

# **Interactive COBOL**

Utilities

Manual

**ICOBOL Revision 5.24** 

No. 011-00300-24

12/13/2016

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#### **Revision History:**

Release	2.00	- March 1994
Release	2.20	- August 1996
Release	2.40	- June 1998
Release	3.00	- August 2000
Release	3.10	- April 2001
Release	3.20	- April 2002
Release	3.30	- February 2003
Release	3.40	- March 2004
Release	3.64	- January 2008
Release	4.00	- October 2008
Release	4.01	- December 2008
Release	4.04	- February 2009
Release	4.07	- June 2009
Release	4.10	- August 2009
Release	4.21	- December 2009
Release	4.40	- June 2010
Release	4.50	- April 2011
Release	4.53	- July 2011
Release	4.70	- August 2012
Release	5.00	- November 2014
Release	5.10	- October 2015
Release	5.24	- December 2016

Effective with:

Interactive COBOL Revision 5.24

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#### PREFACE

#### Scope

This manual provides the information needed to use the utilities provided with the Interactive COBOL Runtime product on Linux and Windows<sup>®</sup>.

The complete documentation for Interactive COBOL includes the following manuals:

Installing and Configuring Interactive COBOL on Linux (011-00402) Installing and Configuring Interactive COBOL on Windows<sup>®</sup> (011-00403) Each manual provides the appropriate sections necessary to properly install and configure Interactive COBOL in the given environment.

Interactive COBOL Utilities Manual (011-00300) Provides a simple guide to all the user visible utilities.

Interactive COBOL Language Reference & Developer's Guide (011-00100)

The complete COBOL syntax supported by Interactive COBOL. Provides how to use the development tools including the compiler and IDE. It also explains how the COBOL runtime works including its internal system calls, builtins, and how to program across the multiple environments supported by Interactive COBOL.

sp2 panel Editor

Provides how to develop and use the sp2 User Interface Development System.

COBOL FormPrint

How to use the FormPrinter Editor to setup printers.

#### Terms

This document will use several terms which it will define as generic names to describe several individual products.

Windows will be used to collectively refer to all supported versions of Windows which includes Windows Server 2003, Windows Server 2008, Windows Vista, Windows 7, 8, 8.1, 10 versions.

**ICOBOL** refers to all models of Interactive COBOL unless otherwise stated.

- **ICOBOL**/Windows refers to **ICOBOL** on either Windows Server 2003, Windows Server 2008, Windows Vista, Windows 7, Windows 8+, Windows 10 unless otherwise stated.
- PC refers to any of the various Intel 80386, 80486, Pentium<sup>™</sup>, Pentium-Pro<sup>™</sup>, etc. -based microcomputers that are compatible to the IBM AT<sup>™</sup> line of products.

Linux refers to all supported flavors of Linux unless specifically stated.

DG refers to Data General Corporation.

## **ENHANCEMENTS** (Utilities)

## ICOBOL 5

Interactive COBOL 5.04 added support for the following:

- ICREVUP can convert ICISAM 5 and 6 files to revision 7 or 8

Interactive COBOL 5.00 added support for the following:

- Native 64-bit support
- Rev 8 ICISAM supporting files larger than 4GB

#### Interactive COBOL Utilities Manual

### ICOBOL 4

Interactive COBOL 4.70 added support for the following:

- New environment variable ICCONFIGDIR to allow for customized system files

Interactive COBOL 4.50 added support for the following:

- ICNETD ISQL Server support added

Interactive COBOL 4.10 added support for the following:

- Ability to generate .PDF files in Printer Control

Interactive COBOL 4.00 added support for the following:

- Enhanced logging facilities supported by ICLOG and the runtimes.
- Default messages are preloaded into executables.
- Ability to run **ICOBOL** 2 .cx files

### ICOBOL 3

Interactive COBOL 3.56 added support for the following:

- The characters "(" and ")" are now valid filename characters.

Interactive COBOL 3.50 added support for the following:

- New utility ICWEBMSG

Interactive COBOL 3.40 added support for the following:

- ICSORT updated with scripting capabilities and translation between uppercase/lowercase and ASCII/EBCDIC
- ICSMVIEW can display more information for each type of connection

Interactive COBOL 3.36 added support for the following:

- ICSMVIEW enhancements

Interactive COBOL 3.35 added support for the following:

- Terminal Control screen updated to use number of lines of the terminal to control display size
- ICSMVIEW enhancements
- ICINFO (UNIX) enhancements

Interactive COBOL 3.34 added support for the following:

- ICSMVIEW enhancements
- ICINFO (UNIX) enhancements

Interactive COBOL 3.33 added support for the following:

- tell\_sem (UNIX) enhancements

Interactive COBOL 3.32 added support for the following:

- ICINFO (UNIX) enhancements

Interactive COBOL 3.30 added support for the following:

- ICNETD ThinClient (char) support added

Interactive COBOL 3.22 added support for the following:

- ICCHECK shows the record number for any most record problems and can check read-only files
- ICFIXUP shows if any unreliable flags have been set and shows the record position for many record problems
- ICREORG shows the input record number for any duplicate key record error
- ICSTAT shows the Deleted record count even when not scanning the file for version 6 and 7 files

Interactive COBOL 3.20 added support for the following:

- Enhanced auditing support added

Interactive COBOL 3.13 added support for the following:

- ICNETD i/o server now called icios
- ICNETD (UNIX) ThinClient (gui) support added
- ICNETD (Windows) Domain support added
- ICNETD (Windows) new switch (-N b) for no logon as batch

Interactive COBOL 3.10 added support for the following:

- ICNETD (Windows) added ThinClient (gui) support for sp2 and FormPrint runtimes.

Interactive COBOL 3.02 added support for the following:

- ICREORG allows the output argument to be optional and defaults to standard out and line sequential.

## I. INTRODUCTION

## A. Overview

This manual describes the various utilities (except ICCONFIG/ICEDCFW and ICEXEC) that are provided with the Interactive COBOL Runtime System.

Two sets of utilities will be discussed in this manual.

The first set of utilities are standard executables and can be run from any shell or command-processor. This set is composed of ICCHECK, ICCREATE, ICFIXUP, ICINFO, ICLIB, ICLINK, ICLOG, ICMAKEMS, ICNETD, ICPACK, ICPQUTIL, ICREORG, ICREV, ICREVW, ICSMVIEW, ICSORT, ICSTAT, and ICWHOHAS and will be referred to as command-line utilities. These are discussed starting on page <u>27</u>.

The second set of utilities are available from within a COBOL program using the appropriate mechanism as documented in the Interactive COBOL Language Reference & Developer's Guide. This set is composed of Abort Terminal, Kill Terminal, Message Sending, Printer Control, System Information, Terminal Control, and Terminal Status. These are discussed starting on page <u>121</u>.

## B. How to Read this Manual

This manual should be used as a general reference for the Interactive COBOL utilities. As such, after reading this first chapter, the individual chapters that describe each utility should be read as needed using the Table of Contents or the page headers to find the specific utility.

## C. Operating Environment

#### C.1. General Concepts

The Interactive COBOL system has been designed to provide an application operating environment that works as consistently as possible among several different operating system environments. This consistency is expressed in a few key concepts that have their roots in the UNIX operating system. If you have used UNIX, the concepts may already be familiar to you.

The first concept is that programs communicate with their operating environment through three input/output streams or files: standard input (stdin), standard output (stdout), and standard error (stderr). Programs can read data to be processed from stdin, process it in some way, and write the results to stdout. Programs report errors to stderr. By default, most systems connect stdin to the console keyboard and both stdout and stderr to the console display.

Many utilities, especially in the COBOL environment, must process complex data files that do not fit this simple model and so they do not often use stdin for the data to process. However, the stdout and stderr files are still very useful. They allow the utility to logically separate error reporting from reporting the results of processing. For example, the ICSTAT utility reports statistics about ICISAM files. It reports these statistics to stdout. If an error occurs, for example one of the command arguments does not exist, the error is reported to stderr.

The second concept is the ability to redirect i/o files from the default files to another file or device. The MS-DOS and UNIX systems provide a very simple way to redirect these standard files in the command processor by using the special characters `<' and `>'. When stdout is redirected to a file, it provides a simple mechanism to capture the output of a utility. See your operating system command processor documentation for more on this concept.

The third major concept is the ability to customize the operation of specific programs by setting information in items called Environment Variables. Environment variables have a name and a value like program variables or data items. The difference is that these variables are managed by the command processor. The utility programs can ask the

#### Interactive COBOL Utilities Manual

operating system whether a particular environment variable is set or not, and what its value is. They are most often used to set default operating options, or the locations of important files. For example, all Interactive COBOL command-line programs look for the environment variable ICROOT as the base directory for finding certain system files. ICCONFIRDIR is also used to look for customized system files. They also look for command-line options in an environment variable by their own name. Linux and Windows both provide environment variables.

All the command-line utilities support their own environment variable as "upper-case(utility-name)".

Environment variables are maintained in the command processor (or shell). Environment variables are set as follows:

ICSMTPSERVER=192.168.0.1	(On Linux)
SET ICSMTPSERVER=192.168.0.1	(On Windows)

#### C.2. Directory Structure

<u>On Linux</u>, the Interactive COBOL software is installed in a directory with the revision number in the name by default. For example, Interactive COBOL Revision 5.00 will be in a directory named "icobol.500". This directory can be installed wherever is most appropriate or convenient for your system. <u>On Windows</u>, Interactive COBOL will be installed in a directory named "icobol" in the "program files" directory by default. You will normally want to include this directory in your PATH.

The main directory contains all of the command-line programs, the readme file(s), and supplied COBOL executable programs. Additional subdirectories are provided as noted below. The help subdirectory contains help (.hf) files for all the command-line programs defined as <command>.hf. Interactive programs may have their own subdirectories under the help directory. Descriptions that start with (Dev) are part of the development system.

Main <u>Directory</u> icobol. <rev></rev>	Sub- <u>Directories</u>	<u>Description</u> Main executables and needed files	
	docs	Readme, various documentation	
	examples	Various examples	
	help	Help files (.hf)	
	icnet	server (surrogate)files	
	install	installation files	
	x86	(On a 64-bit install) these are the match- ing 32-bit executables	

**ICOBOL** Directory Structure (Linux)

Main <u>Directory</u> icobol	Sub- <u>Directories</u>	<u>Description</u> Main executables and needed files
	docs	Readme, various documentation
	examples	Various examples
	help	Help files (.hf)
	icnet	server (surrogate)files
	install	installation files
	dbr	(Dev) Gui-printer development (Formprint)(ICQPRW)
	sentinel	Rainbow sentinel device files
	sp2	(Dev) Gui-screen development (ICSP2)
	uninstall	files needed for an uninstall
	x86	(On a 64-bit install) these are the match- ing 32-bit executables

#### **ICOBOL** Directory Structure (Windows)

Installs previous to 4.70 had a print sub-directory for printer translation (.pti) files and background .pdf files and a term sub-directory for terminal description (.tdi) files. The default versions of .pti and .tdi files are now builtin to the runtimes and any customized file(s) should be stored in a directory that is sought with the ICCONFIGDIR environment entry.

Command-line programs require the corresponding help file to be available in order to display their help text. If it is not available, an error message will be displayed that it could not find the help file. Help files are sought via the following steps:

\$ICCONFIGDIR/help/<command>.hf
\$ICROOT/help/<command>.hf
<curdir>/<command>.hf

#### C.3. ICEXEC

The Interactive COBOL system uses a control program called ICEXEC to coordinate multi-user access to system resources. Note that Linux does not provide an exclusive open capability and so this is provided by ICEXEC when it is running. The following executables **require** the shared area that ICEXEC manages:

icrun	icios	(I/O server started by icnetd)
icruncgi	icrunrs	(ThinClient server started by icnetd)
icsmview	iclogs	(Logging server started by icnetd)
icwhohas		

<u>On Linux</u>, when ICEXEC is NOT running, an exclusive open output is emulated by posting a write-lock on the whole file, and an exclusive open input is emulated by posting a read-lock on the whole file. All non-exclusive opens post a read-lock on byte 1 of the file. Thus an exclusive open output can detect if anyone else has the file open and all other opens can detect if an exclusive open output has the file open by using this method. Care should be used when starting ICEXEC if any programs using this method are running since new invocations of programs will

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use the ICEXEC-controlled scheme for sharing files which does not use operating system locks. More on ICEXEC can be found in the respective Installing manuals.

All other Interactive COBOL executables can operate with or without ICEXEC.

## D. Conventions

Another aspect of providing a consistent system across multiple operating platforms, is in the command-line interface. The command-line programs use a common command-line syntax across all platforms, and they adhere to the following standard conventions:

- 1) all switches are composed of a single letter or digit preceded by a hyphen (-) (or optionally a forwardslash (/) <u>on Windows</u>);
- 2) the switches are order independent;
- 3) the switches ARE case sensitive;
- 4) lower-case switches imply an action or modification of an action, e.g., `-h' for help;
- 5) UPPER-CASE switches imply an action with a required argument that must follow with an intervening space, e.g., '-A audit.log' for setting up an auditfile called audit.log.
- 6) multiple lower-case switches can be combined with one hyphen, e.g., `-axz' for `-a -x -z'.

The following shows how the various conventions for defining syntax will be represented in the Interactive COBOL documentation:

- [] Brackets enclose optional portions of a format. One of the options contained within the brackets may be explicitly specified or that portion may be omitted.
- {} Braces enclosing a portion of a format means that one of the options contained within the braces must be specified.
- Bar will be used to separate choices when multiple choices are allowed.
- ... Ellipsis indicates that the previous item can be repeated one or more times.

*italic-lower-case* Indicates a generic term representing a value that is defined as indicated.

Linux systems support case-sensitive filenames as opposed to Windows systems that are case-insensitive. All released Interactive COBOL on Linux files are lower-case which is in keeping with most Linux systems. By default, the Interactive COBOL on Linux runtime will convert all COBOL filenames, including program names, to lower-case before looking up that file in Linux. Although Interactive COBOL on Linux can support UPPER-CASE only or mixed-case, we recommend using only one case for filenames to ease portability to case-insensitive environments.

With this in mind, this document will still use upper-case names in the text for specific programs but will always use lower-case in examples and when showing what needs to be entered from the keyboard to run a program.

On Linux, all examples assume the Bourne shell is being run.

## E. Common Switches

#### E.1. Overall

There are several common switches that appear on all command-line programs except for ICINFO. These are described in detail in the following sections so that the descriptions for each program can be abbreviated. The command-line switch processor scans all the command-line switches, checking for errors. Any errors display an abbreviated startup banner (the program name and revision) to stdout before displaying the error message to stderr

and then exiting with a non-zero exit code. If there are no errors to terminate processing prematurely, the common switches are processed. First, if the Help switch is given, an abbreviated startup banner and help text are displayed to stdout after which the program exits normally (i.e., no other switches or arguments are processed). Next, if the Audit switch is given, auditing is enabled. Finally, the Quiet switch, if given, is processed. The program then begins its specific processing by emitting a startup banner, consisting of the program name, revision level, system, and the copyright notice. When it finishes processing, it will emit a trailer message indicating that it is done.

### E.2. Audit Switch

The Audit switch will be shown in the syntax as:

-a[:*aflag*] | -A *file*|*dir*[:*aflag*]

Where a f |ag| is a |b| d|p|t|u| da| db|pa|pb|ta|tb|ua|ub and modifies the behavior of the audit file selection.

- a Append If the file exists, do Not truncate the file, just append. The Append flag can be used alone or with the Date, Pid, Time, or Username options.
- b Backup If a previous log file (.lg) exists, rename it to \*.lgb and then open a new .lg file. The Backup flag can be used alone or with the Date, Pid, Time, or Username options. <u>On Linux</u>, this will break hard links.
- d Date Add date in the form of *YYYYMMDD* before the .lg extension.
- p PID Add pid in the form of \_*NNNN* before the .lg extension.
- t Time Add time in the form of *YYYYMMDDHHmmsshh* before the .lg extension. (YYYY-year, MM-month, DD-day of the month, HH-hour, mm-minute, ss-second, hh-hundredths of seconds.)
- u Username Add username in the form *name* before the .lg extension.

#### NOTE:

 <u>On Windows</u>, the option "-A c:a" will be treated as open file "c" in append mode in the current directory. Previously this would have been open file "a" in the current directory of drive C:. To get the old behavior, enter

"-A c:.\a"

The audit flags (a,b,d,p,t,u) instruct the Audit processing to take a different action then the default for the audit file. The default action is the same as usual, truncate the file to zero on startup.

Note that:

- -a Audit to the default file for this command.
- -A *file* Audit to the specified file.
- -A *dir* Audit to default file in the specified directory.

Audit files contain a copy of any output that was sent to either stdout or stderr, in the same order as it was emitted at execution time (i.e., it may be interspersed). The programs handle this internally, so stdout and stderr can still be redirected. The audit file can be specified to use the default name in the current directory (-a), a user specified name (-A *file*), or the default name in a specified directory (-A *dir*). An audit file is always created if it does not already exist. If it does exist, it is truncated to zero unless the Backup flag is set.

The default audit file name is <command>.lg.

E.3. Quiet Switch

The Quiet switch will be shown in the syntax as:

-q

The Quiet switch works by suppressing all output that is emitted to stdout. The most obvious effect is that it suppresses the usual banner and trailer messages that are emitted to stdout as the program starts and terminates. Because it is suppressing stdout, the Quiet switch may also suppress other parts of the usual output.

E.4. Help Switch

The Help switch will be shown in the syntax as:

-h|-?

The Help switch displays a summary of the command-line syntax, the switches and what they do, and the applicable environment variables.

## F. Filename Extensions

Interactive COBOL requires that the extension for certain specific types of files to match those given in the following table except for those marked *defacto*. Those marked *defacto* are only the most common extensions used for these purposes and not required. All Interactive COBOL release files will conform to these *defacto* standards.

Those extensions marked as this sentence is marked are extensions in some older revision of Interactive COBOL or ICHOST but are handled in some special cases by current Interactive COBOL utilities.

Common extensions used by Interactive COBOL include:

.CD	old ICHOST COBOL program file
.CF	old Configuration file (pre-3.30)
.CFI	Configuration file (.ini format)
.CL	Library file
.CO	COBOL Source programs (card format) (defacto)
.COB	AOS/VS COBOL source text file
.CX	COBOL Program file
.ER	Error file (defacto)
.FA	File attribute file
.FP	Failsafe protection file
.GSY	Global symbol file for the IDE
.HF	Interactive COBOL help files
.ICP	Project files for the IDE
.LG	Audit / Log file (defacto)
.LGB	Backup Audit / Log file (defacto)
.LK	Link file
.LS	List file (defacto)
.MS	Message file
.OD,.NT	Pair of files, ICPACK data and index temporary files
.PD,.DD	Pair of files, older revision COBOL program file (program and data)
.PQ	Printer control file
.PT	old Printer translation file (pre-3.30)
.PTI	Printer translation file (.ini format)
.RP	old Remote protection file (MS-DOS only)

.SD	ICRUN Sort data file (temporary)
.SR	COBOL Source program (text format) (defacto)
.ST	ICRUN Sort tag file (temporary)
.SY	COBOL Symbol table file
.TD	old Terminal description file (pre-3.30)
.TDI	Terminal description file (.ini format)
.TMP	Temporary file (defacto)
.UDB	U/FOS database
.XD,.NX	Pair of files, COBOL ICISAM file (data and index portion)
.XDB	ODBC database definition file (.ini format)
.XDT	ODBC table definition file (.ini format)
.XL	Log file
.XLG	Generation log file (pre-4.00)

<u>On Linux</u>, all Interactive COBOL utilities support mixed-case filenames. If a utility needs to add an extension, e.g., .PD/.DD, .XD/.NX, etc., it searches back from the end of the simple filename for the first alphabetic character. If it finds an upper-case alphabetic, it will use an upper-case extension, otherwise a lower-case extension is used. For example, "iccheck DATAbase1" and "iccheck 12345" would use the lower-case extensions `.xd' and `.nx' for the ICISAM file, while "iccheck dataBASE52" would use the upper-case extensions `.XD' and `.NX'.

## G. Exit Codes

All command-line programs return exit codes that provide an indication of the success or failure of the program. These are returned through the appropriate OS-specific mechanism (e.g., ERRORLEVEL on Windows and the exit code on Linux). In general, the following codes will be returned:

- 0 The program completed without errors.
- 1 The program ran, but some items it processed had errors.
- 2 The program was running, but was terminated by an operator interrupt or external abort.
- 3 The program was running, but was terminated by some fatal internal error. For example, the compiler was running but detected that its virtual memory manager had run out of memory unexpectedly.
- 4 There were command-line errors and so the program did not perform any of the requested function(s).
- 5 The user was not authorized to execute the program or perform a requested operation, so the program did not run.
- 6 The program experienced an error during its initialization phrase and could not execute. For example, it could not allocate sufficient memory to perform its function.
- 7 Help was requested.
- 8-9 Reserved for future `common' errors.
- 10- These codes are specific to each program and will be documented with each program.

All of the programs support exit codes 0 through 9 with the meaning described above.

## H. Common Environment Variables

#### H.1. Overall

There are several common environment entries that most command-line programs use. These are described in detail in the following sections so as to not be duplicated under all program descriptions. Other environment variables that are more program specific will be described under each program.

All command-line utilities support an environment variable that is their own name, i.e., the environment variable ICCHECK is read only by iccheck, ICSTAT by icstat, etc.

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#### H.2. **ICROOT**

ICROOT specifies the Interactive COBOL root directory. ICROOT is used to find ceratin system directories like help, print, and term.

The syntax is:

ICROOT=dir

Where dir

> Specifies the directory where to find the Interactive COBOL help, print, and term directories. Usually this should be set the current revision directory.

On Linux, if ICROOT is not set, the current directory is used. On Windows, if ICROOT is not set, then the registry is queried for the initial installation directory.

#### H.3. **ICCONFIGDIR**

ICCONFIGDIR specifies a directory for customized system files. ICCONFIGDIR is used to find customized system files like help, messages, print, and term entries that have been customized by the user.

The syntax is:

ICCONFIGDIR=dir

## Where

dir

Specifies the directory where to find the customized system files (help, messages, print, and term).

If set, a particular help, message, term, or print file will first be sought using ICCONFIGDIR. If the particular file is not found, then ICROOT will be used.

If ICCONFIGDIR is not set, then ICROOT is used.

#### H.4. **ICTMPDIR**

ICTMPDIR specifies a directory to which programs may write any temporary files.

The syntax is:

ICTMPDIR=dir

Where

dir

Specifies a valid pathname for the directory in which any needed temporary files are to be written.

If ICTMPDIR is not set, the current directory is used.

Some of the programs that look for the ICTMPDIR environment variable are ICRUN and ICSORT.

On Windows, if running on a network drive, ICTMPDIR should be set to a local directory.

### (Added in 4.61)

#### H.5. Executable Name

All command-line utilities support an environment variable of the same name as the utility in upper-case. For example, 'iccheck' will recognize the variable ICCHECK. The environment variable can contain command line options for the utility which will be processed prior to any options actually present on the command line. If such an environment variable is present, the utility will display the complete set of options at startup.

#### H.6. TZ (On Windows)

TZ specifies the time zone and number of hours past Greenwich mean time (GMT) for this location.

The syntax is:

TZ=tttn[ttt]

Where

ttt

Specifies a time zone of three letters. The second time zone should be given if daylight-saving time applies at this location.

п

Specifies a positive (west) or negative (east) integer number of hours difference from Greenwich mean time (GMT). Up to two digits can be specified.

If no TZ is specified, Interactive COBOL assumes all times are Greenwich mean time (GMT). If the second time zone is specified, Interactive COBOL assumes that daylight-saving time starts and stops based on the same schedule as used in the USA.

An example for Raleigh, North Carolina, USA would be:

SET TZ=EST5EDT

TZ is used <u>on Windows</u> for command-line programs to accurately report date and time, and to accurately set date and time information in file headers. It sets the time zone and number of hours past Greenwich mean time (GMT) for this location.

# PART 1 - EXECUTABLES

## **II. ICCHECK**

## A. Introduction

The ICCHECK utility provides the ability to verify the integrity of ICISAM indexed and relative files. This utility should be run after all abnormal system terminations in the directories that contain ICISAM files. ICCHECK exclusively opens each ICISAM file, preventing any other process from using the files while ICCHECK is scanning them.

## B. Syntax

The standard syntax is:

```
iccheck [-a[:aflag]|-A file|dir[:aflag]] [-e|-E file|dir] [-h|-?] [-i]
       [-N {s|w}...] [-p] [-q] [-s] [-u] [argument]...
```

Where

-a[:aflag]|-A file|dir[:aflag] (Audit)

Enables auditing (default iccheck.lg). Where *aflag* is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-e|-E file|dir (Error)

If an ICISAM file being processed has errors, this switch directs ICCHECK to create an error file or append to an error file that already exists. When the -e or -E *dir* switch is selected, the name of the error file is formed by adding a `.er' extension to the name of the ICISAM file being checked, and for -E *dir*, locating that file in the specified directory. The -E *file* switch creates a single error file with the specified name in which errors are recorded.

#### -h|-? (Help)

Displays help text.

#### -i (Info)

Displays information messages.

#### -N $\{s|w\}$ ... (No options)

Specifies a NO option. Valid NO options are:

s (No-scan) do not Scan the remainder of the file if the ICISAM reliability flags are not set and the .XD/.NX headers are valid. Use of the No-scan switch allows ICCHECK of many files to finish faster if the files are good.

w (No-warning) do not generate Warning messages.

-p (Progress)

A progress report is displayed as a key path is scanned. Progress is reported every 1%. This switch will substantially slow the processing of smaller files.

-q (Quiet)

Enables quiet operation.

-s (Sync Reporting)

Only report out-of-sync logging

-u (Unreliable)

Simply report the names of the files that do not pass the reliability tests (i.e. have their reliability bits set or have invalid file headers). No other checking of the integrity of any of the files will occur, so this option cannot be specified with the No-scan (-N s) or Error switches.

argument

Specifies any filename or template to be checked. If no argument is specified, all ICISAM files in the current directory are processed.

Environment variables:

ICCHECK Command line options

## C. Description

If neither the No-scan switch (-N s) or Unreliable switch (-u) are given, full checking will be performed on the given files.

The reliability flags in an ICISAM file are set any time the integrity of the file may be compromised. They are set by the ICISAM system whenever a modification of the file is made and are normally cleared when the file is closed or otherwise updated to disk.

ICCHECK will set the ICISAM reliability flags if it detects any errors in the logical or physical structure of the file. If ICCHECK detects no errors and the reliability flags are set, ICCHECK will clear the flags, thus making the file accessible to Interactive COBOL processes without getting a File Status 9F.

ICCHECK first checks the .XD/.NX headers to make sure the headers contain valid information. Next, the header information is used to check that the files are consistent with the header information. If there are any errors at this point that ICCHECK can fix, it will correct the problem(s) to make the file consistent. Finally, unless the No-scan switch (-N s) is set, the index structure (.NX file) and sequential record path (.XD file) are scanned to check for valid records, keys, and consistent link structures. This check is done for each key declared in the file.

If ICCHECK detects any errors while processing a particular file, an error file is created according to the Error switch specification. All the same error messages as displayed on the console for that particular file are written to the error file.

If ICCHECK detects no errors on a file that previously had a .er file associated with it, the .er file is deleted.

The following information about an ICISAM file is given unless the No-scan switch was given:

- The ICISAM version of the file
- The default deletion type (logical or physical) is given along with the maximum file size (2GB or 4GB)
- The number of alternate keys for indexed files, record size, and number of records allocated
- The total number of record slots available for records before the .XD end-of-file
- For each key it reports:
  - Whether the key is the Primary or an Alternate along with seven possible attributes shown by the possible letters "dursaop" or "-----" if no attributes were given for the file. The possible attributes are shown below:
    - d duplicates are allowed,
    - u upper-case only,
    - r reverse (or DESCENDING) storage,
    - s suppress certain key values (the suppressed value is shown later),
    - a multiple scattered keys using ALSO clause,
    - o multiple tabular keys using OCCURS clause, and
    - p this key has suffixes using PLUS clause.
  - Finally the number of keys, records, and purged keys are shown.
  - If auditing, for each level in the index for that key the number of nodes, the number of keys in that node, and the average density of the nodes.
  - If auditing, the key length and offset in the record including suffixes (PLUS), OCCURS, scattered keys (ALSO), and any suppression value (SUPPRESS WHEN) shown as LOW-VALUE, HIGH-VALUE, SPACE, ZERO, or its octal value.

If ICCHECK detects only that the .NX file is corrupt, the ICFIXUP utility can be used to build a new .NX file. If problems are detected on the .XD file, either a backup copy should be installed, or the ICFIXUP utility should be run to rebuild both the .nx and .xd files.

An exit code of 10 will be returned if a corrupt file was encountered and no other error was detected.

## III. ICCREATE

## A. Introduction

The ICCREATE utility is used to create an empty ICISAM file from the command-line. It has switches to control all of the various parameters of an ICISAM file, including the main ICISAM version and special tuning items like logically or physically deleted records. It also will build a file attribute file which holds all the file information for a particular ICISAM file that can later be used to create another file with similar attributes or fix a corrupt file.

After creating file attribute file(s) you should mark them read-only.

## B. Syntax

The standard syntax is:

Create File attribute file for an existing file:

```
iccreate [-a[:aflag]|-A file|dir[:aflag]] [-h|-?] [-q] {-f|-F dir}
{ argument }...
```

### Create Like another file:

```
iccreate [-a[:aflag]|-A file|dir[:aflag]] [-h|-?] [-q] [-f|-F dir] -L file
    [-D cnt|-R cnt] [-I cnt] { argument }...
```

#### Create Relative:

```
iccreate [-a[:aflag]|-A file|dir[:aflag]] [-C attr:on|off] [-h|-?] [-q]
    [-f|-F dir] -T r -S min[:max]] [-V version] { argument }...
```

#### Create Indexed:

```
iccreate [-a[:aflag]|-A file|dir[:aflag]] [-h|-?] [-q] [-f|-F dir]
-T i -S min[:max] {-K <keyspecifier>}... [-C b|p:on|off] [-V version]
{ argument }...
```

#### Where

-a[:aflag]|-A file|dir[:aflag] (Audit)

Enables auditing (default iccreate.lg). Where *aflag* is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-C attr:on|off (Control attributes)

Set (on) or clear (off) the indicated file attribute(s). Available attributes are `b' or `p'. Control attribute can be specified multiple times to set each attribute.

- b (Big File) Allows the maximum file size of the file to grow to 4GB. If not set, the maximum file size is 2GB. Only allowed for version 7 files.
- p (Delete-is-physical) Sets the default type of record deletion on this file when neither LOGICAL nor PHYSICAL were specified in the delete operation. For logical deletes, the record is simply marked deleted so it can be undeleted; for physical deletes, the record area space is made available for new records to be written and no undelete can be done as the record is gone. The default is for the delete-is-physical attribute to be off. Only allowed for version 7 and 8 files.

-f]-F *dir* (File attribute file)

Create a file attribute file that contains all of the file creation parameters for the file, using the default name *argument*.fa in the current directory or the specified directory. This file can be used by the ICFIXUP utility to recover a corrupted file without having to enter all the parameters from the command-line. This switch can also be used to create an information file for an existing file by specifying just this switch and the name of an existing file as the argument.

-h|-? (Help)

Displays help text.

-K pos:len[:d][:r][:u][:s[=val]][:p=ppos:plen]...[:o=cnt:span] (Key specification)

-K pos:len[:d][:r][:u][:s[=val]][:a=apos]... (Key specification)

Specifies the keys for indexed files. A key specification must be supplied for each key in the file. At least one key must be specified for an indexed file creation. The number of keys will be determined by the number of key specifications. The first key specification will be for the primary key, all subsequent key specifications will be treated as alternate keys. All the alternate keys are sorted like the COBOL compiler sorts alternate keys allowing them to be specified in any order. Up to 17 key specifiers may be listed.

pos specifies a 1-based byte position in the record of the start of the key.

*len* specifies the length of the key in bytes.

:d specifies that the alternate key is to allow duplicate keys and is only allowed for alternate keys. :r specifies that this key is to be stored in reverse (DESCENDING) order.

:u specifies that this key is always stored and retrieved in upper-case-only.

:s[=val] specifies the value to suppress from key insertion and is only allowed on an alternate key. If val is not specified, LOW-VALUE is used.

:p=ppos:plen specifies suffixed key values (PLUS) at the given position (*ppos*) and length (*plen*). :o=*cnt:span* and :a=*apos* specify multiple key locations in the record for this key and is only allowed on an alternate key. The :o parameter (OCCURS) gives a tabular view with *cnt* times and how far apart each entry is in bytes (*span*). The :a parameter (ALSO) specifies scattered key values for this key at the indicated positions (*apos*).

-L file (Like file)

Create the current file to be like another indexed or relative file that already exists. That file is opened and all of the attributes are set to be like it. If this switch is used the other specification switches (-K, -C, -S, -V, and -T) cannot be specified. The *file* argument can also specify a file attribute (.FA) file.

#### -q (Quiet)

Enables quiet operation.

-S min[:max] (Size)

Defines the record size, in bytes. Required if the Like switch is not specified. If only *min* is specified all records are of that size. If *max* is specified, records can be between *min* and *max*.

-T i|r (Type)

Sets the file type to indexed (`i') or relative (`r'). If not specified, the default is indexed.

-V version (Version)

Create a file of a specific version. The *version* specifier must be an integer with the value 7 or 8. The default is 8.

argument

Specifies the filename to be created. If more than one filename is specified, all of the files will be created with the same parameters. The filename must not already exist, since this would conflict with the intention to create them. However, if the File attribute switch (-f]-F) is the only switch, ICCREATE will create a file attribute file from an existing file, so the argument ICISAM file must exist, but the .FA file may not.

Environment variables:

ICCREATE Command line options

## C. Description

In a key specifier, the :o (OCCURS) and :a (ALSO) can not both be specified for a single key entry.

Alternate record keys are sorted based on the following criteria (just as in the compiler):

- a. ascending root segment position.
- b. ascending root segment length.
- c. absence of also keys and if present ascending number of also and ascending alsos position.
- d. absence of suffixes, and if present ascending number of suffixes, ascending suffix position, and ascending suffix length.
- e. absence of occurs, and if present ascending number of occurs and ascending occurs span.
- f. absence of duplicates allowed.
- g. absence of descending order.
- h. absence of uppercase conversion.
- i. absence of suppress when value, and if present ascending suppress when value.

## D. Examples

The following will create an indexed file called test2 with 100 byte records and a 10 byte primary key starting at character 1 in the record. In addition, the file attribute file "test2.fa" will be created.

iccreate -T i -S 100 -f -K 1:10 test2

The following will create a version 7 indexed file called test7 with 100 byte records, a 10 byte primary key starting at character 1 in the record, a 10 byte alternate key starting at character 11 that is always stored in upper-case, and a 20 byte alternate starting at character position 21 that allows duplicates.

iccreate -T i -V 7 -S 100 -K 1:10 -K 11:10:u -K 21:20:d test7

## **IV. ICFIXUP**

### A. Introduction

The ICFIXUP utility is used to recover corrupted ICISAM indexed and relative files. This is done in-place, thus preserving certain operating system level information such as Linux hard links. The purpose of this utility is to recover a corrupted file, not change it or optimize it in any way, thus there are no options for any type of reorganization operations during the recovery process.

## B. Syntax

The standard syntax is:

```
icfixup [-a[:aflag]|-A file|dir[:aflag]] [-C b|p:on|off] [-f|-F dir]
    [-h|-?] [-K <keyspecifier>]... [-p] [-q] [-r] [-S min[:max]] [-T i|r]
    [-U d|i|di ] [-V version] { argument }...
```

#### Where

- -a[:aflag]|-A file|dir[:aflag] (Audit)
  - Enables auditing (default icfixup.lg). Where *aflag* is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.
- -C attr:on|off (Control file attribute)
  - Set (on) or clear (off) the indicated file attribute(s). Available attributes are `b' or `p'. Control attribute can be specified multiple times to set each attribute.
    - b (Big File) Allows the maximum file size of the file to grow to 4GB. If not set, the maximum file size is 2GB. Only allowed for version 7 files.
    - p (Delete-is-physical) Sets the default type of record deletion on this file when neither LOGICAL nor PHYSICAL were specified in the delete operation. For logical deletes, the record is simply marked deleted so it can be undeleted; for physical deletes, the record area space is made available for new records to be written and no undelete can be done as the record is gone. The default is for the delete-is-physical attribute to be off.
- -f]-F *dir* (File attribute file)
  - Specifies the file attribute file. If -f, use the default file (*argument*.fa). If -F *dir*, use the default file in the specified directory.

```
-h|-? (Help)
```

Displays help text.

```
-K pos:len[:d][:r][:u][:s[=val]][:p=ppos:plen]...[:o=cnt:span] (Key specification)
```

-K pos:len[:d][:r][:u][:s[=val]][:a=apos]... (Key specification)

Specifies the keys for indexed files. A key specification must be supplied for each key in the file. At least one key must be specified for an indexed file creation. The number of keys will be determined by the number of key specifications. The first key specification will be for the primary key, all subsequent key specifications will be treated as alternate keys. All the alternate keys are sorted like the COBOL compiler sorts alternate keys allowing them to be specified in any order. Up to 17 key specifiers may be listed.

pos specifies a 1-based byte position in the record of the start of the key.

- *len* specifies the length of the key in bytes.
- :d specifies that the alternate key is to allow duplicate keys and is only allowed for alternate keys. :r specifies that this key is to be stored in reverse (DESCENDING) order.
- :u specifies that this key is always stored and retrieved in upper-case-only.
- :s[=val] specifies the value to suppress from key insertion and is only allowed on an alternate key. If val is not specified, LOW-VALUE is used.

:p=ppos:plen specifies suffixed key values (PLUS) at the given position (ppos) and length (plen).

:o=*cnt:span* and :a=*apos* specify multiple key locations in the record for this key and is only allowed on an alternate key. The :o parameter (OCCURS) gives a tabular view with *cnt* times and how far apart each entry is in bytes (*span*). The :a parameter (ALSO) specifies scattered key values for this key at the indicated positions (*apos*).

#### -p (Progress)

There is an ongoing display of the processing, which typically runs much slower for smaller files. The reporting interval is for every 1% of the file processed.

-q (Quiet)

- Enables quiet operation.
- -r (Rebuild)

Unconditionally rebuild the file, even if ICFIXUP detects no corruption.

-S min[:max] (Record size)

Specify the record size, in bytes (not including any overhead added by the system). This switch is required if the headers are bad and the File attribute switch (-f|-F) is not used. If only *min* is specified all records are of that size. If *max* is specified, records can be between *min* and *max*.

-T i|r (Type)

Set the file type to indexed (`i') or relative (`r'). The default is indexed.

-U d|i|di (Unreliable portion)

Indicate that the specified portion(s) (d-data, i-index) of the file is corrupt and to ignore that portion of the file. Both d and i can be specified. For -d the utility will expect a specification for the type, version, record size, record count, and keys and the .NX header is not also marked corrupt (ICISAM files duplicate all this information in both headers). The file attribute switch could be used.

-V version (Version)

Specify the file version number. The *version* specifier must be an integer with the value 7 or 8. The default is 8. This switch is required if the headers are bad and the File attribute switch (-f|-F) is not used.

argument

Specifies a filename or template. Using a template is only meaningful/useful if the corresponding file attribute files are used to specify the fixup parameters, otherwise the same set of explicitly specified parameters would be applied to all files.

Environment variables:

ICFIXUP Command line options

## C. Description

The following information about an ICISAM file is given:

- The ICISAM version of the file
- The default deletion type (logical or physical) is given along with the maximum file size
- The number of alternate keys for indexed files, record size, and number of records allocated
- The total number of record slots available for records before the .XD end-of-file
- For each key it reports:
  - Whether the key is the Primary or an Alternate along with seven possible attributes shown by the possible letters "dursaop" or "------" if no attributes were given for the file. The possible attributes are shown below:
    - d duplicates are allowed,
    - u upper-case only,
    - r reverse (or DESCENDING) storage,
    - s suppress certain key values (the suppressed value is shown later),
    - a multiple scattered keys using ALSO clause,
    - o multiple tabular keys using OCCURS clause, and
    - p this key has suffixes using PLUS clause.
  - Finally the number of keys, records, and purged keys are shown.
  - For each level in the index, for that key the number of nodes, the number of keys in that node, and the average density of the nodes.
  - The key length and offset in the record including suffixes (PLUS), OCCURS, scattered keys (ALSO), and any suppression value (SUPPRESS WHEN) shown as LOW-VALUE, HIGH-VALUE, SPACE, ZERO, or its octal value. Finally the maximum key entries per index node is given.

- The total number of indexed nodes.
- The number of logically deleted records in the file.

When rebuilding a file, purged records are removed from the file and records from the end of the file are moved to replace each purged record, thus logically shrinking the file.

If ICFIXUP detects an attempt to insert a duplicate key value into an index which does NOT allow duplicate key values, the offending record will be written to a separate collision file and eliminated from the ICISAM INDEXED or RELATIVE file. If the error is detected on the primary key, then the record space is collapsed from the file; otherwise, if the error is detected on an alternate key, then the record space is placed on the purged record list. The collision file is a simple fixed or varying length SEQUENTIAL file having the same name as the ICISAM file but with the ".fix" filename extension. ICREORG can be used to add these records back into the ISAM file as:

```
icreorg -I s:size filename.fix filename
```

Remember when using ICREORG in this fashion that Logically deleted records can cause a Duplicate Key error for alternate keys that do NOT allow duplicates. Remember, when using logical deletes with records with alternate keys that DO NOT ALLOW DUPLICATES, a Duplicate key error can be given for an alternate key that points to a deleted record. The record must be physically deleted to insert a new record with the same alternate key.

Alternate record keys are sorted based on the following criteria (just as in the compiler):

- a. ascending root segment position.
- b. ascending root segment length.
- c. absence of also keys and, if present, ascending number of also and ascending alsos position.
- d. absence of suffixes and, if present, ascending number of suffixes, ascending suffix position, and ascending suffix length.
- e. absence of occurs and, if present, ascending number of occurs and ascending occurs span.
- f. absence of duplicates allowed.
- g. absence of descending order.
- h. absence of uppercase conversion.
- i. absence of suppress when value and, if present, ascending suppress when value.

