

# EXHIBIT 8

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10 UNITED STATES DISTRICT COURT  
11 FOR THE NORTHERN DISTRICT OF CALIFORNIA  
12 SAN JOSE DIVISION

13 In re ) CASE NO. 05 CV 01114 JW  
14 ACACIA MEDIA TECHNOLOGIES ) MDL No. 1665  
CORPORATION )  
15 ) PLAINTIFF ACACIA MEDIA  
16 ) TECHNOLOGIES CORPORATION'S  
17 ) RESPONSE TO THE ROUNDS 1 AND 2  
18 ) DEFENDANTS' POST-HEARING BRIEF  
19 ) RE THE CONSTRUCTION OF THE TERM  
20 ) "RECEIVING SYSTEM"  
21 )  
22 ) DATE: N/A  
23 ) TIME: N/A  
24 ) CTRM: Hon. James Ware  
25 )  
26 )  
27 )  
28 )

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ACACIA'S RESPONSE TO THE ROUNDS 1 AND 2 DEFENDANTS' POST-HEARING BRIEF RE THE  
CONSTRUCTION OF THE TERM "RECEIVING SYSTEM"  
CASE NO. 05 CV 01114 JW (MDL NO. 1665)

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1 **I. INTRODUCTION**

2 Acacia hereby responds to the Rounds 1 and 2 defendants' supplemental claim construction  
3 brief regarding the term "receiving system" of asserted claims 19-22 of the '992 patent and claims 2  
4 and 5 of the '275 patent.

5 Although the Rounds 1 and 2 defendants contend in their supplemental brief that the term  
6 "receiving system" is indefinite, they fail to address Acacia's and the Round 3 defendants' proposed  
7 constructions for "receiving system," or even attempt to argue why those constructions would be  
8 improper.<sup>1</sup> Acacia's and the Round 3 defendants' constructions for "receiving system," which are  
9 the same for each claim in which the term is used and which do not include any of the additional  
10 limitations specified in the independent or dependent claims, are legally correct and thus  
11 demonstrate beyond all doubt that the term "receiving system" is *not* insolubly ambiguous, and thus  
12 is *not* indefinite as a matter of law. This fact is not changed by Acacia's stipulation that the  
13 "reception system" in claims 2 and 5 of the '275 patent is located at the head end of a cable  
14 television system, as the Rounds 1 and 2 defendants now contend.

15 Acacia therefore respectfully requests that the Court construe the term "receiving system" in  
16 all claims as "as assembly of elements, hardware and software, capable of functioning to receive  
17 information."

18 **II. THE TERM "RECEIVING SYSTEM" IS DEFINITE**

19 **A. Acacia's and the Round 3 Defendants' Proposed Constructions for "Receiving  
20 System"**

21 The constructions of "receiving system" proposed by Acacia and the Round 3 defendants  
22 demonstrate that "receiving system" is not insolubly ambiguous and is therefore not indefinite.

23 <sup>1</sup> Although the Rounds 1 and 2 defendants ostensibly filed their supplemental brief for the sole  
24 purpose of addressing Acacia's stipulation to the Round 3 defendants contention that the "reception  
25 system" in claims 2 and 5 are located at the head end of a cable television system, the Rounds 1 and  
26 2 defendants have instead used their supplemental brief, for the most part, to *repeat* their contentions  
27 and arguments from their pre-hearing briefs. (See, e.g., 1:12 - 2:27; 4:3 - 5:1; and 5:25 - 6:10).  
28 Acacia will not re-address each of the Rounds 1 and 2 defendants' arguments previously made in the  
briefing, but, instead shall direct the Court to the pertinent pages of Acacia's pre-hearing briefing  
(Opening Brief, Document No. 145, at 14:1 - 16:11 and Reply Brief, Document No.173, 13:15 -  
20-16).

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1 Acacia proposes that the Court construe "receiving system," consistent with the Court's prior  
2 construction of "reception system," as "an assembly of elements, hardware and software, capable of  
3 functioning together to receive information." Additional limitations to the meaning of the  
4 "receiving system" would then be found within the context of each claim in which the term  
5 "receiving system" is used.

