AODT – Advanced Objective Dvorak Technique USERS' GUIDE

(McIDAS Version 6.1)

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1.) Description of the AODT Algorithm

The Advanced Objective Dvorak Technique (AODT) algorithm is a computer based technique, developed at the University of Wisconsin-Madison/Cooperative Institute for Meteorological Satellite Studies (UW/CIMSS), to objectively determine tropical cyclone intensity using geostationary satellite infrared imagery. The AODT can be used to classify storm intensity beginning from storm formation through development and dissipation. Previous versions of the ODT could only classify intensities once the storm being examined reached hurricane strength or greater (T# 3.5 or approximately 994/984mb in the Atlantic/Western Pacific).

The AODT is patterned after the Subjective Dvorak Enhanced Infrared 'EIR' Technique (SD) (Dvorak, 1975, 1984) which made use of various pattern identification schemes and rules to determine tropical cyclone intensity. The AODT has been developed to closely mimic the SD methodology in terms of intensity determination protocol and the incorporation of various rules and analysis methods.

The AODT was originally derived from previous objective satellite estimation algorithms developed at the University of Wisconsin/Space Science and Engineering Center and Colorado State University/Cooperative Institute for Research Applications. Significant modifications and additions have been made to the AODT, resulting in an algorithm that bears little if any resemblance to its forerunners in terms of methodology, functionality, and content. The primary modifications from previous digital Dvorak methods include the addition of a history file (containing previous intensity estimates obtained during a storm lifecycle), utilization of a time-weighted averaging scheme, new definitions and determinations of various environmental temperature values, and the use of various SD rules governing the variability of the intensity estimate values. These changes have led to more stable and statistically sound estimates of intensity.

For greater detail about the development process and statistical accuracy obtained with the current and previous ODT/AODT algorithm , please refer to Velden et al. (1998) and Olander et. al. (2002).

2.) System Hardware and Software Requirements

The AODT was originally developed within the Man computer Interactive Data Access System (McIDAS) architecture. The algorithm utilizes McIDAS library functions and routines to ingest infrared satellite data, display textual and graphical results, read various input data files, and write various output files. The AODT was primarily developed utilizing McIDAS 7.6 on a Silicon Graphics, Inc. Indigo2 running the UNIX-based IRIX 6.4 operating system. The AODT has been tested and operated on additional UNIX operating systems, including HP and Sun platforms, with integration to LINUX systems being conducted. Use of the GCC C-compiler is recommended, but the local system C-compiler can be used if the Makefile files in the two navcal directories are modified correctly.

3.) AODT Acquisition and Installation

The current version of the AODT algorithm can be obtained via the UW-CIMSS AODT web page, along with the Users' Guide. All files required for installation of the AODT are contained within a single compressed UNIX tar file. The AODT can be obtained from the following URL address:

http://cimss.ssec.wisc.edu/tropic/aodt/aodt.html

Once the AODT tar file has been downloaded, it can be uncompressed and unpacked using the following command:

gunzip AODT-v6.1.tar.gz tar -xvf AODT-v6.1.tar

Once completed, an "aodt-v6.1" directory should contain all of the files necessary to compile and create the AODT executable. The contents of the aodt-v6.1 directory is:

- NOTES : AODT notes and instructions

- odt.c odtauto.c odtdata.c odtfft.c odthistory.c odtintensity.c odtmcidas.c odtmcinput.c odtoutput.c odtscene.c : AODT C programs

- aodt.h : AODT include file

- TOPOLRES : Low resolution topography file

- aodt-compile : AODT compile script

aodtenv
 bin/
 history/
 AODT environment argument setup file (Section 4.E)
 directory containing binary files created during compilation
 directory containing output history files (suggested location)

- lib/ : directory containing library files

navcal/ : directory containing navigation/calibration files and F2C files
 test/ : directory containing test script and data and sample forecast files

Prior to installation of the AODT, the current libmcidas.a library file must be located and linked to within the aodt-v6.1/lib directory. The AODT requires this file for all text and graphical output within the McIDAS user interface windows. This file should reside in the ~mcidas/lib directory. The actual linking is performed within the "aodt-compile" script using the variable MCLIB to define the location of the libmcidas.a file. The MCLIB variable should be modified to reflect the location of the file on the machine where the AODT is being installed. Note that the entire path name must be used instead of the "~mcidas/lib" designation (e.g. /home/mcidas/lib). Once the MCLIB variable has been defined, the AODT algorithm can be compiled using the following syntax:

aodt-install <gcc/cc>

<gcc/cc>

- designates use of the system C-compiler (CC) or the GNU C compiler. GCC is recommended, but should be the same compiler used to compile the McIDAS code.

4.) Using the AODT

The AODT algorithm operates within the McIDAS architecture, utilizing the McIDAS text and graphics/image windows for command line input, data access, and image analysis. Runtime status and final analysis text output are displayed within the McIDAS text window, with image display and graphical output displayed within the McIDAS graphics/image window.

Use of the AODT algorithm is initiated via the McIDAS command line structure using a selection of keywords to control various functions of the AODT algorithm. All AODT keywords are defined in Section 4A1, with examples provided in Section 4A3.

A.) Command Line Structure and Keywords

The AODT is initiated and controlled with the following command line structure:

AODT < keywords >

Various keywords control different aspects of the AODT algorithm, many of which can be used in combination with other keywords to perform specific tasks. A short description of use for each keyword, along with several examples, will be presented in the following sections.

1.) Description of Use

HISTORY=filename

History file used for the AODT analysis. If no history file is specified, no history file will be created/appended. History file names can be up to twelve total characters in length, including the suffix ".ODT", which will be added to the end of all history file names. The directory where the history files are written to is defined with the ODTHISTORY environment argument. See Special Keyword Notes in Section 4A2 and Section 4B for additional information about the AODT history file.

(default=none)

LIST=YES/NO (default=NO)

List contents of history file within McIDAS text window. Can be used in conjunction with DATE, OUTPUT, and DOMAIN keywords. Pressure/wind units in terms of millibars/knots. AODT analysis will not be performed.

OUTPUT=SCREEN/FILE filename (default=SCREEN)

Direct LIST=YES keyword output to McIDAS text window or ASCII file *filename*. The default output filename is ODTDUMP.ASC. The directory where the FILE output is written is defined with the ODTOUTPUT environment argument (see Section 4C).

GRAPH=YES/NO/TEM

(default=NO)

Plot intensity estimates from history file to McIDAS image window. Can be used in conjunction with DATE, PLOT, DOMAIN, and WIND keywords. Pressure/wind units in terms of millibars/knots. TEM value plots eye region, cloud region, and "coldest-warmest" cloud region temperatures, respectively. Temperature units in terms of degrees Celsius/Fahrenheit. AODT analysis will not be performed.

PLOT=c1 c2 c3 c4 c5 c6 c7

(defaults=3 4 5 6 2 1 7; 0 to not display)

Defines graphic color level values for CI#, Final T# (6-hr time-weighted), Final T# (3-hr average), Raw T#, TIE model estimate, graph boundaries, and graph wording, respectively. If TEM keyword is used with GRAPH keyword, the color levels will be for the eye region temperature, cloud region temperature, and "coldest-warmest" cloud region temperature, respectively (the other four values will not be used). Color values can be modified using the McIDAS command GU. Graphics color level value of zero (0) will suppress plotting of desired intensity estimate value. Used in conjunction with GRAPH keyword.

DELETE=YES/NO

(default=NO)

Allows for manual deletion of history file records. Must be used in conjunction with DATE keyword to define date/time limits to remove. Any records existing in history file after deletion of unwanted records will be updated as necessary (Final T# and CI values will be recalculated). See DATE keyword for default values associated with DELETE keyword. AODT analysis will not be performed.

DATE=date1 time1 date2 time2

(default=see below)

Defines range of dates and times for LIST, GRAPH, and DELETE keywords. Format for date and time values are the same as those given within the text listing (LIST=YES option):

date format : YearMonDy (e.g. 1998OCT17)

time format : HHMMSS (e.g. 131500)

Default values:

GRAPH and LIST : date1/time1 : first record

date2/time2 : last record

DELETE : date1/time1 : no default, must specify

date2/time2 : date1/time1

WIND=YES/NO

(default=NO)

Intensity units given in terms of maximum wind speed (knots) instead of mean sea level pressure. Used in conjunction with GRAPH keyword to plot intensity estimates in terms of wind speed. Speed and pressure values are related to CI number values using empirical relationships defined in Dvorak (1984) and (Shewchuck and Weir, 1980).

DOMAIN=ATL/PAC

(default=auto determination)

Define oceanic domain which tropical cyclone resides. ATL should be used for storms within North Atlantic basin, while PAC should be used for storms within Western Pacific basin. If oceanic basin is not explicitly defined with this keyword, a basin will selected automatically (see Section 5G). Domain selection will affect Raw T# intensity estimate determination and corresponding CI number pressure value (empirical CI number/pressure relationship). Can be used with LIST and GRAPH keywords or with AODT analysis.

