

## Introduction

*WXtoImg* is fully automated weather satellite recording, decoding, editing, and viewing software. *WXtoImg* supports map overlays, advanced colour enhancements, 3-D images, animations, multi-pass images, projection transformation (e.g. Mercator), text overlays, automated web page creation, temperature display, and control for many weather satellite receivers, communications receivers, and scanners.

*WXtoImg* supports both APT transmissions from polar orbiting satellites and WEFAX transmissions from geostationary satellites. *WXtoImg* has a built in set of image processing facilities, but can output raw images for further processing. Output is in JPEG, PNG, BMP, PBM (PGM/PPM/PNM), or AVI format.

*WXtoImg* attempts to produce reasonable images from receivers which have too narrow an IF bandwidth (e.g. scanners) although there are limitations on what can be done.

*WXtoImg* uses the telemetry data on NOAA APT images to very accurately calibrate the image, correct for non-linearities in signal strength, and make adjustments for gain changes across the pass. The telemetry data is also used to calibrate the instruments to provide for very accurate temperature readings.

On GOES satellites, the grayscale is used to correct for non-linearities in signal strength and normalise the image. Accurate temperature calibration on IR images is also performed.

On other satellites, the grayscale and black and white bars are used to adjust the gain.

*WXtoImg* uses a PLL technique to correct for doppler shift and ensure straight images on NOAA satellites even in the presence of very high noise levels or poor signal quality. A burst cycle PLL is used on Meteor and Resurs satellites to correct for doppler shift and to help ensure the images are straight.

## Status and Information Lines

Across the top of the *WXtoImg* display are several tabs (Image, Audio Files, Raw Images, and Saved Images). Upgraded versions will also have Composites, and Animations. The first tab (Image), is *WXtoImg*'s main display. This is where decoded images will be shown and where the image will be displayed while recording. All the other tabs show thumbnails of audio files, raw images, saved images, or animations that were created by *WXtoImg*. Note that images or audio files manually copied into *WXtoImg* directories will not be shown. Clicking on a thumbnail will open the associated file. This provides an easy means of reviewing a day's (or week's, or month's) satellite passes.

At the top of the *WXtoImg* Image screen, above the image, is the information line. When an image is displayed, the information line will display the satellite name or type and the date and time (in UTC) at which the image begins. For APT satellites, the satellite direction of travel, maximum elevation (in degrees above the horizon) and azimuth (E or W) at maximum elevation will be shown when available. For NOAA APT satellites, the two channels will also be given. For WEFAX images, the digital header information will also be given in parenthesis (when available).

At the bottom of the *WXtoImg* screen, below the image, are two status lines. The bottom line indicates the processing that is being performed, shows warnings and sometimes hints. The top status line is divided into a number of sections, the leftmost section shows the current UTC time. To the right is the sub-information line, this usually shows the satellite elevation and azimuth along with image coordinates under the cursor, but while recording will show information about the recorded satellite's location, and at certain times other information may be shown. Next, to the right, is that latitude and longitude display -- when the cursor is over an image that has an associated overlay map this will show the latitude and longitude (WGS84) under the cursor. Next is the distance display, showing the distance from the ground station location to the location under the cursor. Just to right of this is the temperature indication. When displaying NOAA or GOES images, the temperature under the cursor is displayed in this section. The units of temperature (C, F, or K) may be changed under *GUI Options* in the *Options* menu. To the right of the temperature indicator is the seconds into recording display. This gives the number of seconds into the recording under the cursor. It is especially useful when using *Partial Decode* to determine which part of a signal to decode. The rightmost section gives the volume used when decoding the image. During recording it shows the volume. Normally the receiver volume should be adjusted so the volume shows between 50.0 and 75.0 (see *Required Calibration* under the *Help* menu for more details).

## File Menu

This menu is used to select the file to decode and the filename when saving images. It also is used to start the decode process.

### *Open Audio File...*

Selects an audio file for subsequent decoding. Decoding will start automatically as long as **Disable auto-decode** is not selected in the **Options** menu. Audio input files may be in either AU (.au), WAVE (.wav), or raw (8-bit unsigned or 16-bit signed LSB) format. The files must be encoded in linear PCM format at 11025 samples per second. Either 8, 16, or 32 bits per sample is acceptable, but 8 bits per sample recordings *do not* contain enough information to produce good quality images. 16 bits per sample is highly recommended. Audio files should be mono. If a stereo (or multi channel) audio file is used the program will ignore all but one channel. It is strongly recommended that only mono audio files are used.

### *Open Raw Image...*

*WXtoImg* can read raw images in *PNG*, *PBM* (PGM), or *NOA* formats. This considerably speeds up the processing time over reading in the audio files. Decoding will start automatically as long as **Disable auto-decode** is not selected in the **Options** menu. *NOA* format files are produced by some satellite receiving systems. These images should generally be 16 bit raw grayscale images. Images in *JPEG*, *BMP*, *AVI* or other formats cannot be read by *WXtoImg*. Note that the **Resync**, **Interpolate**, and **Disable PLL** options and the sampling rate settings have no affect when processing these images. These settings apply only when audio files are decoded.

### *Save Image as...*

Saves the currently displayed image. The output format (JPEG, PNG, BMP, PNM, AVI) used for output is specified by the filename extension. If you do not use an extension, or the extension does not relate to one of the supported output formats, the default will be the format set in the **Image and Movie Options...** under the **Options** menu.

### *Composite Image to...*

Saves the currently displayed image to the file given. If the current file exists and you overwrite it, then (similar to the AVI transparency) the file will be updated so that the original image will only be overwritten where the current image contains valid satellite data. By selecting a projection other than *Normal*, and setting the *Projection Options* to a wide area around your location, an image using multiple satellite passes may be built up.

### *Save Raw Image as...*

Saves the 16 bit raw image in PNG format. Raw images are useful as they can read using **Open Raw Image...** and can be processed to produce all the different enhancements. Note that the **Resync**, **Interpolate**, and **Disable PLL** options and the sampling rate settings have no affect when processing raw images.

### *Mixer Control...*

Launches the mixer control used to select the input source, and recording and monitoring volumes when recording.

### *Record...*

Starts the recording process. Allows selection of whether the image should be decoded, and whether the audio file and/or raw image should be saved. Also allows for a series of images or movies to be created. These settings are also used for the *Auto Process* command. The options for which enhancements should be generated and the filenames for images and movies can be set by clicking on the associated settings buttons. See the *Filename Template* section for a description on how filenames are chosen. Other aspects of the recording process (e.g. bits per sample) and whether recording is squelch or satellite pass based can be changed under **Recording Options...** in the **Options** menu. The recording (and decoding) process repeats until it is stopped by selecting **Stop** from the **File** menu. The *Minimum percent of projection filled* setting (upgraded versions only) disables the saving of images and adding of movie frames where the resulting image has less than the selected percent of pixels filled. Note that images are never saved if the projection had no pixels filled. The default is 0.1%. The

*Minimum solar elevation for visible images* setting (upgraded versions only) disables the saving of images which make use of visible light sensors on the satellite and where the centre pass solar elevation is less than the setting. The default of 0 specifies that images should be saved regardless of the solar elevation.

*Record only (show image if enabled)*

Records satellites according to the settings in *Recording Options* under the options menu. An unprocessed image will be shown while recording if enabled in *GUI Options*. Does not perform additional processing. These recordings may be later decoded by using *Open Audio File* under the *File* menu or by clicking on the thumbnail in the *Audio Files* tab.

*Record and auto process*

Records satellites according to the settings in *Recording Options* under the options menu. After recording, the audio is decoded and displayed using the settings under the *Enhancements*, *Options* and *Projection* menus. A number of options can be enabled to create a set of images, add frames to animations, create composite images, and create web pages (see FAQ for detailed information on creating web pages). These settings are also used by the *Auto Process* command in the *File* menu. Additionally, the audio file and/or the map file (generated for map overlays) may be removed after processing is complete.

*Decode* Starts the decode process. Decoding is automatically started after a file is opened or the direction or enhancement is changed. The automatic decoding may be disabled by selecting **Disable auto-decode** in the **Options** menu. Manual starting of the decode process is always required after any options under the **Options** menu have been changed, or when the **Satellite** has been changed.

*Partial Decode*

Similar to **Decode** but the cut start (how many seconds into the file to start decoding) and length (how many seconds of the file to decode) may be specified. This is useful when a recording contains signals from two or more satellites. It is also useful as a way to crop the image, by decoding only the good portion of the image. When text overlays are enabled, this has an advantage over using the *Crop* command from the *Image* menu because text overlays will be correctly positioned in the final image.

*Auto Process*

Builds and saves the images and adds frames to movies according to the *Record* settings (under the *File* menu). Note that this processing will not remove the audio nor map files even if those options are selected in the record settings.

*View Image...*

Allows viewing of images. Files in PNG, JPEG, BMP or PBM (PGM/PPM) format can be viewed. The image transformations under the *Image* menu can be used to edit the images. Enhancements and options are not applicable to these images (use *Open Raw Image* instead). Images can be saved using the *Save Image as...* dialog under the *File* menu. In addition, for images produced by WXtoImg, the image may be geometrically transformed using the projections under the *Projection* menu.

*View Movie...*

Allows viewing of AVI animation. Under Windows, Direct X version 8.0 or above must be installed (note that for XP users Direct X will already be installed). Direct X can be obtained from:

<http://www.microsoft.com/directx>

Under \*NIX xanim must be installed to view the AVI movies. It can be obtained from:

<http://xanim.va.pubnix.com/home.html>

*Publish Web Page*

Manually publishes (via FTP) the current web page. This does not add an image to the web page. It is useful when *Automatically FTP web page to server* is not selected in *Web Page Settings* under *Record* in the *File* menu and is typically used to transfer the web page manually over a dial-up Internet connection.

*Image Properties...*

Displays a window showing information about the image being displayed.

*Processing Info...*

Displays a window showing all the information which appeared on the bottom status line during the processing of the image.

*Update Keplers*

Uses the Internet to connect [www.celestrak.com](http://www.celestrak.com) and download the latest orbital elements for weather satellites. Orbital elements need to be updated regularly to use the overlay and pass based recording options. Out-of-date keplers will cause the registration on overlays to be significantly off. It is recommended that the keplers be updated at least weekly if overlays are being used. For very accurate overlay placement, daily or even twice daily updates are recommended.

*Pass List...* Displays a list of satellite passes that are scheduled to be recorded from the current time until the indicated time ahead (default 1 week). The pass list displays only those satellites selected in *Active APT Satellites* under the *Options* menu. It is also affected by the *Recording Options*.

*Clear* Closes any image being viewed and clears the display. Note that WXtoImg does not prompt to save the image since the image can be re-generated from the original WAVE or raw image later.

*Stop* When recording or decoding, this stops the recording or decoding process before it completes.

*Exit,Quit* Terminates the program. On MacOS X, the *Quit* command can be found under the *WXtoImg* menu.

**Direction Menu**

This menu is available only if expert mode is enabled (see Options -> GUI Options). Sets the direction of the pass for polar orbiting satellites. This setting is ignored when processing WEFAX images. The setting is also ignored if the map and projection support (*GUI Options* under the *Options* menu) is enabled since the program will determine the direction.

*Autodetect* Uses the last modification time of the input file to make a guess at which direction the satellite was traveling. This option will fail to work correctly if the computers time zone is not set correctly, the clock is off significantly, or if the station is too near to one of the poles. Also this requires that the timestamp on the file represents the time of the satellite pass.

*South->North* Northbound (ascending) pass. Satellite is moving from the south to the north. In this case the image is rotated 180 degrees. For combined NOAA APT images, the image is subsequently shifted 1/2 it's width so that the channel A and B images remain on their original sides of the combined image.

*North->South* Southbound (descending) pass. Satellite is moving from the north to the south.

**Satellite Menu**

Selects the satellite to decode. Under normal circumstances, for polar orbiting satellites, this should be set to *Autodetect APT*. For geostationary satellites choose either *GOES*, *Meteosat*, or *GMS*. Only in special circumstances (when receiver control is not available and multiple satellites are overhead and the wrong satellite was recorded, or when decoding old audio files created by other programs with inaccurate dates or times), should the specific satellite be selected. The specific satellite options are available only if expert mode is enabled (see Options -> GUI Options).

*Autodetect APT*

Autodetect is limited to checking for APT images from polar orbiting satellites. This speeds up the detection process.

*Meteosat* Decodes WEFAX images from Meteosat geostationary satellites.

*GOES* Decodes WEFAX images from NOAA geostationary satellites (GOES). *GMS* Decodes WEFAX images from GMS geostationary satellites.

*Autodetect* Autodetect attempts to determine the satellite using signal and image processing. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Autodetect WEFAX*

Autodetect is limited to checking for WEFAX images from geostationary satellites. It is much better to select the specific geostationary satellite (GOES, Meteosat), rather than use this option. This option is available only if expert mode is enabled (see Options -> GUI Options).

*NOAA* Decodes APT images from NOAA polar orbiting satellites (POES). This option is available only if expert mode is enabled (see Options -> GUI Options).

*Meteor (series 3)*

Decodes APT images from the Russian Meteor Series 3 satellites. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Meteor (series 2)*

Decodes APT images from the Russian Meteor Series 2 satellites. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Resurs* Decodes APT images from the Russian Resurs satellites. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Okean* Decodes APT images from the Russian Okean satellites. This option is available only if expert mode is enabled (see Options -> GUI Options).

