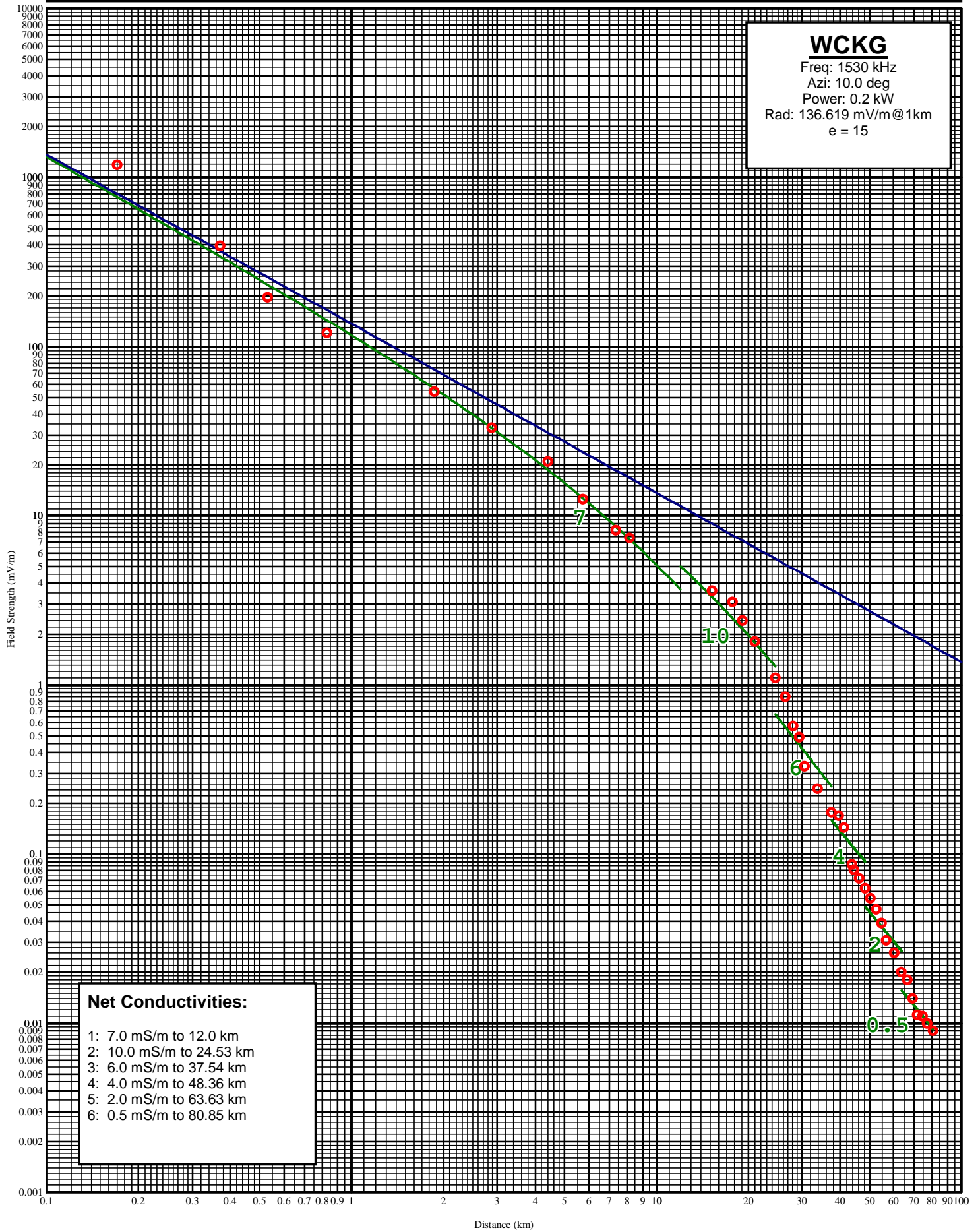


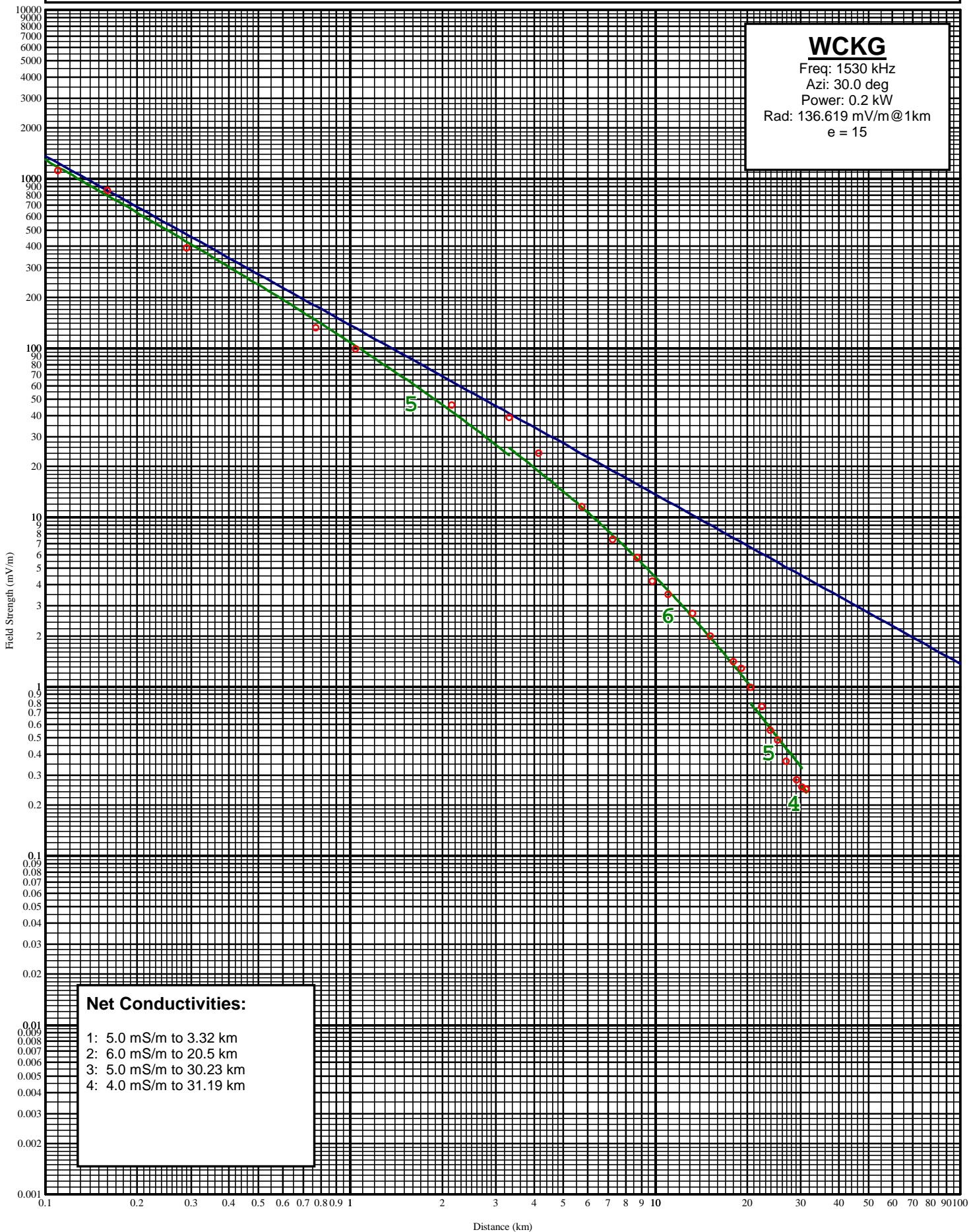
# WCKG AM Meas Field Strength

Shown With