059245586E-003	3,	7.5077563524246216E-003	,	7.8936731442809105E-00	3,	8.2974471151828766E-003	&
٤,	8.7197162210941315E-003	3 ,	9.1611240059137344E-003	,	9.6223140135407448E-00	3,	1.0103932581841946E-002	&
δ,	1.0606620460748672E-002	. ,	1.1131011880934238E-002	,	1.1677735485136509E-00	2,	1.2247401289641857E-002	&
E.	1.2840607203543186E-002	, '	1.3457925058901310E-002		1.4099903404712677E-00		1.4767057262361050E-002	£
٠,	1.5459863469004631E-002	. ,	1.6178756952285767E-002		1.6924122348427773E-00		1.7696281895041466E=002	
α,	1.8495500087738037E-002	. ,					2.1056946367025375E-002	-
ω,			1.9321961328387260E-002		2.0175771787762642E-00			-
ω,	2.1965395659208298E-002		2.2900925949215889E-002		2.3863214999437332E-00	2,	2.4851812049746513E-002	&
ω,	2.5866121053695679E-002		2.6905393227934837E-002	,	2.7968708425760269E-00	2,	2.9054969549179077E-002	&
δ.	3.0162883922457695E-002		3.1290955841541290E-002		3.2437477260828018E-00	2.	3.3600497990846634E-002	δ
E.	3.4777835011482239E-002		3.5967051982879639E-002		3.7165440618991852E-00		3.8370020687580109E-002	£
٠,			4.0784396231174469E-002		4.1986763477325439E-00		4.3180458247661591E-002	
ω,	3.9577528834342957E-002				4.1986/634//323439E-00.	۷,	4.7774057835340500E-002	
ω,	4.4360991567373276E-002		4.5523568987846375E-002		4.6663068234920502E-00			
ω,	4.8850800842046738E-002		4.9887254834175110E-002		5.0877083092927933E-00		5.1813688129186630E-002	
۵,	5.2690193057060242E-002		5.3499508649110794E-002	,	5.4234322160482407E-00	2,	5.4887156933546066E-002	&
ω,	5.5450398474931717E-002		5.5916335433721542E-002	,	5.6277230381965637E-00	2,	5.6525345891714096E-002	&
δ.	5.6653037667274475E-002		5.6652825325727463E-002		5.6517459452152252E-00	2.	5.6240037083625793E-002	δ
E.	5.5814106017351151E-002		5.5233765393495560E-002		5.4493837058544159E-00		5.3589988499879837E-002	£
٠,	5.2518922835588455E-002		5.1278568804264069E-002		4.9868304282426834E-00		4.8289205878973007E=002	
α,							4.0382567793130875E-002	-
ω,	4.6544339507818222E-002		4.4639073312282562E-002		4.2581442743539810E-00			-
ω,	3.8057103753089905E-002		3.5623785108327866E-002		3.3105969429016113E-00		3.0532309785485268E-002	
۵,	2.7937425300478935E-002		2.5362646207213402E-002	,	2.2856758907437325E-00		2.0476697012782097E-002	&
٤,	1.8288116902112961E-002		1.6365643590688705E-002	,	1.4792550355195999E-00	2,	1.3660120777785778E-002	δ
δ,	1.3136935420334339E-002	. ,	-4.9610220594331622E-004	,	-8.5412163753062487E-00	4,	-1.1775267776101828E-003	&
ε.	-1.4035948552191257E-003		-1.5397631796076894E-003		-1.5940477605909109E-00		-1.5751548344269395E-003	Æ
ε,	-1.4928117161616683E-003		-1.3580409577116370E-003		-1.1832054005935788E-00		-9.8172784782946110E-004	
٠,					-3.5265297628939152E-00		-1.7326977103948593E-004	
ω,	-7.6747016282752156E-004		-5.5382447317242622E-004		-3.5265297628939152E-00	4 ,		
ω,	-2.1692625523428433E-005		9.9657714599743485E-005		1.9171860185451806E-00	4,	2.5804995675571263E-004	
۵,	3.0377792427316308E-004		3.3447679015807807E-004		3.5524161648936570E-00		3.7011769018135965E-004	&
٤,	3.8192706415429711E-004	١,	3.9240196929313242E-004	,	4.0247497963719070E-00	4,	4.1258495184592903E-004	δ
δ,	4.2291355202905834E-004		3.9731932338327169E-004		0.0000000000000000	,	0.000000000000000	δ
& /))							
v (•	,2)=(1.d0,0.d0)							
	024-719:,2)=cmplx((/ &							
v (T	1.000000000000000000000		1.0000000000000000000000000000000000000		1.0000000000000000		0.99999994039535522	r
č.		,				,		ů.
à,	0.99999994039535522	,	0.99999994039535522	,	0.99999994039535522	,	0.99999994039535522	δ
۵,	0.99999994039535522	,	0.99999994039535522	,	0.99999994039535522	,	0.99999994039535522	&
٤,	0.99999994039535522	,	0.99999994039535522	,	0.99999994039535522	,	0.99999994039535522	δ
δ,	0.99999994039535522	,	0.99999994039535522	,	0.99999994039535522	,	0.99999994039535522	&
ε.	0.99999994039535522		0.99999994039535522		0.99999994039535522		0.99999994039535522	Æ
E.	0.99999994039535522		0.99999994039535522	•	0.99999994039535522	,	0.99999994039535522	£
٠,		,	0.99999994039535522	,		,		· ·
ω,	0.99999994039535522	,		,	0.99999994039535522	,	0.9999994039535522	å
ω,	0.99999988079071045	,	0.99999988079071045	,	0.99999988079071045	,	0.99999988079071045	&
۵,	0.99999988079071045	,	0.99999988079071045	,	0.99999988079071045	,	0.99999988079071045	&
δ,	0.99999988079071045	,	0.99999988079071045	,	0.99999988079071045	,	0.99999988079071045	&
δ,	0.99999988079071045	,	0.99999982118606567	,	0.99999982118606567	,	0.99999982118606567	&
ε.	0.99999982118606567		0.99999982118606567		0.99999982118606567		0.99999982118606567	Æ
ε,	0.99999982118606567	,	0.99999982118606567	′	0.99999976158142090	,	0.99999976158142090	-
α,		,		,		,		α
ω,	0.9999976158142090	,	0.99999976158142090	,	0.99999976158142090	,	0.99999976158142090	å
۵,	0.99999976158142090	,	0.99999970197677612	,	0.99999970197677612	,	0.99999970197677612	&
٤,	0.99999970197677612	,	0.99999970197677612	,	0.99999964237213135	,	0.99999964237213135	δ
٤,	0.99999964237213135	,	0.99999964237213135	,	0.99999964237213135	,	0.99999958276748657	δ
ε.	0.99999958276748657		0.99999958276748657		0.99999952316284180		0.99999952316284180	Æ
ε,	0.99999952316284180	,	0.99999952316284180	′	0.99999946355819702	,	0.99999946355819702	e.
. ,		,		′	0.99999940395355225	,	0.99999934434890747	-
ω,	0.99999946355819702	,	0.9999940395355225	,		,		å
ω,	0.99999934434890747	,	0.99999934434890747	,	0.99999928474426270	,	0.99999928474426270	&
۵,	0.99999922513961792	,	0.99999922513961792	,	0.99999916553497314	,	0.99999916553497314	&
٤,	0.99999910593032837	,	0.99999910593032837	,	0.99999904632568359	,	0.99999898672103882	δ
ω,	0.99999898672103882	,	0.99999892711639404	,	0.99999886751174927	,	0.99999886751174927	&
δ,	0.99999880790710449	,	0.99999874830245972	,	0.99999868869781494	,	0.99999868869781494	&
δ,	0.99999862909317017		0.99999856948852539		0.99999850988388062		0.99999845027923584	Æ
ε,	0.99999839067459106	,	0.99999833106994629	′	0.99999827146530151	,	0.99999821186065674	-
		,		,		,		· ·
δ,	0.99999815225601196	,	0.99999803304672241	,	0.9999797344207764	,	0.99999791383743286	å
ω,	0.99999785423278809	,	0.99999773502349854	,	0.99999767541885376	,	0.99999755620956421	&
۵,	0.99999749660491943	,	0.99999737739562988	,	0.99999725818634033	,	0.99999719858169556	&
٤,	0.99999707937240601	,	0.99999696016311646	,	0.99999684095382690	,	0.99999672174453735	δ
ω,	0.99999660253524780	,	0.99999648332595825	,	0.99999630451202393	,	0.99999618530273438	&
δ.	0.99999600648880005		0.99999588727951050		0.99999570846557617		0.99999552965164185	δ
E.	0.99999541044235229		0.99999523162841797	•	0.99999505281448364	,	0.99999481439590454	£
٠,	0.99999463558197021	,	0.99999445676803589	′	0.99999421834945679	,	0.99999397993087769	
α,		,		,	0.99999421834945679	,		ě.
ω,			0.99999350309371948	,		,	0.99999302625656128	-
ά,	0.99999272823333740	,	0.99999248981475830	,	0.99999219179153442	,	0.99999189376831055	δ
۵,	0.99999159574508667	,		,	0.99999094009399414	,	0.99999058246612549	&
٤,	0.99999022483825684	,	0.99998980760574341	,	0.99998944997787476	,	0.99998903274536133	&
ω,	0.99998861551284790	,	0.99998819828033447	,	0.99998772144317627	,	0.99998724460601807	&
ω,	0.99998676776885986	,	0.99998623132705688	,	0.99998575448989868	,	0.99998515844345093	&
ε.	0.99998462200164795		0.99998402595520020		0.99998342990875244		0.99998277425765991	&
ε,	0.99998211860656738	Ĺ	0.99998140335083008		0.99998068809509277	,	0.99997997283935547	8
ω,	0.99997919797897339	,	0.99997842311859131	,	0.99997758865356445	,	0.99997669458389282	α &
α,	0.000750005740073	,	0.22221042311032131	′	0.000077050770000	,	0.2227002436363262	
ά,	0.99997580051422119	,	0.99997490644454956	′	0.99997395277023315	,	0.99997293949127197	&
δ,	0.99997192621231079	,	0.99997085332870483	,	0.99996972084045410	,	0.99996852874755859	&
δ,	0.99996733665466309	,	0.99996608495712280	,	0.99996477365493774	,	0.99996346235275269	&
ω,	0.99996203184127808	,	0.99996060132980347	,	0.99995905160903931	,	0.99995750188827515	δ
ω,	0.99995583295822144	,	0.99995416402816772	,	0.99995243549346924	,	0.99995058774948120	δ
& .	0.99994868040084839		0.99994671344757080	,	0.99994468688964844		0.99994254112243652	&
۰,	0.99994033575057983	,	0.99993807077407837		0.99993568658828735	,	0.99993324279785156	£
ω,	0.99993067979812622	,	0.99992799758911133	,	0.99992525577545166	,	0.99992239475250244	α &
α,	0.2222300/2/2012022	,	0.22222122120211133			,		ě.
δ,	0.99991941452026367	,	0.99991631507873535		0.99991309642791748	,	0.99990975856781006	
	0.99990630149841309	,	0.99990272521972656		0.99989897012710571	,	0.99989509582519531	δ
δ,	0.99989110231399536	,	0.99988692998886108		0.99988257884979248	,	0.99987804889678955	δ
δ,	0.99987339973449707	,	0.99986851215362549		0.99986350536346436	,	0.99985826015472412	&
δ,	0.99985283613204956	,	0.99984717369079590		0.99984133243560791	,	0.99983525276184082	&
δ,	0.99982893466949463	,	0.99982237815856934		0.99981552362442017		0.99980849027633667	&
ω,	0.99980109930038452		0.99979346990585327		0.99978560209274292	,	0.99977737665176392	£
	0.99976879358291626	,	0.99975997209548950			,		۵ ۵
δ,	0.007212425552725	,	0.000730031053153		0.99975073337554932	,	0.99974119663238525	
δ,		,	0.99972093105316162		0.99971026182174683	,	0.99969911575317383	&
٤,	0.99968761205673218	,	0.99967563152313232		0.99966317415237427	,	0.99965029954910278	&
δ,	0.99963688850402832	,	0.99962294101715088	,	0.99960845708847046	,	0.99959343671798706	δ
δ,	0.99957787990570068	,	0.99956166744232178	,	0.99954485893249512	,	0.99952739477157593	δ
δ,	0.99950927495956421		0.99949049949645996		0.99947094917297363		0.99945068359375000	&
δ,	0.99942958354949951	′	0.99940770864486694		0.99938499927520752	,	0.99936145544052124	£
ω,	0.99933695793151855	,	0.99931150674819946		0.99938499927520752	,	0.99925768375396729	۵ ۵
٤,	0.0000000000000000000000000000000000000	,	0.00010000047400000			,		
δ,	0.99922925233840942	,	0.99919968843460083	,	0.99916899204254150	,	0.99913716316223145	&
δ,	0.99910408258438110	,	0.99906969070434570		0.99903404712677002	,	0.99899703264236450	δ
δ,	0.99895852804183960				0.99887716770172119	,	0.99883413314819336	δ
			0.99874299764633179		0.99869483709335327	,	0.99864476919174194	&
δ,	0.99878942966461182							
δ,	0.99878942966461182 0.99859285354614258			,	0.99848288297653198	,	0.99842470884323120	&