*SICH* Decodes APT images from the Russian SICH satellites. This option is available only if expert mode is enabled (see Options -> GUI Options).

*NOAA 12* Decodes APT images from NOAA polar orbiting satellites (POES) and sets the sea surface temperature calibration to NOAA 12. If the **Sea surface temp** enhancement is not being used, this option is equivalent to *NOAA*. This option is available only if expert mode is enabled (see Options -> GUI Options).

*NOAA 14* Decodes APT images from NOAA polar orbiting satellites (POES) and sets the sea surface temperature calibration to NOAA 14. If the **Sea surface temp** enhancement is not being used, this option is equivalent to *NOAA*. This option is available only if expert mode is enabled (see Options -> GUI Options).

*NOAA 15* Decodes APT images from NOAA polar orbiting satellites (POES) and sets the sea surface temperature calibration to NOAA 15. If the **Sea surface temp** enhancement is not being used, this option is equivalent to *NOAA*. This option is available only if expert mode is enabled (see Options -> GUI Options).

*NOAA 16* Decodes APT images from NOAA polar orbiting satellites (POES) and sets the sea surface temperature calibration to NOAA 16. If the **Sea surface temp** enhancement is not being used, this option is equivalent to *NOAA*. This option is available only if expert mode is enabled (see Options -> GUI Options).

*NOAA 17* Decodes APT images from NOAA polar orbiting satellites (POES) and sets the sea surface temperature calibration to NOAA 17. If the **Sea surface temp** enhancement is not being used, this option is equivalent to *NOAA*. This option is available only if expert mode is enabled (see Options -> GUI Options).

### Enhancements Menu

The **Enhancements** menu provides a wide range of enhancements. Changing the enhancement will automatically start the decode process unless **Disable auto-decode** is selected in the **Options** menu.

*Normal* Produce a normal image, using Gamma, Sharpening, Despeckling, etc settings.

*Pristine* Produce pristine output (best representation of original digital data). Typically used to output images for further processing by other software. Pristine images are unenhanced, but unlike raw images have been normalised to produce images which represent, as best as the software is able to, the original digital data. No attempt is made to temperature normalise IR images. Disables gamma, sharpening, rotation, despeckling, and other enhancements.

*Contrast enhance* Contrast enhancement is performed as per the *Contrast* setting in the *Options* menu.

*Black and white* Creates a black and white image, setting darker pixels to black and lighter pixels to white.

*Contrast enhance (NOAA ch A only)* Contrast enhancement is performed only on the NOAA channel A image as per the *Contrast* setting in the *Options* menu. The other image is not shown.

*Contrast enhance (NOAA ch B only)* Contrast enhancement is performed only on the NOAA channel B image as per the *Contrast* setting in the *Options* menu. The other image is not shown.

*MCIR map colour IR (NOAA)* Colours the NOAA sensor 4 IR image using a map to colour the sea blue and land green. High clouds appear white, lower clouds gray or land/sea coloured, clouds generally appear lighter, but distinguishing between land/sea and low cloud may be difficult. Darker colours indicate warmer regions.

*MSA Multispectral analysis (NOAA-# 2-4)* Multispectral analysis. Uses a NOAA channel 2-4 image and determines which regions are most likely to be cloud, land, or sea based on an analysis of the two images. Produces a vivid false-coloured image as a result. There are several options which affect colouring of these images in *Image and Movie Options...* under the *Options* menu. This enhancement does not use a palette nor is it temperature normalised.

*MSA with precipitation (NOAA-# 2-4)* Same as MSA multispectral analysis, but high cold cloud tops are coloured the same as the NO enhancement to give an approximate indication of the probability and intensity of precipitation.

*MSA anaglyph false 3-D (NOAA-# 2-4)* Same as MSA multispectral analysis, but creates a 3-D anaglyph image (must be viewed with red/blue glasses). Operational only if the software has been upgraded.

*HVCT false-colour (NOAA 2-4)* Similar to HVC (below), but with blue water and with colours more indicative of land temperatures.

*HVCT with precipitation (NOAA 2-4)* Same as HVCT false-colour, but high cold cloud tops are coloured the same as the NO enhancement to give an approximate indication of the probability and intensity of precipitation.

*HVC false-colour (NOAA 2-4)* Creates a false colour image from NOAA APT images based on temperature using the HVC colour model. Uses the temperature derived from the sensor 4 image to select the hue and the brightness from the histogram equalised channel A image (or channel B

image if the *Use other sensor* option is selected) to select the value and chroma. The HVC colour model attempts to ensure that different colours at the same value will appear to the eye to be the same brightness and the spacing between colours representing each degree will appear to the eye to be similar. Bright areas are completely unsaturated in this model.

*Sea surface temp (NOAA-# 3-4)*

Creates a false colour image from NOAA APT images based on sea surface temperature. Uses the sea surface temperature derived from the sensor 3 and 4 images to colour the image. No attempt is made to distinguish cloud or land from sea. The sea surface temperature may be incorrect due to the presence of thin or small clouds in the pixel evaluated, or from noise in the signal. The sea surface temperature calibration requires knowledge of the specific NOAA satellite. When using this enhancement, the specific NOAA satellite should be chosen from the **Satellite** menu. The temperature displayed on the status line will use the sea surface temperature algorithm to calculate the temperature only when this enhancement is used.

*Daylight sea surface temp (NOAA)*

Creates a false colour image from NOAA APT images based on sea surface temperature. Uses the sea surface temperature derived from just the sensor 4 image to colour the image. This is less accurate than the sea surface temperature derived from sensor 3-4 *sea* enhancement, but is available when the 3-4 image is not available. No attempt is made to distinguish cloud or land from sea. The sea surface temperature may be incorrect due to the presence of thin or small clouds in the pixel evaluated, or from noise in the signal.

*Vegetation (NOAA 1-2)*

Requires the rarely available NOAA APT sensor 1 and 2 images (seen during the test phase after satellite launch). A vegetative index is built up and this is used so that land will be coloured green, water dark blue, and clouds white. No palette is used for this enhancement and the output is not temperature normalised.

*Anaglyph false 3-D (GOES/NOAA)*

Creates a false 3-D image (must be viewed with red/blue glasses) of the channel A image (or channel B image if the *Use other sensor* option is selected) by estimating cloud height. Operational only if the software has been upgraded.

*Colour anaglyph false 3-D (NOAA)*

Creates a false colour 3-D image based on the HVCT enhancement (must be viewed with red/blue glasses) using the combined images of the NOAA satellite (or just the channel B image if the *Use other sensor* option is selected). Operational only if the software has been upgraded.

*Class enhancement (NOAA)*

Unsupervised classification of NOAA APT images using an iterative optimisation clustering algorithm. Uses an initial 27 cluster centres spaced equally along the two-dimensional diagonal. The classification is used to tint the histogram equalised channel A image.

*NO colour IR enhancement (GOES/NOAA)*

NOAA colour IR contrast enhancement option. Greatly increases contrast in the darker land/sea regions and colours the cold cloud tops. Allows fine detail in land and sea to be seen and provides a very readable indication of cloud top temperatures. This enhancement option is temperature normalised.

*ZA general IR enhancement (GOES/NOAA)*

NOAA general purpose meteorological IR enhancement option. Increases contrast by saturating the very low and very high temperature regions where there is typically very little information. This enhancement option is temperature normalised.

*MB thunderstorm (GOES/NOAA)*

NOAA cold cloud top enhancement option. Useful for showing where the strongest rainfall is occurring in thunderstorms. This enhancement option is temperature normalised.

*MD warm season MB (GOES/NOAA)*

The NOAA MD enhancement is a modification of the popular, general use MB enhancement scheme. It is intended for warm season use, and provides improved enhancement within the gray "step wedges" that depict "warm top" convection. An additional improvement is better delineation of warm low clouds (30C to 7C). The middle cloud range is somewhat broader than the MB, and enhancement of details is minimised. Otherwise, it is the same as the MB enhancement. This enhancement option is temperature normalised.

*BD hurricane (GOES/NOAA)*

NOAA hurricane enhancement option. Highlights certain temperatures in the eye and eye wall of the storm system which are known to be related to the intensity of the hurricane. This enhancement option is temperature normalised.

*CC enhancement (GOES/NOAA)*

NOAA CC enhancement curve. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

*EC enhancement (GOES/NOAA)*

NOAA EC enhancement curve. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

*HE western US (GOES/NOAA)*

The NOAA HE enhancement is used principally by weather offices in the western United States. It provides good enhancement of a wide variety of cloud types, but is somewhat complex, and may be difficult to use at first. It enhances low and middle level clouds common along the Pacific Coast of North America in two separate gray shade ranges. The freezing level is easily determined, an advantage for aviation users concerned with icing. Step wedge regions display very cold infrared cloud top temperatures associated with thunderstorms and frontal systems in 5 degree increments down to -60 C. Two additional "repeat gray" segments define cloud top temperatures colder than -60C. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

*HF new western US (GOES/NOAA)*

The NOAA HF enhancement is the most current of the "H" series of enhancements, and is used principally by weather offices in the western United States. It provides good enhancement of low and middle level clouds common along the Pacific Coast of North America. Step wedge regions display very cold infrared cloud top temperatures associated with thunderstorms and frontal systems in 5 degree increments down to -60 C. Two additional "repeat gray" segments define cloud top temperatures colder than -60C. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

*JF simple sea surface/cold cloud (GOES/NOAA)*

The NOAA JF enhancement is a hybrid enhancement scheme used to highlight both sea surface temperatures, and cold cloud tops associated with thunderstorms and other weather systems. It is somewhat simpler to interpret than the later JJ enhancement. The coldest portion of the enhancement (less than -33C) is nearly identical to the general-use MB enhancement. Maximum enhancement is provided at the warm end (25 to 10C) to depict sea surface temperatures and warm low clouds in tropical and sub-tropical areas. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

*JJ sea surface/cold cloud (GOES/NOAA)*

The NOAA JJ enhancement is used to highlight both sea surface temperatures, and cold cloud tops associated with thunderstorms and other weather systems. Maximum enhancement is provided at the warm end (23 to 0C) to depict sea surface temperatures and low clouds. The presence of a freezing level break point is important for aviation users interested in icing conditions. Multiple, steep, ramp enhancement ranges provide considerable detail within cold cloud tops such as thunderstorms, but it is difficult to determine the actual temperatures with any accuracy. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

*LC fog/low cloud/precip (GOES/NOAA)*

The NOAA LC curve is used on images from the 3.9 micron shortwave infrared channel (CH2) of GOES. It provides maximum enhancement in the temperature range where fog and low clouds typically occur (36C to -9C). Another enhanced thermal range is from -10C to -29C, the region of precipitation generation in mid-latitude weather systems. Since CH2 is sensitive to "hot spots," a steep, reverse ramp is found at the warm end (68C to 50C) to show any observable fires as white. There is no enhancement at the very cold end (-30 to -67C), due to the instrument noise normally present at these temperatures. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

*TA enhancement (GOES/NOAA)*

NOAA TA enhancement curve. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

*WV water vapour (GOES/NOAA)*

The modified NOAA WV curve is used for the 6.7 micron water vapor channel (CH3) on GOES. The only temperature range that is enhanced is between -5C and -90C. Temperatures colder than -90C are shown as white, and temperatures warmer than -5C are displayed as black. This enhancement option is temperature normalised. This option is available only if expert mode is enabled (see Options -> GUI Options).

**Options Menu**

Selects a variety of options. The factory default settings for all the on/off options in this menu is off. For Gamma, Sharpen, Despeckle, etc. the factory default setting is indicated by an asterisk; a plus indicates an alternative recommended setting.

*Disable auto-decode*

If selected, this option prevents WXtoImg from starting an automatic decode whenever the enhancement or direction is changed.

*Interpolate* If selected, enables interpolate and oversample (50% larger images). Creates larger images by increasing the sampling rate in the horizontal and interpolation in the vertical. In the case of NOAA images the Channel B image is also shifted down to compensate for the satellite movement and the sampling method. This provides better registration between the images and thus improves image quality in multispectral transformations. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Use other sensor*

Use the other sensor for visible info on combined images. Uses the channel B image as the source for visible (instead of the channel A image) info for the HVC, HVCT, and anaglyph enhancements.

*Disable PLL*

If selected, disables the phase locked loop code used to ensure the image is not bent due to doppler-shift nor slanted due to slight variations in sampling rate. This option is sometimes useful with recordings from scanners to disable the burst PLL on Meteor and Resurs satellites which can cause problems when decoding very poor quality signals.

*Show All* If selected, disables the normal cropping of noisy/low signal portions of the image. See also *Crop telemetry* which crops the sides of the image. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Crop telemetry*

If selected, crops the telemetry lines from the sides of the image. See also *Show All* which disables the automatic cropping of the top and bottom of the image.

*Resync* If selected, enables attempts to resync image. If enabled *WXtoImg* attempts to correct for missing time in the input audio file, however with low S/N ratios or from recordings made by too narrow IF bandwidth receivers (scanners), this may cause false corrections to be made resulting in very broken images. This option will create problems in a large percentage of otherwise good images and should almost never be enabled by default. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Disable Map Overlay*

If selected, disables the overlaying of maps on the image. Overlaying maps requires the keplers to be up-to-date. See *Update Keplers* in the *File* menu. Disabling map overlays does not disable map generation. See *Enable map and projection support* in *GUI Options*.

