

Client-Server

Routines and Utilities

Version 1.30

Application Software Group

Computing and Networks Division

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CERN Geneva, Switzerland

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¡H1¿Preface¡/H1¿ ¡H2¿Copyright page¡/H2¿

### Copyright Notice

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### **CSPACK – Client Server package**

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### **Preliminary remarks**

This **Complete Reference** of the CSPACK system, consists of four parts:

- 1 An **overview** of the system.
- **2** A **step by step tutorial introduction** to the system.
- 3 A reference guide, describing each command in detail.
- 4 An installation and management guide.

The cspack system is implemented on various mainframes and personal workstations. In particular, versions exist for IBM VM/CMS, VAX/VMS and various Unix-like platforms, such as Apollo, Cray, DECstation 3100, Hewlett-Packard, IBM RS6000, Silicon Graphics, MIPs and SUN.

```
Throughout this manual, commands to be entered are <u>underlined</u>
```

This document has been produced using LATEX [?] with the cernman style option, developed at CERN. A compressed PostScript file cspack.ps.Z, containing a complete printable version of this manual, can be obtained by anonymous ftp as follows (commands to be typed by the user are underlined):

```
ftp asis01.cern.ch
Trying 128.141.201.136...
Connected to asis01.cern.ch.
220 asis01 FTP server (SunOS 4.1) ready.
Name (asis01:username): anonymous
Password: your_mailaddress
ftp> cd cernlib/doc/ps.dir
ftp> get cspack.ps.Z
ftp> quit
```

### Acknowledgements

Many people have contributed to the CSPACK package. The main authors are: René Brun, Olivier Couet, Mike Gerard, Frédéric Hemmer, Burkhard Holl, Catherine Magnin, Ben Segal, Jamie Shiers, Jonathan Wood (Rutherford Appleton Laboratory, UK)

The author is grateful to the many people who contributed to the cspack project, through discussions or by providing code and assistance. In particular, I would like to thank Miquel Marquina of the CERN program library, who has ensured the smooth installation of the package on all systems.

### **Related Documents**

This document can be complemented by the following documents:

- FATMEN User Guide [?]
- CMZ User Guide [?]
- PATCHY User Guide [?]
- HBOOK User Guide [?]
- PAW User Guide [?]
- KUIP Kit for a User Interface Package [?]

- ZEBRA - Data Structure Management System [?]

	- Tl	ne FATN	MEN Report [?]			
			ne CERN Tape Management System [?]			
			CLE Report [?]			
			ng at CERN in the 1990s [?]			
Т-	1.1	£ C4				
1a	ibie o	of Cont	ents			
	CCI	M CIZ				
Ι	CSI	ACK -	- Overview	1		
1	GLO	OSSAR	Y	2		
	1.1	1.1 Software packages used in High Energy Physics				
		1.1.1	ZEBRA - The data structure management system	2		
		1.1.2	EPIO - A machine independant input/output package	2		
		1.1.3	KUIP - The user interface package	2		
		1.1.4	HBOOK - The histogramming package	2		
		1.1.5	PAW - The Physics Analysis Workstation	2		
		1.1.6	FATMEN - A Distributed File and Tape Management System	2		
		1.1.7	PATCHY - The Source Code Management System	2		
		1.1.8	CMZ - A Code Management system using ZEBRA	3		
	1.2	Comp	onents of the CSPACK system	3		
		1.2.1	CZ - The ZEBRA Communications Package	3		
		1.2.2	XZ - The remote I/O package	3		
		1.2.3	TCPAW - The Networking Package	3		
		1.2.4	SYSREQ - The System Service Request Facility	3		
		1.2.5	TELNETG - A extended TELNET program	3		
		1.2.6	TAGIBM - A 3270 terminal emulator	3		
		1.2.7	INETD - the internet daemon	4		
		1.2.8	REXEC - the remote execution daemon	4		
2	Intr	oductio		5		
	2.1	CSPA	CK	5		
3	Posi	tioning		6		
	3.1	ZEBR	A RZ files	6		
	3.2		A FZ files	6		
	3.3	PATCI	HY files	6		
	~	D. ~==		_		
II	CS	PACK	- Tutorial	7		
4	A tu	torial i	ntroduction to CSPACK	8		
	4.1	File tra	ansfer using the ZFTP program	8		
	4.2	Record	d transfer using the FORTRAN interface	11		

III	CSPACK – User Guide	15
5	ZFTP	16
	5.1 File conversion and commands	16
	5.2 File transfer commands	18
	5.3 General commands	23
6	Distributed PAW	26
7	FORTRAN callable interface	27
8	TELNETG and TAG++	49
9	SYSREQ and SYSREQ-TCP	50
	9.1 The SYSREQ FORTRAN interface	50
10	The ZEBRA and PAW servers	52
11	Format of the netrc and ftplogin files	55
IV	CSPACK - Installation and Management Guide	56
12	Availability of CSPACK at CERN	57
13	Installing and using the CSPACK package	58
	13.1 Configuration for use with TCPAW	58
	13.1.1 Unix specific details	58
	13.1.2 VAX/VMS specific details	59
	13.1.3 VM/CMS specific details	61
A	CSPACK overview	62

### **List of Tables**

4.1	ZFTP commands	10
13.1	Service names and TCP ports used by CSPACK	58
13.2	Signalling inetd to reread the /etc/inetd.conf file	59
A.1	ZFTP commands	62
A.2	CSPACK routine calling sequences	63

## Part I CSPACK – Overview

### **Chapter 1: GLOSSARY**

### 1.1 Software packages used in High Energy Physics

A short description of packages referred to in this document are given below.

### 1.1.1 ZEBRA - The data structure management system

The data structure management package ZEBRA was developed at CERN in order to overcome the lack of dynamic data structure facilities in FORTRAN, the favourite computer language in high energy physics. It implements the **dynamic creation and modification** of data structures at execution time and their transport to and from external media. ZEBRA input/output is either by a sequential or direct access method. Two data representations, **native** (no data conversion when transferred to/from the external medium) and **exchange** (a conversion to/from an interchange format is made if necessary), allow data to be transported between computers of the same and of different architectures.

Many of the packages described below are based on Zebra.

### 1.1.2 EPIO - A machine independent input/output package

EPIO is an input/output package still in use by some experiments at CERN. CSPACK provides remote file transfer and access for EPIO files.

### 1.1.3 KUIP - The user interface package

The purpose of KUIP (Kit for a User Interface Package) is to handle the dialogue between the user and the application program It parses the commands input into the system, verifies them for correctness and then hands over control to the relevant action routines.

### 1.1.4 HBOOK - The histogramming package

HBOOK provides a library of FORTRAN callable routines for the manipulation of histograms, scatter plots, tables and ntuples. These may be stored on disk files using the RZ direct access routines of the ZEBRA package.

### 1.1.5 PAW - The Physics Analysis Workstation

The PAW system is widely used by physicists to perform interactive data analysis and presentation. It uses the facilities provided by packages such as HBOOK, KUIP and of course ZEBRA.

### 1.1.6 FATMEN - A Distributed File and Tape Management System

The FATMEN system provides a fully distributed file catalogue and file access in a location, operating system and device independent manner. The ZEBRA RZ package is used to store the file catalogue information. The CSPACK facilities are also used by FATMEN for catalogue update distribution, remote file access and remote data file access.

### 1.1.7 PATCHY - The Source Code Management System

PATCHY is a source code management system which has been in use for many years. Files may be stored in a number of formats: CARD files, compact binary PAM files or in CETA format. All of the above formats may be transferred between different machines by tools in the CSPACK package.

### 1.1.8 CMZ - A Code Management system using ZEBRA

CMZ is an advanced Code Management system, backward compatible with PATCHY, that is based on ZEBRA. As with HBOOK, the ZEBRA RZ package is used to store data on disk.

### 1.2 Components of the CSPACK system

### 1.2.1 CZ - The ZEBRA Communications Package

The CZ package is a small set of FORTRAN callable routines used by FATMEN, PAW and other applications. It provides a simple means of starting a remote server and then exchanging character or binary data. The actual communication is performed by TCPAW, running over TCP/IP, or transparent DECnet task-to-task.

### 1.2.2 XZ - The remote I/O package

XZ is a small package built on top of CZ which permits remote I/O, such as OPEN, CLOSE, READ, WRITE etc. and remote file transfer.

### 1.2.3 TCPAW - The Networking Package

TCPAW provides the network layer for many of the tools in the current CSPACK package is built. It consists of FORTRAN callable C routines, and is implemented on a variety of platforms, including VM/CMS, VAX/VMS, and Unix systems.

TCPAW uses the internet daemon (INETD) to start servers, except on VM/CMS, where REXEC is used.

### 1.2.4 SYSREQ - The System Service Request Facility

SYSREQ is a facility developed at RAL for generalised inter-system communications. It allows commands to be sent to, and replies received from, services running in dedicated service machines under the VM/CMS. For example, all communication with the HEPVM Tape Management System (TMS), that was developed at the Rutherford Appleton Laboratory in the UK and is now running at several of the larger HEPVM sites, is via SYSREQ. At CERN, a facility has been developed to permit remote users use the facilities of SYSREQ, by forwarding the messages and replies over TCP/IP. This system is known as SYSREQ-TCP.

### 1.2.5 TELNETG - A extended TELNET program

TELNETG is a modified version of the standard TELNET program that allows the input/output of a HIGZ based graphics session on a remote system to be displayed in a graphics window on the local workstation. TELNETG is available for Unix and VAX/VMS systems.

### 1.2.6 TAGIBM - A 3270 terminal emulator

TAGIBM is a powerful 3270 terminal emulator similar to TELNETG but with full-screen emulation for IBM systems.

### 1.2.7 INETD - the internet daemon

On all systems except VM/CMS and IBM MVS, the server for ZFTP, distributed PAW and the CZ/XZ FORTRAN routines is started using the internet daemon (INETD), except between VAX/VMS systems when the DECnet option is activated.

The inetd daemon is normally started when your system is rebooted. Once started, the inetd daemon listens for connections on certain Internet sockets specified in the /etc/inetd.conf file. When the inetd daemon receives a request on one of these sockets, it determines what service corresponds to that socket and then either handles the service request itself or invokes the appropriate server, such as ZSERV or PAWSERV.

A separate process exists for each concurrent connection to a given host.

### 1.2.8 REXEC - the remote execution daemon

As INETD is not available for VM/CMS, another solution has to be used. TCPAW uses the REXEC command to start servers on VM/CMS systems. The REXEC daemon autologs the machine of the specified user, having verified the username and password. This means that the machine in question must not be in use, i.e. logged on or disconnected. Once the machine is autologged, the ZSERV or PAWSERV program is started.

If you have problems connecting to a remote VM system, first check that the account is not in use. If you still have problems, ensure that your PROFILE EXEC does not contain any statements which cause it to run a command, e.g. EXEC MAIL, either unconditionally or in DISCONNECTED mode.

### **Chapter 2: Introduction**

Many High Energy physics experiments use some or all of the following packages:

- PATCHY or CMZ for code management
- Zebra FZ and RZ packages for I/O
- PAW, HBOOK for histogramming

The transfer of the files used by these packages is often difficult, and network access impossible.

For example, PATCHY PAM files have are normally transferred between different machines in a special interchange format, known as CETA. Network access to PAM files between different hardware platforms is not supported. The transfer of Zebra files also requires the use of an interchange format, Zebra binary (or even ASCII) exchange format. This requires a three step process to transfer a file:

- Convert to exchange format
- Transfer
- Convert back to native

Trasnfer of such files to and from Unix machines is further complicated by the fact that that data records, when written by FORTRAN, contain control information which renders the file unreadable on the remote system and so a further step is required to add or remote these control words.

### 2.1 CSPACK

CSPACK is designed to solve the above problems, by providing network transfer and access to the commonly used HEP formats with transparent, on the fly data conversion. This is performed through a file transfer program called ZFTP.

In addition, a FORTRAN callable interface allows users to code their own applications, or call directly routines that provide complete file transfer of ASCII, binary, FORTRAN direct-access, Zebra FZ or RZ and PAM files. Routines for record level access also exist.

CSPACK also includes other tools and routines for the distributed computing environment, such as the TELNETG program, which permits a graphics application, such as PAW or GEANT, to be run on a remote machine utilising a graphics window on the local workstation.

### **Chapter 3: Positioning**

Many of the tools developed in this package were first written in the framework of the PAW [?] project. They were extended and enhanced for the FATMEN [?] project. The tools are based on such de-facto standards as DECnet and TCP/IP sockets. However, new standards are now emerging which, together with enhancements to HEP packages, render parts of CSPACK redundant. Some of these are described below.

### 3.1 ZEBRA RZ files

ZEBRA RZ files may now be written in both exchange and native data formats. For systems that use the IEEE floating point format, such as most Unix systems including Sun, Apollo, RS6000 etc., native and exchange formats are identical. It is recommended that exchange data format be used whereever possible. Such files may be transferred between different systems using the standard ftp utility and accessed at the record level using nfs. This obviates the need for the GETRZ and PUTRZ commands in ZFTP, for example.