6 The Round 3 defendants do not contend that the term "receiving system" is indefinite, but  
7 have instead proposed that the Court construe the term "receiving system." This is a very significant  
8 fact, because the Round 3 defendants have exactly the same incentive as the Rounds 1 and 2  
9 defendants to have the Court declare the term "receiving system" indefinite. Yet the Round 3  
10 defendants have examined the same claims, have examined the same specification, have examined  
11 the same prosecution histories, and have applied the same law as have the Rounds 1 and 2  
12 defendants, *but* the Round 3 defendants have concluded that the term "receiving system" is definite.

13 The Round 3 defendants even offer a construction for the term "receiving system" that is  
14 similar to Acacia's proposed construction: "a system which receives information, either  
15 electronically or optically, directly from a transmission system."<sup>2</sup> (*See*, Round 3 Defendants'  
16 Proposed Constructions, at 10, a true and correct copy of which is attached as Exhibit 1 to the  
17 accompanying Block Decl.). Additionally, the Round 3 defendants, like Acacia, contend that  
18 additional limitations to the meaning of "receiving system" would then be found within the context  
19 of each claim in which the term "receiving system" is used. (*See*, Joint Claim Chart re the '992 and  
20 '275 Patent Terms, Document No. 147, at p. 2).<sup>3</sup>

21 \_\_\_\_\_  
22 <sup>2</sup> Acacia disagrees with the Round 3 defendants' limitations that the information be received "either  
23 electronically or optically" or "directly" from a transmission system, as discussed in Acacia's Legal  
24 Brief, at 66:25 - 67:26, Document No. 184. These disagreements do not affect the definiteness of  
the term "receiving system," they merely go to the proper scope of the "receiving system."

25 <sup>3</sup> In the Joint Claim Chart re the '992 and '275 Patent Terms, Document No. 147, at p. 2, the Round  
26 3 defendants stated that "'Receiving system' in the '992 patent claims, for the present purposes,  
27 should be construed to mean the same thing as 'reception system,' a term which the Court has  
28 already construed. . . . The construction of 'receiving system' in the '275 patent claims is provided  
elsewhere in this chart, in the context of the language of those claims." In the context of the '275  
patent claims, the Round 3 defendants contended that the receiving system must be a device on  
which playback can occur. This proposed construction does not change the meaning of "receiving

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1           **B. Acacia's and the Round 3 Defendants' Proposed Constructions for "Receiving System" Encompass All of the Features of a "Receiving System" in the Claims**

2           The Rounds 1 and 2 defendants contend that "any definition of 'receiving system' must be  
3 capable of encompassing *all* of the features of a 'receiving system' disclosed in *all* of the patents'  
4 claims.<sup>4</sup> *Wilson Sporting Goods Co. v. Hillerich & Bradsby Co.*, 442 F.3d 1322, 1327-29 (Fed. Cir.  
5 2006)." (*See*, Supplemental Brief, at 5:25-27). What this means is that the construction of  
6 "receiving system" must be the same in all claims in which "receiving system" is used and that the  
7 construction must not include any limitations that are contained elsewhere in the independent and  
8 dependent claims in which "receiving system" is used.

9           In *Wilson*, three independent claims were at issue – claims 1, 15, and 18. The term "gap,"  
10 which described the spatial relationship between a softball bat frame and an insert within the frame,  
11 appeared in independent claims 1 and 15 of the patent. In the context of each of these claims, the  
12 gap was described differently due to the use of different modifiers in each of these claims. For  
13 instance, independent claim 15 included the modifier that the gap be an "annular gap." According  
14 to the ordinary meaning of "annular," there can be no contact between the bat frame and the insert.  
15 *Wilson Sporting Goods*, 442 F.3d at 1328. Independent claim 1 did not include the same "annular"  
16

17 system" in all claims, it merely refers to other language in the '275 patent claims. Acacia disagrees  
18 with the Round 3 defendants' construction of "receiving system" in the '275 patent claims. (*See*,  
19 Acacia's Reply re the '992 and '275 patent claim terms, Document No. 173, at 59:14-19).