AUTO=YES/NO type filename atcftype (defaults=NO 0 AUTOFIX OFCL)

Allow for completely automated operation of AODT, utilizing NHC/JTWC forecasts and Laplacian Analysis to objectively determine storm center position. *Cannot be used with OVER keyword*.

type = 0 : ATCF Tropical Cyclone Forecast Record files.

type = 1 : TPC WTNT4? (North Atlantic) or WTPZ3? (East Pacific) storm

specific DISCUSSION files.

type = 2 : JTWC WTPN3? (Western North Pacific) TROPICAL

CYCLONE WARNING file.

type = 3 : Generic format (see Section 5H for format/example) filename : Name of input file. The directory where the input files is

located is defined with the ODTAUTO environment argument.

atcftype : ATCF objective technique acronym (default is official forecast)

OVER=YES/NO

(default=NO)

Allow user to manually override AODT scene identification. *Cannot be used with AUTO keyword*. See Section 4D5 for more information.

IC=value

(default=1.0)

Allow user to override the initial Raw T# intensity classification value, as defined in the Subjective Dvorak Rules. The initial Raw T# classification value will be set to 1.0 unless explicitly defined by the user as another value. This keyword should only be used when analysis of a tropical cyclone is initiated at a time later than initial formation (storm has a Raw T# value greater than 1.0). If value is set to 0.0, this function will be turned off for the analysis, allowing for the AODT derived value to be displayed as the Raw T#.

REMOTE=YES/NO localserver localarea (default=NO ODTLSERVE ODTLDATA)

Utilize a remotely displayed/stored McIDAS image for AODT analysis. Subset of data image will be copied to the local server as defined by the *localserver* and *localarea* UNIX environment arguments. See Section 4C for more information.

localserver : ADDE dataset name (group/descriptor format or alias name). The default is the environment argument ODTLSERVE.

localarea : ADDE dataset position (within local group/descriptor). The default value is the environment argument ODTLDATA.

LAND=YES/NO

(default=YES)

Apply AODT land interaction rule. See Section 4D5 and 5A for more information.

SST=filename

(default=SST.DAT)

Name of file containing SST information for TIE Model. See Section 5K for more information.

SEARCH=YES/NO

(default=YES)

Perform search for maximum curved band location if Curved Band scene type was automatically determined or manually selected. See Section 5J for more information.

2.) Special Keyword Notes

If no history file is provided, the AODT intensity bulletin and runtime output (see Section 4D) will be abbreviated, providing the user with only the intensity estimate value at the current time. No analysis flag values will be listed, and no history file will be created or modified.

If the GRAPH, LIST, or DELETE keywords are used, an AODT intensity analysis will not performed. These functions are used to only investigate and modify the contents of the history file.

The AUTO and OVER keywords cannot be used in the command line at the same time. No user interaction is allowed during the automated operation of the AODT. If these keywords are used in the same command line entry, the override capability will be disabled, and an error message will alert the user of this fact.

3.) Examples

AODT

Perform abbreviated AODT analysis on current image. Only the current Raw T# will be displayed, with no time averaging or application of any being performed. Output will not be written to any history file.

AODT HISTORY=OPAL.ODT

Perform AODT analysis and add record to history file OPAL.ODT. All rules will be applied as necessary. If this is the first analysis in the OPAL.ODT history file, the initial Raw T# value classification will be set to 1.0.

AODT HISTORY=OPAL.ODT IC=2.5

Perform AODT analysis on the first record within the OPAL.ODT history file, however the initial intensity estimate (first record in history file) within the history file will be set to 2.5.

- AODT HISTORY=OPAL.ODT OVER=YES
 - Perform AODT analysis and add record to history file OPAL.ODT. User will be presented with the evaluated AODT Scene Type and prompted to accept or change this value.
- AODT HISTORY=OPAL.ODT GRAPH=YES PLOT=3 4 0 1 2

Display graph of contents of history file OPAL.ODT in current graphic image using color level 3, 4, 1, and 2 for the CI, Final T# (6-hr average), Raw T#, and TIE model estimate plots, respectively. The Final T# (3-hr average) values will not be displayed. Graph boundary and wording will utilize the default values. No intensity analysis is performed.

- AODT HISTORY=OPAL.ODT LIST=YES
 - List contents of history file OPAL.ODT within McIDAS text window. No intensity analysis is performed.
- AODT HISTORY=OPAL.ODT LIST=YES OUTPUT=FILE OPAL.TXT

 Do NOT perform AODT analysis; provide listing of history file OPAL.ODT to output file OPAL.TXT within directory defined with the ODTOUTPUT environment argument.
- AODT HISTORY=OPAL DELETE=YES DATE=1995OCT03 151500

 Delete only the 1995OCT03/151500UTC record from the history file OPAL.ODT. No intensity analysis is performed, but all subsequent records in the history file are modified following the deleted record.
- AODT HISTORY=OPAL DELETE=YES DATE=1995OCT03 151500 1995OCT03 191500

 Delete all records between 1995OCT03/151500UTC and 1995OCT03/191500

 UTC from the history file OPAL.ODT, inclusive. No intensity analysis is performed, but all subsequent records in the history file are modified following the deleted records.
- AODT HISTORY=OPAL LIST=YES DATE=1995OCT03 1500

 List all records between 1995OCT03/001500UTC and the end of the history file OPAL.ODT. No intensity analysis is performed.
- AODT HISTORY=OPAL LIST=YES DATE=X X 1995OCT03 31500 List all records between the beginning of the history file OPAL.ODT and 1995OCT03/31500UTC. No intensity analysis is performed.
- AODT HISTORY=OPAL.ODT AUTO=YES 2 wp2698.txt

 Perform automated AODT analysis and add record to history file OPAL.ODT.

 AODT will read JTWC Tropical Cyclone Warning file wp2698.txt for forecast information, and is located in the directory defined by the ODTAUTO environment argument.
- AODT HISTORY=OPAL.ODT REMOTE=YES

 Perform AODT analysis on the remotely stored image currently displayed in the McIDAS image display window. A subset of the displayed image will be copied to the local server on the user's machine in a location defined using the environment arguments ODTLSERVER and ODTLDATA. See Sections 4C and 4D6 for more details.

B.) History File

The AODT history file is an ASCII format file containing AODT intensity estimates, locations, and other specific information for each previous image analysis. The AODT algorithm utilizes records in the history file for the determination of the two Final T# values as well as in the determination of various rules utilized within the intensity estimate routines.

Due to McIDAS constraints, with origins dating back to DOS-based McIDAS operation, history file names are limited to 12 characters. AODT history files will have the suffix ".ODT" appended to the file name if it does not exist in the command line entry. File names over eight characters in length will be truncated and appended with the ".ODT" suffix. For example, the history file named JOSEPHINE will result in a history file named JOSEPHIN.ODT, while the file name OPAL.ODT will be left as OPAL.ODT (an additional .ODT will not be appended). The directory location for the history file is defined using the ODTHISTORY environment argument.

Each individual analysis stored in a history file contains the following 32 records :

```
Value 1
                 : date (YYYYMMDD format : YYYY=year, MM=month, DD=day)
Value 2
                 : time (hhmmss format)
Value 3
                 : raw T# value
Value 4
                 : final T# value (6-hour time-weighted average)
                 : final T# value (3-hour average)
Value 5
                 : final CI# value
Value 6
Value 7
                 : eye region temperature (°C)
Value 8
                 : mean cloud region temperature (°C)
Value 9
                 : "coldest-warmest" cloud region temperature (°C)
Value 10
                 : storm center latitude (+/- = North/South Hemisphere)
                 : storm center longitude (+/- = West/East Hemisphere)
Value 11
Value 12
                 : eye diameter or shear distance (in km)
Value 13
                 : eve region temperature standard deviation value
Value 14
                 : cloud region symmetry value
Value 15
                 : eye region scene type (original value)
Value 16
                 : cloud region scene type (original value)
Value 17
                 : eye region scene type (user override value)
Value 18
                 : cloud region scene type (user override value)
Value 19
                 : Dvorak Rule 8 flag
Value 20
                 : Dvorak Rule 9 flag
Value 21
                 : land/ocean flag
Value 22
                 : eye region FFT value
Value 23
                 : cloud region FFT value
Value 24
                 : curved band analysis – BD curve gray scale value
Value 25
                 : curved band analysis – convection curvature amount (out of 25)
Value 26
                 : distance from center to "coldest-warmest" temperature value
Value 27
                 : automated center determination flag
Value 28
                 : CI# value using latitude bias adjustment
Value 29
                 : MSLP pressure value using latitude bias adjustment
Value 30
                 : TIE model pressure value
Value 31
                 : TIE model 12-hour averaged pressure value
Value 32
                 : sea surface temperature value (°C)
```

History files should not be modified directly. Any modifications, such as reanalysis or removal of individual records, should only be done using the AODT command line entry with select keywords, such as DELETE and DATE, in order to assure correct modification to the remaining history file entries.

C.) UNIX Environment Arguments

In order to provide more control regarding various AODT input/output file and directory definitions, the AODT utilizes UNIX environment arguments to define specific variables used within the AODT algorithm. This provides the user greater ability to personalize the AODT to the local machine on which it is operating.