*Noise filter* If selected, enables the noise filter. This is a 5x5 median edge-preserving image filter. Causes significant blurring of the image. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Contrast* Allows selection of the contrast enhancement used within the HVC, HVCT, MSA, and veg enhancements. Operational only if the software has been upgraded. Select either *Hist Eq* for histogram equalisation, *Linear (constant)* for a constant linear enhancement which varies only according to the satellite sensor, *Linear (variable)* for variable linear enhancement which is adjusted for every image, or *None* to disable any contrast enhancement. If images are going to be later compared or combined then either *Linear (constant)* or *None* should be used as all images are treated in exactly the same way with these options.

*Illumination Compensation*

Illumination compensation corrects for the uneven lighting of the earth's surface by the sun. Full compensation corrects each image so that the earth's surface appears to be lit from directly overhead. High, Med and Low compensation apply some compensation, but do not fully correct. None performs no compensation. Note that with low sun angles compensation can dramatically increase the effects of noise in the signal.

*Gamma* The default gamma correction to apply. Typically between 1.00 and 2.50. A value of 1.00 disables gamma correction. For PC displays a gamma of about 1.40 seems to be optimal for viewing, for Macintosh systems 1.15, for SGI systems 1.10, for NeXT systems 1.00, and for Sun and other systems 1.40 is recommended.

*Sharpen* Set sharpening factor. The default is 0.6.

*Despeckle* Enables removing of random noise in the image. If expert mode is enabled (see Options -> GUI Options), then the despeckling threshold may be set. To disable despeckling use **none**. The threshold is the number of standard deviations the pixel in question can vary from the mean of the other pixels in a 5x5 area surrounding it before it is considered noise and is replaced by the mean value. Increasing sigma decreases the number of pixels which will be replaced, decreasing sigma increases the number of pixels which will be replaced. The default is **none**, a value of 2.0 is recommended in most circumstances (this is the value used if despeckle is enabled in non-expert mode). Lower values will cause significant blurring of the image.

*Active APT Satellites*

Allows selection of the active APT satellites. The Active APT Satellites dialog controls which satellites maps may be created for and which satellites will be recorded if the *Record only when active APT satellites are overhead* option is checked in the *Recording Options* dialog.

Also allows setting of the satellite frequency (MHz) used when control of the receiver's channel is enabled. A priority can also be set. When two or more satellites are overhead then the satellite with the highest priority (1=highest, 5=lowest) will be recorded. If the satellites have the same priority, then the satellite with the highest maximum elevation will be recorded. Priority has no effect if receiver control is not enabled in the *Recording Options*. If *Update this table when updating Keplers* is selected, then the software will select the active satellites and set their frequencies (priorities will not be changed) according to the currently active satellites (downloaded via the Internet). Enabling *Expert mode* in *GUI Options* allows no longer transmitting satellites to be selected.

#### *Ground Station Location*

Allows setting of the ground station location. Latitude and longitude should be entered in degrees and fractions of degrees and not in degrees, minutes, and seconds (north and east should be entered as positive numbers, south and west should be entered as negative numbers). If you enter the name of a large city (population 100,000 or more) and the country (e.g. United States, United Kingdom), you can set the latitude and longitude automatically by clicking the *Lookup Lat/Lon* button. This must be set if map overlays are being used or if the *Record only when active APT satellites are overhead* option is checked in the *Recording Options* dialog. Alternatively, you can check the *Use GPS* box, and set the serial port the GPS is connected to. You must also set the baud rate (use 4800 if unsure). On your GPS you will have to enable NMEA output (at the same baud rate) as this will not be enabled by default. Check the GPS manual for instructions on how to do this. While this option is enabled, WXtoImg will check the GPS for position information when needed. The GPS option is available only on upgraded copies. You can also keep the PC clock set using the GPS by checking the *Set PC clock from GPS* box. For this to work it requires your GPS to support NMEA 2.x. Note that WXtoImg uses WGS84 datum for position, projections, and map overlays. On Linux you'll have to run the command `/usr/sbin/visudo` as root and add a line to the bottom similar to `myusername myhostname = NOPASSWD: /bin/date`. Where myusername is your user name and myhostname is the computer's hostname (run `hostname` to get the hostname if unsure).

#### *Recording Options...*

Used to select the recording mode and options.

##### *Record using WEFAX start/stop tones*

If selected then recording starts when the WEFAX start signal from a geostationary satellite (i.e. GOES, Meteosat, or GMS) is heard. Recording stops when the WEFAX stop signal is heard.

##### *Record when 2400 Hz carrier present*

If selected then recording starts when a 2400 Hz carrier is heard. Generally this option is useful on APT receivers without squelch control on the audio out (e.g. the RX2). Recording continues until the carrier drops out for *finish recording delay* seconds. This option is available only if expert mode is enabled (see Options -> GUI Options).

##### *finish recording delay*

Audio files are recorded until the carrier has dropped out the *finish recording delay* time in seconds. For APT a good choice is 60 seconds, but for WEFAX 6 seconds may sometimes work (a much better recording mode would be *Record using WEFAX start/stop tones*). The factory default is 60. This option is available only if expert mode is enabled (see Options -> GUI Options).

##### *Record when sound level rises*

If selected then recording occurs only when the volume is above the *sound trigger level*. Recording stops after the volume has dropped for longer than *finish recording delay* seconds. Generally this option is only useful on receivers with squelch control on the audio out (e.g. PROscan, most scanners). This option is available only if expert mode is enabled (see Options -> GUI Options).

*sound trigger level*

Sound trigger level (0 - 100). Recording occurs whenever the squelch is broken by a passing satellite and the sound rises above the sound trigger level. Decreasing the level makes recording more sensitive, increasing the level makes recording less sensitive. The factory default is 25. This option is available only if expert mode is enabled (see Options -> GUI Options).

*finish recording delay*

Audio files are recorded until the signal has dropped out the *finish recording delay* time in seconds. For APT a good choice is 60 seconds, but for WEFAX 6 seconds may sometimes work (a much better recording mode would be *Record using WEFAX start/stop tones*). The factory default is 60. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Record only when active APT satellites are overhead*

If selected, then recording occurs only when a satellite is passing overhead which is selected in the *Active APT Satellites* dialog in the *Options* menu and also meets the conditions below. This is the default. This recording mode is the most efficient and uses the least CPU since it does not need to continuously decode the audio signal.

*with maximum elevation above (degrees)*

Only satellites where the maximum elevation (above the horizon) is equal to or better than the value here will be recorded. The factory default is 20.

*record only when satellite is above (degrees)*

Waits until the satellite is above the horizon by this number of degrees before recording and stops recording when the satellite falls below this number of degrees. The factory default is 8.

*and require*

Allows an optional additional check before recording is started. If *squelch break* is selected then the program waits for the volume to rise above the *sound trigger level* before recording. If *2400Hz carrier* is selected then the program waits for a 2400 Hz carrier to be detected before recording starts. If either of these options is selected then the *finish recording delay* is also used, but recording will stop earlier if the satellite falls below the value set in *record only when satellite is above*. If *nothing* is selected, then the program will record while the satellite is overhead whether a signal is detected or not. The factory default is *2400Hz carrier*.

*soundcard*

Allows selection which soundcard should be used for recording. Default on Linux is `"/dev/dsp"` (additional soundcards are named `"/dev/dsp1"`, `"/dev/dsp2"`, etc.). On DOS and Windows the default is 0 (additional soundcards will be numbered 1, 2, etc.).

*sample bits*

Allows selection of 8 or 16 bit recordings. 16-bit recordings produce the best quality images, but 8-bit recordings reduce the size of the recordings by half. 16 bit recordings are highly recommended. The factory default is 16. This option can only be changed if expert mode is enabled (see Options -> GUI Options).

*sample rate*

Nominal sample rate. Must be 11025 samples per second.

*receiver type*

Setting for computer control of receiver channel. Set to *none* if the receiver does not support computer control or is not connected to the computer. Control only occurs if the recording mode is set to *Record only when active APT satellites are overhead*. If using *PCR100* or *PCR1000*, ensure you have set the *PCR100/PCR1000's* internal jumper for line out as discussed in the *PCR100/PCR1000 manual* before using this control. Kenwood receiver control operates at 4800 baud default. AR3000, AR5000, and AOR receiver control operates at 4800 baud default. BC245XLT, BC895XLT and BC780XLT receiver

control operates at 9600 baud default. IC-R8500 and IC-R10 use 9600 baud default and addresses 4A and 52 respectively. Use External to run the external command wxctl (wxctl, wxctl.com, wxctl.exe, or wxctl.bat) for control (passed the satellite name as argument 1, the frequency in MHz as argument 2, and the receiver port as argument 3; satellite name will be an empty string and frequency will be 0.00 when no channel is selected -- generally the control program should enter scan mode but this is optional).

- receiver port* The RS-232 port used for computer control of the receiver channel. If the control is not via RS-232 (e.g. the game port) this setting is ignored.
- receiver baud* Sets the baud rate to communicate with the receiver. If the receiver baud rate cannot be changed, this setting will have no effect. Use *receiver default* to select the default baud rate for the receiver.

#### *Map Overlay Options...*

Allows selection of which features and what colours they appear on the map overlays.

#### *Text Options...*

Allows text to be displayed on the image. Operational only if the software has been upgraded. There are two text areas. To enable either or both select the associated Enable box. The text may contain percent sequences that will be expanded as described in *Filename Template* below. The colour may be selected from the list and the default size (in points) selected from the list. The position on the image may be specified using X: and Y:. The value may be *c* for centre, or a positive number for the number of pixels from the left or top edge, or a negative number for the number of pixels from the right or bottom edge. The text box can contain multiple lines. A line can start with **fontsize=##**, to set a different font size (in points) for the line and any subsequent lines. The TrueType Font allows the selection of an alternative true type font. Leave this blank to use the supplied font. An alternative font can be used to provide text overlays for European and Asian languages as the built-in font supports only the standard ASCII (English) characters.

#### *Projection Options...*

Allows for the control of projections. Operational only if the software has been upgraded.

#### *Reference Latitude*

The map projection will be centered at this latitude. Use negative numbers for south, positive for north. Note that this is not the centre of the image but the centre of the projection itself (if in doubt leave this field blank).

#### *Reference Longitude*

The map projection will be centered at this longitude. Use negative numbers for west, positive for east. Note that this is not the centre of the image but the centre of the projection itself (if in doubt leave this field blank).

#### *North Boundary (latitude)*

#### *South Boundary (latitude)*

If the boundaries are specified then the resulting image will be cut off at these boundaries and will not show points outside. Will not function unless all four boundaries are given. Use negative numbers for southern hemisphere. Should be between 90.0 and -90.0.

#### *West Boundary (longitude)*

#### *East Boundary (longitude)*

If the boundaries are specified then the resulting image will be cut off at these boundaries and will not show points outside. Will not function unless all four boundaries are given. Use negative numbers for west, positive for east. Should be between -180.0 and 180.0.

*Scale (norm 1.0) or output width*

Sets the scale or output width for the projection. Scale is a relative value which defaults to 1.0. A value of 0.5 will result in an image half the width and half the height. A value of 2.0 will result in an image twice as wide and twice as high. There is no best value, but large or small values may result in a loss of image quality. Values greater than 50 are assumed to be the required output width in pixels (rather than a relative scale). Values of scale greater than 2.0 are not supported, and values for output width less than 50 are not supported.

*Sampling Frequency...*

This option is available only if expert mode is enabled (see Options -> GUI Options). Sampling rates can be much more easily and accurately set using *Slant Correction* in the *Image* menu. Allows manual setting of the sample rate. Try varying the sample rate from the normal by 5 samples per second at a time (so if you have 11025 samples per second audio files try, 11020, 11030, 11015, 11035, 11010, 11040, etc) until the image is reasonably vertical, then adjust by 1 or 2 samples per second until the PLL locks and the image becomes exactly vertical. Determination of the sound cards sample rate normally needs to be done only once. A setting of 0.0 indicates that the default sample rate should be used.

*Image and Movie Options...*

Used to set a variety of options relating to image and AVI output.

*Default Image Format*

Set the default image format to one of JPEG, PNG, BMP, PBM (PGM/PPM/PNM), or AVI. This is used when auto saving images. Normally, *WXtoImg* uses the filename extension (one of .png, .bmp, .pbm, .pgm, .ppm, .pnm, .jpg, .jpeg, or .avi in lower or upper case) to determine the output file type, when the **Save Image as...** item from the **File** menu is selected. If the output file extension is not specified or the output extension does not indicate a known format, then the default image format is used to set the file type.

*Default for Anaglyphs*

Set the default image format for anaglyphs to one of JPEG, PNG, BMP, PBM (PGM/PPM/PNM). This is used when auto saving images. Note that anaglyphs are best saved in a lossless image format (PNG, BMP, or PPM) as the colour shifts caused by JPEG encoding can affect 3-D viewing.