### 3.2 ZEBRA FZ files

Exchange format has always existed for ZEBRA FZ files. However, due to limitations of certain FOR-TRAN implementations, such files have not been easily transferable to/from these systems. (FORTRAN typically writes control words at the beginning and end of each record in sequential files on most Unix systems. These control words render the file unreadable from other systems across NFS, or if the file is transferred using FTP without further conversion). ZEBRA FZ has now been enhanced to provide I/O using the C run time library (or FORTRAN direct-access I/O). Files written with either of these options maybe be shared across systems using NFS or transferred using FTP without further conversion.

### 3.3 PATCHY files

PATCHY files may be kept in binary (PAM) or formatted (CARD) files. Card files may be shared across systems without problems, unless certain special characters are used. The use of card files removes the need for the ZFTP GETP and PUTP commands.

## Part II CSPACK – Tutorial

### **Chapter 4: A tutorial introduction to CSPACK**

### 4.1 File transfer using the ZFTP program

ZFTP is a file transfer program which supports the transfer of formatted, unformatted and ZEBRA RZ files (CMZ, HBOOK, etc.). Formatted files are typically KUIP macros, command or EXEC files, source code or even FZ ALPHA exchange format files. Unformatted files may be FZ binary exchange format or EPIO files, or any other binary file with fixed length records. ZFTP also provides LS, CD, PWD and RSHELL commands. It provides a common interface on all systems and the possibility of macros (via KUIP). It avoids the problems of file format conversion that occur when transferring binary files to UNIX systems.

PAM files may be transferred in CARD, CETA, CMZ or even compact binary PAM format. (In the first release this last format is limited to 32 bit machines.) This is particularly convenient for software distribution amongst disparate hardware types.

### **Advantages of using ZFTP**

The advantages of using ZFTP are best explained via examples. Suppose one creates an HBOOK file (which is stored in ZEBRA RZ format) on the IBM and that is required on a VAX. Without ZFTP, the file must first be converted to sequential format using the RTOX utility. The output file can then be transferred to the VAX via Interlink or standard FTP but must then be reconverted to RZ format using the RFRX utility. This requires extra disk space on both sides for the sequential file and a three-step process. On some UNIX systems the situation is even worse as the file transferred by FTP cannot be read by RFRX but must be converted for a second time.

The same operation using ZFTP is much simpler:

- 1 The user issues the command *ZFTP nodename* and provides the remote username and password much like with standard FTP.
- **2** The command *PUTRZ local-file remote-file* is issued.

Using this single stage operation the file is transferred with automatic conversion from IBM to VAX format. As the user interface of ZFTP is based on KUIP, the power of ZFTP may be extended using macros.

Data transfer rates are currently about 2/3 of those obtainable with standard FTP, but the effective transfer rate achieved by the elimination of the conversion to sequential format and back is much higher.

Example of a ZFTP session

VXST? zftp crnvmc
system 'crnvmc' service 'zserv'
Remote host/port = crnvmc/17303
Name (crnvmc:jamie):
fmsn201
Password (crnvmc:fmsn201):
crnvmc: loading zserv exec (30 sec timeout)...
Connected to crnvmc on TCP port 1305 at Wed Sep 19 12:43:49 1990
ZFTP¿
ZFTP¿ pwd # Show current working directory
Current working directory is FMSN201 191
ZFTP¿
ZFTP¿ cd fat3.192 # Change to FAT3 192
Remote directory changed to FAT3 192
ZFTP¿ ls cspack.cards -1 # Directory listing

80

10406

CSPACK CARDS A1 F

```
ZFTP;
ZFTP; geta cspack.cards = s # Transfer file displaying statistics
File transfer completed
Transferred
             261512 bytes, transfer rate = 4.636364
Elapsed time = 00:00:55 CP time = 6.590000 sec.
ZFTP; cd fmsn201 # Back to home directory
Remote directory changed to FMSN201
ZFTP;
ZFTP; ls
FATSENDR EXEC A1
FMCHARM2 KUMAC A1
FXFILE BIG A1
FXFILE DAT A1
GETZS EXEC A1
LASTING GLOBALV A0
PROFILE EXEC A1
ZSERV MODULE A1
ZFTP;
ZFTP; getb fxfile.dat = 32400 s # Transfer a ZEBRA FZ exchange file
File transfer completed
Transferred
                10 records, transfer rate = 31.60000 KB/S
Elapsed time = 00:00:10 \text{ CP time} = 0.9100000 \text{ sec.}
ZFTP;
ZFTP; rm fmcharm2.kumac # Delete a remote file
ZFTP;
ZFTP;
ZFTP; cd fmcndiv
Remote directory changed to FMCNDIV
ZFTP_{i}, getrz cern.fatrz = s
File transfer completed
  NREC NWORDS QUOTA(%) FILE(%) DIR. NAME
       1187
              0.00 0.00 //RZ/CNDIV/CERNLIB/SUN
   3
        2211
               0.00
                     0.00 //RZ/CNDIV/CERNLIB
   2
        1350
               0.00
                     0.00 //RZ/CNDIV/JUDY
   2
        1839
               0.00
                     0.00 //RZ/CNDIV/JAMIE
   8
        6424
               0.01
                     0.01 //RZ/CNDIV
   12
        10520
               0.01 0.01 //RZ
Transferred
                41 KB, rate = 8.200000 KB/S
Elapsed time = 00:00:05 CP time = 0.6700000 sec.
```

ZFTP; q

Table 4.1: ZFTP commands

Command	Function	Description
OPEN	Open connection	Establish connection to specified host
CLOSE	Close connection	Close connection with current host
GETA/PUTA	Text file transfer	Text file transfer, e.g. scripts, EXECs, CARD pams etc.
GETB/PUTB	Binary file transfer	Binary file transfer (fixed length records only) e.g. ZEBRA FZ binary exchange format, EPIO, CETA files
GETD/PUTD	Direct-access file transfer	Direct-access file transfer e.g. ZEBRA RZ file between like machines.
GETRZ/PUTRZ	ZEBRA RZ file transfer	RZ file transfer with automatic conversion between different data representations, e.g. HBOOK histogram or ntuple files, CMZ files.
GETFZ/PUTFZ	ZEBRA FZ file transfer	FZ file transfer with automatic conversion between different data representations (currently in preparation)
GETP/PUTP	Compact binary PAM transfer	Transfer a compact binary PAM file (not yet to Cray)
CD	Change working directory	Set working directory on remote node
LCD	Change working directory	Set working directory on local node
LS	Remote LS command	Make remote directory listing
LLS	Local LS command	Make local directory listing
MPUT	Put multiple files	Send all files matching the specified pattern to the remote machine. The mode of transfer is determined by the file type: .CET, .CETA = PUTB, .CMZ = PUTRZ, other = PUTA
MGET	Get multiple files	Retrieve all files matching the specified pattern from the remote machine. The mode of transfer is determined by the file type: .CET, .CETA = GETB, .CMZ = GETRZ, other = GETA
MV	Move (rename) remote file	
PWD	Print remote directory	Display current remote directory
LPWD	Print local directory	Display current local directory
RM	Remove remote file	Remote file deletion
LRM	Remove local file	Local file deletion
RSH	Remote shell	Issue command to the remote shell
VERSION	Version of ZFTP	Print version of the ZFTP program
SVERSION	Version of server	Print version of the remote server (if connected)

### 4.2 Record transfer using the FORTRAN interface

The following example shows how individual records of a FORTRAN direct-access file may be accessed remotely.

```
Example of remote access of records in direct-access file
   common/pawc/paw(50000)
   parameter (lrecl=4096)
   dimension buff(lrecl)
    Initialise ZEBRA the easy way (get HBOOK to do it for us...)
   call hlimit(50000)
    Open the file /fatmen/fmopal/cern.fatrz on node fatcat
    The record length is 4096 bytes
   call xzopen(80,'/fatmen/fmopal/cern.fatrz','fatcat',
           lrecl,'D',irc)
   open(81,file='opal.fatrz',access='direct',recl=lrecl)
   nrec = 0
    Now read each record in turn. Error is assumed to be end of file
10 continue
   nrec = nrec + 1
   call xzread(80,buff,nrec,lrecl,ngot,' ',irc)
   if(irc.eq.0) then
     write(81,rec=nrec) buff
     goto 10
   endif
    Terminate
   call xzclos(80,' ',irc)
   close (81)
   end
```

### **4.2.1** File transfer using the FORTRAN callable routines

The following program demonstrates file transfer using the FORTRAN callable routines. This program is used to transfer updates to the FATMEN catalogue, which are distributed as ZEBRA FZ files in ASCII exchange format, between CERNVM and the FATMEN server. It performs the following functions:

- 1 Initialise ZEBRA (via call to HLIMIT)
- 2 Initialise XZ (define logical units, log level)
- **3** Open connection to the FATMEN server
- 4 Call an EXEC that uses WAKEUP to wakeup upon arrival of new files in the RDR, or every hour.
- **5** If a new file has been received, this is then sent to the appropriate directory on the FATCAT machine.
- **6** If no new file has been received, or after successfully sending any new files, a search is made in the appropriate directories on the remote node for pending updates for CERNVM.
- 7 Any such files are transferred, and then the call to WAKEUP is reissued.
- **8** The program can only exit if a user hits enter on the console of the virtual machine, or if an appropriate SMSG is received from a suitably authorised used.

### Example of file transfer using FORTRAN callable routines

```
PROGRAM FATCAT
*CMZ:
          21/02/91 16.24.17 by Jamie Shiers
*- Author: Jamie Shiers 21/02/91
   Program to move updates between CERNVM and FATCAT
  PARAMETER (NMAX=100)
  CHARACTER*64 FILES(NMAX)
  CHARACTER*8 FATUSR,FATNOD,REMUSR,REMNOD
  CHARACTER*64 REMOTE
  CHARACTER*12 CHTIME
  CHARACTER*8 CHUSER, CHPASS
  CHARACTER*80 CHMAIL,LINE
  COMMON/PAWC/PAW(50000)
  PARAMETER (IPRINT=6)
  PARAMETER (IDEBUG=3)
  PARAMETER (LUNI=1)
  PARAMETER (LUNO=2)
  COMMON /QUEST/ IQUEST(100)
  COMMON/SLATE/IS(6),IDUMM(34)
   Initialise ZEBRA
  CALL HLIMIT(50000)
   Initialise XZ
  CALL XZINIT(IPRINT,IDEBUG,LUNI,LUNO)
   Open connection to FATCAT...
  CALL CZOPEN('zserv','FATCAT',IRC)
 1 CALL VMCMS('EXEC FATSERV', IRC)
  IF(IRC.EQ.3) GOTO 2
  IF(IRC.NE.0) THEN
    PRINT *,'FATCAT. error ',IRC,' from FATSERV. Stopping...'
    GOTO 99
  ENDIF
   Get the user and node name for this file...
  CALL VMCMS('GLOBALV SELECT *EXEC STACK FATADDR',IC)
  CALL VMRTRM(LINE,IEND)
  ISTART = ICFNBL(LINE, 1, IEND)
  CALL FMWORD(FATUSR,0,' ',LINE(ISTART:IEND),IC)
  LFAT = LENOCC(FATUSR)
  CALL FMWORD(FATNOD,1,' ',LINE(ISTART:IEND),IC)
  LNOD = LENOCC(FATNOD)
  PRINT *, 'FATCAT. Update received from ',FATUSR(1:LFAT), ' at ',
       FATNOD(1:LNOD)
  CALL DATIME(ID,IT)
  WRITE(CHTIME,'(I6.6,I4.4,I2.2)') ID,IT,IS(6)
  Now put this file...
  This assumes the FATCAT naming convention: /fatmen/fmgroup,
                     e.g. /fatmen/fml3
  REMOTE = '/fatmen/'//FATUSR(1:LFAT)//
```

```
'/todo/'//FATUSR(1:LFAT)//'''
        //FATNOD(1:LNOD)//'.'//CHTIME
  LREM = LENOCC(REMOTE)
  CALL XZPUTA('FATMEN.RDRFILE.A', REMOTE(1:LREM),' ',IC)
  IF(IC.NE.0) THEN
    PRINT *,'FATCAT. error ',IC,' sending update from ',
         FATUSR,' at ',FATNOD,' to FATCAT'
    CALL VMCMS('#CP LOGOFF',IC)
  ENDIF
  CALL VMCMS('ERASE FATMEN RDRFILE A',IC)
   Are there any files for us to get?
 2 CONTINUE
  ICONT = 0
  NFILES = 0
  CALL XZLS('/fatmen/fm*/tovm/*',FILES,NMAX,NFILES,ICONT,' ',IC)
  IF(ICONT.NE.0) THEN
    PRINT *,'FATSRV. too many files - excess names ',
  + 'will be flushed'
 10 CONTINUE
    CALL CZGETA(CHMAIL,ISTAT)
    LCH = LENOCC(CHMAIL)
    IF(CHMAIL(1:1).EQ.'0') THEN
*
    Nop
    ELSEIF(CHMAIL(1:1).EQ.'1') THEN
    ELSEIF(CHMAIL(1:1).EQ.'2') THEN
      GOTO 10
    ELSEIF(CHMAIL(1:1).EQ.'3') THEN
     IQUEST(1) = 1
      IRC = 1
    ELSEIF(CHMAIL(1:1).EQ.'E') THEN
      IQUEST(1) = -1
      IRC = -1
    ELSEIF(CHMAIL(1:1).EQ.'V') THEN
      GOTO 10
    ELSE
      IQUEST(1) = 1
      IRC = 1
    ENDIF
  ENDIF
  DO 3 I=1,NFILES
  LF = LENOCC(FILES(I))
  CALL CLTOU(FILES(I))
   Fix for the case when there are no files...
  IF((NFILES.EQ.1).AND.
  + (INDEX(FILES(I)(1:LF),'DOES NOT EXIST').NE.0)) GOTO 1
   Remote file syntax is /fatmen/fm*/tovm
  ISLASH = INDEXB(FILES(I)(1:LF),'/')
  IF(INDEX(FILES(I)(ISLASH+1:LF),FATNOD(1:LNOD)).NE.0) THEN
```

```
PRINT *,'FATCAT. skipping update for ',FATNOD(1:LNOD),
       '(',FILES(I)(1:LF),')'
  GOTO 3
 ENDIF
 Get the name of the server for whom this update is intended...
 ISTART = INDEX(FILES(I)(1:LF),'/FM') + 1
 IEND = INDEX(FILES(I)(ISTART:LF),'/')
 REMUSR = FILES(I)(ISTART:ISTART+IEND-2)
 LREM = LENOCC(REMUSR)
 PRINT *,'FATCAT. update found for ',REMUSR(1:LREM),
       '(',FILES(I)(1:LF),')'
 CALL XZGETA('FATMEN.UPDATE.B',FILES(I)(1:LF),' ',IC)
 IF(IC.NE.0) THEN
   PRINT *,'FATCAT. error ',IC,' retrieving update'
   GOTO 99
 ENDIF
 CALL VMCMS('EXEC SENDFILE FATMEN UPDATE B TO '
       //REMUSR(1:LREM),IC)
 CALL XZRM(FILES(I)(1:LF),IC)
 IF(IC.NE.0) PRINT *, 'FATCAT. error ',IC,' deleting file ',
        '(',FILES(I)(1:LF),')'
 CONTINUE
 Wait for some action...
 GOTO 1
99 CALL CZCLOS(ISTAT)
 END
```

