

IN THE UNITED STATES DISTRICT COURT  
FOR THE WESTERN DISTRICT OF TEXAS  
AUSTIN DIVISION

FILED  
2005 JA 21 AM 11:28  
U.S. DISTRICT COURT  
BY: *[Signature]*

CROSSROAD SYSTEMS (TEXAS), INC.,  
Plaintiff,

-vs-

Case No. A-03-CA-754-SS

DOT HILL SYSTEMS CORPORATION,  
Defendant.

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**REPORT AND RECOMMENDATION OF THE SPECIAL MASTER  
REGARDING UNITED STATES PATENT NOS. 5,941,972 and 6,425,035 B2**

Attached hereto is the Special Master's Report and Recommendation to United States District Judge Sam Sparks regarding the construction of claims in United States Patent Nos. 5,941,972 ("the '972 patent") and 6,425,035 B2 ("the '035 patent").

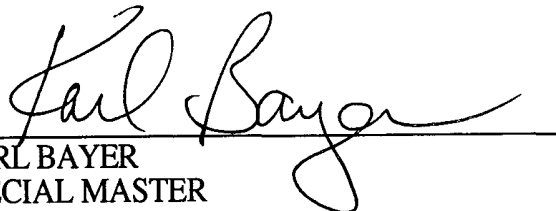
The Special Master notes that during the course of the pre-hearing and post-hearing briefing as well as the *Markman* hearing itself, the parties reached agreement on certain terms initially identified as being in dispute. For instance, the parties' stipulated definition of the claim term "native low level, block protocol," which is the same in both patents, was incorporated into their Stipulated Definitions of Claim Terms [#131], filed with the Court on August 31, 2004. Also, although Crossroads initially identified the term "remote storage devices" in the '035 patent as one of the terms requiring the Court's construction, it has apparently abandoned that position since the parties' dispute over the meaning of "remote storage devices" may be resolved by the Court's construction of the word "remote" without the need for a separate construction of the entire phrase.

Additionally, in its post-hearing briefing, Crossroads stipulated to Dot Hill's definition of the term "allow access" in both patents based on the representations of Dot Hill's counsel at the hearing and in Dot Hill's briefing that the portion of Crossroads' proposed definition which was excluded by Dot Hill's definition—"preventing unauthorized communication"—is part of the definition of the phrase, "implementing access controls," which also appears in the patents. *See*

Crossroads's Post-Hr'g *Markman* Br. at 8; Tr. of *Markman* Hr'g at 119:2-19; Dot Hill's Post-*Markman* Hr'g Claim Construction Br. at 22.

Proposed constructions for the remaining disputed terms are attached hereto. The parties may file written objections to the recommendations made in this report within ten (10) days from the date of their receipt of it pursuant to the Court's Order of February 23, 2004.

SIGNED this the 19<sup>th</sup> day of January 2005.

  
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KARL BAYER  
SPECIAL MASTER

**UNITED STATES DISTRICT COURT  
WESTERN DISTRICT OF TEXAS  
AUSTIN DIVISION**

**Notice of Document/Attachment(s) Not Imaged  
and Contained in Expandable Folder**

**See Expandable File(s) to View/Copy  
Document/Attachment(s)**

Civil Case No. A:03-754 SS

Crossroad Systems (Texas) Inc.

VS.

Dot Hill Systems Corporation

Attachments to  
Document #: 245

Description: Report and Recommendation of the Special  
Master Regarding U.S. Patent Nos.  
5,941,972 and 6,425,035 B2

File Date: January 21, 2005

Prepared by: dm

**This sheet to be imaged as the last page.**

**All additional pages to be sent by certified mail to all parties**

Special Master's Proposed Construction of Disputed Terms					
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
A storage router for providing virtual local storage on remote storage devices to devices, comprising:	<p><b>Storage Router:</b> [Defined by the plain language of the claim]</p> <p><b>Intrinsic:</b> Claim 1 of the '035 patent: col. 9, ll. 13-31.</p> <p><b>Extrinsic:</b> Marc Songini, <i>Storage Routing is the Way to Go</i>, Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of "storage router" to one of ordinary skill in the art in 1997), Shelton Decl, ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hodges Decl, ISO Crossroads' Response.</p>	<p><b>Storage Router:</b> A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.</p> <p><b>Intrinsic:</b> '035 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls</p> <p>Col. 2, lines 53-55 "FIG. 2 is a block diagram of one embodiment of a storage router that provides global access and routing"; Col. 3, lines 30-32</p> <p>Col. 3, lines 51-53 (referring to Figure 2) "[A]ny workstation... can access any storage device..."</p> <p>Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2</p>			

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
			Col 2, lines 56-58 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage"; Col. 3, lines 64-66	Col. 3, lines 30-40, describing a storage network that includes a storage router instead of a network server.	Col. 3, lines 41-43 "Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator"

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>Col. 4, lines 7-8 “According to the present invention, storage router 56 has enhanced functionality ...”</p> <p>Claim 7 (including term “storage router” in body of claim, not just in preamble)</p> <p>Extrinsic: Testimony of Geoffrey Hoese in <u>Crossroads Systems</u> (Texas), Inc. v. <u>Chaparral Network Storage Inc.</u>, No. A00 CA 217SS (W.D. Tex.) (concerning the ’972 Patent) starting at page 81, line 3, stating “Figure 2 is not my invention.” (Exhibit A of this matrix)</p> <p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively forwards data between networks based on administratively defined preferences" (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the</p>

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		<p>most efficient available router ..." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "route" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p> <p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)</p> <p>Crossroads' <i>Markman</i> Brief at 12 and 14, stating that Crossroads' invention perform a</p>	

Special Master's Proposed Construction of Disputed Terms			
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		<p>routing function. ("[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.") (Crossroads' Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)</p>	<p>Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according</p>

Actual Claims Language		Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Evidence	Special Master's Construction
A storage router for providing virtual local storage on remote storage devices to devices, comprising:					

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>distinguishing virtual local storage from ordinary remote storage.</p> <p>Col. 8, lines 62-65 and Col. 9, lines 3-6 associating virtual local storage with storage space.</p> <p><b>Extrinsic:</b></p> <p><i>Webster's II New Riverside Dictionary</i> (1984) definition of "virtual" as "[e]xisting or resulting in effect through not in actual fact" (DHS Brief, Ex. 9)</p> <p><i>Webster's II New Riverside Dictionary</i> (1984) definition of "storage" as "a space for storing goods" or "the part of a computer that stores information for subsequent use or retrieval" (DIS Brief, Ex. 9)</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction
			<p>Crossroads' <i>Markman</i> Brief at 1, stating "The patents-in-suit concern inventions that allow computers to access remote storage devices as if they were local (i.e. 'virtual local storage'), while at the same time providing access controls." (Crossroads' Brief)</p> <p>Crossroads' <i>Markman</i> Brief, <u>Crossroads Systems</u> ("Texas, Inc. v. Chaparral Network Storage, Inc., No. A00 CA 217SS (W.D. Tex.) ("Crossroads' <i>Chaparral</i> Markman Brief"), concerning the '972 Patent) at 3, where Crossroads states that "The term 'local storage' typically refers to storage devices which are directly connected to the computer (as opposed to devices connected to a</p>

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
A storage router for providing virtual local storage on remote storage devices to devices, comprising: a buffer providing memory work space for the storage router; a first controller operable to connect to and interface with a first transport medium;	<p><b>Remote:</b> “Indirectly connected through at least one serial network transport medium that encapsulates the native low-level block protocol.”</p> <p><b>Intrinsic:</b> '035 patent: col. 1, ll. 23-36; col. 2, ll. 1-34; col. 5, ll. 46-48; col. 5, ll. 52-57; col. 6, ll. 19-31; col. 9, ll. 26-31.</p> <p><b>Extrinsic:</b> Tr. 102:14-20; Rhyn Cross, Tr. 159:17-18; Rhyn Cross, Tr. 161:7-8; Rhyn Cross, Tr. 174:14-24; Tr. 180:5-14; Mr. Erwine's Notes, Shelton Decl. ISO Crossroads' Reply, Ex. 4.</p>	<p><b>Remote:</b> Indirectly connected and capable of physical separation.</p> <p><b>Intrinsic:</b> '035 Patent: Col. 1, lines 39-42 using the term “remote” to refer to storage which is not “local,” and defining “local” as “a disk drive, tape drive, CD-ROM drive or other storage device contained within, or locally connected to the workstation.”</p> <p><b>Extrinsic:</b> Col. 1, lines 63-67, describing storage capacity which is not local as “remote.”</p> <p>Col. 2, line 32 “significantly remote”</p> <p><b>Extrinsic:</b> <i>Webopedia</i> definition of “remote” (last modified</p>	<p>computer through a network.” (DHS Brief Ex. 10)</p>	Remote: Indirectly connected through at least one serial network transport medium.

Actual Claims Language	Special Master's Proposed Construction of Disputed Terms		
	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>September 1, 1996) as “In networks, remote refers to files, devices, and other resources that are not connected directly to your workstation. Resources at your workstation are considered local” (DHS Brief Ex. 6)</p> <p><i>Webopedia</i> definition of “local” (Last modified September 1, 1996) as “In networks, local refers to files, devices, and other resources at your workstation. Resources located at other nodes on the network are remote.” (DHS Brief Ex. 6)</p> <p>Deposition of Inventor Hoese, pages 143, 146, 147, 154-155 confirming that “remote” is not a function of distance by stating “It appears to be that the intent was to describe the storage as</p>

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			<p>not being directly connected as local storage would be, but to be connected remotely, as in across a network or other means." (DHS Brief Ex. 14)</p> <p>Deposition of inventor Russell pages 104-105 confirming that "remote" is not a function of distance by stating "And it might be right next to me or it could be, you know, across the country, but that would allow me to get at that remote storage." (DHS Brief Ex. 15)</p> <p>Declaration of Rhyne, paragraph 19, stating that "[T]he meaning of 'remote' in general and in the specific context of the Crossroads patents has nothing to do with the physical distance between a workstation</p>

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				<p>and a storage device, but rather has to do with the topological nature of the interconnection between those devices.” (DHS Responsive Brief Ex. 18)</p> <p>Declaration of Rhyne, paragraph 27, stating that “[T]he common meaning of ‘remote’ is the opposite of ‘local’, and does not carry a distance characteristic.” (DHS Responsive Brief Ex. 18)</p> <p>Declaration of Hodges in Support of Crossroads’ Opening Markman Brief (7/27/04), paragraph 9, stating that “[T]he term ‘local storage’ typically refers to storage devices which are directly connected to the computer (as opposed to storage devices connected to a computer through a network). Local storage also</p>	

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					typically refers to storage devices which are located a very short distance from the computer, i.e. a few feet." (Crossroads' Brief)	Markman hearing testimony of Rhyne at 15:3-15, showing that a definition of "remote" could be simply "indirectly connected." (Hearing Transcript)
a second controller operable to connect to and interface with a second transport medium; and a supervisor unit coupled to the first controller, the second controller and the buffer, the supervisor unit operable to map between devices connected to the first transport medium and the storage devices,	<b>Supervisor Unit:</b> "A computer processing device programmed to process data in a buffer in order to map between devices connected to the first transport medium and storage devices and which implements access controls."	<b>Supervisor Unit:</b> A microprocessor programmed to process data in a buffer in order to map between devices connected to the first transport medium and storage devices and which implements access controls.	<b>Intrinsic:</b> '035 patent: col. 6, ll. 3-10; col. 9, ll. 22-31. <b>Extrinsic:</b> Hodges Direct, Tr. 36:3-37:9.	<b>Intrinsic:</b> '035 Patent: Col. 5, lines 12-17, describing a Supervisor Unit that "comprises a microprocessor ...".  Col. 1, lines 37-39 and col. 4, lines 39-40 equating a "computing device" with workstations.	<b>Supervisor Unit:</b> A device comprising at least: (1) microprocessor, incorporating independent data and program memory spaces; and (2) associated logic required to implement a stand alone processing system and programmed to process data in a buffer in order to map between devices connected to a first transport medium and devices connected to a second transport medium which implements access controls."	Compare '035 claims

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			<p>with claims of U.S. Patent No. 5,941,972 ('972 Patent), showing that the '035 patent claims closely track the '972 patent claims, except that the limitations of Fibre Channel and SCSI protocols have been replaced with more generic terms.</p> <p><b>Extrinsic:</b> <i>Chaparral</i> Markman Order at 9 (DHS Brief Ex. 8)</p> <p>Crossroads' <i>Chaparral</i> Markman Brief at 25, where Crossroads argues that the patent specification explicitly states that the supervisor unit comprises a microprocessor. (DHS Brief Ex. 10)</p>	<p>with claims of U.S. Patent No. 5,941,972 ('972 Patent), showing that the '035 patent claims closely track the '972 patent claims, except that the limitations of Fibre Channel and SCSI protocols have been replaced with more generic terms.</p> <p><b>Extrinsic:</b> <i>Chaparral</i> Markman Order at 9 (DHS Brief Ex. 8)</p> <p>Crossroads' <i>Chaparral</i> Markman Brief at 25, where Crossroads argues that the patent specification explicitly states that the supervisor unit comprises a microprocessor. (DHS Brief Ex. 10)</p>
to implement access controls for storage space on the storage devices and to process	Data: “Any digital information excluding commands and	Data: Any digital information.	Data: Any digital information.	Data: Any digital information excluding commands and requests to access

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
data in the buffer to interface between the first controller and the second controller to allow access from devices connected to the first transport medium to the storage devices using native low level, block protocols.	request is used to access data in a storage unit.”	'035 patent: col. 4, l. 10; col. 4, ll. 48-50; col. 5, ll. 18-32; col. 7, ll. 24-32.  Extrinsic: Hodges Direct, Tr. 41:14-28; Tr. 202:25-203:8.	<i>Webster's II New Riverside Dictionary</i> (1984) definition of “datum” (the singular form of “data”) as “[o]ne piece of information.” (DHS Brief Ex. 9)  <i>Webopedia</i> definition of “data” as “[d]istinct pieces of information, usually formatted in a special way. Data can exist in a variety of forms - as numbers of text on pieces of paper, as bits and bytes stored in electronic memory or as facts stored in a person’s mind.” (DHS Brief Ex. 6)	<i>Webster's II New Riverside Dictionary</i> (1984) definition of “datum” (the singular form of “data”) as “[o]ne piece of information.” (DHS Brief Ex. 9)  <i>Webopedia</i> definition of “data” as “[d]istinct pieces of information, usually formatted in a special way. Data can exist in a variety of forms - as numbers of text on pieces of paper, as bits and bytes stored in electronic memory or as facts stored in a person’s mind.” (DHS Brief Ex. 6)
to implement access controls for storage space on the storage devices and to process	Allow Access: “Permit or enable communication in order to	Allow Access: Extrinsic:	Allow Access: Permit or enable communication in order to	Allow Access: Intrinsic:  Allow Access: Permit or enable communication to read or write data.

