APPENDIX G
PRE-PLANNING FLOW CHART

Regional Planning Committee (RPC)
- adopt frequency planning guidelines

Planning Committee Advertises
Solicit Entities for their future Spectrum Requirements
- if known, entities define their channel (talk-path) requirements, including:
  loading, channel bandwidth, technology choice, service area definition.

Coordination Database
The FCC defines 700 MHz band plan, narrow-band and wide-band segments, nationwide interoperability channels, reserved channels, and general use channels.
NLECTC develops coordination database application (with mirror image, to be housed at the University of Denver, CO.), and makes it available to states/regions and P. S. coordinators for planning.

Planning Committee develops the Regional Plan
- obtain a copy of the available channel allotment & assignment information from the Coordination Database
- assign specific channels with specific bandwidths to users, using frequency coordination methodologies, where appropriate
- allot place holders along borders with adjoining states/regions
- allot other place holders with time limits
- update Coordination Database
- solicit concurrence from adjoining states/regions.

Adjoining states/regions
- review updates/changes
- return comments
- resolve issues.

Planning Committee adopts Regional Plan
- forwards Plan to FCC for approval