*Default for Composites*

Set the default image format for composite images to one of JPEG, PNG, BMP, PBM (PGM/PPM/PNM). This is used when auto saving images. Note that composite images are best saved in a lossless image format (PNG, BMP, or PPM) because multiple overlaying of the composite image can compound the loss of image quality inherent in JPEG images.

*JPEG Quality*

Sets the quality for JPEG images. The factory default is 65. The valid range is 0 to 100. See **Image Output Formats** for discussion.

*HVC Palette*

Allows selection of the palette for the HVC enhancement. PNG, BMP and PPM format files are supported. See the -P option in the wxtoimg command line manual for the technical details. If left blank, then the default HVC palette is used.

*Sea Surface Temp Palette*

Allows selection of the palette for the Sea Surface Temperature and Daylight Sea Surface Temperature enhancements. PNG, BMP and PPM format files are supported. See the -P option in the wxtoimg command line manual for the technical details. If left blank, then the default Sea Surface Temp Palette is used.

*MSA Sea to Land*

Multispectral analysis sea to land adjustment. The factory default value is 50. This should be decreased if land in multispectral analysis enhancements appears blue, and increased if water appears green. The valid range is 0 to 100. This

option is available only if expert mode is enabled (see Options -> GUI Options) and should really never be changed.

#### *MSA Land to Cloud*

Multispectral analysis land to cloud adjustment. The factory default value is 50. This should be decreased if cloud in multispectral analysis enhancements appears green and increased if land appears gray or white. The valid range is 0 to 100. This option is available only if expert mode is enabled (see Options -> GUI Options) and should really never be changed.

#### *AVI Codec*

The compression method to use for AVI animations. Currently three types are supported: *MJPEG*, *JPEG*, and *RGB*. MJPG (Motion JPEG) provides for excellent compression, JPEG provides somewhat less compression (and may be less standardised), RGB does no compression at all. Under BeOS JPEG is recommended (as there are no available MJPG decoders), under all other operating systems MJPG is the recommended choice (MJPG decoders for Windows are available in the DirectX package). The *JPGQ* and *IJPGS* codecs are provided for backward compatibility and will be dropped in a future release.

#### *AVI Transparency*

Enables transparency on AVI images so that if the pixels in the current frame are not set the pixels from the previous frame will be used. Better results may be achieved by increasing the *AVI Quality* or using the *RGB AVI Codec*. The factory default is enabled.

#### *AVI Quality*

Sets the quality for AVI animations. The factory default is 20. The valid range is 0 to 100. See **Image Output Formats** for discussion.

#### *AVI Max Frames*

The maximum number of frames in the animation. If, after adding the new image, the number of frames in the animation exceeds this number then frames will be dropped from the beginning so that the total number of frames is *AVI Max Frames*.

#### *AVI Frame Rate*

The rate at which to display the animation in frames/second. Normally values between 0.2 (1 frame every 5 seconds) and 8.0 (8 frames per second) are useful. The factory default is 1.0.

#### *AVI Scale*

Reduce output animations by *fact* factor. Factor should be between 0.0 and 1.0. The factory default is 0.5.

### *File Names and Locations...*

Sets the locations for opening and saving files.

#### *Audio file naming*

Audio file names are the time of the recording. You can change audio file name format to some other time format. Beware that this setting also affects how WXtoImg determines when a file was recorded. Selecting *Other* will prevent WXtoImg from using the filename to determine the time of recording (and audio files will be recorded as *MMDDHHMM UTC time*).

#### *Filename Template*

Used to define the default output filename, and the filename for raw files used when recording. If left blank, then this defaults to the input filename or when recording to *%T*. See **Filename Template** section for details.

#### *Use for audio recordings/maps too*

If selected, the audio recordings and any overlay maps will be renamed to match the template after decoding. Note that if a no decode option is selected when recording then the audio recordings/maps will not be renamed to use the the template.

*Audio File Location*

The folder/directory in which audio files will be saved when recording/decoding. Also the default location when opening audio files.

*Raw Image Location*

The folder/directory in which raw images will be saved when recording. Also the default location when opening/saving raw images.

*Save Image Location*

The default location when saving processed/enhanced images using the **Save Image as...** option under the **File** menu.

*Map File Location*

The folder/directory in which map files will be saved when recording/decoding.

*Thumbnail Location*

The folder/directory in which thumbnail images will be saved.

*GUI Options...*

Allows setting of operations that affect the graphical user interface (GUI).

*Temperature units*

When temperature is shown, this indicates what units should be used. Degrees Celsius, Fahrenheit, or Kelvin may be chosen. The factory default is Celsius.

*Distance units*

Allows the selection of miles (mi), nautical miles (nm), or kilometers (km) where WXtoImg shows distances. The factory default is km.

*Help Language*

Select EN (English), ES (Spanish), DE (German), JA (Japanese), or PL (Polish) for the help language. Translations for most languages are not yet available. If you can help in translation for any of these or other languages contact us at <http://www.wxtoimg.com/email.html>.

*Help Font Size*

Allows the font size for help text to be made larger or smaller. +0 is the default size, negative numbers use smaller than normal fonts, positive numbers larger than normal fonts.

*Date/time format*

Allows selection of the date and time format where WXtoImg displays dates and times. Operational only if the software has been upgraded.

*Show time as UTC*

If enabled times will be shown in UTC, if disabled, local time will be shown. Operational only if the software has been upgraded.

*Enable map and projection support*

By default this is enabled, but on very slow processors disabling this can speed up image generation by disabling support for map overlays, projections, good quality MSA (multi spectral analysis enhancements), MCIR enhancements, and illumination compensation. Because of the significant impact on the use of MSA and MCIR enhancements and on other WXtoImg features, it is strongly recommended that this feature be left enabled. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Flip Meteor series 3 images*

If selected then images from Meteor series 3 will be automatically flipped. This is useful if map and projection support is disabled and Meteor 3 is in a phase where all the images are being presented upside down. The factory default is off. This option is available only if expert mode is enabled (see Options -> GUI Options) and is of little use since the failure of Meteor 3-21.

*Use private colormap*

If the display has only 256 Colors (8 bit), then when this is selected (the factory default) a new colormap will be installed. This provides for the full 256 colours to

be used by WXtoImg itself (instead of being shared with all other applications and the operating system). This setting should have no effect on High Color (15 or 16 bit) or True Color (24 or 32 bit) adapters. The options must be saved and the program exited and restarted before any change will take effect. This option is available only if expert mode is enabled (see Options -> GUI Options).

*Tear off menus* If enabled, then next time program is started menus can be torn from the application (by selecting the dashed line at the top of the menu). This will place the menu in a separate window which can be moved around the screen. This allows for easier selection of enhancements and options. Operational on Windows and Linux platforms only and only if the software has been upgraded.

*Automatically enter record mode*

If selected then when WXtoImg will automatically enter record mode as though *Record* had been selected from the *File* menu and *Record* had been clicked. For APT satellites, record mode is entered a few minutes before the next satellite pass and exited after processing is complete. This mode is also useful to automate recording/decoding when WXtoImg is started automatically. Operational only if the software has been upgraded.

*Disable sat position during record*

Disables satellite position (elevation and azimuth) calculations and display while recording a satellite passing overhead. This may be useful on slow computers to help prevent breaks in the image caused by missing time in the recording.

*Automatically update Keplers*

If selected, then Keplers will be downloaded via the Internet approximately every 24 hours. Requires an "always-on", or automatic connection to the Internet. Operational only if the software has been upgraded and if WXtoImg is being used to record.

*Auto-save options on exit*

If selected then all options will be saved as if *Save Options* had been chosen just prior to exiting the program. The factory default is on.

*Maximum number of thumbnails*

Sets the maximum number of thumbnails that can be displayed on any of the thumbnail pages. The most recent thumbnails are shown.

*Enable Expert Mode*

Enabled a set of mostly historical features, many of which have little use. Options must be saved and the program exited and restarted before changes take effect.

*Save Options*

This saves all the options on the options menu (and options dialogs on the options menu) and with the exception of Interpolate, Show All, Resync, and Disable PLL. This option also saves the window size and position. Also the recording modes and image and movie settings are saved. If this menu item is not chosen, then any changes made will not be restored when the program is restarted (unless *Auto-save options on exit* is selected in the *GUI Options* dialog).

**Projection Menu**

The **Projection** menu supports changing the map projection used to display the APT satellite image. The default *normal* projection is the unaltered space oblique projection the satellite provides.

*Normal* The unaltered space oblique projection that the satellite provides.

*Mercator* The classic Mercator projection. Lines of constant direction (rhumb lines) appear straight. This cylindrical projection does not work at or near the poles, and displays considerable area distortion away from the equator.

*Equidistant Cylindrical*

An equidistant cylindrical projection where the lines of latitude and longitude are parallel and equally spaced. Sometimes called Plate Carree. Displays considerable area distortion near the poles.

*Equal-Area Cylindrical*

An cylindrical projection where land masses of equal area have the same area. Displays considerable shape distortion near the poles.

*Eckert IV* An equal-area projection with semi-circle meridians used for world maps.

*Eckert VI* An equal-area projection with sinusoidal meridians used for world maps.

*Mollweide* Another equal-area projection commonly used for world maps.

*Miller* A compromise cylindrical projection which shows less distortion than the Mercator but does not show straight rhumb lines.

*Polar Lambert Equal-Area*

The Polar Lambert Azimuthal Equal-Area projection. An azimuthal projection similar to the Polar Stereographic but which is equal area.

*Polar Stereographic*

An azimuthal projection where the lines of longitude converge at the poles.

*Polar Azimuthal Equidistant*

An equidistant projection centered at the poles.

*Orthographic*

A perspective projection from infinite distance.

**Image Menu**

Options which use the image or allow the image to be hand altered after processing.

*Slant Correction...*

After selection, a line may be dragged along a vertical edge to set the sampling rate. See the *Required Calibration...* document under the *Help* menu for more details.

*Move Map Overlay..*

After selection a line may be dragged between a point on the overlay and the corresponding point on the image to adjust the position of the overlay.

*Colour Negative*

Creates a colour negative of the image. For grayscale images, black becomes white and white black.

*Warmer Colours*

Warms the colours in the image by shifting the image toward the red end of the spectrum. The effects can be quite subtle, so the command may have to be repeated before the effect becomes noticeable.

*Colder Colours*

Cools the colours in the image by shifting the image to-wards the blue end of the spectrum. The effects can be quite subtle, so the command may have to be repeated before the effect becomes noticeable.

*Convert to Grayscale*

Converts the image to a grayscale image.

*Histogram Equalise Image*

The image is histogram equalised. Note that this operation operates on the entire 8-bit displayed image and so is inferior to using the histogram equalisation under enhancements (which operates in 16-bits). However, it is quite useful for histogram equalising cropped or magnified images.

*Increase Contrast*

Increases contrast in the image. Use multiple times to increase contrast more.

*Flip Image* Rotates the image 180 degrees.

*White Background...*

Sets the background on an image which has been geometrically transformed (i.e. the Projection was set to something other than Normal), from black to white. This option does not work on JPEG images viewed using *View Image*. See also *White background on projections* in *Image Settings* under *Record* in the *File* menu for setting the background to white for automatically saved images.

*Shift Image...*

After selection, a point on the displayed image may be selected which will be set as the new left edge.

*Crop Image...*

After selection, by clicking and dragging a box, the region to be cropped may be selected. Then clicking inside the box will crop the image; clicking outside the box will cancel the operation.

*Rotate Image...*

Allows the image to be rotated. After selection, drag a line from left to right. This line will become horizontal in the rotated image.

*Resize Image...*

A sub-menu allows selection of the new size (as a percent of the original). The image can only be reduced in size. The image can be reduced several times to create very small images.

*Magnify Area...*

A sub-menu allows selection of the degree of magnification (as a percent of the original). After selection, by clicking and dragging a box, the region to be magnified may be selected. Then clicking inside the box will cause that part of the image to be magnified; clicking outside the box will cancel the operation. Magnification uses interpolation to minimise pixelation.

*View Enhancement Curve*

Shows the current enhancement curve or palette for the selected enhancement in the *Enhancements* menu. If the enhancement is a histogram equalisation enhancement, then the histogram equalisation for the current image will be shown.

*Undo All (Decode)*

Does a decode, which has the effect of undoing all shift and crop operations.

**Filename Template**

The filename template specifies the output filename format. This can be found in **File Names and Locations...** under the **Options** menu. If the filename template is left blank it defaults to the original pathname. The % sequences in the filename template are replaced as defined below. All replacements will be converted to lowercase.

For example an *Filename Template* of:

```
%s-%T-%e
```

Could produce output filenames like:

```
meteor3-01061123-norm.jpg
noaa-12-01062348-msa.bmp
noaa-01062352-mcir-precip.png
noaa-01062350-raw.png
met7-01022603-norm.png
```

Templates may expand to create directories, for example:

```
%Y/%m/%d/%s-%e
%Y/%m/%d\%s-%e
```

under Linux/\*NIX/MacOS X and Windows/DOS respectively.

