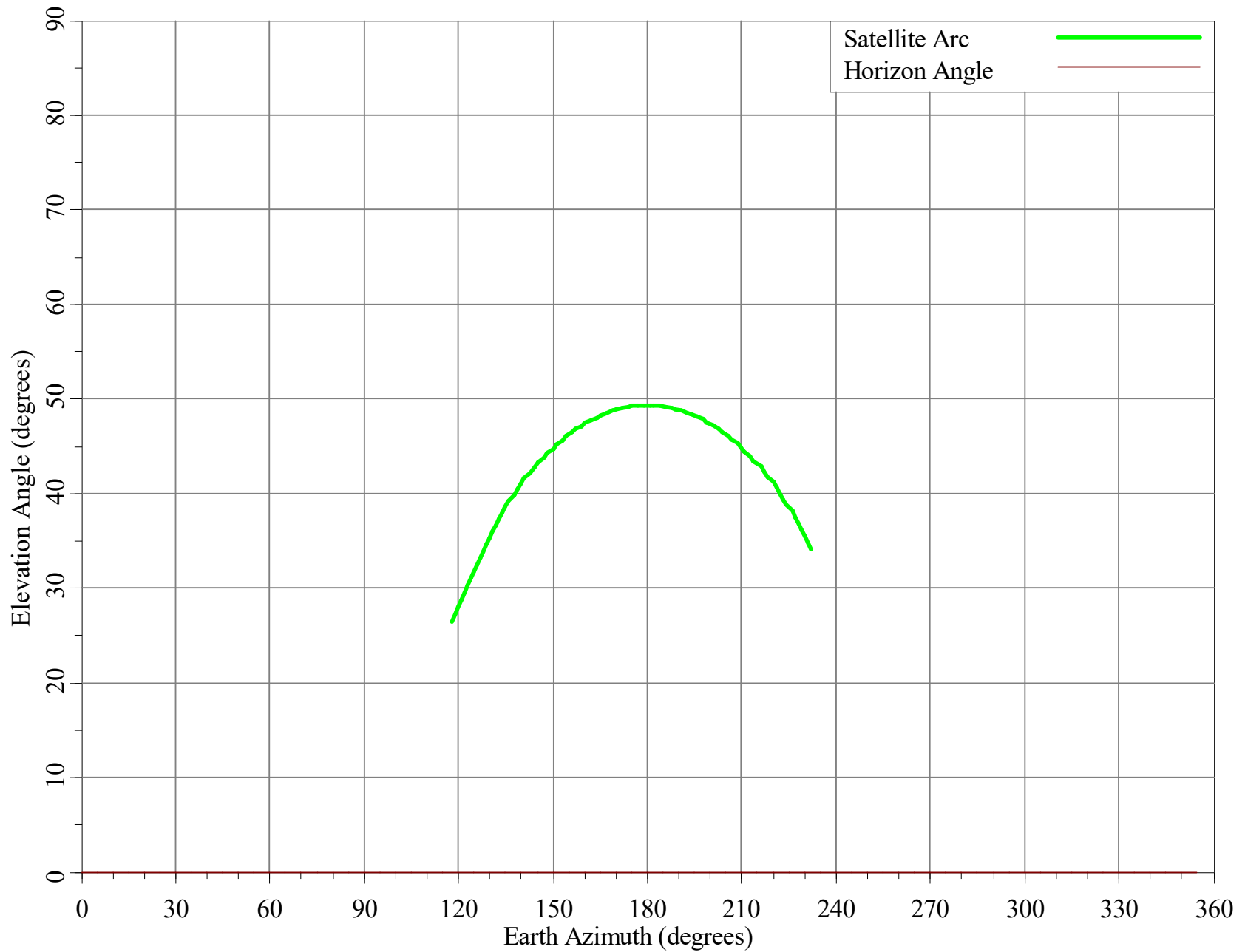
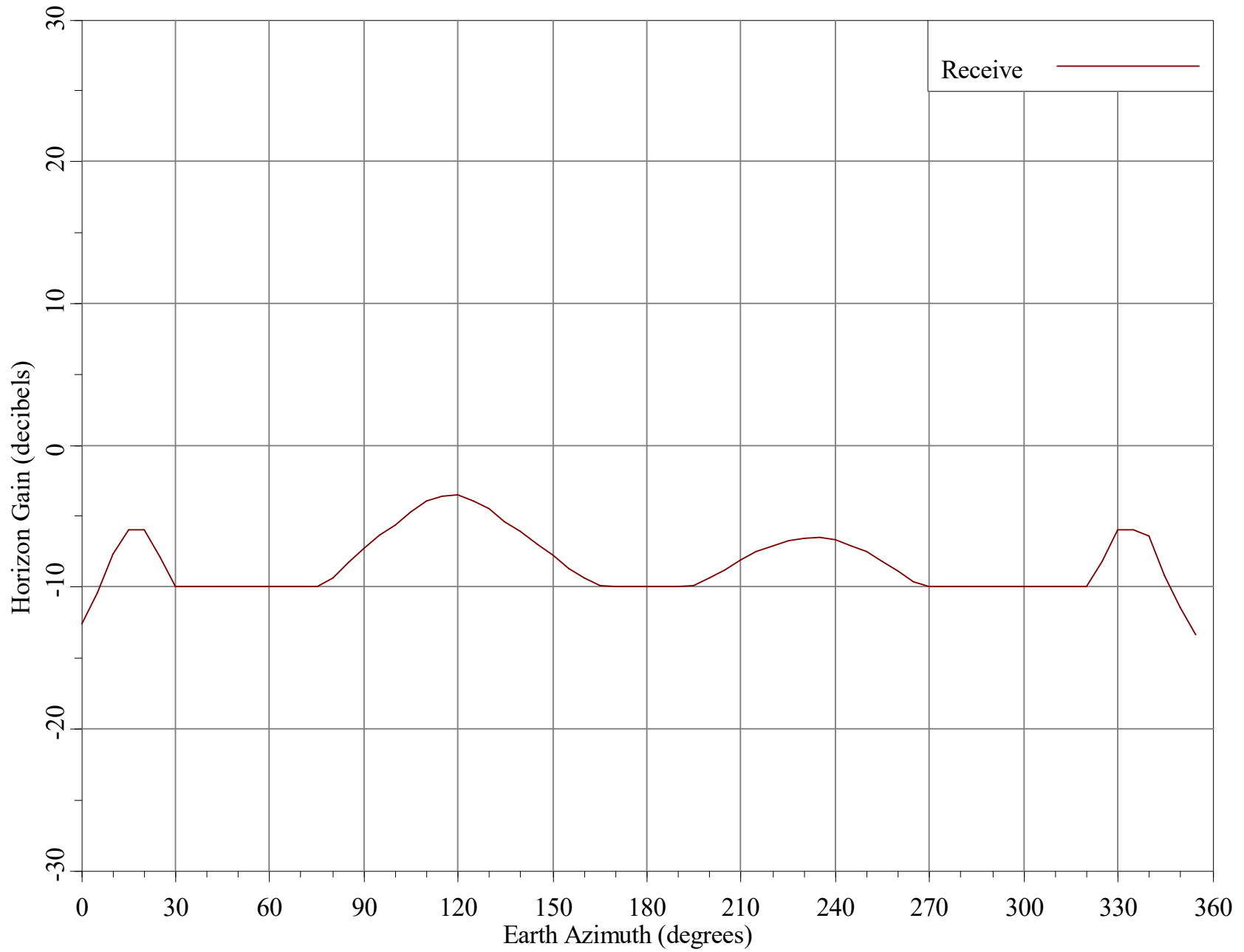


Horizon Angle & Satellite Arc for ABQ, NM

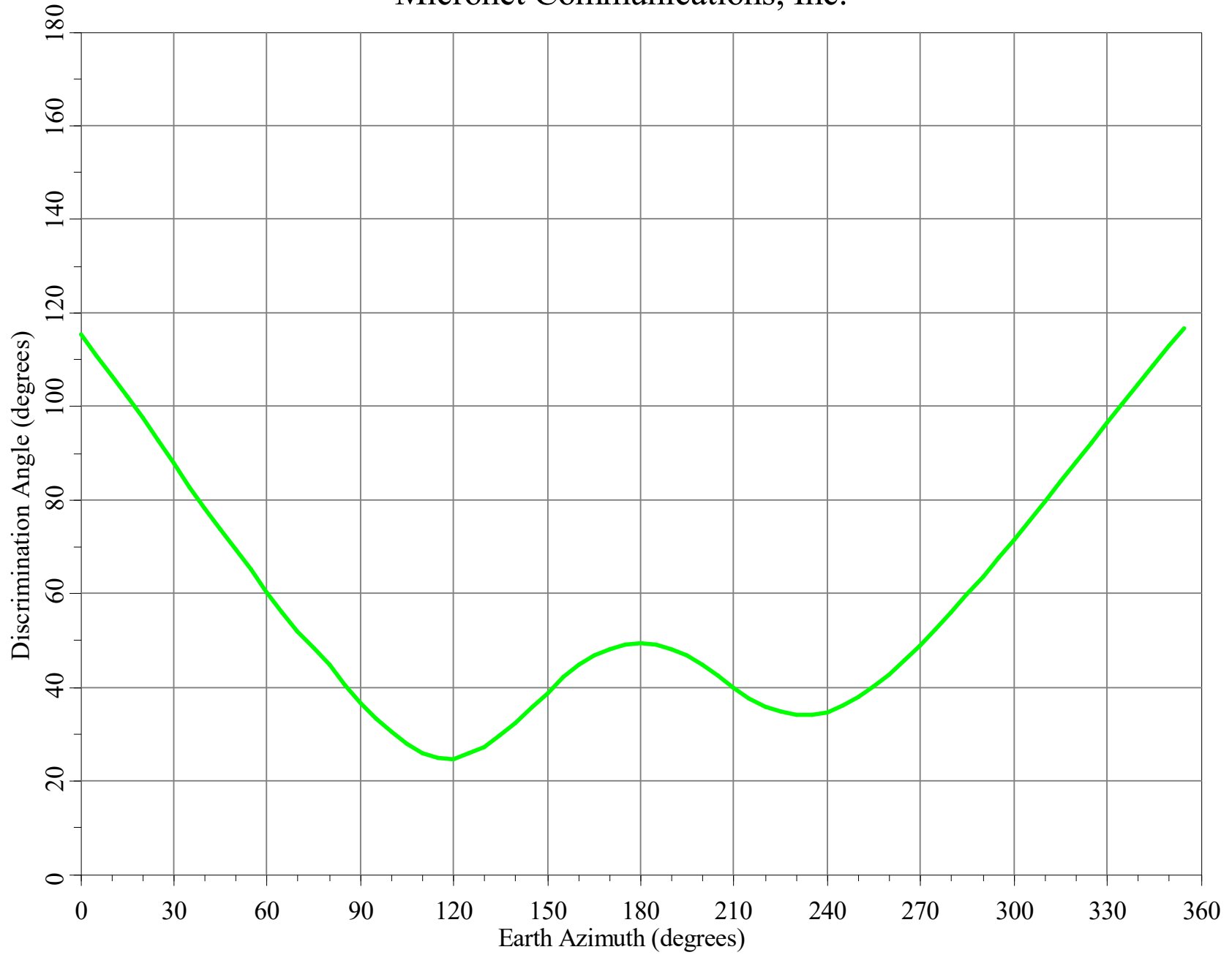
Micronet Communications, Inc.



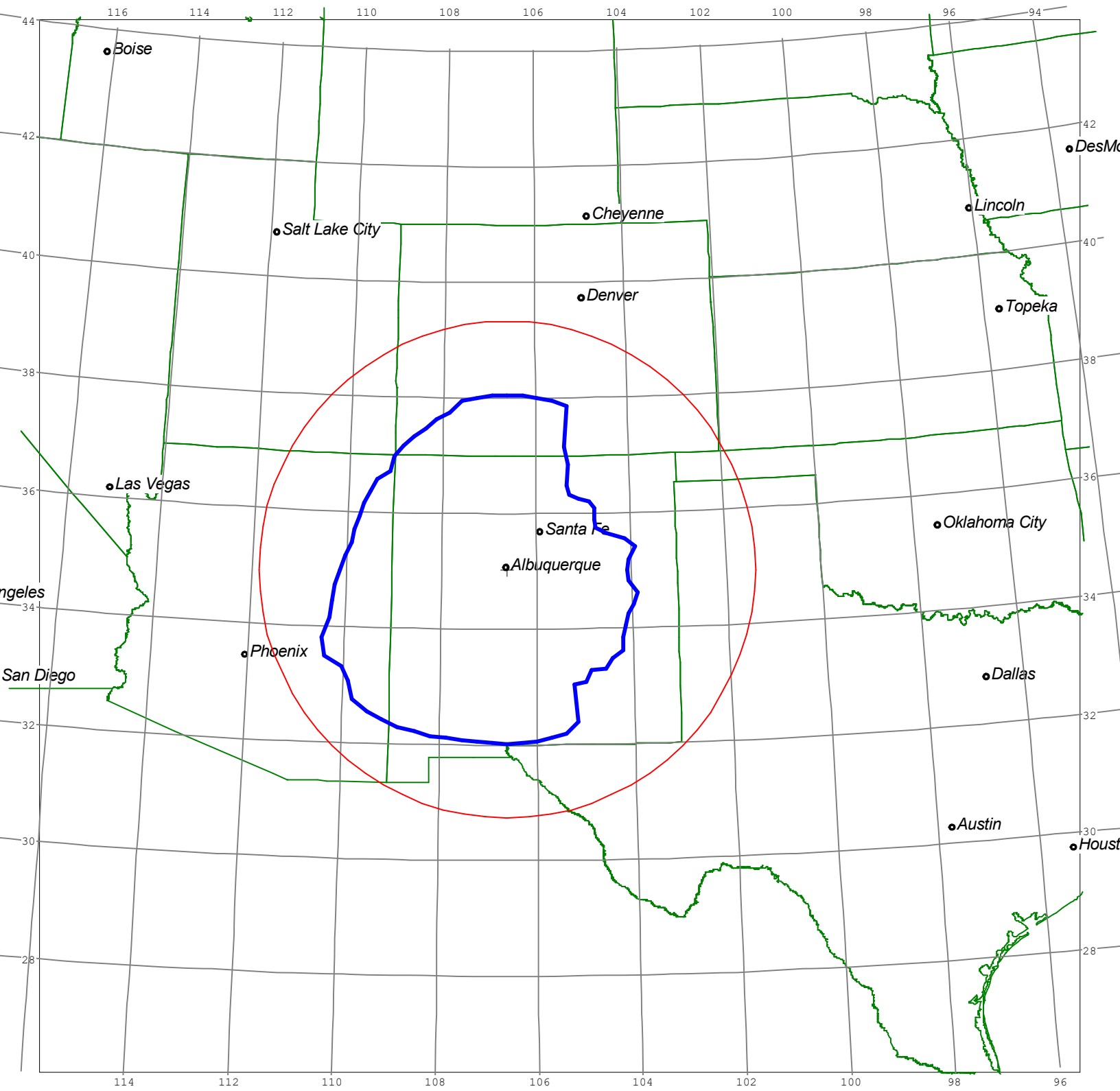
Horizon Gain for ABQ, NM Micronet Communications, Inc.



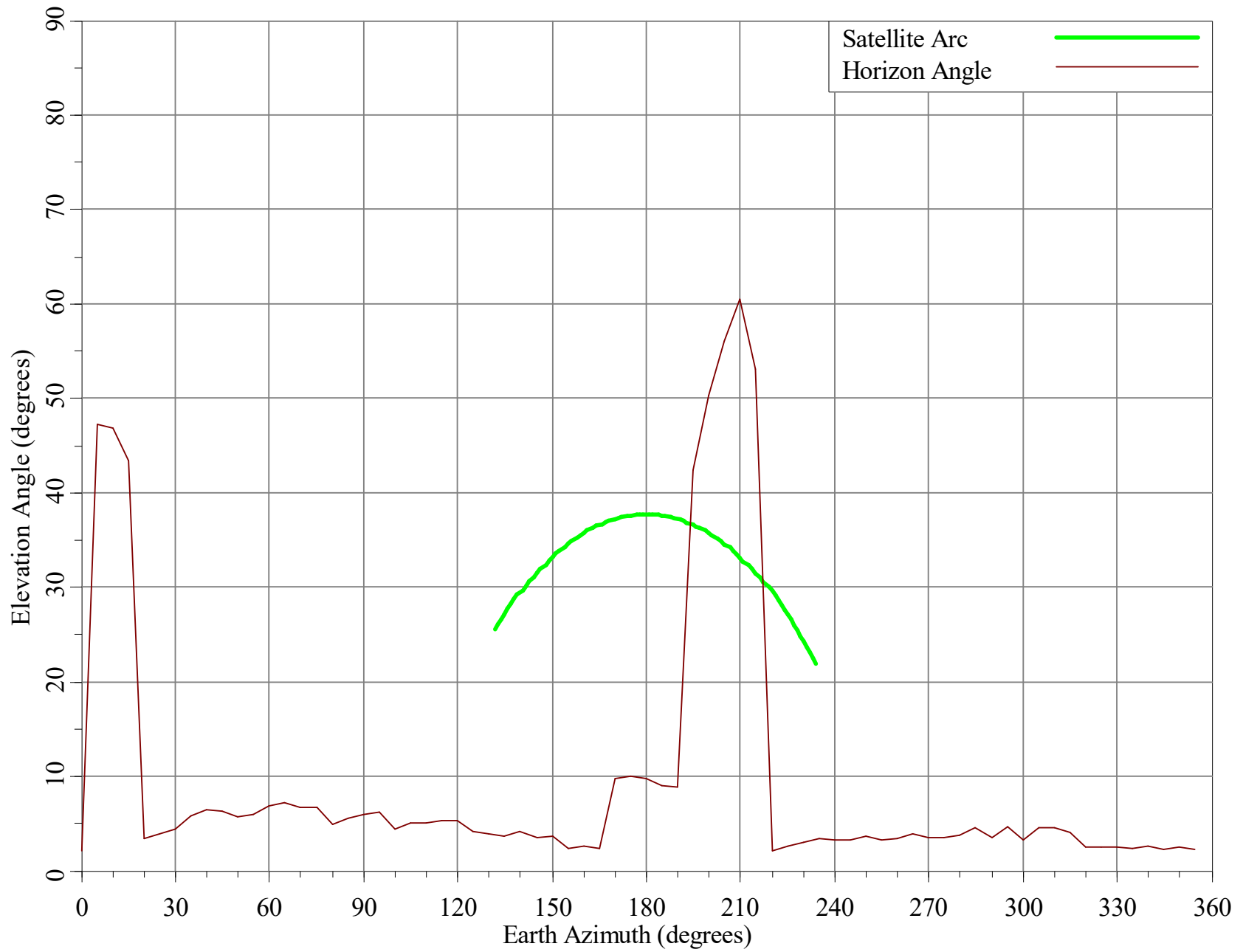
Minimum Discrimination Angles for ABQ, NM
Micronet Communications, Inc.



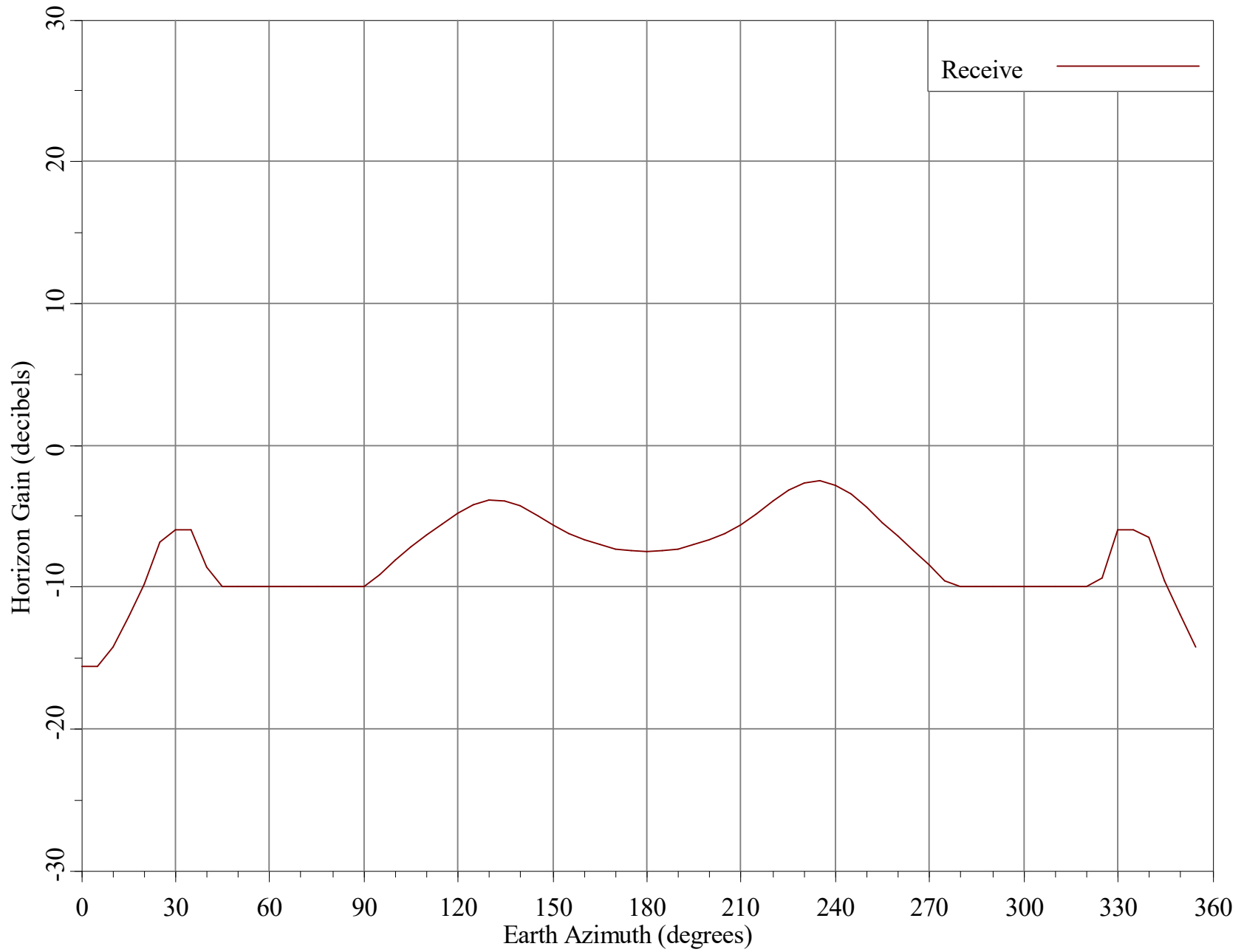
Final Contour & Rain Scatter for ABQ, NM - Receive



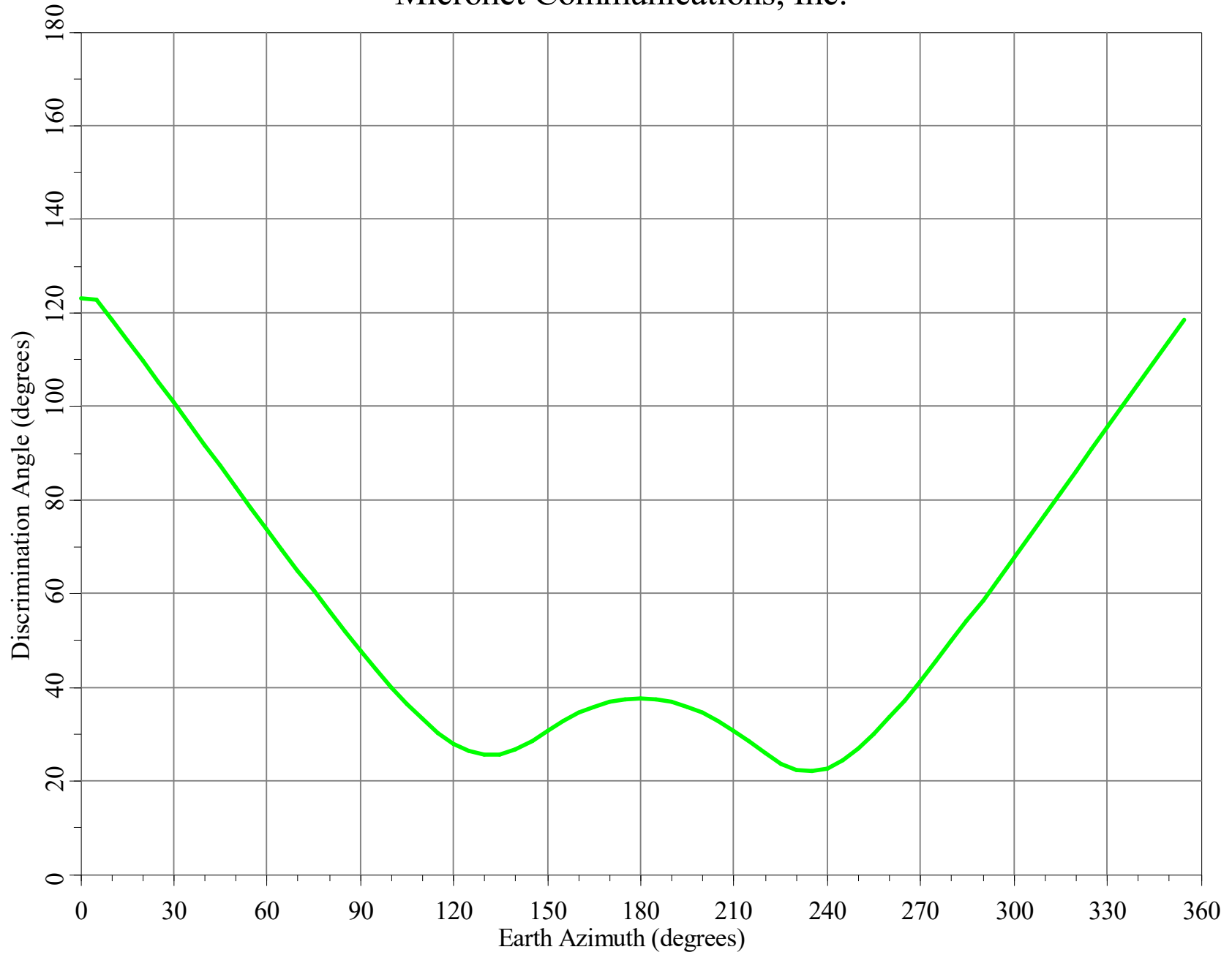
Horizon Angle & Satellite Arc for ABR, SD Micronet Communications, Inc.



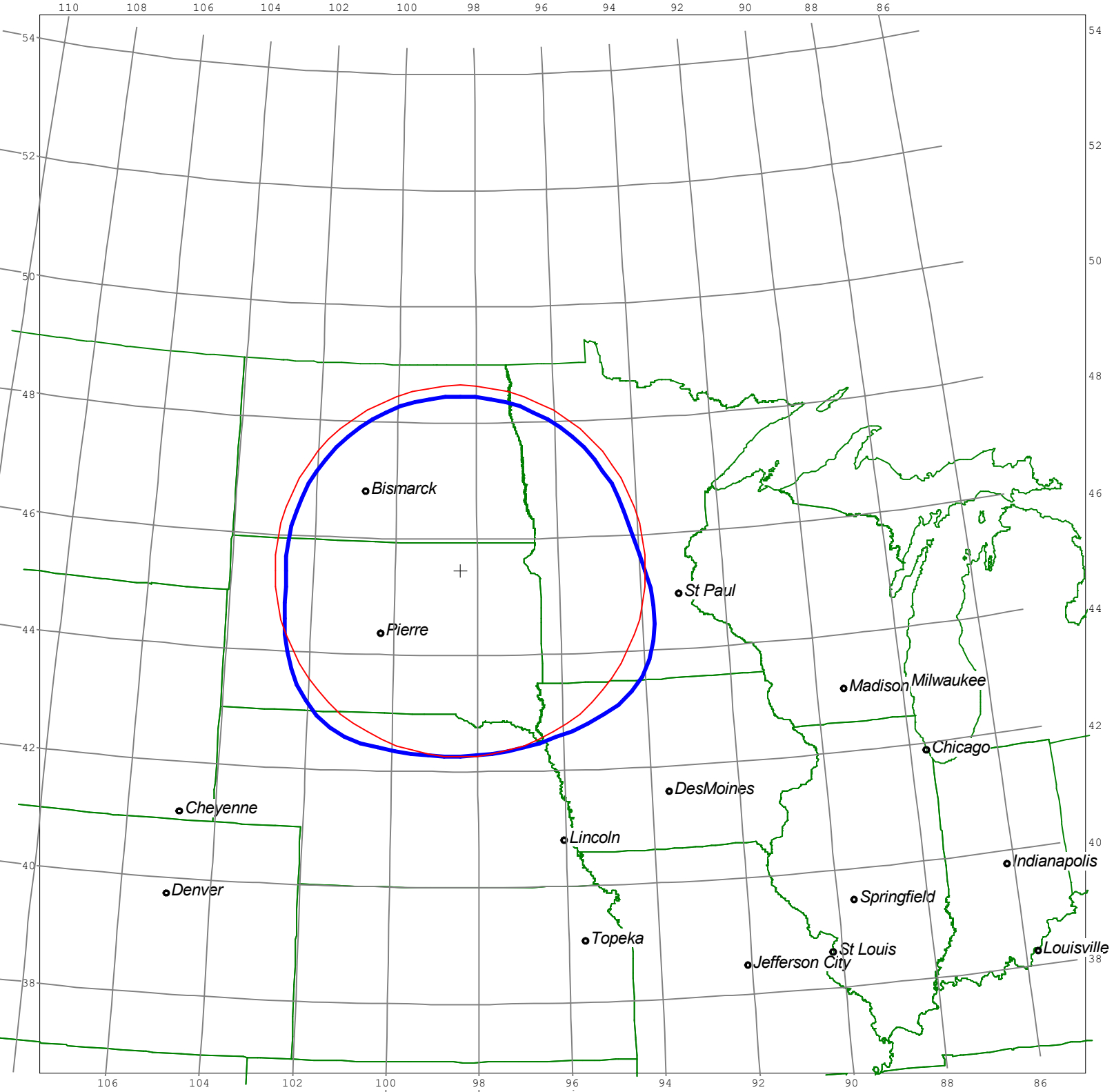
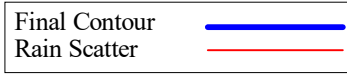
Horizon Gain for ABR, SD Micronet Communications, Inc.



Minimum Discrimination Angles for ABR, SD
Micronet Communications, Inc.

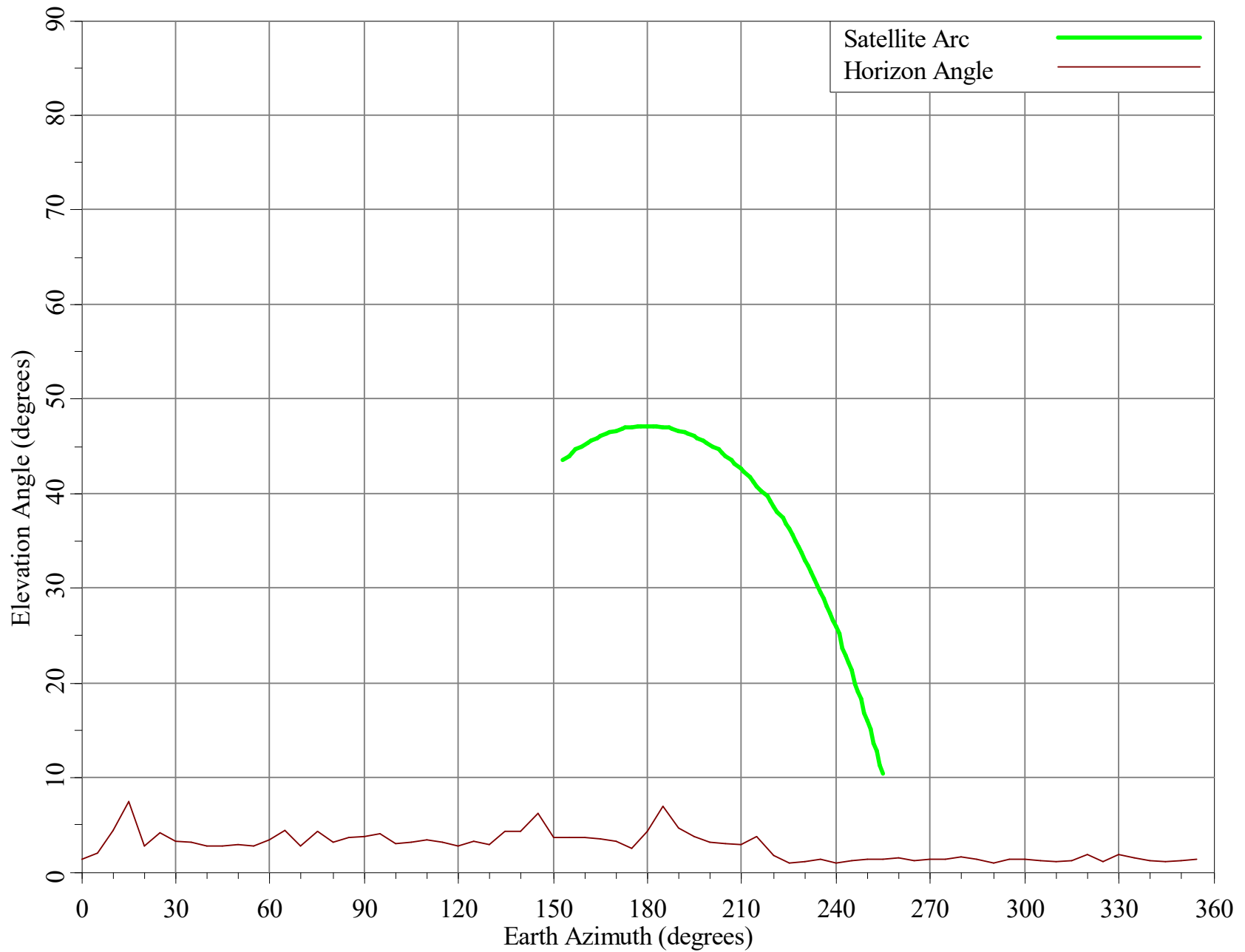


Final Contour & Rain Scatter for ABR, SD - Receive

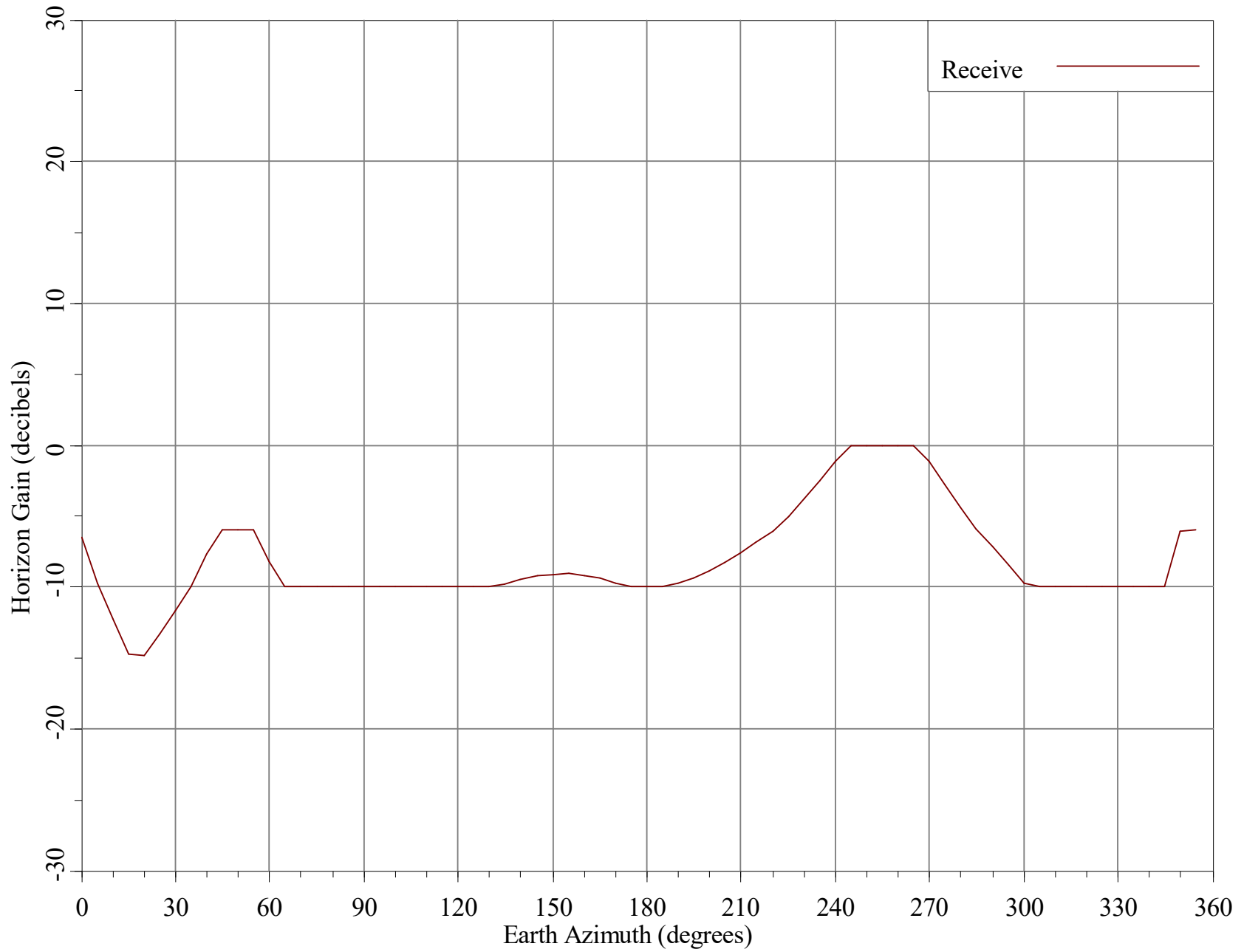


SCALE - 1:10000000 1 inch = 157.8 miles

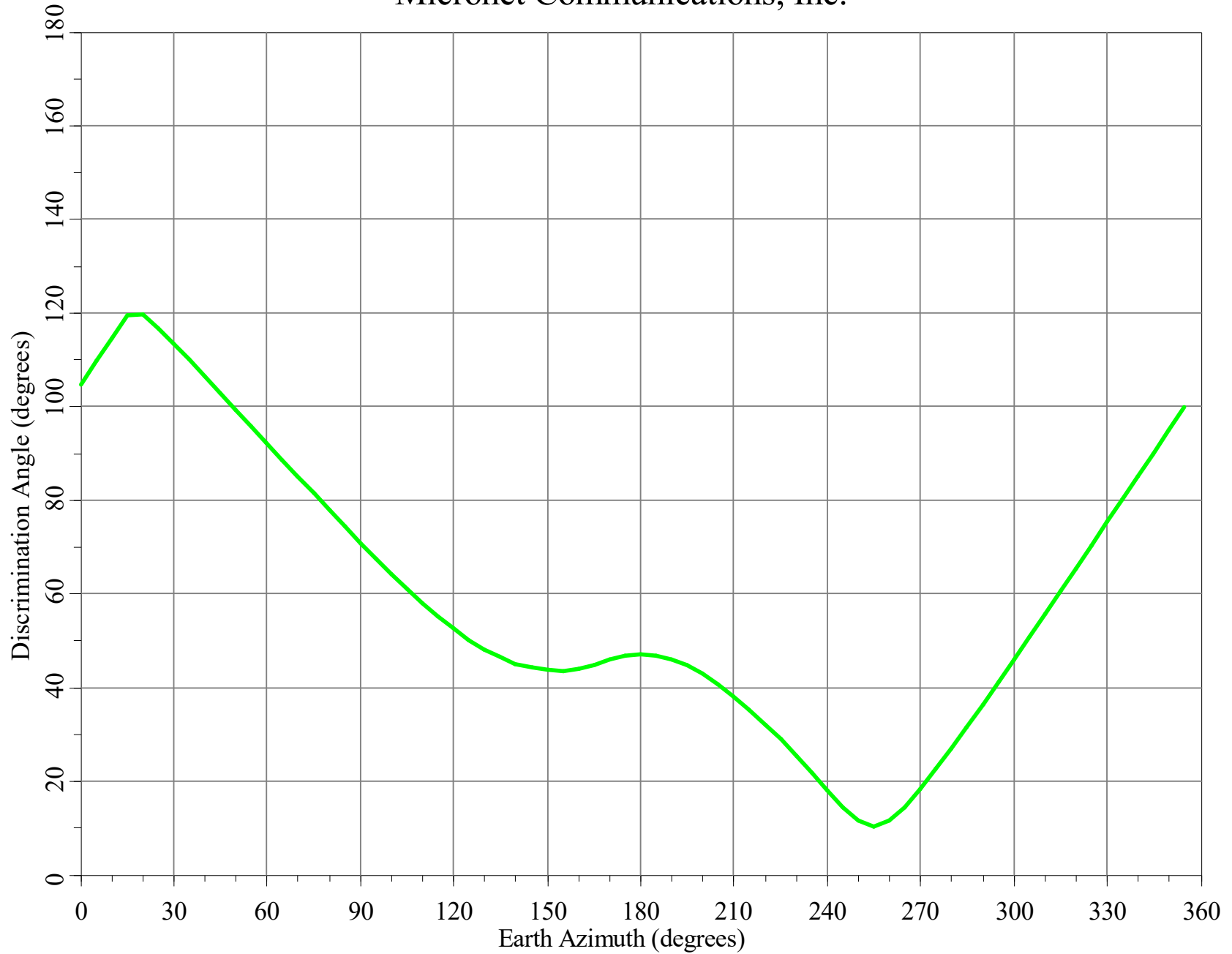
Horizon Angle & Satellite Arc for AKQ, VA Micronet Communications, Inc.



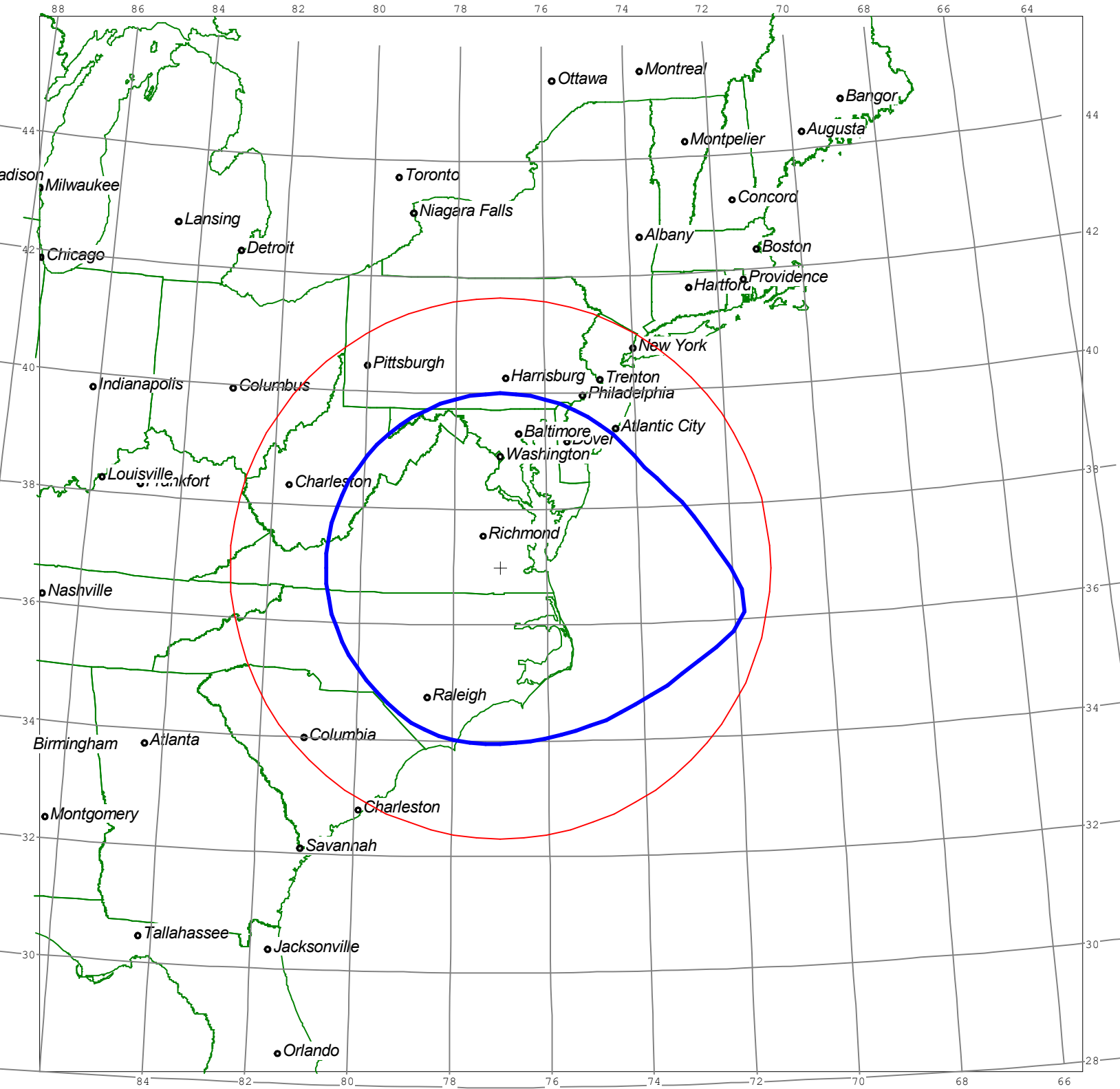
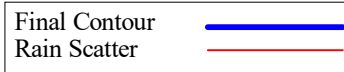
Horizon Gain for AKQ, VA Micronet Communications, Inc.



Minimum Discrimination Angles for AKQ, VA
Micronet Communications, Inc.

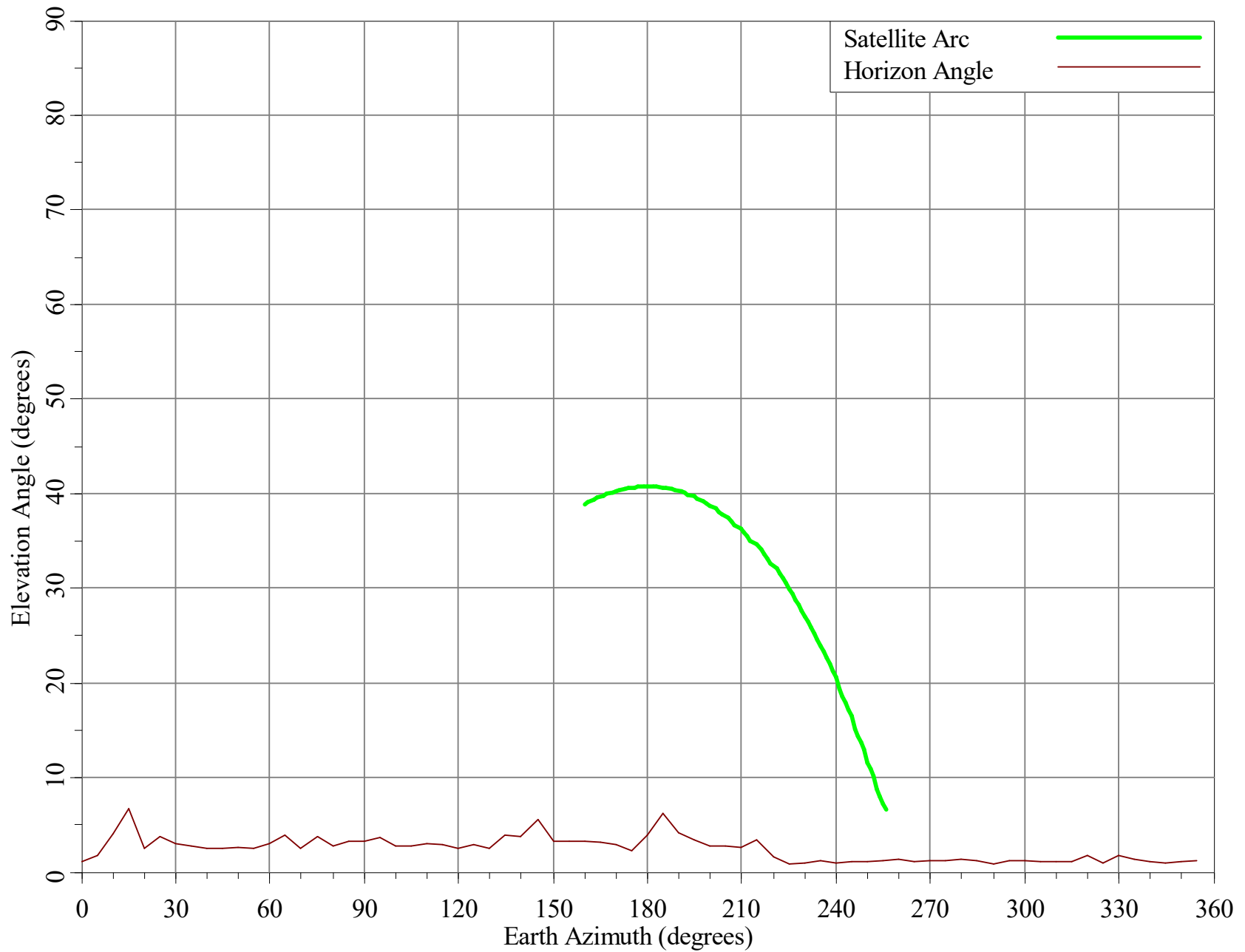


Final Contour & Rain Scatter for AKQ, VA - Receive



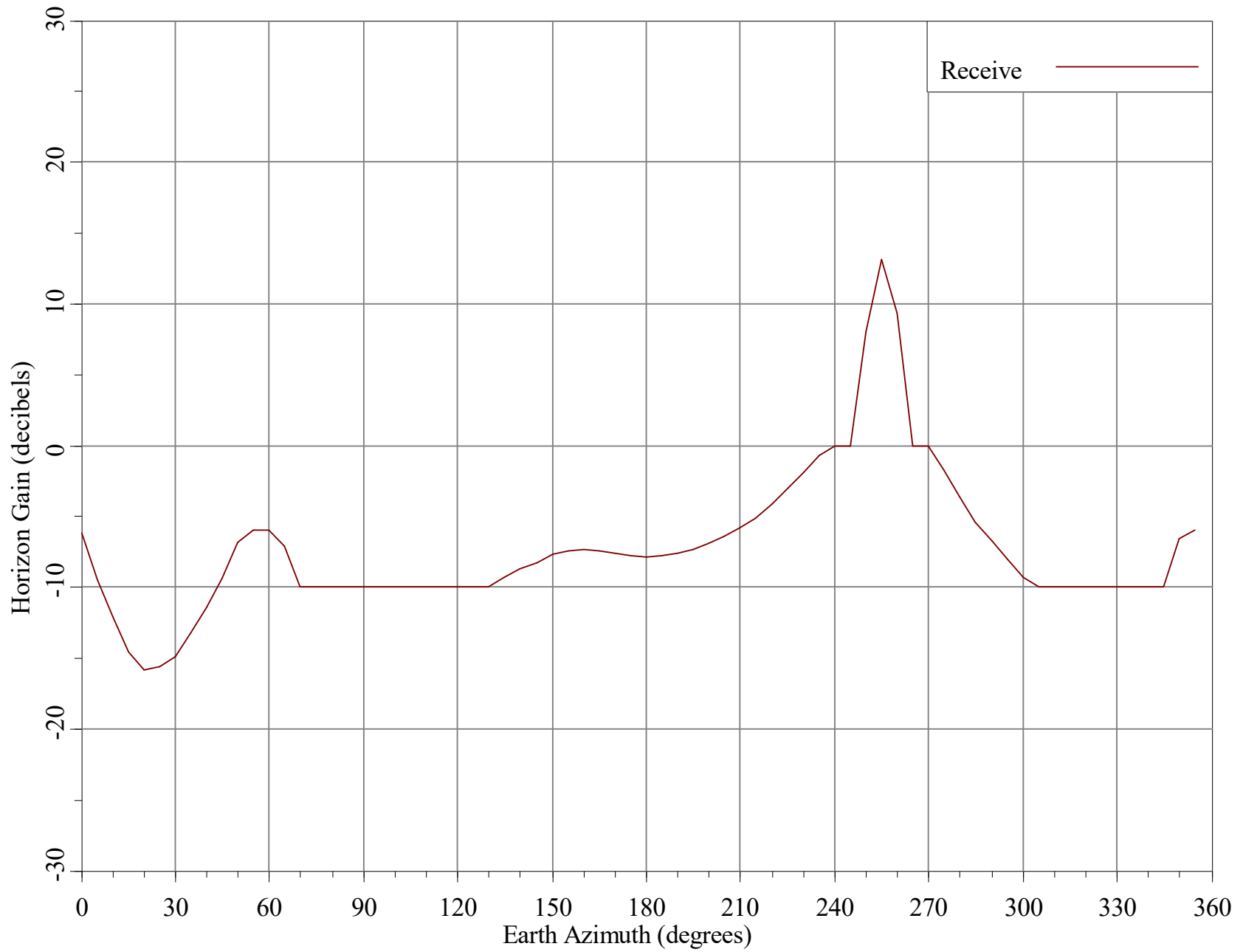
Horizon Angle & Satellite Arc for ALY, NY

Micronet Communications, Inc.

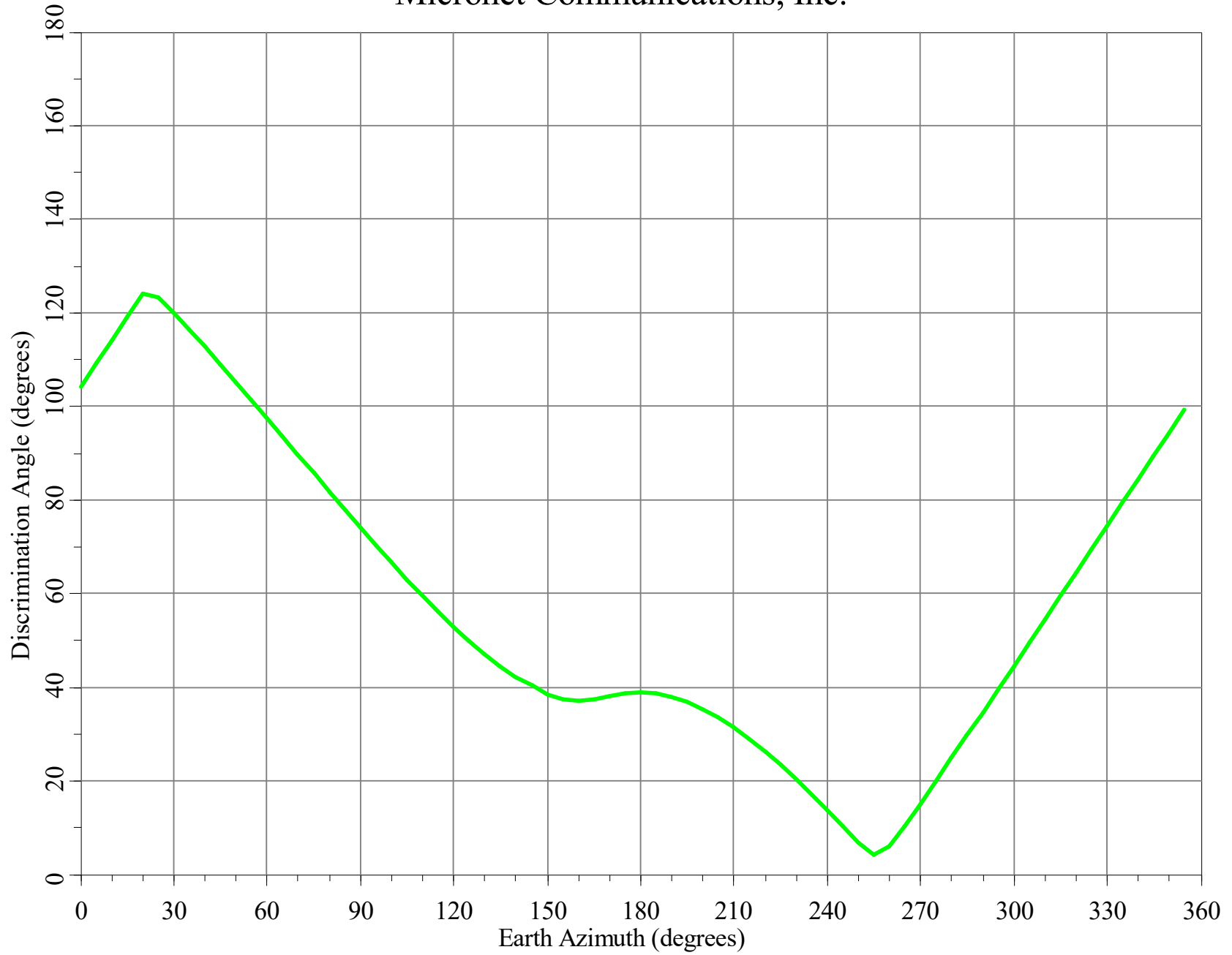


Horizon Gain for ALY, NY

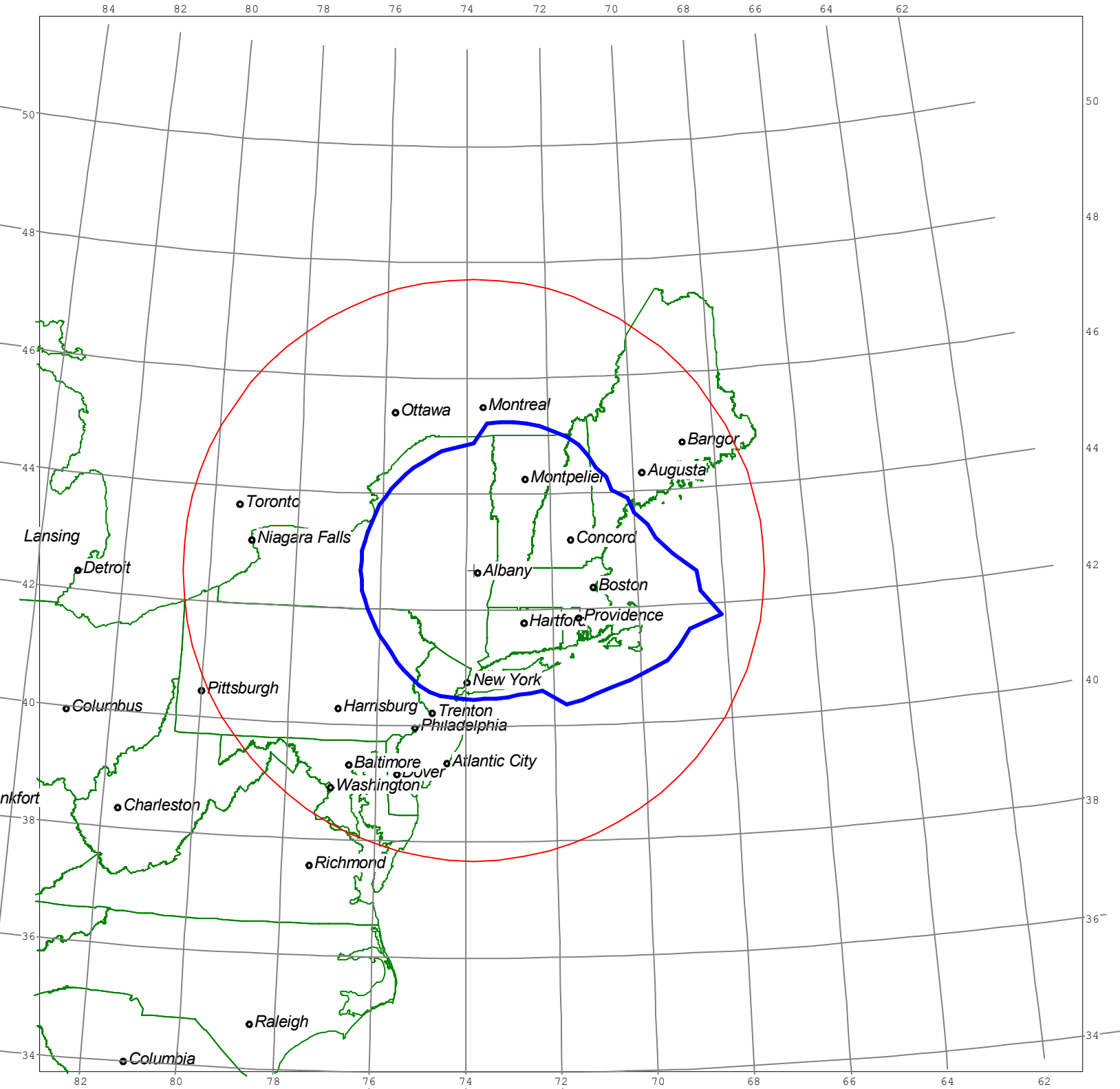
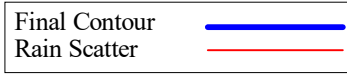
Micronet Communications, Inc.