Special Master's Proposed Construction of Disputed Terms			
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data in the buffer to interface between the first controller and the second controller to allow access from devices connected to the first transport medium to the storage devices using native low level, block protocols.	read or write data."	<p>Tr. 119:2-5.</p> <p>read or write data.</p>	<p>'035 Patent: Col. 2, lines 9-15, distinguishing "access controls" from the concept of "allowing access."</p> <p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit . . . that implements access controls for storage space on the SCSI storage devices; and . . . to allow access from Fibre Channel initiator devices to SCSI storage devices"</p> <p>Claim 7, reciting the term "access controls" separate and apart from the words "allow access," describing "a storage router . . . operable . . . to implement access</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
		<p>controls for storage space on the SCSI storage devices; and to allow access from the workstations to the SCSI storage devices”</p> <p><b>Extrinsic:</b></p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of “access” as “the act of reading data from or writing data to memory” (DHS Brief Ex. 5)</p> <p><i>WordNet Dictionary</i> definition of “access” as “the operation of reading or writing stored information” (DHS Brief Ex. 13)</p> <p>Crossroads’ Post- <i>Markman</i> Brief at page 8: “Crossroads agrees that ‘allow access’ should be construed as ‘permit or enable communication in order</p>	

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Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
1. A storage router for providing virtual local storage on remote storage devices to devices, comprising:  a buffer providing memory work space for the storage router;  a first controller operable to connect to and interface with a first transport medium;  a second controller operable to connect to and interface with a second transport medium, and  a supervisor unit coupled to the first controller, the second controller and the buffer, the supervisor unit operable to map between devices connected to the first transport medium and the storage devices, to implement			First Transport Medium: A communications link.  NOTE: Although Crossroads has stipulated to the joint definition of both "first transport medium" and "second transport medium" as "a communications link," Crossroads continues to argue that this does not mean " <i>any</i> communications link," but rather that the '035 patent claims must be construed so as not to include transport media that both follow the SCSI protocol. (See, Hearing Transcript, page 188, line 21 to page 189, line 2)	First Transport Medium: (see attached stipulations)  to read or write data.' (Tr. 119:2-25.)" (Crossroads' Post-Hearing Brief)

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access controls for storage space on the storage devices and to process data in the buffer to interface between the first controller and the second controller to allow access from devices connected to the first transport medium to the storage devices using native low level, block protocols.			<p>further technical advantage of the present invention is providing support for SCSI storage devices as local storage for Fiber Channel hosts."</p> <p>Col. 6, lines 21-23, showing that the first transport medium can be SCSI by describing the second mode of operation as "SCSI Initiator to FC Target" and the third mode of operation as "SCSI Initiator to SCSI Target."</p> <p>Col. 5, line 47 using the phrase "SCSI networks."</p> <p><b>Extrinsic:</b> Web page printouts produced at <i>Markman</i> Hearing (DHS Hearing Exhibits Ex. 1-4) Network World article (May 8, 1989) describing SCSI networks that</p>	

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		<p>interface multiple, dissimilar workstations” (DHS Post-Hearing Brief Ex. B)</p> <p>Network World article (March 14, 1995) describing extender products that depend upon the existence of SCSI networks” (DHS Post-Hearing Brief Ex. C)</p> <p>Letter from Steve Sprinkle to James Lambert dated October 29, 2002, showing that Crossroads believes that the ‘035 Patent claims cover “access controls between devices without regard to the protocol.” (DHS Post-Hearing Brief, Ex. D)</p> <p>Crossroads’ abandoned April 23, 2004 claim term construction proposing that “first</p>	

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The storage router of claim 1,				transport medium" be defined as "a communication medium other than SCSII" (DHS Post-Hearing Brief, Ex. E)	Stipulated Definition of Claim Terms, page 1, defining "First transport medium" as "A communications link." (Exhibit B of this matrix)
Storage Router: [Defined by the plain language of the claim]	Storage Router:	Intrinsic: Claim 1 of the '035 patent: col. 9, ll. 13-31.	Storage Router: A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.	Intrinsic: '035 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.

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	Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hedges Decl. ISO Crossroads' Response.	<p>Col. 3, lines 51-53 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."</p> <p>Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2</p> <p>Col 2, lines 56-58 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage"; Col. 3, lines 64-66</p> <p>Col. 3, lines 30-40, describing a storage network that includes a storage router instead of a network server.</p>	

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Special Master's Proposed Construction of Disputed Terms						
					<p>Col. 3, lines 41-43 “Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator”</p> <p>Col 3, lines 54-56 “... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34”</p> <p>Col. 4, lines 7-8 “According to the present invention, storage router 56 has enhanced functionality ...”</p> <p>Claim 7 (including term “storage router” in body of claim, not just in preamble)</p>	<p>Extrinsic:</p>

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Special Master's Proposed Construction of Disputed Terms				
			<p>Testimony of Geoffrey Hoese in <u>Crossroads Systems (Texas), Inc. v. Chaparral Network Storage Inc.</u>, No. A00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention," (Exhibit A of this matrix)</p> <p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively forwards data between networks based on administrative preferences" (DHS Brief</p>	

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				<p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router ..." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p> <p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines</p>	

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				29:32 “A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target.” (DHS Brief Ex. 7)	Crossroads’ <i>Markman</i> Brief at 12 and 14, stating that Crossroads’ invention perform a routing function. (“[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.”) (Crossroads’ Brief)

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Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
		devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)	Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)
wherein the supervisor unit maintains an allocation of subsets of storage space to associated devices connected to the	Supervisor Unit: "A computer processing device programmed to process data in a buffer in order to map between device connected to a first transport	Supervisor Unit: A microprocessor programmed to process data in a buffer in order to map between devices connected to the first transport medium and	Supervisor Unit: Intrinsic: '035 patent: col. 6, ll. 3-10; col. 9, ll. 22-31.

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
medium and devices connected to a second transport medium which implements access controls."	<b>Extrinsic:</b> Hodges Direct, Tr. 36:3-37:9.	storage devices and which implements access controls.	<p>Unit that "comprises a microprocessor ..."</p> <p>Col. 1, lines 37-39 and col. 4, lines 39-40 equating a "computing device" with workstations.</p> <p>Compare '035 claims with claims of U.S. Patent No. 5,941,972 ('972 Patent), showing that the '035 patent claims closely track the '972 patent claims, except that the limitations of Fibre Channel and SCSI protocols have been replaced with more generic terms.</p> <p><b>Extrinsic:</b> <i>Chaparral</i> Markman Order at 9 (DHS Brief Ex. 8)</p> <p>Crossroads' <i>Chaparral</i> Markman Brief at 25,</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
first transport medium, wherein each subset is only accessible by the associated device connected to the first transport medium			where Crossroads argues that the patent specification explicitly states that the supervisor unit comprises a microprocessor. (DHS Brief Ex. 10)
		First Transport Medium: A communications link.	First Transport Medium: NOTE: Although Crossroads has stipulated to the joint definition of both "first transport medium" and "second transport medium" as "a communications link," Crossroads continues to argue that this does not mean " <i>any</i> " communications link," but rather that the '035 patent claims must be construed so as not to include transport media that both follow the SCSI protocol. (See, Hearing Transcript, page 188, line 21 to page 189, line 2)

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
		<p>Intrinsic:</p> <p>'035 Patent: Col. 2, lines 39-41 "A further technical advantage of the present invention is providing support for SCSI storage devices as local storage for Fiber Channel hosts."</p> <p>Col. 6, lines 21-23, showing that the first transport medium can be SCSI by describing the second mode of operation as "SCSI Initiator to FC Target" and the third mode of operation as "SCSI Initiator to SCSI Target."</p> <p>Col. 5, line 47 using the phrase "SCSI networks."</p> <p>Extrinsic:</p> <p>Web page printouts produced at <i>Markman</i> Hearing (DHS Hearing Exhibits Ex. 1-4)</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
				<p>Network World article (May 8, 1989) describing SCSI networks that interface multiple, dissimilar workstations" (DHS Post-Hearing Brief Ex. B)</p> <p>Network World article (March 14, 1995) describing extender products that depend upon the existence of SCSI networks" (DIS Post-Hearing Brief Ex. C)</p> <p>Letter from Steve Sprinkle to James Lambert dated October 29, 2002, showing that Crossroads believes that the '035 Patent claims cover "access controls between devices without regard to the protocol." (DIS Post-Hearing Brief, Ex. D)</p>	<p>Crossroads' abandoned</p>

Special Master's Proposed Construction of Disputed Terms					
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Claim 3	Storage Router:	[Defined by the plain language of the claim]	Storage Router: A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.
Claim 5	The storage router of claim 2, wherein the devices connected to the first transport medium comprise workstations.	Intrinsic: Claim 1 of the '035 patent: col. 9, ll. 13-31.  Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> , Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was	Intrinsic: '035 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls  Extrinsic: Col. 2, lines 53-55 "FIG. 2 is a block diagram of one embodiment of a		

Actual Claims Language	Special Master's Proposed Construction of Disputed Terms		
	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
	<p>no accepted meaning of "storage router" to one of ordinary skill in the art in 1997; Sheldon Decl. ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hedges Decl. ISO Crossroads' Response.</p>	<p>storage network with a storage router that provides global access and routing"; Col. 3, lines 30-32</p> <p>Col. 3, lines 51-53 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."</p> <p>Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2</p>	<p>Col 2, lines 56-58 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage"; Col. 3, lines 64-66</p> <p>Col. 3, lines 30-40,</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
		<p>describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 41-43 “Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator”</p> <p>Col 3, lines 54-56 “...storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34”</p> <p>Col. 4, lines 7-8 “According to the present invention, storage router 56 has enhanced functionality ...”</p>	<p>Claim 7 (including term “storage router” in body</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>of claim, not just in preamble)</p> <p>Extrinsic:</p> <p>Testimony of Geoffrey Hoese in <u>Crossroads Systems, Inc. v. Chaparral Network Storage Inc.</u>, No. A00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)</p> <p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively</p>	

Actual Claims Language	Special Master's Proposed Construction of Disputed Terms			Special Master's Construction
	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	
			<p>forwards data between networks based on administratively defined preferences" (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router ..." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
		<p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 “A Fibre Channel-to-SCSI router thus provides pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target.” (DHS Brief Ex. 7)</p> <p><i>Crossroads' Markman</i> Brief at 12 and 14, stating that Crossroads' invention perform a routing function. (“[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.”) (Crossroads' Brief)</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)
			Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)
<b>first transport medium</b> comprise workstations.		<b>First Transport Medium:</b> A communications link.	<b>First Transport</b> <b>Medium:</b> (see attached stipulations)

Actual Claims Language	Crossroads' Proposed Construction	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
			<p>NOTE: Although Crossroads has stipulated to the joint definition of both "first transport medium" and "second transport medium" as "a communications link," Crossroads continues to argue that this does not mean "<i>any</i>" communications link," but rather that the '035 patent claims must be construed so as not to include transport media that both follow the SCSI protocol. (See, Hearing Transcript, page 188, line 21 to page 189, line 2)</p> <p><b>Intrinsic:</b>            '035 Patent:            Col. 2, lines 39-41 "A further technical advantage of the present invention is providing support for SCSI storage devices as local storage</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms Special Master's Construction
			<p>for Fiber Channel hosts.”</p> <p>Col. 6, lines 21-23, showing that the first transport medium can be SCSI by describing the second mode of operation as “SCSI Initiator to FC Target” and the third mode of operation as “SCSI Initiator to SCSI Target.”</p> <p>Col. 5, line 47 using the phrase “SCSI networks.”</p> <p><b>Extrinsic:</b> Web page printouts produced at <i>Markman</i> Hearing (DHS Hearing Exhibits Ex. 1-4)</p> <p>Network World article (May 8, 1989) describing SCSI networks that interface multiple, dissimilar workstations” (DHS Post-Hearing Brief Ex. B)</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			Special Master's Construction
			<p>Network World article (March 14, 1995) describing extender products that depend upon the existence of SCSI networks" (DHS Post-Hearing Brief Ex. C)</p> <p>Letter from Steve Sprinkle to James Lambert dated October 29, 2002, showing that Crossroads believes that the '035 Patent claims cover "access controls between devices without regard to the protocol." (DHS Post-Hearing Brief, Ex. D)</p> <p>Crossroads' abandoned April 23, 2004 claim term construction proposing that "first transport medium" be defined as "a communication medium other than SCSI" (DHS</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
46. The storage router of claim 2, wherein the storage devices comprise hard disk drives.	Storage Router: [Defined by the plain language of the claim]	Intrinsic: Claim 1 of the '035 patent: col. 9, ll. 13-31.  Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> , Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of "storage router" to one of ordinary skill in the art in 1997), Shelton Decl.1 ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hodges Decl. ISO Crossroads' Response.	Storage Router: A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.	Storage Router: Stipulated Definition of Claim Terms, page 1, defining "First transport medium" as "A communications link." (Exhibit B of this matrix)	Post-Hearing Brief, Ex. E)	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
				<p>[A]ny workstation ... can access any storage device ...”</p> <p>Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2</p> <p>Col 2, lines 56-58 “FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage”, Col. 3, lines 64-66</p> <p>Col. 3, Lines 30-40, describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 41-43 “Storage router 44 routes requests from initiator</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>devices on one medium to target devices on the other medium and routes data between the target and the initiator”</p> <p>Col 3, Lines 54-56 “... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34”</p> <p>Col. 4, lines 7-8 “According to the present invention, storage router 56 has enhanced functionality ...”</p> <p>Claim 7 (including term “storage router” in body of claim, not just in preamble)</p> <p>Extrinsic: Testimony of Geoffrey Hoesen in <u>Crossroads Systems (Texas), Inc. v. Charnar Network</u></p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>Storage Inc., No. A.00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)</p> <p>Markman Hearing testimony of Hodges at 754-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively forwards data between networks based on administratively defined preferences" (DHS Brief Ex. 4)</p>	<p>Microsoft Computer Dictionary (5<sup>th</sup> ed. 2002)</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			<p>definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router . . ." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p>	<p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role.</p>		

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target.” (DfHS Brief Ex. 7)</p> <p>Crossroads’ <i>Markman</i> Brief at 12 and 14, stating that Crossroads’ invention perform a routing function. (“[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.”) (Crossroads’ Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in</p>	

Actual Claims Language	Special Master's Proposed Construction of Disputed Terms			Special Master's Construction
	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	
				the body of Claim 1 (Hearing Transcript)
				Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DIS Post-Hearing Brief Ex. A)

Claim 5	Storage Router: [Defined by the plain language of the claim]	Storage Router: Intrinsic: Claim 1 of the '035 patent: col. 9, ll. 13-31.	Storage Router: Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> .	Storage Router: Intrinsic: '035 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls
The storage router of claim 1, wherein the first controller comprises: a first protocol unit operable to connect to the first transport medium; a first-in-first-out queue coupled to the first protocol unit;				

