

DCAD Code Review
MIT and W3C best practices evaluation

Client:						
Project:						
Date:						
Page evaluated Name:						
Page evaluated URL:						
	Athena/Linux	Macintosh		Windows		
	FireFox 3.x	Safari 4.x	FireFox 3.x	IE 7.x	IE 8.x	FireFox 3.x
Browser Specifications						
Font: legibility						
Font: ability to resize x2						
Form elements aligned						
Page layout matches design						
Printing						
Printing: legibility						
Other						
Effect when expanding/contracting browser window (640x480 - 1024x768)						
Main nav hover/ on/off states						
Sub nav hover/on/off/ states						
In content links visited/unvisited/hover states						
w/o Javascript - Some users have scripting turned off (such as on mobile devices or for security reasons) - Some browsers don't support scripting (mobile devices)						
w/o Flash plugin - Alternate content should be available - Most mobile devices don't have Flash support						
w/o CSS - Is the content ordered logically?						
Other						
Other Browsers	(stats)					
Mac - Safari 3.x						

DCAD Code Review

MIT and W3C best practices evaluation

Mac - Safari 2.x	
Mac - Firefox 2.x	
Mac - Opera 10.x	
PC - IE 6.x	
PC - Firefox 2.x	
PC - Opera 10.x	
PC - Chrome	
Mobile Appearance	
General Comments	
Site Code	
Declarations:XML 1.0 and XHTML	
CSS should not be displayed in	
Divs should be used for layout	
Meta tags: unique titles,	
Skip to content links	
Tags, filenames and attributes: lowercase	
Quoted attributes	
Alt attributes on all images	
All tables have summaries.	
Well commented	
MIT Secure Search	
MIT Search code: <form	
Analytics (Google or MIT Counter	
Proper use of Lightbox	
iFrames have appropriate titles	
No use of frames	
Other	
Validation	
XHTML 1.1 transitional or strict	W3C Markup Validation

DCAD Code Review
MIT and W3C best practices evaluation

CSS 2.1	W3C CSS Validation	
Section 508 standards	Cynthia Says	
Web site page size, composition, and download time: Per-page file size is less	Web Page Analyzer	