

ANNEX 02

(Enclosed with Contract nr. 04.2./HDKT May 28, 2010)

Compatability Criteria		
STT	Criteria	
1.	G1: Adding a link at the top of each page that goes directly to the main content area	OK
2.	G4: Allowing the content to be paused and restarted from where it was paused	
3.	G5: Allowing users to complete an activity without any time limit	OK
4.	G8: Providing a movie with extended audio descriptions	OK
5.	G9: Creating captions for live synchronized media	OK
6.	G10: Creating components using a technology that supports the accessibility API features of the platforms on which the user agents will be run to expose the names and roles, allow user-settable properties to be directly set, and provide notification of changes	OK
7.	G11: Creating content that blinks for less than 5 seconds	OK
8.	G13: Describing what will happen before a change to a form control that causes a change of context to occur is made	OK
9.	G14: Ensuring that information conveyed by color differences is also available in text	OK
10.	G15: Using a tool to ensure that content does not violate the general flash threshold or red flash threshold	OK

11.	G17: Ensuring that a contrast ratio of at least 7:1 exists between text (and images of text) and background behind the text	OK
12.	G18: Ensuring that a contrast ratio of at least 4.5:1 exists between text (and images of text) and background behind the text	OK
13.	G19: Ensuring that no component of the content flashes more than three times in any 1-second period	OK
14.	G21: Ensuring that users are not trapped in content	OK
15.	G53: Identifying the purpose of a link using link text combined with the text of the enclosing sentence	OK
16.	G54: Including a sign language interpreter in the video stream	
17.	G55: Linking to definitions	OK
18.	G56: Mixing audio files so that non-speech sounds are at least 20 decibels lower than the speech audio content	OK
19.	G57: Ordering the content in a meaningful sequence	OK
20.	G58: Placing a link to the alternative for time-based media immediately next to the non-text content	OK
21.	G59: Placing the interactive elements in an order that follows sequences and relationships within the content	OK
22.	G60: Playing a sound that turns off automatically within three seconds	OK
23.	G61: Presenting repeated components in the same relative order each time they appear	OK

24.	G62: Providing a glossary	OK
25.	G63: Providing a site map	OK
26.	G64: Providing a Table of Contents	OK
27.	G65: Providing a breadcrumb trail	OK
28.	G68: Providing a descriptive label that describes the purpose of live audio-only and live video-only content	OK
29.	G69: Providing an alternative for time based media	OK
30.	G70: Providing a function to search an online dictionary	
31.	G71: Providing a help link on every Web page	OK
32.	G73: Providing a long description in another location with a link to it that is immediately adjacent to the non-text content	OK
33.	G74: Providing a long description in text near the non-text content, with a reference to the location of the long description in the short description	OK
34.	G75: Providing a mechanism to postpone any updating of content	OK
35.	G76: Providing a mechanism to request an update of the content instead of updating automatically	OK
36.	G78: Providing a second, user-selectable, audio track that includes audio descriptions	OK
37.	G79: Providing a spoken version of the text	OK
38.	G80: Providing a submit button to initiate a change of context	OK

39.	G82: Providing a text alternative that identifies the purpose of the non-text content	OK
40.	G83: Providing text descriptions to identify required fields that were not completed	OK
41.	G84: Providing a text description when the user provides information that is not in the list of allowed values	OK
42.	G85: Providing a text description when user input falls outside the required format or values	OK
43.	G86: Providing a text summary that requires reading ability less advanced than the upper secondary education level	OK
44.	G87: Providing closed captions	OK
45.	G88: Providing descriptive titles for Web pages	OK
46.	G89: Providing expected data format and example	OK
47.	G90: Providing keyboard-triggered event handlers	OK
48.	G91: Providing link text that describes the purpose of a link	OK
49.	G93: Providing open (always visible) captions	OK
50.	G97: Providing the abbreviation immediately following the expanded form	OK
51.	G98: Providing the ability for the user to review and correct answers before submitting	OK
52.	G99: Providing the ability to recover deleted information	OK

53.	G100: Providing the accepted name or a descriptive name of the non-text content	OK
54.	G102: Providing the expansion or explanation of an abbreviation	OK
55.	G103: Providing visual illustrations, pictures, and symbols to help explain ideas, events, and processes	OK
56.	G105: Saving data so that it can be used after a user re-authenticates	OK
57.	G107: Using "activate" rather than "focus" as a trigger for changes of context	OK
58.	G110: Using an instant client-side redirect	OK
59.	G111: Using color and pattern	OK
60.	G112: Using inline definitions	OK
61.	G123: Adding a link at the beginning of a block of repeated content to go to the end of the block	OK
62.	G124: Adding links at the top of the page to each area of the content	OK
63.	G125: Providing links to navigate to related Web pages	OK
64.	G126: Providing a list of links to all other Web pages	OK
65.	G130: Providing descriptive headings	OK
66.	G131: Providing descriptive labels	OK
67.	G134: Validating Web pages	OK

68.	G141: Organizing a page using headings	OK
69.	G142: Using a technology that has commonly-available user agents that support zoom	OK
70.	G143: Providing a text alternative that describes the purpose of the CAPTCHA	OK
71.	G144: Ensuring that the Web Page contains another CAPTCHA serving the same purpose using a different modality	OK
72.	G145: Ensuring that a contrast ratio of at least 3:1 exists between text (and images of text) and background behind the text	OK
73.	G148: Not specifying background color, not specifying text color, and not using technology features that change those defaults	OK
74.	G150: Providing text based alternatives for live audio-only content	OK
75.	G151: Providing a link to a text transcript of a prepared statement or script if the script is followed	OK
76.	G152: Setting animated gif images to stop blinking after n cycles (within 5 seconds)	OK
77.	G153: Making the text easier to read	OK
78.	G155: Providing a checkbox in addition to a submit button	OK
79.	G156: Using a technology that has commonly-available user agents that can change the foreground and background of blocks of text	OK