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
and a direct memory access (DMA) interface coupled to the first-in-first-out queue and to the buffer.	Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of "storage router" to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hodges Decl. ISO Crossroads' Response.	Crossroads' Proposed Construction	Col. 2, lines 53-55 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; Col. 3, lines 30-32	Col. 3, lines 51-53 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."	Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
			<p>Col. 3, lines 30-40, describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 41-43 “Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator”</p> <p>Col 3, lines 54-56 “... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34”</p> <p>Col. 4, lines 7-8 “According to the present invention, storage router 56 has enhanced functionality ...”</p>	<p>64-66</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
			Claim 7 (including term "storage router" in body of claim, not just in preamble)	Extrinsic: Testimony of Geoffrey Hoese in <u>Crossroads Systems (Texas), Inc. v. Chanarr Network Storage Inc.</u> , No. A-00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)	Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)  Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DfIS Brief Ex. 3)  Glossary on Crossroads'

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms					
				<p>Internet Website defining a router as “[a] device which selectively forwards data between networks based on administratively defined preferences” (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of “router” as “an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router . . .” (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of “router” as “a device that</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
		<p>forwards packets along networks" (DHS Brief Ex. 6)</p> <p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)</p> <p>Crossroads' <i>Markman</i> Brief at 12 and 14, stating that Crossroads' invention perform a routing function. ("[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber</p>	

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
			<p>network without involving a server.") (Crossroads' Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)</p>	<p>Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex.</p>

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
to the first transport medium;	<p>a first-in-first-out queue coupled to the first protocol unit; and</p> <p>a direct memory access (DMA) interface coupled to the first-in-first-out queue and the buffer.</p>		<p><b>A)</b></p> <p><b>First Transport Medium:</b> A communications link.</p>	<p><b>First Transport Medium:</b> (see attached stipulations)</p> <p>NOTE: Although Crossroads has stipulated to the joint definition of both "first transport medium" and "second transport medium" as "a communications link," Crossroads continues to argue that this does not mean "<i>any</i> communications link," but rather that the '035 patent claims must be construed so as not to include transport media that both follow the SCSI protocol. (See, Hearing Transcript, page 188, line 21 to page 189, line 2)</p> <p><b>Intrinsic:</b> '035 Patent: Col. 2, lines 39-41 "A further technical advantage of the present</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
		<p>invention is providing support for SCSI storage devices as local storage for Fiber Channel hosts.”</p> <p>Col. 6, lines 21-23, showing that the first transport medium can be SCSI by describing the second mode of operation as “SCSI Initiator to FC Target” and the third mode of operation as “SCSI Initiator to SCSI Target.”</p> <p>Col. 5, line 47 using the phrase “SCSI networks.”</p> <p><b>Extrinsic:</b></p> <p>Web page printouts produced at <i>Markman</i> Hearing (DHS Hearing Exhibits Ex. 1-4)</p> <p>Network World article (May 8, 1989) describing SCSI networks that interface multiple, dissimilar workstations”</p>	

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
			(DHS Post-Hearing Brief Ex. B)	<p>Network World article (March 14, 1995) describing extender products that depend upon the existence of SCSI networks" (DHS Post-Hearing Brief Ex. C)</p> <p>Letter from Steve Sprinkle to James Lambert dated October 29, 2002, showing that Crossroads believes that the '035 Patent claims cover "access controls between devices without regard to the protocol." (DHS Post-Hearing Brief, Ex. D)</p> <p>Crossroads' abandoned April 23, 2004 claim term construction proposing that "first transport medium" be defined as "a</p>

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
62 of 209	The storage router of claim 1, wherein the second controller comprises: a second protocol unit operable to connect to the second transport medium; an internal buffer coupled to the second protocol unit; and a direct memory access (DMA) interface coupled to the internal buffer and to the buffer of the storage router.	Storage Router: [Defined by the plain language of the claim]	Storage Router: A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.  Intrinsic: Claim 1 of the '035 patent: col. 9, ll. 13-31.  Extrinsic: Marc Songini, <i>Storage Routing Is the Way to Go</i> , Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of "storage router" to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads' Reply, Ex. 5; ¶ 9-10 of Hodges Decl. ISO	Storage Router: Intrinsic: '035 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls Col. 2, lines 53-55 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; Col. 3, lines 30-32
		communication medium other than SCSI" (DHS Post-Hearing Brief, Ex. E)	Stipulated Definition of Claim Terms, page 1, defining "First transport medium" as "A communications link." (Exhibit B of this matrix)	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
Special Master's Construction			
	Crossroads' Response.		Col. 3, lines 51-53 (referring to Figure 2) “[A]ny workstation ... can access any storage device ...”
			Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2
			Col 2, lines 56-58 “FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage”, Col. 3, lines 64-66
			Col. 3, lines 30-40, describing a storage network that includes a storage router instead of a network server.
			Col. 3, lines 41-43

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
			<p>"Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator"</p> <p>Col 3, lines 54-56 " ... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34"</p> <p>Col. 4, lines 7-8 "According to the present invention, storage router 56 has enhanced functionality ..."</p> <p>Claim 7 (including term "storage router" in body of claim, not just in preamble)</p> <p><b>Extrinsic:</b> Testimony of Geoffrey Hoese in Crossroads</p>	

Actual Claims Language		Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms						
				Systems (Texas), Inc. v. Chaparral Network Storage Inc., No. A00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)	Markman Hearing testimony of Flodges at 75:4-17 (Hearing Transcript)	Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)

Special Master's Proposed Construction of Disputed Terms					
Actual Claims' Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			<p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router ..." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p>	<p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms					
				<p>provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)</p> <p><i>Crossroads' Markman Brief</i> at 12 and 14, stating that Crossroads' invention perform a routing function. ("[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.") (Crossroads' Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)</p> <p>Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)</p>
Claim 7:	A storage network, comprising: a first transport medium; a second transport medium; a plurality of workstations connected to the first transport medium; a plurality of storage devices	<p><b>Storage Router:</b> [Defined by the plain language of the claim]</p> <p>Intrinsic: Claim 1 of the '035 patent: col. 9, ll. 13-31.</p> <p>Extrinsic: Marc Songini, <i>Storage</i></p>	<p><b>Storage Router:</b> A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.</p> <p><b>Storage Router:</b> Intrinsic: A device transmitting device that allows users to integrate different servers or work stations into a storage network.</p> <p>'035 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls</p>

Actual Claims Language	Crossroads' Proposed Construction	Special Master's Proposed Construction of Disputed Terms		
		Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
connected to the second transport medium; and a storage router interfacing between the first transport medium and the second transport medium, the storage router providing virtual local storage on the storage devices to the workstations and operable:	<p><i>Routing is the Way to Go</i>, Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of "storage router" to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hodges Decl. ISO Crossroads' Response.</p>	<p>Col. 2, lines 53-55 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; Col. 3, lines 30-32</p>	<p>Col. 3, lines 51-53 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."</p>	<p>Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms					

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
			<p>Claim 7 (including term "storage router" in body of claim, not just in preamble)</p> <p><b>Extrinsic:</b> Testimony of Geoffrey Hodge in <u>Crossroads Systems</u> (Texas), Inc. v. <u>Chaparral Network Storage Inc.</u>, No. A-00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)</p> <p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p>	<p>"..."</p>

Special Master's Proposed Construction of Disputed Terms					
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			<p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively forwards data between networks based on administratively defined preferences" (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router ..." (DHS Brief Ex. 5)</p>	<p><i>Webopedia</i> definition of</p>	

Actual Claims Language		Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms						
					"router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)	U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			device over a fiber network without involving a server.” (Crossroads' Brief)	Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)	Network World article (December 8, 1997) describing the Crossroads' 4100 product as a “storage router” without mentioning access controls, stating that “[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network.” (DHS Post-Hearing Brief Ex.	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
and a storage router interfacing between the first transport medium and the second transport medium, the storage router providing the virtual local storage on the storage devices to the workstations and operable:	<p><b>Virtual Local Storage:</b> “A specific subset of storage space in a remote storage device that has the appearance and characteristics of local storage.”</p> <p><b>Intrinsic:</b> '035 patent: col. 2, ll. 29-31; col. 4, ll. 7-16; col. 4, ll. 44-47.</p> <p><b>Extrinsic:</b> Tr. 13:3-14; Tr. 18:5-12; Tr. 11:6-15; Tr. 184:8-185:1; Tr. 187:12-20;</p> <p>Webster's II New Riverside University definitions of “appearance” and “characteristics;” Sheldon Decl. ISO Crossroads’ Reply, Ex. 6;</p> <p>¶ 12 of Hodges Decl. ISO Crossroads’ Response.</p>	<p><b>Virtual Local Storage:</b> Storage space, in a device that is remotely connected to an initiator device, such that the storage space appears to the initiator device to be within or locally connected to the initiator device.</p> <p><b>Intrinsic:</b> '035 Patent: Abstract; Col. 1, lines 19-20; Col. 1, lines 63-65; Col. 2, lines 1-4; Col. 4, lines 51-54; and Claim 1 (“virtual local storage on remote SCSI storage devices”)</p> <p>Col. 1, lines 39-42, “Local storage typically consists of a disk drive, tape drive, CD-ROM drive or other storage device contained within, or locally connected to the workstation.”</p>	<p><b>A)</b></p> <p><b>Virtual Local Storage:</b> Intrinsic: ‘035 Patent: Abstract; Col. 1, lines 19-20; Col. 1, lines 63-65; Col. 2, lines 1-4; Col. 4, lines 51-54; and Claim 1 (“virtual local storage on remote SCSI storage devices”)</p> <p>Col. 2, lines 29-31 and Col. 4, lines 19-25, distinguishing virtual local storage from ordinary remote storage.</p> <p>Col. 8, lines 62-65 and Col. 9, lines 3-6</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
		<p>associating virtual local storage with storage space.</p> <p><b>Extrinsic:</b>  <i>Webster's II New Riverside Dictionary</i> (1984) definition of "virtual" as "[e]xisting or resulting in effect through not in actual fact" (DHS Brief, Ex. 9)</p> <p><i>Webster's II New Riverside Dictionary</i> (1984) definition of "storage" as "a space for storing goods" or "the part of a computer that stores information for subsequent use or retrieval" (DHS Brief, Ex. 9)</p>	<p>Crossroads' <i>Markman</i> Brief at 1, stating "The patents-in-suit concern inventions that allow computers to access remote storage devices</p>

Special Master's Proposed Construction of Disputed Terms				Special Master's Construction
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
				as if they were local (i.e., 'virtual local storage'), while at the same time providing access controls." (Crossroads' Brief)
to map between the workstations and the storage devices;	Allow Access: "permit or enable communication in order to	Allow Access: Permit or enable communication in order to	Allow Access: Permit or enable communication in order to	Allow Access: Permit or enable communication to read or write data.

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
to implement access controls for storage space on the storage devices; and to allow access from the workstations to the storage devices using native low level, block protocol in accordance with the mapping and access controls.	'Tr. 119:2-5. read or write data.'		<p>'035 Patent: Col. 2, lines 9-15, distinguishing "access controls" from the concept of "allowing access."</p> <p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices"</p> <p>Claim 7, reciting the term "access controls" separate and apart from the words "allow access," describing "a storage router ... operable ... to implement access</p>	

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
			<p>controls for storage space on the SCSI storage devices, and to allow access from the workstations to the SCSI storage devices”</p> <p><b>Extrinsic:</b></p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of “access” as “the act of reading data from or writing data to memory” (DHS Brief Ex. 5)</p> <p><i>WordNet Dictionary</i>, definition of “access” as “the operation of reading or writing stored information” (DHS Brief Ex. 13)</p>	<p>controls for storage space on the SCSI storage devices, and to allow access from the workstations to the SCSI storage devices”</p> <p><b>Extrinsic:</b></p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of “access” as “the act of reading data from or writing data to memory” (DHS Brief Ex. 5)</p> <p><i>WordNet Dictionary</i>, definition of “access” as “the operation of reading or writing stored information” (DHS Brief Ex. 13)</p> <p>Crossroads’ Post- <i>Markman</i> Brief at page 8; “Crossroads agrees that ‘allow access’ should be construed as ‘permit or enable communication in order</p>

Special Master's Proposed Construction of Disputed Terms					
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
7. A storage network, comprising: a first transport medium; a second transport medium; a plurality of workstations connected to the first transport medium; a plurality of storage devices connected to the second transport medium; and a storage router interfacing between the first transport medium and the second transport medium,			First Transport Medium: A communications link.	to read or write data. (Tr. 119:2-25.)" (Crossroads' Post-Hearing Brief)	First Transport Medium: (see attached stipulations)

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms					
				<p>Col. 2, lines 39-41 "A further technical advantage of the present invention is providing support for SCSI storage devices as local storage for Fiber Channel hosts."</p> <p>Col. 6, lines 21-23, showing that the first transport medium can be SCSI by describing the second mode of operation as "SCSI Initiator to FC Target" and the third mode of operation as "SCSI Initiator to SCSI Target."</p> <p>Col. 5, line 47 using the phrase "SCSI networks."</p> <p><b>Extrinsic:</b> Web page printouts produced at <i>Markman</i> Hearing (DHS Hearing Exhibits Ex. 1-4) Network World article (May 8, 1989) describing</p>	

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
			SCSI networks that interface multiple, dissimilar workstations" (DHS Post-Hearing Brief Ex. B)	Network World article (March 14, 1995) describing extender products that depend upon the existence of SCSI networks" (DHS Post-Hearing Brief Ex. C)

Special Master's Proposed Construction of Disputed Terms					
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Claim 8	The storage network of claim 7, wherein the storage router [Defined by the plain]	No claim term issue.	proposing that "first transport medium" be defined as "a communication medium other than SCSR" (DHS Post-Hearing Brief, Ex. E)	Stipulated Definition of Claim Terms, page 1, defining "First transport medium" as "A communications link." (Exhibit B of this matrix)	
Claim 9	The storage network of claim 7, wherein the storage router [Defined by the plain]	No claim term issue.	proposing that "first transport medium" be defined as "a communication medium other than SCSR" (DHS Post-Hearing Brief, Ex. E)	Stipulated Definition of Claim Terms, page 1, defining "First transport medium" as "A communications link." (Exhibit B of this matrix)	
Claim 10	The storage network of claim 7, wherein the storage router [Defined by the plain]	No claim term issue.	proposing that "first transport medium" be defined as "a communication medium other than SCSR" (DHS Post-Hearing Brief, Ex. E)	Storage Router: A device which forwards data	Storage Router: A data transmitting device that

Special Master's Proposed Construction of Disputed Terms					
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
comprises: a buffer providing memory work space for the storage router;	language of the claim]	Intrinsic: Claim 1 of the '035 patent: col. 9, ll. 13-31.  Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go, Crossroads says</i> , Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of “storage router” to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads’ Reply, Ex. 5; ¶ 9-10 of Hodges Decl. ISO Crossroads’ Response.	between an initiator device on one side of the router and a target storage device on the other side of the router.	Intrinsic: '035 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls  Col. 2, lines 53-55 “FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing”, Col. 3, lines 30-32	allows users to integrate different servers or work stations into a storage network.