- %@** causes any time or date % sequences (either before or after the %@) to use local time rather than UTC time.
- %s** is replaced with the satellite name in lower case (up to 8 characters, e.g. **met7**, **noaa-14**, **meteor3**).
- %N** is replaced with the satellite name in mixed case and with spaces (e.g. **MET7**, **NOAA 17**, **Meteor 3-5**).
- %g** is replaced with the satellite type in lowercase (e.g. **met**, **noaa**, **meteor3**).
- %D** is replaced with the satellite direction, either **northbound** or **southbound**.
- %p** is replaced with a single character abbreviation for the satellite direction, either **N** for northbound or **S** for southbound southbound.
- %E** is replaced with the maximum elevation for the pass in degrees (**0-90**).
- %^** is replaced with the azimuth at maximum elevation for the pass in degrees (**0-360**).
- %z** is replaced with a single letter, either **E** or **W** to specify the azimuth is more easterly or more westerly at maximum elevation.
- %:** is replaced with either **east** or **west** to specify the azimuth is more easterly or more westerly at maximum elevation.
- %f** is replaced with the original audio input filename but without any folder or directory name nor with any extension (e.g. if the input filename is /tmp/03042215.wav then %f is replaced with 03042215).
- %F** is replaced with the format (either **apt** or **wefax**).
- %C** is replaced with the WEFAX spectral band or NOAA APT channel a-channel b. Up to 3 characters, e.g. WEFAX: **vis**, **ir**, **nir**; NOAA APT: **2-4**, **3-4**. If unknown will be replaced with nothing.
- %e** is replaced by the name of the enhancement (e.g. **za**, **hvc**) or **raw** for raw, **pris** for pristine, **norm** for normal (no enhancement). With the histeq and norm enhancements, if only the A or B channel is selected then the name of the enhancement is appended with a or b (e.g. histeqb, contrasta, norma).
- %l** is replaced by the sector. Up to 4 character sector information from WEFAX digital headers. If not available (or APT), will be substituted with nothing.
- %8,9,10,11%** is replaced by the 9th, 10th, 11th and 12th characters from the WEFAX digital header (they appear off by one because numbering starts at 0). The valid range of the numbers is 0 - 49 which corresponds to the 50 characters in the digital header. The numbers start at 0, are separated by commas, and a % ends the sequence. If the character selected is a space (or is otherwise not available) then nothing will be substituted (i.e. the resulting filename will not contain space characters).
- %r** is replaced by the satellite radio frequency in MHz (e.g. 137.50).
- %k** is replaced by the date in YYMMDD format. For WEFAX this is the date embedded in the digital header from the image. For APT the current UTC date is used. (Equivalent to **%y%m%d**).
- %K** is the same as **%k** but in DDMMYY format (equivalent to **%d%m%y**).
- %L** is the same as **%k** but in MMDDYY format (equivalent to **%m%d%y**).
- %d** is replaced by the 2 digit day of the month (**01-31**).

<b>%m</b>	is replaced by the 2 digit month ( <b>01-12</b> ).
<b>%y</b>	is replaced by the year without the century (e.g. <b>01</b> ).
<b>%Y</b>	is replaced by the year with the century (e.g. <b>2001</b> ).
<b>%T</b>	is replaced by the date and time in MMDDHHMM format. For WEFAX this is the date and time embedded in the digital header from the image. For APT the current UTC time is used. (Equivalent to <b>%m%d%H%M</b> ).
<b>%t</b>	is replaced by the time in HHMM format. For WEFAX this is the time embedded in the digital header from the image. For APT the current UTC time is used. (Equivalent to <b>%H%M</b> ).
<b>%H</b>	is replaced by the 2 digit hour (24-hour clock) ( <b>00-23</b> ).
<b>%I</b>	is replaced by the 2 digit hour (12-hour clock) ( <b>0-12</b> ).
<b>%P</b>	is replaced by the AM/PM designation.
<b>%M</b>	is replaced by the 2 digit minute ( <b>00-59</b> ).
<b>%Z</b>	is replaced by the timezone name or abbreviation.
<b>%%</b>	is replaced by %.

### Image Output Formats

Images may be produced in *JPEG*, *PNG*, *BMP*, *PBM* (PGM/PPM/PNM), or *AVI* format.

The output format: JPEG (.jpg), PNG (.png), BMP (.bmp), PNM (.pnm), or AVI (.avi) used for output is specified by the filename extension. If you do not use an extension, or the extension does not relate to one of the supported output formats, the default will be the format set in the **Image and Movie Options...** under the **Options** menu.

*JPEG* files are a lossy compressed format. The quality (*Image and Movie Options* under the *Options* menu) can be varied to control the amount of detail preserved and the amount of compression. Quality can vary from 0 to 100. The useful range is probably 30 to 95 where a quality of 30 produces a well compressed image (although lacking in much detail and with some significant artifacts), whereas a quality of 95 produces a very good image, but with little compression. JPEG cannot support 16 bit grayscale images. JPEG images can contain comments.

*PNG* files are a compressed lossless image format. Due to having good compression and being lossless they are the preferred format. PNG supports 16 bit grayscale images, comments, and records gamma.

*BMP* files are an image format widely used on PC based systems. The BMP files produced by *WXtoImg* are not compressed. BMP files cannot support 16 bit grayscale images, nor can they contain comments.

*PBM* files are an uncompressed image format but well suited to further processing and display on \*NIX systems. PBM (bitmap) files are also called PPM (colour), PGM (grayscale), and PNM (any). They support 16 bit grayscale images and comments.

*AVI* files are animated sequences of images. AVI files support different types of compression, RGB which is uncompressed, JPEG which uses JPEG compression, and MJPG (or Motion JPEG) which uses a special abbreviated form of JPEG compression. The type of compression used in the AVI file is controlled with the configuration file parameter *AVI Codec*. For JPEG and MJPG the AVI quality (*Image and Movie Options* under the *Options* menu) will control the quality of the AVI animation. AVI files use a lower default quality to achieve better compression. Because of the motion, lower image quality is needed. When you select an AVI file for output, if the file exists, the new image will be added to the end of the sequence. If the AVI file does not already exist then a new AVI file will be created with only the new image. If the AVI file already contains the maximum number or greater of frames (images) in the sequence then the first frame (or frames) will be removed so that the total number of frames will be the maximum after the new image is added.

### Volume Control

When recording signals it is important that the volume is not set too high or too low. If the volume is set too high, clipping will occur and detail will be lost in the white areas of the image. If the volume is set too

low, some detail will be lost throughout the image.

The volume should be adjusted so that the vol which is displayed when the signal is processed is between about 50.0 and 75.0. Higher numeric values of vol (e.g. 92.3) indicate that the volume should be decreased, lower numeric values of vol (e.g. 24.7) indicate that the receiver volume should be increased.

The volume will be displayed when a signal is being recorded. The volume on the receiver can be easily adjusted during a satellite pass to set a reasonable vol. Note that it is not recommended that the volume be changed during every satellite pass (as the resulting images will show bands of light and dark). The volume should be set once and then left alone.

If using 8-bit audio files, the volume should be slowly increased until the vol shows between about 85.0 and 92.0. Unfortunately, each satellite will require a different optimal volume setting. Results will never be as good as images created from 16-bit recordings, especially where any of the image enhancements are used.

If the volume is set very high, WXtoImg may issue a warning message.

### Equipment Required

In order to make use of this program for APT transmissions you will need a receiver capable of receiving FM signals in the 137-138MHz band (look for satellites at 137.30, 137.40, 137.50, 137.62, 137.80, and 137.85 MHz). A purpose designed weather satellite receiver is the best option as the sensitivity and IF bandwidth (about 50kHz) will be correct.

Scanners and general purpose communications receivers can be used, however these often have a very narrow IF bandwidth (close to 15kHz) with the result that whites (above about 128 on a scale of 0-255) invariably will be noisy and clipped. The narrow bandwidth will also cause a lot of noise except when the satellite is straight overhead as the doppler-shift combined with the narrow IF bandwidth will result in a very poor signal. However, the upgraded versions of WXtoImg adjust the frequency to compensate for doppler shift on supported receivers with an RS-232 connection. Some communications receivers have a 30kHz (acceptable if the frequency is adjusted using an upgraded version of WXtoImg) or 50kHz IF filter option, and there are modifications for a few scanners to increase the IF bandwidth. A pre-amp can help with the poor sensitivity, but these modifications may not result in the same image quality as a purpose designed weather satellite receiver.

The upgraded versions of WXtoImg also contain special code to much more accurately build colour enhancements when using narrow bandwidth receivers. The upgrade will be of considerable benefit to those getting reasonable images when using the *Contrast enhance (NOAA ch B only)* enhancement.

A special antenna will be needed regardless of which receiver you have available. You can build an antenna and there are several designs for the highly recommended QFH antenna available on the Internet. Turnstile and crossed dipole antennas are other options.

You will, of course, need an audio cable between the "speaker out" of your receiver and the "line in" on your sound card.

Finally, it may help to know when the polar orbiting weather satellites are passing overhead, so you might want to obtain a tracking program. However, in record mode WXtoImg will let you know the next satellite pass is expected.

For WEFAX transmissions from geostationary satellites, the most common method is to use a small parabolic dish antenna, coupled with an active feed and down converter to convert the 1600 MHz band signal to the 137 MHz band. Then the same receiver can be used for these satellites. See references for more information.

### References and more Information

Paul Hayes has information on building a QFH antenna at:  
[http://homepage.ntlworld.com/phqfh1/qfh\\_diy\\_guide.htm](http://homepage.ntlworld.com/phqfh1/qfh_diy_guide.htm)

Also check out the information and FAQ on the WXtoImg home page at  
<http://www.wxtoimg.com/>

**Known Bugs**

The resync option for correcting missing intervals in the recording does not always work and may work incorrectly.

Auto detection of Okean satellites does not usually work. Select Okean under the Satellite menu before Decoding recordings from these satellites.

Triggering on Okean satellites is not available resulting in curved images due to doppler shift and a need to have accurately adjusted the sample rate to match the soundcard on these and Meteosat satellites.

**Terms and Conditions**

The *WXtoImg* programs (which include *wxtoimg*, *xwxtoimg*, *wxrec*, *wxmap*, *wxproj*, and *wxbatch*) and documentation are not warranted to be free of bugs. You should backup your system before installing this software. Avoid running this software as root or with root, admin, or system privileges. Because of the nature of the analog signals and complex processing performed do not expect results of this program to be correct in any or every instance.

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Use by any commercial organisation, or any individual for commercial purposes requires the purchase of a professional edition upgrade key. An upgrade key may be obtained from:

Abstract Technologies New Zealand Limited  
P.O. Box 113-126  
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Fax: +64-9-309-6047  
Email: <http://www.wxtoimg.com/email.html>  
<http://www.wxtoimg.com/reg/>

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**Credits**

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**Notices**

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JPEG support, in part, provided by the Independent JPEG Group.

Text overlay support based on the work of the FreeType Team.

## Calibration

*WXtoImg* must be setup and calibrated to achieve useful results. Setup requires setting the location of your receiver and downloading the latest keplers. Calibration must be performed in two areas: the first is the volume of the recording, the second is to match the sampling frequency to the sound card sample rate. You need to perform this calibration only once.

### Before you Begin

Simply connect your receiver's audio output to the *line* input of your soundcard using a suitable cable. If you have an ICOM PCR1000 receiver, ensure that you follow the instructions in the manual for setting the internal jumper for line level output.

The polar orbiting satellites transmit on 137.30, 137.40, 137.50, 137.62, 137.80, or 137.85 FM (50kHz or NFM) and each satellite will pass by twice per day (about 12 hours apart) at roughly the same times each day. You may be able to catch lower elevation passes about 1.5 to 2 hours before and after the best pass. Note that all satellites will not be transmitting depending on on time of year, the time of day, their proximity to other satellites, and whether they are working or not. A good pass lasts approximately 15 minutes. When *WXtoImg* is in record mode it will indicate the next satellite pass and the frequency on which it is transmitting.

### Setting the Ground Station Location

Select *Ground Station Location* from the *Options* menu. Enter the name of your city and country. If the city you live in has a population over about 100,000 then click on the *Lookup Lat/Lon* button. If you are at sea, you can enter any description you like for city and country.

If you could not lookup the latitude and longitude, then you'll have to enter the latitude and longitude of your location. Latitude and longitude must be entered in degrees and fractions of degrees (e.g. 52.500, not 52:30, nor 52:30:00, nor 52:30.00). North and east should be entered as positive numbers, south and west should be entered as negative numbers. If you do not know the latitude and longitude of your location, then try the closest large city (population >100,000) and click on *Lookup Lat/Lon*. If you do not know the altitude just enter 0.0.

### Updating the Keplers

Connect to the Internet, then select *Update Keplers* from the *File* menu (to download the latest orbiting elements for the weather satellites). If you do not have an Internet connection, then ignore this and instead select *Disable Map Overlay* from the *Options* menu.

### Checking for Satellite Passes at Your Location

Select *Satellite Pass List* from the *File* menu. This will display a list of satellite passes from the current time to 7 days ahead for your location. Times are given in both local time and UTC.

### Adjusting the Volume

Set the volume control on your receiver to a low to moderate level, then select *Mixer Control...* from the *File* menu. Configure the mixer to take input from the source the receiver is plugged into (normally the Line In), set the PCM and Recording (cassette) levels (Linux only) all the way to the top. Set the Line level (Linux and Windows) at about the mid-point. Set the *igain* (Linux only) to it's mid-point. It is better for the volume and line levels to be too low than too high to start with.