Seven environment arguments are defined within the aodtenv file:

<u>Description</u>
Directory where TOPOHRES topography file is located
Directory where AODT history files are stored
Directory for forecast files for AODT auto mode
Directory for LIST output
Directory for the external SST input file
Name of local ADDE server dataset name
ID number of local ADDE server dataset position

ODTTOPO, ODTHISTORY, ODTAUTO, ODTOUTPUT, and ODTSST are directory names. The default value for the base directory for these variables is defined using the \$ODTHOME environmental variable, which is defined on line one of the aodtenv file. If any of these variable names are not defined in the aodtenv file explicitly, the value will default to the \$HOME environment variable value.

The ODTLSERVER and ODTLAREA variables will copy a remotely stored image to the local server using the standard McIDAS ADDE dataset name and position identification scheme. ODTLSERVER is the dataset name, in either <code>group/descriptor</code> format or an ADDE alias name (using AKA), with ODTLAREA being the <code>position</code> variable. Please refer to the McIDAS Users' Guide for details on specific McIDAS ADDE server definitions and topics.

To install these variables within the UNIX environment, use the following command on the UNIX command line :

. aodtenv

Once entered in the UNIX environment, any McIDAS session initiated will utilize the seven AODT environment arguments. The UNIX "env" command can be used to verify the values assigned to each of the variables.

D.) Algorithm Output

During AODT operation the algorithm will display various text outputs within the McIDAS text window, consisting of various runtime information and error messages, interactive prompts for user override options, and the final intensity estimate bulletin. The specific messages displayed will depend on which keywords are used and the type of analysis being performed.

1.) Full AODT Analysis

Full AODT analysis of an image requires the use of a history file and may use various combinations of specific keywords. Below is sample output obtained during analysis of an image for Hurricane Floyd:

```
Utilizing history file /home/odt/aodt-v6.1/history/FLOYD.ODT
Performing full AODT analysis
Utilizing image data file /home/odt/mcidas/data/AREA2010
Using USER-SELECTED center position : LAT: 22.99 LON: 66.21
SST value of 18.6C at cursor location
Ocean basin automatically selected as ATLANTIC
Added record to end of history file
Wrote 66 records to history file /home/odt/aodt-v6.1/history/FLOYD.ODT
UW - CIMSS
        ADVANCED OBJECTIVE DVORAK TECHNIQUE
             AODT - Version 6.1
       Tropical Cyclone Intensity Algorithm
           ---- Current Analysis -----
    Lat: 22:59:26 N
                        Lon: 66:012:49 W
             CI# /Pressure/ Vmax
             6.5 / 935.0mb/127.0kt
      6hr-Avg T# 3hr-Avg T#
                               Raw T#
         6.3
                    6.4
                                6.5
Eye Temp : -0.1 C Cloud Region Temp : -70.2 C
Scene Type : CLEAR EYE
Ocean Basin : ATLANTIC
Flags: Rule 8: NO LIMIT RULE 9: OFF
                  UW-CIMSS
    TROPICAL CYCLONE INTENSITY ESTIMATE MODEL
         TIE MODEL - Version 0.0A Beta
         Sea Surface Temperature=18.6C
     Current Pressure/Vmax : 920.0mb/140.4kt
    12hr-Avg Pressure/Vmax: 923.8mb/137.4kt
Successfully completed AODT analysis
```

The first section of the AODT output include the runtime messages, which provide general information about the history file being used and various other parameters used in the derivation of the current intensity estimate. The history file utilized will be displayed first, and thus a full AODT analysis will be performed on the image. This will be indicated by the following message:

```
Performing full AODT analysis
```

The path and file name of the current image file being analyzed will be listed next. In this example the locally stored image file is named AREA2010. The path to this image is defined by the \$MCPATH environment variable, and is defined in the local ".mcenv" file. For an example of remotely stored data, and its corresponding output messages, see Section 4D6.

The location of the storm center selected for the current intensity analysis will then be shown. The example above used a manually selected storm center location, indicated by the USER-SELECTED message containing the storm center coordinates. A discussion of an automatically selected storm center location will be provided in section 4D4. The ocean basin in which the storm is located will be displayed next. This value will either be ATLANTIC or PACIFIC, indicating the MSLP-T# relationship used for the output pressure value in the intensity bulletin and history file listing. The basin will automatically be determined unless manually overridden using the BASIN keyword. See Section 5G for more information on the ocean basin determination.

Once the intensity analysis has completed, the current analysis information will be written to the history file. In this example the current analysis was appended at the end of the history file, and was indicated by the message:

```
Added record to end of history file
```

The above message will appear most frequently since the AODT will usually be executed utilizing the latest available image for the storm being investigated. If analysis of a missed image or reanalysis of a previously examined image is performed, one of the following message groups will be displayed, respectively:

```
Overwrote record X in history file <history file>
Modified X subsequent records in history file <history file>
Wrote X record(s) to history file <history file>

Or

Inserting record X in history file <history file>
Modified X subsequent records in history file <history file>
Wrote X record(s) to history file <history file>
```

When a record is overwritten or inserted into an existing history file, all records after the current analysis will be automatically recalculated, as needed, using the new records information.

Within the intensity estimate bulletin, all vital information relating to the current image analysis will be displayed. The date, time, and location are presented first, followed by the four intensity estimate values; the current Raw T#, Final T# (6-hour time-weighted average), Final T# (3-hour average), and CI#. The "Raw T#" value represents the current intensity of the storm. The "6hr-Avg T#" value is the 6-hour time-weighted averaged intensity of the storm. The time averaging scheme is explained in greater detail in Section 5D. The "3hr-Avg T#" value is the average of the current and previous three hour analyses values. Finally, the "CI#" value represents the 6-hour time-weighted averaged value after various subjective Dvorak EIR rules governing its variability have been applied. For more details on these rules, see Section 5F. Adjacent to the "CI#" value the corresponding estimated pressure and maximum wind values are presented based upon the ocean basin which the storm is located (see Section 5G)

The CI# value has also been modified by the latitude bias adjustment, which is a linear regression-based equation which adjusts the original CI# based upon the current storm latitude. Please see Section 5L for more information on this adjustment.

The next section of the intensity estimate bulletin contains information about the scene being analyzed and various rule flag values which affect the intensity estimate calculations. First, the eye and surrounding cloud region temperature values, described in Section 5C, are provided first. Beneath the eye temperature, the objectively determined scene type is listed. This classification can be manually defined by the user, if desired, using the OVER manual override keyword. Objective scene type determination is described in Section 5B. Next, the current oceanic basin is provided, and will be automatically determined unless explicitly defined by the user with the DOMAIN keyword, and is described in Section 5G. Finally, two Dvorak EIR Rule flag values are displayed. These flags, described in Sections 5E and 5F, notify the user whether these rules, which govern the determination of the Final T# and CI# values, have been applied during the current intensity estimation analysis.

The final section of the intensity estimate bulletin is the experimental Tropical Cyclone Intensity Estimate (TIE) Model output. This estimate will appear if a valid sea surface temperature (SST) can be obtained from an external data file at the cursor position. The format of this SST file is described in Section 5K. Additional information about the TIE Model is presented in the separate TIE Model Users' Guide, available on the AODT homepage.

2.) Abbreviated AODT Analysis

If a history file is not specified on the command line when utilizing the AODT, an abbreviated analysis will be performed. Much of the output will be the same, however a few modifications to the runtime messages and intensity bulletin will exist. First, the intensity bulletin will contain only one intensity estimate value. This estimate will be listed at the "CI#", representing the intensity estimate at the analysis time only. Second, the two "Rule Flags" values will not be listed since they are only utilized when a history file is present. A sample abbreviated output is presented below:

```
Performing abbreviated AODT analysis
Utilizing image data file /home/odt/mcidas/data/AREA2010
Using USER-SELECTED center position: LAT: 22.99 LON: 66.21
SST value of 18.6C at cursor location
Ocean basin automatically selected as ATLANTIC
UW - CIMSS
       ADVANCED OBJECTIVE DVORAK TECHNIQUE
             AODT - Version 6.1
       Tropical Cyclone Intensity Algorithm
          ---- Current Analysis ----
   Lon: 66:012:49 W
            CI# /Pressure/ Vmax
            6.5 / 935.0mb/127.0kt
Eye Temp : -0.1 C
                  Cloud Region Temp: -70.2 C
Scene \bar{\text{Type}}: CLEAR EYE
Ocean Basin : ATLANTIC
______
                 UW-CIMSS
   TROPICAL CYCLONE INTENSITY ESTIMATE MODEL
        TIE MODEL - Version 0.0A Beta
        Sea Surface Temperature=18.6C
    Current Pressure/Vmax: 920.0mb/140.4kt
    12hr-Avg Pressure/Vmax: 923.8mb/137.4kt
Successfully completed AODT analysis
```

3.) Land Interaction

If the storm center is over a land region (as defined in Section 5A), a warning will be presented in the runtime output and intensity bulletin. No intensity estimate will be calculated unless explicitly requested by the user with the LAND keyword. A sample output for a storm center over land is presented below:

UW - CIMSS

ADVANCED OBJECTIVE DVORAK TECHNIQUE

AODT - Version 6.1

Tropical Cyclone Intensity Algorithm

---- Current Analysis ----

Date: 12 SEP 1999 Time: 124500 UTC
Lat: 22:56:18 N Lon: 66:02:56 W

TROPICAL CYCLONE OVER LAND NO AODT ANALYSIS AVAILABLE

4.) Automated Storm Center Determination

The AODT algorithm can be run in a completely automated mode, utilizing interpolated tropical cyclone forecasts and a Laplacian-based storm center determination routine to obtain a completely objective storm intensity estimate. See Section 5H for specific information on the formats allowed for the input forecast files.