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Evidence	Dot Hill's Proposed Construction
		<p>Col 2, lines 56-58 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage"; Col. 3, lines 64-66</p> <p>Col. 3, lines 30-40, describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 41-43 "Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator"</p> <p>Col 3, lines 54-56 "... storage router 44, which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34,"</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>Col. 4, lines 7-8 “According to the present invention, storage router 56 has enhanced functionality ...”</p> <p>Claim 7 (including term “storage router” in body of claim, not just in preamble)</p> <p><b>Extrinsic:</b> Testimony of Geoffrey Hoese in <u>Crossroads Systems</u> (Texas), Inc. v. <u>Chaparral Network Storage Inc.</u>, No. A-00 CA 217SS (W.D. Tex.) (concerning the 1972 Patent) starting at page 81, line 3, stating “Figure 2 is not my invention.” (Exhibit A of this matrix)</p> <p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p>

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
			<p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as “[a] device which selectively forwards data between networks based on administratively defined preferences” (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of “router” as “an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
		<p>most efficient available router ..." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p> <p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)</p> <p>Crossroads' <i>Markman</i> Brief at 12 and 14, stating that Crossroads' invention perform a</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
		<p>routing function. ("[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.") (Crossroads' Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)</p>	<p>Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according</p>

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
a first controller operable to connect to and interface with the first transport medium, the first controller further operable to pull outgoing data from the buffer and to place incoming data into the buffer; a second controller operable to connect to and interface with the second transport medium, the second controller further operable to pull outgoing data from the buffer and to place incoming data into the buffer;	Data: “Any digital information excluding commands and requests to access data in a storage unit.”  Intrinsic: '035 patent: col. 4, ll. 10; col. 4, ll. 48-50; col. 5, ll. 18-32; col. 7, ll. 24-32.	Data: Any digital information.  Intrinsic: Hodges Direct, Tr. 41:14-28; Tr. 202:25-203:8.	to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network.” (DHS Post-Hearing Brief Ex. A)	Special Master's Construction
90	of 209			Data: Any digital information excluding commands and requests to access digital information.  Extrinsic: <i>Webside Dictionary</i> (1984) definition of “datum” (the singular form of “data”) as “[o]ne piece of information.” (DHS Brief Ex. 9)  <i>Webopedia</i> definition of “data” as [d]istinct pieces of information, usually formatted in a special way. Data can exist in a variety of forms - as numbers of text on pieces of paper, as bits and bytes stored in electronic memory or as facts stored in a person’s mind.” (DHS

Special Master's Proposed Construction of Disputed Terms				
	Crossroads' Proposed Construction	Dot Hill's Evidence	Dot Hill's Proposed Construction	Special Master's Construction
Actual Claims Language	Crossroads' Proposed Construction		Brief Ex. 6)  Markman Hearing testimony of Hodges at 79:15-22 and 80:4-5 (Hearing Transcript)	
and a supervisor unit coupled to the first controller, the second controller and the buffer, the supervisor unit operable:	<p><b>Supervisor Unit:</b>            "A computer processing device programmed to process data in a buffer in order to map between devices connected to the first transport medium and storage devices and which implements access controls."</p> <p><b>Intrinsic:</b>            '035 patent: col. 6, ll. 3-10; col. 9, ll. 22-31.</p> <p><b>Extrinsic:</b>            Hodges Direct, Tr. 36:3-37:9.</p>	<p><b>Supervisor Unit:</b>            A microprocessor programmed to process data in a buffer in order to map between devices connected to the first transport medium and storage devices and which implements access controls.</p> <p><b>Intrinsic:</b>            '035 Patent: Col. 5, lines 12-17, describing a Supervisor Unit that "comprises a microprocessor ..."</p> <p>Col. 1, lines 37-39 and col. 4, lines 39-40 equating a "computing device" with workstations.</p>	<p><b>Supervisor Unit:</b>            A device comprising at least:            (1) a microprocessor, incorporating independent data and program memory spaces; and            (2) associated logic required to implement a stand alone processing system and programmed to process data in a buffer in order to map between devices connected to a first transport medium and devices connected to a second transport medium and which implements access controls.</p>	<p>Compare '035 claims with claims of U.S. Patent No. 5,941,972 ('972 Patent), showing that the '035 patent claims closely track the '972 patent claims, except that the limitations of Fibre</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
		<p>Channel and SCSI protocols have been replaced with more generic terms.</p> <p><b>Extrinsic:</b>  <i>Chaparral</i> Markman Order at 9 (DHS Brief Ex. 8)</p> <p>Crossroads' <i>Chaparral</i> Markman Brief at 25, where Crossroads argues that the patent specification explicitly states that the supervisor unit comprises a microprocessor. (DHS Brief Ex. 10)</p>	

Special Master's Proposed Construction of Disputed Terms				
	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
Actual Claims Language  to map between devices connected to the first transport medium and the storage devices, to implement the access controls for storage space on the storage devices and to process data in the buffer to interface between the first controller	<p><b>Data:</b> "Any digital information excluding commands and requests used to access data in a storage unit."</p> <p><b>Intrinsic:</b> '035 patent: col. 4, l. 10; col. 4, ll. 48-50; col. 5, ll. 18-32; col. 7, ll. 24-32.</p> <p><b>Extrinsic:</b> Hedges Direct, Tr. 41:14-28; Tr. 202:25-203:8.</p>	<p><b>Data:</b> Any digital information.</p>	<p><b>Data:</b> <i>Webopedia</i> definition of "data" as [d]istinct pieces of information, usually formatted in a special way. Data can exist in a variety of forms - as numbers of text on pieces of paper, as bits and bytes stored in electronic memory or as facts stored in a person's mind." (DHS Brief Ex. 6)</p>	<p><b>Data:</b> Any digital information excluding commands and requests to access digital information.</p> <p><b>Extrinsic:</b> <i>Webopedia</i> definition of "data" as [d]istinct pieces of information, usually formatted in a special way. Data can exist in a variety of forms - as numbers of text on pieces of paper, as bits and bytes stored in electronic memory or as facts stored in a person's mind." (DHS Brief Ex. 6)</p> <p>Markman Hearing testimony of Hodges at 79:15-22 and 80:4-5 (Hearing Transcript)</p>

Actual Claims Language		Crossroads' Proposed Construction	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
and the second controller to allow access from workstations to storage devices.	"Permit or enable communication in order to read or write data."	Allow Access: Extrinsic: Tr. 119:2-5.	Allow Access: Permit or enable communication in order to read or write data.	Allow Access: Intrinsic: '035 Patent: Col. 2, lines 9-15, distinguishing "access controls" from the concept of "allowing access."	Allow Access: Intrinsic: '035 Patent: Col. 2, lines 9-15, distinguishing "access controls" from the concept of "allowing access."	Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices,"

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			storage router ... operable ... to implement access controls for storage space on the SCSI storage devices; and to allow access from the workstations to the SCSI storage devices"	Extrinsic: <i>Microsoft Computer Dictionary</i> (5 <sup>th</sup> ed. 2002) definition of "access" as "the act of reading data from or writing data to memory" (DHS Brief Ex. 5)	<i>WordNet Dictionary</i> definition of "access" as "the operation of reading or writing stored information" (DHS Brief Ex. 13)  Crossroads' Post- <i>Markman</i> Brief at page 8: "Crossroads agrees that 'allow access,'

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
10. The storage network of claim 7, wherein the storage router comprises:  96 a buffer providing memory work space for the storage router;			should be construed as 'permit or enable communication in order to read or write data.' (Tr. 119:2-25.)  (Crossroads' Post- Hearing Brief)	First Transport Medium: A communications link.
10. The storage network of claim 7, wherein the storage router comprises:  96 a buffer providing memory work space for the storage router;  a first controller operable to connect to and interface with the first transport medium, the first controller further operable to pull outgoing data from the buffer and to place incoming data into the buffer;  a second controller operable to connect to and interface with the second transport medium, the second controller further operable to pull outgoing data from the buffer and to place incoming data				First Transport Medium: (see attached stipulations)

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
into the buffer; and  a supervisor unit coupled to the first controller, the second controller and the buffer, the supervisor unit operable:  to map between devices connected to the first transport medium and the storage devices,			<p>Intrinsic:</p> <p>'035 Patent: Col. 2, lines 39-41 "A further technical advantage of the present invention is providing support for SCSI storage devices as local storage for Fiber Channel hosts."</p> <p>Col. 6, lines 21-23, showing that the first transport medium can be SCSI by describing the second mode of operation as "SCSI Initiator to FC Target" and the third mode of operation as "SCSI Initiator to SCSI Target."</p> <p>Col. 5, line 47 using the phrase "SCSI networks."</p>	<p>Extrinsic:</p> <p>Web page printouts produced at <i>Markman</i> Hearing (DHS II Hearing</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>Exhibits Ex. 1-4)</p> <p>Network World article (May 8, 1989) describing SCSI networks that interface multiple, dissimilar workstations" (DHS Post-Hearing Brief Ex. B)</p> <p>Network World article (March 14, 1995) describing extender products that depend upon the existence of SCSI networks" (DHS Post-Hearing Brief Ex. C)</p> <p>Letter from Steve Sprinkle to James Lambert dated October 29, 2002, showing that Crossroads believes that the '035 Patent claims cover "access controls between devices without regard to the protocol." (DHS Post-Hearing Brief, Ex. D)</p>

Actual Claims Language	Special Master's Proposed Construction of Disputed Terms		
	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Construction
Claim 12	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	<p>Crossroads' abandoned April 23, 2004 claim term construction proposing that "first transport medium" be defined as "a communication medium other than SCSI" (DHS Post-Hearing Brief, Ex. E)</p> <p>Stipulated Definition of Claim Terms, page 1, defining "First transport medium" as "A communications link." (Exhibit B of this matrix)</p>
			<p><b>Virtual Local Storage:</b> Virtual space, in a device that is remotely connected to an initiator device, such that the storage space appears to be within or locally connected to the initiator device.</p> <p><b>Intrinsic:</b> '035 Patent: Abstract; Col. 1, lines 19-20; Col. 1, lines 63-65; Col. 2, lines 1-4; Col. 4, lines 51-54; and Claim 1 ("virtual local storage on remote SCSI storage devices")</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Special Master's Construction
	<p>Tr. 111:6-15;  Tr. 184:8-185:1;  Tr. 187:12-20;  Webster's II New Riverside University definitions of "appearance" and "characteristics," Shelton Decl. ISO Crossroads' Reply, Ex. 6;</p> <p>¶ 12 of Hodges Decl. ISO Crossroads' Response.</p>	<p>Col. 1, lines 39-42; "Local storage typically consists of a disk drive, tape drive, CD-ROM drive or other storage device contained within, or locally connected to the workstation."</p> <p>Col. 2, lines 29-31 and Col. 4, lines 19-25, distinguishing virtual local storage from ordinary remote storage.</p> <p>Col. 8, lines 62-65 and Col. 9, lines 3-6 associating virtual local storage with storage space.</p>	<p><b>Extrinsic:</b>  <i>Webster's II New Riverside Dictionary</i> (1984) definition of "virtual" as "[e]xisting or resulting in effect through not in actual fact" (DHS Brief, Ex. 9)</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p><i>Webster's II New Riverside Dictionary</i> (1984) definition of "storage" as "a space for storing goods" or "the part of a computer that stores information for subsequent use or retrieval" (DHS Brief, Ex. 9)</p> <p>Crossroads' <i>Markman</i> Brief at 1, stating "The patents-in-suit concern inventions that allow computers to access remote storage devices as if they were local (i.e. 'virtual local storage'), while at the same time providing access controls." (Crossroads' Brief)</p> <p>Crossroads' <i>Markman</i> Brief, Crossroads Systems (Texas), Inc. v. Chaparral Network Storage Inc., No. A00 CA 217SS (W.D. Tex.)</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>(“Crossroads’ <i>Chaparral</i> Markman Brief”, concerning the ‘972 Patent) at 3, where Crossroads states that “The term ‘local storage’ typically refers to storage devices which are directly connected to the computer (as opposed to devices connected to a computer through a network).” (DHS Brief Ex. 10)</p>
A method for providing virtual local storage on remote storage devices connected to one transport medium to devices connected to another transport medium, comprising: interfacing with a first transport medium; interfacing with a second transport medium; mapping between devices connected to the first transport medium and the storage devices and implementing access controls for storage space on the	<p><b>Remote:</b> “Indirectly connected through at least one serial network transport medium that encapsulates the native low-level block protocol.”</p>	<p><b>Remote:</b> Indirectly connected and capable of physical separation.</p> <p><b>Intrinsic:</b> '035 patent: col. 1, ll. 23-36; col. 2, ll. 1-34; col. 5, ll. 46-48; col. 5, ll. 52-57; col. 6, ll. 19-31; col. 9, ll. 26-31.</p> <p><b>Extrinsic:</b> Tr. 102:14-20; Rhyne Cross, Tr. 159:17-18; Rhyne Cross, Tr. 161:7-8;</p>	<p><b>Remote:</b> Indirectly connected through at least one serial network transport medium.</p> <p><b>Intrinsic:</b> '035 Patent: Col. 1, lines 39-42 using the term “remote” to refer to storage which is not “local,” and defining “local” as “a disk drive, tape drive, CD-ROM drive or other storage device contained within, or locally connected to the workstation.”</p> <p>Col. 1, lines 63-67,</p>

Special Master's Proposed Construction of Disputed Terms				
	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Actual Claims Language	<p>storage devices; and allowing access from devices connected to the first transport medium to the storage devices using native low level, block protocols.</p>	<p>Rhyne Cross, Tr. 174:14-24; Tr. 180:5-14; Mr. Erwine's Notes, Shelton Decl. ISO Crossroads' Reply, Ex. 4.</p>	<p>describing storage capacity which is not local as "remote,"</p> <p>Col. 2, line 32 "significantly remote"</p> <p><b>Extrinsic:</b> <i>Webopedia</i> definition of "remote" (Last modified September 1, 1996) as "In networks, remote refers to files, devices, and other resources that are not connected directly to your workstation. Resources at your workstation are considered local" (DHS Brief Ex. 6)</p> <p><i>Webopedia</i> definition of "local" (Last modified September 1, 1996) as "In networks, local refers to files, devices, and other resources at your workstation. Resources located at other nodes on</p>	

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		<p>the network are remote.” (DHS Brief Ex. 6)</p> <p>Deposition of inventor Hoese, pages 143, 146, 147, 154-155 confirming that “remote” is not a function of distance by stating “It appears to be that the intent was to describe the storage as not being directly connected as local storage would be, but to be connected remotely, as in across a network or other means.” (DHS Brief Ex. 14)</p> <p>Deposition of inventor Russell pages 104-105 confirming that “remote” is not a function of distance by stating “And it might be right next to me or it could be, you know, across the country, but that would allow me to get at that remote storage.” (DHS</p>	