ε.								
ω,	0.99836432933807373	,	0.99830162525177002	,	0.99823653697967529	,	0.99816894531250000	δε
δ,	0.99809873104095459	,	0.99802583456039429	,	0.99795019626617432	,	0.99787163734436035	δε
δ,	0.99779003858566284	,	0.99770534038543701	,	0.99761742353439331	,	0.99752610921859741	δε
δ,	0.99743127822875977	,	0.99733287096023560	,	0.99723064899444580	,	0.99712455272674561	δε
δ,	0.99701434373855591	,	0.99689996242523193	,	0.99678117036819458	,	0.99665784835815430	δε
δ,	0.99652981758117676	,	0.99639683961868286	,	0.99625879526138306	,	0.99611550569534302	δε
δ,	0.99596673250198364	,	0.99581223726272583	,	0.99565184116363525	,	0.99548530578613281	&
δ,	0.99531239271163940	,	0.99513286352157593	,	0.99494647979736328	,	0.99475294351577759	&
δ,	0.99455207586288452	,	0.99434345960617065	,	0.99412691593170166	,	0.99390208721160889	&
δ,	0.99366867542266846	,	0.99342632293701172	,	0.99317473173141479	,	0.99291348457336426	&
δ,	0.99264234304428101	,	0.99236077070236206	,	0.99206846952438354	,	0.99176508188247681	&
δ,	0.99145001173019409	,	0.99112302064895630	,	0.99078351259231567	,	0.99043101072311401	&
ά,	0.99006515741348267	,	0.98968529701232910	,	0.98929095268249512	,	0.98888164758682251	å
δ,	0.98845672607421875	,	0.98801559209823608	,	0.98755764961242676	,	0.98708236217498779	&
δ,	0.98658889532089233	,	0.98607671260833740	,	0.98554503917694092	,	0.98499315977096558	&
ά,	0.98442035913467407	′	0.98382574319839478	,	0.98320853710174561	,	0.98256796598434448	à
ά,	0.98190301656723022 0.97898161411285400	,	0.98121291399002075 0.97818082571029663	,	0.98049664497375488 0.97734969854354858	,	0.97975319623947144 0.97648721933364868	å
α,	0.97559207677841187	,	0.97466313838958740	′	0.97369915246963501	,	0.97269874811172485	α
α,	0.97166067361831665	,	0.97058349847793579	′	0.96946573257446289	,	0.96830588579177856	α
ε,	0.96710246801376343	,	0.96585386991500854	′	0.96455836296081543	,	0.96321421861648560	e.
ε,	0.96181976795196533	,	0.96037310361862183	′	0.95887231826782227	,	0.95731538534164429	e.
ε,	0.95570039749145508	′	0.95402520895004272	′	0.95228755474090576	,	0.95048528909683228	£
ε.	0.94861602783203125		0.94667738676071167		0.94466686248779297		0.94258195161819458	e.
ε.	0.94041991233825684		0.93817806243896484		0.93585360050201416	· ·	0.93344360589981079	&
ε.	0.93094503879547119		0.92835485935211182		0.92566984891891479	· ·	0.92288666963577271	&
ε,	0.92000198364257813	,	0.91701227426528931	,	0.91391396522521973	,	0.91070336103439331	&
δ,	0.90737658739089966	,	0.90392982959747314	,	0.90035897493362427	,	0.89665997028350830	δ
δ,	0.89282846450805664	,	0.88886016607284546	,	0.88475060462951660	,	0.88049513101577759	δ
δ,	0.87608909606933594	,	0.87152773141860962	,	0.86680597066879272	,	0.86191892623901367	δ
δ,	0.85686129331588745	,	0.85162794589996338	,	0.84621345996856689	,	0.84061235189437866	δ
δ,	0.83481907844543457	,	0.82882791757583618	,	0.82263320684432983	,	0.81622898578643799	δε
δ,	0.80960941314697266	,	0.80276840925216675	,	0.79569995403289795	,	0.78839796781539917	δε
δ,	0.78085613250732422	,	0.77306836843490601	,	0.76502841711044312	,	0.75672996044158936	&
δ,	0.74816679954528809	,	0.73933273553848267	,	0.73022156953811646	,	0.72082716226577759	&
δ,	0.71114355325698853	,	0.70116466283798218	,	0.69088482856750488	,	0.68029826879501343	δε
δ,	0.66939967870712280	,	0.65818363428115845	,	0.64664524793624878	,	0.63477987051010132	δε
δ,	0.62258303165435791	,	0.61005085706710815	,	0.59717965126037598	,	0.58396643400192261	δε
δ,	0.57040858268737793	,	0.55650413036346436	,	0.54225176572799683	,	0.52765077352523804	δε
δ,	0.51270127296447754	,	0.49740427732467651	,	0.48176163434982300	,	0.46577620506286621	&
δ,	0.44945192337036133	,	0.43279385566711426	,	0.41580832004547119	,	0.39850297570228577	&
δ,	0.38088685274124146	,	0.36297059059143066	,	0.34476637840270996	,	0.32628813385963440	&
δ,	0.30755159258842468	,	0.28857442736625671	,	0.26937627792358398	,	0.24997898936271667	&
δ,	0.23040655255317688	,	0.21068532764911652	,	0.19084405899047852	,	0.17091400921344757	&
δ,	0.15092901885509491	,	0.13092558085918427	,	0.11094287782907486	,	9.1022908687591553E-002	&
ά,	7.1210421621799469E-002	,	5.1553029567003250E-002	,	3.2101124525070190E-00		1.2907920405268669E-002	å
ω,	-5.9706410393118858E-003	′	-2.4475945159792900E-002	,	-4.2546823620796204E-00	۷,	-6.0119695961475372E-002	å
α,	-7.7128760516643524E-002 -0.13814713060855865	,	-9.3506217002868652E-002 -0.15129095315933228	′	-0.10918254405260086 -0.16344572603702545	,	-0.12408681958913803 -0.17453935742378235	α
α,	-0.18450087308883667	,	-0.19326114654541016	′	-0.20075361430644989	,	-0.20691519975662231	e.
α,	-0.21168711781501770	,	-0.21501596271991730	′	-0.21685467660427094	,	-0.21716369688510895	e.
ε,	-0.21591205894947052	,	-0.21307866275310516	′	-0.20865340530872345	,	-0.20263847708702087	e.
ω,	-0.19504958391189575	′	-0.18591709434986115	′	-0.17528724670410156	,	-0.16322316229343414	£
δ.	-0.14980579912662506	′.	-0.13513477146625519	′.	-0.11932890117168427		-0.10252661257982254	ě.
ε.	-8.4885999560356140E-002		-6.6584564745426178E-002		-4.7818589955568314E-00	2 .	-2.8802091255784035E-002	e.
٠,	0.1000000000001101 001	,	9.0475799515843391E-003	,	1.70103033333331111 00	- /		£
ε.	-9.7652617841959000E-003				2.7380604296922684E-00	2 .		
δ,	-9.7652617841959000E-003 6.1546221375465393E-002				2.7380604296922684E-00 9.0592026710510254E-00		4.4969689100980759E-002 0.10254459083080292	ě.
δ, δ,	6.1546221375465393E-002		7.6841555535793304E-002		9.0592026710510254E-00		0.10254459083080292	& &
& , & , & ,	6.1546221375465393E-002 0.11246295273303986		7.6841555535793304E-002 0.12013412266969681		9.0592026710510254E-00 0.12537533044815063		0.10254459083080292 0.12804102897644043	& &
& , & , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176		7.6841555535793304E-002 0.12013412266969681 0.12529231607913971	,	9.0592026710510254E-00 0.12537533044815063 0.11983517557382584	2 ,	0.10254459083080292 0.12804102897644043 0.11172898113727570	8 8
& , & , & , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522	, , ,	7.6841555535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002	, , , ,	9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00	2 ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002	8 8 8
& , & , & , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002	, , ,	7.6841555535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002	, , , , ,	9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00 1.2019431451335549E-00	2 ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002	
& , & , & , & , & , & , & , & , & , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522	, , , , , , , , , , ,	7.6841555535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00	2 ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002	δ
8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002	, , , , , , , , , , , , , , , , , , , ,	7.6841555535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00 1.2019431451335549E-00	2,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002	& &
& , , & , , & , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002	, , , , , , , , ,	7.6841555535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978939056E-002		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00 1.2019431451335549E-00 -6.5307356417179108E-00 -9.1257050633430481E-00	2, , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002	& & &
& , , & , , & , , , , , , , , , , , , ,	6.1546221375465393E-002 0.1124629273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153353008430481E-002 -8.2151040434837341E-002	, , , , , , , , , , , , , , , , , , , ,	7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978939056E-002 -7.2113387286663055E-002		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00 1.2019431451335549E-00 -6.5507356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00	2, , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002	& & &
& , , & , , & , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -2.5337273254990578E-002	, , , , , , , , , , , , , , , , , , , ,	7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -9.0067408978939056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-0 -6.5307356417179108E-00 -9.125705063340481E-00 1.2076538987457752E-00 6.6512472927570343E-00 6.5512472927570343E-00	2, 2, 2, 2, 2, 2, 2,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002	& & & & &
& , , & , , & , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002	, , , , , , , , , , , , , , , , , , , ,	7.684155535793304E-002 0.1201341226699681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -7.211338728663055E-002 -7.211338728663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983618E-003		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00 1.2019431451335549E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 6.6512472927570343E-00 6.6512472927570343E-00 5.3833372890949249E-00 -1.4620861969888210E-00	2, 2, 3, 2, 2, 2, 2, 2, 2, 2,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.1547579914331436E-002	& & & & & & & & & & & & & & & & & & &
& , & , & , & , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , , , & , , , , & , , , , & , , , , & , , , , , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 -3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153355008430481E-002 -8.5153355008430481E-002 -2.5337273254990578E-002 -2.5337273254990578E-002 -2.552903741598129E-002 -2.5552903741598129E-002 -4.5521097530126572E-002	, , , , , , , , , , , , , , , , , , , ,	7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -9.0067408978939056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.78747764229774488-002 6.4136832952499390E-002 3.9563276804983616E-003 3.9563276804983616E-003		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-0 -6.5307356417179108E-00 -9.12570506334304481E-00 1.2076538987457752E-00 1.2076538987457752E-00 5.3833372890949249E-00 -1.462086198698821DE-00	2, , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.1547579914331436E-002 -5.5489312857389450E-002	& & & & & & & & & & & & & & & & & & &
& , & , & , & , & , & , & , & , & , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 2.552903741598129E-002 -4.5251097530126572E-002 -4.5251097530126572E-002 -4.7165017575025558E-002	, , , , , , , , , , , , , , , , , , , ,	7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -9.006740897839056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 3.9563276804983616E-003 -5.4376222193241119E-003 -5.4376222193241119E-003		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 1.2076538987457752E-00 6.6512472927570343E-00 -1.4620861969888210E-00 -5.7943645864725113E-00	2, , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003	& & & & & & & & & & & & & & & & & & &
& , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , , , & , , , , , & , , , , , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -2.5537273254990578E-002 -4.53403434039806242E-002 -4.5251097530126572E-002 -4.75251097530126572E-002 -4.7165017575025558E-002 -1.9977975441031456E-002	, , , , , , , , , , , , , , , , , , , ,	7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.43762229324119E-002 -3.3781040459871292E-002 3.51396761834621438-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 5.3833372890949249E-00 -5.79436466988210E-00 -5.7943646861782462E-00 -1.6775118187069893E-0	2, , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3780574718117714E-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-002	& & & & & & & & & & & & & & & & & & &
& , , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153555008430481E-002 -8.5153555008430481E-002 -2.5337273254990578E-002 2.5537273254990578E-002 2.5552903741598129E-002 -4.55210975530126572E-002 -4.752107575025558E-002 1.9979795441031456E-002 4.5521916651725769E-002	, , , , , , , , , , , , , , , , , , , ,	7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978939056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 5.337622193241119E-002 -3.3781040459871292E-002 3.5139676183462143E-002		9.0592026710510254E-00 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 1.2076538987457752E-00 6.6512472927570343E-00 -1.4620861969888210E-00 -1.4620861969888210E-00 -1.57943648646725113E-00 -1.6775118187069893E-00 4.5318696647882462E-00 2.0052867010235786E-00	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.1547579914331436E-002 5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003	& & & & & & & & & & & & & & & & & & &
& , , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246259273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.51535355008430481E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.5251097530126572E-002 4.7165017575025558E-002 1.9979795441031456E-002 4.5621916651725769E-002	, , , , , , , , , , , , , , , , , , , ,	7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.00674089788399056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 3.51369676183462143E-002 3.5482514649625939E-002 3.51465914235115051E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -9.12570506333430481E-00 -5.8887872844934464E-00 1.2076538887457752E-00 -6.53124729275703438E-00 5.3833372890949249E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 4.5318696647882462E-00 4.0502867701025786E-00 4.0561324899196625E-00	2, , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.15477579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.707117538991833B-002 4.2001765221357346E-002	& & & & & & & & & & & & & & & & & & &
& , , , , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.1124629273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153355008430481E-002 -8.5153355008430481E-002 -2.5537273254990578E-002 -4.5340343098068248-002 -6.984099006923676E-002 -2.5552903741598129E-002 -4.7165017575025558E-002 -4.7165017575025558E-002 -4.5621916651725769E-002 -1.5651586409807205E-002 -3.5180311650037766E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -9.0067408978399055E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 3.513676183462143E-002 3.5136676183462143E-002 3.5136676183462143E-002 3.514605914235115051E-002 -2.144119769892693B-002		9.0592026710510254E-00 0.12537533044815063 0.11593517557382584 7.3246598243713379E-0 -6.5307356417179108E-00 -9.12570560331451335549E-00 1.2019431451335549E-00 -5.8887872844934464E-00 1.2076538987457752E-00 5.3833372890949249E-00 -1.4620861969888210E-00 -1.4620861969888210E-00 -1.6775118187069833E-00 -1.6775118187069833E-00 -1.6785184864725113E-00 -1.6775148187069835E-00 -3.6585446472514686-00 -3.058647882462E-00 -3.058647882462E-00 -3.058647882462E-00 -3.0586474824628E-00	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -0.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 -3.0521222257614136E-002 3.9624486118555069E-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.4809649437665939E-002	***************************************
& , , , , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5537273254990578E-002 -2.5537273254990578E-002 -2.5532793741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 -1.9979795441031456E-002 -1.6561586409807205E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -2.9449854046106339E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -7.2113387286663055E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 3.51386761834621438-002 -3.14619514235115051E-002 -2.1441159769892693E-002 -3.6951173906895218E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 1.1983517557382584 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -6.512472927570343E-00 5.3833372890949249E-00 -5.7943645864728213E-00 -5.79436458647821313E-00 -5.794364586478221312E-00 -5.5318696647882462E-00 -4.0681524899196625E-00 -4.0681524899196625E-00 -3.5157140810042620E-00	2, , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.48096494173655395E-002	***************************************
δ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -2.5537273254990578E-002 -4.5340344309806624E-002 -2.255293741598129E-002 -4.7165017575025558E-002 -4.7165017575025558E-002 -4.5621916651725769E-002 -1.5651636409807205E-002 -3.5180311650037766E-002 2.9449854046106339E-002 2.9449854046106339E-002		7.684155535793304E-002 0.1201341226699681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -7.2113387286663055E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 3.5138676183462143E-002 -3.1605914235115051E-002 -2.1441159769832693E-002 -2.1441159769832693E-002 -1.0220930911600590E-002 -1.0220930911600590E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 0.125375375302544 7.3246598245713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -6.6512472927570343E-00 5.3833372890949249E-00 -5.7943645864725113E-00 -5.7943645864782513E-00 -5.7943645864782513E-00 -5.7943645864782513E-00 -5.751518956647882462E-00 -4.0681324899196625E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.555765256288667E-02 -2.5555765256288667E-02 -2.5555765256288667E-02	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.4809649437665939E-002 2.5509864941239537E-002 -3.3171329647302628E-002	