Matching Conductivity Curves



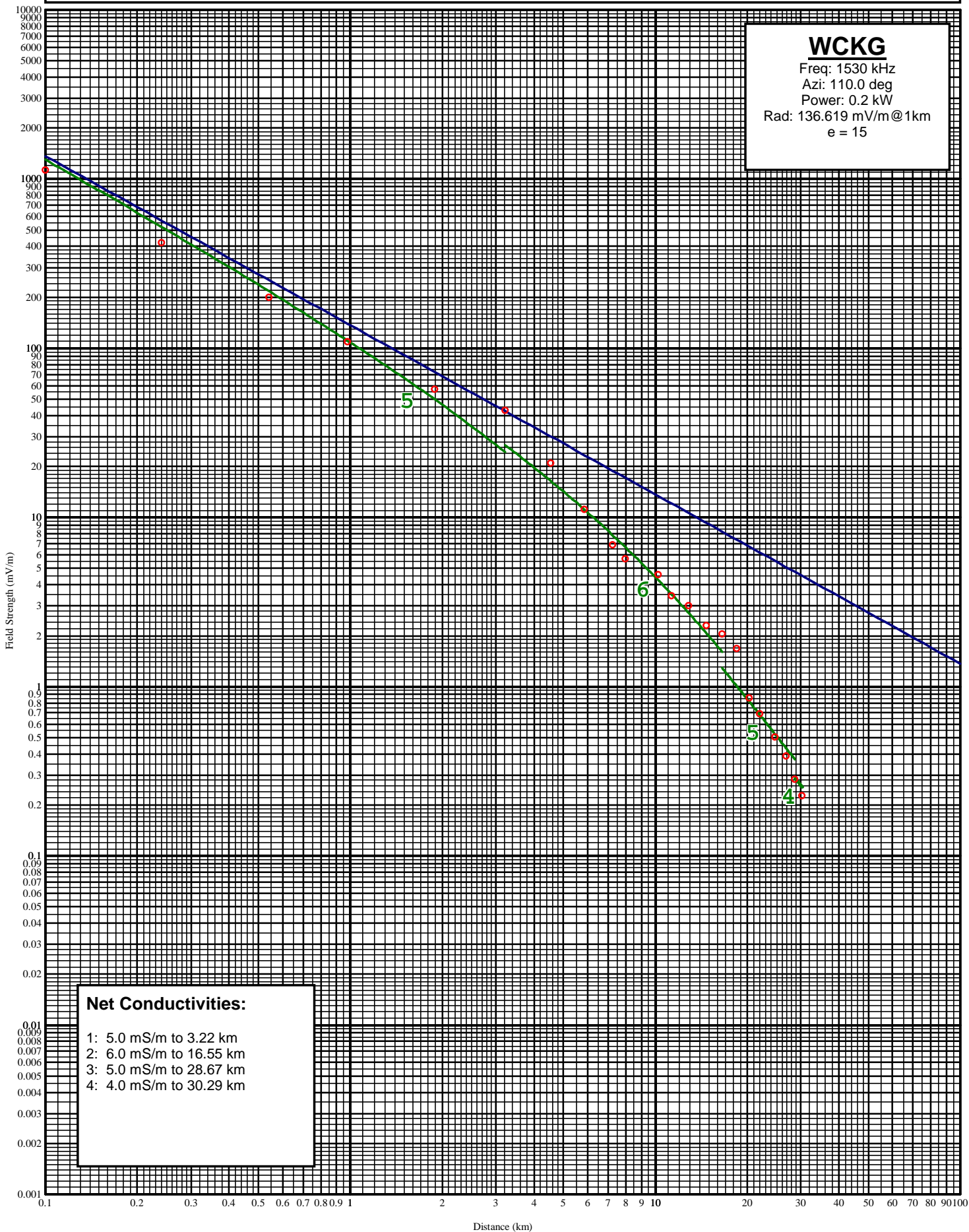
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