# D. Recommendations

It is recommended that file attribute files (.FA) be built for all ICISAM files, ICCREATE can be used to do this function. Then allow ICFIXUP to use the file attribute file (-f|-F) to insure valid creation information for the ICISAM file and to keep from having to re-enter information about the file.

# V. ICINFO

# A. Introduction

The ICINFO utility is a diagnostic tool to be used in detecting the particular state of a machine.

Linux and Windows each have a different flavor of ICINFO; please consult the appropriate version in the following sections.

The ICINFO syntax does not follow any particular guidelines.

The letest version of icinfo can always be download from the web site (<u>www.icobol.com</u>) and can run without any revision specific .dlls/shared objects.

# <u>The output of the ICINFO program should be included with any problem</u> report. Do an "icinfo -a" and send the contents of icinfo.lg.

# B. Linux ICINFO

The Linux ICINFO utility is provided as a diagnostic tool.

ICINFO tests some of the problem areas more frequently encountered by users and displays a report that should be submitted for all support requests.

Some of the information is intuitive while some only makes sense to Interactive COBOL's internal developers.

The syntax is:

```
icinfo [-a|-A file] [-h] [-n] [-t]
```

Where

```
-a|-A file (Audit)
Enables auditing (default icinfo.lg).
-h (Help)
Displays help message
-n (network only)
Only do Network scan
-t (Timing)
Enables timing tests
```

SCREEN 1 is a sample listing of the Linux ICINFO output.

```
icinfo Revision 5.00 (Linux for x86)
Started: ..
Current pid: 9868.
Parent pid: 26025.
Current directory: /home/ralph
ttyname(0): >>/dev/ttyp0<<
                              ttyname(1): >>/dev/ttyp0<<</pre>
Testing Ioctl.
                 st mode
                           st ino
                                      st dev
                                                st rdev
                                                          st_nlink
fstat(0)
                 00002180 00001595
                                      00000128
                                                00001605
                                                          00000001
fstat(00000000)
                 00002180
                           00001595
                                      00000128
                                                00001605
                                                          00000001
stat(ttyname)
                 00002180
                           00001595
                                      00000128
                                                00001605
                                                          00000001
fstat(1)
                 00002180
                           00001595
                                      00000128
                                                00001605
                                                          00000001
fstat(0000001) 00002180 00001595
                                                00001605
                                      00000128
                                                          00000001
stat(.)
                 000041FF 00000D4E 012A
                                                00000000
                                                          00000002
statfs of (/):f_bsize: 1024 f_blocks: 330378
                                                f bfree: 101722
statfs of (.):f bsize: 1024 f blocks: 1000000 f bfree: 51492
Login-name: >>ralph<<(long) >>ralph<<(short) User-id: 201 Group-id: 50
User-id: 1002 Group-id: 1002
  Effective: User-id: 1002 Group-id: 1002
  Home dir: /home/ralph
  Supplementary groups (3) found:
    3, 4, 5
Max children (sysconf): 999
Memory: Page size: 4096 byets, Total Pages: 514476, Avail Pages: 292895
Total: 997 MB, Avail: 62 MB.
Max open files/process(sysconf): 1024
                                        (ulimit): 1024.
Max file size: 1073741824 bytes.
System name: Linux, Node name: intell,
  Release: 2.6.9-42.0.10.ELsmp,
  Version: #1 SMP Fri Feb 16 17:17:17 EST 2007
  Machine: i686.
Machinename: intel1.
From /proc/cpuinfo.
  # of cpus: 1.
  Model name: xxxxx
From /proc/meminfo.
Some /proc/sys entries.
  kernel.shmmax: 200000000.
  vm.swappiness: 60
  net.i[v4.tcp keepalice time: 7200 (seconds).
Network Interface scan.
  Interface: 'lo' IP address: 127.0.0.1
  Interface: 'eth0' IP address: 192.168.2.2
  Interface: `eth0'
                    MAC address: xx:xx:xx:xx:xx:xx
INFO: Created tmp$$01
Locks currently available are: 197 with Out of Locks errno=46.
(Ftime) Time in seconds past epock: 824216551 millsec 230
Before: >>abcdefqhijklmnopqrstuvwxyz<< After: >>abcdefqhijabcdefqh
Nosmear forward
Before: >>ABCDEFGHIJKLMNOPQRSTUVWXYZ<< After: >>KLMNOPQRSTUVWXYZQR
Nosmear backward
Finished: ..
icinfo is finished.
```

SCREEN 1. Linux ICINFO

If ICINFO was started with a pipe (i.e., icinfo | pg etc.) then an error will be generated showing ttyname1 because standard-out has been redirected and the ttyname call is not valid at that time. This does not indicate a problem.

The first line after the icinfo started message gives the current pid of the icinfo process.

Generally the lines fstat(0), fstat(0000000), stat(ttyname), fstat(1), and fstat(00000001) should show exactly the same values since standard-in and standard-out should be the same.

The last set of lines (from Login-name) provide much of the easy to understand information. These are:

The login-name line shows both a long and short version of the current username. If these two names are different then Interactive COBOL and other user utilities that use username could become confused. You

should probably shorten your username. Next comes the user-id associated with the current username along with the current group setting and any supplemental groups that the user belongs.

The next line shows the maximum number of processes available.

The next line shows the maximum number of operating system file handles per process allowed by this kernel configuration. If it is not enough, rebuild the kernel with a larger value.

The next line shows the maximum file size allowed on this system.

The next two lines show the machine name and particular operating system information, including release and version number and machine architecture.

On some machines information from the /proc filesystem will be shown.

On some machines a "Network Interface scan" section will be shown. Here any network interfaces that can be detected and their IP and MAC address, if present, is shown.

The next two lines show how many record locks are available by actually trying to lock until it gets a lock error and what the lock error is. If it is not enough, rebuild the kernel with a larger value. If an error is received on the open then for some reason icinfo cannot create a file to test locking. If icinfo hangs at this point then for some reason locks are not allowed for this file (and/or the filesystem) that this file resides on. DO NOT use icrun to try to open files on this filesystem as the runtime will HANG!

Next a check for ftime is made.

The next four lines detect if the memmove routines in libc smear.

If the Timing option was selected then:

The next two lines insure that the timer is working correctly.

Finally the CPUINDEX gives a very simplistic cpu benchmark of how this machine compares to others. This benchmark is only as accurate as the setting in which it was taken. To make this more accurate, insure that no other processes are running while this timing is in effect. The "Others" numbers are just a basis of comparison to other very popular machines.

## C. Windows ICINFO

The Windows ICINFO utility is provided to give detailed information about a particular system. It displays a report that should be submitted for all support requests.

The syntax for icinfo is:

icinfo [-a|-A file] [-h|-?] [-F exename | -G option...|-N option...]

Where

-a|-A *file* (Audit) Enables auditing. Default icinfo.lg.
-h|-? (Help) Displays help text
-F *exename* Display where the specified executable is 32 or 64 bit
-G *option* (Only option) Specifies to only display that particular *option* (s) -N option (No option)

Causes the specified option (s) to NOT be displayed by default

## Valid options are:

- c Displays the CPU type (8088/6, 80286, 80386, 80486, Pentium, Pentium-Pro, Celeron, Pentium II, Pentium III, Pentium 4), and other cpu-related info. For Pentium III type processors the serial number is also shown if available.
- d Drive information
- f File version information (not default)
- h Check for hung semaphores
- i Displays install.txt (requires "r")
- k Displays the keyboard type and other language information
- 1 Performs a lock test
- m Displays memory information
- n Displays network information including whether TCP/IP is loaded
- p Display printer information including the default printer and all installed printers
- r Displays registry information
- s Displays system name and startup information
- t Displays sleep and CPU timings (not default)
- v Displays verbose information, especially for CPU type
- z Display miscellaneous cpu flags. (not default)

SCREEN 2 is a sample listing of the Windows ICINFO output.

icinfo Revision 5.00 (Windows (64-bit)) Copyright (C) 1987-2014, Envyr Corporation. All rights reserved. Started: Sep-12-2014 11:51:16.18 This is a 64-bit executable. Current directory: C:\Program Files\ICOBOL Current pid: 1232 Parent pid: 1648 Current exe: C:\Program Files\ICOBOL\icinfo.exe Parent exe: C:\Windows\system32\cmd.exe Started from cmd.exe System is running Microsoft Windows 8 Professional Edition, 64-bit Version 6.2 Build 9200 Suites Installed: Surges installed: SingleUserTS Running 64-bit under 64-bit Windows. Systemname: RALPHJ8 System was started with a normal boot Startup Info: Console title: "icinfo -A c:\icobol" Station\desktop: Winsta0\Default WindowsDirectory: C:\Windows SystemDirectory: C:\Windows\system32 Number of monitors detected: 2 Primary monitor size: 1680 x 1050 Primary monitor size: full 1680 x 973 Primary monitor size: max 1698 x 1020 Primary left-upper: 0, 0 z Primary left-upper: 0, 0 and Virtual monitor size: 3360 x 1050 Virtual left-upper: -1680, 0 Monitor 1: 1680 x 1050 @ -1680, 0 Drive information for the current drive. (C:\) 0 and right-bottom: 1680, 1002 Current directory: C:\Program Files\ICOBOL\ Volume Label: Volume Labeı: Filesystem: NTFS Total space: 319,703,478,272 bytes Free space: 268,450,623,488 bytes (297 GB). (250 GB). Running on a Hypervisor System has an Intel processor with CPUID (type=6) Cpu (brand string) is an Intel (R) Core(TM) i7 CPU Hardware information (from os) 920 @ 2.67GHz Processor Architecture: AMD64 Number of processors: 8 Page size: 4096 Minimum application address: 10000 Maximum application address: fffeffff Active processor mask: 255 System Memory (ex): Total Physical Memory: 25156780 Kbytes 24567 Mbytes 23.99 Gbytes Total Physical Memory: 25156780 Kbytes 24567 Mbytes 23.99 Gbytes Available Physical Memory: 20505964 Kbytes 20025 Mbytes 19.55 Gbytes Total PageFile Size: 28564652 Kbytes 27895 Mbytes 27.24 Gbytes Available Page Space: 23769376 Kbytes 23212 Mbytes 22.66 Gbytes Keyboard type: 7 [Japanese] 12 Function keys Keyboard code: 00000409 Keyboard Layout: English (U.S.) Locale Language: English (U.S.) Code pages: (Console) 437, (Console Output) 437, (OEM) 437, (ANSI) 1252 20505964 Kbytes 20025 Mbytes 19.55 Gbytes 28564652 Kbytes 27895 Mbytes 27.24 Gbytes 23769376 Kbytes 23212 Mbytes 22.66 Gbytes Network detected. Systemname: RALPHJ8 Username: ralph. TCP/IP Installed. SNMP information IP4 address: 127.0.0.1 IP4 address: 192.168.3.108 IP4 address: 192.168.3.109 GetAdaptersInfo information ComboIndex: 17 Adapter Desc: Hyper-V Virtual Ethernet Adapter #2 MAC Address : 00-30-48-B9-B3-71 Index: 17 Type: Ethernet IP4 Address: 192.168.3.109 TP4 Mask: 255.255.255.0 Gateway: 0.0.0.0 DHCP Enabled: No Have Wins: No Printer Information No Default: \\MAINOFFICE\HP LaserJet 5 Local Printers: HP LaserJet 5m EPSON Stylus NX100 Remote Printers: \\MAINOFFICE\HP LaserJet 5 Envyr 64-bit software lookup. Envyr Corporation software found. ICOBOL 5 software found. Default ICROOT: C:\Pro C:\Program Files\ICOBOL Default ICCODEPATH: Default ICPERMIT\_MACHINE: C:\Program Files\ICOBOL\examples\programs ICOBOL 5 Setup Values: CurVersion: 5.00 5.00 PrevVersion: 5.00 InstallerType: Master AppFolder: Components: WorkDir: ConfigFile: C:\Program Files\ICOBOL Runtime, ICPERMIT, ICNETD, ICRUNRC C:\icobol C:\icobol\system.cfi C:\icobol\system.pq PQFile: IcnetdPort: IcpermitPort: IcpermitServer: C:\icobol\system.lic LicFile: Shortcut: IDE Shortcut:

#### SCREEN 2. WINDOWS ICINFO

From top to bottom:

The icinfo revision, operating environment, 32 or 64 bit.

Current process information inlcuding directory, pid, exe name.

The operating system, revision, and build information. (Always shown)

The *systemname* is the machine name known to the operating system, startup information, and the Windows directory and system directory. (Option s)

Monitor information including number and size.

Drive information for the current directory.

Whether on a hypervision and the type of machine architecture and serial number for Pentium III type processors. (Option c)

The next several lines show physical and virtual memory status in Kbytes. (Option m)

The keyboard type and code, language, and code page selections are shown. (Option k)

Whether a network was detected or not and if so, the current username, whether TCP/IP is running, and the MAC address(s) if found of the network card(s). (Option n)

The default printer is shown along with the current list of available printers on this machine. (Option p)

The registry is checked for any ICOBOL software and its information is reported along with several system specific settings important to **ICOBOL** users . (Option r)

If the timing option was selected, several timing tests are performed. (Option t)

A semaphore check with ICEXEC.

Finally a lock test if a file can be created.

ICINFO will detect and show SMB Signing information from Workstation and Server parameter lists in the registry. These show up as "EnableSecuritySignature" and "RequireSecuritySignature". A setting of 0 is disabled and a setting of 1 is enabled.

If a Warning is shown relating to these settings, especially for "RequireSecuritySignature" AND you are having some "Access denied" problems or "The specified network name is no longer available" connecting over the network or you are receiving some "delayed write failures" over the network then you need to look into the possibility of disabling these settings.

For more information on these settings you can go to the MicroSoft site and search for "SMB Signing", "EnableSecuritySignature", or "RequireSecuritySignature".

One other note is that having SMB signing enabled, generally has a network performance penalty of from 10 to 15%.

# VI. ICLIB

## A. Introduction

The ICLIB utility allows the user to create and/or modify a library file. ICLIB allows for additions, replacements, extractions, listings, statistics, and deletions of files in the library.

The library file can be used by the runtime system to find COBOL programs (.CX files) by placing the library filename in ICCODEPATH as a separate entry.

The library file is provided for program files (.CX). Files in a library can not be processed by any command-line utility except for those that support a library switch (ICREV and ICREVSET) unless the files are first exported from the library file.

## B. Syntax

The standard syntax is:

#### Help

```
iclib -h|-?
```

#### List Contents

```
iclib [-a[:aflag]|-A file|dir[:aflag]] [-q] -l libname [argument]...
```

#### Import

```
iclib [-a[:aflag]|-A file|dir[:aflag]] [-q] [-v] -i [-r|-n] libname
    argument...
```

#### Export

```
iclib [-a[:aflag]]-A file|dir[:aflag]] [-q] [-v] -x [-r|-n] libname
argument...
```

#### Delete

```
iclib [-a[:aflag]|-A file|dir[:aflag]] [-q] -d libname argument...
```

#### Statistics

```
iclib [-a[:aflag]|-A file|dir[:aflag]] [-q] -s libname
```

## Where

```
-a[:aflag]|-A file|dir[:aflag] (Audit)
```

Enables auditing (default iclib.lg). Where *aflag* is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-h|-? (Help)

Displays help text.

```
-q (Quiet)
```

Enables quiet operation.

-s (Statistics)

Displays the statistics for the library file including the number of files, the size of the library in KB, and the number of deleted entries.

-v (Verbose)

Enables verbose operation, causing messages to be displayed for every step it executes. By default, only errors and summary messages are emitted.

*libname* (Library filename)

Specifies the library filename to use and is required. Most of the utilities that look at a library file default to the name icobol.cl. If the `.cl' extension is not given, it is appended.

-l (List contents)

Displays a sorted list of files in the library including size and last modification. If no arguments are given, all files in the library are listed; otherwise, only the specified files are listed.

-i [-r|-n] (Import)

Works in combination with the Replace switch (-r) or Newer switch (-n) to import the files specified by the argument(s) into the library. Without the Replace switch or Newer switch, only files that are not already in the library are added. The Replace switch says to add new files and replace any files with the same name. The Newer switch says to add new files and replace ONLY IF the one in the library is older than the new file.

-x [-r|-n] (Export)

Works in combination with the Replace switch (-r) or Newer switch (-n) to export files specified by the argument(s) from the library. Templates for extraction can not have directory specifiers. Without the Replace switch or Newer switch, only files that do not already exist in the destination directory are exported from the library. The Replace switch says to extract files and to replace any existing files that have the same name. The Newer switch says to extract files and replace an existing file ONLY IF the one in the library is newer than the one in the destination directory.

-d (Delete)

Deletes the files specified by the given template(s) from the library file. At least one template or filename is required.

argument

Can be a filename or template. The Export (-x) and Delete (-d) switches require the names and templates to be simple names (i.e., they may not have a directory prefix).

Environment variables:

ICLIB Command line options

# C. Description

The Statistics, List, Import, Delete, and Export library switches are mutually exclusive.

When using the Newer switch with Import and Export, the file system modification date is used for comparison of times.

From time to time, the statistics switch should be used to determine if there is a large amount of unused free space in the library. This can be caused by replacing files with ones that are slightly larger, causing ICLIB to allocate a new area for the file. When there is a lot of free space, the library can be compacted by extracting all the files, deleting the old library, and then constructing a new one. However, this will cause the "modified" time stamp to be changed for all of the files in the library.

ICLIB opens the library file with the exclusive option so it will fail if another Interactive COBOL process has the library open. Similarly, while ICLIB has the library file open no one else can use the library file.

If ICLIB deletes the last entry in a library, a warning is issued and the library is deleted.

<u>On Linux</u>, when performing the Delete, List, or Export operations with a template as an argument, it may be necessary to quote the template to prevent the template from being expanded by the shell.

## Notes:

- 1. <u>On Windows</u>, all files will be loaded into the library as lower-case filenames to insure that they will be extracted as lower-case files on Linux.
- 2. <u>On Linux</u>, files will be loaded into the library in the case that the filename is presented to the utility. If the files are loaded on Linux and extracted on Linux their cases will be preserved provided Note 3 below is adhered to. Generally we recommend only lower-case files be stored in the library.
- 3. All files in a library are identified in a case-insensitive fashion. Thus no two filenames can have the same name in different cases, i.e., "A" and "a" represent the same file.
- 4. The library stores at most a 255-character name in the library file. Any file with a simple name longer than 255 characters will generate an error and will not be stored in the library.

# **VII. ICLINK**

# A. Introduction

The ICLINK utility allows the user to specify an alternate set of filenames for the files named in the COBOL programs executing under Interactive COBOL. It allows for a particular filename used in an OPEN, CALL, or CALL PROGRAM statement to be remapped (i.e., linked) to a new filename without changing the program. The linking can apply to entire pathnames. The utility also allows for exporting the contents of a link file.

The filename linking facility was specifically implemented to enhance the portability of existing Interactive COBOL programs.

Another important use for ICLINK is to use files on an ICNETD server (client/server). From the current working directory (usually on the local machine), certain files must be redirected to the server machine running ICNETD. ICLINK can be used to accomplish this without having to change the COBOL program(s).

The template characters "\*" and "?" can be used to facilitate linking similar files.

ICLINK does NOT support linking files with embedded spaces to new filenames since space is used to delimit old names from new names in the ICLINK input file. New names can have embedded spaces on Linux and Windows.

# B. Syntax

The standard syntax is:

## Help

```
iclink -h|-?
```

## Import

```
iclink [-a[:aflag]|-A file|dir[:aflag]] [-q] -i [-r] linkfile textfile
```

## Export

```
iclink [-a[:aflag]|-A file|dir[:aflag]] [-q] -x [-r] linkfile textfile
```

## Statistics

```
iclink [-a[:aflag]|-A file|dir[:aflag]] [-q] -s linkfile
```

## Where

-a[:aflag]|-A file|dir[:aflag] (Audit)

Enables auditing (default iclink.lg). Where *aflag* is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-h|-? (Help)

Displays help text.

-q (Quiet)

Enables quiet operation.

-s (Statistics)

Displays statistics about the *linkfile*. These include the number of names, the size of the file (in KB), the average entry link, and the average lookup chain length.

-i (Import)

Read the line sequential file given by *textfile* and add the names to the specified *linkfile* based on whether the Replace switch was specified.

-x (Export)

Creates a line sequential file specified by *textfile* with the old-name, new-name pairs in it. This file is in a format suitable for importing into a new link file. If the file does not exist, it is created. If it does exist, and

the -r switch is set, it is erased and the export list is written to it. If the -r switch is not set, the export list is appended to the file.

-r (Replace)

Specifies that during an import, any old-filename that already exists in the link file will automatically be replaced by a duplicate entry from the import file. Without this switch, such names are flagged with a warning and the replacement does not occur. For an export operation, the contents of the export file are erased and replaced by the new list, otherwise the list is appended to the file.

linkfile

Specifies the name of the linkfile to be used. If the .lk extension is not given, it is appended. *textfile* 

Specifies the name of a line sequential file containing the old- and new-filenames.

#### Environment variables:

ICLINK Command line options

The syntax of the textfile is:

old-filename space ... new-filename line-terminator>

Where

old-filename

Can be any set of characters except space and not longer than 255 characters. The template characters "\*" and "?" can be used to match many or a single-character(s) respectively.

new-filename

Any string of characters beginning with the first non-blank character and going until a line-sensitive terminator (CR or NL) with any trailing spaces stripped. If template characters ("\*" and/or "?") were given in the *old-filename* then matching template characters must be given in *new-filename*.

Remember the template "\*.\*" does NOT match the file "joe000" since it contains no "." character.

# C. Description

A single source line cannot be longer than 255 characters.

To use ICLINK, first create a standard text file with each line containing the old-filename and the new-filename separated by at least one space. Then run ICLINK using that file as its textfile-argument and a link filename to create a linkfile.

If the ICRUNLK environment variable is set, this file is read by the Interactive COBOL runtime at startup time and used dynamically to replace occurrences of old-filenames with corresponding new-filenames. This replacement is done before the runtime adds the standard extensions to the names (.XD/.NX for ICISAM files or .CX for COBOL program files).

All old-filenames are stored and looked-up in a case-insensitive manner. Thus, attempting to import the old-filenames "ABC" and "abc" would cause an error unless the Replace switch (-r) was used, in which case the last one will replace the previous.

ICLINK opens the link file it is creating with the exclusive option so that no other Interactive COBOL process can access it while it is being constructed.

Upon invocation of the Interactive COBOL runtime, if the ICRUNLK entry is specified then the specified link file is activated, otherwise no filename linking is performed. The link file is opened for read-only access, read into memory, and then closed.

Link files are interchangeable from one machine to another and from one operating system to another.

Exact matches will be used before template matches. Template matches will be used in the order they appear in the source file.

The following is allowed to link "\$lpt" to "|>lp -ddest -ond"

\$lpt <space>... |>lp -ddest -ond <line-terminator>

These new-filenames with embedded spaces and illegal characters are only useful on Linux in a sequential OPEN.

The link facility can also be used to open files using the ICNETD facility (client/server) by specifying ICNETD names as the new-filename. The template characters provide for whole groups of files to be mapped in this fashion. For example,

```
data\a* @\\machine6\data\a*
```

would link all files starting with "data\a" (including "data\a") over to machine6 using ICNETD.

**Note:** <u>On Linux</u>, it is possible when running in lower-case mode or upper-case mode to pass filenames of the other case through, by selecting a new-filename of the opposite case. For example, when running Interactive COBOL on Linux in lower-case mode the mapping "joe JOE" will allow the upper-case filename "JOE" to be opened.

# VIII. ICLOG

## A. Introduction

The log management utility (ICLOG) provides the functionality to externally control the logging and recovery from backup (i.e., 'rescue') of modifications performed on ICISAM files since the time the backup was taken. It will:

- A. enable (and initialize) logging of individual files; (-O e)
- B. provide generations of log files; (-O n)
- C. disable (and remove) logging of individual files; (-O d)
- D. report status information regarding logging of individual files; (-O l)
- E. apply logged modification operations (i.e., roll forward) to backups of individual files; (-O a)
- F. Check or Test logged files; (-O c, -O t)
- G. Fixup corrupt network files; (-O f)
- H. Resync local files from their remote log and/or mirror; (-O s, -O r)

Logging can be performed in "Local" mode or "Network" mode. Local mode implies that all the files, both ICISAM and log are on the same machine. Network mode implies that some portion of the file is on a remote server. In this mode either the log file can be remote (remote logging) or an entire mirrored set of files can be on a remote server (mirroring). Network mode requires a Network Services license for the logging server (iclogs) that runs under control of ICNETD on the remote server.

## B. Syntax

The standard syntax is:

#### Local mode:

```
iclog [-a[:aflag]|-A file|dir[:aflag]] [-D A|S|cCikpPrtU] [-h|-?] [-L dir]
       [-0] [-0 a|c|d|e|1|n|u] [-p] [-q] [-v] [argument]...
```

#### Network mode:

```
iclog [-a[:aflag]]-A file|dir[:aflag]] [-D A|S|cCikpPrtU] [-h|-?] [-L dir]
 [-M server] [-0] [-0 a|c|d|e|f|l|n|p|r|s|u] [-p] [-q] [-R server] [-s]
 [-U usernam e] [-V] [argument]...
```

#### Where

```
    -a[:aflag]|-A file|dir[:aflag] (Audit)
        Enables auditing (default iclog.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

    -D A|S|cCikpPrtU (Details) [requires List operation (-O 1)]
```

When listing (-O l) specify Details to list: A-all, S-Summary, or any combination of: c-console, C-Computername, i-info on process, k-key value, p-process id, P-Program name, r-record data, t-timestamp, U-Username

```
-h|-? (Help)
```

Displays help text.

L los dir (Los lossing)	[as arriver Eachle examples ( O c) ]
-L log-dir (Log location)	[requires Enable operation (-O e)]
Location of log file (*.xl) in the directo -M <i>server</i> (Mirror to server)	[requires Enable operation (-O e)]
Specify server machine to mirror file. (	
-o (Override)	iciteta+iciogs)
Override an error condition. Should be	used with core
-O acdefInprstu (Operation)	used with care,
Specifies a single operation to perform	
a (Apply operation),	
c (Check operation)	
d (Disable operation),	
e (Enable operation),	
f (Fixup operation),	(only for remote or mirror)
1 (List operation),	(only for femore of million)
n (Next generation operation),	
p (Promote slave operation),	(only for mirror, run on mirror server)
r (Recover master operation),	(only for mirror)
s (Synchronize operation),	(only for remote)
t (Test operation),	
u (Upgrade operation(from 1 to 2)	). (only for a rev 1 log file)
-p (Progress)	
Enable progress reporting.	
-P password (Password)	[requires Remote or Mirror option]
Specify the password for a remote oper	ation.
-q (Quiet)	
Enables quiet operation.	
-R server (Remote log to server)	[requires Enable operation (-O e)]
Specify a server for a remote log (.xl) f	ile (icnetd+iclogs)
-s (Save)	[requires Remote or Mirror option]
Update saved network login informatio	
-U username (Username)	[requires Remote or Mirror option]
Specify username for remote operation	
-v (Verbose)	
Provide verbose messages	
argument	

argument specifies an ICISAM file(s). If no argument is given, "\*.xd" is used.

Environment variables:

ICLOG Command line options

Logging is handled by the underlying ICISAM/io system in that any operation that could cause a modification to an ICISAM file is written to a log file(.xl). Logging is invisible to the application itself. In the remote or mirror case when the network or remote/mirror server becomes inaccessible the main system will continue running with only a slight hesitation. A message will be written to the log file for the process that initially detects the inaccessibility.

For Local mode, the log file is only on the same machine as the main file and records are written to it with the Immediate option such that the record is written to disk directly. When enabled in this fashion, logging does cause slower update operations.

For Network mode (Remote or Mirror options), a local log file is kept in addition to a Remote log and/or Mirror fileset but the local log is not written immediately. Network write's to the remote and/or mirror are written at the same time as the local log to ensure operations are logged in the correct order.

Log filenames use the base ISAM name followed by the generation number and then the .xl extension. For example, the ISAM file "testa" which encompasses the files testa.xd and testa.nx will have an initial log filename of testa.1.xl.

Log generations are a way to keep track of various logs and to keep them at a reasonable size. The Next generation operation closes out a log generation and increments to the next generation.

In general the use of logs can be viewed as:

- 1. Enable logging for a file or set of files.
- 2. Take a backup of those files (.xd/.nx)
- 3. Start running

4. If a crash happens and the .xd/.nx are corrupt, the backup can be loaded and an Apply operation can be done using the log or logs.

By default, log files use the same path as the file being logged. The Location option can be used to specify a different directory location for a log file. Either a relative or absolute location can be specified. A relative location could be "-L logs" which says to create the log file(s) in the "logs" subdirectory of the directory where the actual file is located. An absolute location like "-L \mainlogs" would create all log files in the "\mainlogs" directory. For Windows machines, this will be on the drive where the file is located. For Linux machines, this will be from the root.

In general, ICLOG will open all files (logs and ICISAM) exclusively unless it is not necessary to do so for status reporting operations. In particular the Check and List operations do NOT required exclusive access to the log file. ICLOG will not operate on any file which is marked as unreliable. Version 7 files will be upgraded to Version 7.20 as necessary.

All operations, except Enable, require that the file has logging previously enabled.

# C. Description

## For Local Mode

The *Enable Operation* (-O e) establishes the logging ability for a previously log-disabled file. It turns on the log enable flag and sets the generation number to one(1) in the .XD file header of each ICISAM file, and creates the corresponding empty log file with a generation number of one (1). Attempting to enable logging for a file which does not exist, or for which logging has already been enabled generates an appropriate error. ICISAM files will be upgraded to ICISAM Version 7.20 if necessary. After enabling logging, a backup should be done.

The *Disable Operation* (-O d) removes the logging ability from a previously log-enabled file. It turns off the log enable flag and clears the generation number to zero (0) in the .XD header of each ICISAM file, and deletes the corresponding log file. Attempting to disable logging for a file which does not exist, for which the log file is not empty, or for which logging has not been enabled generates an appropriate error. ICISAM files will be NOT be downgraded from ICISAM Version 7.20 even if it might be possible.

The *List Operation* (-O l) displays a list of all the recorded operations in a particular .xl file when given a .xl file argument or in all .xl files when given the ICISAM .xd file. The Detail (-D) option can be used to tailor the data that is displayed. For WRITE and REWRITE operations if the -D r option is given the record will be shown with unprintable characters being replaced with the octal "\nnn". Upto 100 characters of the record will be shown. For relative files the key will also be shown. For DELETE, UNDELETE, and PURGE operations the key can be requested with the -D k option. The Detail option can be used to specify what is listed. To only get a summary of all operations use the -D S option.

The *Next Operation* (-O n) increments the generation number in the .XD file header of each ICISAM file, and creates the corresponding next generation log file. Attempting to generate the log for a file which does not exist or for which logging has not been enabled generates an appropriate error. The older generation of the log file may

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correspond to the previous backup and can itself be copied to backup media - it would be essential to recovering from that previous backup should the latest backup prove to be unrecoverable.

The *Apply Operation* (-O a) applies a log file or a multi-generation set of log files to its corresponding parent file. The Apply operation will automatically determine which log file generation and where in that log file it must start reading to bring the current ICISAM file up to date. The Apply operation will apply ALL necessary operations from all generations to make the ICISAM file match the latest generation log file.

The *Check Operation* (-O c) opens the ISAM file and checks its log header status. This can be done while the file is in use.

The *Test Operation* (-O t) fully opens the ISAM file and its log file to ensure that the two match. This requires exclusive access.

While running with Local Logging, all modification operations are written immediately to the local .xl file. This is the slowest logging mode since all operations must be logged immediately to the log file.

#### For Network Mode

#### With a Mirror

An *Enable Operation* is done with the Mirror option (-M mirror-server) specified. The specified file is set to logging and a mirror copy of the data and log are created on the remote mirror-server specified by the Mirror (-M) option. To perform this operation the user will be logged on to the remote server via ICNETD to start the logging server (iclogs). The current file will be copied over to that machine and a matching log file created there. Subsequent operations to the main file will cause the mirror file and mirror log to be kept updated in addition to the local log file. If needed a username/password will be requested or can be specified on the command line.

The *Check Operation* (-O c) opens the ISAM file and checks its log header status. This can be done while the file is in use. In Mirror mode it checks that the mirror server is still connected to the master file.

The *Test Operation* (-O t) fully opens the ISAM file and its log file to ensure that the two match. This requires exclusive access. In Mirror mode this actually opens the mirror files across the network and ensures that all files are in sync.

The *Promote Operation* (-O p) is used to promote a mirror file to be a master temporarily. When promoted to a master, the remote mirror can be used as the primary file and the matching log file will be kept up to date with log information. When the main machine is again available, a *Recover operation* should be done on that machine to reset its file to be the main file and un-promote the slave. The promote operation must be executed on the remote mirror machine

The *Recover Operation* (-O r) is used to recover the master machine back to being the master after a promote operation was done on a remote mirror OR when the mirror file and its log are more current then the main file. The recover operation must be executed on the master machine when the remote machine is again available to be the remote mirror.

The Fixup Operation (-O f) is used to fix a corrupt or invalid mirror when required.

#### With a Remote Log

An *Enable Operation* is done with the Remote option (-R remote-server) specified. The specified file is set to logging and a remote log is created on the remote server specified by the Remote (-R) option. To perform this operation the user will be logged on to the remote server via ICNETD to start the logging server (iclogs). A matching log file will then be created there. Subsequent operations to the main file will cause the remote log to be

kept updated in addition to the local log file. If needed a username/password will be requested or can be specified on the command line.

The *Check Operation* (-O c) opens the ICISAM file and checks its log header status. This can be done while the file is in use. In Remote mode it checks that the remote server is still connected to the master file and log operations are still being sent.

The *Test Operation* (-O t) fully opens the ISAM file and its log file to ensure that the two match. This requires exclusive access. In Remote mode this actually opens the remote log file across the network and ensures that it matches the local log file.

The Synchronize Operation (-O s) is used to re-synchronize the local and remote log files if they get out of date.

The Fixup Operation (-O f) is used to fix a corrupt or invalid remote log when required.

Running in Network mode is slower than non-logged files BUT much quicker than Local mode as the logged operations are written to the network first and then to the local log file but NO immediate operation is performed. So with this in mind the Remote mirroring mode is the recommended mode as it provides the best available of a "available file" since the mirror is always kept in sync with the master.

When using the Test operation:

A) An error like:

Error: Connection refused (oserr=10061): Opening remote log on server xxxxx

or

Error: Connection refused (oserr=10061): Opening mirror on server xxxxx

indicates that ICNETD is not running on the remote machine.

B) An error like:

Error: Device timeout: Opening remote log on server xxxxx

or

Error: Device timeout: Opening mirror on server xxxxx

indicates that a network connection to the remote machine is not available.

When either Remote logging and/or Mirroring has been disengaged i/o operations will continue with only simple logging in effect.

An ICSTAT, ICCHECK, or an ICLOG Check on the file will show that the remote is out of sync. To bring the remote log file and/or mirror back to use a -O f (fixup) must be done.

## **Upgrading**

The *Upgrade Operation* (-O u) is provided to upgrade a revision 1 file (i.e., 7.11 ICISAM file) that has simple logging enabled to a revision 2 file (i.e., 7.20 ICISAM) file with simple logging. Please see the last section in this chapter for the differences between revision 1 logging and revision 2 logging.

## **Basics**

The basic operation using logging can be shown in the following schematic:

```
enable-logging-for-needed-files (iclog -0 e ...)

→backup-these-files (*.xd and *.nx)

run -> crash -> load-from-backup

apply log(s) (iclog -0 a)

ready to run again (in sync)

make backups as

needed

OK

finished running
```

When using Network mode from Windows to Linux, the Windows drive letter will be mapped from {letter}: to {letter}\_. The drive letter will always be in lower-case. The rest of the filename will be in the case presented to the Windows system.

When using Network mode from Windows to Windows and the root directory is set, the colon (:) will be replaced with an underscore (\_).

When first creating a remote log or a mirror remember that the user must be able to log on the specified remote machine. If an error such as below is given:

# **Error:** The network path was not found: Creating remote log file <xxxxx> on server <yyyyy>

then the username/password was no available to be logged on the remote machine. The Password option (-P *password*) and/or the Username option (-U *username*) can be used to set the proper combinations and consider using the Save option (-s) to save that combination.

## D. Overview

In ICISAM Version 7.20 and 8, ICISAM implements two modes of logging file modification operations. Both are built on a simple log file per ICISAM file model in which all modifications to the data file, as they are successfully completed, are recorded in the log file by appending records which comprise the relevant operation information. Management of the log files is controlled by a single utility program providing log initialization, information, rollforward, and clearing functions. All logging can be initialized and enabled (or disabled) as desired completely invisible to the functioning of the application on a per file basis.

#### Local Mode

The first mode of logging (a.k.a."Local mode or Local-logging") is that all files are local to a single machine. In the event of a system failure, each file can be restored from a backup copy and all modifications made to it since the backup can be applied.

Local mode is implied with an Enable operation (-O e) when neither a Mirror (-M) or Remote (-R) option are given. The Location (-L) option is available to specify that the log file should be in a separate directory. All components (.nx, .xd, .xl) of the file must be on the same machine.

## Network Mode

The second mode of logging (a.k.a. "Network mode or Network logging") involves placing some or all files on a remote server. If only the log portion is placed on the remote server (a.k.a. "Remote logging") then a copy of the log file is written via a remote log server (iclogs) to a remote server. If both the ICISAM file and the log are placed on the remote server (a.k.a. "Mirroring" then a complete set of files are kept updated on a remote server. Both Remote Logging and Mirroring can be enabled at the same time provided two different servers are specified.

Network mode is specified by using either or both of the Mirror (-M) or Remote (-R) options when logging is enabled (-O e)are given. The Location (-L) option is available to place the log file in a separate directory.

## The ICISAM File

A log enabled flag defined in the .XD file header is the means by which an otherwise normal open of the file by an application will cause the log file to be automatically opened and all modifications be logged to it.

## The Log File

The log file (.xl) is a standard-header file maintained either in parallel with the index (.nx) and data (.xd) portions of an ICISAM file for which logging has been enabled. It is automatically and internally opened by ICISAM when an application program opens a logging-enabled ICISAM file. As each modification to the file is successfully completed, a log record containing all the information necessary to replicate the operation is appended (with unbuffered writes) to the log file. The log file is synchronized to make sure the disk copy is updated after each log record is written.

An empty log file contains no logged modification operation records, it is comprised of the standard file header and the log file (.xl) specific file header only.

All log files (.xl) contain a generation number in their file name corresponding to the generations from the initial logging.

A log record includes a header followed by operation-specific user and/or system data. For all typical modification operations logged, the record header specifically includes an operation code and options, the length of the primary key value associated with the operation, the length of the data record associated with the operation, and various other data such as user-id, computer-id, program-name, etc.

## Write Operation

The log record for a write operation is comprised of the header, the primary key value if it is outside the record, and the user record data. The header contains the operation code for the write operation, options, the length of the primary key value (zero if not applicable), the length of the user record data.

## **Rewrite Operation**

The log record for a rewrite operation is comprised of the header, the primary key value if it is outside the record, and the user record data. The header contains the operation code for the rewrite operation, options, the length of the primary key value (zero if not applicable), the length of the user record data.

#### **Delete Operation**

The log record for a delete operation is comprised of the header and the primary key value. The header contains the operation code for the delete operation, options, the length of the primary key value.

#### **Undelete Operation**

The log record for an undelete operation is comprised of the header and the primary key value. The header contains the operation code for the delete operation, options, the length of the primary key value.

# E. Automatic Logging

The following ability is provided to allow for newly created ICISAM files to have logging automatically enabled.

ICRUNLOGOPTS is an environment variable sought by the various runtimes (icrun, icrunw, icthins, icrunrs, icruncgi) to allow isam files that are created under program control to have logging enabled. This is NOT supported for files created via ICNETD, i.e., @.....filename.)

ICRUNLOGOPTS can include any of the following:

-L log-path	
-M remote-mirror-server	
-O e	(implied, if not specified)
-R remote-log-server	
{-X exclude-path}	(upto 16)

If a new isam file is created and it does NOT match the exclude-path, then it is created with the provided log options.

# F. Examples

#### Example 1

To enable "Local-logging" for some files:

```
iclog -O e file1 file2 file3...
```

Where file1, file2, file3, ... are standard ICSAM files of at least version 7. The log files file1.1.xl, file2.1.xl, and file3.1.xl will be created in the current directory for these files.

As these files are opened and modified all the modifications will be written to the local log(s).

## Example 2

To enable "Network-logging" in Mirror mode:

iclog -O e -M redhat4 file22

# G. Differences with Revision 1 Logging (Pre 4.00)

File-set logging is NOT supported in 4.00 and greater.

Generation numbers for the log file are kept as part of the file name. (I.e., joe.1.xl, joe.2.xl)

Logs can be applied at any time to a logged file. The apply operation will automatically determine what records must be written to the backup file. In addition, this allows for backups to be taken at any time.

Additional detail is available in the logged record itself that can be viewed via the listing operation.

Records written to the logged file itself are now compressed resulting in significant savings on disk.

Revision 1 logging files are not supported in 4.00. An Error "Revision 1 logging is not supported" will be given. Use ICLOG -O u to upgrade revision 1 logging-enabled files.

Previous versions of ICOBOL will detect 4.00 Revision 2 logging as an incompatible revision with an error of:

"File does not have the correct revision".

Version 7 files with Revision 2 logging shows up as a 7.20 revision file.

## H. Additional Notes

#### **Optional Network-Logging capabilities**

Requires a Network Services license (ICNET) for network server log servers that run under ICNETD on the remote server. (iclogs)

1. Provides for remote logging of the .xl file.

(-R remote-log-server)

In Remote mode, both a local log file and a remote log file are written.

iclog -O e -R redhat80 myfile1

(This enables logging both locally and remotely on machine redhat80 for file myfile1.)

2. Provides for the recovery of the main file from the remote log. (Requires exclusive access to the master file to recover.)

iclog -O s

When recovering from the remote log, the progress switch can be given to allow the user to see that recovery is in progress as this may take a few moments for large files.

In this mode, the master isam file and its local log are synchonized from the remote log.

This can happen if the main server crashes with buffers in memory. The remote log is available to restore those records. Or if backups must be loaded on the main server the remote log will be used to apply the needed additional operations.

