

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_P001-0003)

Anhang 8.2, Immissionsbetrachtung

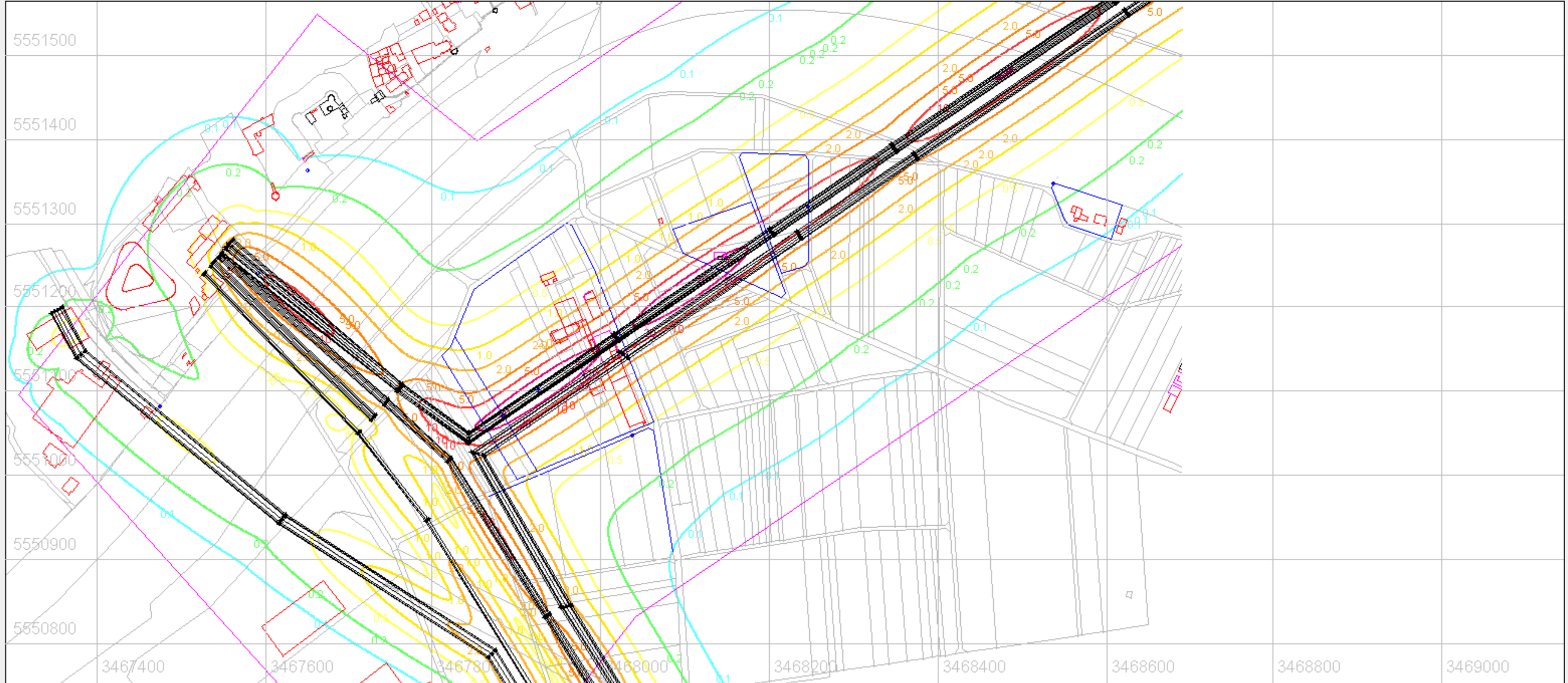
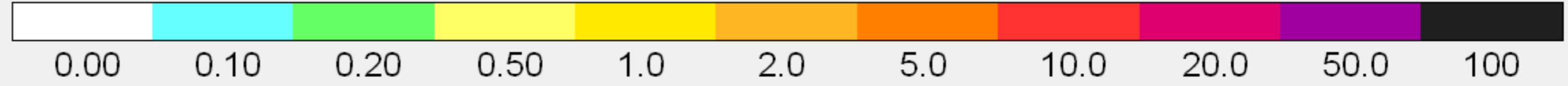
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5551563



5550751  
3467291

X-Position [m]

3469141

Z [m] = 1.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_0003-0006)

Anhang 8.2, Immissionsbetrachtung

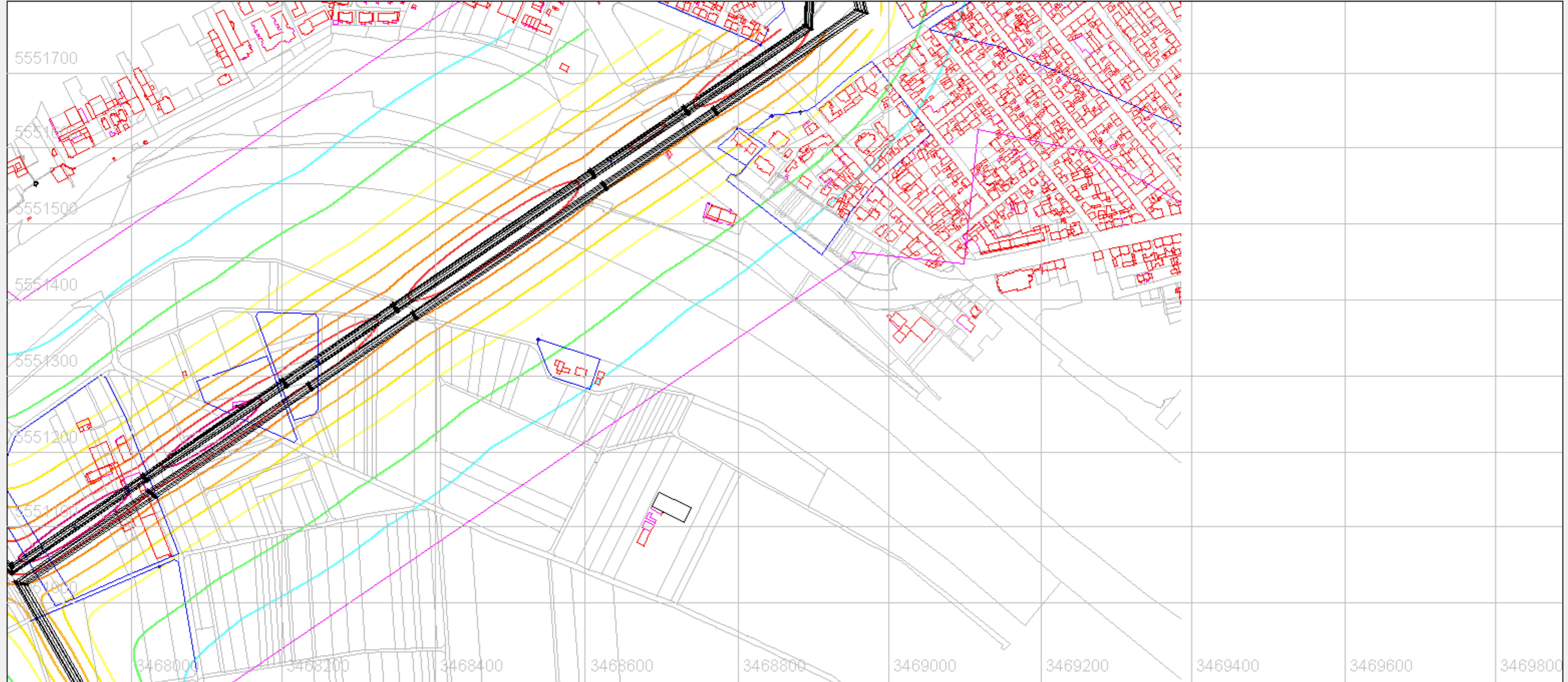
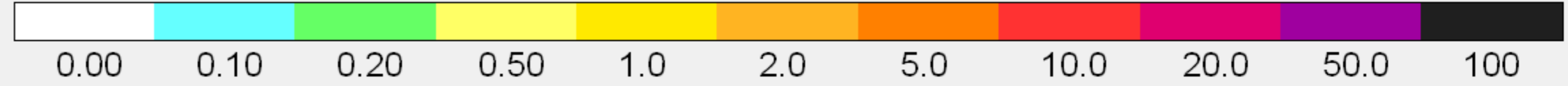
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5551793



5550893

3467835

X-Position [m]

3469885

Z [m] = 1.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_0006-0009)

Anhang 8.2, Immissionsbetrachtung

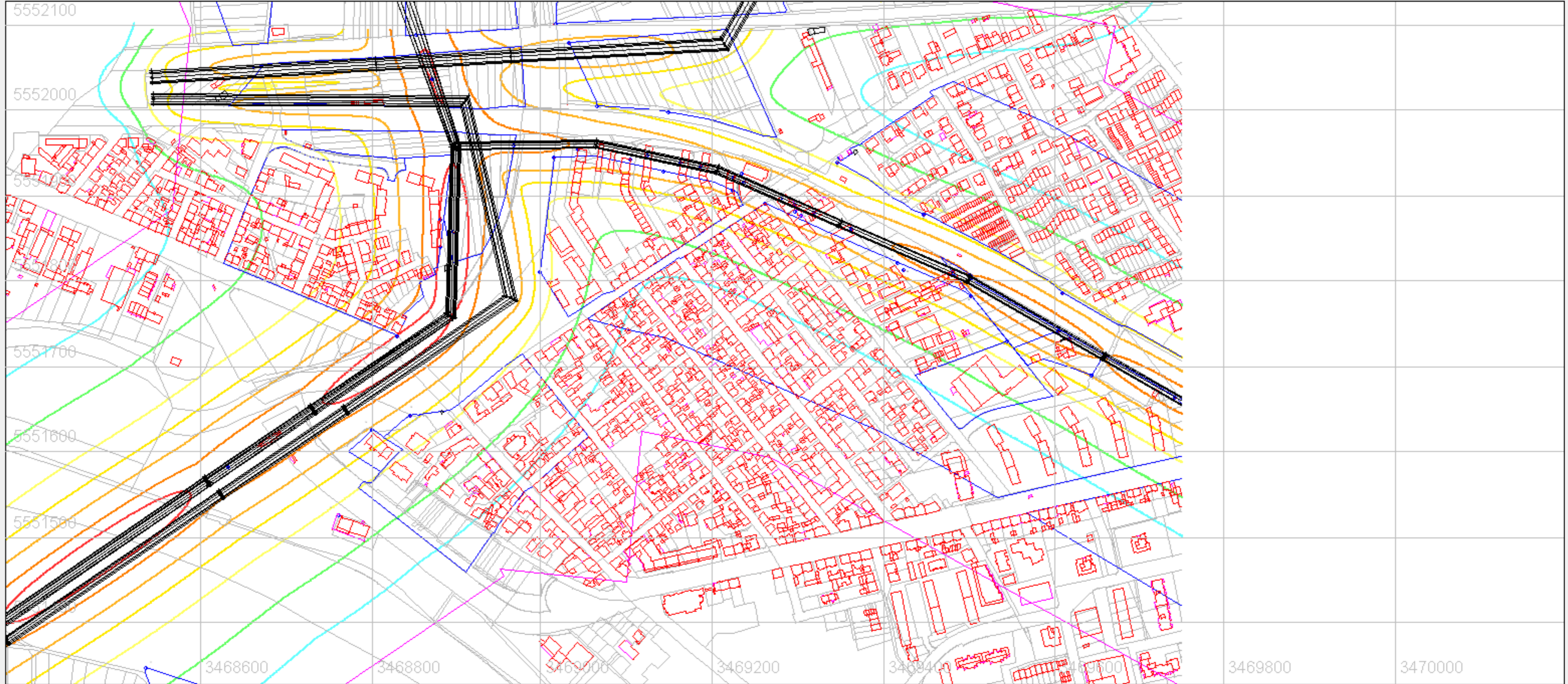
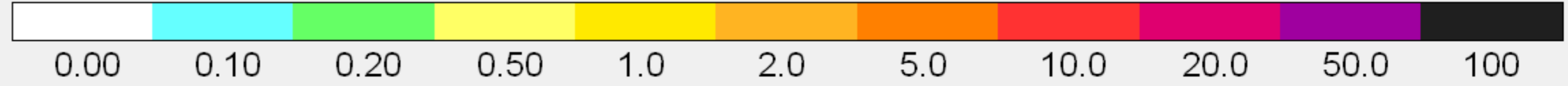
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5552127