The automated storm center location is determined using one of three techniques; polynomial interpolation of a forecast, Laplacian analysis of the current image, or linear extrapolation of previous history file positions. The polynomial interpolation scheme determines the current position of the storm using three positions (the current, 12 hour, and 24 hour forecast positions) from a TPC/NHC or JTWC forecast in conjunction with two previous positions from the history file (6 and 12 hour old positions), if available. If the forecast interpolation scheme fails, a linear extrapolation of the previous 12 hours of storm positions stored in the history is determined.

If either the interpolation or extrapolation methods are successful, a Laplacian analysis of the cloud top temperature field, within 75km of the interpolated/extrapolated "first guess" position, will be performed. This analysis scheme will search for large gradients in the cloud top temperature values concentrated in small regions (e.g. eye regions).

Confidence factors (CF) are determined for each of the three storm position methods. The CF for the extrapolated position is a constant value, while the CF for the interpolated forecast position based upon the difference between the current image time and the time of the initial forecast position. The CF for the Laplacian analysis position is calculated based upon the number and scatter of the two sets of points that have exceeded two threshold values in the Laplacian analysis of the cloud top temperature gradient field. The method that produces the highest CF value is used as the storm center position. Typically, the Laplacian analysis technique will be used for storms with an "eye region", while the interpolated forecast position will be used in the large majority of other cases.

In the following examples, a TPC/NHC forecast was used in the polynomial interpolation scheme. The data points used in the polynomial interpolation scheme are displayed prior to the interpolated position. The Laplacian analysis is then performed using the interpolated position as the center point of the analysis region. Since an eye region was found, the Laplacian analysis position was used.

```
Accessing forecast file /home/aodt-v6.1/forecasts/storm01-15.txt
CURRENT ANALYSIS TIME: 12/Sep/1999 1245UTC
        DATE
T0 12/SEP/1999
                   345Z
                               22.68
                                         64.62
                  945Z
T1 12/SEP/1999
                               23.03
                                        65.75
    12/SEP/1999 1500Z
T2
T3
                               23.00
                                         66.60
T4 12/SEP/1999 0Z
T4 12/SEP/1999 1200Z
FORECAST TYPES
                               23.20
                                         68.10
                               23.70
                                         70.89
FORECAST INTERPOLATION successful - LAT: 23.00 LON: 67.03
Will utilize LAPLACIAN ANALYSIS position - LAT: 23.35 LON: 67.38
```

If the polynomial interpolation scheme fails, and the linear extrapolation of the previous 12 hour storm center locations, stored within the history file, is used as the first guess for the Laplacian analysis.

```
Accessing forecast file /home/aodt-v6.1/forecasts/storm01-15.txt
Error accessing forecast file /home/aodt-v6.1/forecasts/storm01-15.txt
FORECAST INTERPOLATION failed
FORECAST INTERPOLATION successful - LAT: 23.00 LON: 67.31
Will utilize LAPLACIAN ANALYSIS position - LAT: 23.40 LON: 67.46
```

If both the polynomial interpolation and linear extrapolation schemes fail, the Laplacian analysis will not be performed and the AODT will quit and the user will be notified in the runtime message output section with the following message:

```
Error with autopositioning Exiting AODT
```

As mentioned previously, the automated center determination scheme cannot be used in conjunction with the manual override capability (see next section). If both the AUTO and OVER keywords are entered on the same command line, the override capability will be disabled, and the following message will be presented:

```
OVER and AUTO keywords cannot be used at same time Disabling override ability
```

5.) User Override Function

The user override function allows the user to modify the automatically determined scene type classification prior to the AODT storm intensity estimate calculation. This is performed utilizing mouse button inputs to toggle through the various scene types. After the scene type has been automatically determined, the user will be prompted either accept or modify the scene type. If the user desires to modify the scene type, a sequence of scene type classifications will be presented to the user. Once the desired scene type is chosen,

the program will proceed with the determination of the current storm intensity estimate using the user-selected scene type. Two example sessions are below:

The user agrees with the scene type:

AODT has classified the EYE SCENE as CLEAR
Do you agree with this scene classification?
TOGGLE: Press MIDDLE mouse button
ACCEPT: Press RIGHT mouse button
<user presses RIGHT mouse button>
CLOUD AND EYE SCENES have not been changed
User accepted scene type

The user does not agree with the scene type:

AODT has classified the EYE SCENE as RAGGED
Do you agree with this scene classification?
TOGGLE: Press MIDDLE mouse button
ACCEPT: Press RIGHT mouse button
<user presses MIDDLE mouse button>
Change eye scene to OBSCURED
<user presses MIDDLE mouse button>
Change eye scene to NONE
<user presses RIGHT mouse button>
Change cloud scene to UNIFORM CDO
<user presses MIDDLE mouse button>
Change cloud scene to EMBEDDED CENTER
<user presses RIGHT mouse button>
CLOUD SCENE has been changed to EMBEDDED CENTER
User modified scene type

In the second example, the user selected NONE for the eye scene. The scene types switched from eye scene to cloud (no-eye) scenes, and the user resumed scrolling through the different cloud scene type options until the desired scene was presented. The opposite switch can be performed, from cloud to eye scene types, by selecting the cloud scene type of EYE during the override process.

Note that the original and user override values for the scene type are both stored in the history file for the storm being analyzed. The override values will be used, if the scene was manually changed for the specific history file record, in any history file listings or intensity estimate recalculations if previous record(s) is/are modified/inserted/deleted.

The capability to override the automatically determined storm center location has been disallowed since it defeats the purpose of executing the AODT in fully automatic mode (without manual intervention). Thus, the concurrent use of the OVER and AUTO keywords is not allowed, resulting in a runtime text error message and the disabling of the override capability for the analysis being performed.

6.) Remote Server Data Access

The AODT has the ability to utilize remotely stored and displayed McIDAS imagery. The AODT will assume the data is stored locally unless the keyword REMOTE is used. The REMOTE keyword utilizes two AODT environment arguments to describe the name and location of the data file being examined. These variables can be defined in the aodtenv file (see Section 4C) or with two REMOTE keyword entries (see Section 4A1).

If a remotely stored McIDAS image is investigated by the AODT, a subsection of the image displayed within the McIDAS image display window will be copied to the local machine. The McIDAS server dataset and position variables, defined with the ODTLSERVER and ODTLAREA AODT environment arguments, will be used to define the location and name where the image will be copied. The variable ODTLSERVER defines the ADDE *group/descriptor* name (or alias name) while ODTLDATA defines the *position* number within the *group/descriptor*. The size of the image copied will be 480x640 pixels and will be centered at the user-selected storm center position. An example output text message when using the REMOTE keyword follows:

```
DOWNLOADING REMOTE IMAGE EAST/NH.5 TO LOCAL IMAGE LOCAL/IMAGES.7777 WITHIN LOCAL DIRECTORY AT /home/aodt-v6.1/mcidas/data/AREA7777 Utilizing image data file /home2/aodt-v6.1/mcidas/data/AREA7777
```

In the example above, the AODT user was investigating a remotely stored image within the ADDE dataset name of "EAST/NH" at position "5". It was copied to the local server defined with the ADDE dataset name of "LOCAL/IMAGES" into position 7777. The local ADDE image in this example was located in the /home/aodt-v6.1/mcidas/data directory in the file AREA7777. The AODT algorithm then utilized this locally stored image in the derivation of the intensity estimate for the storm image being examined.

