Compressed Aeronautical Chart Access Software

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July 24, 1998

Approved for public release; distribution unlimited.
The Compressed Aeronautical Chart (CAC) data base is a global library of compressed, scanned, aeronautical charts that support Navy and Marine Corps aircraft moving-map displays and mission planning systems. The source for the CAC library is the National Imagery and Mapping Agency (NIMA) standard ARC (equal Arc-second Raster Chart) Digitized Raster Graphics (ADRG) image data set. ADRG is compressed and transformed into CAC via vector quantization and color compression techniques. The Map Data Formatting Facility (MDFF) of the Naval Research Laboratory, Stennis Space Center, MS (NRLSSC), produced the CAC library from April 1989 until September 1995, when NRLSSC transitioned the CAC Production System to NIMA.

This port is a programmer's reference for accessing the CAC library via NRL-developed CAC Access Software, which is a user-callable suite of utility programs. The CAC Access Software was written in ANSI C and is currently running under the following operating systems: Open VMS, Unix, MS-DOS, Windows 3.1, Windows 95, and Macintosh.
Compressed Aeronautical Chart Access Software
Perry B. Wischow and Maura C. Lohrenz

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Introduction

The Compressed Aeronautical Chart (CAC) database is a global library of compressed, scanned, aeronautical charts that support Navy and Marine Corps aircraft moving-map displays and mission planning systems. The source for the CAC library is the National Imagery and Mapping Agency (NIMA) standard ARC (equal Arc-second Raster Chart) Digitized Raster Graphics (ADRG) image data set. ADRG is compressed and transformed into CAC via vector quantization and color compression techniques. The Map Data Formatting Facility (MDFF) of the Naval Research Laboratory, Stennis Space Center, MS (NRLSSC), produced the CAC library from April, 1989, until September, 1995, when NRLSSC transitioned the CAC Production System to NIMA.

NIMA distributes CAC installments on Compact Disk Read-Only Memory (CDROM). Each CDROM contains data at one of seven available chart scales, from 1:5M (M=million) to 1:50k (k=thousand), as listed in table 1. As of 1995, there were 34 CDROMs in the CAC library (table 3). For a more recent listing, the reader is referred to NIMA Customer Support.

CAC data is structured according to the Tessellated Spheroid (TS) map projection system. TS divides the world into five zones (table 2). Each zone is divided into rows and columns of segments, and each segment represents approximately 2 in x 2 in of paper chart. The geographic coverage of a segment is dependent on the chart scale and the zone in which the segment is located. Lohrenz, et al. (1993) describes the TS projection system in more detail, and Lohrenz and Ryan (1990) documents the CAC file structure. The reader is advised to become familiar with these reports prior to using the CAC Access Software.

This report is a programmer's reference for accessing the CAC library via NRL-developed CAC Access Software, which is a user-callable suite of utility programs. The CAC Access Software was written in ANSI C and is currently running under the following operating systems: OpenVMS, Unix, MS-DOS, Windows 3.1, Windows 95 and Macintosh. Appendices A, B, and C of this report contain the entry point descriptions for the High-Level, Low-Level and Miscellaneous Access Routines, respectively. Appendix D contains the High-Level Function Calling Order.
Table 3. CAC library installments as of September, 1995.