5551327  
3468371

X-Position [m]

3470191

Z [m] = 1.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_0006-0009)

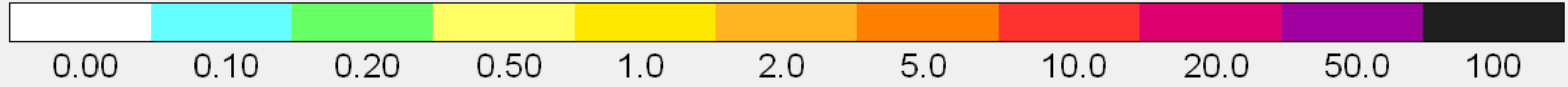
Anhang 8.2, Immissionsbetrachtung

B-Feld\_Boden+5.0m

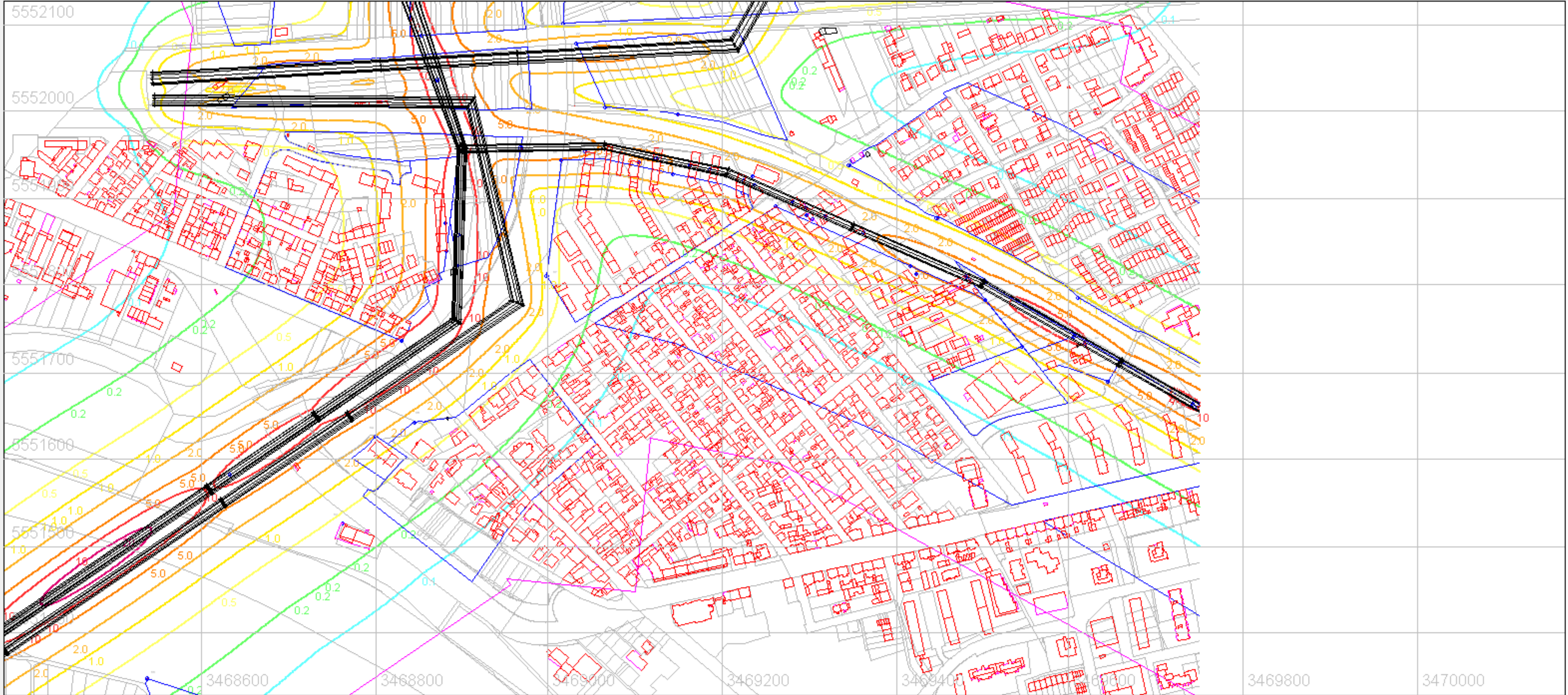
Y-Position [m]

B [uT]

RMS



5552127



5551327

3468371

X-Position [m]

3470171

Z [m] = 5.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_0009-1012)

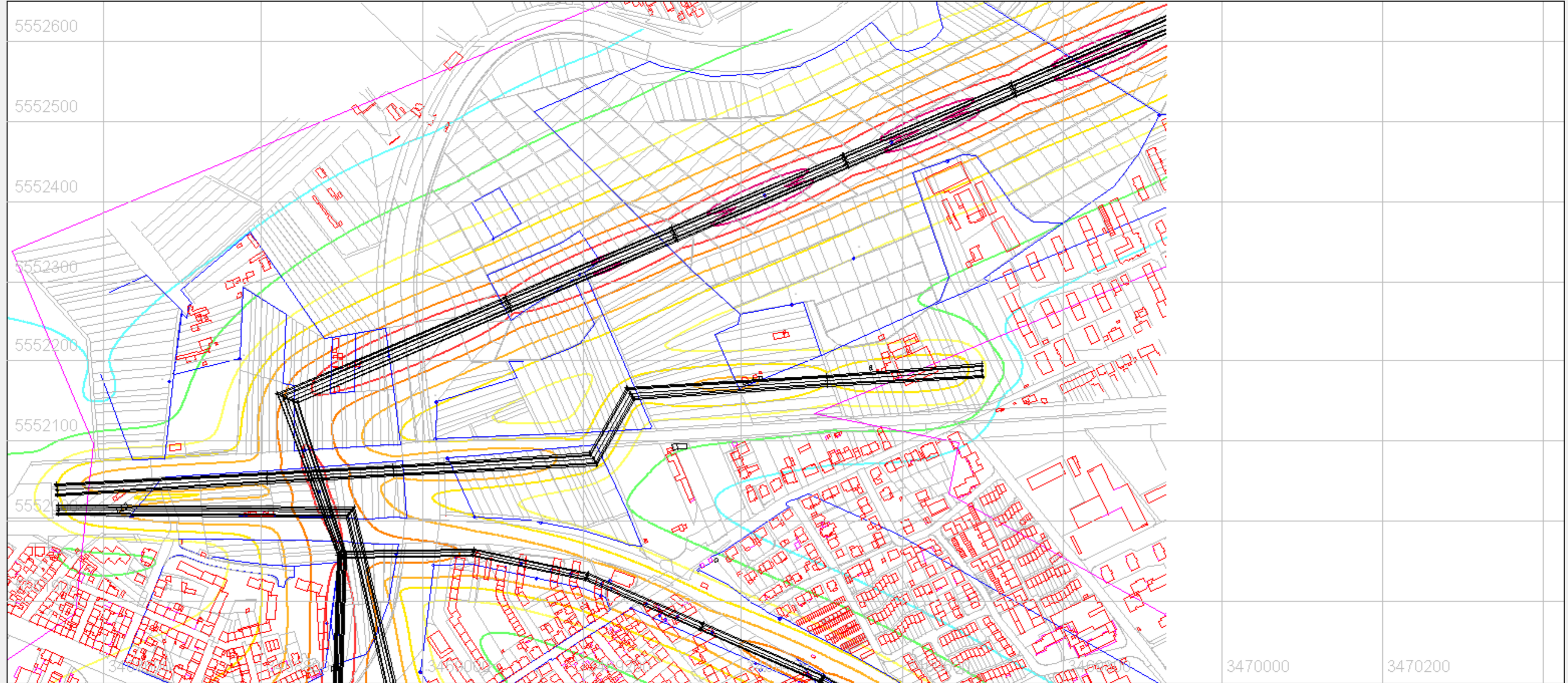
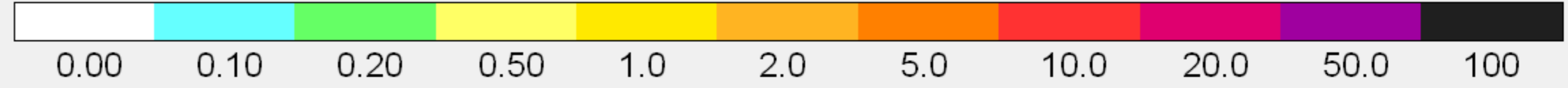
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5552649



5551796  
3468480

X-Position [m]

3470430

Z [m] = 1.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_0009-1012)

