GPS GUIDANCE SYSTEM

REQUIREMENT CERTIFICATION FOR TIER 1, 2 and 3

 I, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ as a representative of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ acknowledge that the GPS guidance system purchased by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is capable of the following:

*Customer’s Name*

*Dealership*

*Dealer Representative*

TIER 1

***Please initial next to the statement according to your certification***

1. I hereby certify that the GPS has a minimum of a sub-meter pass to accuracy.
	* This GPS has \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pass to pass accuracy
2. I hereby certify that the GPS system is capable to compensate for the tilt on slopes greater than 4%.
3. I hereby certify that the GPS has system components that meet \*ISO 12188 tractors and machinery for agriculture and forestry test producers for positioning and guidance systems in agriculture.

TIER 2

***Please initial next to the statement according to your certification***

1. I hereby certify that the GPS rate control system is be capable of recording the application rate data and producing an application map.
2. I hereby certify that the GPS system include automatic correction for ground speed and number of boom sections being used.
3. I hereby certify that the GPS has system components that meet \*ISO 12188 tractors and machinery for agriculture and forestry test producers for positioning and guidance systems in agriculture. I hereby certify that the GPS system is capable to compensate for the tilt on slopes greater than 4%.

TIER 3

***Please initial next to the statement according to your certification***

1. I hereby certify that the GPS Guidance System must have at least sub-meter pass-to-pass accuracy
2. I hereby certify that the GPS system must have enough controls that the average length of each independently controlled section is no more than 12 feet
3. I hereby certify that the GPS has system components that meet \*ISO 12188 tractors and machinery for agriculture and forestry test producers for positioning and guidance systems in agriculture. I hereby certify that the GPS system is capable to compensate for the tilt on slopes greater than 4%.

Signature/Date