

United States District Court,  
District of Columbia.

**DOW JONES & COMPANY, INC,**  
Plaintiff.

v.  
**ABLAISE LTD., et al,**  
Defendants.  
**Dow Jones Reuters Business Interactive, LLC, d/b/a Factiva,**  
Plaintiff.

v.  
**Ablaise Ltd., et al,**  
Defendants.

Civil Action Nos. 06-1014 (JR), 06-1015(JR)

**July 11, 2007.**

Steven Lieberman, Brian Rosenbloom, Rothwell, Figg, Ernst & Manbeck, P.C., Washington, DC, for  
Plaintiff.

Jeffrey John Downey, Robins, Kaplan Miller & Ciresi, LLP, Washington, DC, Cyrus A. Morton, Ronald J.  
Schutz, Seth Northrop, Robins, Kaplan Miller & Ciresi, LLP, Minneapolis, MN, for Defendants.

### ***MEMORANDUM***

**JAMES ROBERTSON, United States District Judge.**

In these related cases, plaintiffs Dow Jones & Company and Dow Jones Reuters Business Interactive seek a declaratory judgment that they have not infringed U.S. patents 6,961,737 and 6,295,530, held by defendant Ablaise. Ablaise counterclaims, alleging infringement. Before an allegedly infringing device can be compared to the patent claims, the Court must first determine "the scope and meaning of the patent claims asserted." *Cybor Corp. v. FAS Techs., Inc.*, 138 F.3d 1448, 1454 (Fed.Cir.1998) (en banc) (citations omitted). *See also* *Markman v. Westview Instruments, Inc.*, 52 F.3d 967 (Fed.Cir.1995) (en banc), *aff'd*, 517 U.S. 370, 116 S.Ct. 1384, 134 L.Ed.2d 577 (1996). FN1 My construction of the disputed claims and the reasons for my rulings are set forth below. FN2

FN1. A Markman hearing was held on June 6, 2007.

FN2. Dow Jones has requested construction of two terms that do not require construction: the term "displayed at a browsing device" in the '737 patent, and the word "selecting" in the term "selecting a specific one of said types of formatting data in response to said formatting type identification data" in the

'530 patent.

### Claim Construction of the '737 Patent

(1) *The word "function" in the term "storing executable functions" means an identifiable set of computer instructions.*

The "ordinary and customary meaning" of the word "function" to someone of "ordinary skill in the art," *Phillips v. AWH Corp.*, 415 F.3d 1303, 1312 (Fed.Cir.2005) (en banc) (citing *Vitronics Corp. v. Conceptronic, Inc.*, 90 F.3d 1576, 1582 (Fed.Cir.1996)), is a set of computer instructions. This construction is supported by the specification. '737 Patent, Col. 12, ll. 46-48 ("A format function ... may be considered as the smallest unit of instructions for producing a portion of HTML code."). *See also* *Dow Jones Reply Br.*, Ex. A, at 2 ("The ordinary meaning of the term "function" is a named set of instructions.").

The parties appear to agree on this point, disagreeing only on whether a function must be "named" or merely "identifiable," and whether a function must include "a set of function steps, at least one of which, when executed, creates a portion of code." The claim itself is unclear on these points. The specification for the '737 patent, however, requires only that each function be identifiable. '737 Patent, Col. 13, lines 41-45 ("At step 905 the functions required to create the particular string ... are identified."). FN3 Moreover, although certain functions described in the specification create portions of code, others perform different tasks, such as retrieving data from a database. *Id.* at Col. 15, ll. 54-58.

FN3. For the proposition that each function must have a name, Dow Jones relies on definitions from standard and computer programming dictionaries. Extrinsic sources such as dictionaries, however, "may not be used to vary, contradict, expand, or limit the claim language from how it is defined, even by implication, in the specification or file history." *Bell Atl. Network Servs. v. Covas Commc'ns. Group, Inc.*, 262 F.3d 1258, 1269 (Fed.Cir.2001).