Minimum Discrimination Angles for ALY, NY
Micronet Communications, Inc.

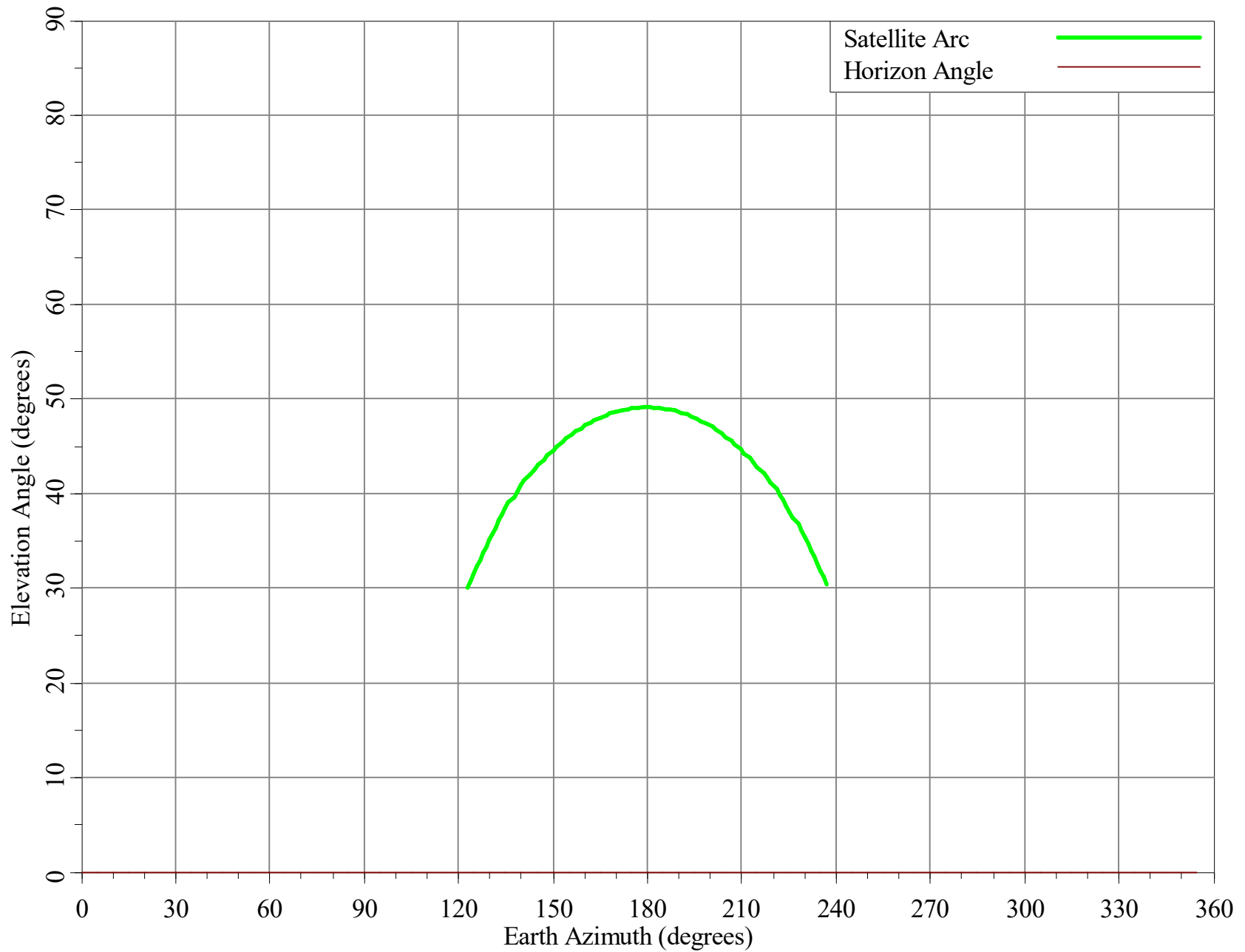


Final Contour & Rain Scatter for ALY, NY - Receive

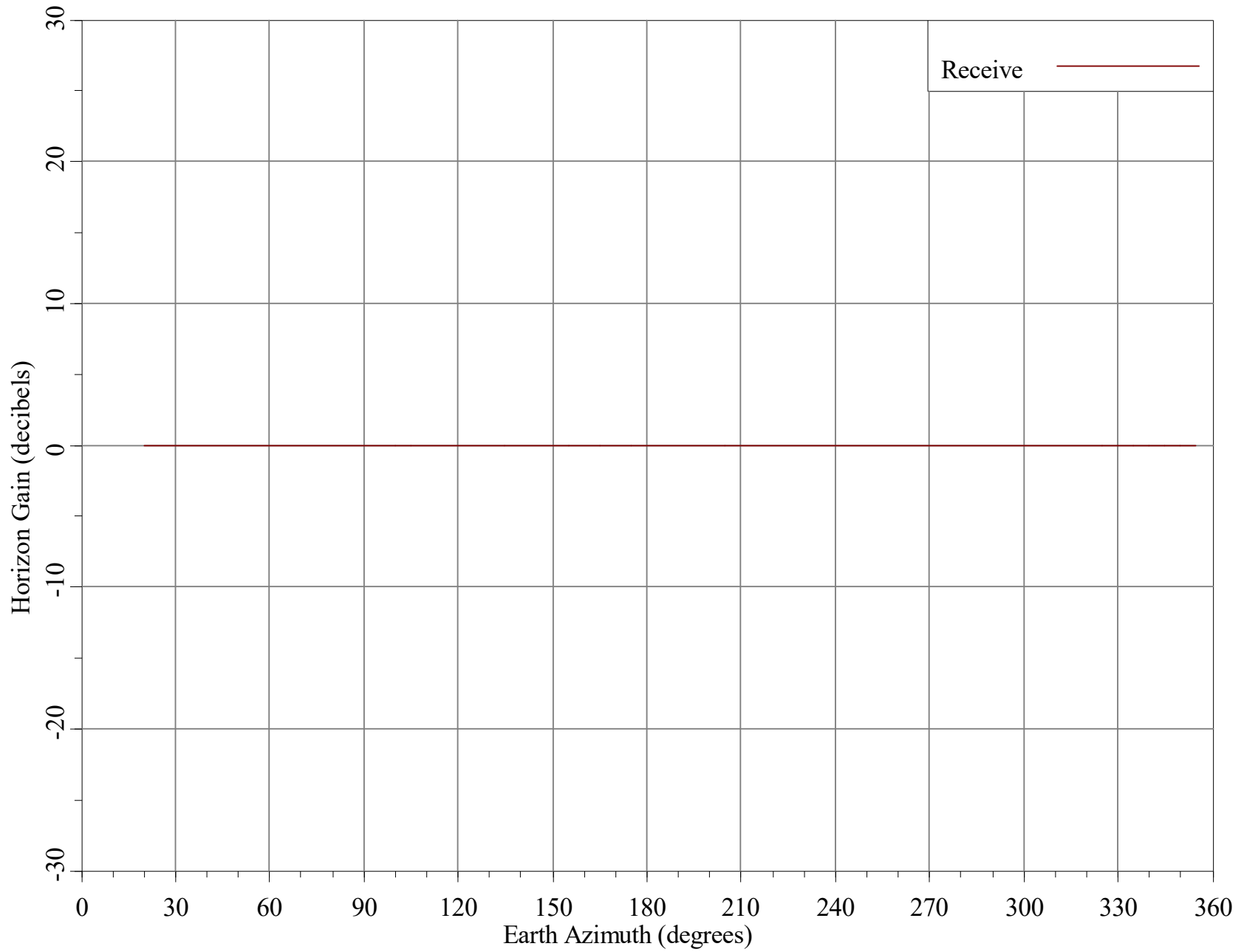


Horizon Angle & Satellite Arc for AMA, TX

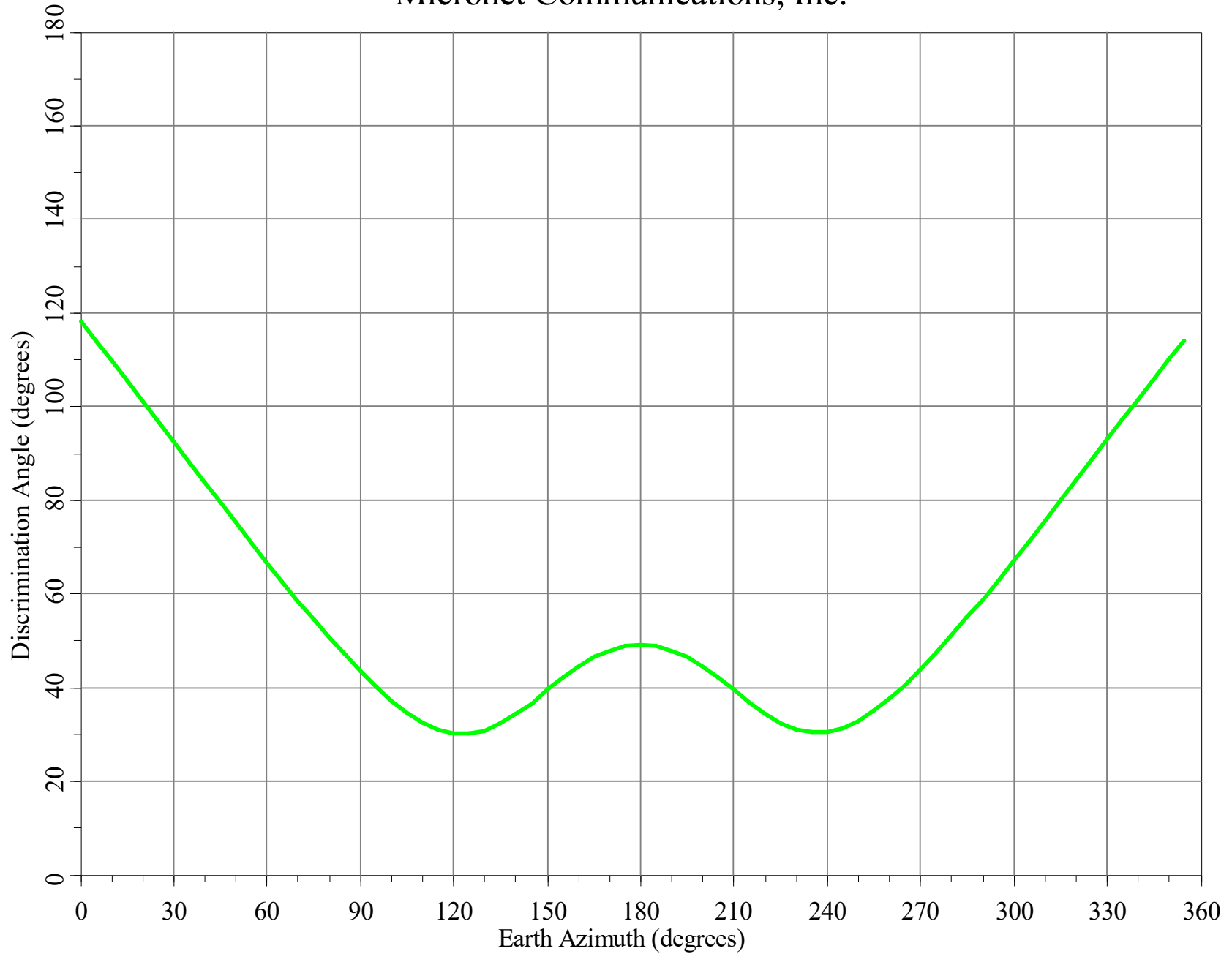
Micronet Communications, Inc.



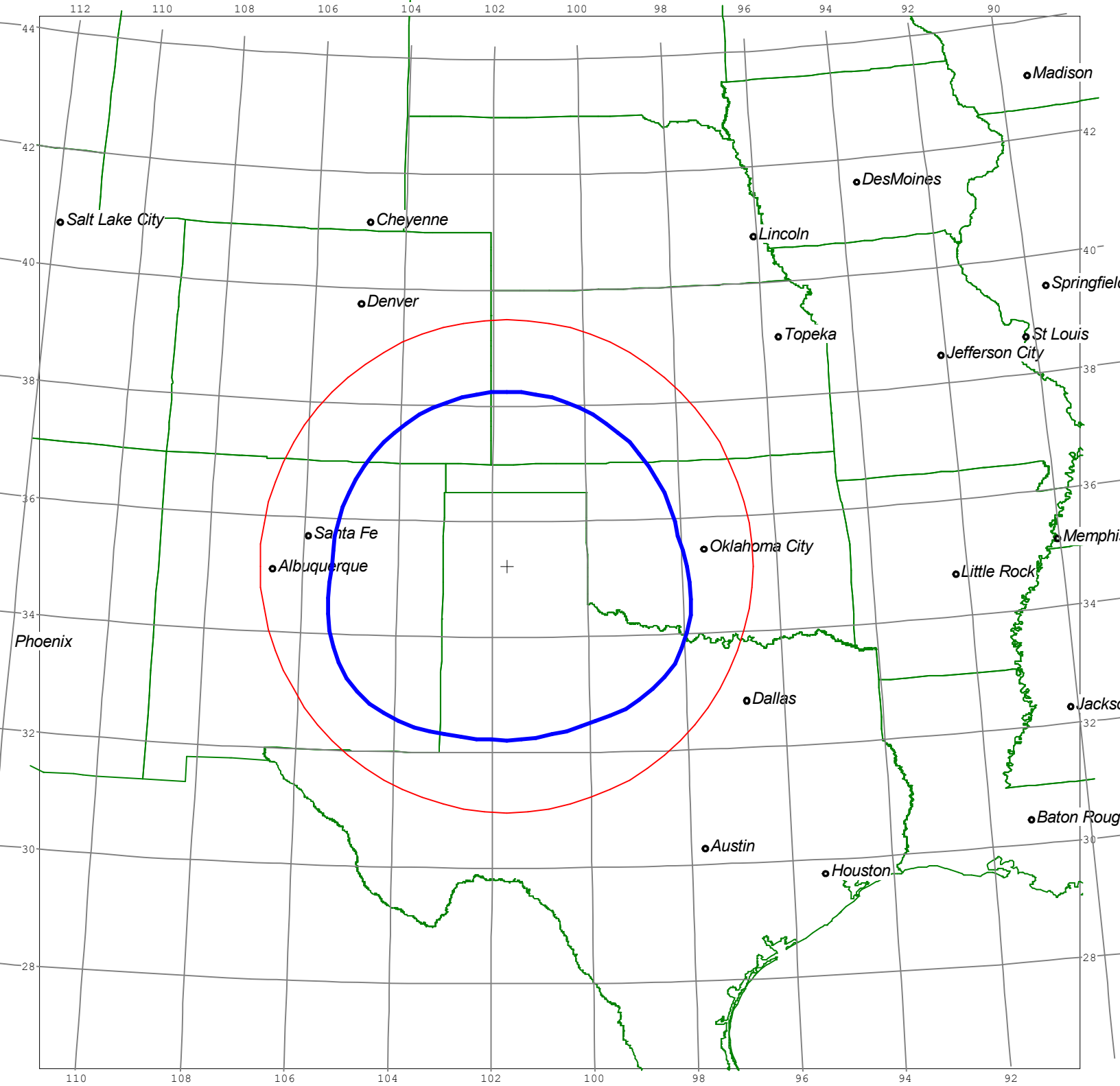
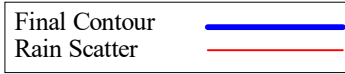
Horizon Gain for AMA, TX Micronet Communications, Inc.



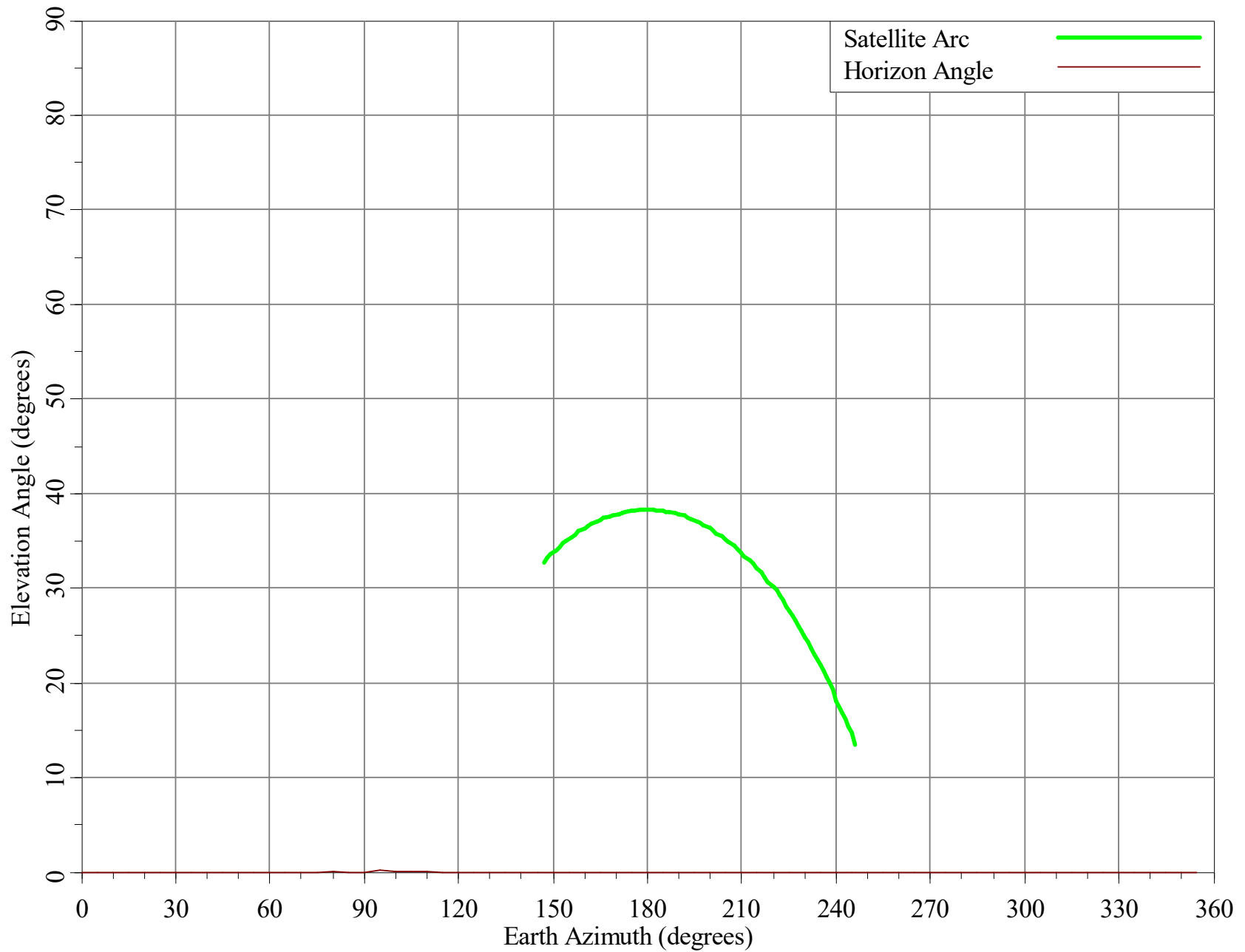
Minimum Discrimination Angles for AMA, TX Micronet Communications, Inc.



Final Contour & Rain Scatter for AMA, TX - Receive

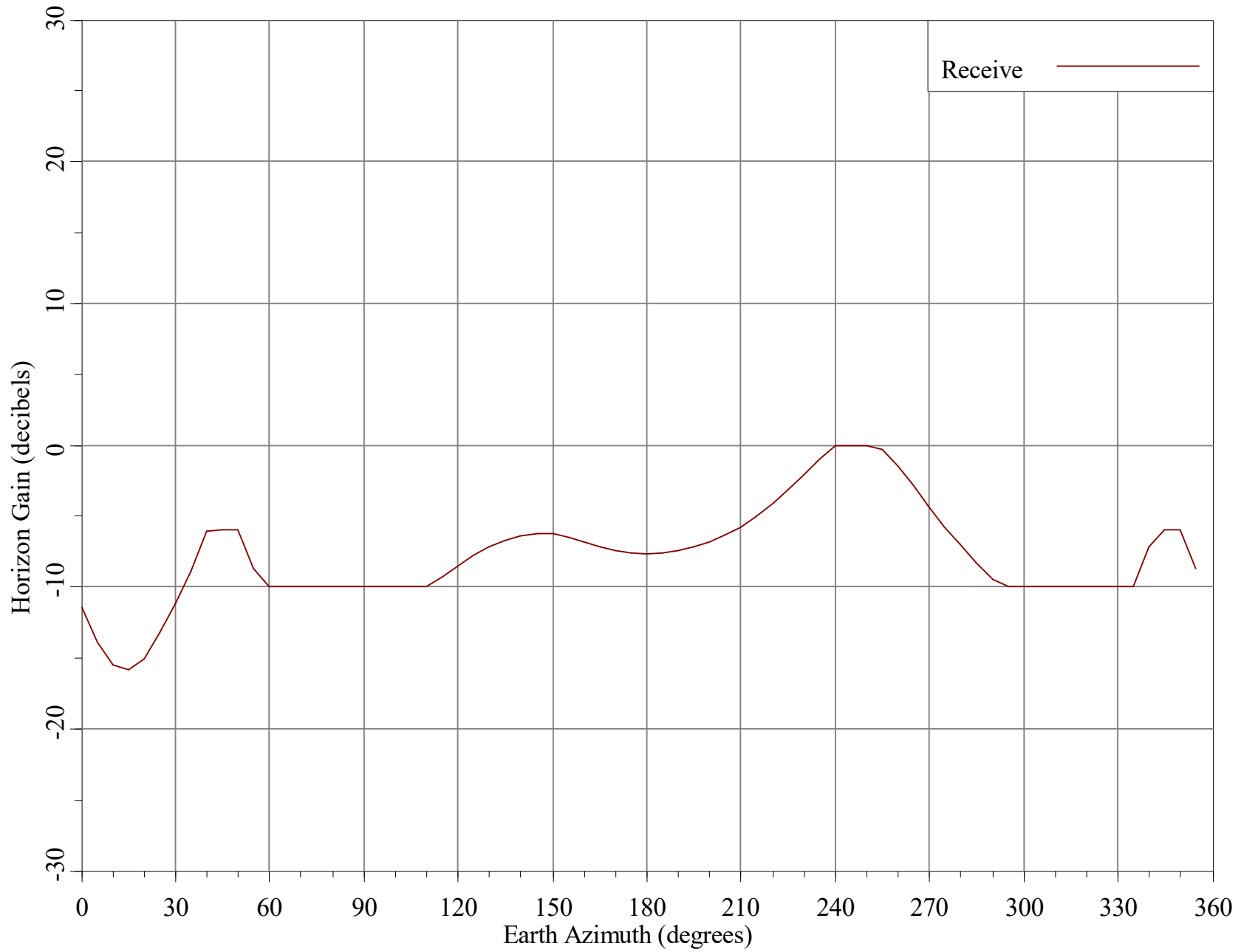


Horizon Angle & Satellite Arc for APX, MI Micronet Communications, Inc.

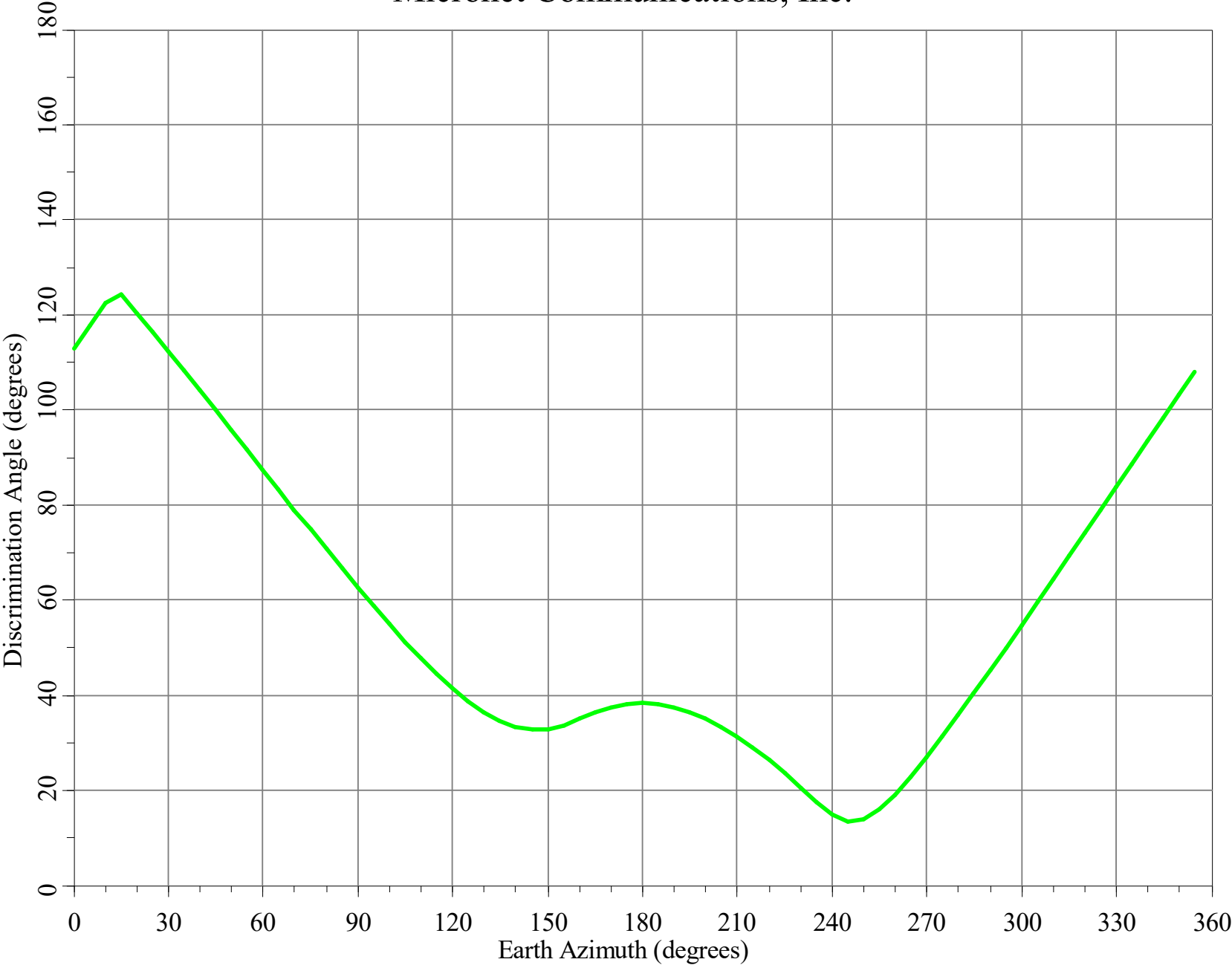


Horizon Gain for APX, MI

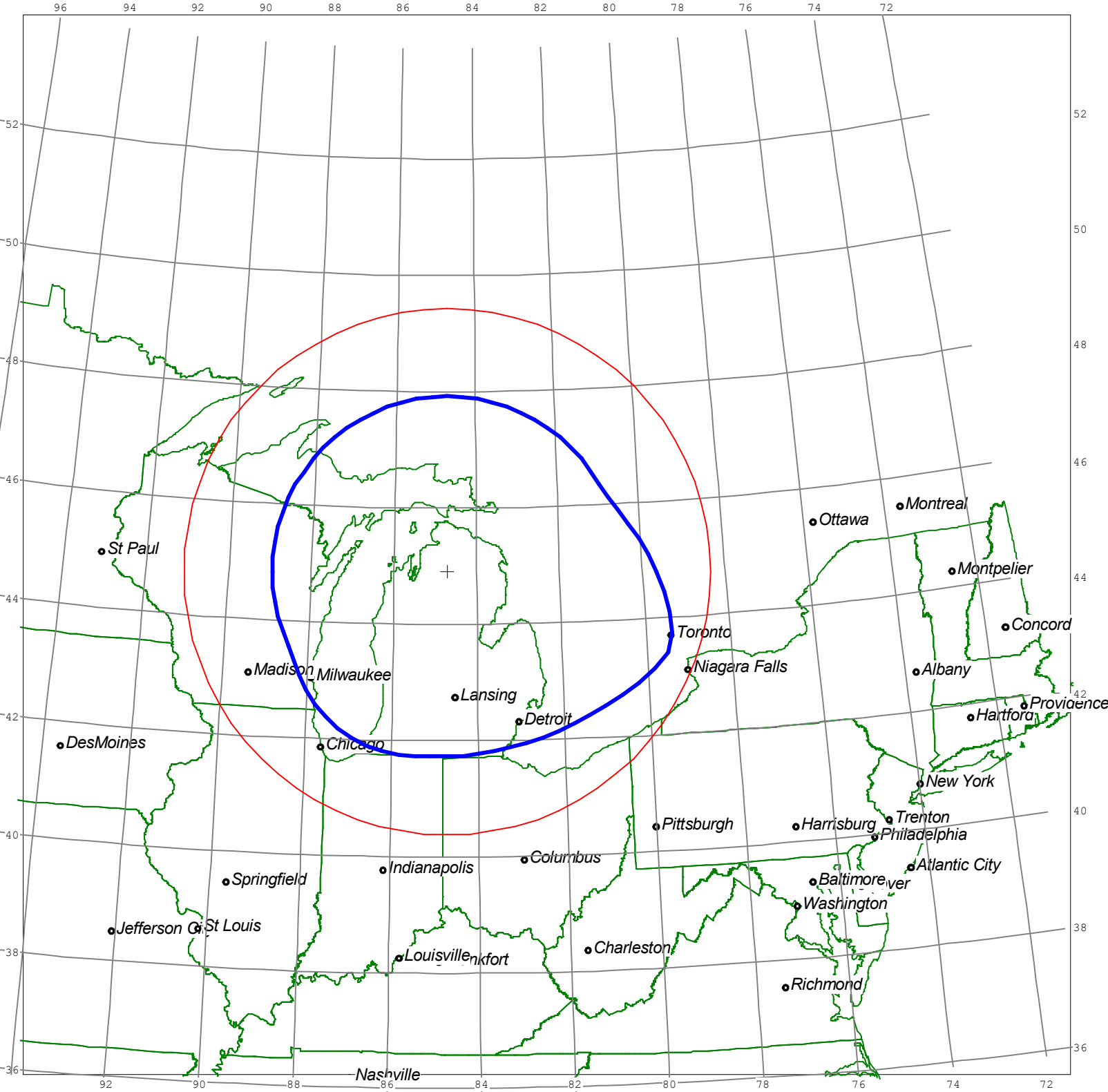
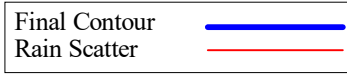
Micronet Communications, Inc.



Minimum Discrimination Angles for APX, MI
Micronet Communications, Inc.

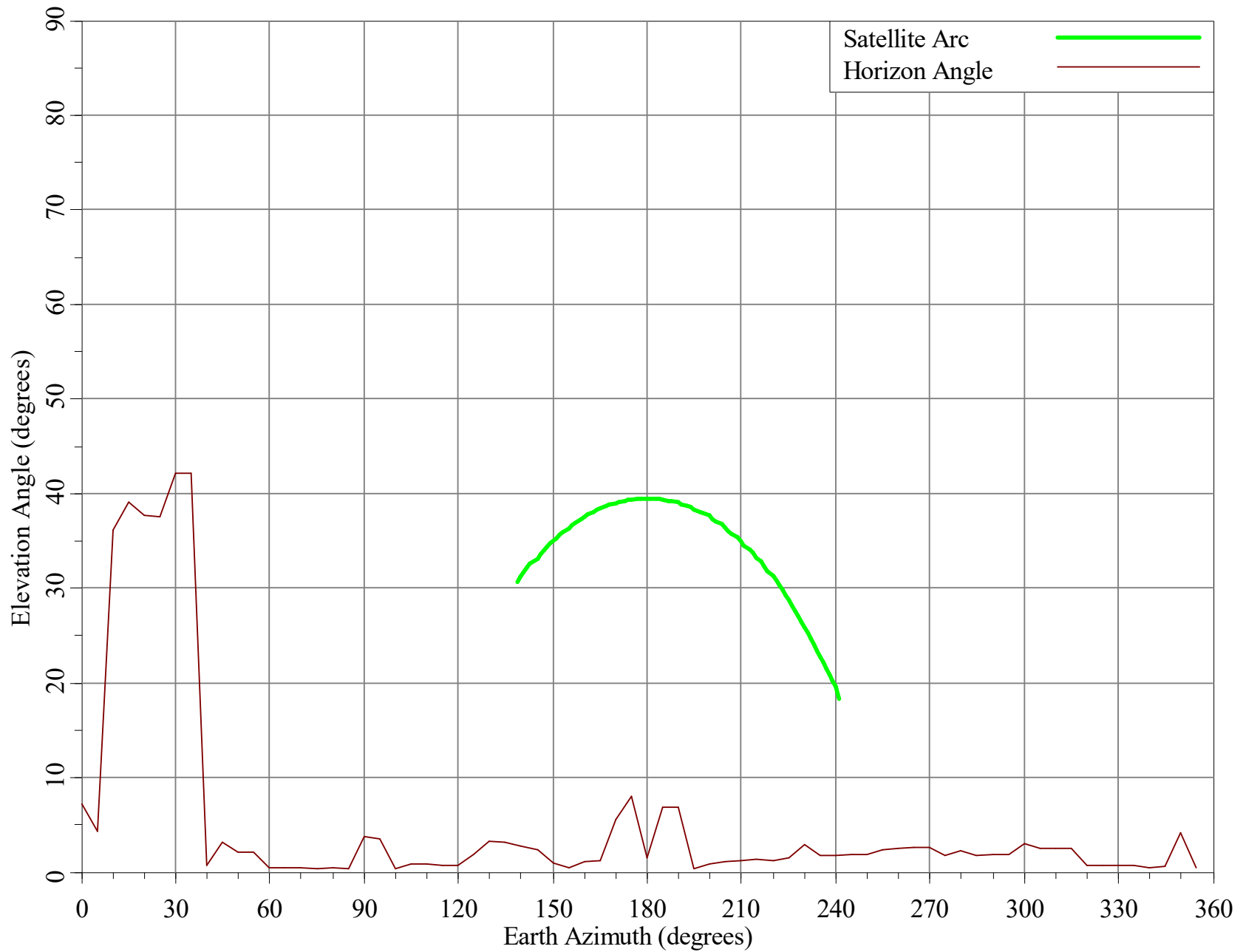


Final Contour & Rain Scatter for APX, MI - Receive



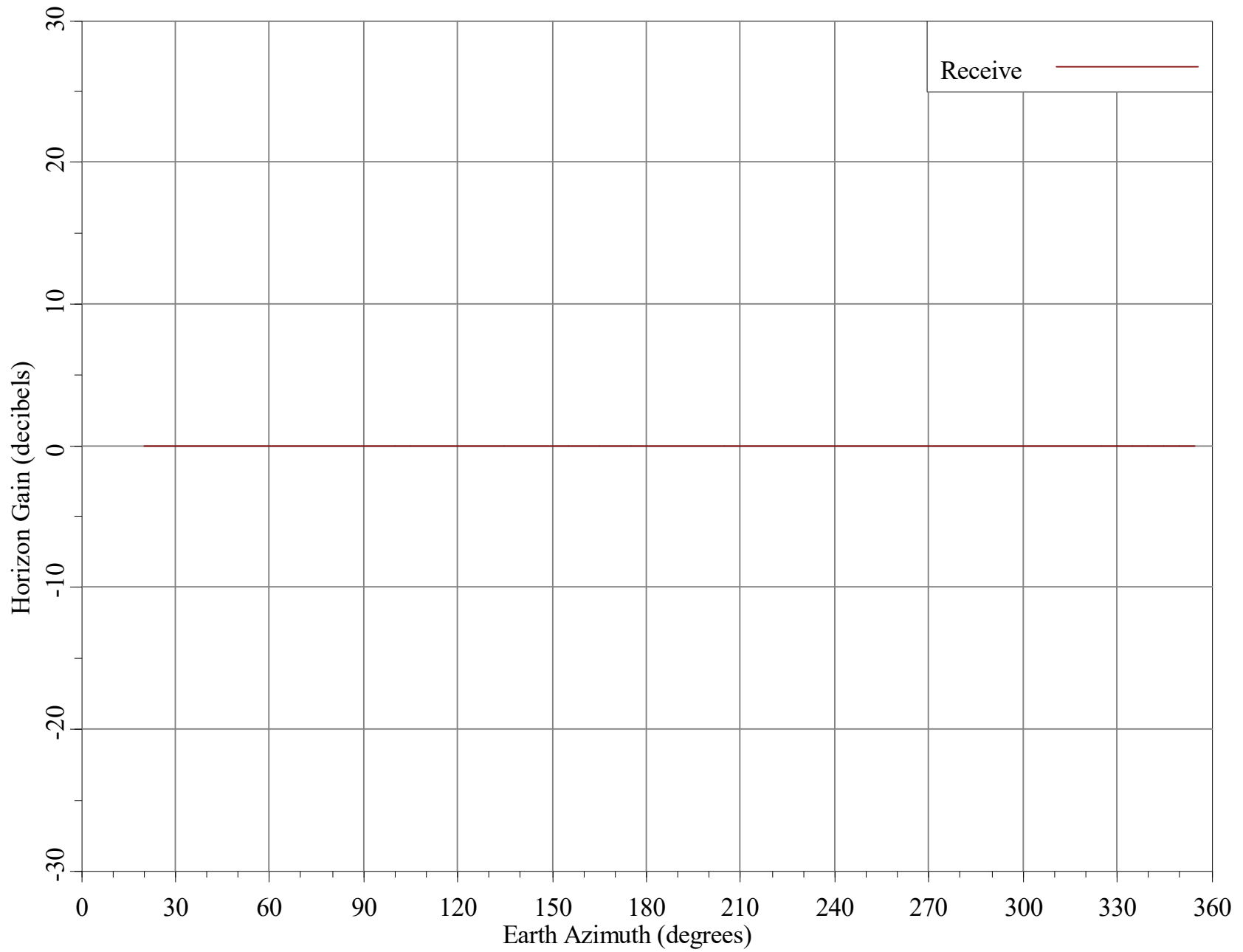
SCALE - 1:10000000 1 inch = 157.8 miles

Horizon Angle & Satellite Arc for ARX, WI Micronet Communications, Inc.

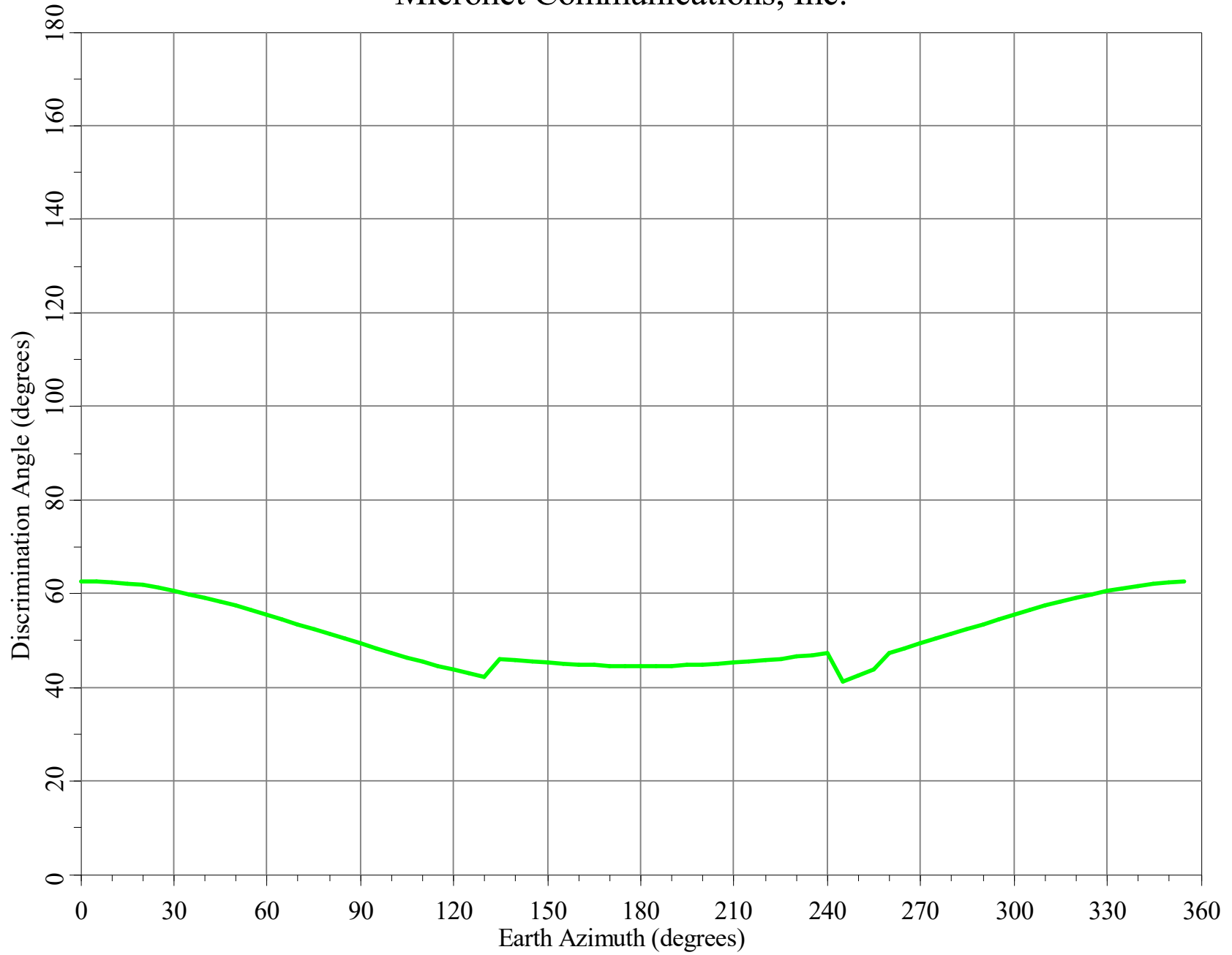


Horizon Gain for ARX, WI

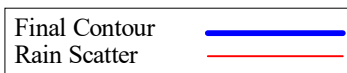
Micronet Communications, Inc.



Minimum Discrimination Angles for ARX, WI
Micronet Communications, Inc.

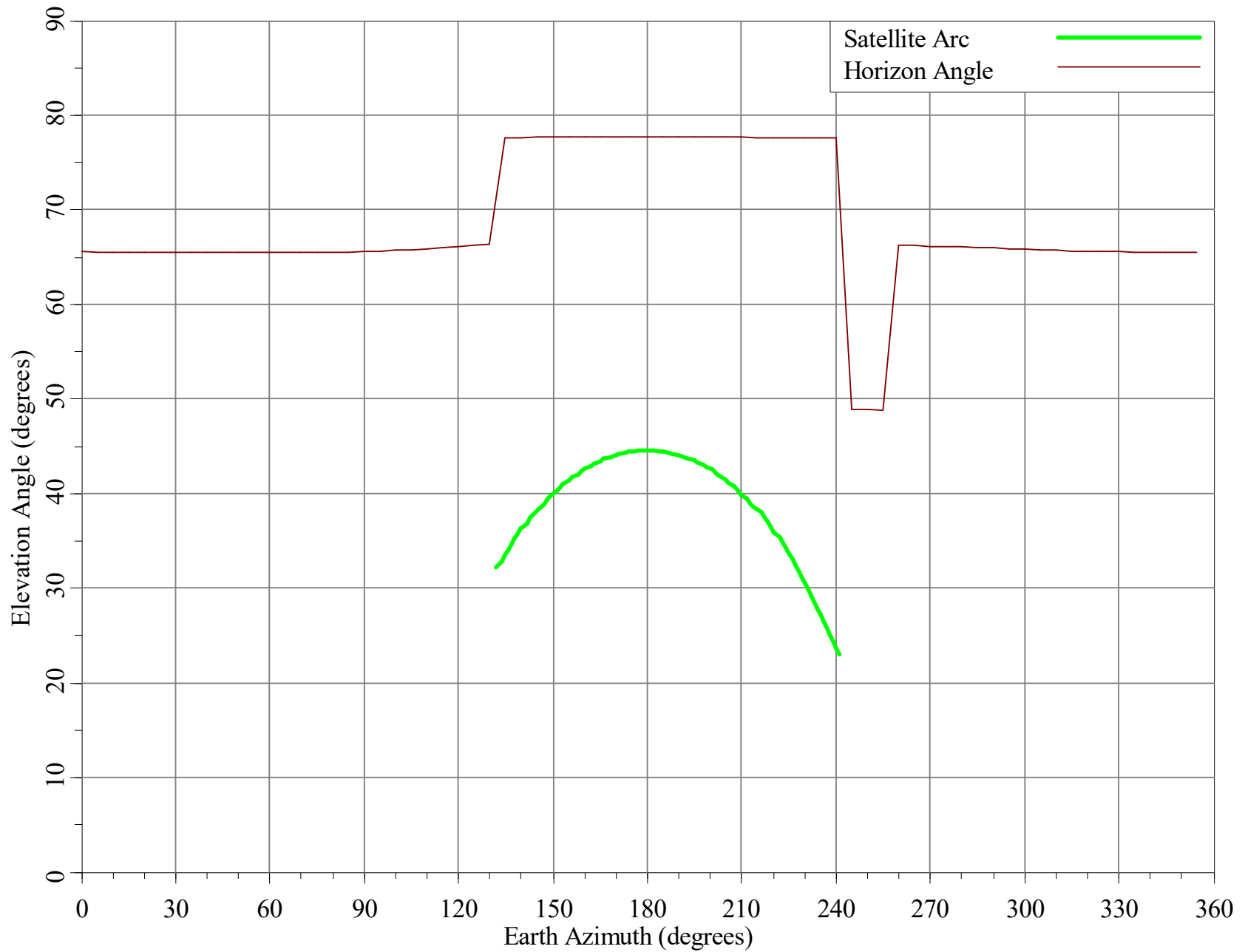


Final Contour & Rain Scatter for ARX, WI - Receive

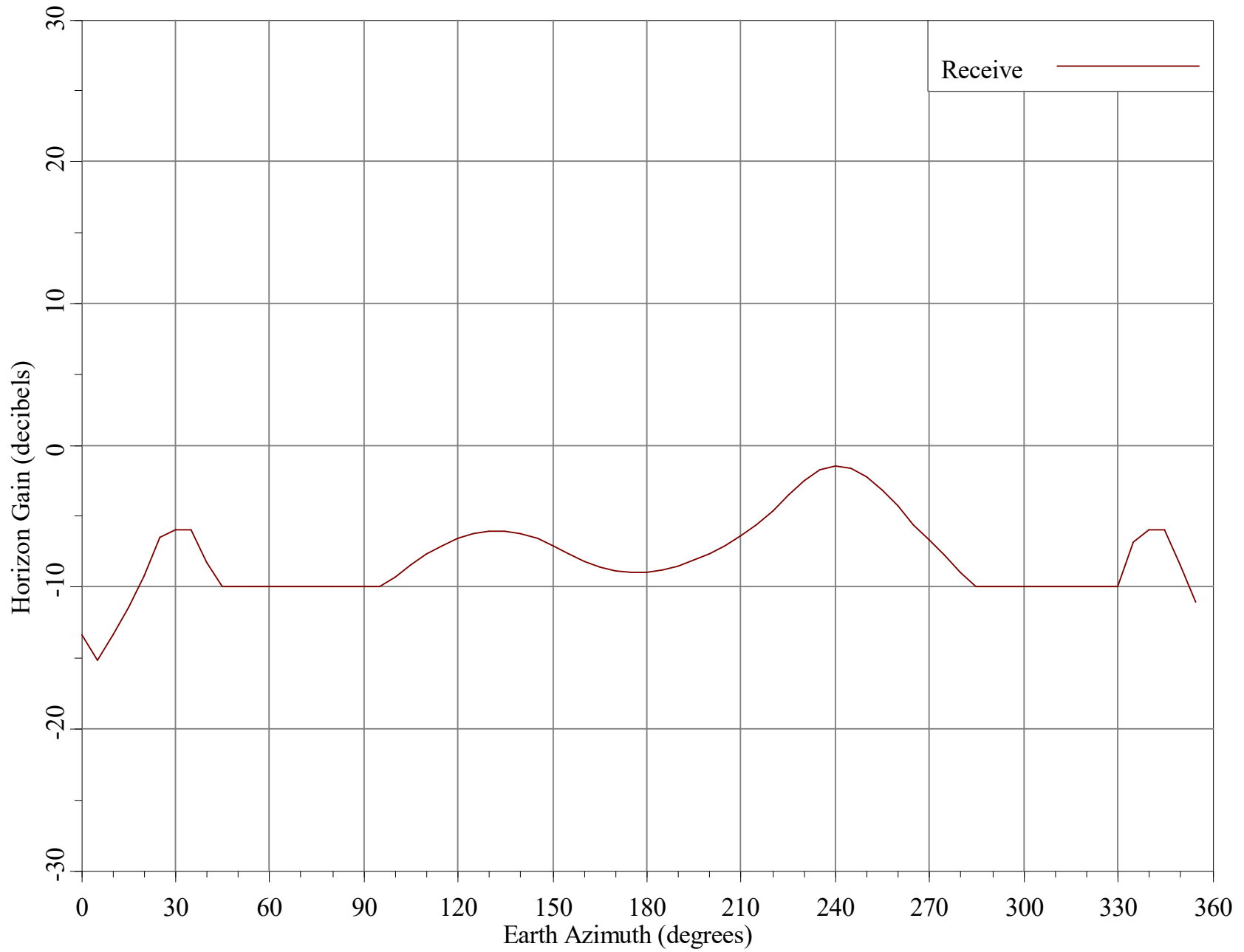


Horizon Angle & Satellite Arc for AWCN, MO

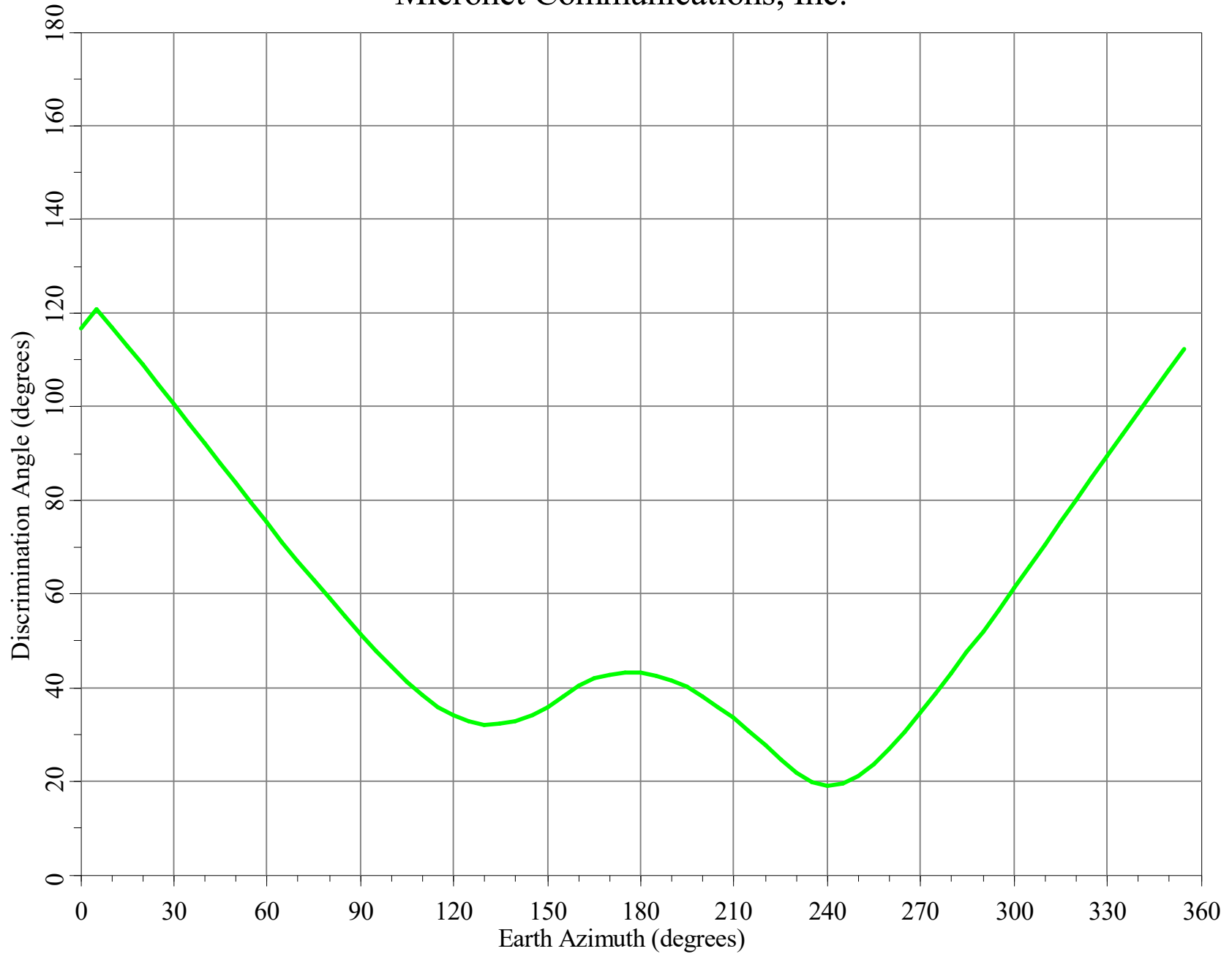
Micronet Communications, Inc.



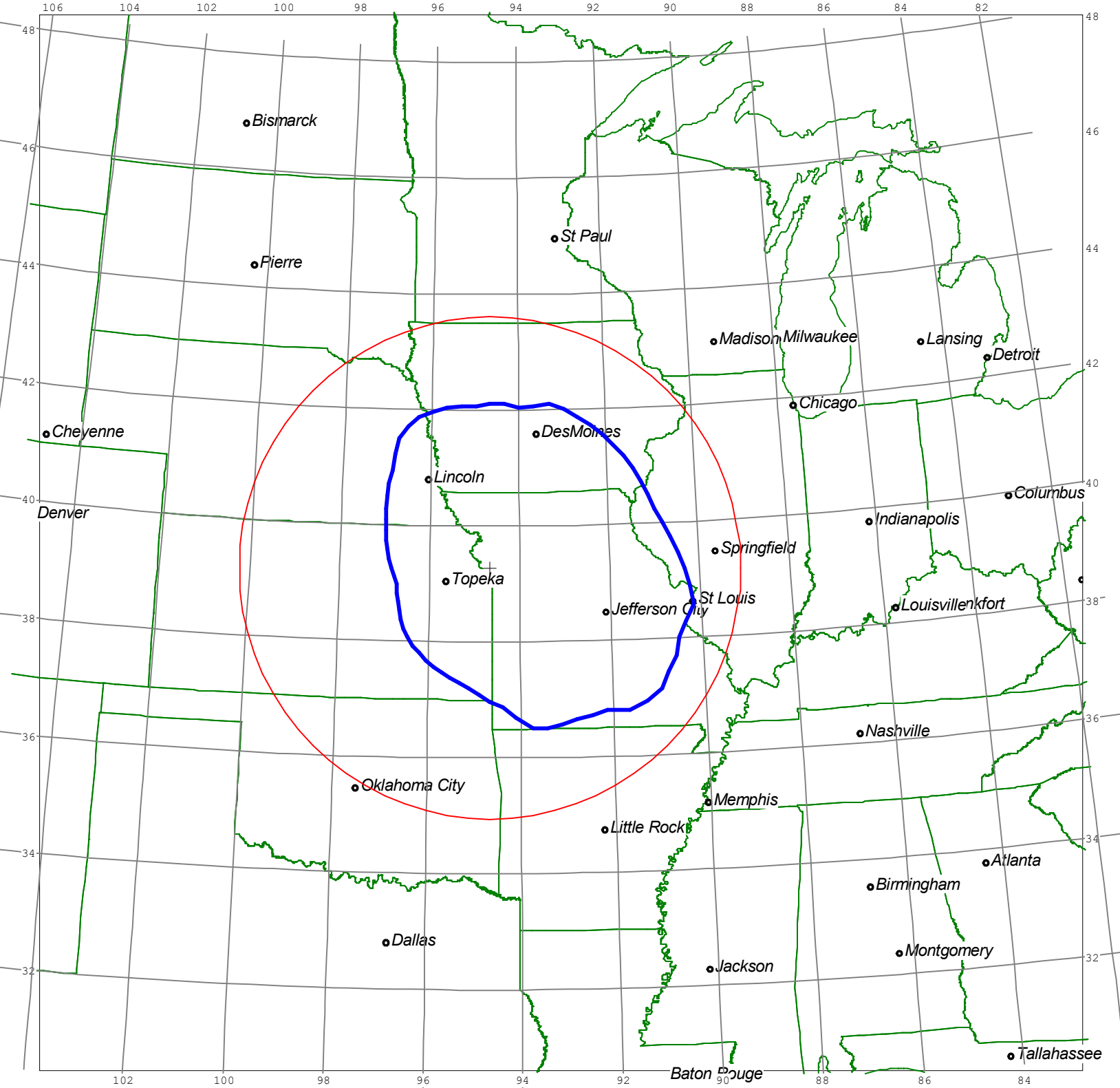
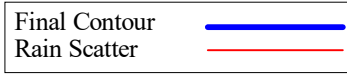
Horizon Gain for AWCN, MO Micronet Communications, Inc.