An additional use of this option is to copy the master file and its local log to another machine and occasionally run the Sync operation against the remote to keep an additional warm-backup machine. The Sync operation works with the Remote log to bring a backup file up to date.

3. Provides for mirroring of the isam file along with its log on a remote machine.

(-M mirror-server)

When enabled, the current ICISAM file and its log is copied to the mirror-server machine. On the mirror-server machine, the Mirror isam file can NOT be opened for updating but can be opened in read-only mode. For example, to do queries.

In Mirroring mode, the mirrored isam file (along with its log) is kept up-to-date.

iclog -O e -M intel8 myfile1

(This enables logging locally and mirrors the isam files (xd/nx) and a log file on intel8 for file myfile1.)

4. Provides for the use of the mirror file as the primary because the main server has failed. Requires exclusive access to the slave mirror to enable.

iclog -O p (run on the mirror-server, mirror file)

Promote the slave file to a "promoted" master for the short-term. Applications can be restarted on the slave-server until the main server is restored to operation.

To return to using the main server, use the recover operation. Requires exclusive access to the master file to recover.

iclog -O r (run on the main server)

This will update the main file with updates from the promoted slave mirror and then restore the promoted slave mirror to act just as a slave again.

The Recover operation can also be used to bring a master back in sync with its mirror.

5. To check that a file is still being run in remote or mirror mode use the check Operation.

iclog -O c

This scans the local file and, for any logged file that has remote or mirror set, it will check whether the Remote and/or Mirror status in the local header is still valid. If not, a message is displayed and a non-zero exit code is returned.

The status is not valid when the remote log and/or mirror is no longer in sync with the local file and an ICLOG Fixup operation is required.

6. To test that a remote log and/or mirror file is accessible use the Test operation.

iclog -O t

Scans the local file and for any logged file that has remote or mirror set and checks that the remote log and/or mirror file can be opened and is valid. If not, an ICLOG Fixup operation is required.

If the file/files cannot be opened a non-zero exit code is returned.

7. To fix a remote log or mirror file when the status flag(s) are set. (See M. above.) Requires exclusive access.

iclog -O f

Will fix a remote log and/or mirror file that is out of sync with the master file. If the remote log or mirror does not exist it will be created as long as the needed directory structure is present.

When using Network mode, either Remote logging and/or Mirroring there is an additional environment variable available for the runtime:

#### ICRUNLOGTIMEOUT

**ICRUNLOGTIME** provides the number of tenths of seconds a network request can be outstanding before the logging operation is suspended and remote logging/mirroring is disengaged. A message similar to:

Error: Device timeout: processing mirror for <filename>

or

Error: Device timeout: processing remote log for <filename>

will be written to the audit file but the program will continue to execute with no errors. The default is 150 or 15 seconds. It takes two cycles for this to take affect so a 15 second setting would end up taking 30 seconds before the operation will continue.

Both Remote logging and Mirroring can be done at the same time but the two servers must be different from each other.

iclog -O e -R redhat80 -M intel8 myfile1

In both cases, if the remote connection goes down and the main server keeps running, then the local .xl file will continue to be up-dated. The remote log and/or mirror will need to be re-sync'ed when the connection is again available by using the ICLOG Fixup operation.

The ICSMVIEW utility can also be used to view this case by using the -O i and -v operation and looking for a re-sync flag.

If the main server goes down, then:

In the remote logging case, the remote log gets applied to the backup file and applications can run on the remote server.

In the remote mirroring case, no log needs to be applied, the application can run on the remote server after doing a "break mirror". (-O p) promote.

Once the main server comes back on line the applications can be rerouted to it by using the -O r and -O s operations to re-mirror and re-sync the main files from the remote files. (-O r must be done for -M case, and for the -M and -R case both a -O r and -O s must be done).

For just a small performance penalty the mirror case is probably more useful than just the remote log case.

# **IX. ICMAKEMS**

# A. Introduction

The ICMAKEMS utility is used to convert a text version of system message files into the internal format used by all of the Interactive COBOL programs (command-line utilities, compilers, and runtime). These files, \*.ms, will be used to replace the default internal messages. These files can be changed to accommodate languages other than English by editing the released sample English message files and building the respective .ms file.

Any customized message file should use the ICCONFIGDIR mechanism to find the file.

## B. Syntax

The standard syntax is:

```
icmakems [-a[:aflag]|-A file|dir[:aflag]] [-h|-?] [-q] [-0 dir]
[argument]...
```

Where

-a[:aflag]|-A file|dir[:aflag] (Audit)

Enables auditing (default icmakems.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-h|-? (Help)

Displays help text.

-q (Quiet)

Enables quiet operation.

-O dir (Output)

Place the output in the indicated directory *dir*. If the output file already exists, the new messages replace the old ones.

argument

Specifies a filename, a list of filenames, or a template.

Environment variables:

ICMAKEMS Command line options

# C. Description

This utility is not required if the default set of messages are sufficient. The text files (coberrs-en.h, runerrs-en.h, and syserrs-en.h) in the messages directory show the default messages in English. Also found in the messages subdirectory is the file infostat.ms which is a special message file used by the IC\_INFOS\_STATUS\_TEXT builtin. It is built from infostat.txt.

The content of the input files for ICMAKEMS are very simple .h files. Please see their descriptions within the samples provided.

syserrs	messages are the standard exception values provided by the runtime.
runerrs	messages are runtime and ICEXEC startup messages
coberrs	messages are compiler messages

The builtin IC\_MSG\_TEXT can be used to retrieve messages from within a COBOL program.

These files can be used to build a new message file (\*.ms). For example:

icmakems syserrs-new.h

Will build a systems-new.ms file which can be renamed to systems.ms and it will be read at startup to replace the default entries.

Any customized message file should be placed in the directory specified by ICCONFIGDIR.

# X. ICNETD

# A. Introduction

ICNETD provides the TCP/IP network communication and security handling for the server side of the client/server operations. These include the file i/o server (icios), the ThinClient server (icrunrs), the remote logging server (iclogs), and the Remote ISQL server (icsqls) for **ICOBOL**. ICNETD is available on Linux and Windows. Clients that use the i/o handler (icios) will generally be referred to as "ThickClients".

A TCP/IP network must be running between the client and server machines with the necessary daemons and drivers. The ping utility can be used from both the client and the server to check that each can access the other with the given machine name or IP address. For Windows clients, this means that TCP/IP networking and a WinSock 2.0 or greater compliant driver must be installed.

ICNETD I/O client/server (icios) is required in order to share files between Linux machines and Windows machines and between two or more Linux machines. (Sharing files via NFS mounted file systems is NOT supported or recommended.) The ICNETD I/O client/server (icios) is a performance enhancer when sharing files between two or more Windows machines.

The ICNETD I/O client access can be used over the Internet to access remote files. On the server machine, if a firewall is being used, the necessary port (default 7333) must be opened.

ICNETD is required on the server when ThinClient support is needed.

## I/O Client (thickclient)

I/O Client support is offered by the Linux and Windows runtime systems, the ODBC driver (ICODBCDR), and the user library. This is generally referred to as thickclient mode. The I/O client/server model differs from the traditional **ICOBOL** support for remote file access in that it acts at the COBOL operation level rather than the operating system operation level. In other words, it remotely reads and writes records rather than disk blocks. For complex files, like indexed files, this generally provides enhanced I/O performance in the network environment while reducing network traffic.

The I/O client (icios) requires a separate **ICOBOL** Network Server License and count in the license description file that ICPERMIT manages in order to service clients in i/o client/server mode, no runtime licenses are used in this mode. A license is required for each connection (icios process).

## ThinClient

ThinClient client (icrunrc) support is offered on all machines and gui support (sp2/qpr) is available under Windows. In the thinclient cases, only a small part of the code is on the client machine. Just enough to display the provided information and provide keyboard input support.

When providing ThinClient (icrunrc) support, both an **ICOBOL** Runtime license and an **ICOBOL** Network Services license must be available to start the ThinClient server (icrunrs). In addition, if any gui is to be used (sp2 or qpr) then an **ICOBOL** SP2RUN license will be required. ThinClient is similar to telnet support but is done all in **ICOBOL** space via an encrypted interface with the additional support for the gui components of sp2 and qpr and an automatic reconnection ability.

On Linux, when using ThinClient client, ICRUNRC, and connecting to a Linux machine (thru ICNETD), the basic environment variables normally set by Linux logon are set by ICNETD. These are: HOME, LOGNAME, MAIL, and SHELL. The MAIL entry is set only if ICNETD is given the default MAIL path by using the ICNETD\_MAIL environment variable to provide the path to the standard mail directory, to which ICNETD will add the username.

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So if ICNETD\_MAIL is given: /usr/spool/mail/ then when the user "joe" logs on via a ThinClient, then the MAIL environment variable will be set to "/usr/spool/mail/joe".

The SHELL entry will only be set if the shell value is provided by the passwd file.

#### ICLOGS client

The ICLOGS client is any remote process that opens a file for modification that has remote logging enabled A Network Server license must be available on the server in order for the ICLOGS server process to start.

#### ISQLClient

An ISQL client is a runtime using ISQL.

When providing ICSQL support, an **ICOBOL** Network Server license must be available to start the ISQL server (icsqls). The ISQL server communicates with the ODBC Administrator and the ODBC Driver manager only on the remote machine.

## B. Syntax

The standard syntax is:

```
icnetd [-a[:aflag]]-A file|dir[:aflag]] [-d] [-h|-?]
    [-M machine[:port]|:port] [-N bp] [-O a|b|c|h|m|p|s|t] [-q] [-R rootdir]
    [-s] [-S {a|t}:{on:off}] [-t]
```

Where

-a[:*aflag*]|-A *file*|*dir*[:*aflag*] (Audit) Enables auditing (default icnetd.lg). Where *aflag* is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

## -h|-? (Help)

Displays help text.

-d (Debug)

Run in debug mode, no daemonization. (On Linux only.)

-M *machine*[:*port*][:*port*] (Machine)

Specifies the remote machine and/or TCP service port address for ICNETD. *Machine* defaults to localhost if not specified. *Port* defaults to 7333 if not specified.

-N bp (No options)

```
Specifies NO options. Valid NO options are:
```

```
b (No-logon-as-batch) Allow logons to the icios server without the logon-as-batch privilege (<u>On</u>
<u>Windows only</u>)
```

p (No-password) Allow logons without passing a password (<u>On Linux only</u>)

-O a|b|c|h|m|p|s|t (Operation)

Specifies an operation to perform. Valid operations are:

- a (Amplify) Amplify daemon tracing
- b (Boost) Boost (amplify) server tracing
- c (Check) Check to see ICNETD is already running
- h (Hush) Hush (mute) server tracing
- m (Mute) Mute daemon tracing
- p (Post) Cause connection information to be written to the log file
- s (Start) Start ICNETD (<u>On Windows only</u>)
- t (Terminate) Terminate ICNETD.

-q (Quiet)
Enables quiet operation. -R <i>rootdir</i> (ROOT)
Specifies the effective root directory on the machine to which thickclient remote users have access. Default
is "/" on Linux and "current-drive:\" on Windows. Only used by the icios server.
-s (Service)
Service indicator. On Windows only, and is required when running as a service.
-S $\{a t\}$ : {on:off} (Server)
Server options:
a-audit (per processing)
t-tracing can be enabled and disabled.
-t (Trace)
Enables tracing to allow debugging.
Environment variables:

ICNETDCommand line optionsICPERMIT\_MACHINERemote machine for server licensing

<u>On Windows</u>, ICNETD can be managed by using the ICSVCMGR application under Control Panel or by the standard Windows Services applet. More on ICSVCMGR can be found in the Installing and Configuring on Windows manual. ICSVCMGR can be used to change the default command line if needed.

On termination, ICNETD outputs a table of connection information to the log file.

# C. Description

<u>On Linux</u>, you must be super user to start the ICNETD server and to use the "amt" Operate options. <u>On Windows</u>, you must have administrator privilege to start/stop the ICNETD service and to use the "amst" Operate options.

ICNETD -O c (check) can be done by any client to see if an ICNETD daemon is running. The Machine switch can be used to check a remote machine.

From the operating system standpoint, a TCP/IP network must be running between the client and server machines with the necessary daemons. The *ping* utility can usually be used from both the client and the server to check that each can access the other with the given host-name.

ICNETD is provided as part of the Interactive COBOL media. Each service request requires Network Server licenses for the various services that it offers.

- When providing I/O services (icios), an Network Server (ICNET) license must be available to start the icios surrogate..

- When providing ThinClient (icrunrc) support, runtime and Network Server licenses must be available to start the ThinClient server (icrunrs) and an sp2runtime license must be available if sp2 or qpr are to be used.

- When providing Network logging support (iclogs), a Network Server license must be available to start the iclogs surrogate.

- When providing remote ICSQL support (icsqls), a Network Server license must be available to start the icsqls surrogate.

On Linux, scripts support starting and stopping ICNETD. On Windows, the ICSVCMGR can be used to control ICNETD.

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On the server system, ICNETD must be running to provide the initial server connection to the client. When ICNETD starts, it registers itself with TCP/IP as a server listening for connections on a particular TCP/IP port. The default port is 7333, but this can be changed from the command line. When a client opens a TCP/IP connection on this port, ICNETD is notified of the connection and the type of request (either ThickClient, ThinClient, Logging Client, or remote ICSQL client) being made. ThickClients are from remote runtimes, ICODBC drivers, or user library applications that need client/server file support while ThinClients are specialized front-ends on the clients that provide only a very small interface handler. ICNETD then tries to login the given username/password. On Windows, the provided username must have the "logon as batch" privilege for icios and the "logon locally" for icrunrs and icthins. On Windows 2000, the password cannot be blank. Up to three attempts will be made before an error is returned to the application. If no such user is found, an exception 309 "Network path was not found" is usually given. While making these attempts, username, password, and domain will be prompted for on the client machine. Once logged in, the appropriate server (icios for ThickClient support, icrunrs for ThinClient support, iclogs for remore logging or icsqls for remote ICSQL support ) is started and the appropriate license(s) are requested (a Network Server license for any connection, an **ICOBOL** runtime license for a ThinClient, and possibly a sp2runtime license if sp2 or qpr are to be used. From this point on, the server process will handle all client requests. If ICNETD is not running when a connection is attempted, the client will usually receive an exception 315.

Each server process acts just like that user with all the same access controls and privileges. Icios servers will remain until the process that requested the service terminates. (I.E., even if all opened "remote" files are closed such that there are no open across the connection the server will remain.) This provides a performance boost for closing and then re-opening files in an application at the expense of keeping the process and license in use.

<u>On Linux</u>, the No-password option (-N p) can be used to not require a password. <u>On Windows</u>, if the username has a password it must be provided.

The username/password prompt has an option to save the information for future logins. The username/password/domain will be saved for each ip address in the user's registry on Windows clients and in a file with the name .icnet.<ip-address> is written to the user's home directory (as given by the HOME environment entry) for Linux clients. On Windows, the user profile must have the "logon as Batch" privilege enabled to use icios servers and the "logon locally" privilege must be enabled to use icthins and/or icrunrs servers.

The following ICNETD servers (icios, icrunrs, and iclogs) require ICEXEC to be running. The ICSQL server (icsqls) does NOT require ICEXEC to be running.

NOTE: ICNETD servers use processes as well as file resources from ICEXEC, thus the process count and other system parameters in the system configuration must take this into account.

When ThickClient or ICLOGS clients access files through ICNETD, the file pathnames are relative to ICNETD's effective root directory. By default, this is the actual root of the server file system. It may be desirable for security reasons to limit remote users to a subset of the server file system. This can be done by using the -R parameter when starting ICNETD to change its effective root. It will prefix the filenames from the client with the subdirectory from the -R parameter before opening them. Thus, if -R is set to "/remote/files" and the client opens "/ar/customer", the server will open "/remote/files/ar/customer".

The Rootdir switch (-R *rootdir*) instructs ICNETD to always prepend the *rootdir* to any name passed to the ICNETD server for ThickClients. (Icios)

If no Rootdir is given, all filenames start at the root. (On Windows, the root of the current-drive.)

<u>On Windows</u>, to access multiple drives no Rootdir may be specified and the appropriate drive must be given by the COBOL program (i.e., "@//machine10/D:/test/file").

When server tracing is enabled, each server generates its own log file (icios\_*icios\_id>.*lg, icrunrs\_*icios\_id>.*lg, ...) in the **ICOBOL** working directory in addition to the log file generated by the server (ICNETD). *Pid* is the pid number for the server process.

For ThickClients, each ICNETD I/O server requires a Network Server license.

Another item to note, when opening files ASSIGN'ed to PRINTER, if the filename is an ICNETD remote file it is NOT placed in the local printer control file (.pq). If the ICNETD server has an ICEXEC running with PCQ's enabled, it will be placed in that printer control queue (.pq) file. The console number for the entry will be set to -1.

For ICLOGS clients, each server process requires a Network Server license. .

<u>On Windows</u>, ICNETD servers cannot accessed mapped drives since the servers were started from a service which never loaded that mapping.

# D. Use as ThickClient (icios)

The ThickClient client accesses files on the server by using a special network filename. The syntax of this filename uses the special leadin character that is also used by logical device names followed by a standard Internet Uniform Resource Locator (URL). The syntax is as follows:

```
@[icnet:]//machine[:port-address]/path
```

Where

machine

Is the remote machine name or IP address of the machine on which you wish to access files.

port-address

Is the TCP service port on which ICNETD is listening on the remote machine instead of the default (7333). *path* 

Is the filename, including any directory specifiers, to the file on the specific machine.

The *machine* is often a simple name on a local area network, e.g., "accounting". It can be a full internet name on a wide area network, such as "accounting.envyr.icobol.com", or an IP address, such as "166.82.100.101". The naming used will depend on how your network is configured.

As mentioned above, the *path* supplied will depend on whether ICNETD has been configured with an effective root or not. In order to access the file "/remote/files/ar/customer" on the "accounting" server, the client would specify the following:

```
# ICNETD<enter> (ICNETD started with the default root)
```

@icnet://accounting/remote/files/ar/customer

# ICNETD -R /remote/files<enter> (ICNETD started with a new effective root)

@icnet://accounting/ar/customer

In order to print a queued file on the server using @PCQ0, the client would specify:

@icnet://accounting/@PCQ0

Nothing except TCP/IP is required on the client system from Interactive COBOL to connect to the server. Client exceptions that can be received trying to connect are:

252 "Program is not authorized to run"	A Network Server license is not available on the specified machine.
306 "Network Request not supported"	A revision mismatch between the client and the ICNETD daemon.

307 "Remote Computer is not available"	There is no computer by the given machine name available on the network.
309 "Network path was not found"	The current username is not available (from /etc/passwd) on the remote machine. Access denied.
315 "Unexpected Network Error"	There is no ICNETD running on the remote machine.
323 "Network name not found"	Couldn't set group-id or user-id from /etc/passwd.

On the server system, the ICNETD daemon must be running to provide the initial server connection to the client. It then forks a server ICNETD process that "logs into the given user's account" on that machine. For this reason, all users who access files on a server must have accounts available on that server with matching user names. Each server process acts just like that user with all the same access controls and privileges. If no such user is found, an exception 309 is given. <u>On Windows</u>, ICNETD starts icios servers with the logon\_batch option so all usernames on the ICNETD server machine must have the "Logon as a batch job" privilege when using thickclients. To add this user right do the following on the machine on which ICNET is running: Select the User manager. Select Policies and then User Rights. Check the Show Advanced User rights box. Now select the "Log on as a batch job" right and then add the needed groups and/or users.

If the username/password is invalid on the first open to the ICNETD server, the user will be prompted for a valid username/password with a pop-up box. Three(3) attempts will be allowed before an error is returned. ESC will cause the open to fail. Once a valid password is given, it will be remembered for all subsequent connections. If a new username was given, the new username/password pair is not remembered for a new connection, the original username/password pair will be used.

When communicating with a Windows based ICNETD, the following os-errors can be reported in the Logon Failure username/password pop-up dialog box. Use these error descriptions to help solve the problem.

- 1314 Privilege not held
- 1315 Invalid account name
- 1317 No such user
- 1326 Logon failure (unknown username or bad password)
- 1327 Account restriction
- 1328 Invalid logon hours
- 1329 Invalid workstation
- 1330 Password expired
- 1331 Account disabled
- 1385 Logon type not granted (Need a privilege)

From a client, to check that the ICNETD server is running on a remote machine the following should be done:

icnetd -O c -M machine

Icios can be set to detect loss of client connection by using the ICNETDUSESHEARTBEAT environment variable from the client side.

Setting ICNETDUSESHEARTBEAT=1 causes a heartbeat thread to be enabled on the client and server to continuously provide a heartbeat across the network. In this mode if icios detects a loss of the hearbeat it will shutdown the icios server process cleanly closing all files. Usually this will happen withing 60-120 seconds.

### Some Examples:

On Linux, if you start ICNETD with no root directory (-R):

@//server1/usr/joe/data	would access /usr/joe/data on machine server1
@icnet://server1/usr/joe/data	would access /usr/joe/data on machine server1
@//server2/data	would access /data on machine server2
@//server2/@pcq6	would access @PCQ6 on server2

On Windows, if you start ICNETD with no root directory (-R):

@/\server1\user\joe\data	would access \user\joe\data on machine server1 drive C:
@icnet:\\server1\user\joe\data	would access \user\joe\data on machine server1 drive C:
@\\server2\D:\data	would access D:\data on machine server2
@\\server2\@PCQ6	would access @PCQ6 on server2

The ICLINK utility can be used to provide a mapping from filenames in the COBOL program to client/server type filenames. See the ICLINK Chapter for more information.

# E. Use as ThinClient (icrunrs)

When icnetd starts a ThinClient server (icrunrs), it will pass the client's ip address in as an environment variable called ICREMOTEADDRESS and the client's host name as ICREMOTEHOST. (Basically a "-E ICREMOTEADDRESS=n.n.n. -E ICREMOTEHOST=xxxx" on the command line.) These two entries can then be queried from COBOL by using the IC\_GET\_ENV builtin after determining that a ThinClient is running by doing an IC\_TERM\_STAT builtin and looking at the two ThinClient flags.

The sample logon program has been updated to show this information in the upper left corner of the main screen, if available.

The ThinClient server (icrunrs) is started by ICNETD and runs the logon program by default. <u>On Windows</u>, the ThinClient server is installed when ICNETD is selected. When the ThinClient server is invoked by ICNETD, it requests both a runtime license and a Network Server license from the license manager and then starts the COBOL program. If sp2 or qpr calls are made by the COBOL program then a sp2runtime license will be acquired at that point. The ThinClient server uses consoles with device set to "machine-name" or ip-address first, then "icrunrs", and finally to (blank). The ICTERM setting is provided by the ThinClient client. Note that all users that attach to ICNETD via a thinclient must have the "Log on locally" privilege when the server is a Windows machine. Also note that the password cannot be empty.

On the server ensure that the following are accessible in the current directory or via PATH, ICCCODEPATH, ICDATAPATH, etc:

- cobol object code (.cx files)
- data files

Once the application is running, it will make user interface calls which are intercepted by the ThinClient server library. Some of these calls are processed on the server and some are sent to the client machine for processing.

Normally character calls sent to the client will result in a response from the end user. Each ThinClient server (icrunrs) requires a runtime license, Network Server license, and possibly an SP2Runtime license.

To debug ThinClient consider the following:

- A. Make sure the program(s) run without ThinClient before moving to ThinClient.
- B. With ThinClient
  - B.1 On the server, turn on ICNETD server tracing (icnetd -O b). This will cause icrunrs\_(pid).lg files to be created for each icrunrs started. Any **ICOBOL** errors will be logged to this log file.
  - B.2 On the server, turn on ICNETD server tracing (icnetd -O a). Provides more logging information in the icnetd.lg file.

If gui support (sp2 and/or qpr) is also to be used then an additional SP2RUNTIME license is required on the server. To run totally in gui mode the logon program sp2logon can be invoked. Gui support is only provided when the ThinClient client is running on Windows.

On the server ensure that the following are accessible in the current directory or via PATH, ICCODEPATH, ICDATAPATH, ICCONFIGDIR, SP2DIR, SP2.CFG, etc:

- cobol object code (.cx files)
- data files
- panel files
- sp2 configuration file
- sp2tc.ini

Once the application is running, it will make SP2 (and FormPrint) user interface calls which are intercepted by the ThinClient (gui) server library. Some of these calls are processed on the server and some are sent to the client machine for processing. Normally sp2 calls sent to the client will result in a response from the end user. Each ThinClient server that uses SP2 or QPR requires an SP2 runtime license in addition to the standard runtime license and Network Server license when using gui calls.

To debug ThinClient with gui consider the following:

- A. Make sure the program(s) run without ThinClient before moving to ThinClient.
- B. With ThinClient
  - B.1 On the client, set SP2DBG=2 to get an sp2dbg.xxx log file. (QPRLOG=1 for FormPrint)
  - B.2 On the server, set SP2DBG=2 to get an sp2dbg.xxx log file. (QPRLOG=1 for FormPrint.)
  - B.3 On the server, turn on ICNETD server tracing (icnetd -O b). This will cause icrunrs\_(pid).lg files to be created for each serverd started. Any **ICOBOL** errors will be logged to this log file. Without this log file, all **ICOBOL** messages are lost.
  - B.4 On the server, turn on ICNETD server tracing (icnetd -O a). Provides more logging information in the icnetd.lg file.

More on using ThinClient with gui support can be found in the readsp2.txt file.

## F. ICNETD Auditing

ICNETD provides various logging modes to facilitate debugging.

Initially, a default ICNETD log file will look like:

Audit log for icnetd 4.20 (Windows) created Dec-21-2009 09:34:13.00 icnetd Revision 4.20 (Windows) Copyright (C) 1987-2009, Envyr Corporation. All rights reserved. Started without Startup Parameters specified Options: -A C:\WINDOWS\:b -s -M :7333 Dec-21-2009 09:34:13.80 icnetd (868):

icnetd is ready, listening on: port=7333 on machine RALPHJ

#### When running with ThinClients that happen to disconnect for some reason the following will be added:

Dec-21-2009 09:51:49.26 icnetd	(868):	Reconnect	request	from	surrogate	on	pid	2064	for	client	on
machine ENVYRMOBILE pid 2320 Dec-21-2009 09:51:58.81 icnetd machine ENVYRMOBILE pid 2884	(868):	Reconnect	request	from	surrogate	on	pid	1676	for	client	on

These could reconnect or not as:

```
Dec-21-2009 09:53:49.60 icnetd (868): Warning: Reconnecting surrogate terminated (Exit Code = 0): pid=2064 for
client on machine ENVYRMOBILE pid 2320
Dec-21-2009 10:58:41.11 icnetd (868): Reconnecting client on machine ENVYRMOBILE pid 2884 to surrogate
on pid 1676
Dec-21-2009 10:58:41.29 icnetd (868): Error: Reconnecting from 75.251.64.189:57346
Dec-21-2009 10:58:41.29 icnetd (868): Error: The reconnection key does not match any connection: Processing
reconnect
```

In one case (surrogate 2064) you will see that the surrogate terminated, in this case ICREMOTETIMEOUT had been set and it timed out.

In the second case (surrogate 1676) no timeout was given and the remote client reconnected.

The two error lines are when the thinclient client tried to reconnect with the previously terminated surrogate (2064).

Additional lines in the log can be shown by making an ICNETD -O p (post) call. This will cause ICNETD to dump its current connection table as such:

Dec-21-2009 11: Dec-21-2009 11:				o server (command t connection data	d request) 127.0.0.1:2933 a:	
					crogate Date and Time	
Computer Name	IP Address	Port PI	) User Name	Program Rev	PID Connection Established Rec	con
ENVYRMOBILE	75.251.64.189 75.251.64.189 192.168.2.105	57345 288	4 Ralph Jordan	icrunrc 4.20 icrunrc 4.20 icrun 4.20	1676 Dec-21-2009 09:50:23.00	No No No

Note the final column of Recon. This column will be set to "Yes S" if the surrogate has requested a reconnection or an "Yes C" if the client has requested to reconnect.

By adding additional auditing options this log can be used to show all the actual requests and even the command lines used to start the various surrogates. ICNETD -O a, ICNETD -O b, etc. All of these operations/options can be set with either the command line directly when starting ICNETD or as operations from a command ICNETD. These should only be used for trace and debugging purposes as they will create a much larger log file.

# **XI. ICPACK**

## A. Introduction

The ICPACK utility tailors the structure of the .NX portion of an ICISAM file to allow for optimized storage and access time. ICPACK works with the current .XD/.NX portions of a file to build a new .NX file to replace the current one.

ICPACK does not remove logically deleted records, use ICREORG. ICPACK does not reclaim space from physically deleted record slots, use ICREORG for that purpose.

# B. Syntax

The standard syntax is:

```
icpack [-a[:aflag]]-A file|dir[:aflag]] [-C density] [-h|-?]
[-K key:density]... [-N i[:pct]] [-p] [-q][argument]...
```

Where

-a[:aflag]|A file|dir[:aflag] (Audit)

Enables auditing (default icpack.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-C *density* (Compaction Density)

Sets the default packing density for any unspecified key. If not set, the default is 99%.

-h|-? (Help)

Displays help text.

-K key:density (Individual key density)

Provides the density percentage values for each of the file's specified keys to be packed. If more than one density is the same, you can use the Compaction Density switch (-C) to set a default and then specify only those that are different. The *density* must be a number between 50 and 99, inclusive. The *key* value can be p for the primary, al for alternate key 1, a2 for alternate key 2, . . . up to a16 for alternate key 16. If a particular file has fewer keys than specified in the density-switches, the extra values are ignored. If density is not specified for a particular key, it defaults to the value given by the Compaction Density switch (-C).

-N i[:pct] (No-packing)

Do not pack the file. If the optional *pct* is added, the No-packing switch is conditioned on the percentage of space that would be freed: No-packing if less than *pct* amount of space is freed up. This switch is implemented based on calculations, not scans.

-p (Progress)

There is an ongoing display of the processing, which typically runs much slower for smaller files. The reporting interval is for every 1% of the file processed.

-q (Quiet)

Enables quiet operation.

argument

Specifies the filename or template for the files to be packed. If not given, all ICISAM files in the current directory are processed.

Environment variables:

ICPACK Command line options

## C. Description

ICPACK requires temporary disk storage in which to build the new .NX file and only at the very end is the current .NX file deleted and replaced with the new .NX file. These temporary files have the `.nt' and `.dt' extensions for

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index and data respectively. This insures that if the machine crashes while ICPACK is running, the original file is not damaged in any way. <u>On Linux</u>, because ICPACK installs the new .NX file with a rename, all hard links to the .NX file will still point to the old version, i.e., when finished all hard links to the new .NX file will have been removed. Also the file attibutes of the .nx file could be changed from the .xd if the *umask* is different.

ICPACK will not run on a file if either reliability flag is set (i.e., the file is corrupt). Run the ICCHECK utility on the file to make sure it is corrupt. If corrupt, the ICFIXUP utility can be used to build a new ICISAM file or a backup should be used if the .XD file is badly corrupted.

ICPACK will pack a particular key index structure from 50% to 99% full. The more dense the packing (i.e., the larger the percentage) the less storage the key structure takes and the faster a keyed access is performed. On the other hand, adding many new keys to a highly packed file will cause index node splitting to occur and may be slower.

ICPACK removes purged alternate keys.

ICPACK can reduce the size of the .NX file by up to 50% for files that have been randomly written and have not been packed.

ICPACK opens the file(s) with the exclusive option.

The following information about an ICISAM file is given:

- The ICISAM version of the file
- The default deletion type (logical or physical) is given along with the maximum file size
- The number of alternate keys for indexed files, record size, and number of records allocated
- For each key it reports:
  - Whether the key is the Primary or an Alternate along with seven possible attributes shown by the possible letters "dursaop" or "-----" if no attributes were given for the file. The possible attributes are shown below:
    - d duplicates are allowed,
    - u upper-case only,
    - r reverse (or DESCENDING) storage,
    - s suppress certain key values (the suppressed value is shown later),
    - a multiple scattered keys using ALSO clause,
    - o multiple tabular keys using OCCURS clause, and
    - p this key has suffixes using PLUS clause.
  - Finally the number of keys and records are shown.
- The amount of space freed from packing.

# XII. ICPQUTIL

### A. Introduction

The ICPQUTIL utility validates and optionally dumps printer control (.pq) files.

# B. Syntax

The standard syntax is:

```
icpqutil [-a[:aflag]|-A file|dir[:aflag]] [-d] [-e] [-h|-?] [-N dhjz] [-q]
    [-u] argument
```

Where

```
-a[:aflag]|A file|dir[:aflag] (Audit)
Enables auditing (default icpqutil.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.
-d (Dump)
Dump the contents of the .pq file.
-e (fix Errors)
Fix any fixable errors.
-h|-? (Help)
Displays help text.
```

-N dhjz (No options)

Do NOT dump the selected options: d-devices, h-header, j-jobs, z-items with zero status.

-q (Quiet)

Enables quiet operation.

-u (Update)

Update the .pq file if needed.

argument

Specifies the .pq filename to be viewed. If not given, system.pq is used.

The -e (fix Errors) and the -u (Update) switches require exclusive access to the .pq file such that the file can be updated.

When updating the file with -u, all jobs in the file are checked to insure that the file is still available. If the file is no longer available then the file is removed from the .pq file.

Environment variables:

ICPQUTIL Command line options

# C. Description

ICPQUTIL can be used as a debugging tool to check and correct .pq files that go bad. The various dump options allow the file to be viewed in several ways differently than what is shown under the Printer Control Utility.

# XIII. ICREORG

### A. Introduction

The ICREORG utility is a general file reorganization utility. It can convert files from one format to another among the supported Interactive COBOL file formats. In addition, the output records have a limited formatting capability that can be used to create reports. If the output file does not exist, it will be created. If it exists and is a sequential file, the new data will be appended. If it exists and is an indexed or relative file, the data will be merged according to the Merge switch (-m).

ICREORG assumes all indexed and relative input files are valid. It does not process corrupt files. ICFIXUP should be used to fix a corrupt indexed or relative file.

ICREORG can be used to remove logically deleted records from ISAM files. ICREORG can be used to remove physically deleted record slots.

#### ICREORG can read and write version 5 and 6 ISAM files.

### B. Syntax

The standard syntax is:

```
icreorg [-a[:aflag]|-A file|dir[:aflag]] [-B num] [-C b|p:on|off] [-e]
 [-F pos:len|-F str:cnt]... [-h|-?] [-I type[:min[:max]]] [-k]
 [-K <keyspecifier>]... [-L file] [-m] [-N cnt] [-O type[:min[:max]]]
 [-p] [-q] [-R num] [-S key] [-u] [-V version] inputfile [outputfile]
```

Where

-a[:aflag]|-A file|dir[:aflag] (Audit)

Enables auditing (default icreorg.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-B num (Beginning)

Specifies the beginning record number to use from the input file. It can be used with the Number (-N) switch to process just a portion of a file. The default is to begin with the first record. The record number is determined by numbering (counting) the records in the order they would be read according to the key order specified. Thus, the Nth record by the primary key will probably be different from the Nth record following an alternate key. The record number will also depend on the setting of the Undelete switch.

-C b|p:on|off (Control output file attribute)

Set (on) or clear (off) the indicated file attribute(s). Available attributes are `b' or `p'. Control attribute can be specified multiple times to set each attribute.

- b (Big File) Allows the maximum file size of the file to grow to 4GB. If not set, the maximum file size is 2GB. Only allowed for version 7 files.
- p (Delete-is-physical) Sets the default type of record deletion on this file when neither LOGICAL nor PHYSICAL were specified in the delete operation. For logical deletes, the record is simply marked deleted so it can be undeleted; for physical deletes, the record area space is made available for new records to be written and no undelete can be done as the record is gone. The default is for the delete-is-physical attribute to be off. Only allowed for version 7 and 8 files.

```
-e (Exclusive)
```

Open the input file exclusively.

-F *pos:len*|-F *str:cnt* (Field specifier)

Specifies the next field in the output record. The first format specifies that *len* characters starting at position *pos* in the input record are to be copied to the output record. The second format specifies that *cnt* instances of the character(s) *str* are to be copied to the output record. If the string starts with a quote it must be ended with the same quote, if not started with a quote it ends before the first ":". If the string starts with an integer, it must be enclosed in quotes. If the string includes a ":", it must be enclosed in quotes. The string may use the format  $\none to specify$  an arbitrary character in octal format. In order to include the quote character inside the string, the octal form must be used. If one Field specifier is used, the whole output record must be defined using one or more Field specifiers. Up to 33 field specifiers may be supplied.

#### -h|-? (Help)

Displays help text.

-I *type*[:*min*[:*max*]] (Input type)

Used during file conversions to specify the type of the input file, and, optionally, the input file record length. *Type* is one of the following:

- i Indexed file
- 1 Line sequential file (delimited by <cr>, <nl>, <ff>, <nul>, or <cr><nl>), omit zero length records
- r Relative file
- s Fixed-length sequential file, length is required.
- v Variable-length sequential file
- z Line sequential file, keep zero length records.

If not specified, *type* defaults to i-indexed. The *min* field must be specified for fixed-length sequential files. If it is specified for other file types, the records are truncated or padded with null (or space for line-sequential) to the specified length.

-k (Keep)

Maintain logically deleted records from the input file as they are copied to the output file. By default, deleted records are ignored when reading the input file.

-K *pos:len*[:d][:r][:u][:s[=*val*]][:p=*ppos:plen*]...[:o=*cnt:span*] (Key specification)

-K *pos:len*[:d][:r][:u][:s[=*val*]][:a=*apos*]... (Key specification)

Specifies the keys for indexed files. A key specification must be supplied for each key in the file. At least one key must be specified for an indexed file creation. The number of keys will be determined by the number of key specifications. The first key specification will be for the primary key, all subsequent key specifications will be treated as alternate keys. All the alternate keys are sorted like the COBOL compiler sorts alternate keys allowing them to be specified in any order. Up to 17 key specifiers may be listed for version 7 and 8 files.

pos specifies a 1-based byte position in the record of the start of the key.

*len* specifies the length of the key in bytes.

:d specifies that the alternate key is to allow duplicate keys and is only allowed for alternate keys.

### The following key specification options are only allowed for version 7 and 8 files.

:r specifies that this key is to be stored in reverse order.

:u specifies that this key is always stored and retrieved in upper-case-only.

- :s[=val] specifies the value to suppress from key insertion and is only allowed on an alternate key. If val is not specified, LOW-VALUE is used.
- :p=ppos:plen specifies suffixed key values (PLUS) at the given position (ppos) and length (plen).
- :o=*cnt:span* and :a=*apos* specify multiple key locations in the record for this key and is only allowed on an alternate key. The :o parameter (OCCURS) gives a tabular view with *cnt* times and how far apart each entry is in bytes (*span*). The :a parameter (ALSO) specifies scattered key values for this key at the indicated positions (*apos*).
- -L file (Like)

Used to create the file to be like an existing file when the output file is an indexed or relative file. If *file* does not include an extension (or if it is .NX or .XD), it is assumed to specify an indexed or relative file. If the .FA extension is used, the contents of the file attribute file are used.

-m (Merge)

If the output file is an indexed or relative file, directs the utility to merge new keyed records with existing records by deleting the existing record with this primary key and then writing the newer record. If this switch is not set, the existing record is retained, and the new record is ignored.

### -N cnt (Number)

Process at most *cnt* records. It can be used to limit the processing to the first *cnt* records in a file. If this switch is not specified, the input file is processed until end of file is reached. It can be used with the -B switch to select a range of records.

-O *type*[:*min*[:*max*]] (Output type)

Used during file conversions to specify the type of the output file, and, optionally, the output file record length. *Type* is one of the following:

- i ICISAM Indexed file
- 1 Line sequential file (delimited by <cr><nl> <u>on Windows</u> and by <nl> <u>on Linux</u>)
- r ICISAM Relative file
- s Fixed-length sequential file
- v Variable-length sequential file

If not specified and *outputfile* is specified, *type* defaults to indexed. If not specified and *outputfile* is not specified, *type* defaults to line-sequential. If not specified, *min* defaults to the length used for the input file unless the relative or indexed output file already exists in which case its length is used, or a like file was specified. If different from the input length, the records are truncated or padded with null (or space for line-sequential) to the specified length. If *max* is specified, then *min* and *max* represent the minimum and maximum record sizes allowed in the file.

-p (Progress)

There is an ongoing display of the processing, which typically runs much slower for smaller files. The reporting interval is for every 1% of the file processed.

-q (Quiet)

Enables quiet operation.

-R num (Relative start)

Used when the output file is a relative file, and it directs the utility to renumber the relative key values beginning with the value *num*. By default, reorganizing a relative file to a relative file leaves the numbering unchanged, and converting another file type to relative, numbers the records consecutively beginning with the value 1.

-S key (Sequence key)

Used when the input file is an indexed file with alternate keys to change the order in which the file is read. By default, the file is read in the order of the primary key. This changes it to be in the order of one of the alternate keys. The *key* field can have the value `a1' to `a16' for version 7 and 8 files.

#### -u (Undelete)

Undelete logically deleted records from the input file as they are being copied to the output file. By default, deleted records are ignored.

-V version (Version)

Sets the output file version number during conversions to an ICISAM indexed or relative file. The *version* may be 5, 6, 7, or 8 for an ICISAM file.

inputfile

Specifies the input file.

outputfile

Specifies the output file. If not specified, standard out is assumed and the Output type is set to line-sequential.

Environment variables:

ICREORG Command line options

# C. Description

The default input type is indexed, with the key and record information derived from the file. If the outputfile name is given and the output file does not exist, the default type will be the same as the input file. If the outputfile is not given then standard out is used and the default output type is set to line-sequential.

The -k and -u switches are mutually exclusive.

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In a key specifier, the :o (OCCURS) and :a (ALSO) can not both be specified for a single key entry.

<u>On Linux</u>, when using the Field specifier (-F) switch you must be careful about entering characters with the  $\nnn$  octal specification as the shell interprets a single "\" to mean take the next character literally when not within quotes and as an octal representation when within quotes. Thus, to use the  $\nnn$  specification you should enclose the string within quotes. When using quotes you must also understand that the shell strips the quotes after using them to delimit a single argument. I.E., a "12HH" will be passed to ICREORG as 12HH which ICREORG will attempt to treat as a *pos* argument since it begins with a digit. (12HH is not legal as a *pos* argument and an error will be generated.) You must enter it as "12HH" to have the shell pass a "12HH" to ICREORG.