E.) History File Output

1.) Text Output

An abbreviated listing of the history file contents can be displayed within the McIDAS text display window or written to an output file using the LIST, DATE, and OUTPUT keywords. An example of a text window listing is provided below for Hurricane Keith:

```
Utilizing history file /home2/tlo/odt/working/history/KEITH.ODT
                                                                                                  Scene Rule9
                             ---Intensity----
                                                        ----Tno----
                                                                            Temperatures
                                                                                                                        Rule8
                            CI MSLP /Vmax
                                                        6hr 3hr Raw
                 Time
                                                                                                  Type Flag
                                                                                                                       Flag
Date Time CI MSLP /Vmax 2000SEP28 214500 1.0 1017.1/ 25.0 2000SEP28 224500 1.0 1015.1/ 25.0 2000SEP29 4500 1.0 1015.1/ 25.0 2000SEP29 4500 1.0 1014.5/ 25.0 2000SEP29 24500 1.0 1014.6/ 25.0 2000SEP29 24500 1.0 1014.6/ 25.0 2000SEP29 74500 1.0 1014.6/ 25.0 2000SEP29 84500 1.6 1011.3/ 26.0 2000SEP29 94500 1.6 1011.3/ 26.0 2000SEP29 94500 1.9 1009.7/ 29.0 2000SEP29 104500 1.9 1009.6/ 29.0
     Date
                                                                             Eye
                                                                                     Cloud
                                                       1.5 1.5 1.5 -17.76 -43.09
                                                                                                  CRVBND OFF
                                                                                                                    No Limit
                                                       1.7 1.7 2.0
                                                                           -0.76 -40.44
                                                                                                  SHEAR OFF
                                                                                                                    0.5/6hr
                                                        1.8 1.8 2.0
                                                                            -4.56 -35.06
                                                                                                  SHEAR
                                                                                                             OFF
                                                                                                                     0.5/6hr
                                                        1.9 1.8 2.0
                                                                                                             OFF
                                                                            -8.26 -31.71
                                                                                                  SHEAR
                                                                                                                     0.5/6hr
                                                       1.9 2.0 2.0
                                                                                                             OFF
                                                                            -4.56 -35.15
                                                                                                  SHEAR
                                                                                                                     0.5/6hr
                                                       1.9 2.0 2.0 -13.96 -37.10
                                                                                                  SHEAR
                                                                                                             OFF
                                                                                                                     0.5/6hr
                                                        2.3 2.4 2.4 13.84 -39.89
                                                                                                  CRVBND OFF
                                                                                                                     0.5/6hr
                                                       2.3 2.4 2.4
                                                                             0.44 -38.37
                                                                                                  CRVBND OFF
                                                                                                                    0.5/6hr
                                                       2.5 2.5 2.8
                                                                            -7.46 -40.08
                                                                                                  CRVBND OFF
                                                                                                                    0.5/6hr
                                                       2.4 2.4 2.2
                                                                             2.34 -41.05
                                                                                                  CRVBND OFF
                                                                                                                    No Limit
```

```
2000SEP29 114500 1.9 1009.5/ 29.0 2000SEP29 124500 2.1 1008.5/ 31.0
                                      2.5 2.5 2.8
                                                      3.84 -33.58
                                                                    SHEAR
                                                                            OFF
                                                                                  0.5/6hr
                                       2.6 2.6 2.8
                                                      5.54 -42.74
                                                                    SHEAR
                                                                            OFF
                                                                                  0.5/6hr
<records skipped in listing>
                         961.2/ 99.6
2000OCT01
             4500
                   5.4
                                       5.6 5.6 5.8
                                                     16.14 -74.37
                                                                     EYE/C
                                                                            OFF
                                                                                  1.0/6hr
2000OCT01
            14500
                   5.5
                         958.8/102.0
                                       5.7 5.7 6.0
                                                     15.34 -75.89
                                                                    EYE/C
                                                                            OFF
                                                                                  1.0/6hr
                                       5.8 5.9 6.1
2000CT01
            24500
                   5.6
                         956.4/104.6
                                                     17.14 -75.73
                                                                     EYE/C
                                                                                  1.0/6hr
2000CT01
            64500
                   6.3
                         941.3/122.2
                                       6.4 6.6 6.6
                                                     15.34 -74.30
                                                                    EYE/C
                                                                            OFF
                                                                                  1.0/6hr
2000OCT01
            74500
                         938.7/124.6
                                       6.5 6.5 6.5
                                                      9.24 -73.29
                                                                     EYE/C
                                                                            OFF
                                                                                  1.5/12hr
                   6.4
                                                                    EYE/C
                                                                            OFF
                         938.6/124.6
                                       6.5 6.5 6.5
                                                     13.84 -71.72
                                                                                  2.0/18hr
2000CT01
            84500
                   6.4
                                       6.5 6.5 6.5
                                                     14.64 -71.70
2000CT01
            94500
                   6.4
                         938.6/124.6
                                                                     EYE/C
                                                                            OFF
                                                                                  2.0/18hr
                                                                    EYE/C
                                                                            OFF
2000OCT01 104500
                         938.6/124.6
                                       6.4 6.4 6.4
                                                     17.84 -70.23
                                                                                  2.5/24hr
                   6.4
2000OCT01
                         938.6/124.6
                                                     15.54 -70.25
                                                                    EYE/C
          114500
                                       6.4 6.4 6.5
                                                                            OFF
                                                                                  No Limit
                   6.4
                         938.7/124.6
                                                     19.04 -69.33
                                                                    EYE/C
2000OCT01 124500
                                       6.4 6.4 6.4
                                                                            OFF
                                                                                 No Limit
                   6.4
20000CT01 134500
                         938.7/124.6
                                       6.4 6.4 6.3
                                                     16.44 -68.77
                                                                    EYE/C
                                                                            ON
                                                                                  No Limit
                   6.4
                         938.7/124.6
                                                     16.44 -67.70
                                                                    EYE/C
2000CT01 144500
                   6.4
                                       6.3 6.3 6.3
                                                                            ON
                                                                                 No Limit
20000CT01
          154500
                   6.4
                         938.7/124.6
                                       6.2 6.2 6.1
                                                     13.24 -66.05
                                                                    EYE/C
                                                                            ON
                                                                                  No Limit
2000OCT01 164500
                   6.4
                         938.7/124.6
                                       6.1 6.1 6.0
                                                      5.34 -64.95
                                                                    EYE/C
                                                                            ON
                                                                                 No Limit
20000CT01
          174500
                   6.4
                         938.7/124.6
                                       6.0 6.0 5.8
                                                      7.94 -63.00
                                                                    EYE/C
                                                                            ON
                                                                                  No Limit
20000CT01 184500
                   6.4
                         938.7/124.6
                                       5.8 5.8
                                               5.6
                                                      3.04 -60.81
                                                                    EYE/C
                                                                            ON
                                                                                 No Limit
2000CT01
          194500
                   6.4
                         938.8/124.6
                                       5.7 5.7 5.4 -17.56 -58.61
                                                                    EYE/C
                                                                            ON
                                                                                  1.0/6hr
2000CT01
          204500
                   6.4
                         938.8/124.6
                                       5.5 5.5 5.3 -18.66
                                                           -54.22
                                                                     EYE/C
                                                                            ON
                                                                                  1.0/6hr
2000CT01
          214500
                   6.3
                         941.4/122.2
                                       5.4 5.3 5.2
                                                   -37.56 -52.83
                                                                     IRRCDO ON
                                                                                  1.0/6hr
2000CT01
          224500
                         946.7/117.4
                                       5.2 5.2 5.1 -48.46
                                                           -52.14
                                                                     IRRCDO ON
                                                                                  1.0/6hr
                   6.1
2000CT01
          234500
                   6.0
                         949.2/115.0
                                       5.1 5.1 5.0
                                                   -57.36
                                                           -51.97
                                                                    IRRCDO ON
                                                                                  1.0/6hr
2000CT02
             4500
                   0.0
                           0.0/
                                 0.0
                                       0.0 0.0 0.0
                                                     99.99
                                                             99.99
                                                                    *EYE/C
                                                                            OFF
                                                                                  No Limit
2000CT02
                           0.0/
            14500
                   0.0
                                 0.0
                                       0.0 0.0 0.0
                                                     99.99
                                                             99.99
                                                                   *EYE/C
                                                                                  No Limit
            24500
                           0.0/
                                 0.0
                                       0.0 0.0 0.0
                                                     99.99
2000CT02
                   0.0
                                                             99.99
                                                                   *EYE/C
                                                                                  No Limit
2000CT02
            64500
                   0.0
                           0.0/
                                 0.0
                                       0.0 0.0 0.0
                                                     99.99
                                                             99.99
                                                                   *EYE/C
                                                                            OFF
                                                                                  No Limit
2000CT02
            74500
                   0.0
                           0.0/
                                 0.0
                                       0.0 0.0 0.0
                                                     99.99
                                                             99.99
                                                                   *EYE/C
                                                                            OFF
                                                                                  No
                                                                                    Limit
2000CT02
            84500
                   0.0
                           0.0/
                                 0.0
                                       0.0 0.0 0.0
                                                     99.99
                                                             99.99
                                                                    *EYE/C
                                                                                  No Limit
                                                                            OFF
                         963.9/
2000CT02
            94500
                   5.3
                                97.2
                                       4.5 4.5 4.5
                                                    -72.16
                                                            -68.19
                                                                    UNIFRM
                                                                            ON
                                                                                  No Limit
2000CT02
          104500
                   5.3
                         963.9/
                                97.2
                                       4.5 4.5 4.5 -72.66
                                                                    UNIFRM ON
                                                                                 No Limit
                                                           -64.41
                         963.9/ 97.2
                                       4.5 4.5 4.5
                                                           -59.65
2000CT02
          114500
                   5.3
                                                   -75.66
                                                                    UNIFRM ON
                                                                                  No Limit
                         971.9/ 87.4
                                           4.2
                                               3.5
2000CT02
                   4.9
                                                    -73.16
                                                                    IRRCDO ON
                                                                                  1.0/6hr
          124500
                                       4.1
                                                           -55.65
                           0.0/
                                       0.0 0.0 0.0
2000CT02 134500
                   0.0
                                 0.0
                                                     99.99
                                                            99.99
                                                                   *EYE/C
                                                                            OFF
                                                                                 No Limit
<records skipped in listing>
                                                            99.99
                           0.0/
                                 0.0
                                                                   *EYE/C
20000CT04
            24500
                   0.0
                                       0.0 0.0 0.0
                                                     99.99
                                                                            OFF
                                                                                 No Limit
                         997.5/ 49.0
                                                      1.74 -40.26
2000CT04
            64500
                   3.2
                                       3.4 3.4 3.4
                                                                    SHEAR
                                                                            OFF
                                                                                 No Limit
                         997.5/ 49.0
997.5/ 49.0
                                                   -50.26 -40.23
2000CT04
            84500
                   3.2
                                       3.1 3.2 3.0
                                                                     CRVBND OFF
                                                                                  No Limit
                                       3.1 3.2 3.2
20000CT04
            94500
                   3.2
                                                   -54.36 -46.81
                                                                     CRVBND
                                                                            OFF
                                                                                  No Limit
                         997.5/ 49.0
997.4/ 49.0
997.3/ 49.0
2000CT04
          104500
                   3.2
                                       3.0 3.0 2.9 -47.66 -46.28
                                                                     CRVBND OFF
                                                                                  No Limit
2000CT04
          114500
                   3.2
                                       3.0 3.0 2.9 -38.06 -44.91
                                                                     CRVBND
                                                                            OFF
                                                                                  0.5/6hr
2000CT04
          124500
                   3.2
                                       3.1 3.1 3.4
                                                     -3.36 -39.86
                                                                     SHEAR
                                                                            OFF
                                                                                 No Limit
                         997.2/ 49.0
997.2/ 49.0
2000CT04
          134500
                   3.2
                                       3.1
                                           3.2 3.4
                                                     -7.26 -40.18
                                                                     SHEAR
                                                                            OFF
                                                                                  No Limit
2000CT04
          144500
                   3.2
                                       3.0 3.1 2.7 -39.56 -40.18
                                                                     CRVBND OFF
                                                                                  No Limit
                         997.1/ 49.0
997.0/ 49.0
2000CT04
          154500
                   3.2
                                       3.1 3.1 3.2 -44.56 -40.60
                                                                     CRVBND OFF
                                                                                  No Limit
2000OCT04 164500
                                       3.1 3.1 3.2 -53.66 -43.70
                                                                     CRVBND OFF
                   3.2
                                                                                  No Limit
                         996.9/ 51.0
996.9/ 51.0
                                       3.1 3.0 3.0 -48.16 -46.82
                                                                     CRVBND
2000CT04
          174500
                   3.3
                                                                            OFF
                                                                                  No Limit
                                       3.2 3.2 3.6 -54.36 -52.78
2000OCT04 184500
                   3.3
                                                                     CRVBND OFF
                                                                                  0.5/6hr
                         998.1/ 49.0
998.1/ 49.0
998.1/ 49.0
2000CT04
          194500
                   3.2
                                       3.3 3.3 3.6 -73.66 -53.10
                                                                     UNIFRM OFF
                                                                                  0.5/6hr
                                       3.2 3.2 3.0 -72.66 -59.11
2000CT04
          204500
                   3.2
                                                                     IRRCDO
                                                                            OFF
                                                                                  No Limit
                                       3.3 3.4 3.6 -78.36 -69.24
2000CT04
          214500
                   3.2
                                                                     UNIFRM OFF
                                                                                  0.5/6hr
                         997.0/ 51.0
2000CT04 224500
                   3.3
                                       3.4 3.4 3.6 -80.56 -80.56
                                                                    UNIFRM OFF
                                                                                  0.5/6hr
2000CT04
          234500
                         995.8/ 53.0
                                       3.5 3.4 3.6 -78.36 -81.65
                                                                     UNIFRM OFF
                                                                                  0.5/6hr
                   3.4
                         995.7/
                                           3.6 3.7 -80.06 -81.48
20000CT05
                                       3.5
                                                                    UNIFRM
                                                                            OFF
                                                                                  0.5/6hr
             4500
                   3.4
                                53.0
                         994.2/ 55.0
2000CT05
                                       3.6 3.6 3.8 -78.86 -79.15
                                                                     UNIFRM OFF
            14500
                   3.5
                                                                                  0.5/6hr
                         994.1/ 55.0
                                           3.7 3.7 -72.16 -75.20
2000CT05
            24500
                   3.5
                                       3.6
                                                                    UNITERM OFF
                                                                                  0.5/6hr
                         989.7/ 61.0
                                                                                  0.5/6hr
2000CT05
            64500
                   3.8
                                       3.9 4.0 4.0 -69.86 -69.51
                                                                     UNIFRM OFF
                         988.2/ 63.0
2000CT05
            74500
                   3.9
                                       4.0 4.0 4.1 -65.16 -68.56
                                                                    UNIFRM
                                                                            OFF
                                                                                  0.5/6hr
                        984.9/ 67.4
981.6/ 72.2
2000CT05
            84500
                   4.1
                                       4.2 4.2 4.6 -55.96 -67.90
                                                                     EMBC
                                                                            OFF
                                                                                  1.0/6hr
                                       4.4 4.4 4.9 -41.36 -66.14
                                                                    EYE/OB OFF
2000CT05
            94500
                   4.3
                                                                                  1.0/6hr
                         981.5/
981.5/
2000CT05
          104500
                   4.3
                                72.2
                                       4.3 4.3 3.9 -41.36 -64.63
                                                                     CRVBND OFF
                                                                                  No Limit
2000OCT05 111500
                   4.3
                                72.2
                                       4.2 4.3 3.9 -33.86 -62.68
                                                                     CRVBND OFF
                                                                                  No Limit
                         981.4/ 72.2
981.3/ 74.6
2000OCT05 121500
                   4.3
                                       4.0 4.0 3.5 -50.56 -60.28
                                                                     CRVBND OFF
                                                                                  No Limit
                   4.4
20000CT05 131500
                                       4.2 4.0 4.9
                                                   -17.76 -52.58
                                                                     EYE/C
                                                                            OFF
                                                                                  No Limit
2000OCT05 141500
                   4.4
                         981.2/ 74.6
                                       4.3 4.2 4.8
                                                   -27.66 -49.29
                                                                     EYE/C
                                                                            OFF
                                                                                  No Limit
2000CT05
          151500
                         981.0/
                                74.6
                                       4.3
                                           4.3 4.2
                                                   -22.86
                                                           -47.28
                                                                     EYE/R
                   4.4
                                                                            OFF
                                                                                  No
                                                                                     Limit
2000OCT05 161500
                   4.4
                         981.0/
                                74.6
                                       4.3
                                           4.5 4.2
                                                   -74.16
                                                           -48.03
                                                                    UNIFRM OFF
                                                                                  No Limit
                         980.9/ 74.6
                                       4.3 4.4 4.4 -69.86 -53.02
                                                                    UNIFRM OFF
2000CT05
          171500
                   4.4
Successfully completed listing
```

