

Exhibit A

<p>Claim 1 – Disputed Terms Emphasized</p>	<p>LoganTree’s Proposed Construction of Disputed Terms</p>	<p>Garmin’s Proposed Construction of Disputed Terms</p>	
<p>1. A portable, self-contained device for monitoring movement of body parts during physical activity, said device comprising:</p> <p>a movement sensor capable of measuring data associated with <i>unrestrained movement in any direction</i> and generating signals indicative of said movement;</p> <p>a power source;</p> <p>a microprocessor connected to said movement sensor and to said power source, said microprocessor capable of receiving, interpreting, storing and responding to said movement data based on user-defined operational parameters, detecting a first user-defined based on the movement data and at least one of the</p>	<p><i>Unrestrained movement in any direction</i> – movement along multiple axes without restraint to the movement.</p>	<p><i>Unrestrained movement in any direction</i> – This claim term is indefinite under § 112, ¶ 2.</p>	

<p>user-defined operational parameters regarding the movement data, and storing first event information related to the detected first user-defined event along with first time stamp information reflecting a time at which the movement data causing the first user-defined event occurred;</p> <p>at least one user input connected to said microprocessor for controlling the operation of said device;</p> <p>a real-time clock connected to said microprocessor;</p> <p>memory for storing said movement data; and</p> <p>an output indicator connected to said microprocessor for signaling the occurrence of user-defined events;</p> <p>wherein said movement sensor measures the angle and velocity of said movement.</p>	<p>first time stamp information reflecting a time at which the movement data causing the first user-defined event occurred – LoganTree believes that no construction of this language is needed. To the extent the Court chooses to construe it, LoganTree believes that the following construction is appropriate:</p> <p>First time stamp information reflecting a system time associated with the movement data occurrence causing the first user-defined event.</p>	<p>first time stamp information reflecting a time at which the movement data causing the first user-defined event occurred – First time stamp information reflecting a system time at which the movement data causing the first user-defined event occurred.</p>
	<p>angle – LoganTree believes that no construction of this language is needed. To the extent the Court chooses to construe it, LoganTree believes that the following construction is appropriate:</p> <p>a measure of the amount of movement.</p>	<p>angle – The space between two intersecting planes at the point where they meet.</p>

	<p><i>velocity</i> – LoganTree believes that no construction of this language is needed. To the extent the Court chooses to construe it, LoganTree believes that the following construction is appropriate:</p> <p>rate of change of angular position.</p>	<p><i>velocity</i> – In its Reply, Garmin agreed to adopt LoganTree’s alternative proposal:</p> <p>rate of change of angular position.</p>	
--	--	--	--

Claim 20 – Disputed Terms Emphasized	LoganTree’s Proposed Construction of Disputed Terms	Garmin’s Proposed Construction of Disputed Terms	
<p>20. A method to monitor physical movement of a body part comprising the steps of:</p> <p>attaching a portable, self-contained movement measuring device to said body part for measuring <i>unrestrained movement in any direction</i>;</p> <p>measuring data associated with said physical movement;</p> <p>interpreting, using a microprocessor included in the portable, self-contained movement measuring device, said physical movement data based on user-</p>	<p><i>Unrestrained movement in any direction</i> – movement along multiple axes without restraint to the movement.</p>	<p><i>Unrestrained movement in any direction</i> – This claim term is indefinite under § 112, ¶ 2.</p>	

<p>defined operational parameters and a real-time clock;</p> <p>storing said data in memory;</p> <p>detecting, using the microprocessor, a first user-defined event based on the movement data and at least one of the user-defined operational parameters regarding the movement data; and</p> <p>storing, in said memory, first event information related to the detected first user-defined event along with <i>first time stamp information reflecting a time at which the movement data causing the first user-defined event occurred.</i></p>	<p><i>first time stamp information reflecting a time at which the movement data causing the first user-defined event occurred</i> – LoganTree believes that no construction of this language is needed. To the extent the Court chooses to construe it, LoganTree believes that the following construction is appropriate:</p> <p>First time stamp information reflecting a system time associated with the movement data occurrence causing the first user-defined event.</p>	<p><i>first time stamp information reflecting a time at which the movement data causing the first user-defined event occurred</i> – First time stamp information reflecting a system time at which the movement data causing the first user-defined event occurred.</p>
---	--	---