



**Recommendation WG 3.89.019**

---

**STATION NAMES**

---

[www.nhma.org](http://www.nhma.org)

## RECOMMENDATION

**Subject Area:** Coordination Procedures

**Title:** Station Names

### *Recommendation*

Station names in prior coordination notifications should be consistent with those used in FCC applications. The instructions for FCC applications state "If a new station is proposed, give it a name which relates the station to its location. The name of a city, town, prominent geographical feature (e.g., "Bald Mtn.", etc.) may be used.

When one operator has multiple stations within the same city, each station's name should incorporate the name of the city (abbreviated if necessary) and sufficient additional detail to allow easy identification and distinction from the other stations (e.g., DAL123MAIN) (Note that FCC applications limit station names to 11 characters.)

Recommended: WG3.89.019

Approved: 02-09-89

To Membership: 03-27-89

Subject Area: Coordination Procedures

Title: Inclusion of Case Resolution Information in PCNs

*Recommendation*

Occasionally, initiating coordinators include in their prior coordination notifications (PCNs) information which is sufficient to clearly resolve cases of potential interference. Such case resolution information may include OHLOSS (losses above free space) estimates, interference shielding estimates, frequency offset adjustments, or references to clearance agreements in previous coordination correspondence.

When such information is provided in a PCN, it should be appropriately used by recipients in their initial analyses of potential interference. Potential interference cases which can be cleared using such information should not be reported as "unresolved" in responses to the PCN.

Subject Area: Coordination Procedures

Title: Station Names

*Recommendation*

Station names in prior coordination notifications should be consistent with those used in FCC applications. The instructions for FCC applications state "If a new station is proposed, give it a name which relates the station to its location. The name of a city, town, prominent geographical feature (e.g., "Bald Mtn", etc.) may be used."

When one operator has multiple stations within the same city, each station's name should incorporate the name of the city (abbreviated if necessary) and sufficient additional detail to allow easy identification and distinction from the other stations (e.g., DAL123MAIN) (Note that FCC applications limit station names to 11 characters.)