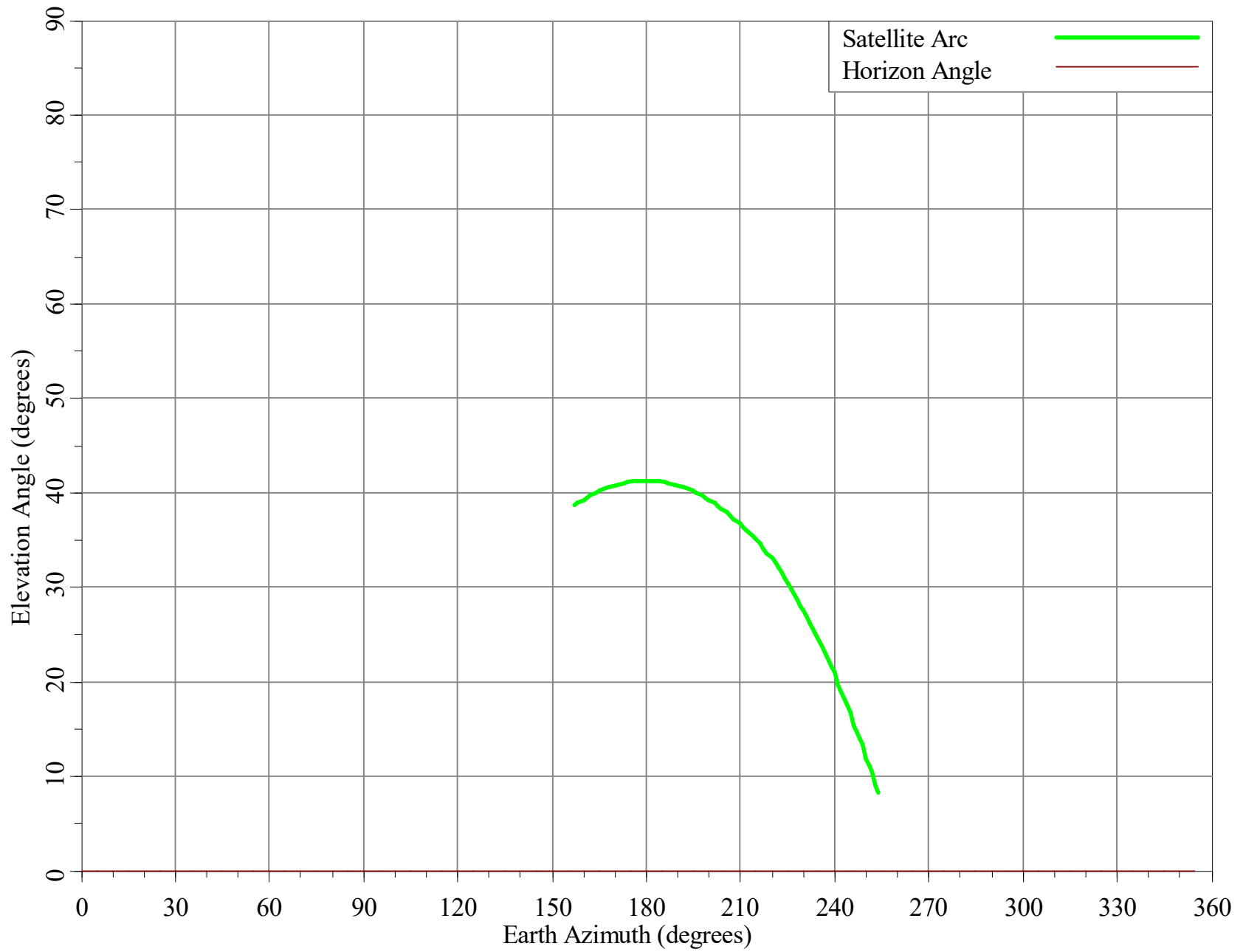
Minimum Discrimination Angles for AWCN, MO
Micronet Communications, Inc.



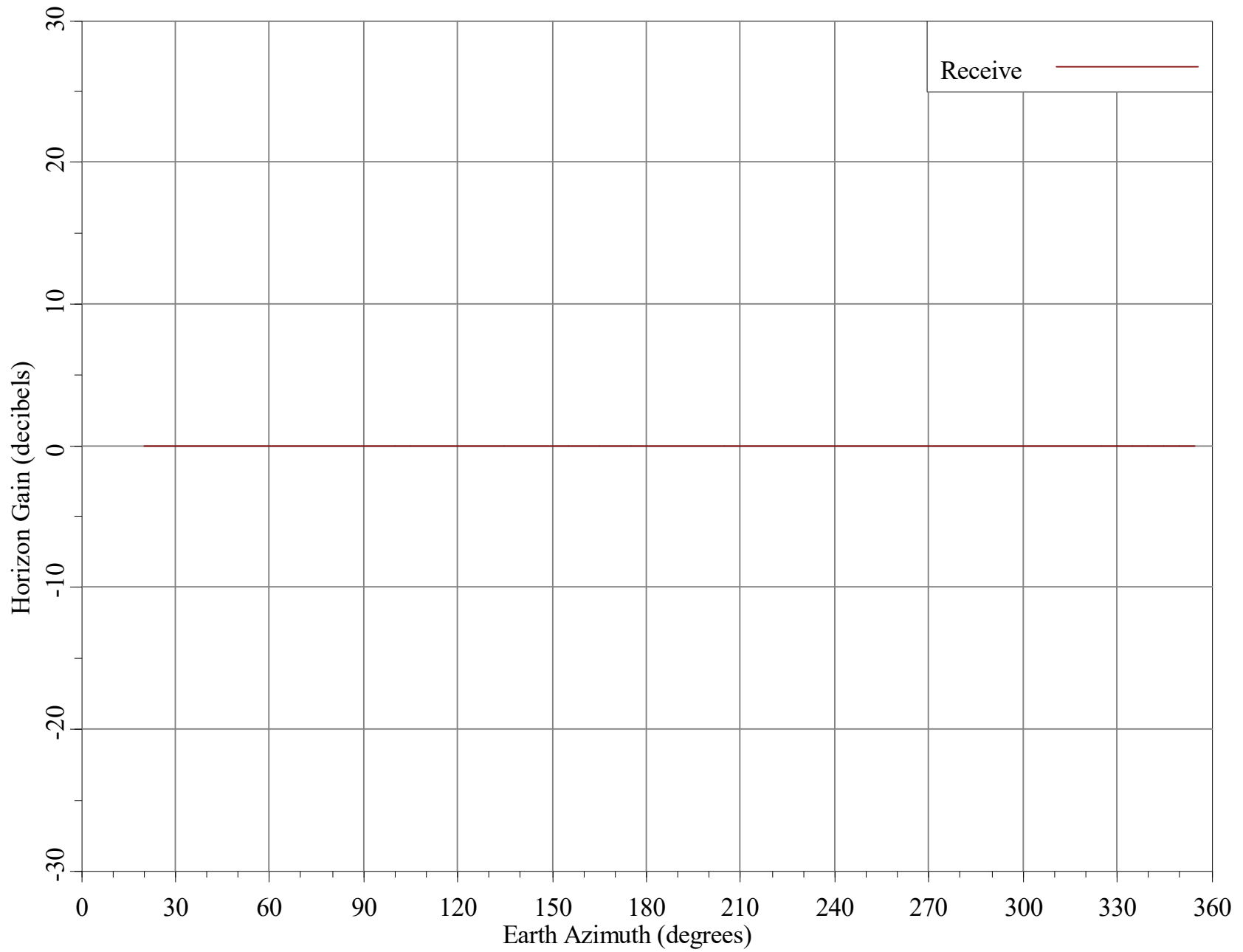
Final Contour & Rain Scatter for AWCN, MO - Receive



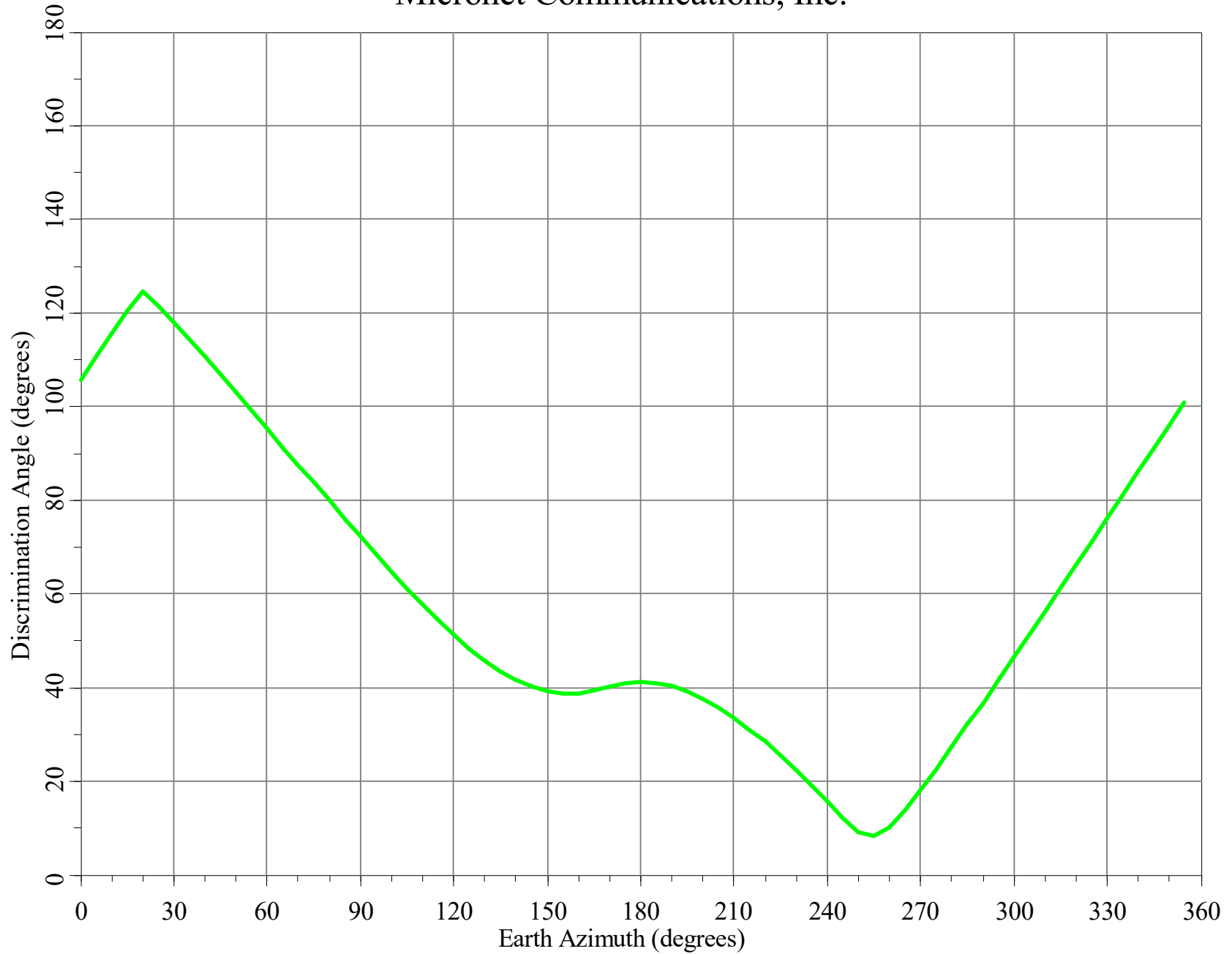
Horizon Angle & Satellite Arc for BGM, NY Micronet Communications, Inc.



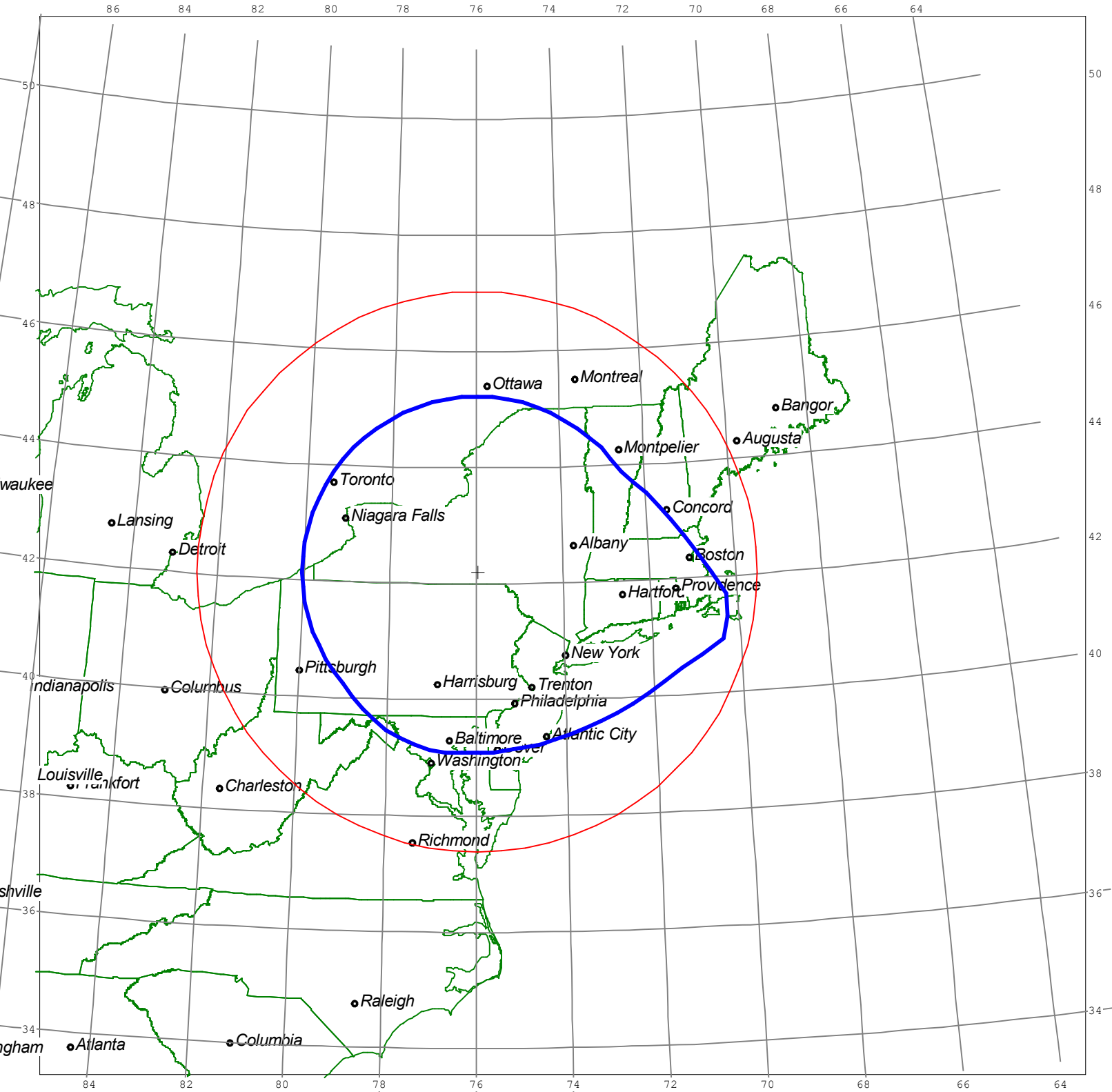
Horizon Gain for BGM, NY Micronet Communications, Inc.



Minimum Discrimination Angles for BGM, NY
Micronet Communications, Inc.

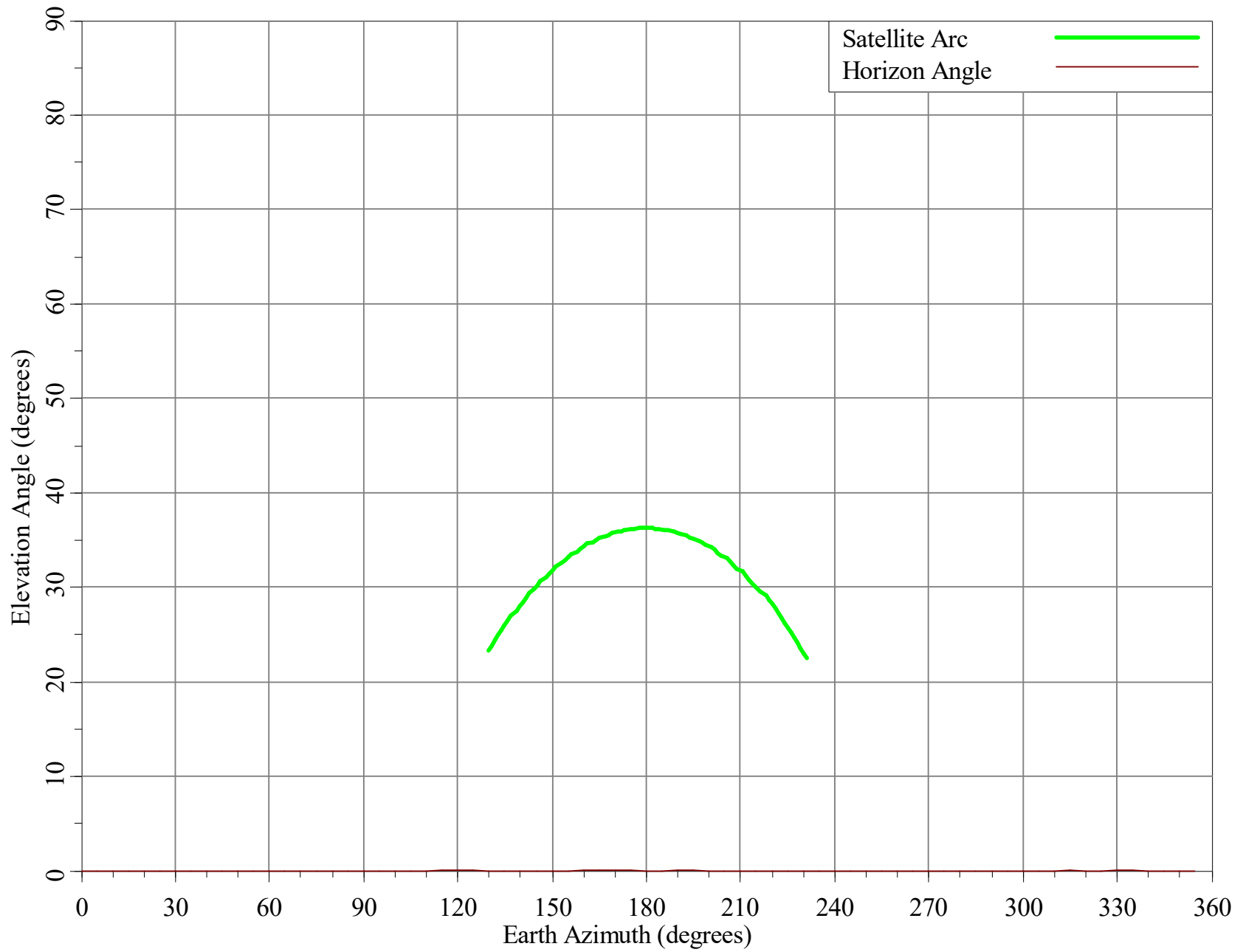


Final Contour & Rain Scatter for BGM, NY - Receive

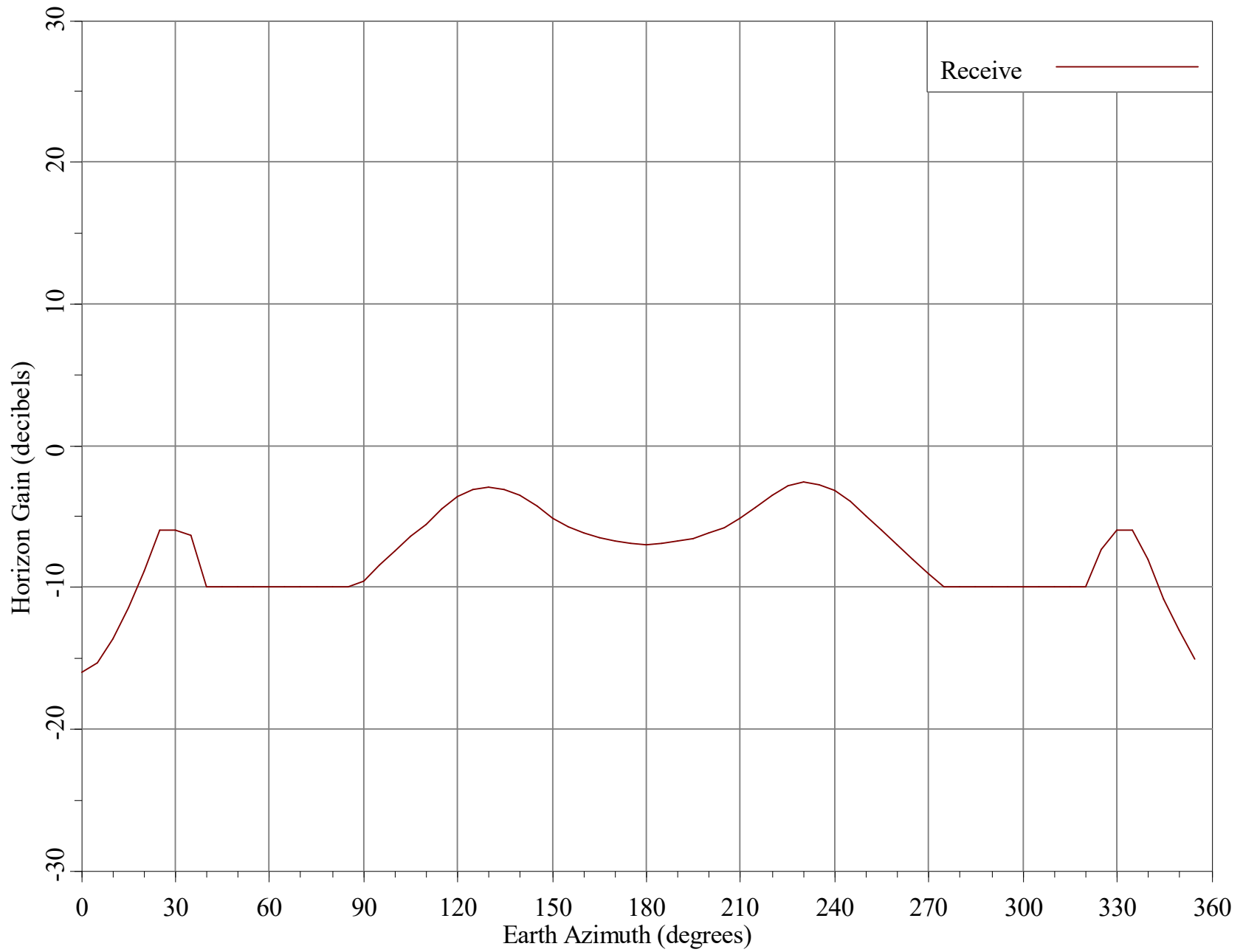


Horizon Angle & Satellite Arc for BIS, ND

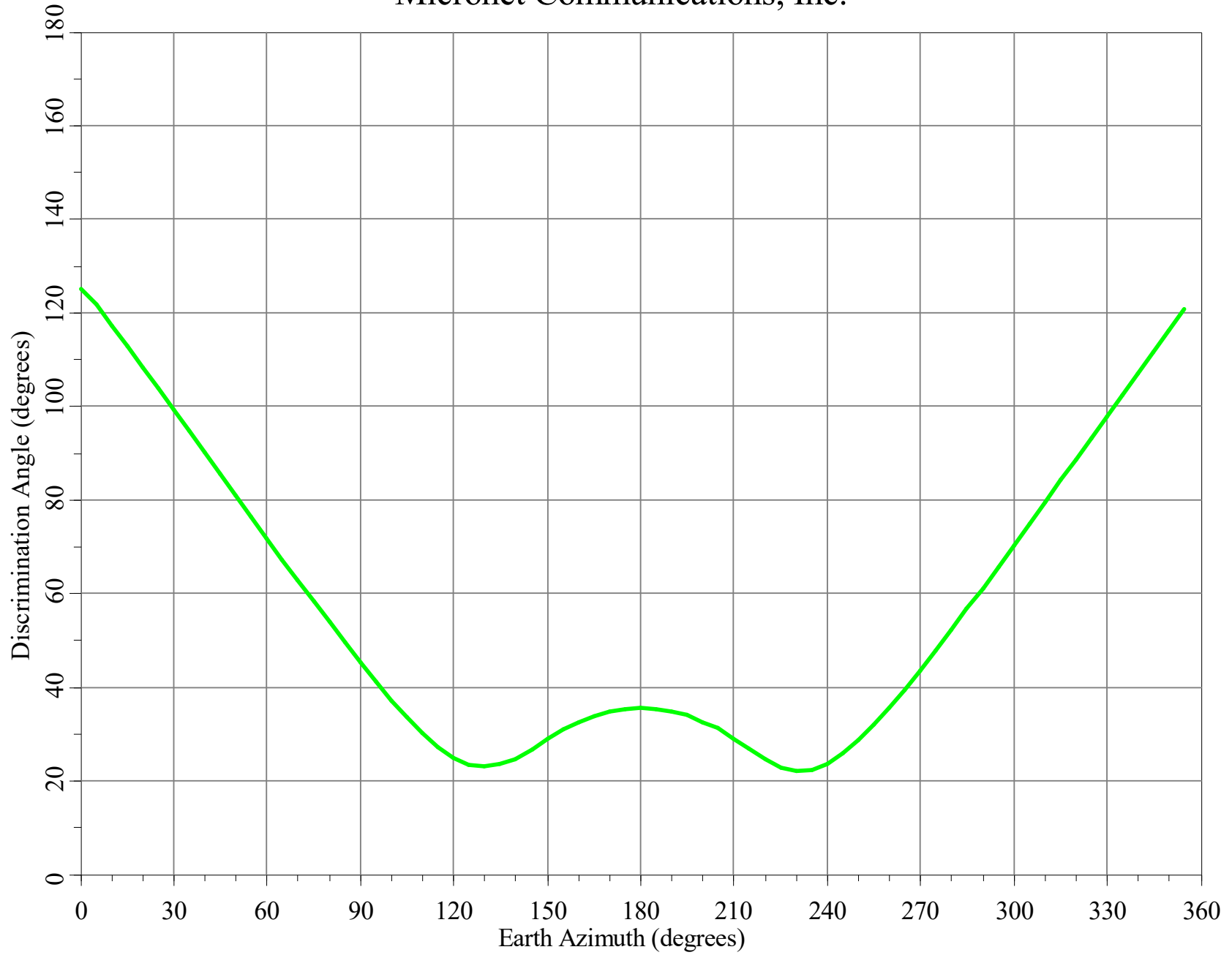
Micronet Communications, Inc.



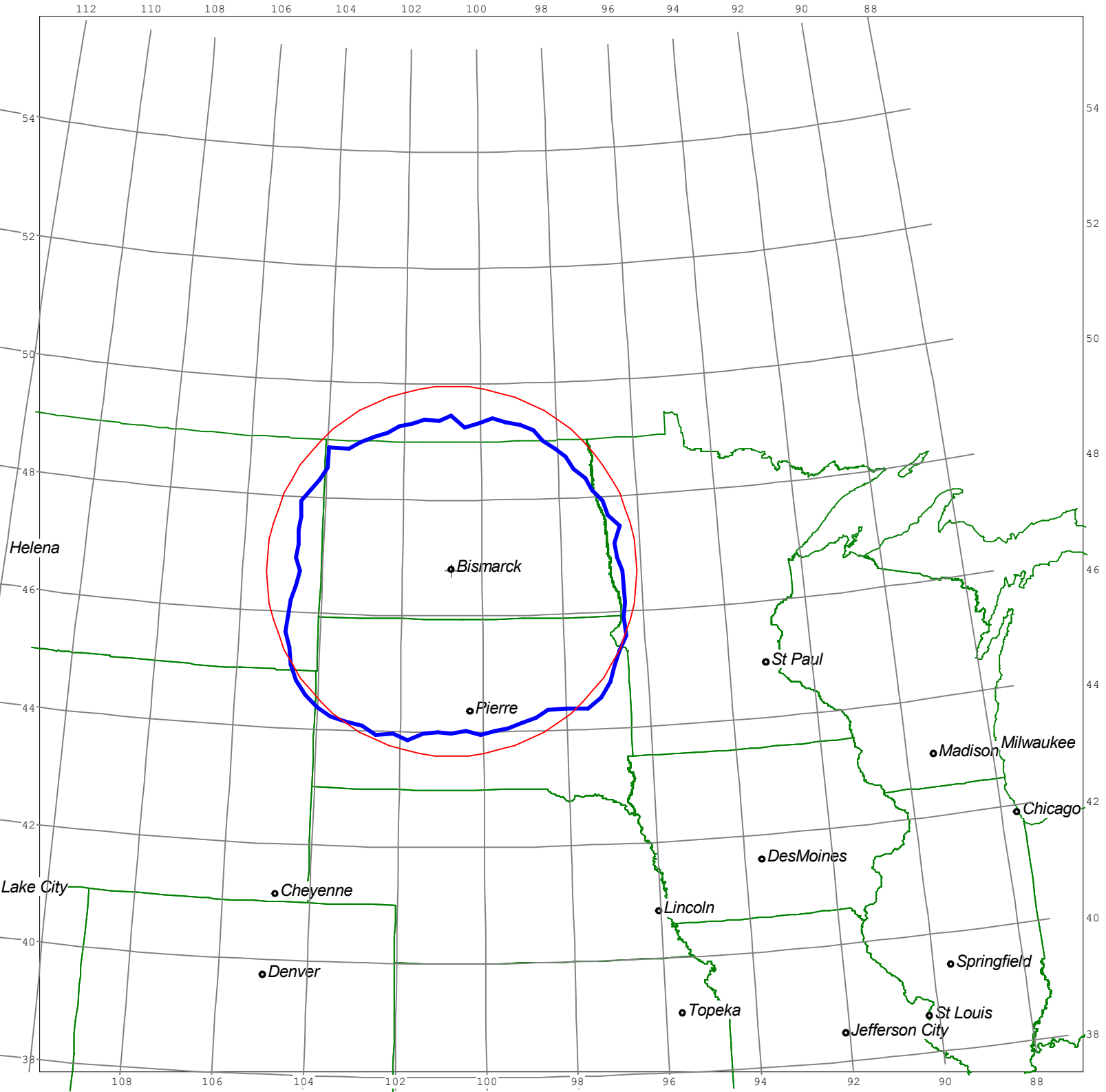
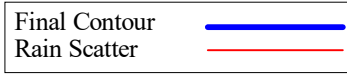
Horizon Gain for BIS, ND Micronet Communications, Inc.



Minimum Discrimination Angles for BIS, ND
Micronet Communications, Inc.

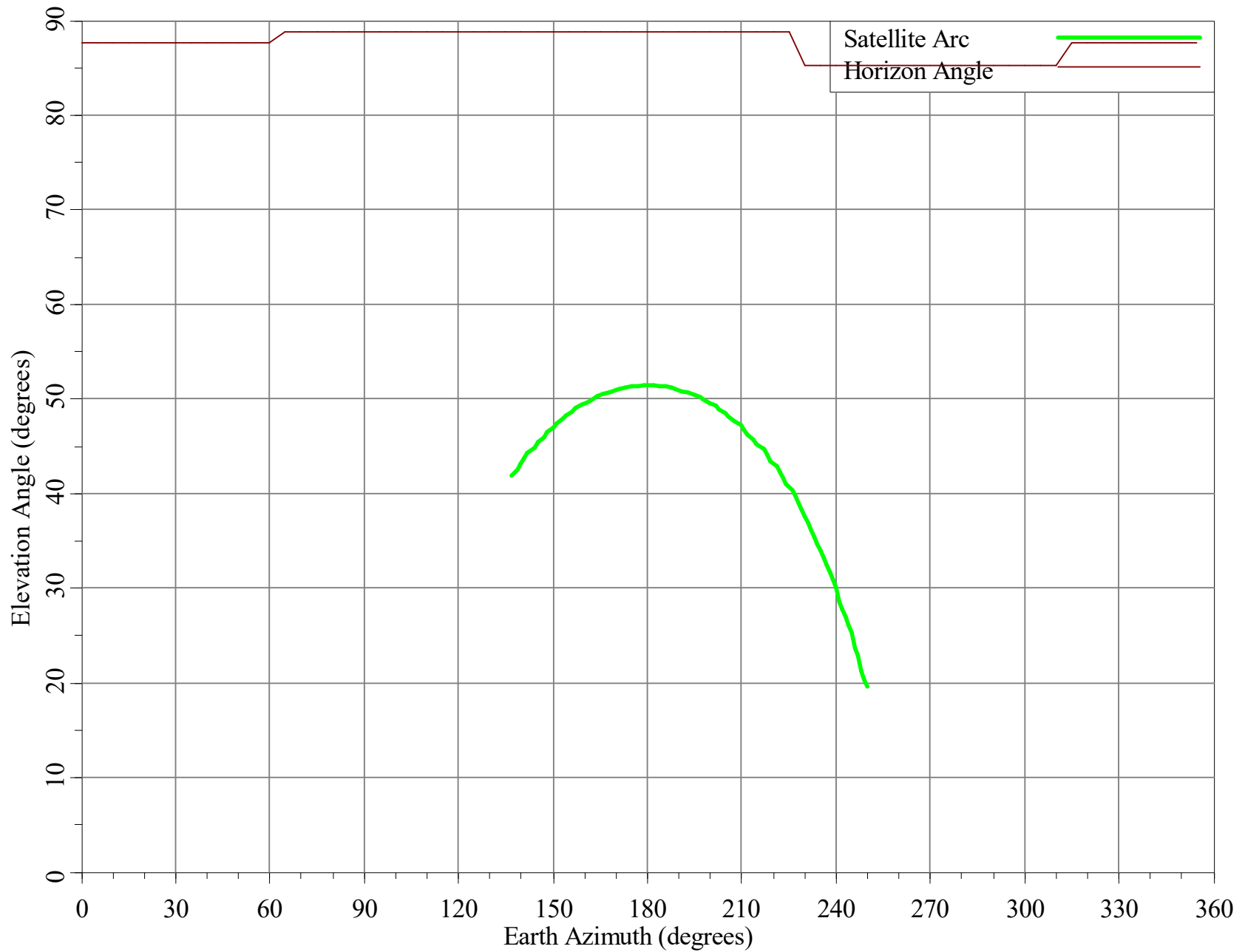


Final Contour & Rain Scatter for BIS, ND - Receive

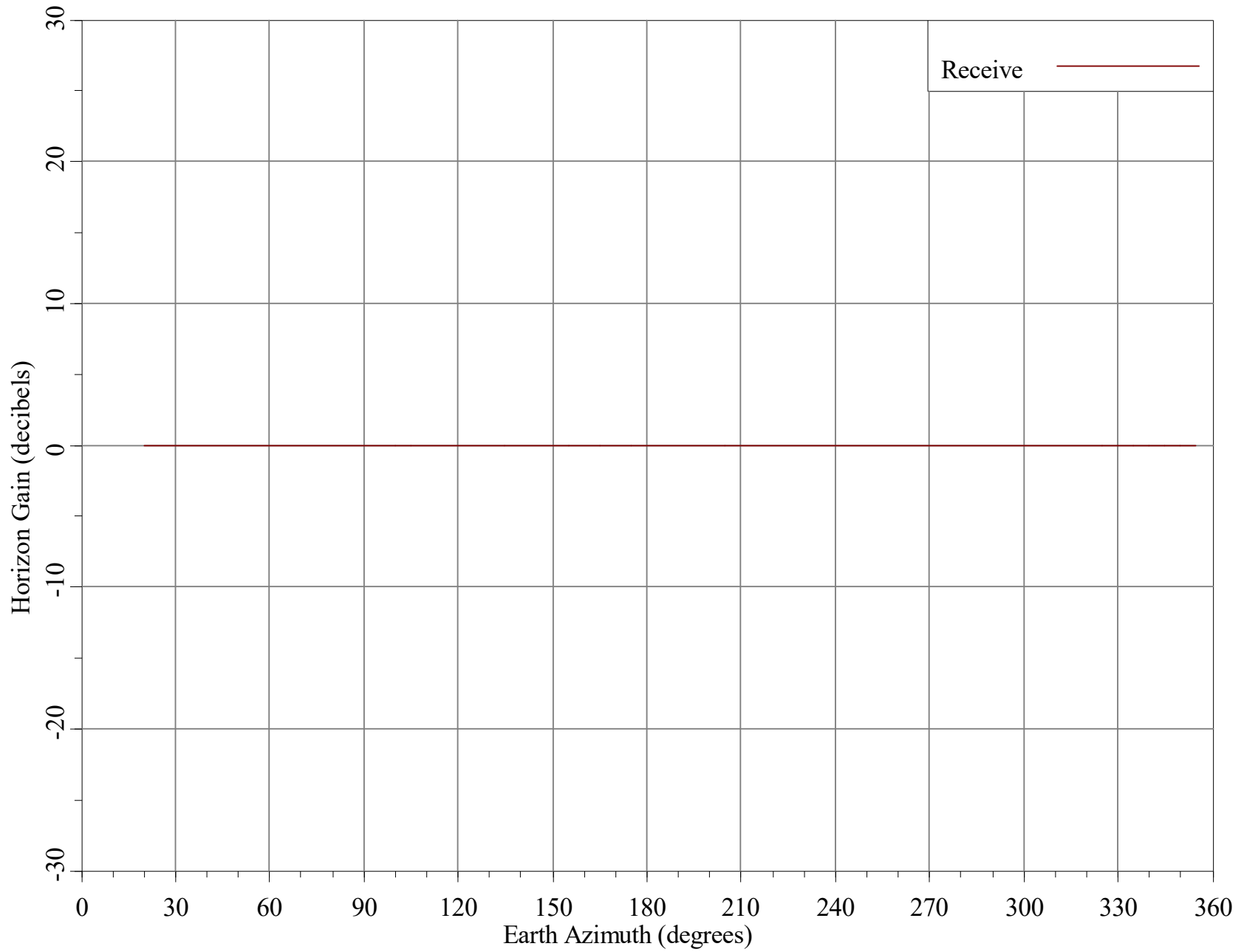


SCALE - 1:10000000 1 inch = 157.8 miles

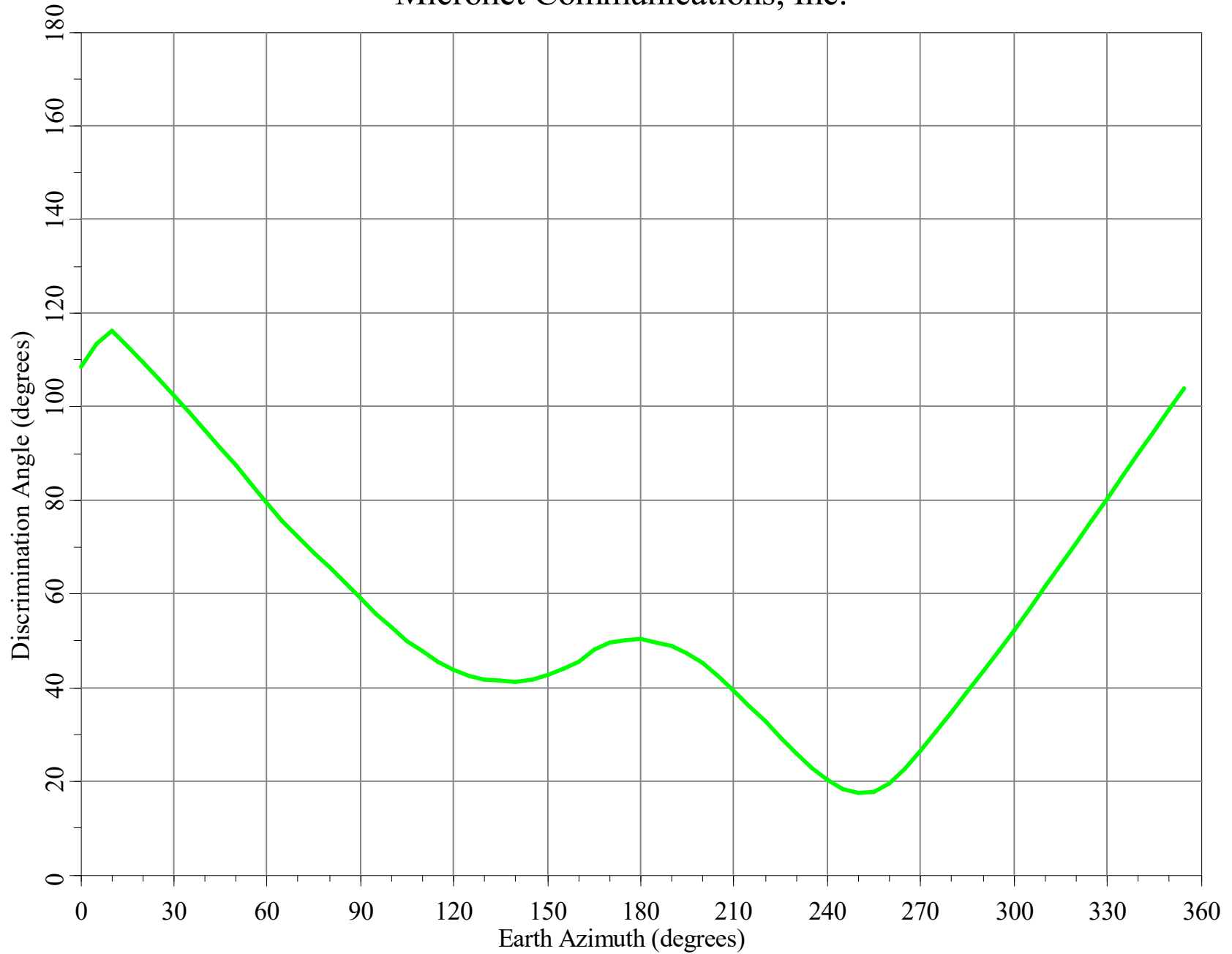
Horizon Angle & Satellite Arc for BMX, AL Micronet Communications, Inc.



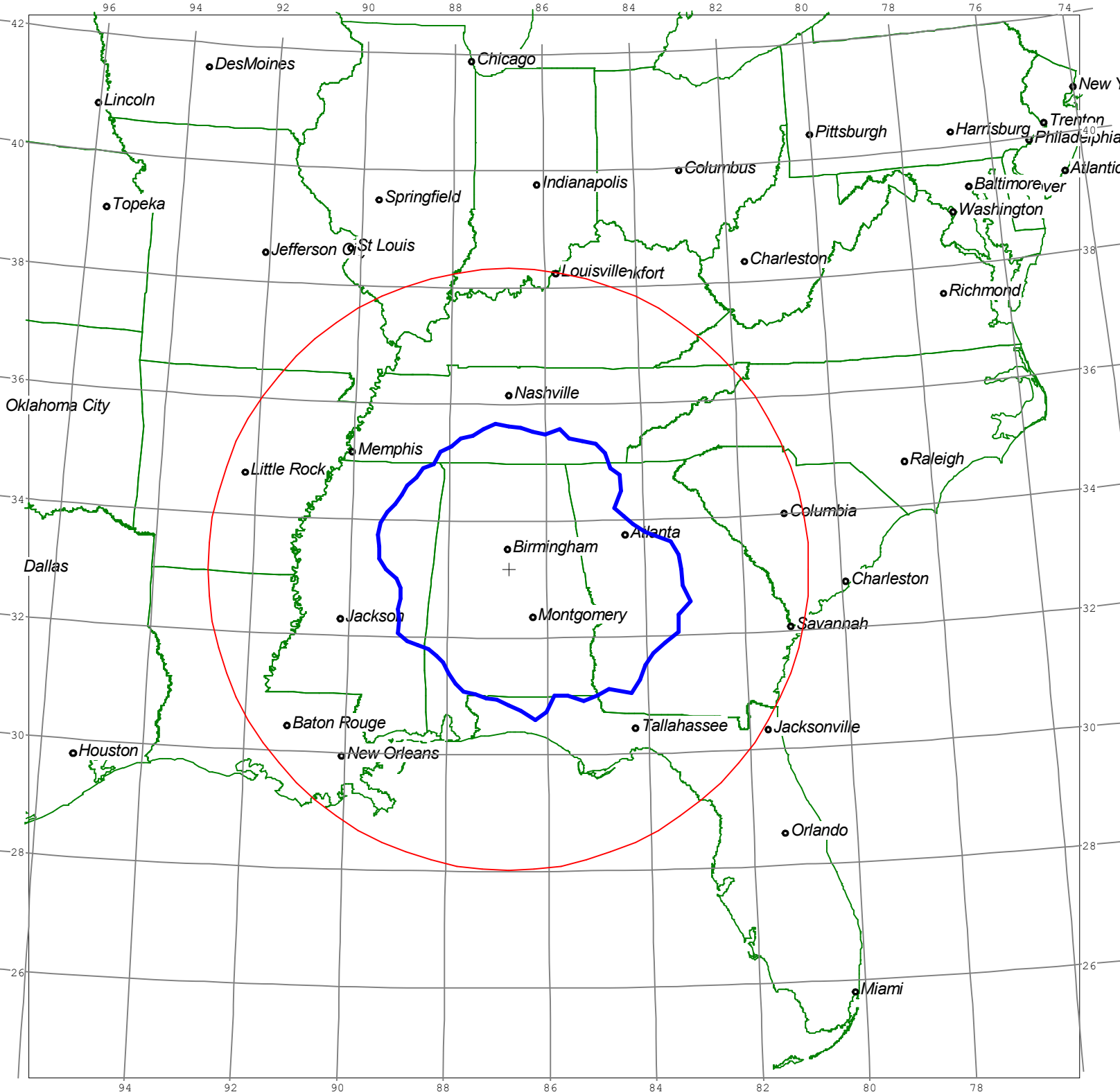
Horizon Gain for BMX, AL Micronet Communications, Inc.



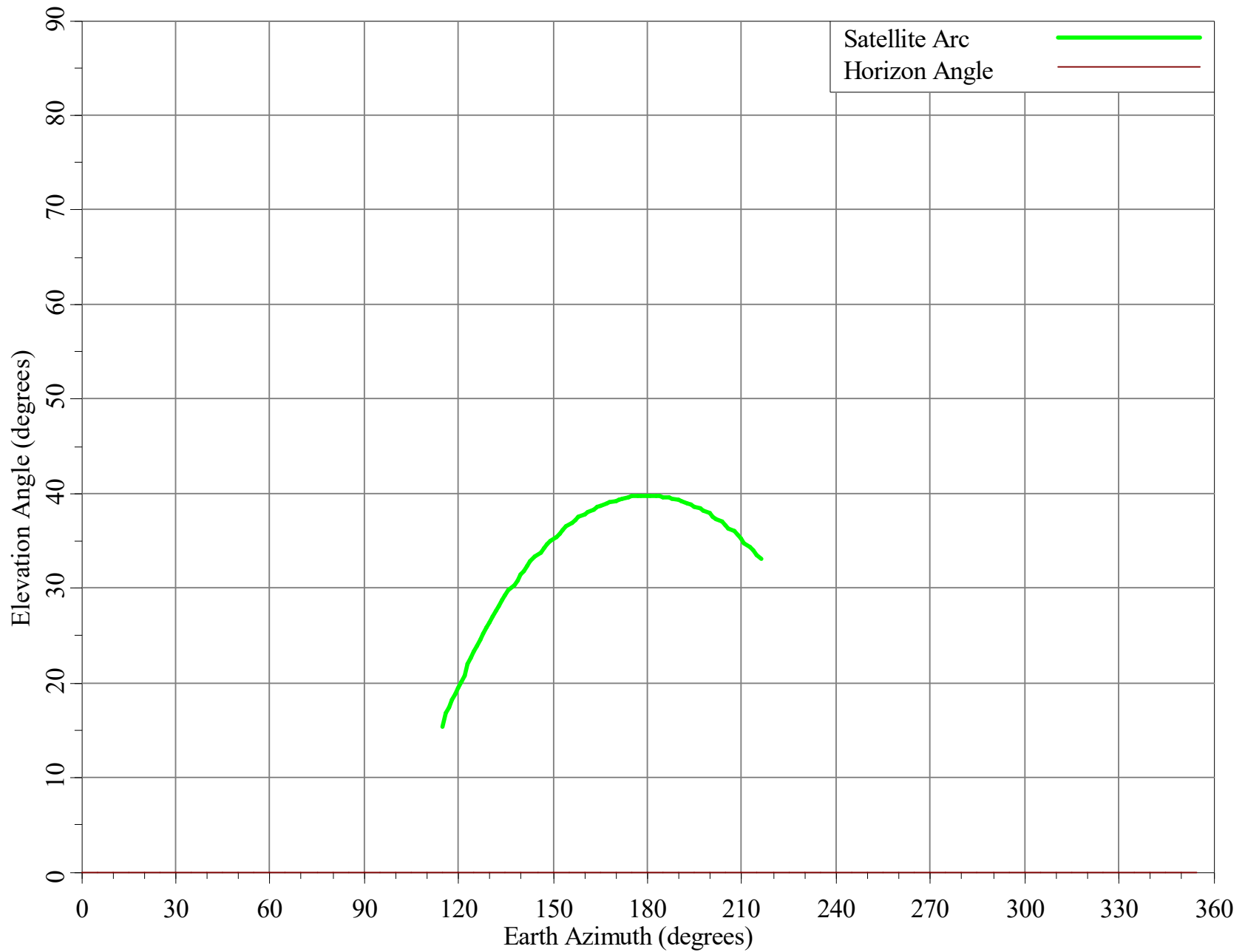
Minimum Discrimination Angles for BMX, AL
Micronet Communications, Inc.



Final Contour & Rain Scatter for BMX, AL - Receive

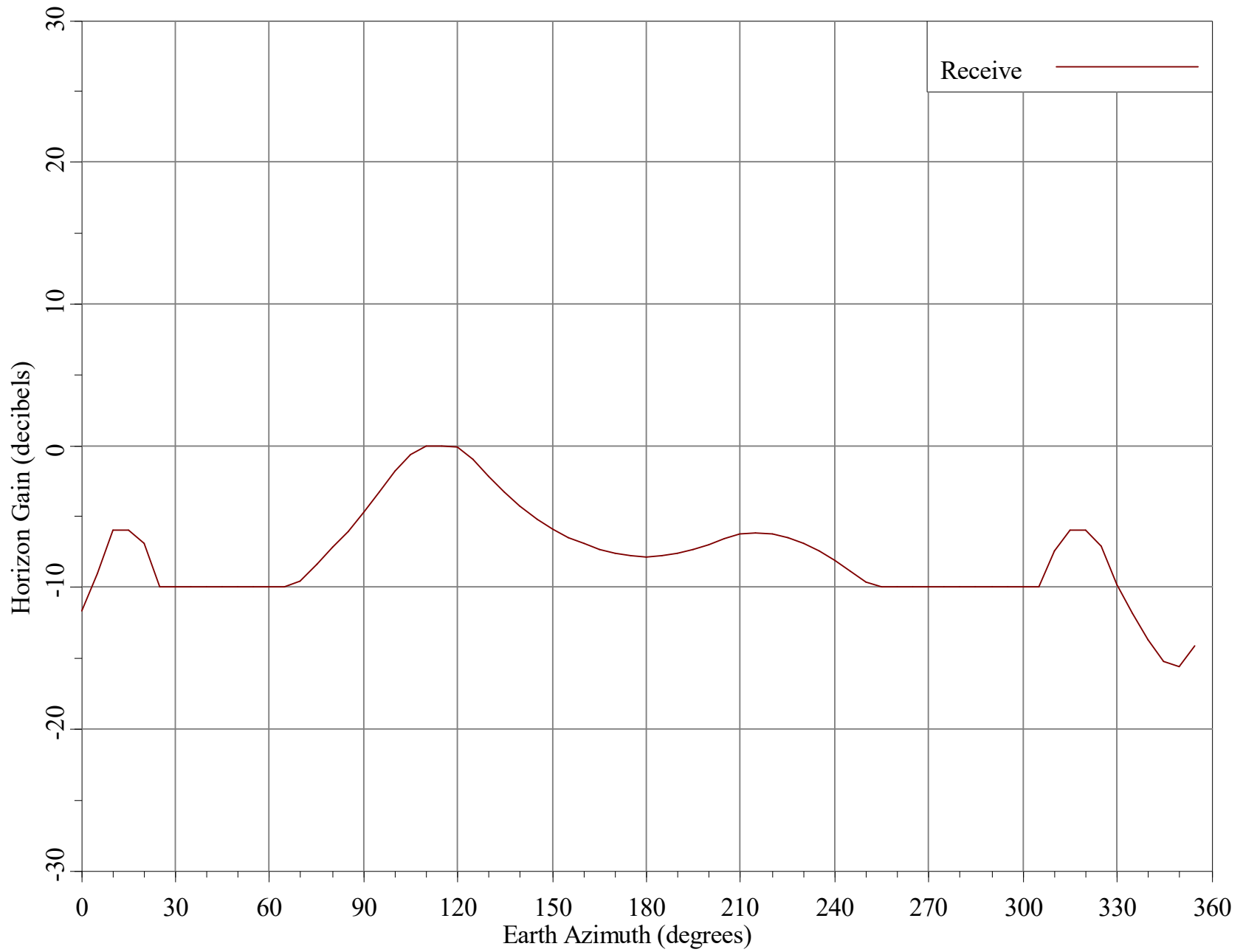


Horizon Angle & Satellite Arc for BOI, ID Micronet Communications, Inc.

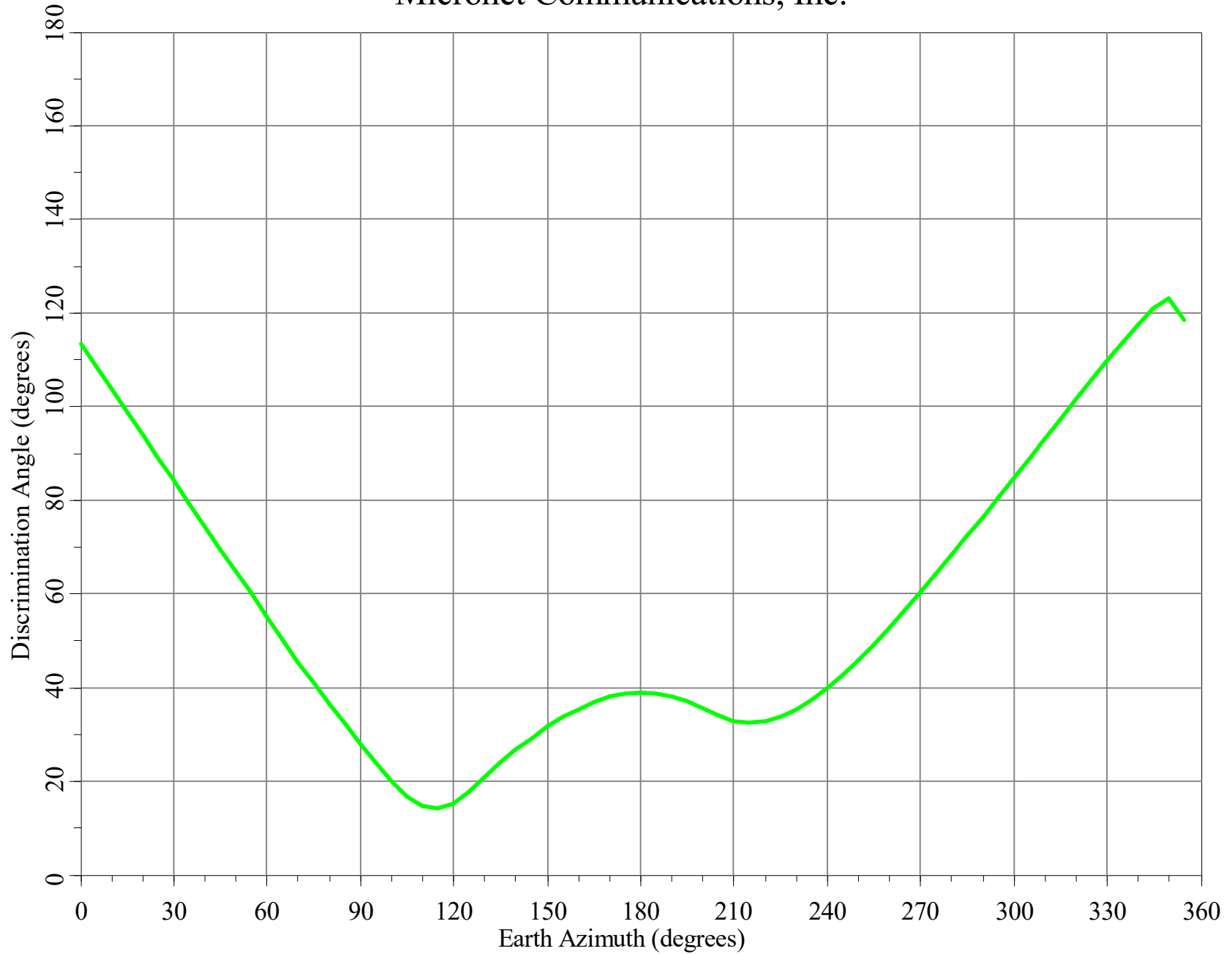


Horizon Gain for BOI, ID

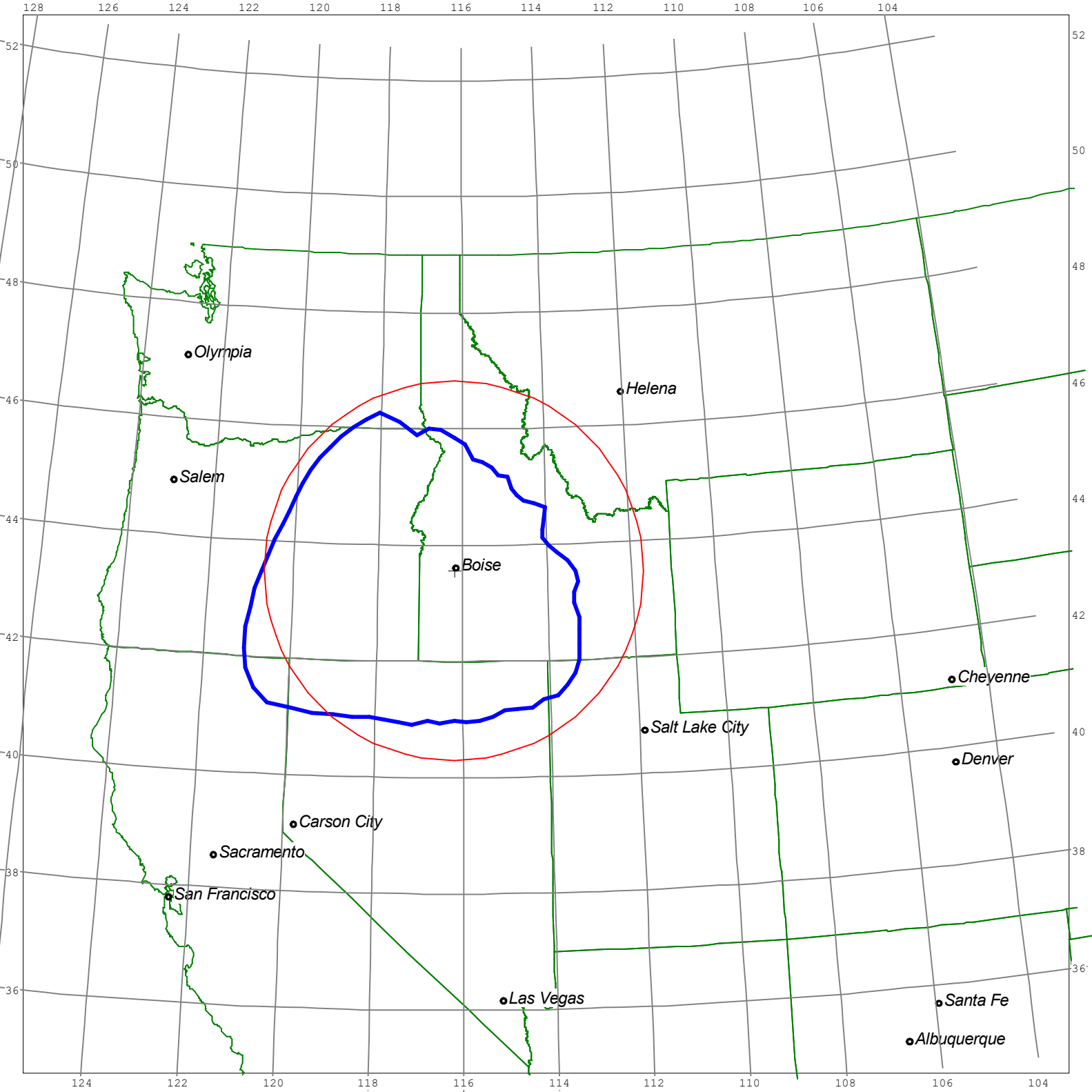
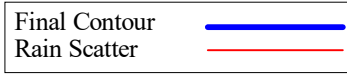
Micronet Communications, Inc.