Anhang 8.2, Immissionsbetrachtung

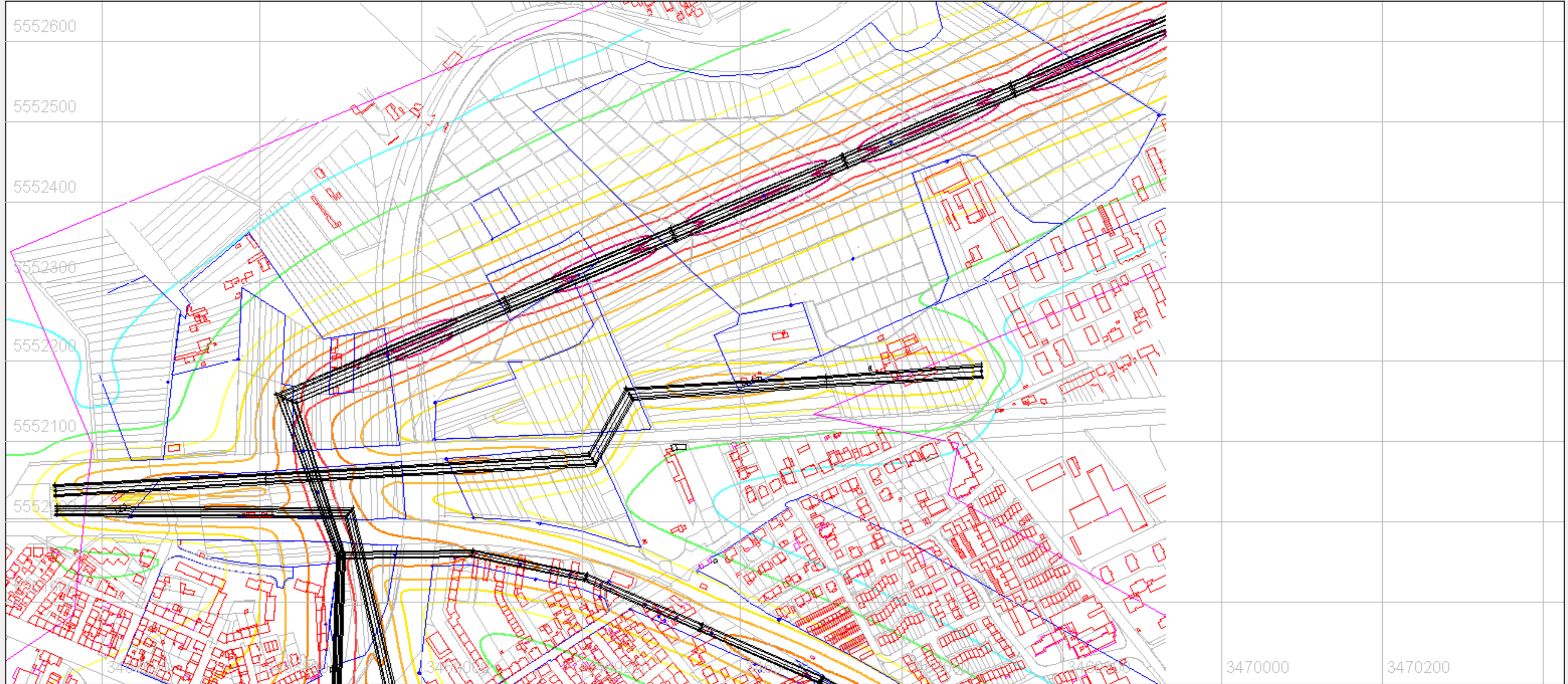
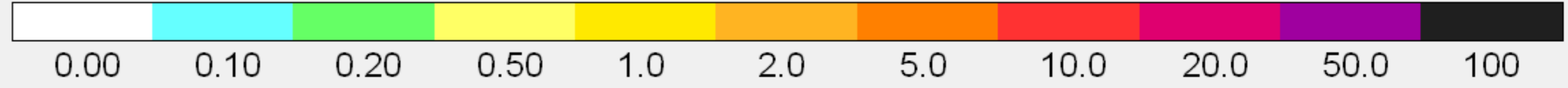
B-Feld\_Boden+3.5m

Y-Position [m]

B [uT]

RMS

5552649



5551796  
3468480

X-Position [m]

3470430

Z [m] = 3.500 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_1012-1015)

Anhang 8.2, Immissionsbetrachtung

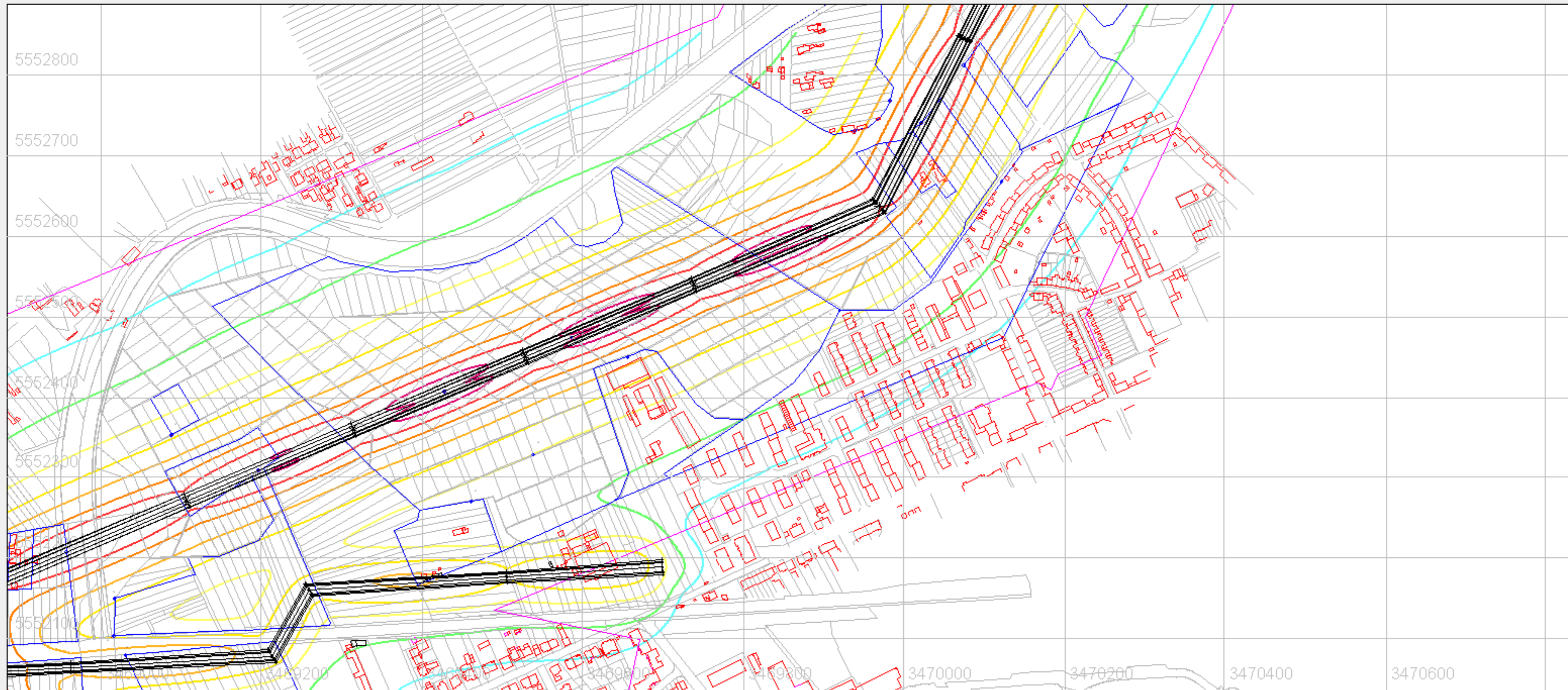
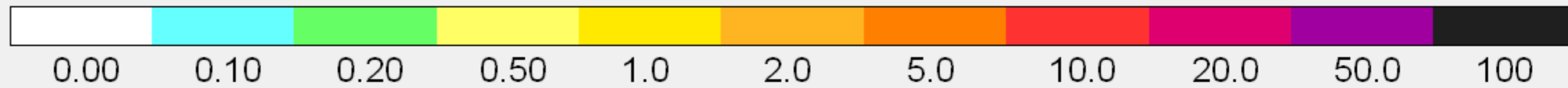
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5552888



5552033  
3468883

X-Position [m]

3470833

Z [m] = 1.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_1012-1015)

Anhang 8.2, Immissionsbetrachtung

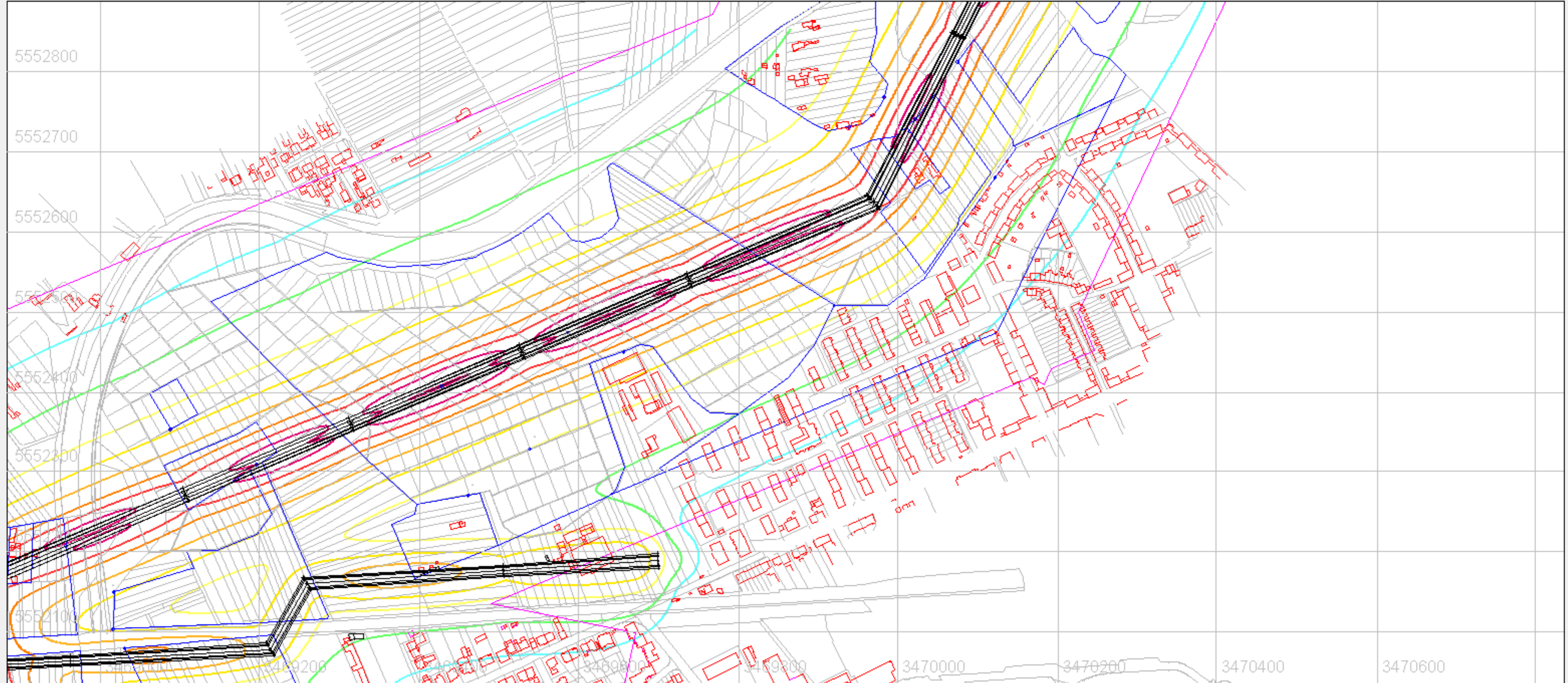
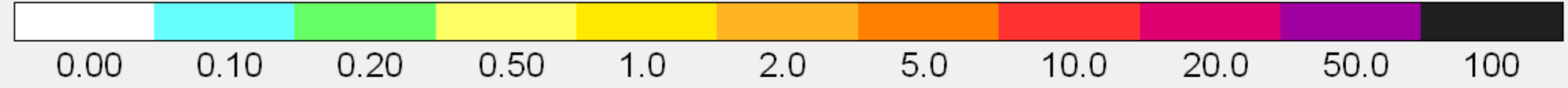
B-Feld\_Boden+3.5m