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			<p>Brief Ex. 15)</p> <p>Declaration of Rhyne, paragraph 19, stating that “[T]he meaning of ‘remote’ in general and in the specific context of the Crossroads patents has nothing to do with the physical distance between a workstation and a storage device, but rather has to do with the topological nature of the interconnection between those devices.” (DHS Responsive Brief Ex. 18)</p> <p>Declaration of Rhyne, paragraph 27, stating that “[T]he common meaning of ‘remote’ is the opposite of ‘local,’ and does not carry a distance characteristic.” (DHS Responsive Brief Ex. 18)</p> <p>Declaration of Hodges in Support of Crossroads’ Opening Markman Brief</p>	

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
			(7/27/04), paragraph 9, stating that "The term 'local storage' typically refers to storage devices which are directly connected to the computer (as opposed to storage devices connected to a computer through a network). Local storage also typically refers to storage devices which are located a very short distance from the computer, i.e. a few feet." (Crossroads' Brief)	Markman hearing testimony of Rhyne at 15:3-15, showing that a definition of "remote" could be simply "indirectly connected." (Hearing Transcript)
interfacing with a first transport medium; interfacing with a second transport medium;			Allow Access: Permit or enable communication in order to read or write data.	Allow Access: Intrinsic: '035 Patent: Col. 2, lines 9-15, distinguishing "access

Special Master's Proposed Construction of Disputed Terms					
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
mapping between devices connected to the first transport medium and the storage devices and that implements access controls for storage space on the storage devices; and allowing access from devices connected to the first transport medium to the storage devices using native low level, block protocols.			<p>controls" from the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices"</p>	<p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices"</p>	<p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices"</p>

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
			<p>allow access from the workstations to the SCSI storage devices"</p> <p><b>Extrinsic:</b></p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "access" as "the act of reading data from or writing data to memory" (DHS Brief Ex. 5)</p> <p><i>WordNet Dictionary</i> definition of "access" as "the operation of reading or writing stored information" (DHS Brief Ex. 13)</p> <p>Crossroads' Post-  <i>Markman</i> Brief at page 8: "Crossroads agrees that 'allow access' should be construed as 'permit or enable communication in order to read or write data.' (Tr. 19:2-25.)"  (Crossroads' Post-</p>	

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
interfacing with a first transport medium;	interfacing with a second transport medium;	mapping between devices connected to the first transport medium and the storage devices and that implements access controls for storage space on the storage devices; and allowing access from devices connected to the first transport medium to the storage devices using native low level, block protocols.	<p><b>First Transport Medium:</b> A communications link.</p> <p><b>Hearing Brief)</b></p>	<p><b>First Transport Medium:</b> (see attached stipulations)</p> <p><b>NOTE:</b> Although Crossroads has stipulated to the joint definition of both "first transport medium" and "second transport medium" as "a communications link," Crossroads continues to argue that this does not mean "<i>any</i> communications link," but rather that the '035 patent claims must be construed so as not to include transport media that both follow the SCSI protocol. (See, Hearing Transcript, page 188, line 21 to page 189, line 2)</p> <p><b>Intrinsic:</b> '035 Patent: Col. 2, lines 39-41 "A further technical advantage of the present invention is providing</p>

Actual Claims Language	Crossroads Proposed Construction	Crossroads Evidence	Dot Hill's Proposed Construction	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms				
			<p>support for SCSI storage devices as local storage for Fiber Channel hosts.”</p> <p>Col. 6, lines 21-23, showing that the first transport medium can be SCSI by describing the second mode of operation as “SCSI Initiator to FC Target” and the third mode of operation as “SCSI Initiator to SCSI Target.”</p> <p>Col. 5, line 47 using the phrase “SCSI networks.”</p> <p><b>Extrinsic:</b></p> <p>Web page printouts produced at <i>Markman</i> Hearing (DHS Hearing Exhibits Ex. 1-4)</p> <p>Network World article (May 8, 1989) describing SCSI networks that interface multiple, dissimilar workstations”</p>	

Special Master's Proposed Construction of Disputed Terms			
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		<p>(DHS Post-Hearing Brief Ex. B)</p> <p>Network World article (March 14, 1995) describing extender products that depend upon the existence of SCSI networks" (DHS Post-Hearing Brief Ex. C)</p> <p>Letter from Steve Sprinkle to James Lambert dated October 29, 2002, showing that Crossroads believes that the '035 Patent claims cover "access controls between devices without regard to the protocol." (DHS Post-Hearing Brief, Ex. D)</p> <p>Crossroads' abandoned April 23, 2004 claim term construction proposing that "first transport medium" be defined as "a</p>	

Actual Claims Language	Crossroads' Proposed Construction	Special Master's Proposed Construction of Disputed Terms			Special Master's Construction
		Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	
Claim 12:	No claim construction.		First transport medium communication	First transport medium communication	First transport medium communication
Claim 12:	The method of claim 11, further comprising being connected to a device, the connected device being a transport medium and the storage device includes locating a subset of storage data to a storage device connected to the transport medium via a network interface, the subset of storage data only accessible by the associated device connected to the first transport medium.		communication other than SCSI	communication other than SCSI	communication other than SCSI



Special Master's Proposed Construction of Disputed Terms					
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Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction

Actual Claims Language	Special Master's Proposed Construction of Disputed Terms		
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Claim 14	The method of claim 13, wherein the storage device comprises a hard disk.	None	Method of claim 13, comprising a hard disk.

Special Master's Proposed Construction of Disputed Terms					
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
A storage router for providing virtual local storage on remote SCSI storage devices to Fibre Channel devices, comprising:	Storage Router: [Defined by the plain language of the claim]	Intrinsic: Claim 1 of the '972 patent at col. 9, ll. 5-27.  Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> , Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of storage router to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hodges Decl. ISO Crossroads' Response.	Storage Router: A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.	Col. 2, lines 47-49 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; also Col. 3, lines 24-26  Col. 3, lines 45-47 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."  Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			Figure 2	<p>Col 2, lines 50-52 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage"; also Col. 3, lines 58-60</p> <p>Col. 3, lines 24-34, describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 35-37 "Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator."</p> <p>Col. 3, lines 48-50 "... storage router 44 which routes requests and data as a generic transport between Fiber Channel 132 and SCSI bus 34"</p>	Col. 4, lines 1-2 "According	

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			<p>to the present invention, storage router 56 has enhanced functionality ..."</p> <p>Claim 7 (including term "storage router" in body of claim, not just in preamble)</p> <p><b>Extrinsic:</b> Testimony of Geoffrey Hoesel in <u>Crossroads Systems</u> (Texas), Inc. v. <u>Chaparral</u> Network Storage Inc., No. A00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)</p>	<p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			<p>router as “[a] device which selectively forwards data between networks based on administratively defined preferences” (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of “router” as “an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router . . . ” (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of “router” as “a device that forwards packets along networks” (DHS Brief Ex. 6)</p>		U.S. Patent No. 6,718,402

Special Master's Proposed Construction of Disputed Terms			
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			<p>assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)</p> <p>Crossroads' <i>Markman</i> Brief at 12 and 14, stating that Crossroads' invention perform a routing function. ("[The Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.") (Crossroads' Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the</p>

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Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				characteristics listed in the body of Claim 1 (Hearing Transcript)	Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)
A storage router for providing virtual local storage on remote SCSI storage devices to Fibre Channel devices, comprising:	Virtual Local Storage: "A specific subset of storage space in a remote storage device that has the appearance and characteristics of local storage."	Virtual Local Storage: "A specific subset of storage space in a remote storage device that has the appearance and characteristics of local storage."	Intrinsic: '972 patent: col. 2, ll. 20-22; col. 4, ll. 1-10; col. 4, ll. 37-41.  Extrinsic: Tr. 13:3-14; Tr. 18:5-12;	Virtual Local Storage: Storage space, in a device that is remotely connected to an initiator device, such that the storage space appears to the initiator device to be within or locally connected to the initiator device.  NOTE: This is the definition of <i>virtual local storage</i> , but	Virtual Local Storage: Storage space, in a device that is remotely connected to an initiator device, such that the storage space appears to the initiator device to be within or locally connected to the initiator device.

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			<p>since this phrase appears only in the preamble to explain the context in which the storage router is used, it is not a limitation of this claim.</p> <p>Tr. 111:6-15; Tr. 184:8-85:1; Tr. 187:12-20; Webster's II New Riverside University definitions of "appearance" and "characteristics," Shelton Decl. ISO Crossroads' Reply, Ex. 6, ¶ 12 of Hodge Decl. ISO Crossroads' Response.</p> <p>Col. 1, lines 28-31, "Local storage typically consists of a disk drive, tape drive, CD-ROM drive or other storage device contained within, or locally connected to the workstation."</p> <p>Col. 2, lines 20-22; Col. 4, lines 5-7, and Col. 4, lines 13-18, distinguishing virtual local storage from ordinary remote storage.</p> <p>Extrinsic:</p> <p><i>Webster's II New Riverside Dictionary</i> (1984) definition of "virtual" as "[e]xisting or resulting in effect through not in actual fact" (DHS Brief, Ex. 9)</p> <p><i>Webster's II New Riverside Dictionary</i> (1984) definition of "storage" as "a space for storing goods" or "the part of</p>

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Special Master's Proposed Construction of Disputed Terms					
				a computer that stores information for subsequent use or retrieval" (DHS Brief, Ex. 9)	Crossroads' <i>Markman</i> Brief at 1, stating "The patents-in-suit concern inventions that allow computers to access remote storage devices as if they were local (i.e. 'virtual local storage'), while at the same time providing access controls." (Crossroads' Brief)

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Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			Special Master's Construction
A storage router for providing virtual local storage on <sup>129</sup> remote SCSI storage devices comprising:	<p><b>Remote:</b> "Indirectly connected through at least one serial network transport medium that encapsulates the native low-level block protocol."</p> <p><b>Intrinsic:</b> '972 patent: col. 1, ll. 12-25; col. 1, l. 58 – col. 2, l. 24; col. 5, ll. 38-48; col. 6, ll. 12-24; col. 9, ll. 23-27.</p> <p><b>Extrinsic:</b> Tr. 102:14-20; Rhyme Cross, Tr. 159:17-18; Rhyme Cross, Tr. 161:7-8; Rhyme Cross, Tr. 174:14-24; Tr. 180:5-14; Mr. Erwine's Notes, Sheldon Decl. ISO Crossroads' Reply, Ex. 4.</p>	<p><b>Remote:</b> Indirectly connected and capable of physical separation.</p> <p><b>Intrinsic:</b> '972 Patent: Col. 1, lines 28-31 using the term "remote" to refer to storage which is not "local," and defining "local" as "a disk drive, tape drive, CD-ROM drive or other storage device contained within, or locally connected to the workstation."</p> <p><b>Extrinsic:</b> Col. 1, lines 53-57, describing storage capacity which is not local as "remote."</p> <p>Col. 2, line 23 "significantly remote"</p>	<p>proposed definition does not explain "characteristics of local storage," but that, instead of defining this term at the Markman hearing, Crossroads "will certainly be able to describe that" to the jury. (Hearing Transcript)</p> <p>Remote: Indirectly connected through at least one serial network transport medium.</p>

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				connected as local storage would be, but to be connected remotely, as in across a network or other means.” (DHS Brief Ex. 14)	Deposition of inventor Russell pages 104-105 confirming that “remote” is not a function of distance by stating “And it might be right next to me or it could be, you know, across the country, but that would allow me to get at that remote storage.” (DHS Brief Ex. 15)

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				<p>Declaration of Rhyne, paragraph 27, stating that “[T]he common meaning of ‘remote’ is the opposite of ‘local,’ and does not carry a distance characteristic.” (DHS Responsive Brief Ex. 18)</p> <p>Declaration of Hodges in Support of Crossroads’ Opening Markman Brief (7/27/04), paragraph 9, stating that “The term ‘local storage’ typically refers to storage devices which are directly connected to the computer (as opposed to storage devices connected to a computer through a network). Local storage also typically refers to storage devices which are located a very short distance from the computer, i.e. a few feet.” (Crossroads’ Brief)</p> <p>Markman hearing testimony of Rhyne at 15:3-15, showing</p>	

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a buffer providing memory work space for the storage router; a Fibre Channel controller operable to connect to and interface with a Fibre Channel transport medium;	Storage Router: [Defined by the plain language of the claim]	Storage Router: The storage router mentioned earlier in this claim.	Intrinsic: Claim 1 of the '972 patent at col. 9, ll. 5-27.  Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> , Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of storage router to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hodges Decl. ISO Crossroads' Response.	Storage Router: The storage router mentioned earlier in this claim.	Intrinsic: '972 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls  Extrinsic: Col. 2, lines 47-49 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; also Col. 3, lines 24-26  Col. 3, lines 45-47 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.

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			Col 2, lines 50-52 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage"; also Col. 3, lines 58-60	Storage Router 44 depicted in Figure 2	Col. 3, lines 24-34, describing a storage network that includes a storage router instead of a network server.	Col. 3, lines 35-37 "Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator"

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Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			<p>Col. 4, lines 1-2 "According to the present invention, storage router 56 has enhanced functionality ..."</p> <p>Claim 7 (including term "storage router" in body of claim, not just in preamble)</p> <p><b>Extrinsic:</b> Testimony of Geoffrey Hoesel in Crossroads Systems (Texas), Inc. v. Chaparral Network Storage, Inc., No. A00 CA 2178S (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)</p> <p>Markman Hearing testimony of Hodges at 754-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads'</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
				<p>Internet Website defining a router as “[a] device which selectively forwards data between networks based on administratively defined preferences” (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of “router” as “an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router . . .” (DHS Brief Ex. 5)</p> <p><i>Wehopepedia</i> definition of “router” as “a device that forwards packets along networks” (DHS Brief Ex. 6)</p>	

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			U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)	Crossroads' <i>Markman</i> Brief at 12 and 14, stating that Crossroads' invention perform a routing function. ("[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.") (Crossroads' Brief)	Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			<p>bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)</p> <p>Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)</p>
a SCSI controller operable to connect to and interface with a SCSI bus transport medium; and a supervisor unit coupled to the Fibre Channel Controller, the SCSI controller and the buffer, the supervisor unit operable to maintain a configuration for SCSI storage devices connected to the SCSI bus transport medium that maps	<p><b>Supervisor Unit:</b> "A computer processing device programmed to process data in a buffer in order to map between FC devices and SCSI devices and which implements access controls."</p> <p><b>Intrinsic:</b> '972 patent: col. 5, l. 63 – col. 6, l. 3; col. 9, ll. 18-27.</p> <p><b>Extrinsic:</b> Hodges Direct, Tr. 36:3-37:9.</p>	<p><b>Supervisor Unit:</b> A microprocessor programmed to process data in a buffer in order to map between Fibre Channel devices and SCSI devices and which implements access controls.</p>	<p><b>Supervisor Unit:</b> A device comprising at least:</p> <ul style="list-style-type: none"> <li>(1) a microprocessor, incorporating independent data and program memory spaces; and</li> <li>(2) associated logic required to implement a stand alone processing system and programmed to process data in a buffer in order to map between FC devices and</li> </ul> <p>Intrinsic: '972 Patent: Col. 5, lines 5-10, describing a Supervisor Unit that "comprises a microprocessor ..."</p> <p>Col. 1, lines 26-28 and col. 4, lines 32-33 equating a "computing device" with</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
between Fibre Channel devices and SCSI storage devices and that implements access controls for storage space on the SCSI storage devices;		Dot Hill's Proposed Construction workstations.	SCSI devices and which implements access controls.
and to process data in the buffer		Data: Any digital information.  Extrinsic: <i>Chaparral</i> Markman Order at 9 (DHS Brief Ex. 8)  Crossroads' <i>Chaparral</i> Markman Brief at 25, where Crossroads argues that the patent specification explicitly states that the supervisor unit comprises a microprocessor. (DHS Brief Ex. 10)	Data: Any digital information excluding commands and requests to access digital information.  Extrinsic: <i>Webster's II New Riverside Dictionary</i> (1984) definition of "datum" (the singular form of "data") as "[o]ne piece of information." (DHS Brief Ex. 9)  <i>Webopedia</i> definition of "data" as [d]istinct pieces of information, usually formatted in a special way. Data can exist in a variety of forms - as numbers of text on

