## \*Measure Point: Walking

\*On the Siteworks upper left main screen tap the <u>Standing Rover Icon</u> to get to the <u>Measure Mode Settings Icon</u> screen.



\*On the <u>Measure Mode Settings Icon</u> screen tap on the blue <u>Walking Rover Icon</u> to get to the <u>Walking Mode Settings</u> screen.



\*On the <u>Walking Mode Settings</u> screen if you are using a quick release select <u>Yes</u> from the <u>Using Quick Release</u> window drop-down menu. Input the Antenna height in the <u>Vertical height</u> window. (Usually 2 Meters/6.562 usft)

Walking Mode Settings		Hz: 0.026 Vt: 0.049	$\bigcirc$	8.8	$\otimes$
Using Quick Release	Yes			$\sim$	
Vertical height	6.562 usft			?	
Record mode	Fixed Distance			$\sim$	
Horizontal interval	Fixed Distance				
	Fixed Time				
vertical interval	Measure When Level				
		10000			
		ACCEPT			

\*On the <u>Walking Mode Settings</u> screen select <u>Fixed Distance</u> from the <u>Record</u> <u>mode</u> window drop-down menu, then input your desired <u>Horizontal interval</u> and <u>Vertical interval</u> values in their corresponding windows.

Walking Mode Settings		Vt: 0.049	
Using Quick Release	Yes		$\sim$
Vertical height	6.562 usft		?
Record mode	Fixed Distance		$\sim$
Horizontal interval	16.404 usft		
Vertical interval	0.656 usft		
		ACCEPT	

\*Tap the ? (question mark) to the right of the <u>Vertical height</u> window to enter the <u>Antenna Height</u> screen to visualize the antenna height configuration from the ground to the bottom of quick release, tap X in upper right corner to exit.

Antenna Height		¥ <sup>11</sup>	Hz: 0.026 Vt: 0.049	$\bigcirc$	8.6	$\otimes$
	Quick Release					

\*On the <u>Walking Mode Settings</u> screen select <u>Fixed Time</u> in the <u>Record mode</u> window drop-down menu, then input your desired time interval *(in seconds)* in the corresponding <u>Time interval</u> window.

Walking Mode Settings		11	Hz: 0.026 Vt: 0.049	$\bigcirc$	
Using Quick Release	Yes				$\sim$
Vertical height	6.562 usft				?
Record mode	Fixed Time				$\sim$
Time interval (seconds)	10				
		A	CCEPT		

\*On the <u>Walking Mode Settings</u> screen select <u>Measure When Level</u> in the <u>Record</u> <u>mode</u> window drop-down menu, then input your desired values for <u>Tilt tolerance</u> and <u>Time interval</u> (*in seconds*) in their corresponding windows.

Walking Mode Settings		Vt: 0.049
Using Quick Release	Yes	$\sim$
Vertical height	6.562 usft	
Record mode	Measure When Level	~
Tilt tolerance	0.066 usft	
Time interval (seconds)	10	
		ACCEPT

\*After configuring your desired <u>Record mode</u>, tap <u>ACCEPT</u>. Once back on the main <u>Measure mode</u> screen notice that the <u>Standing Rover Icon</u> is now the <u>Walking Rover Icon</u> which represents the <u>Measure mode</u> you are currently using.