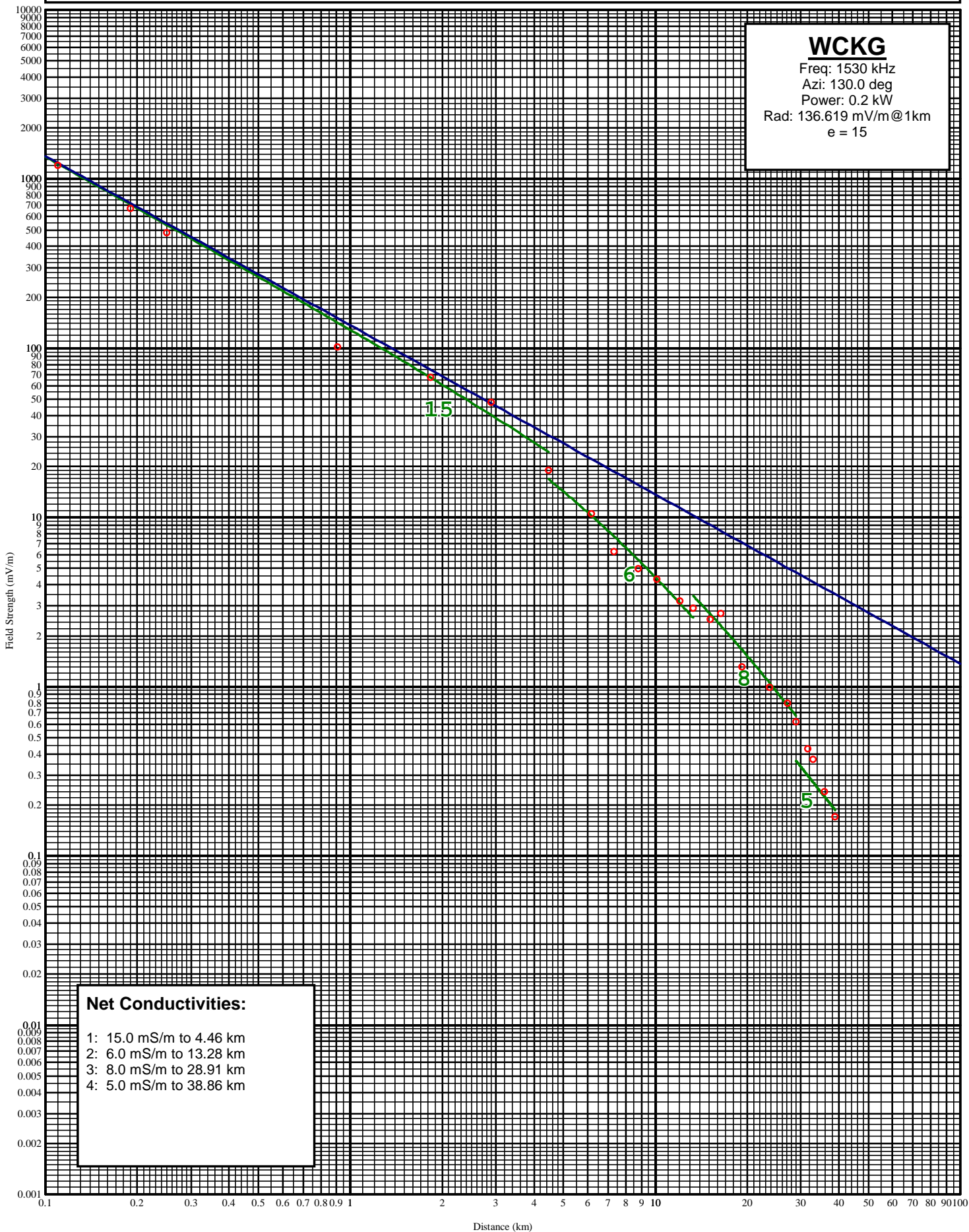
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



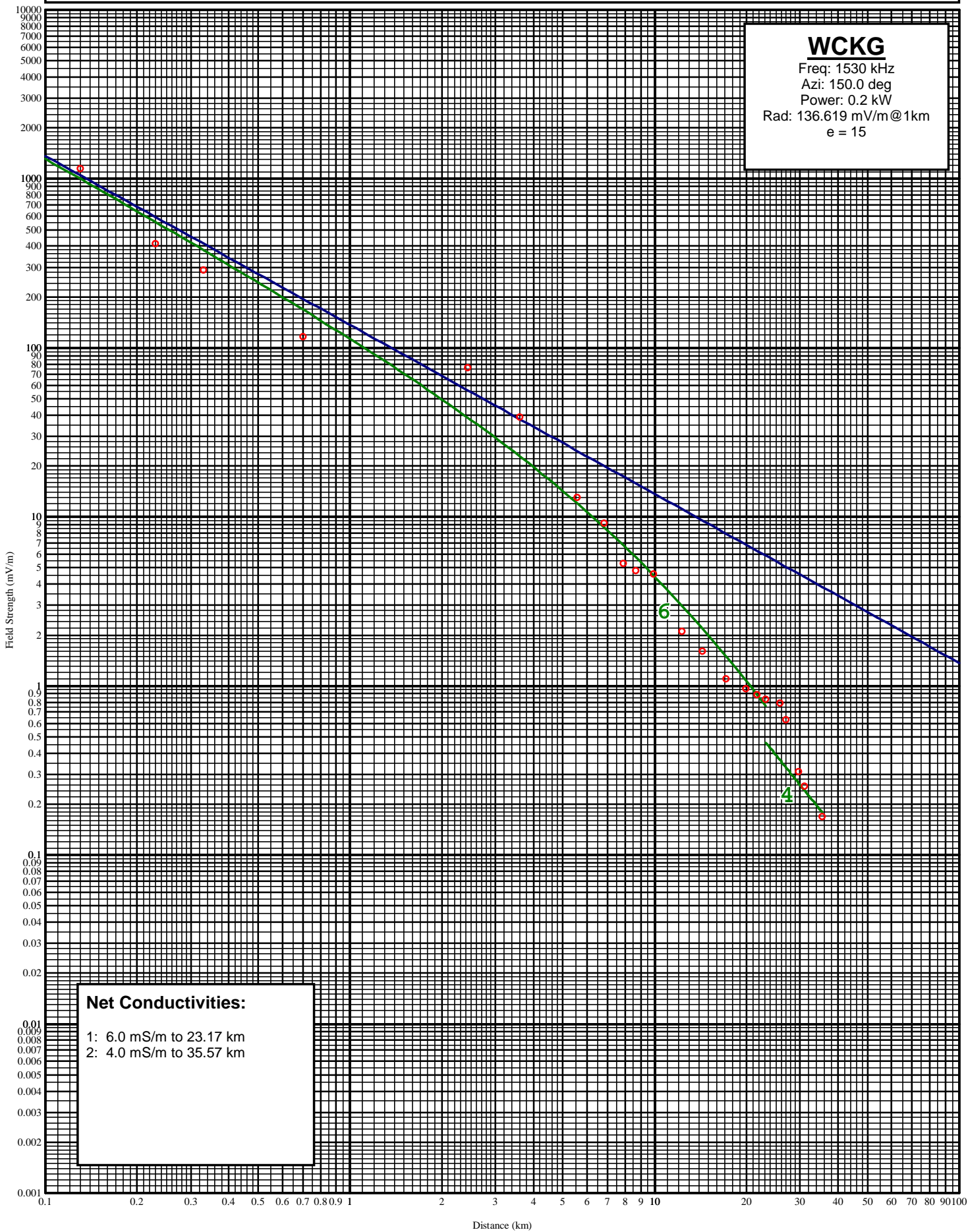
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