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
				<p>pieces of paper, as bits and bytes stored in electronic memory or as facts stored in a person's mind." (DHS Brief Ex. 6)</p> <p>Markman Hearing testimony of Hodges at 79:15-22 and 80:4-5 (Hearing Transcript)</p>
<b>14</b> interface between the Fibre Channel controller and the SCSI controller to allow access from Fibre Channel Initiator devices to SCSI storage devices using native low level, block protocol in accordance with the configuration.	<b>Allow Access:</b> "Permit or enable communication in order to read or write data."	<b>Allow Access:</b> "Permit or enable communication in order to read or write data."	<b>Allow Access:</b> "Permit or enable communication in order to read or write data."	<b>Allow Access:</b> Permit or enable communication to read or write data. <p>'972 Patent:            Col. 1, line 66 to col. 2, line 5, distinguishing "access controls" from the concept of "allowing access."</p> <p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices"</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
		<p>"access controls" separate and apart from the words "allow access," describing "a storage router ... operable ... to implement access controls for storage space on the SCSI storage devices; and to allow access from the workstations to the SCSI storage devices"</p> <p>Extrinsic:</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "access" as "the act of reading data from or writing data to memory" (DHS Brief Ex. 5)</p> <p><i>WordNet Dictionary</i>, definition of "access" as "the operation of reading or writing stored information" (DHS Brief Ex. 13)</p> <p>Crossroads' Post-<i>Markman</i> Brief at page 8: "Crossroads agrees that 'allow access' should be construed as 'permit or enable communication in order to</p>	

Actual Claims Language	Crossroads' Proposed Construction	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Dot Hill's Proposed Construction	Special Master's Construction
The storage router of claim 1, wherein the configuration maintained by the supervisor unit includes an allocation of subsets of storage space to associated Fibre Channel devices, wherein each subset is only accessible by the associated Fibre Channel device.	Storage Router: Defined by the plain language of the claim]	Storage Router: A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.	Storage Router: Intrinsic: Claim 1 of the '972 patent at col. 9, ll. 5-27.	Storage Router: Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> , Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of storage router to one of ordinary skill in the art in 1997), Shelton Decl ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hedges Decl ISO Crossroads' Response.	read or write data.' (Tr. 119:2-25.)" (Crossroads' Post-Hearing Brief)
142 of 209	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.	Storage Router: '972 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls	Col. 2, lines 47-49 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; also Col. 3, lines 24-26	Col. 3, lines 45-47 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."	Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms					
			Figure 2	Col 2, Lines 50-52 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage"; also Col. 3, lines 58-60	Col 2, Lines 50-52 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage"; also Col. 3, lines 58-60
				Col. 3, lines 24-34, describing a storage network that includes a storage router instead of a network server.	Col. 3, lines 24-34, describing a storage network that includes a storage router instead of a network server.
				Col. 3, lines 35-37 "Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator"	Col. 3, lines 35-37 "Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator"
				Col. 3, lines 48-50 "... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34"	Col. 3, lines 48-50 "... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34"
				Col. 4, lines 1-2 "According	Col. 4, lines 1-2 "According

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			to the present invention, storage router 56 has enhanced functionality ...	Claim 7 (including term “storage router” in body of claim, not just in preamble)  Extrinsic: Testimony of Geoffrey Hoes in <u>Crossroads Systems</u> (Texas), Inc. v. <u>Chaparral</u> Network Storage Inc., No. A00 CA 217SS (W.D. Tex.) (concerning the ‘972 Patent) starting at page 81, line 3, stating “Figure 2 is not my invention.” (Exhibit A of this matrix)	Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)  Joshua Eddings, <i>How the</i> <i>Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)  Glossary on Crossroads' Internet Website defining a

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Special Master's Construction	Special Master's Construction
			<p>router as “[a] device which selectively forwards data between networks based on administratively defined preferences” (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of “router” as “an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router …” (DHS Brief Ex. 5)</p> <p><i>Wehopedia</i> definition of “router” as “a device that forwards packets along networks” (DHS Brief Ex. 6)</p>		U.S. Patent No. 6,718,402

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction of Disputed Terms
Special Master's Proposed Construction	Special Master's Evidence		Dot Hill's Evidence	Special Master's Construction
				<p>assigned to Crossroads, Col. 1, lines 29-32 “A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target.” (DHS Brief Ex. 7)</p> <p>Crossroads’ <i>Markman Brief</i> at 12 and 14, stating that Crossroads’ invention perform a routing function. (“[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.”) (Crossroads’ Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
The storage router of claim 1, wherein the configuration maintained by the supervisor unit includes an allocation of subsets of storage space to associated Fibre Channel devices, wherein each subset is only accessible by the associated Fibre Channel device.					

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Dot Hill's Proposed Construction
			<p><b>Extrinsic:</b>  <i>Chaparral</i> Markman Order at 9 (DHS Brief Ex. 8)</p> <p>Crossroads' <i>Chaparral</i> Markman Brief at 25, where Crossroads argues that the patent specification explicitly states that the supervisor unit comprises a microprocessor. (DHS Brief Ex. 10)</p>
The storage router of claim 2, wherein the Fibre Channel devices comprise workstations.	<p><b>Storage Router:</b>  [Defined by the plain language of the claim]</p> <p><b>Intrinsic:</b>  Claim 1 of the '972 patent at col. 9, ll. 5-27.</p> <p><b>Extrinsic:</b>  Marc Songini, <i>Storage Routing is the Way to Go</i>, Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of storage router to one of ordinary skill in the art in 1997). Sheldon Decl. ISO</p>	<p><b>Storage Router:</b>  A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.</p>	<p><b>Storage Router:</b>  <b>Intrinsic:</b>  '972 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls</p> <p>Col. 2, Lines 47-49 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; also Col. 3, lines 24-26</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
			Special Master's Construction
		Crossroads' Reply, Ex. 5; ¶ 9-10 of Hedges Decl. 1SO Crossroads' Response.	<p>Col. 3, lines 45-47 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."</p> <p>Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2</p> <p>Col 2, lines 50-52 "FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage", also Col. 3, lines 58-60</p> <p>Col. 3, lines 24-34, describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 35-37 "Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes</p>

Acnial Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Special Master's Construction
			<p>Col 3, lines 48-50 "... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34"</p> <p>Col. 4, lines 1-2 "According to the present invention, storage router 56 has enhanced functionality ..."</p> <p>Claim 7 (including term "storage router" in body of claim, not just in preamble)</p> <p>Extrinsic:</p> <p>Testimony of Geoffrey Hoese in <u>Crossroads Systems (Texas), Inc. v. Chaparral Network Storage Inc.</u>, No. A00 CA 217SS (N.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
					<p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively forwards data between networks based on administratively defined preferences" (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Proposed Construction of Disputed Terms	Special Master's Construction
				remote storage device over a fiber network without involving a server.”) (Crossroads' Brief)	Markman Hearing testimony of Hodges at 77-7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)
				Network World article (December 8, 1997) describing the Crossroads' 4100 product as a “storage router” without mentioning access controls, stating that “[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network.” (DHS Post-Hearing Brief Ex. A)	

Actual Claims Language	Crossroads' Proposed Construction	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
<p>2, wherein the SCSI storage devices comprise hard disk drives.</p> <p>[Defined by the plain language of the claim]</p>	<p>Intrinsic:</p> <p>Claim 1 of the '972 patent at col. 9, ll. 5-27.</p> <p>Extrinsic:</p> <p>Marc Songini, <i>Storage Routing is the Way to Go</i>, Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of storage router to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads' Reply, Ex. 5, ¶¶ 9-10 of Hodges Decl. ISO Crossroads' Response.</p>	<p>A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router</p>	<p>Intrinsic:</p> <p>'972 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls</p> <p>Col. 2, lines 47-49 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; also Col. 3, lines 24-26</p> <p>Col. 3, lines 45-47 (referring to Figure 2) "[A]ny workstation ... can access any storage device ..."</p>	<p>Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2</p>	<p>Col 2, lines 50-52 "FIG. 3 is a block diagram of one embodiment of a storage</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Proposed Construction	Dot Hill's Evidence
			Special Master's Construction
			<p>network with a storage router that provides virtual local storage"; also Col. 3, lines 58-60</p> <p>Col. 3, lines 24-34, describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 35-37 "Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator"</p> <p>Col. 3, lines 48-50 "...storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34"</p> <p>Col. 4, lines 1-2 "According to the present invention, storage router 56 has enhanced functionality ..."</p> <p>Claim 7 (including term</p>

Actual Claims Language	Crossroads' Proposed Construction	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Dot Hill's Proposed Construction	Special Master's Construction
			"storage router" in body of claim, not just in preamble)	<p>Extrinsic:</p> <p>Testimony of Geoffrey Hoese in <u>Crossroads Systems (Texas), Inc. v. Chaparral Network Storage Inc.</u>, No. A00 C.A. 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)</p>	<p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p> <p><i>Joshua Eddings, How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively forwards data between networks based on administratively defined preferences" (DHS Brief Ex.</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
			4)	<p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router ..." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p>	<p>U.S. Patent No. 6,718,402 assigned to Crossroads, Co. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Special Master's Construction
Claim 1:	The storage router of claim 1, wherein the Fibre Channel controller comprises: a Fibre Channel (FC) protocol unit operable to connect to the Fibre Channel transport medium; a first-in-first-out queue coupled to the Fibre Channel protocol unit; and a direct memory access (DMA) interface coupled to the first-in-first-out queue and to the buffer.	Storage Router: [Defined by the plain language of the claim]	Storage Router: A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.	Storage Router: Intrinsic: Claim 1 of the '972 patent at col. 9, ll. 5-27.  Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> , Crossroads sys's, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of storage router to one of ordinary skill in the art in 1997), Shelton Decl. ISO	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.
159	of 209	(December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)	(December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)	(December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)	Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network.

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
		Crossroads' Reply, Ex. 5; ¶ 9-10 of Hodges Decl. ISO Crossroads' Response.		<p>Col. 3, lines 45-47 (referring to Figure 2) “[A]ny workstation ... can access any storage device ...”</p> <p>Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2</p> <p>Col 2, lines 50-52 “FIG. 3 is a block diagram of one embodiment of a storage network with a storage router that provides virtual local storage”, also Col. 3, lines 58-60</p> <p>Col. 3, lines 24-34, describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 35-37 “Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>Col 3, lines 48-50 "... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34"</p> <p>Col. 4, lines 1-2 "According to the present invention, storage router 56 has enhanced functionality ..."</p> <p>Claim 7 (including term "storage router" in body of claim, not just in preamble)</p> <p><b>Extrinsic:</b> Testimony of Geoffrey Hoes in <u>Crossroads Systems (Texas), Inc. v. Chaparral Network Storage, Inc.</u>, No. A00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating, "Figure 2 is not my invention." (Exhibit A of this matrix)</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively forwards data between networks based on administratively defined preferences" (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32. "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p> <p>available router ..." (DHS Brief Ex. 5)</p>	<p>Crossroads' <i>Markman</i> Brief at 12 and 14, stating that Crossroads' invention perform a routing function. ("[T]he Crossroads invention routes native low level block protocols to the connect</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
					remote storage device over a fiber network without involving a server.” (Crossroads' Brief)
					Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)

Claim 6:	The storage router of claim	Storage Router:	Storage Router:	Storage Router:	Storage Router:

Actual Claims Language	Crossroads' Proposed Construction [Defined by the plain language of the claim]	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
J, wherein the SCSI controller comprises: a SCSI protocol unit operable to connect to the SCSI bus transport medium; an internal buffer coupled to the SCSI protocol unit; and a direct memory access (DMA) interface coupled to the internal buffer and to the buffer of the storage router.	Intrinsic: Claim 1 of the '972 patent at col. 9, ll. 5-27.  Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> , Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of storage router to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hodges Decl. ISO Crossroads' Response.	A device which forwards data between an initiator device on one side of the router and a target storage device on the other side of the router.	Intrinsic: '972 Patent: Figure 2, depicting Storage Router 44 with workstations and disks, but no access controls	Col. 2, lines 47-49 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; also Col. 3, lines 24-26	Col. 2, lines 47-49 "FIG. 2 is a block diagram of one embodiment of a storage network with a storage router that provides global access and routing"; also Col. 3, lines 24-26

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Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
				<p>“storage router” in body of claim, not just in preamble)</p> <p>Extrinsic:</p> <p>Testimony of Geoffrey Hoesche in <i>Crossroads Systems (Texas), Inc. v. Chaparral Network Storage, Inc.</i>, No. A00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating “Figure 2 is not my invention.” (Exhibit A of this matrix)</p> <p>Markman Hearing testimony of Hodges at 75:4-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads’ Internet Website defining a router as “[a] device which selectively forwards data between networks based on administratively defined preferences” (DHS Brief Ex.</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router ..." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p>	<p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
					<p>example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)</p> <p>Crossroads' <i>Markman</i> Brief at 12 and 14, stating that Crossroads' invention perform a routing function. ("[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.") (Crossroads' Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)</p> <p>Network World article</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
				(December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning access controls, stating that "[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network." (DHS Post-Hearing Brief Ex. A)	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
virtual local storage on the SCSI storage devices to the workstations and operable: to map between the workstations and the SCSI storage devices; to implement access controls for storage space on the SCSI storage devices;		Crossroads' Reply, Ex. 5; ¶¶9-10 of Hedges Decl. ISO Crossroads' Response.			Col. 3, lines 45-47 (referring to Figure 2) "[A]ny workstation ... can access any storage device ... ,"  Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2	Col. 3, lines 45-47 (referring to Figure 2) "[A]ny workstation ... can access any storage device ... ,"  Figures 3, 4 and 5, distinguishing a Storage Router 56, which provides virtual local storage, from the Storage Router 44 depicted in Figure 2