<table>
<thead>
<tr>
<th>MDFF Library #</th>
<th>DMA Stock #</th>
<th>ed.</th>
<th>Geographic Coverage</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GNC (1:5M scale)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CD-1995-A-MAP6-00033</td>
<td>ACNxGNCxx01</td>
<td>1</td>
<td>Worldwide coverage</td>
<td>09/95</td>
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<td><strong>JNC (1:2M scale)</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CD-1991-B-MAP5-10006</td>
<td>ACNxJNCxx01</td>
<td>1</td>
<td>N/S Am., Greenland, Australia, USSR</td>
<td>10/91</td>
</tr>
<tr>
<td>CD-1992-A-MAP5-00008</td>
<td>ACNxJNCxx02</td>
<td>1</td>
<td>Europe, USSR, Africa, China, Japan</td>
<td>03/92</td>
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<td><strong>ONC (1:1,000,000 scale)</strong></td>
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<td></td>
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<tr>
<td>CD-1994-A-MAP4-00032</td>
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<td>09/94</td>
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<td>CD-1991-A-MAP4-00010</td>
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<td>1</td>
<td>N/S Am., Greenland, Iceland, Arctic O.</td>
<td>08/92</td>
</tr>
<tr>
<td>CD-1994-A-MAP4-00031</td>
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<td>India, Indonesia, S.Pacific</td>
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<tr>
<td>CD-1994-A-MAP4-00030</td>
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<td>Africa, Saudi Arabia</td>
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<tr>
<td>CD-1994-A-MAP4-00029</td>
<td>ACNxONCxx05</td>
<td>1</td>
<td>S.America, Australia, So. Pacific</td>
<td>05/94</td>
</tr>
<tr>
<td><strong>JOG (1:250,000 scale)</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>CD-1991-A-MAP2-10007</td>
<td>ACNx1501A09</td>
<td>1</td>
<td>Western U.S.</td>
<td>11/91</td>
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<tr>
<td>CD-1992-A-MAP2-00009</td>
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<td>1</td>
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<td>04/92</td>
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<tr>
<td>CD-1993-A-MAP2-00016</td>
<td>ACNx1501A16</td>
<td>1</td>
<td>Sea of Japan</td>
<td>03/93</td>
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<tr>
<td>CD-1993-A-MAP2-00017</td>
<td>ACNx1501A2021</td>
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<td>S. China Sea</td>
<td>03/93</td>
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<td>CD-1993-A-MAP2-00018</td>
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<td>1</td>
<td>Somalia/Ethiopia</td>
<td>04/93</td>
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<tr>
<td>CD-1993-A-MAP2-00019</td>
<td>ACNx1501A12</td>
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<td>Western Mediterranean</td>
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<td>CD-1993-A-MAP2-00020</td>
<td>ACNx1501A19</td>
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<td>CD-1993-A-MAP2-00022</td>
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<td>Caribbean</td>
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<tr>
<td>CD-1993-A-MAP2-00023</td>
<td>ACNx1501A13</td>
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<td>Black Sea &amp; Caspian Sea</td>
<td>09/93</td>
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<tr>
<td>CD-1993-A-MAP2-00027</td>
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<td>02/94</td>
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<tr>
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<td>1</td>
<td>Afghanistan &amp; NE Iran</td>
<td>05/94</td>
</tr>
<tr>
<td><strong>TPC (1:500,000 scale)</strong></td>
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<td></td>
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<td></td>
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<tr>
<td>CD-1995-C-MAP3-10001</td>
<td>ACNxTPCxx0710</td>
<td>3</td>
<td>Update of U.S., Caribbean, and Panama</td>
<td>09/95</td>
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<tr>
<td>CD-1991-B-MAP3-10002</td>
<td>ACNxTPCxx0309A</td>
<td>2</td>
<td>Update of Desert Storm</td>
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<td>CD-1991-A-MAP3-10003</td>
<td>ACNxTPCxx0512A</td>
<td>1</td>
<td>W. Pacific Rim &amp; Hawaii</td>
<td>03/91</td>
</tr>
<tr>
<td>CD-1991-A-MAP3-10004</td>
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<td>1</td>
<td>No. Pacific (incl. Alaska &amp; NE USSR)</td>
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<tr>
<td>CD-1992-A-MAP3-00012</td>
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<td>W. Russia and E. Mongolia</td>
<td>11/92</td>
</tr>
<tr>
<td>CD-1992-A-MAP3-00013</td>
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<td>Siberia</td>
<td>01/93</td>
</tr>
<tr>
<td>CD-1992-A-MAP3-00014</td>
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<td>Australia, E. Indonesia</td>
<td>01/93</td>
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<tr>
<td>CD-1992-A-MAP3-00015</td>
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<tr>
<td>CD-1993-A-MAP3-00021</td>
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<td>1</td>
<td>N. Central Africa</td>
<td>07/93</td>
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<tr>
<td>CD-1993-A-MAP3-00025</td>
<td>ACNxTPCxx0915</td>
<td>1</td>
<td>Southern Africa and Madagascar</td>
<td>10/93</td>
</tr>
</tbody>
</table>
CAC Access Software

The CAC Access Software is made up of twelve files, including four C programs (*.c) and eight include files (*.h), as listed in table 3. The CAC Access Software is designed to allow a programmer both high-level and, if necessary, low-level access to a CAC CDROM. The high-level routines will be sufficient for most applications, but a user may require low-level access for more advanced applications that manipulate the image data.

Table 3. CAC Access Software files.

<table>
<thead>
<tr>
<th>Programs</th>
<th>Description</th>
<th>Support files</th>
</tr>
</thead>
<tbody>
<tr>
<td>cac_hlev.c</td>
<td>High level CAC access routines</td>
<td></td>
</tr>
<tr>
<td>cac_llev.c</td>
<td>Low level CAC access routines</td>
<td></td>
</tr>
<tr>
<td>cac_misc.c</td>
<td>Routines to access non-image CAC data files (e.g., audit trail files)</td>
<td>areadrc.h,</td>
</tr>
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<td></td>
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<td>areasorc.h,</td>
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<td></td>
<td></td>
<td>cd_header.h,</td>
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<td></td>
<td></td>
<td>dr_header.h,</td>
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<tr>
<td></td>
<td></td>
<td>sg_header.h,</td>
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<tr>
<td></td>
<td></td>
<td>pa.h</td>
</tr>
<tr>
<td></td>
<td>(C language structures and definitions required by all four high-level programs)</td>
<td>cac_inc.h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>m4_const.h</td>
</tr>
</tbody>
</table>