ω,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5553435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5537273254990578E-002 -2.5537273254990578E-002 -2.5537273254990578E-002 -2.2552903741598129E-002 -4.7165017575025558E-002 -1.961596517257699E-002 -1.561586409807205E-002 -2.9449854046106339E-002 -2.9449854046106339E-002 -3.9449854046106339E-002 -3.3166355463624001E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -9.0067408978399056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.787477422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 3.513676222193241119E-002 -3.3781040459871292E-002 3.5136676183462143E-002 3.5149676183462143E-002 3.5149676183462143E-002 3.5149676183462143E-002 -3.1605914235115051E-002 -2.1441159768982693E-002 -1.0229339115051E-002 -1.0229339115051E-002 -1.0229339115051E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 0.125375375302544 7.3246598245713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -6.6512472927570343E-00 5.3833372890949249E-00 -5.7943645864725113E-00 -5.7943645864782513E-00 -5.7943645864782513E-00 -5.7943645864782513E-00 -5.751518956647882462E-00 -4.0681324899196625E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.555765256288667E-02 -2.5555765256288667E-02 -2.5555765256288667E-02	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.4809649437665939E-002 2.5509864941239537E-002 -3.3171329647302628E-002	***************************************
& , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153353008430481E-002 -8.5153353008430481E-002 -2.5337273254990578E-002 -4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.75251097530126572E-002 -4.75251097530126572E-002 -4.756107575025558E-002 1.9979795441031456E-002 4.5621916651725769E-002 -1.5561586409807205E-002 -1.5561586409807205E-002 -3.5180311650037766E-002 2.9449854046106339E-002 2.9449854046106339E-002 3.3488124632716179E-003 -3.0660355463624001E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -9.0067408978939055E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448B-002 6.4136832952499390E-002 3.9563276804983616E-003 3.5436222193241119E-002 -3.3781040459871292E-002 -3.36136761834621438-002 3.5485712932411195002 -3.1605914235115051E-002 2.1441159769982693E-002 -1.0220930911600590E-002 -1.0220930911600590E-002 -1.864284694913101E-002 2.9346158728003302E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -9.12570506331451335549E-00 1.2019431451335549E-00 -6.5307356417179108E-00 -9.125705506314913464E-00 1.2076538987457752E-00 -5.5887872844934464E-00 -5.594364564725113E-00 -1.47620861959888210E-00 -1.462086195988210E-00 -1.6775118187069833E-00 -1.6775118187069833E-00 -4.0681324899196625E-00 -3.5157140810042620E-00 3.5391427576541901E-00 -3.5557652556285667E-00 -8.4642192814499140E-00 1.9356068223714828E-00	2,,,2,,2,,2,,2,2,2,2,2,2,2,2,2,2,2,2,2,2	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 3.15477579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 4.2001765221357346E-002 1.4809649437665939E-002 2.5009864941239357E-002 -3.3171329647302628E-002 1.66630238622426999E-002 2.6668087664216757E-003	***************************************
& , & , & ,	6.1546221375465393E-002 0.11246259273303986 0.12803006172180176 0.10111147910356522 3.87552868484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 -2.5523903741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 -1.5561586409807205E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.449854046106339E-002 -3.31863124632716179E-003 -3.0660355463624001E-002 -2.8336230665445328E-002 -1.566268120271683E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.00674089788399056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.43762221932411192-002 3.5136276804983616E-003 -5.43762221932411192-002 3.51366761834621438-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -2.166238464949491310E-002 -1.0220930911600590E-002 -1.9642846494913101E-002 -2.9346158728003502E-002 -2.9346158728003502E-002 -2.6512265342738152E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -5.8887872844934464E-00 1.2076538887872844934464E-00 1.207653888787728E-00 -5.79436458647257502-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -4.5318696647882462E-00 2.0052867701025786E-00 -3.5157140810042620E-00 -3.515714081004260E-00 -3.515714081004060E-00	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 -3.15477579914331436E-002 -5.5489312857389450E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 -1.4809649437365939E-002 2.5009864941229357E-002 -3.3171329647302628E-002 -3.317329647302628E-002 -3.3293654657900333E-002 -1.3293654657900333E-002	***************************************
& , & , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535508430481E-002 -8.515353508430481E-002 -8.52151040434837341E-002 -2.5537273254990578E-002 -4.534034309806824E-002 -2.2552903741598129E-002 -4.7165017575025558E-002 -4.7165017575025558E-002 -4.5251097530126572E-002 -4.5251097530126572E-002 -4.5251097530126572E-002 -3.5180311650037766E-002 2.9449854046106339E-002 -3.5180311650037766E-002 2.9449854046106339E-003 -3.0660355463624001E-002 2.8336230655445328E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.566259579375758E-004		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 -3.378104949871292E-002 -3.51396761834621438-002 3.5482514649629593E-002 3.6951173096895218E-002 -1.1629930911600590E-002 -1.220393911600590E-002 -1.3642846494913101E-002 -2.34418572803502E-002 -2.3451872803502E-002 -2.3451872803502E-002 -2.3451872803502E-002 -2.3451872803502E-002 -2.443141852739715E-002 -2.45512263342738152E-002 -2.4551950913329399E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -5.88878728244934464E-00 1.2076538987457752E-00 -5.3833372890949249E-00 -5.79436458647251138E-00 -5.79436458647251138E-00 -4.06715181870698393E-00 -0.052867010235786E-00 -4.0681324899196625E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.555765256285667E-00 -8.4642192814499140E-00 -1.9356068223714828E-00 -2.555575353305041790009E-00 -2.55557505756335588E-00	2 , , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.66290356218814855-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 4.2001765221357346E-002 1.4809649437665939E-002 2.5008864941239357E-002 2.5058686941239357E-002 2.05868087664216757E-003 -1.3293654657900333E-002 1.7073261277437210E-002	***************************************
& , & , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -2.533727325390578E-002 -4.534034430980682246-002 -4.53403443098068223676E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 -1.56512686409807205E-002 -3.5180311650037766E-002 -2.9449854046106339E-002 -3.518031165037766E-002 -3.94388124632716179E-003 -3.0660355463624001E-002 -2.83362306534532EE-002 -1.56826861202716838E-002 -1.56826861202716838E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978399056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390PC-003 -3.9563276804983616E-003 -5.43762221932411199-002 -3.3781040459871292E-002 -3.5482514649629538E-002 -3.14615914235115051E-002 -2.1441159769892693E-002 -3.695117396895218E-002 -1.0220930911600590B-002 -1.0220930911600590B-002 -1.68622846494913101E-002 -2.934618728003502E-002 -2.0433418452739716E-002 -1.069910509139293998-002 -1.6991050913929399716E-002 -1.6991050913929399716E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 1.1983517557382584 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844933464E-00 1.2076538987457752E-00 -1.46208169888210E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -4.0581524899196625E-00 -4.0581524899196625E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.55557655256285667E-00 -1.9356068223714828E-00 -2.55533305041790009E-00 -2.5533305041790009E-00 -2.53575050758325828	2 , , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.48096494373655939E-002 2.5009864941239357E-002 -3.3171329647302628E-002 2.6086087664216757E-03 -1.3293654657900338E-002 1.7037261277437210E-002 -1.5930203720927238E-002 -1.5930203720927238E-002	***************************************
& , & , & , & ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -8.23531027352990578E-002 -4.5340344309806824E-002 -6.93372732591298-002 -4.7165017575025558E-002 -4.7165017575025558E-002 -1.9561586409807205E-002 -3.5180311650037766E-002 -3.518031165037766E-002 -3.54854046106339E-002 -3.5485230654453228E-002 -1.5661230654532E-002 -3.5686120271683E-002 -3.5686120271683E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.568268612057165E-003 -2.3626595793757588E-004 1.3969575520604849E-004 -7.4800895527005196E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978899056E-002 -6.6333203576505184E-003 5.787477642297744E-002 6.4136832952499390E-002 3.5632676804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 3.543676183462143E-002 3.543676183462143E-002 3.543676183462143E-002 3.543676183462143E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -2.160591873096895218E-002 -2.2546184784694913101E-002 -2.346618718676876767676767676767676767676767		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -9.12570506333430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -1.6767539887457752E-00 -5.3833372890949249E-00 -5.7943645864725113E-00 -1.6775118187069893B-00 -0.052867010235786E-00 -2.0552576255625667E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.51571571598756548E-00 -2.5555765258628667E-00 -2.5555765258628667E-00 -2.55557565258628667E-00 -2.55557565258628667E-00 -2.555575652588E-00 -2.555575652588E-00 -2.5555755075632858E-00 -2.55557550756335258E-00 -2.55557550756335258E-00 -2.55557550756335258E-00 -1.65812131017346852E-00	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 -3.15477579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.4809649437665939E-002 2.5009864941239357E-002 -3.3171329647302628E-002 1.6663023862242699E-002 2.0686087664216757E-003 -1.3293654657900333E-002 -1.7037261277437210E-002 -1.5930203720927238E-002 1.70372613747775E-002 -4.09266387578099E-004	***************************************
& , & , & , & ,	6.1546221375465393E-002 0.11246259273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.7165017575025558E-002 1.9979795441031456E-002 4.56219166517257695-002 -3.5180311650037766E-002 2.9349854046106339E-002 3.5180311650037766E-002 2.9348954046106339E-002 3.5180311650037766E-002 2.9348954046106339E-002 4.5660355463624001E-002 2.8336230665445328E-002 -1.56626861202716838E-002 -1.56826861202716838E-002 -1.56826861202716838E-002 -1.56826861202716838E-002 -1.568268612057166E-003 -2.3626595793757588E-004		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -7.2113387286663055E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.95632768054983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 3.5138676183462143E-002 -3.1605914235115051E-002 -2.1441159769832693E-002 -1.022093091160590E-002 -1.922093091160590E-002 -1.9346158728003502E-002 -2.6512263342738152E-002 -2.6512263342738152E-002 -1.69910509132939939-002 -1.7428848892450333E-002 -1.7428848892450333E-002 -1.9708259031176567E-002		9.0592026710510254E-0 0.12537533044815063 0.12537533044815063 1.1983517557382584 7.3246598243713379E-0 6.5307356417179108E-0 9.1257050633430481E-0 9.1257050633430481E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.30833372890949249E-0 5.79436458647782133E-0 4.518896647882462E-0 2.0052867010235786E-0 4.0681324899136625E-0 0.3.5157140810042620E-0 0.3.5157140810042620E-0 0.1.9356068223714828E-0 1.9356068223714828E-0 2.5353305041790009E-0 2.53575050756335258E-0 0.2.5353305041790009E-0 2.3575050756335258E-0 0.2.551213101744652E-0 0.1.5581213101744652E-0 1.6581213101744652E-0 1.6581213101744652E-0 1.6581213101744652E-0 1.6581213101744652E-0	2 , , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -8.8604265961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.5624486118555069E-002 -5.5489312857389450E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.4809649437665939E-002 2.5009864941279537E-002 -3.3171329647302628E-002 2.6086087664216757E-003 1.3293654657900333E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.7037261277437210E-002 -1.5930203720927238E-002 1.7031376013457775E-002 -4.0926638757809997E-004	***************************************
& , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , , & , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , , & , , , , , & , , , , , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.51535355008430481E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 1.9979795441031456E-002 4.5621916651725769E-002 -3.5180311650037766E-002 2.9349854046106339E-002 2.3449854046106339E-002 2.3449854046106339E-002 2.34560355463624001E-002 2.833623065745528E-002 -1.5662686120271683E-002 -1.5682686120271683E-002 -1.5682686120271689E-003 -1.3665755260648499-003 -7.4800895527005196E-003 -7.4800895527005196E-003 -1.7662593036982176E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978839056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.787477642297744E8-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 3.538261404958871292E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -1.0220930911600590E-002 -1.9441434452739716E-002 -1.9561263342738152E-002 -2.934615872803502E-002 -2.6433448452739716E-002 -1.6991050913929939E-002 -1.742848892450333E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -5.2223210223019123E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -5.5887872844934464E-00 1.2076538887872844934464E-00 1.2076538887872844934464E-00 -5.7943645864725750240 5.3833372890949249E-00 -5.7943645864725113E-00 -1.6775181887069883E-00 -4.5318696647882462E-00 2.0052867010225786E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.53540525565678-00 -2.55642519816756248E-00 -2.5563305041790099E-00 -2.3575050756335258E-00 -2.5583305041790099E-00 -2.3575050756335258E-00 -1.6581213101744652E-00 -1.6581213101744652E-00 -1.151551551756472E-00	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 3.1547579914331436E-002 -3.1547579914331436E-002 -3.1547579914331436E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 2.5008864941229357E-002 -3.3171329647303628E-002 2.5008864941229357E-002 -3.3171329647930333E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.703736013457775E-002 -4.0926638757809997E-004 -1.2794174253940582E-002 -1.641393639147281E6-002	***************************************
& , , & , , & , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286464956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.5153535008430481E-002 -8.52151040434837341E-002 -8.52151040434837341E-002 -8.52151040434837341E-002 -2.55307273254990578E-002 -4.5251097530126572E-002 -4.75251097530126572E-002 -4.75251097530126572E-002 -4.5251097530126572E-002 -1.5661586409807205E-002 -3.5180311650037766E-002 2.9449854046106339E-002 -3.5180311650037766E-002 2.9449854046106339E-003 -3.5660355463624001E-002 2.8336230655445328E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.566259593757588E-004 1.3969575520604849E-003 1.5701986849308014E-002 -1.7662590369527705E-0000 1.5701986849308014E-002 -1.7662590369582176E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978939056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 3.787477622977448E-002 6.413683295249390E-002 3.39563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 -3.3781040459871292E-002 -3.351396761834621438-002 3.51396761834621438-002 3.513967913395995218E-002 2.1441159769892693E-002 -1.6220930911600590E-002 -1.934618572803502E-002 -2.934618572803502E-002 -2.934618572803502E-002 -1.699105913929399E-002 -1.699105913929399E-002 -1.699105913929399E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.970825903117657E-002 -1.970825903117657E-002 -1.970825903117657E-002 -1.970825903117657E-002 -1.970825903117657E-002 -5.22232102230191238-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -5.5887872844934464E-00 1.2076538987457752E-00 1.2076538987457752E-00 -5.5887872844934464E-00 1.2076538987457752E-00 -5.5833372890949249E-00 -1.462086196988210E-00 -5.7943545864725113E-00 -5.7943545864725113E-00 -1.67751181870698393E-00 -1.67513181870698393E-00 -2.55557652628567E-00 -3.5157140810042620E-00 3.5391427576541901E-00 -2.555576525628567E-00 -2.5555765255628567E-00 -2.555576505263867E-00 -2.555576505555628567E-00 -2.555576505555628567E-00 -2.55557650555628567E-00 -2.55557650555628567E-00 -2.55557650555628567E-00 -2.55557650555628567E-00 -2.55557650555628567E-00 -2.555576505555628567E-00 -2.555576505555828507E-00 -2.555765057563352588E-00 -1.512910723686218E-00 -1.581213101744652E-00 -1.581213101744652E-00 -1.581213101744652E-00 -1.581213101744652E-00 -1.581213101744652E-00 -1.2149515561759472E-00	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 -3.95624486118555069E-002 -3.1547579914331436E-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548399E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.8693023862242699E-002 1.8693023862242699E-002 1.05803687644216757E-003 -1.3293654657900333E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.703736013457775E-002 1.7037360375097288E-002 1.7931261277437210E-002 1.79312613738E-002 1.79312613738E-002 1.793136391472816E-002 1.6413936391472816E-002 1.248884059998391E-003	***************************************
& , , & , , & , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , , & , , , , & , , , , , & , , , , , & , , , , & , , , , & , , , , & , , , , , & , , , , , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.51535355008430481E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 -4.5340344309806824E-002 -6.9303741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 -4.7165017575025558E-002 -1.5661586409807205E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.4949854046106339E-002 -3.548054046106339E-002 -3.568054046106339E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.56826861202716858-002 -1.5682686120271685E-003 -7.4800895527005196E-003 -7.4800895527005196E-003 -1.766259036982176E-002 -1.866259036982176E-002 -1.866259036982176E-002		7.684155533793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978839956E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 3.54362514649629938E-002 3.54364949413101E-002 2.3461971306895218E-002 -1.022093091160590E-002 -2.5436484494913101E-002 2.9346187280738302E-002 -2.5434141597698926938E-002 -1.699105913929939E-002 -2.6433448452739716E-002 -1.7428488924503338-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.970825903176567E-002 -1.8485324569046497E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307358987457752E-00 6.53124729275703438E-00 6.53124729275703438E-00 6.5124729275703438E-00 6.5124729275750438E-00 6.5124729275750438E-00 6.51251140810042620E-00 6.35157140810042620E-00 6.35157140810042620E-00 6.35157140810042620E-00 6.35157140810042620E-00 6.35351427576541901E-00 6.25555765256285667E-00 6.2555375050756335258E-00 6.2553330541790009P-00 6.25575050756335258E-00 6.25681213101744652E-00 6.35817450472E-00 6.15681213101744652E-00	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069F-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.4809649437365939E-002 2.5009864941239375F-002 -3.3171329647302628E-002 2.0686087664216757E-003 -1.3293654657900333E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.59307603457775E-002 -1.0701376013457775E-002 -1.2794174253940582E-002 1.6413936391472816E-002 2.2485840599983931E-003 -1.3824452858663843E-002	***************************************
& , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , , & , , , & , , , & , , , & , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.23531027352842E-002 -4.534034430980682246-002 -4.53403443098068223676E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 -1.5661586409807205E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5498649807205E-002 -3.5498649807205E-002 -3.5498649807205E-002 -3.5498649807205E-002 -3.5498649807205E-002 -3.5498649807205E-003 -3.5660355463624001E-002 -3.5682686120271683E-002 -1.5682686120271683E-002 -1.56826987112665176E-003 -2.3626595793757588E-004 1.3969575520604849E-003 1.5701986849308014E-002 -1.56625959395570516E-003 -1.5662590369582176E-003 -1.5662590369582176E-003 -1.5662590369582176E-003 -1.5663646434175966E-003 -1.5662590369582176E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 3.5436761834621438-002 3.5436761834621438-002 3.5436761834621438-002 -1.62903911600590E-002 -1.629203911600590E-002 -1.62920391560590E-002 -2.6512263342738152E-002 2.9346184728043318-002 2.93461847280433318-002 -1.6991050913929939E-002 1.74288488924503338E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.3485324569046497E-002 8.43602046378502E-002 8.436020463776002E-002 -1.3485324569046497E-002 8.436020463776002E-002 8.436020463776002E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -5.7943645864782462E-00 -5.79436458647822462E-00 -0.5775118187069893B-00 -0.052867010235786E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.55575652556255667E-00 -2.55557565258628667E-00 -2.55557565258628667E-00 -2.55557565258628667E-00 -2.55557565258628667E-00 -1.5581231031474652E-00 -1.5581231031474652E-00 -1.5581231031744652E-00 -1.5581231031744652E-00 -1.5581231031744652E-00 -1.5585131031744652E-00 -1.5581231031744652E-00 -1.5581231031478452E-00 -1.5581231031474652E-00 -1.5581231031744652E-00 -1.5581231031744652E-00 -1.5581231031744652E-00 -1.5581231031744652E-00 -1.5581231489810944E-00 -1.5681231489810944E-00 -1.56821231489810944E-00 -5.63051312489810944E-00	2 , , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3780574718117714E-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-002 1.7071175388991833E-003 4.9027435481548309E-002 1.4809649437665939E-002 2.5009864941239357E-002 -3.3171329647302628E-002 1.663023862242699E-002 2.1058076376575E-003 -1.3293654657900333E-002 1.7037261277437210E-002 -1.703736013457775E-002 -1.7937363391472816E-002 -1.7937363391472816E-002 -1.2485840599983931E-003 -1.3821452856063843E-003 1.3821452885603843E-003 1.3821452885603843E-003 1.3821452885603843E-003 1.3821452885603843E-003 1.3821452885603843E-003	***************************************
& , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , & , , , , & , , , & , , , & , , , & , , , & , , , , & , , , & , , , , & , , , & , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , & , , , , , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5537273254990578E-002 -4.5340344309806824E-002 -6.9840990006923676E-002 -2.2552903741598129E-002 -4.7165017575025558E-002 -1.9979795441031456E-002 -3.518031165037766E-002 -3.518031165037766E-002 -3.518031165040180902058-002 -3.5489540401063399-002 -3.5489540401063399-002 -3.54803855463624001E-002 -2.3626595793757588E-004 -1.5682686120271683E-003 -2.3626595793757588E-004 -1.366295755206048499-003 -7.4800895527005196E-003 -7.4800895527005196E-003 -1.7662590369582176E-002 -1.7662590369582176E-002 -1.7662590369582176E-002 -1.562864393801476-002 -1.7662590369582176E-002 -1.5628264454328E-002 -1.562864393801476E-002 -1.562590369582176E-002 -1.562590369582176E-002 -1.562590369582176E-002 -1.5625806493801476-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 5.1221564412117004E-002 9.0067408978839056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 3.51386761834621438-002 3.5482514649629593E-002 3.548251469629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -2.378104696819610590E-002 -1.0220930911600590E-002 -1.052103382052E-002 -2.0534418452739716E-002 -1.05910509139293995-002 -1.7428488892450333E-002 -1.74284888924503338-002 -1.79708259031176567E-002 -1.86428469491310762E-002 -1.48649494131176567E-002 -1.4864964949131076202 -2.5512263342738152E-002 -1.4864964949131076202 -2.6512263342738152E-002 -1.48645676663776502E-002 -1.8867767666377602E-002 -5.2223210223019123E-003 -1.3485324569046497E-002 8.4360204637050629E-003 1.3485324569046497E-002		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 1.2076538987457752E-00 1.2076538987457752E-00 6.512472927570343E-00 5.3833372890949249E-00 5.7943645864725113E-00 5.7943645864725113E-00 4.0581524899196625E-00 4.0581524899196625E-00 3.5157140810042620E-00 1.355608223714828E-00 1.255353305041790009E-00 1.255576525628567E-00 1.255353305041790009E-00 2.55576542519816756248E-00 1.25581213101744652E-00 1.2558125813101744652E-00 1.255812581310174652E-00	2 , , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.1547579914331436E-002 -5.5489312857389450E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.8663032385242699E-002 2.5509864941239537E-002 2.16860323862242699E-002 2.0686087664216757E-003 1.3293654657900333E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.703737603785290597E-004 4.0926638757809997E-004 4.2794174253940852E-002 1.6413936391472816E-002 2.248584059983931E-003 -1.3821452856663843E-002 -1.1097433976829052E-002 -4.792211111634967PE-003	***************************************
& , , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 6.11246259273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 1.9979795441031456E-002 4.56219166517257692-002 -3.5180311650037766E-002 -3.5180311650037766E-002 2.9349854046106339E-002 -3.56603554649807205E-002 -3.566035546049807205E-002 -1.56626861202716838E-002 -1.56625861202716838E-002 -1.5662593793757588E-004 1.3969575520604849E-003 -2.3626595793757588E-004 1.3969575520604849E-003 -1.57612990369582176E-002 -2.8906178195029497E-003 -1.56626861202716880002 -1.5662590369582176E-002 -2.8906178195029497E-003 -1.516434643417568E-002 -1.56258036982176E6002 -2.8906178195029497E-003 -1.516434643417568E-002 -1.56425088122487068E-003 -1.1816446745793021E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978899056E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.5963276804983616E-003 -5.4376222193241119E-002 -3.3761040459871292E-002 3.5139676183462143E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -2.1605914235115051E-002 -2.1441159769892693E-002 -2.51263342738152E-002 -2.934618728073812E-002 -2.934618728073812E-002 -1.969105913929939E-002 -1.699105913929939E-002 -1.7428848892450333E-002 -1.970825021223019123E-003 -1.3485324569046497E-002 8.43602046377602E-002 -5.2223210223019123E-003 -1.3485324569046497E-002 8.43602046377602E-002 -1.3485324569046497E-002 8.43602046377602E-002 -1.3485324569046497E-002 -1.3485324569046497E-002 -1.3485324569046497E-003 -1.348532456906497E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.32465982437133799-00 -6.5307356417179108E-00 -5.8887872844934464E-00 -5.8887872844934464E-00 -5.8887872844934464E-00 -1.2076538897457752E-00 -5.3833372890949249E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -1.67751108187069893E-00 -2.0052867010235786E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.51571692868285-00 -2.55557652556285667E-00 -2.55557652556285667E-00 -2.5555765255628567E-00 -2.5555765255628567E-00 -1.9356068223714828E-00 -2.5555765255628567E-00 -1.9356068223714828E-00 -2.5555765255628567E-00 -1.558123101744652E-00 4.5460122637450659E-00 -1.558123101744652E-00 -1.558123101744552E-00 -1.558123101744552E-00 -1.558123101744552E-00 -1.558123101744552E-00 -1.558123101744552E-00 -1.558123101744552E-00 -1.558123101744552E-00 -1.558125107560E-00 -1.1467452633467052E-00 -1.1573872528970242E-00	2 , , , , , , , , , , , , , , , , , , ,	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069F-002 3.15477579914331436E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 1.9014129647985101E-033 4.9027435481548309F-002 1.7071175388991833E-003 -4.2001765221357346F-002 1.4809649437665939E-002 2.5008864941239357E-002 -3.3171329647302628E-002 1.66630238622426599F-003 -1.3293654657900333E-002 -1.5930203720927238E-002 1.7037261277437210E-002 -1.5930203720927238E-002 -1.793743548166-002 -1.2936538539474816E-002 -1.2485840559983931E-003 -1.3821452856063843E-002 -1.481282866063843E-002 -1.1097433976829052E-002 -4.7922111116343695PE-003 -3.31903141643881995E-003	***************************************
	6.1546221375465393E-002 6.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5553435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.25310737254990578E-002 -2.5537273254990578E-002 -2.5537273254990578E-002 -2.5532793741598129E-002 -4.7165017575025558E-002 -1.976975941031456E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5480495046106339E-002 -1.56826861202716839-002 -1.56826861202716839-002 -1.56826861202716839-003 -1.3693575520604849E-003 -7.4800895575520604849E-003 -7.4800895575520604849E-003 -7.4800895575520604849E-003 -7.480089557593757588E-004 1.39693757586E-004 1.3969376181895029497E-003 -1.5164346434175968E-002 -1.96423088122487668E-003 -9.6425088122487668E-003 -9.6425088122487668E-003 -1.1816487647593021E-002		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978939056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 3.9563276804983616E-003 3.9563276804983616E-003 3.9563276804983616E-003 3.95632768049836162-03 3.51396761834621438-002 3.51396761834621438-002 3.51396761834621438-002 3.5482514649629593E-002 3.65951173096895218E-002 2.1441159769892693E-002 2.043418452739716E-002 2.043418452739716E-002 2.043418452739716E-002 2.04344185926905132590900002 1.74288488924503338-002 1.59910509139299399-002 1.5991657850913125657E-002 2.0434254346394913101E-002 2.0434254346394913101E-002 2.0434254346394913101E-002 2.043425436590469782E-002 3.65922321023019123E-003 3.7428342559046497E-002 8.43602046370506298-003 1.3485324569046497E-002 8.43602046370506298-003 3.2942115794867277E-003 3.2942115794867277E-003		9.0592026710510254E-0 0.12537533044815063 0.12537533044815063 0.12537533044815063 7.3246598243713379E-0 6.5307356417179108E-0 9.1257050633430481E-0 9.1257050633430481E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.2076538987457752E-0 1.3076538987457752E-0 1.462081696988210E-0 9.5.79436458647725113E-0 9.1.6775181887068933E-0 4.0681324899196625E-0 9.3.5157140810042620E-0 0.3.5157140810042620E-0 0.3.5157140810042620E-0 0.1.9356068223714828E-0 0.1.9356068223714828E-0 0.2.5353305041790009E-0 0.2.53575050756335258E-0 0.2.5353305041790009E-0 0.2.53575050756335258E-0 0.1.512913101744652E-0 0.1.3887622637450695E-0 1.2149515561759472E-0 0.1.3887624256312847E-0 9.1756321489810944E-0 5.6305113248527050E-0 0.1.1407452533467052E-0 1.1573872528970242E-0 9.751373872528970242E-0 0.1573872528970242E-0 0.1573872528970242E-0	2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485ED-002 -1.7380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 -3.9524286116382599E-002 3.9524386118555069E-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548399E-002 1.7071175388991833E-003 -1.201765221357346E-002 1.4809649437665939E-002 2.5058686941239357E-002 2.505868764216757E-003 -1.3293654657900333E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.703736013457775E-002 1.703736033457775E-002 1.703736033457775E-002 1.703736033457775E-002 1.703736033457775E-002 1.2794174253940582E-002 1.6413936391472816E-002 1.24858405998393E-003 -1.3821452856063843E-002 -1.1097433976829052E-002 -4.7922111116349697E-003 -6.5468717366456985E-003	***************************************
& , , & , , & , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.7165017575025558E-002 1.9978795441031456E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.548954046106339E-002 -3.548954046106339E-002 -3.5580311650037766E-002 -3.9449854046106339E-002 -3.5680355463624001E-002 -3.5682686120271683E-003 -1.5682686120271683E-003 -1.5682686120271689E-003 -1.5662590369582176E-003 -2.3626595793757588E-004 -1.3662590369582176E-002 -2.8906178195029497E-003 -1.5701986849308014E-002 -1.5662590369582176E-002 -2.8906178195029497E-003 -1.5164346434175968E-002 -1.9642588122487668E-003 -1.1816487647593021E-002 -1.0944334790110588E-002 -7.324886F073947286E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978839956E-002 -6.6333203576505184E-003 5.787477642297744E8-002 6.4136832952499390E-002 3.5963276804983616E-003 -5.4376226804983616E-003 -5.4376222193241119E-002 3.5963276804983616E-003 3.5139676183462143E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -1.0220930911600590E-002 -1.9642846494913101E-002 -2.93461587280765060E-002 -1.699105913929939E-002 -2.6512263342738152E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.9345324434855739212E-002 -1.9708259031776567E-002 -1.9708259031776567E-002 -1.9708259031776567E-002 -1.9708259031776567E-002 -1.9708259031776567E-002 -1.9708259031776567E-002 -1.9708259031776567E-002 -1.9708259031776567E-002 -1.9708259031776567E-002 -1.9708259031776567E-003 -1.3468324569966497E-002 -1.5819725170731544E-003 -1.3764254078269005E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.32465982437133798-00 6.53073564171791088-00 6.53073564171791088-00 6.53073564171791088-00 6.53073564171791088-00 6.53073564171791088-00 6.53073564171791088-00 6.53124729275703438-00 6.53124729275703438-00 6.53124729275703438-00 6.53124729275703438-00 6.53124729275703438-00 6.53124729275703438-00 6.531869668282108-00 6.5751818870698938-00 6.53186966478824628-00 6.351571408100426208-00 6.351571408100426208-00 6.351571408100426208-00 6.351571408100426208-00 6.3535305047900098-00 6.3535050563352588-00 6.56425198167562488-00 6.5630513348459107436528-00 6.5630513248520508-00 6.5630513248520508-00 6.56305132485270508-00 6.14074526354670528-00 6.14074526354670528-00 6.14074526354670528-00 6.15738725289702428-00 6.15738725289702428-00 6.15738725289702428-00 6.15738725289702428-00 6.1210033035278328-00 6.15738725289702428-00 6.1210033035278328-00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069F-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 -1.48096494373665939F-002 -1.33171329647303628E-002 -3.3171329647303628E-002 -1.5930203720927238E-002 -1.7037367363457575E-003 -1.3293654657900333B-002 -1.70373613457775E-002 -1.7037363391472816E-002 -2.485840599983931E-003 -1.3821452856063843E-002 -1.1097433976829052E-002 -4.7992111116349697E-003 -3.31903141643881995E-003 -6.5468717366456985E-003 -6.5468717366456985E-003 -1.10197433976829052E-002	***************************************
& , , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303968 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.2353102735294990578E-002 -8.34034430980682246-002 -8.255109937415981299-002 -4.5251097530126572E-002 -4.7165017575025558E-002 -1.9561586409807205E-002 -3.5180311650037766E-002 -2.9449854046106339E-002 -3.5180311650037766E-002 -3.949854046106339E-003 -3.0660355463624001E-002 -2.83362330653445328E-002 -1.5682686120271683E-002 -1.5682686120271683E-002 -1.5682695793757588E-004 1.3969575520604849E-003 -1.566259593757588E-004 1.3969575520604849E-003 -1.56625959593757588E-004 1.3969575520604849E-003 -1.56625959593757588E-004 1.3969575520604849E-003 -1.56625985252048564E-003 -2.8262552048564E-003 -1.564346434175968E-002 -1.5642588122487068E-003 -1.181643864767593021E-002 -1.094433479011088E-002 -7.3248869739472866E-003 -7.5248869739472866E-003 -7.5248869739472866E-003 -7.5248869739472866E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978939056E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 -3.37810498971292E-002 -3.51396761834621438-002 -3.51396761834621438-002 -3.51659914235115051E-002 -2.14411597698926938-002 -1.0220930911600590E-002 -2.5451263342738152E-002 -2.93461857280352E-002 -2.93461857280352E-002 -2.93461857280352E-002 -1.6991050913929939E-002 -1.590105913929939E-002 -1.590105913929939E-002 -1.590105913929939E-002 -1.590105913929939E-002 -1.590105913929939E-002 -1.59020591376565FE-002 -1.9708257021238-003 -1.346524547845873922E-002 -8.4360204637050629E-002 -8.5319725170731544E-003 -1.3465344348537922E-002 -8.835024284348537922E-002 -8.8350423828575665E-003 -8.95504232883776605E-003 -8.95504232883776605E-003 -7.9494994133710661E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 5.3833372890949249E-00 5.3833372890949249E-00 2.0052867010235786E-00 2.0052867010235786E-00 2.0052867010235786E-00 -3.5157140810042620E-00 3.5391427576541901E-00 -8.4642192814499140E-00 -2.5642519816756248E-00 2.5355576525625567E-00 -2.5355756525625667E-00 -2.535555765258623567E-00 -2.53557565258623567E-00 -1.53606223714828E-00 -2.5355556255625567E-00 -1.53606223714828E-00 -2.535555765258523567E-00 -1.53606223714828E-00 -2.5555765258623567E-00 -3.5152910723686218E-00 -2.5555765258623567E-00 -3.5152910723686218E-00 -2.5555765258623567E-01 -1.538076235358E-00 -1.5512910723686218E-00 -1.558213101744652E-00 4.5460122637450695E-00 -1.57387528970242E-00 -1.157387528970242E-00 9.7211003303527832E-00 3.1449468808635994E-00 9.7211003303527832E-00 3.1449468808635994E-00	2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.66290356218814855-002 -1.3380574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 3.15477579914331436E-002 -3.15477579914331436E-002 -5.5489312857389450E-002 1.7071175388991833E-003 4.2001765221357346E-002 1.4809649437665939E-002 2.5098649437665939E-002 2.509866941239357E-002 -3.3171329647302628E-002 1.7037261277437210E-002 -1.7037261277437210E-002 -1.7037261277437210E-002 -1.70372638758099F-004 -1.72794174253940582E-002 -4.092663875780999F-004 -1.2794174253940582E-002 -1.61439397682995E-003 -1.3821452856063843B-002 -1.18974397682995E-003 -1.393397682995E-003 -1.39314164388195E-003 -1.311146388195E-003 -6.5468717366456985E-003 -1.010194607790291E-002 -1.4717073399032954E-003	***************************************
& , , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.1011114791355522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5537273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.55510975302126572E-002 -4.7165017575025558E-002 1.9979795441031456E-002 -1.5651586409807205E-002 -3.5180311650037766E-002 -2.3449854046106339E-002 -3.51803165037766E-002 -2.8449854046106339E-002 -3.518031655037766E-002 -1.5662686120271682E-003 -1.5662686120271682E-003 -2.3626595793757588E-004 -1.36625935793757588E-004 -1.3662593643849500658E-002 -1.7662590369582176E-002 -2.98498443417596E-003 -1.1816487647593021E-002 -1.98433749011058E-003 -1.1816487647593021E-002 -1.09443374911058E-003 -1.1816487647593021E-002 -7.324886973947286E-003 -7.324886973947286E-003 -7.324886973947286E-003 -7.324886973947286E-003 -7.324886973947286E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 5.1221564412117004E-002 9.00674089788399056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.43762221932411192-002 3.5139676183462143E-002 -3.37810404598712920-02 3.5139676183462143E-002 -3.14605914235115051E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -2.15139676183462143E-002 -2.5512263342738152E-002 -1.9624846494913101E-002 -2.9346158728003502E-002 -1.9708259031176567E-002 -1.948888924503333E-002 -1.74288488924503333E-002 -1.74284888924503333E-002 -1.74284888924503333E-002 -1.7428488924503338-002 -1.74284852739716E-002 -1.86427867666377602E-002 -1.8691050913929939E-003 -1.948532469046497E-002 -1.8997767666377602E-002 -1.89125750637760657760E		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 5.8887872849334464E-00 1.2076538987457752E-00 5.3833372890949249E-00 4.531869647882462E-00 2.57943645864725113E-00 4.0581324899196625E-00 2.0052867010235786E-00 2.0052867010235786E-00 2.151291023786525E28667E-00 2.35157140810042620E-00 2.5553765256285667E-00 2.35537650756335258E-00 1.9356068223714828E-00 2.55633305041790009E-00 2.35375050756335258E-00 1.2149515561759472E-00 1.512910723686218E-00 1.5129123489810944E-00 1.53887624256312847E-00 1.15129123345253467952E-00 1.15129123345253467952E-00 1.15129123345253467952E-00 1.15129123345253467952E-00 1.15129123345253467952E-00 1.15129123345253467952E-00 1.15129123345253467952E-00 1.1513875253546759472E-00 1.1573872528970242E-00 1.1573872528970242E-00 3.1449468806385994E-00 3.11497468806385994E-00 3.115770711782361E-00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.12054459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.1547579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.707137538991833E-003 -4.201765221357346E-002 1.8663023862242699E-002 2.0686087664216757E-003 -1.3293654657900333E-002 1.7037261277437210E-002 -1.5930203720927238B-002 -1.071376013457775E-002 -4.0926638757809997E-004 -1.2794174253940582E-002 1.6413936391472816E-002 2.2485840599983931E-002 -1.1997433976829052E-002 -1.97211111634967PE-003 -3.1903141643881995E-003 -3.1903141643881995E-003 -6.546671736645698E-003 -1.0101946070790291E-002 -1.4717073399032354E-003 8.2366580624461174E-003	***************************************
& , , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 1.997979541031456E-002 4.5621916651725769E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.518031650037766E-002 -3.51803165037766E-002 -3.56603554649807205E-002 -3.56603554649807205E-002 -3.5682686120271683E-002 -1.5662586120271683E-002 -1.56625936584512665176E-003 -2.3626595793757588E-004 1.3969575520604849E-003 -1.5662903658453266003 -2.362659579375758E-004 1.3969575520604849E-003 -1.56629036982176E-002 -2.8906178195029497E-003 1.5761986849308014E-002 -1.766259036982176E-002 -2.8906178195029497E-003 1.516434434175968E-002 1.035222552048864E-003 -9.6425088122487068E-003 1.5164347647593021E-002 -1.9044333790110588E-002 -1.924486973947286E-003 2.6591201312839985E-003 8.7964348495006561E-003 8.7964348955006561E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.00674089788939056E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.5963276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 3.5139676183462143E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -1.0220930911600590E-002 -1.8642846994913101E-002 2.93461857280352E-002 -2.64354184552739716E-002 1.6991050913929939E-002 -1.797082503176567E-002 1.797082503176567E-002 1.797082503176567E-002 1.8097767606377602E-002 5.223210223019123B-003 -1.3485324569046497E-002 8.4360204637050629E-003 1.39425443485373922E-002 7.5819725170731544E-003 3.2942115794867277F-003 4.3764254078269005E-003 3.99449157798618E-003 -6.4230556599795818E-003 -6.4230556599795818E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.32465982437133799-0 6.5307356417179108E-00 -6.5307356417179108E-00 -5.8887872844934464E-00 1.2076538987457752E-00 5.3833372890949249E-00 -5.79436458647251138-00 -1.6775118187069893E-00 -2.0052867010235786E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810942620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -1.935606223714828E-00 -2.5542519816756248E-00 -2.5542519816756248E-00 -2.5542519816756248E-00 -1.53831651310744652E-00 4.5460122637450695E-00 -1.5881213101744652E-00 4.5460122637450695E-00 -1.515747528489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00	2 2322222222222222222222222222332233333	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 3.15477579914331436E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -1.329365465790333E-002 -3.3171329647302628E-002 1.66830238622426999E-002 2.0686087664216757E-003 -1.3293654657900333E-002 -1.703726137478720E-002 -1.5930203720927238E-002 -1.703726137478720E-002 -1.7937261277437210E-002 -1.7937261277437210E-002 -1.7937261277437210E-002 -1.79373639477816E-002 -1.7937361463851995E-003 -1.3293654657905333E-003 -1.3293654657995997E-004 -1.7974174253940582E-002 -1.7937414395997E-004 -1.794174253940582E-002 -1.4710703399032354E-003 -3.1903141643881995E-003 -6.5468717366456985E-003 -1.101946707790291E-002 -1.4710703399032354E-003 -8.2365880645461174E-003 8.236588064461174E-003	***************************************
& , , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -4.5340344309806824E-002 -6.9840990006923676E-002 -2.5537273254990578E-002 -4.52510973741598129E-002 -4.7165017575025558E-002 -1.9979795441031456E-002 -3.518031165037562E-002 -3.518031165037562E-002 -3.518031165037562E-002 -3.518031165037562E-002 -3.54895406106339E-002 -3.54805456546324001E-002 -3.54805555566645528E-002 -1.5625665120271683E-003 -2.3626595793757588E-004 -1.3662595793757588E-004 -1.3662595793757588E-004 -1.3662595793757588E-004 -1.3662597364545328E-002 -2.362659793755260648499003 -7.480089527005196E-003 -1.58268649308148E-002 -1.7662590369582176E-002 -2.8906178195029497E-003 -1.1816487647593021E-002 -1.99443379011058E-003 -1.1816487647593021E-002 -1.09443379011058E0-003 -1.1816487647593021E-002 -1.09443379011058E0-003 -1.5818853066861629E-003 -6.891885306681629E-003 -6.891885306681629E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 5.1221564412117004E-002 9.0067408978399056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 3.51386761834621438-002 -3.3781040459871292E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -2.346158728003502E-002 -2.346184949493101E-002 -2.9346158728003502E-002 -1.05910509139293998-002 -1.7428484892450333E-002 -1.7428484892450333E-002 -1.7428488892450333E-002 -1.742848892450333E-002 -1.742848892450333E-002 -1.742848524569046497E-002 8.4360204637050629E-003 -1.3485324569046497E-002 -5.2223210223019123E-003 -1.3485324569046497E-002 -5.322751707315446-003 -1.3485324569046497E-002 -5.522751707315446-003 -1.3485324569046497E-002 -5.3517575766637760657760505008		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -1.462081696988210E-00 -5.794364586472813E-00 -5.79436458647281313E-00 -5.79436458647281313E-00 -5.794364586478224528-00 -4.0681524899196625E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5555765256285667E-00 -2.5555765256285667E-00 -2.55533333305041790009E-00 -2.5553765450468E-00 -2.5642519816756248E-00 -2.5642519816756248E-00 -2.5642519816756248E-00 -2.1512910723686218E-00 -2.1512910723686218E-00 -1.6581213101744652E-00 -1.1584526346795909E-0 -1.57387252897042E-0 -1.57387252897042E-0 -1.157387252897042E-0 -2.1619647741317749E-0 -2.1619647741317749E-0 -5.1639341242992878E-0	2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 4 2 2 2 2	0.12054459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.1547579914331436E-002 -5.5489312857389450E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.707137538991837E-002 2.5009864941239357E-002 -3.3171329647302628E-002 1.6863023862242699E-002 2.0686087664216757E-003 -1.329365465790033E-002 1.7037261277437210E-002 1.703736013457775E-002 -4.0926638757809997E-004 -1.2794174253940582E-002 1.70373613457775E-002 -4.992211116349679E-003 -1.319314643851995E-003 -1.31903141643851995E-003 -1.101946070790291E-002 -1.4710703399032354E-003 -8.2368580624461174E-003 -8.0180503427892330E-003	***************************************
& , , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.51535355008430481E-002 -8.21510404348437341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 1.9979795441031456E-002 4.56219166517257695-002 -3.5180311650037766E-002 2.9449854046106339E-002 2.3449854046106399E-002 3.3485124632716179E-003 3.30660355463624001E-002 2.83362595793757588E-004 4.9662087112665176E-003 -1.56625968120271683E-002 -1.5662595939757588E-004 -1.36659559393757588E-004 -1.366595936982176E-002 2.8906178195029497E-003 1.5701986849308014E-002 -1.56625936982176E-002 -1.96625936982176E-002 -1.96625936982176E-002 -1.96625936982176E-002 -1.96659304588E-002 -1.9643943479917E-003 -1.96439489500561E-003 -7.324886973947286E-003 -7.324886973947286E-003 -7.324886973947286E-003 -7.324886973947286E-003 -7.324886973947286E-003 -6.6324048675596714E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978839056E-002 -6.6333203576505184E-003 5.787477642297744E8-002 6.4136832952499390E-002 3.5963276804983616E-003 -5.4376222193241119E-002 3.5963276804983616E-003 3.5139676183462143E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -2.16059143452515051E-002 -1.0220930911600590E-002 -2.9346158728076760637802E-002 -2.5612263342738152E-002 -2.5612263342738152E-002 -1.6991050913929939E-002 -1.6991050913929939E-002 -1.5819725170731544E-003 1.394524434855799215E-002 -1.5920221022309123E-003 -1.374254434855799215E-002 -1.58197257576565E-003 1.39452443485579215E-002 -1.58197257775665E-003 1.3945244348537922E-002 -7.5819725770731544E-003 3.394244348537922E-002 -7.5819725770731544E-003 3.394244348537922E-002 -7.5819725770731544E-003 3.29421157948672777E-003 4.3764254078269005E-003 3.9949494133710861E-003 -6.4230556599795818B-003 -6.42305565599795818B-003 -6.03097966872622338E-004		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.32465982437133798-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5324729275703438-00 6.53124729275703438-00 6.53124729275703438-00 6.53124729275703438-00 6.53124729275703438-00 6.53186966828210E-00 4.5318696647882462E-00 2.0052867010225786E-00 4.5318696647882462E-00 2.0052867010225786E-00 6.35157140810042620E-00 3.5157140810042620E-00 3.53157140810042620E-00 2.5555765256285667E-00 6.8.4642192814499140E-00 6.2.5555765256285667E-00 6.8.4642192814499140E-00 6.2.55530504790009E-00 6.2.5353305041790009E-00 6.2.5353305041790009E-00 6.2.535330541790009E-00 6.35151249815561759472E-00 6.16305113248527050E-00 6.1573872528970242E-00 9.7211003303527832E-00 9.7211003303527832E-00 6.1693941242992878E-00 6.1693941242992878E-00 6.169394124992878E-00	2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 4 2 2 2 2	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 3.1547579914331436E-002 -3.1547579914331436E-002 -3.1547579914331436E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 1.701175388991833E-003 2.5009864941229357E-002 -3.31713296473052628E-002 2.5009864941229357E-002 -3.3171329647302628E-002 2.0686087664216757E-003 -1.3293654657900333B-002 -1.5930203720927238E-002 -1.7037261277437210E-002 -1.5930203720927238E-002 -1.7037363391472816E-002 -2.485840599983931E-003 -1.329365465790997E-004 -1.2794174253940582E-002 -1.07013763391472816E-002 -2.485840599983931E-003 -3.18214528560638481E-002 -4.792211116349697E-003 -3.1903141643851995E-003 -6.5468717366456985E-003 -6.5468717366456985E-003 -1.0101946070790291E-002 -1.4710703399032354E-003 -8.2168580624461174E-003 -8.0180503427982330E-003 7.3860930278897285E-002	***************************************
\$, \$, \$, \$, \$, \$, \$, \$, \$, \$,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.5153535008430481E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.235312732535308430481E-002 -4.534034430980682246-002 -4.5340344309806821289-002 -4.7165017575025558E-002 -4.7165017575025558E-002 -1.56615686499807205E-002 -3.5180311650037766E-002 -2.9449854046106339E-002 -3.5180311650037766E-002 -3.518031165037766E-002 -3.51803165037766E-002 -3.5662395649807205E-002 -1.56625686120271683E-002 -1.5662595793757588E-004 -1.3662595793757588E-004 -1.3662959593757588E-004 -1.3662959593757588E-004 -1.3662595793757588E-004 -1.3662595793757588E-004 -1.366259579375768E-002 -1.362688122487668E-003 -1.362688122487668E-003 -1.3642508122487668E-003 -1.3642508122487668E-003 -1.3642508122487668E-003 -1.9643884795906561E-003 -2.559120131283998E-003 -1.994433479011088E-002 -7.3248869739472866E-003 -9.5643088122487668E-003 -9.5643088122487668E-003 -9.56425088122487668E-003 -9.564250888122487668E-003 -9.564250888122487668E-003 -9.564250888122487668E-003 -9.564250888122487668E-003 -9.564250888122487668E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.0067408978939056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.787477642297744E8-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 -3.5139676183462143E-002 -3.5139676183462143E-002 -3.5139676183462143E-002 -3.160591473096895218E-002 -1.6292930911600590E-002 -1.6292930911600590E-002 -1.6292030911600590E-002 -2.541411597659825938-002 -1.02293091500590E-002 -1.02293091500590E-002 -1.591263342738152E-002 -2.934618572803352E-002 -2.44415976596378602E-002 -1.591050913929939E-002 -1.59209768069869869869869898999976808986986988698988998999898898988		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -9.1257050633430481E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -5.8887872844934464E-00 1.2076538987457752E-00 -5.3833372890949249E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -1.6775118187069893B-00 2.0052867010235786E-00 2.0052867010235786E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.51575652586285667E-00 -2.55557652586285667E-00 -2.5555765258628567E-00 -2.5555765258628567E-00 -2.5555765258628567E-00 -1.9356068223714828E-00 -2.5555765258628567E-00 -1.55812310310744652E-00 4.5460122637450695E-00 1.1696123101744652E-00 4.5460122637450695E-00 1.516962731324857050E-00 1.51737872887050E-00 1.1407452635467052E-00 1.1573872528970242E-00 9.7211003303527832E-00 3.14494688806385994E-00 -2.16196477741317749E-00 -2.16196477741317749E-00 -2.16196477741317749E-00 -2.16196477741317749E-00 -2.16196477741317749E-00 -6.1693947242992878E-00 -5.2622286602854729E-00	2 2322222222222222222222222222233333333	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485ED-002 -1.3780574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 3.15477579914331436E-002 -3.15477579914331436E-002 1.3014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 4.2001765221357346E-002 2.50098649437665999E-002 2.50098649437665999E-002 1.663023862242699E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.7037261878786599E-003 1.3293654657906333E-002 1.7037261374787210E-002 1.7037261374787210E-002 1.7037261374787210E-002 1.70374613457775E-002 1.703746137478235E-003 1.3181452856063843E-003 1.3181452856063843E-003 1.3181452856063843E-003 1.3181452856063843E-003 1.3181452856063843E-003 1.31903141643881995E-003 -6.5468717366456985E-003 1.10194607790291E-002 1.47107033990322788235E-003 8.2368580624461174E-003 8.2368580624461174E-003 8.2368580624461174E-003 8.2368580624461174E-003 8.2368580624461174E-003 6.331895419955254E-003	***************************************