<u>On Windows</u>, when using the Field specifier switch (-F) with the string option, the double-quote (") symbol must be escaped with a backslash (\) in order for ICREORG to see the double-quote. The close-quote (') can also be used.

An item to note indexed files is that if an alternate key that does not allow duplicates is written to the file and there already is an alternate key with that value, then the record will be not be written, it will be ignored. ICREORG will show the input record number for any duplicate key records. Just remember, when using logical deletes with records with alternate keys that DO NOT ALLOW DUPLICATES, a Duplicate key error can be given for an alternate key that points to a deleted record. The record must be physically deleted to insert a new record with the same alternate key.

Alternate record keys are sorted based on the following criteria (just as in the compiler):

- a. ascending root segment position.
- b. ascending root segment length.
- c. absence of also keys and if present ascending number of also and ascending alsos position.
- d. absence of suffixes, and if present ascending number of suffixes, ascending suffix position, and ascending suffix length.
- e. absence of occurs, and if present ascending number of occurs and ascending occurs span.
- f. absence of duplicates allowed.
- g. absence of descending order.
- h. absence of uppercase conversion.
- i. absence of suppress when value, and if present ascending suppress when value.

## D. Examples

The following syntax reads the indexed file test6 and builds a line sequential file report1, that has the first 10 bytes of the record, followed by two spaces, followed by bytes 20-29, and 50-69 in the output file.

icreorg -0 l -F 1:10 -F "\040":2 -F 20:10 -F 50:20 test6 report1

The following syntax reads the line sequential file inputdata, starting at record 2, and builds the indexed file outputdata using a 100 byte record with a 20 byte primary key starting at character position 11, and a 10 byte alternate key with duplicates starting at position 26. The output record is composed of 10 bytes of spaces, followed by the first 20 characters from the input record, followed by 5 "-" characters, and then followed by the next 65 characters (characters 21 through 80) from the input record.

icreorg -I l -B 2 -O i:100 -K 11:20 -K 26:10:d -F "\040":10 -F 1:20 -F "-":5 -F 21:65 inputdata outputdata

# **XIV. ICREV**

# A. Introduction

The ICREV utility displays the file revision information for various types of Interactive COBOL files. The revision information includes the file format version, file creation information, file modification information, and the programmer supplied revision string that was set using ICREVSET or ICOBOL. ICREV can detect ICISAM version 5 and 6 files.

# B. Syntax

The standard syntax is:

```
icrev [-a[:aflag]|-A file|dir[:aflag]] [-c] [-h|-?] [-L file] [-m] [-q]
    [-r] [-s] { argument }...
```

Where

```
-a[:aflag]|-A file|dir[:aflag] (Audit)
```

Enables auditing (default icrev.lg). Where *aflag* is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-c (Creation info)

Only the file creation information is displayed.

-h|-? (Help)

Displays help text.

-L file (Library)

Specifies a library file in which to find the specified file(s).

-m (Modification info)

Only the file modification information is displayed.

-q (Quiet)

Enables quiet operation.

-r (Revision info)

Only the file format revision information is displayed.

-s (Programmer info)

Only the programmer(supplier) revision string is displayed.

argument

Can be a filename or a template. The filenames or templates must specify an extension. Specifying a library file as an argument returns revision information about the library itself.

Environment variables:

ICREV Command line options

# C. Description

The Library switch says use a library to look for the files specified by the argument list rather than looking in the host file system. <u>On Linux</u>, when using the library switch, template arguments may need to be quoted to prevent them from being expanded by the shell.

The creation and modification information includes the date and time, the utility responsible, and the system the utility ran on.

## **XV. ICREVUP**

### A. Introduction

The ICREVUP utility provides the ability to up rev certain files when upgrading from one major revision to another. **ICOBOL** 2 .cf, .pt, tf files can be converted to their .cfi, .pty, or .tdi forms and ICISAM version 5 and 6 files (.xd) can be converted to ICISAM version 7 or 8 files.

# B. Syntax

The standard syntax is:

```
icrevup [-a[:aflag]|-A file|dir[:aflag]] [-h|-?] [-M cffile] [-q] [-r]
      [-V 7|8] { argument }...
```

Where

```
-a[:aflag]|-A file|dir[:aflag] (Audit)
```

Enables auditing (default icrevup.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-h|-? (Help)

Displays help text.

-M (Master console)

Use master console information from the given .cf file when processing .td files

-q (Quiet)

Enables quiet operation.

-r (Replace)

Always replace existing files.

-V 7|8 (Version)

Specify either ICISAM verion 7 or 8 files when upgrading.

argument

Can be a filename or a template. The filenames or templates must specify an extension.

Environment variables:

ICREVUP Command line options

## C. Description

When provided an argument with a .xd extension, icrevup will first look to see if the file is a rev 5 or 6 file, then rename the file with a .bu extension as name.bu.xd/.nx. Then the file will be converted to a rev7 or 8 file with the original name. Finally the .bu files will be renamed to .xd5/.nx5 or .xd6/.nx6.

Linux hard links will be broken.

Example:

icrevup -V 8 \*.xd

would convert all rev5 and rev6 ICISAM files in the current directory to rev7 files and leave the old files with names as .xd5/.nx5 or .xd6/.nx6.

When provided an argument with a .cf, .pt, or .td.extension, icrevup will convert the file to the appropriate .cfi, .ptu, or tdi file.

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ICREVUP will open the current file and output a corresponding file using the same PATH specifier as xxi. (I.E., cfi, pti, or tdi). These new files are used in the same places as the old files.

The -h option can be used to view all of icrevup's switches.

One note in particular, the pre-3.30 .cf file had Master Console information that now resides ONLY in the pcwindow.tdi file. This information must be transferred manually.

# XVI. ICSHELLX (Only on Windows)

### A. Introduction

ICSHELLX is a utility program which extends the capabilities of Windows Explorer on systems with **ICOBOL** installed. This extended information includes revision information on all standard icobol file types and enhanced descriptions of the structure of ICISAM files. During **ICOBOL** installation the shell extensions module (ICSHELLX.DLL) is registered with the Windows operating system. Thereafter it becomes available as one or more tabs in the Properties window of a file selected on Windows Explorer.

# B. Use

To use the extensions, select an **ICOBOL** file from within Windows Explorer. A single click of the left mouse button will accomplish this task. Next a single click of the right mouse button will bring up a context menu. Move the mouse so that the "Properties" menu entry is highlighted and select it using a single left click. The properties entry is normally the last entry on the context menu.

At this point a tabbed Properties window will appear. In addition to the standard tabs labeled "**General**" and "**Security**", when ICSHELLX is available a "**Revision**" tab will be shown. Other tabs may be available as well depending upon the type of file initially selected.

Select the "Revision" tab by a single left clink. A screen similar to the following will be shown.

File Type Configuration File (ini)		
Revision 8.00	_	
Created		
Jan-27-2003 15:50:42.00		
icedcfw 3.30 Beta 4 (Windows)		
Modified		
Jan-27-2003 15:50:42.00		
icedcfw 3.30 Beta 4 (Windows)		

The "**Revision**" tab provides the following information:

- A description of the file including its file type, revision number and byte-ordering.
- The date and time that the file was created, and the process that created the file along with its revision number
- The date and time that the file was last modified, and the process that last modified the file along with its revision number
- The supplier (OEM) revision number and the process and its revision number that applied the supplier revision to the file, except for .ini type files (cfi, pti, and .tdi).

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ICSHELLX provides a **Revision** tab for all standard **ICOBOL** files including ICSAM files (.nx, .xd), ICISAM file attribute files (.fa), program files (.cx), libraries (.cl), symbol table files (.sy), project files (.icp), printer control files (.pq), and link files (.lk). It will also provide information without the supplier (OEM) information for configuration files (.cfi), printer translation files (.pti), and terminal description files (.tdi).

If either the .xd or .nx of an ICISAM file is selected, ICSHELLX provides several additional tabs to the Properties window. These additional tabs are labeled as "**File**", "**Record**", and "**Node**" and may be selected with a single left click.

The "File" tab is shown below.

Eile Informat	tion	
Pathname:	C:\ICOBOL\fileone	
Type:	ICISAM INDEXED	
Revision:	ICISAM Revision 7.00	
Data Size:	4 KB total, 3 in use (23% free)	
Flags:	Delete Physical	
Log Informat Log File:	tion	
Flags:	Logging	
.NX File I	ngsNaximum Node Entries UnreliableMaximum File Nodes UnreliableMaximum Index Levels	
Logging Fla	gs XL Out of Sync Mirror Out of Sync	

The "File" tab will show three sections.

- The "File Information" section includes the full pathname of the file, the file type and revision, the available data space in the file's .xd and the percentage of that space which is in use. Also shown are two check boxes which will be checked if physical deletes are the default (Delete Purges) and if large file support is enabled (4GB Maximum size).
- The "Log Information" section includes the full pathname to the ICISAM log file, and check boxes which when checked indicate if either logging or transition logging is enabled for the file.
- The "Reliable Flags" section contains a series of check boxes which when checked indicate the status of the file. The boxes include the state of the reliability bits for each portion of the file, the ignore reliability bits flag used internally, and the flags indicating that the maximum number node entries, nodes per file or index levels have been hit.

The "**Record**" tab is shown below.

	,				
	Information				
			ngth Records		
Recor	dis:	500	allocated		
		500	available be	fore .×I	DEOF
eleted	Record Informa	ation			
Delete	is: 🗹 Logical		0	recor	ds deletec
	Physica	al	0	purge	d link
ey Infor	mation				
К	ey: Primary K	зу	$\sim$		
Descripti	on: Primary ke	ey, 10 by	te key at offse	t 1	~
	10000				
Fla	gs: Duplice			everse	
га		αes isensiti∨		everse ull valu	
		Sensie		an vora	00

The "**Record**" tab will again show three sections.

- The "Record Information" section shows the size of the records, how many have been allocated and how many are available before the end of file.
- The "Deleted/Purged Record Information" shows whether the default delete type is logical or physical, the logically deleted record count and the purged record link.
- The "Key Information" section shows information about a files's keys. The key to be described may be selected via a pull-down list. The information shown includes key size, record offset and composition of each of the keys as well as check boxes for whether the key's description contains the ALLOWS DUPLICATES clause (Duplicates), the ORDER BY ALPHABETIC-UPPER clause (Case-insensitive), the VALUES ARE DESCENDING clause (Reverse) or the SUPPRESS WHEN clause (Null values).

The "Node" tab is shown below.

<b>_</b>	data1.xd Properties
General File Record No	de Revision Security Details
C3 Filmay Kay	
Record Key Information Description: Primary key	10 byte key at offset 1
Plinaly key,	
Flags: Duplicates	
	Active Nodes Only 🗹
	OK Cancel Apply

On the "**Node**" tab a tree view of the keys in the file will be shown. The mouse may be used to highlight entries in the tree and to expand or collapse branches of the tree. Under each key are entries for the index nodes starting with the root node (i.e., node 1), continuing through the various index levels, and at a leaf-node, the records offsets are displayed.

Selecting the check box "Active nodes Only" will partially limit the display to data relevant to the current contents of the file. When an entry is highlighted in the tree various pertinent information is displayed in the section below the tree view.

- For a key such as Primary Key you will see a display of information similar to that shown in the "Key Information" section of the "Record" tab.
- For a node various information from the node header is displayed including its node number, the key to which it belongs, its index level and the maximum entry count.
- For an active record entry you will see the key's position in the file, and the key value. The key value can be shown in either ASCII or Hex by selecting the appropriate check box.

If an ICISAM file attributes file (.fa) is selected, ICSHELLX provides an "**Attributes**" tab in addition to the "**Revision**" tab. The "**Attributes**" tab may be selected with a single left-click.

The "Attributes" tab for a file attributes file is shown below.

eneral Attri	ibutes Revision
- File Informa	ation
Туре:	ICISAM Revision 7.00: ICISAM File
Flags:	🔽 Delete Purges 👘 4GB Maximum Size
Size:	100 byte Fixed Length Records
– Key Inform Key: Description:	Primary Key
Key: Description:	Primary Key Primary Key, 10 byte key at offset 1
Key: Description:	Primary Key

The "Attributes" tab will show two sections.

- The "File Information" section includes the file type and revision and the record size. Also shown are two check boxes which will be checked if physical deletes are the default (Delete Purges) and if large file support is enabled (4GB Maximum size).
- The "Key Information" section shows information about a files's keys. The key to be described may be selected via a pull-down list. The information shown includes key size, record offset and composition of each of the keys as well as check boxes for whether the key's description contains the ALLOWS DUPLICATES clause (Duplicates), the ORDER BY ALPHABETIC-UPPER clause (Case-insensitive), the VALUES ARE DESCENDING clause (Reverse) or the SUPPRESS WHEN clause (Null values).

# C. Default File Associations

The following table shows the file associations that are set up by the ICOBOL installer. The "when" column indicators are R-runtime, D-Development, S-SP2 Development. These file associations can be edited by executing My Computer and choosing the View / Options / File Types menu selections.

When	Ext	File Description Context Menu Options Co	mmand line
R	.cfi	ICOBOL Configuration File (ini) Configure	Icedcfw %1%
R	.cl	ICOBOL Library File	
D	.co	ICIDE Card-format Source	
		Open	Icide %1%
		Print	Icide /p %1%
R	.cx	ICOBOL Program File Run	Icrun -a -C default %1%
D	.er	ICOBOL Error Listing	N-4
		Open Print	Notepad %1% Notepad /p %1%
		If installed, Icide is used in place of I	Notepad.
R	.fa	ICISAM File Attributes	
D	.gsy	ICIDE Global Symbols	
D	.icp	ICIDE Project	
always	.lg	ICOBOL Log File	
Í	Ĭ	Open	Notepad %1%
		Print	Notepad /p %1%
always	.lgb	ICOBOL Log File (backup)	
		Open	Notepad %1%
-1	1:-	Print	Notepad /p %1%
always	.lic	ICOBOL License File Open	Notepad %1%
		Print	Notepad /p %1%
R,D	.lk	ICOBOL Filename Link File	
R,D	.ls	ICOBOL Program Listing File	
		Open Print	Notepad %1% Notepad /p %1%
		If installed, Icide is used in place of I	
R	.nx	ICISAM Index File	liotopud.
		Properties shows File, Record,	Node, and Revision tabs
S	.pan	ICOBOL sp2 Panel File	
		Edit	Icsp2 -a %1%
R	.pq	ICOBOL Printer Queue File	
R	.pti	ICOBOL Printer Translation File (in Configure	i) Icedcfw -a %1%
D	.sr	ICIDE Free-format Source	
		Open	Icide %1%
		Print	Icide /p %1%
D	.sy	ICOBOL Symbol Table File	
R	.tdi	ICOBOL Terminal Description File ( Configure	(ini) Icedcfw -a %1%
R	.xd	ICISAM Data File	
		Properties shows File, Record,	Node, and Revision tabs
D	.xdb	ICODBC Database Definition File Edit	Notepad %1%
		Print	Notepad /p %1%
D	.xdt	ICODBC Table Definition File	
		Edit	Notepad %1%

•

When	Ext	File Description           Context Menu Options         Command line
R	.xl	ICISAM Transaction Log

## **XVII. ICSMVIEW**

### A. Introduction

The ICSMVIEW utility allows the shared area created by ICEXEC to be viewed. This utility is available on Linux and Windows and will only work when ICEXEC is running.

### B. Syntax

The standard syntax is:

```
icsmview [-a[:aflaq]|-A file|dir[:aflaq]] [-b] [-B {b|h|1|p}...] [-F file]
   [-G {g|p|s|u}...] [-h|-?] [-I index] [-L {l|p}...]
   [-0 {c|d|e|f|h|i|j|p|q|r|s|x|y}...] [-P pid] [-q] [-r] [-v|-V num]
```

Where

```
-a[:aflag]|A file|dir[:aflag] (Audit)
         Enables auditing (default icsmview.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-
         append, b-backup, d-date, p-pid, t-time, and u-username.
    -b (Bypass)
         Bypass access conventions.
    -B \{b|h||p\}... (Buffers)
         Show Buffers: b-buffer descriptors, h-buffer hash descriptors, l-buffer LRU, p-buffers per file
    -F file (File)
         Show information about file.
    -G \{g|p|u|s\}... (General)
         Show the areas to dump. Options are::
             g -global information
             p -pid table
             s -semaphores (Linux)
             u -UID table (Linux)
    -h|-? (Help)
         Displays help text.
     -I index (Index)
         Specify index number of item to process
     -L \{1|p|..., (Locks)\}
        Show Locks: 1 -record locks, p -record locks per file
     -O \{c|d|e|f|h|i|j|p|q|r|s|x\}... (Objects)
         Show the specified objects:
             c-CON, d-device, e-SER, f-file, h-handle (obj ids), i-indexed, j-PCQ jobs, p-PRN, q-PCQ, r-relative,
             s-sequential, x-programs, y-pdf formats
    -P pid (Pid)
         Find the given pid in the shared area and display information about it.
     -q (Ouiet)
         Enables quiet operation
     -r (Reverse)
         Reverse processing order
     -v|-V num (Verbose)
         Specify verbose mode. If -V num is specified, the greater the number the more verbosity will be generated.
         Num=0 is the same as -v.
Environment variables:
    ICSMVIEW
                      Command line options
```

If no actions are specified, the default is:

-B b -G gpu -L l -O cdefipqrsxy -bv

To get even more information use the above and add the -V 2 to replace the -v.

# C. Description

ICSMVIEW can be used as a debugging tool to check out information in the shared area maintained by ICEXEC. In particular the bypass option causes no semaphores to be used when accessing the shared area. In hang situations this is required.

Some example output from icsmview is shown below along with the command that generates the output.

```
icsmview -P 234
```

Tracing PID (234)... proc\_num: 5 proc\_pid: 234 icthins sp2logon

```
icsmview -P 234 -v
```

Tracing PID (234) proc_num: 5 proc_pid: con_num = 2040	sp2logon = Ralph
Open Handles: han_obj_id [3].class = File han_obj_id [3].type = File han_obj_id [3].index = 1	

1 opened handles.

#### icsmview -G g

```
Global Information ...

Version number = 1

Control pid = 86

Shared area size = 221620016 (bytes) 216425 (KB) 211 (MB)

Buffer part = 209715200 (bytes) 204800 (KB) 200 (MB)

Flags = Ready, Active, Enabled

Handle/program information

handle count = 128
```

#### icsmview -G p

Processing PID Table ...

Total processes	=	2048
Processed in use	=	8
Max processes used	=	8

# icsmview -G p -v

Processing PID Table				
Total processes Processed in use Max processes used		= 2048 = 8 = 8		
proc_num: proc_num: proc_num: proc_num: proc_num: proc_num: proc_num: proc_num:	0 1 2 3 4 5 6 7	<pre>proc_pid: proc_pid: proc_pid: proc_pid: proc_pid: proc_pid: proc_pid: proc_pid:</pre>	86 158 214 210 230 234 209 163	(icexec) icrun logon icrunrs logon icrunrs logon icrunrs sp2logon icthins sp2logon (icsmview (me))

# **XVIII. ICSORT**

# A. Introduction

The ICSORT utility is a general purpose sort and merge utility with scripting capability. The sort operation takes up to ten(10) input files, sorts on from one(1) to twenty(20) keys, and produces a sequential output file. The merge operation takes up to ten(10) sorted sequential files of the same type and merges them into a single sequential output file.

ICSORT can produce a variety of different output files from a given input file. By selecting only certain portions of the input file, ICSORT can reformat the records for the output file. Thus, ICSORT can be used as a tool for generating tailored reports from a master file. Records can be sorted on any data type in ascending order, descending order, or according to a user-defined collating sequence. Translation between ASCII and EBCDIC and uppercase and lowercase are also supported. If sorting or translation is not part of the reporting process, ICREORG is more efficient in this process.

# B. Syntax

The standard syntax is:

```
icsort [-a[:aflag]|-A file|dir[:aflag]] [-C file] [-d] [-D file] [-e]
 [-F pos:len|-F str:cnt]... [-K pos:len[:a|d[:dtype]]]... [-h|-?] [-m]
 [-M size] [-q] [-t] [-S sfile] {-I itype[:len] input-file}...
 {-0 otype[:len] output-file}
```

Where

-a[:*aflag*]|-A *file*|*dir*[:*aflag*] (Audit)

Enables auditing (default icsort.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-C *file* (Collating)

The collating sequence definition is in the specified file.

-d (Delete duplicates)

Delete duplicates from the output.

-D file (Write duplicate to file)

Writes duplicates to the indicated *file* (same format as output file)

-e (Exclusive)

Open input file(s) exclusively. This prevents the files from being changed while the sort is in progress and slightly increases performance.

-F *pos:len*|-F *str:cnt* (Field specifier)

Specifies the next field in the output record. The first format specifies that *len* characters starting at position *pos* in the input record are to be copied to the output record. The second format specifies that *cnt* instances of the character(s) *str* are to be copied to the output record. If the string starts with a quote it must be ended with the same quote, if not started with a quote it ends before the first ":". If the string starts with an integer, it must be enclosed in quotes. If the string includes a ":", it must be enclosed in quotes. The string may use the format  $\nnn$  to specify an arbitrary character in octal format. In order to include the quote character inside the string, the octal form must be used. If one Field specifier is used, the whole output record must be defined using one or more Field specifiers. Up to 33 field specifiers may be supplied.

-K pos:len[:a|d[:dtype]] (Key specification)

Specifies the key fields in the input records on which to sort. At least one key specifier must be listed unless the script option is used. Up to 20 key specifiers may be listed with no more than 1000 bytes total length. The keys are applied in the order they appear in the command-line, with the left-most being most significant in the sort. The first two fields, *pos* and *len*, are like pos and len in output field specifier. The next field is the sort order specifier, which is `a' for ascending and `d' for descending. If the sort order specifier is omitted, the default order is ascending. The final field is the data type (*dtype*) field from one of

the following:

- ASCII (8-bit) data (default) а
- b binary/computational unsigned data
- bs binary/computational signed data
- unsigned COMP-5 data c5
- signed COMP-5 data c5s
- numeric unsigned display data n
- numeric signed display leading overpunch data nl
- numeric signed display leading separate data nls
- numeric signed display trailing overpunch data nt
- numeric signed display trailing separate data nts
- packed-decimal unsigned data р
- packed-decimal signed data ps

If no *dtype* argument is specified, the default is `a' for ASCII data.

-h|-? (Help)

Displays help text.

-I *itype*[:*len*] *inputfile* (Input file)

Specifies the input file type, length (*len*), and name. The input file type (*itype*) is one of the following:

- ICISAM Indexed file, length is not allowed i
- 1 Line sequential file, length sets the maximum record size (delimited by <nl>, <cr>, <ff>,

<nul>, or <cr><nl>), zero-length records are omitted. If not specified, 2047 is assumed. ICISAM Relative file, length is not allowed

- r
- Fixed-length sequential file, length is required to set the record size s
- Variable binary-length sequential file where the length is stored as a 2-byte binary value. v, vb (length is required to set the maximum record size)
- Variable ASCII-length sequential file where the length is stored as a 4-byte ASCII value. va (length is required to set the maximum record size)

-m (Merge)

Merge files instead of sorting. The input files are assumed to be sorted according to the keys specified. -M size (Memory)

Specifies the amount of memory in MB to use for sorts. For memory rich systems, this option can be used to improve the performance for very large sorts. (1 - 1024). The default is 1MB. Care should be taken when using this option as it can dramatically slow performance when memory saturation is reached.

-O otvpe[:len] outputfile (Output file)

Specifies the output file type, length, and name of the output file. If field specifiers have been used to construct the output record, the record length must be at least that size; if larger, the record is padded with spaces. If length is not given, it defaults to the maximum input record size or to that specified by the Field specification. The output file type (*otype*) is one of the following letters:

- 1 Line sequential file (<cr><nl> delimiter on Windows, else <nl> delimiter)
- Fixed-length sequential file S
- Variable binary-length sequential file where the length is stored as a 2-byte binary value. v, vb

Variable ASCII-length sequential file where the length is stored as a 4-byte ASCII value. va

-q (Quiet)

Enables quiet operation.

-S sfile (Script file)

Specifies a script file to control operations. If specified, none of the -C, -d, -D, -F, -I, -K, -m, -O, or -t options may be specified on the command line.

-t (Tag sort)

Perform a tag sort instead of a record sort. When disk space is tight (such that allowing ICSORT to use a record sort would result in an out-of-disk-space error) then a tag sort should be done. Only the key itself along with a pointer are stored in the temporary file(s) thus greatly decreasing the amount of temporary disk space required. Generally this tradeoff is with performance causing the sort to run slower. When using a tag sort, the input file(s) must be locked if the -e option was not specified to prevent changes to the file while the sort is in progress. This could cause other users to pend on updates to these file(s) until ICSORT is finished.

Environment variables:

ICSORT	Command line options
ICTMPDIR	Temporary files

On Windows, if running on a network drive, ICTMPDIR should be set to a local directory.

# C. Description

A specific collating sequence can be defined by the user by creating a file that contains an alternate sequence and specifying this sequence's filename on the command line.

The input and output record counts are displayed at termination. Warnings are generated if records are truncated to fit in the specified output length of if input records contain no data.

ICSORT uses program-generated temporary work files of the form icd<pid>.tmp (data), ick<pid>.tmp (key), and ict<pid>.tmp (tag) for the sort operation.

The order in a sort is usually determined by straight ASCII (8-bit) sequence. The ASCII characters are represented by internal codes consisting of decimal integers from 0 through 255. When specified, the alternate collating sequence applies only to keys having the ASCII data type. The alternate collating sequence has no effect on keys having numeric or computational data types.

The alternate collating sequence file can be built by specifying up to 256 lines with the characters to be sorted. The default file is basically a file with 256 lines starting with 000 on line 1, 001 on line 2, ..., through 377 on line 256. Each line is of the form  $\{chr\}$ ... where *chr* can either be the ASCII character or the character as specified by the octal format 0. Any unspecified characters are assigned remaining collating positions in order.

<u>On Linux</u>, when using the Field specifier (-F) switch you must be careful about entering characters with the  $\nnn$  octal specification as the shell interprets a single "\" to mean take the next character literally when not within quotes and as an octal representation when within quotes. Thus, to use the  $\nnn$  specification you should enclose the string within quotes. When using quotes you must also understand that the shell strips the quotes after using them to delimit a single argument. I.E., a "12HH" will be passed to ICSORT as 12HH which ICSORT will attempt to treat as a *pos* argument since it begins with a digit. (12HH is not legal as a *pos* argument and an error will be generated.) You must enter it as "12HH" to have the shell pass a "12HH" to ICSORT.

## D. Script Files

Script files are text files containing a series of commands that tell ICSORT how to process the data. These files may be created with any text editor. When using script files, no other ICSORT command-options that effect data may be entered on the command line. Scripting provides for all aspects of the sort/merge process from input and output descriptions, key descriptions, how to sort/merge/copy, and how to massage the file output including data translation.

The script file is composed of three different types of statements: Definition, When, and Imperative. The Definition and Imperative are required while the When statement(s) are optional and may be repeated. Comments are denoted by the standard COBOL comment character of "\*" in the first position or "\*>" for end-of-line comments.

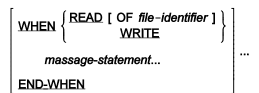
A sort-merge script is structured as a definition section that is bracketed by DEFINE and END-DEFINE, followed by zero or more massage sections that are bracketed by WHEN and END-WHEN, and concluded with an imperative statement that gives the primary operation of the script.

Syntax of a script:

### DEFINE

define-statement ...

END\_DEFINE

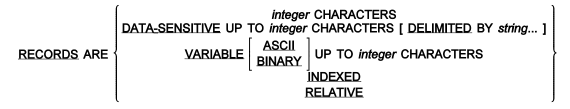


#### imperative-statement

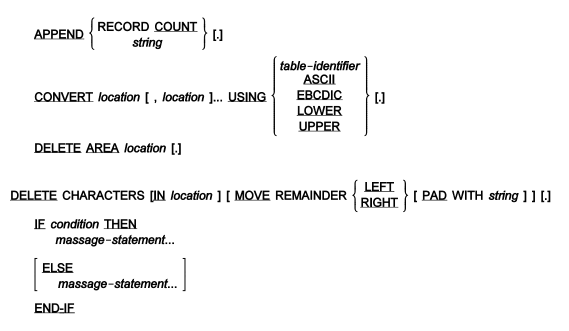
A *define-statement* is one of the following:

INPUT FILE [ file-identifier ] IS filename-string [ records-clause ] [.] OUTPUT FILE IS filename-string [ records-clause ] [.] COLLATING SEQUENCE collate-identifier EROM filename-string [.] TABLE table-identifier EROM filename-string [.]

The records-clause is defined as follows:



A massage-statement is one of the following:



SEND RECORD TO filename-string [.]

# STOP [.]

The *condition* in the IF statement has the following syntax:

$$\left[\begin{array}{c} \text{NOT} \end{array}\right] \left\{ \begin{array}{c} \text{BLANK} \\ \text{relation} \\ ( \text{ condition} \end{array}\right) \left\{ \left[\begin{array}{c} \left\{ \begin{array}{c} \text{AND} \\ \text{OR} \end{array}\right\} \left[ \text{ NOT} \right] \left\{ \begin{array}{c} \text{BLANK} \\ \text{relation} \\ ( \text{ condition} \end{array}\right) \right\} \right] \dots \right.$$

where *relation* is:

The *imperative-statement* is one of the following:

# <u>COPY</u> [.]

```
SORT

[ USE { KEYS ONLY 

RECORDS } [.] ]

[ { DELETE DUPLICATES

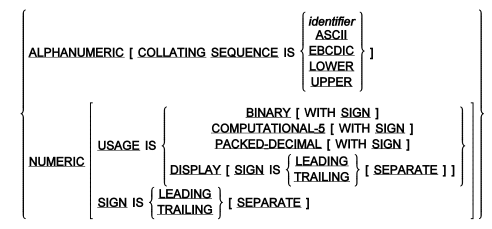
WRITE DUPLICATES TO filename-string } [.] ]

{ KEY location [ IS type-clause ] [ ASCENDING

DESCENDING ] [.] }...
```

END\_SORT

In the MERGE and SORT statements, the *type-clause* is defined as follows:



As used in the formats above, a *string* is defined as:

quoted-string CR ESC EE LE NUL SPACE

As used in the formats above, a *location* is defined as:

ł	, start-integer / <	end-integer
	start-integer : I	length-integer

A filename-string is a quoted string containing a valid operating-system pathname of the file.

Abbreviations:

ASC	- ASCENDING
CHAR	- CHARACTER
CHARS	- CHARACTERS
COMP-5	- COMPUTATIONAL-5
DESC	- DESCENDING
PACKED	- PACKED-DECIMAL

The punctuation characters are period and comma. In general, they are optional.

The ASCII, EBCDIC, ASCII to EBCDIC, and EBCDIC to ASCII tables are provided in Appendices A thru D on pages <u>151</u>, <u>153</u>, <u>154</u>, and <u>155</u> respectively. The lowercase to uppercase table has the characters "a" - "z" mapped to "A" - "Z" respectively, while the uppercase table has the characters "A" - "Z" mapped to "a" - "z" respectively. The lowercase sort table has the uppercase letters "A" - "Z" equivalent to the respective lowercase letters "a" - "z". While the uppercase sort table is just the reverse.

### E. Examples

#### Command-Line Usage

To specify an alternate collating sequence where the lower-case letters are equivalent to their upper-case counterparts, the file would be as follows. Lines 1 through 65 would contain the values 000 through 100. Line 66 would contain an "Aa", line 67 an "Bb", etc. through line 91 which would contain "Zz". Lines 92-97 would remain 133 through 140. Lines 98 through 122 would be deleted. The next line would start with 173 and continue line by line through 377.

To specify an alternate collating sequence where the upper-case letters are before the numeric digits, the file would be as follows. Lines 1 through 48 would contain the values \000 through \057. The next 26 lines (lines 49 through 75) would contain an "A" through "Z". Lines 76 and on would be the remaining values through \377.

Scripting Usage

Below is a sample script

```
* This is a test sort script
DEFINE
   INPUT FILE seq1 IS "seq1"
      RECORDS ARE 100 CHARACTERS.
   INPUT FILE seq2 IS "seq2"
      RECORDS ARE 100 CHARACTERS.
   OUTPUT FILE IS "joeout"
      RECORDS ARE VARIABLE ASCII UP TO 200 CHARACTERS.
      WORK RECORD UP TO 200 CHARACTERS.
END-DEFINE
WHEN READ OF seq1
   delete area 30/49.
   insert "seq1" Before 30.
END-WHEN
WHEN READ
   delete area 30/49.
   insert "seq2" before 30.
   append "*********
         replace all "bf" in 30/50 with "cdefb".
*
*
         replace all "bffff" in 30/50 with "fb".
END-WHEN
SORT
           3/10 NUMERIC USAGE binary SIGN.
   KEY
   KEY
           30:4 IS ALPHANUMERIC DESC
END-SORT
end of sample script.
```

# XIX. ICSTAT

# A. Introduction

The ICSTAT utility analyzes ICISAM indexed and relative files, and reports useful information and statistics.

# B. Syntax

The standard syntax is:

```
icstat [-a[:aflag]]-A file|dir[:aflag]] [-h|-?] [-N s] [-p] [-q]
[argument]...
```

Where

```
-a[:aflag]|-A file|dir[:aflag] (Audit)
```

```
Enables auditing (default icstat.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.
```

-h|-? (Help)

Displays help text.

-N s (No options)

Specifies NO options. Valid NO options are:

s (No-scan) Causes the file to NOT be scanned, only read the headers.

-p (Progress)

Displays an ongoing display of the processing, which typically runs much slower for smaller files. The reporting interval is 1% of the file processed.

-q (Quiet)

Enables quiet operation.

argument

Specifies any filename or template to be checked. If not given it defaults to all ICISAM files in the current directory.

Environment variables:

ICSTAT Command line options

# C. Description

The following information about an ICISAM file is given:

- The ICISAM version of the file
- The default deletion type (logical or physical) is given along with the maximum file size
- The number of alternate keys for indexed files, record size, and number of records allocated
- The total number of record slots available for records before the .XD end-of-file
- For each key it reports:
  - Whether the key is the Primary or an Alternate along with seven possible attributes shown by the possible letters "dursaop" or "------" if no attributes were given for the file. The possible attributes are shown below:
    - d duplicates are allowed,
    - u upper-case only,
    - r reverse (or DESCENDING) storage,
    - s suppress certain key values (the suppressed value is shown later),
    - a multiple scattered keys using ALSO clause,
    - o multiple tabular keys using OCCURS clause, and
    - p this key has suffixes using PLUS clause.

- Finally the number of keys, records, and purged keys are shown. If the No-scan switch was given, these numbers will be zero.
- For each level in the index for that key the number of nodes, the number of keys in that node, and the average density of the nodes if the No-scan switch was NOT given.
- The key length and offset in the record including suffixes (PLUS), OCCURS, scattered keys (ALSO), and any suppression value (SUPPRESS WHEN) shown as LOW-VALUE, HIGH-VALUE, SPACE, ZERO, or its octal value. Finally the maximum key entries per index node is given.
- The total number of indexed nodes if the No-scan switch was NOT given.
- The number of logically deleted records in the file if the No-scan switch was NOT given.

The total number of records allocated (written) and the total number of record slots available will be different in most cases due to the rounding of the data file to a 2048 byte boundary.

In the key description information, purged keys are keys that are no longer being used because a REWRITE changed a key value or for some reason a WRITE failed after the particular key was inserted and it was backed out. ICPACK will remove purged keys.

In the key attributes, no `d' means duplicates are not allowed, no `u' means that the key entry is used as given, no `r' means that the key is stored in ascending order, no `s' means there are no suppressed key values, no `a' or `o' means there are not multiple keys, and no `p' means there are no suffixes on the key.

An example of an ICSTAT output is shown in SCREEN 3 for a revision 7 and a revision 8 file.

icstat Revision 5.00 (Windows (64-bit) Copyright(C) 1988-2014, Envyr Corporation All rights reserved. d:\test\armaster processed on Sep-14-2014 at 15:52:59 ICISAM Revision 7.00 Delete is logical, Maximum file size is 2GB One Alternate Key 85 byte Records 1 Record allocated Records available before the .XD EOF: Primary Key ----- Keys: 1 Records: Level: 1 Nodes: 1 Entries: 2 Avg Den: 2% 1 11 byte key at offset 1, 127 nodes entries maximum. Alternate Key: 1d--s--- Keys: 1 Records: Level: 1 Nodes: 1 Entries: 2 Avg Den: 2% 1 14 byte key at offset 12. suppressed when all bytes are LOW-VALUE, 92 node entries maxi Total number of indexed nodes: 2 No Deleted Records 1 files/arguments were processed. All are reliable. icstat is finished.

```
icstat Revision 5.00 (Windows (64-bit))
Copyright (C) 1987-2014, Envyr Corporation. All rights reserved.
Warning: This beta release will run until Sep-15-2014 20:00:00.00
C:\ICOBOL\data1 processed on Sep-15-2014 12:46:53.55
    ICISAM Revision 8.00
   Default Delete is logical, Maximum file size is 64TB (xd) 16TB (nx)
                                100 byte Records
   No Alternate Kevs
   500 Records allocated
                                 500 Record:
                                                   500
   Primary
               ----- Key:
                         2 Entries: 501 Average Density: 86%
     Level: 1 Nodes:
     Level: 2 Nodes:
                           1 Entries:
                                             2 Average Density:
                                                                   18
     10 byte key at offset 1.
     292 node entries maximum.
   Total number of index nodes:
                                      3
   No Logically Deleted Records
   No Physically Deleted Records (purged)
   Deleted (logical and physical) record count:
                                                         0
1 files/arguments were processed, all are reliable.
icstat is finished.
```

SCREEN 3. ICSTAT

An example of an ICSTAT output using the No-scan switch is shown in SCREEN 4.

icstat Revision 5.00 (Linux) Copyright(C) 1987-2014, Envyr Corporation All rights reserved. d:\test\armaster processed on 08/03/2012 at 15:52:59 ICISAM Revision 7.00 Delete is logical, Maximum file size is 2GB One Alternate Key 85 byte Records 1 Record allocated Records available before the .XD EOF: Primary Key \_\_\_\_\_ Keys: 0 Records: 0 11 byte key at offset 1, 127 nodes entries maximum. Alternate Key: 1d--s--- Keys: 0 Records: 0 14 byte key at offset 12. suppressed when all bytes are LOW-VALUE, 92 node entries maxi 1 files/arguments were processed. All are reliable. icstat is finished.

SCREEN 4. ICSTAT with No-Scan

# XX. ICWEBMSG

### A. Introduction

The ICWEBMSG utility facilitates the sending of an HTTP or HTTPS request and receiving the response via a command-line utility. The intention is that COBOL programs can use the CALL facility to execute this utility to implement various forms of web communication. The default is to send an XML request file and receive a response. ICWEBMSG acts as a very simple web client.

ICWEBMSG is a stand-alone utility. It does not require the shared area allocated by ICEXEC. Under Linux, it does not use any ICOBOL shared libraries, so it can be moved back to any previous version of **ICOBOL**. (Just remember to move the help file icwebmsg.hf, also). Under Windows, it uses the icsysxx.dll, icssleayxx.dll and iclibeayxx.dll, where xx is 32 or 64.

### B. Syntax

The standard syntax is:

```
icwebmsg [-a[:aflag]|-A file|dir[:aflag]] [-C sec] [-F value] [-h|-?]
[-I path] [-L value] [-M GET|POST|HEAD] [-P data] [-q] [-R sec]
[-s|-S value] [-t | -T value] [-U value] [-V] [-V 1.0|1.1] target-url
[output-file]
```

#### Where

```
-a[:aflag]|A file|dir[:aflag] (Audit)
    Enables auditing (default icwebmsg.lg). Where aflag is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as
    a-append, b-backup, d-date, p-pid, t-time, and u-username.
-B username: password provide Basic authorization
    passes username and password as the basic authorization string.
-C sec (Connection timeout)
    Connection wait timeout in seconds (default is to wait forever)
-E filename (External certificate)
    Use the external client certificate specified by filename.
-F value (From value)
    emit From: header with "value" (default: no From: header)
-h | -?
    display Help text
-I path (Include)
    Include content of "path", read and send it
-L value (Language header)
                                                                       (POST only)
    emit content-Language: header with "value" (default: en-US)
-M GET|POST|HEAD
                          (Mode)
    request Mode for HTTP (default is POST)
-P data
    Emit data as POST or GET data
-q (Quiet)
    Quiet operation
-R sec (Response timeout)
    Response wait timeout in seconds (default is to wait forever)
-s | -S value
                                                                       (POST only)
    emit SOAPAction: header with no value or emit SOAPAction: header with "value"
-t | -T value (Type header)
                                                                       (POST only)
    emit content-Type: header with emit "application/x-www-form-urlencoded", emit header with "value" or if
    not specified at all it defaults to "text/xml"
-U value (UserAgent header)
```

emit User-Agent: header value appended after %P/%r -v (Verbose) Verbose logging to the audit file -V 1.0|1.1 (Version) Version of HTTP to use (default is 1.0) *target-url* (required) specifies either a http or https web address. *output-file* (optional) specifies a file for any output, if not specified STDOUT is used

Notes:

-L, -s, -S, -t, -T only apply to the POST method
-t and -T are mutually exclusive
-P and -I are mutually exclusive, and at least one is required for a POST

Environment variables:

ICWEBMSG Command line options

# C. Description

The first argument is required and is the target URL. The second argument is the path to the file that will receive the result, if not specified, it defaults to STDOUT. The URL must start with either HTTP or HTTPS. The Secure Sockets Layer (SSL) services are provided by the openssl project. The copyrights are included in the readme, and a snapshot of the sources used to build with are available upon request.

Several of the parameters control the various HTTP headers that are sent with the request. If the structure of an HTTP request is not familiar, there is a simple and helpful HTTP tutorial at:

http://www.jmarshall.com/easy/http/

-B username:password (Basic authorization)

Sends the username password as the Basic authorization for the SSL connection.

-C seconds (CONNECT WAIT TIMEOUT)

This parameter specifies the time in seconds that the utility will wait for a connection to the target-url. If no response is received within this timeframe a "Device Timeout" error will be given and the utility will terminate with an exit code of 1. Valid values are 0 to 6300. (I.E., 1 hr and 45 minutes). If not specified, ICWEBMSG will wait forever.