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>data between the target and the initiator"</p> <p>Col 3, lines 48-50 "... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34"</p> <p>Col. 4, lines 1-2 "According to the present invention, storage router 56 has enhanced functionality ..."</p> <p>Claim 7 (including term "storage router" in body of claim, not just in preamble)</p> <p>Extrinsic:</p> <p>Testimony of Geoffrey Hoesse in <u>Crossroads Systems (Texas), Inc. v. Chaparral Network Storage Inc.</u>, No. A00 CA 217SS (W.D. Tex.) (concerning the '972 Patent) starting at page 81, line 3, stating "Figure 2 is not my invention." (Exhibit A of this matrix)</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms				
			<p>Markman Hearing testimony of Hodges at 754-17 (Hearing Transcript)</p> <p>Joshua Eddings, <i>How the Internet Works</i> (1994), pp. 21, 23, 29 (DHS Brief Ex. 3)</p> <p>Glossary on Crossroads' Internet Website defining a router as "[a] device which selectively forwards data between networks based on administratively defined preferences" (DHS Brief Ex. 4)</p> <p><i>Microsoft Computer Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
Special Master's Proposed Construction of Disputed Terms				
				<p>U.S. Patent No. 6,718,402 assigned to Crossroads, Co., 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the command and forwards it to the target." (DHS Brief Ex. 7)</p> <p>Crossroads' <i>Markman Brief</i> at 12 and 14, stating that Crossroads' invention perform a routing function. ("[T]he Crossroads invention routes native low level block protocols to the correct</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				remote storage device over a fiber network without involving a server." (Crossroads' Brief)	Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript)

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
SCSI storage devices to the workstations and operable; to map between the workstations and the SCSI storage devices; to implement access controls for storage space on the SCSI storage devices;	space in a remote storage device that has the appearance and characteristics of local storage."	Intrinsic: '972 patent: col. 2, ll. 20-22; col. 4, ll. 1-10; col. 4, ll. 37-41.  Extrinsic: Tr. 13:3-14; Tr. 18:5-12; Tr. 111:6-15; Tr. 184:8-185:1; Tr. 187:12-20; Webster's II New Riverside University definitions of "appearance" and "characteristics," Shelton Decl. ISO Crossroads' Reply, Ex. 6, ¶ 112 of Hodge Decl. ISO Crossroads' Response.	is remotely connected to an initiator device, such that the storage space appears to the initiator device to be within or locally connected to the initiator device.	'972 Patent: Abstract; Col. 1, lines 7-8; Col. 1, lines 53-55; Col. 1, lines 58-61; Col. 4, lines 44-47; and Claim 1 ("virtual local storage on remote SCSI storage devices")	is remotely connected to an initiator device, such that the storage space appears to the initiator device to be within or locally connected to the initiator device.

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
		<p>resulting in effect through not in actual fact" (DHS Brief, Ex. 9)</p> <p><i>Webster's II New Riverside Dictionary</i> (1984) definition of "storage" as "a space for storing goods" or "the part of a computer that stores information for subsequent use or retrieval" (DHS Brief, Ex. 9)</p> <p><i>Crossroads' Markman Brief</i> at 1, stating "The patents-in-suit concern inventions that allow computers to access remote storage devices as if they were local (i.e. 'virtual local storage'), while at the same time providing access controls." (Crossroads' Brief)</p> <p><i>Crossroads' Markman Brief, Crossroads Systems (Texas), Inc. v. Chaparral Network Storage Inc., No. A00 CA 217SS (W.D. Tex.)</i> ("Crossroads' <i>Chaparral</i> Markman Brief", concerning</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Special Master's Construction
			<p>has the appearance and characteristics of locally stored data." (DHS Brief Ex. 10)</p> <p>Markman Hearing testimony of Hodges at 83:3-8, admitting that Crossroads' proposed definition does not explain "characteristics of local storage," but that, instead of defining this term at the Markman hearing, Crossroads "will certainly be able to describe that" to the jury. (Hearing Transcript)</p>	<p>Allow Access: Intrinsic: '972 Patent: Col. 1, line 66 to col. 2, line 5, distinguishing "access controls" from the concept of "allowing access."</p> <p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls</p>
and to allow access from the workstations to the SCSI storage devices using native low level, block protocol in accordance with the mapping and access controls.	<p>Allow Access: "Permit or enable communication in order to read or write data."</p>	<p>Allow Access: Permit or enable communication in order to read or write data.</p>	<p>Allow Access: Extrinsic: Tr. 119:2-5.</p>	<p>Allow Access: Permit or enable communication to read or write data.</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Special Master's Construction
			Dot Hill's Evidence	Dot Hill's Proposed Construction
			for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices"	Claim 7, reciting the term "access controls" separate and apart from the words "allow access," describing "a storage router ... operable ... to implement access controls for storage space on the SCSI storage devices; and to allow access from the workstations to the SCSI storage devices"

**Extrinsic:**

*Microsoft Computer Dictionary* (5<sup>th</sup> ed. 2002) definition of "access" as "the act of reading data from or writing data to memory" (DHS Brief Ex. 5)

*WordNet Dictionary* definition of "access" as "the operation of reading or writing stored information" (DHS Brief Ex. 13)

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
181. <i>[Claim 1]</i>	<i>[No claim language]</i>	<i>[No claim language]</i>	<i>[Crossroads' Post-Markman Brief at page 8: "Crossroads agrees that 'allow access' should be construed as 'permit or enable communication in order to read or write data.' (Tr. 119:2-25.)" (Crossroads' Post-Hearing Brief)]</i>
Claim 2	<i>[No claim language]</i>	<i>[No claim language]</i>	<i>[No claim language]</i>
Claim 3	<i>[No claim language]</i>	<i>[No claim language]</i>	<i>[No claim language]</i>
Claim 4	<i>[No claim language]</i>	<i>[No claim language]</i>	<i>[No claim language]</i>
Claim 5	<i>[No claim language]</i>	<i>[No claim language]</i>	<i>[No claim language]</i>
Claim 6	<i>[No claim language]</i>	<i>[No claim language]</i>	<i>[No claim language]</i>
Claim 7	<i>[The storage network of claim 1, wherein the SCSI interface devices comprise hard disk drives.]</i>	<i>[Defined by the plain language of the claim]</i>	<i>[Storage Router: A device which forwards data between an initiator device on one side of the router and a target storage device on the other side.]</i>
Claim 10	<i>[The storage network of claim 7, wherein the storage router comprises: a buffer providing memory work space for the storage drives.]</i>	<i>[Defined by the plain language of the claim]</i>	<i>[Storage Router: A data transmitting device that allows users to integrate different servers or work stations into a storage network]</i>

Actual Claims Language	Crossroads' Proposed Construction	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence	Special Master's Construction
router;	Extrinsic: Marc Songini, <i>Storage Routing is the Way to Go</i> , Crossroads says, Network World, Dec. 8, 1997, at 19 (demonstrating that there was no accepted meaning of storage router to one of ordinary skill in the art in 1997), Shelton Decl. ISO Crossroads' Reply, Ex. 5; ¶¶ 9-10 of Hedges Decl. ISO Crossroads' Response.	other side of the router.	and disks, but no access controls	network.

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>Col. 3, lines 24-34, describing a storage network that includes a storage router instead of a network server.</p> <p>Col. 3, lines 35-37 “Storage router 44 routes requests from initiator devices on one medium to target devices on the other medium and routes data between the target and the initiator”</p> <p>Col 3, lines 48-50 “... storage router 44 which routes requests and data as a generic transport between Fiber Channel 32 and SCSI bus 34”</p> <p>Col. 4, lines 1-2 “According to the present invention, storage router 56 has enhanced functionality ...”</p> <p>Claim 7 (including term “storage router” in body of claim, not just in preamble)</p>	<p>Extrinsic:</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
				<p>definition of "router" as "an intermediary device on a communications network that expedites message delivery. On a single network linking many computers through a mesh of possible connections, a router receives transmitted messages and forwards them to their correct destinations over the most efficient available router ..." (DHS Brief Ex. 5)</p> <p><i>Webopedia</i> definition of "router" as "a device that forwards packets along networks" (DHS Brief Ex. 6)</p> <p>U.S. Patent No. 6,718,402 assigned to Crossroads, Col. 1, lines 29-32 "A Fibre Channel-to-SCSI router thus provides a pass-through data management role. For example, when a Fibre Channel host issues a command to a SCSI target, the SCSI router receives the</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
					<p>Crossroads' <i>Markman Brief</i> at 12 and 14, stating that Crossroads' invention perform a routing function. ("[T]he Crossroads invention routes native low level block protocols to the correct remote storage device over a fiber network without involving a server.") (Crossroads' Brief)</p> <p>Markman Hearing testimony of Hodges at 77:7-14, showing that devices other than storage routers, such as bridges, may have all the characteristics listed in the body of Claim 1 (Hearing Transcript).</p> <p>Network World article (December 8, 1997) describing the Crossroads' 4100 product as a "storage router" without mentioning</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction
187. A Fibre Channel controller operable to connect to and interface with a Fibre Channel transport medium, the Fibre Channel controller further operable to pull outgoing data from the buffer and to place incoming data into the buffer; a SCSI controller operable to connect to and interface with a SCSI bus transport medium, the SCSI controller further operable to pull outgoing data from the buffer and to place incoming data into the buffer; and a supervisor unit coupled to the Fibre Channel controller, the SCSI controller and the buffer, the supervisor unit operable to maintain a configuration of 209			access controls, stating that “[a] storage router, according to Crossroads, is a data transmitting device that allows users to integrate different servers into a storage network.” (DHS Post-Hearing Brief Ex. A)
		Data: “Any digital information excluding commands and requests used to access data in a storage unit.”	<p>Data: Any digital information.</p> <p>Intrinsic: '972 patent: col. 4, l. 4; col. 4, ll. 40-42; col. 5, ll. 11-25; col. 7, ll. 18-23.</p> <p>Extrinsic: Hodges Direct, Tr. 41:14-28; Tr. 202:25-203:8.</p>

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Evidence
			Special Master's Construction
for the SCSI storage devices that maps between Fibre Channel devices and SCSI storage devices and that implements the access controls for storage space on the SCSI storage devices;	a SCSI controller operable to connect to and interface with a SCSI bus transport medium, the SCSI controller further operable to pull outgoing data from the buffer and to place incoming data into the buffer; and a <b>supervisor unit</b> coupled to the Fibre Channel controller, the SCSI controller and the buffer, the <b>supervisor unit</b> operable to maintain a configuration for the SCSI storage devices that maps between Fibre Channel devices and SCSI storage devices and that implements the access controls for storage space on the SCSI storage devices;	<p><b>Supervisor Unit:</b> "A computer processing device programmed to process data in a buffer in order to map between Fibre Channel devices and SCSI devices and which implements access controls."</p> <p><b>Intrinsic:</b> '972 patent: col. 5, l. 63 – col. 6, l. 3; col. 9, ll. 18-27.</p> <p><b>Extrinsic:</b> Hodes Direct, Tr. 36:3-37:9.</p>	<p><b>Supervisor Unit:</b> A microprocessor programmed to process data in a buffer in order to map between Fibre Channel devices and SCSI devices and which implements access controls.</p> <p><b>Intrinsic:</b> '972 Patent: Col. 5, lines 5-10, describing a Supervisor Unit that "comprises a microprocessor ..."</p> <p>Col. 1, lines 26-28 and col. 4, lines 32-33 equating a "computing device" with workstations.</p> <p><b>Extrinsic:</b> <i>Chaparral</i> Markman Order at 9 (DHS Brief Ex. 8)</p> <p>Crossroads' <i>Chaparral</i> Markman Brief at 25, where Crossroads argues that the patent specification explicitly states that the supervisor unit</p>

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Dot Hill's Proposed Construction	Special Master's Construction
and to process <b>data</b> in the buffer to interface between the Fibre Channel controller and the SCSI controller to allow access from workstations to SCSI storage devices in accordance with the configuration.	<p><b>Data:</b> "Any digital information excluding commands and requests used to access data in a storage unit."</p> <p><b>Intrinsic:</b> '972 patent: col. 4, l. 4; col. 4, ll. 40-42; col. 5, ll. 11-25; col. 7, ll. 18-23.</p> <p><b>Extrinsic:</b> Hodges Direct, Tr. 41:14-28; Tr. 202:25-203:8.</p>	<p><b>Data:</b> Any digital information.</p>	<p><b>Data:</b> comprises a microprocessor. (DHS Brief Ex. 10)</p>	<p><b>Data:</b> Any digital information excluding commands and requests to access digital information.</p> <p><b>Intrinsic:</b> <i>Webopedia</i> definition of "data" as [d]istinct pieces of information, usually formatted in a special way. Data can exist in a variety of forms - as numbers of text on pieces of paper, as bits and bytes stored in electronic memory or as facts stored in a person's mind." (DHS Brief Ex. 9)</p>
and to process <b>data</b> in the buffer to interface between the Fibre Channel controller	<p><b>Allow Access:</b> "Permit or enable communication in order to</p>	<p><b>Allow Access:</b> Permit or enable communication in order to</p>	<p><b>Allow Access:</b> Permit or enable communication to read or</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Special Master's Construction
and the SCSI controller to allow access from workstations to SCSI storage devices in accordance with the configuration.	read or write data." Tr. 119:2-5.	<p>read or write data.</p> <p>Col. 1, line 66 to col. 2, line 5, distinguishing "access controls" from the concept of "allowing access."</p> <p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices"</p> <p>Claim 7, reciting the term "access controls" separate and apart from the words "allow access," describing "a storage router ... operable ... to implement access controls for storage space on the SCSI storage devices; and to allow access from the workstations to the SCSI storage devices"</p>	<p>write data.</p> <p>Col. 1, line 66 to col. 2, line 5, distinguishing "access controls" from the concept of "allowing access."</p> <p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to allow access from Fibre Channel initiator devices to SCSI storage devices"</p> <p>Claim 7, reciting the term "access controls" separate and apart from the words "allow access," describing "a storage router ... operable ... to implement access controls for storage space on the SCSI storage devices; and to allow access from the workstations to the SCSI storage devices"</p> <p><b>Extrinsic:</b> <i>Microsoft Computer</i></p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Special Master's Construction
			<p><i>Dictionary</i> (5<sup>th</sup> ed. 2002) definition of "access" as "the act of reading data from or writing data to memory" (DHS Brief Ex. 5)</p> <p><i>WordNet Dictionary</i> definition of "access" as "the operation of reading or writing stored information" (DHS Brief Ex. 13)</p> <p>Crossroads' Post-<i>Markman</i> Brief at page 8: "Crossroads agrees that 'allow access' should be construed as 'permit or enable communication in order to read or write data.' (Tr. 119:2-25)" (Crossroads' Post-Hearing Brief)</p>	