## Part III CSPACK – User Guide

### **Chapter 5: ZFTP**

ZFTP is a file transfer program tuned to the needs of the HEP environment. Using the standard FTP program, files often reach the remote system in an unreadable format. This is due to differences such as file format (presence or absence of FORTRAN control words etc.) or, more importantly, differences used in the internal representation of data between machines. When files are transferred between systems using ZFTP, these problems are solved. Not only is data conversion performed automatically on the fly, but the file format is such that no further manipulation is required before processing with standard programs. Thus, an ntuple file produced on the Cray may be transferred to an Apollo workstation with a single command.

In addition, considerable advantages arise from the standard interface on all systems and the power of KUIP which provides macros and many other facilities. All of the functionality is also available through FORTRAN routines which are available as part of PACKLIB. This is used to advantage in the FATMEN package, to provide convenient remote file transfer.

The ZFTP program is started by typing the command <u>zftp</u>. As with the standard ftp program, if the nodename is given on the command-line, a connection will be established to that node, e.g. <u>zftp vxcrnb</u> Otherwise, use the OPEN command to establish a connection to a remote machine.

Valid options are described in the description of the OPEN command.

### **5.1** File conversion and commands

RFRF	FZFILE RZFILE [LRECL] [CHOPT]		
FZFILE	File name of the input FZ file		
RZFILE	File name for the output RZ file		
LRECL	Record length for the output RZ file in bytes. If zero is specified, the record length o original RZ file will be used.		
CHOPT	List of options		
	A the input file is in FZ alpha format		
	S display statistics on the RZ file		
	X the RZ file will be created in eXchange mode		
	C respect case of file names		

This command converts an FZ exchange format file to an RZ file on the LOCAL machine. No network transfer is performed. The FZFILE must be the output of a previous RTOF command, or have been created using the RTOX or RTOA programs. On Unix systems, this file will be read with FORTRAN direct-access and will hence be transferable and readable on other systems.

By default, the output RZ file will have the same record length as the original RZ file. However, if LRECL is specified then this value will be used instead.

RTOF	RZFILE FZFILE [LRECL] [CHOPT]
RZFILE	File name of the input RZ file
FZFILE	File name for the output FZ file
LRECL	Record length for the output FZ file in bytes. If zero is specified, a record length of 3600 bytes will be used for binary files, or 80 bytes for ASCII files.

17

CHOPT List of options

Х

Ζ

Х

- A the output file is to be in FZ alpha format
- S display statistics on the RZ file
- C respect case of file names

This command converts an RZ file into an FZ exchange mode format file on the LOCAL machine. No network transfer is performed. By default a binary exchange mode FZ file is created. On Unix systems, this file will be written with FORTRAN direct-access and will hence be transferable and readable on other systems.

### FZCOPY FZIN FZOUT [IFORM] [IRECL] [OFORM] [ORECL] [CHOPT]

FZIN input FZ file name output FZ file name **FZOUT IFORM** Format of input FZ file **IRECL** Input record length (in bytes) OFORM Format of output FZ file ORECL Output record length (in bytes) CHOPT List of options Α lpha exchange mode format - RECL not needed N native data but exchange file format - RECL not needed

exchange format file - RECL not needed

native data and file format - RECL must be specified

This command copies an FZ file on the local machine. At the same time, file format and data format conversion is possible. Thus, FZCOPY can be used to convert a binary native format file into a alpha exchange format file etc.

### RZCOPY RZIN RZOUT [ORECL] [CHOPT]

RZIN input RZ file name

RZOUT output RZ file name

ORECL Output record length (in bytes). If not specified, the record length of the input file will be used.

CHOPT List of options

N convert exchange RZ file into native RZ file

This command copies an RZ file on the local machine. At the same time, the record length or data format may be changed. Thus, RZCOPY can be used to convert a native format RZ file with record length 512 into an exchange format file with record length 8192.

If not specified, the output record length will be set equal to that of the input file.

convert native RZ file into exchange RZ file

18 Chapter 5. ZFTP

# CTOF CFILE FFILE [LRECL] [CHOPT] CFILE input file name FFILE output file name LRECL record length (in bytes) CHOPT List of options X Zebra exchange format file - RECL not needed other files - RECL must be specified

This command copies a file written with C or FORTRAN direct-access I/O to one written with FORTRAN sequential I/O.

FTOC	FFILE	CFILE [LRECL] [CHOPT]	
FFILE	input	file name	
CFILE	ILE output file name		
LRECL record length (in bytes)		d length (in bytes)	
CHOPT List of options		of options	
		Zebra exchange format file - RECL not needed other files - RECL must be specified	

This command copies a file written with FORTRAN sequential I/O to one written with FORTRAN direct-access I/O. The output file may be read with C I/O or FORTRAN direct access.

### **5.2** File transfer commands

## GETA REMOTE LOCAL [CHOPT] REMOTE Remote file name LOCAL Local file name CHOPT List of options S Print statistics on the file transfer V Create the remote file with variable length record format

Transfer a text file from the remote machine to a local file. If the local file name is not given, or a = sign specified, the local file will have the same name as on the remote system.

Τ ,		· · · · · · · · · · · · · · · · · · ·
PUTA	LOCA	L REMOTE [CHOPT]
LOCAL	OCAL Local file name	
REMOTE	Remote file name	
CHOPT List of options		of options
	S	Print statistics on the file transfer
	V	Create the remote file with variable length record format

Transfer a text file from the local machine to the remote system. If the remote file name is not given, or a = sign specified, the remote file will have the same name as on the local system.

19

### GETB REMOTE LOCAL [LRECL] [CHOPT]

REMOTE Remote file name

LOCAL Local file name

LRECL Record length in bytes

CHOPT List of options

S Print statistics on the file transfer

Transfer a binary file from the remote machine to a local file. If the local file name is not given, or a = sign specified, the local file will have the same name as on the remote system. The file must contain fixed length blocks (EPIO or FZ exchange format).

### PUTB LOCAL REMOTE [LRECL] [CHOPT]

LOCAL Local file name

REMOTE Remote file name

LRECL Record length in bytes

CHOPT List of options

S Print statistics on the file transfer

Transfer a binary file from the local machine to the remote system. If the remote file name is not given, or a = sign specified, the remote file will have the same name as on the local system. The file must contain fixed length blocks (EPIO or FZ exchange format).

### GETD REMOTE LOCAL LRECL [CHOPT]

REMOTE Remote file name

LOCAL Local file name

LRECL Record length in bytes

CHOPT List of options

S Print statistics on the file transfer

Transfer a binary direct access file from the remote machine to a local file. If the local file name is not given, or a = sign specified, the local file will have the same name as on the remote system. The file must contain fixed length blocks (EPIO or FZ exchange format).

### PUTD LOCAL REMOTE LRECL [CHOPT]

LOCAL Local file name

REMOTE Remote file name

LRECL Record length in bytes

CHOPT List of options

S Print statistics on the file transfer

Transfer a binary direct access file from the local machine to the remote system. If the remote file name is not given, or a = sign specified, the remote file will have the same name as on the local system. The file must contain fixed length blocks (EPIO or FZ exchange format).

20 Chapter 5. ZFTP

### GETP REMOTE LOCAL [CHOPT]

REMOTE Remote file name

LOCAL Local file name

CHOPT List of options

S Print statistics on the file transfer

Transfer a compact binary PAM file from the remote machine to a local file. If the local file name is not given, or a = sign specified, the local file will have the same name as on the remote system.

### PUTP LOCAL REMOTE [CHOPT]

LOCAL Local file name

REMOTE Remote file name

CHOPT List of options

S Print statistics on the file transfer

Transfer a compact binary PAM file from the local machine to the remote system. If the remote file name is not given, or a = sign specified, the remote file will have the same name as on the local system.

### GETFZ REMOTE LOCAL RRECL RFORM LRECL LFORM [CHOPT]

REMOTE Remote file name

LOCAL Local file name

RRECL Record length of the remote file in bytes

RFORM Format of the remote file

Native file format - record length required

- A Alpha exchange format record length forced to be 80 bytes
- D Direct access I/O ignored if option X is not also specified
- Z Native file format record length required
- X Binary exchange format record length will be obtained from the file itself if not specified.

LRECL Record length of the local file in bytes

LFORM Native file format - record length required

- A Alpha exchange format record length forced to be 80 bytes
- D Direct access I/O ignored if option X is not also specified
- Z Native file format
- X Binary exchange format

CHOPT List of options

S Print statistics on the file transfer

Transfer a ZEBRA FZ file from the remote machine to the local system. If the local file name is not given, or a = sign specified, the local file will have the same name as on the remote system. The FZ file is created on the local computer with the same parameters as on the remote machine. If the format of the local and remote files are not specified, this command file copies a remote native format file to a local native format file.

### PUTFZ LOCAL REMOTE LFORM LRECL RFORM RRECL [CHOPT]

LOCAL Local file name

REMOTE Remote file name

LRECL Record length of the local file in bytes

LFORM Native file format - record length required

- A Alpha exchange format record length forced to be 80 bytes
- D Direct access I/O ignored if option X is not also specified
- Z Native file format record length required
- X Binary exchange format record length will be obtained from the file itself if not specified.

RRECL Record length of the remote file in bytes

RFORM Format of the remote file

Native file format - record length required

- A Alpha exchange format record length forced to be 80 bytes
- D Direct access I/O ignored if option X is not also specified
- Z Native file format
- X Binary exchange format

CHOPT List of options

S Print statistics on the file transfer

Transfer a ZEBRA FZ file to the remote machine from the local system. If the remote file name is not given, or a = sign specified, the remote file will have the same name as on the local system. The FZ file is created on the remote computer with the same parameters as on the local machine. If the format of the local and remote files are not specified, this command file copy a local native format file to a remote native format file.

### GETRZ REMOTE LOCAL [CHOPT]

LOCAL Local file name

REMOTE Remote file name

CHOPT List of options

- R the local file will have RELATIVE organisation (VAX)
- L a list of the top level directories in the received file is displayed.
- T the entire directory tree is displayed.
- S Print statistics on the file transfer

### PUTRZ LOCAL REMOTE [CHOPT]

REMOTE Remote file name

LOCAL Local file name

CHOPT List of options

R the remote file will have RELATIVE organisation (VAX)

22 Chapter 5. ZFTP

- L a list of the top level directories in the received file is displayed.
- T the entire directory tree is displayed.
- S Print statistics on the file transfer

Transfer a local RZ file to the remote machine. If the local file name is not given, or a = sign specified, the local file will have the same name as on the remote system. The RZ file is created on the remote computer with the same parameters as on the local machine.