-E *filename* (External certificate)

Uses the external client certificate as part of the SSL connection. Specifies a .pem file.

-F value (FROM)

The From: header usually specifies the email address of the person or company responsible for sending the request. It is optional. This field is often transcribed into the web server logs. It may be helpful for debugging if the username or console number of the person making the request is supplied. This header is omitted by default.

### -I path (INCLUDE)

When a POST request is sent, the data that the web server is to process must be supplied. This parameter specifies the path to a file that will be sent. The file is sent, byte by byte to the web server as the "content". There is no translation of any sort. POST is the method used by XML servers, and the content is the xml file with the <?xml version="1.0"?> line as the first line.

For a GET request, this data is sent as part of the query. The file is sent, byte by byte to the web server as part of the query. There is no translation of any sort.

### -L value (LANGUAGE)

The Language-Encoding header is supplied when POST is used and indicates to the web server the language being used by the content being sent. The value supplied here is simply passed on in the header line. en-US is supplied as the default.

### -M GET|POST|HEAD (METHOD)

This parameter selects the basic request method being used. The default value is POST.

GET is the method used by a web browser when a URL is entered to get a page. The content that is returned is copied byte-by-byte into the output file. The returned headers are not copied.

HEAD only returns status headers and no content. Those headers are copied to the output file instead of content.

POST is the method that is often used by a browser to send the data that was filled out in a form. As previously mentioned, it is also often used by XML servers that communicate via HTTP.

-P *data* (PUT data)

Just like an include except that the data is specified on the command line.

### -R seconds (RESPONSE WAIT TIMEOUT)

This parameter specifies the time in seconds that the utility will wait for an initial response to its request to the target-url. If no response is received within this timeframe a "Device Timeout" error will be given and the utility will terminate with an exit code of 1. Valid values are 0 to 6300. (I.E., 1 hr and 45 minutes). If not specified, ICWEBMSG will wait forever.

### -s | -S value (SOAPACTION)

This parameter specifies that the SOAPAction header should be sent and the value to supply with that header. The -s option says to send the header, but the value is empty. The -S option passes whatever value specified. This header is required by some web/SOAP servers, but it is one that has been replaced by other fields in the SOAP content. If your system doesn't need it, don't set it.

-t | -T value (TYPE)

This parameter specifies the Content-Type header that is supplied when POST is used. If neither -t or -T is specified

#### Interactive COBOL Utilities Manual

the default value is text/xml. For -t the value emitted is application/x-www-form-urlencoded. Supply whatever value is appropriate for the server and the type of request you are sending. It should be a valid MIME type or the web server may return an error.

### -U value (USERAGENT)

One of the headers that is always sent is the User-Agent header. This header usually specifies the name and revision of the program that is sending the request, and it is usually logged in the web server logs. We always set it to icwebmsg/3.xx. If this parameter is specified, a space will be appended followed by the value specified. For example, if -V CreditCheck/2.0 was specified, the header will look like:

### User-Agent: icwebmsg/4.07 CreditCheck/2.0

If this is set to the name and revision of the COBOL program that calls ICWEBMSG, it will help as you debug your system.

#### -v (verbose)

This parameter indicates that ICWEBMSG is to perform verbose logging to the audit log. When this parameter is NOT set, only the data that would come out on the screen is sent to the audit log. When specified, the following additional information is logged:

A copy of the headers that are sent Progress and size of any content that is sent Headers that are received as part of the response Progress and size of any content that is received Any trailers (possible with chunked data in HTTP/1.1) received

An item to note is the "Finished ... lines" provided by icwebmsg have a timestamp (HH:mm:ss.hh) at the end of each line. This timestamp can provide timing information in case the Connect-wait and/or Response-wait switches need to be given, or just to see the portions of time in the round-trip for each section.

General Format for verbose switch logging:

.. /..

Secure:	No/Yes				
Host:	XX				
Port:	n				
URL:	XX				
Input:	XX		(for	POST)	
Output:	XX				
SSL Connecti	lon informatiom		(for	Secure	Sockets)
Finished cor	nnecting: HH:mm:ss.h	nh			
Writing Head	lers				
method ui	rl HTTP/version				
Host: xx	2				
Connectio	on: xx				
From: xx		( (	optic	onal)	
User-Ager	nt: xx				
SOAPActio	on: xx	( (	optic	onal)	
Content-I	Language: xx	(1	for H	POST)	
Content-1	Гуре: хх	(1	for H	POST)	
Content-I	Length: n	( 1	for H	POST)	
Finished wri	ting headers: HH:mm:ss.h	nh			
Writing <n></n>	bytes of content		(for	POST)	
Finished wri	ting content: HH:mm:ss.h	nh	(for	POST)	
Reading Resp	ponse				
(actua	al response)				

Finished reading response: HH:mm:ss.hh Reading headers... ... (actual header) Finished reading headers: HH:mm:ss.hh Reading <n> bytes of content (for GET and POST) or Reading content in chunks (this section for chunk response) Reading chunk of <n> bytes End of chunks Content size was <n> bytes (optional) Reading trailer... ...(actual trailer line(s)) (optional) or Reading content of unknown length Content size was <n> bytes Finished reading content: HH:mm:ss.hh

### -V 1.0|1.1 (VERSION)

This parameter specifies the HTTP version that is set in the headers that are sent with the request be set. The default is 1.0, which should be recognized by virtually any web server. If version 1.1 is set, icwebmsg sends some additional headers needed (or desired) by the 1.1 protocol. The simple tutorial referenced above explains some of these.

### Error Handling

Errors will be reported in the usual way - via stderr and into the audit file if one is specified - and they will result in a nonzero exit code. The exit code values follow the same conventions as other **ICOBOL** utilities.

We strongly suggest using an audit log - perhaps with a filename based on console number, and using the append option. That way you can see the entire set of transactions for a particular console. While you're getting the application up and running, use the -v switch to see everything going back and forth. It will let you track down most problems very quickly.

Besides errors from processing the command line, there can be errors for a failure to make a connection, i/o errors on the connection once it is made, filename processing errors, file open/create and i/o errors writing the data coming back, malformed responses or response headers, etc.

The other errors that can come back are HTTP errors, like 404 NOT Found. The utility inspects this value. Any value 300 or greater will be treated as an error. It will be reported and processing will stop after the header is read.

If there is an error and if nothing has been written yet to the output file, the output file will be deleted. If, however, some data was written, it is not deleted. Sometimes inspecting the partial result will help track down failures on the web-server side.

Some Web sites that may be helpful while debugging are:

http://web-sniffer.net
http://www.rexswain.com/httpview.html

(provides an http viewer)
(another http viewer)

You can also manually experiment with HTTP by using telnet.

Using telnet, open an interactive socket to an HTTP server. Then manually enter a request, and see the response written to the screen. It's a great help when learning HTTP, to see exactly how a server responds to a particular request. It also helps when troubleshooting.

For example, to open a connection to an HTTP server would be something like:

```
telnet www.somehost.com 80
```

Then enter your request line by line, like:

```
GET / HTTP/1.0
[headers here, if any]
blank line here
```

You may have to send <cr><nl> to end each line (Ctrl-M, Ctrl-J) and you may also want to enable echoing in the telnet to see what you are typing. Also the blank line is REQUIRED to end the request.

After finishing your request with the blank line, you'll see the raw response from the server, including the status line, headers, and message body.

### D. Examples

Note that all the samples use the -a and -v switches to specify auditing and verbosity.

### **Example 1 - GET**

One very simple example is using the GET method to read a standard web page. To get the default icobol web page you could use:

icwebmsg -av -M GET http://www.icobol.com icobol.in.htm

This will get the default web page from the icobol.com site and store it in the file icobol.in.htm

### **Example 2 - POST**

Another example using the POST method would be:

```
icwebmsg -av -I request.xml http://<server>/cgi-bin/HelloService.cgi
    response.htm
```

Where the input file (request.xml) might be from the OpenSOAP project):

```
<?xml version="1.0"?>
<SOAP-ENV:Envelope
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
<SOAP-ENV:Body>
<m:Hello xmlns:m="http://services.opensoap.jp/samples/Hello/">
<MyName>foo</MyName>
</m:Hello>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

The response (response.htm) received back looks like:

</SOAP-ENV:Envelope>

From the OpenSoap project.

www.opensoap.jp

### **Example 3 - POST**

Another example using the POST method that gets the current time from www.soapware.org

An example input file (called gettime.xml) would be (from www.soapware.org):

```
<?xml version="1.0"?>
<SOAP-ENV:Envelope
SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsd="http://www.w3.org/1999/XMLSchema"
    xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance">
    <SOAP-ENV:Body>
    <getCurrentTime></getCurrentTime>
    </SOAP-ENV:Body>
    </SOAP-ENV:Envelope>
```

The response (gettime\_res.htm) received back looks like:

The command line to implement this used the defaults and would be something like this:

```
icwebmsg -av -I gettime.xml -S \"/currentTime\" http://time.soapware.org
  gettime res.htm
```

### NOTE:

The quote characters in the -S argument must be escaped such that the shell or command processor does not remove them as the entire string "/currentTime" (including the quotes) is required for the SOAPAction.

Another example is to perform a pipe-open in **ICOBOL** and read the input. For example using the sample logon program, select U for utilities, and then L for list. Enter "|<icwebmsg -q -M GET <u>http://www.icobol.com</u>". This will list the html code returned from icobol.com. The -a switch could have also been given to build an audit log.

More samples and SOAP information can be found at:

www.soapware.org www.xmlrpc.com

# XXI. ICWHOHAS

### A. Introduction

The ICWHOHAS utility uses the shared area created by ICEXEC to show open file and/or lock information along with what process has the file opened or locked. This utility is available under both Windows and Linux and requires that ICEXEC be running.

### B. Syntax

The standard syntax is:

```
icwhohas [-a[:aflag]|-A file|dir[:aflag]] [-C cols] [-F file] [-h|-?]
[-L pos[:ext]] [-O {g|i|r|s}...] [-P pid] [-q] [-T term] [-W o|]]
```

Where

```
-a[:aflag]|A file|dir[:aflag] (Audit)
```

Enables auditing (default icwhohas.lg). Where *aflag* is a|b|d|p|t|u|da|db|pa|pb|ta|tb|ua|ub, defined as a-append, b-backup, d-date, p-pid, t-time, and u-username.

-C cols (Columns to show)

Valid columns selections (*cols*) are: c-COBOL program, e-extent of lock, f-file name, i-identifier of process, n-number of opens, o-open status, p-position of lock, r-run state of program, s-size of the file, t-terminals (@CON), u-username. No column selector can be picked more than once.

-F file (File)

Show information about the indicated *file*.

-h|-? (Help)

Displays help text.

-L pos[:ext] (Lock)

Show only a lock at the given byte position (pos) and optional extent (ext).

-O  $\{g|i|r|s\}...$  (file Organization)

Show only files of the selected file organization: g-generic, i-indexed, r-relative, and s-sequential.

-P pid (Pid)

Show only file/locks in use by process *pid*.