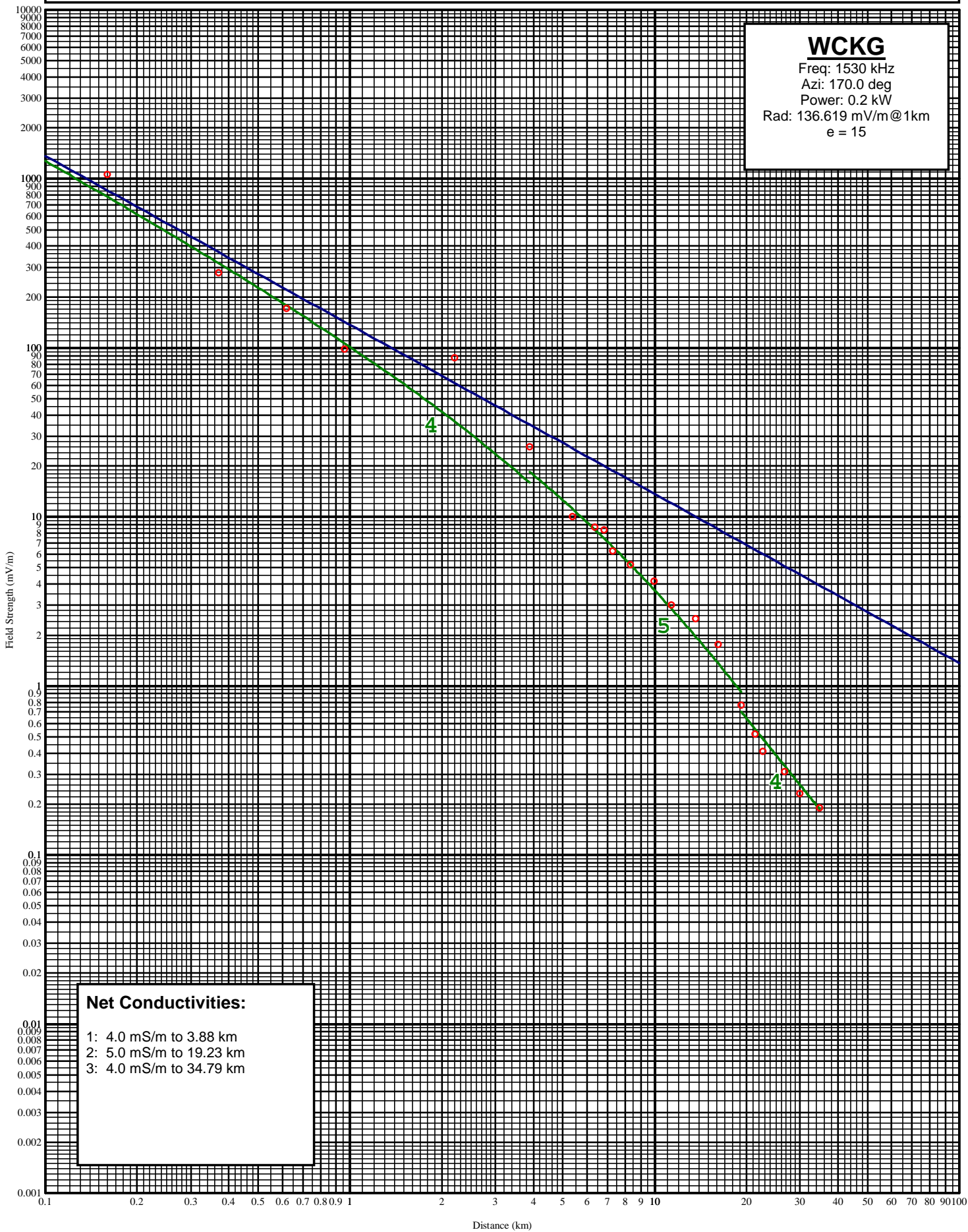
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