Under Windows 95 you may have to select *Properties* from the *Options* menu on the Mixer control and check the *Recording* button, and check the *Line* volume control before you can adjust the controls as above.

Select *Record...* from the *File* menu, and click on *Record*.

Wait for a satellite to arrive. *WXtoImg* will indicate when the satellite is expected (in UTC) and on what frequency the satellite is transmitting in the status bar.

*WXtoImg* will record the pass -- during the pass an image may be shown, do not be concerned with the brightness or darkness of the image or other problems such as it consisting only of diagonal lines. When setting the volume never use this image as a guide -- use only the volume setting discussed below. After recording is complete *WXtoImg* will build a map and re-decode the image. It does this to produce the best possible results.

Avoid using the scrollbars to scroll the image while recording -- this can cause the resulting image to be

split.

The program volume (vol) will be displayed when the signal is being recorded. If a satellite is passing overhead and the status line indicates that the program is still waiting for carrier or waiting for signal then the receiver volume may be too low or the mixer input level may be set too low. Slowly increase either or both until the status line indicates the signal is being recorded. The volume on the receiver (or the recording level on the mixer) can then be easily adjusted during the pass to set a vol between 50.0 and 75.0. If the receiver has no volume control or the volume control does not affect the speaker output, then adjust the mixer settings (recording, igain, or input line level) until the displayed vol is between about 50.0 and 75.0. The volume bar should be green when a signal is being received, red or yellow indicates the volume is too high or too low.

The image will be re-decoded after the satellite has passed. When the decode is complete, the overall volume will be shown on the right hand side of the status line below the image.

The overall volume should be between about 40.0 and 85.0. Higher numeric values of vol (e.g. 90.2) indicate that the volume should be decreased, lower numeric values of vol (e.g. 24.7) indicate that the volume should be increased.

If the volume is set too high, clipping will occur and detail will be lost in the white areas of the image. If the volume is set too low, some detail will be lost throughout the image.

Except for this calibration, avoid adjusting the volume when the satellite is passing overhead. Adjusting the volume during a pass will produce banding in the final image and will adversely affect temperature calibration.

Adjust the volume appropriately and repeat.

#### **Adjusting the Sampling Frequency (Slant Correction)**

Start by selecting *Disable PLL* from the *Options* menu. Next select *Normal* from the *Projection* menu. You want this item to be selected and all the other items in this menu to be unselected. Disabling the PLL allows us to more accurately set the sampling rate. Double check that *Resync* is *not* selected as if this option is enabled it will cause problems when the PLL is disabled.

Next, select a recording to decode. Select *Open Audio File...* from the *File* menu, and choose a recording. Ideally you'd like a recording from a NOAA satellite (the resulting image has two side by side images) on a high overhead pass.

Now, wait for the image to be decoded and displayed. The image will be bent slightly from top to bottom as a result of the doppler shift. This is normal when the PLL is disabled.

Select *Slant Correction...* from the *Image* menu. Scroll to the top of the image and click on a vertical edge in the image. Continue holding the button down and drag a line to the bottom of the image. Allow the image to scroll until you get to the bottom of the image. Ensure the pointer is over the same edge that you originally clicked on and release the button.

A dialog box will pop up and display the suggested sampling rate. The *WXtoImg* program can estimate the sampling rates for all other satellites. You should select the *Estimate and set sampling frequencies for all satellites* option if it is not already selected, then click on *Set*.

Un-select *Disable PLL* from the *Options* menu. The image will be re-decoded and should be completely straight. If it is bent, ensure that you have un-selected *Disable PLL* in the *Options* menu. If it is slanted, then try repeating the process, paying close attention to these instructions.

While options are (by default) saved on exit, you should ensure the sampling frequencies are saved by selecting *Save Options* from the *Options* menu.

You may obtain improved results by repeating this process for other satellite types but selecting the *Set only XXX sampling frequency* option. This will likely need to be done for Meteosat and Okean satellites as these require very accurate settings.

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**Recording****Why do I get Error: waveInOpen failed! when WXtoImg tries to record?**

Open *Record Options* in the *Options* menu, and change the soundcard (even if your PC only has one soundcard you may need to change this for recording to work). Click OK and enter record mode again to test. Try all soundcard values until you find one that works. If this fails to eliminate the problem you may need to install or re-install the latest drivers for your soundcard.

**Why does recording never start?**

Ensure that the audio cable from the receiver is attached to the soundcard Line 1 input. Ensure that you have used the speaker (and not line) output from the receiver. Follow the instructions carefully in the *Required Calibration...* section under the *Help* menu.

**Why is the image split (sometimes referred to as sync loss)?**

The image looks as though it has been cut horizontally and the upper or lower portion shifted left or right. This may occur in just one place or in multiple places in the image.

Firstly, it is important not to use the scrollbars to scroll the image as it is being recorded -- or to be careful not to hold the mouse button down for more than a fraction of a second while scrolling.

More generally, this is caused by other programs running while WXtoImg is recording. Screen savers can also cause this problem, so setting your screen saver to none would be a good idea. On slower computers or where another program must be running at the same time, WXtoImg's image display while recording can create the problem. In this case you may want to disable image display while recording (and also other processing), by un-selecting *Show image while recording* and selecting *Disable sat position during record* in *GUI Options* in the *Options* menu.

**Why does the program hang with a Status: opening soundcard... message?**

The soundcard is in use by another program (possibly even the mixer). Close other programs (including the mixer if it is running).

**Why does recording start immediately and never stop recording when I try to record signals from polar orbiting satellites?**

Most likely your receiver does not have squelch on the audio out. Select either the *Record when 2400 Hz carrier present* or *Record only when selected active APT satellites are overhead* mode.

**Why does it never stop recording when I try to record signals from geostationary satellites?**

You need to select the *Record using WEFAX start/stop tones* mode in the *Recording Options...* dialog under the *Options* menu.

**Why do I only record every other image from geostationary satellites?**

Processing is taking too long. You can reduce processing time by disabling *Options* -> *Despeckle* (or setting it to *none*). *Despeckle* is generally inappropriate on WEFAX images because it degrades the fine lines in the maps. Setting *Options* -> *Sharpen* to *none* will marginally improve processing speed.

You can further reduce processing by setting *Maximum number of thumbnails* to 0 in *GUI Options* in the *Options* menu.

Also ensure that you have not selected *Use for audio recordings/maps too* in *File Names and Locations* under the *Options* menu. Renaming these files requires significant extra time. Finally reduce the number of autoprocessing images and steps performed under *Record* in the *File* menu.

If your computer still isn't fast enough to complete processing before the next image arrives consider upgrading your computer. Alternatively you can select *Record only (show image if enabled)* from *Record* under the *File* menu. In this mode, only audio files can be saved, but the program will show the image as it is being recorded.

**The program tries to record polar satellites at the wrong time, what needs to be done?**

Check your time and timezone setting are correct. On Windows open the Date/Time control panel (Start -> Settings -> Control Panel -> Date/Time), ensure that the "Time zone" is for a nearby city, that "Automatically adjust clock for daylight savings changes" is selected, and that the time is correct.

On Windows, check your *autoexec.bat* file for a setting starting with *SET TZ=*. This will override the

timezone settings set in the Windows control panel and can cause problems for WXtoImg. Remove the line or comment it out.

### **How can I automatically remove the older images and recordings?**

Select *Record* from the *File* menu. There are separate options for when to remove audio files, raw images, maps, and images. Choose a time for these to be deleted. Select *Accept*, then select *Save Options* from the *Options* menu. Note that files are only deleted if they have been created automatically by WXtoImg. If you use *Save Image as* or *Save Raw Image as* the files created will not be automatically deleted. Audio files created by other programs will also not be deleted.

## **Image Slant**

### **Why are my images slanted?**

You need to adjust the sampling frequency. Information on adjusting the sampling frequency can be found in the *Required Calibration...* document under the *Help* menu.

### **I can't find a vertical edge in the image to use for slant correction.**

This is because your soundcard is sampling very far from the 11025 Hz that it should be. This isn't a problem. Your image will have sloping horizontal lines running through it. Instead of dragging a line along a vertical edge, just drag a line along one of the sloping (near horizontal) lines from left to right across the image.

Next select *Estimate and set sampling frequencies for all satellites* and click on *Set*.

Choose *Decode* from the *File* menu and repeat the procedure. This time the edges should be near vertical.

Remember to ensure *Disable PLL* is not selected and then choose *Save Options* from the *Options Menu* to save the slant correction settings.

## **Map Overlays**

### **Can WXtoImg produce map overlays from recordings made by other programs?**

Yes. However it may be necessary to change *Audio file naming* to *Other*, in the *File Names and Locations* dialog under the *Options* menu. This often needs to be done even if the filenames are MMDDHHMM.wav (month, day, hour, minute) because WXtoImg requires that this date be the time of the start of the recording and not the time when the satellite came over the horizon.

### **Why do I not see map overlays and often get a message that WXtoImg could not find matching pass to build overlay map ?**

Ensure that you have set the latitude and longitude under *Ground Station Location...* in the *Options* menu to match your location.

Also check that the appropriate satellite type is selected in the *Active APT Satellites* sub-menu in the *Options* menu.

It could also be that your computer's clock is off significantly (5 minutes or more). See *Why are the maps never aligned correctly* below.

Finally, your timezone setting may be incorrect so that the calculation of UTC time will not be correct. On Windows open the Date/Time control panel (Start -> Settings -> Control Panel -> Date/Time), ensure that the "Time zone" is for a nearby city, that "Automatically adjust clock for daylight savings changes" is selected, and that the time is correct.

Note that the Ground Station Location, needed for generating maps, is not used in determining UTC time.

### **Why are the maps never aligned correctly?**

The most common cause is that the computer's clock is off by more than a second. In order for overlays to be aligned accurately the computer's clock must be very accurately set. There are many programs for setting the computer's clock to an Internet time source. And upgraded versions of WXtoImg can synchronise the PC's clock to a GPS. If you are recording on a different computer, then the clock on the recording computer must be set correctly.

### **My clock is accurately set, what other causes are there?**

Using out-of-date Keplers will also cause the maps to be incorrectly aligned. Just use the *Update Keplers*

option under the *File* menu.

Also if you use recordings that were copied from some other place, then the timestamp on the recording may be affected resulting in maps which are significantly mis-aligned. Look for a copy program that preserves time-stamps (under \*NIX use cp with the -p option, or use mv instead).

#### **What can I do about overlays that are still missing or not correctly aligned?**

Use the *Move Overlay...* option under the *Image* menu to move incorrectly aligned overlays.

On Windows, check your *autoexec.bat* file for a setting starting with *SET TZ=*. This will override the time-zone settings set in the Windows control panel and can cause problems for WXtoImg. Remove the line or comment it out.

Check that your Internet firewall is configured to allow connections from *xwxtoimg.exe*, so that the Keplers can be updated.

### **Keplers**

#### **How often should I update the Keplers?**

In order to avoid having to move the map overlay, Keplers should be updated every few days. Connect to the Internet, then select *Update Keplers* from the *File* menu.

#### **I cannot update the Keplers, what's wrong?**

Check your Internet connection. If it is OK and Update Keplers fails it is likely because your Internet firewall is not configured to allow *xwxtoimg.exe* to make connections to the Internet (via HTTP port 80). Check your Internet firewall manual for details.

#### **I do not have access to the Internet, how can I update the Keplers?**

If you have email access and can get the Keplers emailed to you or sent on floppy disk or other media, then simply copy a file of two line elements into *\Program Files\wxtoimg\weather.txt* under Windows, or *~/wxtoimg/weather.txt* under \*NIX.

### **General**

#### **Why do I get the warning message enhancement ignored: could not find a NOAA sensor 2 (or 3) image ?**

The operational NOAA satellites send images from two sensors. At night, images from sensor 3 (mid/thermal infrared) and sensor 4 (thermal infrared) are sent. During daylight (and dusk) sensor 2 (visible/near infrared) and sensor 4 (thermal infrared) are sent. The warning indicates that the enhancement you have chosen (from the Enhancements menu) requires a sensor which is not available in the current image. In this case WXtoImg ignores the enhancement chosen and produces a "Normal" enhancement image instead.

#### **Can I process old .WAV files from satellites that haven't transmitted for a long time?**

Yes. First enable expert mode in *GUI Options* under the *Options* menu. Exit WXtoImg and start it again. Now select the satellite you wish to process the WAVE file for from the *Satellite* menu. Open the WAVE file using *Open Audio File* in the *File* menu.

If the program fails to build a map, it is likely because the date/time stamp on the WAVE file is not correct. You'll need to ensure the file is named *YYYYMMDDHHMMSS.wav* for the UTC time it was recorded (i.e. 19990928025912) for 28 September 1999 02:59:12 UTC. Be as accurate as possible with the time, but generally +/- 5 minutes will be OK (however you will have to move the map using *Move Map Overlay* from the *Image* menu). Now open *File Names and Locations* from the *Options* menu and set *Audio file naming to YYYYMMDDHHMMSS UTC time*. Click *OK*. Finally open your renamed file using *Open Audio File*.

#### **Why are some menu items gray and not selectable?**

These items are available only in the upgraded version. Information on upgrading is available at:  
<http://www.wxtoimg.com/reg/>

Note that while in record mode or when images are being processed all of the options except *Help*, *Stop*, and *Exit* are gray.