Y-Position [m]

B [uT]

RMS

5552888



5552033  
3468883

X-Position [m]

3470833

Z [m] = 3.500 f [Hz] = FREE



# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_1015-1019)

Anhang 8.2, Immissionsbetrachtung

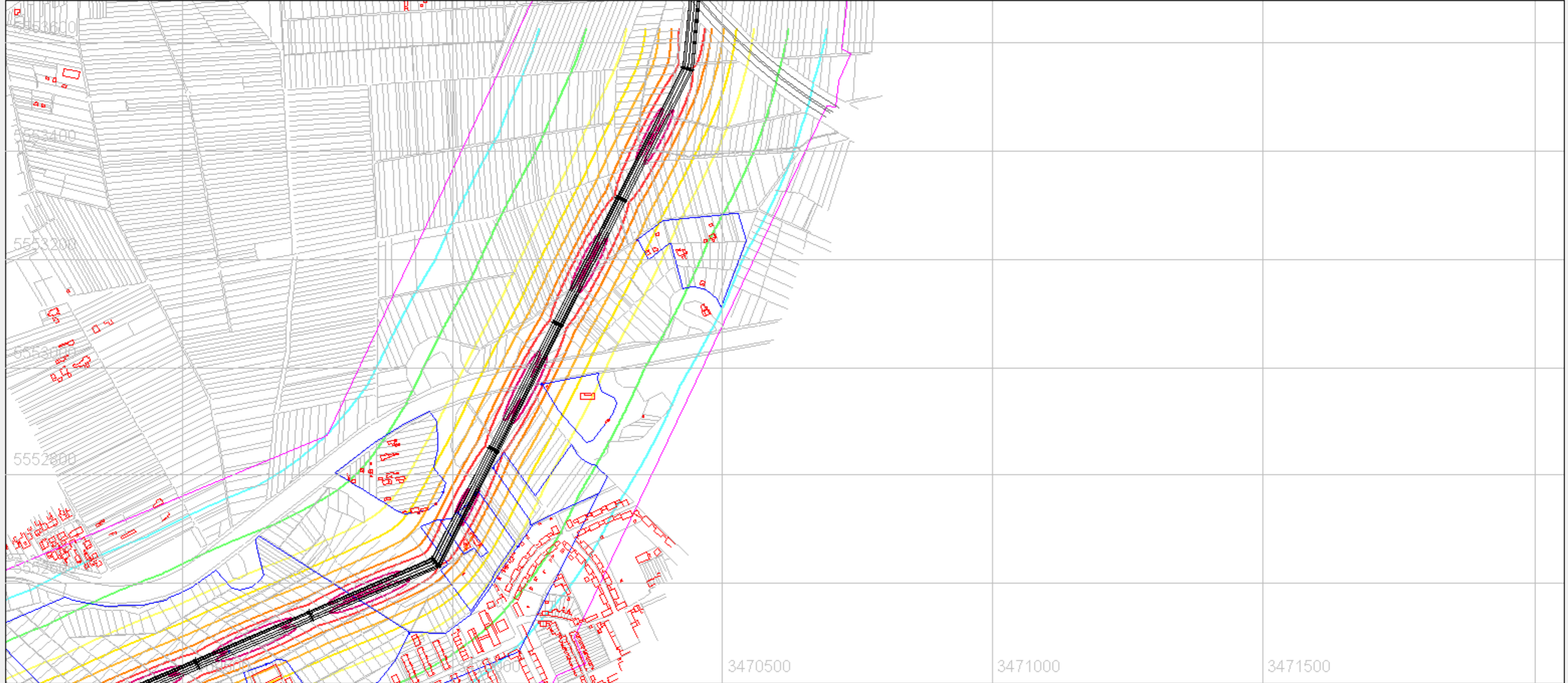
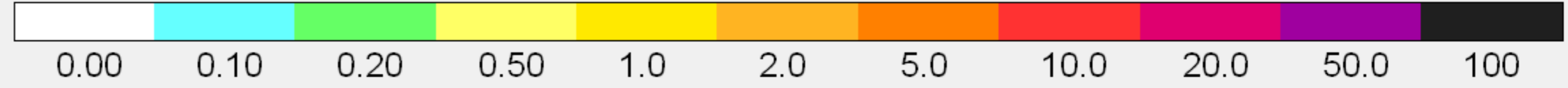
B-Feld\_Boden+1.0m

Y-Position [m]

5553676

B [uT]

RMS



5552414  
3469172

X-Position [m]

Z [m] = 1.000 f [Hz] = FREE

3472052

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_1019-1022)

Anhang 8.2, Immissionsbetrachtung

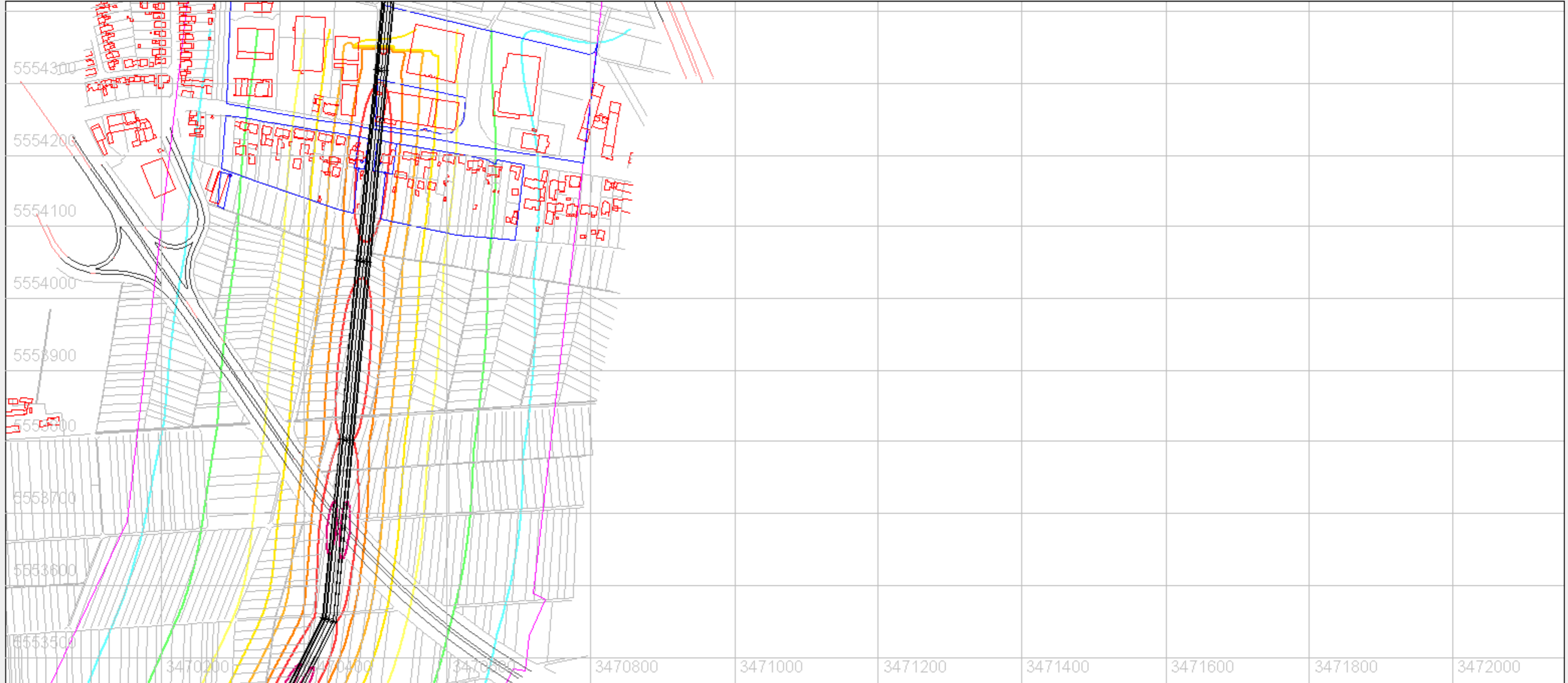
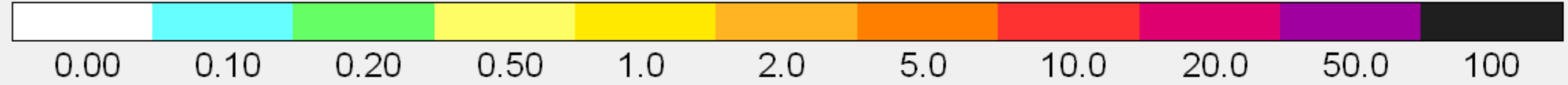
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5554413



5553461  
3469982

X-Position [m]

3472152

Z [m] = 1.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_1019-1022)