High-Level Access Routines

The high-level CAC access routines, which are contained in the file cac_hlev.c, consist of four entry points: cac_init, cac_inq_palette, cac_get_ll, and cac_get_rc. These routines initialize the software, read the appropriate color palette, and retrieve the compressed CAC data for either a specific geographic point (latitude and longitude) or segment (row and column). The high-level routines will suffice for most user applications, such as displaying CAC data. Examples of the recommended calling sequences for these high-level routines are provided in the files main_rc.c and main_ll.c (listed in Appendix D). Appendix A documents the high-level routines in detail. They and listed here in the intended calling sequence:

- **cac_init**
  
  Initializes the CAC retrieval software by allocating the necessary memory for segment buffering, reading the cd_id.dat and cd_covrg.dat files from the ID directory on the specified device, and initializing the internal CAC data structures based on the contents of the cd_id.dat and cd_covrg.dat files.

- **cac_inq_palette**
  
  Reads and returns the "day", "night" or "mono" color palette that corresponds to the retrieved CAC segment data. Each CAC color palette file includes three separate palettes: the day palette is appropriate for daytime flight, the night palette is used for nighttime flight, and the mono palette uses only gray shades. See Lohrenz, et al., for more information about CAC color palettes.
• \textit{cac\_get\_ll}
  Retrieves the pixel value specified by latitude and longitude. Also retrieves the entire decompressed segment, if required.

• \textit{cac\_get\_rc}
  Retrieves the entire decompressed segment specified by a TS row, column and zone.

Both \textit{cac\_get\_ll} and \textit{cac\_get\_rc} return the palette identifier for the color palette required to display the data. If the user requests an invalid latitude and longitude coordinate from \textit{cac\_get\_ll} or an invalid row and column from \textit{cac\_get\_rc} the function will return an error status.

\textbf{Low-Level Access Routines}

The low-level CAC access routines, which are contained in the file \texttt{cac\_llev\_c}, consist of 23 entry points. These low-level routines are used by the high-level software presented in the previous section. In addition, programmers that need to manipulate CAC data for more advanced applications will utilize the low-level access routines. Appendix B documents these routines in detail. They are listed here in alphabetical order, since the calling sequence may vary between applications. All floating point numbers are “double” in C.

• \textit{cac\_free}
  Frees memory that was allocated by the low-level access routines. This function is called by the high-level routine \textit{cac\_init} to free memory associated with the buffering of segment data.

• \textit{decode\_key}
  Decodes a TS keyname into its row and column components. A TS keyname is an encoded form of the TS row and column and is used to generate the filename for the TS segment of interest (see Lohrenz, et al., 1993, for more information about TS keynames and filenames). The inverse function is \textit{encode\_key}.

• \textit{decompress\_segment}
  Reads the compressed CAC segment and its codebook, then decompresses the segment.

• \textit{double\_to\_si}
  Converts a floating-point number to a scaled integer. (Note: this function reduces the precision of the data). The inverse function is \textit{si\_to\_double}.

• \textit{encode\_key}
  Encodes a segment row number and column number into a keyname. The inverse function is \textit{decode\_key}.

• \textit{eq2pol}
  Converts equatorial zone latitude and longitude coordinates into polar zone latitude and longitude coordinates (see Lohrenz, et al., 1993, for more information about TS polar and non-polar coordinate systems). The inverse function is \textit{pol2eq}.

• \textit{get\_decompressed\_pixel}
  Retrieves the specified pixel from a compressed segment without decompressing the entire segment. This is done by computing the location of the compressed data byte in a two-dimensional array of compressed data bytes, given the pixel’s x and y coordinates.


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• **get_segment_name**  
  Builds the CAC compressed segment path name from the current palette area directory name, row and column components, and TS zone of the requested segment.

• **latlon_calc**  
  Converts a segment’s row and column values to a latitude and longitude coordinate. The TS zone specification is required for the correct handling of overlap areas. The inverse function is rc_calc.

• **load_legend_data**  
  Reads the specified CAC legend data’s header, palette, and image files. Also returns a pointer to the beginning of the legend image, along with the red, green, and blue (RGB) buffers and the size in rows and columns of the legend image itself.

• **pol2eq**  
  Converts polar zone latitude and longitude coordinates to equatorial zone latitude and longitude coordinates. The inverse function is eq2pol.

• **rc_calc**  
  Converts a latitude and longitude coordinate to a segment’s row and column values. The zone specification is required for the correct handling of overlap areas. The inverse function is latlon_calc.