#### **How do I display local time instead of UTC time?**

This applies only to copies of WXtoImg with an upgrade key installed. Disable the *Show time as UTC* setting in *GUI Options* in the *Options* menu.

To change time on the text overlays (only), Open *Text Options* from the *Options* menu. Replace *UTC* with *%@%Z* or *%@local* or use *%@* followed by your time zone (e.g. *%@EST*). Select *OK*.

#### **Hints for improving image quality.**

If you are using a narrow bandwidth scanner or communications receiver, then purchase an upgrade key, open *Recording Options*, and set *receiver type* to *Scanner* or *Communications*. By doing this, the software will use special processing modes to dramatically improve image quality. If you have a computer control cable for your receiver and the receiver is shown in the list, then select the specific receiver instead. Even better images will be obtained when WXtoImg can control the receiver. Purchase the upgrade only when you have clearly recognisable images using the *Contrast enhance (NOAA ch B only)* option.

For APT images set *Despeckle* to 2.0 in the *Options* menu to help eliminate some of the random noise. For WEFAX images *Despeckle* should usually be set to *none*.

Set *Contrast* to *Linear (variable)* in the *Options* menu to reduce the harsh contrast that *Hist Eq* can cause.

If you are producing an image for printing, set *Gamma* to *none* in the *Options* menu.

When using one of the Anaglyph enhancements from NOAA satellite passes at dusk or night, enable *Use other sensor* in the *Options* menu. Also save your anaglyph images as *PNG* or *BMP* files (just use a *.png* or a *.bmp* extension. This is usually necessary because the lossy JPEG format can cause colour shifts that adversely affect the 3-D effect.

To remove the noisy portions of the image at the top and bottom, open the *Recording Options...* dialog in the *Options* menu and select *Record only when selected active APT satellites are overhead*, then set *record only when satellite is above (degrees)* to about 15. This will ensure that recording only takes place while the satellite is at least 15 degrees above the horizon. Note that the best value will depend on your environment and receiving equipment (values between 8 and 18 would be typical).

#### **How can I create images that I can import into Digital Atmosphere?**

This applies to upgraded versions only. Set *Projection* to *Orthographic*. Open *Projection Options* from the *Options* menu. Set *Scale* to 640 (or if you've changed the map width use the width of your DA map in pixels). Look at the DA map and guess as closely as possible the most northern and southern latitudes and the most eastern and western longitudes (in degrees and decimal degrees). Use these values (negative for south and west, positive for north and east) for the North, South, West, and East boundaries. Set the *Reference Longitude* to the longitude at the centre of the DA map. Set the *Reference Latitude* to the latitude at the centre of the DA map.

#### **How do I print an image?**

Because WXtoImg has no built in print facilities, you must first save the image to a file (select *Save Image As* under the *File* menu). End the filename with *.png* or *.bmp* to create a PNG or BMP image rather than the default JPEG (this will improve print quality). You may also want to set *Gamma* to *none* in the *Options* menu before saving the image. Once the image has been saved you can open it with a variety of programs, including photo editors or your Internet browser and print it.

#### **Why do the colours on my screen go strange when I run WXtoImg?**

This is because you have a graphics adapter set to 256 Color (8-bit) mode. WXtoImg grabs all 256 colours for it's own use -- which allows it to display much better images. You could try changing the display settings to True Color (24 or 32 bit) or High Color (15 or 16 bit). If your display adapter is not capable of more than 256 colours and you really dislike this feature, it can be disabled by un-selecting *Use private colormap*, under *GUI Options* in the *Options* menu. Remember to *Save Options*, then exit and restart the program.

#### **What does northbound 51 W mean?**

This is a description of the satellite pass. Southbound or northbound indicates the direction the satellite is traveling. The maximum elevation (in this case 51 degrees) is given next. Note that the maximum elevation will be between 0 and 90 degrees (with 90 indicating a direct overhead pass). This is followed by an either E (east) or W (west) to indicate if the satellite is traveling to the east or west of you (at the time of the maximum elevation).

#### **I just want a nice false coloured image. How do I do that?**

During the summer when images are well illuminated by the sun, the MSA Multispectral analysis, HVC, and HVCT enhancements on NOAA satellites give good results. Select these under the *Enhancements* menu.

During the winter or summer, day or night, the MCIR and NO enhancements on NOAA satellites gives good results.

### **What does WXtoImg mean?**

WXtoImg is shorthand for "WX to image" (weather satellite to image).

## **AVI Animations**

### **Can I build movies from polar orbiting satellites?**

Yes, if you have purchased the upgrade. Here's how to do it:

First, open the *Recording Options* dialog from the *Options* menu. Select *Record only when selected active APT satellites are overhead*. Select *OK*.

Select *Linear (constant)* from the *Contrast* sub-menu in the *Options* menu. This helps to ensure that each frame in the animation will have similar brightness and contrast.

Select *Full* from the *Illumination Compensation* sub-menu in the *Options* menu. This also helps to ensure that each frame in the animation will have similar brightness and contrast.

If you wish to create animations of the HVC, HVCT, or Anaglyph enhancements select the *Use other sensor* in the *Options* menu.

Open the *Image and Movie Options...* dialog under the *Options* menu. Change the *AVI Scale* to *1.000*. (If you wish to alter the size of the movie, use the *Projection Scale* in the *Movie Settings* dialog in the *Record* dialog in the *File* menu instead.) If you wish to view 3-D movies using one of the Anaglyph enhancements you might want to change the *AVI Codec* to *RGB*. (This will result in movies which are very large, but will provide a better 3-D effect.) Otherwise use the *MJPEG* codec. Select *OK*.

Open the *Record* dialog from the *File* menu. Ensure that *Record and auto process* is selected. Ensure *Create Movie(s)* is selected. Then click on the *Movie Settings* button.

Change the *Movie Filename Template* to *%g-%e*.

Select the enhancements you would like for the movie. A movie will be made for each selected enhancement. The best enhancements for AVI movies would be *MCIR map colour IR (NOAA)*, *Contrast enhance (NOAA ch B only)*, *Daylight sea surface temp*, *Anaglyph false 3-D*, *Colour anaglyph false 3-D*, *NO colour IR enhancement*, and *ZA general IR enhancement*. You may also get reasonable results with the *HVC false-colour* and *HVCT false-colour* enhancements.

Change the *Projection* to *Mercator* (or any projection other than *Normal*). You can change the *Centre Longitude* if desired to some longitude near you, or leave it blank. Now set the North, South, West and East boundaries. Try setting them to about 10 degrees north, south, west and east of your location. Latitude and longitude must be entered as a decimal number in degrees and fractions of degrees. Use positive numbers for north and east, negative numbers for south and west. You must enter a value for all four bounds. Select *Set*.

Set the *Minimum percent of projection filled* to *50.0* so that frames with less than 50% of the pixels filled will not be added.

Now click on the *Record* button. Each time a satellite passes a frame will be added to movie(s). You can view the movies that have been produced by selecting *View Movie* from the *File* menu.

### **Can I build movies from a bunch of old images, raw images or recordings?**

Yes, if you have purchased the upgrade and if using processed or raw images, the images were produced by WXtoImg. Note that new contrast enhancements are available in WXtoImg v2.3 and above to improve frame to frame image consistency. Movies made from images generated by older versions of WXtoImg won't be as good as those made from raw images or recordings.

Select *Linear (constant)* from the *Contrast* sub-menu in the *Options* menu. This helps to ensure that each frame in the animation will have similar brightness and contrast.

Select *Full* from the *Illumination Compensation* sub-menu in the *Options* menu. This also helps to ensure that each frame in the animation will have similar brightness and contrast.

If you wish to create animations of the HVC, HVCT, or Anaglyph enhancements you might want to select the *Use other sensor* in the *Options* menu.

Open the *Image and Movie Options...* dialog under the *Options* menu. Change the *AVI Scale* to 1.000. (If you wish to alter the size of the movie, use the *Projection Scale* in the *Projection Options* dialog under the *Options* menu instead.) If you wish to view 3-D movies using the Anaglyph enhancement you might want to change the *AVI Codec* to *RGB*. (This will result in movies which are very large, but will provide a better 3-D effect.) Otherwise use the *MJPEG* codec. Select *OK*.

Open the *Projection Options* dialog from the *Options* menu. You can change the *Centre Longitude* if desired to some longitude near you, or leave it blank. Now set the North, South, West and East boundaries. Try setting them to about 10 degrees north, south, west and east of your location. Latitude and longitude must be entered as a decimal number in degrees and fractions of degrees. Use positive numbers for north and east, negative numbers for south and west. You must enter a value for all four bounds. Select *Set*.

Under the *Projection* menu, select *Mercator* (or any projection other than *Normal*).

Under the *Enhancements* menu, select then enhancement you want to use for the movie. The best enhancements for AVI movies would be *MCIR map colour IR (NOAA)*, *Contrast enhance (NOAA ch B only)*, *Daylight sea surface temp*, *Anaglyph false 3-D*, *NO colour IR enhancement*, and *ZA general IR enhancement*. You may also get good results with the *HVC false-colour* and *HVCT false-colour*, and *Vegetation* enhancements. Results may be improved for some of these enhancements by disabling *Use other sensor* in the *Options* menu and selecting only images made during daylight.

Now open a recording using *Open Audio File*, a raw image using *Open Raw Image*, or a processed image using *View Image* from the *File* menu. When processing is complete, select *Save Image* from the *File* menu. Save the file to an AVI movie by setting the filename extension to *.avi* (e.g. *noaa-za.avi*).

Repeat the previous step for other recordings, raw images, and movies, saving them to the same filename. When prompted to overwrite the file, select *yes*. AVI movies are not overwritten, instead a frame will be added to the end of the movie.

When you have added all the images, select *View Movie* from the *File* menu and select the file you just created.

### **OK, but isn't there an easier way to build many different AVIs from old images?**

Yes. Follow the instructions for *Can I build movies from polar orbiting satellites?* but in the last step, click on the *Accept* button rather than *Record* button.

Now open a recording using *Open Audio File*, a raw image using *Open Raw Image*, or a processed image using *View Image* from the *File* menu. Once processing is complete, select *Auto Process* from the *File* menu. Repeat.

### **I cannot display the AVIs using Windows Media Player.**

*Unfortunately*, older versions of the Windows Media Player do not support the MJPG (Motion JPEG) encoding which is the default in WXtoImg version 1.0 and above. A special codec is needed for Windows Media Player to play these files. You can get this MJPG codec by installing Microsoft Direct X version 8.0 or above. Available from:

<http://www.microsoft.com/directx>

Note that Windows 95 users must download a different version of Direct X, and Windows XP users do not need to install this.

If you still have trouble, check your display settings (Start -> Control Panel -> Display -> Settings, or on XP: Start -> Control Panel -> Appearance and Themes -> Display -> Settings) and set the colour quality to 32 bits or 24 bits.

Alternatively, the Apple Quicktime player for Windows works fine. It is available from:

<http://www.apple.com/quicktime/download/>

Finally, you could select *Image and Movie Options...* from the *Options* menu and set *AVI Codec* to *RGB*. This will create *very large* uncompressed animations, but this format is supported by almost every AVI viewer.

Note the Linux/\*NIX xanim player supports the MJPG encoding method used.

### **Can I build movies of images from geostationary satellites?**

Yes. Here's how to do it:

First, open the *Recording Options* dialog from the *Options* menu. Select *Record using WEFAX start/stop tones*. Select *OK*.

Select *Linear (constant)* from the *Contrast* sub-menu in the *Options* menu. This helps to ensure that each frame in the animation will have similar brightness and contrast.

Open the *Image and Movie Options...* dialog under the *Options* menu. Set the *AVI Scale* to *0.500*. Select *OK*.

Open the *Record* dialog from the *File* menu. Ensure that *Record and auto process* is selected. Ensure *Create Movie(s)* is selected. Then click on the *Movie Settings* button.

Set the *Movie Filename Template* to *%s-%l-%C-%e*.

Select the enhancements you would like for the movie. Only some of the enhancements apply to geostationary satellites. If in doubt, just select *Normal*. Select *OK*.

Now click on the *Record* button. Each time an image is decoded from the satellite it will be added to the appropriate movie. A different movie will be created for each sector, each sensor and each enhancement. You can view the movies by selecting *View Movie* from the *File* menu.

## **Composite Images**

### **Can I automatically build combined images from multiple satellite passes?**

Yes, if you have purchased the upgrade. Here's how to do it:

First, open the *Recording Options* dialog from the *Options* menu. Select *Record only when selected active APT satellites are overhead*. Select *OK*.

Select *Linear (constant)* from the *Contrast* sub-menu in the *Options* menu. This helps to ensure that each part of the composite image will have similar brightness and contrast.

Select *Full* from the *Illumination Compensation* sub-menu in the *Options* menu. This also helps to ensure that each part of the composite image will have similar brightness and contrast.

If you wish to create composite images using the HVC, HVCT, or Anaglyph enhancements you might want to select the *Use other sensor* in the *Options* menu.

Open the *Record* dialog from the *File* menu. Ensure that *Record and auto process* is selected. Ensure *Create composite image(s)* is selected. Then click on the *Composite Image Settings* button.

