EXHIBIT AU.S. Patent No. 6,868,079

	Claim Term/ Phrase	Relevant Patent, Claim(s)	Samsung's Proposed Construction	Uniloc's Proposed Construction
1.	acknowledgement	17, 18	a message sent from the primary station to the secondary station stating the primary station's receipt of the secondary station's request	Ordinary meaning
2.	exceeds a threshold value	17, 18	exceeds a predetermined magnitude	Ordinary meaning
3.	re-transmits the same respective request	17	plain meaning, i.e., transmits the same respective request again, at a time after the initial transmission	Ordinary meaning
4.	re-transmitting the same respective requests	18	plain meaning, i.e., transmitting the same respective request again, at a time after the initial transmission	Ordinary meaning
5.	means for allocating respective time slotsto establish required services	18	Subject to 35 U.S.C. § 112, ¶6 Function: allocating respective time slots to establish required services Structure: Indefinite	Structure: Microcontroller 102, transceiver 104, connected to radio transmission 106, and connection 108, and the algorithms contained in 3:25-32, 36-41
6.	means for re- transmitting the same respective requeststo establish required services	18	Subject to 35 U.S.C. § 112, ¶6 Function: retransmitting the same respective requests to establish required services Structure: A transceiver controlled by a microcontroller	Structure: Microcontroller 112, transceiver 114, connected to radio transmission 116, and power control 118, and the algorithms contained in 3:62-4:4; 4:8-12, 4:29-39; 5:34-45, 49-56



	Claim Term/ Phrase	Relevant Patent, Claim(s)	Samsung's Proposed Construction	Uniloc's Proposed Construction
			performing steps 302, 304, 306, 308, and 310 of the algorithm set forth in FIG. 3 Otherwise, indefinite	
7.	wherein said primary station determines whether a request for services has been transmittedby determining whether a signal strengthexceeds a threshold value	18	Indefinite	Ordinary meaning
8.	uplink channel	17, 18	plain meaning, i.e., a channel used by a secondary station to communicate with a primary station	Ordinary meaning