### GETX REMOTE LOCAL LRECL [CHOPT]

REMOTE Remote file name

LOCAL Local file name

LRECL Record length in bytes

CHOPT List of options

S Print statistics on the file transfer

Transfer a binary direct access file from the remote machine to a local file. If the local file name is not given, or a = sign specified, the local file will have the same name as on the remote system. The file must contain fixed length blocks (EPIO or FZ exchange format). The GETX command uses Fortran sequential I/O on all systems except Unix, where files are processed with direct access I/O to avoid the control words that are written at the beginning and end of each record with binary sequential Fortran I/O.

### PUTX LOCAL REMOTE LRECL [CHOPT]

LOCAL Local file name

REMOTE Remote file name

LRECL Record length in bytes

CHOPT List of options

S Print statistics on the file transfer

Transfer a binary direct access file from the local machine to the remote system. If the remote file name is not given, or a = sign specified, the remote file will have the same name as on the local system. The file must contain fixed length blocks (EPIO or FZ exchange format). The PUTX command uses Fortran sequential I/O on all systems except Unix, where files are processed with direct access I/O to avoid the control words that are written at the beginning and end of each record with binary sequential Fortran I/O.

### MGET REMOTE LOCAL [CHOPT]

REMOTE Remote file name

LOCAL Local file name

CHOPT List of options

S Print statistics on the file transfer

Transfer all files matching the specified remote file name to the local system. The file name given may contain \*, to match one or more characters, or character. By default the transfer is performed using GETA, unless the file name has a known extension.

5.3. General commands 23

```
e.g.
*.PAM –; GETP
*.CETA, *.CET –; GETB, LRECL=3600
*.CMZ, *.RZ –; GETRZ
```

### MPUT LOCAL REMOTE [CHOPT]

LOCAL Local file name

REMOTE Remote file name

CHOPT List of options

S Print statistics on the file transfer

Transfer all files matching the specified local file name to the remote system. The file name given may contain \*, to match one or more characters, or character. By default the transfer is performed using PUTA, unless the file name has a known extension.

```
e.g.
*.PAM –; GETP
*.CETA, *.CET –; GETB, LRECL=3600
*.CMZ, *.RZ –; GETRZ
```

### **5.3** General commands

### RSHELL COMMAND

COMMAND Command to be executed on the remote machine

the specified command is transmitted for execution to the remote machine.

```
OPEN MACHINE [CHOPT]
```

MACHINE Name of remote machine

CHOPT List of options

Use TCP/IP to connect to remote systems.

- D Use DECnet to connect to remote systems. Only valid between VAX/VMS systems
- V The remote system is running VM/CMS. This option is required unless the remote node is known to the CSPACK software
- M The remote system is running MVS. This option is required unless the remote node is known to the CSPACK software

Opens a communication with the remote machine named MACHINE. MACHINE may be an alphanumeric host name or a TCP/IP address (e.g. CERNVM, 128.141.1.181) This command will prompt you for user authentification. Normally, a server is started by software known as the Internet Daemon, or inetd. This is not available with certain versions of TCP/IP, notably DEC/UCX, IBM VM/CMS and MVS. On VM/CMS systems only, the server is started using the REXEC remote execution client, supplied as part of IBM's TCP/IP software. More information on the inetd can be obtained by typing "man inetd" on a Unix system.

Chapter 5. ZFTP

**CLOSE** 

Close communication with the current remote host.

CD [PATHNAME] [PASSWORD] [CHOPT]

PATHNAME Pathname

PASSWORD Password - for password protected VM/CMS minidisks only

CHOPT List of options

C Case sensitive directory name. If not specified, pathnames are folded to lower case on Unix systems.

Change remote working directory. If a pathname is not specified, the current working directory is displayed.

ZFTP;cd JaMiE -c

On remote VM systems, one can change directory to a mini-disk that has a read or write password by specifying the password and access mode required, as in the examples below.

ZFTP; cd jamie.400 mypass -r — Read only link

ZFTP¿ cd fatmen.222 mypass -w — Write link

### LCD [PATHNAME] [PASSWORD] [CHOPT]

PATHNAME Pathname

PASSWORD Password - for password protected VM/CMS minidisks only

CHOPT List of options

C Case sensitive directory name. If not specified, pathnames are folded to lower case on Unix systems.

Change local working directory. If a pathname is not specified, the current working directory is displayed.

**PWD** 

Print remote working directory.

**LPWD** 

Print local working directory.

LS [PATTERN] [CHOPT]

PATTERN Filenames to list. If not specified, all files in the current working directory will be displayed CHOPT List of options

L Long listing

Issue remote LS command If option -l is given, a 'long listing' will be generated. This corresponds to the Unix ls -l option or the VM/CMS LISTFILE (L command.

5.3. General commands 25

### LLS [PATTERN] [CHOPT]

PATTERN Filenames to list. If not specified, all files in the current working directory will be displayed

CHOPT List of options

L Long listing

Issue local LS command If option -l is given, a 'long listing' will be generated. This corresponds to the Unix ls -l option or the VM/CMS LISTFILE (L command.

### MV SOURCE TARGET CHOPT

SOURCE

TARGET

CHOPT List of options

C Respect case of file names (Unix systems)

Move remote file from SOURCE to TARGET.

### LMV SOURCE TARGET CHOPT

SOURCE

TARGET

CHOPT List of options

C Respect case of file names (Unix systems)

Move local file from SOURCE to TARGET.

RM FILENAME

FILENAME Filename to be removed Filename 'Filename' C D=' '

Remove (delete) remote file

LRM FILENAME

FILENAME Filename to be removed Filename 'Filename' C D=' '

Remove (delete) local file

LOGLEVEL LEVEL

LEVEL Loglevel to set, default=0

Use the LOGLEVEL command to set the level of logging/debug of the ZFTP command.

**SVERSION** 

Print version of server program

**VERSION** 

Print version of client program

### **Chapter 6: Distributed PAW**

Distributed PAW is currently limited to the ability to access remote histogram files, or histograms and ntuples existing in global sections on remote VMS systems. This will be extended over time to provide the equivalent of global sections on Unix systems, and to distribute CPU intensive parts of PAW on mainframes or powerful CPU servers.

### **Chapter 7: FORTRAN callable interface**

The FORTRAN callable interface consists of the CZ and XZ packages. Normally, only the XZ package is of concern to the user: any calls to the CZ package being made in a completely transparent manner. The exception to this case is of course when a new application that requires a different server is to be built. 5cmBasic client-server routines 4cmOpen communication with a remote node

CALL CZOPEN (SERVICE, HOST, IRC\*)

SERVICE Character variable specifying the name of the service required, e.g. ZSERV

HOST Character variable specifying the name of the remote host.

IRC Integer variable in which the return code is returned.

This routine opens a connection with a remote node. A new process is automatically created on the specified node using the username and password that are prompted for at the terminal.

When TCPAW is used as the network layer, usernames and passwords may also be given in a **.netrc** file in the user's home directory (Unix systems). In the case of VAX/VMS systems, the name of this file is .ftplogin;. For VM/CMS systems running the C version of TCPAW, this file is DOT NETRC A0. For a description of the format of these files, see page 55.

In the case of VM systems, the virtual machine of the specified user is autologged. This requires that the user in question is not currently logged on.

Example of using the CZOPEN routine

CALL CZOPEN('ZSERV','CERNVM',IRC)
IF(IRC.NE.0) PRINT \*,'Return code ',IRC,' from CZOPEN

To select DECnet instead of TCP/IP as the communications protocol, the variable IPROT in the sequence CZSOCK should be set to 1.

Example of using DECnet as the communications protocal

+CDE,CZSOCK. From CSPACK PAM IPROT = 1 CALL CZOPEN('ZSERV','VXCRNA',IRC)

When using DECnet as the communications protocol, username and password prompting only occurs for interactive sessions. For other sessions, a server is started using the standard DECnet techniques, i.e. using a PROXY account if one exists, or else the default DECnet account.

To disable username and password prompting for interactive sessions, set the logical name CZPROXY to TRUE, e.g.

Turning off username prompting for DECnet connections

DEFINE CZPROXY TRUE

3cmClose communication with the current remote node

```
CALL CZCLOS (IRC*)
```

IRC Integer variable in which the return code is returned.

This routine closes the connection with the current remote node. The process on the remote node is automatically terminated. The current remote node is the one specified in the last call to CZOPEN, or set by the routine CZSWAP.

```
Example of using the CZCLOS routine

CALL CZCLOS(IRC)

IF(IRC.NE.0) PRINT *,'Return code ',IRC,' from CZCLOS
```

4cmSwitch communication to another node

```
CALL CZSWAP (NODE, LUN, IRC*)
```

NODE Character variable specifying the node name to which communication should be swapped.

LUN Integer variable specifying the logical unit associated with the remote node.

IRC Integer variable in which the return code is returned.

This routine changes the current node to that associated with the specified logical unit or nodename. If the nodename is non-blank, communication is swapped to the specified node. If the nodename is blank, communication is swapped to the node associated to LUN (e.g. from a call to XZOPEN, see on Page 41). This routine is called automatically by the routines of the XZ package and need normally not be called by a user.

```
Example of using the CZSWAP routine

CALL CZSWAP(' ',77,IRC)

IF(IRC.NE.0) PRINT *,'Return code ',IRC,' from CZSWAP
```

3cmReturn real time elapsed since last call

```
CALL CZRTIM (ELAPSED*)
```

ELAPSED Character variable in which the elpased time is returned in the format HH:MM:SS.

The CZRTIM routine is used by the XZGET/PUT routines if the option S is specified in order to print statistics on data transfer rates. This routine must always be called twice: once to start the timer and a second time to return the elapsed time.

```
second time to return the elapsed time.

Example of using the CZRTIM routine

*

* Start timer

CALL CZRTIM(ELAPSD)

* Work a little

* ...

Get elapsed time since last call
CALL CZRTIM(ELAPSD)
```

4cmSend text string to current remote node

```
CALL CZPUTA (STRING, IRC*)
```

STRING Character variable containing the data to be sent to the remote node.

IRC Integer variable in which the return code is returned.

This routine sends a text string to the remote server.

```
* Extract from the ZFTP routine ZFTPCD (action routine for the CD command.

* CALL CZPUTA('XZIO :CD '//PATH(1:LPATH)',IRC) IF(IRC.NE.0) PRINT *,'Return code ',IRC,' from CZPUTA
```

4cmRead text string from remote server

ELSEIF(CHMAIL(1:1).EQ.'E') THEN

```
CALL CZGETA (STRING, IRC*)
```

STRING Character variable in which the data read from the remote server is returned.

IRC Integer variable in which the return code is returned.

This routine gets a text string from the remote server. An example of its use in the ZFTP program is shown on the following page.

```
Example of using the CZGETA routine
   Sequence CZMESS from CSPACK - this sequence is used by the
   various XZ routines to process server messages.
+KEEP,CZMESS.
   Process server messages
10 CONTINUE
  CALL CZGETA(CHMAIL,ISTAT)
  LCH = LENOCC(CHMAIL)
  IF(CHMAIL(1:1).EQ.'0') THEN
    Nop
  ELSEIF(CHMAIL(1:1).EQ.'1') THEN
    PRINT *,CHMAIL(2:LCH)
   ELSEIF(CHMAIL(1:1).EQ.'2') THEN
    PRINT *,CHMAIL(2:LCH)
    GOTO 10
   ELSEIF(CHMAIL(1:1).EQ.'3') THEN
    PRINT *,CHMAIL(2:LCH)
    IQUEST(1) = 1
    IRC
          = 1
```

4cmSend character array to remote server process

```
CALL CZPUTC (NCHAR, IRC*)
```

NCHAR Integer variable giving the number of characters to be sent. The data is in the common

block /CZBUFC/ in the character variable CHBUF.

IRC Integer variable in which the return code is returned.

This routine sends a character string to the remote server.

```
Example of using the CZPUTC routine
```

CALL CZPUTC(NTOT,ISTAT) IF(ISTAT.NE.0)GO TO 99

4cmGet character array from remote server process

```
CALL CZGETC (NCHAR, IRC*)
```

NCHAR Integer variable giving the number of characters to be sent. The data is in the common

block /CZBUFC/ in the character variable CHBUF.

IRC Integer variable in which the return code is returned.

This routine reads a character string from the remote server.

```
Example of using the CZGETC routine
```

CALL CZGETC(NTOT,ISTAT) IF(ISTAT.NE.0)GO TO 99

5cmTransfer data between client and server

```
CALL CZTCP (IBUFF, ICONTR)
```

IBUFF Array containing hollerith or binary data to be sent to the server or received from the

server depending on the ICONTR vector.