Minimum Discrimination Angles for BOI, ID
Micronet Communications, Inc.



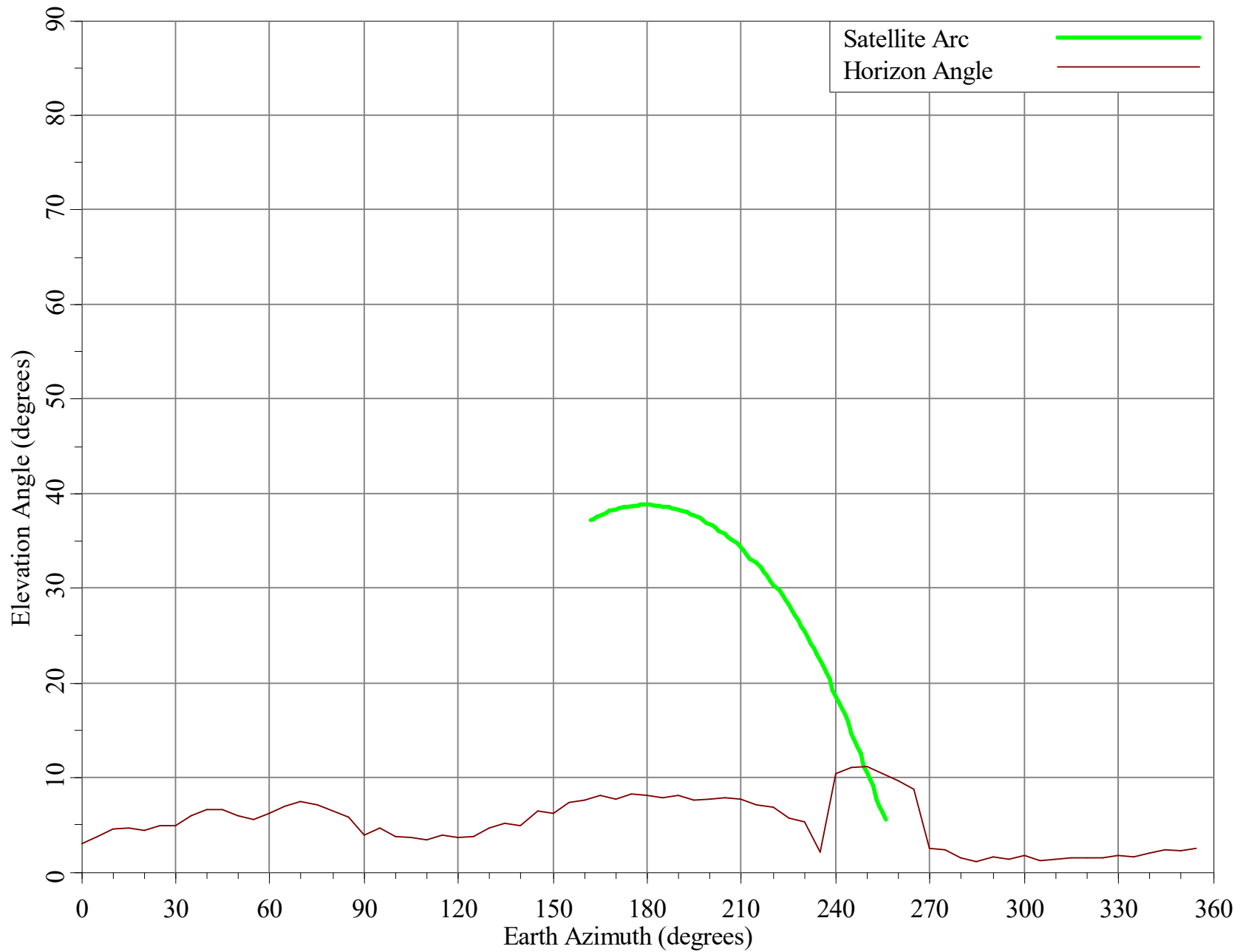
Final Contour & Rain Scatter for BOI, ID - Receive



SCALE - 1:10000000 1 inch = 157.8 miles

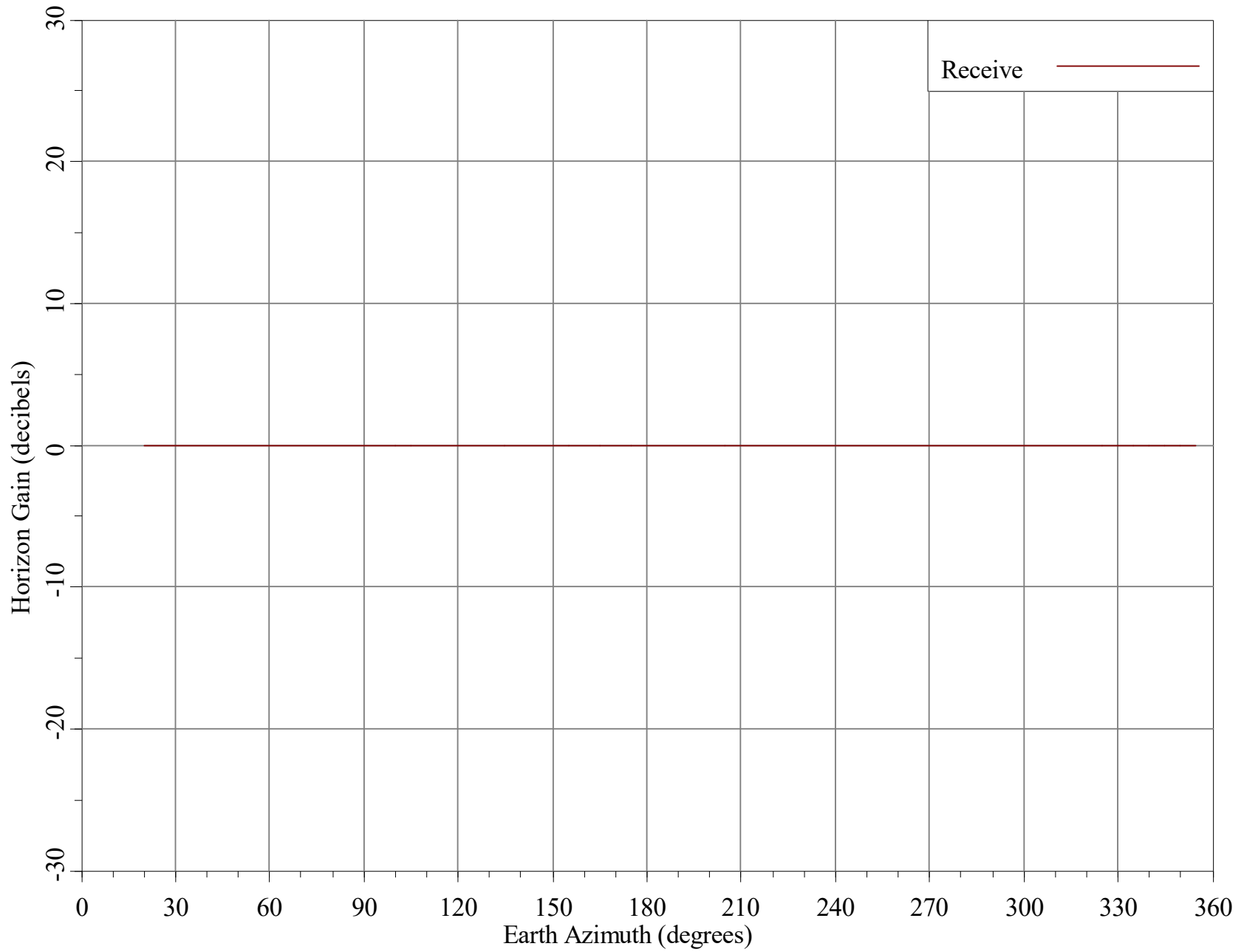
Horizon Angle & Satellite Arc for BTV, VT

Micronet Communications, Inc.

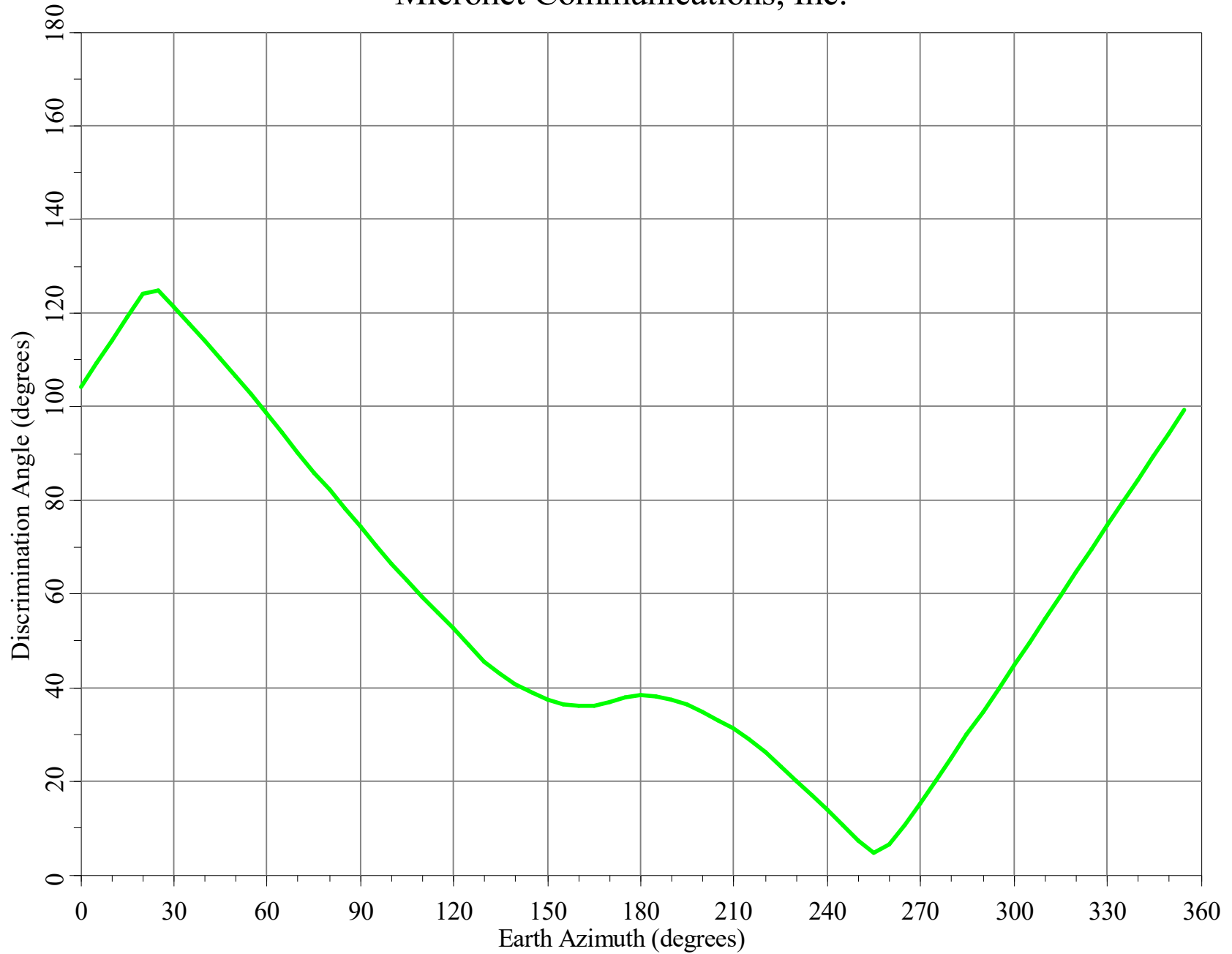


Horizon Gain for BTV, VT

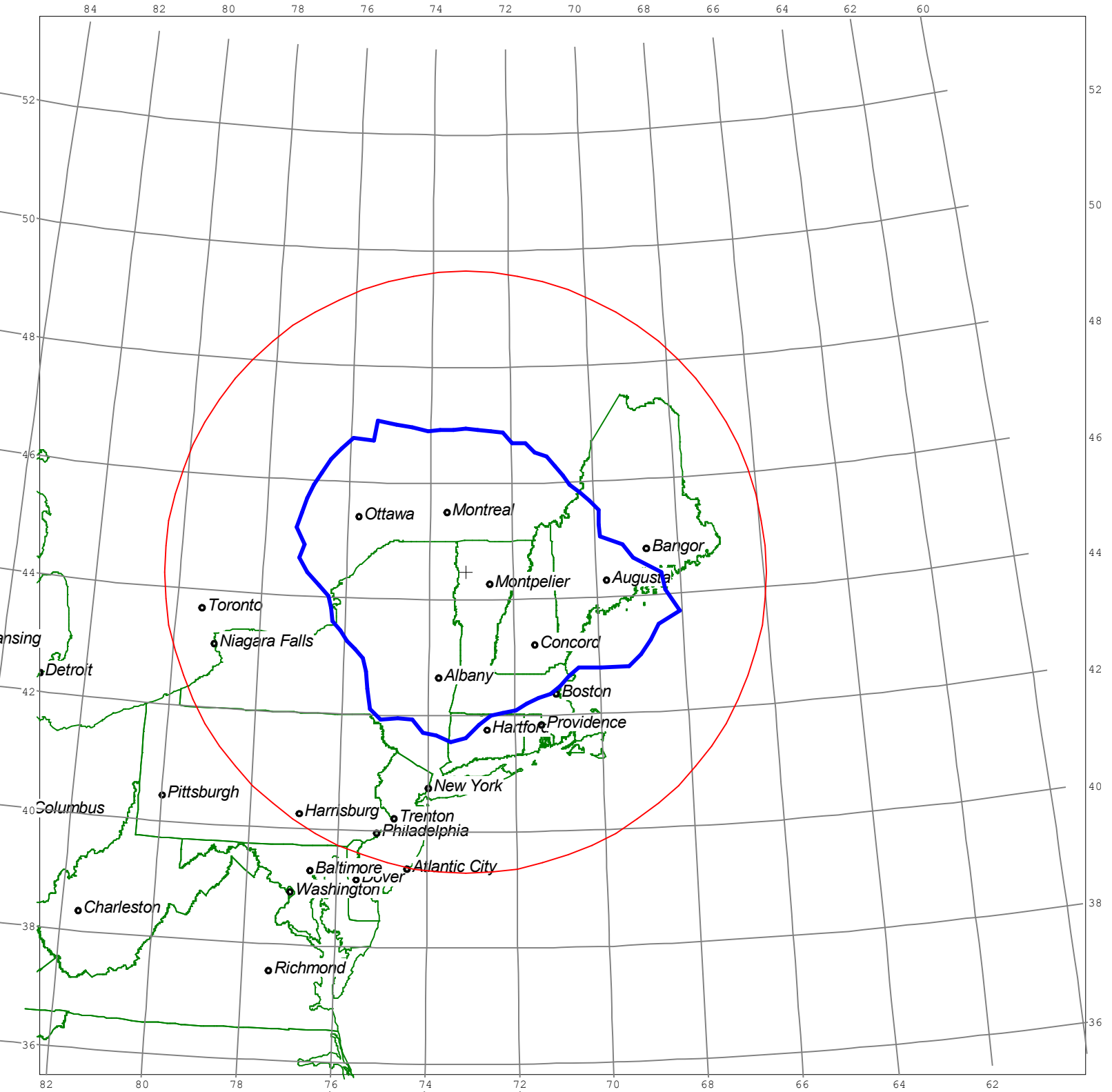
Micronet Communications, Inc.



Minimum Discrimination Angles for BTV, VT
Micronet Communications, Inc.

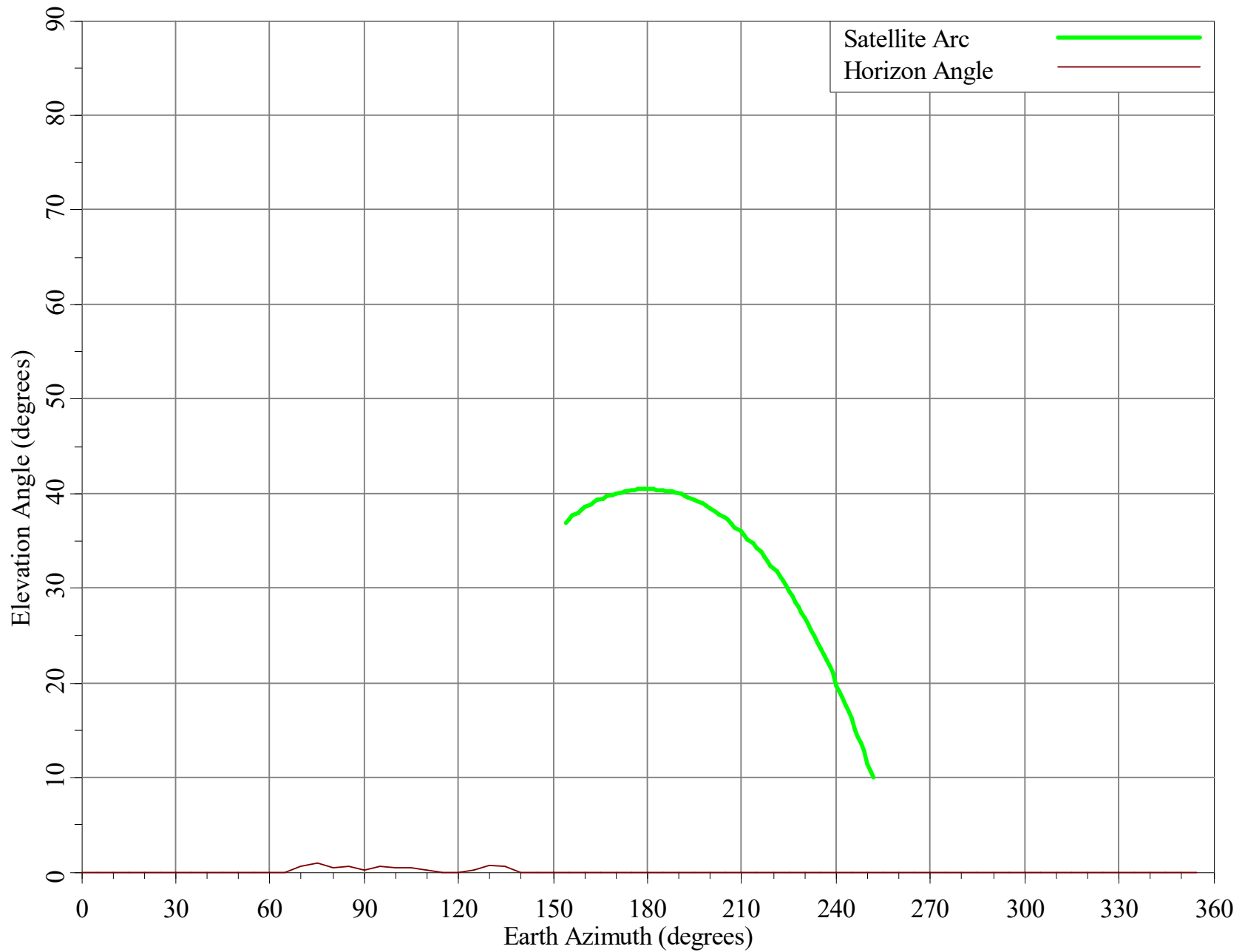


Final Contour & Rain Scatter for BTV, VT - Receive



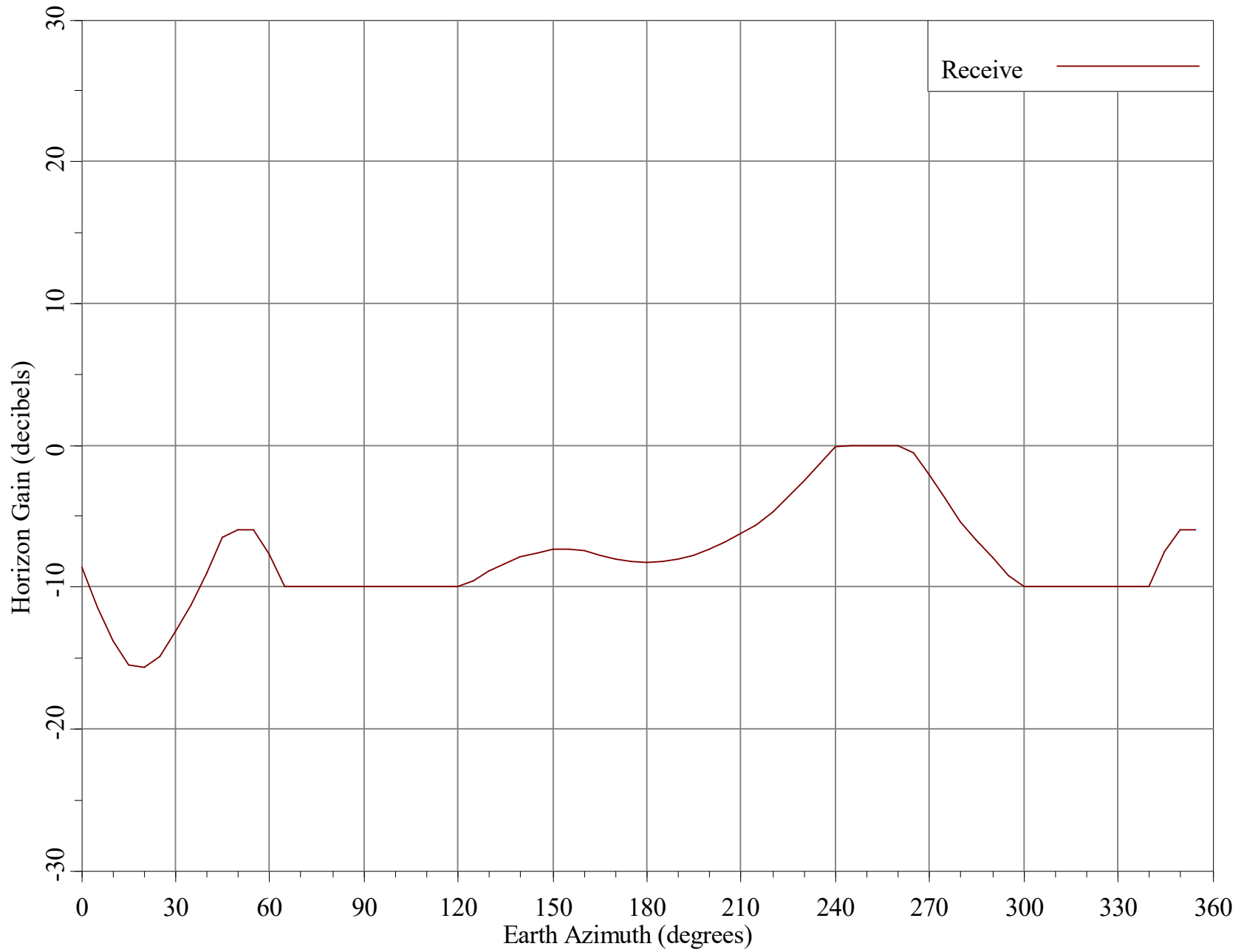
Horizon Angle & Satellite Arc for BUF, NY

Micronet Communications, Inc.

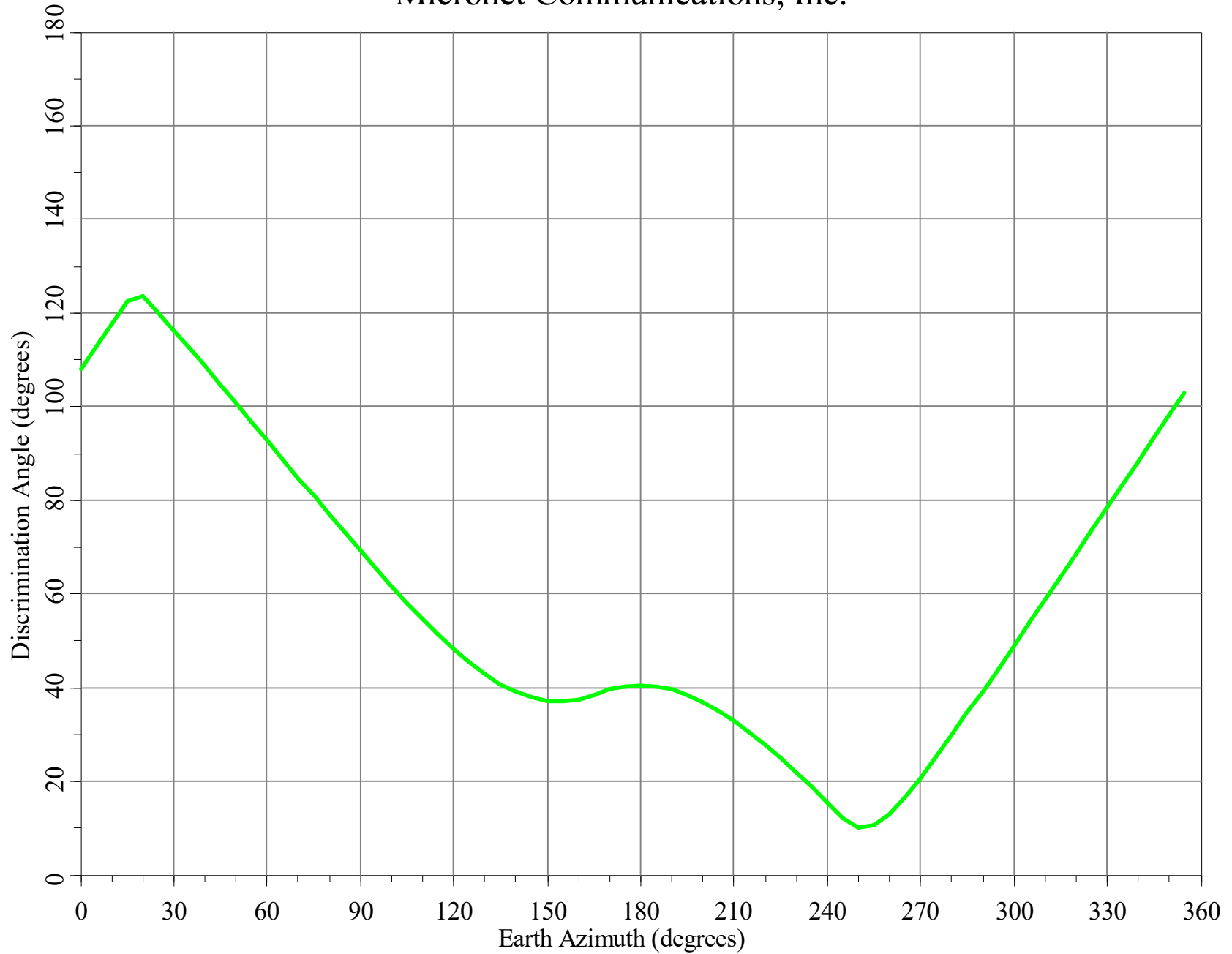


Horizon Gain for BUF, NY

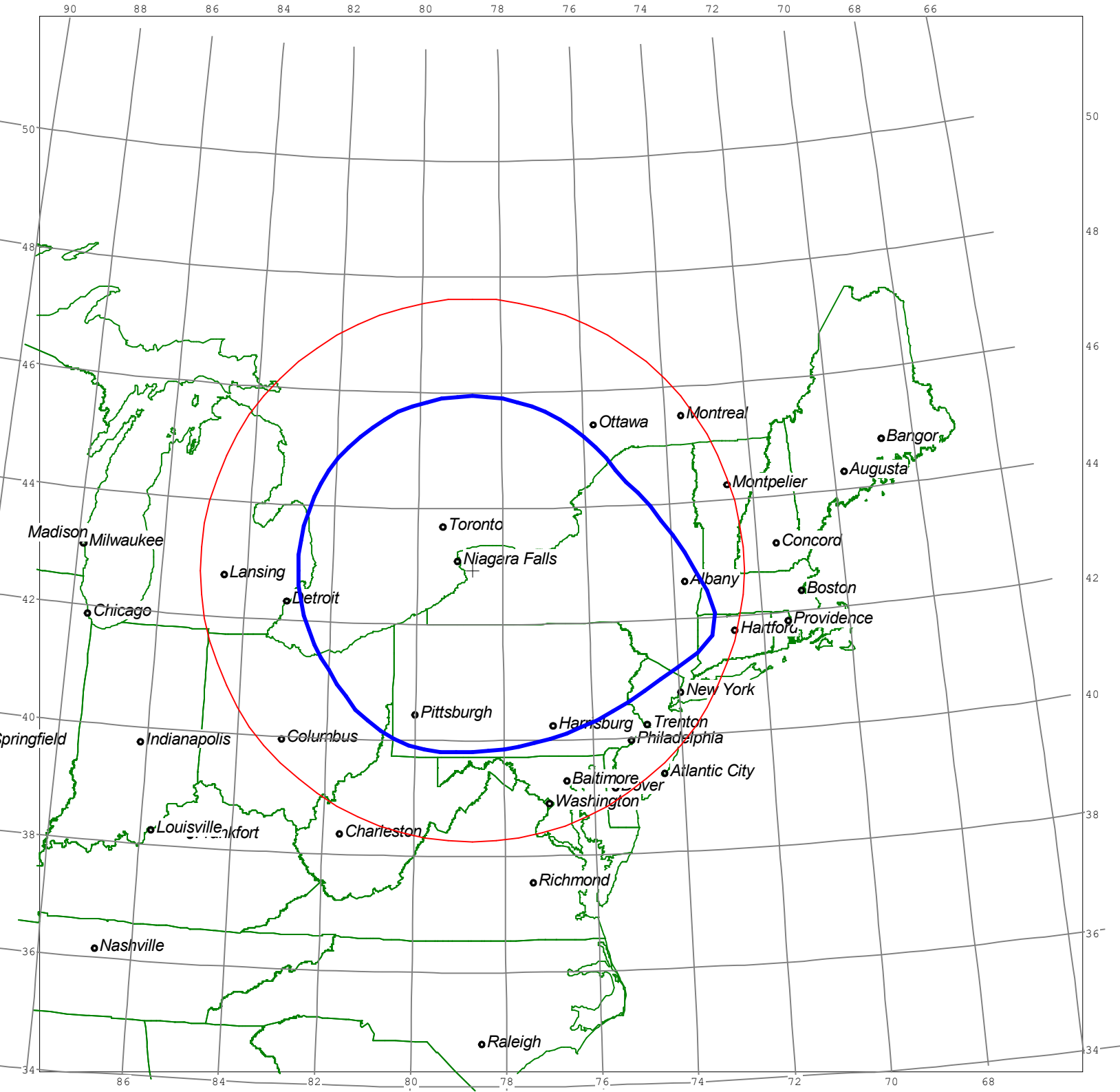
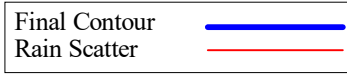
Micronet Communications, Inc.



Minimum Discrimination Angles for BUF, NY
Micronet Communications, Inc.

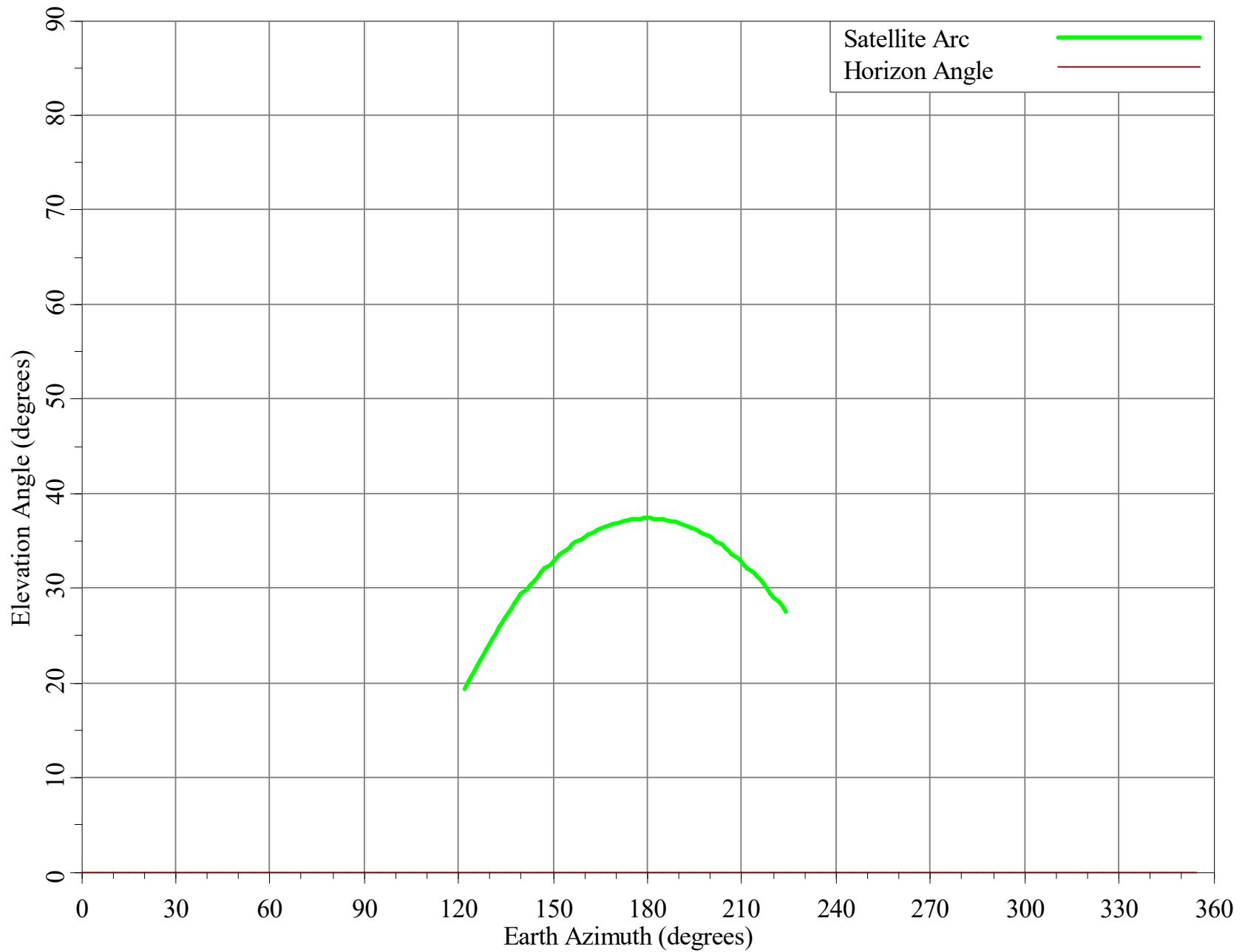


Final Contour & Rain Scatter for BUF, NY - Receive



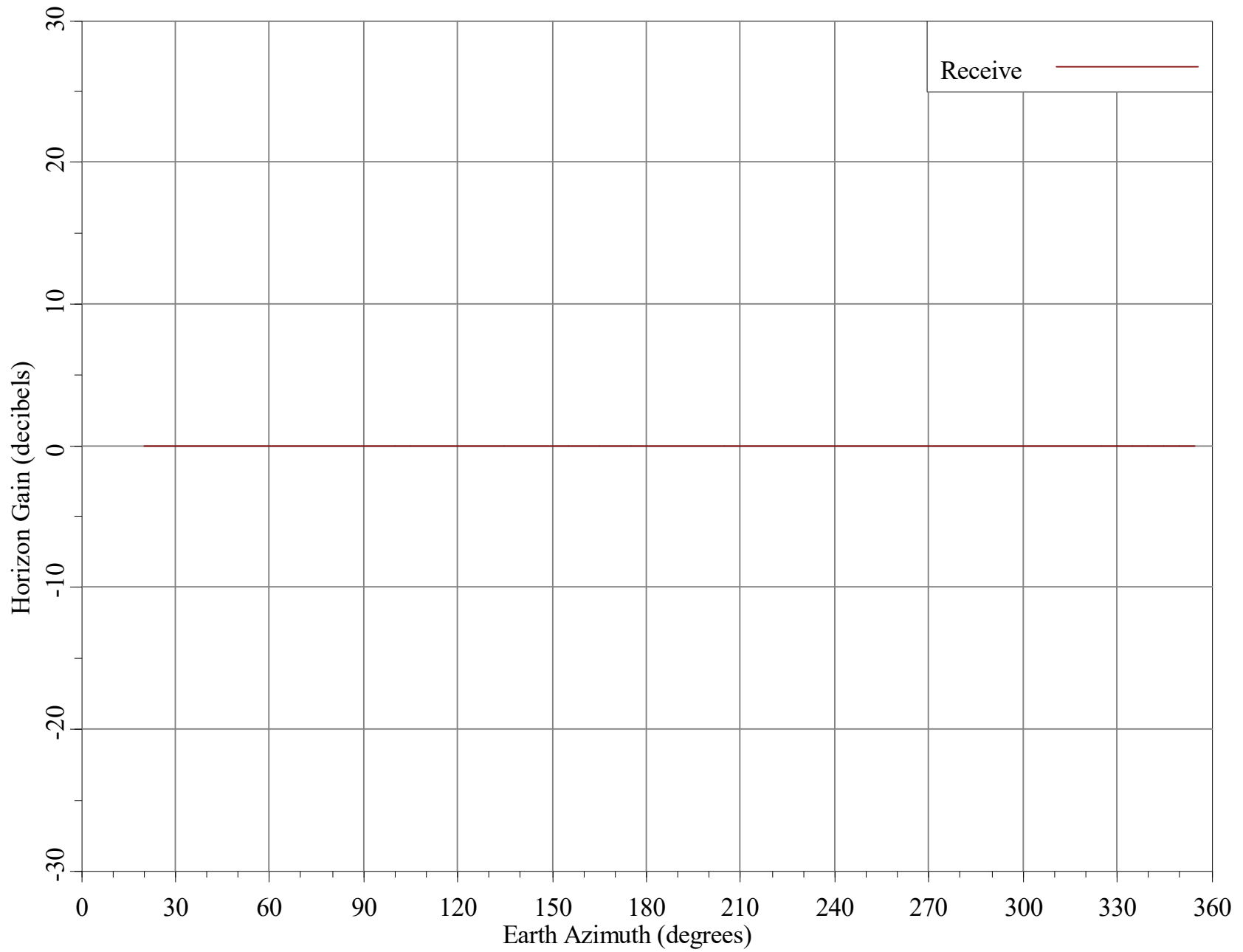
Horizon Angle & Satellite Arc for BYZ, MT

Micronet Communications, Inc.

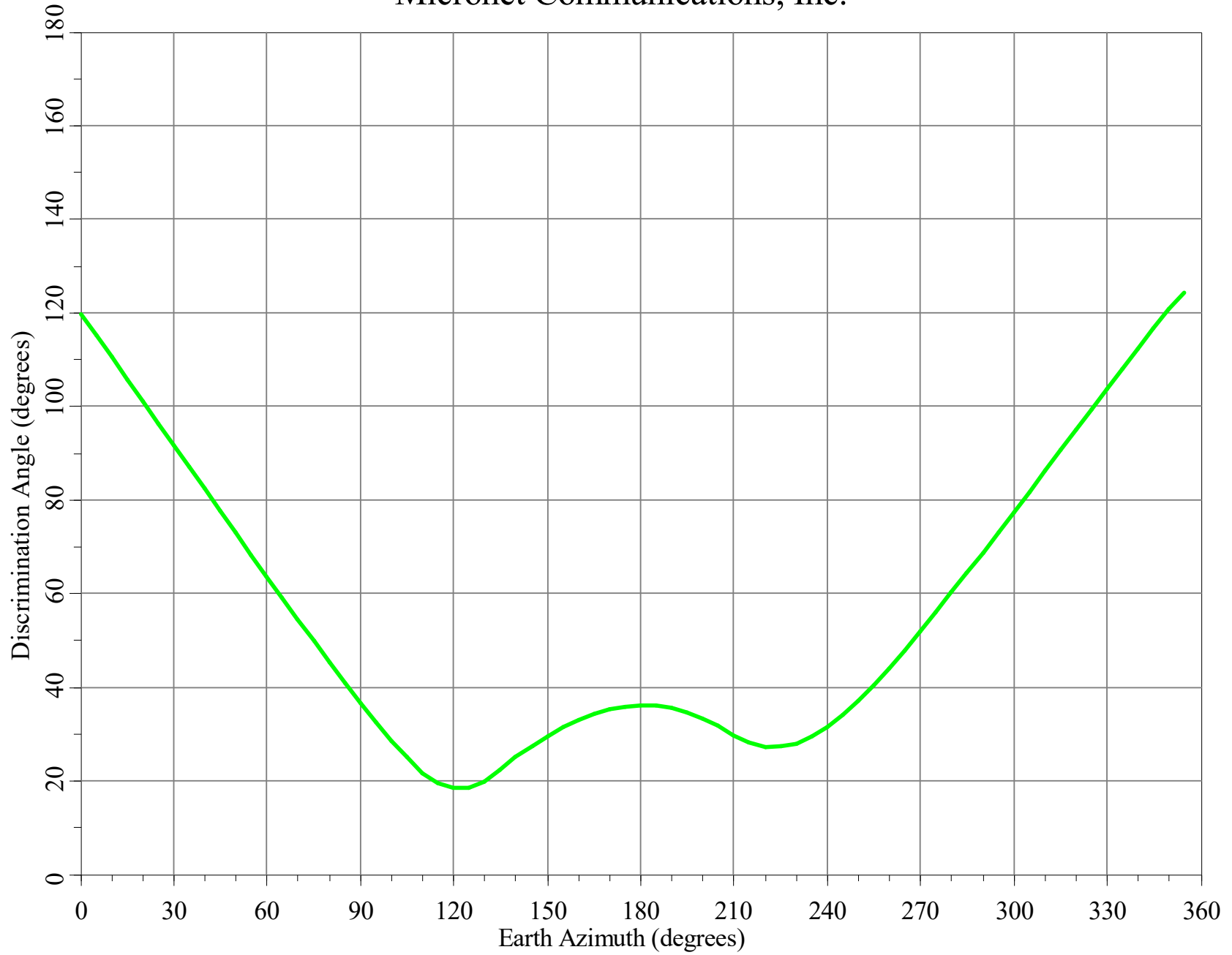


Horizon Gain for BYZ, MT

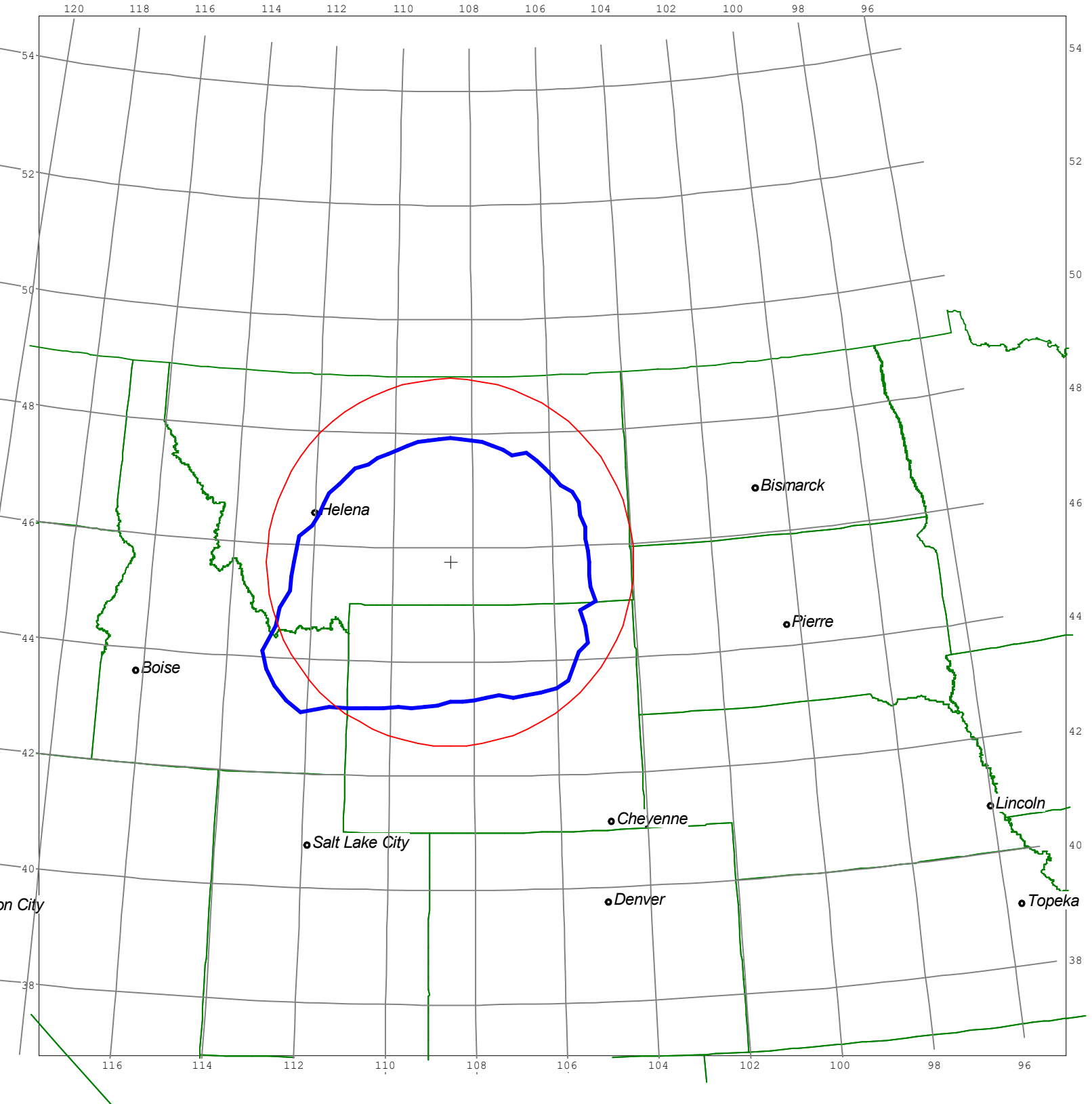
Micronet Communications, Inc.



Minimum Discrimination Angles for BYZ, MT
Micronet Communications, Inc.

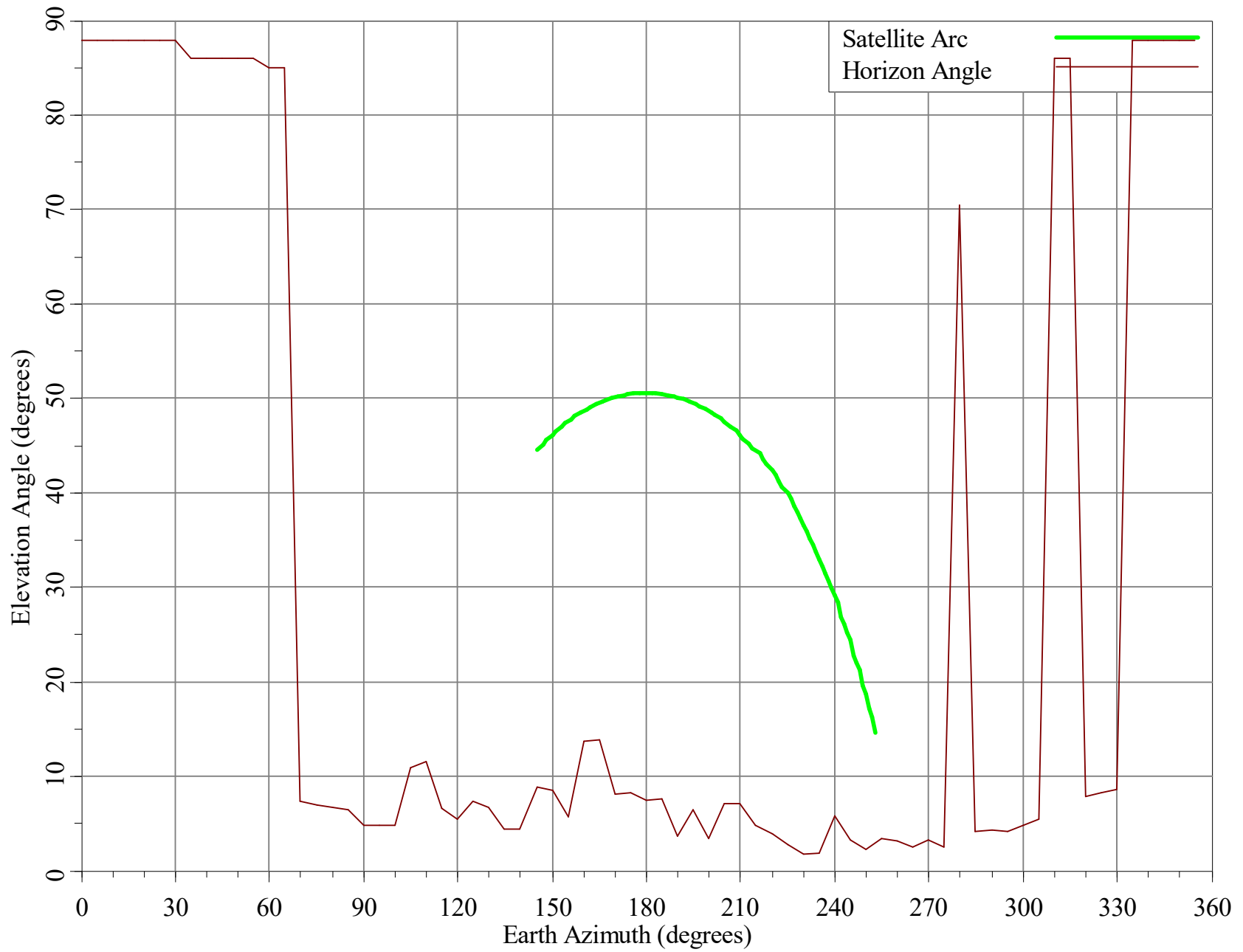


Final Contour & Rain Scatter for BYZ, MT - Receive



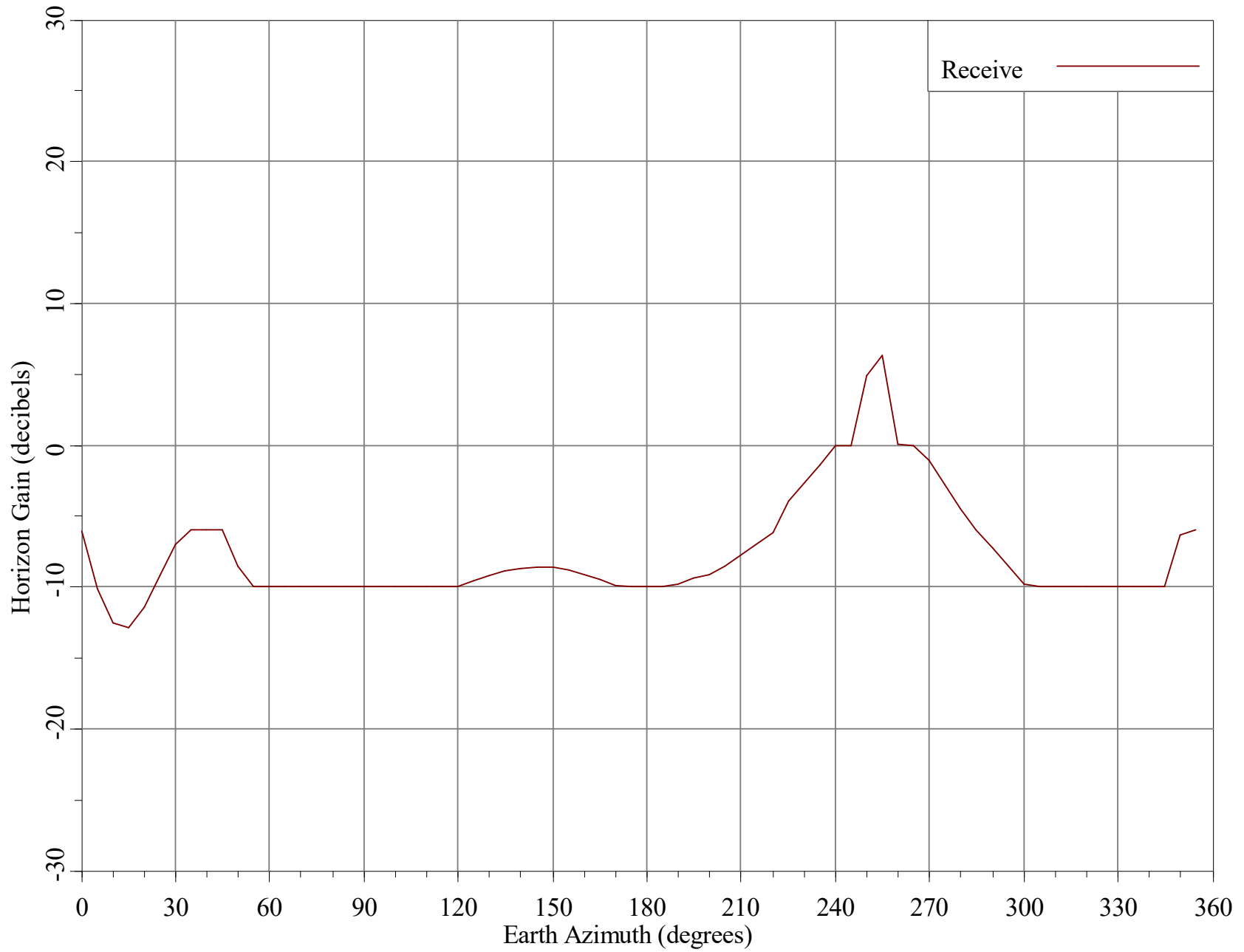
SCALE - 1:10000000 1 inch = 157.8 miles

Horizon Angle & Satellite Arc for CAE, SC Micronet Communications, Inc.

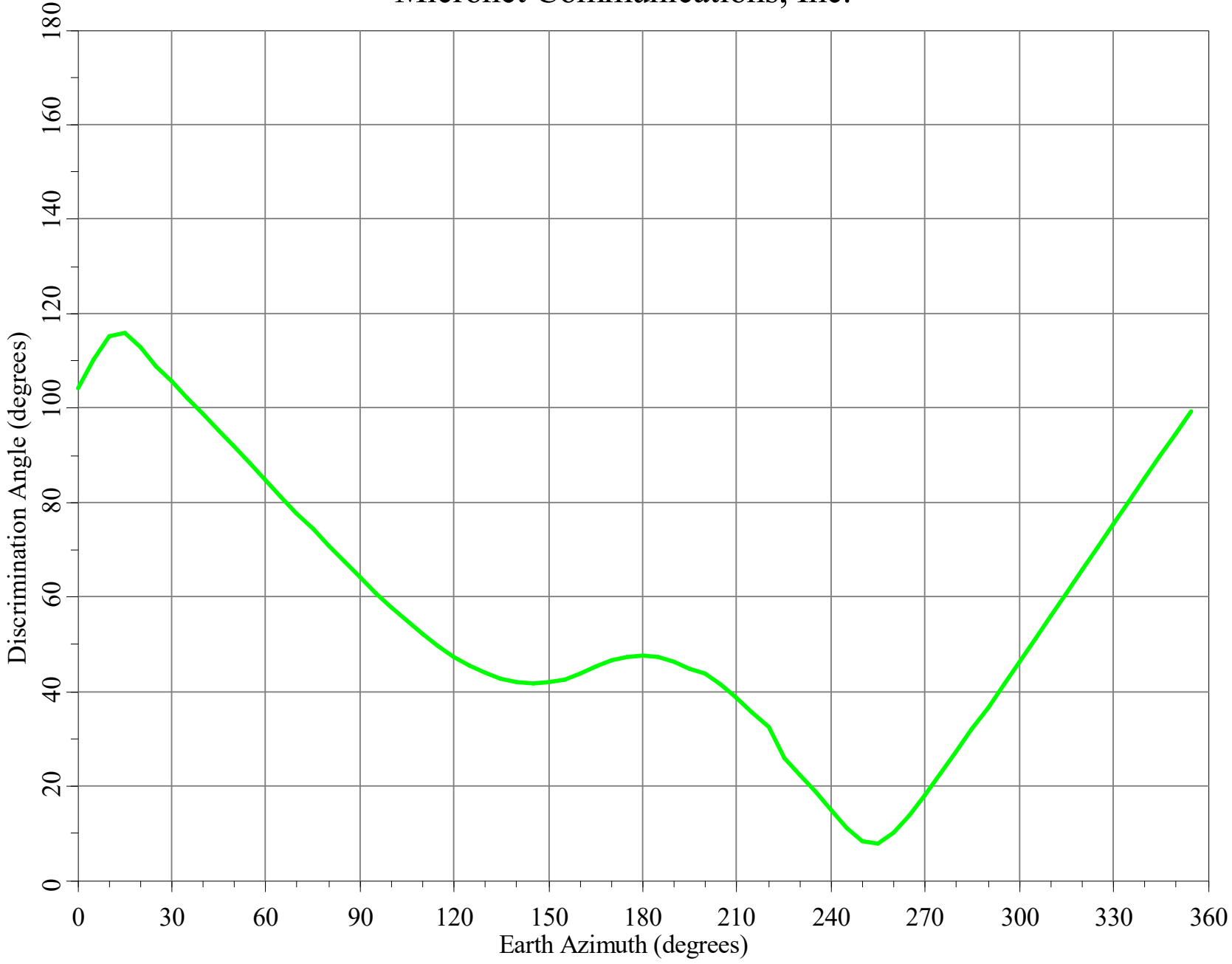


Horizon Gain for CAE, SC

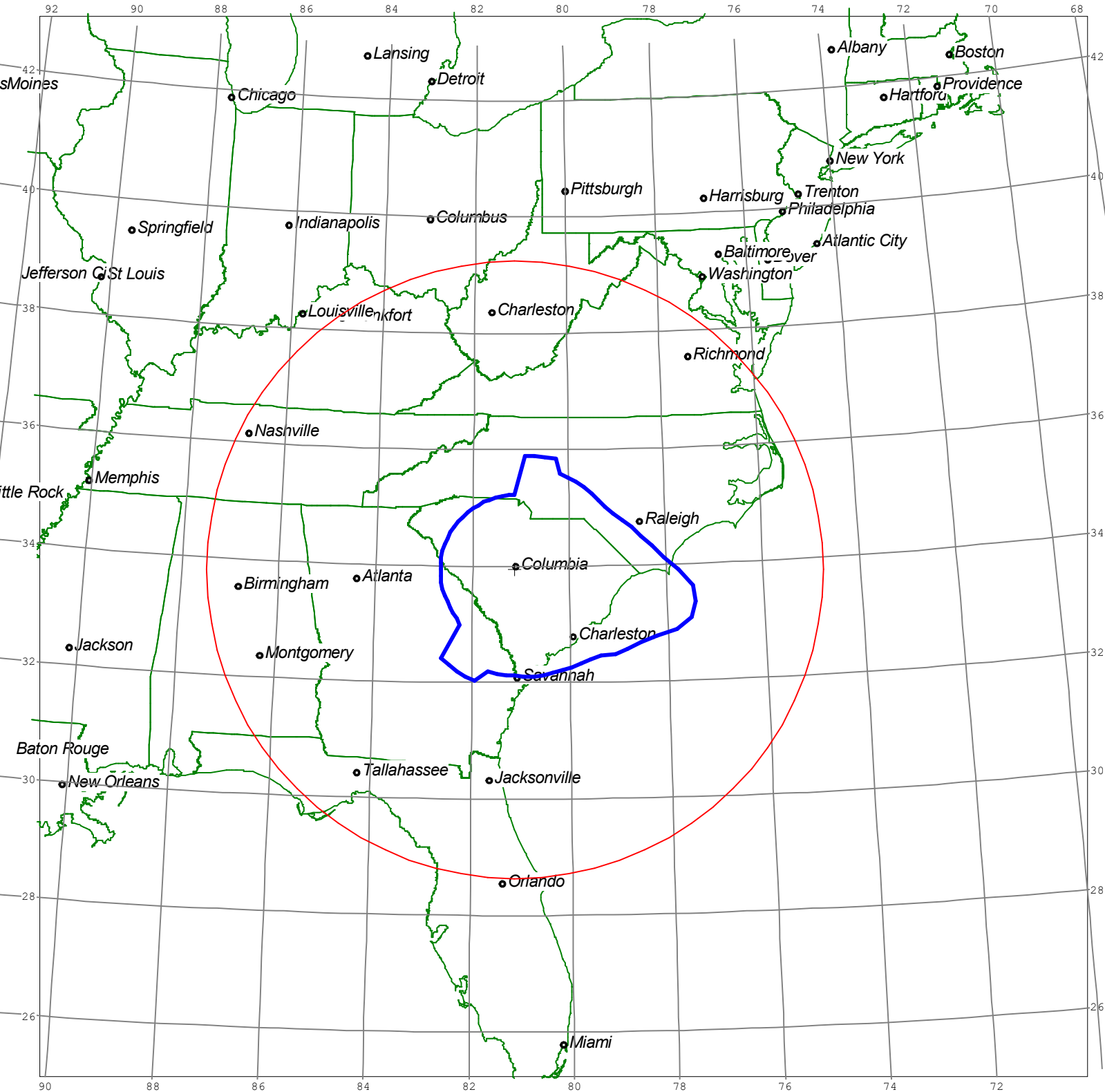
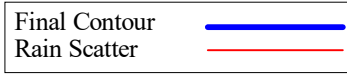
Micronet Communications, Inc.