20 <sup>4</sup> Additionally, at the June 14 hearing and in another portion of their supplemental brief, the Rounds  
21 1 and 2 defendants contend that the construction of 'receiving system' must cover all of the different  
22 ways in which the receiving system is used in the *specification*. (*See*, June 14 Transcript, at 201:9-  
23 13: "I don't think that there's any definition that the court can craft that covers all of the different  
24 ways in which receiving system is used in the specification. . . ." and Supplemental Brief, at 6:11-13:  
25 "Likewise, the definition of 'receiving system' must be the same in all claims of the '992 and '275  
26 patents, and it must be capable of encompassing *all* of the features that the patents attribute to a  
27 'receiving system.'") Defendants appear to be asking the Court to improperly import all of the  
28 limitations from the specification into the construction of "receiving system." *SRI Int'l v.*  
*Matsushita Electric Corp. of America*, 775 F.2d 1107, 1121 (Fed. Cir. 1985) (en banc) ("If  
everything in the specification were required to be read into the claims, or if structural claims were  
to be limited to devices operated precisely as a specification-described embodiment is operated,  
there would be no need for claims. Nor could an applicant, regardless of the prior art, claim more  
broadly than that embodiment. Nor would a basis remain for the statutory necessity that an applicant  
conclude his specification with 'claims particularly pointing out and distinctly claiming the subject  
matter which the applicant regards as his invention.' 35 U.S.C. § 112. It is the claims that measure  
the invention")

1 limitation of claim 15; instead, claim 1 stated that the gap had "at least a part of an annular shape."  
2 This description of the "gap" in independent claim 1 did not preclude contact between the bat frame  
3 and the insert. *Id.*

4 The district court had construed the term "gap" so as to *preclude* contact between the bat  
5 frame and the insert. *Wilson*, 442 F.3d at 1325. The district court's construction of "gap" thus  
6 would change of the meaning of claim 1 such that it would include the limitation that there could be  
7 no contact between the frame and the insert, even though some contact was possible given that the  
8 claim used the modifier "at least a part of an annular shape" rather than requiring an "annular gap."  
9 *Wilson Sporting Goods*, 442 F.3d at 1328. Thus, the Federal Circuit construed the term "gap" in all  
10 claims to mean "a separation." *Id.*, at 1329. This construction therefore would encompass "gaps" in  
11 which contact was precluded (an annular gap of claim 15) and would encompass "gaps" in which  
12 some contact was permissible (a gap having at least part of an annular shape of claim 1).

13 In *Wilson Sporting Goods*, the Federal Circuit also discussed the errors in the district court's  
14 construction of the claim term "insert." The district construed the term "insert" to include the  
15 limitations of being both "hollow" and "rigid." With respect to "hollow," the Federal Circuit held  
16 that: (1) the claim did not require a hollow insert and the court would not read that limitation into the  
17 claim from the specification, and (2) "insert" can be defined broadly enough to encompass both a  
18 hollow and a solid insert, and have the same meaning in all claims:

The trial court also interpreted the insert as hollow. Only claim 15, however, requires a hollow insert, and then, only implicitly. Claim 15 calls for "a hollow bat." Because the insert is part of the internal structure of the bat, the insert must be hollow for the bat itself to be hollow. The preferred embodiment shown in the specification has a hollow insert to minimize "the machining and cold working problems associated with titanium." '398 patent, col 4, I. 68 - col. 5, I. 2. This court, however, declines to read a limitation from the written description into the claims. *SciMed Life Sys., Inc. v. Advanced Cardiovascular Sys., Inc.*, 242 F.3d 1337, 1340 (Fed. Cir. 2001). Here, the context in which "bat" is used in claim 15 is instructive as to the nature of the insert required for that claim. However, "insert" can be defined broadly enough to encompass both a hollow and a solid insert, and yet have the same meaning in all claims.