Anhang 8.2, Immissionsbetrachtung

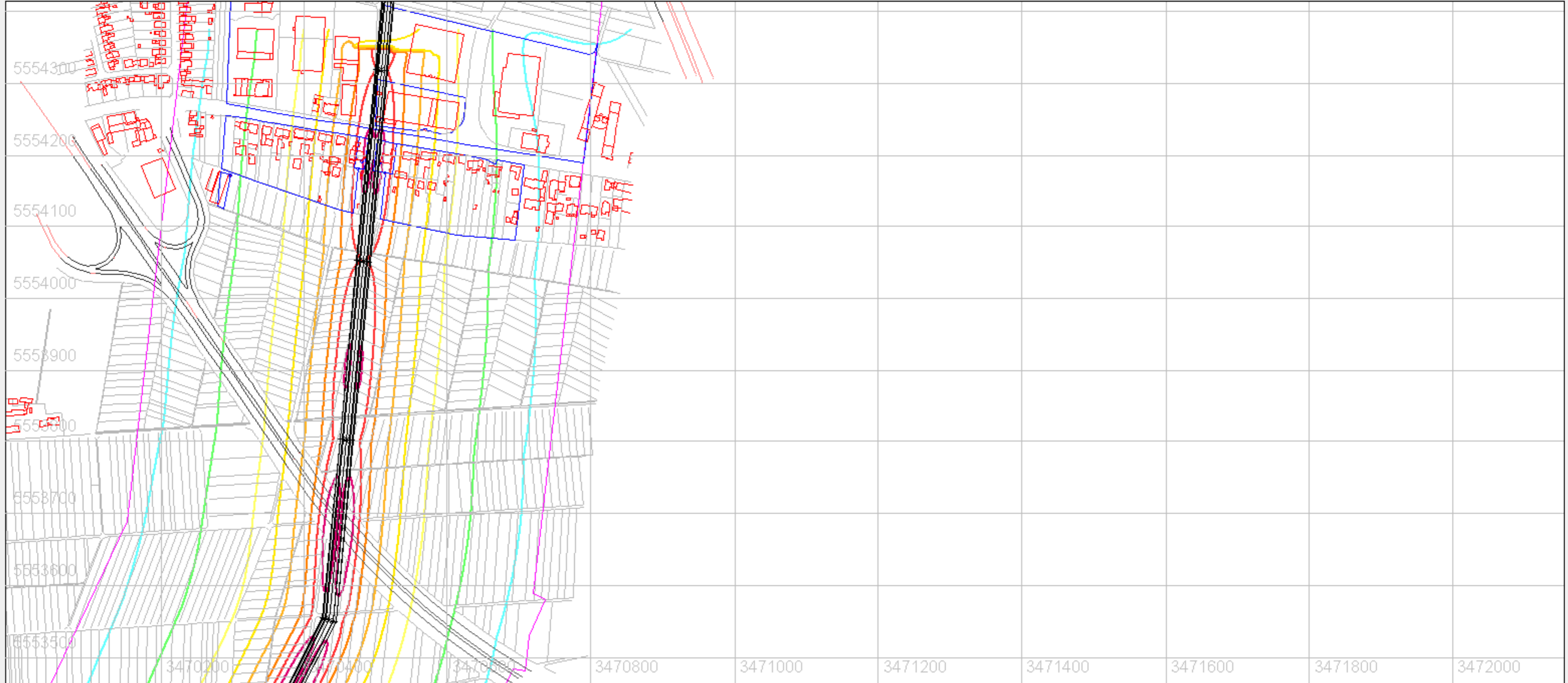
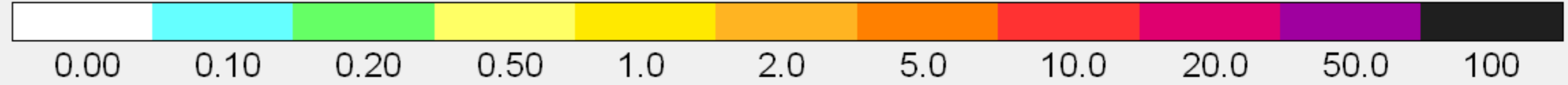
B-Feld\_Boden+5.0m

Y-Position [m]

B [uT]

RMS

5554413



5553461  
3469982

X-Position [m]

3472152

Z [m] = 5.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_1022-1025)

Anhang 8.2, Immissionsbetrachtung

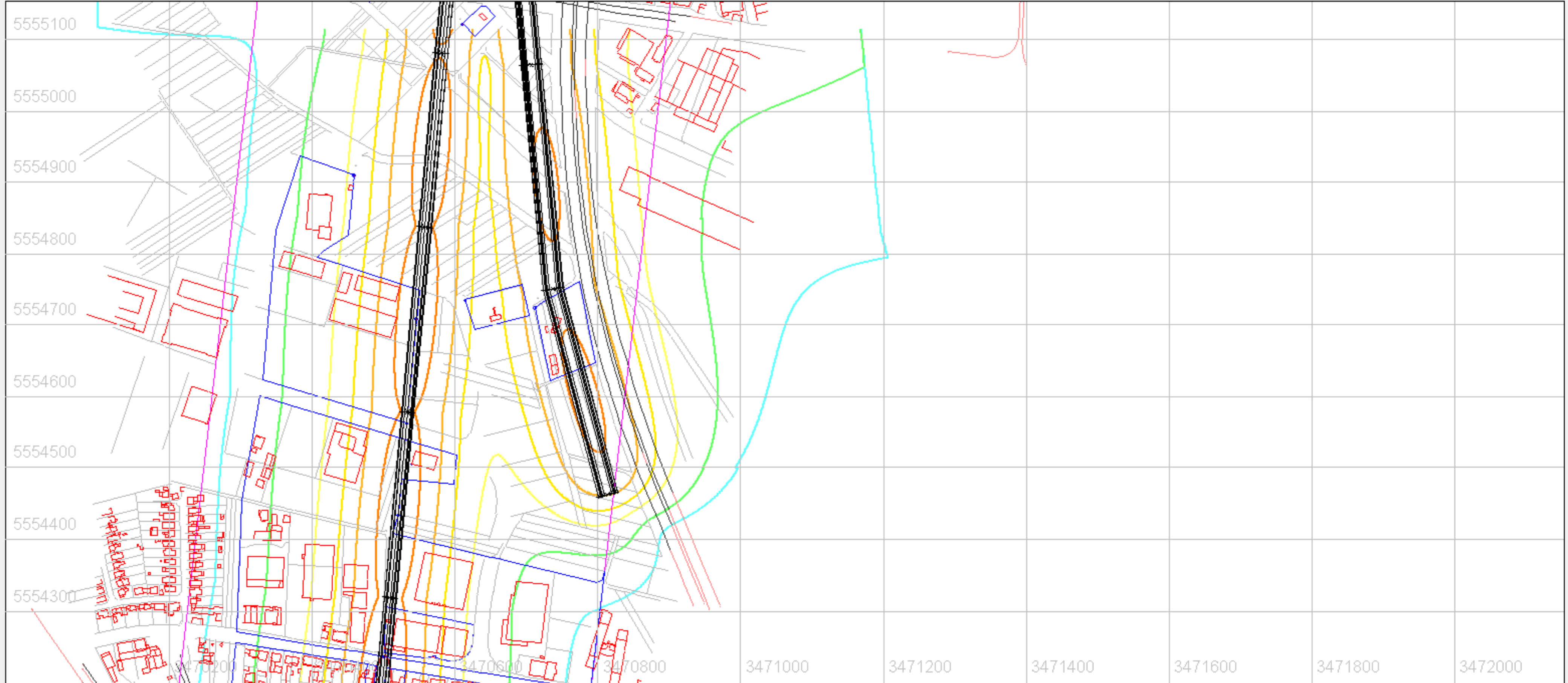
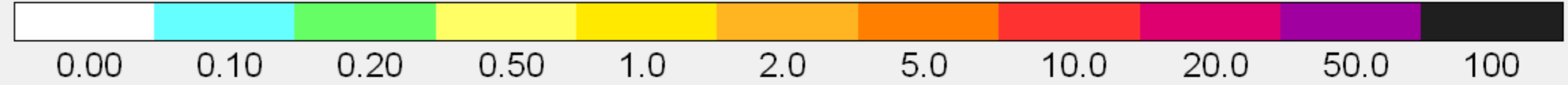
B-Feld\_Boden+1.0m

Y-Position [m]

5555153

B [uT]

RMS



5554196  
3469968

X-Position [m]

3472148

Z [m] = 1.000 f [Hz] = FREE

# 110-kV-Ltg. Hoechst - Bommersheim (BL.3019\_1025-1029)

Anhang 8.2, Immissionsbetrachtung

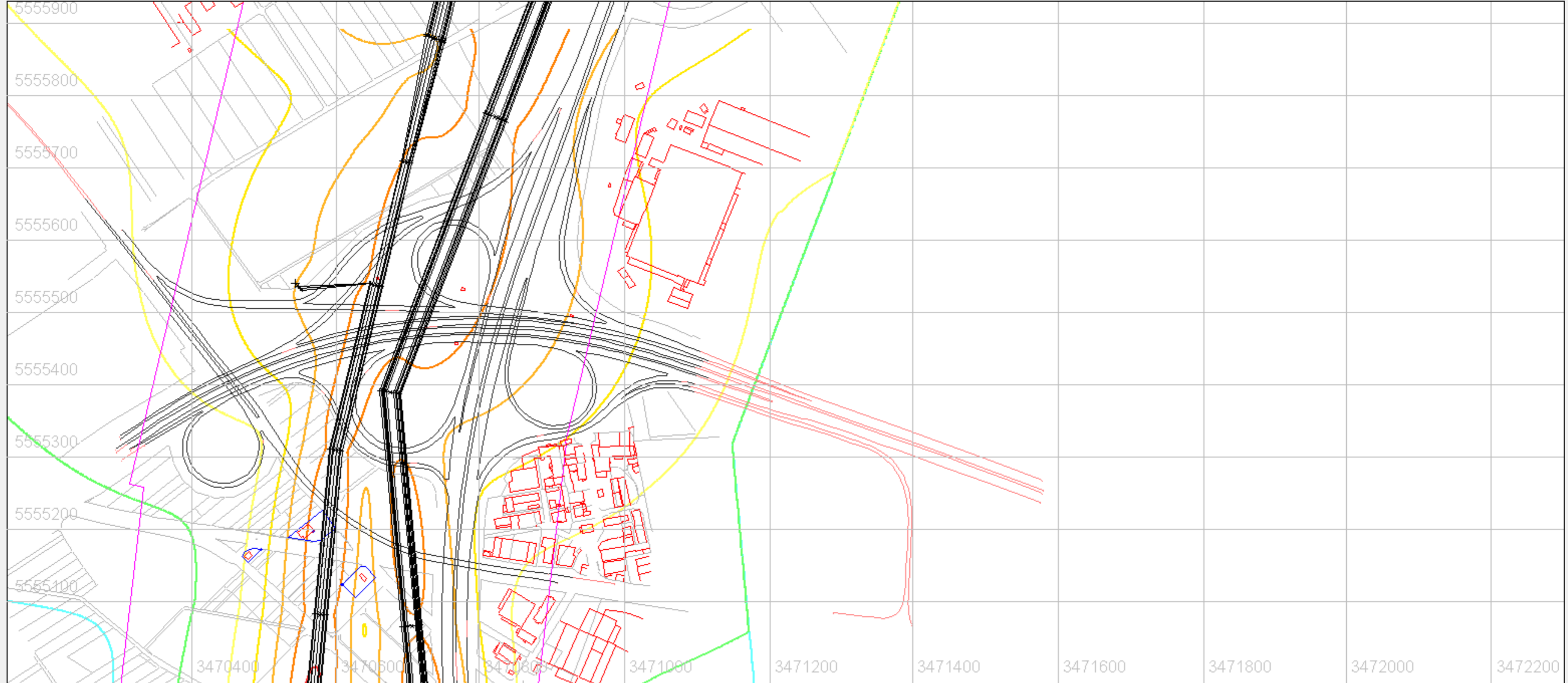
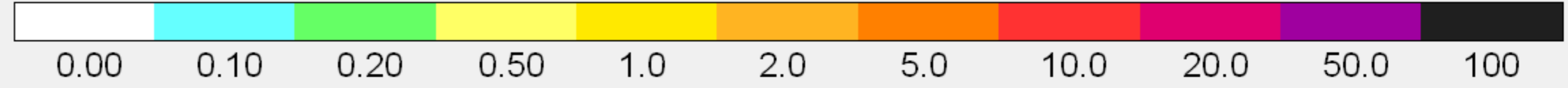
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5555928