Set the *Composite Image Filename Template* to *%g-%@%Y%m%d-%p-%e*. But this can vary depending on what you wish to achieve. Other choices might include *%s-%e*, *%g-%k-%e*, *%s-%k-%e*, *%g-%k-%p-%e*, or *%s-%k-%p-%e*. See *Filename Template* in *Graphic User Interface* under the *Help* menu.

Select the enhancements you would like to create composite images for.

Change the *Projection* to *Mercator* (or any other projection) You can change the *Centre Longitude* if desired to some longitude near you, or leave it blank. Now set the North, South, West and East boundaries. Try setting them to about 30 degrees north and south, and about 30 - 40 degrees west and east of your location. Latitude and longitude must be entered as a decimal number in degrees and fractions of degrees. Use positive numbers for north and east, negative numbers for south and west. You must enter a value for all four bounds. Select *Set*.

Note that the *Minimum percent of projection filled* does not apply to composite images.

Now click on the *Record* button. Each time a satellite passes the images will be overlaid on the composite

images. You can view the composite images that have been produced by selecting *View Image* from the *File* menu.

### **Can I build composite images manually?**

Yes, if you have purchased the upgrade.

Select *Linear (constant)* from the *Contrast* sub-menu in the *Options* menu. This helps to ensure that part of the composite image will have similar brightness and contrast.

Select *Full* from the *Illumination Compensation* sub-menu in the *Options* menu. This also helps to ensure that each part of the composite image will have similar brightness and contrast.

Open the *Projection Options* dialog from the *Options* menu. You can change the *Centre Longitude* if desired to some longitude near you, or leave it blank. Now set the North, South, West and East boundaries. Try setting them to about 30 degrees north and south, and about 30 - 40 degrees west and east of your location. Latitude and longitude must be entered as a decimal number in degrees and fractions of degrees. Use positive numbers for north and east, negative numbers for south and west. You must enter a value for all four bounds. Select *Set*.

Under the *Projection* menu, select *Mercator* (or any projection other than *Normal*).

Under the *Enhancements* menu, select then enhancement you want to use for the composite image.

Now open a recording using *Open Audio File*, a raw image using *Open Raw Image*, or a processed image (from WXtoImg) using *View Image* from the *File* menu. Opening audio files or raw images will generally result in better results. When processing is complete, select *Composite Image to* from the *File* menu. Better results can be achieved by saving to PNG or BMP files (set the filename extension to *.png* or *.bmp* (e.g. *noaa-2401.png*).

Repeat the previous step for other recordings, raw images, and movies, saving them to the same filename. When prompted to overwrite the file, select *yes*. Composite images are not overwritten, instead the new image will be overlaid over the previous one.

Better results may be achieved by saving the lower elevation passes first and the highest elevation pass last. This ensures that the best images occupy as much of the composite image as possible.

When you have added all the images, select *View Image* from the *File* menu and select the file you just created.

## **Creating Web Pages**

### **Can I automatically create web pages and publish them?**

Yes. Here's how to do it:

Open the *Record* dialog from the *File* menu. Ensure that *Record and auto process* is selected. Ensure *Create web page* is selected. Then click on the *Web Page Settings* button.

If you have purchased an upgrade key, leave the *HTML Template* alone for now.

Select the enhancement to use on the web page. When a list of enhancements is chosen, the first available enhancement is used. If you select "MSA,MCIR,contrast", then if the MSA enhancement is available this will be used, otherwise the MCIR enhancement will be used if available, otherwise just a contrast enhanced image will be used.

Choose a thumbnail size. Using 20.0% is recommended, although in some cases you might find larger thumbnails (25.0%) look better.

The *HTML Filename* is the name of the HTML file that will be created. If unsure, leave this as *index.html*.

Most Internet Service Providers (ISPs) provide free home page access. Check with your ISP about setting up a home page if you are unsure. Your ISP should provide you with: the hostname for FTP access to your home page (*Hostname*), a username or login for FTP access to your home page (*User*), and a password for FTP access to your home page (*Password*). Enter this information in the locations provided.

For the *Directory* you should enter the directory where your web page should be placed. If the directory does not exist WXtoImg will attempt to create it. Your ISP may be able to help you choose the directory

name for use with FTP.

If you have an "always on" Internet connection, check the box *Automatically FTP web page to server*, this tells WXtoImg to update your web page immediately and automatically after each satellite pass is decoded. If you do not select this option you can manually publish your web page at any time by selecting *Publish Web Page* from the *File* menu. You might want to un-check *Place web page into folder*, but there is no reason you cannot do both.

Although this varies considerably from ISP to ISP, your web page may be accessed using a URL similar to (replacing *Hostname*, *User*, and *Directory*):

http://www.Hostname/User/Directory/index.html

or

http://www.Hostname/~User/Directory/index.html

Contact your ISP for more information about using FTP to load your own home page.

If you don't want to publish the web page, you can create it in a folder or directory on your computer:

Ensure the the box *Place web page into folder* is checked.

Enter the folder where you would like the web page built, you can click the *Browse* button to select an existing folder. The *HTML Filename* will be built in this folder (typically *index.html*).

After entering the FTP settings and/or the folder settings, select *OK*.

You should be back at the *Record* dialog. Ensure that "Create Image(s)" is selected. Now click on *Image Settings*. In the *Enhancements* section you should select the enhancement(s) you chose for *Enhancement to use* in the *Web Page Settings*.

Click *OK*.

Now click *Accept*.

Finally select *Save Options* from the *Options* menu.

Select *Record* from the *File* menu. Each time a satellite passes the images and thumbnails will be created and a web page will be built.

### **How can I improve the quality of the images on my web page?**

For the *Enhancement to use* (*Web Page Settings*, under *Record* in the *File* menu), select an option that includes visible light imagery (e.g. *MSA*, *MCIR*, *contrast*).

Set the *Minimum solar elevation for visible images* setting (upgraded versions only under *Record* in the *File* menu) to about 15 degrees. This will eliminate poorly lit visible images from being presented on the web page.

If you have selected a projection other than *Normal*, set the *Minimum percent of projection filled* setting (upgraded versions only under *Record* in the *File* menu) to about 66 percent. This will prevent images with only a small fraction of the image filled from being presented on the web page.

Under *Recording Options* in the *Options* menu make sure *Record only when selected active APT satellites are overhead* is selected. Set *with maximum elevation above (degrees)* to about 30 to prevent low elevation passes from being recorded and presented on the web page. And set *record only when satellite is above (degrees)* to about 15 to crop the noisy top and bottom sections of the image when the satellite is not high enough to receive a good signal.

### **How can I present time as local time on my web pages?**

If you have purchased the upgrade, open *Web Page Settings* from the *Record* dialog under the *File* menu. Click the *Browse* button after *HTML Template* and select *template2.html*. Click *OK*, then click *Accept*.

If the time is also displayed on the images (text overlay), then open *Text Options* from the *Options* menu. Replace *UTC* with *%@%Z* or *%@local* or use *%@* followed by your time zone (e.g. *%@EST*). Select *OK*.

### **Can I change the web page layout, number of images, or information on the web page?**

Yes, if you have purchased the upgrade. In *Web Page Settings* in *Record* under the *File* menu you will find an option for the *HTML Template*. This template is the HTML document used to create the web page. You

can try the other templates provided (note that the web page will not change until after the next satellite pass).

Or you can create your own template. You may wish to look at the default (template1.html) document as a guide. You can copy this file to another and edit it.

The web page, *HTML filename*, is created from the *HTML Template* by substituting text within the template.

The text imageX.jpg will be replaced with the name of an image created by WXtoImg. thumbX.jpg will be replaced with the name of the corresponding thumbnail. X should be a number 1 or greater. The most recent image will be use X equal to 1. You should not leave any gaps in the image numbers. If you want 4 images on your web page then you should have references to *image1.jpg*, *image2.jpg*, *image3.jpg*, and *image4.jpg* and likely the 4 corresponding thumbnails: *thumb1.jpg*, *thumb2.jpg*, *thumb3.jpg*, and *thumb4.jpg*.

Information text about the satellite pass or ground station can also added to the web page. INFO(X,Y) in the template will be replaced with the info corresponding to image X (as above the most recent image is 1). Y is a number which indicates the

information desired (chosen from the list below). There can be no spaces in this string. E.g. INFO(2, 4) will not be replaced. For Y=4 or Y=44 an optional extra argument can be used which specifies the date/time format (e.g. INFO(1,44,%Y/%m/%d %H:%M %Z)).

Y Description

- 0 width of image (in pixels)
- 1 height of image (in pixels)
- 2 width of thumbnail (in pixels)
- 3 height of thumbnail (in pixels)
- 4 time of satellite pass (UTC)
- 44 time of satellite pass (local time)
- 5 satellite name (e.g. NOAA 17)
- 6 maximum elevation of satellite pass
- 7 azimuth at maximum elevation (E or W)
- 8 direction of pass (northbound, southbound)
- 9 enhancement used (e.g. MSA)
- 10 ground station location
- 11 latitude of ground station
- 12 longitude of ground station
- 13 frequency in MHz (e.g. 137.62)
- 14 projection name (e.g. Mercator)
- 19 wxtoimg version number (e.g. 2.4.15)
- 24 estimated time of publication (UTC)
- 64 estimated time of publication (local time)

To display information about future satellite passes on your web site you can use X=-1,-2... with X=-1 being the next satellite pass. Y=24 and Y=64 apply only to future satellite passes. The optional date/time format argument can be used with Y=24 and Y=64 as well as with Y=4 and Y=44.

Any of the following can be used in the optional date/time format:

- %a abbreviated weekday name
- %A full weekday name
- %b abbreviated month name
- %B full month name
- %d day of the month
- %H hour using a 24-hour clock
- %I hour using a 12-hour clock
- %j day of the year (001-365)
- %m month as a number
- %M minute

%p am/pm designation  
%S second  
%y year without a century  
%Y year including the century  
%Z time zone name or abbreviation  
%% a '%' character

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## Upgrade

### **How do I upgrade?**

Point your browser at:

<http://www.wxtoimg.com/reg/>

and follow the instructions. For a small fee you will be sent a personal upgrade key that you can use to enable additional features.

If you do not have access to the Internet or prefer to register via mail or pay by bank cheque or money order you can post a bank cheque or money order in US dollars for US\$58.95 for the Standard Edition or US\$94.95 for the Professional Edition to:

Abstract Technologies New Zealand Limited  
P.O. Box 113-126  
Auckland  
New Zealand

Be sure to include your name and postal address with the order and email address if you have one for fast delivery of the upgrade key. Prices subject to change without notice.

Alternatively you can order by fax by faxing your credit card details (include card type, card number, expiry date, and name on card) to:

+64-9-309-6047

Be sure to include your name and postal address with the order and email address if you have one for fast delivery of the upgrade key.

### **Why should I upgrade?**

Upgrading helps make continuing development possible. Additionally, by upgrading additional features become available. And 3-D glasses will be sent to those who upgrade (required to view the Anaglyph 3-D enhancements).

There are two upgrade editions, the Standard Edition and the Professional Edition.

### **What additional features are enabled when I purchase the Standard Edition?**

Anaglyph 3-D enhancements. These can provide a stunning way of viewing the cloud layers. They must be viewed with special red/blue glasses (cardboard 3-D glasses will be mailed to those who upgrade).

Adds enhancements with (estimated) precipitation overlays.

Greatly improved image quality for narrow bandwidth receivers (e.g. scanners, communication receivers).

Web pages may be completely customised when you upgrade.

Enables many other projections (geographic transformations) including the Mercator Projection along with enabling options (such as the centre or reference longitude, scale and boundaries) for controlling the transformation of images from APT satellites.

Allows for the creation of animated movies of the images from multiple polar satellites (moving cloud, stationary land).

Composite images can be created from multiple polar satellite passes so as to cover a large area.

Enables image rotation capabilities along with colour shifting and grayscale conversion.

Allows a GPS (NMEA) to be used to automatically set the latitude and longitude.

Allows local time (instead of UTC time) to be displayed.

The latitude and longitude under the cursor are shown along with the distance (and direction) from the ground station in APT images.

Information can be optionally displayed on the images in a selectable size font and colour. This can be automated and can include the name of the satellite, time and location of the pass along with many other details related to the satellite and image.

Tear-off menus are supported. This allows easier selection of enhancements and options through windows

which are always on screen. This option is not available on MacOS X.

Provides support for the control of the FT-847, PCR100/PCR1000, R2FX, SAN 200, WRX-137, AOR, Uniden Bearcat, ICOM, and Kenwood receivers and support for a user-supplied radio control program.

Allows the program to be configured to automatically enter record/decode mode at the start of a satellite pass for completely automated recording.

In addition, future work will focus on features only for users who have purchased the standard edition.

Neither the standard edition nor the freeware edition can be used for commercial purposes.

**What additional features are enabled when I purchase the Professional Edition?**

The Professional Edition provides all the features of the Standard Edition, plus:

supplied with durable 3-D red/blue glasses with hard lenses (mailed to those who purchase a professional edition upgrade key),

provides a choice of resample algorithms (for geographic transformation),

provides additional noise filter options,

provides additional contrast options, and

can be used for commercial purposes.

**Thank You**

in advance for your upgrade at:

<http://www.wxtoimg.com/reg/>

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