ICONTR Integer vector of length 2 to determine mode of operation. ICONTR(1) = IMODE,

ICONTR(2) = NBYTES

This routine sends or receives data to/from the remote server.

```
IMODE = 0: receive binaryIMODE = 1: send binaryIMODE = 2: receive character data
```

IMODE = 2: receive character data IMODE = 3: send character data

Example of using the CZTCP routine

\*

\* Send the data

\*

ICONT(1) = 1 LBUF = NWORDS CALL CZTCP(IBUFF,ICONT)

**ENDIF** 

17cmRoutines to convert or copy files 5cmConvert RZ file to FZ exchange format

```
CALL XZRTOF (CHRZ, CHFZ, LRECL, CHOPT, IRC)
```

CHRZ Character string giving the name of the RZ file to be converted.

CHFZ Character string giving the name of the output FZ file.

LRECL Integer variable specifying the record length for the output file in bytes. If not specified,

a default of 3600 bytes will be used for binary exchange format files and 80 bytes for

alpha exchange format files.

CHOPT Character variable specifying the options required

A Output file should be in alpha exchange format (default is binary).

C Respect case of input and output file names

R Replace output file, if it exists

IRC Integer variable in which the completion status is returned.

This routine will convert a ZEBRA RZ file into FZ exchange format. The resultant file may then be transferred to another system and reconverted using XZRFRF.

```
Example of using the XZRTOF routine
```

\* Convert an RZ file to a FZ alpha file

CALL XZRTOF('NTUPLE.DAT','NTUPLE.FA',0,'A',IRC)

5cmConvert RZ file from FZ exchange format

```
CALL XZRFRF (CHFZ, CHRZ, LRECL, CHOPT, IRC)
```

CHFZ Character string giving the name of the FZ file to be converted.

CHRZ Character string giving the name of the output RZ file.

LRECL Integer variable specifying the record length for the output file in bytes. If not specified,

the record length of the original RZ file is used.

CHOPT Character variable specifying the options required

C Respect case of input and output file names

R Replace output file, if it exists

X Output file should be in exchange format (default is native).

IRC Integer variable in which the completion status is returned.

This routine will convert a ZEBRA FZ file created using the routine XZRTOF into FZ exchange format.

#### Example of using the XZRFRF routine

\*

- \* Convert an FZ exchange file back into an RZ file
- \* Override the record length in the process

\*

CALL XZRTOF('NTUPLE.FX','NTUPLE.RZ',16384,'X',IRC)

#### CALL XZCTOF (CHIN, CHOUT, LRECL, CHOPT, IRC)

CHIN Character string giving the name of the file to be converted.

CHOUT Character string giving the name of the output file.

LRECL Integer variable giving the record length of the input file in bytes. In case of option X,

the record length is automatically determined from the file itself.

CHOPT Character string specifying the options required.

C Respect case of input and output file names

R Replace output file, if it exists

X Input file is in ZEBRA exchange format

IRC Integer variable in which the return code is returned.

This routine converts a binary file written with C or FORTRAN direct-access I/O into a file written with FORTRAN sequential I/O. This can be useful on Unix systems, when an FZ or EPIO file that has been transferred from another system is to be read using FORTRAN I/O.

#### Example of using the XZCTOF routine

\*

\* Convert an FZ file for processing with FORTRAN

\*

CALL XZCTOF('FXFILE.DAT','FXFILE.OUT',0,'X',IRC)

#### CALL XZFTOC (CHIN, CHOUT, LRECL, CHOPT, IRC)

CHIN Character string giving the name of the file to be converted.

CHOUT Character string giving the name of the output file.

LRECL Integer variable giving the record length of the input file in bytes. In case of option X,

the record length is automatically determined from the file itself.

CHOPT Character string specifying the options required.

C Respect case of input and output file names

R Replace output file, if it exists

X Input file is in ZEBRA exchange format

IRC Integer variable in which the return code is returned.

This routine converts a binary file written with FORTRAN sequential I/O into a file written with FORTRAN direct access I/O. This can be useful on Unix systems, when an FZ or EPIO file written with FORTRAN sequential I/O is to be transferred to another system.

.

Convert an EPIO file for ftp-ing to another system

CALL XZFTOC('EPIO.DAT', 'EPIO.OUT', 3600,' ', IRC)

#### CALL XZFZCP (CHIN, CHOUT, IRECL, IFORM, ORECL, OFORM, CHOPT, IRC)

CHIN Character string giving the name of the file to be copied.

CHOUT Character string giving the name of the output file.

IRECL Integer variable giving the record length of the input file. The record length need only be specified in case of option Z below.

IFORM Character variable giving the format of the output file

A Input file is in alpha exchange format

N Input file is in exchange file format, but native data

X Input file is in binary exchange format

Z Input file is in native data and file format

ORECL Integer variable giving the record length of the output file. If not specified, the input record length will be taken, except for alpha exchange mode files, where a record length of 80 will be used.

OFORM Character variable giving the format of the input file

A Output file is in alpha exchange format

N Output file is in exchange file format, but native data

X Output file is in binary exchange format

Z Output file is in native data and file format

CHOPT Character string specifying the options required.

C Respect case of input and output file names

R Replace output file, if it exists

IRC Integer variable in which the return code is returned.

This routine copies an FZ file on the local machine, with optional format and/or data conversion.

Example of using the XZFZCP routine

\*

\* Copy an alpha FZ file to a native FZ file

CALL XZFZCP('fafile.dat','fzfile.dat',0,'A',32400,'Z',IRC)

#### CALL XZRZCP (CHIN, CHOUT, LRECL, CHOPT, IRC)

CHIN Character string giving the name of the file to be copied.

CHOUT Character string giving the name of the output file.

LRECL Integer variable giving the record length for the output file. The record length of the input

file will be used if a value of 0 is given for LRECL.

CHOPT Character string specifying the options required.

- C Respect case of input and output file names
- N Output file should be in native format (default)
- R Replace output file, if it exists
- X Output file should be in exchange format

IRC Integer variable in which the return code is returned.

This routine copies an RZ file on the local machine, with optional data conversion and/or record length conversion.

#### 17cmRoutines to transfer files

N.B. for all of the following routines, a connection must first be established using CZOPEN (see on Page 27). All of the following routines return:

```
IRC ; 0 : error - explanatory message will be printed by routine IRC = 0 : success : see statistics in IQUEST IRC = 1 : cannot open remote file
```

IRC = 1 : cannot open remote life IRC = 2 : cannot open local file IRC = 3 : problem in file transfer

For IRC = 0:

```
IQUEST(11) = Number of records transferred
IQUEST(12) = Number of kilobytes transferred
IQUEST(13) = Transfer rate in KB/second
IQUEST(14) = Number of hours elapsed (real time)
IQUEST(15) = Number of minutes elapsed (real time)
IQUEST(16) = Number of seconds elapsed (real time)
IQUEST(17) = Number of seconds elapsed (CPU time)
```

N.B. file names for VM/CMS systems should be specified in the form **filename.filetype**[.filemode], e.g. PROFILE.EXEC.A. VM mini-disks should be specified in the form [username[.address]],e.g. [JAMIE], [PUBWS.197]. File transfer to and from VM/CMS systems and access to files stored in VM/CMS systems is only possible to the current 'A-disk', which can be changed using the XZCD routine (see on Page 45). 5cmGet text file

# CALL XZGETA (LOCAL, REMOTE, CHOPT, IRC) LOCAL Character variable specifying the local file name. If LOCAL = '=', then the file on the local system will have the same name as on the remote system. REMOTE Character variable specifying the remote file name. CHOPT Character variable to specify the options desired. IRC Integer vriable in which the return code is returned.

This routine gets a text file from the remote system. If option 'S' is specified, statistics on the file transfer are printed. If option 'V' is specified, the local file will have variable length record format (IBM-VM systems only).

#### Example of using the XZGETA routine

CALL XZGETA('=','CZPACK.CARDS','S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### 5cmSend text file

#### CALL XZPUTA (LOCAL, REMOTE, CHOPT, IRC)

LOCAL Character variable specifying the local file name.

REMOTE Character variable specifying the remote file name. If REMOTE = '=', then the file on

the remote system will have the same name as on the local system.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine sends a text file to the remote system. If option 'S' is specified, statistics on the file transfer are printed. If option 'V' is specified, the remote file will have variable length record format (IBM-VM systems only).

Example of using the XZPUTA routine

CALL XZPUTA('CZPACK.CARDS','=','S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

6cmGet binary file: fixed length records

CALL XZGETB (LOCAL, REMOTE, LRECL, CHOPT, IRC)

LOCAL Character variable specifying the local file name. If LOCAL = '=', then the file on the

local system will have the same name as on the remote system.

REMOTE Character variable specifying the remote file name.

LRECL Integer variable specifying the record length of the file in bytes.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine gets a binary file from the remote system. The file must have fixed length records. ZEBRA FZ files in binary exchange format, PATCHY CETA files and EPIO files are examples of files that can be transferred with this routine. If option 'S' is specified, statistics on the file transfer are printed.

Example of using the XZGETB routine

CALL XZGETB('FXFILE.DAT','FXFILE.VAX',32400,'S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

6cmSend binary file: fixed length records

#### CALL XZPUTB (LOCAL, REMOTE, LRECL, CHOPT, IRC)

LOCAL Character variable specifying the local file name.

REMOTE Character variable specifying the remote file name. If REMOTE = '=', then the file on

the remote system will have the same name as on the local system.

LRECL Integer variable specifying the record length of the file in bytes.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine sends a binary file to the remote system. The file must have fixed length records. ZEBRA FZ files in binary exchange format, PATCHY CETA files and EPIO files are examples of files that can be transferred with this routine. If option 'S' is specified, statistics on the file transfer are printed.

Example of using the XZPUTB routine

CALL XZPUTB('CZPACK.CETA','=',3600,'S',IRC)

IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### 6cmGet FORTRAN direct access file

#### CALL XZGETD (LOCAL, REMOTE, LRECL, CHOPT, IRC)

LOCAL Character variable specifying the local file name. If LOCAL = '=', then the file on the

local system will have the same name as on the remote system.

REMOTE Character variable specifying the remote file name.

LRECL Integer variable specifying the record length of the file in bytes.

CHOPT Characer variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine gets a direct access file from the remote system. ZEBRA FZ files in binary exchange format written with option D, ZEBRA RZ files (between like machines) are examples of files that can be transferred with this routine. If option 'S' is specified, statistics on the file transfer are printed.

Example of using the XZGETD routine

CALL XZGETD('FXFILE.DAT','FXFILE.VAX',32400,'S',IRC)

IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### 6cmSend FORTRAN direct access file

#### CALL XZPUTD (LOCAL, REMOTE, LRECL, CHOPT, IRC)

LOCAL Character variable specifying the local file name.

REMOTE Character variable specifying the remote file name. If REMOTE = '=', then the file on

the remote system will have the same name as on the local system.

LRECL Integer variable specifying the record length of the file in bytes.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine sends a direct access file to the remote system. ZEBRA FZ files in binary exchange format written with option D, ZEBRA RZ files (between like machines) are examples of files that can be transferred with this routine. If option 'S' is specified, statistics on the file transfer are printed.

#### Example of using the XZPUTD routine

CALL XZPUTD('FXFILE.DATA','=',32400,'S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### 5cmGet binary PAM file

#### CALL XZGETP (LOCAL, REMOTE, CHOPT, IRC)

LOCAL Character variable specifying the local file name. If LOCAL = '=', then the file on the

local system will have the same name as on the remote system.

REMOTE Character variable specifying the remote file name.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine gets a binary PAM file from the remote system. If option 'S' is specified, statistics on the file transfer are printed.

#### Example of using the XZGETP routine

CALL XZGETP('=','ZEBRA.PAM','S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### 5cmSend binary PAM file

#### CALL XZPUTP (LOCAL, REMOTE, CHOPT, IRC)

LOCAL Character variable specifying the local file name.

REMOTE Character variable specifying the remote file name. If REMOTE = '=', then the file on

the remote system will have the same name as on the local system.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine sends a binary PAM file to the remote system. If option 'S' is specified, statistics on the file transfer are printed.

#### Example of using the XZPUTP routine

CALL XZPUTP('KERNAPO.PAM','/cern/new/pam/kernapo/pam','S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

CALL X	ZGETF (LOCAL, REMOTE, LRECL, LFORM, RRECL, RFORM, CHOPT, IRC)
LOCAL	Character variable specifying the local file name. If LOCAL = '=', then the file on the local system will have the same name as on the remote system.
REMOTE	Character variable specifying the remote file name.
LRECL	Integer variable specifying the record length of the local file in bytes.
LFORM	Character variable specifying the format of the local file.
RRECL	Integer variable specifying the record length of the remote file in bytes.
RFORM	Character variable specifying the format of the remote file.
CHOPT	Character variable to specify the options desired.
IRC	Integer variable in which the return code is returned.

