

NARROWBANDING COMPLIANCE PLAN

- One plan for compliance*:
 - Verify that your company or organization has a current and valid FCC Part 90 radio station license (add NB emission designator)
 - Conduct a full inventory of all radios in your system
 - Including all portable, mobile, dispatcher-used, wireless data or SCADA (public works telemetry), and on or off-site base or repeater radios (include makes and models and, if possible, serial numbers)
 - Determine which equipment can be re-programmed and which must be replaced
 - Secure your budget for services and equipment
 - Develop a "wideband"-to-"narrowband" system conversion plan that addresses:
 - The replacement and installation of any narrowband-capable off-site base or repeater stations
 - The actual reprogramming of all radios in a system as close to simultaneously as possible
 - Work closely with a professional two way radio service vendor
 - Schedule and coordinate the actual system conversion (or cutover)
 - Make certain that all radio users have been advised in advance and are aware of the process.
 - Modify your FCC radio station license to remove any "wideband" emission designators, replacing them with the correct "narrowband" ED's
 - Make any other changes or updates to a license that may be required
- Note that the conversion plan must be tailored for each agency

* Source: <http://www.qualitymobile.com/Part90NBNav.htm> (Author: Nick Ruark)