\$, \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$. , \$	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 -2.5523903741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 -1.561586409807205E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.548954046106339E-002 -3.548954046106339E-002 -3.548954046106339E-002 -3.56265861202716879E-003 -1.5626681202716879E-003 -1.5626861202716879E-003 -1.562593684930814E-002 -1.565293684930814E-002 -1.565293684930814E-002 -1.5655936849308014E-002 -1.5655936849308014E-002 -1.766259368982176E-003 -2.36265979375580E-004 -1.3969575520604489E-003 -7.3448869739472866E-002 -1.9944334790110588E-002 -1.0944334790110588E-002 -1.0944334790110588E-002 -1.73448869739472866E-003 -2.56591201312839985E-003 -3.7964348495006561E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003		7.684155533793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -9.00674089788399056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.5963276804983616E-003 -5.4376222193241119E-002 3.5963276804983616E-003 3.5139676183462143E-002 3.3781040459871292E-002 3.15139676183462143E-002 -2.14411597698926938-002 -2.51378104186925938-002 -2.51378124818926938-002 -2.51263342738152E-002 -2.643514385234516E-003 -2.934615872803502E-002 -2.6512263342738152E-002 -1.9624846494913101E-002 -2.934615872803502E-002 -2.6512263342738152E-002 -1.96248464949131078E-002 -1.7428484852359156E-003 -1.74284848524503338-002 -1.9708259031176567E-002 -1.8642846349313078E-003 -1.3485324569046497E-002 -1.851255757315448-003 -1.374254078269005E-003 -1.34853245890646497E-002 -1.58197551707315448-003 -1.374254078269005E-003 -1.3943949133710861E-003 -6.4230556599795818E-003 -6.4230556599795818E-003 -6.4230556599795818E-003 -6.4230556599795818E-003 -6.07601786032331907E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.53073564171818706988210E-00 6.57943645864725113E-00 2.005286701025786E-00 2.005286701025786E-00 2.35157140810042620E-00 3.5316472756541901E-00 2.5555765256285667E-00 2.5555765256285667E-00 2.55537305041790009E-00 2.3575050756335258E-00 1.6581213101744652E-00 4.5460122637450695E-00 2.55537652562818E-00 1.6581213101744652E-00 4.5460122637450695E-00 1.51249515561759472E-00 1.51249515561759472E-00 1.157387252488810944E-00 5.6305113248527050E-00 1.1573872528790242E-00 9.71756321489810944E-00 5.6305113248527050E-00 1.1573872528790242E-00 9.7211003303327824E-00 9.7211003303327832E-00 1.1573872528970242E-00 9.7211003303327832E-00 2.1619647741317749E-00 6.1639341242992878E-00 -4.8579834401607513E-00 6.52950801327824593E-00 -5.2950801327824593E-00	2 2322222222222222222222222222222332223333	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069F-002 -3.1547579914331436E-002 -5.5489312857389450F-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 2.5089864941239357E-002 2.6086087664216757E-003 -1.3293654657900333E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.593023720927238E-002 -1.070137582856053843E-003 -1.31821452856063843E-002 -1.47922111116349697E-003 -1.39141643851995E-003 -6.546871736645885E-002 -1.707726886062461174F-003 -3.1903141643851995E-003 -6.18050342789235E-003 -6.18050342789235E-003 -6.180503427892330E-003 -6.180503427892330E-003 -6.182542002308369E-003 -6.19331895419955254E-003	***************************************
\$, , & , , , , , , , , , , , , , , , ,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.51535353008430481E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.7165017575025558E-002 1.9979795441031456E-002 -4.5251097530126572E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 2.9449854046106339E-002 -3.4564584046106339E-002 -3.5660355463624001E-002 -3.5660355463624001E-002 -3.56635649887205E-003 -3.566268120271683E-002 -1.56625968120271683E-002 -1.5662596306544532E-002 -1.5662596306544532E-002 -1.5662596306544532E-002 -1.5662596306544532E-002 -1.5662596306544532E-003 -2.362659579375758BE-004 1.3969575520604849E-003 -1.5662686120271683E-002 -1.566259306982176E-003 -1.5664346434175968E-003 -1.56436434175968E-003 -1.5643643475966E-003 -9.642508812248706EE-003 -9.65210468765596714E-003 -6.6324046765596714E-003 -6.6324046765596714E-003 -6.6324046765596714E-003 -6.6324046765596714E-003 -6.6324046765596714E-003 -6.6324046765596714E-003 -6.6324046765596714E-003 -6.6324046765596714E-003 -6.6324046765596714E-003 -6.6324046765596713E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -6.633203576505184E-003 3.787477642297744E8-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 3.5139676183462143E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -2.160591473096895218E-002 -2.346618518780518786-003 -1.0220930911600590E-002 -1.6991050913929939E-002 -1.6991050913929939E-002 -1.74288488924503338-002 -1.97082503176567E-002 -1.97082503176567E-002 -1.9708250212023019123B-003 -1.3485324569046497E-002 -5.2223210223019123B-003 -1.3485324569046497E-002 -5.2223210233019123B-003 -1.3485324569065E-003 -1.9449494133710861E-003 -6.4230556599795818E-003 -6.9761786083231907E-003 -5.3613014101861E-003 -6.4230556599795818E-003 -6.0760178603231907E-003 -5.51613014101821167E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -5.8887872844934464E-00 1.2076538897457752E-00 -5.3887872844934464E-00 -5.49616988210E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -6.7975118187069938E-00 -0.052867010235786E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -2.5555765256285667E-00 -2.5555765256285667E-00 -2.5555765256285667E-00 -2.555576525628567E-00 -2.1512910723686218E-00 -2.151291072366218E-00 -1.5881213101744652E-00 4.5460122637450695E-00 -1.51387528970424E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.175632489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.1756321489810944E-00 -9.175632489810944E-00 -9.175632489810944E-00 -9.175632489810944E-00 -9.175632489810944E-00 -9.1619647741173061E-00 -2.1619647741173061E-00 -2.161964774117749510444E-00 -5.262286602854729E-00 -6.16393941242992878E-00 -5.262286602854729E-00 -6.16393941242992878E-00 -5.262286602854729E-00 -6.501801777631044E-00 5.29908013278245938E-00	2 232222222222222222222222222222222233223333	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485ED-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.962422257614136E-002 3.9624486118555069E-002 -3.15477579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 4.2001765221357346E-002 1.4809649437665939E-002 2.500986494123937E-002 -3.3171329647302628E-002 1.6663023862242699E-002 2.0688087664216757E-003 -1.3293654657900333E-002 1.70372613747452510E-002 -1.5930203720927238E-002 1.70372613457775E-002 -1.5930203720927238E-002 1.703736339472816E-002 2.2485840599983931E-003 -1.38214528663843E-002 1.4079433976829052E-002 -4.792211116349697E-003 -3.1903141643881995E-003 -4.792211116349697E-003 -5.358586824461174E-003 -8.268580624461174E-003 -8.268580624461174E-003 -8.366930278897285E-003 -6.3931895419955254E-003 -5.358558683288074E-003 -5.5555585883288074E-003	***************************************
\$, , \$, , \$, , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$, , \$,	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5537273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 -2.2552903741598129E-002 -4.7165017530126572E-002 -4.7165017530126572E-002 -1.9978795441031456E-002 -1.5661586409807205E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.518031655037766E-002 -3.548954046106339E-002 -3.548954046106339E-002 -3.5489557552604484949-003 -1.5662590369582176E-003 -2.36265957357588E-004 -1.3662590369582176E-002 -1.7662590369582176E-002 -1.7662590369582176E-002 -1.7662590369582176E-002 -1.7662590369582176E-002 -1.7662590369582176E-003 -1.1816487647593021E-002 -1.344869339417286EE-003 -1.1816487647593021E-002 -1.324886973947286EE-003 -1.1816487647593021E-002 -1.324886973947286EE-003 -1.642404948472977E-003 -6.6324048675596714E-003 -6.63240886759475555E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 5.1221564412117004E-002 -9.0067408978839056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390PC-003 -3.9563276804983616E-003 -5.43762221932411199-002 -3.378104045987129E-002 -3.137804045987129E-002 -3.1386494693101E-002 -2.1441159769826938-002 -3.165914235115051E-002 -2.1441159769826938-002 -3.6951173096895218E-002 -1.0220930911600590B-002 -2.6512263342738152E-002 -2.6512263342738152E-002 -1.9691050913929399-002 -1.7428488924503338-002 -1.7786848934503502E-002 -1.864284694913101E-002 -2.6512263342738152E-002 -1.478684694913101E-002 -2.6512263342738152E-002 -1.7428488924503338-003 -1.7428488924503338-003 -1.374625476663776062P02 -5.2223210223019123E-003 -1.38977676637760627F02E-003 -1.39452544348537922E-002 -1.5897975663776065776050-03 -3.93452544348537922E-002 -5.223310223019123E-003 -1.39452544348537922E-002 -6.4230556599795818E-003 -7.949994133710861E-003 -6.4230556599795818E-003 -6.9307976872823238E-003 -5.316123366355860E-003 -5.6130141019821167E-003 -5.6130141019821167E-003 -5.6130141019821167E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 0.11983517557382584 7.3246598243713379E-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -5.888787284933464E-00 1.2076538987457752E-00 -5.79436458647257570343E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -4.0681524899196625E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -2.5555765256285667E-00 -2.5555765256285667E-00 -2.5553765256285667E-00 -2.555376547648E-00 -2.555376547648E-00 -2.55642519816756248E-00 -2.55642519816756248E-00 -2.55642519816756248E-00 -2.55642519816756248E-00 -2.55642519816756248E-00 -2.55642519816756248E-00 -2.55642519816756248E-00 -2.55642519816756248E-00 -2.55642519816756248E-00 -2.55642518465825714828E-00 -2.55642518465825714828E-00 -2.55642518465825714828E-00 -2.55642518465825714828E-00 -2.55642518465825714828E-00 -2.5564251865667858260 -2.5564251866678845786668885948E-00 -2.55642546866785477474652E-00 -1.57667477473177749E-00 -1.167967477473177749E-00 -5.1693941242992878E-00 -4.8579834401607513E-0 -6.55186177763104448E-00 5.2950801327824593E-00 5.49615360798675157E-00 -5.55642586602854729E-00 -4.8579834401607513E-00 -5.5622286602854729E-00 -6.55186177763104448E-00 5.2950801327824593E-00 5.25351645896545157E-00 5.25351645896023331E-00	2 2322222222222222222222222222222233223333	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.0621222257614136E-002 3.9624486118555069E-002 -3.15477579914331436E-002 -5.5489312857389450E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.7071175388991833E-003 -4.201765221357346E-002 2.5009864941239357E-002 -3.3171329647302628E-002 2.6086087664216757E-03 -1.329365465790033E-002 1.7073761277437210E-002 -1.5930203720927238E-002 -1.071376013457775E-002 -4.0926638757809997E-004 -1.2794174253940582E-002 1.6413936391472816E-002 2.248584059983931E-003 -1.1321452856063843E-002 -1.1097433976829052E-002 -1.471070339302554E-003 -8.2668580624461174E-003 -8.268580624461174E-003 -8.1080503427982330E-003 -1.0101946070790291E-002 -1.4710703399302354E-003 -8.268580624461174E-003 -8.1080503427982330E-003 -8.268580624461174E-003 -8.35358586824461174E-003 -8.5358586824461174E-003 -5.353585885495545E-003 -5.1417113281786442E-003 -5.353588883974E-003	***************************************
	6.1546221375465393E-002 0.11246295273303968 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750D-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.23510393741598129E-002 -4.5340344309806824E-002 -6.9303741598129E-002 -4.5551097530126572E-002 -4.7165017575025558E-002 -1.9979795441031456E-002 -4.7165017575025558E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.548954046106339E-002 -3.548954046106339E-002 -3.548954046106339E-002 -3.5489579375588E-004 -3.3660355463624001E-002 -1.5662686120271683E-002 -1.566259369582176E-002 -1.566299369582176E-002 -1.56629686120271683E-002 -1.566296861202716898-003 -1.366955939375588E-004 -1.36625936982176E-002 -1.3662599393552004949E-003 -1.366259036982176E-002 -1.966259036982176E-002 -1.966259036982176E-002 -1.964334790110588E-002 -1.0944334790110588E-002 -1.0944334790110588E-002 -1.0944334790110588E-003 -1.816486875596714E-003 -1.816487647593021E-002 -1.0944334790110588E-003 -1.6622048495006614E-003 -6.632048495006614E-003 -6.632048495006614E-003 -6.632048495006614E-003 -6.632048495006614E-003 -6.632048495006614E-003 -6.6320484950066144E-003 -6.6320484950066144E-003 -6.6320484950066144E-003 -6.632048675596714E-003 -6.632048675596714E-003 -6.632048675596714E-003 -6.53204898941472977E-003 -6.53204898941472977E-003 -6.632048675596714E-003 -6.632048675596714E-003 -6.632048675596714E-003 -6.632048675596714E-003 -6.632048675596714E-003 -6.632048675596714E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 2.0103203132748604E-002 -5.1221564412117004E-002 -6.6333203576505184E-003 5.787477642297744E8-002 6.4136832952499390E-002 3.5963276804983616E-003 -5.4376222193241119E-002 3.5963276804983616E-003 -5.4376222193241119E-002 3.5139676183462143E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1605914235115051E-002 -1.0220930911600590E-002 -1.54818518780518052E-002 -2.9346185780518052E-002 -2.93461857805180502 -2.243210230191235003 -1.34884892450338E-002 -1.5708259031176567E-002 -1.5910550138299398-002 -1.571825020230191238-003 -1.3488324569046497E-002 -1.591055139252502903 -1.3485324569046497E-002 -1.5910551376567E-002 -1.5910551376567E-002 -1.5910551376567E-002 -1.5910551376567E-002 -1.5910551376567E-002 -1.59105555555555555555555555555555555555		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.32465982437133799-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -5.5887872844934464E-00 1.2076538897872844934464E-00 1.20765388978728499349E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -1.6775118187069893E-00 -0.0052867010235786E-00 2.0052867010235786E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -1.935606223714828E-00 -2.5555765256285667E-00 -2.5555765256285667E-00 -2.5555765256285667E-00 -1.935606223714828E-00 -2.55536350541790009E-00 -2.3575050756335258E-00 -2.3515140810746552E-00 4.5460122637450695E-00 -1.573672528970242E-00 9.721100330352782E-00 9.7211003303527832E-00 -1.1573872528970242E-00 9.7211003303527832E-00 -2.1619467743117749E-00 -2.16193941242992878E-00 -2.161946774311749E-00 -2.16193941242992878E-00 -2.463769137776310444E-00	2 2322222222222222222222222222222222222	0.12054459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069F-002 3.15477579914331436E-002 -3.15477579914331436E-002 -1.9014129647985101E-003 4.9027435481548309F-002 1.9014129647985101E-003 4.9027435481548309F-002 1.7071175388991833E-003 -1.20165221357346E-002 2.5008864941239357E-002 -3.3171329647302628E-002 1.66850238622426599F-002 -1.5930203720927238E-002 1.7037261277437210E-002 -1.5930203720927238E-002 1.7037363391472816E-002 2.4285840599983931E-003 -1.3821452856063843E-002 1.6419336391472816E-002 2.2485840599983931E-003 -1.3921452856063843E-002 -1.1097433976829052E-002 -4.792211116349697F-003 -1.3821452856063843E-003 -1.38214528560638419-003 -6.5468717366456985F-003 -3.1903141643881995E-002 -4.710703399032354E-003 -1.314174174E-03399032354E-003 -3.236586024461174E-003 -8.2600005499955254E-003 -5.3358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003	***************************************
	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.51535355008430481E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.5251097530126572E-002 -4.7165017575025558E-002 1.9979795441031456E-002 -3.5180311650037766E-002 2.934989540461063399-002 3.3180311650037766E-002 2.934989540461063399-002 8.3485124632716179E-003 3.30660355463624001E-002 2.8336230655445328E-002 -1.5662686120271683E-002 -1.5662686120271683E-003 -1.5662590369582176E-003 -2.3626595793757588E-004 1.39695755206048499-003 -1.5662590369582176E-002 2.8906178195029497E-003 1.5701986849308014E-002 -1.7662590369582176E-002 2.8906178195029497E-003 1.5164346434175968E-002 1.0562590369582176E-002 2.8906178195029497E-003 1.516434643417596E-002 -1.96459849349126E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.63540496875596714E-003 -6.63540496875596714E-003 -6.6354048675596714E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 5.1221564412117004E-002 -9.0067408978839956E-002 -6.6333203576505184E-002 6.6333203576505184E-002 6.4136832952499390E-002 3.5963276804983616E-003 -5.4376222193241119E-002 3.5963276804983616E-003 3.5139676183462143E-002 3.5482514649629593E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -1.0220930911600590E-002 -2.9346187280160590E-002 -2.93461872801766-002 -1.699105913929939E-002 -2.6512263342738152E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.970825903176567E-003 -1.34853245690646497E-002 -2.55157555555555555555555555555555975818E-003 -1.34853245690646497E-002 -1.5819725170731544E-003 -1.3764254078269005E-003 -1.3949494133710861E-003 -1.3949494133710861E-003 -1.3115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.5522921718657017E-003 -5.513011019821167E-003 -5.513011019821167E-003 -5.513011019821167E-003 -5.513011019821167E-003 -6.250555589795818E-003 -6.0760178603231907E-003 -5.513011019821167E-003 -5.513011019821167E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -1.25705633430481E-00 -5.888787284493464E-00 1.2076538987457752E-00 6.512472927570343E-00 5.3833372890949249E-00 -5.794364586472813E-00 -5.79436458647821313E-00 -1.67751818870698932E-00 4.5318696647882462E-00 -2.555262626567E-00 -3.51571408100042620E-00 -3.51571408100042620E-00 -3.51571408100042620E-00 -2.5555765525628567E-00 -2.555576525628567E-00 -2.5533305041790009E-00 -2.3575050756335258E-00 -2.5533305041790009E-00 -2.3575050756335258E-00 -1.65812133101744652E-00 -1.5387626223745695E-00 -1.154754256548E-00 -2.35525625288E-00 -1.551210330352783258E-00 -1.5512525252525288E-00 -1.551213301744652E-00 -1.3887624253312847E-00 -1.3887624253312847E-00 -1.3887624253312847E-00 -1.313494688063885994E-00 -1.51573872528970242E-00 -1.51573875253546752E-00 -1.51573872528970242E-00 -1.5158565656785577050E-00 -1.515856567855577050E-00 -1.515856567855577050E-00 -1.515856567855577050E-00 -1.515856567855577050E-00 -1.5158577577577657776577765777657776577765	2 23222222222222222222222222222222223223	0.12054459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.7380574718117714F-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 7.6621222257614136E-002 3.5624486118555069E-002 -5.5489312857389450E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.8663032385242699E-002 2.500986087664216757E-003 3.3171329647302628E-002 1.6663032862242699E-002 2.0686087664216757E-003 -1.3293654657900338E-002 1.7037261277437210E-002 1.7037261277437210E-002 1.70373610378575E-002 4.0926638757809997E-004 4.7294174253940582E-002 1.70374617376645999391E-003 -1.1097433976829052E-002 2.248854059998391E-003 -1.1097433976829052E-002 -1.471070339903254E-003 8.2368580624461174E-003 -6.138593427892330E-003 -1.47107339903254E-003 8.2368580624461174E-003 -6.138593427892330E-003 -1.47107339903254E-003 8.2368580624461174E-003 -6.13859549955254E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.7358586832880974E-003 -5.7358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003	***************************************