Dow Jones argues further that "storing executable functions" requires "storing a universal set of all available functions." In support of this view, Dow points to a passage from the specification in which the preferred embodiment is described, which states "the system as a whole includes a universal family set of all available functions." *Id.* at Col. 12, ll. 49-50. Dow views the inclusion of the "universal family set" as an essential feature of the preferred embodiment that must be read into the claim. The Federal Circuit, however, has "repeatedly warned against confining the claims" to specific embodiments described in the specification, *Phillips*, 415 F.3d at 1323 (citing cases), and has "expressly rejected the contention that if a patent describes only a single embodiment, the claims of the patent must be construed as being limited to that embodiment." *Id.* In order for the specification to be used to limit the claim as Dow Jones would have it, it must "disavow" the claim scope through "words or expressions of manifest exclusion" or "explicit disclaimers." *Gillette Co. v. Energizer Holdings, Inc.*, 405 F.3d 1367, 1374 (Fed.Cir.2005)(citing *Housey Pharms., Inc. v. Astrazeneca UK Ltd.*, 366 F.3d 1348, 1352 (Fed.Cir.2004)). The specification of the '737 patent lacks such an indicator of applicant intent.

(2) *The words "request for specified content data" in the term "in response to identifying a request for specified content data and a user identifier; (a) ... (e) ..." do not require construction.* The language is unambiguous within the context of the claim. Dow, however, seeks three limitations upon the word

"request." First, Dow proposes adding the phrase "wherein the request was transmitted by a browsing device." This addition is unnecessary, because it is redundant with language earlier in the claim ("identifying requests from browsing devices").

Second, Dow proposes that the request include "a format identifier that is separate and distinct from the user identifier." Although claim 1 is unclear on this point-it states only that a format identifier can be "received" and does not indicate whether it must be received with the request or can come from another source-dependent claims 2, 10, and 16 offer clarity. Those claims state that "said format identifier" is "received with said request." If a request, by definition, already includes a format identifier, the language in claims 2, 10, and 16 would be redundant. *See Phillips*, 415 F.3d at 1314 (finding that the term "'steel baffles'... strongly implies that the term 'baffles' does not inherently mean objects made of steel."). Moreover, under the doctrine of claim differentiation, the requirement in claims 2, 10, and 16 that the format identifier is received with the request implies that the same limitation should not be read into claim 1. FN4 *Phillips*, 415 F.3d at 1315 ("[T]he presence of a dependent claim that adds a particular limitation gives rise to a presumption that the limitation is not present in the independent claim.").

FN4. Dow Jones contends that the doctrine of claim differentiation is not relevant, because claim 2 adds an additional requirement that "viewable data is served to a browser" and thus is not rendered "superfluous." *Anderson Corp. v. Fiber Composites, LLC*, 474 F.3d 1361, 1369 (Fed.Cir.2007). Dow Jones does not extend that argument to claims 10 and 16, however.

Claim differentiation is only a guide, *Curtiss-Wright Flow Control Corp. v. Velan, Inc.*, 438 F.3d 1374, 1380 (Fed.Cir.2007), and "cannot be used to broaden claims beyond their correct scope, determined in light of the specification and prosecution history." *Multiform Desiccants, Inc. v. Medzam Ltd.*, 133 F.3d 1473, 1480 (Fed.Cir.1998). Yet neither the specification nor the prosecution history supports Dow's limiting construction. Although the specification teaches that, in the preferred embodiment, a request "will include" a format identifier, '737 Patent, Col. 14, ll. 3-7, mere inclusion of a feature in the preferred embodiment does not disavow claim scope absent "words or expressions of manifest exclusion" or "explicit disclaimers." *Gillette Co.*, 405 F.3d at 1374 (Fed.Cir.2005)(citing *Housey Pharms., Inc.*, 366 F.3d at 1352). The specification for the '737 patent does not demonstrate "a clear intention to limit the claim scope" in the manner that Dow Jones suggests, and indeed contemplates that the format identifier could come from at least one other possible source: a user database. '737 Patent, Col. 15, ll. 31-34 and Col. 16, ll. 8-14.

The prosecution history offers no additional guidance. Dow points to a section of the history in which the applicants distinguished their invention from prior art that did not "teach[ ] serving the same text/graphic content in different viewable page formats-depending upon receiving requests incorporating respectively different format identifiers." Decl. of Brian Rosenbloom, Ex. M, Amendment, Dec. 16, 2003, at 13. When that section is read within the context of the entire file history, however, it is clear that the distinction the applicants were making between their invention and the prior art centered on the definition of "format," rather than "request." As with the specification, there is no "clear and unambiguous disavowal" of the claim scope in the prosecution history. *Innova/Pure Water, Inc. v. Safari Water Filtration Sys., Inc.*, 381 F.3d 1111, 1124 (Fed.Cir.2004).