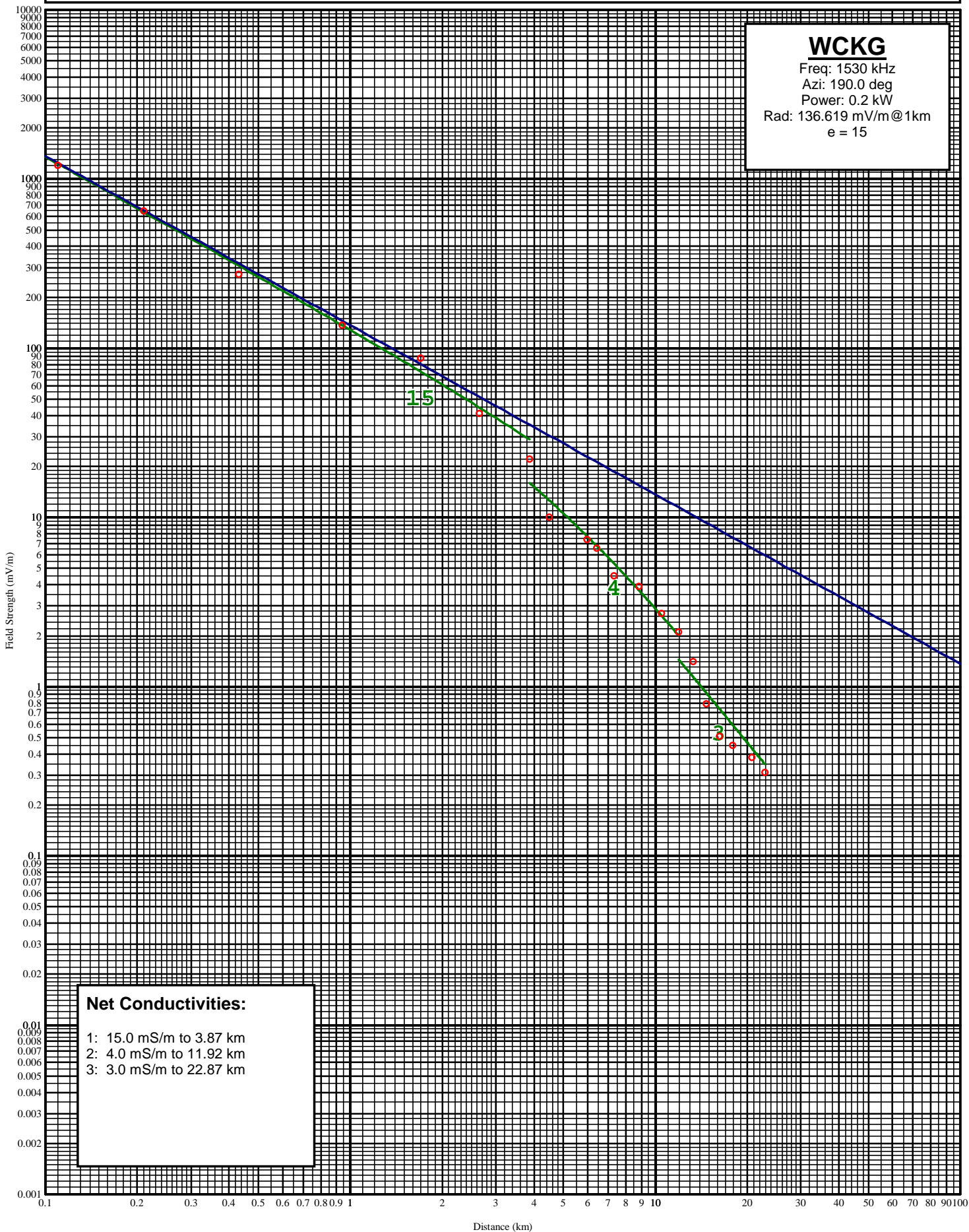
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



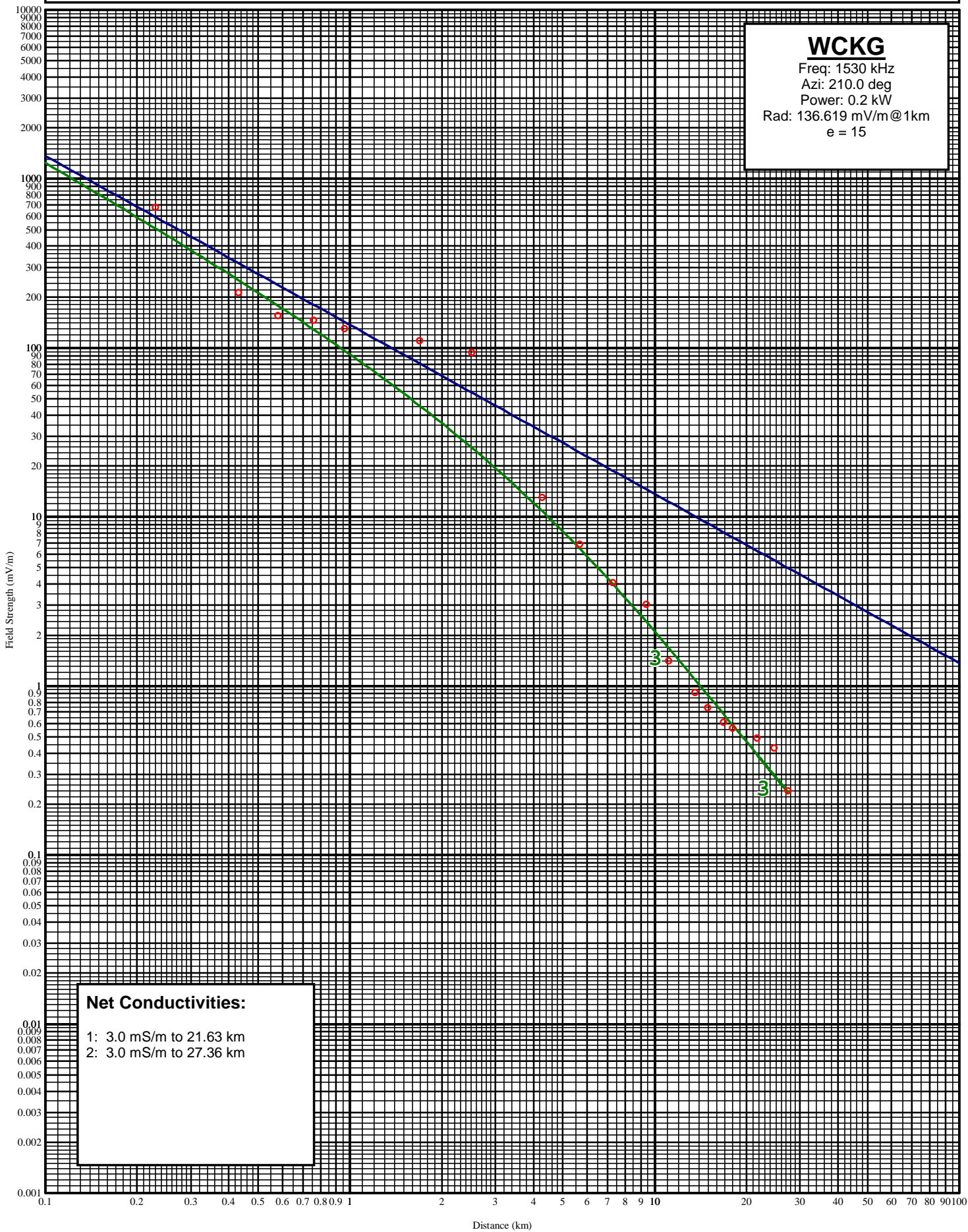
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



