EMWIN FREQUENCY ASSIGNMENT REQUEST

| 1) | Owner/ operator: |
|---------------------|--|
| | Point of Contact: |
| | Organization: |
| | Street Address: |
| | City, State Zip: TP#: |
| | Fax #: |
| | EMail Address: |
| | Internet Address: |
| | |
| 2) Tra | ansmit Antenna Location in degrees, minutes and seconds: |
| | |
| | |
| | |
| | Description: (a.g. TV towns on most of 5 story building ato |
| 0 | Description:(e.g. TV tower, on roof of 5 story building, etc. |
| U | Owner Name |
| | Owner Name: Street Address: |
| | Street Address: City, State, Zip: |
| | TP#: |
| | |
| 4) He | ight above Mean Sea Level of the terrain under antenna site in meters (Feet/3.2808): |
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| | |
| 5 \ A | |
| 5) An | tenna Height above Ground in meters to the feed point |
| | (Feet/3.2808): |
| 6) Tra | ansmitter Manufacturer & Model: |
| 7) Fre | equency: |
| 8) Em | nission Designator: |
| | ansmitter Power: watts |

| 10) Antenna Manufacturer and Type: |
|---|
| 11) Antenna Gain in dBi (Decibels above an Isotropic antenna) (Note: most antenna catalogs give the gain in DB and it really means dBd or Decibels above a Dipole. dBi = dBd+2.11. Round to the nearest full dBi:dBi |
| 11) Additional Information on site and tower, eg. Owner, other users and their frequencies: |
| Signature Date Name: Position: |
| [freqapp.004] |