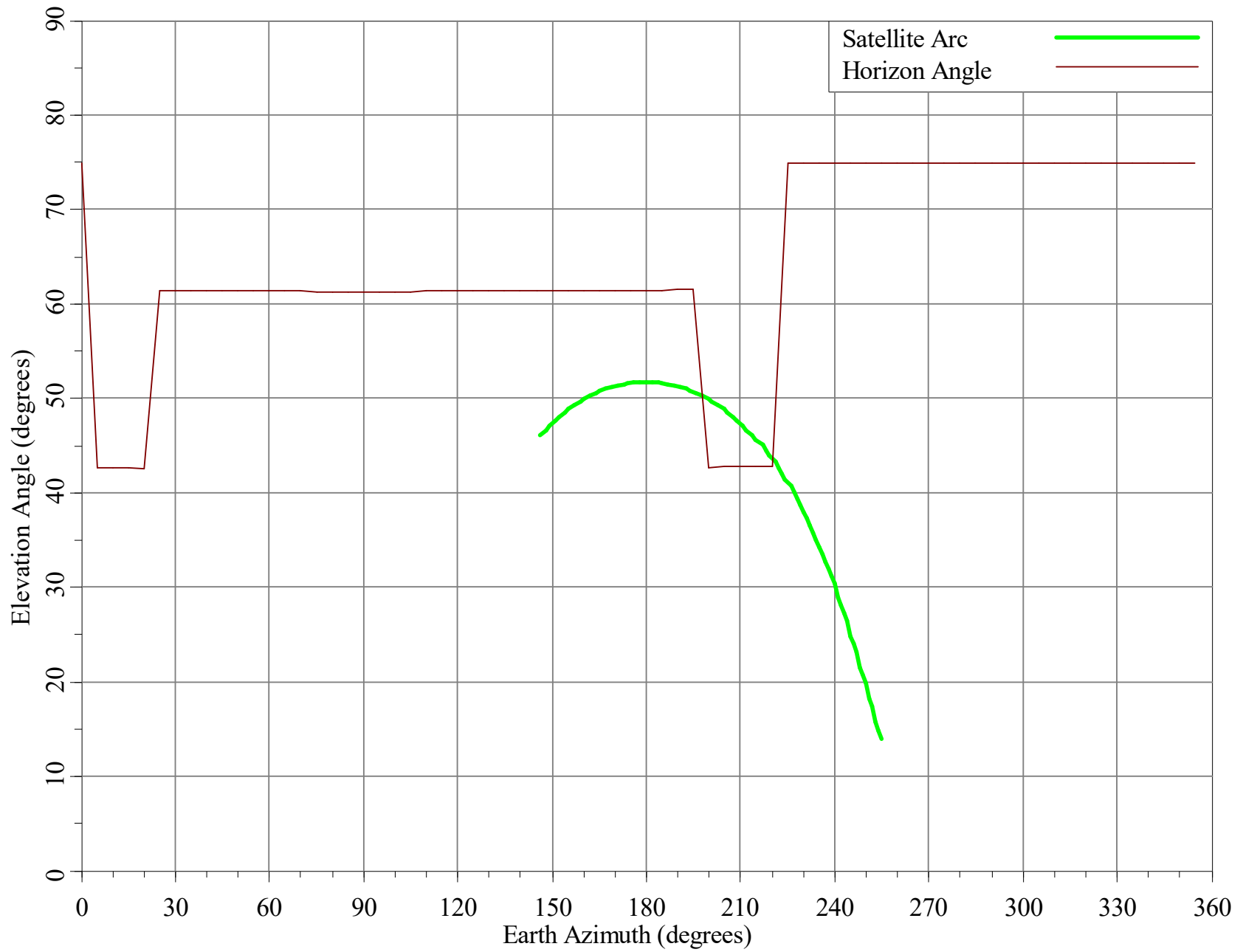
Minimum Discrimination Angles for CAE, SC
Micronet Communications, Inc.



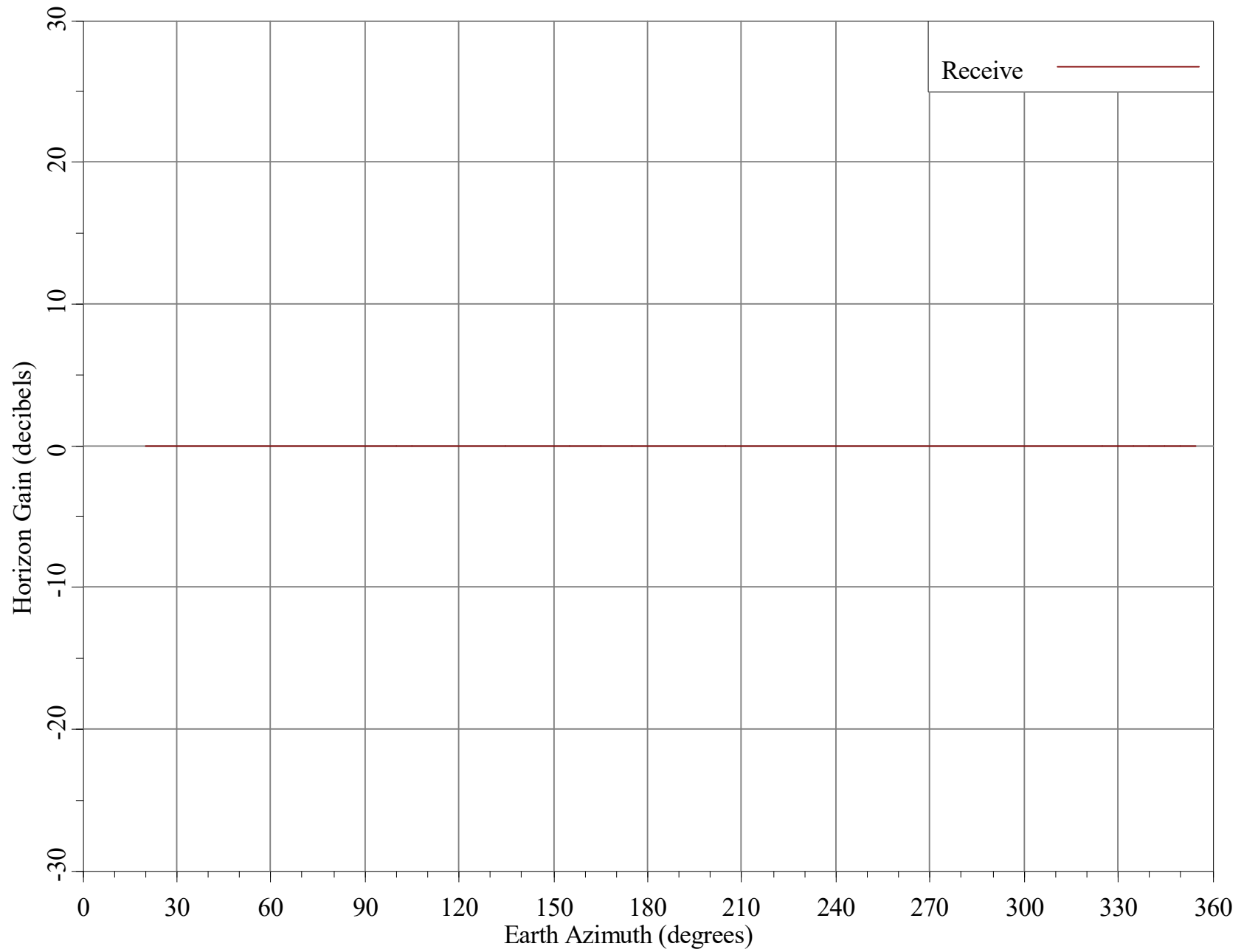
Final Contour & Rain Scatter for CAE, SC - Receive



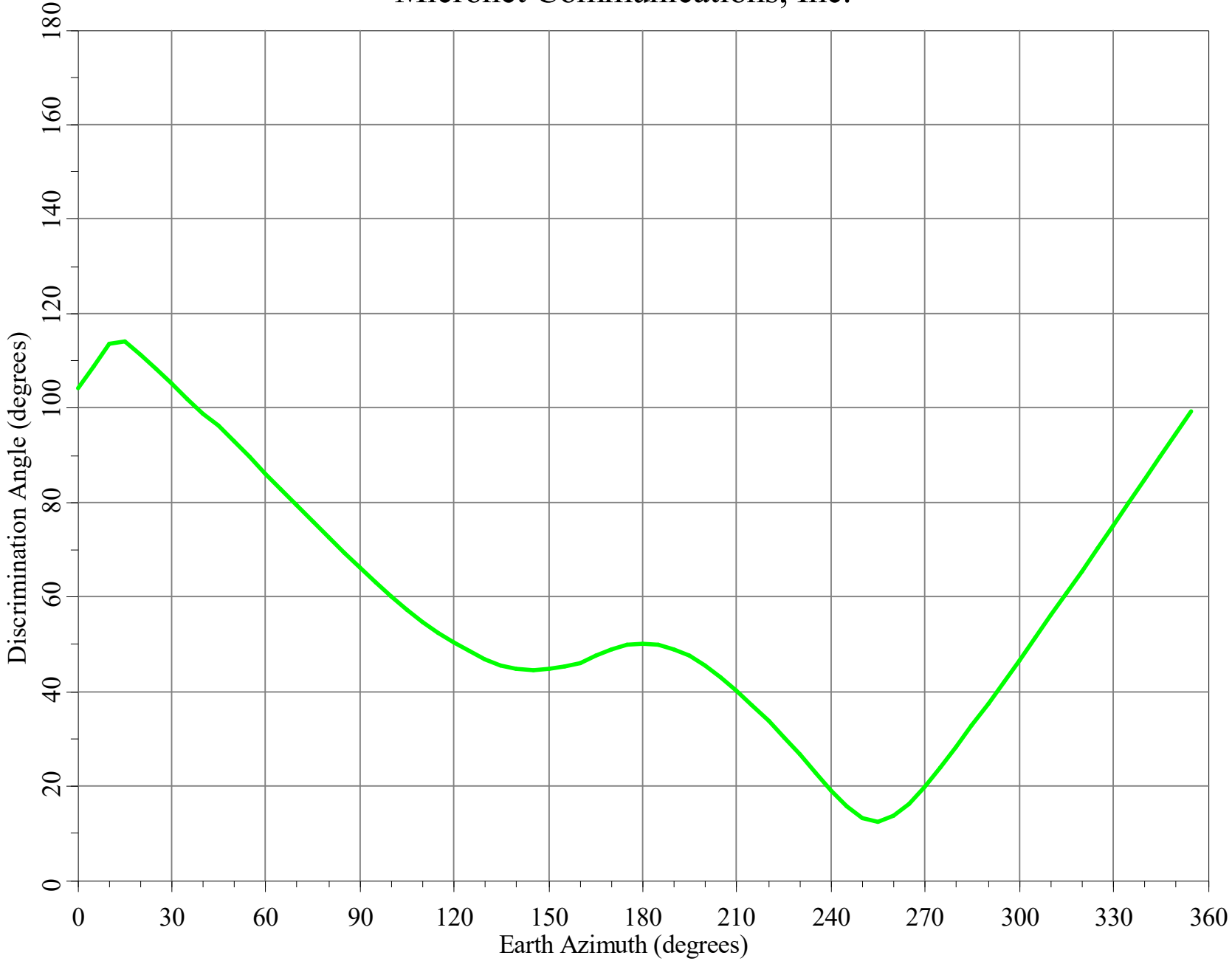
Horizon Angle & Satellite Arc for CHS, SC Micronet Communications, Inc.



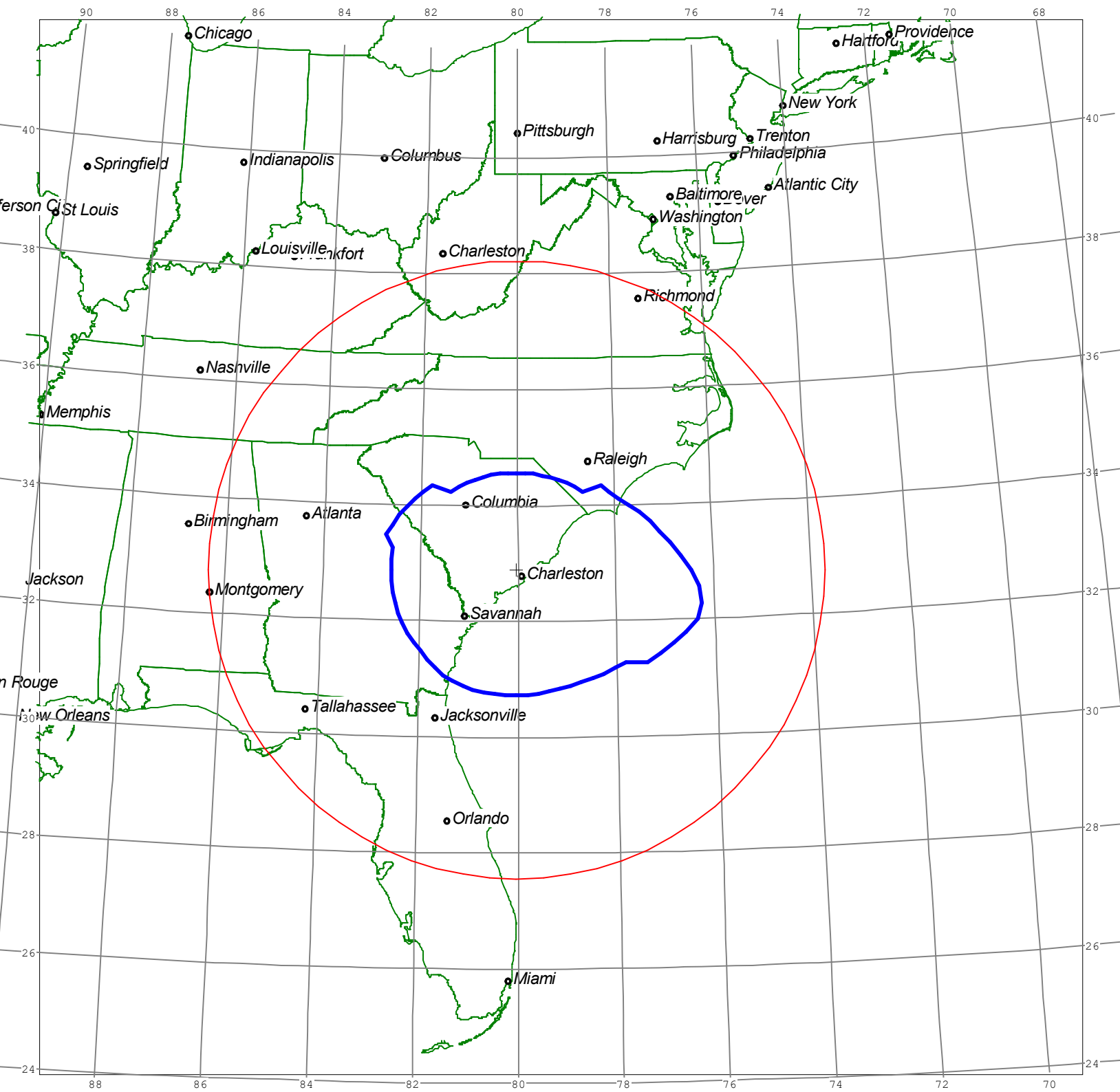
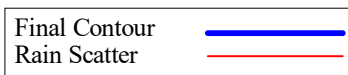
Horizon Gain for CHS, SC Micronet Communications, Inc.



Minimum Discrimination Angles for CHS, SC
Micronet Communications, Inc.

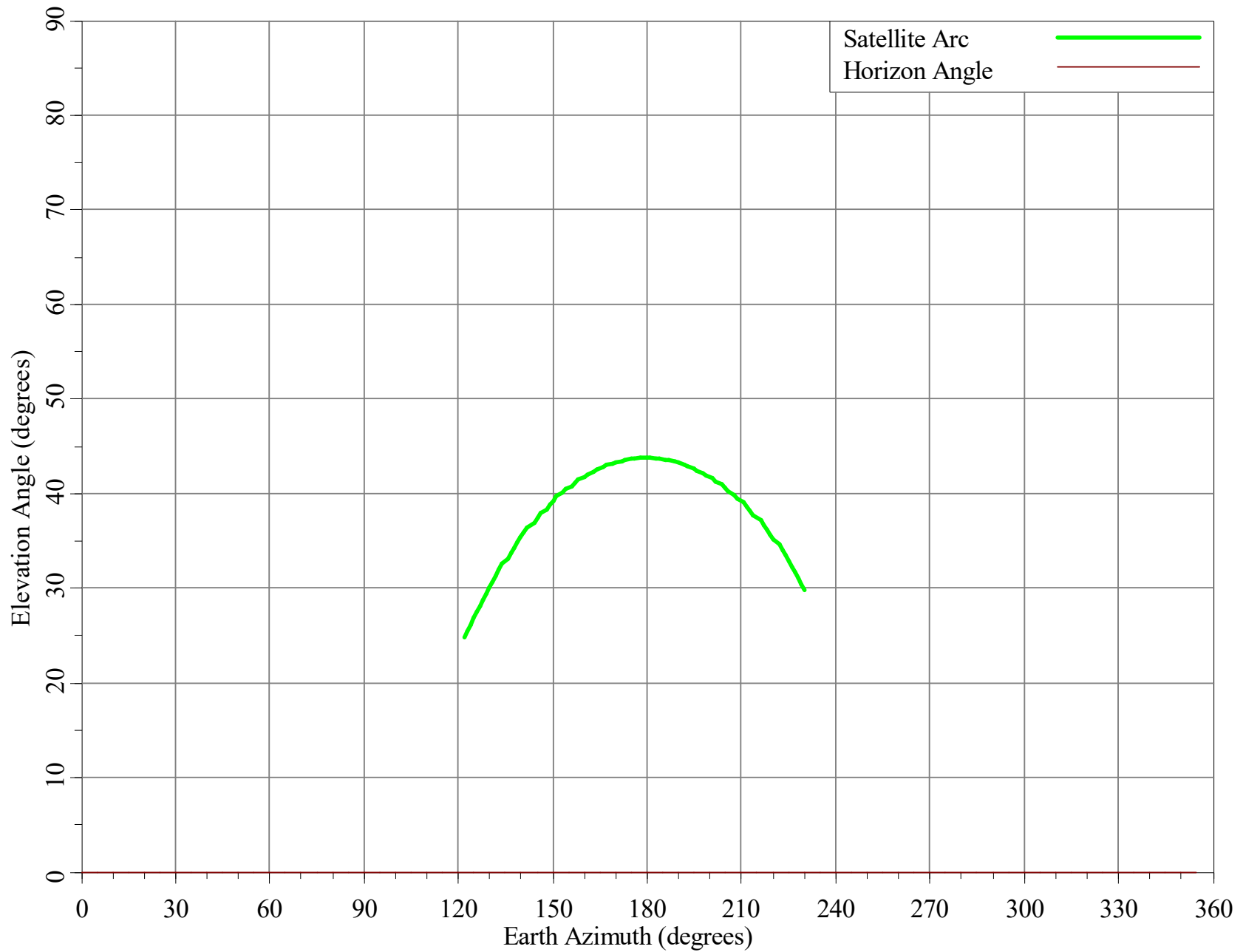


Final Contour & Rain Scatter for CHS, SC - Receive



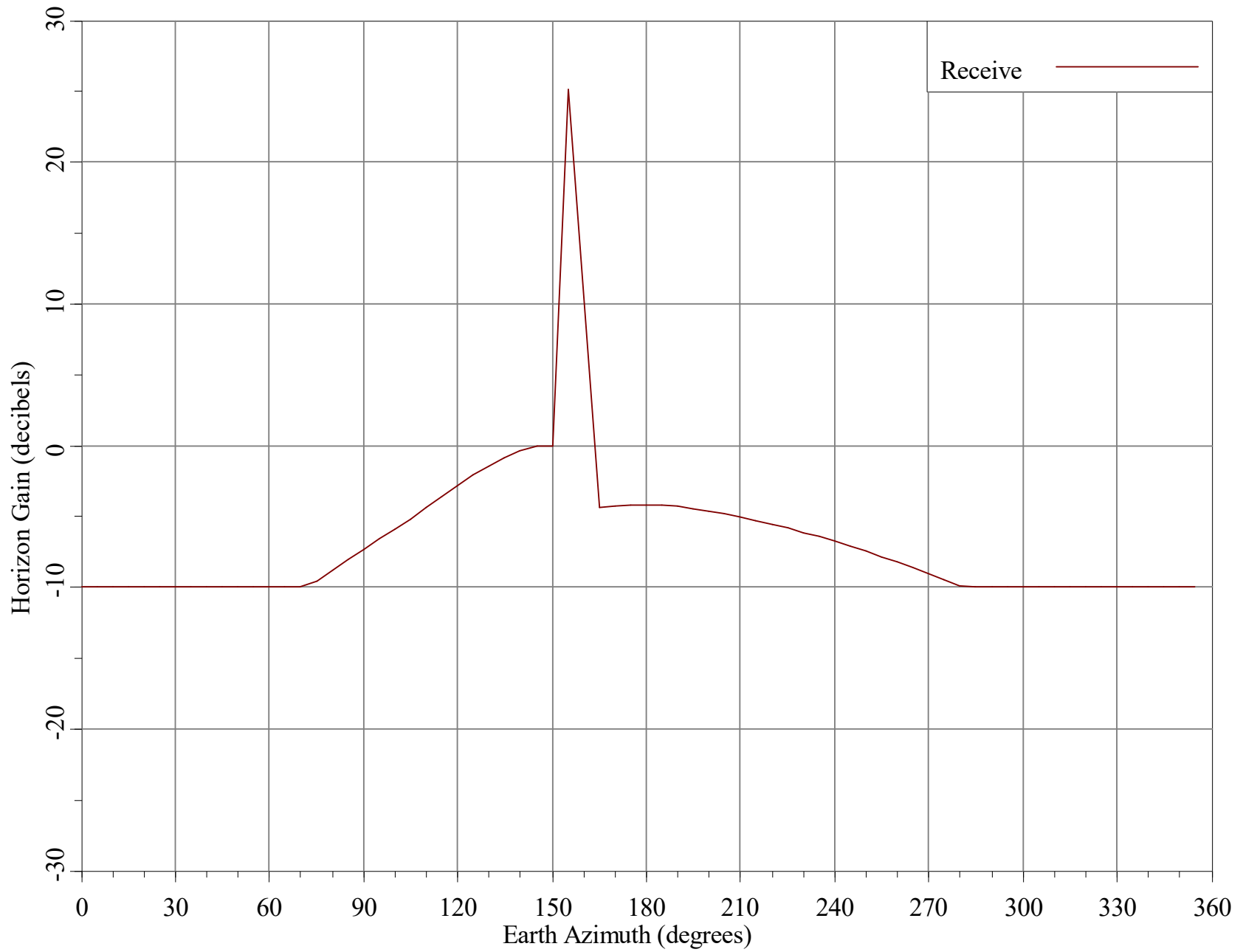
Horizon Angle & Satellite Arc for COMT, CO

Micronet Communications, Inc.

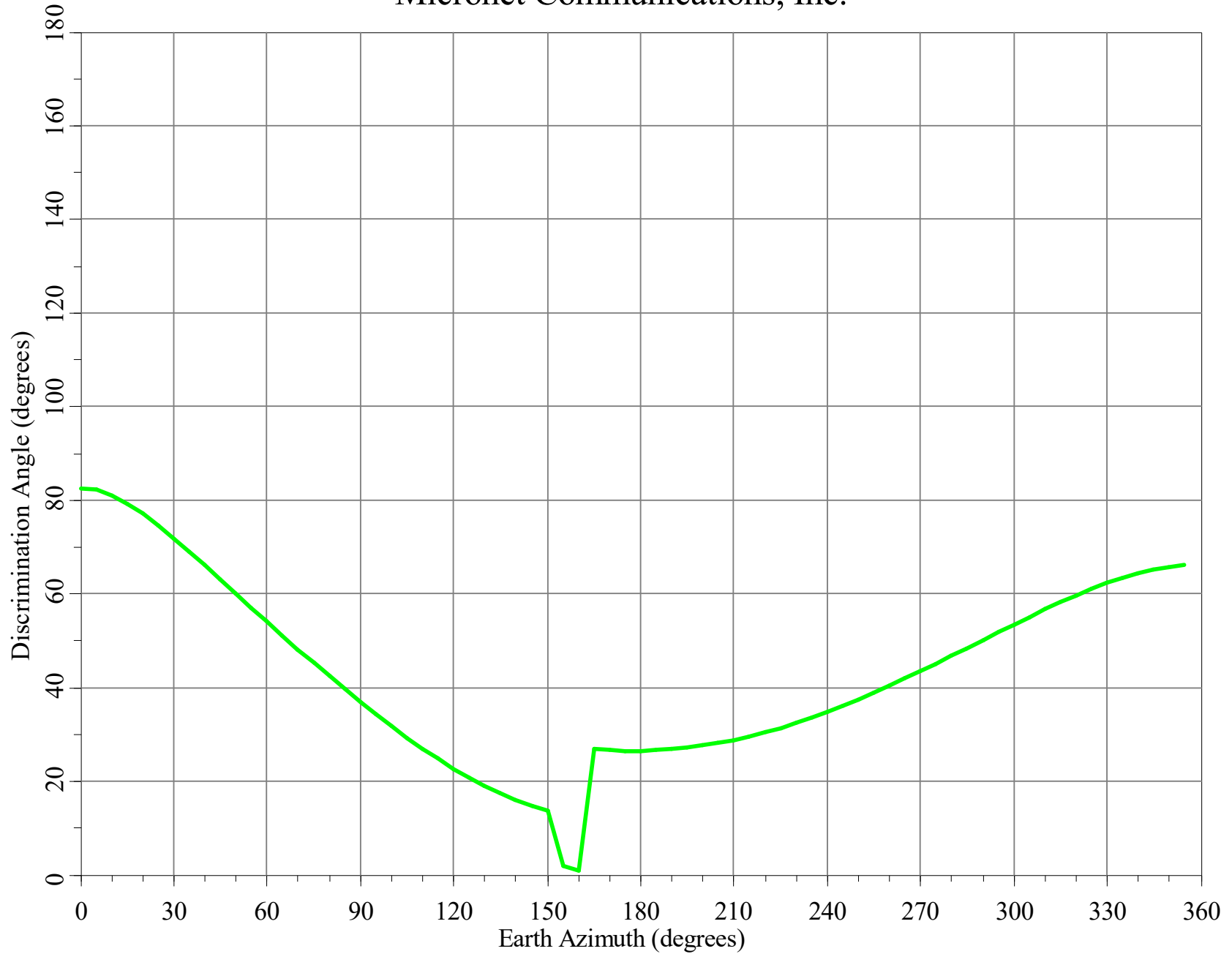


Horizon Gain for COMT, CO

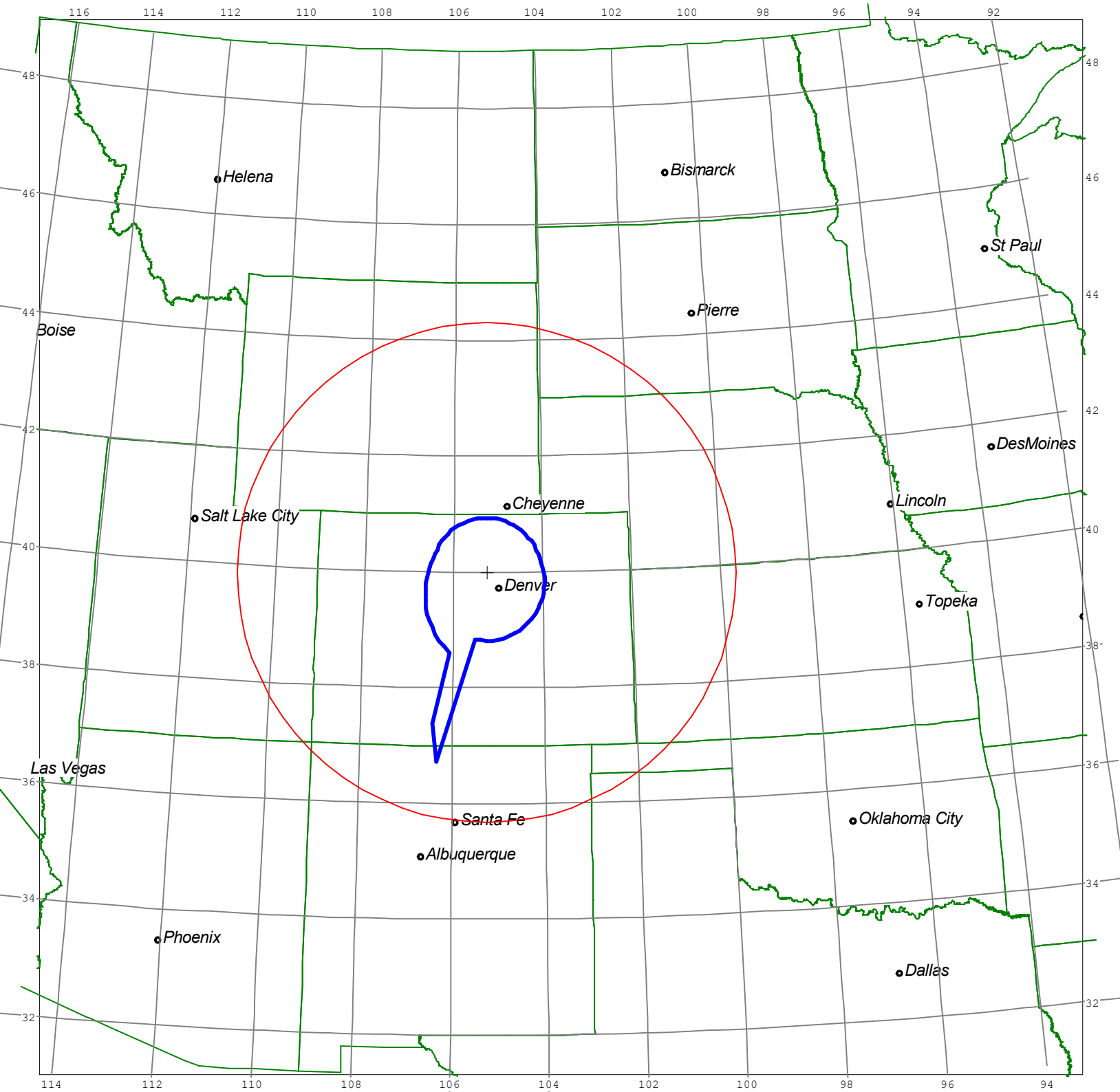
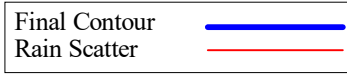
Micronet Communications, Inc.



Minimum Discrimination Angles for COMT, CO
Micronet Communications, Inc.



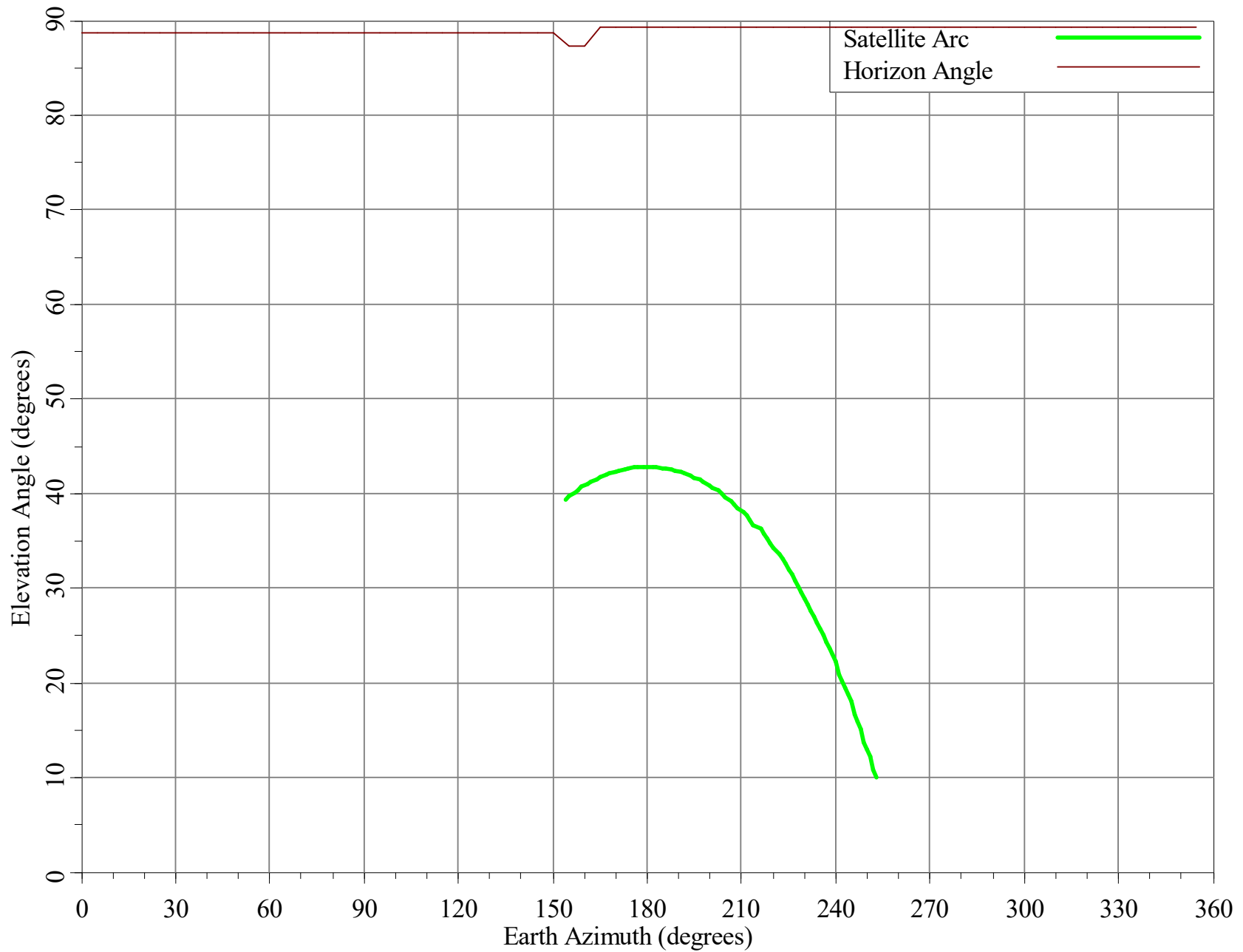
Final Contour & Rain Scatter for COMT, CO - Receive



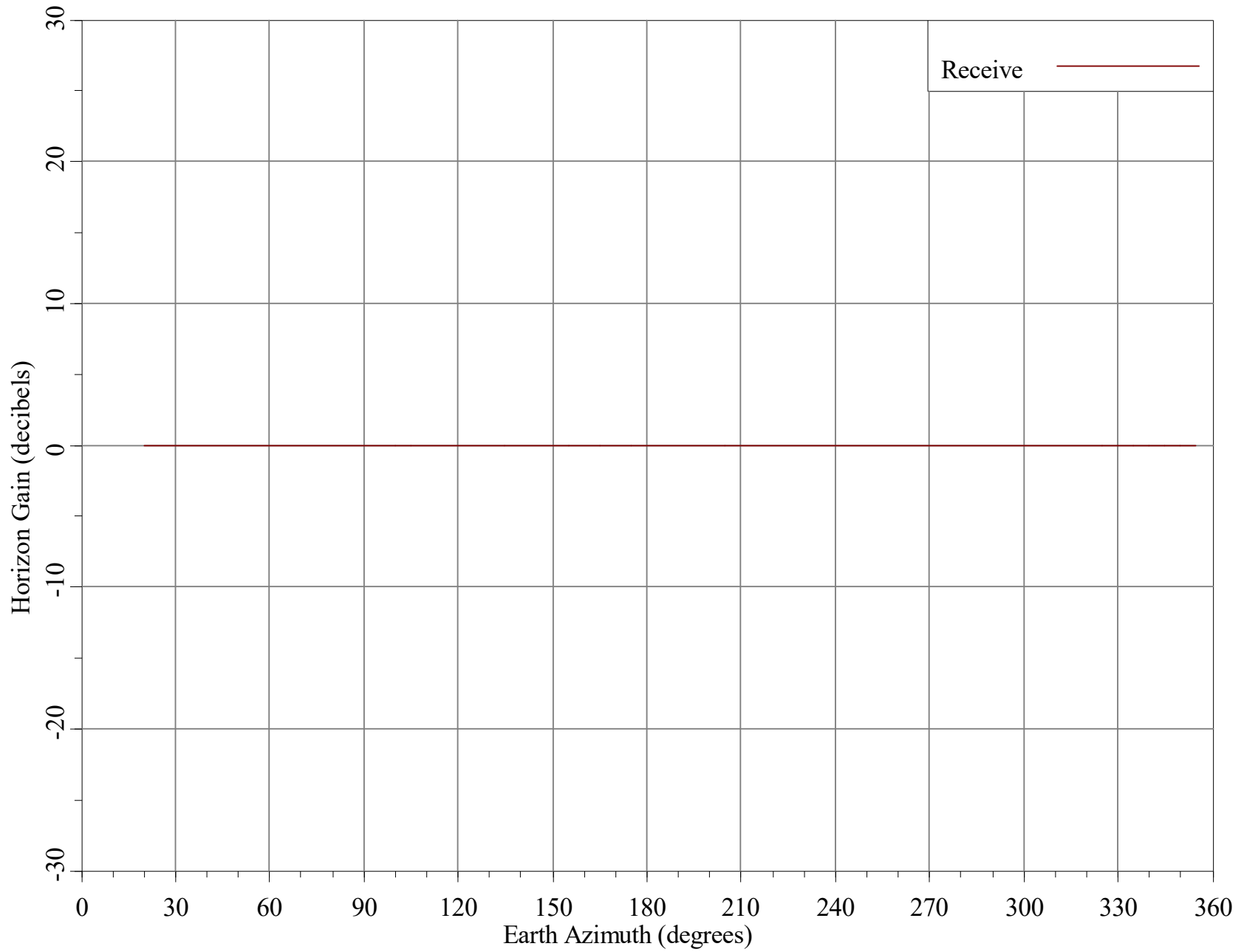
SCALE - 1:10000000 1 inch = 157.8 miles

Horizon Angle & Satellite Arc for CTP, PA

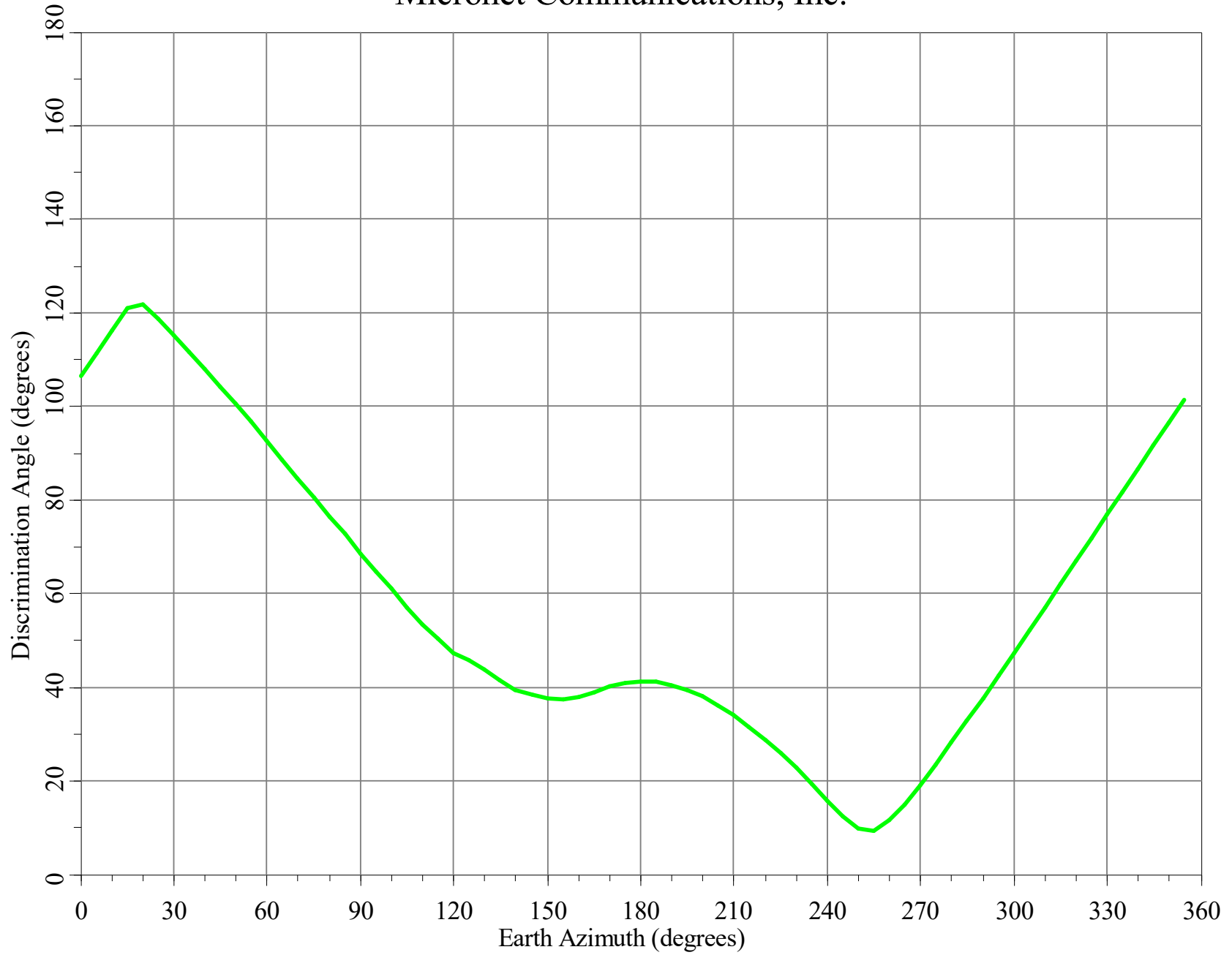
Micronet Communications, Inc.



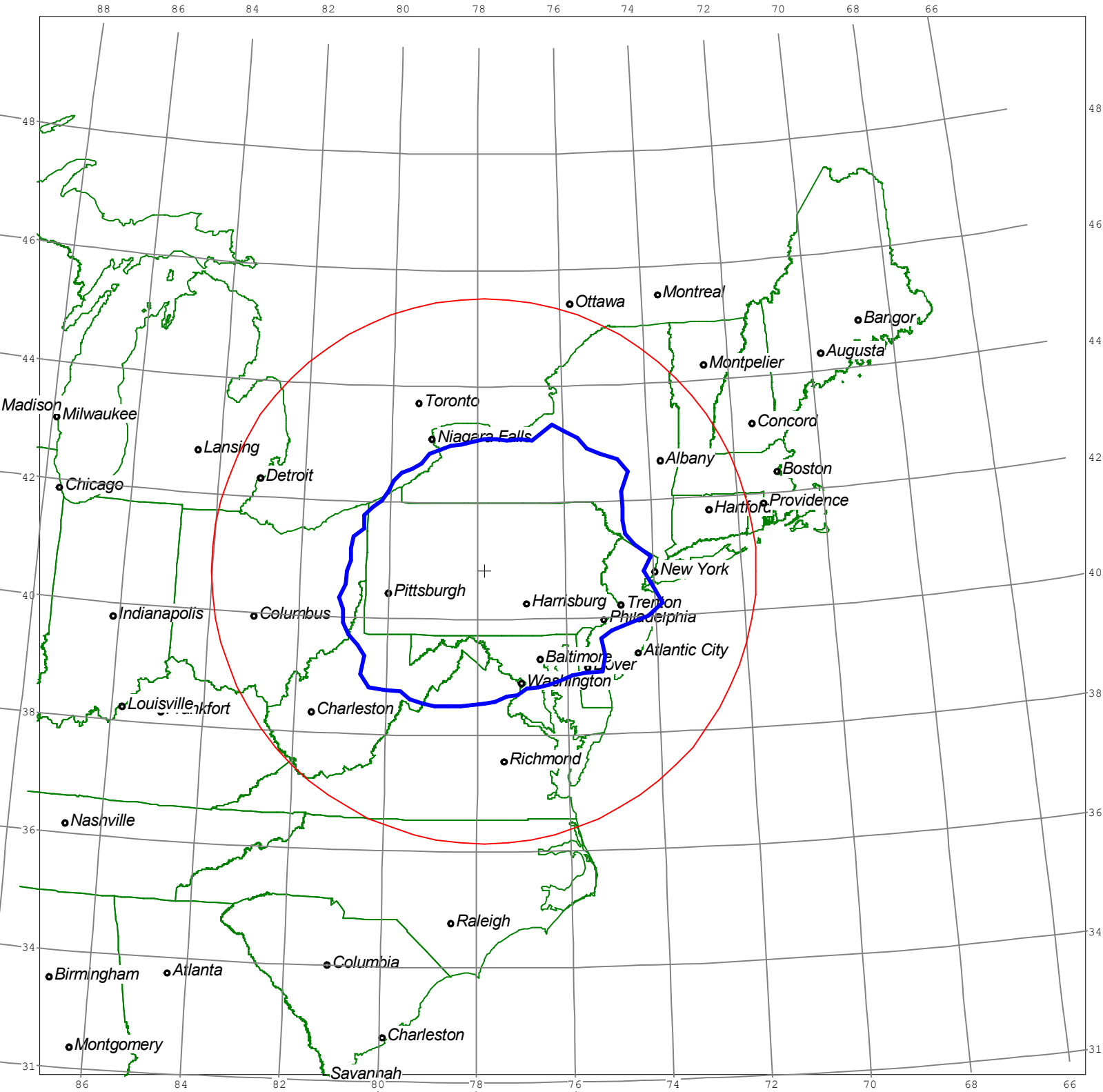
Horizon Gain for CTP, PA Micronet Communications, Inc.



Minimum Discrimination Angles for CTP, PA
Micronet Communications, Inc.

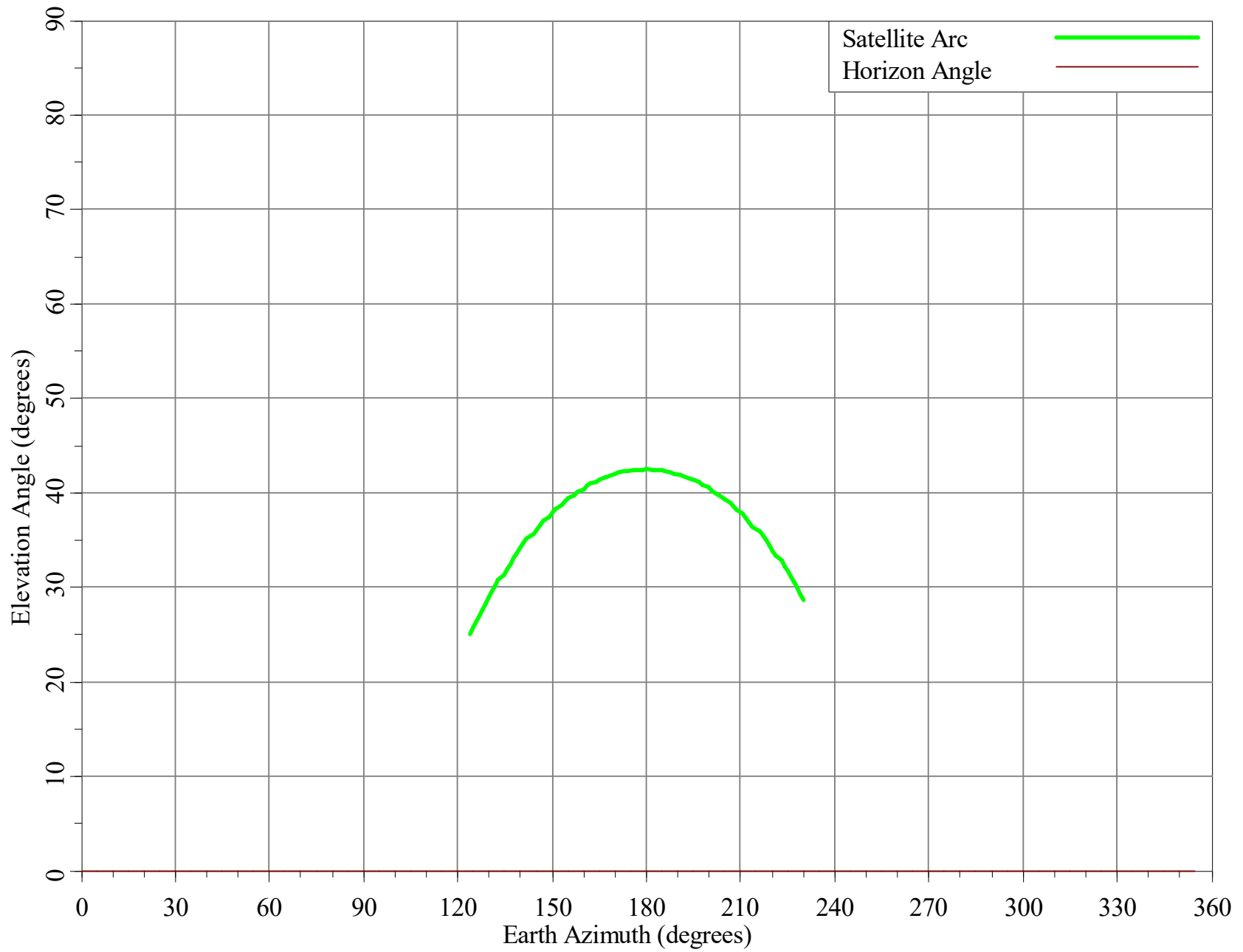


Final Contour & Rain Scatter for CTP, PA - Receive



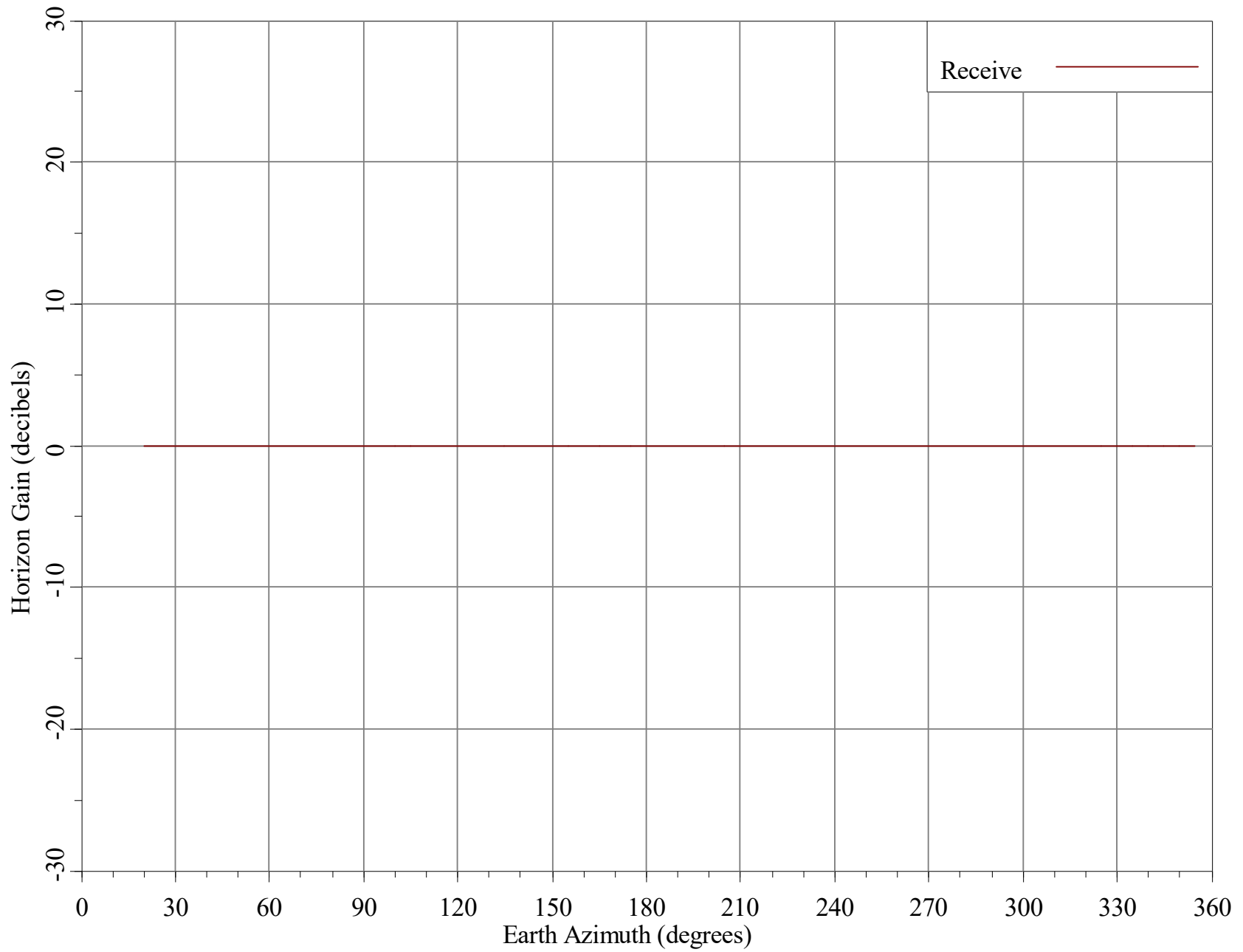
Horizon Angle & Satellite Arc for CYS, WY

Micronet Communications, Inc.

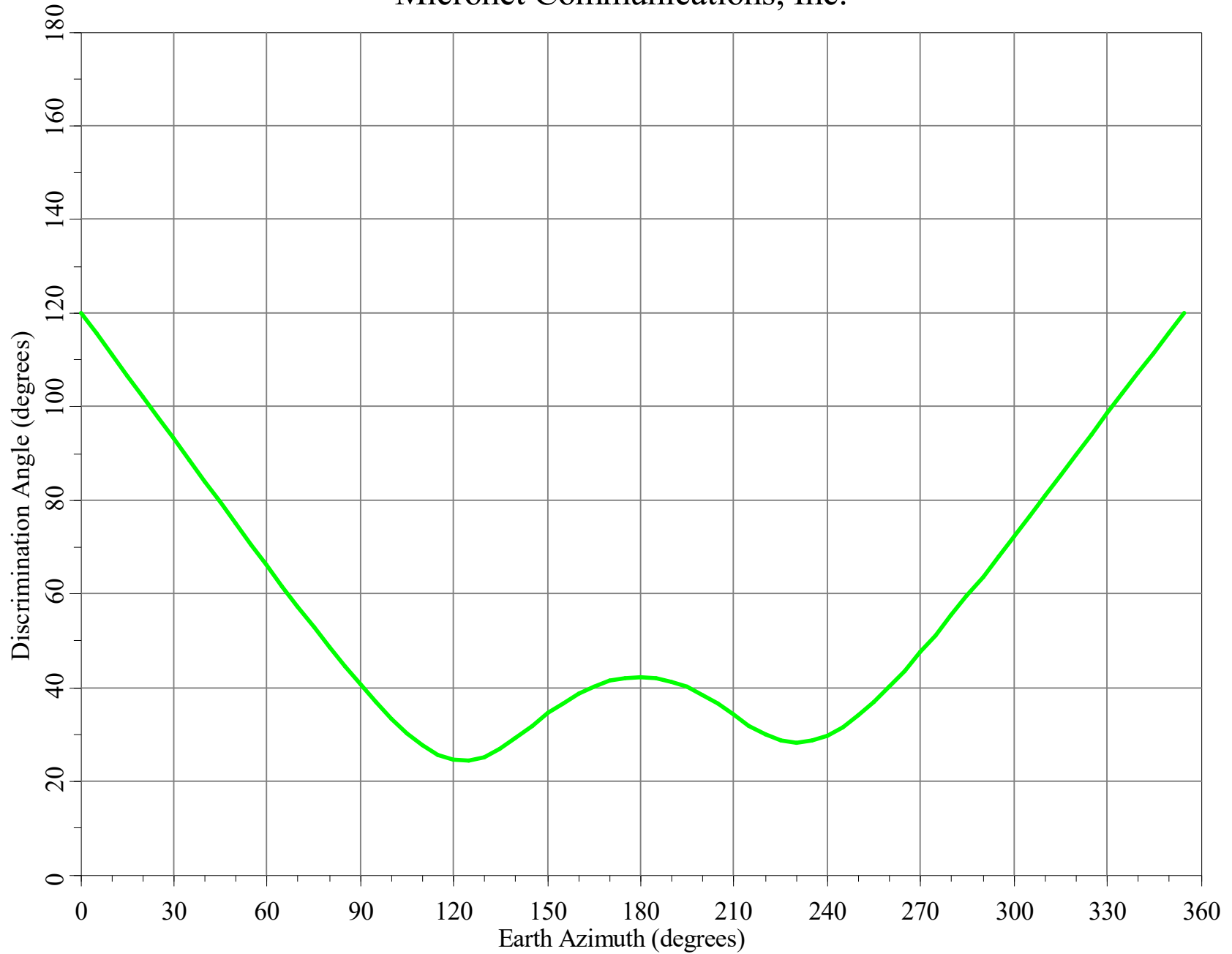


Horizon Gain for CYS, WY

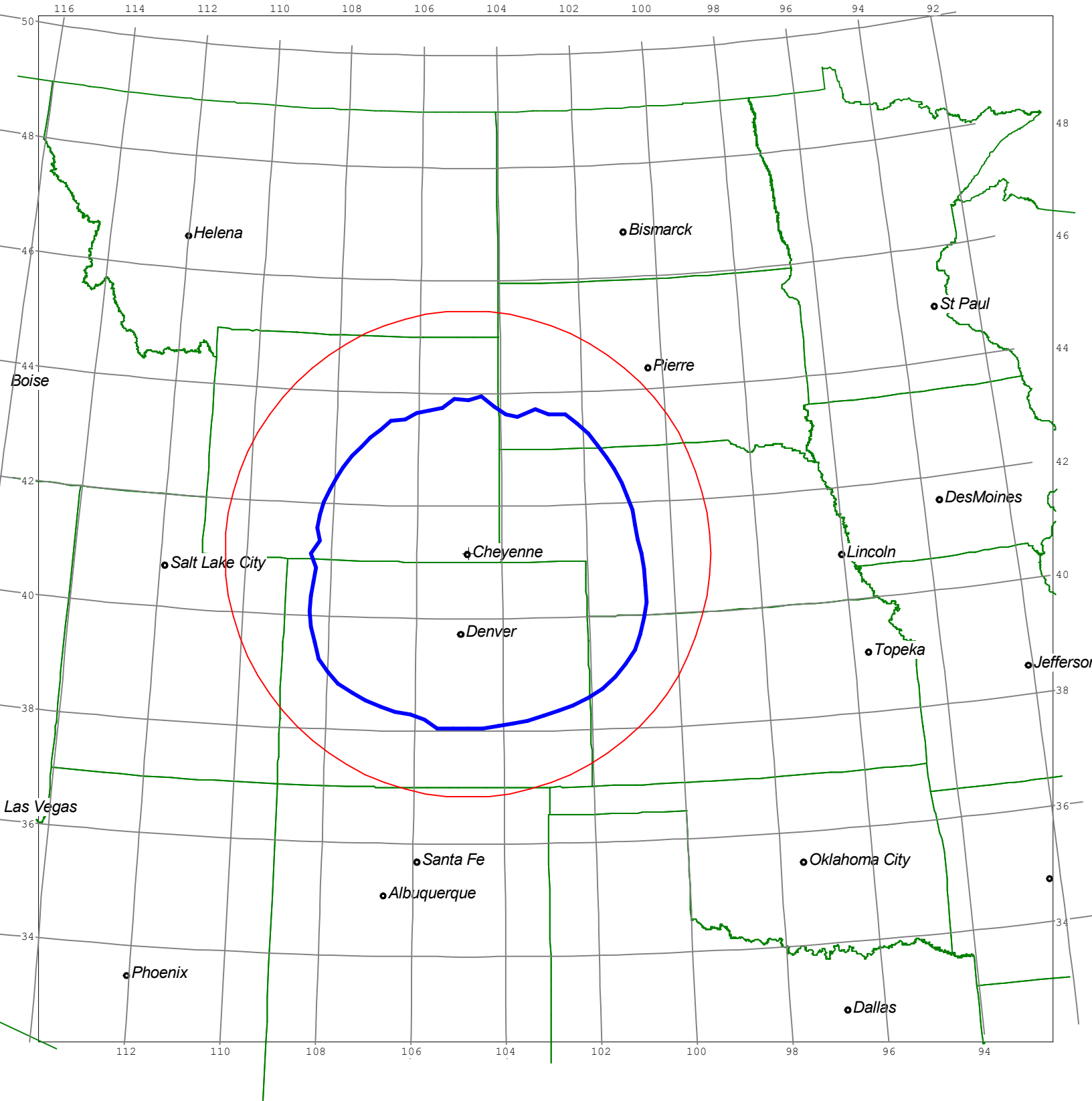
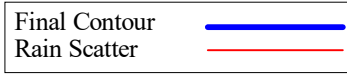
Micronet Communications, Inc.