# WCKG AM Measured Field Strength

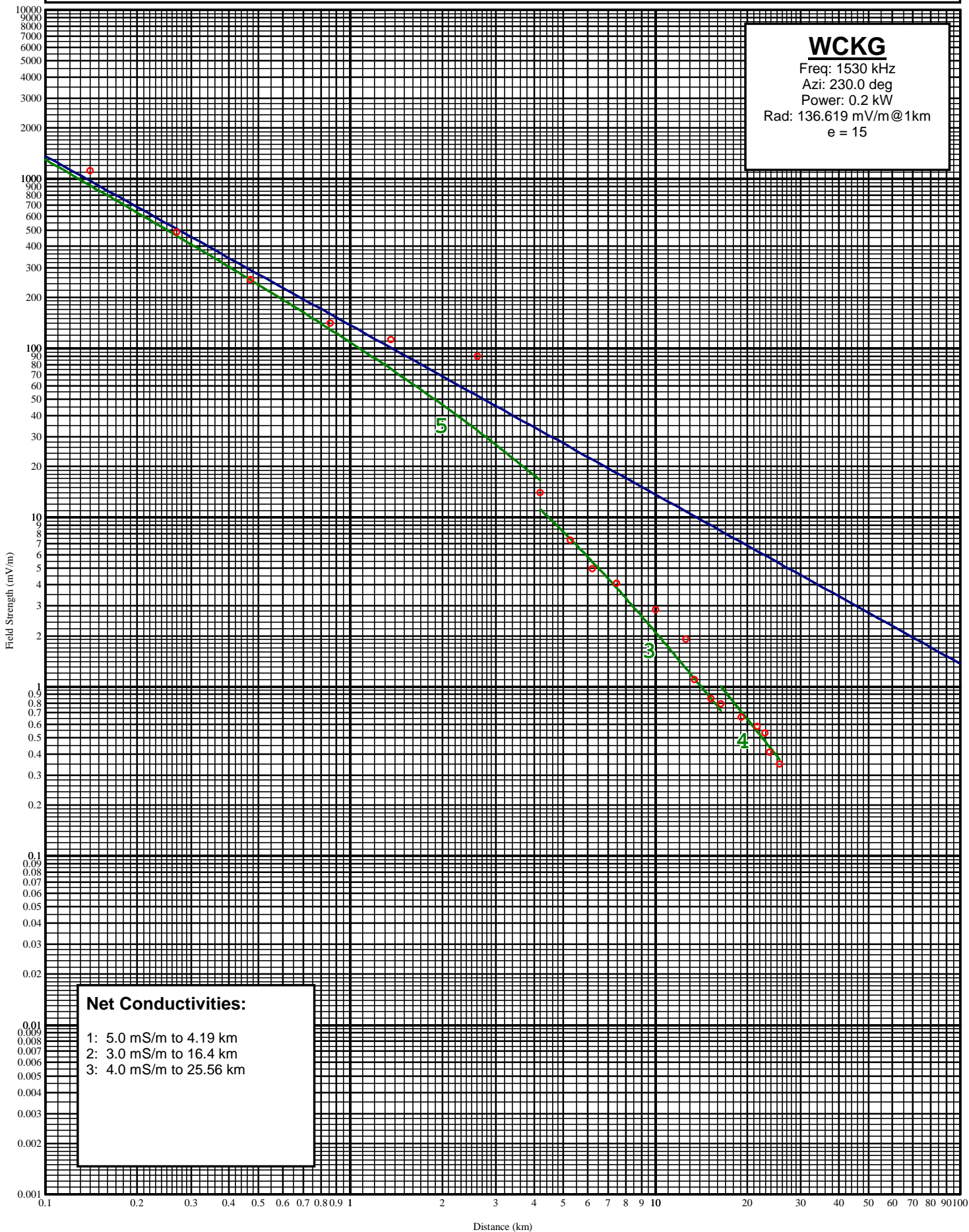
Shown With Matching Conductivity Curves





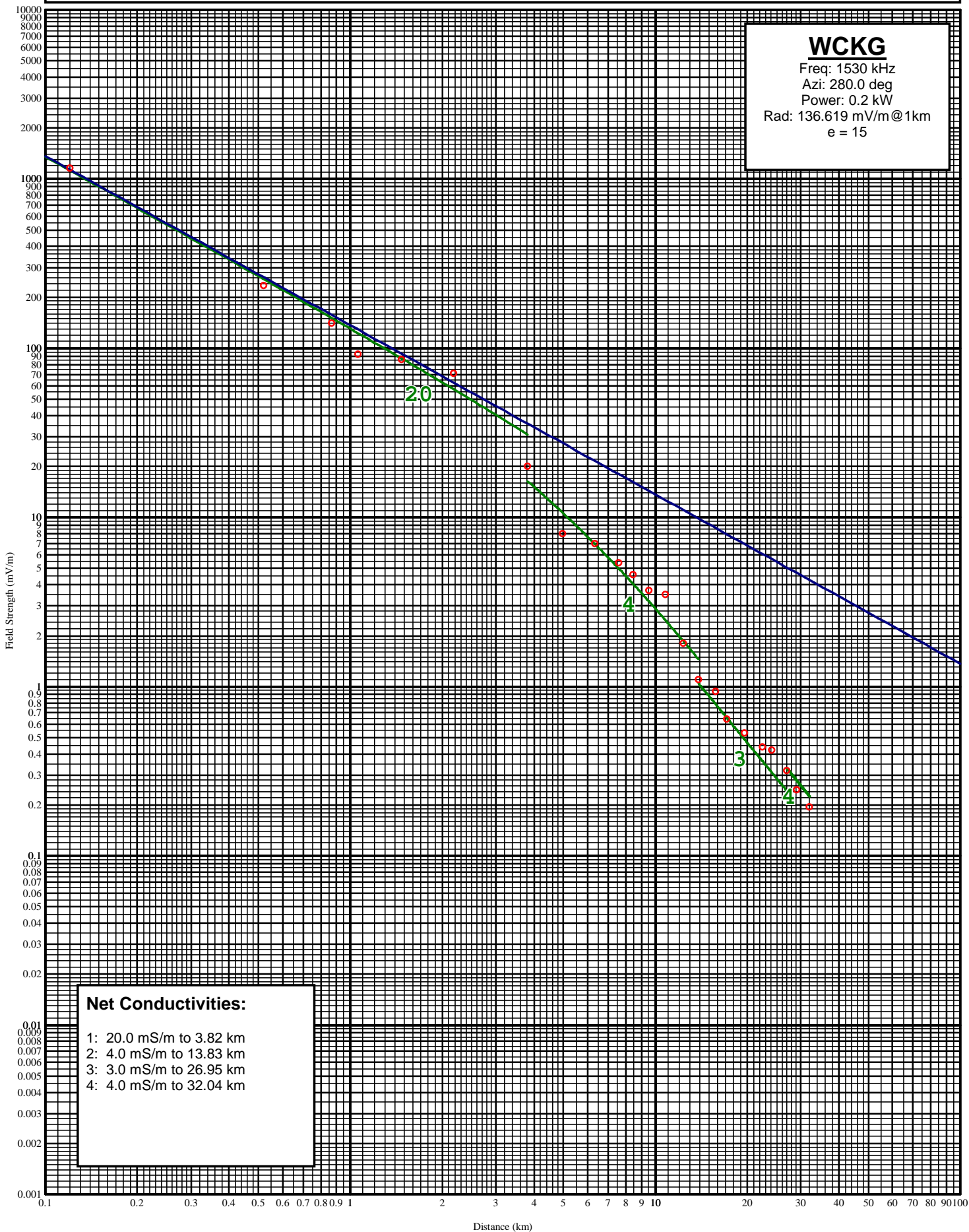
