Thermal Synthesizer System

Thermal Synthesizer System (TSS) is a thermal design and analysis software package which provides thermal simulation of spacecraft. The applications are written using consistent user interface libraries to provide consistent behavior throughout the software package. The end-user can load CAD data, build a model within the software, determine the heating and radiant exchange environment and determine temperatures of the spacecraft components. Typical use consists of determining results and then changing the model to achieve a desired result called design synthesis.

Section 1194.21 Software Applications and Operating Systems - Detail TSS Voluntary Product Accessibility Template

Criteria	Supporting Features	Remarks and explanations
(a) When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.	Supported: TSS features text input from the command line. Almost all GUI features produce a command set that is issued to the command line. Furthermore, the GUI allows usage of navigation keys such as tab, alt- <character> and F1 for help.</character>	Much of the navigation functionality is new in Version 14.01. The GUI was refreshed to add Section 508 Compliance. All 508 Compliant features can be turned on using Tools Options Global tab – "Use Section 508".
(b) Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.	Supported:	TSS will not disrupt or interfere with the operations of other applications running on the PC.
(c) A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that Assistive Technology can track focus and focus changes.	Supported:	

(d) Sufficient information about a user interface element including the identity, operation and state of the element shall be available to Assistive Technology. When an image represents a program element, the information conveyed by the image must also be available in text.	Supported:	Compliant features can be turned on using Tools Options Global tab – "Use Section 508". This exposes the underlying Microsoft Accessibility functionality to convey buttons and images as text objects.
(e) When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance.	Supported:	The version 14.01 GUI was refreshed to add Section 508 Compliance.
(f) Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes.	Supported:	
(g) Applications shall not override user selected contrast and color selections and other individual display attributes.	Supported:	
(h) When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.	Supported: Database lists can show animation data as a text output.	Use pull down menu Tools List to access this functionality.
(i) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Supported:	Mapped data can be viewed as text content.
(j) When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.	Supported:	A range of colors is provided for the user when adjusting color.
(k) Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.	Supported:	TSS does not show flashing or blinking text at all.

(I) When electronic forms are
used, the form shall allow
people using Assistive
Technology to access the
information, field elements, and
functionality required for
completion and submission of
the form, including all directions
and cues.

Supported:

Compliant features can be turned on using Tools | Options | Global tab – "Use Section 508". This exposes the underlying Microsoft Accessibility functionality to convey buttons and images as text objects.