This routine gets a binary file from the remote system. If the local file format or record length are not given, they default to the same values as on the remote system. The format may be 'A', for FZ exchange, ASCII mapping, 'X', for FZ exchange, binary, or ' ' for FZ native. For ASCII files the record length defaults to 80 bytes. For binary exchange format files, the record length is taken from the file itself. For native format files the record length must be specified. For binary exchange format files, a 'D' may also be specified, indicating that the file should be processed using direct-access I/O. If option 'S' is specified, statistics on the file transfer are printed.

Example of using the XZGETB routine

- Transfer a remote ASCII exhange format file to a local
- binary exchange format file

CALL XZGETF('FXFILE.DAT', 'FXFILE.VAX', 80, 'A', 32400, 'X', 'S', IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### 7cmSend ZEBRA FZ file

#### (LOCAL, REMOTE, LRECL, LFORM, RRECL, RFORM, CHOPT, IRC) CALL XZPUTF

LOCAL Character variable specifying the local file name. R.E.MOTE. Character variable specifying the remote file name. If REMOTE = '=', then the file on

the remote system will have the same name as on the local system.

LRECL Integer variable specifying the record length of the local file in bytes.

**LFORM** Character variable specifying the format of the local file.

RRECL Integer variable specifying the record length of the remote file in bytes.

RFORM Character variable specifying the format of the remote file.

CHOPT Character variable to specify the options desired. IRC Integer variable in which the return code is returned.

This routine sends a ZEBRA FZ file to the remote system. If the remote file format or record length are not given, they default to the same values as on the local system. The format may be 'A', for FZ exchange, ASCII mapping, 'X', for FZ exchange, binary, or ' ' for FZ native. For ASCII files the record length defaults to 80 bytes. For binary exchange format files, the record length is taken from the file itself. For native format files the record length must be specified. For binary exchange format files, a 'D' may also be specified, indicating that the file should be processed using direct-access I/O. If option 'S' is specified, statistics on the file transfer are printed.

#### Example of using the XZPUTF routine

\*

- \* Transfer the local exchange format file to a remote native
- \* format file

\*

CALL XZPUTF('FZFILE.DATA','=',32400,'X',32400,' ','S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### 6cmGet RZ file

#### CALL XZGETR (LOCAL, REMOTE, CHOPT, IRC)

LOCAL Character variable specifying the local file name. If LOCAL = '=', then the file on the

local system will have the same name as on the remote system.

REMOTE Character variable specifying the remote file name.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine gets a ZEBRA RZ file from the remote system. If option 'S' is specified, statistics on the file transfer are printed.

#### Example of using the XZGETR routine

CALL XZGETR('=','HBOOK.CMZ','S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### 5cmSend ZEBRA RZ file

#### CALL XZPUTR (LOCAL, REMOTE, CHOPT, IRC)

LOCAL Character variable specifying the local file name.

REMOTE Character variable specifying the remote file name. If REMOTE = '=', then the file on

the remote system will have the same name as on the local system.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine sends a ZEBRA RZ file to the remote system. ZEBRA RZ files include HBOOK histogram files, ntuples, CMZ files etc. If option 'S' is specified, statistics on the file transfer are printed.

#### Example of using the XZPUTR routine

CALL XZPUTR('FPACK.CMZ','=,'S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### CALL XZGETX (LOCAL, REMOTE, LRECL, CHOPT, IRC)

LOCAL Character variable specifying the local file name. If LOCAL = '=', then the file on the

local system will have the same name as on the remote system.

REMOTE Character variable specifying the remote file name.

LRECL Integer variable specifying the record length of the file in bytes.

CHOPT Characer variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine retrieves an exchange format file from the remote system. An exchange format file is one with fixed length records and no control words. The XZGETX routine uses Fortran sequential I/O on all systems except Unix, where files are processed with direct access I/O to avoid the control words that are written at the beginning and end of each record with binary sequential Fortran I/O. If option 'S' is specified, statistics on the file transfer are printed.

Example of using the XZGETX routine

CALL XZGETX('FXFILE.DAT','FXFILE.VAX',32400,'S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

6cmSend exchange format file

#### CALL XZPUTX (LOCAL, REMOTE, LRECL, CHOPT, IRC)

LOCAL Character variable specifying the local file name.

REMOTE Character variable specifying the remote file name. If REMOTE = '=', then the file on

the remote system will have the same name as on the local system.

LRECL Integer variable specifying the record length of the file in bytes.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine sends an exchange format file to the remote system. An exchange format file is one with fixed length records and no control words. The XZPUTX routine uses Fortran sequential I/O on all systems except Unix, where files are processed with direct access I/O to avoid the control words that are written at the beginning and end of each record with binary sequential Fortran I/O. If option 'S' is specified, statistics on the file transfer are printed.

Example of using the XZPUTX routine

CALL XZPUTX('FXFILE.DATA','=',32400,'S',IRC) IF(IRC.NE.0) PRINT \*,'File transfer failed'

#### CALL XZOPEN (LUN, FILE, NODE, LRECL, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

FILE Character variable specifying the remote file name.

NODE Characer variable specifying the remote node name.

LRECL Integer ariable specifying the record length in bytes.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine opens a file on the specified node. If a connection to the remote system is not yet established, a call to CZOPEN is made automatically. The record length is currently only required for direct access files.

CHOPT: 'D' - Open the file for direct access (default=sequential)
CHOPT: 'F' - Open the file 'FORMATTED' (default=unformatted)
CHOPT: 'N' - Open the file with STATUS='NEW' (default=unknown)

#### Example of using the XZOPEN routine

CALL XZOPEN(11,'/user/jamie/cspack/cspack.ceta',3600,' ',IRC) IF(IRC.NE.0) PRINT \*,'Cannot open remote file'

#### 4cmClose remote file

#### CALL XZCLOS (LUN, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine closes a remote file previously opened by XZOPEN.

CHOPT: 'D' - Delete remote file

#### Example of using the XZCLOS routine

CALL XZCLOS(11,' ',IRC)
IF(IRC.NE.0) PRINT \*,'Error closing remote file'

#### 4cmOpen a remote RZ file

#### CALL XZRZOP (LUN, NODE, CHFILE, CHOPT, LRECL, IRC)

LUN Integer variable specifying logical unit to be used.

NODE Characer variable specifying the remote node name.

CHFILE Character variable specifying the remote file name.

CHOPT Character variable to specify the options desired.

LRECL Integer ariable specifying the record length in bytes.

IRC Integer variable in which the return code is returned.

Use the XZROPN to open a remote RZ file. See the description of the RZOPEN routine in the Zebra manual for more details. 7cmRead record from remote file

IRC

#### CALL XZREAD (LUN, IBUFF, NREC, NWANT, NGOT, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

IBUFF Array to receive the data.

NREC Integer variable specifying the record number to read (for direct access files only).

NWANT Integer variable specifying the number of bytes to read (for files with variable length

records NWANT specifies the maximum number of bytes that can be accepted).

NGOT Integer variable specifying the number of bytes read for files with variable length records.

CHOPT Character variable to specify the options desired.

This routine reads a record from a remote file previously opened by XZOPEN.

Integer variable in which the return code is returned.

Example of using the XZREAD routine

CALL XZREAD(11,IBUFF,0,32400,NGOT,'',IRC) IF(IRC.NE.0) PRINT \*,'Error reading remote file'

6cmWrite record to remote file

#### CALL XZRITE (LUN, IBUFF, NREC, NWRITE, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

IBUFF Array to containing the data to be written.

NREC Integer variable specifying the record number to write (for direct access files only).

NWRITE Integer variable specifying the number of bytes to write. for files with variable length

records.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine writes a record from a remote file previously opened by XZOPEN.

Example of using the XZRITE routine

NREC = 30 LENBUFF = 8192 CALL XZRITE(11,IBUFF,NREC,32400,LENBUFF,' ',IRC)

IF(IRC.NE.0) PRINT \*,'Error writing to remote file'

4cmRead a line from a remote file

#### CALL XZGETL (LUN, CHLINE, CHFORM, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

CHLINE Character variable to receive the line

CHFORM Character variable specifying the format to be used for reading the line

CHOPT Character variable specifying the options required IRC Integer variable in which the return code is returned.

This routine reads a record from a remote formatted file previously opened with the XZOPEN routine.

Example of using the XZGETL routine

CALL XZGETL(LUFZFA,CHLINE,'(A)',' ',IRC) IF(IRC.NE.0) GOTO 20

4cmWrite a line to a remote file

CALL XZPUTL (LUN, CHLINE, CHFORM, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

CHLINE Character variable containing the data to be written

CHFORM Character variable specifying the format to be used for writing the line

CHOPT Character variable specifying the options required IRC Integer variable in which the return code is returned.

This routine writes a record to a remote formatted file previously opened with the XZOPEN routine.

Example of using the XZPUTL routine

CALL XZPUTL(LUFZFA,CHLINE,'(A)',' ',IRC) IF(IRC.NE.0) GOTO 20

4cmRewind remote file

CALL XZREWD (LUN, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine rewinds a remote file previously opened by XZOPEN.

Example of using the XZREWD routine

CALL XZREWD(11,' ',IRC)
IF(IRC.NE.0) PRINT \*,'Error rewinding to remote file'

5cmInquire if remote file exists

CALL XZINQR (LUN, FILE, NODE, IEXIST, LRECL, IRC)

LUN Integer variable specifying logical unit to be used.

FILE Character variable specifying the remote file name.

NODE Character variable specifying the node on which the file resides

IEXIST Integer variable in which the remote file status is returned.

LRECL Integer variable in which the record length of the remote file status is returned.

IRC Integer variable in which the return code is returned.

This routine checks whether a remote file exists or is OPENed.

#### Example of using the XZINQR routine

CALL XZINQR(11,'DISK\$CERN:;JAMIE;ZEBRA.PAM',

+ 'VXCRNA', IEXIST, LRECL, IRC)

IF(IRC.NE.0) PRINT \*,'Error issuing remote inquire'

7cmGeneral utility routines 6cmInitialise XZ package

#### CALL XZINIT (LPRINT, LDEBUG, LUNI, LUNO, IRC)

LPRINT Integer variable specifying logical unit to be used to print diagnostic messages.

LDEBUG Integer variable specifying the level of debug messages to be printed. See the description

of the XZLOGL routine for details of the various log levels.

LUNI Integer variable specifying the logical unit used for file input by the XZGETx/XZPUTx

routines.

LUNO Integer variable specifying the logical unit used for file output by the XZGETx/XZPUTx

routines.

IRC Integer variable in which the return code is returned.

This routine sets the logical units to be used by the XZ package and the log level. The log level may be reset at any time by a call to XZLOGL or by a further call to XZINIT.

Example of using the XZINIT routine

CALL XZINIT(6,0,11,21,IRC)

IF(IRC.NE.0) PRINT \*,'Error from XZINIT'

3cmSet log level of XZ package

CALL XZLOGL (LDEBUG)

LDEBUG Integer variable specifying the level of debug messages to be printed.

This routine sets the log level of the XZ package The log level may be reset at any time by a further call to XZLOGL or by XZINIT.

The various levels are described below.

- -3 Suppress all log messages
- -2 Error messages
- -1 Terse logging
- 0 Normal
- 1 Log calls to XZ routines
- 2 Log to monitor XZ internals
- 3 Debug messages

Example of using the XZLOGL routine

CALL XZLOGL(-3)

3cmPrint date of generation of package

#### CALL XZVERS

This routine prints the PAM file title from the CSPACK PAM file and the date and time of the PATCHY run that generated the code.

Example of using the XZVERS routine

CALL XZVERS

5cmDirectory utilities 4cmChange remote directory

CALL XZCD (PATH, IRC)

PATH Character variable specifying the name of the remote directory to be set.

IRC Integer variable in which the return code is returned.

This routine changes the remote directory to that specified by the character variable PATH. On VM systems, the remote directory should be given in the form user.address or ¡user.address¿ If the address is omitted, 191 is assumed.

Example of using the XZCD routine

CALL XZCD('FAT3.192',IRC)
IF(IRC.NE.0) PRINT \*,'Error setting remote directory'

On remote VM systems, one can change directory to a mini-disk that has a read or write password by specifying the password and access mode required, as in the examples below.

:

\* Read link to FAT3.192

\*

CALL XZCD('FAT3.192 MYPASS R',IRC)

k

\* Write link to FAT3.192

\*

CALL XZCD('FAT3.192 MYPASS W',IRC)

4cmChange local directory

CALL XZLCD (PATH, IRC)

PATH Character variable specifying the name of the local directory to be set.

IRC Integer variable in which the return code is returned.

This routine changes the local directory to that specified by the character variable PATH. On VM systems, the local directory should be given in the form user.address or ¡user.address¿ If the address is omitted, 191 is assumed.

Example of using the XZLCD routine

CALL XZLCD('FAT3.192',IRC)

IF(IRC.NE.0) PRINT \*,'Error setting local directory'

4cmGet current remote directory

#### CALL XZPWD (PATH, IRC)

PATH Character variable in which the current remote directory is returned.

IRC Integer variable in which the return code is returned.