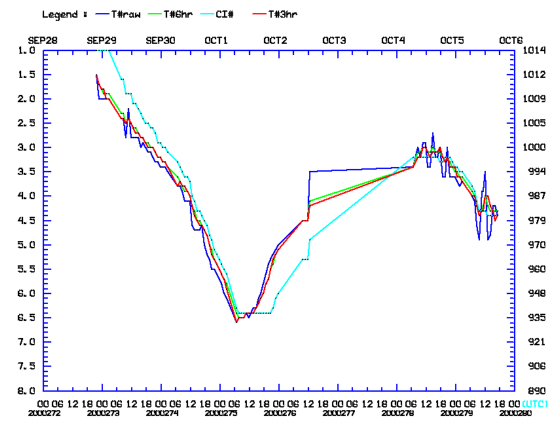
The text output displays time, date, intensities (CI# with corresponding pressure/wind value, Final T#s (both 6 and 3 hour averaged values), and Raw T#), eye and cloud region temperatures, scene type, and the Dvorak Rule 9 and Rule 8 flag values. In addition, if the storm center is located over a land feature at the time listed, a "*" will be listed prior to the scene type.

If an external ASCII output file is desired, the AODT keyword command "OUTPUT=FILE <filename>" is used. This output file will contain the same contents as the "OUTPUT=SCREEN" option above, however the storm center latitude and longitude position will appended at the end of each line. The directory location where the output text file is written is defined with the AODT environment argument ODTOUTPUT. For example, an output file defined as "floyd-dat.out" will produce the following sample text output message:

History file listing written to ASCII file /home/aodt-v6.1/output/floyd-dat.out

2.) Graphical Output

A time series graph of intensity estimates and environmental temperature values stored within history files can be displayed within the McIDAS image/graphics window. Graphic capabilities are controlled using the AODT keywords GRAPH, PLOT, and DATE. Below is an example for intensity estimates during Hurricane Keith:



/home2/tlo/odt/aodt-v6.1/history/KEITH.ODT

In the example above, the CI#, 6-hour time-weighted average Final T# (T#6hr), 3-hour average T# (T#3hr), and the Raw T# (T#raw) values are all displayed, but the TIE Model estimates are not displayed. Any combination of the five values can be plotted using the PLOT keyword. The TIE Model intensity estimates for Keith are provided in the TIE Model Users' Guide.