5554984  
3470144

X-Position [m]

3472294

Z [m] = 1.000 f [Hz] = FREE

# 110-kV-Ltg. Pkt, Nied - Griesheim (BL.3019\_0009-3027\_0003)

Anhang 8.2, Immissionsbetrachtung

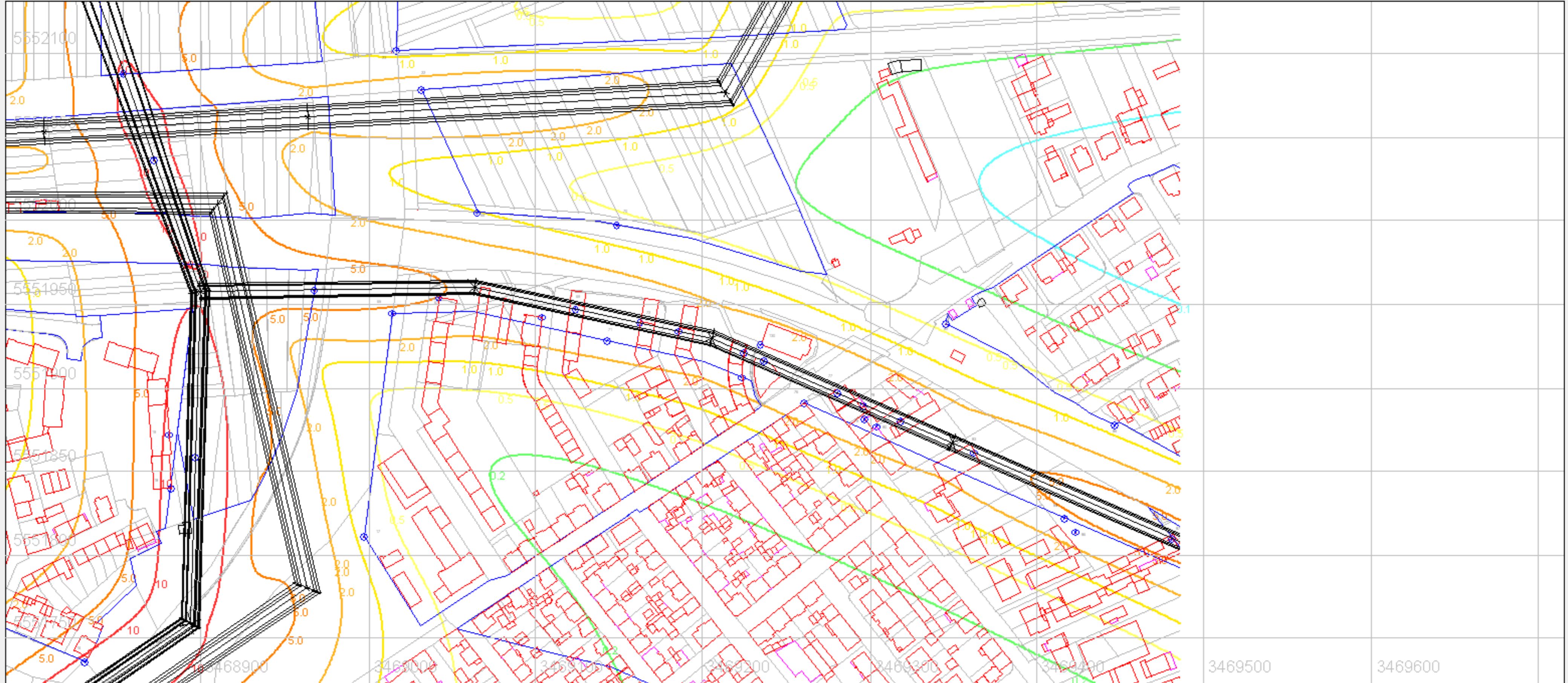
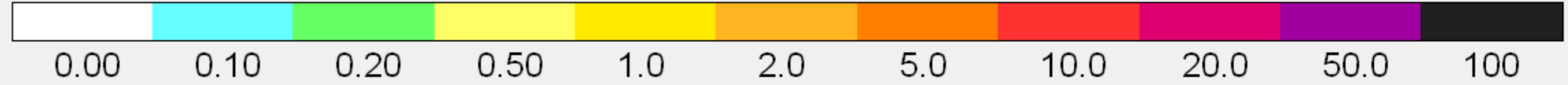
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5552131



5551722  
3468782

X-Position [m]

3469715

Z [m] = 1.000 f [Hz] = FREE

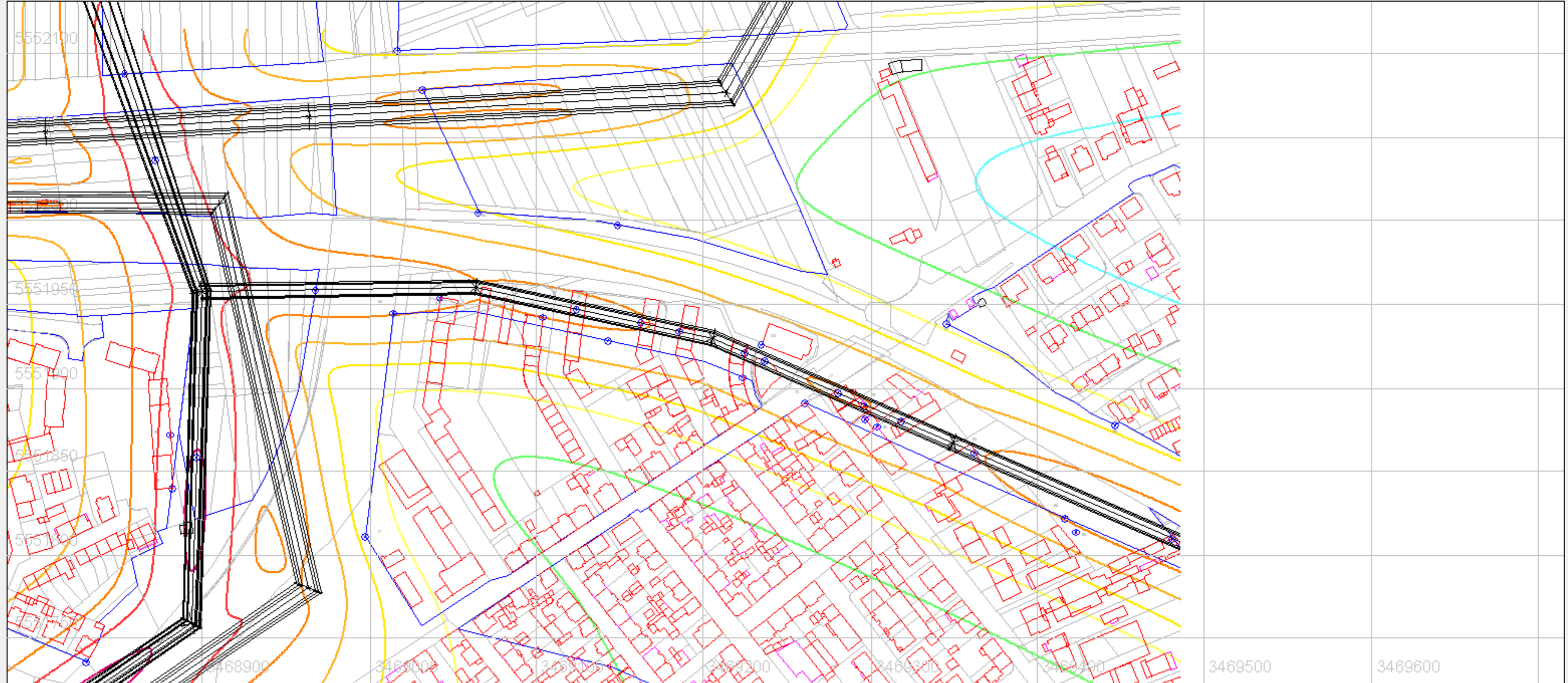
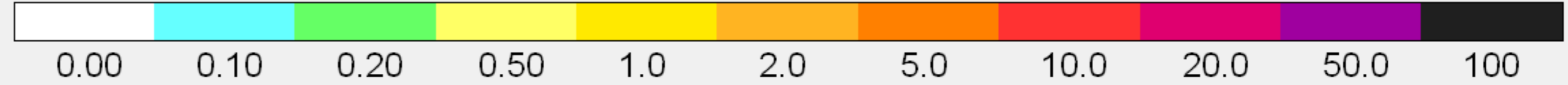
B-Feld\_Boden+5.0m

Y-Position [m]

B [uT]

RMS

5552131



5551722  
3468782

X-Position [m]

