

**ELIGIBLE FACILITIES REQUEST CERTIFICATION FOR
NON-SUBSTANTIAL CHANGES**

TO A WIRELESS FACILITY NOT LOCATED WITHIN A PUBLIC WAY

1. **Address of Wireless Tower:**_____
2. **Parcel Number:**_____
3. **The height (as measured in feet above ground level) of the existing Tower as originally approved, including any modifications approved prior to February 22, 2012:**_____
4. **The height (as measured in feet above ground level) at which the modifications to the Transmission Equipment will be made on the Tower:**_____
5. **The height (as measured in feet above the ground level) of the Tower after the modifications to the Transmission Equipment are installed:**_____
6. **Effect of modifications of Transmission Equipment to height of Tower.**
 - a. **Will the modifications in Transmission Equipment (addition, removal or replacement of Transmission Equipment) result in increasing the height above ground level of the existing Tower? Y_____ N_____**
 - b. **Will the modifications in the Transmission Equipment result in increasing the height above ground level of the existing Tower by more than: (i) 10% of the height of the existing Tower, as originally approved, including any modifications approved prior to February 22, 2012; or (ii) twenty feet above the height of the existing Tower, as originally approved including any modifications approved prior to February 22, 2012, whichever is greater? Y_____ N_____**
7. **Will the modifications in Transmission Equipment (as measured at the height above ground level where the Transmission Equipment will be attached to the tower) result in any Transmission Equipment protruding horizontally from the edge of the Tower by more than twenty (20) feet or by more than the existing width of the Tower at that height whichever is greater? Y_____ N_____**
8. **Will the proposed changes in Transmission Equipment involve excavation or placement of new equipment outside the existing Tower site or outside any access or utility easements currently related to the site? Y_____ N_____**

- 9. Will the proposed modification in Transmission Equipment involve installation of more than the standard number of new equipment cabinets for the technology involved, but not to exceed four? Y_____ N_____**
- 10. Will the proposed modification in Transmission Equipment defeat the existing concealment elements of the Tower? Y_____ N_____**
- 11. Prior conditions of Approval:**
- a. Will the proposed modifications in Transmission Equipment comply with the conditions of approval imposed on the Tower? Y_____ N_____**
 - b. If the answer to 11a. above is "No", then is the non-compliance due solely to any of the conditions addressed in questions 6-10 above? Y_____ N_____**

Please provide a brief explanation, if necessary, to clarify any answer below.

This certification is dated this _____ day of _____, _____.

Name and Title: