## **EXHIBIT B**

## EXHIBIT B – Wi-LAN'S IDENTIFICATION OF INTRINSIC AND EXTRINSIC EVIDENCE

Terms & Relevant Claims	Plaintiff's Proposed Constructions	Intrinsic Evidence	Extrinsic Evidence
channel pool	Plain and ordinary meaning	'327 Patent, Abstract, 3:23- 67, 23:13-26:22, 28:55- 29:8 & Figs. 15-17.	
orthogonal channel(s)	Wi-LAN proposes construing "orthogonal channels" (in the plural) and "orthogonal channel" (in the singular) separately, as follows:	'326 Patent, Abstract, 1:15- 55, 2:8-5:31, 24:42-49.	
	Orthogonal channels: "A set of channels	'211 Patent, Abstract, 1:20- 60, 2:13-5:36, 24:47-54.	
	that cross-correlate to zero with respect to each other"	'327 Patent, 1:13-60, 4:1-3, 4:48-6:41, 26:15-22, and claim 10.	
	Orthogonal channel: "One of the set of orthogonal channels"	'819 Patent, Abstract, 1:15- 4:19, 4:45-5:22, 23:60-67	
overlay code	"Orthogonal codes used to increase the number of orthogonal channels that would otherwise be available"	'326 Patent, 2:8-3:40, 4:13- 48, 10:50-12:20 (including Table 1), 12:35-15:37 (including Tables 2 and 3), 15:66-17:7, 19:1-18, 20:38-21:3, 24:20-30, and Figs. 7A, 7B, 8A, 8B, 11, 12, 15A & 15B.	
		'211 Patent, 2:13-3:45, 4:18-53, 10:55-12:25 (including Table 1), 12:40-	

		15:52 (including Tables 2 and 3), 16:1-17:9, 19:8-25, 20:39-21:4, 24:29-39, and Figs. 7A, 7B, 8A, 8B, 11, 12, 15A & 15B. '327 Patent, 4:48-5:47, 12:48-14:23 (including Table 1), 14:33-18:65, (including Tables 2 and 3), 20:34-21:2, 22:21-52, 25:61-26:4, and Figs. 7A, 7B, 8A, 8B, 11, 12, 15A & 15B. '819 Patent, Abstract, 2:8- 5:22, 10:44-11:67 (including Table 1), 12:14- 23, 12:43-14:10, 14:34- 16:41 (including Tables 2 and 3), 19:55-20:19, 23:38- 48, Figs. 7A, 7B, 8A, 8B, 11, 12, 15A, 15B, and claims 5, 6, 16 & 17.	
parameters pertaining to a wireless link within the cell indicative of whether that wireless link is subject to interference from signals generated by said other cells	Plain and ordinary meaning	'327 Patent, Abstract, 1:63- 3:67, 6:66-7:18, 21:35- 22:7, 24:58-26:22, Fig. 17, and claims 1, 2, 3, 6, 7, 22, 23 & 24.	

subscriber terminal	"User equipment"	'326 Patent, Abstract, 1:8-	U.S. Patent No. 5,239,682
		45, 1:56-2:4, 3:41-4:12,	at, e.g., 1:38-42, 3:38-40,
		4:23-5:31, 6:32-54, 6:61-	3:67-4:2 and Fig. 1.
		7:34, 8:22-67, 9:44-10:2,	
		10:13-35, 11:42-51, 12:35-	U.S. Patent No. 5,603,095
		58, 13:29-59, 14:6-67,	at, e.g., 1:29-33, 4:24-31.
		15:66-17:7, 17:59-18:32	ui, e.g., 1.27 55, 1.27 51.
		(including Table 4), 19:1-	
		18, 19:49-61, 20:14-33,	U.S. Patent No. 5,659,598
		20:40-22:34, 23:47-24:19,	at, <i>e.g.</i> , 2:3-14, 4:37-64
		24:4-40, 24:50-67, 25:19-	
		26:5, 26:32-41, 27:15-28:2,	Qualcomm University,
		28:13-20, and Figs. 1, 2,	Telecom Israel,
		3A, 5A, 5B, 7B, 8A, 8B &	"Understand HSPA: High-
		11.	Speed Packet Access for
			UMTS," (2006) (WIL-
		'211 Patent, Abstract, 1:13-	0007552)
		50, 1:61-2:9, 3:46-4:17,	0001332)
		4:28-5:37, 6:41-63, 7:2-44,	
		8:34-9:12, 9:55-10:8,	
		10:19-40, 11:49-58, 12:48-	
		67, 13:43-14:6, 14:19-	
		15:13, 16:15-17:25, 17:62-	
		18:32 (including Table 4),	
		19:1-18, 19:49-61, 20:14-	
		33, 20:40-22:42, 23:57-	
		24:39, 24:61-25:10, 25:28-	
		26:13, 26:40-49, 27:25-	
		28:13, 28:28-35, and Figs.	
		1, 2, 3A, 5A, 5B, 7B, 8A,	
		8B & 11.	
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'327 Patent, Abstract, 1:7-	
35, 1:63-2:15, 2:55-3:3,	
4:4-5:27, 5:40-6:24, 6:35-	
41, 6:66-7:23, 8:24-47,	
8:54-9:27, 10:16-61,	
11:38-50, 12:10-31, 13:42-	
51, 14:33-56, 15:27-57,	
16:4-65, 18:1-65, 19:43-	
20:15 (including Table 4),	
20:52-21:26, 21:35-46,	
21:66-22:15, 22:21-24:9,	
24:58-26:4, 26:23-40,	
26:59-27:44, 28:4-13,	
28:55-29:8, 29:51-58, and	
Figs. 1, 2, 3A, 5A, 5B, 7B,	
8A, 8B & 11.	
'910 Detent Abstract 1.9	
'819 Patent, Abstract, 1:8-	
45, 1:56-2:4, 3:36-60,	
3:66-4:11, 4:20-5:17, 6:23- 45, 6:52-7:25, 8:14-59,	
9:34-46, 10:9-29, 11:32-41,	
12:14-38, 13:9-37, 13:51-	
14:43, 15:43-16:41, 17:11-	
48 (including Table 4),	
18:18-58, 18:66-19:10,	
19:30-49, 19:54-21:52,	
22:36-23:48, 24:1-19,	
24:38-25:22, 25:49-58,	
26:32-27:17, 27:28-35, and	
Figs. 1, 2, 3A, 5A, 5B, 7B,	
8A, 8B & 11.	

time division multiplexing (TDM) techniques TDM techniques	"Techniques for allocating an interval of time within a predetermined frame period to a data item, based on one or more characteristics associated with the data item"	<sup>326</sup> Patent, Abstract, 2:8- 29, 2:51-67, 3:56-4:22, 4:56-5:9, 12:26-43, 13:29- 59, 18:50-19:7, and Figs. 7A, 7B & 15A.	U.S. Patent App. Pub. No. 2003/0063588 (Apr. 3, 2003) (Bates number forthcoming)
		'327 Patent, 5:48-6:4, 6:25- 41, 14:25-41, 15:27-47, 20:34-58, and Figs. 7A, 7B & 15A.	3rd Generation Partnership Project 2, "Development of cdma2000, 1xEV- DV/1xEV-DO in 3GPP2," (Bates number forthcoming)
		'819 Patent, 3:52-61, 12:6- 23, 13:9-38, 17:66-18:24, and Figs. 7A, 7B & 15A.	Agilent Techs., "Concepts of HSDPA" (2005) (Bates number forthcoming)
			Anritsu Corp., "Practical Tips on HSDPA Measurements" (2007) (Bates number forthcoming)
			Sanford Bingham, "Multiplexers," Computerworld, Nov. 27, 1989, at 61, 64 (Bates number forthcoming)
			Jian Gu & Xiangguang Che, "On Link Budget of cdma2000 1x EV-DV

		forward Link" (Bates
	n	umber forthcoming)
	l N	lokia Corp., "CDMA
		Evolution: cdma2000
		xEV-DV" (2003) (Bates
		umber forthcoming)
	11	uniter fortheolining)
		lokia Corp., "Nokia
		ISDPA Solution" (2003)
		Bates number
	fe	orthcoming)
	N	Nortel Networks, "HSDPA
		nd Beyond" (2005) (Bates
		umber forthcoming)
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		Qualcomm University,
		elecom Israel,
		Understand HSPA: High-
		peed Packet Access for
		JMTS," (2006) (WIL-
	0	007552)
	0	Gee Rittenhouse & Haitao
		Theng, "Providing VOIP
		ervice in UMTS-HSDPA
		vith Frame Aggregation"
		Bates number
		orthcoming)
		ortheoning)

	Brian Rodrigues, "QUALCOMM Chipset Solutions" (Bates number forthcoming)
	Tarang Shah, "Ericsson CDMA450" (Bates number forthcoming)
	David J. Stang, Int'l Computer Security Assoc., <u>Network Security</u> 270 (6th ed. 1992) ( <i>see</i> "Statistical Multiplexing") (Bates number forthcoming)
	Shing-Fong Su, "The UMTS Air-Interface in RF Engineering: Design and Operation of UMTS Networks," at 253 (McGraw-Hill 2007) (Bates number forthcoming)
	Gerhard Wunder, et al., "Concept of an OFDM HSDPA Air Interface for UMTS Downlink" (Bates number forthcoming)

Plaintiff's proposed term:a TDM decoder arranged toextract a data item from apredetermined time slotwithin said orthogonalchannelDefendants' proposed term:TDM decoder	<ul> <li>Wi-LAN believes that it is improper to construe this term in isolation. Rather,</li> <li>Wi-LAN proposes construing the term "a TDM decoder arranged to extract a data item from a predetermined time slot within said orthogonal channel," as follows:</li> <li>"Hardware or software for extracting a data item from a predetermined time slot</li> </ul>	<ul> <li>'326 Patent, 2:8-3:41, 14:6-56, and Figs. 8A &amp; 8B.</li> <li>'211 Patent, 2:36-3:46, 14:20-15-13, and Figs. 8A &amp; 8B.</li> <li>'327 Patent, 6:5-24, 16:4-65, and Figs. 8A &amp; 8B.</li> </ul>	U.S. Patent App. Pub. No. 2003/0063588 (Apr. 3, 2003) (Bates number forthcoming) 3rd Generation Partnership Project 2, "Development of cdma2000, 1xEV- DV/1xEV-DO in 3GPP2," (Bates number
	within the orthogonal channel"		forthcoming) Agilent Techs., "Concepts of HSDPA" (2005) (Bates number forthcoming) Anritsu Corp., "Practical Tips on HSDPA Measurements" (2007) (Bates number forthcoming)
			Sanford Bingham, "Multiplexers," Computerworld, Nov. 27, 1989, at 61, 64 (Bates number forthcoming) Jian Gu & Xiangguang Che, "On Link Budget of cdma2000 1x EV-DV

		forward Link" (Bates
	n	umber forthcoming)
	l N	lokia Corp., "CDMA
		Evolution: cdma2000
		xEV-DV" (2003) (Bates
		umber forthcoming)
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		lokia Corp., "Nokia
		ISDPA Solution" (2003)
		Bates number
	fe	orthcoming)
	N	Nortel Networks, "HSDPA
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	Brian Rodrigues, "QUALCOMM Chipset Solutions" (Bates number forthcoming)
	Tarang Shah, "Ericsson CDMA450" (Bates number forthcoming)
	David J. Stang, Int'l Computer Security Assoc., <u>Network Security</u> 270 (6th ed. 1992) ( <i>see</i> "Statistical Multiplexing") (Bates number forthcoming)
	Shing-Fong Su, "The UMTS Air-Interface in RF Engineering: Design and Operation of UMTS Networks," at 253 (McGraw-Hill 2007) (Bates number forthcoming)
	Gerhard Wunder, et al., "Concept of an OFDM HSDPA Air Interface for UMTS Downlink" (Bates number forthcoming)

Plaintiff's proposed term:a TDM encoder arranged toapply time divisionmultiplexing (TDM)techniquesDefendants' proposed term:TDM encoder	Wi-LAN believes that it is improper to construe this term in isolation. Rather, Wi-LAN proposes construing the term "a TDM encoder arranged to apply time division multiplexing (TDM) techniques," as follows: "Hardware or software for applying TDM techniques"	<sup>'326</sup> Patent, Abstract, 2:8- 30-3:41, 4:13-35, 13:29- 14:56, and Figs. 7A, 7B & 8A. <sup>'327</sup> Patent, 5:48-6:4, 14:42-16:54, and Figs. 7A, 7B & 8A. <sup>'819</sup> Patent, 2:83:61, 12:23-14:33, and Figs. 7A, 7B & 8A.	U.S. Patent App. Pub. No. 2003/0063588 (Apr. 3, 2003) (Bates number forthcoming) 3rd Generation Partnership Project 2, "Development of cdma2000, 1xEV- DV/1xEV-DO in 3GPP2," (Bates number forthcoming) Agilent Techs., "Concepts of HSDPA" (2005) (Bates number forthcoming)
			Anritsu Corp., "Practical Tips on HSDPA Measurements" (2007) (Bates number forthcoming)
			Sanford Bingham, "Multiplexers," Computerworld, Nov. 27, 1989, at 61, 64 (Bates number forthcoming)
			Jian Gu & Xiangguang Che, "On Link Budget of cdma2000 1x EV-DV