Dow's third proposed limitation is that "request" means something other than "a request for a predetermined file" or "a request to retrieve and execute a specified file." As Dow points out, the specification discloses that the prior art included retrieving and executing a specified file, specifically a CGI.bin program, in

response to identifying a request. '737 Patent, Col. 8, 11:19-44. Dow contends that this section of the specification "makes clear that the invention does not include a particular feature," and so should be "deemed to be outside the reach of the claims." *Honeywell Intern., Inc. v. ITT Industries, Inc.*, 452 F.3d 1312, 1319 (Fed.Cir.2006). That contention is rejected. The specification merely distinguishes the prior art from the applicants' invention. The specification does not criticize CGI.bin programs or claim that they would not work in conjunction with the present invention. The applicants did not "disparage" requests to retrieve and execute a specified file.

(3) *The words "type of formatting" in "receiving format identifiers identifying the type of formatting required" mean a layout or presentation of text and/or graphics on a page.* FN5 In ordinary English usage, "formatting" refers to the appearance of text or graphics on a page. A "type of formatting," then, is the layout or presentation of text and/or graphics on a page. The use of this construction in the '737 patent is supported by the specification and the prosecution history. The specification teaches that the format identifier directs the server to find and execute "particular function strings," '737 Patent, Col. 15, ll. 65-66, each of which "generate[s] a particular line of HTML code." '737 Patent, Col 13, ll. 3-4, 16-17. HTML code, the specification explains, consists of text and graphics along with "tags" that instruct the browser how to format the text or display the graphics such that "it is possible to generate a wide range of page layouts from a modest set of (HTML) tags." *Id.* at Col. 3, ll. 4-11. The prosecution history further clarifies the relationship between the format identifier and the "look" of the page. The applicants describe their claim as "an arrangement whereby two different clients requesting the same content data from the same server may receive differently formatted versions of the same content data depending upon a particular format identifier...." Decl. of Brian Rosenbloom, Ex. M, Amendment, Dec. 16, 2003, at 13. FN6

FN5. Dow Jones proposes that "receiving" not read "looking up in a database" or "reading from a database," because, in the preferred embodiment, the format identifier is received from the request. As discussed above, however, the claim language, specification, and prosecution history leave open the possibility that the server could receive a format identifier from a source other than the request, such as a database.

FN6. Dow Jones proposed an additional limitation: that the identifier "was included in the request for specified content data." This proposal stems from Dow's position that the format identifier must be included in the request, which has been rejected previously.

The construction proposed by Dow Jones-"indexed string for formatting functions" or "indexed function string"-would define "type of formatting" by the *mechanism* by which a particular type of formatting is created on a web page in the preferred embodiment. As described in the specification, the format identifier directs the server to a particular set of stored functions, which, when executed, creates HTML code "on the fly." The format identifier has two purposes in the claim: it is used for "identifying the type of formatting required" and for "selecting a set of stored functions." FN7 Dow Jones, however, proposes to give essentially the same construction to both "type of formatting" and "set of stored functions." Dow construes the former as "indexed function string" and the latter as "a particular indexed function string." Dow Opening Br. at 13. Under Dow's construction, those purposes would be redundant.

FN7. Dow Jones admits as much in its Markman presentation, which states that the format identifier "*specifies* the page format because [it] *informs* the web server which formatting function should be selected to generate the page on the fly." Dow Jones Markman Presentation, June 6, 2007, at 34 (emphasis added).

(4) *The phrase "selecting a set of stored functions in dependence upon a received format identifier and said read user information" means selecting one or more functions based upon a received format identifier and said read user information. "Set" has a plain meaning of "one or more." As explained above, a "function" is an identifiable set of computer instructions, and a "type of formatting" is a layout or presentation of text and/or graphics on a page. Dow Jones proposes that "a set of stored functions" means "a particular stored and indexed function string." This construction accurately describes the meaning of "set of stored functions" in the preferred embodiment, but it ignores the second, "template" embodiment, '737 Patent, Col. 11, ll. 21-26. Moreover, there is no indication in the specification that the applicants attempted to limit the meaning of "function" or disavowed any other meaning. See Phillips, 415 F.3d at 1323 ("[P]ersons of ordinary skills in the art rarely would confine their definitions of terms to the exact representations depicted in the embodiments.").*FN8

FN8. Dow Jones also seeks to add the phrase "wherein the selection is dependent on both a received format identifier and said read user information, which are separate and distinct, and the format identifier is included in said identified request for specified content data." Dow Jones Opening Br. at 36. As discussed above, although the format identifier is included in the request under the preferred embodiment, this limitation of the claim scope is not justified by the claim language, specification, or prosecution history.