This routine returns the current remote directory.

```
Example of using the XZPWD routine

CALL XZPWD(PATH,IRC)

IF(IRC.NE.0) THEN

PRINT *,'Error setting remote directory'

ELSE

PRINT *,'Current working directory is ',PATH(1:LENOCC(PATH))

ENDIF
```

#### 4cmGet current local directory

```
CALL XZLPWD (PATH, IRC)
```

PATH Character variable in which the current local directory is returned.

IRC Integer variable in which the return code is returned.

This routine returns the current local directory.

```
Example of using the XZLPWD routine

CALL XZLPWD(PATH,IRC)

IF(IRC.NE.0) THEN
PRINT *,'Error obtaining local directory'

ELSE
PRINT *,'Current working directory is ',PATH(1:LENOCC(PATH))

ENDIF
```

#### 19cmIssue remote LS command

#### CALL XZLS (PATH, FILES, MAXFIL, NFILES, ICONT, CHOPT, IRC)

PATH	Character variable specifying the path name for the remote ls command. If the intention
	is to list the current working directory, PATH should be set to a single blank.

Character array of size MAXFIL in which the remote file names are returned. If more than MAXFIL files are found, IRC will be set to -1. XZLS may be called again with ICONT.NE.0 to receive the the next batch of file names. N.B. no further communication with the remote node is possible until all pending file names have been read. Use the PATCHY sequence CZFLUSH to flush pending file names if required.

MAXFIL Integer constant specifying the dimension of the character array FILES.

NFILES Integer variable in specifying the number of files returned in FILES.

ICONT Integer variable specifying the number of files returned in FILES.

CHOPT Character variable specifying the required options: If CHOPT = 'L' a 'long listing' will be returned. This corresponds to the Unix ls option -l and the VM LISTFILE option L.

IRC Integer variable in which the return code is returned.

This routine issues a remote LS command and returns the output in the character array FILES.

#### Example of using the XZLS routine

```
CALL XZLS('*.CARDS',FILES,100,NFILES,0,'L',IRC)
IF(IRC.NE.0) THEN
PRINT *,'Error issuing remote LS command'
ELSE
DO 10 I=1,NFILES
PRINT *,FILES(I)(1:LENOCC(FILES(I)))
10 CONTINUE
ENDIF
```

#### 8cmIssue local LS command

#### CALL XZLLS (PATH, FILES, MAXFIL, NFILES, ICONT, CHOPT, IRC)

PATH Character variable specifying the path name for the local ls command. If the intention is to list the current working directory, PATH should be set to a single blank.

FILES Character array of size MAXFIL in which the remote file names are returned. If more

than MAXFIL files are found, IRC will be set to -1. XZLS may be called again with

ICONT.NE.0 to receive the

MAXFIL Integer constant specifying the dimension of the character array FILES.

NFILES Integer variable in specifying the number of files returned in FILES.

ICONT Integer variable specifying the number of files returned in FILES.

CHOPT Character variable specifying the required options: If CHOPT = 'L' a 'long listing' will

be returned. This corresponds to the Unix ls option -l and the VM LISTFILE option L.

IRC Integer variable in which the return code is returned.

This routine issues a remote LS command and returns the output in the character array FILES.

```
Example of using the XZLLS routine
```

```
CALL XZLLS('*.CARDS',FILES,100,NFILES,0,'L',IRC)
IF(IRC.NE.0) THEN
PRINT *,'Error issuing LS command'
ELSE
DO 10 I=1,NFILES
PRINT *,FILES(I)(1:LENOCC(FILES(I)))
10 CONTINUE
ENDIF
```

#### 4cmIssue remote MV command

#### CALL XZMV (SOURCE, TARGET, CHOPT, IRC)

SOURCE Character variable specifying the source file name

TARGET Character variable specifying the target file name

CHOPT Options

C Respect case of file names (Unix systems)

IRC Integer variable in which the return code is returned.

This routine moves the remote file from SOURCE to TARGET. 4cmIssue local MV command

#### CALL XZLMV (SOURCE, TARGET, CHOPT, IRC)

SOURCE Character variable specifying the source file name
TARGET Character variable specifying the target file name

CHOPT Options

C Respect case of file names (Unix systems)

IRC Integer variable in which the return code is returned.

This routine moves the local file from SOURCE to TARGET. 4cmIssue remote RM command

CALL XZRM (FILE, IRC)

FILE Character variable specifying the name of the file to be removed.

IRC Integer variable in which the return code is returned.

This routine issues deletes the specified file on the remote system.

Example of using the XZRM routine

CALL XZRM('CSPACK.CARDS',IRC)
IF(IRC.NE.0) PRINT \*,'Error issuing RM command'

4cmIssue local RM command

CALL XZLRM (FILE, IRC)

FILE Character variable specifying the name of the file to be removed.

IRC Integer variable in which the return code is returned.

This routine issues deletes the specified file on the local system.

Example of using the XZLRM routine

CALL XZLRM('CSPACK.CARDS',IRC)

IF(IRC.NE.0) PRINT \*, 'Error issuing RM command'

#### **Chapter 8: TELNETG and TAG++**

When using the standard TELNET program to login to a remote host, such as an IBM mainframe, from a local workstation, the graphics capabilities of the workstation are normally lost. TELNETG is a modified version of TELNET which overcomes this deficiency for HIGZ applications such as PAW or GEANT in a rather elegant manner. Not only is the user able to display graphical output from the remote session in a window on the local station, the mouse may also be used to provide input. More importantly, the HIGZ macro primitives are very compact, resulting in a significant reduction in network traffic (and corresponding increase in performance). Factors of 10 improvement are typical for one dimensional histograms, rising to 100 or more for two dimensional histograms, surfaces, LEGO plots etc.) The only change that the user must make (apart from typing TELNETG instead of TELNET, is to specify the negative value of the workstation type in the remote application. Thus, when using TELNETG from an Apollo DN3000 to run PAW on CERNVM, the workstation type -10002 should be used.

TAG++ is a terminal emulator that provides full-screen access to IBM VM systems. The version included in CSPACK has been enhanced to provide the same kind of graphics support as in TELNETG. As with TELNETG, HIGZ applications, such as PAW, may display graphical output in a local window and receive graphical input, e.g. using the mouse.

#### **Chapter 9: SYSREQ and SYSREQ-TCP**

On VM/CMS systems, two versions of SYSREQ exist. The first requires a CP modification to add a new command plus a diagnose (Diagnose 140). The second version uses IUCV and is enabled by selecting IUCVREQ when installing the package via the PATCHY [?] command +USE, IUCVREQ.

SYSREQ-TCP provides a remote interface to a central SYSREQ server over TCP/IP connections. SYSREQ-TCP is currently only used to provide remote access to the HEPVM Tape Management System (TMS) from nodes at CERN other than CERNVM, where the TMS currently resides. However, the mechanism of passing commands and messages to a server that is already running is of general use and so it is planned to release this code as a separate component that avoids all use of SYSREQ on the IBM system.

Both command line and FORTRAN callable interfaces to SYSREQ exist. The command line interface is shown below.

Using the SYSREQ command line interface

SYSREQ service command

e.g.

SYSREQ TMS QVOL I29021

#### 9.1 The SYSREQ FORTRAN interface

CALL SYSREQ (SERVICE, COMMAND, IRC\*, REPLY\*, \*LENREP\*)

SERVICE Character variable specifying the service required

COMMAND Character variable specifying the command to pass to that service

IRC Integer variable in which the return code is returned

REPLY Character array of length LENREP in which the reply is returned

LENREP Integer variable containing the number of elements of REPLY on input and the number of

elements of REPLY containing returned data on output

This routine sends the specified command to the named service via the SYSREQ mechanism. One may also use the routine FMSREQ, which is part of the FATMEN [?] and resides in PACKLIB. This routine as the same calling sequence as SYSREQ, but provides automatic protection against network problems (timeouts etc.) with retry were required.

IRC Return status

- 0 Normal completion
- 2 Reply longer then LENREP. The COMMAND(LENREP) contains the command to issue to get the remaining part of the reply.

```
CHARACTER*240 COMMAND
  CHARACTER*8 SERVICE
  INTEGER IRC
            REPLEN
  INTEGER
  PARAMETER (REPLEN=100)
  CHARACTER*132 TMSREP(REPLEN)
  IRC = 0
  SERVICE = 'TMS'
  COMMAND = 'Q VID I29001 - I29010'
  LCOMM = LENOCC(COMMAND)
500 CONTINUE
  I = REPLEN
  CALL\ SYSREQ(SERVICE,COMMAND (1:LCOMM),IRC,TMSREP,I)
  DO 20 J=1,I-1
  WRITE (6,200) TMSREP(J)
200 FORMAT(1X,A80)
20 CONTINUE
  IF (IRC .EQ. 2) THEN
  Reply exceeded buffer length. Print command that we
  should issue to get remainder of reply
   COMMAND = TMSREP(I)
   LCOMM = LENOCC(COMMAND)
   PRINT *,'Issuing ',COMMAND(1:LCOMM)
   GOTO 500
  ENDIF
   Print the Last Line
  WRITE (6,200) TMSREP(I)
9999 CONTINUE
  PRINT *,'SYSREQ(Fortran): RC(',IRC,')'
  END
```

#### Chapter 10: The ZEBRA and PAW servers

The ZEBRA and PAW servers (ZSERV, PAWSERV) are all built as part of the standard program library installation. More details can be found in the Installation and Management section of this manual.

The following server routines are all controlled by a single server steering routine. This routine receives messages from the client, unpacks the messages and calls the appropriate server routine with a standard FORTRAN call.

The remote file transfer routines behave similarly. However, rather than just issue remote reads or writes record by record, the individual records of the files to be transferred are blocked to reduce the number of network operations. This has a significant effect on the file transfer rate.

Error and informational messages from the server are sent back to the client using the CZPUTA routine. These are processed in a standard manner using the PATCHY sequence CZMESS. 6cmServer Routines to perform remote I/O 5cmOpen remote file

#### CALL SZOPEN (LUN, FILE, LRECL, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

FILE Character variable specifying the file name.

LRECL Integer variable specifying the record length in bytes.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine opens a file on the server node.

CHOPT: 'D' - Open the file for direct access

CHOPT: 'F' - Open the file 'FORMATTED' (default=unformatted)

CHOPT: 'N' - Open the file with STATUS='NEW'

4cmClose remote file

#### CALL SZCLOS (LUN, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine closes a remote file previously opened by SZOPEN.

CHOPT: 'D' - Delete remote file

7cmRead record from remote file

#### CALL SZREAD (LUN, IBUFF, NREC, NWANT, NGOT, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

IBUFF Array to receive the data.

NREC Integer variable specifying the record number to read (for direct access files only).

NWANT Integer variable specifying the number of bytes to read (for files with variable length

records NWANT specifies the maximum number of bytes that can be accepted).

NGOT Integer variable specifying the number of bytes read for files with variable length records.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine reads a record from a remote file previously opened by SZOPEN. 6cmWrite record to remote file

#### CALL SZRITE (LUN, IBUFF, NREC, NWRITE, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

IBUFF Array to containing the data to be written.

NREC Integer variable specifying the record number to write (for direct access files only).

NWRITE Integer variable specifying the number of bytes to write. for files with variable length

records.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine writes a record from a remote file previously opened by SZOPEN. 4cmRewind remote file

#### CALL SZREWD (LUN, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

CHOPT Character variable to specify the options desired.

IRC Integer variable in which the return code is returned.

This routine rewinds a remote file previously opened by SZOPEN. 6cmInquire if remote file exists

#### CALL SZINQR (LUN, CHOPT, IRC)

LUN Integer variable specifying logical unit to be used.

FILE Character variable specifying the remote file name.

NODE Character variable specifying the remote node name.

LRECL Integer variable in which the record length of the remote file status is returned.

Integer variable in which the remote file status is returned.

IRC Integer variable in which the return code is returned.

This routine checks whether a remote file exists or is OPENed. 5cmGeneral utility routines 3cmPrint date of generation of package

#### CALL SZVERS

**IEXIST** 

This routine prints the PAM file title from the CSPACK PAM file and the date and time of the PATCHY run that generated the code. 5cmRemote directory utilities 4cmChange remote directory

#### CALL SZCD (PATH, IRC)

PATH Character variable specifying the name of the remote directory to be set.

IRC Integer variable in which the return code is returned.

This routine changes the remote directory to that specified by the character variable PATH. On VM systems, the remote directory should be given in the form user.address or ¡user.address¿ If the address is omitted, 191 is assumed. 4cmGet current remote directory

#### CALL SZPWD (PATH, IRC)

PATH Character variable in which the current remote directory is returned.

IRC Integer variable in which the return code is returned.

This routine returns the current remote directory. 4cmIssue remote LS command

#### CALL SZLS (PATH, CHOPT, IRC)

PATH Character variable specifying the path name for the remote ls command. If the intention

is to list the current working directory, PATH should be set to a single blank.

CHOPT Character variable specifying the required options: If CHOPT = 'L' a 'long listing' will

be returned (Unix and VM systems). This corresponds to the Unix ls option -l and the

VM LISTFILE option L.