```
-q (Quiet)
```

Enables quiet operation

-T number (Terminal)

Show only files/locks in use by terminal (@CON) number.

-W oll (What kind)

Show only o-open files or l-locks.

Environment variables:

ICWHOHAS Command line options

### C. Description

ICWHOHAS can be used as a debugging tool to check out information in the shared area maintained by ICEXEC.

If no Column switch (-C) is given, the default is "tiupof" with no What switch (-W), the default is "tiuof" if -W o and the default is "tiupf" with -W l.

If no File switch (-F file) is given, all selected files are shown.

If no file Organization switch (-O) is given, all files are shown.

### Interactive COBOL Utilities Manual

If no Process switch (-P pid) is given, all pids on the selected files are shown,

If no Terminal switch (-T term) is given, then all terminals using the selected files are shown.

If no What switch (-W o|l) is given, then all open files and all locked records are shown.

When using the Column switch (-C) with the filename column option, the file name should be the last column since file names can be a variable length.

If nothing is displayed, an exit code of 10 is returned.

Position of lock is the byte position in the file of the lock.

Extent of lock is the number of bytes locked at that point. For a record lock it should be 1. If no extent, then a "------" will be shown.

### **Column Header descriptions:**

- c COBOL program names are shown with a header of "Program......". If the process is not a runtime then the process name itself will be give, for example an icios process will show as "(icios)".
- e Extent of a record lock is shown with a header of "....Extent".
- f File names are shown with a header of "File...".
- i process Identifiers (pids) are shown with the header "......PID".
- o Open status is shown with a header of "Status" and then I for input, O for output, E for exclusive, B for buffered. M for file has been modified, L for file is locked, and S for a remote slave file.
- n Number of opens are shown with a header of "Opens".
- p Position of a record lock is shown with a header of ".Lposition". If no record lock then a "------" will be shown.
- r The Run state of the program is shown with a header of "Runstate". If the run state cannot be determined an "Unknown" will be shown.
- s Size of the file is shown with a header of ".....Size".
- t Terminal numbers are shown with the header ".Term". An N/A is shown when no console number can be determined. This will usually imply the process is an icios process. The program name selection will show that case as "(icios)".
- u Usernames are shown with a header of "User......".
- w lock pids are shown with a header of "..Lock PID". If no lock a "None" is shown.

# PART 2 - WITHIN COBOL

# XXII. Abort Terminal (COBOL)

# A. Introduction

The Abort Terminal function is entered from a COBOL program with a call to the IC\_ABORT\_TERM builtin.

The Abort Terminal function allows active COBOL terminals to be aborted either to facilitate a system shutdown or for other reasons. Upon invocation, a terminal status window of all logged-on terminals will be displayed. You are then prompted as to which terminal you wish to abort. Once that terminal is aborted, you will see the confirmation in the status window. Aborting a terminal will not remove it from the terminal status window but will mark the terminal as `Stopped' in the terminal status window.

This function uses the information in the shared area maintained by ICEXEC.

On Linux, the runtime requests ICEXEC to issue a Linux Signal of SIGUSR1 to the PID corresponding to the console number selected.

# B. Use

Upon invocation a terminal status window of all logged on terminals is displayed. You are then prompted for the terminal number that you wish to abort.

 Abort Terminal Utility Revision 5.00

 T.S.Program
 T.S.Program
 T.S.Program

 0 I logon
 2 R sample
 4 R csls01
 5 S csmenu

 7 I logon
 11 I logon

 (S) tatus: (D) ebug, (L) ogin, (I) nactive, (P) ushed, (R) unning, (S) topped, (W) atching

 ESC Exit

SCREEN 5. ABORT TERMINAL

# XXIII. Kill Terminal (COBOL)

# A. Introduction

The Kill Terminal function is entered from a COBOL program with a call to the IC KILL TERM builtin.

The Kill Terminal function allows active COBOL terminals to be terminated either to facilitate a system shutdown or for other reasons. Upon invocation a terminal status window of all logged-on terminals will be displayed. You are then prompted as to which terminal you wish to terminate. Once that terminal is terminated you will see the confirmation in the status window. Killing a terminal will remove it from the terminal status window.

This function uses the information in the shared area maintained by ICEXEC.

On Linux, the runtime requests ICEXEC to issue a Linux Signal of SIGTERM to the PID corresponding to the console number selected.

# B. Use

Upon invocation, a terminal status window of all logged on terminals is displayed. You are then prompted for the terminal number that you wish to kill.

(					
	Termin	ate COBOL Process	Utility Revision	5.00	
	T.S.Program	<b>T.S.Program</b>	<b>T.S.Program</b>	T.S.Program	
	0 I logon	2 R sample	4 R csls01	5 S	
	7 I logon	11 I logon			
		(T) and (T) as at i	(D) ushed (D) use	ing (C)towned (W)stabing	
		of process to ter		ning,(S)topped,(W)atching	
		ESC Exit			
$\checkmark$					

SCREEN 6. KILL TERMINAL

# XXIV. Message Sending (COBOL)

# A. Introduction

The Message Sending function is entered from a COBOL program with a call to the IC\_SEND\_MSG builtin.

The Message Sending function allows the user to send a message to one, several, or all logged-on Interactive COBOL users, either active or inactive on the **same** machine.

This function uses the information in the shared area maintained by ICEXEC.

### B. Use

Upon invocation, a terminal status window of all logged on terminals is displayed. You are then prompted for the message that you wish to send. You are then prompted for the terminal number to send the message to. If none, the message is sent to all logged-on users.

<b>T.S.Program</b> 0 I logon 7 I logon	<pre>ssage Sending Util: T.S.Program 2 R sample 11 I logon</pre>	<b>T.S.Program</b> 4 R csls01	<b>T.S.Program</b> 5 S	
Message:		ve, (P)ushed, (R)unn	ing,(S)topped,(W)atchi	.ng -
Terminal Number	ESC Exit			

SCREEN 7. MESSAGE SENDING

# XXV. Printer Control (COBOL)

# A. Introduction

The Printer Control utility is entered from a COBOL program with a call to the IC\_PRINT\_STAT builtin.

The Printer Control utility enables the user to view and change the current status of the print spooling system including the files in the system, the files currently queued to a print queue or printing, and the files that have been printed.

The Printer Control utility provides for the spooling and separate printing of files. The Printer Control utility uses the printer control file to hold the filenames that are currently in the printer control queue. The printer control file can handle up to 1024 files based on what ICCONFIG has allowed. Once that maximum is reached an OPEN of a file that would have been placed in the printer control file will fail with a File Status 99 (Exception Status 44).

The Printer Control utility can be configured to automatically print a file once it has been entered or to allow each file to be queued separately to a printer by a user.

The printer control file is managed by the ICEXEC process. When the printer control file is initially read at startup, all entries are checked to see if the file still exists at its specified location. If a "File not Found" error is detected then the entry is removed from the printer control file. Any other error, along with a good return, causes the entry to remain in the printer control file.

# B. Use

### B.1. Overview

SCREENS 8, 9, and 10 show the screens that will be displayed for the Printer Control utility. SCREENS 8 and 9 are composed of three(3) different windows. These are from top to bottom 1) the file list window, 2) the file status window, and 3) the command window. These windows can be seen below alongside a partial printer control screen.

1) file list		Printer Contro FilenameStatus Filen
window •		:
2) file status	a)	<b>.</b> <b>Filename:</b> <fullpath></fullpath>
window	b) c)	Size: 87654 Status: Not yet printed
:	d) e) f)	Owned by: PCQ: 1 Priority: 127 <options></options>
3) command window	g)	Delete, Keep, or Remove Command: (Delete, Lo Cursor Keys to

Printer Control Utility Revision 5.00 Filename.....Status.. Filename.....Status.. Filename....Status.. artable N000-201 rep1019 P000-205 test N000-201 Q001-001 \*001-216 N000-210 payroll holdtab joelist P000-090 ven Filename: /usr/ralph/artable 65432 Last modified: Jan-03-1994 08:23 Size: Status: Not yet printed. Last printed: Owned by: ralph (201) **Printed by:** ralph (201)PCQ: 0 Priority: 127 Copies: 1 Notify: N Nobanner:  $\boldsymbol{Y}$ Delete, Keep, or Remove: K All Pages: Y Command: (Delete, pdF print, Local Print, Modify options, Print, Remove, View) CursorKeys Position, TAB Devices, Ctrl-F Filters, F1 Compress, F2 PDF, ESC exit.

SCREEN 8. Linux PRINTER CONTROL

.status	Filename	Status	Filename	Status
Q001-001	holdtab	*001-216	joelist	N000-210
P000-090				
test200\art	able			
2	Last modifi	ed: Jan-03-	1994 08:23	
	Last modifi Last printe		1994 08:23	
et printed.	. Last printe	d:		
et printed. ph (201)	. Last printe Printed by	d:		
et printed. ph (201) prity: 127	Last printe Printed by Copies: 1	d: : ralph		
et printed. ph (201) prity: 127 <b>N</b> FF per (	. Last printe Printed by	d: : ralph End: N		
	Q001-001 P000-090	Q001-001 holdtab	Q001-001 holdtab *001-216 P000-090	

SCREEN 9. WINDOWS PRINTER CONTROL

The *file list window* is composed of at least 12 lines of 3 files apiece that show the simple filename (up to 14 characters) for the print file stored in the printer scheduler and a short-status indicator. If your ICLINES setting is greater than 24 then this window will be larger. The short-status indicator is defined as:

*qqq-000	(blinking *) file is currently being modified by a COBOL program
Aqqq-ooo	file has already been printed and/or submitted to be printed
Eqqq-000	file had been printing but was terminated before it finished
Hqqq-jjj	queued file that has been held
Nqqq-ooo	new file (not yet printed/submitted)
Pqqq-ppp	(blinking) actively printing file
Qqqq-jjj	queued file

#### Where

jjj

Is the queue entry number for that printer control queue. 1 implies it is the next file to be printed after the current one is finished, 2 is the second file, etc.

000

Is the user-id (<u>On Linux</u>) or terminal number (<u>On Windows</u>) of the last user to modify the file, i.e., the owner

ppp

Is the user-id (<u>On Linux</u>), terminal number (<u>On Windows</u>) of the last user to have printed/submitted the file *qqq* 

Is the printer control queue number for the file (0-127)

The *file status window* is the next seven lines (1-7). This window shows detailed status information for the file currently highlighted in the file list window. This detailed information includes:

- a) the full pathname of the file (up to 70 characters).
- b) the size of the file in bytes, and when the file was last modified.
- c) status information on the file such as;
  - i) whether it has been printed and if so when,
  - ii) while printing it shows the percentage of the file printed for each copy,
  - iii) if an error occurs while printing the error is shown here;
  - iv) whether the file is being updated.
- d) <u>On Linux</u>, the username and user-id of the person that last modified the file (Owned by), along with the same information of the person that last printed the file (Printed by).
- d) <u>On Windows</u>, the username and the terminal number of the person that last modified the file (Owned by), along with the same information of the person that last printed the file (Printed by).
- e-g) the current print options.

Files can be highlighted (in reverse video) in the file list window by using the arrow keys along with HOME and END to move around.

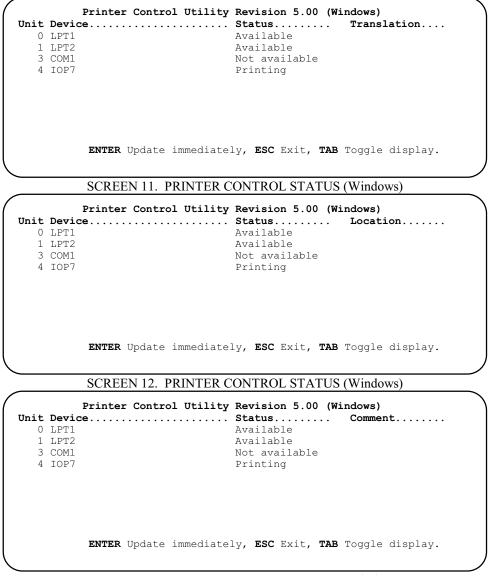
A single HOME will move to the first entry currently displayed in the file list window, while a single END will move to the last entry currently displayed in the file list window. A HOME HOME (a HOME followed by another HOME) will move to the very first entry in the printer control queue, while an END END will move to the very last entry in the printer control queue. Most keyboard configuration files default to Ctrl-A being an END and Ctrl-P being a HOME.

The *command window* consists of the final two lines and shows the current valid commands that can be executed for the highlighted file. The first line of the command window shows Commands as described in the next section. The second line indicates that the cursor keys can be used to position to an entry, switch to the device screen, switch to the filter screen, switch to compressed mode, switch to pdf formats screen, and finally exit.

While in the main Printer Control screen the Printer Control Status screen can be shown by entering a TAB. SCREENs 10 - 13 show examples of a printer control status screens.

1								<u> </u>
(			Printer	Contro	l Utility	Revision 5.00	(Linux)	
	Unit	Devi				Status	. Translation	
	0	LPT1				Available		
	1	LPT2				Available		
	3	COM1				Not available		
	4	IOP7				Printing		
			ENTER	Update :	immediate	ly, <b>ESC</b> Exit.		
~								

SCREEN 10. PRINTER CONTROL STATUS (Linux)

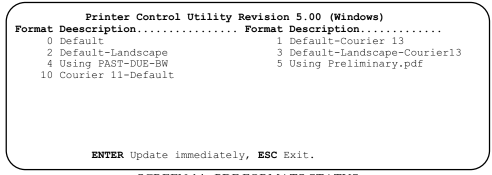


SCREEN 13. PRINTER CONTROL STATUS (Windows)

The printer control status screen shows all enabled printer control queues along with its specified device and a status of "Not available", "Available", or "Printing". "Not available" says that at this time this queue cannot be accessed by Interactive COBOL. "Available" says that this queue is idle and available for printing. "Printing" says that this queue is currently printing a job and is available to queue more files for printing. The Translation column shows any translation files being used for a printer. <u>On Windows</u>, a TAB can be used to toggle the last column among Windows Location and Windows Comment in addition to the Translation column entries for each printer device.

<u>On Windows</u>, the status can also be "Paused", "Offline", or "Needs attention". Also a "\*" will be shown in front of the Device name for the default Windows printer. (I.E., configured to blank in the configuration file.)

While in the main Printer Control screen the PDF Formats that are available can be shown by entering a F2. The . Screen below shows an example.



SCREEN 14. PDF FORMATS STATUS

B.2. Printer Control Commands

Available commands within the Printer Control utility are defined in TABLE 1. Each command works on the currently selected print file although not all are allowed for every file. Only the valid commands for the selected file are shown in the command window. To execute a command, type the highlighted first letter.

To actually use a particular command it must be displayed as a valid command option and the particular user must have the appropriate access to the print job entry and possibly the associated file.

To start a file printing from the Printer Control utility, the user must issue the Print command.

Command	Printer Control Function
Cancel	Cancel the file from the print queue
Delete	Delete the file from disk storage and remove its name from the print control list
pd <b>F</b> print	Generate a PDF file from this entry, the pdf format is requested
Hold	Hold the file in the print queue and keep it from printing
Local print	Print the file to the locally attached printer
Modify options	Change the current print options for PCQ; Priority; Number of copies; Notify; Disposition options of Delete, Keep, or Remove the file after printing; print All pages or the Starting and Ending pages. ( <u>On Windows</u> ) form-feed options of at Beginning, per Copy, and at End; or ( <u>On Linux</u> ) Nobanner;
Print	Print the file with its current options
Remove	Remove the filename from the print control list
Terminate	Interrupts the printing file
Unhold	Unhold the file in the print queue
View	View the file on the screen

TABLE 1. PRINTER CONTROL COMMANDS

<u>On Windows</u>, any user with printer control management privilege can perform any operation to a file provided he has access to that file from the operating system. If a username has been stored into the printer control file for either owner or printer then it is used when matching on owner or printer, otherwise the owner's and printer's terminal number is used. The username convention will allow a given username to operate on files from different terminals on the system.

On Linux, super user or any user with printer control management privilege can perform any operation to a file that

### Interactive COBOL Utilities Manual

he has the appropriate access to. Other conditions will be specified with each commands description below. When a file is placed into printer control, the current user-id and group-id are stored as the owner-user-id and owner-group-id. When an entry is printed, the current user-id and group-id are stored as the printed-by-id and printed-by-group-id.

*Cancel* removes a file from the print queue to keep it from printing. You cannot Cancel the file currently printing; instead, it must be terminated to stop further printing. <u>On Linux</u>, a user must be the owner or in the owner's group.

*pdf print* provides the ability to generate a .PDF file using a particular PDF Format that is requested.

*Delete* removes the file from the printer control file and deletes the file from storage. The user will be prompted with a confirmation message before the delete is done. If the file no longer exists, Delete gives an error and the Remove command must be used to remove the entry. <u>On Linux</u>, a user must be the owner, or in the owner's group and have delete permission (i.e., write access to the directory that the file is in) on the file.

*Hold* will temporarily keep a file from printing but keep it queued and unavailable for anyone to modify. A user can Hold those files printed by him or owned by him, and <u>on Linux</u> in the same group as the owner or the one who printed it.

*Local print* sends the file to the printer attached to the current console using printer-pass-thru. It uses the current settings for Start and End pages set with the Modify options. A console interrupt can be used to terminate a local print. Files that are printed locally will not be shown as Already printed.

*Modify options* is used to change any of the print options for a particular file. When the Modify options command is selected you are positioned to the Options section of the file status window. You can then fill in the form to define how you wish to print this particular file. Up-arrow and down-arrow can be used to move back and forth in the options form. <u>On Linux</u>, only the owner, or the owner's group can change the Delete or Remove part of the options, the other options can be changed if you have read access to the file.

The modifiable options are:

- *PCQ* can be any available PCQ from 0 2047. The default is the value that was placed in the printer control file when the entry was created.
- Priority can be a number from 0 (the highest) to 39 (the lowest) on Linux, or 1 (the highest) to 99 (the lowest) on Windows. The default is 127 and no priority respectively. On Linux, Interactive COBOL uses the `-q' to set the priority to the Linux spooler if a priority is given.

Copies can be a number from 1 to 9999 for the number of copies to print. The default is 1.

- *Notify* can be either Yes or No to specify whether the printer control utility should send a message to the user who printed the file when the file has successfully printed. The default is N.
- On Windows, *FF at Beginning* can be either Yes or No and instructs the printer control utility to generate an initial Form-Feed before printing the file. The default is that specified in ICCONFIG for this particular printer control queue.
- <u>On Windows</u>, *FF per Copy* can be either Yes or No and instructs the printer control utility to generate a Form-Feed at the end of each copy. The default is that specified in ICCONFIG for this particular printer control queue.
- <u>On Windows</u>, *FF at End* can be either Yes or No and instructs the printer control utility to generate a final Form-Feed after printing the file. The default is that specified in ICCONFIG for this particular printer control queue.
- <u>On Linux</u>, *Nobanner* can be either Yes or No to specify whether the nobanner option should be specified to the Linux spooler. The default is that specified in ICCONFIG for this particular printer control queue.
- Disposition of *Delete, Keep, or Remove* can be D, K, or R to specify whether to Delete the entry and remove it from the printer control file, Keep the file and the printer control file entry, or Remove the printer control file entry upon a successful completion of printing the file. The default is that specified in ICCONFIG for that particular printer control queue.
- *All pages* can be either Yes or No on whether to print the entire file. If no is given then the utility prompts for *Start page* and *End page*.

If a user is changing a file's options, no other user will have access to that file. That second user will get the message "The item is currently in use" indicating another user has it.

*Print* will queue the file for printing with the currently displayed options. To print with a different set of options, the Modify options command must first be used. On a Print, the Printer Control utility opens the file and verifies that it is available and there is a valid start page. If there is an error in Print, an error message is displayed in the status section for that particular file entry. A Print of a file with zero length will generate an error saying the start page could not be found. A user must have read access to the file to print it.

*Remove* removes the file from the printer control file. Remove can be used to remove a non-existent file from the printer control file. <u>On Linux</u>, only the owner, or anyone in the owner's group can Remove it.

*Terminate* will terminate the currently printing file. Until the terminate is complete. the status for that particular printer will show that a Termination is being done. A user can only Terminate files that he owns or printed. <u>On</u> <u>Linux</u>, a user must be super user, the owner, or in the owner's group.

*Unhold* releases a held job and allows it to print. A user can Unhold a file if he is the owner, the one who printed it, or (On Linux) in the same group as the owner or the one who printed it.

*View* allows for a file to be viewed on the screen. A user can View a file if he has read access to the file. The View command uses the file list window to show portions of the selected file. The user will be prompted at the bottom to continue with selected options. Generally the options are *newline* for next screen, l for next line, h for next half screen, e for the end screen, and q to quit viewing the file. On a page break (i.e., a form-feed), the message will change to ask whether you wish to see the next page.

### B.3. Printer Control Utility Display Filtering

The set of files displayed in the Printer Control Utility may be filtered to display only a subset of all files available. The display may be temporarily altered by using the filter menu of the Printer Control Utility. This menu is accessed by pressing the Word Forward Key (usually Ctrl-F) on the main Printer Control Menu. Changes made at this menu apply only during the current session of the Printer Control Utility and do not persist after the utility has exited. If a default filter is already applicable (either from the ICPCQFILTER environment variable or because the utility was entered with one from the IC\_PRINT\_STAT builtin function), its values are pre-loaded into the filter screen.

The filter menu screens are shown in the following screens:

Print	cer Co	ntrol Util	Lity Revision 5.00	
Filter Er	nable	Values		
PCQ number	Ν	Min:	Max:	
Owner name	Ν	Username:		
Owner user-id	Ν	Min:	Max:	
Printed-by name	Ν	Username:	·	
Printed-by user-id	Ν	Min:	Max:	
Simple filename	Ν	Filename:	:	
File size	Ν	Min:	Max:	
Read access	Ν			
Directory name	N	Dir:		
Status	Ν	Status: _	-	
Status codes: No	ot yet	printed	<b>U</b> pdate in progress	Printing
A	Lready	printed	<b>Q</b> ueued to print	<b>R</b> etrying
E	ror o	ccurred	${f H}$ olding in queue	${f T}$ erminating
The filter values	s have	changed.	Apply the new filt	er? _
	Е	SC Exit.		

SCREEN 15. Linux FILTER MENU

Filter F	nable	Values		
PCQ number	Ν	Min:	Max:	
Owner name	Ν	Username:		
Owner user-id	Ν	Min:	Max:	
Printed-by name	Ν	Username:		
Printed-by user-id				
Simple filename	Ν			
File size	Ν	Min:	Max:	
Read access	Ν			
Directory name	N			
Status	Ν	Status:	-	
Status codes: N	lot yet	printed	<b>U</b> pdate in progress	<b>P</b> rinting
P	lready	printed	${f Q}$ ueued to print	<b>R</b> etrying
E	rror o	ccurred	${f H}$ olding in queue	<b>T</b> erminating
The filter value	s have	changed.	Apply the new filt	er? _
	Е	SC Exit.		

SCREEN 16. WINDOWS FILTER MENU

The following items are available for controlling the filters. If any is specified then only those files which meet the specified criterion will be displayed. If more than one of these items is specified, then only files which meet ALL of the specified criteria will be displayed:

- (a) a range of printer control queues (PCQs) from 0 to the maximum configured PCQ;
- (b) the username of the job owner;
- (c) a range of owner values (console numbers on Windows and user-id numbers on Linux);
- (d) the username of the last user who printed the file;
- (e) a range of printed-by values (console numbers on Windows, user-id numbers on Linux);
- (f) the simple filename of the print job;
- (g) a range of file sizes;
- (h) whether or not the user of the printer control utility has read access to the file. (This option may make the Printer Control Utility appear somewhat sluggish when there are a large number of files in the queue as each file must be queried as to its read status.);
- (i) the current status of the job;
- (j) a directory holding the print job or a subdirectory that holds the print job.

To exit the filter menu, press the ESC key. If no changes have been made to the filter, the main screen of the Printer Control Utility will be displayed. If any changes have been made, the following prompt will appear:

The filter values have changed. Apply the new filter?

Answer yes (Y) to activate the new values and return to the main screen of the Printer Control Utility. Answer no (N) to ignore the new values and return to the main screen of the Printer Control Utility. Pressing ESC at this prompt will return to the enable column of the PCQ number line.

### B.4. Notes

The Printer Control utility allows multiple files to be queued to a printer at a time. Each file is scheduled to print in the order in which it was queued with the print command unless its priority is set to a lower value (i.e., higher priority) than a preceding job. In that case the file is moved in front of jobs with a higher number. As soon as the print file ahead of it is finished, it will start printing.

Entering a space or a newline while at the command prompt will refresh the screen with updated information, otherwise the screen is refreshed every ten seconds.

To keep a file from printing that is already queued, you can either Hold it, which will keep the file from printing but keep it in the queue and unavailable for modification; or Cancel it, in which case the file is no longer queued and returns to the status that it had before it was queued to the printer.

Remember, the printer control file can only hold the number of files set in ICCONFIG's System Parameters before subsequent OPEN's will fail with a File Status 99. Thus it would be wise to frequently check to see that print files have been either removed or deleted from the queues.

If the Printer Control utility gets a printer error, the appropriate entry is marked in error and anyone checking the Printer control utility will see the error and be able to correct it. The Printer Control utility will continue to retry on printer errors until the error condition is removed or the print job is terminated.

<u>On Linux</u>, the user-id for a particular user can be determined by looking in the file /etc/passwd for the user-name. The default group-id for a user is also given in the /etc/passwd file. For a particular group-id, its name can be determined by looking in the file /etc/group along with the users who are allowed access to the group. In addition the Linux groups command can be used.

# XXVI. System Information (COBOL)

# A. Introduction

The System Information function is entered with a call to the IC\_SYS\_INFO builtin.

The System Information function provides system information for the entire Interactive COBOL system that includes current values, maximum values encountered since invocation, and the maximum value configured for many tunable configuration parameters.

This function uses the information in the shared area maintained by ICEXEC.

# B. Use

For System Information, Interactive COBOL provides a screen of statistical information about various Interactive COBOL parameters. For the named resource, three numbers are displayed. These are:

In Use is the number currently in use MaxUsed is the most this has ever been, for this invocation Max is the maximum number configured

The MaxUsed values can be used to either raise or lower individual System Parameters in ICCONFIG, or in the Linux Kernel (On Linux) to provide a better tuned system.

Resource	In Use	MaxUsed	Max
Process Count:	1	1	156
Terminal Count:	1	1	132
Run Program Terminals:	1	1	132
Detached/CGI Terminals:	0	0	3
SEQUENTIAL Files:	1	1	200
INDEXED Files:	1	1	100
RELATIVE Files:	1	1	8
Record locks:	0	3	1024
Unique Linux files:	2	3	1040
@PRN devices:	0	1	14
@PCQ devices:	0	2	9
@SER devices:	0	1	9
@CON devices:	1	1	132
Buffers (KB) assigned:	32	560	5000
Buffers (KB) accessed:		48	
Unique Linux devices:	1	1	467
ENTER Update immediately, H	ESC Exit.		

SCREEN 17. Linux SYSTEM INFORMATION

Resource	III USe	MaxUsed	Max
Process Count:	1	1	156
Terminal Count:	1	1	132
Run Program Terminals:	1	1	132
Detached/CGI Terminals:	0	0	3
SEQUENTIAL Files:	1	1	200
INDEXED Files:	1	1	100
RELATIVE Files:	1	1	8
Record locks:	0	3	1024
Unique WINDOWS files:	2	3	1040
@PRN devices:	0	1	14
@PCQ devices:	0	2	9
@SER devices:	0	1	9
@CON devices:	1	1	132
Buffers (KB) assigned:	32	560	5000
Buffers (KB) accessed:	32	48	5000

SCREEN 18. WINDOWS SYSTEM INFORMATION

# XXVII. Terminal Control (COBOL)

# A. INTRODUCTION

The Terminal Control function is entered with a call to the IC\_TERM\_CTRL builtin function.

This function allows the user to view the status of all Interactive Cobol runtime users on the system. The display includes detailed information on the highlighted terminal, including the terminal number, user name, program name, process-id, internal id, and program status. The privilege settings for the terminal are also displayed.

With the appropriate privileges, the user can perform the following actions on individual terminals:

- \* goto a particular terminal
- \* abort a terminal
- \* kill a terminal
- \* send a message to one or more terminals
- \* control a terminal (takes over the terminal's keyboard and watches the screen)
- \* watch a terminal's screen

This function uses the information in the shared area maintained by ICEXEC.

# B. USE

The Terminal Control Function displays information in two windows called the terminal status window and the terminal details window. The user enters commands through a third window called the command window.

The terminal status window contains a display for each logged-in terminal. The display contains the terminal number, a status indicator, and either the program name or the PID and the username. An asterisk is printed if the terminal is being watched. The program or PID/username views can be toggled between with the TAB key. The terminals are displayed in ascending order by terminal number. Initially the terminal displayed at the upper left corner is highlighted in reverse video indicating that is the selected terminal. Terminals can be highlighted by using the Goto command to specify the terminal number or by using the arrow keys along with HOME and END to move around. Up to 3 terminals are displayed per line. If more terminals are logged on than can be shown in one screen, then indicators show whether more terminals are found before and/or after the currently displayed group. The size of the screen is used to display the most possible status lines.

Pressing the HOME key highlights the terminal displayed at the upper left corner of the current terminal status window. Pressing the HOME key two times in a row (HOME HOME) causes the lowest-numbered logged-on terminal to be displayed in the upperleft corner.

Similarly, pressing the END key highlights the terminal displayed at the lower-right corner of the current terminal status window. Pressing the END key two times in a row (END END) causes the highest-numbered logged-on terminal to be displayed in the lower-right corner.

The terminal details window shows details for the highlighted terminal including terminal number, status, complete program name, user name, process- id, privilege settings, and whether the terminal is watching another terminal or is being watched. The privileges are shown with letters indicating the current privileges available as:

- A Abort terminal privilege,
- M Message sending privilege,
- P Printer control privilege,
- S System Shutdown privilege,
- B console interrupt privilege,
- W Watch other terminals privilege
- I System information privilege,
- T Terminal status privilege,
- C printer Control management privilege,
- O Detach/Host programs privilege,
- D Program debugging privilege, and
- X eXclude this terminal from being watched.

### Interactive COBOL Utilities Manual

If the highlighted terminal is involved in a watch relationship, the other terminal's number is displayed. The details window also displays the number of terminals currently logged on.

The terminal running the function is indicated in bold. When this terminal is the highlighted terminal, the additional note "This is your terminal" is displayed in the terminal details window.

The display updates approximately every 10 seconds. Pressing the Enter or Newline key causes an immediate update. The program is exited by pressing ESC.

The command window displays a menu of available commands, depending on the privileges of the user running the program. A command is chosen by typing the 1st letter of its name (case does not matter). The possible commands are:

- \* Goto always available. Prompts for a terminal number, and makes it the highlighted terminal. If the terminal is not visible on the current screen and its terminal number is lower than any displayed terminal, the screen is painted with the selected terminal highlighted in the upperleft corner. If the terminal number is higher than any displayed terminal, the screen is repainted with the selected terminal, the screen is repainted with the selected terminal highlighted in the bottom right corner.
- \* Abort available to users with the Abort terminal privilege. Allows the user to abort the highlighted terminal. The user is prompted with the highlighted terminal's number and asked to confirm that it is to be aborted. If the user responds by typing a Y, an Abort is sent to the highlighted terminal. Note that it is possible to abort your own terminal.
- \* Kill available to users with the Abort terminal privilege. Allows the user to kill the highlighted terminal. The user is prompted with the highlighted terminal's number and asked to confirm that it is to be terminated. If the user responds by typing a Y, a Stop is sent to the highlighted terminal. Note that it is possible to kill your own terminal.
- \* Message available to users with the Message sending privilege. This command puts the user in message mode. The user is prompted to enter a brief (55 byte) message and a terminal number to be sent the message; the default is the highlighted terminal. To send the message to a different terminal, type in the terminal's number. To send to all terminals, type spaces over the default terminal number.

After the message is sent, the user can enter another terminal number to receive the same message or can press ESC once to return to the message prompt. Pressing ESC there exits message mode. If another message is entered, the highlighted terminal is again the default.

\* Control - Allows the highlighted terminal to be controlled. The user's display is repainted with the highlighted terminal's screen. All subsequent output displayed on the highlighted terminal's screen is displayed on the user's screen as well. Anything the user types at his terminal is typed on the highlighted terminal. The keyboard becomes inactive on the highlighted terminal.

Intr and Quit are NOT sent to the highlighted terminal, but act on the current user. The refresh key (usually Ctrl-U) also is not sent to the highlighted terminal but acts locally to repaint the screen.

- \* Watch Allows the user to view the highlighted terminal's screen. The user's display is repainted with the highlighted terminal's screen. All subsequent output displayed on the highlighted terminal's screen is displayed on the user's screen as well. In this mode the user cannot enter data to the highlighted terminal.
- \* Status bar Allows the user to place the Watch/Control status indicator. Valid selections are none, left, or right. Left is the default. If visible, the status indicator is shown in reverse on the top of the user's screen.

The Watch facility (Control, Watch, and Statusbar) are only available if the following conditions are meet:

- The Watch other terminals privilege is enabled for this user

- Console Interrupts are enabled for this user

Watch and Control cannot be used on the current console. I.E., you cannot watch yourself.

Watch and Control cannot be used on another Watcher.

Control requires that ICLINES and ICCOLUMNS on the current terminal be at least that of the terminal to be controlled. When Watching, if the ICLINES and/or ICCOLUMNS are smaller then some data will not be shown.

To quit the Watch command or Control command the Intr key (or Quit) should be pressed. The Watcher immediately returns to the Terminal Control main menu and the Watchee stops sending screen data to the Watcher. In addition, for the Control command the keyboard is switched back to the Controlee.

Data inside a Printer Pass Thru-ON - Printer Pass Thru-Off sequence is not sent to the Watcher/Controller.

If the Watchee/Controlee program pushes to another executable, the Watcher will pend until that executable returns to the runtime. A message will be displayed on the Watcher's screen indicating that the Watchee has pushed off. This message is cleared when the Watchee returns from the pushed program. For a Control command, the keyboard has been switched back to the Controlee while in the pushed program. The keyboard is re-switched back to the Controlee returns from the pushed program.

If the Watchee/Controlee terminates in some fashion such that the runtime shuts down, a message will be displayed on the Watcher's screen indicating that the Watchee has terminated and showing the last information sent to the screen. A newline will then return the Watcher to the main menu of Terminal Control.

If the Watchee program is using drawlines characters, those characters do not get translated by the Watcher. Funny characters may be displayed on the Watcher screen.

When a Watcher connects to a Watchee, if ICEXEC has logging enabled an Info message is written to the log.

When Watching a ThinClient and gui mode is in use, that information is NOT watched.

Sample screens:

SCREEN 19 would be seen by a user who has the Terminal status privilege and Message sending privilege, but not the Abort terminal privilege or Watch other terminals privilege:

Termin	al Control Utility	Revision 5.00
<b>T.S.Program</b>	<b>T.S.Program</b>	<b>T.S.Program</b>
0 R termctrl	1 R cycle0	2 R cycle0
3 R subpgml	4 R subpgml	5 R subpgml
6 R cycle0	7 R subpgml	8 R cycle1
9 R cycle2	10 R cycle3	11 R cycle2
12 R cycle3	13 R cycle2	14 R cycle3
15 R subpgm2	16 R cycle2	17 R subpgml
18 R subpgml	19 R subpgml	20 R cycle5
21 R cycle4	22 R cycle5	23 R cycle5
24 R subpgm2	25 R subpgm2	26 R cycle6
27 R subpgm2	28 R cycle6	29 R subpgm2
30 R cycle6	31 R cycle7	>>>>> MORE >>>>>
Terminal: 0	Username: carl	
Program: termctrl		Process id: 20284
Status: Running		
Privileges: IM PC OBD		Active Terminals: 40
Command: (G		
_	sition, <b>TAB</b> Toggle	display. <b>ESC</b> Exit.
		aropia, init.

SCREEN 19. TERMINAL CONTROL (Programs)

SCREEN 20 is just like SCREEN 19 above but shows the other view of the screen that is available with the TAB key:

			Terminal	Cor	nti	rol Ut	ility Revi	sion 5.00
Т	. S	PID	.Username	T.	.s	PII	.Username	T.SPID.Username
0	R	20284	carl	1	R	17855	5 ralph	2 R 18212 mike
3	R	17865	jeremy	4	R	25999	) mikeb	5 R 25669 ralph
6	R	28123	quint	7	R	24768	3 alice	8 R 25668 dan
9	R	15000	isaac	10	R	20112	2 ted	11 R 17875 mary
12	R	17882	brooks	13	R	17884	l freddy	14 R 17886 fred
15	R	17888	jan	16	R	17889	) butch	17 R 17890 lou
18	R	17892	coleman	19	R	17894	l becky	20 R 17896 gerry
21	R	17898	rowland	22	R	20997	/ carl	23 R 17900 john
24	R	17904	test1	25	R	17906	5 jim	26 R 17910 ed
27	R	17920	root	28	R	17922	2 carl	29 R 25666 barbara
30	R	18100	bill	31	R	18102	2 cathy	>>>>> MORE >>>>>
Termi	ina	al:	0 U	seri	nar	ne: o	carl	
Prog	rar	n: te:	rmctrl					Process id: 20284
Stati	ıs	: Runi	ning					
Privi	ile	eges:	IM PC OBD					Active Terminals: 4
			and: (Goto	, <b>M</b> e	es	sage)		
							Foggle disp	lay, ESC Exit.
		Curse	or <b>keys</b> Posi	TIOI	n,	TAB	roggie disp	DIAY, ESC EXIT.

SCREEN 20. TERMINAL CONTROL (Username)

SCREEN 21 would be seen by a user who has the Terminal status privilege, Message sending privilege and Abort terminal privilege, but not the Watch other terminals privilege:

Term	inal Control Utility Re	evision 5.00				
T.S.Program	T.S.Program					
0 R termctrl	1 R cycle0	2 R cycle0				
3 R subpgml	4 R subpgml	5 R subpgm1				
6 R cycle0	7 R subpgml	8 R cycle1				
9 R cycle2	10 R cycle3	11 R cycle2				
12 R cycle3	13 R cycle2	14 R cycle3				
15 R subpgm2	16 R cycle2	17 R subpgm1				
18 R subpgml	19 R subpgml	20 R cycle5				
21 R cycle4	22 R cycle5	23 R cycle5				
24 R subpgm2	25 R subpgm2	26 R cycle6				
27 R subpgm2	28 R cycle6	29 R subpgm2				
30 R cycle6	31 R cycle7	>>>> MORE >>>>>				
<b>Terminal:</b> 0	Username: carl					
Program: termctrl		Process id: 20284				
Status: Running						
Privileges: AIM PC O	BD	Active Terminals: 40				
Command: (Goto, Abort, Kill, Message)						
Cursor Keys to position, TAB to toggle display, ESC to Exit.						

SCREEN 21. TERMINAL CONTROL

SCREEN 22 would be seen by a user who has the Terminal status privilege, Message sending privilege, Abort terminal privilege, and Watch other terminals privilege. Notice the setting for Watch is now available.

Termina	al Control Utility Re	evision 5.00
T.S.Program	T.S.Program	T.S.Program
0 R termctrl	1 R cycle0	2 R cycle0
3 R subpgml	4 R subpgml	5 R subpgml
6 R cycle0	7 R subpgml	8 R cycle1
9 R cycle2	10 R cycle3	11 R cycle2
12 R cycle3	13 R cycle2	14 R cycle3
15 R subpgm2	16 R cycle2	17 R subpgml
18 R subpgml	19 R subpgml	20 R cycle5
21 R cycle4	22 R cycle5	23 R cycle5
24 R subpgm2	25 R subpgm2	26 R cycle6
27 R subpgm2	28 R cycle6	29 R subpgm2
30 R cycle6	31 R cycle7	>>>> MORE >>>>>
Terminal: 0	Username: carl	
Program: termctrl		Process id: 20284
Status: Running		
Privileges: AIMTPC OB N	v	Active Terminals: 40
Command: (Goto, Abo	ort, Kill, Message, C	Control, Watch, Status bar:L)
	sition, <b>TAB</b> Toggle di	

SCREEN 22. TERMINAL CONTROL

SCREEN 23 shows the user with terminal 11 is watching another terminal, and terminal 22 is being watched.

Terminal Cor	ntrol Utility Revision	n 4.70
S.Program T.	.S.Program	T.S.Program
R termctrl 1	R cycle0	2 R cycle0
R subpgml 4	R subpgml	5 R subpgml
R cycle0 7	R subpgm1	8 R cycle1
R cycle2 10	R cycle3	11 W termctrl
R cycle3 13	R cycle2	14 R cycle3
R subpgm2 16	R cycle2	17 R subpgml
R subpgml 19	R subpgm1 2	20 R cycle5
R cycle4 22	R*cycle5 2	23 R cycle5
<b>R*glupd01</b> 25	R subpgm2	26 R cycle6
R subpgm2 28	R cycle6	29 R subpgm2
R cycle6 31	R cycle7	>>>> MORE >>>>>
nal: 22 Userr	name: carl	
am: cycle5		Process id: 20997
s: Running		Watched by terminal 11
leges: IM PC OBD		Active Terminals: 40
nd: (Goto, Message)		
	tion, <b>TAB</b> Toggle disp	lav, ESC Exit.
		<u> </u>
nd: (Goto, Message)	tion, <b>TAB</b> Toggle disp	

SCREEN 23. TERMINAL CONTROL

Watch Facility:

The Watch Facility provides the ability to either just view the screen of a particular runtime user or to take over control of the keyboard, as well of that user for any terminal currently running the runtime. This includes direct attached as well as pseudo-ttys. The Watch Facility works with dissimilar terminal types by mapping the needed control codes to the appropriate one's for each terminal type including both input and output. The Watch Facility uses a special privilege that allows only selected users to use the facility.

The Watch Facility is useful as a debugging tool when building COBOL programs that run in a detached (no terminal) state.

The Watch Facility is accessed through the Terminal Control Utility which is the builtin IC\_TERM\_CTRL. For a user to use the Watch Facility a new privilege has been added to the Program Environments in ICCONFIG. The Watch other terminals privilege allows the indicated user to Watch and Control another user's terminal. Console 0 defaults to enabled for new configurations while all other consoles default to not enabled.

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When the user starts to Watch another terminal either with the Watch command or Control command, the current terminal becomes the "Watcher" and the indicated terminal becomes the "Watchee". The Watchee immediately sends the Watcher its current screen image which the Watcher reformats and displays on its screen using its terminal type settings. As characters are displayed to the Watchee they are transmitted to the Watcher to be displayed.

To quit the Watch command or Control command the Intr key (or Quit) should be pressed. The Watcher immediately returns to the main menu of Terminal Control and the Watchee stops sending screen data to the Watcher. In addition, for the Control command the keyboard is switched back to the Watchee.

While in the Watch command, the Watcher can not interact with the program in progress on the Watchee. The Watcher is an observer.

While in the Control command, the Watcher has control of the keyboard for the program in progress on the Watchee. The Watchee is an observer. Anything the Watcher types (except for Intr or Quit) is sent to the program as if it came from the Watchee's keyboard. If the Watchee types on his keyboard no action is performed (the keystrokes are ignored).

Because of the ability to Watch dissimilar terminal types, the Watcher must be aware that his screen may not totally match the Watchee because of different ICLINES/ICCOLUMNS or attribute settings. The Watch Facility relays the attribute commands from the Watchee to the Watcher but it does not know how each terminal will actually interpret each command.

Data inside a Printer Pass Thru-ON - Printer Pass Thru-Off sequence is not sent to the Watcher.

If the Watchee program pushes to another executable the Watcher will pend until that executable returns to the runtime. A message will be displayed on the Watcher's screen indicating that the Watchee has pushed off. This message is cleared when the Watchee returns from the pushed program. For a Control command the keyboard has been switched back to the Watchee while in the pushed program. The keyboard is re-switched back to the Watcher when the Watchee returns from the pushed program.

If the Watchee program terminates in some fashion such that the runtime shuts down, a message will be displayed on the Watcher's screen indicating that the Watchee has terminated and showing the last information sent to the screen. A newline will then return the Watcher to the main menu of Terminal Control.

## XXVIII. Terminal Status (COBOL)

#### A. Introduction

The Terminal Status function is entered with a call to the IC\_TERM\_STAT builtin.

The Terminal Status function allows the user to view the status of all Interactive COBOL runtime users on the machine as well as current system information.

This function uses the information in the shared area maintained by ICEXEC.

#### B. Use

The status of each logged-on terminal is displayed in the status window as the terminal number, status, and program name. SCREEN 24 shows a sample terminal status screen. On the header line T is for terminal, S for status, and Program for the Program name. Up to 4 terminals will be displayed per line for up to 17 lines, allowing a total of 68 terminals per screen to be shown. If more than 68 jobs are active, then multiple passes of the terminal status screen will be shown by pressing an enter to move to the next screen full of terminals or waiting 10 seconds for the screen to cycle to the next screen.

Terminal	l and Resource St	tatus Utility Rev	ision 5.00	
T.S.Program	T.S.Program			
		4 R csls01	5 S usnews	
7 I logon	11 I logon			
() ()			nning,(S)topped,(W)atchi	ng
3 of 32 INDEXED	files. 8 of 32 \$	SEQUENTIAL files.	8 of 8 RELATIVE	
6 of 9 Terminal	ls. 14 of 48 H	Record locks.	0 of 3856KB buffers	
ENTER Upo	date immediately	. ESC Exit.		
-	-			

SCREEN 24. TERMINAL STATUS

Terminal numbers (T) are 0 through the highest supported under this system depending on how the logical consoles are configured. The terminal number will only show the lower three digits if the terminal number is greater than 999.

The status (S) position will be set to the following:

- D while actually in the debugger,
- I while inactive (i.e., those in the LOGON program via IC\_LOGON or after a STOP RUN and a newline was entered),
- L while in the process of bringing up Interactive COBOL or a utility,
- P while the process is executing an O/S executable,
- R while running or active,
- S while stopped, (i.e., programs that have been aborted or otherwise terminated), and
- W while watching another terminal.

Program is the name of the currently executing COBOL program which may be stopped.

At the bottom of the terminal status display some system information is given. This includes the number of indexed, sequential, and relative files in use and available, the number of ICISAM record locks in use and available, the number of terminals in use and available, and the amount of buffer memory in use and available.

The current revision of Interactive COBOL is displayed on the top line.

The number of terminals available is determined at invocation and is the smaller of the maximum number of processes and the maximum number of enabled consoles with the run program option enabled.

While in Terminal Status, pressing a newline will immediately refresh the screen with updated information, otherwise, every ten seconds the screen will be updated. When more than 68 Interactive COBOL processes are active, newline will move to the next screen of terminals.

To exit from Terminal Status hit ESC.

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	ASCII to EBCDIC	
	EBCDIC to ASCII	
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# APPENDIX A. ASCII CODES

5	<u> </u>					a. 1	,					
		Hex	DG Function			Ctrl-				on/Character	-	
	000		Null Duint Courses Four			Ctrl			NUL	space		
	001 002		Print Screen Form			Ctrl			SOH	© ❷		
	002		Reverse off			Ctrl Ctrl			STX	₹		
	003					Ctrl			ETX EOT			
	004		Pood gurgor oddrog							*		
	005		Read cursor addres	5		Ctrl Ctrl			ENQ Ack	*		
	000		Bell			Ctrl			Bell	* •		
	010		Cursor Home			Ctrl			Backspace			
	011		CUISOI NOME			Ctrl			HTab	0		
	011		Newline			Ctrl			Linefeed	Ø		
	012		Erase EOL			Ctrl			VTab	്		
	013		Erase Screen			Ctrl			Form-feed			
	015		Carriage Return			Ctrl			Carriage			
	016		Blink ON			Ctrl			SO	neculii ,		
	017		Blink off			Ctrl			SI	¢		
	020		Write cursor addr(	$(\mathbf{c},\mathbf{r})$		Ctrl			DLE	▶		
	021		Print Screen	(0, 2)		Ctrl			DC1 (XON)	•		
	022		Roll Enable			Ctrl			DC2	Ţ		
	023		Roll Disable			Ctrl			DC3 (XOFF			
	024		Underscore ON			Ctrl			DC4	, I		
	025		Underscore OFF			Ctrl			NAK	S		
	026		Reverse On			Ctrl			SYN	5		
	027		Cursor Up			Ctrl			ETB	\$		
	030		Cursor Right			Ctrl			CAN	Ť		
	031		Cursor Left			Ctrl			EM	Ì		
	032		Cursor Down			Ctrl			SUB	→		
	033		Escape			Ctrl			ESC	←		
	034		Dim ON			Ctrl			FS	L		
	035		Dim OFF			Ctrl			GS			
30	036	1E	Command Header			Ctrl	-		RS			
31	037	1F				Ctrl			US	•		
	<u>Oct</u>		DG PC		<u>0ct</u>		DG	PC	I	Dec Oct Hex	DG	PC
32	040	20 spac	ce space	64	100	40	G	Q		96 140 60	DG ,	PC '
32 33	040 041	20 spac 21	ce space ! !	64 65	100 101	40 41	0 A	0 A		96 140 60 97 141 61	a	a
32 33 34	040 041 042	20 spac 21 22	ce space ! ! " "	64 65 66	100 101 102	40 41 42	@ A B	0 A B		96 140 60 97 141 61 98 142 62	a b	a b
32 33 34 35	040 041 042 043	20 spac 21 22 23	ce space ! ! " "	64 65 66 67	100 101 102 103	40 41 42 43	@ A B C	@ A B C		96 140 60 97 141 61 98 142 62 99 143 63	, a b c	a b c
32 33 34 35 36	040 041 042 043 044	20 spac 21 22 23 24	ce space ! ! " " # # \$ \$	64 65 66 67 68	100 101 102 103 104	40 41 42 43 44	@ A B C D	@ A B C D		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64	a b c d	a b c d
32 33 34 35 36 37	040 041 042 043 044 045	20 spac 21 22 23 24 25	ce space ! ! # # \$ \$ % %	64 65 66 67 68 69	100 101 102 103 104 105	40 41 42 43 44 45	@ A C D E	@ A B C D E		96       140       60         97       141       61         98       142       62         99       143       63         100       144       64         101       145       65	a b c d e	a b c d e
32 33 34 35 36 37 38	040 041 042 043 044 045 046	20 spac 21 22 23 24 25 26	ce space ! ! # # \$ \$ % % & &	64 65 66 67 68 69 70	100 101 102 103 104 105 106	40 41 42 43 44 45 46	@ A B C D E F	@ A B C D E F		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66	a b c d e f	a b c d e f
32 33 34 35 36 37 38 39	040 041 042 043 044 045 046 047	20 spac 21 22 23 24 25 26 27	ce space ! ! # # \$ \$ % % & & & & & &	64 65 66 67 68 69 70 71	100 101 102 103 104 105 106 107	40 41 42 43 44 45 46 47	@ A B C D E F G	@ A C D E F G		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67	a b c d f g	a b c d e f g
32 33 34 35 36 37 38 39 40	040 041 042 043 044 045 046 047 050	20 spac 21 22 23 24 25 26 27 28	ce space ! ! # # \$ \$ % % & & & & ( (	64 65 66 67 68 69 70 71 72	100 101 102 103 104 105 106 107 110	40 41 42 43 44 45 46 47 48	@ A B C D E F G H	0 A C D F G H		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68	a b c d e f y h	, b c d e f y h
32 33 34 35 36 37 38 39 40 41	040 041 042 043 044 045 046 047 050 051	20 spac 21 22 23 24 25 26 27 28 29	ce space ! ! # # \$ \$ % % & & & & ( ( ) )	64 65 66 67 68 69 70 71 72 73	100 101 102 103 104 105 106 107 110 111	40 41 42 43 44 45 46 47 48 49	0 A B C D E F G H I	@ A C D F G H I		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a b c d e f y h i	, a b c d e f g h i
32 33 34 35 36 37 38 39 40 41 42	040 041 042 043 044 045 046 047 050 051 052	20 spac 21 22 23 24 25 26 27 28 29 2A	ce space ! ! # # \$ \$ % % & & & & ( ( ) ) * *	64 65 66 67 68 69 70 71 72 73 74	100 101 102 103 104 105 106 107 110 111 112	40 41 42 43 44 45 46 47 48 49 4A	@ A B C D E F G H I J	0 A C D E F G H I J		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	a b c d e f y h i j	a b c d e f h i j
32 33 34 35 36 37 38 39 40 41 42 43	040 041 042 043 044 045 046 047 050 051 052 053	20 spac 21 22 23 24 25 26 27 28 29 2A 2B	<pre>ce space ! ! " " # # \$ \$ \$ % % % % % % % % % % % % % % % %</pre>	64 65 66 67 68 69 70 71 72 73 74 75	100 101 102 103 104 105 106 107 110 111 112 113	40 41 42 43 44 45 46 47 48 49 4A 4B	@ A B C D E F G H I J K	@ A B C D E F G H I J K		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68           105         151         69           106         152         6A           107         153         6B	a b c d e f g h i j k	, abcdefghijk
32 33 34 35 36 37 38 39 40 41 42 43 44	040 041 042 043 044 045 046 047 050 051 052 053 054	20 spac 21 22 23 24 25 26 27 28 29 28 29 2A 2B 2C ,	ce space ! ! # # \$ \$ % % & & & & ( ( ) ) * *	64 65 66 67 68 69 70 71 72 73 74 75 76	100 101 102 103 104 105 106 107 110 111 112 113 114	40 41 42 43 44 45 46 47 48 49 4A 49 4A 4B 4C	@ A B C D E F G H I J K L	@ A B C D E F G H I J K L		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68           105         151         69           106         152         6A           107         153         6B           108         154         6C	a b c d e f g h i j k l	, ab cd ef Jh ij kl
32 33 34 35 36 37 38 39 40 41 42 43 44	040 041 042 043 044 045 046 047 050 051 052 053 054 055	20 spac 21 22 23 24 25 26 27 28 29 2A 28 29 2A 2B 2C , 2D	<pre>ce space ! ! " " # # \$ \$ \$ % % % % % % % % % % % % % % % %</pre>	64 65 66 67 68 69 70 71 72 73 74 75 76 77	100 101 102 103 104 105 106 107 110 111 112 113 114 115	40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D	@ A B C D E F G H I J K L M	@ A B C D E F G H I J K L M		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68           105         151         69           106         152         6A           107         153         6B           108         154         6C           109         155         6D	a b c d e f g h i j k l m	, b c d e f g h i j k l m
32 33 34 35 36 37 38 40 41 42 43 44 45 46	040 041 042 043 044 045 046 047 050 051 052 053 054 055 056	20 spac 21 22 23 24 25 26 27 28 29 2A 28 29 2A 2B 2C , 2D 2E	<pre>ce space ! ! " " # # \$ \$ \$ % % % % % % % % % % % % % % % % %</pre>	64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	100 101 102 103 104 105 106 107 110 111 112 113 114 115 116	40 41 42 43 44 45 46 47 48 49 48 49 4A 4B 4C 4D 4E	@ A B C D E F G H I J K L M N	@ A B C D E F G H I J K L M N		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68           105         151         69           106         152         6A           107         153         6B           108         154         6C           109         155         6D           110         156         6E	a b c d e f g h i j k l m n	, abcdef ghijkl mn
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	040 041 042 043 044 045 046 047 050 051 052 053 054 055 056 057	20 spac 21 22 23 24 25 26 27 28 29 2A 28 29 2A 22B 22C , 2D 22E 2F	<pre>ce space ! ! " " # # \$ \$ % % % % % % % % % % % % % % % % % %</pre>	64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79	100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117	40 41 42 43 44 45 46 47 48 49 48 49 4A 4B 4C 4D 4E 4F	@ A B C D E F G H I J K L M N O	@ A B C D E F G H I J K L M N O		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68           105         151         69           106         152         6A           107         153         6B           108         154         6C           109         155         6D           110         156         6E           111         157         6F	a b c d e f g h i j k l m n o	, abcdef ghijkl mno
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	040 041 042 043 044 045 046 047 050 051 052 053 054 055 056 057 060	20 spac 21 22 23 24 25 26 27 28 29 2A 2B 2C , 2D 2E 2F 30	<pre>ce space ! ! " " # # \$ \$ \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$</pre>	64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 120	40 41 42 43 44 45 46 47 48 49 4A 49 4A 4D 4E 4F 50	@ A B C D E F G H I J K L M N O P	@ A B C D E F G H I J K L M N O P		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68           105         151         69           106         152         6A           107         153         6B           108         154         6C           109         155         6D           110         156         6E           111         157         6F           112         160         70	a b c d e f g h i j k l m n o P	, abcdefghijklmnop
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	040 041 042 043 044 045 046 045 050 051 052 053 054 055 056 057 060 061	20 spac 21 22 23 24 25 26 27 28 29 2A 28 29 2A 2B 2C , 2D 2E 2F 30 31	<pre>ce space ! ! " " # # \$ \$ % % % % &amp; &amp; &amp; ( ( ( ) ) ) * * * + + (comma), / / 0 0 1 1</pre>	64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 120 121	40 41 42 43 44 45 46 47 48 49 4A 49 4A 4B 4C 4D 4E 4F 50 51	@ A B C D E F G H I J K L M N O P Q	@ A B C D E F G H I J K L M N O P Q		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68           105         151         69           106         152         6A           107         153         6B           108         154         6C           109         155         6D           110         156         6E           111         157         6F           112         160         70           113         161         71	a b c d e f g h i j k l m n o p q	, abcdefghijklmnopq
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	040 041 042 043 044 045 046 047 050 051 052 053 054 055 056 057 060 061 062	20 spac 21 22 23 24 25 26 27 28 29 2A 28 20 22 22 20 22 22 30 31 32	<pre>ce space ! ! " " # # \$ \$ \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$</pre>	64 65 66 67 68 69 70 71 72 73 74 75 75 76 77 78 80 81 82	100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 120	40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52	@ A B C D E F G H I J K L M N O P	@ A B C D E F G H I J K L M N O P Q R		96         140         60           97         141         61           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66           103         147         67           104         150         68           105         151         69           106         152         6A           107         153         6B           108         154         6C           109         155         6D           110         156         6E           111         157         6F           112         160         70	a b c d e f g h i j k l m n o P	abcdefghijklmnopqr
32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51	040 041 042 043 044 045 046 047 050 051 052 053 054 055 056 057 060 061 062 063	20 spac 21 22 23 24 25 26 27 28 29 2A 28 29 2A 2B 2C , 2D 2E 2F 30 31 32 33	<pre>ce space ! ! " " # # \$ \$ % % &amp; &amp;</pre>	64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83	100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 120 121 122 123	40 41 42 43 44 45 46 47 48 49 4A 40 4A 4D 4E 4F 50 51 52 53	@ A B C D E F G H I J K L M N O P Q R	@ A B C D E F G H I J K L M N O P Q		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	abcdefghijklmnopqr	abcdefghijklmnopqrs
32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 49 50 51 52	040 041 042 043 044 045 046 047 050 051 052 053 054 055 056 057 060 057 060 057 060 054 062 063 064	20 spac 21 22 23 24 25 26 27 28 29 2A 28 29 2A 2B 2C , 2D 2E 2F 30 31 32 33 34	<pre>ce space ! ! " " # # \$ \$ % % % % &amp; &amp; &amp; ( ( ( ) ) ) * * + + (comma), / / 0 0 1 1 2 2 3 3</pre>	64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84	100           101           102           103           104           105           106           107           110           111           112           113           114           115           116           117           120           121           122           123           124	40 41 42 43 44 45 46 47 48 49 4A 40 4A 4B 4C 4D 4E 50 51 52 53 54	@ A B C D E F G H I J K L M N O P Q R S	@ A B C D E F G H I J K L M N O P Q R S		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	abcdefghijklmnopqrs	abcdefghijklmnopqrst
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#### Interactive COBOL Utilities Manual

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161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3	- μ μ 2 3 Φ ¢ £ a ° i č © ©	í ó ú ñ Ñ ª ・ : 「 」 え え 、	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       362       F2         243       363       F3	à â â â æ Ç é è ê ê î î î î î î ô ô	β Γ Σ σ μ τ Φ θ Ω δ ∞ φ ε 
161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4	- μ μ 2 3 ¢ £ a ° i č © ® ‡ » « ¶ ™ f	í ó ú ñ Ñ ª ・ : 「 」 え え 、	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       362       F2         243       363       F3         244       364       F4	à â â â æ ç é è ê ë i i î î î î ô ô ö	β Γ Σ σ μ τ Φ θ Ω δ ∞ φ ε 
161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5	- μ 2 3 π ¢ £ a ° i č © © \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	í ó ú ñ Ñ ª ・ : 「 」 え え 、	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       362       F2         243       363       F3         244       364       F4         245       365       F5	à â â â æ ç é è ê ë i i î î î î ô ô ö õ	β Γ π Σ σ μ τ Φ θ Ω δ ∞ φ ε Ο ≡ ± ≥ ≤ ∫
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161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5         182       266       B6	- <sup>-</sup> <sup>-</sup> <sup>-</sup> <sup>-</sup> <sup>2</sup> 2 μ <sup>2</sup> 3 ¢£a • : : © ©	í ó ú ñ Ĩ N a 。 : : 「 <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup></sup>	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       363       F3         244       364       F4         245       365       F5         246       366       F6	à â ä å æ ç é è ë ë i i î î î ô ô ô ô Ø	$\beta$ $\Gamma$ $\Pi$ $\Sigma$ $\sigma$ $\mu$ $\tau$ $\Phi$ $\Theta$ $\Omega$ $\delta$ $\infty$ $\varphi$ $\epsilon$ $\Box$ $\pm$ $\geq$ $\int$ $\frac{1}{2}$
161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5         182       266       B6         183       267       B7	- <sup>-</sup>	í ó ú ñ Ĩ N a 。 : : 「 <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup></sup>	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       363       F3         244       364       F4         245       365       F5         246       364       F4         245       365       F5         246       366       F6         247       367       F7	à â ä â â æ Ç é è ê ê î î î î î î î ô ô ô ô Ø œ	$\beta$ $\Gamma$ $\Pi$ $\Sigma$ $\sigma$ $\mu$ $\tau$ $\Phi$ $\Theta$ $\Omega$ $\delta$ $\phi$ $\epsilon$ $\cap$ $\equiv$ $\pm$ $\geq$ $\int$ $\div$ $\approx$
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161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5         182       266       B6         183       267       B7         184       270       B8         185       271       B9         186       272       BA	- - - - - - - - - - - - - -	1 Ó Ú ñ Ñ a o こ 「 <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup>	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       362       F2         243       363       F3         244       364       F4         245       365       F5         246       366       F6         247       367       F7         248       370       F8         249       371       F9         250       372       FA	à â â â â â â æ Ç é è ê ê î î î î î ô ô ô Ø œ ú û û û	$\beta$ $\Gamma$ $\pi$ $\Sigma$ $\sigma$ $\mu$ $\tau$ $\Phi$ $\Theta$ $\Omega$ $\delta$ $\infty$ $\phi$ $\epsilon$ $\cap$ $\equiv$ $\pm$ $\geq$ $\int$ $\div$ $\approx$ $\circ$ $\cdot$ $\cdot$
161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5         182       266       B6         183       267       B7         184       270       B8         185       271       B9         186       272       BA	- μ 2 3 π ¢ £ a ° i ; © © © * * * * * * * * * * * * *	í ó ú ñ Ñ ª 。 : 「 「 ½ ½ ; ≪ ≫	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       362       F2         243       363       F3         244       364       F4         245       365       F5         246       367       F7         248       370       F8         249       371       F9         250       372       FA         251       373       FB	à â ã â â æ Ç é è ê ë î î î î î ô ô ô ô Ø œ ú û û û û	β Γ Π Σ σ μ τ Φ θ Ω δ ∞ Φ ε  Ξ ± ≥ ≤ ∫ ÷ ÷ ≈ °
161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5         182       266       B6         183       267       B7         184       270       B8         185       271       B9         186       272       BA         187       273       BB	- - - - - - - - - - - - - -	1 ÓúñÑa。・2 「 「 ½ ½ ; ≪ ≫	225341E1226342E2227343E3228344E4229345E5230346E6231347E7232350E8233351E9234352EA235353EB236354EC237355ED238356EE239357EF240360F0241361F1242362F2243363F3244364F4245365F5246366F6247367F7248370F8249371F9250372FA251373FB252374FC	à â ã â æ ¢ ê ê ê ê î î î î î î î ô ô ô Ø œ ú û û û û û	β Π Σ σ μ τ Φ θ Ω δ δ Φ θ Ω δ δ Φ Φ ε Ο Ξ ± ≥ ≤ ∫ ÷ ; ~ ,
161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5         182       266       B6         183       267       B7         184       270       B8         185       271       B9         186       272       BA         187       273       BB	- μ 2 3 π ¢ £ a ° i ; © © © * * * * * * * * * * * * *	1 Ó ú ñ Ñ a o : - - - - - - - - - - - - -	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       362       F2         243       363       F3         244       364       F4         245       365       F5         246       366       F6         247       367       F7         248       370       F8         249       371       F9         250       372       FA         251       373       FB	à â ã â â æ Ç é è ê ë î î î î î ô ô ô ô Ø œ ú û û û û	β Γ Π Σ σ μ τ Φ θ Ω δ ∞ Φ ε  Ξ ± ≥ ≤ ∫ ÷ ÷ ≈ °