• **read_cd_covrg**  
  Reads the cd_covrg.dat file from the ID directory on the CAC CDROM. The cd_covrg.dat file contains the approximate rectangular coverages for each palette area (PA) on the CAC CDROM and the PA’s associated TS zone number. (Exception: zone numbers were not included in the cd_covrg.dat file for early CAC CDROMs. The first CAC CDROM that did include zone numbers in its cd_covrg.dat file was MDFC library #CD-1991-A-MAP3-10004. The structure "no_zone_cacs," in cac_1lev.c, contains the PA and zone number associations for all CACs produced prior to CD-1991-A-MAP3-10004). The cd_id.dat must be read first (see read_cd_id) to correctly process the cd_covrg.dat file.

• **read_cd_id**  
  Reads the cd_id.dat file from the ID directory on the CAC CDROM.

• **read_compressed_segment**  
  Reads the compressed segment and its codebook, and buffers them into an array of segments. The number of segments that can be buffered is controlled by the argument passed to the high-level routine cac_init. Buffering the segments reduces the overhead involved in re-reading an often-used segment.

• **read_palette**  
  Reads and returns the "day", "night" or "mono" color palette for the retrieved CAC segment data.

• **read_entire_palette**  
  Reads the entire CAC color palette, including the day, night, and mono components. This routine is used when an application requires the entire palette (i.e., during a copy operation).
read_pa_coverage
Reads the scaled integer latitude and longitude coordinates from the current PA's coverage.dat file, and returns them as floating-point numbers.

remap_palette
Remaps a CAC color palette (240 entries) to an algebraic palette (216 entries) to allow the CAC data to be displayed without color flicker. The color flicker is caused by an application using put the entire systems color palette. The result returned is an array of indices that point to the algebraic color that is closest to the CAC palette color specified.

si_convert
Converts a latitude or longitude value from an ASCII string to a scaled integer. The format of the string is SDDDMMSS.SS where:

S = sign of the latitude or longitude (+ or -; must be present in the string);
DDD = degree portion (000 - 090 for latitude, or 000 - 180 for longitude);
MM = minutes portion (00 - 59);
SS.SS = seconds portion (00.00 - 59.99).

si_to_double
Converts a scaled integer to a floating-point number. The inverse function is double_to_si.

spdec
Decompresses a CAC compressed segment. Due to the peculiarities of MSDOS, this routine has two different modes (one for MSDOS, and one for VMS and Unix).

Miscellaneous Access Routines
The miscellaneous CAC access routines, which are contained in the file cac_misc.c, consist of five entry points. These routines are used to access the audit trail data on a CAC CDROM. The audit trail provides a path back to the original paper charts used to create the ADRG CDROM. For more information about specific ADRG files referenced in this section, refer to NIMA (1989). Appendix C documents these routines in more detail.

read_areadrc
Reads the specified areadrc.dat file. This file contains a list of the CAC CDROM path names of the Distribution Rectangle (DR) files for each ADRG source CDROM in a particular scale and zone. This list can be used to locate the ADRG DR information for a particular area of the CAC CDROM.

read_areasorc
Reads the specified areasorc.dat file. This file contains a list of the CAC CDROM path names of the Source Graphic files for each DR from a source ADRG CDROM in a particular scale and zone. This list can be used to locate the ADRG source information for a particular area of the CAC CDROM.

read_cdheader
Reads the specified CD header.dat file. This file contains various information about a specific ADRG source CDROM.
• *read_drheader*
  Reads the specified DR header.dat file. This file contains information about a specific DR for an ADRG source CDROM.

• *read_sgheader*
  Reads the specified sgghed.dat file. The *gg* in the filename is the source graphics number (01 - 99). The Source Graphics file contains information about the original paper chart that was scanned into the ADRG CDROM.

**Acknowledgements**

This work was funded by the National Imagery and Mapping Agency (NIMA). The authors thank the program managers at NIMA (Richard Glass and Pat Corkery) for supporting this project. We also thank our fellow MDFF team members at NRLSSC for their hard work and dedication to the CAC Processing System and the original CAC library: Marlin Gendron, Michelle Mehaffey, Stephanie Myrick, and Michael Trenchard.

**References**


Appendix A: Entry Point Descriptions for High-Level Access Routines

Note: byte is typedefed as unsigned char.

 cac_init...........................................................................................................9
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**cac_init**

```c
short cac_init ( char cac_device [],
                int num_buffers )
```

*cac_device*: Name of device that CAC CDROM is loaded on.
(char[], passed)

*numBuffers*: Number of segments that can be buffered at a time.
(int, passed)

**Returns**: 1: Normal.
-1: Error reading CD_ID.DAT.
-2: Error reading CD_COVRG.DAT.
-3: Error: CDROM is not a valid CAC CDROM.