26 *Wilson Sporting Goods*, 442 F.3d at 1329.

27 With respect to "rigid," the term "rigid" only appeared in a dependent claim. Thus, the

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1 Federal Circuit held that a limitation that the term "insert" in all claims must be "rigid" would be  
2 improper:

3 The term "rigid" appears in connection with "insert" only once. The term  
4 appears that single time in uncontested claim 3, "wherein the insert is rigid."  
5 This single use of the term "rigid" does not, however, import a "rigid"  
6 limitation into all other claims. Rather it implies that the term "insert," when  
7 used elsewhere in the patent, does not inherently carry a "rigid" limitation. See  
8 *Phillips*, 415 F.3d at 1314 ("The claim in this case refers to 'steel' baffles,  
9 which strongly implies that the term 'baffles' does not inherently mean  
10 objects made of steel.")

11 *Wilson Sporting Goods*, 442 F.3d at 1329.

12 **1. Acacia's and the Round 3 Defendants' Proposed Constructions for**  
13 **"Receiving System" Are Consistent with the use of "Receiving System" in**  
14 **the Independent Claims**

15 Acacia's and the Round 3 defendants' constructions for "receiving system" are consistent  
16 with the holdings in *Wilson Sporting Goods*, because, in both Acacia's and the Round 3 defendants'  
17 proposed constructions, the construction of "receiving system" is the same in all claims and the  
18 construction of "receiving system" does not include any limitations that are contained elsewhere in  
19 the independent and dependent claims.

20 For example, Acacia's and the Round 3 defendants' constructions for "receiving system" do  
21 not state where the "receiving system" is located, i.e., whether it is located at the head end of a cable  
22 television system or at the selected remote location, nor should it. This is because the claims  
23 themselves specify the location of the "receiving system," using other claim language. Thus, claim  
24 19 of the '992 patent specifies by its own terms that the "receiving system" is located at the selected  
25 remote location; this limitation is present, not because it is part of the construction of "receiving  
26 system," but because it is explicit in the terms of the claim: "sending a request . . . to the one of the  
27 receiving systems at one of the remote locations selected by the user. . ."

28 Similarly, claim 19 of the '992 patent states that the receiving system stores a complete copy  
of the received information. Again, neither Acacia's nor the Round 3 defendants' constructions of  
"receiving system" include the limitation that the "receiving system" stores a complete copy of the  
information, or even include any limitation regarding whether the "receiving system" stores any  
information. This is important, because in claims 2 and 5 of the '275 patent, there is no requirement

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1 that the "receiving system" store any information, and therefore Acacia's and the Round 3  
2 defendants' constructions for "receiving system" is consistent with claims 2 and 5 as well.

3 **2. Acacia's and the Round 3 Defendants' Proposed Constructions for**  
4 **"Receiving System" Are Consistent with the Dependent Claims**

5 Acacia's and the Round 3 defendants' constructions for "receiving system" are broad enough  
6 to encompass the "receiving systems" of the independent and dependent claims in which the term is  
7 used and thus comply with the holdings of *Wilson Sporting Goods*.

8 The Rounds 1 and 2 defendants place all of their emphasis on dependent claims 23, 24, and  
9 49-52 of the '992 patent. In their supplemental brief, the Rounds 1 and 2 defendants contend that  
10 Acacia withdrew these claims so that the Court would not consider them in construing "receiving  
11 system" and go so far as to contend, without any support, that Acacia is attempting to eliminate  
12 portions of the patent for claim construction by withdrawing the claims from the patent. *Acacia has*  
13 *never contended nor does it contend now that the Court cannot consider claims 23, 24, and 49-52 of*  
14 *the '992 patent when construing "receiving system."* Instead, Acacia has always contended that the  
15 presence of these dependent claims does not render the term "receiving system" indefinite. (*See,*  
16 *Acacia's Reply Brief re '992 and '275 patent terms, Document No. 173, at 14:4 - 17:8; June 14*  
17 *Transcript, at 217:22 - 218:16).*