	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755268484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.25310737254990578E-002 -2.5537273254990578E-002 -2.5537273254990578E-002 -2.5532793741598129E-002 -4.7165017575025558E-002 -1.976979795441031456E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.518031650037766E-002 -3.518031650037766E-002 -3.518031650037766E-002 -3.518031650037766E-002 -3.518031650037766E-002 -3.518031650037766E-003 -3.518031650037766E-002 -3.518031650037766E-003 -3.518031650037766E-003 -1.56259036982176E-002 -2.580618719865125768E-002 -1.766259036982176E-002 -1.766259036982176E-002 -1.766259036982176E-003 -1.816487647593021E-002 -1.73248869739472866E-003 -1.816487647593021E-002 -7.3248869739472866E-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003 -6.891885066861629-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 5.1221564412117004E-002 -9.00674089788939056E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 -3.3781040459871292E-002 -3.5139676183462143E-002 3.543622143211051E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -1.0220930911600590E-002 -1.9642846494913101E-002 2.934618572803502E-002 -2.5512263342738152E-002 -2.9434144852739716E-002 -1.6991050913929939E-002 -1.5702520210230191238-003 -1.3485324569046497E-002 8.436020453750502E-002 -1.5702520210230191238-003 -1.3485324569046497E-002 8.43602046377602E-002 -5.52232107230191238-003 -1.3485324569046497E-002 8.43602046377602E-002 7.5819725170731544E-003 3.9942115794867277E-003 4.3764254078269005E-003 7.9494994133710861E-003 -6.4230556599795818E-003 7.9494994133710861E-003 -6.4230556599795818E-003 -6.9760178603231907E-003 -5.51613314019821167E-003 -5.51613314619821167E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.32465982437133799-00 -6.5307356417179108E-00 -6.5307356417179108E-00 -5.8887872844934464E-00 1.2076538897457752E-00 -5.3833372890949249E-00 -5.7943645864725113E-00 -5.7943645864725113E-00 -1.6775118187069838E-00 2.0052867010235786E-00 2.0052867010235786E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -3.5157140810042620E-00 -2.563575652556285667E-00 -2.55557652556285667E-00 -2.55557652556285667E-00 -2.55557652556285667E-00 -2.1512910723686218E-00 -2.1512910723686218E-00 -1.578121301744652E-00 4.5460122637450695E-00 -1.5781271301744652E-00 4.5460122637450695E-00 -1.5781271301744652E-00 4.5460122637450695E-00 -1.5781271301744652E-00 4.5460122637450695E-00 -1.578127156321489810944E-00 -9.1756321498810944E-00 -9.156381317496806385994E-00 -1.6591213424992888E-00 -2.16196477741317749E-00 -2.16196477743117749E-00 -4.857983401607513E-00 -5.2622286602854729E-00 -4.857983401607513E-00 -5.2622286602854729E-00 -4.857983401607513E-00 -5.49615366079645157E-00 -5.49615366079645157E-00 -5.49615366079645157E-00 -5.4961536079645157E-00 -5.4961536079645157E-00 -5.4961536079645157E-00 -5.4961536079645157E-00 -5.4961536079645157E-00 -5.4961536079645157E-00 -5.4961536079645157E-00 -5.4961536079645157E-00 -5.49613507955750E-00 -6.486796233131E-00 -5.496136079645157E-00 -5.496136079645157E-00 -5.496136079645157E-00	2 2322222222222222222222222222223322333333	0.12054459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485ED-002 -1.3780574718117714E-002 -7.6774537563323975E-002 -8.8604263961315155E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.9624486118555069E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -1.378043748618399E-002 1.7071175388991833E-003 1.7071175388991833E-003 1.3293654657902628E-002 2.5009864941239357E-002 2.5009864941239357E-002 2.5009864941239357E-002 2.18653023862242699E-002 1.661936363638438E-002 1.703776013457775E-002 -1.5930203720927238E-002 1.703736013457775E-002 -1.5930203720927238E-002 1.7037363391472816E-002 2.248584059983931E-003 -1.38214528560638438-003 -1.38214528560638438-003 -1.3821452856638438-003 -1.3821452856638438-003 -1.3821452856638438-003 -1.3821452856638438-003 -1.3821452856638438-003 -1.3821452856038438-003 -1.3821452856038438-003 -1.3821452856038438-003 -1.3821452856038438-003 -1.3821452856638438-003 -5.1417113281786442E-003 -5.1417113281786442E-003 -5.135356313937365E-003 -5.1535858632880974E-003 -5.14171132817866442E-003 -5.14171132817866442E-003 -5.1315365076810122E-003 -2.4708916889816824E-003	***************************************
	6.1546221375465393E-002 0.11246295273303986 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -2.5337273254990578E-002 4.3540344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.7165017575025558E-002 -4.7165017575025558E-002 -4.7165017575025558E-002 -1.5561586409807205E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.4949854046106339E-002 -3.5626585463624001E-002 -2.3626595793757588E-004 -4.9662087112665176E-003 -2.3626595793757588E-004 -1.5662668120271683E-002 -1.5662686120271683E-002 -1.5662686120271683E-002 -1.56626868120271689E-003 -1.18164864930814E-002 -1.7662590369582176E-003 -2.362659579375588E-004 -1.36625936849380418E-002 -1.7662590369582176E-003 -2.480889527005196E-003 -1.1816487647593021E-002 -1.934334790110588E-002 -1.0944334790110588E-002 -1.0944334790110588E-003 -1.1816487647593021E-002 -1.094433495005661E-003 -6.6324048675596714E-003 -6.24457724921405315E-003 -2.5962872896333470E-003 -3.4032482653385677E-003		7.684155533793304E-002 0.12013412266969681 0.12529231607913971 8.8193801441669464E-002 2.1013203132748604E-002 5.1221564412117004E-002 -9.0067408978839956E-002 -6.6333203576505184E-002 6.6333203576505184E-002 6.43383295276804983616E-003 3.5863276804983616E-003 3.5863276804983616E-003 3.5863276804983616E-003 3.5381040459871292E-002 3.538625146496259538-002 -3.3781040459871292E-002 3.54825146496259538-002 -2.14411597698926938-002 -2.1022930911600590E-002 -2.34619143515551E-002 -1.062493491301E-002 -2.93461874869058-002 -2.6512263342738152E-002 -2.6512263342738152E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.9708259031176567E-002 -1.970825903176567E-002 -1.970825903176567E-002 -1.9708256559795818E-003 -1.348532456906497E-002 -1.5819725170731544E-003 -1.348532456906497E-002 -1.5819725170731544E-003 -1.3764254078269005E-003 -1.3949494133710861E-003 -1.3949494133710861E-003 -1.3115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.115464884787798E-004 -1.11546488478798E-004 -1.11546488478798E-004 -1.11546488478798E-004 -1.11546488478798E-004 -1.115464884787798E-004 -1.11546488478798E-004 -1.115464884787988E-003 -1.3399766872823338E-003 -1.3488946444080400E-003 -1.3287864644080400E-003 -1.3287864644080400E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 6.5337356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5324729275703438E-00 6.53124729275703438E-00 6.53124729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703488E-00 6.5324729275703488E-00 6.5324729275703488E-00 6.5324729273888E-00 6.532472927388E-00 6.53247387428E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888888888888888888888888888888888888	2 2322222222222222222222222222222222333333	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3780574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.96242663961315155E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -3.1547757914331436E-002 -3.1547575914331436E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.48096494373665939E-002 2.5009864941229357E-002 -3.3171329647302628E-002 2.6086087664216757E-003 -1.3293654657900333E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.7037261277437210E-002 -1.5930203720927238E-002 -1.7037261277437210E-002 -1.70373613457775E-002 -4.0926638757809997E-004 -1.2794174253940582E-002 -2.485840599983931E-003 -3.18321452856063843E-003 -1.31133946470790291E-002 -1.4710703399032354E-003 -3.1903141643851995E-003 -6.5931895419955254E-003 -5.558586832880974E-003 -5.558586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895619955254E-003	***************************************
6	6.1546221375465393E-002 0.11246295273303968 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.235370273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.7165017575022558E-002 -4.7165017575022558E-002 -4.7165017575022558E-002 -4.7165017575022558E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.548649807205E-003 -3.66035546362716179E-003 -3.0660355463624001E-002 -1.56626861202716838E-002 -1.5662596861202716838E-002 -1.5662596861202716838E-002 -1.5662596861202716898E-003 -1.36625959393757588E-004 1.3969575520604849E-003 -2.3626595793757588E-004 1.3969575520604849E-003 -1.566259036982176E-002 -2.8906178195029497E-003 -1.566259036982176E-002 -2.8906178195029497E-003 -1.564268675957102E-002 -1.964334790110588E-002 -1.96425088122487068E-003 -1.516434643417566E-003 -3.682686739472866E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.63240486755967108-003 -7.59628728983347000-003 -7.59628728983347000-003 -7.596287289833437000-003 -7.5962872898338961037655E-003 -7.59628728983347000-003 -7.59628728983347000-003 -7.59628728983347000-003 -7.596287289833856277E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 5.1221564412117004E-002 -9.00674089788939056E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390E-002 3.9563276804983616E-003 -5.4376222193241119E-002 -3.3781040459871292E-002 -3.3781040459871292E-002 -3.5139676183462143E-002 3.543622143211051E-002 -2.1441159769892693E-002 -2.1441159769892693E-002 -1.0220930911600590E-002 -1.9642846494913101E-002 2.934618572803502E-002 -2.5512263342738152E-002 -2.9434144852739716E-002 -1.6991050913929939E-002 -1.5702520210230191238-003 -1.3485324569046497E-002 8.436020453750502E-002 -1.5702520210230191238-003 -1.3485324569046497E-002 8.43602046377602E-002 -5.52232107230191238-003 -1.3485324569046497E-002 8.43602046377602E-002 7.5819725170731544E-003 3.9942115794867277E-003 4.3764254078269005E-003 7.9494994133710861E-003 -6.4230556599795818E-003 7.9494994133710861E-003 -6.4230556599795818E-003 -6.9760178603231907E-003 -5.51613314019821167E-003 -5.51613314619821167E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003 -4.2650108225643635E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 6.5337356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5324729275703438E-00 6.53124729275703438E-00 6.53124729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703488E-00 6.5324729275703488E-00 6.5324729275703488E-00 6.5324729273888E-00 6.532472927388E-00 6.53247387428E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888888888888888888888888888888888888	2 2322222222222222222222222222222222333333	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3780574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.96242663961315155E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -3.1547757914331436E-002 -3.1547575914331436E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.48096494373665939E-002 2.5009864941229357E-002 -3.3171329647302628E-002 2.6086087664216757E-003 -1.3293654657900333E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.7037261277437210E-002 -1.5930203720927238E-002 -1.7037261277437210E-002 -1.70373613457775E-002 -4.0926638757809997E-004 -1.2794174253940582E-002 -2.485840599983931E-003 -3.18321452856063843E-003 -1.31133946470790291E-002 -1.4710703399032354E-003 -3.1903141643851995E-003 -6.5931895419955254E-003 -5.558586832880974E-003 -5.558586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895619955254E-003	***************************************
6	6.1546221375465393E-002 0.11246295273303968 0.12803006172180176 0.10111147910356522 3.8755286484956741E-002 -3.5053435713052750E-002 -8.2151040434837341E-002 -8.2151040434837341E-002 -8.235370273254990578E-002 4.5340344309806824E-002 6.9840990006923676E-002 2.2552903741598129E-002 -4.7165017575022558E-002 -4.7165017575022558E-002 -4.7165017575022558E-002 -4.7165017575022558E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.5180311650037766E-002 -3.548649807205E-003 -3.66035546362716179E-003 -3.0660355463624001E-002 -1.56626861202716838E-002 -1.5662596861202716838E-002 -1.5662596861202716838E-002 -1.5662596861202716898E-003 -1.36625959393757588E-004 1.3969575520604849E-003 -2.3626595793757588E-004 1.3969575520604849E-003 -1.566259036982176E-002 -2.8906178195029497E-003 -1.566259036982176E-002 -2.8906178195029497E-003 -1.564268675957102E-002 -1.964334790110588E-002 -1.96425088122487068E-003 -1.516434643417566E-003 -3.682686739472866E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.6324048675596714E-003 -6.63240486755967108-003 -7.59628728983347000-003 -7.59628728983347000-003 -7.596287289833437000-003 -7.5962872898338961037655E-003 -7.59628728983347000-003 -7.59628728983347000-003 -7.59628728983347000-003 -7.596287289833856277E-003		7.684155535793304E-002 0.12013412266969681 0.12529231607913971 8.8190801441669464E-002 2.0103203132748604E-002 5.1221564412117004E-002 -9.0067408978839056E-002 -7.2113387286663055E-002 -6.6333203576505184E-003 5.7874776422977448E-002 6.4136832952499390P-003 -5.43762221932411199-002 -3.578104045987129E-002 -3.578104045987129E-002 -3.578104045987129E-002 -3.1605914235115051E-002 -2.1441159769826938-002 -3.6951173056895218E-002 -1.0220930911600590B-002 -2.6512263342738152E-002 -2.6512263342738152E-002 -2.6512263342738152E-002 -1.9708259031176567B-002 -1.9708259031176567B-002 -1.9488324569046497E-002 -1.864284694913101E-002 -1.864284694913101E-002 -2.9546158728003502B-002 -1.742884892450333B-002 -1.7428488924503333B-002 -1.7428488924503333B-003 -1.3748524569046497E-003 -1.88977666377602B-003 -1.8997576663776050B-003 -1.3942544348537922E-002 -5.2223210223019123E-003 -1.3942544348537922E-002 -5.223310223019123E-003 -1.394254434853792E-003 -1.394254434853792E-003 -1.897761663776050B-003 -3.939947810124606E-004 -3.93997618778E-003 -5.316123366555860E-003 -5.51612336555890E-003 -5.51612336555890E-003 -5.51612336657017E-003 -5.51612336657017E-003 -5.31612336661692E-003 -4.85213383886718EB-003 -4.2650108225643635E-003		9.0592026710510254E-00 0.12537533044815063 0.12537533044815063 7.3246598243713379E-00 6.5337356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5307356417179108E-00 6.5324729275703438E-00 6.53124729275703438E-00 6.53124729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703438E-00 6.5324729275703488E-00 6.5324729275703488E-00 6.5324729275703488E-00 6.5324729273888E-00 6.532472927388E-00 6.53247387428E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888E-00 7.1542888888888888888888888888888888888888	2 2322222222222222222222222222222222333333	0.10254459083080292 0.12804102897644043 0.11172898113727570 5.6629035621881485E-002 -1.3780574718117714F-002 -7.6774537563323975E-002 -4.3049164116382599E-002 2.9748760163784027E-002 3.96242663961315155E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -3.15477579914331436E-002 -3.1547757914331436E-002 -3.1547575914331436E-002 -1.9014129647985101E-003 4.9027435481548309E-002 1.7071175388991833E-003 -4.2001765221357346E-002 1.48096494373665939E-002 2.5009864941229357E-002 -3.3171329647302628E-002 2.6086087664216757E-003 -1.3293654657900333E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.5930203720927238E-002 -1.7037261277437210E-002 -1.5930203720927238E-002 -1.7037261277437210E-002 -1.70373613457775E-002 -4.0926638757809997E-004 -1.2794174253940582E-002 -2.485840599983931E-003 -3.18321452856063843E-003 -1.31133946470790291E-002 -1.4710703399032354E-003 -3.1903141643851995E-003 -6.5931895419955254E-003 -5.558586832880974E-003 -5.558586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -5.5358586832880974E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895419955254E-003 -6.3931895619955254E-003	***************************************