161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5         182       266       B6         183       267       B7         184       270       B8         185       271       B9         186       272       BA         187       273       BB	- - - - - - - - - - - - - -	1 ÓúñÑa。・2 「 「 ½ ½ ; ≪ ≫	225341E1226342E2227343E3228344E4229345E5230346E6231347E7232350E8233351E9234352EA235353EB236354EC237355ED238356EE239357EF240360F0241361F1242362F2243363F3244364F4245365F5246366F6247367F7248370F8249371F9250372FA251373FB252374FC	à â ã â æ ¢ ê ê ê ê î î î î î î î ô ô ô Ø œ ú û û û û û	β Π Σ σ μ τ Φ θ Ω δ δ Φ θ Ω δ δ Φ Φ ε Ο Ξ ± ≥ ≤ ∫ ÷ ; ~ ,
161       241       A1         162       242       A2         163       243       A3         164       244       A4         165       245       A5         166       246       A6         167       247       A7         168       250       A8         169       251       A9         170       252       AA         171       253       AB         172       254       AC         173       255       AD         174       256       AE         175       257       AF         176       260       B0         177       261       B1         178       262       B2         179       263       B3         180       264       B4         181       265       B5         182       266       B6         183       267       B7         184       270       B8         185       271       B9         186       272       BA         187       273       BB	- <sup>1</sup> / <sub>2</sub> μ 2 3 π ¢ £ 4 a o i c © © © © © © © © © © © © ©	1 Ó ú ñ Ñ a o : - - - - - - - - - - - - -	225       341       E1         226       342       E2         227       343       E3         228       344       E4         229       345       E5         230       346       E6         231       347       E7         232       350       E8         233       351       E9         234       352       EA         235       353       EB         236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0         241       361       F1         242       362       F2         243       363       F3         244       364       F4         245       365       F5         246       366       F6         247       367       F7         248       370       F8         249       371       F9         250       372       FA         251       373       FB	à â ã â æ Ç é è ê ê ë í î î î î ñ ô ô ô ö Ø œ ú û û û û û û û ŷ	β Π Σ σ μ τ Φ θ Ω δ δ Φ θ Ω δ δ Φ Φ ε Ο Ξ ± ≥ ≤ ∫ ÷ ; ~ ,

Notes:
1. Decimal codes 128 - 159 for DGI are the same as their 7-bit counterparts by default.
2. DGI is as defined by a D216E+/D217/D413/D463 terminal.

## APPENDIX B. EBCDIC CODES

Dec         Oct         He           0         000         01           1         001         01           2         002         02           3         003         03           4         004         04           5         005         05           6         006         06	ex Char 0 NUL 1 SOH 2 STX 3 ETX 4 PF 5 HT 6 LC	Dec         Oct         Hex           32         040         20           33         041         21           34         042         22           35         043         23           36         044         24           37         045         25           38         046         26	Char DS SOS FS BYP LF ETB	Dec         Oct         Hex         Char           64         100         40         space           65         101         41           66         102         42           67         103         43           68         104         44           69         105         45           70         106         46	Dec         Oct         Hex         Char           96         140         60         -           97         141         61         /           98         142         62           99         143         63           100         144         64           101         145         65           102         146         66
7 007 07 8 010 06 9 011 09 10 012 07 11 013 0F 12 014 00 13 015 0T 14 016 0F 15 017 0F 16 020 10	7 DEL 8 9 A SMM C FF D CR E SO F SI 0 DLE	39         047         27           40         050         28           41         051         29           42         052         2A           43         053         2B           44         054         2C           45         055         2D           46         056         2E           47         057         2F           48         060         30	ESC SM CU2 DC4 ENQ ACK BEL	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 DC2 2 DC2 3 DC3 (XOFF) 4 RES 5 NL 6 BS 7 IL 8 CAN 9 EM A CC 8 CU1 C FS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SYN PN RS UC EOT CU3	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	113       161       71         114       162       72         115       163       73         116       164       74         117       165       75         118       166       76         119       167       77         120       170       78         121       171       79         122       172       7A         123       173       7B         124       174       7C         124       174       7C
29 035 11 30 036 18 31 037 18 <u>Dec Oct He</u> 128 200 80	D GS E RS F US <u>ex</u> <u>Char</u>	61 075 3D 62 076 3E 63 077 3F <u>Dec Oct Hex</u> 160 240 A0	NAK SUB Char	93 135 5D ) 94 136 5E ; 95 137 5F ~ <u>Dec Oct Hex Char</u> 192 300 CO {	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         85           135         207         87           136         210         86           137         211         85           138         212         87           139         213         86	1 a 2 b 3 c 4 d 5 e 6 f 7 g 8 h 9 i 8	161         241         A1           162         242         A2           163         243         A3           164         244         A4           165         245         A5           166         246         A6           167         247         A7           168         250         A8           169         251         A9           170         252         AA	~ s u v w w x y z	193       301       C1       A         194       302       C2       B         195       303       C3       C         196       304       C4       D         197       305       C5       E         198       306       C6       F         199       307       C7       G         200       310       C8       H         201       311       C9       I         202       312       CA         203       313       CB	225 341 E1 226 342 E2 S 227 343 E3 T 228 344 E4 U 229 345 E5 V 230 346 E6 W 231 347 E7 X 232 350 E8 Y 233 351 E9 Z 234 352 EA 235 353 EB
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C D E F 0 1 j 2 k 3 l 4 m 5 n 6 n 5 n 6 q 7 p 8 q 9 r 8 q 9 r 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[	95       137       5F       ~         Dec       Oct       Hex       Char         192       300       C0       {         193       301       C1       A         194       302       C2       B         195       303       C3       C         196       304       C4       D         197       305       C5       E         198       306       C6       F         199       307       C7       G         200       310       C8       H         201       311       C9       I         202       312       CA       203         204       314       CC       206         206       316       CE       207         207       317       CF       208         208       320       D0       }         210       322       D2       K         211       323       D3       L         2122       324       D4       M         213       325       D5       N         214       326       D6       O <td>236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0       0         241       361       F1       1         242       362       F2       2         243       363       F3       3         244       364       F4       4         245       365       F5       5         246       366       F6       6         247       367       F7       7         248       370       F8       8         249       371       F9       9         251       373       FB         252       374       FC         253       375       FD         254       376       FE         255       377       FF</td>	236       354       EC         237       355       ED         238       356       EE         239       357       EF         240       360       F0       0         241       361       F1       1         242       362       F2       2         243       363       F3       3         244       364       F4       4         245       365       F5       5         246       366       F6       6         247       367       F7       7         248       370       F8       8         249       371       F9       9         251       373       FB         252       374       FC         253       375       FD         254       376       FE         255       377       FF

## APPENDIX C. ASCII to EBCDIC

Dec         Dec <thdec< th=""> <thdec< th=""> <thdec< th=""></thdec<></thdec<></thdec<>	Dec Oct Hex EBCDIC	Dec Oct Hex EBCDIC Dec	Dec Oct Hex EBCDIC Dec	Dec Oct Hex EBCDIC Dec
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2         002         02         -         34         042         22         127         66         102         42         194         98         142         62         130           4         004         04         55         36         044         23         123         67         103         43         195         19         144         64         133           6         004         04         55         36         044         22         107         106         100         144         64         133           6         000         07         74         135         047         27         125         71         107         17         199         100         104         150         68         136           9         011         08         22         28         27         71         13         46         210         107         153         68         146           10         012         0A         -         46         055         28         77         78         116         42         110         150         146         143         161         160         160         160				
4       04       45       35       36       044       24       91       68       104       44       196       100       144       64       132         6       066       06       46       38       046       25       108       69       100       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107 <td< td=""><td></td><td></td><td></td><td></td></td<>				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 003 03 -	35 043 23 123	67 103 43 195	99 143 63 131
6       0.66       6.6       3.8       0.42       2.6       8.0       7.0       1.06       4.6       1.38       1.02       1.46       6.6       1.134         8       0.10       0.8       2.2       4.0       0.50       2.8       7.7       7.2       1.10       4.8       2.00       1.04       1.30       6.8       1.35         10       0.22       0.8       3.7       4.2       0.52       2.8       2.9       7.1       11.14       4.8       2.00       1.06       1.55       6.8       1.45         11       1.04       0.6       1.55       0.6       1.44       0.6       1.44       0.6       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.44       1.45       1.44       1.45       1.46       1.46       1.44       1.44       1.44	4 004 04 55	36 044 24 91	68 104 44 196	100 144 64 132
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 005 05 45	37 045 25 108	69 105 45 197	101 145 65 133
B       D10       08       22       40       050       28       77       72       110       48       200       104       150       68       135         10       012       0A       37       42       052       2A       92       74       112       4A       209       106       152       6A       145         11       013       08       -       44       054       2C       107       114       4C       211       110       154       6C       147         12       014       0C       -       44       054       2C       77       7114       4C       2113       110       156       6C       147         15       017       021       11       -       49       061       31       241       81       121       215       112       166       113       161       71       153         17       021       11       -       49       061       31       241       81       121       216       113       167       73       163       142       122       121       114       167       73       163       142       143	6 006 06 46	38 046 26 80	70 106 46 198	102 146 66 134
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15       017       0F       -       47       057       2F       97       79       117       4F       214       111       157       6F       150         16       021       11       -       49       061       31       241       81       121       51       216       113       161       71       152         19       023       13       -       51       063       32       242       82       22       22       111       163       73       162         20       024       14       60       52       044       33       243       83       122       55       228       117       165       74       163         21       025       15       61       53       065       35       246       86       126       56       229       118       166       74       163         22       026       16       50       507       32       244       89       131       59       233       122       177       74       167         23       031       16       -       60       703       38       131       59       23				
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21 025 15 61	53 065 35 245	85 125 55 228	117 165 75 164
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22 026 16 50	54 066 36 246	86 126 56 229	118 166 76 165
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28       034       1C       -       60       074       3C       76       92       135       5D       124       174       7C       106         29       035       1D       -       62       076       3E       110       94       136       5E       95       126       176       7E       161         31       037       1F       -       63       077       3F       111       95       137       5F       109       127       177       7F       7       7         202       050       32       160       240       A0       65       192       300       C1       119       225       341       E1       185         31       203       83       35       163       243       A3       68       195       33       C2       120       226       344       E4       188         32       204       84       36       164       244       A4       69       196       304       C4       138       226       344       E4       188         32       205       85       21       165       245       A5       70       19				
29       035       10       -       61       075       3D       126       93       135       5D       189       125       175       7D       208         31       037       1F       -       63       077       3F       1110       94       136       5E       95       126       176       7E       161         128       200       80       32       160       240       A0       65       192       300       CO       118       224       340       ED       184         129       201       81       33       161       241       A1       66       193       301       C1       119       225       341       187         131       203       83       35       163       243       A3       68       195       303       C2       120       226       342       E2       186         132       205       85       21       165       245       A7       197       305       C5       133       229       345       E5       79         134       206       86       6       166       246       A7       71       198				
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128       200       80       32       160       240       A0       65       192       300       C0       118       224       340       E0       184         129       201       81       33       161       241       A1       66       193       301       C1       119       225       341       E1       185         131       203       83       35       163       242       A2       67       194       302       C2       120       226       342       E2       186         131       203       83       35       163       242       A2       67       194       302       C2       120       226       342       E2       186         132       204       84       36       164       244       A4       69       190       305       C5       139       229       344       E4       188         133       205       87       23       167       247       A7       77       199       307       C7       141       231       347       E7       191         136       210       88       40       168       250       8				
130       202       82       34       162       242       A2       67       194       302       C2       120       226       342       E2       186         131       203       83       35       163       243       A3       68       195       303       C3       128       227       343       E3       187         132       204       84       36       164       244       A4       69       196       304       C4       138       228       344       E4       188         133       205       85       21       165       245       A5       70       197       305       C5       139       229       345       E5       79         134       206       86       6       166       247       A7       72       199       307       C7       141       231       347       E7       191         136       210       84       40       168       250       A8       73       200       310       C8       142       232       350       E8       202         137       211       89       413       171       253       A8	Dec Oct Hex EBCDIC	Dec Oct Hex EBCDIC Dec	Dec Oct Hex EBCDIC Dec	Dec Oct Hex EBCDIC Dec
1312038335163243 $A3$ 68195303C3128227343E31871322048436164244 $A4$ 69196304C4138228344E41881332058521165245 $A5$ 70197305C5139229345E579134206866166246 $A6$ 71198306C6140230346E61901352078723167247 $A7$ 72199307C7141231347E71911362108840168250A873200310C8142232350E82021372118941169251A981201311C9143233351E92031382128A42170252AA82202313CB154235353EB2051402148C44172254AC84204314CC155236354EC2061412158D9173255AF86206316CE157238356EE2181422168E10174256AE		DecDecOctHexEBCDIC Dec160240A065		
132       204       84       36       164       244       A4       69       196       304       C4       138       228       344       E4       188         133       205       85       21       165       245       A5       70       197       305       C5       139       229       345       E5       79         134       206       86       6       166       246       A6       71       198       306       C6       140       230       346       E6       190         135       207       87       23       167       247       A7       72       199       307       C7       141       231       347       E7       191         136       210       88       40       168       250       A8       73       200       310       C8       142       233       351       E9       203         138       213       88       43       171       253       AB       83       203       313       CB       154       235       355       ED       207         140       214       8C       44       172       254       AC<	128         200         80         32           129         201         81         33	2 160 240 A0 65 3 161 241 A1 66	192         300         C0         118           193         301         C1         119	224 340 E0 184 225 341 E1 185
133       205       85       21       165       245       A5       70       197       305       C5       139       229       345       E5       79         134       206       86       6       166       246       A6       71       198       306       C6       140       230       346       E6       190         135       207       87       23       167       247       A7       72       199       307       C7       141       231       347       E7       191         136       210       84       40       168       251       A9       81       201       311       C9       143       233       351       E9       203         138       212       8A       42       170       252       A       82       202       312       CA       144       233       351       E9       205         140       214       8C       44       172       254       AC       84       204       314       CC       155       236       354       EC       206         141       215       8D       9       173       257       AF <td>128         200         80         32           129         201         81         33           130         202         82         34</td> <td>2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67</td> <td>192         300         CO         118           193         301         C1         119           194         302         C2         120</td> <td>224         340         E0         184           225         341         E1         185           226         342         E2         186</td>	128         200         80         32           129         201         81         33           130         202         82         34	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67	192         300         CO         118           193         301         C1         119           194         302         C2         120	224         340         E0         184           225         341         E1         185           226         342         E2         186
134       206       86       6       166       246       A6       71       198       306       C6       140       230       346       E6       190         135       207       87       23       167       247       A7       72       199       307       C7       141       231       347       E7       191         136       210       88       40       168       250       A8       73       200       310       C8       142       232       350       E8       202         137       211       89       41       169       251       A9       81       201       311       C9       143       233       351       E9       203         138       212       8A       42       170       252       AA       82       202       313       CB       154       235       355       ED       207         140       214       8C       44       172       254       AC       84       204       314       CC       155       236       354       EC       206         141       215       8D       9       173       257       AF<	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187
135       207       87       23       167       247       A7       72       199       307       C7       141       231       347       E7       191         136       210       88       40       168       250       A8       73       200       310       C8       142       232       350       E8       202         138       212       8A       42       170       252       AA       82       202       312       CA       144       234       352       EA       204         139       213       8B       43       171       253       AB       83       203       313       CB       154       235       353       EB       204         140       214       8C       44       172       254       AC       84       204       314       CC       155       236       54       EC       206         141       215       8D       9       173       255       AD       85       205       315       CD       156       237       356       EE       218         142       216       8E       10       174       256       AE<	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188
1362108840168250A873200310C8142232350E82021372118941169251A981201311C9143233351E92031382128A42170252AA82202312CA144234352EA2041392138B43171253AB83203313CB154235353EB2051402148C44172254AC84204314CC155236354EC2061412158D9173255AD85205315CD156237355ED2071422168E10174256AE86206316CE157238356EE2181432178F27175257AF87207317CF158239357EF21914422090481762608088208320D0159240360F022014422090481762688999211323D3171243363F32231442209226178266B6 <td< td=""><td>128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21</td><td>2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           1         165         245         A5         70</td><td>192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139</td><td>224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79</td></td<>	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           1         165         245         A5         70	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79
137       211       89       41       169       251       A9       81       201       311       C9       143       233       351       E9       203         138       212       8A       42       170       252       AA       82       202       312       CA       144       234       352       EA       204         139       213       8B       43       171       253       AB       83       203       313       CB       154       235       353       ED       206         140       214       8C       44       172       254       AC       84       204       314       CC       155       236       354       EC       206         141       215       8D       9       173       255       AD       85       205       315       CD       156       237       355       ED       207         143       217       8F       27       175       257       AF       87       207       317       CF       158       239       357       EF       219         144       220       90       48       176       260       B0	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21           134         206         86         6	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           1         165         245         A5         70           5         166         246         A6         71	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190
138       212       8A       42       170       252       AA       82       202       312       CA       144       234       352       EA       204         139       213       8B       43       171       253       AB       83       203       313       CB       154       235       353       EB       205         140       214       8C       44       172       254       AC       84       204       314       CC       155       236       354       EC       206         141       216       8E       10       174       256       AE       86       206       316       CE       157       238       356       EE       218         143       217       8F       27       175       257       AF       87       207       317       CF       158       239       357       EF       219         144       220       90       48       176       260       80       88       208       320       D0       159       240       360       F1       220         144       223       93       51       179       263       8	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21           134         206         86         6           135         207         87         23	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           1         165         245         A5         70           5         166         246         A6         71           8         167         247         A7         72	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191
139       213       8B       43       171       253       AB       83       203       313       CB       154       235       353       EB       205         140       214       8C       44       172       254       AC       84       204       314       CC       155       236       354       EC       206         141       215       8D       9       173       255       AD       85       205       315       CD       156       237       355       ED       207         142       216       8E       10       174       256       AE       86       206       316       CE       157       238       356       EE       218         143       217       8F       27       175       257       AF       87       207       317       CF       158       239       357       EF       219         144       220       90       48       176       260       88       208       321       D1       160       241       361       F1       221         144       220       92       26       174       266       82       92	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           1         165         245         A5         70           5         166         246         A6         71           6         167         247         A7         72           0         168         250         A8         73	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202
140       214       8C       44       172       254       AC       84       204       314       CC       155       236       354       EC       206         141       215       8D       9       173       255       AD       85       205       315       CD       156       237       355       ED       207         142       216       8E       10       174       256       AE       86       206       316       CE       157       238       356       EE       218         143       217       8F       27       175       257       AF       87       207       317       CF       158       239       357       EF       219         144       220       90       48       176       260       B0       88       208       320       D0       159       240       360       F0       220         145       221       91       49       177       261       B1       89       209       321       D1       160       241       361       F1       221         146       222       92       26       178       262       B2	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21           134         206         86         6           135         207         87         23           136         210         88         40           137         211         89         41	2     160     240     A0     65       3     161     241     A1     66       4     162     242     A2     67       5     163     243     A3     68       5     164     244     A4     69       1     165     245     A5     70       5     166     246     A6     71       8     167     247     A7     72       0     168     250     A8     73       1     169     251     A9     81	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203
142       216       8E       10       174       256       AE       86       206       316       CE       157       238       356       EE       218         143       217       8F       27       175       257       AF       87       207       317       CF       158       239       357       EF       219         144       220       90       48       176       260       B0       88       208       320       D0       159       240       360       FD       220         145       221       91       49       177       261       B1       89       209       321       D1       160       241       361       F1       221         146       222       92       26       178       262       B2       98       210       322       D2       170       242       363       F3       223         147       223       93       51       179       263       B3       99       211       324       D4       172       244       364       F4       234         148       226       96       54       182       266       B	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           165         245         A5         70           5         166         246         A6         71           8         167         247         A7         72           168         250         A8         73           169         251         A9         81           2         170         252         AA         82	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204
143       217       8F       27       175       257       AF       87       207       317       CF       158       239       357       EF       219         144       220       90       48       176       260       B0       88       208       320       D0       159       240       360       F0       220         145       221       91       49       177       261       B1       89       209       321       D1       160       241       361       F1       221         146       222       92       26       178       262       B2       98       210       322       D2       170       242       363       F3       223         147       223       93       51       179       263       B3       99       211       323       D3       171       243       363       F3       223         148       224       94       52       180       264       B4       100       212       324       D4       172       244       364       F4       234         149       225       95       53       181       265	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21           134         206         86         6           135         207         87         23           136         210         88         40           137         211         89         41           138         212         8A         42           139         213         8B         43	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           1         165         245         A5         70           5         166         246         A6         71           8         167         247         A7         72           0         168         250         A8         73           169         251         A9         81           2         170         252         AA         82           3         171         253         AB         83	192         300         C0         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205
144       220       90       48       176       260       B0       88       208       320       D0       159       240       360       F0       220         145       221       91       49       177       261       B1       89       209       321       D1       160       241       361       F1       221         146       222       92       26       178       262       B2       98       210       322       D2       170       242       362       F2       222         147       223       93       51       179       263       B3       99       211       323       D3       171       243       363       F3       223         148       224       94       52       180       264       B4       100       212       324       D4       172       243       365       F5       234         149       225       95       53       181       265       B5       101       213       325       D6       174       246       366       F6       236         151       227       97       8       182       267	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21           134         206         86         6           135         207         87         23           136         210         88         40           137         211         89         41           138         212         8A         42           139         213         8B         43           140         214         8C         44	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           1         165         245         A5         70           5         166         246         A6         71           6         167         247         A7         72           0         168         250         A8         73           1         169         251         A9         81           2         170         252         AA         82           3         171         253         AB         83           4         172         254         AC         84	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206
145       221       91       49       177       261       B1       89       209       321       D1       160       241       361       F1       221         146       222       92       26       178       262       B2       98       210       322       D2       170       242       362       F2       222         147       223       93       51       179       263       B3       99       211       323       D3       171       243       363       F3       223         148       224       94       52       180       264       B4       100       212       324       D4       172       244       364       F4       234         149       225       95       53       181       265       B5       101       213       325       D5       74       245       365       F5       235         150       226       96       54       182       266       B6       102       214       326       D6       174       246       366       F6       236         151       237       97       8       183       267	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           1         165         245         A5         70           5         166         246         A6         71           5         166         246         A6         71           6         167         247         A7         72           0         168         251         A9         81           2         170         252         AA         82           3         171         253         AB         83           4         172         254         AC         84           9         173         255         AD         85	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207
146       222       92       26       178       262       98       210       322       D2       170       242       362       F2       222         147       223       93       51       179       263       B3       99       211       323       D3       171       243       363       F3       223         148       224       94       52       180       264       B4       100       212       324       D4       172       244       364       F4       234         149       225       95       53       181       265       B5       101       213       325       D5       74       245       365       F5       235         150       226       96       54       182       266       B6       102       214       326       D6       174       246       366       F6       236         151       227       97       8       183       267       B7       103       215       327       D7       175       247       367       F7       237         152       230       98       56       184       270       B8 <td< td=""><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         1       165       245       A5       70         5       166       247       A7       72         0       168       250       A8       73         1       169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         9       173       255       AD       85         0       174       256       AE       86         7       175       257       AF       87</td><td>192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158</td><td>224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219</td></td<>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         1       165       245       A5       70         5       166       247       A7       72         0       168       250       A8       73         1       169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         9       173       255       AD       85         0       174       256       AE       86         7       175       257       AF       87	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219
147       223       93       51       179       263       B3       99       211       323       D3       171       243       363       F3       223         148       224       94       52       180       264       B4       100       212       324       D4       172       244       364       F4       234         149       225       95       53       181       265       B5       101       213       325       D5       74       245       365       F5       235         150       226       96       54       182       266       B6       102       214       326       D6       174       246       366       F6       236         151       227       97       8       183       267       B7       103       215       327       D7       175       247       367       F7       237         152       230       98       56       184       270       B8       104       216       330       D8       176       248       370       F8       238         153       231       99       59       185       271 <t< td=""><td>128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21           134         206         86         6           135         210         88         40           137         211         89         41           138         212         8A         42           139         213         8B         43           140         214         8C         44           141         215         8D         9           142         216         8E         10           143         217         8F         27           144         220         90         48</td><td>2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         1       165       245       A5       70         5       166       247       A7       72         0       168       250       A8       73         1       169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         0       173       255       AD       85         0       174       256       AE       86         7       175       257       AF       87         3       176       260       B0       88</td><td>192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159</td><td>224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220</td></t<>	128         200         80         32           129         201         81         33           130         202         82         34           131         203         83         35           132         204         84         36           133         205         85         21           134         206         86         6           135         210         88         40           137         211         89         41           138         212         8A         42           139         213         8B         43           140         214         8C         44           141         215         8D         9           142         216         8E         10           143         217         8F         27           144         220         90         48	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         1       165       245       A5       70         5       166       247       A7       72         0       168       250       A8       73         1       169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         0       173       255       AD       85         0       174       256       AE       86         7       175       257       AF       87         3       176       260       B0       88	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220
148       224       94       52       180       264       B4       100       212       324       D4       172       244       364       F4       234         149       225       95       53       181       265       B5       101       213       325       D5       74       244       364       F4       234         150       226       96       54       182       266       B6       102       214       326       D6       174       246       366       F6       236         151       227       97       8       183       267       B7       103       215       327       D7       175       247       367       F7       237         152       230       98       56       184       270       B8       104       216       330       D8       176       249       371       F9       239         153       231       99       59       185       271       B9       105       217       331       D9       177       249       371       F9       239         154       232       9A       60       186       272       <	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           165         245         A5         70           5         166         246         A6         71           8         167         247         A7         72           0         168         251         A9         81           2         170         252         AA         82           3         171         253         AB         83           4         172         254         AC         84           9         173         255         AD         85           0         174         256         AE         86           7         176         260         B0         88           9         176         260         B0         88	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221
149       225       95       53       181       265       B5       101       213       325       D5       74       245       365       F5       235         150       226       96       54       182       266       B6       102       214       326       D6       174       246       366       F6       236         151       227       97       8       183       267       B7       103       215       327       D7       175       247       367       F7       237         152       230       98       56       184       270       B8       104       216       330       D8       176       248       370       F8       238         153       231       99       59       185       271       B9       105       217       331       D9       177       249       371       F9       239         154       232       9A       60       186       272       BA       112       218       332       DA       178       250       372       FA       -         155       233       9B       61       187       273 <td< td=""><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         165       164       244       A4       69         165       166       246       A6       71         8       167       247       A7       72         9       168       250       A8       73         169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         9       173       255       AD       85         174       256       AE       86         7       175       257       AF       87         8       176       260       B0       88         9       178       262       98       98</td><td>192         300         C0         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170</td><td>224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           242         362         F2         222</td></td<>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         165       164       244       A4       69         165       166       246       A6       71         8       167       247       A7       72         9       168       250       A8       73         169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         9       173       255       AD       85         174       256       AE       86         7       175       257       AF       87         8       176       260       B0       88         9       178       262       98       98	192         300         C0         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           242         362         F2         222
150       226       96       54       182       266       B6       102       214       326       D6       174       246       366       F6       236         151       227       97       8       183       267       B7       103       215       327       D7       175       247       367       F7       237         152       230       98       56       184       270       B8       104       216       330       D8       176       248       370       F8       238         153       231       99       59       185       271       B9       105       217       31       D9       177       249       371       F9       239         154       232       9A       60       186       272       BA       112       218       332       DA       178       250       372       FA       -         155       233       9B       61       187       273       BB       113       219       333       DB       179       251       373       FB       -         156       234       9C       4       188       274       BC	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         165       245       A5       70         5       166       247       A7       72         0       168       250       A8       73         169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       173       255       AD       85         0       173       256       AE       86         7       175       257       AF       87         3       176       260       B0       88         9       173       265       AE       86         7       175       257       AF       87         3       176       260       B0       88         9       177       261       B1	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170           211         323         D3         171 <td>224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           242         362         F2         222           243         363         F3         223  </td>	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           242         362         F2         222           243         363         F3         223
151       227       97       8       183       267       B7       103       215       327       D7       175       247       367       F7       237         152       230       98       56       184       270       B8       104       216       330       D8       176       248       370       F8       238         153       231       99       59       185       271       B9       105       217       311       D9       177       249       371       F9       239         154       232       9A       60       186       272       BA       112       218       332       DA       178       250       372       FA       -         155       233       9B       61       187       273       BB       113       219       333       DB       179       251       373       FB       -         155       233       9B       61       187       273       BB       113       219       333       DB       179       251       373       FB       -         156       234       9C       4       188       274       BC<	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           165         245         A5         70           5         166         246         A6         71           6         167         247         A7         72           0         168         250         A8         73           169         251         A9         81           2         170         252         AA         82           3         171         253         AB         83           4         172         254         AC         84           9         173         255         AD         85           0         174         256         AE         86           7         175         267         AF         87           6         177         261         B1         89           177	192         300         C0         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170           211         323         D3         171	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
152       230       98       56       184       270       B8       104       216       330       D8       176       248       370       F8       238         153       231       99       59       185       271       B9       105       217       331       D9       177       249       371       F9       239         154       232       9A       60       186       272       BA       112       218       332       DA       178       250       372       FA       -         155       233       9B       61       187       273       BB       113       219       333       DB       179       251       373       FB       -         156       234       9C       4       188       274       BC       114       220       334       DC       180       252       374       FC       -         157       235       9D       20       189       275       BD       115       221       335       DD       181       253       375       FD       -         158       236       9E       62       190       276       BE </td <td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td>2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           165         245         A5         70           5         166         246         A6         71           8         167         247         A7         72           0         168         250         A8         73           169         251         A9         81           2         170         252         AA         82           3         171         253         AB         83           4         172         254         AC         84           0         173         255         AD         85           174         256         AE         86           7         175         257         AF         87           3         176         260         B0         88           9         177</td> <td>192         300         C0         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170           211         323         D3         171</td> <td>224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           242         362         F2         222           243         363         F3         223      &lt;</td>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2         160         240         A0         65           3         161         241         A1         66           4         162         242         A2         67           5         163         243         A3         68           5         164         244         A4         69           165         245         A5         70           5         166         246         A6         71           8         167         247         A7         72           0         168         250         A8         73           169         251         A9         81           2         170         252         AA         82           3         171         253         AB         83           4         172         254         AC         84           0         173         255         AD         85           174         256         AE         86           7         175         257         AF         87           3         176         260         B0         88           9         177	192         300         C0         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170           211         323         D3         171	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           242         362         F2         222           243         363         F3         223      <
153       231       99       59       185       271       B9       105       217       331       D9       177       249       371       F9       239         154       232       9A       60       186       272       BA       112       218       332       DA       178       250       372       FA       -         155       233       9B       61       187       273       BE       113       219       333       DB       179       251       373       FB       -         156       234       9C       4       188       274       BC       114       220       334       DC       180       252       374       FC       -         157       235       9D       20       189       275       BD       115       221       335       DD       181       253       375       FD       -         158       236       9E       62       190       276       BE       116       222       336       DE       182       254       376       FE       -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2     160     240     A0     65       3     161     241     A1     66       4     162     242     A2     67       5     163     243     A3     68       5     164     244     A4     69       1     165     245     A5     70       5     166     246     A6     71       3     167     247     A7     72       0     168     250     A8     73       1     169     251     A9     81       2     170     252     AA     82       3     172     254     AC     84       9     173     255     AD     85       0     174     256     AE     86       7     175     257     AF     87       8     176     260     B0     88       9     177     261     B1     89       5     178     262     28     98       177     263     B3     99       2     160     264     B4     100       8     181     265     5     101       8     266	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170           211         323         D3         171	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           243         363         F3         223           243         364         F4         234      <
154       232       9A       60       186       272       BA       112       218       332       DA       178       250       372       FA       -         155       233       9B       61       187       273       BB       113       219       333       DB       179       251       373       FB       -         156       234       9C       4       188       274       BC       114       220       334       DC       180       252       374       FC       -         157       235       9D       20       189       275       BD       115       221       335       DD       181       253       375       FD       -         158       236       9E       62       190       276       BE       116       222       336       DE       182       254       376       FE       -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         165       245       A5       70         5       166       247       A7       72         0       168       250       A8       73         169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       173       255       AD       85         0       173       255       AD       85         0       174       256       AE       86         7       175       257       AF       87         0       176       260       B0       88         0       177       261       B1       89         5       178       262       2       98         179       263       B3       99 </td <td>192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170           211         323         371           212</td> <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td>	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170           211         323         371           212	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
156       234       9C       4       188       274       BC       114       220       334       DC       180       252       374       FC       -         157       235       9D       20       189       275       BD       115       221       335       DD       181       253       375       FD       -         158       236       9E       62       190       276       BE       116       222       336       DE       182       254       376       FE       -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         165       245       A5       70         5       166       246       A6       71         6       167       247       A7       72         0       168       250       A8       73         169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         1712       254       AC       84         9       173       255       AD       85         0       174       256       AE       86         7       175       267       AF       87         8       176       260       B0       88         9       173       256       AE       86         7       175       260       B0       88	192         300         C0         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         322         D2         170           211         323         D3         171	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           242         362         F2         222           243         363         F3         223      <
157       235       9D       20       189       275       BD       115       221       335       DD       181       253       375       FD       -         158       236       9E       62       190       276       BE       116       222       336       DE       182       254       376       FE       -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	192         300         C0         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         323         D3         171           212         324         D4         172	224         340         E0         184           225         341         E1         185           226         342         E2         186           227         343         E3         187           228         344         E4         188           229         345         E5         79           230         346         E6         190           231         347         E7         191           232         350         E8         202           233         351         E9         203           234         352         EA         204           235         353         EB         205           236         354         EC         206           237         355         ED         207           238         356         EE         218           239         357         EF         219           240         360         F0         220           241         361         F1         221           242         362         F2         222           243         363         F3         223      <
158 236 9E 62 190 276 BE 116 222 336 DE 182 254 376 FE -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         325         D5         74           213         325         D5         74 <t< td=""><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         165       245       A5       70         5       166       246       A6       71         8       167       247       A7       72         0       168       250       A8       73         169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         9       173       255       AD       85         0       174       256       AE       86         7       175       257       AF       87         8       176       260       B0       88         9       173       256       AE       86         7       175       257       AF	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
159 237 MF 225 191 277 BF 117 223 337 DF 183 255 377 FF -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         165       245       A5       70         5       166       247       A7       72         0       168       250       A8       73         169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         9       173       255       AD       85         0       174       256       AE       86         7       175       257       AF       87         8       176       260       B0       88         9       177       261       B1       89         5       178       262       B2       98         179       263       B3       99	192         300         CO         118           193         301         C1         119           194         302         C2         120           195         303         C3         128           196         304         C4         138           197         305         C5         139           198         306         C6         140           199         307         C7         141           200         310         C8         142           201         311         C9         143           202         312         CA         144           203         313         CB         154           204         314         CC         155           205         315         CD         156           206         316         CE         157           207         317         CF         158           208         320         D0         159           209         321         D1         160           210         325         D5         74           213         325         D5         74 <t< td=""><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2       160       240       A0       65         3       161       241       A1       66         4       162       242       A2       67         5       163       243       A3       68         5       164       244       A4       69         165       245       A5       70         5       166       247       A7       72         0       168       250       A8       73         169       251       A9       81         2       170       252       AA       82         3       171       253       AB       83         4       172       254       AC       84         9       173       255       AD       85         0       174       256       AE       86         7       175       257       AF       87         8       176       260       B0       88         9       177       261       B1       89         5       178       262       298       12         179       263       B3       99	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

• Note: - indicates straight-thru (same on both)

## APPENDIX D. EBCDIC to ASCII

Dog Ogt How	ASCII Dec	Dealo	at Hav	ASCII Dec	Dec. Oc	- Ilow	ACCIT Dec	Dee	Oat	How	ACCTT Dec
Dec Oct Hex 0 000 00	ASCII DEC	32 0	$\frac{\text{ct}}{40} \frac{\text{Hex}}{20}$	128	Dec Oc 64 10	$\frac{1}{40}$	ASCII Dec 32	<u>96</u>	<u>Oct</u> 140	<u>Hex</u> 60	ASCII Dec 45
1 001 01	-		41 21	129	65 10		160		141		47
2 002 02	-		42 22	130	66 10	2 42	161	98	142	62	178
3 003 03	-		43 23	131	67 10		162		143		179
4 004 04	156		44 24	132	68 10		163		144		180
5 005 05 6 006 06	9 134		45 25	10 23	69 10		164			65	181
6 006 06 7 007 07	127	38 0 39 0		23	70 10 71 10		165 166		140	66 67	182 183
8 010 08	151	40 0		136	72 11		167			68	184
9 011 09	141	41 0		137	73 11		168		151	00	185
10 012 OA	142	42 0		138	74 11		213		152		124
11 013 OB	-	43 0	53 2B	139	75 11	3 4B	46	107	153	6B	44
12 014 OC	-		54 2C	140	76 11		60		154		37
13 015 OD	-		55 2D	5	77 11		40	109		6D	95
14 016 OE	-		56 2E	6	78 11		43		156		62
15 017 OF 16 020 10	-	47 0 48 0	57 2F 60 30	7 144	79 11 80 12		229 38		157 160	6F 70	63 186
17 021 11	_	48 0		144	80 12		169	112		70	186
18 022 12	-		62 32	22	82 12		170		162	72	188
19 023 13	-	51 0		147	83 12		171		163	73	189
20 024 14	157	52 0	64 34	148	84 12	4 54	172	116	164	74	190
21 025 15	133	53 0		149	85 12		173	117		75	191
22 026 16	8		66 36	150	86 12		174			76	192
23 027 17	135		67 37	4	87 12		175		167	77	193
24 030 18 25 031 19	-		70 38 71 39	152 153	88 13 89 13		176 177	120 121	170	78 79	194 96
26 032 1A	146		71 39 72 3A	154	90 13		33		172	79 7A	58
27 033 1B	143		73 3B	155	91 13		36		173	7B	35
28 034 1C	-	60 0		20	92 13		42	124		7C	64
29 035 1D	-		75 3D	21	93 13		41	125		7D	39
30 036 1E	-	62 0		158	94 13		59		176	7E	61
31 037 1F	-	63 0	77 3F	26	95 13	7 5F	94	127	177	7F	34
Dec Oct Hex	ASCII Dec	Dec O	ct Hex	ASCII Dec	Dec Oc	t Hex	ASCII Dec	Dec	Oct	Hex	ASCII Dec
<u>Dec</u> <u>Oct</u> <u>Hex</u> 128 200 80	ASCII Dec 195	<u>Dec</u> 0 160 2		ASCII Dec 209	<u>Dec</u> <u>Oc</u> 192 <u>30</u>		ASCII Dec 123	<u>Dec</u> 224	<u>Oct</u> 340	Hex E0	ASCII Dec 92
128 200 80 129 201 81	195 97	160 2 161 2	40 A0 41 A1	209 126	192 30 193 30	0 C0 1 C1	123 65	224 225	340 341	E0 E1	92 159
128         200         80           129         201         81           130         202         82	195 97 98	160 2 161 2 162 2	40 A0 41 A1 42 A2	209 126 115	192 30 193 30 194 30	0 C0 1 C1 2 C2	123 65 66	224 225 226	340 341 342	E0 E1 E2	92 159 83
128         200         80           129         201         81           130         202         82           131         203         83	195 97 98 99	160 2 161 2 162 2 163 2	40 A0 41 A1 42 A2 43 A3	209 126 115 116	192 30 193 30 194 30 195 30	0 C0 1 C1 2 C2 3 C3	123 65 66 67	224 225 226 227	340 341 342 343	E0 E1 E2 E3	92 159 83 84
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84	195 97 98 99 100	160         2           161         2           162         2           163         2           164         2	40 A0 41 A1 42 A2 43 A3 44 A4	209 126 115 116 117	192         30           193         30           194         30           195         30           196         30	0 C0 1 C1 2 C2 3 C3 4 C4	123 65 66 67 68	224 225 226 227 228	340 341 342 343 344	E0 E1 E2 E3 E4	92 159 83 84 85
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85	195 97 98 99 100 101	160         2           161         2           162         2           163         2           164         2           165         2	40 A0 41 A1 42 A2 43 A3 44 A4 45 A5	209 126 115 116 117 118	192         30           193         30           194         30           195         30           196         30           197         30	0 C0 1 C1 2 C2 3 C3 4 C4 5 C5	123 65 66 67 68 69	224 225 226 227 228 229	340 341 342 343 344 345	E0 E1 E2 E3 E4 E5	92 159 83 84 85 86
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86	195 97 98 99 100 101 102	160       2         161       2         162       2         163       2         164       2         165       2         166       2	40 A0 41 A1 42 A2 43 A3 44 A4 45 A5 46 A6	209 126 115 116 117 118 119	192         30           193         30           194         30           195         30           196         30           197         30           198         30	0 C0 1 C1 2 C2 3 C3 4 C4 5 C5 6 C6	123 65 66 67 68 69 70	224 225 226 227 228 229 230	340 341 342 343 344 345 346	E0 E1 E2 E3 E4 E5 E6	92 159 83 84 85 86 87
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85	195 97 98 99 100 101	160         2           161         2           162         2           163         2           164         2           165         2	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7	209 126 115 116 117 118	192         30           193         30           194         30           195         30           196         30           197         30	0     C0       1     C1       2     C2       3     C3       4     C4       5     C5       6     C6       7     C7	123 65 66 67 68 69	224 225 226 227 228 229 230 231	340 341 342 343 344 345	E0 E1 E2 E3 E4 E5 E6 E7	92 159 83 84 85 86
