

The screenshot shows the EDX SignalPro software interface. The main window displays a map of the Dallas, Texas area, including cities like Fort Worth, Arlington, Dallas, Mesquite, Forney, Balch Springs, Benbrook, Forest Hill, Everman, Crowley, Rendon, Joshua, Keene, Cleburne, Midlothian, Red Oak, Ennis, and Kaufman. The map shows various highways (Interstates 20, 35, 45, 75, 35W, 35E, 45J, 287, 175, 557, 175D) and signal contours. Two specific contours are highlighted: a red one labeled "Proposed 244D 60 dBu F50,50 Contour" and a black one labeled "Licensed K244FC 244D 60 dBu F50,50 Contour". The software window includes a menu bar (File, Edit, View, Draw, Map, Basic Studies, RF Systems, Databases, Network Design/Analysis, Optimization, Query, Utilities, Help) and a toolbar with various icons. A legend in the top right corner shows the "EDX SignalPro(tm) Legend" with a "Reference Grid (spacing: 15')", a scale bar in kilometers (-5 to 10), and a "K244FC_L" label. The bottom status bar shows the Windows taskbar with the "start" button, the "EDX SignalPro - [initi..." window, and the system clock showing 8:35 AM.