18 Dependent claims 23, 24, and 49-52 do not render the term "receiving system" indefinite.  
19 The meaning of "receiving system" in all independent and dependent claims (19, 23, 47, and 49-53)  
20 is the same - "an assembly of elements, software and hardware, capable of functioning together to  
21 receive information." Acacia does not agree with the Rounds 1 and 2 defendants that dependent  
22 claims 23 and 49 require that the "receiving system" be at two locations - the remote location and  
23 the head end of a cable television system. (*See, Acacia's Reply Brief re '992 and '275 patent terms,*  
24 *Document No. 173, at 15:18 - 16:17).* However, even if these claims included these requirements,  
25 Acacia's and the Round 3 defendants' construction of "receiving system" is consistent with these  
26 dependent claims, because the construction of "receiving system" does not include a limitation on  
27 the location of the "receiving system," i.e., nothing in the construction of "receiving system"  
28 precludes the "receiving system" from being located at the selected remote location (as stated in

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1 claim 19) and being located at the head end of a cable television reception system (as the Rounds 1  
2 and 2 defendants contend in claim 23).<sup>5</sup>

3 Interestingly, if one were to look at the patent-at-issue in *Wilson*, U.S. Patent No. 5,415,398,  
4 they would see that the “gap” is further defined in the dependent claims of that patent. For example,  
5 dependent claim 3 states that “that gap is filled with a lubricant to facilitate the relative movement  
6 between the insert and the tubular frame when a ball is struck.” (See, U.S. Patent No. 5,415,398,  
7 attached as Exhibit 2 to the accompanying Block Decl.). Dependent claim 6 states that “the gap  
8 thickness is small relative to the thickness of the impact portion wall and the insert wall.” *Id.*  
9 Dependent claim 16 states that “the gap is filled with a plastic deformable substance.” *Id.*

10 The Federal Circuit did not discuss these dependent claims, because it did not need to; the  
11 Federal Circuit’s construction of “gap” as “a separation” did not include any limitations regarding  
12 whether any material of any kind was included in the gap and did not include any limitations  
13 relating to the thickness of the gap. The Federal Circuit’s definition of “gap” was therefore broader  
14 than the dependant claims and therefore was correct as a matter of law. The same is true of Acacia’s  
15 and the Round 3 defendants’ construction for “receiving system,” which, like the court’s  
16 construction for “gap” in *Wilson*, does not include any of the limitations of the dependent claims.

17 **C. Acacia’s and the Round 3 Defendants’ Proposed Constructions for “Receiving  
18 System” Are Consistent with Claims 2 and 5 of the ‘275 Patent**

19 Claims 2 and 5 of the ‘275 patent refer to both a “reception system” and to a “receiving  
20 system.” Consistent with the patent law rule that the same terms appearing in different claims  
21 should have the same meaning (*Wilson*, 442 F.3d at 1328), Acacia and the Round 3 defendants  
22 construe the term “receiving system” to have the same meaning in claims 2 and 5 of the ‘275 patent  
23 as in the claims of the ‘992 patent (claims 19-24 and 47-52). Acacia and the Round 3 defendants  
24 also both construe the term “reception system” the same as “receiving system” in all of the claims of

25 <sup>5</sup> Including such a limitation in the construction of “receiving system” would be contrary to the  
26 doctrine of claim differentiation. *Phillips v. AWH Corp.*, 415 F.3d 1303, 1315 (Fed. Cir. 2005) (“the  
27 presence of a dependent claim that adds a particular limitation gives rise to a presumption that the  
28 limitation in question is not present in the independent claim.”), citing, *Leibel-Flarsheim Co. v.*  
*Medrad, Inc.*, 358 F.3d 898, 910 (Fed. Cir. 2004).

1 the patents. (See, Round 3 Defendants' Proposed Constructions, at 10, a true and correct copy of  
2 which is attached as Exhibit 1 to the accompanying Block Decl.).