IRC Integer variable in which the return code is returned.

This routine issues a remote LS command and returns the output to the client.

### **Chapter 11: Format of the netrc and ftplogin files**

On Unix and VM/CMS systems, the .netrc DOT NETRC A0 on VM/CMS systems) have the following format. On Unix systems these files must reside in the home directory of the relevant user and be correctly protected using the command

Protecting a .netrc file
chmod 0600 .netrc
Format of the .netrc files
machine ¡host-name¿ login ¡user-name¿ password¿
e.g.
machine cernvm login zftptest password kwerdal
On VAX/VMS systems, the file is named ftplogin.; and should again reside in the home directory. It should be protected as follows:
Protecting an ftplogin file
SET FILE/PROTECTION=(S,W,G,O:R) FTPLOGIN.;
The format of this file is somewhat simpler, containing no keywords, as shown in the following example.
An example of an ftplogin file
cernvnm zftptest kwerdal
vxcrna zftptest -

Note that the minus sign will cause a prompt for the password.

# Part IV

# **CSPACK – Installation and Management Guide**

#### Chapter 12: Availability of CSPACK at CERN

The CSPACK PAM file is available on all central CERN systems in the normal place, e.g. on the CERN-PAMS disk on CERNVM, in /cern/pro/pam on Unix systems and in CERN:¡PRO.PAM¿ on VAX/VMS. The CSPACK FORTRAN callable interface routines are installed in PACKLIB on all systems which have PACKLIB corresponding to CERN Computer News Letter 200 or above. The tools (ZFTP, ZSERV, PAWSERV, SYSREQ, TELNETG) are installed on all central systems with the following exceptions:

- 1 TELNETG is available on Unix and VAX/VMS systems only
- **2** SYSREQ requires Wollongong or Multinet TCP/IP (VAX/VMS systems). Note that SYSREQ is currently only used (in the context of CSPACK) for remote access to the CERN TMS system. On VM/CMS systems, IUCREQ (SRQSRV) should be used.

#### Chapter 13: Installing and using the CSPACK package

All of the routines and programs that compose CSPACK are installed used the standard CERNLIB installation tools. The general procedure is:

- 1 Generate PACKLIB (e.g. MAKEPACK -l PACKLIB)
- 2 Generate the tools (e.g. MAKEPACK ZFTP, MAKEPACK ZSERV etc.)
- **3** Configure the system files

More information on the CERNLIB installation procedures can be found on the INSTALL PAM in the deck UGUIDE for the relevant machine. For example, on Unix systems, the deck is in PATCH=DUNIX,D=UGUIDE, for VAX systems, the deck is in PATCH=DVAX,D=UGUIDE etc.

The link procedure for the generation of user-developed client-server programs should be based on that of ZFTP and ZSERV for the relevant machines. In all cases, the CERNLIB installation procedure should be followed.

#### 13.1 Configuration for use with TCPAW

To use the CSPACK tools with TCPAW as the network layer, files on both the client and server side must be correctly configured. Firstly, the TCP port numbers and associated services must be defined. Secondly, in the case that incoming connections are allowed (and possible), the programs to be run for each known service must be defined. The following table lists the current values and names used at CERN. Note that these definitions must be made on both client and server and must match. On Unix these definitions are made by adding a line to the file /etc/services as follows:

pawserv 345/tcp # Comment string, e.g. 'For distributed PAW'

For VAX/VMS and other systems, see the relevant system specific details.

ServiceTCP portDescriptionpawserv345Distributed PAWzserv346Server for ZFTP, remote Zebrafatserv347Server for FATMEN

Table 13.1: Service names and TCP ports used by CSPACK

These ports have been registered with the Internet Assigned Number Authority at ISI.

To permit incoming connections, a definition in the relevant services file must be made. This is typically in /etc/inetd.conf for Unix systems, although in the case of the Silicon Graphics the file is in /usr/etc/inetd.conf. The information to be added to this file consists of one line per service, specifying the service name and program to be run, e.g.

zserv stream tcp nowait root /cern/pro/bin/zserv zserv

#### 13.1.1 Unix specific details

After modifying the /etc/inetd.conf file, the inetd must be told to re-read the file. This can be done by rebooting the system, or by sending a hangup signal.

Table 13.2: Signalling inetd to reread the /etc/inetd.conf file

System	Command
AIX	refresh -s inetd
HP/UX	inetd -l
Others	kill -1 pid

#### AIX

On systems running AIX, it is recommended that the following line be added to the file /etc/environment. This sets the shell variable xrf\_messages to no and thus prevents FORTRAN run-time messages being printed.

xrf messages=no

These messages disturb the protocol used between the ZSERV or PAWSERV servers and the ZFTP or PAW clients.

#### 13.1.2 VAX/VMS specific details

On VAX/VMS systems, three versions of TCP/IP are currently supported. The CERNLIB installation procedure automatically performs the correct link procedure but the configuration of the system files must be performed manually.

The VAX/VMS version of ZFTP and ZSERV also support connections via DECnet from other VAX/VMS systems. This is activated by the -d option, e.g.

\$ZFTP VXCRNA -D

#### **DECnet**

No configuration is required for ZFTP. However, ZSERV must be defined as a known DECnet object, e.g.

MCR NCP

NCP $_{\dot{c}}$ SET OBJECT ZSERV NUMBER 0 FILE CERN:[PRO.EXE]ZSERV NCP $_{\dot{c}}$ DEF OBJECT ZSERV NUMBER 0 FILE CERN:[PRO.EXE]ZSERV NCP $_{\dot{c}}$ EXIT

The ZSERV program automatically detects whether the incoming request is via DECnet or TCP/IP and acts accordingly.

#### **DEC UCX**

With the current version of the DEC UCX product, an Internet Daemon (inetd) is not provided, hence incoming connections are not possible. Thus there is no equivalent to the /etc/inetd.conf file.

Furthermore, the library routine GETSERVBYNAME returns -1, indicating 'function not implemented'. Until this function is included in the UCX library, the routine GETSERVBYNAME from PATCH TC-PAW in the CSPACK pam file may be used. This code is activated by selecting +USE,UCX in the PATCHY step of the installation procedure. An example configuration file for use with this routine is available in P=CONFIG,D=SERVICES.

#### Wollongong

In the case of Wollong the equivalent of /etc/services is TWG\$TCP: <NETDIST.ETC>SERVICES. The file format is the same for Unix systems, thus an entry such as

zserv 346/tcp

should be made.

The equivalent to the /etc/inetd.conf is the file TWG\$TCP:<NETDIST.ETC>SERVERS.DAT. An example entry is shown below.

service-name Pawserv
program CERN:¡PRO.EXE¿PAWSERV.EXE
socket-type SOCK'STREAM
socket-options SO'ACCEPTCONN — SO'KEEPALIVE
socket-address AF'INET, 345
working-set 300
INIT TCP'Init
LISTEN TCP'Listen
CONNECTED TCP'Connected
SERVICE Run'Program

#### Multinet

On systems running MULTINET TCP/IP, the equivalent file to /etc/services is (somewhat confusingly) MULTINET:HOSTS.LOCAL. Entries should be added to this file in the format

SERVICE: TCP: 345: PAWSERV:

After making changes to this file, it should be compiled using the command

MULTINET HOST TABLE COMPILE

To activate these changes without restarting the system, type

@MULTINET:INSTALL'DATABASES

@MULTINET:START SERVER

To define servers to Multinet, use the command

MULTINET CONFIGURE /SERVERS

An example dialogue is given below:

SERVER-CONFIG¿add zserv Protocol: [TCP] tcp TCP Port number: 346 Program to run: CERN:[PRO.EXE]ZSERV.EXE SERVER-CONFIG¿RESTART

More details on configuration MULTINET may be found in the Multinet System Administrator's Guide, including how to restrict access to certain services etc.

#### 13.1.3 VM/CMS specific details

On VM/CMS systems, two versions of TCPAW exist. The recommended version is the same as used on other systems, but requires the IBM SAA C compiler and IBM's TCP/IP version 2 or higher. When using this version, which is activated by selecting the PATCHY flag TCPSOCK (performed by default in the CERN Program Library installation cradles), the file ETC SERVICES, which resides on the TCP/IP installation disk, must be modified to include definitions of the required services (ZSERV, PAWSERV) as for Unix systems.

If TCPSOCK is de-selected, e.g. +USE,TCPSOCK,T=INHIBIT, then the older PASCAL version of TCPAW is activated. This version has the definitions of zserv and pawserv hard-coded (to ports 346 and 345 respectively).

There are some limitations with the PASCAL version, the most significant of which is the fact that connections between two VM systems is not currently possible.

Other limitations that currently exist for VM/CMS systems include:

- 1 Servers are started using a different technique to other systems. It is for this reason that the remote system must know that it is talking to a VM system. Use the option -V on the open command, e.g. ZFTP vmnode -V in such cases.
- **2** Due to limitations of VM/CMS, the username specified when starting a server on VM systems must not be currently in use ('logged on').

## Appendix A: CSPACK overview

Table A.1: ZFTP commands

Command	Function	Description
OPEN	Open connection	Establish connection to specified host
CLOSE	Close connection	Close connection with current host
GETA/PUTA	Text file transfer	Text file transfer, e.g. scripts, EXECs, CARD
		pams etc.
GETB/PUTB	Binary file transfer	Binary file transfer (fixed length records only) e.g. ZEBRA FZ binary exchange format, EPIO, CETA files
GETD/PUTD	Direct-access file transfer	Direct-access file transfer e.g. ZEBRA RZ file between like machines.
GETRZ/PUTRZ	ZEBRA RZ file transfer	RZ file transfer with automatic conversion between different data representations, e.g. HBOOK histogram or ntuple files, CMZ files.
GETFZ/PUTFZ	ZEBRA FZ file transfer	FZ file transfer with automatic conversion between different data representations (currently in preparation)
GETP/PUTP	Compact binary PAM transfer	Transfer a compact binary PAM file (not yet to Cray)
CD	Change working directory	Set working directory on remote node
LCD	Change working directory	Set working directory on local node
LS	Remote LS command	Make remote directory listing
LLS	Local LS command	Make local directory listing
MPUT	Put multiple files	Send all files matching the specified pattern to the remote machine. The mode of transfer is determined by the file type: .CET, .CETA = PUTB, .CMZ = PUTRZ, other = PUTA
MGET	Get multiple files	Retrieve all files matching the specified pattern from the remote machine. The mode of transfer is determined by the file type: .CET, .CETA = GETB, .CMZ = GETRZ, other = GETA
MV	Move (rename) remote file	
PWD	Print remote directory	Display current remote directory
LPWD	Print local directory	Display current local directory
RM	Remove remote file	Remote file deletion
LRM	Remove local file	Local file deletion
RSH	Remote shell	Issue command to the remote shell
VERSION	Version of ZFTP	Print version of the ZFTP program
SVERSION	Version of server	Print version of the remote server (if connected)

Table A.2: CSPACK routine calling sequences

CZ routines	
Description	
CALLING SEQUENCE	Page
Open communication with a remote node	
CZOPEN	27
Close communication with the current remote node	
CZCLOS	28
Swith communication to another node	
CZSWAP	28
Return real time elapsed since last call	
CZRTIM	28
Send text string to current remote node	
CZPUTA	29
Read text string from remote server	
CZGETA	29
Send character array to remote server process	
CZPUTC	30
Get character array from remote server process	
CZGETC	30
Transfer data between client and server	
CZTCP	30
XZ routines	
Description	
CALLING SEQUENCE	Page
Send text file	
XZPUTA	35
Get text file	
XZGETA	34
Send binary file	
XZPUTB	36
Get binary file: fixed length records	
XZGETB	35
Send binary file	
XZPUTB	36
Get D/A file	
XZGETD	35
Send D/A file	
XZPUTD	37
Get binary PAM file	
XZGETP	37
Send Zebra FZ file	

Table A.2: CSPACK routines (continued)

Description	
CALLING SEQUENCE	Page
XZPUTF	38
Get FZ file	
XZGETF	38
Send Zebra RZ file	
XZPUTR	39
Get RZ file	
XZGETR	39
Send PAM file	
XZPUTP	37
Get PAM file	
XZGETP	37
Open remote file	
XZOPEN	41
Close remote file	
XZCLOS	41
Read record from remote file	
XZREAD	42
Write record to remote file	
XZRITE	42
Rewind remote file	
XZREWD	43
Inquire if remote file exists	
XZINQR	43
Initialise XZ package	
XZINIT	44
Set log levelXZ package	
XZLOGL	44
Change remote directory	
XZCD	45
Get current remote directory	
XZPWD	46
Issue remote LS command	
XZLS	46
Remove remote file	
XZRM	48
Change local directory	
XZLCD	45
Get current local directory	
XZLPWD	46
Issue local LS command	

Table A.2: CSPACK routines (continued)

Description	
CALLING SEQUENCE	Page
XZLLS	47
Remove local file	
XZRM	48