D.2 PGI compiler bugs

Ticket 071105001: minloc

I have an real(8) array with the values set to x=HUge(x). The result of minloc(x) is 0, which is not allowed. If I use x=0.9d0*Huge(x) the result differs from 0 as it should be (In my case the array is of size 1 but that is irrelevant.)

The code huge.f90 creates an array with elements that correspond to the larges possible variable. The function minloc fails to obtain the position of the smallest element and returns zero. (If it fails, it should terminate and not return an incorrect result.) If I use smaller numbers in the array, the minloc function returns the first element which is the desired result. The compilers g95 and ifc deal with this problem properly...

I am using version 7.1 linux86-64 from oct.19 on suse linux 10.2 (x86-64)

Code huge.f90:

!p.s.: There are further problems using the result of huge. do loops fail as well....

Output of the code huge.f90:

Ticket 071105002: logical error

There are two logical(4) variables A and B, that are both set to true. The result of A.eqv.B however is false. The two logical variables indeed differ internally, because if I convert them to integer(4) variables I obtain 1 for A and -1 for B. One was read from file the other set internally

The code log.f90 loops through integer variables to create series of bit sequences, that are then interpreted without conversion as logical variables. The comparison .eqv. only works ok for logical variables constructed from 0 or -1. The comparison .neqv. is always ok. There are compilers (g95) that suffer from the same problem and some (ifc) that work ok. A bit surprising is, how I ended up with a different bit sequences in the first place. I am looking into this.

I am using version 7.1 linux86-64 from oct.19 on suse linux 10.2 (x86-64)

Code log.f90:

```
program main
integer(4) :: I
LOGICAL(4) :: L,true,false
logical(4) :: t=.true.
logical(4) :: F=.false.
```

```
DO I = -5, 5
     L=TRANSFER(I,L) ! The bit sequence of the integer i is interpreted as logical
     PRINT*, I, L, l.eqv.T, l.eqv.F, l.neqv.T, l.neqv.F
! .neqv. works ok alwayws, but
! .eqv. works only for logicals derived from -1 and 0. Otherwise it returns F
   ENDDO
    STOP
   END
  Output of the code log.f90
[ptpb@guam]PGI$pgf90 log.f90
NOTE: your trial license will expire in 13 days, 13.3 hours.
NOTE: your trial license will expire in 13 days, 13.3 hours.
[ptpb@guam]PGI$a.out
         -5 T F F T
         -4 F F T F
         -3
             Τ
               FFF
          -2 F
                F
                   F
                     Τ
                        F
            Τ
                TFF
         -1
          0 F
               F T
                     T F
          1
                ਸ ਸ
                     F T
          2
             F
               F F
                     T F
          3
             Т
               F F F T
               F F
          4
             F
                     Τ
             TFFF
          5
FORTRAN STOP
```

D.3 Absoft compiler bugs

```
!!$ in the declaration of a parameter, the fortan standard allows to use
!!$ elemental functions of constant expressions. The function real is
!!$ elemental. The absoft compiler complains as follows
!!$ real(8) , parameter :: x=15.d0/real(i)
!!$
!!$ cf90-587 af90fe: ERROR MAIN, File = bugs.f90, Line = 6, Column = 32
!!$ The initialization expression must be a constant to be used
!!$ with PARAMETER assignment for object "X".
program main
! the following works
integer(4),parameter :: i=10
         ,parameter :: y=15.d0/i
real(8)
! the following does not work
        , parameter :: x=15.d0/real(i)
real(8)
stop
end
```

D.3.1 -Rn problem

```
! the following script indicates a problem with the compiler option -Rn ! execute ! f95 -Rn t.f90 ; a.out ! The error message is as usual below the source. ! ! The error does not seem to depend on the argument type. By commenting out
```

```
.....
     PROGRAM MAIN
     IMPLICIT NONE
     CHARACTER (32) :: out
     INTEGER
                 :: I,iout
     DO I=1, 2
      print*,'before sub: i=',i
      call sub('12345',out)
      print*,'after sub : i=',i
      call sub1(12345, iout)
      print*,'after sub1: i=',i
     ENDDO
     STOP
     END
     ......
     SUBROUTINE sub(in,out)
     IMPLICIT NONE
     CHARACTER(*), INTENT(IN) :: in
     CHARACTER(*), INTENT(OUT):: out
     out=in
     RETURN
     ......
     SUBROUTINE sub1(in,out)
     IMPLICIT NONE
     integer, INTENT(IN) :: in
     integer, INTENT(OUT):: out
     out=in
     RETURN
     END
!!$[ptpb@oahu]Dummy$f95 -Rn t.f90; a.out
!!$This demonstration copy of Absoft Fortran 95 expires 11/23/10.
!!$ before sub: i= 1
!!$ after sub : i= 1
!!$ after sub1: i= 1
!!$ before sub: i= 2
!!$? FORTRAN Runtime Error:
!!$? For the entry SUB
!!$? Count of actual arguments 8388610
!!$? Count of dummy arguments 2
!!$File MAIN; Line 8
!!$[ptpb@oahu]Dummy$
D.3.2 -Ra problem
! here is a small problem of the interface checker. below the result
!
!
    f95 -c -Ra c.f90
MODULE later_MODULE
INTERFACE OPERATOR (.OP.)
 MODULE PROCEDURE f
END INTERFACE
CONTAINS
      LOGICAL FUNCTION f(x, y)
```

! the call to "sub" the program fails at "sub1"

```
IMPLICIT NONE
        real, intent(in) :: x, y
        f = (x.gt.y)
        RETURN
        END FUNCTION F
END MODULE LATER_MODULE
      SUBROUTINE sub
      USE later_MODULE
      IMPLICIT NONE
      real :: x=1.d0, y=0.d0
      IF(1.0.OP.0.0) stop
      RETURN
      END
!!$[ptpb@oahu]Clock$f95 -c -Ra c.f90
!!$This demonstration copy of Absoft Fortran 95 expires 11/23/10.
!!$
         USE later_MODULE
!!$
!!$cf90-497 af90fe: ERROR SUB, File = c.f90, Line = 14, Column = 11
!!$ The specific interface "F" must have one or two dummy arguments when inside a defir
!!$
!!$
         IF (1.0.LATER.0.0) stop
!!$
!!$cf90-380 af90fe: ERROR SUB, File = c.f90, Line = 17, Column = 13
!!$ No specific match to the defined generic operation "LATER." can be found.
!!$f90: Copyright Absoft Corporation 1994-2010; Absoft Fortran Compiler Version 11.1
!!$f90fe: 24 source lines
!!$f90fe: 2 Errors, 0 Warnings, 0 Other messages, 0 ANSI
!!$f90fe failed.
!!$[ptpb@oahu]Clock$
```

D.3.3 I/O-problem

This bug apparently occurs only on Mac, with OS X 10.6 (Snow Leopard), and only for 32-bit code. It's apparently a Snow Leopard assembler issue.

```
do
        == replacing '*' by '5' solves the problem
        read(*,fmt='(A)',err=100,end=100)line
        == replacing '*' by '6' solves the problem
        write (*, fmt='(A)') trim (line) ! this line is not written
      enddo
100
      continue
      == the following two lines print as binary number ==========
      write(*,fmt='(A)')'aaaaaaa'
      stop
      end
!
!!$
!!$[ptpb@oahu]Dummy$f95 star.f90; a.out <text.dat
!!$This demonstration copy of Absoft Fortran 95 expires 11/23/10.
!!$1011111111111111110111001101000
!!$1011111111111111110111001101000
!!$[ptpb@oahu]Dummy$
```

D.3.4 Compiler option -Rp and do while(associated(...))

```
!** Description of the problem:
!** with the compiler option -Rp (check Pointers)
!** the "do while(associated(x))" leads to an error
!** message because of use of a nullified pointer.
! * *
   excecute the test with "f95 -Rp p.f90; a.out"
   where p.f90 is the name of this file
Program main
   real(8), pointer :: x
   nullify(x)
    print*,'before the loop',associated(x)
    do while(associated(x))
     print*,'in the loop
                        ',associated(x)
     exit
    enddo
    print*,'after the loop ',associated(x)
   stop
    end
[ptpb@oahu]Absofttest$f95 -Rp p.f90;a.out
! * *
   This demonstration copy of Absoft Fortran 95 expires 10/22/10.
! * *
   before the loop F
!** ? FORTRAN Runtime Error:
!** ? Reference to a disassociated pointer X
!** File p.f90; Line 5
   [ptpb@oahu]Absofttest$
[ptpb@oahu]Absofttest$f95 p.f90;a.out
   This demonstration copy of Absoft Fortran 95 expires 10/22/10.
   before the loop F
```

D.3.5 Compiler options -Ra and -Rn and module procedure

```
!** the compiler options -Rn and -Ra for checking the subroutine interfaces
!** do not seem to analyse module procedures properly.
!** execute test with f95 -c -Ra i.f90
!** or with
                f95 -c -Rn i.f90
1 * *
!** to see an analogous implementation avoiding a module procedure
!** replace "Use my_module1" by "Use my_module2" and run the test again.
1.....
MODULE MY_MODULE1 ! Use of this module causes the error message
INTERFACE OPERATOR (-)
 MODULE PROCEDURE my_function1
END INTERFACE
CONTAINS
 FUNCTION my function1(OLD) RESULT(NEW)
 IMPLICIT NONE
 CHARACTER(*), INTENT(IN):: OLD
 CHARACTER (LEN (OLD))
                 :: NEW
 NEW=OLD
END FUNCTION MY_FUNCTION1
END MODULE MY_MODULE1
1.....
MODULE MY_MODULE2 !Use of this module works ok
INTERFACE OPERATOR (-)
 FUNCTION my_function2(OLD) RESULT(NEW)
 IMPLICIT NONE
 CHARACTER(*), INTENT(IN):: OLD
                 :: NEW
 CHARACTER (LEN (OLD))
 END FUNCTION MY_FUNCTION2
END INTERFACE
END MODULE MY_MODULE2
1.....
FUNCTION my_function2(OLD) RESULT(NEW)
IMPLICIT NONE
CHARACTER(*), INTENT(IN):: OLD
CHARACTER (LEN (OLD)) :: NEW
NEW=OLD
END FUNCTION MY FUNCTION2
!.....
Program main
use my_module1
stop
end
! **********************************
! * *
   Here the result of one of the tests
! * *
1 * *
   [ptpb@oahu]Absofttest$f95 -c -Ra i.f90
```

```
!** This demonstration copy of Absoft Fortran 95 expires 10/22/10.
! * *
!** use my_module1
! * *
!** cf90-1071 af90fe: ERROR MAIN, File = i.f90, Line = 43, Column = 5
! * *
     Interface OPERATOR(-) contains procedure "MY_FUNCTION1" which has dummy argument
! * *
!** cf90-1072 af90fe: ERROR MAIN, File = i.f90, Line = 43, Column = 5
     Interface OPERATOR(-) contains procedure "MY_FUNCTION1" which has dummy argument
! * *
! * *
!** f90: Copyright Absoft Corporation 1994-2009; Absoft Fortran Compiler Version 11.0
!** f90fe: 65 source lines
!** f90fe: 2 Errors, 0 Warnings, 0 Other messages, 0 ANSI
! * *
   f90fe failed.
! * *
! **********************************
```

TU-Clausthal 47/48 April 1, 2014

Index

BLAS, 6, 10

configure, 6 CP-PAW web page, 5

LAPACK, 6, 10

Mesasage Passing interface, 6 MKL, 12 MPI, 6 MPICH, 6

parameter file, 6 parmfile, 6 paw-distribution, 5

setup file, 5