---

**cac_inq_palette**

```c
short cac_inq_palette ( char type,
                      short palid,
                      short *size,
                      byte red [],
                      byte green [],
                      byte blue [] )
```

*type*: Type of palette to load (DAY, NIGHT, or MONO)
(char, passed)

*palid*: Palette identification. This is a four digit number identifying the color palette to use for the selected segment.
(int, passed)

*size*: Size of the color palette returned.
(short *, returned)

*red*: Array of size *size* containing the RED component of the color palette.
(byte [], returned)

*green*: Array of size *size* containing the GREEN component of the color palette.
(byte [], returned)

*blue*: Array of size *size* containing the BLUE component of the color palette.
(byte [], returned)

**Returns**: 1: Normal.
-1: Error opening PALETTE.DAT file.
cac_get_ll

short cac_get_ll (double lon,
                double lat,
                short *palid,
                short *color)

lon: Longitude of requested pixel.
     (double, passed)

lat: Latitude of requested pixel.
     (double, passed)

palid: Palette identification of pixel at the specified lat and lon.
       (short *, returned)

color: Pixel value at specified lat and lon. This is the index into the color palette.
       (short *, returned)

Returns: 1: Normal
     -1: Error: specified (lat, lon) point does not fall within bounds specified by CD_COVRG.DAT file. I.e., the specified data is not on the CDROM.

---

cac_get_rc

short cac_get_rc (long row,
                 long col,
                 short map_zone,
                 short *palid)

row: Row of requested segment.
     (long, passed)

col: Column of requested segment.
     (long, passed)

map_zone: TS map zone that the requested segment is in. This is used to allow specifying segments in zone overlap areas.
          (short , passed)

palid: Palette identification of segment at row/col.
       (short *, returned)

Returns: 1: Normal
     -1: Error: specified map zone is not on this CDROM.
     -2: Error: specified segment at row/col is not on this CDROM.
Appendix B: Entry Point Descriptions for Low-Level Access Routines

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**cac_free**

void **cac_free** (void)

**Returns:** None.

---

**decode_key**

void **decode_key** (char **keyname**,
long *row,
long *col)

**keyname:** Keyname to decode.
(char [], passed)

**row:** Row number to encode.
(long *, returned)

**col:** Column number to encode.
(long *, returned)

**Returns:** None.

---

**decompress_segment**

short **decompress_segment** (char **pa_path**,
unsigned char *decomp_seg)

**pa_path:** Complete file specification of CAC segment file to decompress.
(char [], passed)

**decomp_seg:** Pointer to array containing the decompressed segment data.
(unsigned char *, returned)

**Returns:**
1: Normal
-1: Error reading the compressed segment file.

---

**double_to_si**

long **double_to_si** (double **value**)

**value:** Double precision number to convert to a Scaled integer.
(double, passed)

**Returns:** Encoded scaled integer as a signed long.
**encode_key**

```c
void encode_key ( long *row,
    long *col,
    char keyname [] )
```

- **row**: Row number to encode.  
  (long *, passed)

- **col**: Column number to encode.  
  (long *, passed)

- **keyname**: Resultant encoded keyname.  
  (char [], returned)

**Returns**: None.

---

**eq2pol**

```c
void eq2pol (double *latin,
    double *longin,
    double *latout,
    double *longout,
    short *zone)
```

- **latin**: Equatorial latitude to convert.  
  (double *, passed)

- **longin**: Equatorial longitude to convert.  
  (double *, passed)

- **latout**: Polar latitude.  
  (double *, returned)

- **longout**: Polar longitude.  
  (double *, returned)

- **zone**: Polar zone to use in the conversion.  
  (short *, passed)

**Returns**: None.
get_decompressed_pixel

short get_decompressed_pixel ( short y,
    short x)

y: Y coordinate of a pixel in the compressed segment.
    (short, passed)

x: X coordinate of a pixel in the compressed segment.
    (short, passed)

Returns: Short integer corresponding to the X and Y coordinates of the requested pixel.

get_segment_name

void get_segment_name ( char pa_path [],
    long row,
    long col,
    short zone,
    char seg_path [] )

pa_path: Path to the palette area subdirectory.
    (char [], passed)
Note the “.” character at the end of VMS path names, and the “/” or “\” in Unix or MS-DOS filenames. The following are sample paths to the same palette area subdirectory on VMS, Unix, and MS-DOS systems:
    VMS: CDROM:[MAP3]PA012901.
    Unix: /cdrom/map3/pa012901/
    MSDOS: D:\map3\pa012901\

row: Row number of segment to decompress.
    (long, passed)

col: Column number of segment to decompress.
    (long, passed)

zone: Tessellated Sphere zone number corresponding to pa_path.
    (short, passed)

seg_path: Complete path specification for requested segment.
    (char [], returned)
E.g., VMS: CDROM:[MAP3.PA012901.R000015]12345678.214
    Unix: /cdrom/map3/pa012901/r000015/12345678.214
    MSDOS: D:\map3\pa012901\r000015\12345678.214

