



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 EWA 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 Administrative Information

Licensee Name _____ FCC FRN or Taxpayer ID#: _____

Authorized Contact _____

Address _____ City _____ State _____ ZIP Code _____

Phone _____ Email _____

Entity Type: Corp LLC Individual Other

Fees

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
NT Filing	125	175
Coordination for one (1) Base Station	195	195
Services subtotal	\$805	\$950

- 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: _____
 Cardholder Name: _____ 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 _____