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86           135         207         87	195 97 98 99 100 101 102 103	$   \begin{array}{r}     \hline     160 \\     2 \\     161 \\     2 \\     162 \\     2 \\     163 \\     2 \\     164 \\     2 \\     165 \\     2 \\     166 \\     2 \\     167 \\     2   \end{array} $	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8	209 126 115 116 117 118 119 120	192         30           193         30           194         30           195         30           196         30           197         30           197         30           197         30           198         30           198         30           199         30	0     C0       1     C1       2     C2       3     C3       4     C4       5     C5       6     C6       7     C7       0     C8	123 65 66 67 68 69 70 71	224 225 226 227 228 229 230 231 232	340 341 342 343 344 345 346 347	E0 E1 E2 E3 E4 E5 E6 E7 E8	92 159 83 84 85 86 87 88
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86           135         207         87           136         210         88           137         211         89           138         212         8A	195 97 98 99 100 101 102 103 104 105 196	$\begin{array}{c cccc} \hline 160 & 2 \\ \hline 161 & 2 \\ \hline 162 & 2 \\ \hline 163 & 2 \\ \hline 164 & 2 \\ \hline 165 & 2 \\ \hline 166 & 2 \\ \hline 167 & 2 \\ \hline 168 & 2 \\ \hline 169 & 2 \\ \hline 170 & 2 \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA	209 126 115 116 117 118 119 120 121 122 210	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           197         30           198         30           199         30           200         31           201         31           202         31	0     C0       1     C1       2     C2       3     C3       4     C4       5     C5       6     C6       7     C7       0     C8       1     C9       2     CA	123 65 66 67 68 69 70 71 72 73 232	224 225 226 227 228 229 230 231 232 233 234	340 341 342 343 344 345 346 347 350 351 352	E0 E1 E2 E3 E4 E5 E6 E7 E8 E9 EA	92 159 83 84 85 86 87 88 89 90 244
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86           135         207         87           136         210         88           137         211         89           138         212         8A           139         213         8B	195 97 98 99 100 101 102 103 104 105 196 197	$\begin{array}{c cccc} \hline 160 & 2 \\ \hline 161 & 2 \\ \hline 162 & 2 \\ \hline 163 & 2 \\ \hline 164 & 2 \\ \hline 165 & 2 \\ \hline 165 & 2 \\ \hline 167 & 2 \\ \hline 168 & 2 \\ \hline 169 & 2 \\ \hline 170 & 2 \\ \hline 171 & 2 \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           53         AB	209 126 115 116 117 118 119 120 121 122 210 211	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           202         31           203         31	0         CO           1         C1           2         C2           3         C3           4         C4           5         C5           6         C6           7         C7           0         C8           1         C9           2         CA           3         CB	123 65 66 67 68 69 70 71 72 73 232 232 233	224 225 226 227 228 229 230 231 232 233 234 235	340 341 342 343 344 345 346 347 350 351 352 353	E0 E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB	92 159 83 84 85 86 87 88 89 90 244 245
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86           135         207         87           136         210         88           137         211         89           138         212         8A           139         213         8B           140         214         8C	195 97 98 99 100 101 102 103 104 105 196 197 198	$\begin{array}{c c} \hline 160 & 2 \\ \hline 161 & 2 \\ \hline 162 & 2 \\ \hline 163 & 2 \\ \hline 164 & 2 \\ \hline 165 & 2 \\ \hline 166 & 2 \\ \hline 167 & 2 \\ \hline 168 & 2 \\ \hline 169 & 2 \\ \hline 170 & 2 \\ \hline 171 & 2 \\ \hline 172 & 2 \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           53         AB           54         AC	209 126 115 116 117 118 119 120 121 122 210 211 212	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30'           200         31           202         31           203         31           204         31	0         CO           1         C1           2         C2           3         C3           4         C4           5         C5           6         C6           7         C7           0         C8           1         C9           2         CA           3         CB           4         CC	123 65 66 67 68 69 70 71 72 73 232 233 234	224 225 226 227 228 229 230 231 232 233 234 235 236	340 341 342 343 344 345 346 347 350 351 352 353 354	E0 E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC	92 159 83 84 85 86 87 88 89 90 244 245 246
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86           135         207         87           136         210         88           137         211         89           138         212         8A           139         213         8B           140         214         8C           141         215         8D	195 97 98 99 100 101 102 103 104 105 196 197 198 199	$\begin{array}{c c} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ \hline 162 & 2 \\ \hline 163 & 2 \\ \hline 165 & 2 \\ \hline 165 & 2 \\ \hline 166 & 2 \\ \hline 167 & 2 \\ \hline 168 & 2 \\ \hline 169 & 2 \\ \hline 171 & 2 \\ \hline 171 & 2 \\ \hline 173 & 2 \\ \hline \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           53         AB           54         AC           55         AD	209 126 115 116 117 118 119 120 121 122 210 211 212 91	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           202         31           203         31           205         31	0         CO           1         C1           2         C2           3         C3           4         C4           5         C5           6         C6           7         C7           0         C8           1         C9           2         CA           3         CB           4         CC           5         CD	123 65 66 67 68 69 70 71 72 73 232 233 234 235	224 225 226 227 228 229 230 231 232 233 234 235 236 237	340 341 342 343 344 345 346 347 350 351 352 353 354 355	E0 E1 E2 E3 E4 E5 E6 E7 E8 E9 EB ED ED	92 159 83 84 85 86 87 88 89 90 244 245 246 247
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86           135         207         87           136         210         88           137         211         89           138         212         8A           139         213         8B           140         214         8C           141         215         8D           142         216         8E	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200	$\begin{array}{c c}\hline 160 \\ \hline 2\\ 161 \\ 2\\ 163 \\ 2\\ 164 \\ 2\\ 165 \\ 2\\ 165 \\ 2\\ 166 \\ 2\\ 167 \\ 2\\ 168 \\ 2\\ 169 \\ 2\\ 170 \\ 2\\ 171 \\ 2\\ 171 \\ 2\\ 172 \\ 2\\ 174 \\ 2 \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A5           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           53         ABC           554         AC           555         AD           56         AE	209 126 115 116 117 118 119 120 121 122 210 211 212 210 211 212 91 214	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           202         31           203         31           205         31           205         31           206         31	D         CO           1         C1           2         C2           3         C3           4         C4           5         C5           6         C6           7         C78           1         C9           2         CA           3         CB           4         CC           5         CD           6         CE	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236	224 225 226 227 228 229 230 231 232 233 234 235 236 237 238	340 341 342 343 344 345 346 347 350 351 352 353 354 355 356	E0 E1 E2 E3 E4 E5 E6 E7 E8 E8 E0 ED E0 E0 E0	92 159 83 84 85 86 87 88 89 90 244 245 246 247 248
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86           135         207         87           136         210         88           137         211         89           138         212         8A           139         213         8B           140         214         8C           141         215         8D	195 97 98 99 100 101 102 103 104 105 196 197 198 199	$\begin{array}{c c} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ \hline 162 & 2 \\ \hline 163 & 2 \\ \hline 165 & 2 \\ \hline 165 & 2 \\ \hline 166 & 2 \\ \hline 167 & 2 \\ \hline 168 & 2 \\ \hline 169 & 2 \\ \hline 171 & 2 \\ \hline 171 & 2 \\ \hline 173 & 2 \\ \hline \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           53         AB           54         AC           55         AD           55         AE           57         AF	209 126 115 116 117 118 119 120 121 122 210 211 212 91	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           202         31           203         31           205         31	D         CO           1         C1           2         C2           3         C3           5         C5           6         C6           7         C7           0         C8           1         C9           2         CA           4         CC           5         CD           6         CC           7         C7           6         CC           7         CA           6         CC           6         CC           7         CF	123 65 66 67 68 69 70 71 72 73 232 233 234 235	224 225 226 227 228 229 230 231 232 233 234 235 236 237 238	340 341 342 343 344 345 346 347 350 351 352 353 354 355 356 357	E0 E1 E2 E3 E4 E5 E6 E7 E8 E9 EB ED ED	92 159 83 84 85 86 87 88 89 90 244 245 246 247
128         200         80           129         201         81           130         202         82           131         203         83           132         204         84           133         205         85           134         206         86           135         207         87           136         210         88           137         211         89           138         212         8A           139         213         8B           140         214         8C           141         215         8D           142         216         8E           143         217         8F	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201	160         2           161         2           162         2           163         2           164         2           165         2           166         2           167         2           168         2           167         2           170         2           171         2           172         2           174         2           175         2	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           50         A8           51         A9           52         AA           55         AD           56         AE           57         AF           60         B0	209 126 115 116 117 118 119 120 121 122 210 211 212 91 214 215	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           199         30           200         31           203         31           204         31           205         31           206         31           207         31	D         CO           1         C1           2         C2           3         C3           45         C5           6         C6           7         C7           0         C8           1         C9           2         CA           45         CCD           6         CE           7         CF           6         CE           7         CF           7         CF           7         CF	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237	224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240	340 341 342 343 344 345 346 347 350 351 352 353 354 355 356 357	E0 E1 E2 E3 E4 E5 E6 E7 E8 E0 E0 E0 E1 E1 E2 E1 E2 E1 E2 E3 E3 E4 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5	92 159 83 84 85 86 87 88 89 90 244 245 246 247 248 249
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107	$\begin{array}{c cccc} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ 162 & 2 \\ 163 & 2 \\ 164 & 2 \\ 165 & 2 \\ 166 & 2 \\ 167 & 2 \\ 168 & 2 \\ 169 & 2 \\ 171 & 2 \\ 171 & 2 \\ 172 & 2 \\ 173 & 2 \\ 174 & 2 \\ 175 & 2 \\ 176 & 2 \\ 177 & 2 \\ 177 & 2 \\ 177 & 2 \\ 178 & 2 \\ 178 & 2 \\ \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           55         AD           55         AC           56         AE           57         AF           60         B1           62         B2	209 126 115 116 117 118 119 120 121 122 210 211 212 210 211 212 91 214 215 216 217 218	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           202         31           204         31           205         31           206         31           207         31           208         32           209         32           209         32           201         31           205         31           206         31           207         31           208         32           209         32           209         32           209         32           210         32	D         CO           1         C1           2         C2           3         C4           5         C5           6         C6           7         C7           0         C8           2         CA           5         CD           6         C6           7         C7           0         C8           2         CA           3         CB           4         CC           5         CD           6         CE           7         CD           6         CE           7         D0           1         D1           2         D2	123 65 66 67 68 69 70 71 72 73 232 233 234 235 234 235 236 237 125 74 75	224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242	340 341 342 343 344 345 345 350 351 352 355 355 355 355 355 355 355 355 355	E0 E1 E2 E3 E4 E5 E6 E7 E8 E0 E8 E0 E1 E7 F1 F2	92 159 83 84 85 86 87 88 89 90 244 245 246 247 248 249 48 49 50
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108	$\begin{array}{c cccc} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ 162 & 2 \\ 163 & 2 \\ 164 & 2 \\ 165 & 2 \\ 166 & 2 \\ 167 & 2 \\ 168 & 2 \\ 167 & 2 \\ 170 & 2 \\ 171 & 2 \\ 171 & 2 \\ 172 & 2 \\ 173 & 2 \\ 175 & 2 \\ 176 & 2 \\ 177 & 2 \\ 177 & 2 \\ 178 & 2 \\ 179 & 2 \\ 179 & 2 \\ \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           50         A8           51         A9           52         AA           53         AB           54         AC           55         AD           56         AE           57         AF           60         B0           61         B12           63         B3	209 126 115 116 117 118 119 120 121 122 210 211 212 91 214 215 216 217 218 219	192         30           193         30           194         30           195         30           195         30           196         30           197         30           198         30           199         30           200         31           203         31           204         31           205         31           206         31           207         31           208         32           209         32           209         32           201         32           202         32           210         32	D         CO           1         C1           2         C3           3         C3           4         C4           5         C5           6         C6           7         C8           1         C9           2         CA           3         CB           5         CD           6         CE           7         CF           0         D0           2         D2           3         D3	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 76	224 225 226 227 228 230 231 232 233 234 235 236 237 238 239 240 241 242 243	340 341 342 343 344 345 346 350 351 352 355 355 355 355 355 355 357 360 362 363	E0 E1 E2 E3 E4 E5 E6 E7 E8 E0 E0 E7 E0 F1 F2 F3	92 159 83 84 85 86 87 88 89 90 244 245 246 247 248 249 48 49 50 51
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109	$\begin{array}{c cccc} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ 162 & 2 \\ 163 & 2 \\ 164 & 2 \\ 165 & 2 \\ 167 & 2 \\ 168 & 2 \\ 170 & 2 \\ 171 & 2 \\ 171 & 2 \\ 172 & 2 \\ 174 & 2 \\ 175 & 2 \\ 177 & 2 \\ 177 & 2 \\ 177 & 2 \\ 177 & 2 \\ 177 & 2 \\ 178 & 2 \\ 180 & 2 \\ \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           53         AB           54         AC           55         AD           56         AE           57         AF           60         B0           61         B1           62         B2           63         B3           64         B4	209 126 115 116 117 118 119 120 121 122 210 211 212 210 211 212 91 214 215 216 217 218 219 220	192         30           193         30           194         30           195         30           196         30           197         30           198         30           201         31           202         31           204         31           205         31           206         31           207         31           208         32           209         32           209         32           2101         32           211         32           212         32	0         C0           1         C1           2         C3           4         C4           5         C5           6         C7           0         C8           1         C9           2         C8           4         CC           5         CD           6         CC           6         CD           6         CD           6         CD           6         CD           7         CF           7         CF           7         D1           1         D1           2         D3           4         D4	123 65 66 67 68 69 70 71 72 73 232 233 234 235 234 235 236 237 125 74 75 76 77	224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 242 244	340 341 342 343 345 345 345 350 351 355 355 355 355 355 355 355 356 360 361 362 363 364	E0 E1 E2 E3 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 F12 F3 F4	92 159 83 84 85 86 87 88 89 90 244 245 244 245 246 247 248 249 48 49 50 51 52
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110	$\begin{array}{c cccc} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ 162 & 2 \\ 163 & 2 \\ 164 & 2 \\ 165 & 2 \\ 167 & 2 \\ 168 & 2 \\ 167 & 2 \\ 170 & 2 \\ 171 & 2 \\ 172 & 2 \\ 174 & 2 \\ 175 & 2 \\ 176 & 2 \\ 177 & 2 \\ 178 & 2 \\ 178 & 2 \\ 179 & 2 \\ 181 & 2 \\ 181 & 2 \\ \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           53         AB           54         AC           55         AD           56         AE           57         AF           60         B1           62         B2           63         B3           65         B5	209 126 115 116 117 118 119 120 121 122 210 211 212 91 214 215 216 217 218 219 220 221	192         30           193         30           194         30.           195         30           196         30           197         30           198         30           199         30           200         31           201         31           206         31           206         31           206         31           206         32           209         32           210         32           211         32           212         32           213         32	D         CO           0         CO           1         C1           2         C3           4         C4           5         C5           67         C7           0         C8           1         C9           2         CA           4         CC           5         CD           6         CC           7         CA           6         CC           7         CD           1         D1           2         D2           3         D4           5         D5	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 74 75 76 77 78	224 225 226 227 230 231 232 233 234 235 236 237 238 239 240 241 242 244 244 245	340 341 342 343 344 345 345 355 355 355 355 355 355	E0 E1 E2 E3 E4 E5 E6 E7 E8 E2 E4 E5 E6 E7 E8 E2 E4 E5 E6 E5 E6 E7 E8 E5 E6 E7 E8 E7 E7 E7 E8 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 F1 F1 F2 F3 F4 F5 F5 F1 F2 F3 F4 F5 F5 F1 F2 F3 F4 F5 E5 E5 E5 E7 E7 F1 F2 F3 F4 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5	92 159 83 84 85 86 87 88 89 90 244 245 246 247 248 247 248 249 48 49 50 51 52 53
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110	$\begin{array}{c cccc} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ 162 & 2 \\ 163 & 2 \\ 164 & 2 \\ 165 & 2 \\ 167 & 2 \\ 168 & 2 \\ 169 & 2 \\ 171 & 2 \\ 170 & 2 \\ 171 & 2 \\ 172 & 2 \\ 173 & 2 \\ 175 & 2 \\ 176 & 2 \\ 177 & 2 \\ 178 & 2 \\ 178 & 2 \\ 179 & 2 \\ 180 & 2 \\ 182 & 2 \\ 182 & 2 \\ \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           55         AC           55         AC           56         AE           57         AF           60         B0           61         B1           62         B2           63         B3           64         B45           65         B5           66         B6	209 126 115 116 117 118 119 120 121 122 210 211 212 210 211 212 91 214 215 216 217 218 219 220 221 221	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           202         31           203         31           204         31           205         31           206         31           207         31           208         32           210         32           210         32           211         32           212         32           213         32           214         32	D         CO           1         C1           2         C3           3         C3           4         C4           5         C56           7         C7           0         C8           1         C2           3         CB           5         CC           6         C6           7         CF           7         CF           7         CF           7         CF           10         D0           12         D2           3         D3           4         D4           5         D5           6         D6	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 76 77 78 79	224 225 226 227 228 229 230 232 233 234 235 237 238 239 240 241 242 243 244 245 2445 246	340 341 342 343 344 345 346 345 351 352 353 354 355 356 361 362 363 365 366 365 365 365 365 365 365 365	E0 E1 E2 E3 E4 E5 E6 E7 E8 EB EC EE E1 E5 E6 E7 E8 E2 E4 E5 E6 E7 E8 E5 E6 E7 E8 E7 E8 E7 E8 E7 E8 E7 E8 E7 E8 E7 E8 E7 E8 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 F1 F2 F3 F5 F6 F5 F6	$\begin{array}{r} 92\\ 159\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 248\\ 249\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110	$\begin{array}{c cccc} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ 162 & 2 \\ 163 & 2 \\ 164 & 2 \\ 165 & 2 \\ 166 & 2 \\ 167 & 2 \\ 168 & 2 \\ 167 & 2 \\ 170 & 2 \\ 171 & 2 \\ 171 & 2 \\ 172 & 2 \\ 173 & 2 \\ 175 & 2 \\ 176 & 2 \\ 177 & 2 \\ 176 & 2 \\ 177 & 2 \\ 178 & 2 \\ 178 & 2 \\ 180 & 2 \\ 181 & 2 \\ 183 & 2 \\ 183 & 2 \\ \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           55         AC           55         AC           56         AE           57         AF           60         B0           61         B1           62         B2           63         B3           64         B45           65         B5           66         B6	209 126 115 116 117 118 119 120 121 122 210 211 212 91 214 215 216 217 218 219 220 221	192         30           193         30           194         30.           195         30           196         30           197         30           198         30           199         30           200         31           201         31           206         31           206         31           206         31           206         32           209         32           210         32           211         32           212         32           213         32	D         CO           1         C1           2         C3           4         C4           5         C5           67         C7           0         C8           1         C9           3         C8           1         C9           3         C8           4         CC           5         CD           6         CE           7         CF           0         D0           1         D1           3         D3           4         D4           5         D5           7         D7	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 74 75 76 77 78	224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 243 244 245 244 245 247	340 341 342 343 344 345 345 355 355 355 355 355 355	E0 E1 E2 E3 E4 E5 E6 E7 E8 E2 E4 E5 E6 E7 E8 E2 E4 E5 E6 E5 E6 E7 E8 E5 E6 E7 E8 E7 E7 E7 E8 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 F1 F1 F2 F3 F4 F5 F5 F1 F2 F3 F4 F5 F5 F1 F2 F3 F4 F5 E5 E5 E5 E7 E7 F1 F2 F3 F4 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5	92 159 83 84 85 86 87 88 89 90 244 245 246 247 248 247 248 249 48 49 50 51 52 53
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110 111	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	40         A0           41         A1           42         A2           44         A4           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           52         AA           53         AB           54         AC           55         AC           56         AE           57         AF           60         B0           61         B1           62         B2           63         B3           64         B4           65         B5           66         B6           67         B7           71         B9	209 126 115 116 117 118 119 120 121 122 210 211 212 91 214 215 216 217 218 219 220 221 222 223	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           202         31           204         31           206         31           206         31           208         32           210         32           211         32           212         32           213         32           214         32           215         32           214         32           215         32           216         33	D         CO           1         C1           2         C3           4         C4           5         C5           67         C7           0         C8           1         C9           3         C8           1         C9           3         C8           4         CC           5         CD           6         CE           7         CF           0         D0           1         D1           3         D3           4         D4           5         D5           7         D7	123 65 66 67 70 71 72 73 232 233 234 235 236 237 125 74 75 76 77 75 76 77 78 80	224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 245 246 247 245	340 341 342 343 344 345 350 351 355 355 355 355 355 355 355 355 360 361 362 363 365 363 365 366 365 367 365 367 370 371	E0 E1 E2 E3 E4 E5 E6 E7 E8 EC EE EC EE EF F1 F2 F3 F4 F5 F5 F6 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	$\begin{array}{r} 92\\ 159\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 244\\ 245\\ 246\\ 245\\ 246\\ 247\\ 248\\ 249\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110 111 112 113 114 203	$\begin{array}{c cccc} \hline 160 & \hline 2 \\ \hline 161 & 2 \\ 162 & 2 \\ 163 & 2 \\ 164 & 2 \\ 165 & 2 \\ 167 & 2 \\ 168 & 2 \\ 167 & 2 \\ 168 & 2 \\ 171 & 2 \\ 172 & 2 \\ 173 & 2 \\ 177 & 2 \\ 175 & 2 \\ 177 & 2 \\ 176 & 2 \\ 177 & 2 \\ 177 & 2 \\ 178 & 2 \\ 179 & 2 \\ 180 & 2 \\ 181 & 2 \\ 182 & 2 \\ 183 & 2 \\ 183 & 2 \\ 185 & 2 \\ 186 & 2 \\ 186 & 2 \\ \end{array}$	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           53         AB           54         AC           55         AC           56         AE           57         AF           60         B0           61         B1           63         B3           64         B4           65         B6           67         B7           70         B8           71         BA	209 126 115 116 117 118 119 120 121 122 210 211 212 210 211 212 91 214 215 216 217 218 219 220 221 222 223 224 225 226	192         30           193         30           194         30           195         30           196         30           197         30           198         30           197         30           198         30           199         30           200         31           202         31           203         31           204         31           205         31           207         31           208         32           209         32           210         32           211         32           212         32           214         32           215         32           216         32           216         33           217         33           218         33	D         CO           0         CO           1         C1           2         C3           4         C4           5         C56           7         C7           0         C8           1         C9           3         CB           4         CC           5         C6           7         CF           0         D01           2         D2           3         D3           4         D4           5         D6           7         D7           0         D8           2         DA	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 76 77 75 76 77 78 79 80 81 82 238	224 225 226 227 228 229 231 232 234 235 236 237 238 239 240 241 243 244 244 244 244 244 244 244 245 246 247 248	340 341 342 343 343 344 345 350 351 352 355 355 355 355 355 356 362 362 362 366 365 366 365 366 365 366 365 366 365 366 365 366 371 372	E0 E1 E2 E4 E5 E6 E8 EA EC EE F1 F2 F3 F5 F6 F7 F8 F7 F8 F7 F7 F8	$\begin{array}{r} 92\\ 159\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 55\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110 111 112 113 114 203 204	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           47         A7           50         A8           51         A9           52         AA           53         AB           54         ACD           55         AD           56         BE           67         B1           62         B2           634         B4           655         B5           666         B6           70         B8           71         B9A           73         BB	209 126 115 116 117 118 119 120 121 122 210 211 212 91 214 215 216 217 218 219 220 221 221 222 223 224 225 226 227	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           201         31           202         31           204         31           205         31           206         31           206         31           206         31           208         32           210         32           211         32           212         32           213         32           214         32           214         32           215         32           216         33           217         33           217         33           219         33	D         CO           0         CO           1         C1           2         C3           4         C4           5         C6           7         C7           1         C9           2         CA           5         CD           6         C6           7         C7           1         C9           2         CA           5         CD           6         CE           7         CF           6         CE           7         D1           2         D2           4         D4           5         D5           6         D7           0         D8           1         D9           3         DB	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 76 77 78 79 80 81 82 238 239	224 225 227 228 229 231 232 233 234 235 236 237 238 239 240 241 242 242 244 245 244 245 244 245 244 245 244 245 244 245 244 245 245	340           341           343           344           345           345           345           345           353           351           353           355           357           360           361           363           364           363           364           363           364           363           364           363           364           363           364           363           364           363           364           365           367           3701           372           373	E0 E1 E2 E3 E4 E5 E6 E7 E8 E6 E7 E7 F1 F3 F4 F5 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	$\begin{array}{r} 92\\ 159\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 55\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110 111 112 113 114 203 204 205	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	40         A0           41         A1           42         A2           43         A3           44         A4           45         A5           47         A7           50         A8           51         A9           52         AA           53         AB           54         AC           55         AD           56         AE           57         AF           60         B1           62         B2           63         B3           65         B5           66         B6           67         B7           80         B71           80         R3           64         B4           65         B5           66         B6           67         B7           80         71           80         72           74         BC	209 126 115 116 117 118 119 120 121 122 210 211 212 91 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           201         31           205         31           206         31           206         31           206         31           206         31           206         32           210         32           211         32           212         32           213         32           214         32           215         32           216         33           217         33           218         33           217         33           218         33           217         33           218         33           219         33	D         CO           0         CO           1         C1           2         C3           4         C4           5         C56           7         C7           0         C8           2         CA           3         CB           5         CCD           6         C6           7         C7           1         D1           2         D2           3         D3           5         D5           6         D6           7         D7           2         D2           3         D3           5         D5           6         D6           7         D7           8         D7           9         D8           1         D2           2         DA           2         DA           4         DC	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 76 77 74 75 76 77 78 79 80 81 82 238 239 240	224 225 226 227 228 229 230 231 232 233 235 236 237 238 239 241 242 242 244 245 246 247 248 249 248 249 251 252	340 341 343 344 345 354 355 355 355 355 355 355	E0 E1 E2 E3 E4 E5 E7 E8 E2 E5 E5 E5 E5 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	$\begin{array}{r} 92\\ 159\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 55\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110 111 112 113 114 203 204 205 206	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	40         A0           41         A1           42         A2           44         A4           43         A3           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           53         AB           54         AC           55         AD           56         AE           57         AF           60         B0           61         B1           62         B2           63         B3           64         B45           65         B5           66         B6           67         B           71         B9           72         BA           73         BC           75         BD	209 126 115 116 117 118 119 120 121 122 210 211 212 210 211 212 91 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 93	192         30           193         30           194         30           195         30           195         30           196         30           197         30           198         30           199         30           200         31           203         31           204         31           205         31           206         31           207         31           208         32           210         32           210         32           210         32           211         32           212         32           214         32           215         32           216         32           217         33           218         33           217         33           218         33           219         33           210         33           213         32	D         CO           0         CO           1         C1           2         C3           4         C4           5         C56           7         C7           0         C8           2         CA           3         CB           4         CCD           6         C6           7         CF           6         C4           6         C6           7         CF           6         D0           1         D9           2         DA           4         DC           6         D6           7         D7           1         D9           2         DA           3         DB           2         DA	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 76 77 78 79 80 81 82 238 239 240 241	224 225 226 227 228 229 230 231 232 233 235 236 237 238 239 240 242 245 245 245 245 245 245 245 245 245	340           341           343           344           345           345           357           352           3553           3564           3557           360           362           363           364           3553           3564           3663           3670           3711           3722           373           374           374	E0 E1 E2 E3 E4 E5 E6 E7 E8 E6 E7 E8 E6 E7 E7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	$\begin{array}{r} 92\\ 159\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 55\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195 97 98 99 100 101 102 103 104 105 196 197 198 199 200 201 202 106 107 108 109 110 111 112 113 114 203 204 205	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	40         A0           41         A1           42         A2           44         A4           45         A5           46         A6           47         A7           50         A8           51         A9           53         AB           54         AC           55         AC           56         AE           57         AF           60         B0           61         B12           63         B3           64         B4           65         B5           67         B7           70         B8           71         B9           72         BA           73         BE           74         BC           75         BC           76         BE	209 126 115 116 117 118 119 120 121 122 210 211 212 91 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	192         30           193         30           194         30           195         30           196         30           197         30           198         30           199         30           200         31           201         31           205         31           206         31           206         31           206         31           206         31           206         32           210         32           211         32           212         32           213         32           214         32           215         32           216         33           217         33           218         33           217         33           218         33           217         33           218         33           219         33	D         CO           0         CO           1         C1           2         C3           4         C4           5         C56           7         C7           0         C8           1         C7           0         C8           1         C7           1         C7           2         CA           3         CB           5         CD           1         D2           3         D3           4         D4           5         D6           7         D7           1         D8           2         DA           3         DB           2         DA           4         DD           6         DE	123 65 66 67 68 69 70 71 72 73 232 233 234 235 236 237 125 74 75 76 77 74 75 76 77 78 79 80 81 82 238 239 240	224 225 226 227 228 229 231 232 233 235 236 237 238 239 240 241 248 244 245 244 244 245 246 247 248 246 247 248 255 251 255 255 255	340 341 343 344 345 354 355 355 355 355 355 355	E0 E1 E2 E3 E4 E5 E7 E8 E2 E5 E5 E5 E5 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	$\begin{array}{r} 92\\ 159\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 244\\ 245\\ 55\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\end{array}$

• Note: - indicates straight-thru (same on both)

#### APPENDIX E. EXCEPTION STATUS CODES

Following is a list of Exception Status codes along with the File Status that will be set, if appropriate. If two File Status values are given, the first is with ANSI COBOL 74 and the second is with ANSI COBOL 85; if only one is given, both return the same value.

<u>On Windows</u>, errors 1 - 31 map directly to Exception Status 1 - 31, while errors 32 - 92 map to Exception Status 288 - 347, i.e., add 256 to Microsoft errors greater than 31.

On Linux, errno maps to an Exception Status as documented in the second part of this table.

Exception	74 File	85 File	
Status	Status	Status	Message
1	30		Invalid operation
2	91	35	File not found
3	96		Path not found
4	91		No more handles available
5	92	37	Access denied
6	92		Invalid handle
7	30		Memory control blocks bad
8	30		Insufficient memory
9	30		Invalid memory control block address
10	30		Invalid environment
11	30		Invalid format
12	30		Invalid access code
13	30		Invalid data
14	30		Insufficient memory to complete this operation
15	96		Invalid drive specifier
16	92		Attempt to remove current directory
17	91		Not the same device
18	91		No more files
19	30	37	Write protected disk
20	30		Unknown hardware unit
21	30		Drive is not ready
22	30		Unknown hardware command
23	30		CRC error in data
24	30		Hardware drive request is bad
25	30		Disk seek error
26	30		Unknown disk media type
27	30		Sector not found
28	30		Printer out of paper
29	30		Write fault
30	30		Read fault
31	30		General failure
32	94		The file already exists
33	94		The file is exclusively opened
34	34		The filesize is too big
35	94	41	Attempt to exclusively open an open file
36	91		The filename is not valid
37	10		End of file
38	98	24	Invalid relative key
39	34		Out of (disk) space
40	91	34	Readline argument is too long
41	91	41	Attempt to open an open file
42	91	42	Attempt to close a closed file
43	92	38	Attempt to open a locked file
44	99		Printer control file is full
45	92		Invalid operation for open mode
46	92		Handle is not open
47	94		Attempt to delete an open file
48	92	34	Record area size too small for record
49	92	44	Record size mismatch on rewrite
50	9A	39	Record too long
51	9A	39	Too many keys requested
52	9A	39	Invalid key packet length
52	9A	39	Key is too long
55	70	57	itey is too long

Exception	74 File	85 File	
Status	Status	Status	Message
54	9A	39	Invalid key definition (not in record)
55	9A	39	Record size mismatch on open
56	9A	39	Number of keys mismatch on open
57	9A	39	Key size mismatch on open
58	9A	39	Key offset mismatch on open
59	9A		.NX file version is not valid
60	9A		.XD file version is not valid
61	9E		Out of record locks
62	94		Record is locked
63	23	46	Invalid current record pointer
64	23		Record is deleted
65	22		Record is not deleted
66	21		Not rewriting the current record
67	23		Key not found
68	22		Attempt to write a duplicate key
69 70	24		.NX file B-tree is full (node depth or full node)
70	21		Not writing in ascending order
71	9B		The .NX file is corrupt
72	9B 9F		The .XD file is corrupt
73 74	9F 9F		Reliability flag indicates .NX file is corrupt
74	9F 94		Reliability flag indicates .XD file is corrupt Attempt to rename an open file
76	94 9T		
76 77	30		Device timeout Device I/O error
78	30		Printer is offline
79	30		Printer is out of paper
80	30		I/O operation aborted by console interrupt
81	91		Device is not available or does not exist
82	9B		The file format is not valid
83	9B		The file does not have the correct revision
84	9B		Record size is zero
85	9B		Record position is too small
86	9B		Record position is not aligned
87	9B		Record position is too big
88	9B		Record position is past EOF
89	9B		Node block number is not zero
90	9B		Node block number is zero
91	9B		Node block number is too big
92	9B		Duplicates are permitted
93	9B		Duplicates are not permitted
94	9B		Key size is zero
95	9B		Node block number is past EOF
96	9B		.XD file size is too small
97	9B		.NX file size is too small
98	9B		Key entry is deleted
99	9B		Record position does not match
100	9B		File version does not match
101	9B		Node block number is inconsistent
102	9B		Node entry count is zero
103	9B		Node entry count is too big
104	9B		Node entry count is the maximum
105	9B		Node level is inconsistent
106	9B		Node key number is inconsistent
107	9B		Node leaf indicator is inconsistent
108	9B		Position is not aligned on a node boundary
109	9B		Relative key value is inconsistent
110	9B		key value is inconsistent
111	00		Reliability flag(s) have been cleared
112	9B		Internal error - invalid use of buffer manager
113	9B		Attempt to release buffer not in use
114	9B		No buffers were available
115	9B		Attempt to destroy buffer still in use
116	9B		The object definition is in use (internal error)
117	97		No more files may be OPENed
117			
117 118 119	97 97 97		No more OPEN resources are available No more SEQUENTIAL files may be OPENed

Status           120           121           122           123           124           125           126           127           128	Status           97           97           30           30	Status	Message No more RELATIVE files may be OPENed No more INDEXED files may be OPENed
121 122 123 124 125 126 127	97 30		
122 123 124 125 126 127	30		NO MORE INDEXED THES MAY BE OPENED
123 124 125 126 127			•
124 125 126 127	30		Data Carrier Detect (DCD) has been lost
125 126 127	20		Requested object definition is not registered (internal error)
126 127	30		The path does not specify a directory
127	30		I/O aborted by WATCH interrupt
	30		The terminal has too few lines to WATCH the selected terminal
128	30		The object does not match the expected object type (internal error)
	30		Console interrupts are disabled
129	30		Aborted by DUMP interrupt
130	97		Object handle or indexd entry is NULL (internal error)
131	9B		No data is available
132	9A		Named item is the wrong type to perform this operation
133	91		The parameter string is not valid for this object
134	91		File's standard header information is bad (.ini)
135	97		Not enough resources to complete request
136	30		Internal system error
137	30		Invalid argument to system call
138	92		File or device must be on the same node or volume
139	02		A duplicate key value has been written
140	02		A duplicate key value has been read
141	30	9B	File standard header is not valid
142	30	9B	File standard header checksum is bad
143	30	9B	File type does not match required type
144	30	9B	File header length, offset, or checksum is bad
145	30	9B	File has wrong byte order
146	9A	39	Key with duplicates specification does not match
147	9A	39	ICISAM file format does not match
148	9A	39	ICISAM file version does not match
149	92	39	The .NX and .XD files are not properly paired
150	9A	39	Delete-is-physical mismatch on open
150	9A	39	Key null value suppression mismatch on open
151	9A 9A	39	• • • •
152	9A 00	05	Key uppercase conversion specification does not match File was created
154	00 92	05	The optional file was not available
155		47	Invalid operation for file without input access
156	92	48	Invalid operation for file without output access
157	92	49	Invalid operation for file without I-O access
158	92 9D	43	DELETE or REWRITE not preceded by a successful READ
159	9B		The header information from the .XD and .NX file is not consistent
160	30	10	A Sort or Merge operation is already active
161	92	10	Optional file was unavailable for sequential READ
162	92	23	Optional file was unavailable for random READ or START
163	30	14	The relative key value exceeds the size of the relative key on READ
164	30	24	The relative key value exceeds the size of the relative key on WRITE
165	9B		Position is not aligned on a shared page boundary
166	22		Attempt to modify an unmodifiable key
167	94		Attempt to rewrite a record which has been modified since it was read
168	94		Attempt to perform an operation which would lead to a deadlock situation
169	9B		Invalid record length value in record header
170	9A	39	Too many key occurs requested
171	9A	39	Too many key suffixes requested
172	9A	39	Too many key alsos requested
173	9A	39	Key occurs/also specification does not match
174	9A	39	Key occurs/also count does not match
175	9A	39	Key occurs span specification does not match
176	9A	39	Key suffix count specification does not match
177	9A	39	Key reverse order specification does not match
178	30		The .XL and .XD files are not properly paired
179	30		The .XL operation is not in sequence
180	30		Invalid combination of network options
181	30		An invalid or corrupted network packet was received
181	30		Data value is not a valid data-type-vale
182	30		Data does not fit in the data area provided
185	9A	39	•
104	9A 92	44	4GB maximum file size specification does not match Record size specified exceeds the maximum or is less than the minimum

186       30       +ERCOR:         187       30       Conversion error (index register overflow)         188       30       An index is out of range         189       30       The perform stack has overflowed         191       30       The perform stack has overflowed         192       04       Length of record does not conform to that specified for the file         193       30       The perform stack has overflowed         194       30       **atep run**         195       30       Fatal Runtime System Error: involtal operation code         197       30       The system is rearrely unvaliable         198       30       The program vas terminated by a nonsher         199       30       The program is as terminated by a nonsher         199       30       The program is as or found         199       30       The program is a trady active         200       30       The program file is not valid         201       30       The program file cold not be loaded         212       No more programs are available       213         213       The program file cold not be loaded       224         214       No more programs are available       215         215       Th	Exception	74 File	85 File	
187       30       Conversion error (index register overflow)         188       30       The perform stuck has overflowed         189       30       The perform stuck has overflowed         189       30       The perform stuck has overflowed         191       30       The perform stuck has overflowed         192       04       Length of record does not conform to that specified for the file         193       30       **stop run**         194       30       **stop run**         195       30       Fatal Runtime System Error         196       30       The system is ready. Press Newline to begin LOGON         198       30       The system is roady. Press Newline to begin LOGON         198       30       The program was terminated by another console         200       30       The program is already active         203       30       The program is already active         204       30       Atomy to call too many programs         205       30       The program file could not be loaded         215       The program file could not be loaded         216       VO aborted by Wakeup Interrupt         217       No more programs are available         218       The perogram file could not be loa	Status	Status	Status	Message
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216       I/O aborted by Wakeup Interrupt         219       Invalid task number         220       There are no more entries in the table         221       This operation is not permitted         222       The item is currently in use         223       The item is our entries is not in the file         224       The requested page is not in the file         228       The terminal is not logged on         229       The terminal is not configured into the system         230       The terminal is not logged on         231       Unsupported feature for the current terminal         232       The user has not been granted the requested logon type at this computer         234       The abort request was sent to terminal         235       The maximum number of users are already running         236       The option is not a valid option         237       The option requires an argument         241       The argument is too long to process         242       There are no more options to process         243       Out of processes, system resources, or no data available         244       Shared area is not ready for use         245       Shared area revision does not match         246       The system resources, or no data available <t< td=""><td>215</td><td></td><td></td><td>The program the could not be loaded</td></t<>	215			The program the could not be loaded
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253 Process termination (Modem Hangup)				
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1 50	254			The process was terminated by a global timeout
255 Process Termination (Shutdown) 256 Super user privileges required				
256 Super user privileges required				
257 Detaching from login session	237			Detaching from login session

Exception	74 File	85 File Status	Massaga
Status 258	Status	Status	Message Detached from login session
258			Icexec was abnormally terminated
260			The (.ini) file section was not found
260			Insufficient memory for Device Control Tables
262			Unable to initialize standard input file
262			Unable to initialize standard input file
263			Unable to initialize standard output the
265			Locking Open/Close
265			Unkown terminal type from terminfo
267			Terminal description keyboard table
268			Unsupported terminal types
269			Screen Control Area
270			Too many directories in path
271			Insufficient memory for pathlist
272			Too many libraries
273			The environment argument is not valid
274			The following environment argument was not provided
275			State Stat
276			
279			
280			
281			
282			
284			
285			
286			
287			
288	92		Sharing violation
289	94		Lock violation
290	30		Invalid disk change
291	30		FCB unavailable
292	30		Sharing buffer overflow
294	30		Out of Input
295	34		Insufficient disk space
306	30		Network request not supported
307	30		Remote computer not listed
308	30		Duplicate name on network
309	30		Network name not found
310	30		Network busy
311	30		Network device no longer exists
312	30		Net BIOS command limit exceeded
313	30		Network adapter hardware error
314	30		Incorrect response from network
315	30		Unexpected network error
316	30		Incompatible remote adapter
317	30		Print queue full
318	30		Not enough space for print file
319	30		Print file was deleted
320 321	30 92	37	Network name deleted Access denied
321	92 30	57	
322	30		Network device type incorrect Network name not found
323	30		Network name limit exceeded
324	30		Net BIOS session limit exceeded
325	30		Temporarily paused
320	30		Network request not accepted
328	30		Print or disk redirection is paused
334	30		Not logged in or Network name not valid
777	50		The logged in or inclimate not valid
336	94		File exists
337	30		
551	50		

Exception	74 File	85 File	Massaga
Status 338	Status 30	Status	Message
			Cannot make directory entry
339	30		Fail on INT 24
340	30		Too many redirections
341	30		Duplicate redirection
342	30		Invalid password
343	30		Invalid parameter
344	30		Network data fault
345	30		The system cannot start another process at this time
346	30		Required system component not installed
	•		
365	30		Connection broken
	•		
378	30		The data area passed to the system call is too small
416			
416			Record manager initialization failed
417			Record Manager is inactive
418			Record Manager interface is invalid
419			Record Manager does not implement the required capability
420			Record Manager returned a reserved status code
421			Record Manager returned a generic status code
422			Record Manager returned an undefined status code
432			The terminal is already being WATCHed
433			Cannot watch a pushed terminal
434			Cannot watch a watching terminal
435			A watched terminal cannot watch another
436			Cannot interrupt the terminal to watch
437			Watched terminal has logged off
438			Watched terminal has pushed to CLI. Press Interrupt to discontinue watching
439			Invalid operation for your own terminal
440			Watched terminal terminated itself with an error
441			Watched terminal terminated by interrupt
442			The process is defunct
443			The watched terminals program process has terminated
444			Cannot watch an SP2 or CGI server process
445			Client/server protocol packet or parameter mismatch
448			Operation would block
449			Operation now in progress
450			Operation already in progress
451			Socket operation on non-socket
452			Destination address required
453			Message too long
454			Protocol wrong type for socket
455			Protocol not available
456			Protocol not supported
457			Socket type not supported
458			Operation not supported on socket
459			Protocol family not supported
460			Address family not supported
461			Address already in use
462			Cannot assign requested address
463			Network is down
464			Network is unreachable
465			Network dropped connection on reset
466			Software caused connection abort
467			Connection reset by peer
468			Out of stream resources
469			Socket is already connected
470			Socket not connected
471			Cannot send after socket shutdown
472			Too many connection, cannot splice
473			Connection timed out
474			Connection refused
475			Too many symbolic links in path
476			Filename too long
-T/U			i nename too iong

U 1 1	Exception	74 File	85 File	
478       No route to host         479       Host not found         481       No more stream resources are available         482       The user account already exists         483       The password is too short or fails some other restriction         484       This beta release expired         485       This beta release will run until         486       Open/close semaphore could not be created         487       Open/close setup failed         488       Buffer semaphore could not be created         489       Buffer semaphore could not be created         490       Record lock setup failed         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         496       Record lock semaphore could not be deleted         500       ExitCode 0: Processing cocurred, but was interrupted or a		Status	Status	
479       Host not found         481       No more stream resources are available         482       The user account already exists         483       The password is too short or fails some other restriction         484       This beta release expired         485       This beta release expired         486       Open/close setup failed         487       Open/close setup failed         488       Buffer semaphore could not be created         489       Buffer setup failed         490       Record lock semaphore could not be created         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff semaphore could not be deleted         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 2: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing failed because of an authorization failure         504       ExitCode 4: Processing failed because of an authorization failure <tr< td=""><td></td><td></td><td></td><td>Host is down</td></tr<>				Host is down
481       No more stream resources are available         482       The user account already exists         483       The password is too short or fails some other restriction         484       This beta release expired         485       This beta release expired         486       Open/close semaphore could not be created         487       Open/close setup failed         488       Buffer setup failed         489       Buffer setup failed         490       Record lock semaphore could not be created         491       Record lock semaphore could not be created         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         498       Buffer semaphore could not be deleted         499       ExitCode 0: Processing completed successfully         500       ExitCode 2: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing cocurred, but was halted by a fatal internal error         504       ExitCode 4: Processing failed because of command-line err	478			
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483       The password is too short or fails some other restriction         484       This beta release expired         485       This beta release exill run until         486       Open/close semaphore could not be created         487       Open/close setup failed         488       Buffer semaphore could not be created         489       Buffer setup failed         490       Record lock semaphore could not be created         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         500       ExitCode 0: Processing occurred, but had errors         502       ExitCode 1: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing failed because of command-line errors         504       ExitCode 4: Processing failed because of program initialization         505       ExitCode 7: Proces	481			No more stream resources are available
484       This beta release expired         485       This beta release will run until         486       Open/close semaphore could not be created         487       Open/close setup failed         488       Buffer semaphore could not be created         489       Buffer semaphore could not be created         489       Buffer setup failed         490       Record lock setup failed         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         496       Record lock semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 2: Processing occurred, but was interrupted or aborted         502       ExitCode 3: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing failed because of command-line errors         504       ExitCode 5: Processing failed because of program initialization         505       ExitCode 6: Processing failed because o	482			
485       This beta release will run until         486       Open/close semaphore could not be created         487       Open/close setup failed         488       Buffer semaphore could not be created         489       Buffer setup failed         489       Buffer setup failed         490       Record lock semaphore could not be created         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         498       Buffer semaphore could not be deleted         499       Record lock semaphore could not be deleted         496       Record lock semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 2: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing failed because of command-line errors         504       ExitCode 4: Processing failed because of an authorization failure         505       ExitCode 7: Processing failed because of progr	483			The password is too short or fails some other restriction
486       Open/close semaphore could not be created         487       Open/close setup failed         488       Buffer semaphore could not be created         489       Buffer setup failed         490       Record lock semaphore could not be created         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock setup failed         497       Logon/logoff setup failed         498       Buffer semaphore could not be deleted         499       Record lock semaphore could not be deleted         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 1: Processing cocurred, but was interrupted or aborted         503       ExitCode 3: Processing occurred, but was halted by a fatal internal error         504       ExitCode 4: Processing failed because of command-line errors         505       ExitCode 5: Processing failed because of na authoriza	484			This beta release expired
487       Open/close setup failed         488       Buffer semaphore could not be created         489       Buffer setup failed         490       Record lock semaphore could not be created         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be created         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 1: Processing occurred, but had errors         502       ExitCode 2: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing failed because of command-line errors         505       ExitCode 6: Processing failed because of an authorization failure         506       ExitCode 6: Processing failed because of program initialization         507       ExitCode 7: Processing did not occur because a command-line help was reque         508       ExitCode 9: reserver	485			This beta release will run until
488       Buffer semaphore could not be created         489       Buffer setup failed         490       Record lock semaphore could not be created         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 1: Processing occurred, but had errors         502       ExitCode 2: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing failed because of command-line errors         504       ExitCode 4: Processing failed because of an authorization failure         505       ExitCode 6: Processing failed because of program initialization         506       ExitCode 7: Processing did not occur because a command-l	486			Open/close semaphore could not be created
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490       Record lock semaphore could not be created         491       Record lock setup failed         492       Logon/logoff semaphore could not be created         493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 1: Processing occurred, but had errors         502       ExitCode 2: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing occurred, but was halted by a fatal internal error         504       ExitCode 4: Processing failed because of command-line errors         505       ExitCode 5: Processing failed because of an authorization failure         506       ExitCode 6: Processing failed because of program initialization         507       ExitCode 7: Processing did not occur because a command-line help was requested         508       ExitCode 9: reserver	488			Buffer semaphore could not be created
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493       Logon/logoff setup failed         494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 1: Processing occurred, but had errors         502       ExitCode 2: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing occurred, but was interrupted or aborted         504       ExitCode 4: Processing failed because of command-line errors         505       ExitCode 5: Processing failed because of an authorization failure         506       ExitCode 6: Processing failed because of program initialization         507       ExitCode 7: Processing did not occur because command-line help was reques         508       ExitCode 8: Processing did not occur because a command-line status reques         509       ExitCode 9: reserver	491			Record lock setup failed
494       Open semaphore could not be deleted         495       Buffer semaphore could not be deleted         496       Record lock semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         497       Logon/logoff semaphore could not be deleted         500       ExitCode 0: Processing completed successfully         501       ExitCode 1: Processing occurred, but had errors         502       ExitCode 2: Processing occurred, but was interrupted or aborted         503       ExitCode 3: Processing occurred, but was halted by a fatal internal error         504       ExitCode 4: Processing failed because of command-line errors         505       ExitCode 5: Processing failed because of program initialization         507       ExitCode 6: Processing did not occur because command-line help was reques         508       ExitCode 8: Processing did not occur because a command-line status reques         509       ExitCode 9: reserver	492			Logon/logoff semaphore could not be created
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509 ExitCode 9: reserver	507			ExitCode 7: Processing did not occur because command-line help was requested
	508			ExitCode 8: Processing did not occur because a command-line status request ran
510 Unimplemented operating system function	509			ExitCode 9: reserver
	510			Unimplemented operating system function
511 Unexpected operating system error	511			Unexpected operating system error

Following is a mapping of Linux errors (errno) to Exception Status codes.

E2BIG	241	EINVAL	137	ENOTCONN	470
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EADDRINUSE		EISDIR	5	ENOTSOCK	431 5
EADV	315	ELBIN	315	ENOTUNIQ	3 308
EAFNOSUPPORT	460	ELOOP	475	ENXIO	308 81
EAGAIN	243	EMFILE	475	EOPNOTSUPP	457
EALREADY	315	EMFILE	4 340	EOVERFLOW	136
EBADF	6	EMSGSIZE	453	EPERM	5
EBADF	6	EMULTIHOP	433 340	EPFNOSUPPORT	3 459
EBADFD	0 344	ENAMETOOLON	340 476	EPIPE	439 122
EBUSY	33	ENETDOWN	463	EPROTO	314
ECHILD	1	ENETRESET	465	EPROTONOSUPPO	
ECHRNG	6	ENETUNREACH	464	EPROTOTYPE	454
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ECONNRESET	474 467	ENODATA ENODEV	81	EROFS	138 29
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EDESTADDRREQ	452	ENOLCK	61	ESPIPE	
EDOM	137	ENOLINK ENOMEM	311 8	ESRCH	219
EDOTDOT	315			ESRMNT	315
EDQUOT	295	ENOMSG	131	ETIME	76 472
EEXIST	32	ENONET	307	ETIMEDOUT	473
EFAULT	9	ENOPKG	346	ETOOMANYREFS	472
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