Returns: None.
**latlon_calc**

```c
void latlon_calc (short *zone,
                 short *scale,
                 long *row,
                 long *col,
                 double *lat,
                 double *lon)
```

**zone:** Zone to use in the conversion to latitude/longitude.
(Short *, passed)

**scale:** Scale to use in the conversion to latitude/longitude.
(Short *, passed)

**row:** Tessellated sphere row number to convert.
(Long *, passed)

**col:** Tessellated sphere column number to convert.
(Long *, passed)

**lat:** Latitude based on scale, zone, row and column.
(Double *, returned)

**lon:** Longitude based on scale, zone, row and column.
(Double *, returned)

**Returns:** None.
void load_legend_data (char legend_path [],
    unsigned char **legend_ptr,
    unsigned char rbuf [],
    unsigned char gbuf [],
    unsigned char bbuf [],
    unsigned long *legend_x,
    unsigned long *legend_y)

legend_path: File specification of the directory containing the legend data.
    (char [], passed)

legend_ptr: Pointer to the beginning of the array containing the legend image data.
    (unsigned char **, returned)

rbuf: Red component of the legend image's palette.
    (unsigned char [], returned)

gbuf: Blue component of the legend image's palette.
    (unsigned char [], returned)

bbuf: Green component of the legend image's palette.
    (unsigned char [], returned)

legend_x: Size of the legend image in the "x" direction (columns).
    (unsigned long *, returned)

legend_y: Size of the legend image in the "y" direction (rows).
    (unsigned long *, returned)

Returns: 1: Normal
    -1: Error opening legend header file.
    -2: Error reading legend header file.
    -3: Error opening legend image file.
    -4: Error reading legend image file.
**pol2eq**

void *pol2eq* (double *latin,
               double *longin,
               double *latout,
               double *longout)

*latin:* Polar latitude to convert.
(double *, passed)

*longin:* Polar longitude to convert.
(double *, passed)

*latout:* Equatorial latitude.
(double *, returned)

*longout:* Equatorial longitude.
(double *, returned)

**Returns:** None.

---

**rc_calc**

void *rc_calc* (double *lat,
                double *lon,
                short *scale,
                short *zone,
                long *row,
                long *col)

*lat:* Latitude to convert.
(double *, passed)

*lon:* Longitude to convert.
(double *, passed)

*scale:* Scale to use in the conversion to row/column.
(short *, passed)

*zone:* Zone to use in the conversion to row/column.
(short *, passed)

*col:* Tesselated sphere column number based on specified scale and zone.
(long *, returned)

*row:* Tesselated sphere row number based on specified scale and zone.
(long *, returned)

**Returns:** None
**read_cd_covrg**

short `read_cd_covrg` (char *path[],
char *pa_nums[MAX_PAS][8],
short *num_pas,
double *pa_lation[MAX_PAS][4],
char *pa_zones[MAX_PAS])

*path:* Complete path specification to the CDROM's CD_COVRG.DAT file.
(char [], passed)

*pa_nums:* Two-dimensional array of palette area names from the CD_COVRG.DAT file. Each palette area name is eight bytes. The maximum number of possible palette areas on one CDROM is MAX_PAS (see CAC_INC.H).
(char [], [8], returned)

*num_pas:* The number of palette areas on the CDROM.
(short *, returned)

*pa_lation:* Two dimensional array of approximate coverages of each palette area on the CDROM. The order of the latitude/longitude data in the array is as follows:
[*][0] = West longitude
[*][1] = East longitude
[*][2] = South latitude
[*][3] = North latitude
(double [], [4], returned)

*pa_zones:* Array of TS zone numbers corresponding to *pa_nums* above.
(char [], returned)

**Returns:**
1: Normal
-1: Error opening CD_COVRG.DAT file.
-2: Error reading the number of palette areas from CD_COVRG.DAT file.
-3: Error reading a palette area name from CD_COVRG.DAT file.
-4: Error reading a palette area lat/lon set from CD_COVRG.DAT file.

---

**read_cd_id**

short `read_cd_id` (char *path[],
char *data[])

*path:* Complete path specification to the CDROMs CD_ID.DAT file.
(char [], passed)

*data:* Contents of specified CD_ID.DAT file.
(char [], returned, requires twenty bytes)

**Returns:**
1: Normal
-1: Error opening CD_ID.DAT file.
**read_compressed_segment**

short read_compressed_segment (char pa_path[],
                           unsigned char *codebook,
                           unsigned char *compseg)

pa_path: Complete file specification of CAC segment file of interest.
          (char [], passed)

codebook: Codebook to decompress segment (codebook requires 1024 bytes of memory).
            (unsigned char *, returned)

compseg: Compressed segment to be decompressed (compressed segment requires 16384
         bytes of memory).
           (unsigned char *, returned)

Returns: 1: Normal
          -1: Error opening compressed CAC segment file.
          -2: Error reading compressed CAC segment codebook.
          -3: Error reading compressed CAC segment data.