(5) *The term "formatting data" in the phrase "executing said set of functions to generate viewable content comprising said selected content data and formatting data" means HTML tags, which specify the location of text and/or graphics on a page. As explained above, a "type of formatting" is a layout or presentation of text and/or graphics on a page. Within the context of the claim, the plain and ordinary meaning of "formatting data" is data used to create a type of formatting. The specification teaches that this refers specifically to HTML tags. See '737 Patent, Col. 3, ll. 10-11 ("[I]t is possible to generate a wide range of page layouts from a modest set of (HTML) tags."); Col. 3, ll. 66-Col. 4, ll. 1 ("HTML allows sophisticated formatting structures to be added to the viewable data so as to present a substantially more appealing image to client users.").*FN9

FN9. Because there are no indications in the claim language, specification, or file history that the applicants considered a mark-up language other than HTML, Ablaise's proposed construction that "formatting data" means "markup language, such as HTML tags" is rejected.

Furthermore, although HTML tags can be used to control both location and presentation (font, color, bold, etc.), the claim language and prosecution history teach that the claim is limited to formatting data that specifies location. The preamble to claim 1 states that a page served by the method of claim 1 includes "formatting data which specifies location of said text and/or graphics within a page." *Id.* at Col. 20, ll. 1-2. This claim language indicates that the claim does not cover formatting data (HTML tags) that does not specify location. The file history confirms this limitation. In an amendment filed December 16, 2004, the applicants added the same limiting language after the term "formatting data" in several other claims. In the amendment, the applicants state: "The content data, itself, comprises text and/or graphics and these are located within the page as specified by the formatting data. Independent claims 2, 14, 15, and 20 have been amended to make this even more clear." Decl. of Brian Rosenbloom, Ex. M, Amendment, Dec. 16, 2003, at 14.

## Claim Construction of the '530 Patent

(1) In the phrase "identifying requests from browsing devices that define a request for specified viewable data, said request including formatting type identification data," the term "formatting type identification data" means data identifying a type of formatting. As in the '737 patent, a "type of formatting" is a layout or presentation of text and/or graphics on a page. The rest of the claim language is clear and requires no additional construction. Dow Jones proposes two limitations similar to those it proposed for the '737 patent. Dow argues that the request must include "an identifier identifying certain viewable data and an identifier identifying a certain file structure" but not a "request to retrieve and execute a file identified in the request." As with the '737 patent, those limitations are rejected.

(2) In the term "maintaining a plurality of formatting types of data," the phrase "formatting types of data" means "sets of HTML tags."FN10 The plain meaning of "formatting types of data" is clear when read within the context of the claim. As in the '737 patent, formatting data refers to HTML tags, which are used to specify the location of text and/or graphics on the page. The claim states that "formatting types of data" define "corresponding predetermined formats"-in other words, a particular set of HTML tags that corresponds to a particular format.

FN10. Dow Jones further argues that "maintaining" means "storing, in a table." Because claim 1 is a method claim, rather than an apparatus claim, a construction that limits the claim to a particular structure is only appropriate if other structures were disavowed by the applicants. Dow Jones points to language in the specification and file history which indicates that formatting data, at least in the preferred embodiment, would be maintained in "string list store 1103," a table within a database. '530 Patent, Col. 15, ll. 9-12; Decl. of Brian Rosenbloom, Ex. R., Amendment, Aug 20, 1999, at 5. Although the applicants did not disclose any other possible method for maintaining this data, none of the references cited by Dow Jones indicate that the applicants "ma[de] clear the invention does not include a particular feature," *SciMed Life Sys., Inc. v. Advanced Cardiovascular Sys., Inc.*, 242 F.3d 1337, 1341 (Fed.Cir.2001) or limited the scope of their claim by disclaiming a particular interpretation during prosecution. *Biodex Corp. v. Loredan Biomed., Inc.*, 946 F.2d 850, 862 (Fed.Cir.1991).

D.D.C.,2007.

Dow Jones & Co., Inc. v. Ablaise Ltd.

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