Minimum Discrimination Angles for CYS, WY
Micronet Communications, Inc.

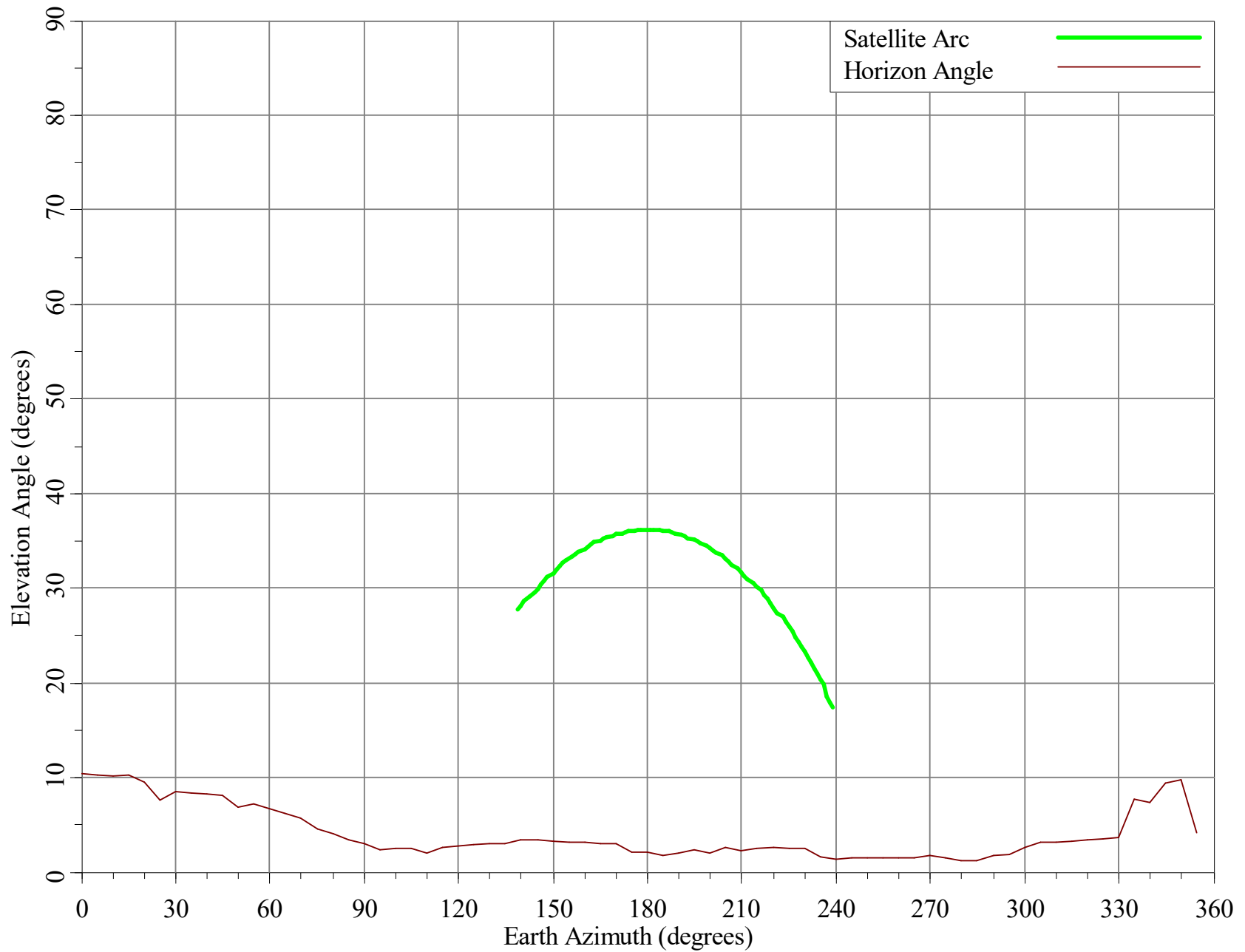


Final Contour & Rain Scatter for CYS, WY - Receive

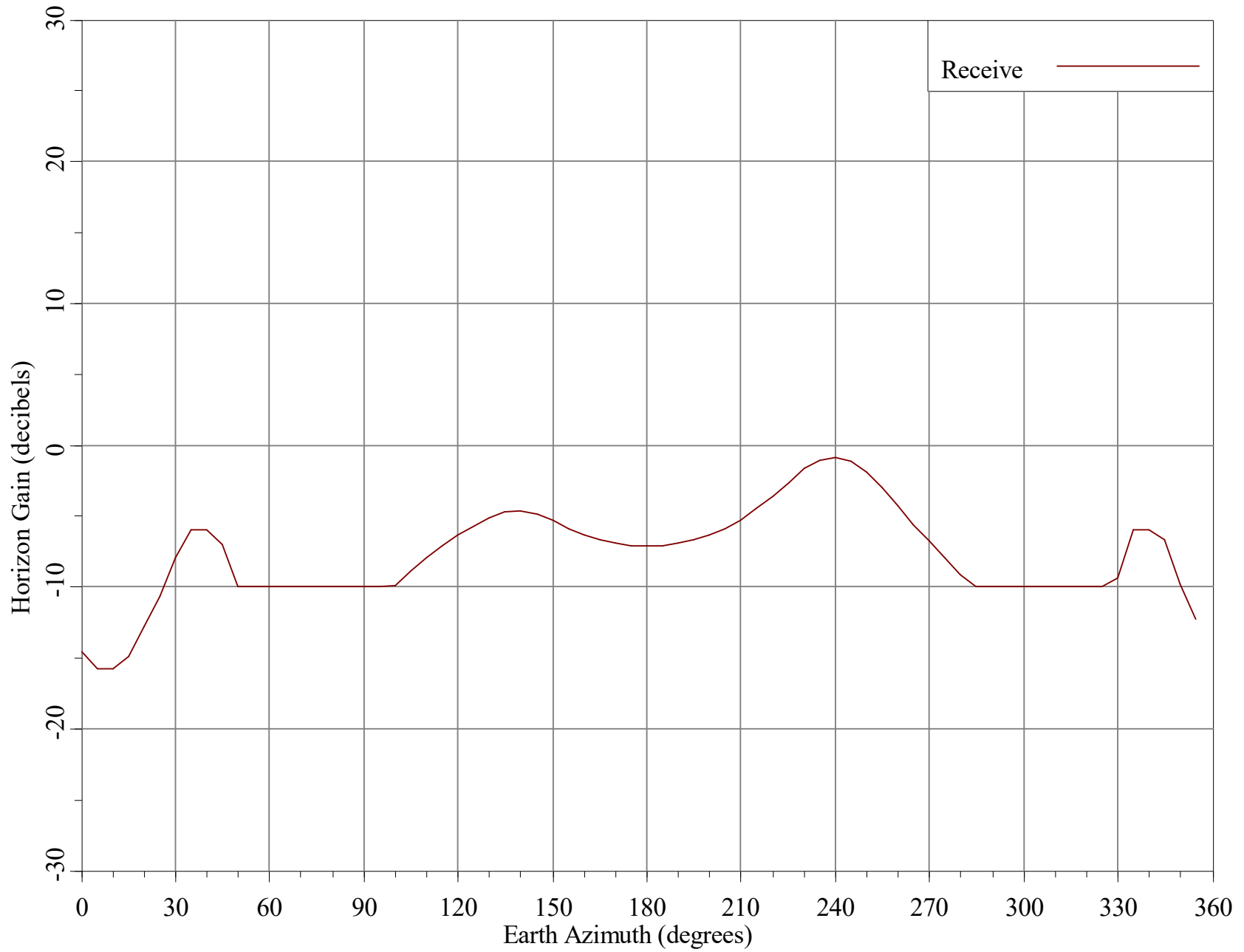


SCALE - 1:10000000 1 inch = 157.8 miles

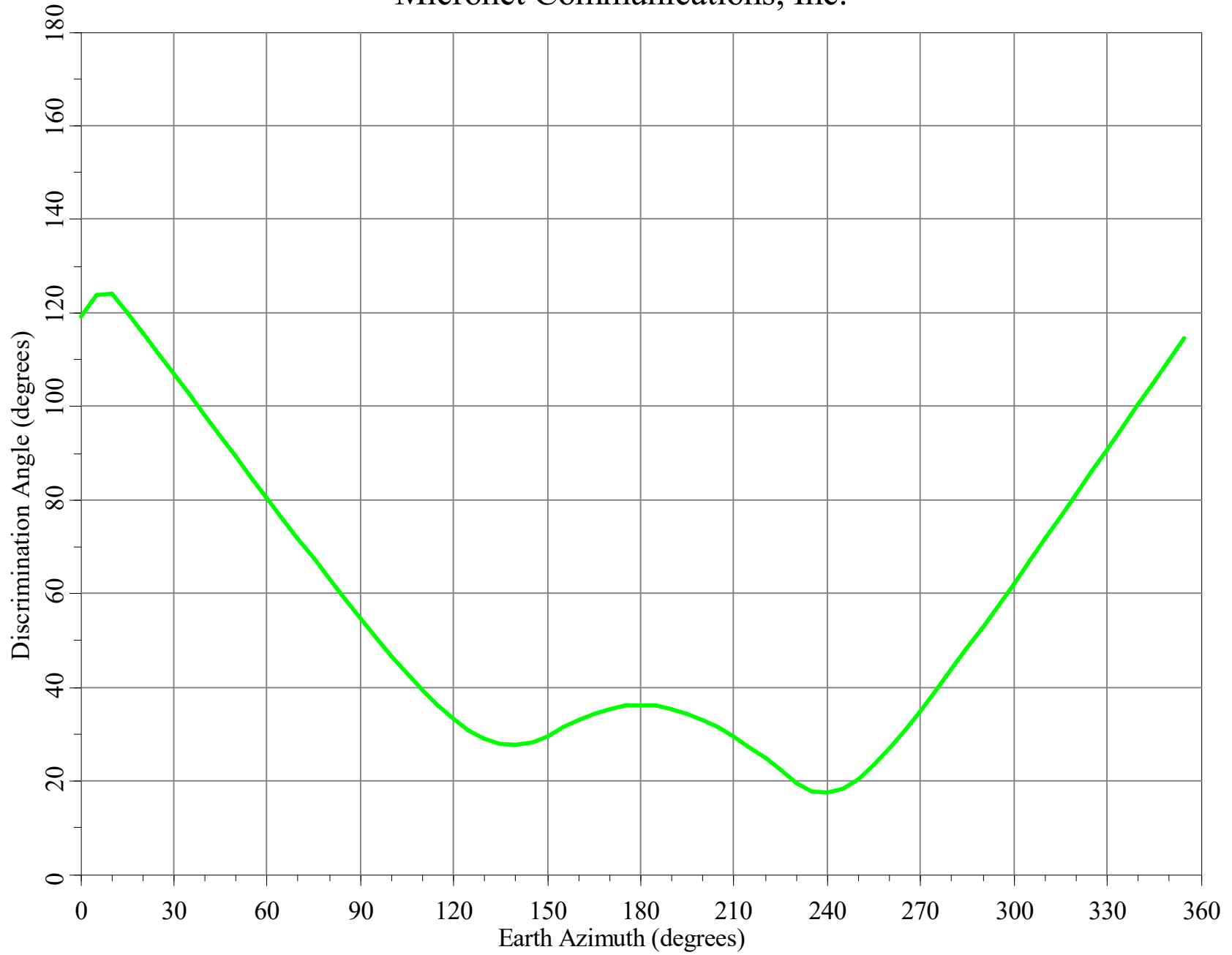
Horizon Angle & Satellite Arc for DLH, MN Micronet Communications, Inc.



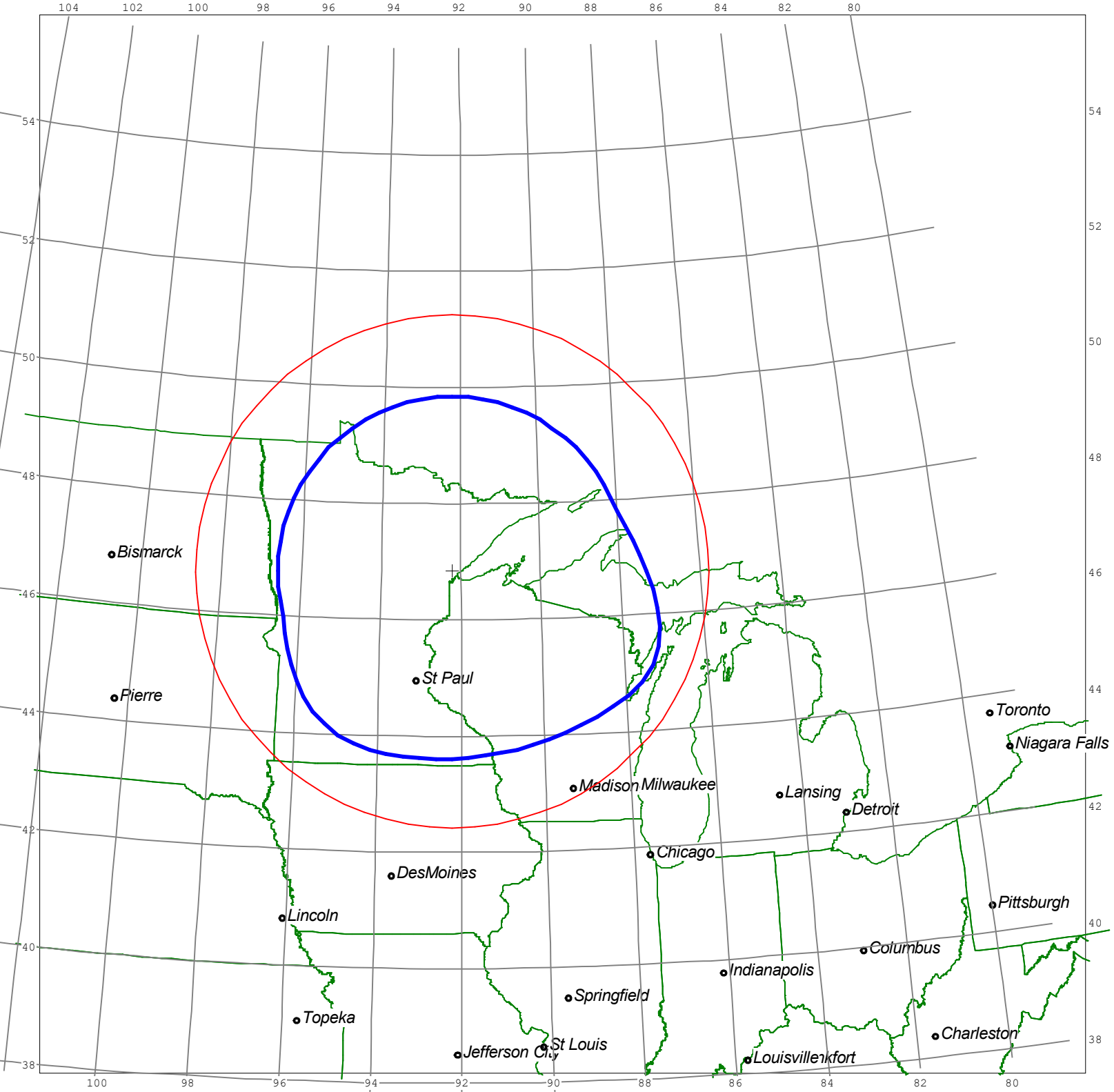
Horizon Gain for DLH, MN Micronet Communications, Inc.



Minimum Discrimination Angles for DLH, MN
Micronet Communications, Inc.



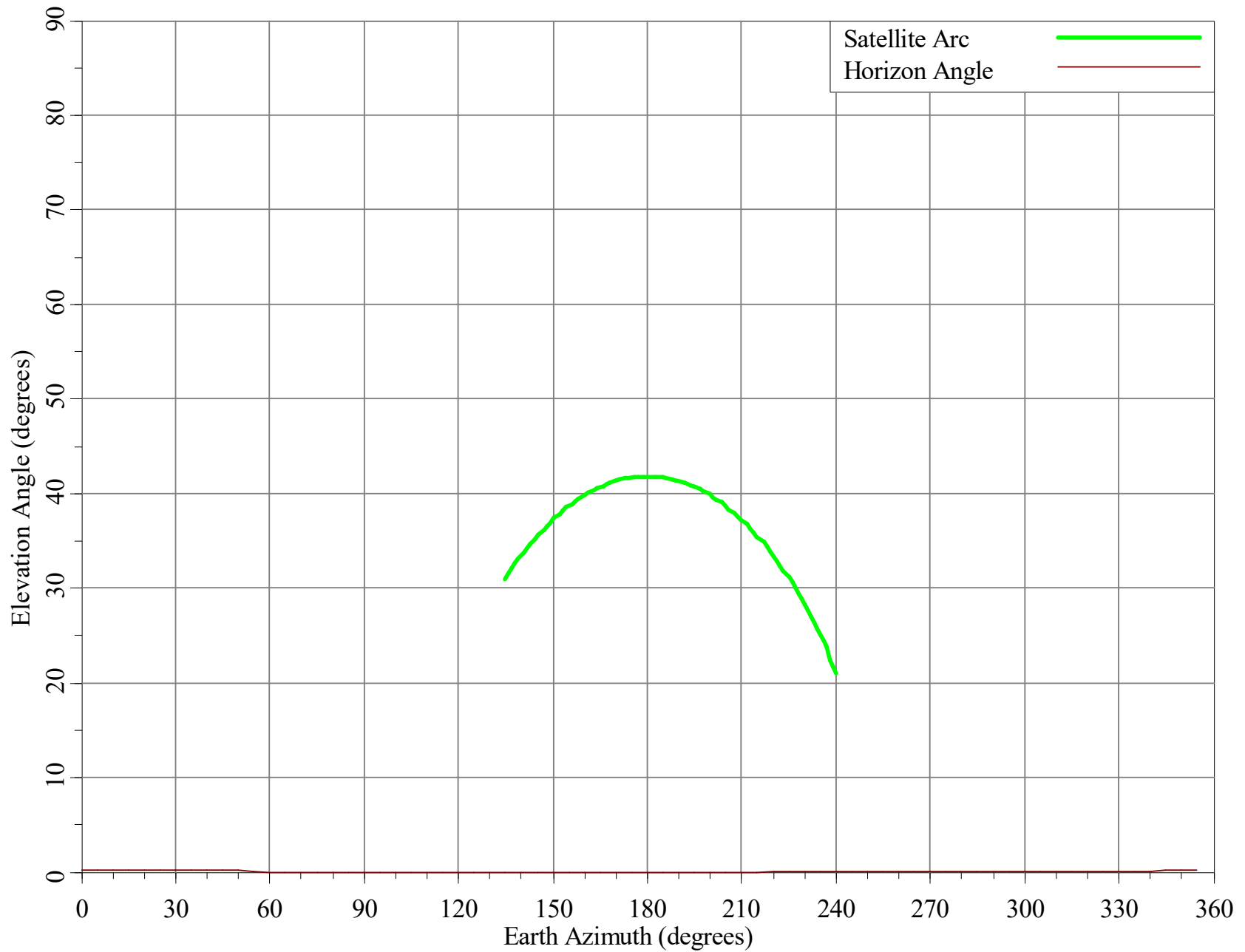
Final Contour & Rain Scatter for DLH, MN - Receive



SCALE - 1:10000000 1 inch = 157.8 miles

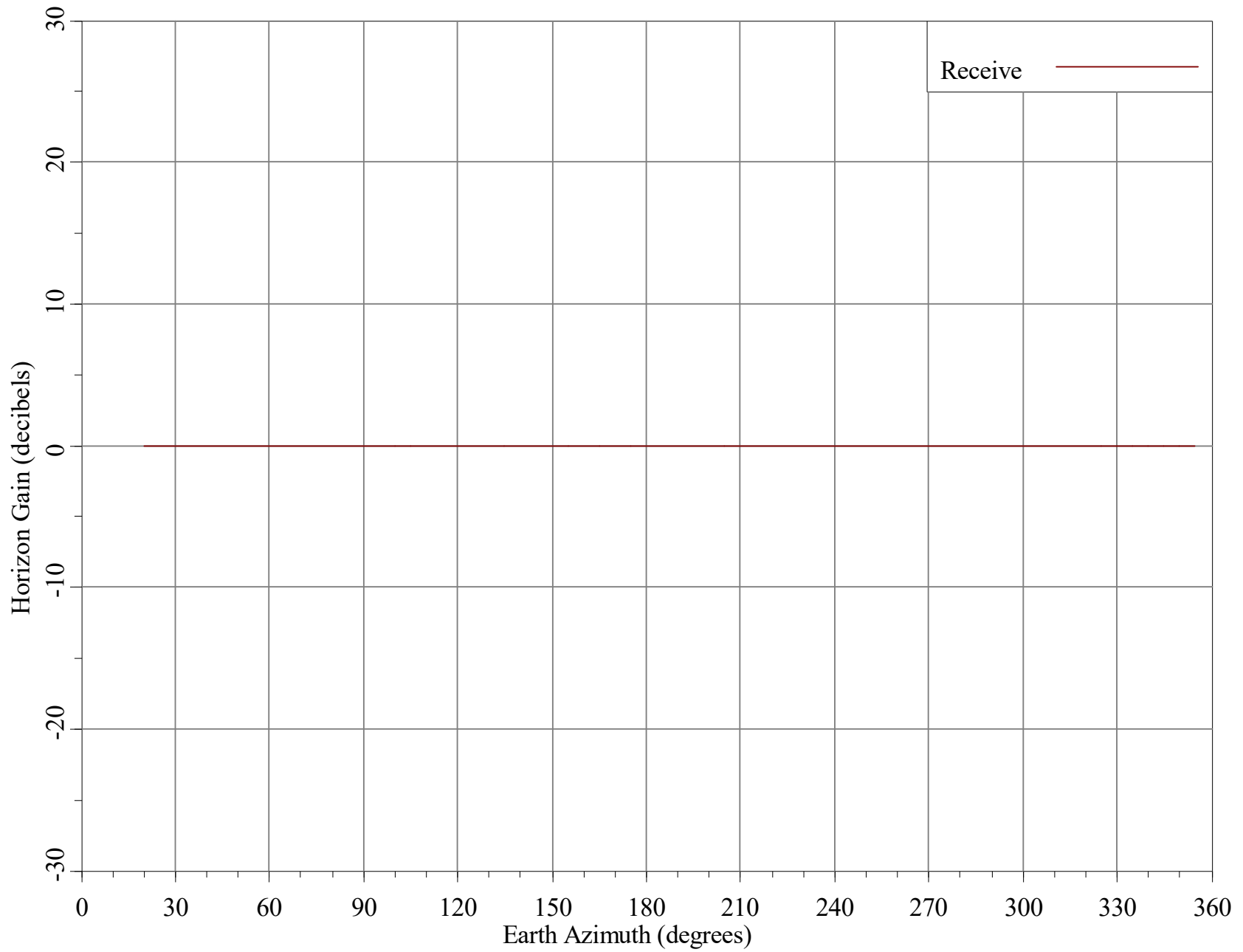
Horizon Angle & Satellite Arc for DMX, IA

Micronet Communications, Inc.

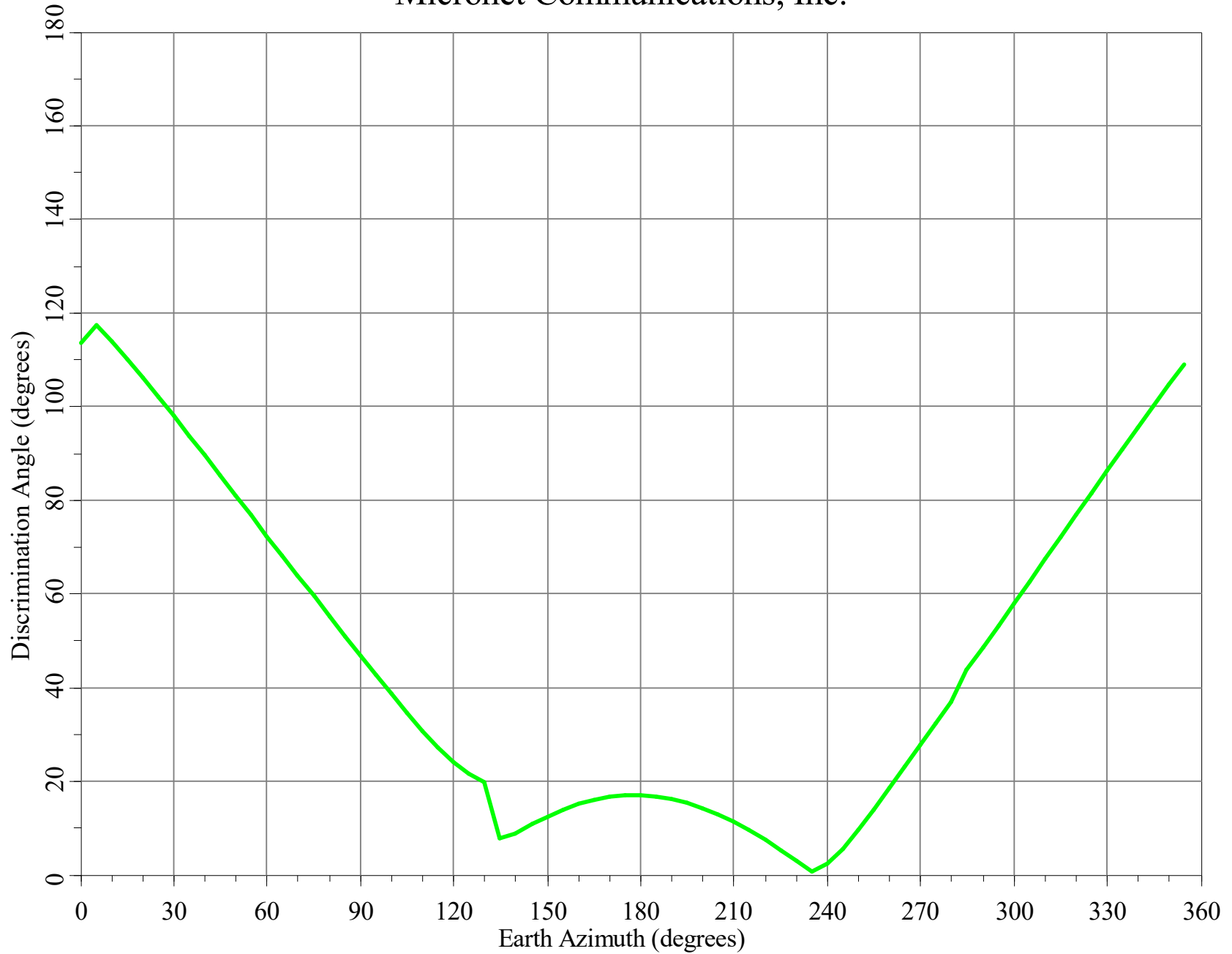


Horizon Gain for DMX, IA

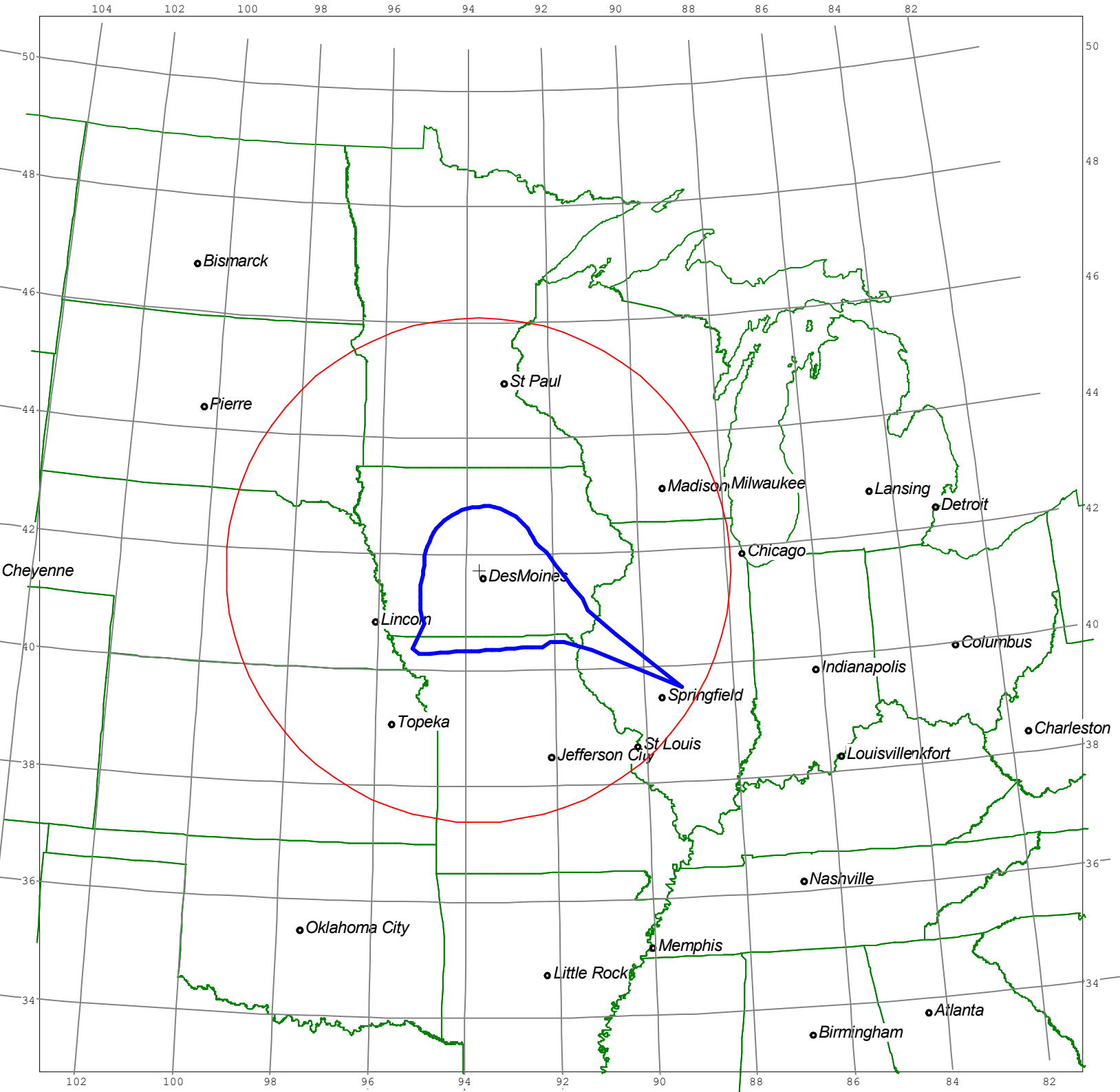
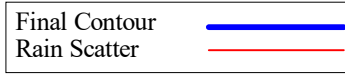
Micronet Communications, Inc.



Minimum Discrimination Angles for DMX, IA
Micronet Communications, Inc.



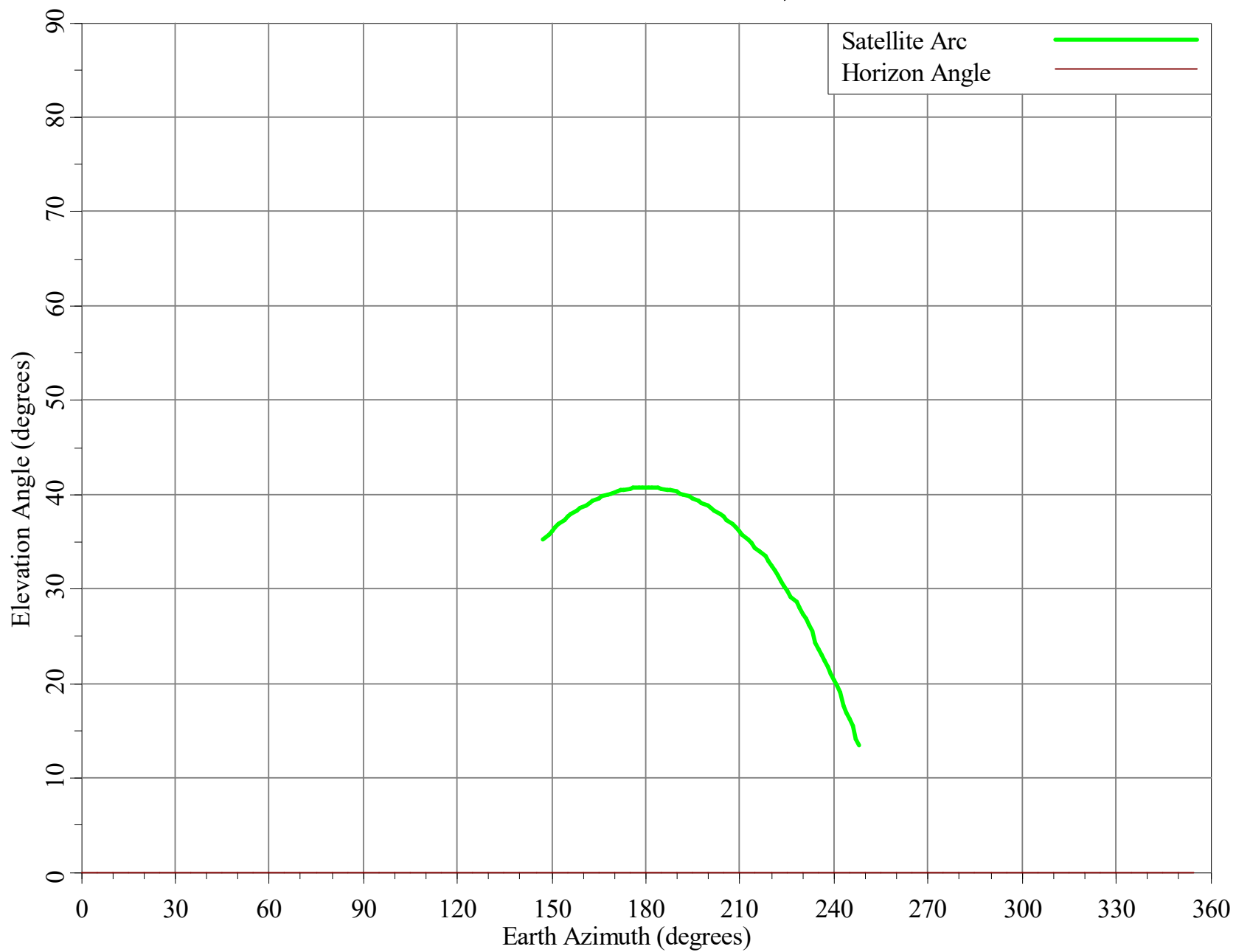
Final Contour & Rain Scatter for DMX, IA - Receive



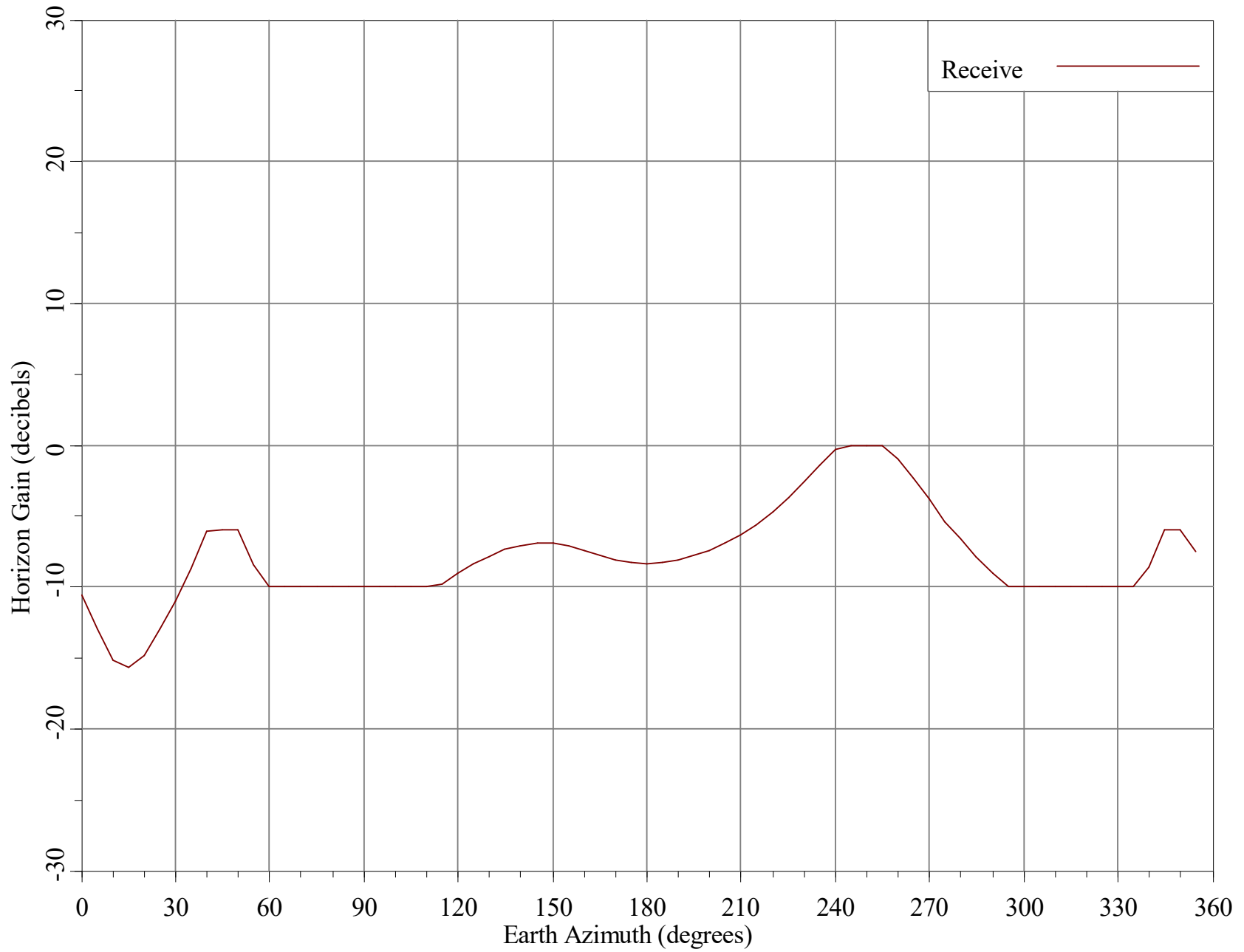
SCALE - 1:10000000 1 inch = 157.8 miles

Horizon Angle & Satellite Arc for DTX, MI

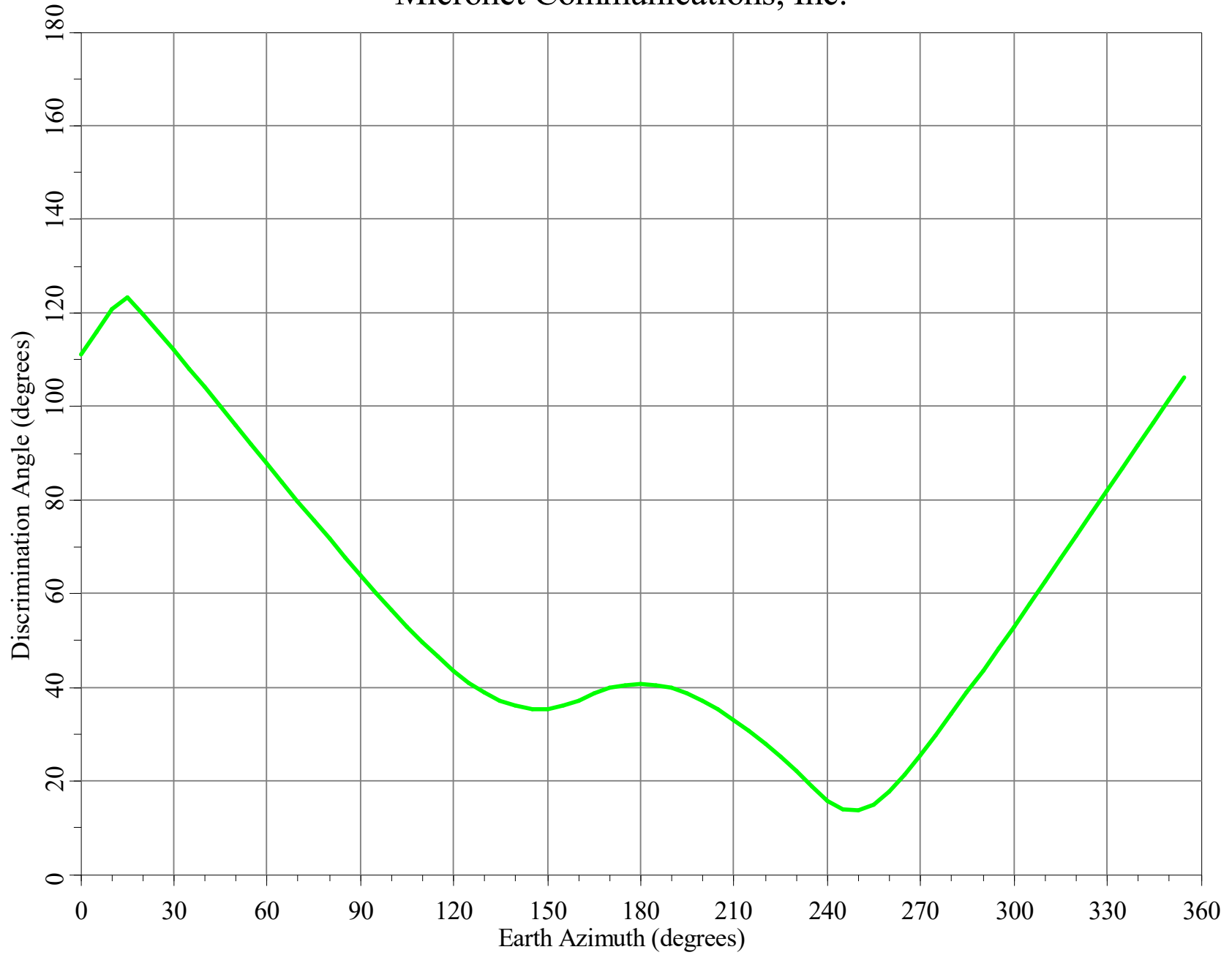
Micronet Communications, Inc.



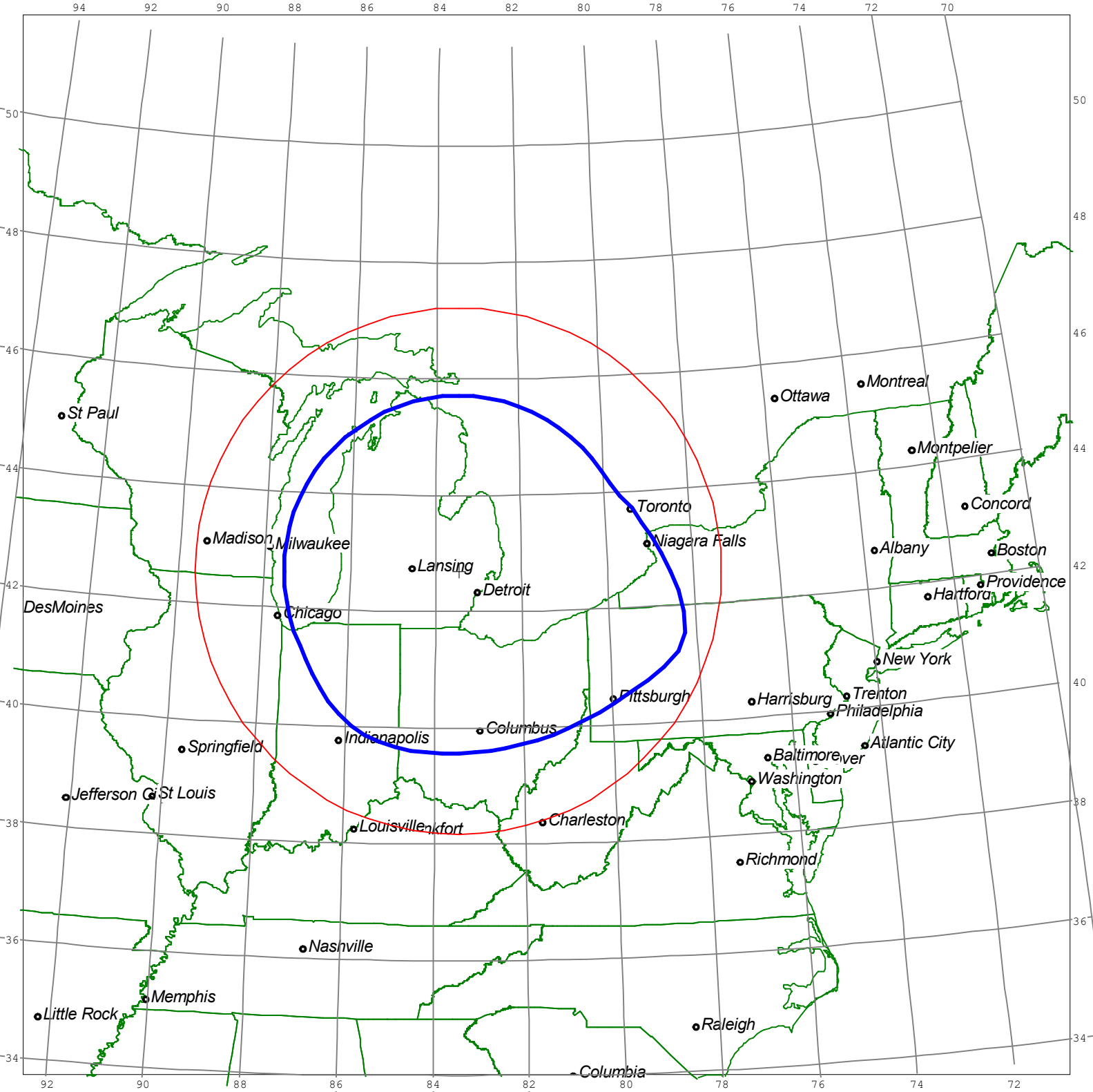
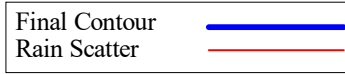
Horizon Gain for DTX, MI
Micronet Communications, Inc.



Minimum Discrimination Angles for DTX, MI
Micronet Communications, Inc.

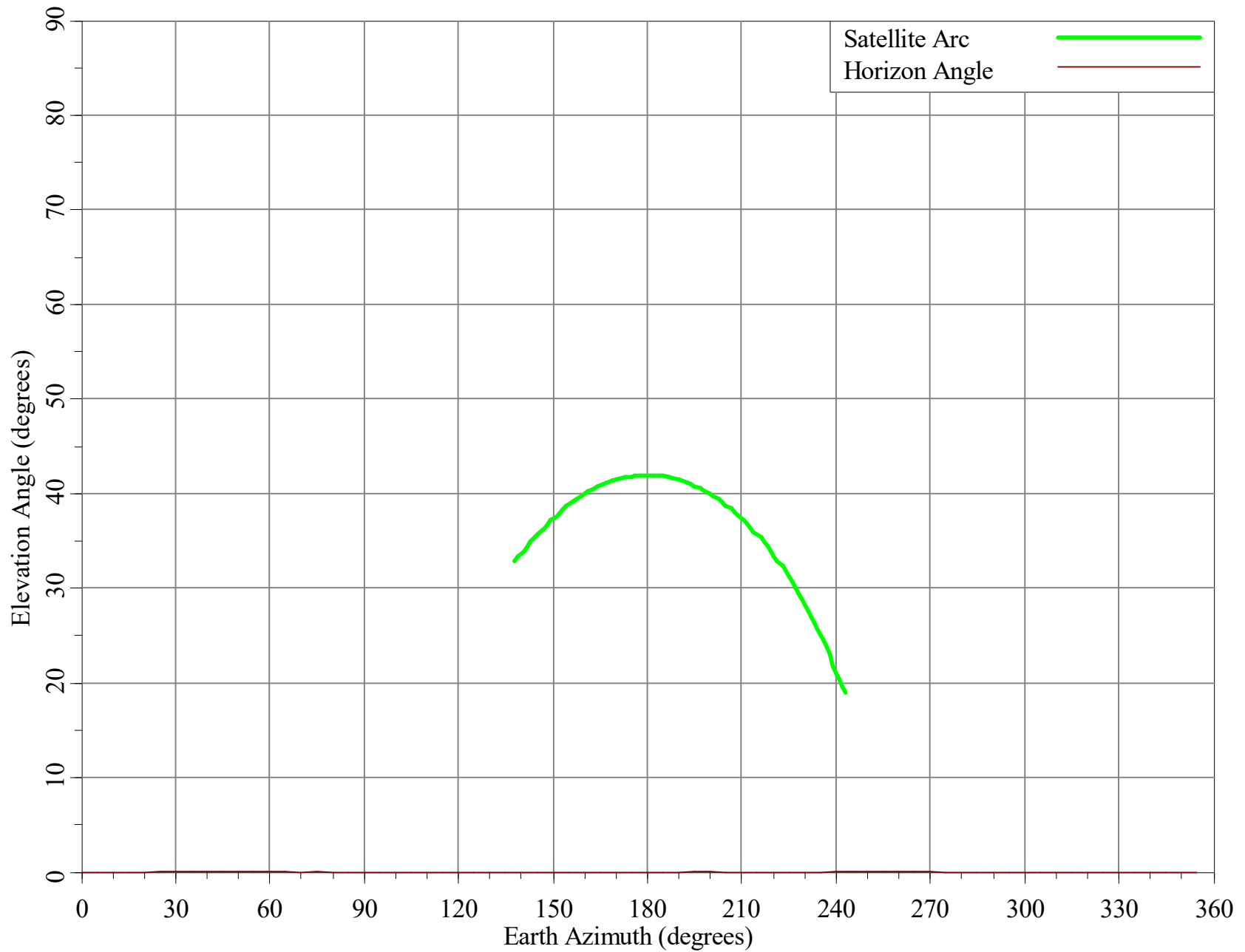


Final Contour & Rain Scatter for DTX, MI - Receive



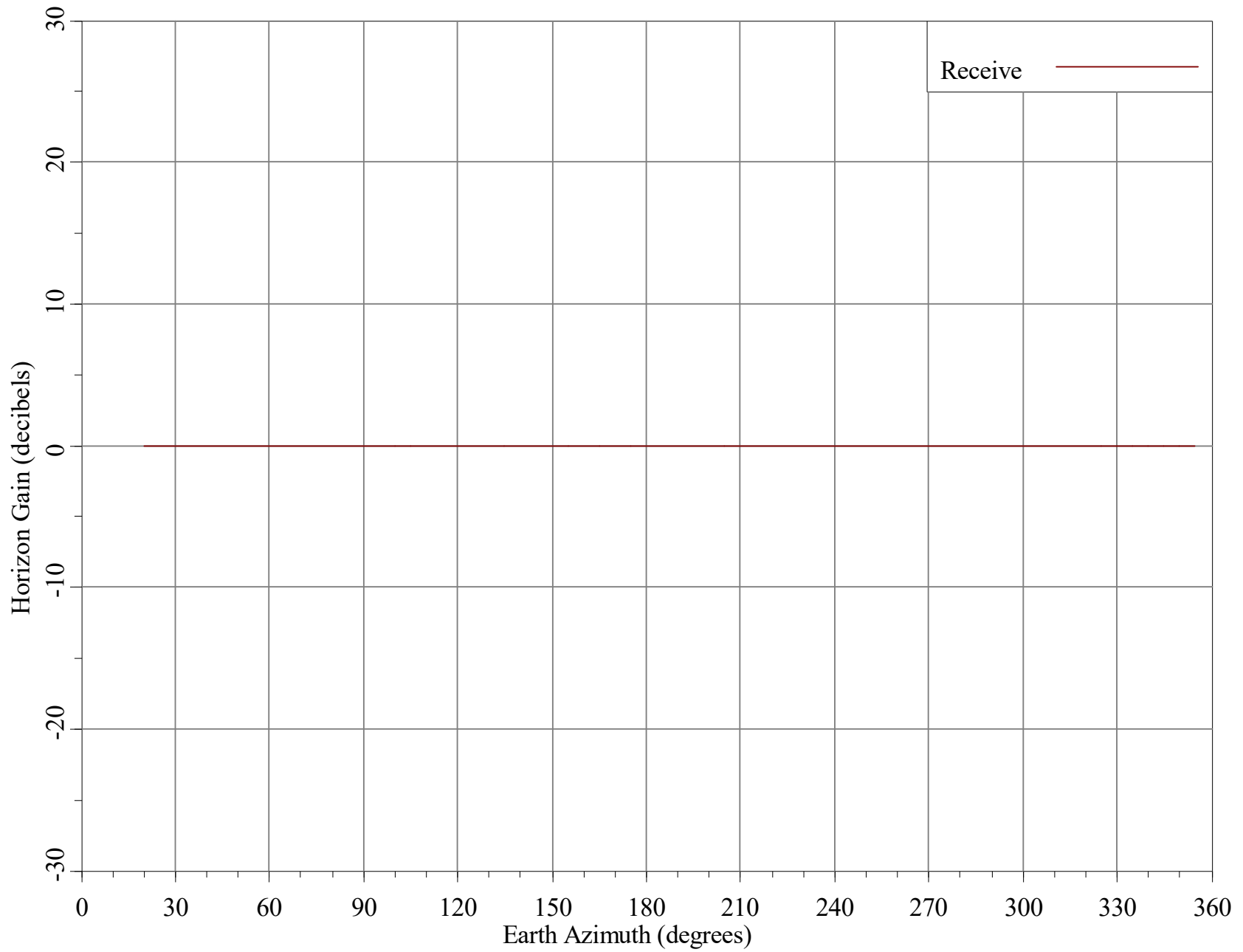
Horizon Angle & Satellite Arc for DVN, IA

Micronet Communications, Inc.

