## EXHIBIT 10 TO DECLARATION OF SHAWN T. GORDON

## OVERLAPPING CLAIM TERMS BETWEEN U.S. PATENT NOS. 6,233,592 AND 7,293,228

'592 Claim Term	'228 Claim Term
"plurality of predefined portions of text-	"plurality of portions of text-based data"
based data"	
(Claims 1, 20, and 40)	(Claims 1 and 24)
"at least one predefined portion being	"obtaining an amended portion of text-
modified and stored"	based data that is amended relative to one
	of the plurality of portions of text-based
	data"
(Claims 1, 20, and 40)	(Claims 1 and 24)
"a plurality of linking means of a markup	"encoding each of the plurality of portions
language, each predefined portion of text-	of text-based data and the amended
based data and said at least one modified	portion of text-based data with a markup
predefined portion of text-based data being	language to include at least one link"
encoded with at least one linking means"	
(Claims 1 and 20)	(Claims 1 and 24)
(Claims I and 20)	(Claims I and 21)
"encoding each predefined portion of said	
text-based data with at least one linking	
means of a markup language"	
(Claim 40)	
"a plurality of attributes"	"providing a plurality of attributes"
(Claims 1, 20, and 40)	(Claims 1 and 24)
"each attribute being a point on an axis of a	"wherein the attributes define a manner in
multidimensional space for organising said	which the plurality of portions of text-
plurality of predefined portions and said at	based data and the amended portion of
least one modified predefined portion of	text-based data can be organized,
text-based data"	displayed and linked in a
	multidimensional space"
(Claims 1, 20, and 40)	(Claim 1)
(Ciamis 1, 20, and 70)	(Cimin 1)
	"allowing a user to select a version date as
	a primary attribute of a multidimensional
	space"

(Claim 13)
"the plurality of portions related to a current portion based on the current portion's attributes are displayed as a graphical representation of a multidimensional space that is configured to allow a user to select and thereby display text-based data represented by a point on the multidimensional space"
(Claim 24)
"allowing a user to select and thereby display text-based data represented by a point on the multidimensional space, where each point on the multidimensional space is defined by the value of one or more of a plurality of attributes"
(Claim 36)
"allowing the user to search the text-based data"
(Claims 1 and 24)
"input at least one search request"
(Claims 13 and 36)
"wherein the searching uses one or more attributes"
(Claims 2 and 25)

(Claim 42)	
"wherein said plurality of attributes are	"at least one link defined by one of the
coupled to each of said predefined portions	plurality of attribute"
by said respective linking means"	processing of acceptance
by sure respective imming means	
(Claims 5, 24, and 44)	(Claims 1 and 24)
"wherein said markup language is Standard	"wherein the markup language is
Generalised Markup Language (SGML" or	Standard Generalised Markup Language
eXtensible Markup Language"	(SGML" or extensible Markup Language"
(Claims 6, 25, and 45)	(Claims 3, 22, 26, and 47)
"wherein said text-based data is encoded	"wherein the text-based data is encoded
using one or more Document Type	using one or more Document Type
Definitions (DTD) or Style Sheet	Definitions (DTD) or Style Sheet
Mechanisms (SSM)"	Mechanisms (SSM)"
(Claims 7, 26, and 46)	(Claims 4, 22, 27, and 48)
(Claims 7, 26, and 46)	(Claims 4, 23, 27, and 48)
"wherein said linking means comprises any	"wherein the at least one link comprises
piece of information additional to the body of the text-based data"	any piece of information additional to the
of the text-based data	text of the text-based data"
(Claims 8, 27, and 47)	(Claims 5, 16, 28, and 39)
"wherein said linking means is a code or	"wherein the at least one link is a code or
markup that allows departure and destination	markup that allows departure and
points to be created between portions of said	destination points to be created between
text-based data"	portions of the text-based data"
(Claims, 9, 28, and 48)	(Claims 8, 17, 29, and 40)
"wherein said at least one linking means	"wherein the at least one link comprises
comprises an identification code for said	an identification code for a corresponding
respective predefined portion"	portion of text-based data"
(Claims 10, 29, and 49)	(Claims 7, 18, 30, and 41)
"wherein said respective predefined portion	"wherein the amended portion of text-
is changed by performing one of the group	based data is amended by performing at
consisting of adding data to said respective	least one of the group consisting of
predefined portion, deleting data from said	adding data to the portion, deleting data
respective predefined portion, and modifying	from the portion, and modifying data of
data of said respective predefined portion"	the portion"
and or said respective predefined portion	
(Claims 15, 34, and 54)	(Claims 8 and 31)
"wherein said text-based data comprises	"wherein the text-based data comprises
legislation"	legislation or material related to a

	provision of said legislation."
(Claims 16, 35, and 55)	(Claims 9 and 32)
	"wherein the text-based data comprises legislation or material related to said legislation"
	(Claim 43)
"wherein each of said plurality of predefined portions of said text-based data is a respective provision of said legislation"	"wherein each of the plurality of portions of text-based data is a respective provision of said legislation or material related to a provision of said legislation"
(Claims 17, 36, and 56)	(Claims 10, 34, and 44)
	"wherein each of the portions of text- based data is a respective provision of said legislation or material related to a provision of said legislation"
	(Claim 19)
"wherein said provision is a section or schedule of an Act, or a regulation or schedule of a Regulation(s)"	"wherein said provision is a section, schedule, or appendix of an Act, or a section, schedule or appendix of a regulation"
(Claims 18, 37, and 57)	(Claim 11 and 34)  "wherein said provision is a section, schedule or appendix of an Act, or a section, schedule or appendix of a regulation"
	(Claims 20 and 45)
"wherein each predefined portion is a block of said text-based data, said block being larger than a single word and less than an entire document of said text-based data"	"wherein each portion is a block of the text-based data, the block being larger than a single word and less than the entirety of the text-based data"
(Claims 19, 39, and 58)	(Claims 12, 35, and 46)
	"wherein each portion of text-based data

is a block of the text-based data, the block being larger than a single word and less than the entirety of the text-based data"
(Claim 21)

fb.us.2516182.01