F. Statement of alleged violation(s) of the Convention and/or Protocols and relevant arguments

61. Article invoked	Explanation
(Art. 2) Right to	XMLHttpRequest on the main thread is deprecated because of
life	its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thr
(Art. 13) Right to	XMLHttpRequest on the main thread is deprecated because of
an effective remedy	its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thr
(Art. 15) Derogation	XMLHttpRequest on the main thread is deprecated because of
in time of emergency	its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thread is deprecated
	because of its detrimental effects to the end user's
	experience.XMLHttpRequest on the main thr
	experience.Ambhicprequest on the main thr