## General Disclaimer One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

Produced by the NASA Center for Aerospace Information (CASI)

## CRAYCDC

Clayton J. Guest

$$
\begin{aligned}
& \begin{array}{ll} 
& \text { Unclas } \\
26284
\end{array}
\end{aligned}
$$



## NASA CONTRACTOR REPORT 177374

## CRAYCDC

Clayton J. Guest
Informatics Gencial Corporation
1121 San Antonio Road
Palo Alto, CA 94303

Prepared for
Ames Research Center
Under Contract NAS?-11555

National Aeronautics and
Space Administration
Ames Research Center Moftett Field. California 94035

## TABLE OF CONTENTS

Page
Section 1 Purpose ..... 2
Section 2 Usage ..... 3
Section 3 Storage ..... 5
Section 4 Timing Consideration ..... 6
Section 5 Access to CRAYCDC ..... 8
Section 6 Example ..... 9
TABLES AND GRAPHS
Table I - Conversion Options ..... 3
Table II - IERROR (error codes returned) ..... 4
Timing Consideration Graph ..... 7

## Section 1

## Purpose

CRAYCDC is a FORTRAN subroutine to convert 64 bit binary data from a Cray Computer (1S or X-MP) to the corresponding 64 bit binary data for a Control Data Corporation "Cyber 2XX" computer. It runs on the CDC "Cyber $2 X X$ ".

## Section 2

## Usage

The entry point to the subroutine is CRAYCDC. To call the subroutine use the following FORTRAN statement: CALL CRAYCDC (NWORDS, VECTIN, VECTOUT, ITYPE, IERROR) where the arguments have the following definitions:

| NWORDS | The number of CRAY words to be converted. <br> Must be integer. |
| :--- | :--- |
| VECTIN* | Is a vector of CRAY words to be converted <br> to "CYBER 2XX" format. VECTIN may be <br> Real or Integer. |
| VECTOUT* | Is a vector to receive the converted <br> words. This vector is the result and is <br> in "CYBER 2XX" format (binary). VECTOUT <br> may be Real or Integer. |
| ITYPE | Is a value which specifies the type of <br> conversion. (see Table I). ITYPE must <br> be integer. |
| IERROR | Is a value assigned should an error be <br> detected (see Table II). IERROR is an <br> integer. |

## Table I - Conversion Options

| ITYPE | Definition |
| :--- | :--- |
| 1 | Integer conversion of CRAY to "CYBER  <br>  $2 X X " . ~$ |
| 2 | Real conversion of CRAY to "CYBER $2 X X "$. |

*Note:
VECTIN and VECTOUT may be the same vectors.

## Table IT - IFRROR (error codes returned)

| IFRROR | Definition |
| :---: | :---: |
| 0 | No error |
| 1 | Argument value of NWORDS is incorrect. NWORDS must be a positive integer. |
| 2 | Argument value of ITYPE is incorrect. Value of ITYPE must be an integer of 1 or 2. (see table I) |
| 3 | Cannot convert a real variable. <br> VECTIN value was indefinite or out of range. Result stored in VECTOUT is set to 63 one bits. (a "CYBER 2XX" indefinite.) |
| 4 | Cannot convert an integer variable. <br> VECTIN was too large or small to convert to "CYBER 2XX" format. Result stored in <br> VECTOUT is set to 63 one bits. (a "CYBER 2xx" indefinite.) |

Notes: When IERROR is returned to calling modules with a valun of 1 or 2 , the call to CRAYCDC was aborted and no conversion attempted. VECTIN and VECTOUT remains as called.

When IERROR is returned to calling module with a value of 3 or 4 , words whish were convertible were converted.

## Section 3

## Storage

This subroutine requires 1FD Hex or 509 decimal words of "CYBER 2XX" memory.

## Section 4

## Timing Consideration

For each group of fifty integers converted from CRAY binary to CYBER 2XX binary approximately 0.00070 seconds are required. Approximately 0.00188 seconds are required to convert fifty real binary numbers from the CRAY internal format to the CYBER 2XX internal format. The following graph illustrates these timings.

WORDS
$\times \quad 10$

## Section 5

## Access to CRAYCDC

To link the library containing the subroutine CRAYCDC on the ARC Cyber 205 the user needs only to make an entry on the LOAD statement in the job control sequence.

LOAD, user lin, LIB=SOFTLIB, users other info.

## section 6

## Example

Convert a vector of 512 integers from the CRAY to a vectorof integers for the "CYBER $2 X X$ ". In this example ICRAY is avector of integers to be converted to a vector of integersnamed ICDC.
DIMENSION ICRAY(512),ICDC(512)
::ITYPE=1
KOUNT=512
CALL CRAYCDC(KOUNT,ICRAY,ICDC,KTYPE,IERROR)
IF(ERROR.NE.O) Go to error processing
:
:
END


