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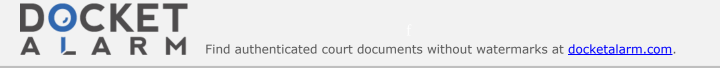
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EXHIBIT B

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U.S. Patent No. 8,552,978

HTC One M9



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A method for compensating rotations of a 3D pointing device, comprising: 0 Thinking about lunch? htc ۵ htc HTC One M9 DOCKET Δ ARM Find authenticated court documents without watermarks at docketalarm.com.

Claim 10

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Claim 10

generating an **orientation output** associated with an orientation of the 3D pointing device associated with three coordin **global reference frame associated with Earth**;

When the orientation sensor is software-based, the **orientation output** is the attitude of the device that can be represent azimuth, pitch, and roll angles relative to the magnetic North Pole associated with a **global reference frame associated**

Rotation vector

Underlying physical sensors: Accelerometer, Magnetometer, and Gyroscope

Reporting-mode: Continuous

getDefaultSensor(SENSOR_TYPE_ROTATION_VECTOR) returns a non-wake-up sensor

A <u>rotation vector sensor reports the orientation of the device</u> relative to the <u>East-North-Up</u> coordinates frame. obtained by integration of accelerometer, gyroscope, and magnetometer readings. The East-North-Up coordin is defined as a direct orthonormal basis where:

- X points east and is tangential to the ground.
- Y points north and is tangential to the ground.
- Z points towards the sky and is perpendicular to the ground.

The <u>orientation of the phone is represented by the rotation</u> necessary to align the <u>East-North-Up coordinates</u> v phone's coordinates. That is, applying the rotation to the <u>world frame (X,Y,Z)</u> would align them with the phone coordinates (x,y,z).

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Claim 10		
generating a f	first signal set comprising axial accelerations associated with movements and rotation ence frame;	ons of the 3D pointing
1	Accelerometer	
	Reporting-mode: Continuous	
	getDefaultSensor(SENSOR_TYPE_ACCELEROMETER) returns a non-wake-up sensor	
	An accelerometer sensor reports the acceleration of the device along the 3 sensor axes. The r includes both the physical acceleration (change of velocity) and the gravity. The measuremen z fields of sensors_event_t.acceleration.	
	All values are in SI units (m/s^2) and measure the acceleration of the device minus the force of sensor axes.	of gravity along the 3
Source: https	://source.android.com/devices/sensors/sensor-types#accelerometer	
Sensor C	Coordinate System	y A
sensors, the coo orientation (see the right, the Y a	sensor framework uses a standard 3-axis coordinate system to express data values. For most ordinate system is defined relative to the device's screen when the device is held in its default figure 1). When a device is held in its default orientation, the X axis is horizontal and points to axis is vertical and points up, and the Z axis points toward the outside of the screen face. In ordinates behind the screen have negative Z values. This coordinate system is used by the ors:	
 Acceleration Gravity sense Gyroscope 		
 Linear accele Geomagnetic 		Figure 1. Coordinate system device) that's used by the

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