EXHIBIT 5

Side-by-Side Comparison of Claim 1 of U.S. Patent No. 5,754,119 and Claim 1 of European Patent No. EP 0847654 B1

'119 Patent, Claim 1	EP '654 Patent, Claim 1
A method of synchronizing message information among a plurality of transceivers comprising the steps of:	A method of synchronizing message information (208) among a plurality of transceivers (130, 150) comprising the steps of:
transmitting by a wireless messaging infrastructure a first message having a first status;	transmitting (200) by a wireless messaging infrastructure a first message (205) having a first status;
in one transceiver of the plurality of transceivers, changing the first status of the first message to a second status responsive to an input to the one transceiver, and transmitting a second message indicative of the second status;	in one transceiver (130) of the plurality of transceivers, changing (220) the first status of the first message to a second status responsive to an input to the one transceiver, and transmitting (235) a second message (240) indicative of the second status;
in the wireless messaging infrastructure, receiving the second message, and responsive to receiving the second message, transmitting a third message indicative of the second status; and	in the wireless messaging infrastructure (110), receiving (245) the second message; and characterised in that the method includes the steps of in the wireless messaging infrastructure, responsive to receiving the second message, transmitting (250) a third message (255) indicative of the second status; and
in at least one other transceiver of the plurality of transceivers, receiving the third message, and responsive to receiving the third message, changing the first status of the first message to the second status.	in at least one other transceiver (150) of the plurality of transceivers, receiving (265) the third message, and responsive to receiving the third message, changing (275) the first status of the first message to the second status.