3 The fact that Acacia and the Round 3 defendants construe the terms "receiving system" and  
4 "reception system" in the same manner does not render the term "receiving system" indefinite.  
5 Different terms may have the same construction. See, e.g., *Tate Access Floors, Inc. v. Maxcess*  
6 *Techs., Inc.*, 222 F.3d 958, 968 (Fed. Cir. 2000) ("We agree with Maxcess that the term 'inner layer'  
7 in claim 8 should be construed in the same manner as the 'inner body portion' in claim 1 because  
8 they are used interchangeably in the specification.")

9 Even though the terms "receiving system" and "reception system" have the same meaning in  
10 claims 2 and 5, the context of these claims makes clear that the "reception system" and the  
11 "receiving system" are located in different places and perform different functions, making both of  
12 these terms in claims 2 and 5 definite. For instance, claim 2 of the '275 patent states that, in  
13 addition to receiving information, the reception system receives information sent from the  
14 transmission system, stores a complete copy of the received information, and plays back the stored  
15 copy of the information to the receiving system. Further, pursuant to the statements made by the  
16 patentees during prosecution of the '275 patent, the reception system is located at the head end of a  
17 cable television system.

18 The "receiving system" of claim 2 includes none of these limitations. Claim 2 of the '275  
19 patent states only that the "receiving system" receives played back information from the reception  
20 system. The "reception system" of claim 2 does not include this limitation. Further, claim 2 of the  
21 '275 patent requires that the "receiving system" is located at the selected remote location, not at the  
22 head end of the cable television system.

23 The same is true of claim 5 of the '275 patent. In claim 5, the "reception system" is located  
24 at the head end of a cable television system and it receives information sent from the transmission  
25 system, stores a complete copy of the received information, and plays back the stored copy of the  
26 information to the receiving system over a cable communication path. The "receiving system"  
27 receives played back information from the "reception system" and is located at the selected remote  
28

1 location, not at the head end of the cable television system.

2 Although the Rounds 1 and 2 defendants contend that the term "receiving system" is  
3 indefinite, they contend that the similar term "reception system" is definite and has the construction  
4 given to it by the Court in Markman I.

5 **D. Acacia's Stipulation to the Round 3 Defendants' Contention that the "Reception**  
6 **System" of Claims 2 and 5 is Located at a Head End Did Not Change the**  
7 **Definition of "Receiving System"**

8 At the start of the June 15 hearing, Acacia announced that it would be agreeing to a number  
9 of the defendants' proposed constructions in order to streamline the proceedings and to eliminate  
10 disputes. (June 15 Transcript, at 5:5:4 – 6:25). Included within these agreements was Acacia's  
11 stipulation to the Round 3 defendants' contention that the "reception system" in claims 2 and 5 of  
12 the '275 patent are located at the head end of a cable television system. Acacia did *not* present any  
13 argument at the June 15 hearing that this stipulation affected the meaning of "receiving system."

14 The Rounds 1 and 2 defendants attribute all sorts of ulterior motives to Acacia's stipulation,  
15 including calling Acacia's stipulation a "last-ditch effort to bestow some meaning on 'receiving  
16 system'" and arguing that Acacia's stipulation "further demonstrates that 'receiving system' is  
17 indefinite." As demonstrated above, Acacia does not need this stipulation to bestow meaning on  
18 "receiving system."

19 Other than its pejorative statements regarding Acacia's motives for its stipulation, the  
20 Rounds 1 and 2 defendants offer very little substance in the way of explaining why Acacia's  
21 stipulation further demonstrates that "receiving system" is indefinite. For instance, the Rounds 1  
22 and 2 defendants discuss claim 3 of the '275 patent and contend that Acacia's stipulation "worsens  
23 the contradictions surrounding the term 'receiving system.'" The Rounds 1 and 2 defendants further  
24 contend that "Acacia's stipulation would have them [the reception system and the receiving system]  
25 be the same or co-extensive." Claim 3 recites a "receiving system" located at the head end of a  
26 cable television system and does not refer to a "reception system." Acacia's stipulation regarding  
27 claims 2 and 5 and the location of the "reception system" has no effect on the meaning of "receiving  
28 system." "Receiving system" in claim 3 has the same meaning that it has in all of the other claims --

1 “an assembly of elements, hardware and software, capable of functioning together to receive  
2 information.” In the context of claim 3, however, the “receiving system” receives information from  
3 the transmission system, stores the information, decompresses the information, and plays back the  
4 decompressed data to a user receiver.