80.	G158: Providing an alternative for time-based media for audio-only content	OK
81.	G159: Providing an alternative for time-based media for video-only content	OK
82.	G160: Providing sign language versions of information, ideas, and processes that must be understood in order to use the content	
83.	G161: Providing a search function to help users find content	OK
84.	G169: Aligning text on only one side	OK
85.	G170: Providing a control near the beginning of the Web page that turns off sounds that play automatically	OK
86.	G171: Playing sounds only on user request	OK
87.	G176: Keeping the flashing area small enough	OK
88.	G177: Providing suggested correction text	
89.	G180: Providing the user with a means to set the time limit to 10 times the default time limit	OK
90.	G181: Encoding user data as hidden or encrypted data in a re-authorization page	OK
91.	G185: Linking to all of the pages on the site from the home page	OK
92.	G186: Using a control in the Web page that stops moving, blinking, or auto-updating content	OK
93.	G187: Using a technology to include blinking content that can be turned off via the user agent	OK

94.	G188: Providing a button on the page to increase line spaces and paragraph spaces	OK
95.	G194: Providing spell checking and suggestions for text input	
96.	<i>HTML and XHTML Techniques (all HTML and XHTML Techniques on one page)</i>	<i>Tiêu đề</i>
97.	H25: Providing a title using the title element	OK
98.	H32: Providing submit buttons	OK
99.	H40: Using definition lists	OK
100.	H42: Using h1-h6 to identify headings	OK
101.	H48: Using ol, ul and dl for lists	OK
102.	H49: Using semantic markup to mark emphasized or special text	OK
103.	H50: Using structural elements to group links	OK
104.	H57: Using language attributes on the html element	OK
105.	H69: Providing heading elements at the beginning of each section of content	OK
106.	H71: Providing a description for groups of form controls using fieldset and legend elements	OK
107.	H73: Using the summary attribute of the table element to give an overview of data tables	OK

108.	H74: Ensuring that opening and closing tags are used according to specification	OK
109.	H75: Ensuring that Web pages are well-formed	OK
110.	H76: Using meta refresh to create an instant client-side redirect	OK
111.	H88: Using HTML according to spec	OK
112.	H89: Using the title attribute to provide context-sensitive help	OK
113.	H90: Indicating required form controls	OK
114.	H91: Using HTML form controls and links	OK
115.	<i>CSS Techniques (all CSS Techniques on one page)</i>	<i>TIÊU ĐỀ</i>
116.	C6: Positioning content based on structural markup	OK
117.	C7: Using CSS to hide a portion of the link text	OK
118.	C8: Using CSS letter-spacing to control spacing within a word	OK
119.	C9: Using CSS to include decorative images	OK
120.	C12: Using percent for font sizes	OK
121.	C13: Using named font sizes	OK
122.	C14: Using em units for font sizes	OK
123.	C15: Using CSS to change the presentation of a user interface component when it receives focus	OK
124.	C21: Specifying line spacing in CSS	OK

125.	C22: Using CSS to control visual presentation of text	OK
126.	C24: Using percentage values in CSS for container sizes	OK
127.	C25: Specifying borders and layout in CSS to delineate areas of a Web page while not specifying text and text-background colors	OK
128.	C26: Providing options within the content to switch to a layout that does not require the user to scroll horizontally to read a line of text	OK
129.	C27: Making the DOM order match the visual order	OK
130.	C30: Using CSS to replace text with images of text and providing user interface controls to switch	OK
131.	<i>Client-side Scripting Techniques (all Client-side Scripting Techniques on one page)</i>	<i>TIÊU ĐỀ</i>
132.	SCR1: Allowing the user to extend the default time limit	OK
133.	SCR2: Using redundant keyboard and mouse event handlers	OK
134.	SCR14: Using scripts to make nonessential alerts optional	OK
135.	SCR16: Providing a script that warns the user a time limit is about to expire	OK
136.	SCR18: Providing client-side validation and alert	OK
137.	SCR19: Using an onchange event on a select element without causing a change of context	OK

138.	SCR20: Using both keyboard and other device-specific functions	OK
139.	SCR21: Using functions of the Document Object Model (DOM) to add content to a page	OK
140.	SCR22: Using scripts to control blinking and stop it in five seconds or less	OK
141.	SCR24: Using progressive enhancement to open new windows on user request	OK
142.	SCR33: Using script to scroll content, and providing a mechanism to pause it	OK
143.	<i>Server-side Scripting Techniques (all Server-side Scripting Techniques on one page)</i>	<i>Tiêu đề</i>
144.	T1: Using standard text formatting conventions for paragraphs	OK
145.	T2: Using standard text formatting conventions for lists	OK
146.	T3: Using standard text formatting conventions for headings	OK
147.	<i>ARIA Techniques (all ARIA Techniques on one page)</i>	<i>Tiêu đề</i>
148.	ARIA1: Using Accessible Rich Internet Application described by property to provide a descriptive, programmatically determined label	OK
149.	ARIA2: Identifying required fields with the "required" property	OK
150.	ARIA3: Identifying valid range information with the "valuemin" and "valuemax" properties	OK

151.	ARIA4: Using Accessible Rich Internet Applications to programmatically identify form fields as required	OK
152.	F89: Failure of 2.4.4, 2.4.9 and 4.1.2 due to using null alt on an image where the image is the only content in a link	OK