The intensity estimate values are plotted along the ordinate; CI#/T# values along the left hand side and corresponding pressure/wind values along the right side. Time is plotted along the abscissa, with Julian date and time (UTC) displayed at the bottom and the corresponding calendar day (month and day) plotted along the top of the graph. Any portion of the history file can be plotted using the DATE keyword. The complete history file name is displayed in the bottom-left hand corner of the graph, with a legend of the displayed variables presented along the top of the graphics window. The various environmental temperature values calculated and used by the AODT in the intensity estimate calculations can also be graphed.

5.) Background Information

A.) Land Flag

Tropical cyclone land interaction is determined utilizing the low-resolution topography map TOPOLRES provided. The resolution of the map file is 1.0° X 1.0° latitude/longitude. If the storm center is positioned over a grid box with an average height greater than sea level (and more than 50% covered by land), the land flag will be triggered. If the land flag is triggered, no intensity estimate will be produced unless specifically requested by the user using the LAND keyword. The history file will still include an entry for any intensity estimate attempted while over land. The latitude, longitude, and land flag parameters will contain their assigned values, however the values for the intensity estimates and the remaining parameters will be assigned a "missing value" (mostly 0's). Calculation of both Final T# values and the CI# value will exclude all "over land" entries once the storm resumes movement over open water (non-land grid points).

B.) Scene Classification

Objective scene identification is performed using Fast Fourier Transform (FFT) analysis, 10° log spiral analysis, and/or other statistical analysis techniques. Scene classifications are performed separately for the eye (0-24km from storm center) and surround cloud (24-136km) regions. Determinations of certain scene types are dependent upon past intensity estimates stored in the history file of a particular storm, closely mirroring the thresholds defined in the subjective Dvorak EIR technique. The six eye region scene types and five cloud region scene types are described below:

Eve Region

Scene Type Description

CLEAR Clear, well-defined eye

PINHOLE Very small eye/pronounced warm spot

LARGE CLEAR Clear, well-defined eye greater than 40 km diameter LARGE RAGGED Ill-defined eye region greater than 40 km diameter

RAGGED Ill-defined (cloudy or oblong) eye region
OBSCURED Very cloudy/cloud covered warm region

NONE No eye

Cloud Region

Scene Type Description

UNIFORM CDO Overcast cloud region with uniform temperature structure
EMBEDDED CENTER Arc of convection within central overcast cloud region
IRREGULAR CDO Cloud region over storm center, but large shift in coverage

CURVED BAND Curved cloud region surrounding circulation center SHEAR Displaced convection and exposed circulation center

Eye scene types are derived by examining the eye region FFT harmonics, variability of temperature values in the eye region, and "BD enhancement curve" categorical differences between the eye and surrounding cloud region temperature values. Eye size is derived by measuring the distance across the eye between BD-curve "Dark Gray" temperature range edges. Distances are measured at 90° angles outward from the user or auto-selected storm center location, and are averaged to give an approximate eye size.

Cloud region scene types are determined by examination of the entire cloud region FFT harmonics, the average difference between opposing 15° arc average temperatures (convective symmetry value), and by differencing the average and "coldest-warmest" cloud region temperature values. If the cloud scene is thought to be a "Curved Band" type scene, a 10° Log Spiral analysis will be performed to determine the curvature extent of the convective cloud region around the selected center position. The algorithm will first target the BD-curve "Light Gray" temperature range to define the convective region of the curved band area. If this temperature region is devoid of significant activity/completely surrounds the selected storm center position, analysis of warmer/colder ranges BD-curve temperature levels will be performed. If the scene is determined to be a "Shear" scene, the distance between the center position and the closest BD-curve "Dark Gray" temperature range pixel will be determined.

Once the scene type has been automatically or manually determined, the value used in conjunction with eye and surrounding cloud top temperatures, oceanic basin type, and other history file information to calculate the intensity estimate for the image being investigated.

C.) Eye and Surrounding Cloud Region Temperature Determination

Proper determination of the storm center is paramount for an accurate storm intensity estimate since the eye and cloud region temperature value calculations are heavily dependent on this location.

Determination of the eye region temperature is straightforward. It is assigned the temperature value the warmest pixel within a 24 km radius from the user or automated storm center location. An incorrect eye temperature value can obviously lead to an incorrect intensity estimate, since a relatively small area is examined to obtain this value.

Calculations of the two surrounding cloud region temperature values are a bit more complicated than for the eye temperature. The first cloud region temperature value computed is centered at the storm center location and lies between 24 and 136 km from the center location. Individual analysis rings are selected, and are dependent upon the resolution of the satellite imagery. Thus for a 4 km resolution infrared image, there will be (136 - 24)/4 = 28 rings. On each ring the warmest temperature will be found. The coldest of these values will be used as the cloud top temperature value. This value is referred to as the "coldest-warmest" temperature, and it is used only in the determination

process for the cloud region scene type. The ring number (CWRN) distance (in km from the storm center location) on which the "coldest-warmest" temperature value is located is used in the determination the "mean" cloud region temperature discussed below. For more information about this value, see Velden et al. (1998) and Zehr (1989).

The second cloud region temperature computed is the "mean" cloud region temperature value, and is the actual value that is assigned as the cloud region temperature. First, an annulus region is determined around the storm center location. The annulus will be a total of 80 km wide and is centered on the CWRN distance explained above. The minimum inner/maximum outer radius of the annulus will be the CWRN distance minus/plus 40 km. The minimum inner radius cannot be less than 24 km from the storm center location, but there is no maximum limit on the outer radius distance. For example, if the CWRN distance is 48 km, the inner distance will be a minimum of 24 km (not 8 km), and the outer distance will be 104km. Once the annulus is defined, it is divided into 24 arc regions (15° each) and the average temperature of each arc is calculated. The average of the 24 average arc temperature values is computed and assigned to the "mean" cloud region temperature value.

The "coldest-warmest" temperature value was replaced with the "mean" temperature value after close examination of both values, and their respective Raw T# intensity values, in relation to aircraft reconnaissance intensity measurements. The "coldest-warmest" temperature value varied significantly more than the "mean" values, and their corresponding intensity estimates. The intensity estimate values computed using the coldest-warmest temperature values were found to be inferior qualitatively and qualitatively to the intensity estimates using the mean temperature values, thus the change was implemented.

D.) Time Averaging Scheme

The Final T# (6-hour average) value is calculated using a linear-weighted time averaging scheme, which places greater weight on the current intensity estimate value and less weight upon each preceding intensity estimate. The time averaging scheme uses the current Raw T# value and all available Raw T# values obtained within the last 6 hours. The current value is given a weight of 6.0, with all other values given weights directly proportional to their time difference from the current analysis time.

Determination of the time-weighted Final T# value previously utilized a 12-hour time period, but it was found that by changing the analysis period to 6 hours coupled with the use of the Dvorak EIR Rule 8 (see Section 5F) provided a statistically superior intensity estimate. In addition, utilizing a 6-hour time averaging period eliminates the need for the Rapid Deepening flag and corresponding time-averaging period change (from 12 hours to 3 hours). The rapid deepening flag had been a documented source of error in the analysis of some tropical cyclones where it had been (incorrectly?) triggered. See section 5F for additional discussion on this topic.

E.) Dvorak EIR Rule 9

The Dvorak EIR Rule 9 (Dvorak, 1984) is used in the determination of the CI# after a storm has reached its maximum intensity and is weakening. This rule holds the CI# values 0.5 to 1.0 T# higher in value than the current Final T#. Subjective application of this rule (e.g. how and when to apply it) varies from forecaster to forecaster and is the focal point of much debate. The value of 1.0 is utilized in the AODT algorithm since it provides the most statistically accurate estimates of storm intensity when compared with reconnaissance pressure measurements.

In the AODT algorithm, application of this rule is performed when the storm has undergone a "significant strengthening event". This event is identified by computing a least squares fit to the current and all Final T# values during the past 24. If the slope of this fit is less than or equal to -1.0 (decreasing 1.0 T# in the last 24 hours), a significant strengthening event is said to be occurring. Once the Final T# (6-hour average) begins to decrease, the Rule 9 guidelines are applied to calculate the CI#.

An additional criteria check can modify the Rule 9 "additive" constant of 1.0 if the storm CI# values becomes "constant" (does not vary by more than 0.5) for a continuous 24-hour period. If this condition is met, the additive value will be reduced to 0.5 while the storm maintains its steady state condition. Once this steady-state condition is exceeded, the additive constant will return to the maximum value of 1.0.