3469715

Z [m] = 5.000 f [Hz] = FREE

# 110-kV-Ltg. Pkt, Nied - Griesheim (BL.3019\_0009-3027\_0003)

Anhang 8.2, Immissionsbetrachtung

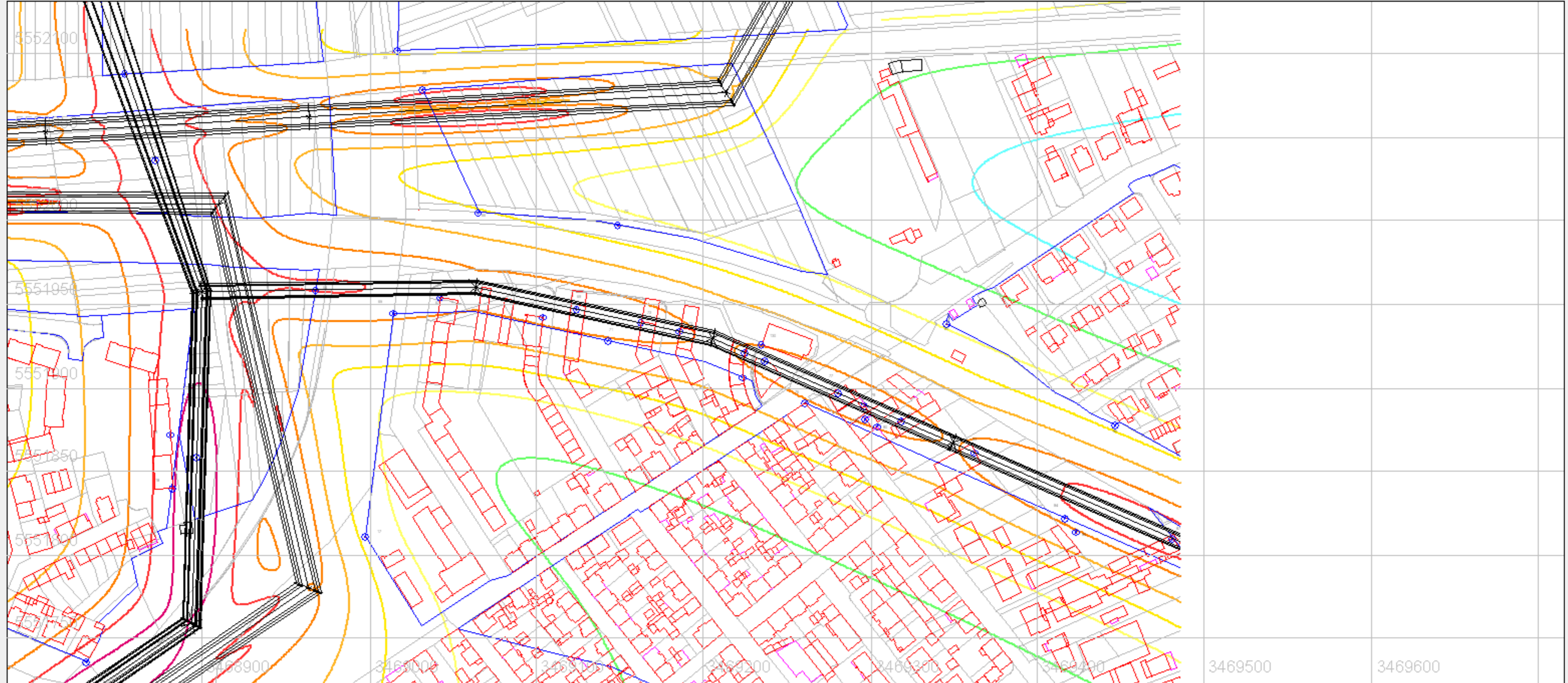
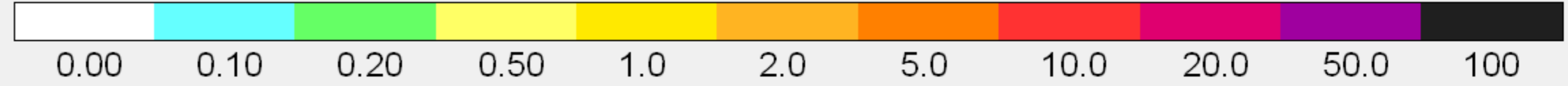
B-Feld\_Boden+8.0m

Y-Position [m]

B [uT]

RMS

5552131



5551722  
3468782

X-Position [m]

3469715

Z [m] = 8.000 f [Hz] = FREE



# 110-kV-Ltg. Pkt, Nied - Griesheim (BL.3027\_0003-3027\_0005)

Anhang 8.2, Immissionsbetrachtung

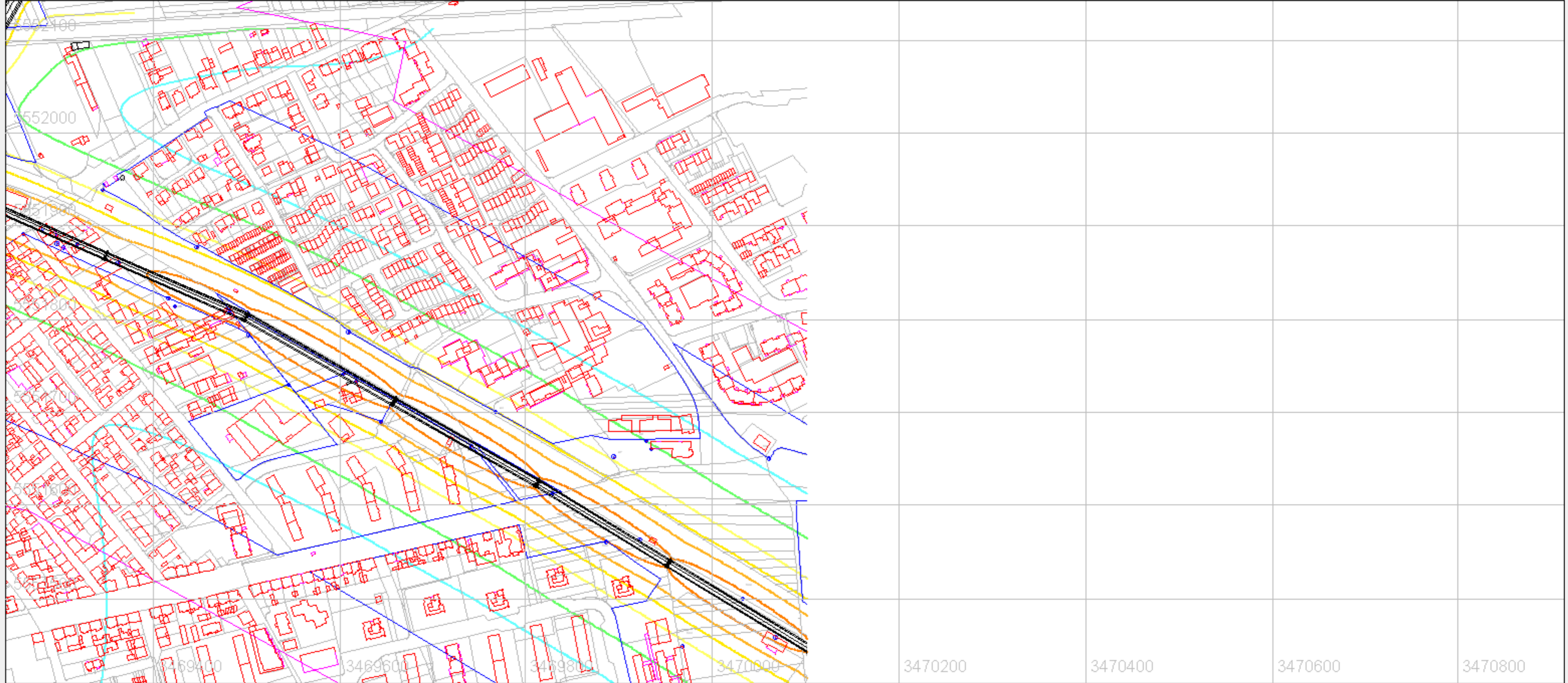
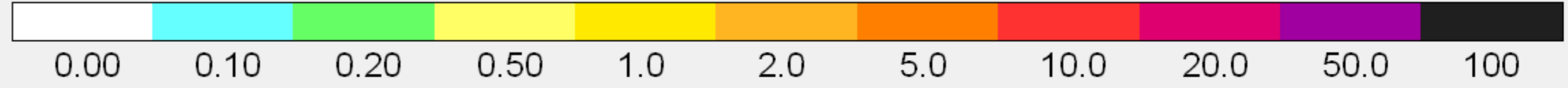
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5552141



5551408  
3469240

X-Position [m]

Z [m] = 1.000 f [Hz] = FREE

3470910

# 110-kV-Ltg. Pkt, Nied - Griesheim (BL.3027\_0003-3027\_0005)

Anhang 8.2, Immissionsbetrachtung

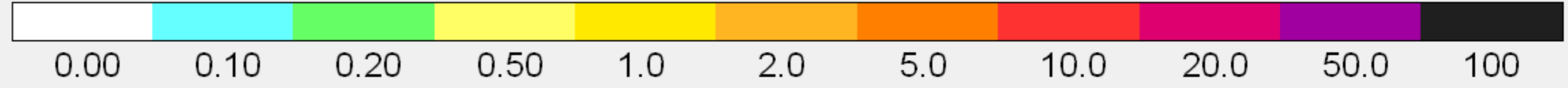
B-Feld\_Boden+8.0m

Y-Position [m]

B [uT]

RMS

5552141



5551408  
3469240

X-Position [m]

Z [m] = 8.000 f [Hz] = FREE

3470910

# 110-kV-Ltg. Pkt, Nied - Griesheim (BL.3027\_0005-3027\_0009)

Anhang 8.2, Immissionsbetrachtung

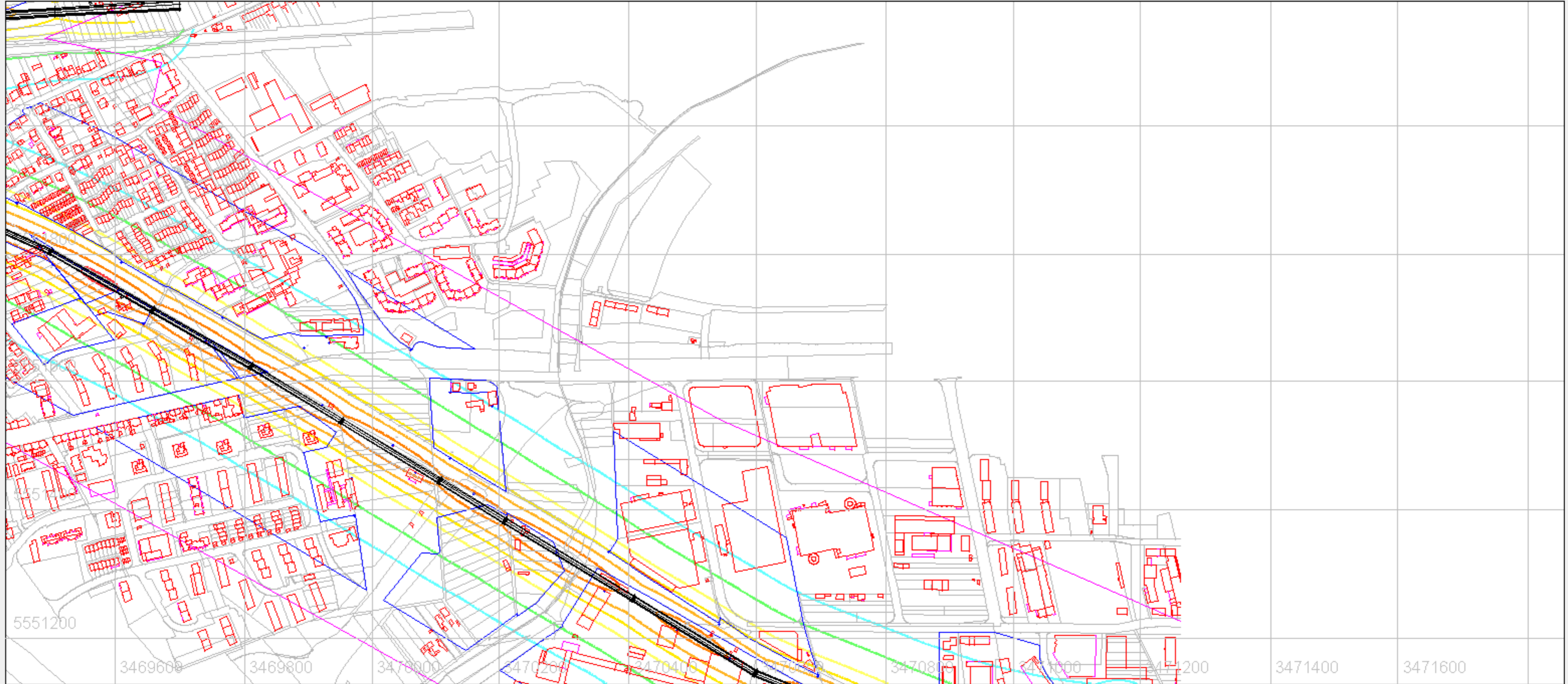
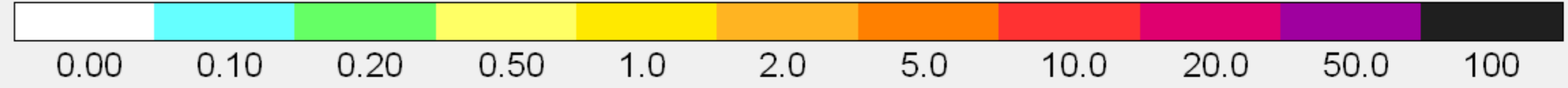
B-Feld\_Boden+1.0m