---

**read_pa_coverage**

short read_pa_coverage (char name[],
                        double *minlon,
                        double *maxlon,
                        double *minlat,
                        double *maxlat)

name: PA coverage filename (full path).
      (char [], passed)

E.g., VMS: CDROM:[MAP3.PA012901]COVERAGE.DAT
          Unix: /cdrom/map3/pa012901/coverage.dat
          MSDOS: D:\map3\pa012901\coverage.dat

minlon: Minimum longitude coordinate.
        (double *, returned)

maxlon: Maximum longitude coordinate.
        (double *, returned)

minlat: Minimum latitude coordinate.
        (double *, returned)

maxlat: Maximum latitude coordinate.
        (double *, returned)

Returns: 1: Normal
          -1: Error opening PA COVERAGE.DAT file.
          -2: Error reading PA COVERAGE.DAT file.
read_palette

short read_palette (char type,
    char path[],
    unsigned char red[],
    unsigned char green[],
    unsigned char blue[])

_type:_ Color palette type (day, night, mono).
    (char, passed)

_path:_ Complete file specification of CAC color palette.
    (char [], passed)

_red:_ Red component of color palette (requires at least 256 bytes).
    (unsigned char *, returned)

_green:_ Green component of color palette (requires at least 256 bytes).
    (unsigned char *, returned)

_blue:_ Blue component of color palette (requires at least 256 bytes).
    (unsigned char *, returned)

_Returns:_ 1: Normal
-1: Error opening CAC color palette.
-2: Error reading CAC color palette.

remap_palette

unsigned char *remap_palette (unsigned char red[],
    unsigned char green[],
    unsigned char blue[])

_red:_ Red component of color palette to remap.
    (unsigned char *, returned)

_green:_ Green component of color palette to remap.
    (unsigned char *, returned)

_blue:_ Blue component of color palette to remap.
    (unsigned char *, returned)

_Returns:_ Pointer to an array containing indices that represent the mapping of the specified CAC color map entries to the nearest color in an algebraic color map.
**si_convert**

long *si_convert* (char value[],
                    short type)

*value*: Character string of latitude or longitude to convert to a scaled integer number.
The sign of the latitude and longitude value (i.e., "+" or "-") must be present.
(char [], passed)

*type*: Denotes whether *value* is a longitude or latitude (0 = longitude, 1 = latitude).
(enum {longitude, Latitude}, passed)

**Returns**: The scaled integer of *value* is returned as a signed long.

---

**si_to_double**

double *si_to_double* (long si)

*si*: Scaled integer to be converted to a double.
(long, passed)

**Returns**: Double equivalent of decoded scaled integer.
spdec

VMS and Unix usage:

void spdec (unsigned char inptr[16384],
            unsigned char spcbptr[16384],
            unsigned char outptr[65536])

inptr: Compressed segment (assumed to be 16384 bytes) to be decompressed.
       (unsigned char [ ], passed)

spcbptr: Codebook (assumed to be 1024 bytes) to decompress the segment.
         (unsigned char [ ], passed)

outptr: Decompressed segment (requires 65536 bytes).
        (unsigned char [ ], returned)

Returns: None.

MSDOS usage:

void spdec (unsigned char far inptr[16384],
            unsigned char far spcbptr[16384],
            unsigned char far outptr[65536])

inptr: Compressed segment (assumed to be 16384 bytes) to be decompressed.
       (unsigned char far [ ], passed)

spcbptr: Codebook (assumed to be 1024 bytes) to decompress the segment.
         (unsigned char far [ ], passed)

outptr: Decompressed segment (requires 65536 bytes).
        (unsigned char far [ ], returned)

Returns: None.
Appendix C: Entry Point Descriptions for Miscellaneous Access Routines

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**read_areadrc**

Must include file `areadrc.h`.

```c
short read_areadrc (char path[],
                   struct areadrc *areadrc,
                   short *numpas)
```

*path*: Complete file specification of the `AREADRC.DAT` file. (char [], passed)

*areadrc*: Structure to contain data read from `AREADRC.DAT` file. (struct areadrc *, returned)

*numpas*: Number of PA areas (zones) in the `AREADRC.DAT` file. (short *, returned)

**Returns**: 1: Normal
-1: Error opening `AREADRC.DAT` file.

---

**read_areasorc**

Must include file `areasorc.h`.

```c
short read_areasorc (char path[],
                     struct areasorc *areasorc,
                     short *numpas)
```