An additional rule within the AODT affects the calculation of the Final T# and CI# prior to weakening after a "significant strengthening event". This rule is as follows: "Always hold the CI# to the highest Final T# in the last 12 hours (but never greater than 1.0 for the CI#) in all cases". This rule will hold the CI# equal to the highest Final T# (6-hour averaged) obtained during the previous 12 hours. For example, if the Final T# value increased to 5.2 then decreases in intensity, the CI# value will be held at 5.2 for 12 hours unless the T# exceeds 5.2 during that time period.

F.) Dvorak EIR Rule 8

The Dvorak EIR Rule 8 constrains the rate of increase or decrease of the Raw T# intensity estimate value based upon specified rates of change over specific time periods. The rate of change comparisons are performed against the Final T# (6-hour average) values stored in the history file at various times prior to the current analysis time, with the rate of change constraints being dependent upon the "current" intensity of the storm, as defined in the Dvorak EIR technique. The Final T# (6-hour average) value of the record immediately prior to the current analysis time is used as a proxy for the "current" intensity estimate. When "current" intensity of the storm is less than 4.0, the current Raw T# rate of change cannot exceed ± 0.5 T# over 6 hours. If the "current" intensity estimate value is greater or equal to 4.0, the rate of change of the Raw T# value cannot exceed the following rates: 1.0 over 6 hours, 1.5 over 12 hours, 2.0 over 18 hours, and/or 2.5 over

24 hours. If one of the criteria is/are exceeded, the Raw T# will be assigned the maximum/minimum value that does not exceed the criteria in question.

Implementation of this rule has allowed for a modification of the time-weighted Final T# calculation from 12 hours to 6 hours, with the 6-hour weighted average proving to be slightly more accurate statistically than the previous 12-hour methodology. By utilizing the 6-hour scheme, the rate of change of the time-weighted Final T# value is typically more than with the 12-hour scheme, allowing for greater rapid increases in intensity over time than previously found. Introduction of the Dvorak EIR Rule 8 limits this growth realistically, and has allowed for the rapid flag determination scheme to be removed from the AODT. The rapid flag was found to work in certain cases, but often led to significant overestimates of intensity in other cases, due to the time-weighted averaging scheme changing from 12 hours to 3 hours. The integration of the Dvorak EIR Rule 8 in conjunction with the new 6-hour time-weighted average Final T# scheme has resulted in more realistic intensity estimates and changes over time.

G.) Oceanic Domain Auto Determination

The AODT intensity estimates are dependent upon the ocean basin in which the storm being examined is located. This is a result of using separate empirical relationships between CI# and minimum sea level pressure (MSLP) for the North Atlantic (Dvorak, 1984) and Northwest Pacific (Shewchuck and Weir, 1980) basins. Also, a different Raw T# may result for a particular eye and cloud region temperature pair, depending upon which basin is designated.

Previous versions of the ODT relied on the user to manually designate the ocean basin using the DOMAIN keyword. The AODT can automatically determine the ocean basin based upon the longitude value of the selected storm center location. A storm west of the international dateline (180° E/W) and east of the Prime Meridian (0° E/W) is designated as a Northwest Pacific storm (regardless of N/S hemisphere), with all other storms (longitude-wise) designated as Atlantic. The user can override this determination process with the DOMAIN keyword, if desired.

The division point in the Pacific Ocean was chosen to match the "areas of responsibility" for the Joint Typhoon Warning Center and Central Pacific Hurricane Center. Use of either CI#/pressure relationship in the Eastern Pacific Ocean is a topic for debate, but no specific rules defining the use of one of the relationships for this or other regions, such as Indian Ocean or Southern Pacific Ocean, have been documented, so it is left to the user to decide which is the proper relationship in these regions.

H.) Automatic Storm Center Determination

The automated storm center location algorithm approximates tropical storm position using three methods: polynomial interpolation of NHC/JTWC forecasts, Laplacian Analysis of the cloud region temperature values, and linear extrapolation of the history file positions.

As a first guess, the forecast positions from NHC or JTWC are used in conjunction with previous storm locations in the polynomial interpolation routine. This routine interpolates the position at the time desired using three forecast positions (current, 12 hour, and 24 hour positions) with two previous storm positions (6 and 12 hours previous, stored in the history file). The four types of input file formats are:

- ATCF Forecast Record file
- NHC Tropical Storm/Hurricane Discussion files (WTNT4? or WTPZ4?)
- JTWC Tropical Cyclone Warning files (WTPN3?)
- Generic Entry file

If the forecast interpolation fails, an extrapolation of previous history file positions is attempted. If a valid interpolated forecast or extrapolated history file position is obtained, it is used as the first guess storm center location for the Laplacian Analysis routine. This routine searches for temperature gradients exceeding various threshold values within the analysis area (75 km radius circle centered at the first guess location). The gradient fields are then statistically analyzed. An empirically defined "confidence factor" is calculated based upon the number and scatter of the Laplacian gradient analyses.

Confidence factors for the interpolated and/or extrapolated positions are also determined. The confidence factor for the interpolated forecast position is based upon the time difference between the current image time and the initial position time of the forecast. The final automatically determined storm center location will correspond to the position with the largest confidence factor.

Each line in the Generic Entry file contains either the initial/current position of the storm or a forecast position at 12-hours or 24-hours, and are formatted as follows:

dd mm yyyy tttt aa.a bbb.b

<u>parameter</u>	<u>value</u>	<u>format</u>
dd	date	two digit integer
mm	month	two digit integer
уууу	year	four digit integer
tttt	UTC time	HHMM format: HH-hour MM-minute
aa.a	latitude	floating point (+/-: north/south)
bbb.b	longitude	floating point (+/-: west/east)

An example file for Floyd using the 12 September 1999/03:00UTC forecast product :

```
12 09 1999 0300 22.7 64.5
12 09 1999 1200 22.9 66.0
13 09 1999 0000 23.2 68.3
```

The first line contains the "initial" position, with the second and third lines containing the 12-hour and 24-hour forecast positions. Use of a forecast file older than 24 hours will result in a failure with the auto-positioning routine.

I.) Cursor Position Sensitivity Reduction

In order to reduce the sensitivity of cursor placement when manually determining the storm center location, a routine has been added to the AODT algorithm to compare intensity estimate at the user defined location with selected surrounding points. Surrounding cloud top region temperature analysis will be performed at the user selected storm center location. In addition, similar analysis will be performed at four points surrounding the user selected center location. These points will be located at \pm 0 pixels in both the x and y image coordinates (not latitude and longitude), and are located in the following manner:

Image
$$X$$
 $+ (0,-2)$
Coordinates $|$ $(-2,0)$ $+$ X $+ (+2,0)$ X = user selected cursor location $|$ $+ (0,+2)$

At each of the five positions, surrounding cloud top region temperature analysis will be performed. The point that provides the coldest cloud top region temperature value will be used in the determination of the intensity estimate.

J.) Maximum Curved Band Location Search

If a Curved Band scene type has been determined automatically, or was selected manually during a scene override, an additional search will be performed to locate a storm center position possessing a greater cloud curvature measurement than obtained at the original selected storm center location. The search will examine the same BD-curve temperature range as obtained with the automatic scene type determination scheme. A 2° latitude/longitude box, centered at the originally selected storm center location, will be examined at a 0.2° spacing between search points. At each search point, the 10° Log Spiral will be examined to determine the maximum arc length of the BD-curved temperature range being targeted. The spiral will then be rotated 15° and the measurement is performed again. Once the spiral has been rotated 360°, the spiral is moved to the next search point and the process is repeated. The search point possessing the maximum arc length measurement will then be shown in the intensity analysis output.

This feature was incorporated, in response to user feedback, due to the high degree of subjectivity inherent to the curved band analysis technique. It was added to provide an objectively determined location with the greatest curvature, however this location may or may not be the best location, due to limitations inherent to the technique. The storm center location produced by this method should be used as a suggestion, and should be examined closely to determine its applicability to the current scene analysis over the original storm center location.

K.) Sea Surface Temperature Information

The routine to obtain the current sea surface temperature (SST) from an external file has not been incorporated into the release of the AODT-version 6.1. It will be added at a later time, along with a full explanation of the file format(s) supported by the AODT software. Until the routine to access the SST value is distributed, the TIE Model intensity estimates will be unavailable.

L. Latitude Bias Adjustment

The CI# intensity estimate produced by the AODT is adjusted using a linear regression-based adjustment equation. This equation is designed to eliminate a pronounced intensity estimate bias noted with the AODT and underlying Dvorak Technique. The equation used for this adjustment is as follows:

$$CI\#_{adi} = CI\#_{orig} - (-16.891 + (0.735*ABS(latitude)))$$

This equation requires the CI#_{orig} value to be entered in units of pressure (millibars). Since the AODT produces estimates in terms of T# values, the CI#_{orig} value must be converted to millibars before the adjustment equation is applied. This pressure value is stored in a history file in value 29. The pressure value is then converted back to the nearest T# for output in the intensity estimate bulletin and the history file (value 28).

For more specific information about the derivation and reasoning behind this latitude bias adjustment, please refer to the following online document (Kossin and Velden, 2003):

http://www.ssec.wisc.edu/~kossin/articles/kossin_velden_MWR.pdf

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