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Evidence
A method for providing virtual local storage on remote SCSI storage devices to Fibre Channel devices, comprising: interfacing with a Fibre Channel transport medium; interfacing with a SCSI bus transport medium; maintaining a configuration for SCSI storage devices connected to the SCSI bus transport medium that maps between Fibre Channel devices and the SCSI storage devices and that implements access controls for storage space on the SCSI storage devices; and allowing access from Fibre Channel initiator devices to SCSI storage devices using native low level, block protocol in accordance with the configuration.	<p><b>Virtual Local Storage:</b> “A specific subset of storage space in a remote storage device that has the appearance and characteristics of local storage.”</p> <p><b>Intrinsic:</b> '972 patent: col. 2, ll. 20-22; col. 4, ll. 1-10; col. 4, ll. 37-41.</p> <p><b>Extrinsic:</b> Tr. 13:3-14; Tr. 18:5-12; Tr. 11:16-15; Tr. 18:4-8-18:5:1; Tr. 18:7:12-20;</p> <p>Webster's II New Riverside University definitions of “appearance” and “characteristics,” Shelton Decl. ISO Crossroads’ Reply, Ex. 6;</p> <p>¶12 of Hodge Decl. ISO Crossroads’ Response.</p>	<p><b>Virtual Local Storage:</b> Storage space, in a device that is remotely connected to an initiator device, such that the storage space appears to the initiator device to be within or locally connected to the initiator device.</p> <p><b>Intrinsic:</b> '972 Patent; Abstract; Col. 1, lines 7-8; Col. 1, lines 53-55; Col. 1, lines 58-61; Col. 4, lines 44-47; and Claim 1 (“virtual local storage on remote SCSI storage devices”)</p> <p>Col. 1, lines 28-31, “Local storage typically consists of a disk drive, tape drive, CD-ROM drive or other storage device contained within, or locally connected to the workstation.”</p>	<p><b>Virtual Local Storage:</b> Storage space, in a device that is remotely connected to an initiator device, such that the storage space appears to the initiator device to be within or locally connected to the initiator device.</p> <p><b>Intrinsic:</b> '972 Patent; Abstract; Col. 1, lines 7-8; Col. 1, lines 53-55; Col. 1, lines 58-61; Col. 4, lines 44-47; and Claim 1 (“virtual local storage on remote SCSI storage devices”)</p> <p>Col. 2, lines 20-22; Col. 4, lines 5-7; and Col. 4, lines 13-18, distinguishing virtual local storage from ordinary remote storage.</p> <p>Col. 8, lines 54-57 and 62-65 associating virtual local storage with storage space.</p> <p><b>Extrinsic:</b> <i>Webster's II New Riverside</i></p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Special Master's Construction
			<p>Dot Hill's Proposed Construction</p> <p>(“Crossroads’ <i>Chaparral</i> Markman Brief”, concerning the ‘972 Patent) at 3, where Crossroads states that “[The term ‘local storage’ typically refers to storage devices which are directly connected to the computer (as opposed to devices connected to a computer through a network.”) (DHS Brief Ex. 10)</p> <p>Crossroads’ <i>Chaparral</i> Markman Brief at 1, where Crossroads interprets virtual local storage by stating ‘The ‘972 Patent concerns an invention which allows computers to access remote storage devices as if they were local - thus the term ‘virtual local storage.’” (DHS Brief Ex. 10)</p> <p>Crossroads’ <i>Chaparral</i> Markman Brief at 19, where Crossroads states that “[The term ‘virtual local storage’ refers to the remote storage of</p>	

Special Master's Proposed Construction of Disputed Terms				
Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Dot Hill's Proposed Construction	Dot Hill's Evidence
				<p>data that, from the perspective of the computer, has the appearance and characteristics of locally stored data." (DfS Brief Ex. 10)</p> <p>Markman Hearing testimony of Hodges at 83:3-8, admitting that Crossroads' proposed definition does not explain "characteristics of local storage," but that, instead of defining this term at the Markman hearing, Crossroads "will certainly be able to describe that" to the jury. (Hearing Transcript)</p>
				<p><b>Remote:</b> Indirectly connected and capable of physical separation.</p> <p><b>Intrinsic:</b> '972 patent: Col. 1, lines 28-31 using the term "remote" to refer to storage which is not "local," and defining "local" as "a disk drive, tape drive, CD-ROM drive or other storage device contained within, or locally connected to the workstation."</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Special Master's Construction
			Dot Hill's Proposed Construction	Dot Hill's Evidence
transport medium that maps between Fibre Channel devices and the SCSI storage devices and that implements access controls for storage space on the SCSI storage devices; and allowing access from Fibre Channel initiator devices to SCSI storage devices using native low level, block protocol in accordance with the configuration.	Rhyne Cross, Tr. 159:17-18; Rhyne Cross, Tr. 161:7-8; Rhyne Cross, Tr. 174:14-24; Tr. 180:5-14; Mr. Ervine's Notes, Shelton Decl. ISO Crossroads' Reply, Ex. 4.	Rhyne Cross, Tr. 159:17-18; Rhyne Cross, Tr. 161:7-8; Rhyne Cross, Tr. 174:14-24; Tr. 180:5-14; Mr. Ervine's Notes, Shelton Decl. ISO Crossroads' Reply, Ex. 4.	Col. 1, lines 53-57, describing storage capacity which is not local as "remote." Col. 2, line 23 "significantly remote,"	Extrinsic: <i>Webopedia</i> definition of "remote" (Last modified September 1, 1996) as "In networks, remote refers to files, devices, and other resources that are not connected directly to your workstation. Resources at your workstation are considered local" (DHS Brief Ex. 6)

Special Master's Proposed Construction of Disputed Terms			
Actual Claims Language	Crossroads' Proposed Construction	Dot Hill's Evidence	Dot Hill's Proposed Construction
			Special Master's Construction
			<p>Deposition of inventor Hoesel, pages 143, 146, 147, 154-155 confirming that "remote" is not a function of distance by stating "It appears to be that the intent was to describe the storage as not being directly connected as local storage would be, but to be connected remotely, as in across a network or other means." (DHS Brief Ex. 14)</p> <p>Deposition of inventor Russell pages 104-105 confirming that "remote" is not a function of distance by stating "And it might be right next to me or it could be, you know, across the country, but that would allow me to get at that remote storage." (DHS Brief Ex. 15)</p> <p>Declaration of Rhyne, paragraph 19, stating that "[T]he meaning of 'remote' in general and in the specific</p>

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms
Special Master's Construction	Dot Hill's Proposed Construction	Dot Hill's Evidence	Special Master's Construction
		<p>context of the Crossroads patients has nothing to do with the physical distance between a workstation and a storage device, but rather has to do with the topological nature of the interconnection between those devices.” (DHS Responsive Brief Ex. 18)</p> <p>Declaration of Rhyne, paragraph 27, stating that “[T]he common meaning of ‘remote’ is the opposite of ‘local,’ and does not carry a distance characteristic.” (DHS Responsive Brief Ex. 18)</p> <p>Declaration of Hodges in Support of Crossroads’ Opening Markman Brief (7/2/04), paragraph 9, stating that “The term ‘local storage’ typically refers to storage devices which are directly connected to the computer (as opposed to storage devices connected to a computer through a</p>	

Actual Claims Language	Crossroads' Proposed Construction	Crossroads' Evidence	Special Master's Proposed Construction of Disputed Terms	Special Master's Construction
			<p>Dot Hill's Proposed Construction</p> <p>network). Local storage also typically refers to storage devices which are located a very short distance from the computer, i.e. a few feet." (Crossroads' Brief)</p> <p>Markman hearing testimony of Rhyne at 15:3-15, showing that a definition of "remote" could be simply "indirectly connected." (Hearing Transcript)</p>	<p>Allow Access:</p> <p>Intrinsic:            '972 Patent:            Col. 1, line 66 to col. 2, line 5, distinguishing "access controls" from the concept of "allowing access."</p> <p>Claim 1, reciting the term "access controls" separate and apart from the words "allow access," describing "a supervisor unit ... that implements access controls for storage space on the SCSI storage devices; and ... to</p>
			<p>Allow Access:</p> <p>Permit or enable communication in order to read or write data.</p>	<p>Allow Access:</p> <p>Permit or enable communication to read or write data.</p>

Actual Claims Language	Crossroads' Proposed Construction		
		Special Master's Proposed Construction of Disputed Terms	Dot Hill's Evidence
		Dot Hill's Proposed Construction	Special Master's Construction



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IN THE UNITED STATES DISTRICT COURT  
FOR THE WESTERN DISTRICT OF TEXAS  
AUSTIN DIVISION

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CROSSROADS SYSTEMS (TEXAS), INC., a )  
Texas Corporation, )  
Plaintiff and Counterclaim Defendant, ) Case No. A-03-CV-754-SS  
v. )  
DOT HILL SYSTEMS CORPORATION, a )  
Delaware Corporation, )  
Defendant and Counterclaim Plaintiff )

STIPULATED DEFINITIONS OF CLAIM TERMS

Plaintiff Crossroads Systems (Texas), Inc. and Defendant Dot Hill Systems Corporation, hereby stipulate to the following definitions of claim terms of U.S. Patent Nos. 5,941,972 ("the '972 Patent") and 6,425,035 ("the '035 Patent").<sup>1</sup>

Claim Term	Where Used	'972 Parent Stipulated Definition	'035 Patent Stipulated Definition
Buffer	1, 5, 6, 10	A memory device that is utilized to temporarily hold data.	Same as '972.
Devices	1, 2, 3, 10-13	Any type of electronic device including, but not limited to, workstations.	Same as '972.
Direct memory access (DMA) interface	5, 6	A device that acts under little or no microprocessor control to access memory for data transfer.	Same as '972.
First transport medium	1-3, 5, 7, 10-13	n/a	A communications link.

<sup>1</sup> 3<sup>rd</sup> Party Defendant FalconStor Software, Inc. has settled this action with Plaintiff, is to be dismissed from this action shortly, and is, therefore, not a party to this Stipulation.

Claim Term	Where Used	'972 Patent Stipulated Definition	'035 Patent Stipulated Definition
Second transport medium	1, 6, 7, 10, 11	n/a	A communications link.
Workstation	3, 7, 8, 10, 13	A computing device that connects to the Fibre Channel, and may consist of a personal computer.	A computing device that connects to the first transport medium, and may consist of a personal computer.
Implement access controls for storage space on the SCSI storage devices.	1, 7, 10, 11	Provide controls which limit a computer's access to a specific subset of storage devices or sections of a single storage devices.	Same as '972.
Implement access controls for storage space on the storage devices.			
Allocation of subsets of storage space to associated Fibre Channel devices, wherein each subset is only accessible by the associated Fibre Channel device	2, 12	Subsets of storage space are allocated to specific Fibre Channel devices.	n/a
Allocation of subsets of storage space to associated devices connected to the first transport medium, wherein each subset is only accessible by the associated device connected to the first transport medium	2, 12	n/a	Subsets of storage space are allocated to specific devices connected to the first transport medium.
Allocation of subsets of storage space to associated workstations, wherein each subset is only accessible by the associated workstation	8	Subsets of storage space are allocated to specific workstations.	Same as '972.
Storage Devices	1, 4, 7, 9-12, 14	n/a	Any storage device, including, for example, a tape drive, CD-ROM drive, an optical drive or a hard disk drive.

Claim Term	Where Used	'972 Patent Stipulated Definition	'035 Patent Stipulated Definition
Map and Mapping	1, 7, 10, 11, 12	To create a path from a device on one side of the storage router to a device on the other side of the router, i.e. from a Fibre Channel device to a SCSI device (or vice-versa). A "map" contains a representation of devices on each side of the storage router, so that when a device on one side of the storage router wants to communicate with a device on the other side of the storage router, the storage router can connect the devices.	To create a path from a device on one side of the storage router to a device on the other side of the router. A "map" contains a representation of devices on each side of the storage router, so that when a device on one side of the storage router wants to communicate with a device on the other side of the storage router, the storage router can connect the devices.
First controller	1, 5, 10	n/a	A device that interfaces with the first transport medium.
Second controller	1, 6, 10	n/a	A device that interfaces with the second transport medium.
First protocol unit	5	n/a	A portion of the first controller that connects with the first transport medium.
Second protocol unit	6	n/a	A portion of the second controller that connects with the second transport medium.
First-in-first-out queue	5	A multi-element data structure from which elements can be removed only in the same order in which they were inserted; that is, it follows a first in, first out (FIFO) constraint.	Same as '972.
Hard disk drive	4, 9, 14	A well known magnetic storage media, and includes a SCSI hard disk drive.	A well-known magnetic storage media.
Initiator device	1, 11	A device that issues requests for data or storage.	n/a

Claim Term	Where Used	'972 Patent Stipulated Definition	'035 Patent Stipulated Definition
Maintaining a configuration	1, 2, 10, 11, 12	Keep(ing) a modifiable setting of information.	n/a
Fibre Channel	1, 2, 3, 5, 7, 10, 11, 12, 13	A known high-speed serial interconnect, the structure and operation of which is described, for example, in Fibre Channel Physical and Signal Interface (FC-PH), ANSI X3.230 Fibre Channel Arbitrated Loop (FC-AL), and ANSI X3.272 Fibre Channel Private Loop Direct Attach (FC-PLDA).	n/a
Fibre Channel protocol	5	A set of rules that apply to Fibre Channel.	n/a
Fibre Channel device	1, 2, 3, 10, 11, 12, 13	Any device, such as a computer, that understands Fibre Channel protocol and can communicate using Fibre Channel protocols.	n/a
Fibre Channel controller	1, 3, 10	A device that interfaces with a Fibre Channel transport medium.	n/a
Fibre Channel transport medium	1, 5, 7, 10, 11	A serial optical or electrical communications link that connects devices using the Fibre Channel protocol.	n/a

Claim Term	Where Used	'972 Patent Stipulated Definition	'035 Patent Stipulated Definition
Fibre Channel protocol unit	5	A portion of the Fibre Channel controller which connects to the Fibre Channel transport medium.	n/a
SCSI	1, 4, 6, 7, 9, 10, 11, 14	A high speed parallel interface that may be used to connect components of a computer system.	n/a
SCSI storage device	1, 4, 7, 9, 10, 11, 14	Any storage device including, for example, a tape drive, CD-ROM drive, or hard disk drive that understands the SCSI protocol and can communicate using the SCSI protocol.	n/a
SCSI controller	1, 6, 10	A device that interfaces with the SCSI bus transport medium.	n/a
SCSI bus transport medium	1, 6, 7, 10, 11	A cable consisting of a group of parallel wires (normally 68) that forms a communications path between a SCSI storage device and another device, such as a computer.	n/a

Claim Term	Where Used	'972 Patent Stipulated Definition	'035 Patent Stipulated Definition
SCSI protocol unit	6	A portion of the SCSI controller which interfaces to the SCSI bus.	n/a
Native low level block protocol	1 - 14	A set of rules or standards that enable computers to exchange information and do not involve the overhead of high level protocols and file systems typically required by network servers.	Same as '972.

Respectfully Submitted,

Dated: August 25, 2004

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CERTIFICATE OF SERVICE

I hereby certify that on the 31st day of August 2004, a true and correct copy of the above and foregoing document was forwarded via facsimile and Federal Express to counsel as follows:

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