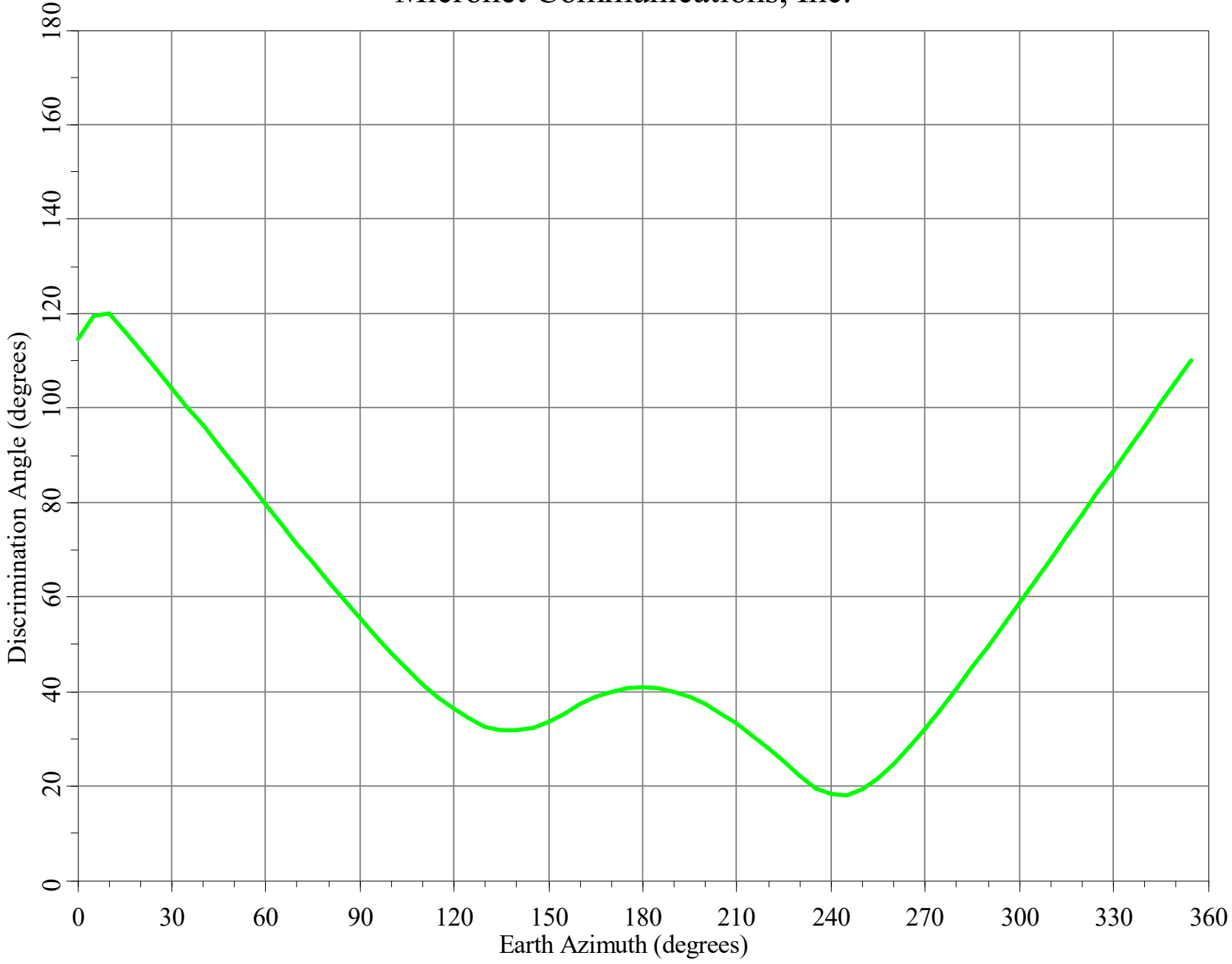


Horizon Gain for DVN, IA

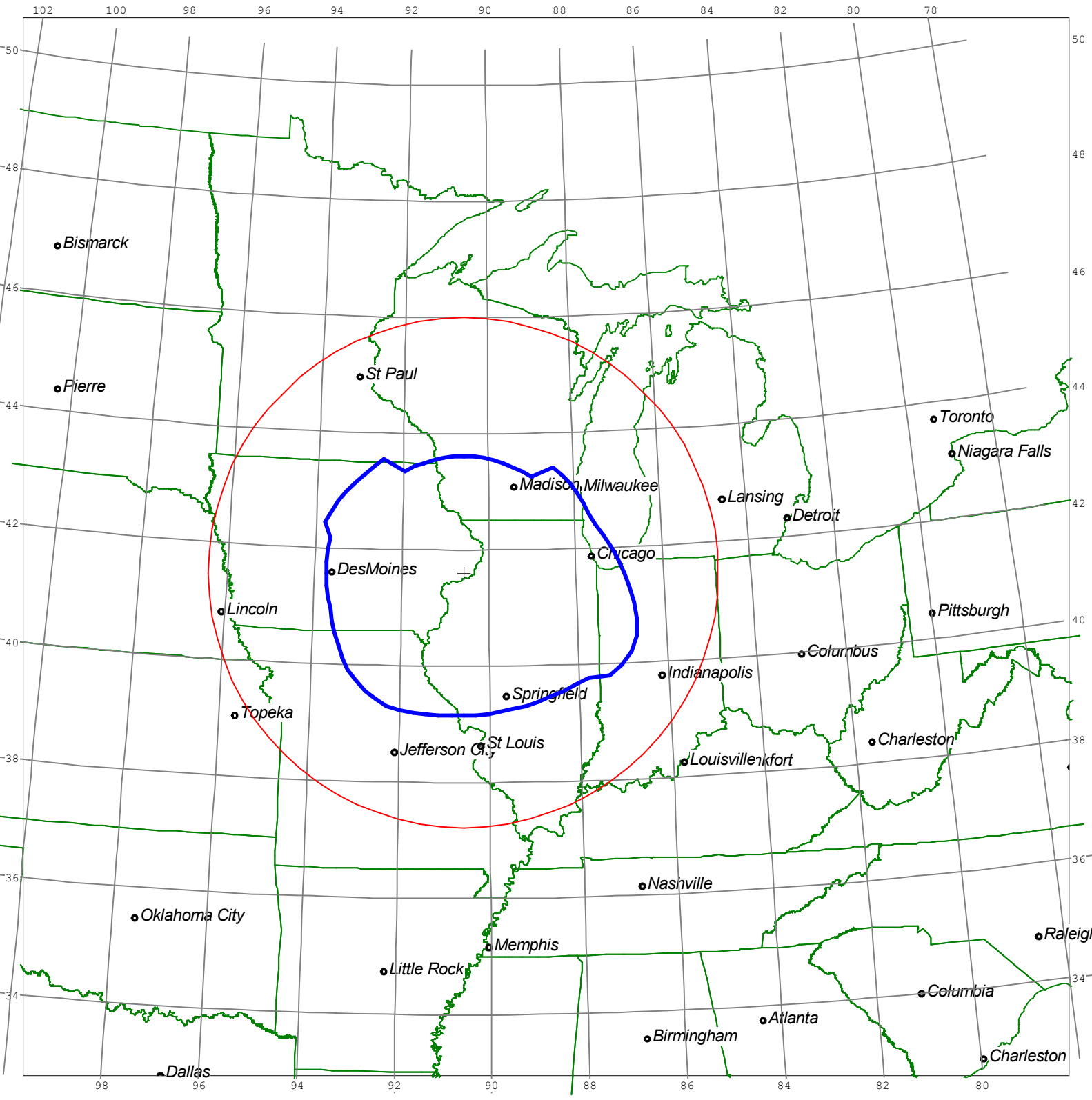
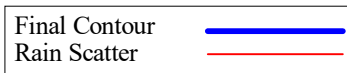
Micronet Communications, Inc.



Minimum Discrimination Angles for DVN, IA
Micronet Communications, Inc.

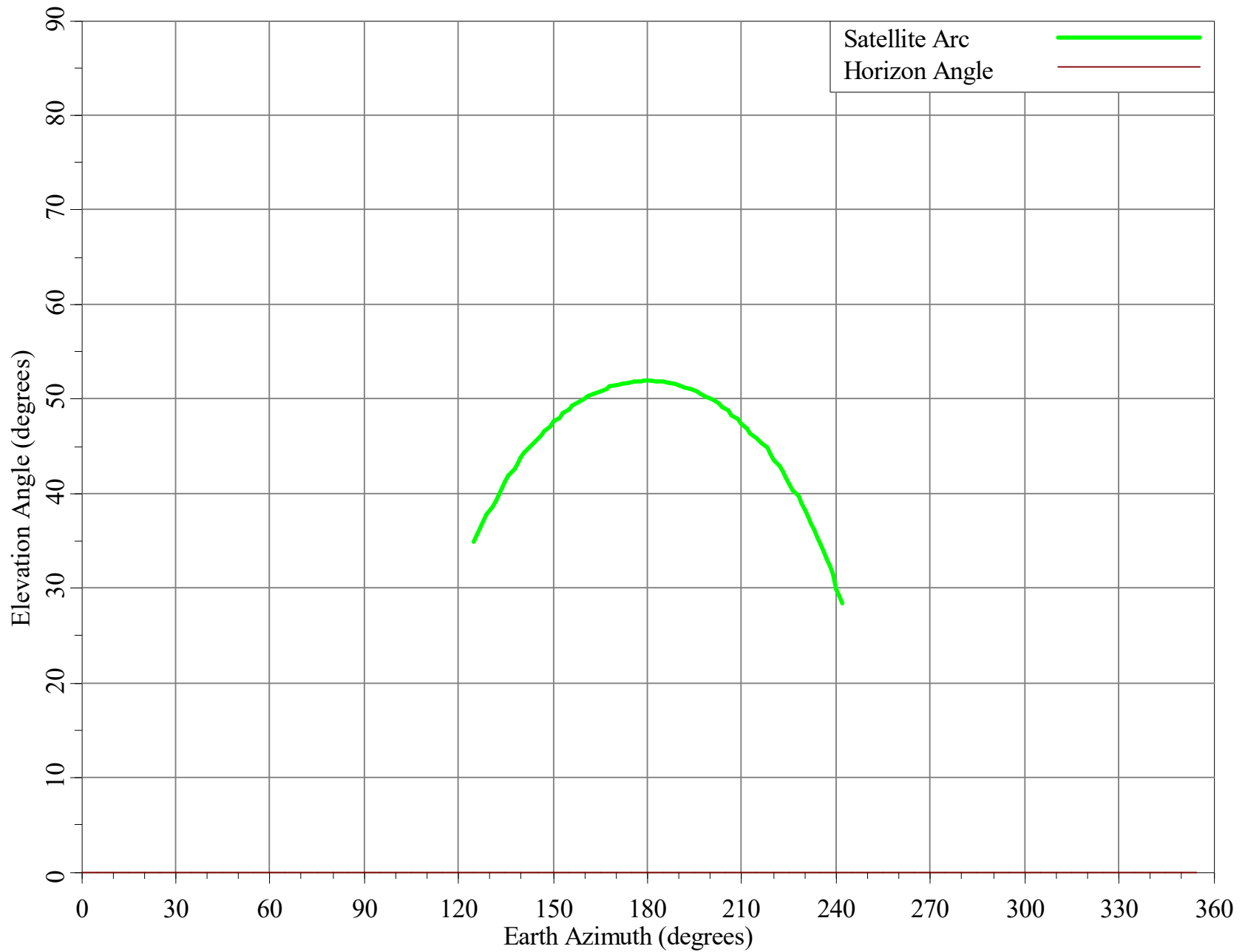


Final Contour & Rain Scatter for DVN, IA - Receive

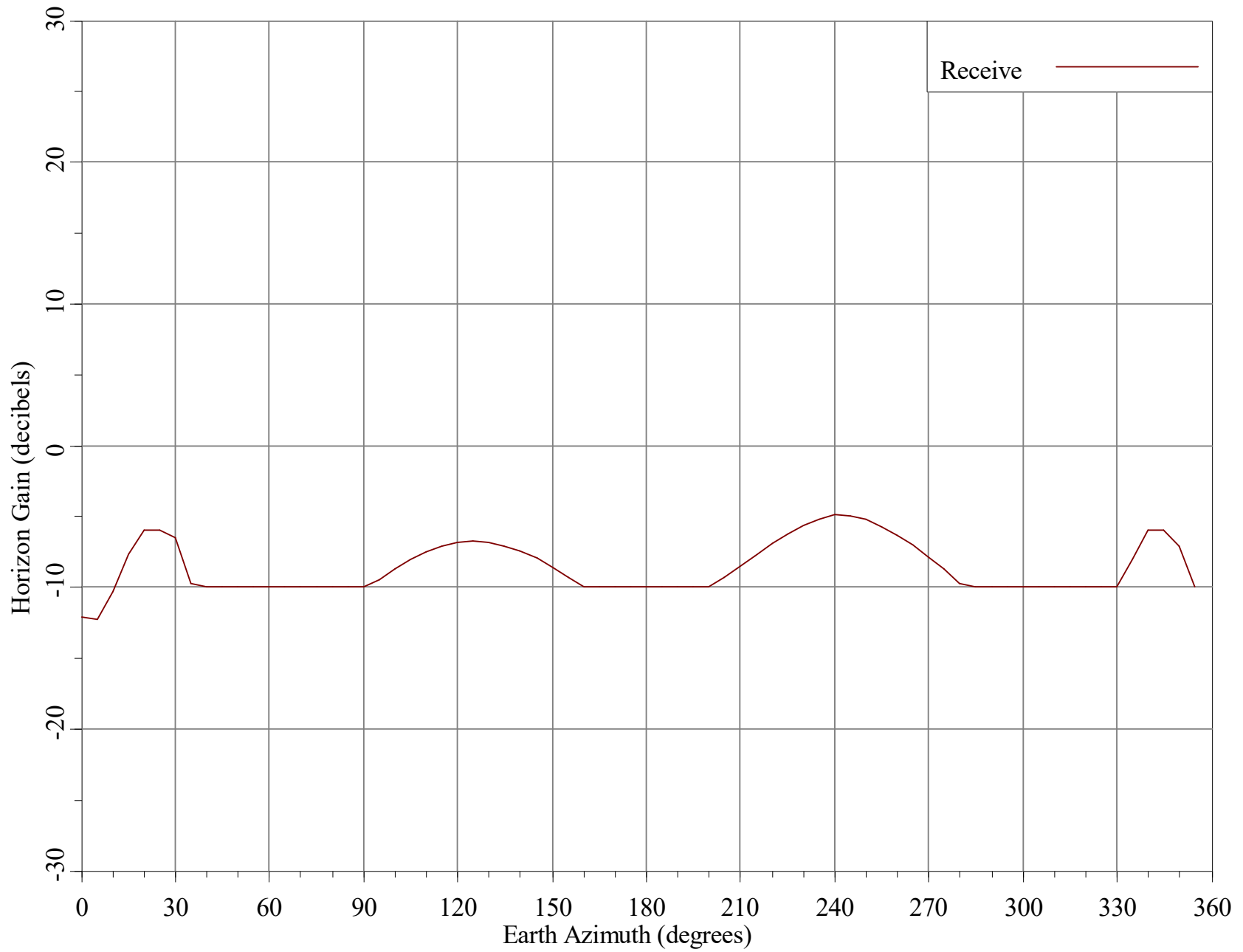


SCALE - 1:10000000 1 inch = 157.8 miles

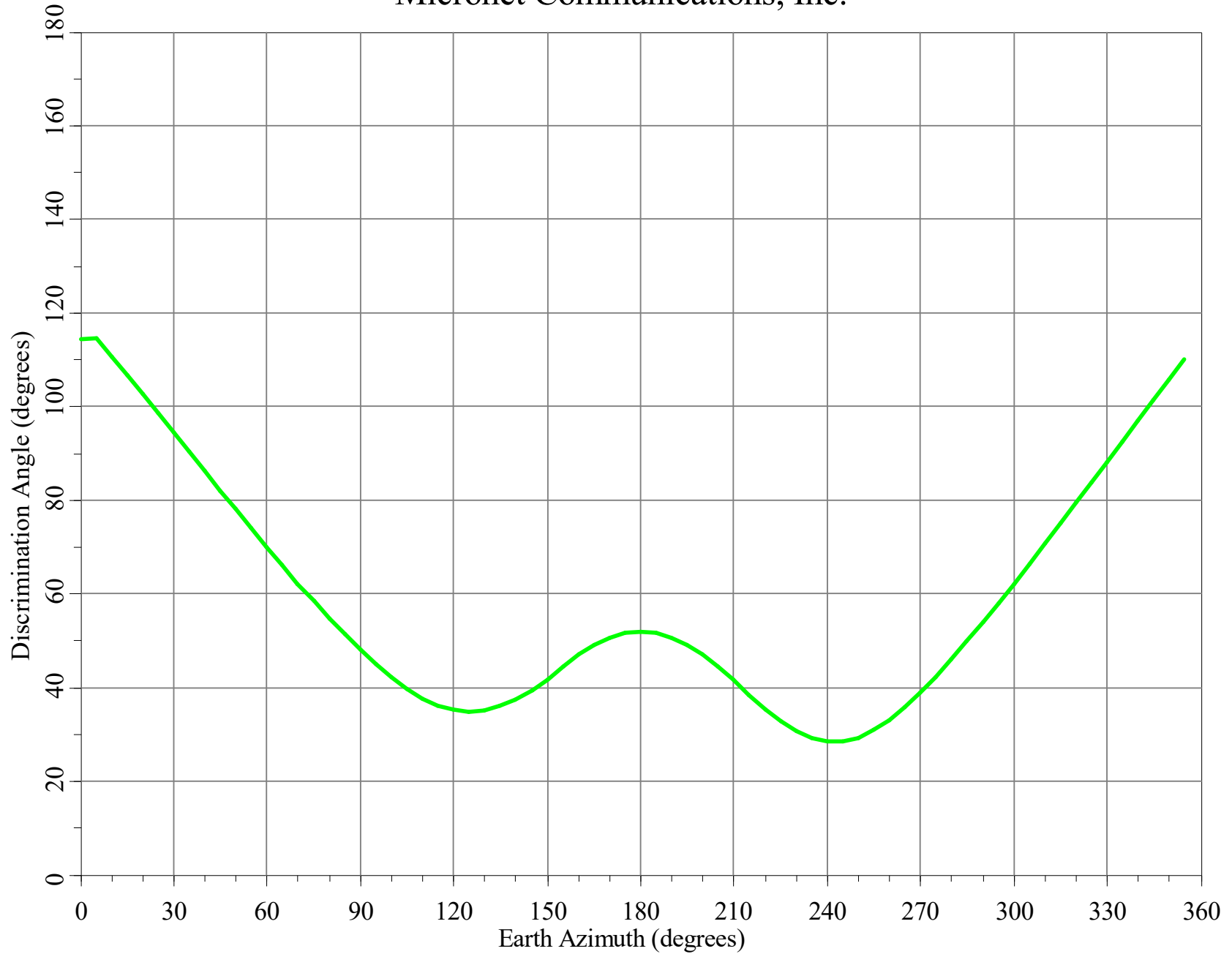
Horizon Angle & Satellite Arc for EHU, TX Micronet Communications, Inc.



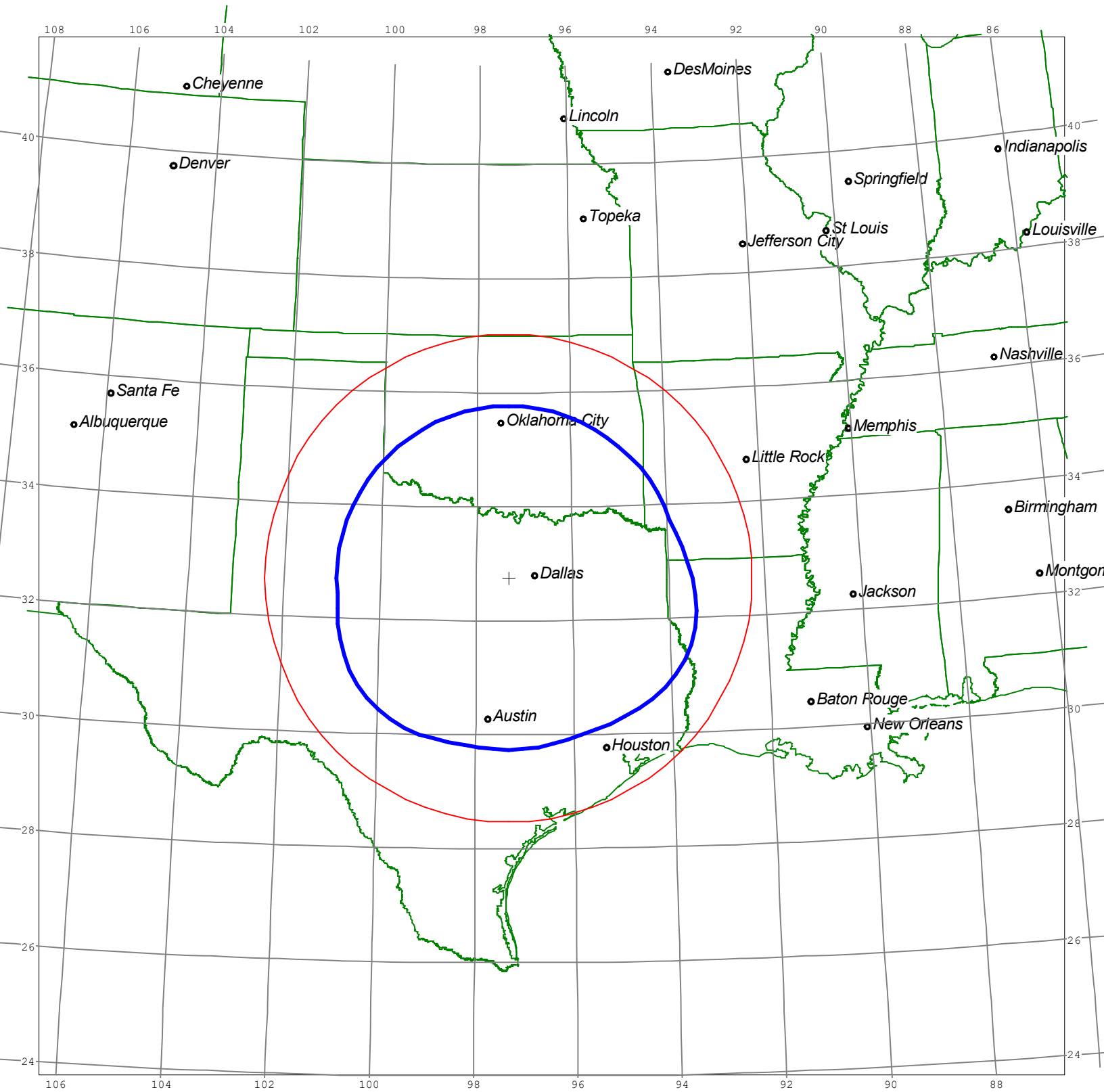
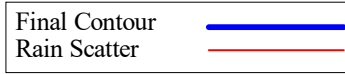
Horizon Gain for EHU, TX Micronet Communications, Inc.



Minimum Discrimination Angles for EHU, TX
Micronet Communications, Inc.

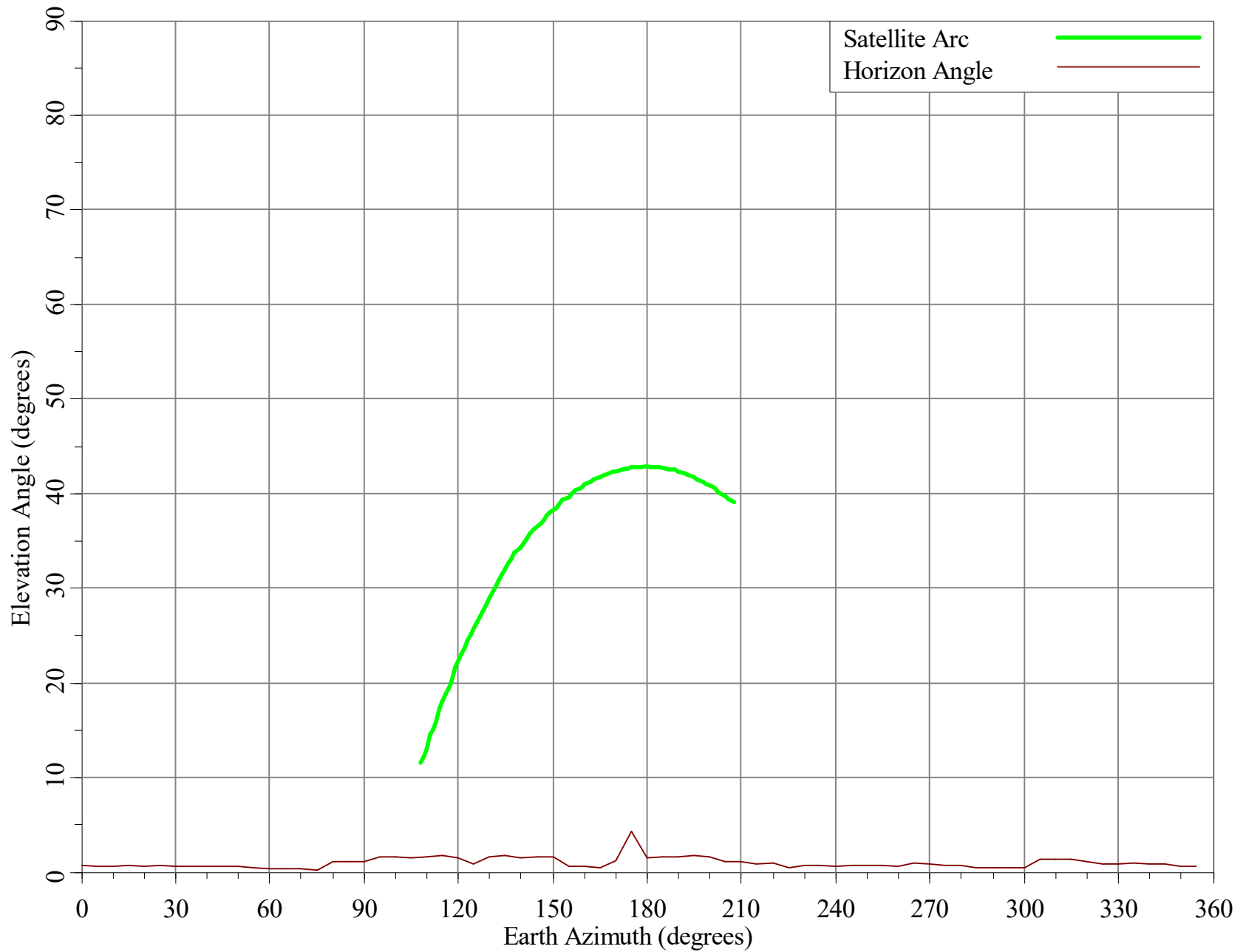


Final Contour & Rain Scatter for EHU, TX - Receive



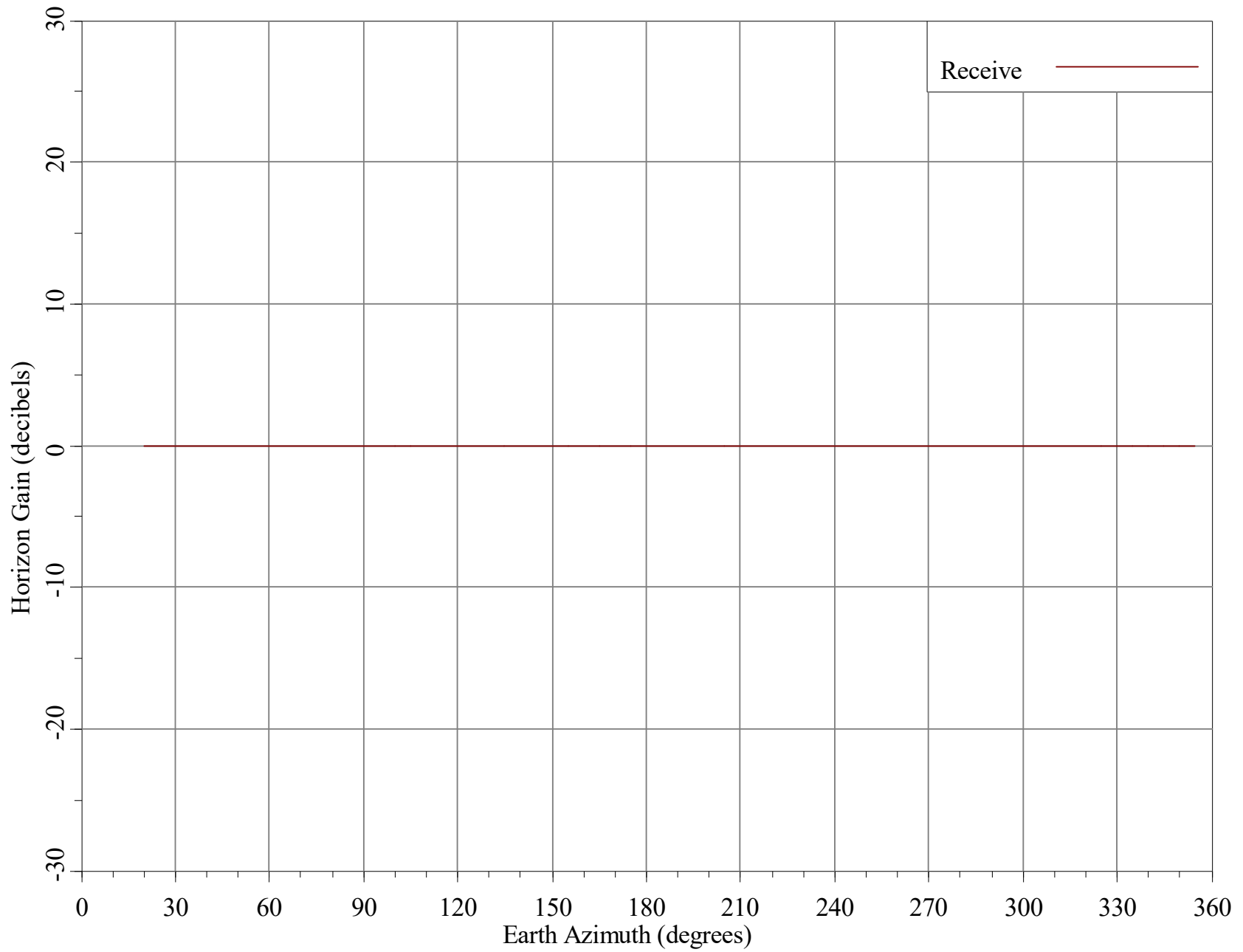
Horizon Angle & Satellite Arc for EKA, CA

Micronet Communications, Inc.

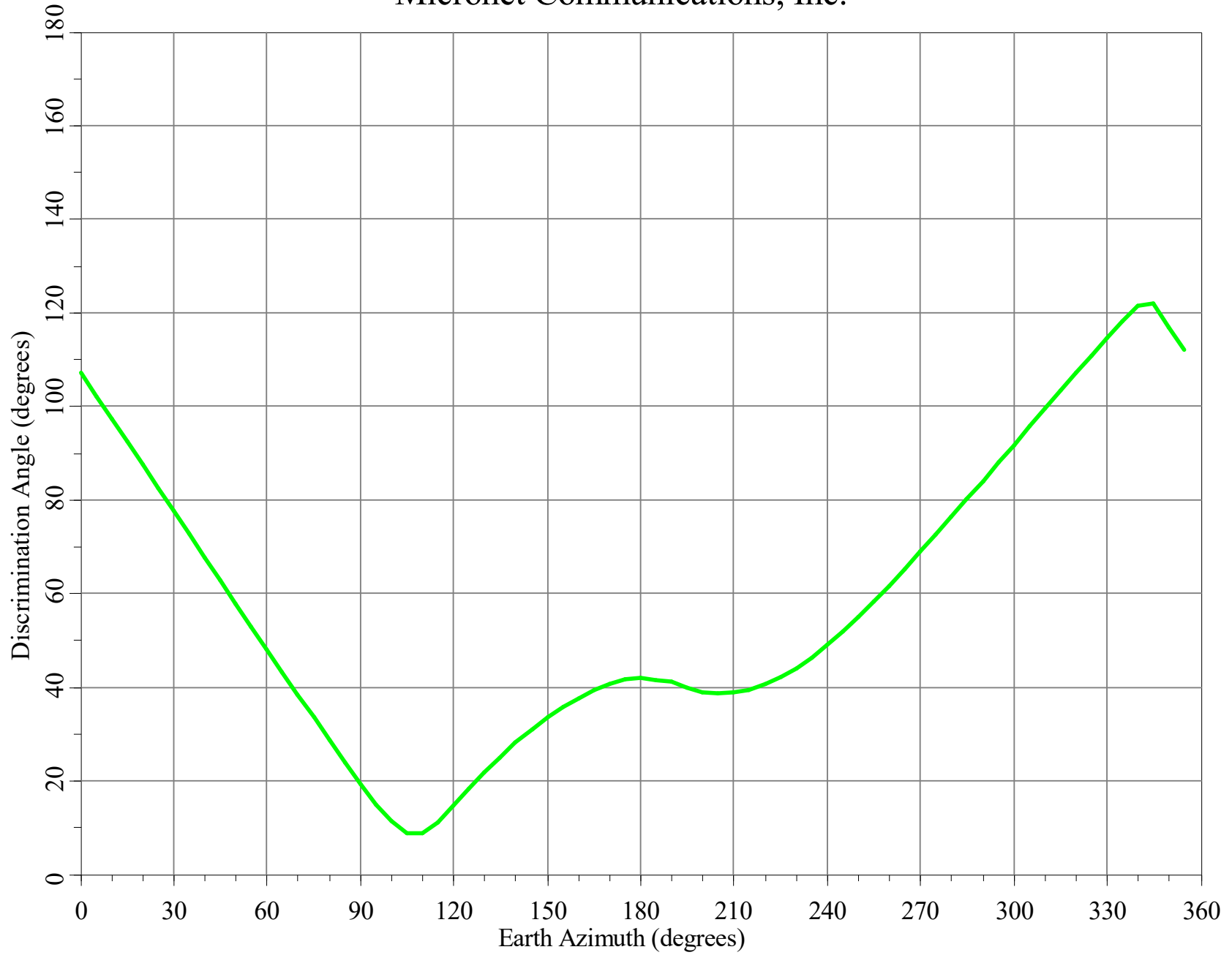


Horizon Gain for EKA, CA

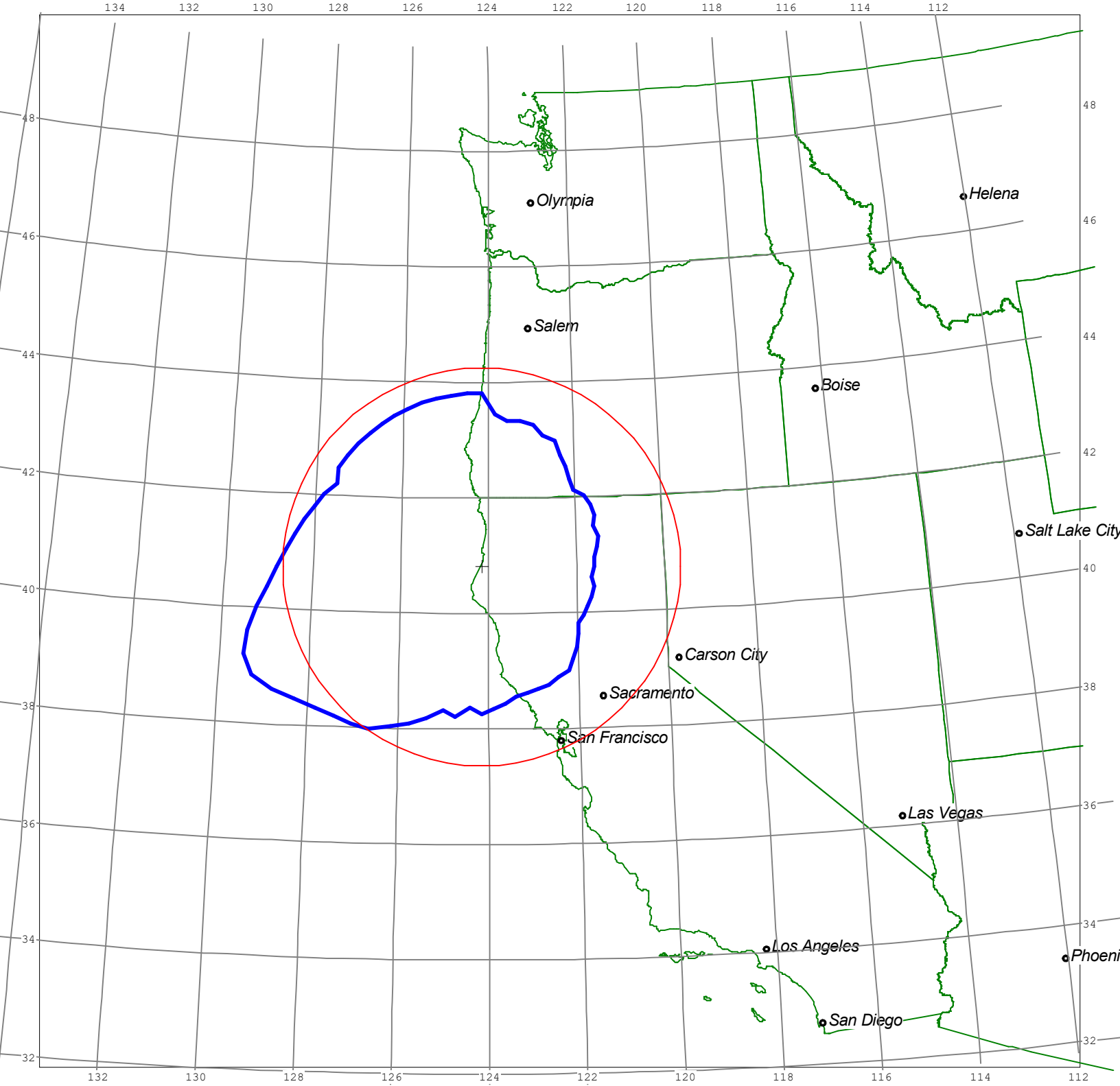
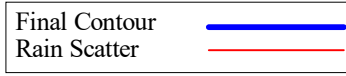
Micronet Communications, Inc.



Minimum Discrimination Angles for EKA, CA
Micronet Communications, Inc.



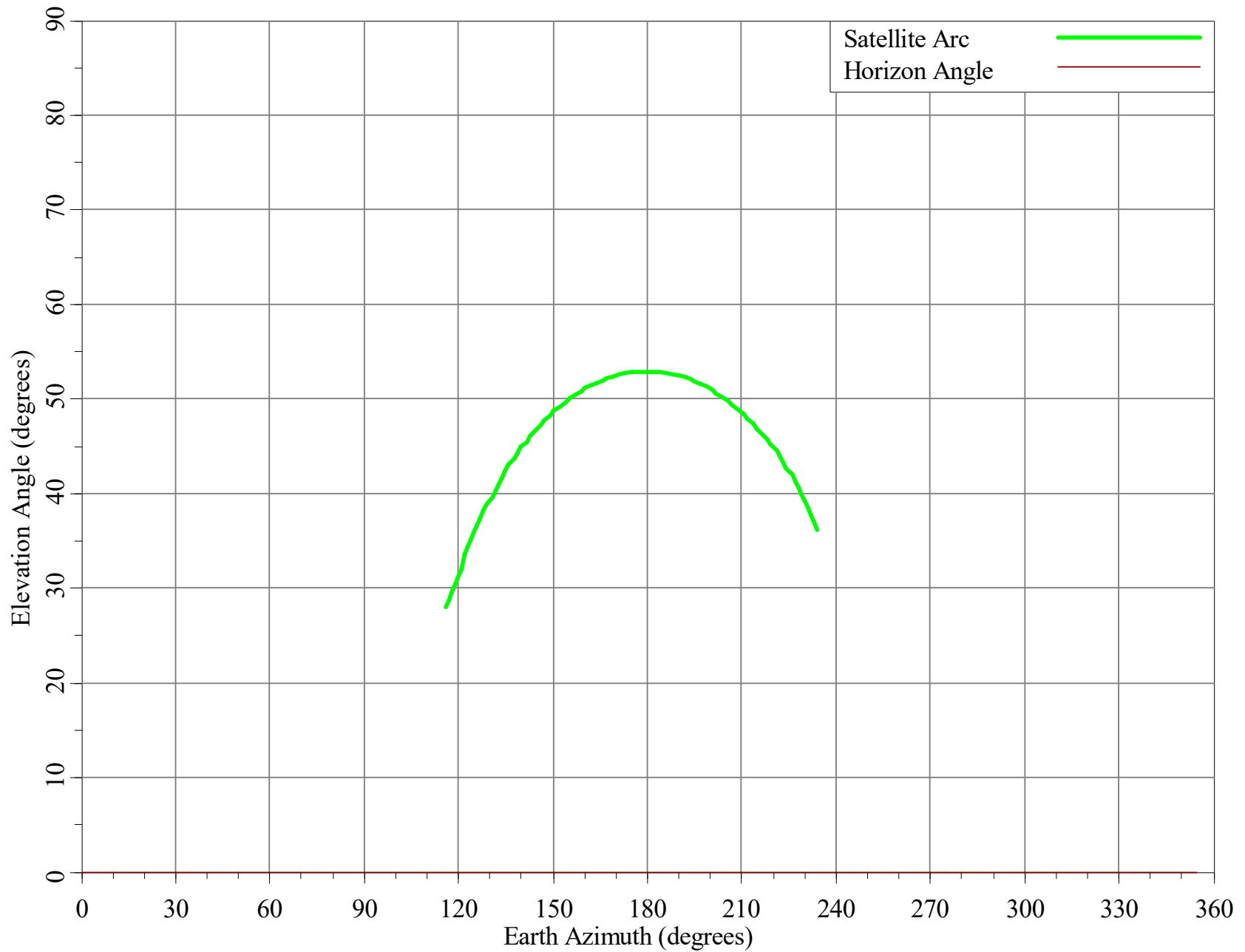
Final Contour & Rain Scatter for EKA, CA - Receive



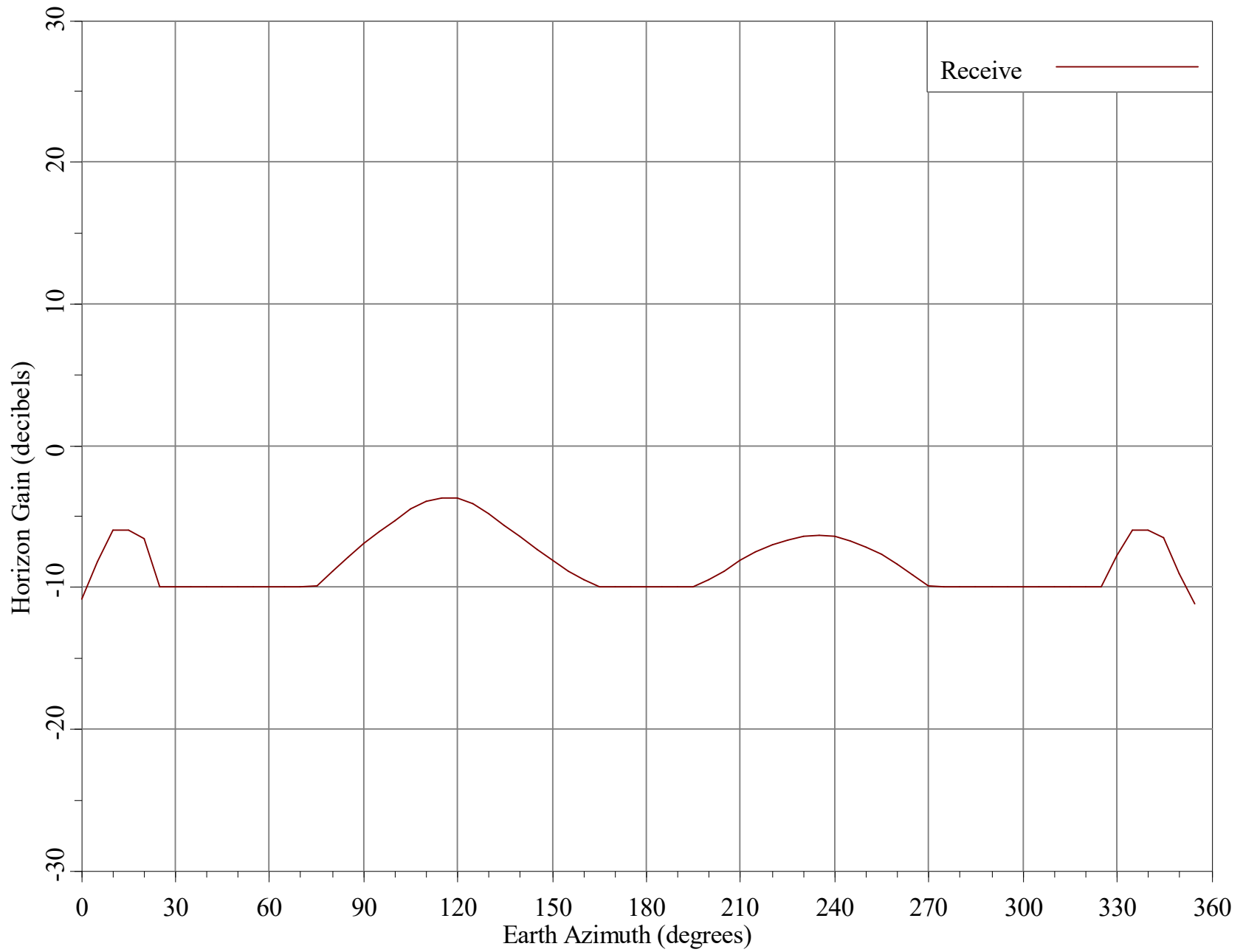
SCALE - 1:10000000 1 inch = 157.8 miles

Horizon Angle & Satellite Arc for EPZ, NM

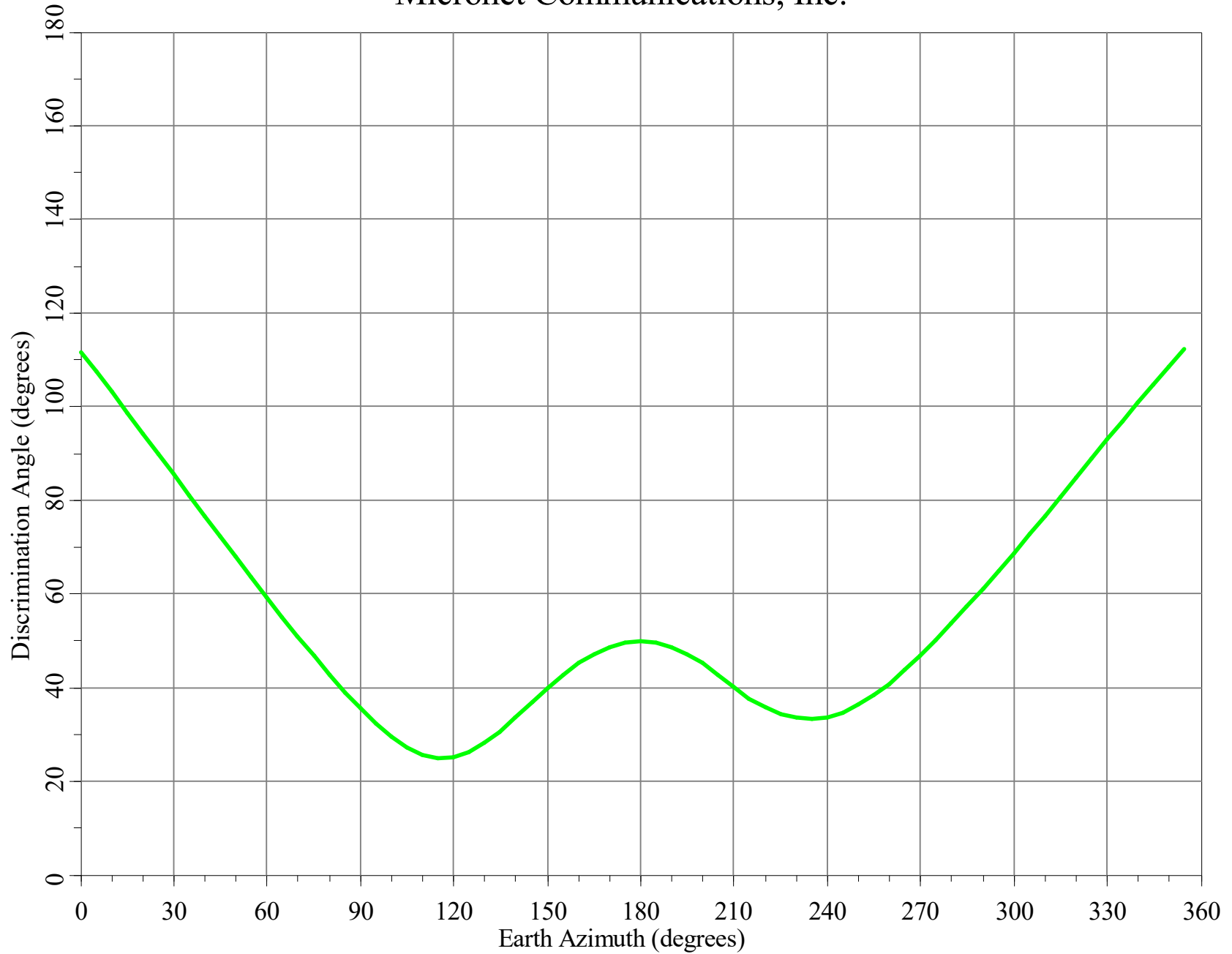
Micronet Communications, Inc.



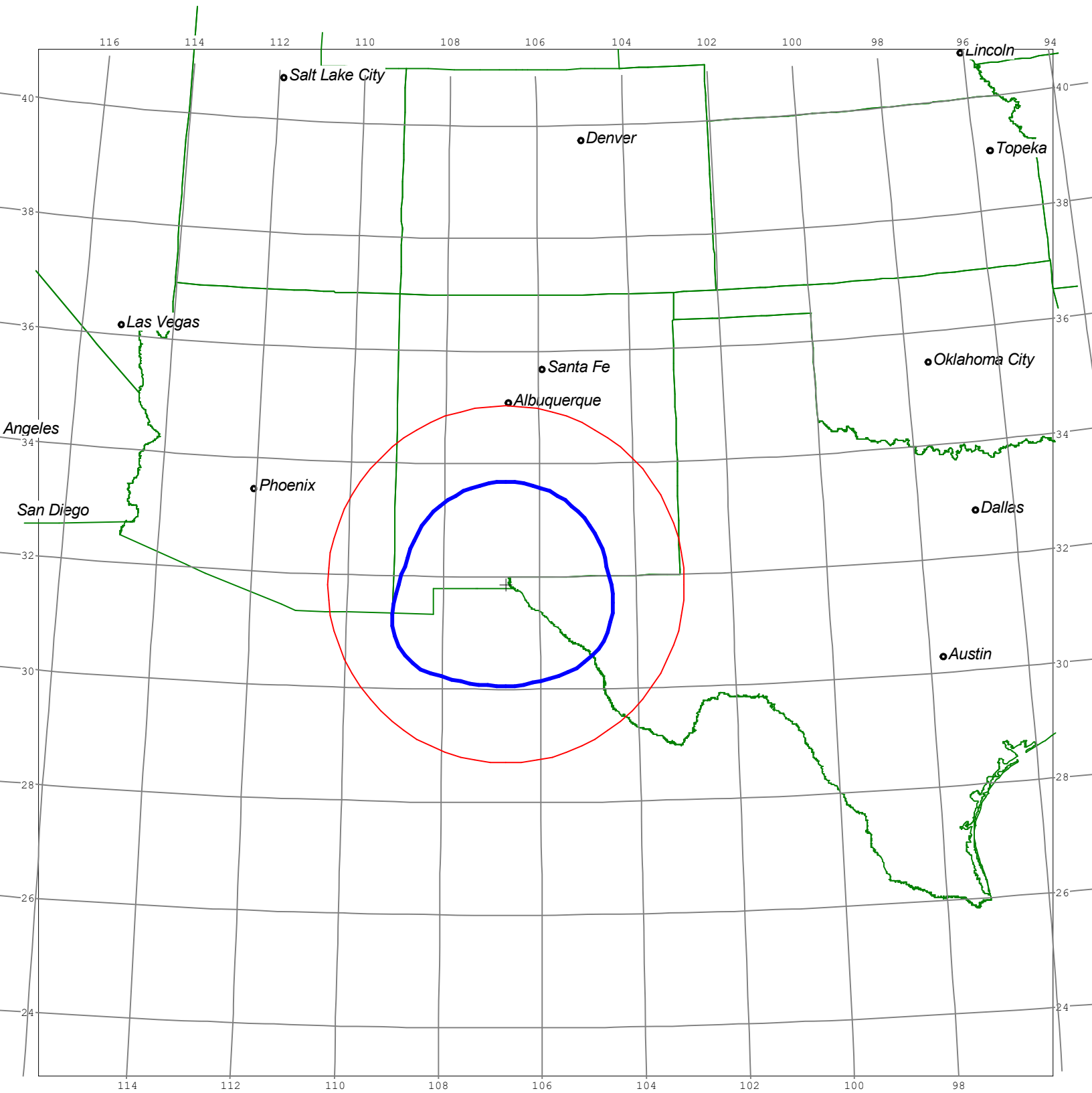
Horizon Gain for EPZ, NM Micronet Communications, Inc.



Minimum Discrimination Angles for EPZ, NM
Micronet Communications, Inc.

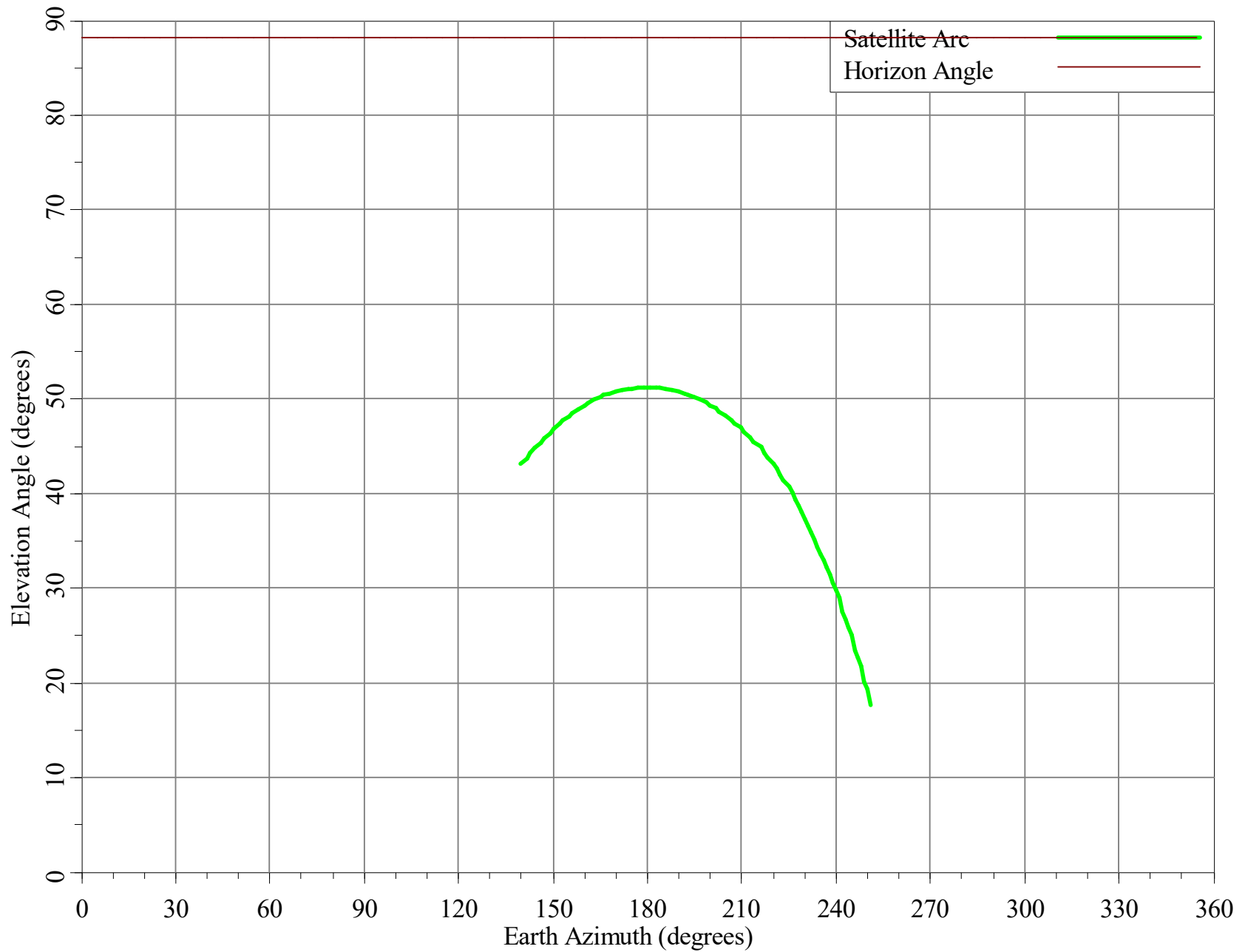


Final Contour & Rain Scatter for EPZ, NM - Receive

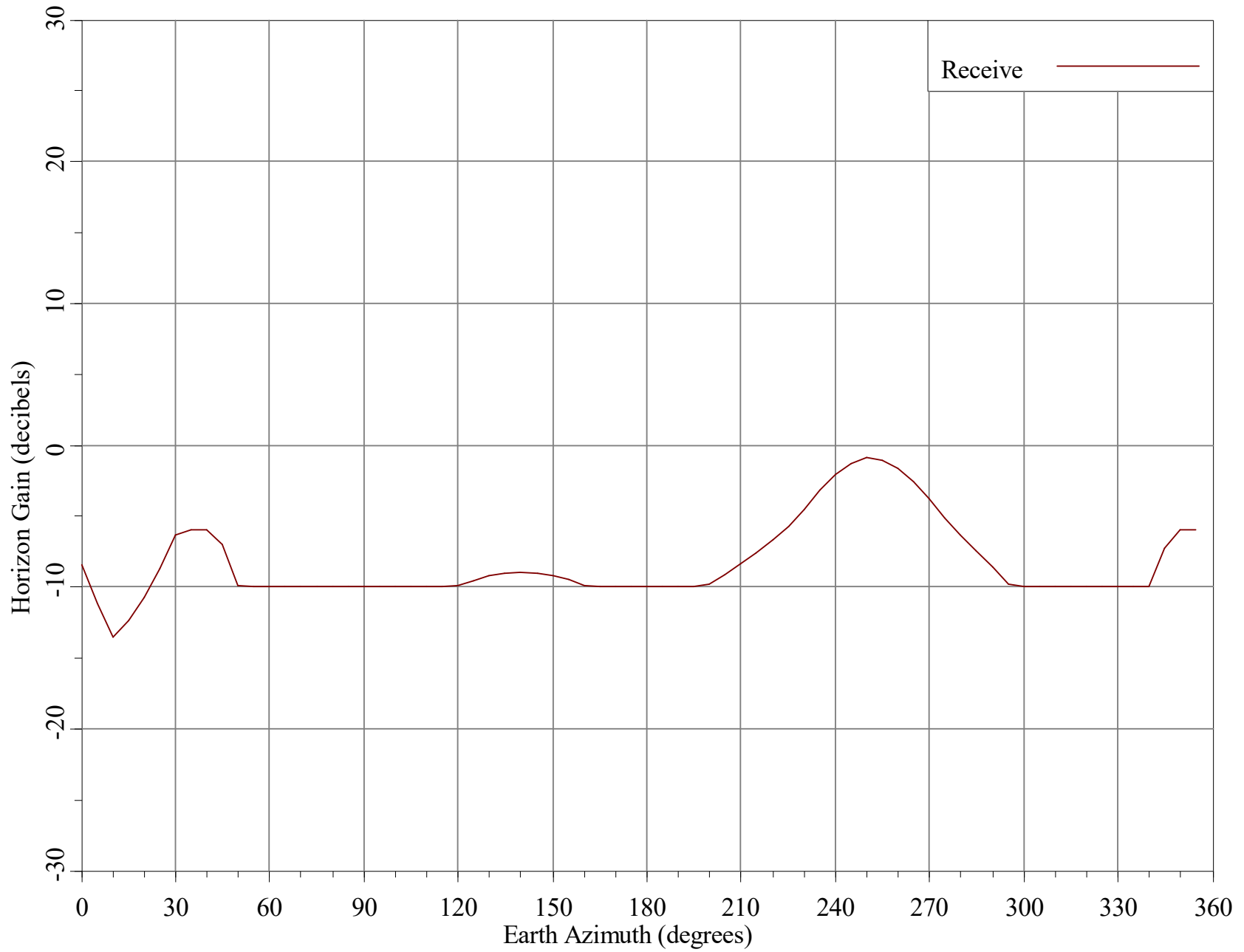


Horizon Angle & Satellite Arc for FFC, GA

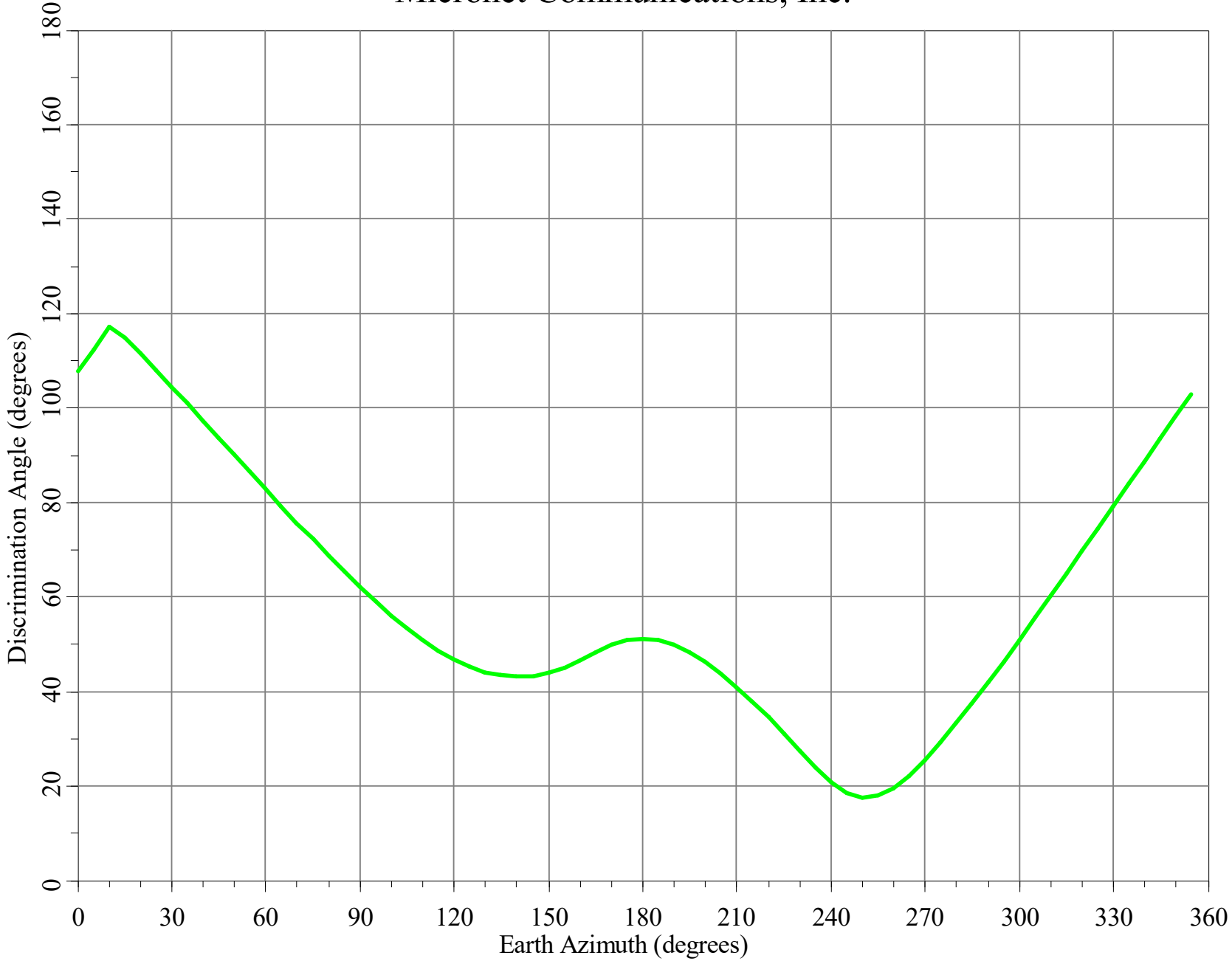
Micronet Communications, Inc.