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



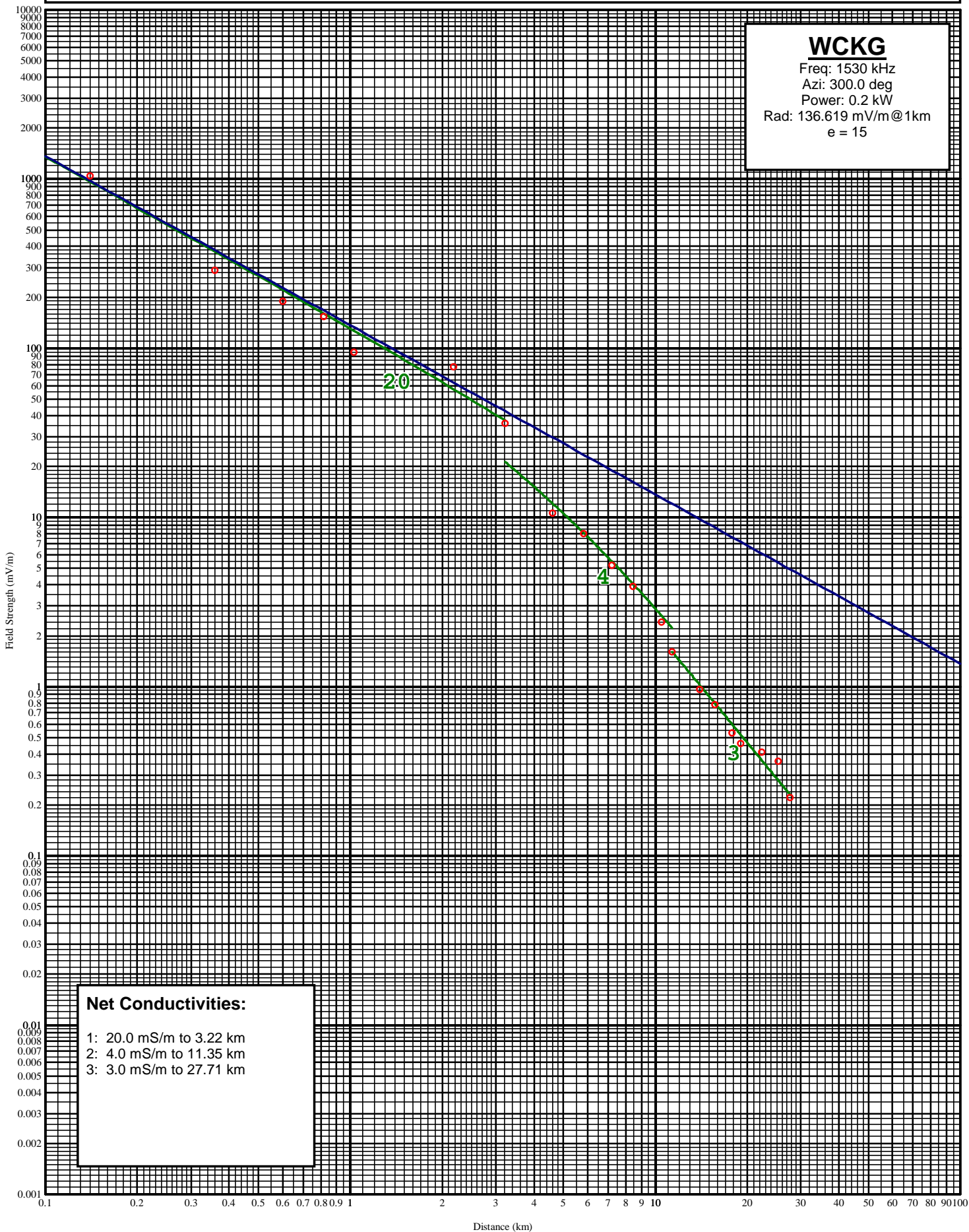
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



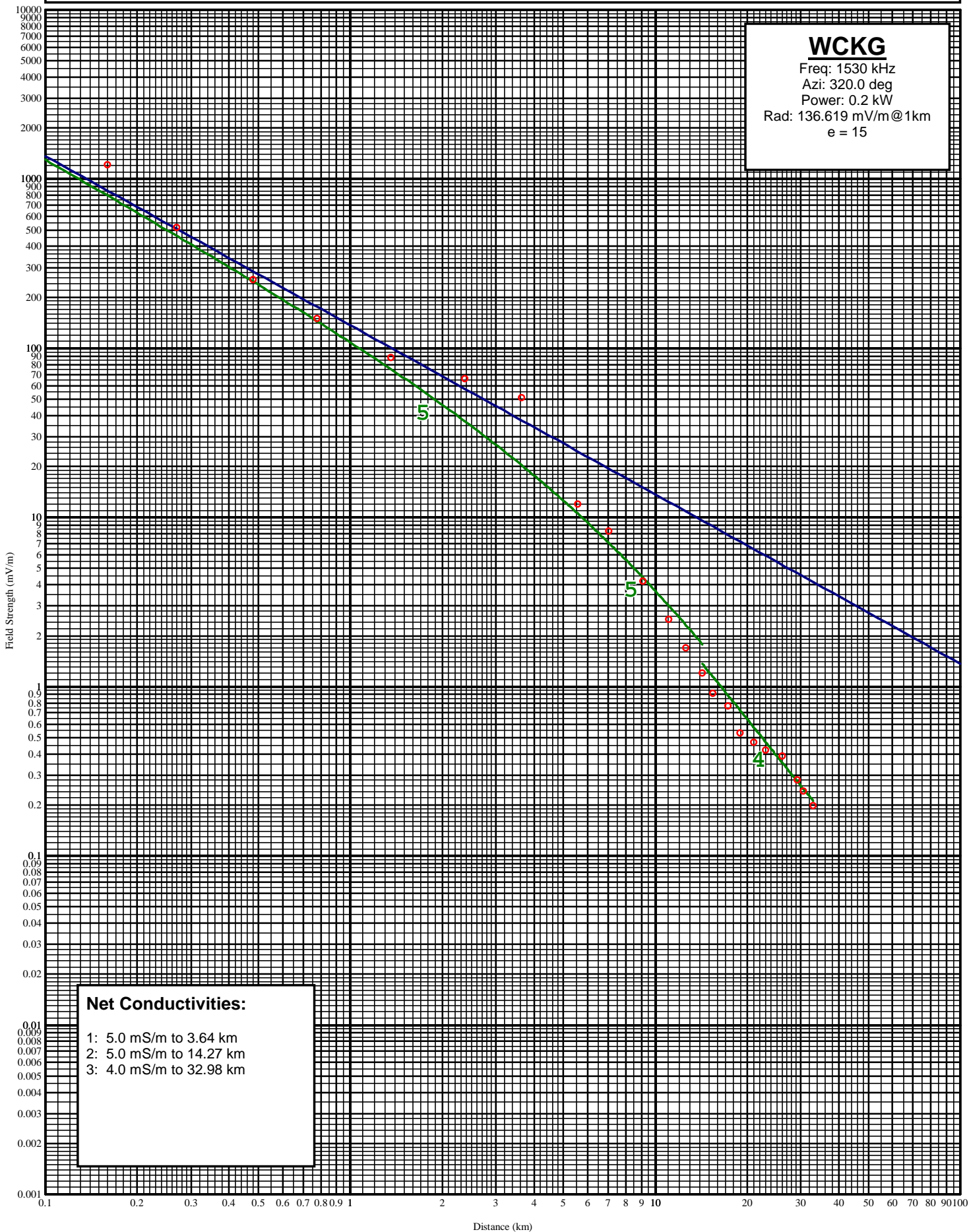
# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves



# WCKG AM Measured Field Strength

Shown With Matching Conductivity Curves