5 The Rounds 1 and 2 defendants further contend that Acacia’s stipulation has “changed the  
6 definition of a reception system.” (Supplemental Brief, at 7:9-10). Acacia has not changed the  
7 definition of a “reception system.” The stipulation merely added further context to claims 2 and 5 of  
8 the ‘275 patent by specifying that, in claims 2 and 5, the “reception system,” as that term was  
9 previously defined by the Court, is located at the head end of a cable television system.

10 **E. The Rounds 1 and 2 Defendants Have Not Met Their Heavy Burden of Proving**  
11 **Indefiniteness of the term “Receiving System”**

12 The Rounds 1 and 2 defendants have not established that Acacia’s and the Round 3  
13 defendants’ proposed constructions for “receiving system” are improper. Acacia’s and the Round 3  
14 defendants’ construction properly give the term “receiving system” the same meaning in all claims  
15 and is broad enough to exclude the limitations which are already contained in the claims which use  
16 the term “receiving system.” Thus, the meaning of the term “receiving system” is discernible and  
17 therefore is not indefinite as a matter of law. As the Federal Circuit stated in the *Exxon* case, the  
18 Court must be cautious when considering indefiniteness in order to accord respect to the statutory  
19 presumption of patent validity:

20 In determining whether that standard is met, i.e., whether “the claims at issue  
21 [are] sufficiently precise to permit a potential competitor to determine whether  
22 or not he is infringing,” *Morton Int’l, Inc. v. Cardinal Chem. Co.*, 5 F.3d 1464,  
23 1470, 28 U.S.P.Q.2D (BNA) 1190, 1195 (Fed. Cir. 1993), we have not held  
24 that a claim is indefinite merely because it poses a difficult issue of claim  
25 construction. We engage in claim construction every day, and cases frequently  
26 present close questions of claim construction on which expert witnesses, trial  
27 courts, and even the judges of this court may disagree. Under a broad concept  
28 of indefiniteness, all but the clearest claim construction issues could be  
regarded as giving rise to invalidating indefiniteness in the claims at issue. But  
we have not adopted that approach to the law of indefiniteness. We have not  
insisted that claims be plain on their face in order to avoid condemnation for  
indefiniteness; rather, what we have asked is that the claims be amenable to  
construction, however difficult that task may be. If a claim is insolubly  
ambiguous, and no narrowing construction can properly be adopted, we have  
held the claim indefinite. If the meaning of the claim is discernible, even  
though the task may be formidable and the conclusion may be one over which

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1 reasonable persons will disagree, we have held the claim sufficiently clear to  
2 avoid invalidity on indefiniteness grounds. [citations omitted]. By finding  
3 claims indefinite only if reasonable efforts at claim construction prove futile,  
4 we accord respect to the statutory presumption of patent validity, *see N. Am.*  
*Vaccine, Inc. v. Am. Cyanamid Co.*, 7 F.3d 1571, 1579, 28 U.S.P.Q.2D (BNA)  
1333, 1339 (Fed. Cir. 1993), and we protect the inventive contribution of  
patentees, even when the drafting of their patents has been less than ideal.

5 *Exxon Research & Eng'g Co. v. United States*, 265 F.3d 1371, 1375 (Fed. Cir. 2001).

6 **III. CONCLUSION**

7 For the foregoing reasons, and for the reasons provided by Acacia in its legal briefs and at  
8 the June 14 Markman hearing, the Court should construe the term "receiving system" to mean "an  
9 assembly of elements, hardware and software, capable of functioning together to receive  
10 information."

11 DATED: August 14, 2006

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