Y-Position [m]

5552192

B [uT]

RMS



5551127  
3469427

X-Position [m]

Z [m] = 1.000 f [Hz] = FREE

3471857

# 110-kV-Ltg. Pkt, Nied - Griesheim (BL.3027\_0005-3027\_0009)

Anhang 8.2, Immissionsbetrachtung

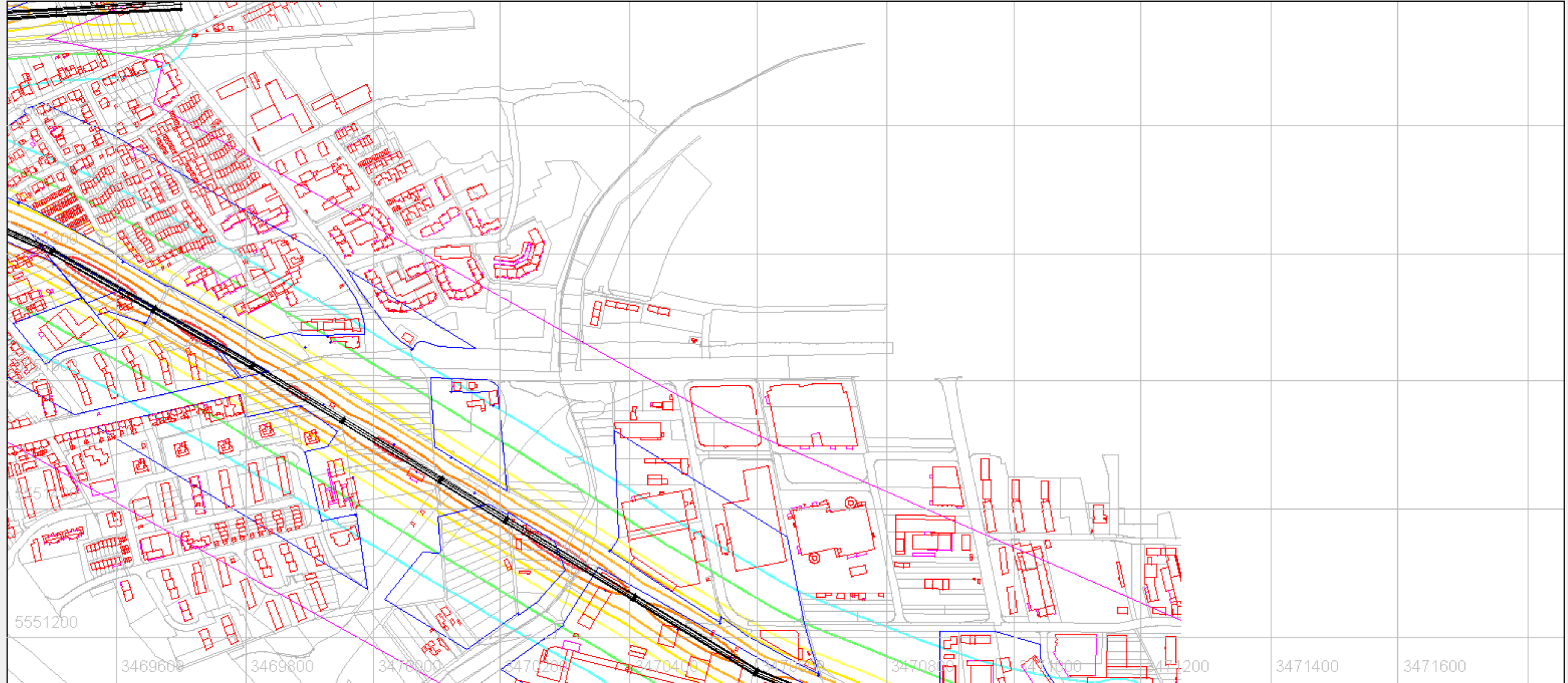
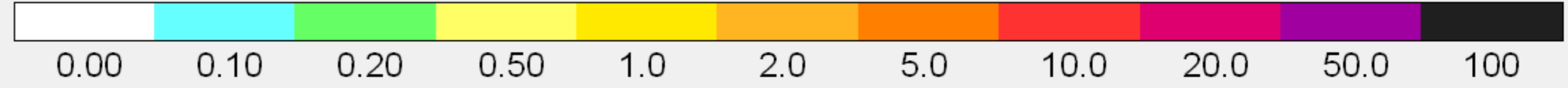
B-Feld\_Boden+3.0m

Y-Position [m]

B [uT]

RMS

5552192



5551127  
3469427

X-Position [m]

Z [m] = 3.000 f [Hz] = FREE

3471857

# 110-kV-Ltg. Pkt, Nied - Griesheim (BL.3027\_0009-3027\_0012)

Anhang 8.2, Immissionsbetrachtung

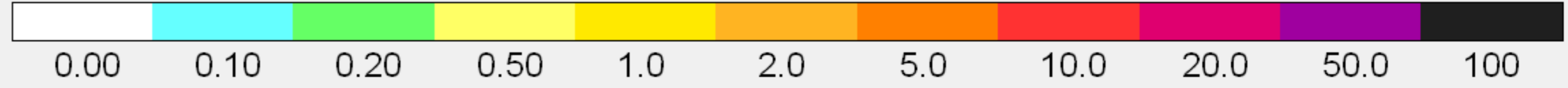
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5551656



5550734  
3470043

X-Position [m]

Z [m] = 1.000 f [Hz] = FREE

3472143

# 110-kV-Ltg. Pkt, Nied - Griesheim (BL.3027\_0012-3027\_0016)

Anhang 8.2, Immissionsbetrachtung

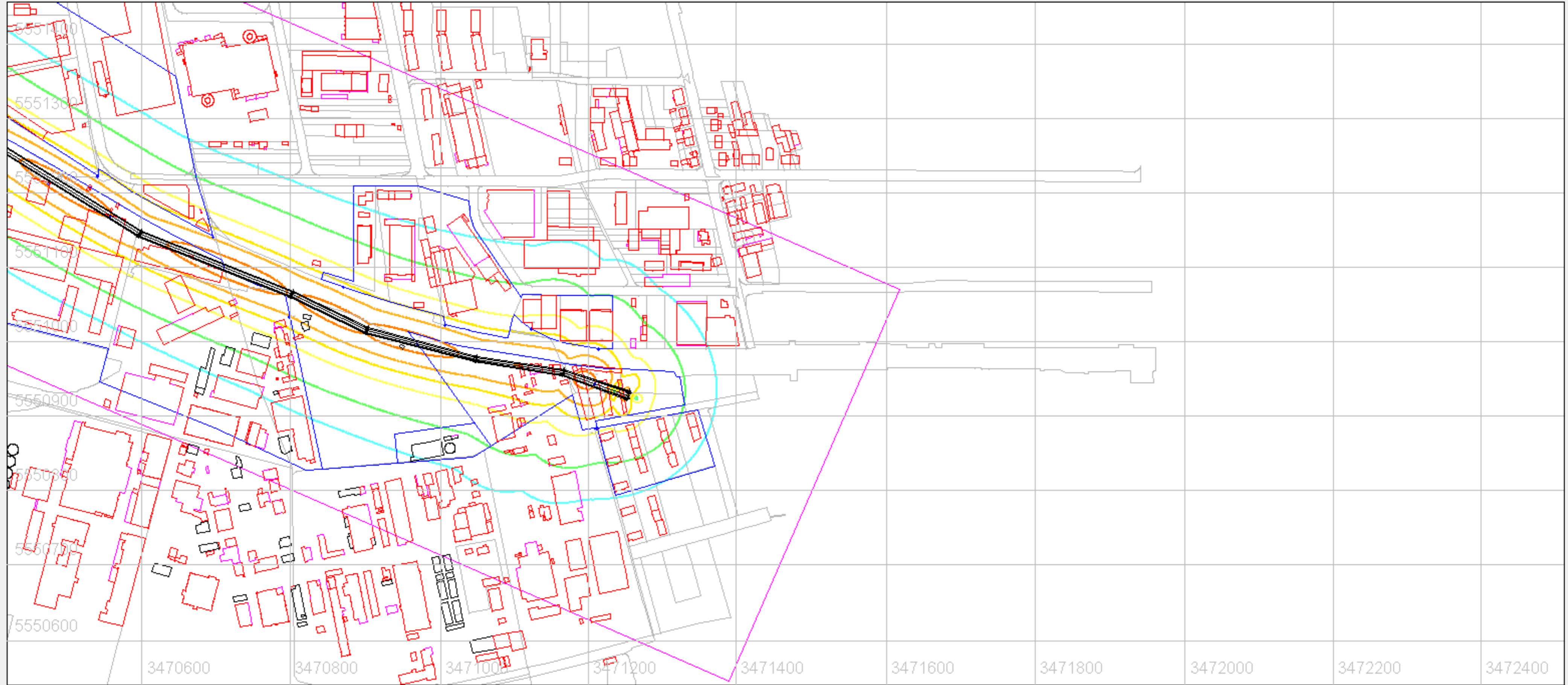
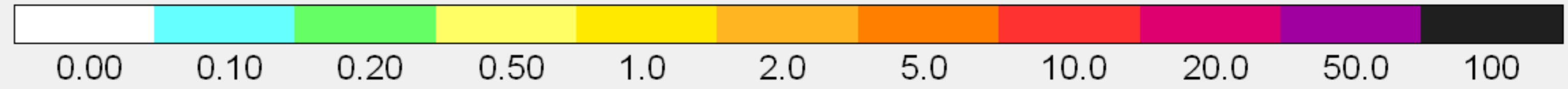
B-Feld\_Boden+1.0m

Y-Position [m]

B [uT]

RMS

5551455



5550538  
3470418

X-Position [m]

3472508

Z [m] = 1.000 f [Hz] = FREE