

The map displays the KVAN-FM broadcast area, centered on the proposed K237DS signal. The signal is represented by a blue crosshair and labeled "Proposed K237DS FAC# 147992 WRL-OR023". The coverage area is indicated by a green circle and labeled "60dBμ F(50,50) K237DS". The map also shows the KVAN-FM signal, represented by a blue crosshair and labeled "KVAN-FM". The coverage area for KVAN-FM is indicated by a green line and labeled "60dBμ F(50,50) KVAN". The map includes a grid of latitude and longitude coordinates, with latitude ranging from 40 to 40 and longitude ranging from -118-30 to -118-15. The map also shows the locations of various towns and cities, including North Mc Nary, Mc Nary, Charlestown, Hermiston, Stanfield, Stanfield Junction, Echo, Nolin, Voakum, Juniper, Cold Springs, Cold Springs Junct, Berrian, Holdman, Kings Corner, Myrick, Midway, Adams, Blakeley, Havana, Mission, Minthorn, Cayuse, Homly, Thorn Hollow, Meacham, Ross, Kam, Gurdane, Vinson, Nye, Pilot Rock, Sparks, Pendar Heights, Pendar, Pendarleton, Rieth, Barnhart, Fulton, Mc Cormmach, Havana, Blakeley, Adams, Midway, Myrick, Helix, Waterman, Wayne, Duroc, Smeltz, Apex, Stanton, Vansycle, Ring, Gardena, Calhounville, Umapine, Prunedale, Sunny, Fernd, Milt, Bade, Downing, Blue M, Athena, Weston, and Meacham. The map also shows the locations of various towns and cities, including North Mc Nary, Mc Nary, Charlestown, Hermiston, Stanfield, Stanfield Junction, Echo, Nolin, Voakum, Juniper, Cold Springs, Cold Springs Junct, Berrian, Holdman, Kings Corner, Myrick, Midway, Adams, Blakeley, Havana, Mission, Minthorn, Cayuse, Homly, Thorn Hollow, Meacham, Ross, Kam, Gurdane, Vinson, Nye, Pilot Rock, Sparks, Pendar Heights, Pendar, Pendarleton, Rieth, Barnhart, Fulton, Mc Cormmach, Havana, Blakeley, Adams, Midway, Myrick, Helix, Waterman, Wayne, Duroc, Smeltz, Apex, Stanton, Vansycle, Ring, Gardena, Calhounville, Umapine, Prunedale, Sunny, Fernd, Milt, Bade, Downing, Blue M, Athena, Weston, and Meacham.

Map Scale: 1:445782    1 cm = 4.46 km    VEH Size: 84.42 x 73.13 km