

Licensee Administrative Information

Virginia

Herndon, VA 20171 Emmitsburg, MD 21727

Maryland

13221 Woodland Park Road, Suite 410 17750 Creamery Road, Suite B10 South

800-482-8282 Fax: 703-524-1074 Customer.Service@enterprisewireless.org www.EnterpriseWireless.org

FCC License Application Worksheet-RTK System (Deere & Co.)

Congratulations on your new John Deere radio system. According to Federal Communications Commission (FCC) rules [FCC Rule 1.903(a), Authorization Required] you must obtain a valid FCC license to operate your new system. Complete this worksheet and return it to the Enterprise Wireless Alliance by FAX to 703-524-1074 or by email to customerservice@enterprisewireless.org. EWA will acknowledge receipt of your application and will notify you of the call sign of your new ten-year FCC license when it is granted.

Fees for your ten-year FCC license are listed below. Each additional transmitter location is \$195 (with a maximum of 6). EWA invites you to join EWA as a business enterprise member for an introductory fee of \$200. Join today to support EWA's advocacy initiatives on behalf of the industry and to take advantage of preferred member pricing. Learn more about EWA member benefits at http://www.enterprisewireless.org/Membership. If you have questions, please call FWA at 800-482-8282.

Note: If you have an FCC Registration Number (FRN), provide it below. If not, EWA will register you with the FCC using your Taxpayer Identification Number (TIN).

Licensee Name ______ FCC FRN or Taxpayer ID#: _____ Authorized Contact _____ _____ City _____ State _____ ZIP Code _____ Phone _____ Email _____ Entity Type: □ Corp □ LLC □ Individual □ Other For information regarding EWA and FCC fees to file electronically, please see EWA's website at https://www.enterprisewireless.org/service-fees. Service Member Nonmember FCC Registration 75 100 Application Preparation 205 275 FCC Filing Fee (New 10 yr. license) 205 205 125 175 Coordination for one (1) Base Station \$805 \$950 Services subtotal Services subtotal from above (member or nonmember) Additional Base Station Licenses (# of sites x \$195; max of 6 total) EWA Annual Membership - Business Enterprise \$200 **Total Cost Method of Payment** Check Enclosed ☐ Please charge [] AMEX [] Master Card [] VISA Card Number: _____ Exp Date: ____ CVC Number: _____ Signature: _____ Billing Address: _____ City: _____ State: _____ ZIP Code: _____

Base Station System Information

- All radio transmitters will reflect an output power of two watts.
- All locations will reflect the emission designator of 11K2F1D.
- Enter Ground elevation, antenna structure height and antenna height in **meters.** If the structure is a tower and registered, please include an ASR number.
- If the structure is a tower, what type of tower is it? (LTOWER or GTOWER).
- Enter Latitude/Longitude Coordinates in decimal format OR degrees/minutes/seconds.
- Base Stations with Amplifier set ERP to 70 Watts. Base Stations without amplifiers set ERP to 20 Watts.
- Number of rovers/mobile units per site:

Base Station One:			
Transmitter Location (street address, city	, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Two:			
Transmitter Location (street address, city	, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Three:			
Transmitter Location (street address, city	, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Four:			
Transmitter Location (street address, city	, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Five:			
Transmitter Location (street address, city	, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Six:			
Transmitter Location (street address, city	, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	