	Forward Link" (Bates
	number forthcoming)
	Nokia Corp., "CDMA
	Evolution: cdma2000
	1xEV-DV" (2003) (Bates
	number forthcoming)
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	HSDPA Solution" (2003)
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	and Beyond" (2005) (Bates
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	Speed Packet Access for
	UMTS," (2006) (WIL-
	0007552)
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	Zheng, "Providing VOIP
	Service in UMTS-HSDPA
	with Frame Aggregation"
	(Bates number
	forthcoming)

	Brian Rodrigues, "QUALCOMM Chipset Solutions" (Bates number forthcoming)
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	Gerhard Wunder, et al., "Concept of an OFDM HSDPA Air Interface for UMTS Downlink" (Bates number forthcoming)

time slot	"An interval of time"	<sup>'326</sup> Patent, Abstract, 2:7- 50, 3:56-4:12, 4:56-5:31, 13:29-14:56, 18:50-19:7, and Figs. 7B, 8A & 15A. <sup>'211</sup> Patent, Abstract, 2:13- 55, 3:61-4:17, 4:61-5:36, 13:43-15:2, 18:50-19:7, and Figs. 7B, 8A & 15A. <sup>'327</sup> Patent, 5:48-6:24, 15:27-16:54, 20:34-58, and Figs. 7B, 8A & 15A.	
<ul> <li><i>channelisation means</i> for determining which of the orthogonal channels will be subject to TDM techniques, and for transmitting that information to a plurality of subscriber terminals</li> <li>'326 patent, claim 6</li> </ul>	Function:determining which of the orthogonal channels will be subject to TDM techniquesCorresponding Structure:The modem shelf 46, including at least the Demand Assignment Engine 380 described in the '326 patent. (See also evidence cited herein.)Function:transmitting that information to a plurality of subscriber terminals Corresponding Structure:The modem shelf 46, the power supply 44 and RF Combiner 42. (See, e.g., '326 patent, 735-8:51, Fig. 3 & Fig. 3A; see also evidence cited herein.)	'326 Patent, 3:42-4:12, 7:35-9:23, 11:42-12:20, 12:44-14:5, 14:57-28:20 (including Tables 2, 3 and 4), and Figs. 3, 3A & 17.	

<ul> <li><i>channelisation means</i> also determines, for those orthogonal channels subject to TDM techniques, how many time slots will be provided within each orthogonal channel</li> <li>'326 patent, claim 7</li> </ul>	orthogonal channels subject to TDM techniques, how many time slots will be provided within each orthogonal channel <u>Corresponding Structure</u> : The modem	'326 Patent, 3:42-4:12, 7:35-9:23, 11:42-12:20, 12:44-14:5, 14:57-28:20 (including Tables 2, 3 and 4), and Figs. 3, 3A & 17.	
<ul> <li><i>channelisation means</i> for determining which of the orthogonal channels will be subject to overlay codes, and for transmitting that information to a plurality of subscriber terminals</li> <li>'819 patent, claim 10</li> </ul>	orthogonal channels will be subject to overlay codes <u>Corresponding Structure</u> : The modem	'819 Patent, 3:37-4:19, 7:26-9:15, 11:32-67, 12:23-13:50, 14:34-27:35 (including Tables 2, 3 and 4), and Figs. 3, 3A & 17.	
	<u>Function</u> : transmitting that information to a plurality of subscriber terminals <u>Corresponding Structure</u> : The modem shelf <b>46</b> , the power supply <b>44</b> and RF Combiner <b>42</b> . (See, e.g., '819 patent, 7:26-8:43, Fig. 3 & Fig. 3A; <i>see also</i> evidence cited herein.)		