*path*: Complete file specification of the `AREASORC.DAT` file. (char [], passed)

*areasorc*: Structure to contain data read from `AREASORC.DAT` file. (struct areasorc *, returned)

*numpas*: Number of PA areas (zones) in the `AREASORC.DAT` file. (short *, returned)

**Returns**: 1: Normal
-1: Error opening `AREASORC.DAT` file.
-2: Error reading `AREASORC.DAT` file.

**read_cdheader**  (Must include file cd_header.h).

```c
short read_cdheader (char path[ ],
                     struct cdheader *cdheader,
                     short *numpas)
```

*path:* Complete file specification for the CD HEADER.DAT file.
(char [ ], passed)

*cdheader:* Structure to contain data read from CD HEADER.DAT file.
(struct cdheader *, returned)

**Returns:**
1: Normal
-1: Error opening CD HEADER.DAT file.

---

**read_drheader**  (Must include file dr_header.h).

```c
short read_drheader (char path[ ],
                     struct drheader *drheader,
                     short *numpas)
```

*path:* Complete file specification of the DR HEADER.DAT file.
(char [ ], passed)

*drheader:* Structure to contain data read from DR HEADER.DAT file.
(struct drheader *, returned)

**Returns:**
1: Normal
-1: Error opening DR HEADER.DAT file.
2: Error reading DR HEADER.DAT file.

---

**read_sgheader**  (Must include file sg_header.h).

```c
short read_sgheader (char path[ ],
                     struct sgheader *sgheader,
                     short *numpas)
```

*path:* Complete file specification of the SG HEADER.DAT file.
(char [ ], passed)

*sgheader:* Structure to contain data read from SG HEADER.DAT file.
(struct sgheader *, returned)

**Returns:**
1: Normal
-1: Error opening SG HEADER.DAT file.
Appendix D: High Level Function Calling Order

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main_Il.c

#include "cac_inc.h"
#include "m4_const.h"

int main (unsigned int argc, char *argv[ ])
{

    short size, i;
    int status;
    double lat, lon;
    short color;
    short palid, prev_palid=0;
    char debug=0;
    static unsigned char decomp_seg[256][256]; /* Decompressed CAC segment */
    unsigned char red[256], green[256], blue[256]; /* Selected color palette */

    /* argv[1]: CDROM device name */
    /* argv[2]: Number of segments to buffer */
    cac_init (argv[1], atoi(argv[2]));

    while (TRUE)
    {
        printf("Lat, Lon (separated by a comma): ");
        scanf ("%lf,%lf", &lat,&lon);
        status = cac_get_ll (lon, lat, &palid, &color);
        if (status == 1)
        {
            printf("Lat: %6.2lf Lon: %7.2lf\n", lat, lon);
            printf("Row: %6d Col: %6d\n", cac.row, cac.col);
            printf("Palette ID: %d\n", palid);
            printf("Pixel color: %d\n", color);
            if (prev_palid != palid)
            {
                status = cac_inq_palette (day, palid, &size, red, green, blue);
                printf("Palette loaded for PA#: %d\n",palid);
                prev_palid = palid;
            }
        }
    }
}
if (debug)
    for (i=0; i<size; i++)
        printf("%x %x %x\n", red[i],green[i],blue[i]);

} 
else
    printf("Position NOT found on CAC...\n");

} /* End "while (TRUE)" */
main_rc.c

#include "cac_inc.h"
#include "m4_const.h"

int main (unsigned int argc, char *argv[ ]) {
    short size, i;
    unsigned char red[256], green[256], blue[256]; /* Selected color palette */
    int status;
    long row, col;
    short color, map_zone;
    short palid, prev_palid=0;
    char debug=0;
    static unsigned char decomp_seg[256][256]; /* Decompressed CAC segment */

    /* argv[1]: CDROM device name */
    /* argv[2]: Number of segments to buffer */
    cac_init (argv[1], atoi(argv[2]));

    while (TRUE) {
        printf("Row,Column,Zone (separated by commas): ");
        scanf("%ld,%ld,%ld", &row, &col, &map_zone);
        status = cac_get_rc (row, col, map_zone, &palid, (unsigned char *)decomp_seg);
        if (status) {
            printf ("Row: %ld Col: %ld\n", row, col);
            printf ("Palette ID: %d\n", palid);
            printf (" cac.row: %ld cac.col: %ld\n", cac.row, cac.col);
            if (prev_palid != palid) {
                status = cac_inq_palette (day, palid, &size, red, green, blue);
                printf ("Palette loaded for PA#: %d\n",palid);
                prev_palid = palid;
if (debug)
    for (i=0;i<size;i++)
        printf("%x %x %x\n",red[i],green[i],blue[i]);
}

else
    printf("Position NOT found on CAC...\n");

} /* End "while (TRUE)" */
}