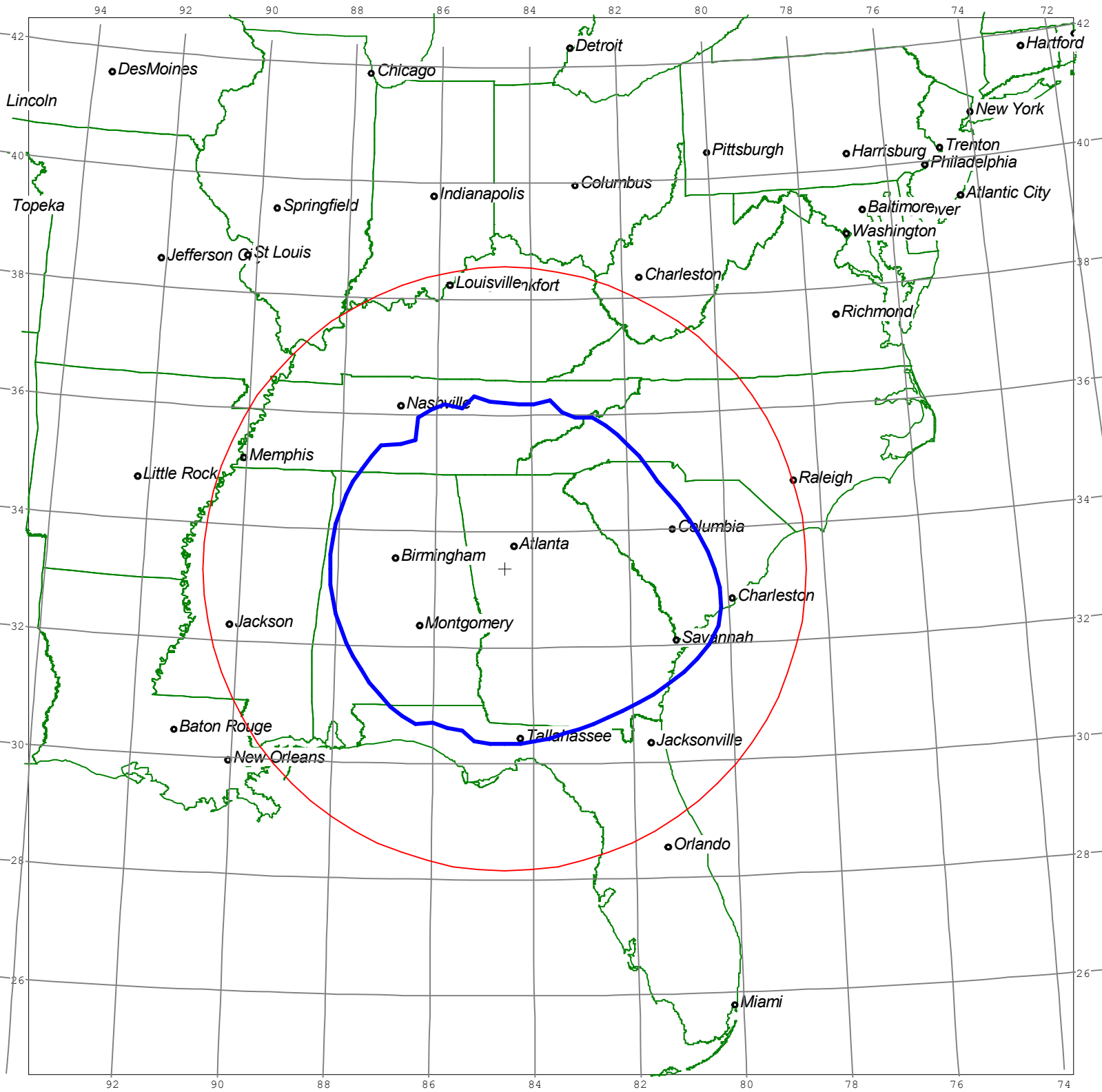
Horizon Gain for FFC, GA Micronet Communications, Inc.



Minimum Discrimination Angles for FFC, GA
Micronet Communications, Inc.

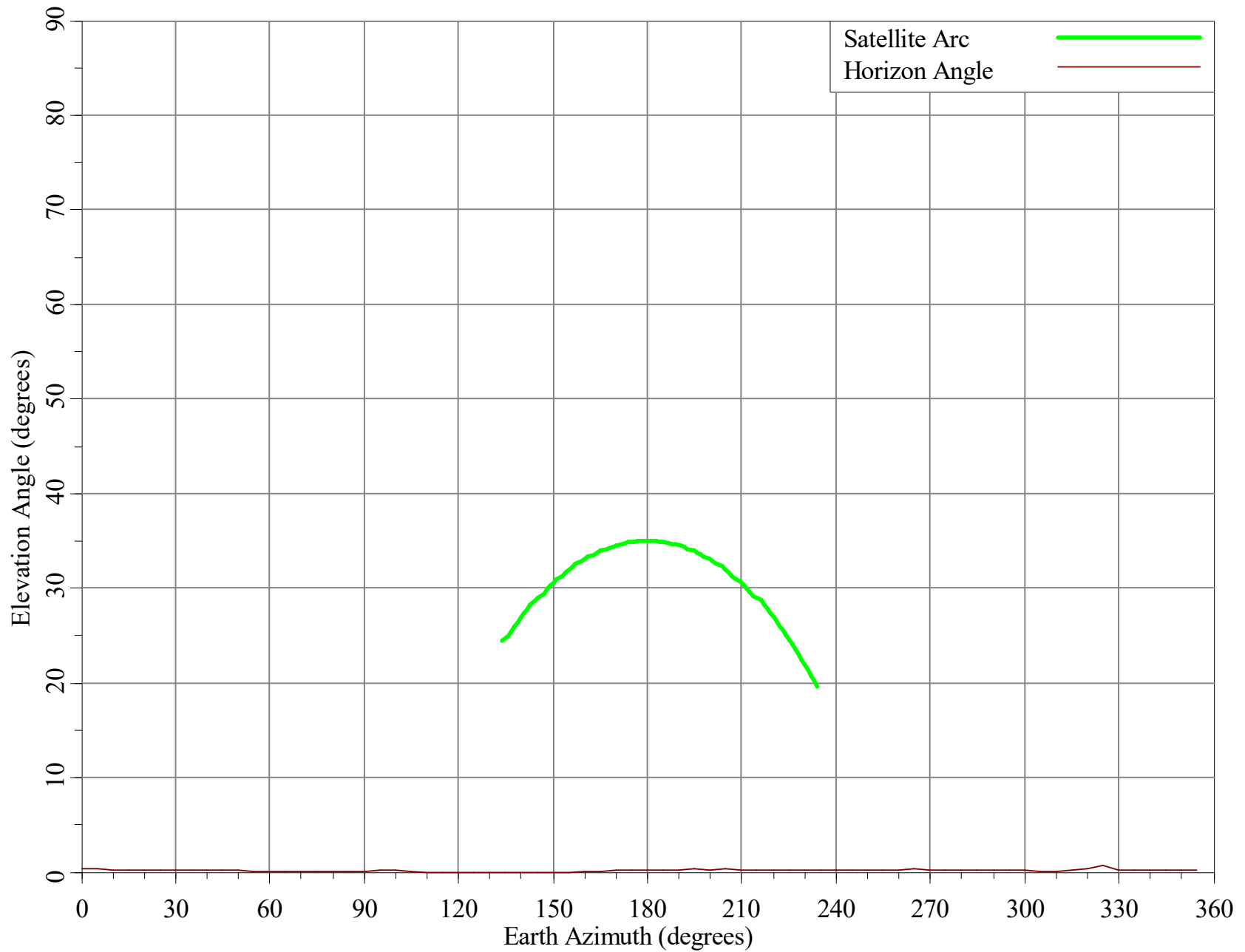


Final Contour & Rain Scatter for FFC, GA - Receive

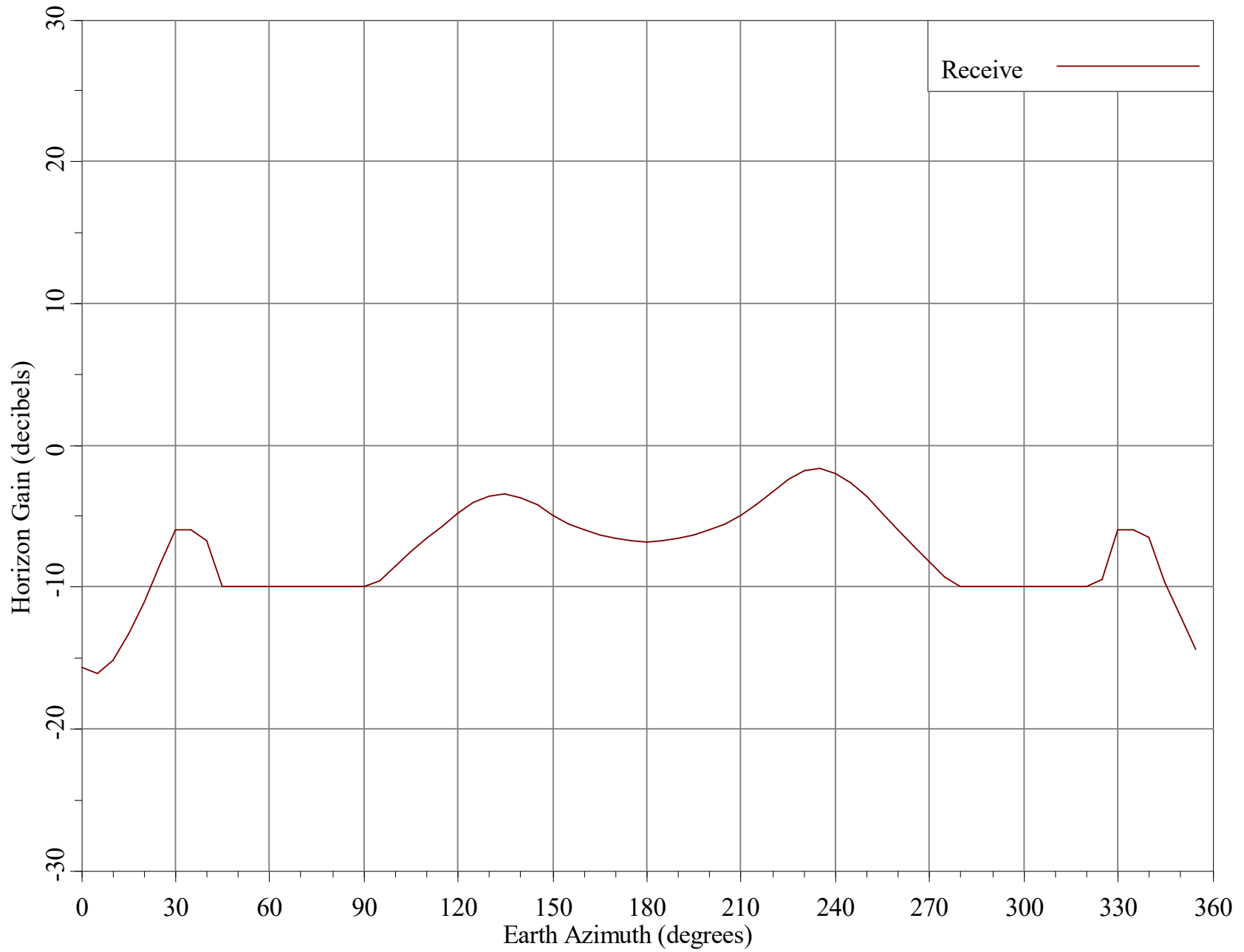


Horizon Angle & Satellite Arc for FGF, ND

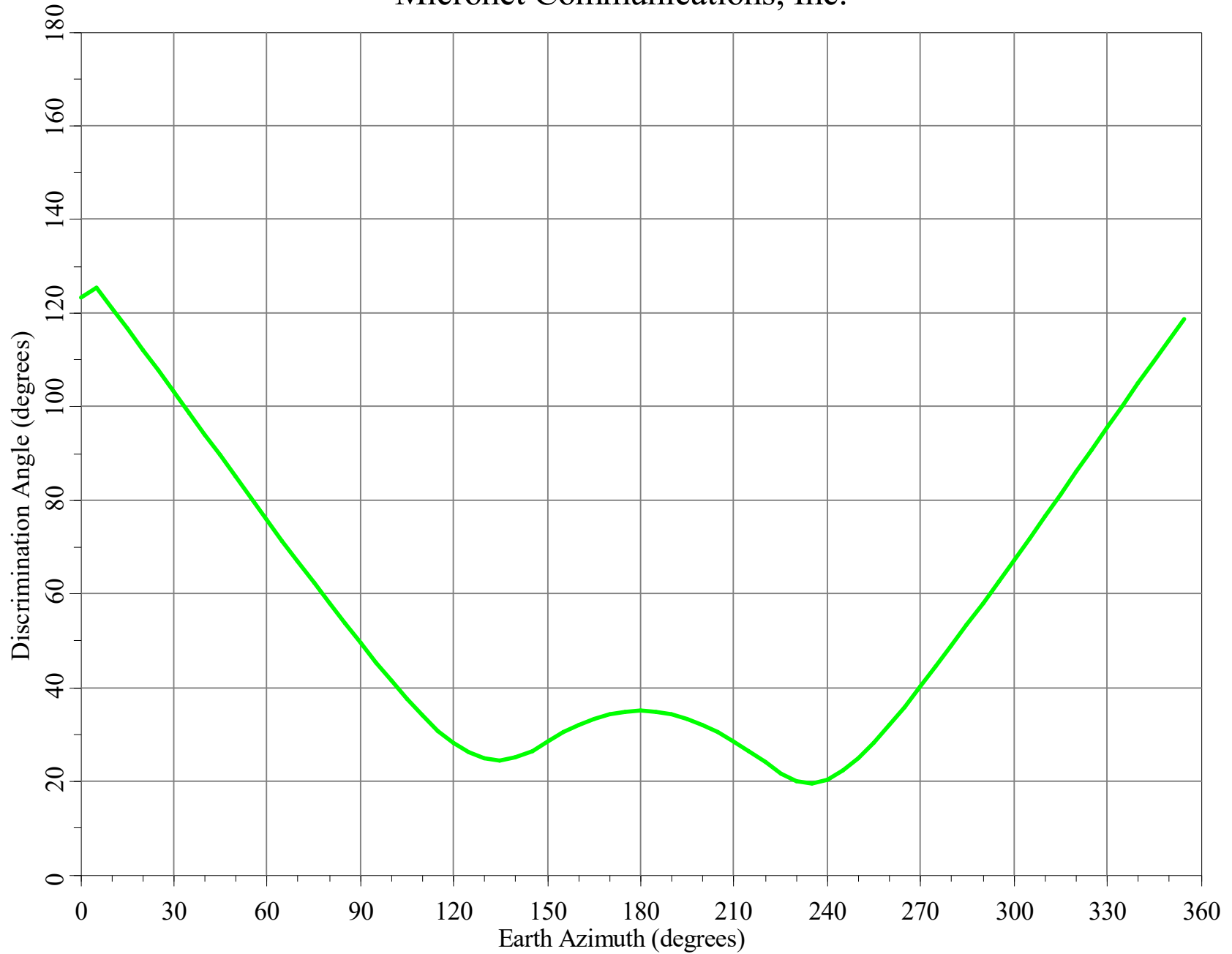
Micronet Communications, Inc.



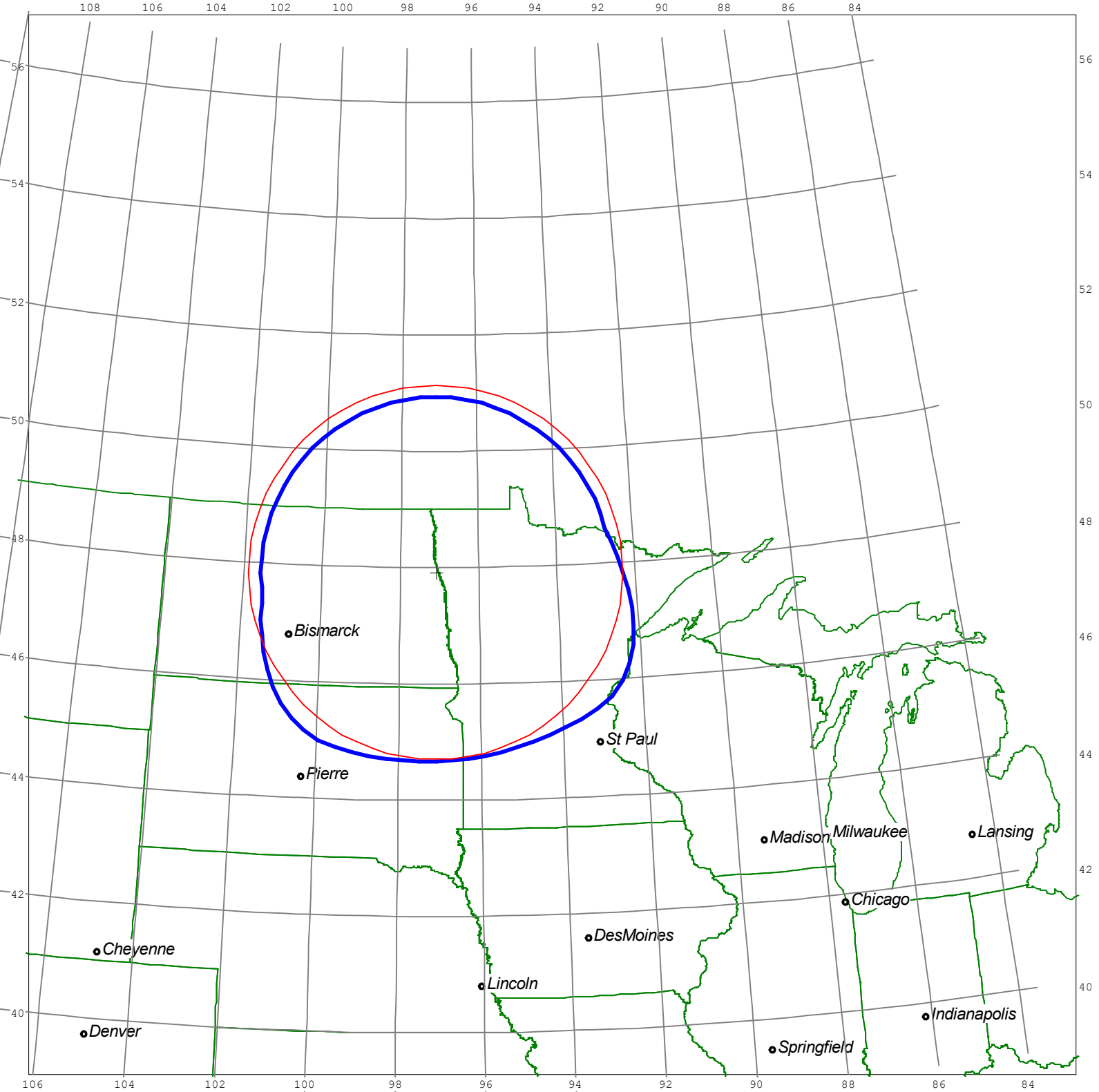
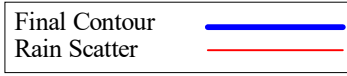
Horizon Gain for FGF, ND Micronet Communications, Inc.



Minimum Discrimination Angles for FGF, ND
Micronet Communications, Inc.



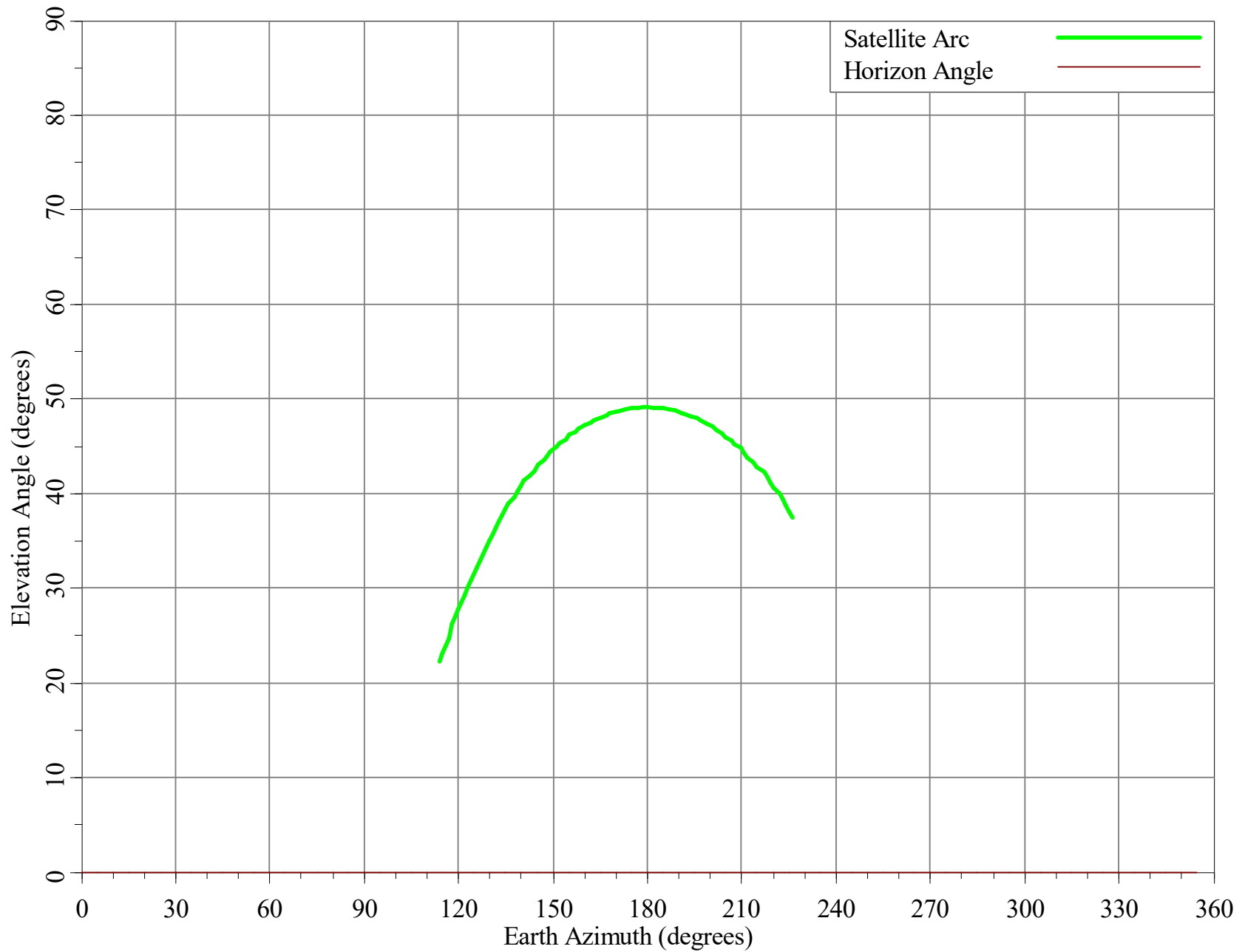
Final Contour & Rain Scatter for FGF, ND - Receive



SCALE - 1:10000000 1 inch = 157.8 miles

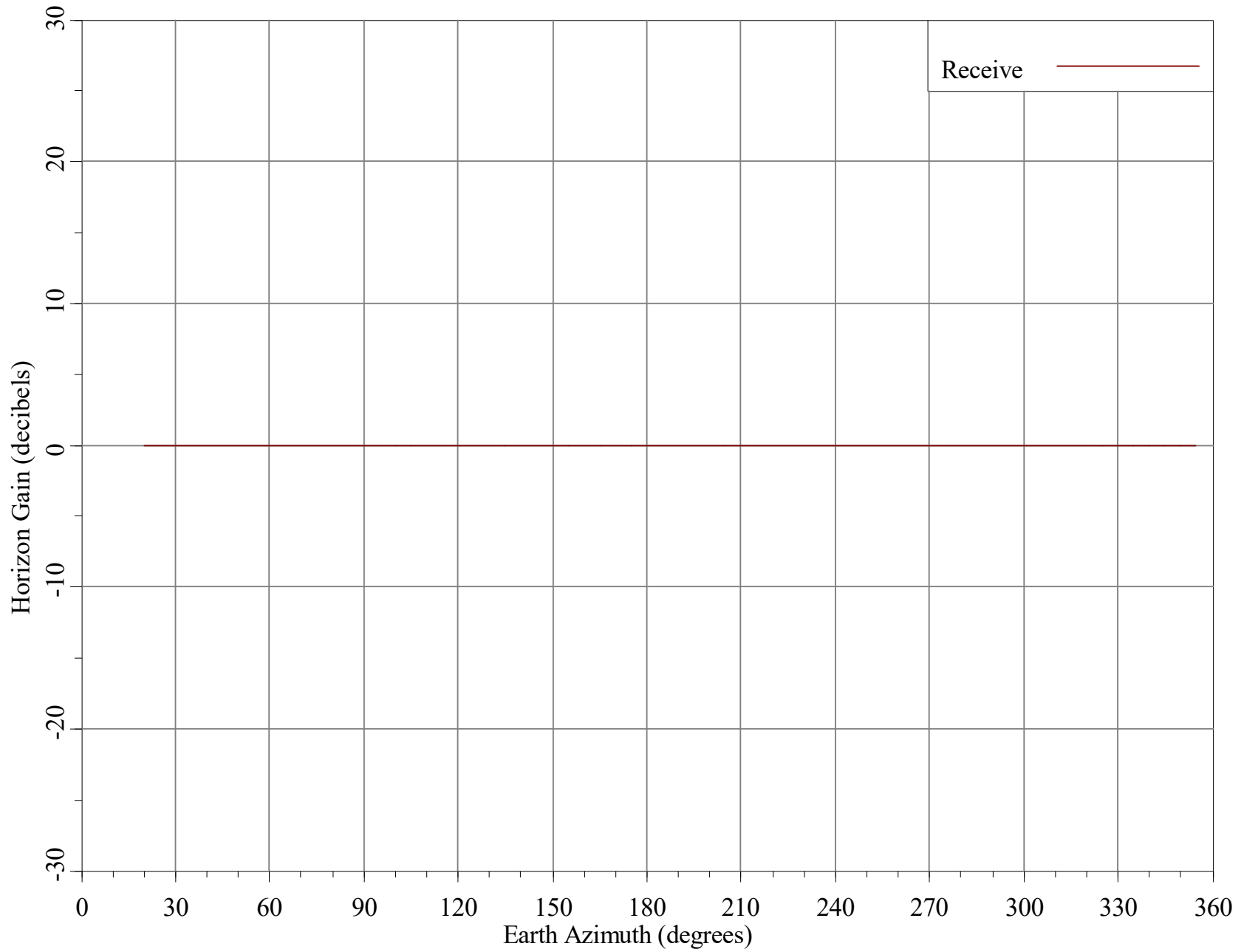
Horizon Angle & Satellite Arc for FGZ, AZ

Micronet Communications, Inc.

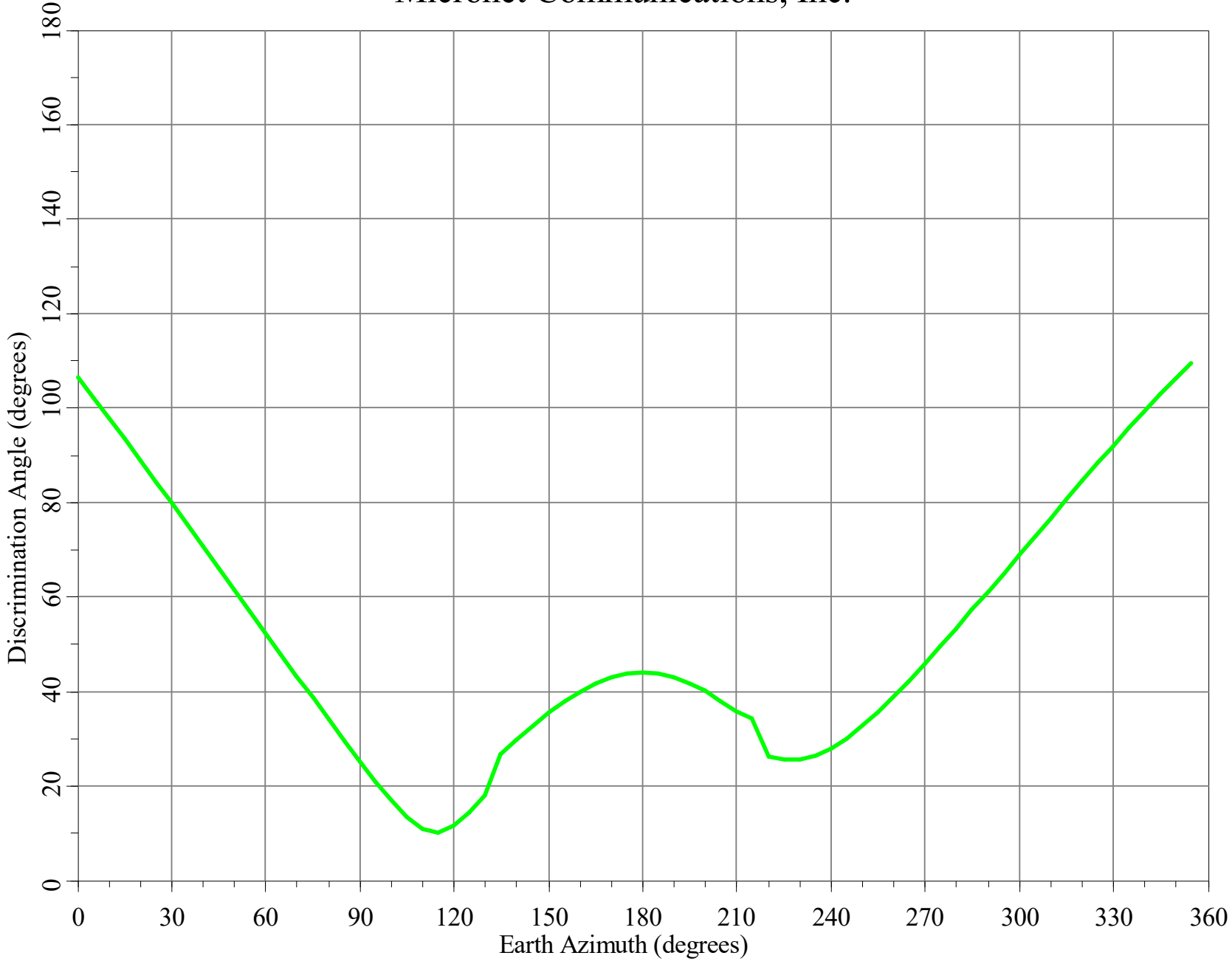


Horizon Gain for FGZ, AZ

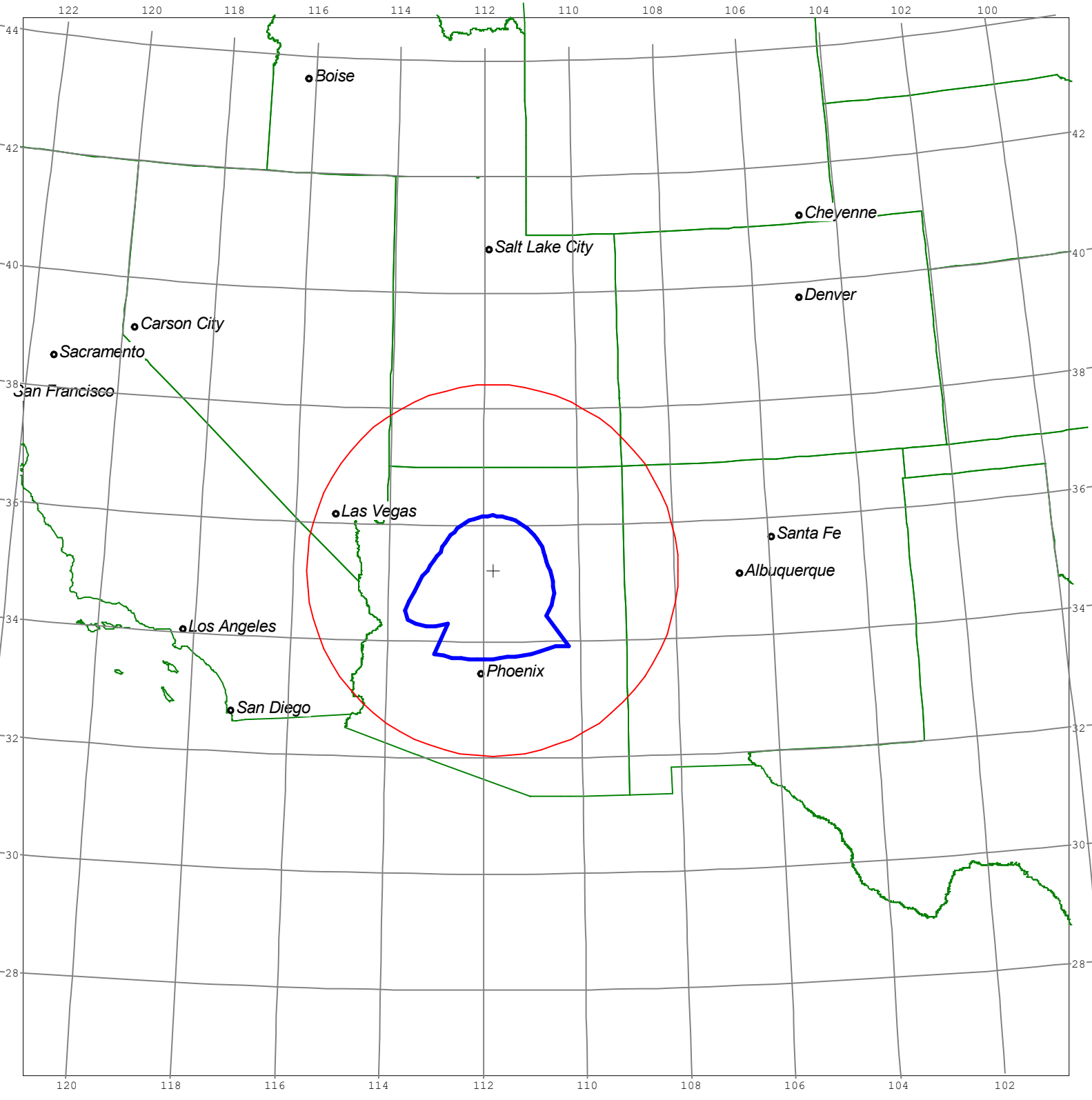
Micronet Communications, Inc.



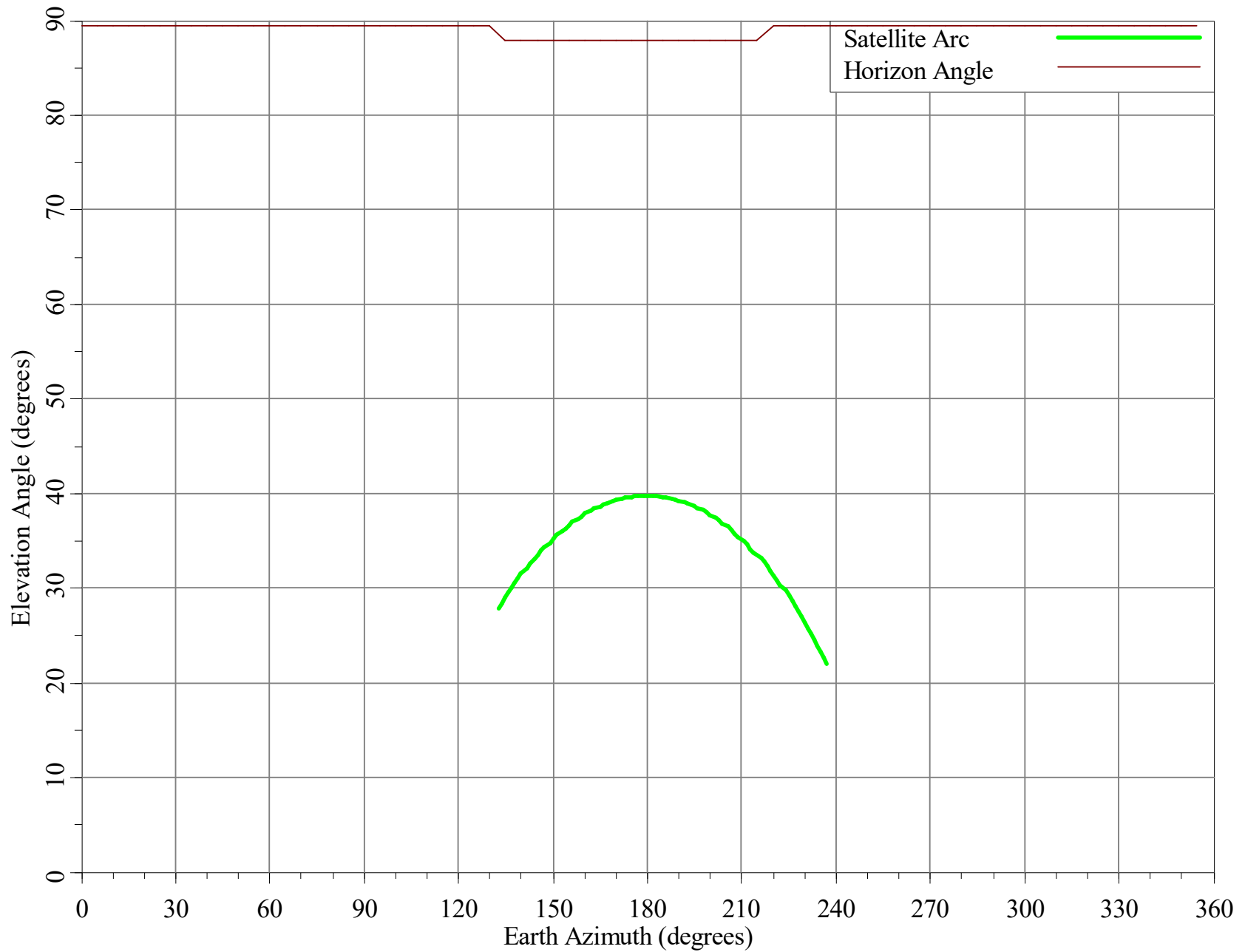
Minimum Discrimination Angles for FGZ, AZ
Micronet Communications, Inc.



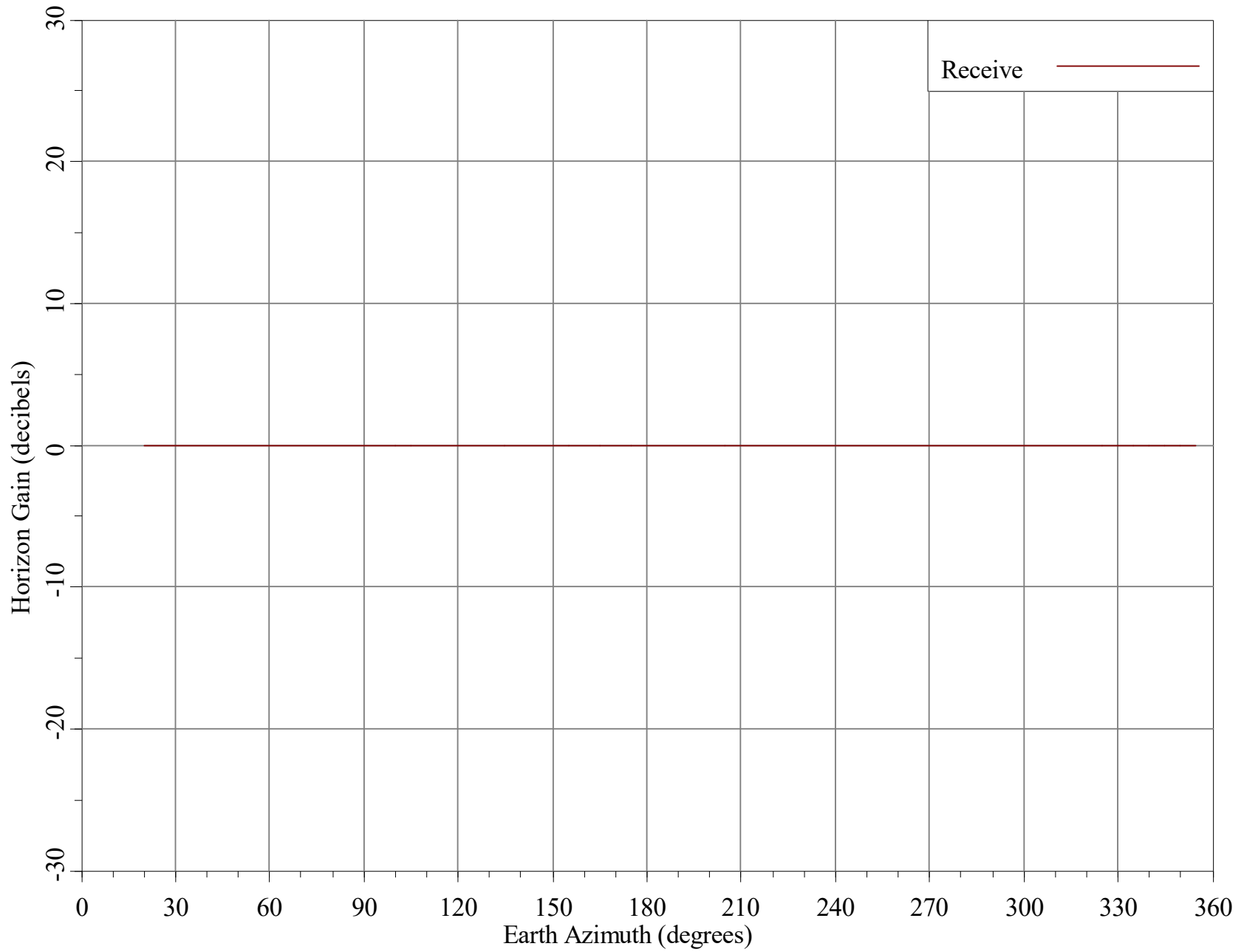
Final Contour & Rain Scatter for FGZ, AZ - Receive



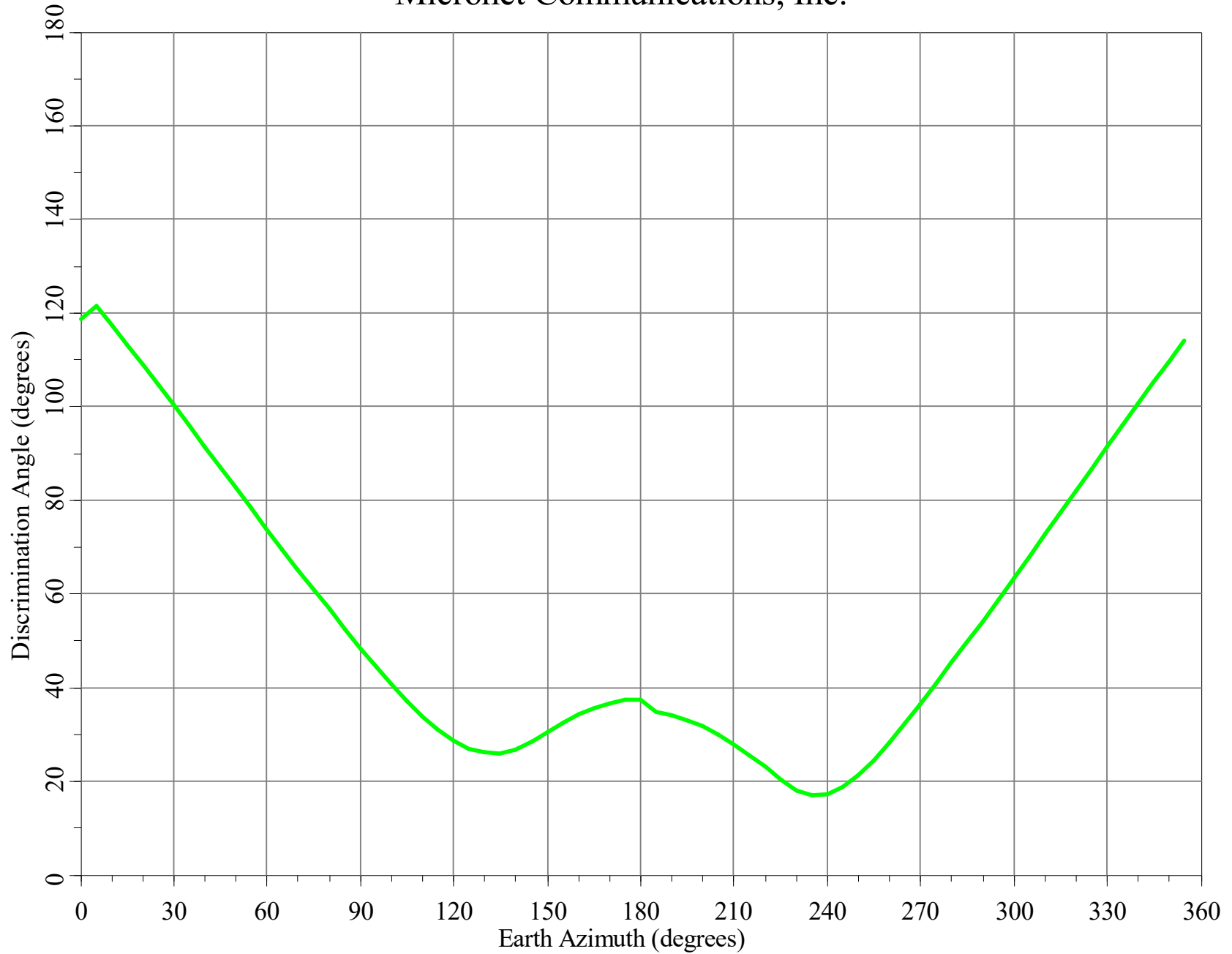
Horizon Angle & Satellite Arc for FSD, SD Micronet Communications, Inc.



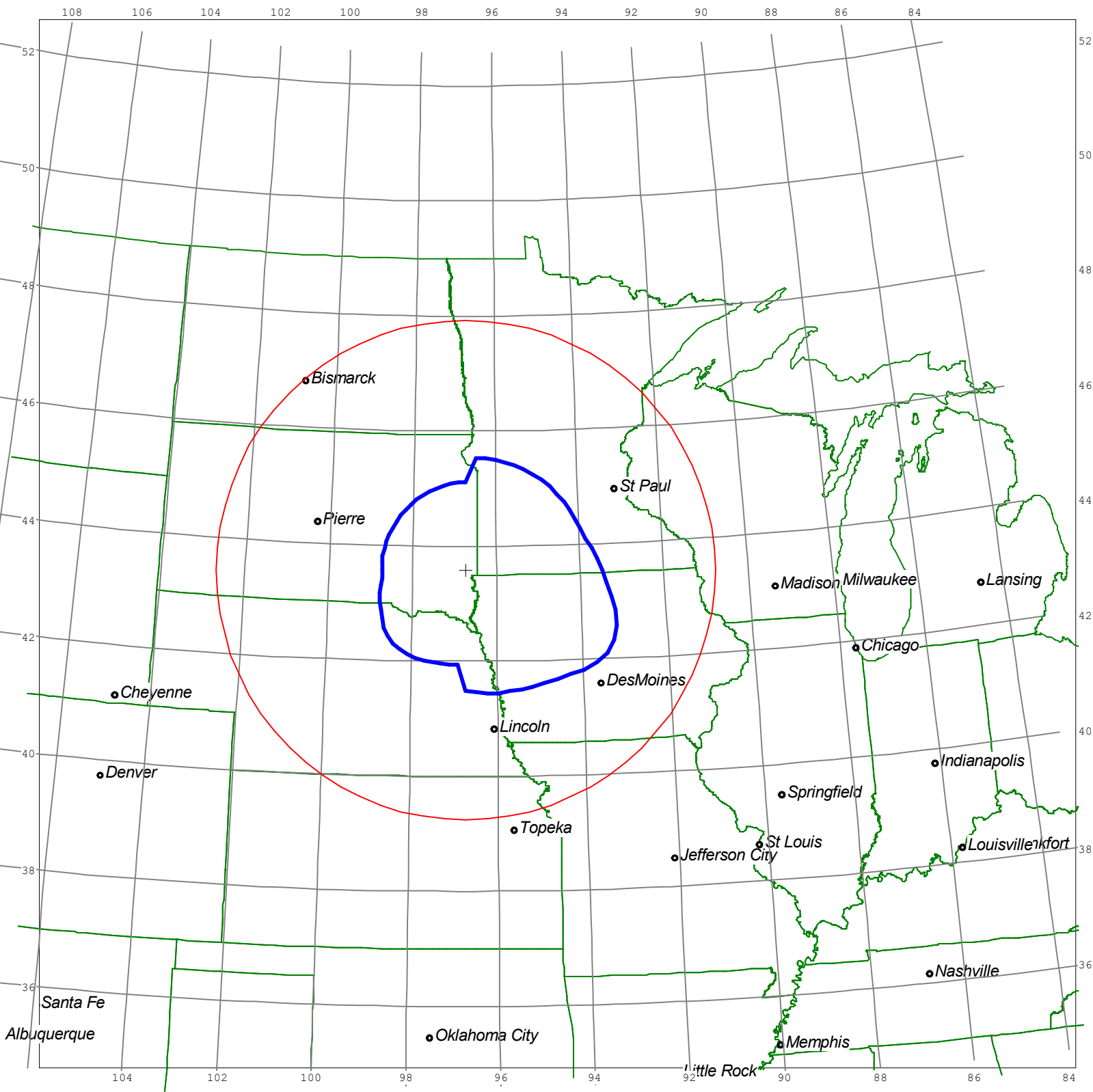
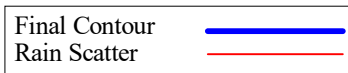
Horizon Gain for FSD, SD Micronet Communications, Inc.



Minimum Discrimination Angles for FSD, SD
Micronet Communications, Inc.



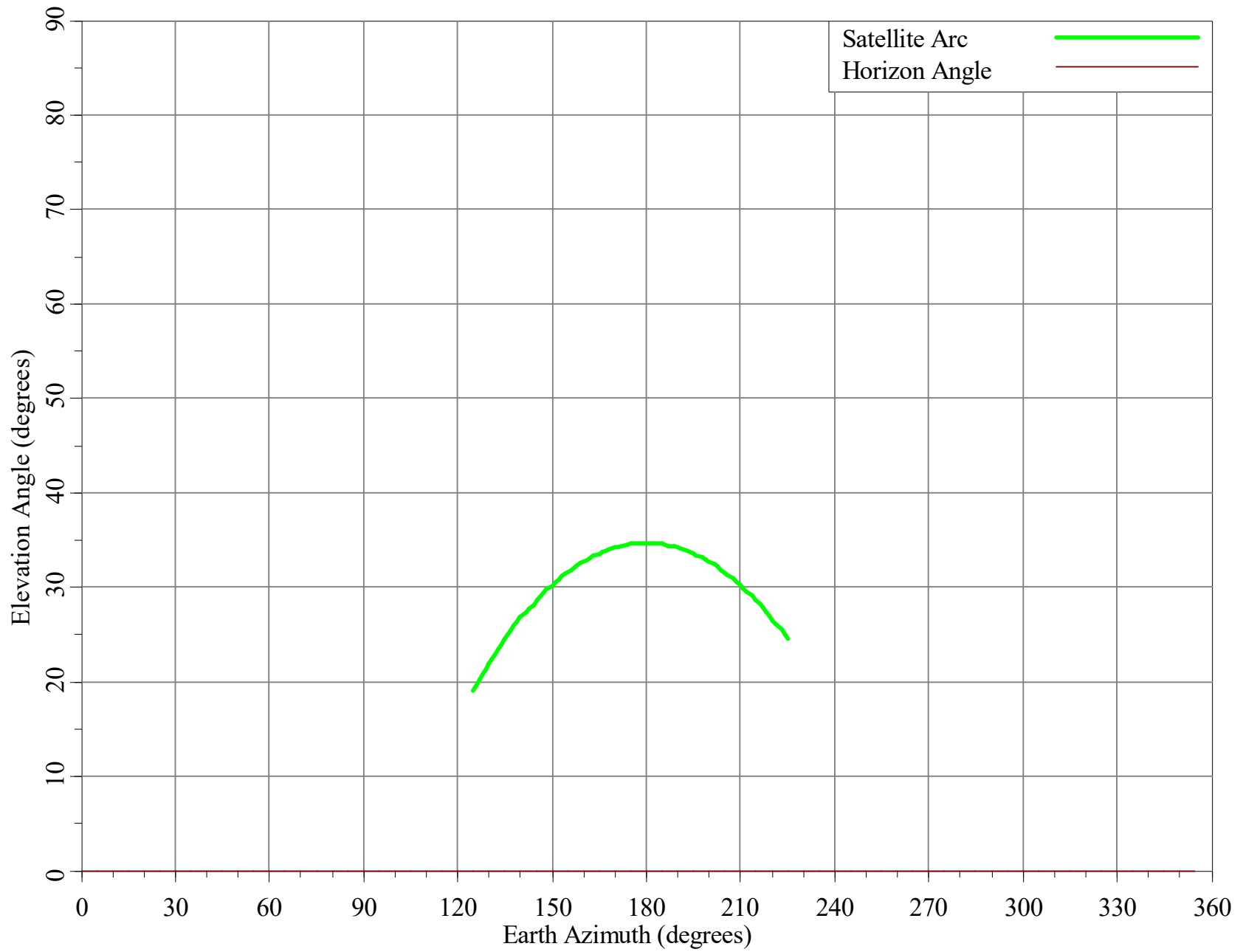
Final Contour & Rain Scatter for FSD, SD - Receive



SCALE - 1:10000000 1 inch = 157.8 miles

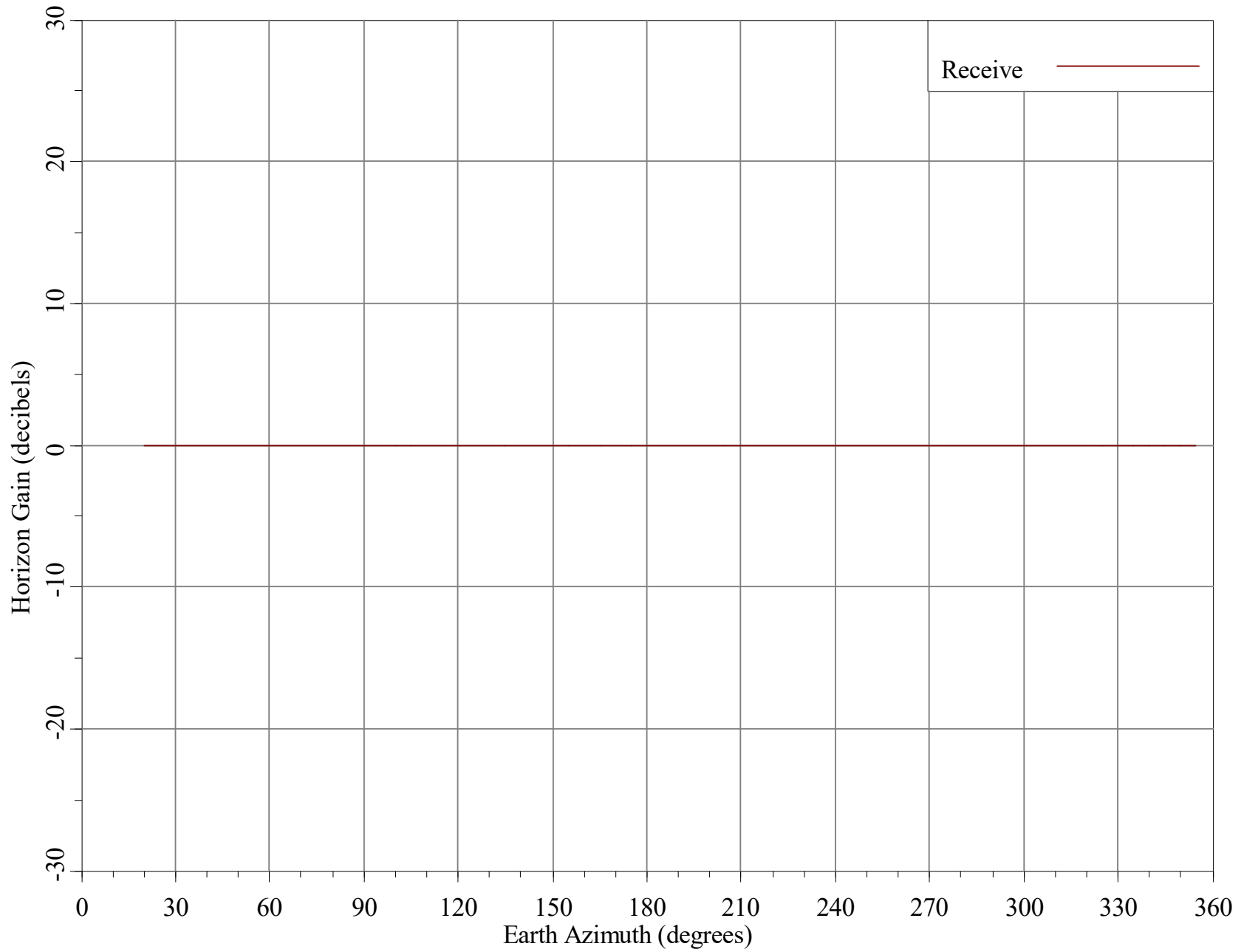
Horizon Angle & Satellite Arc for GGW, MT

Micronet Communications, Inc.

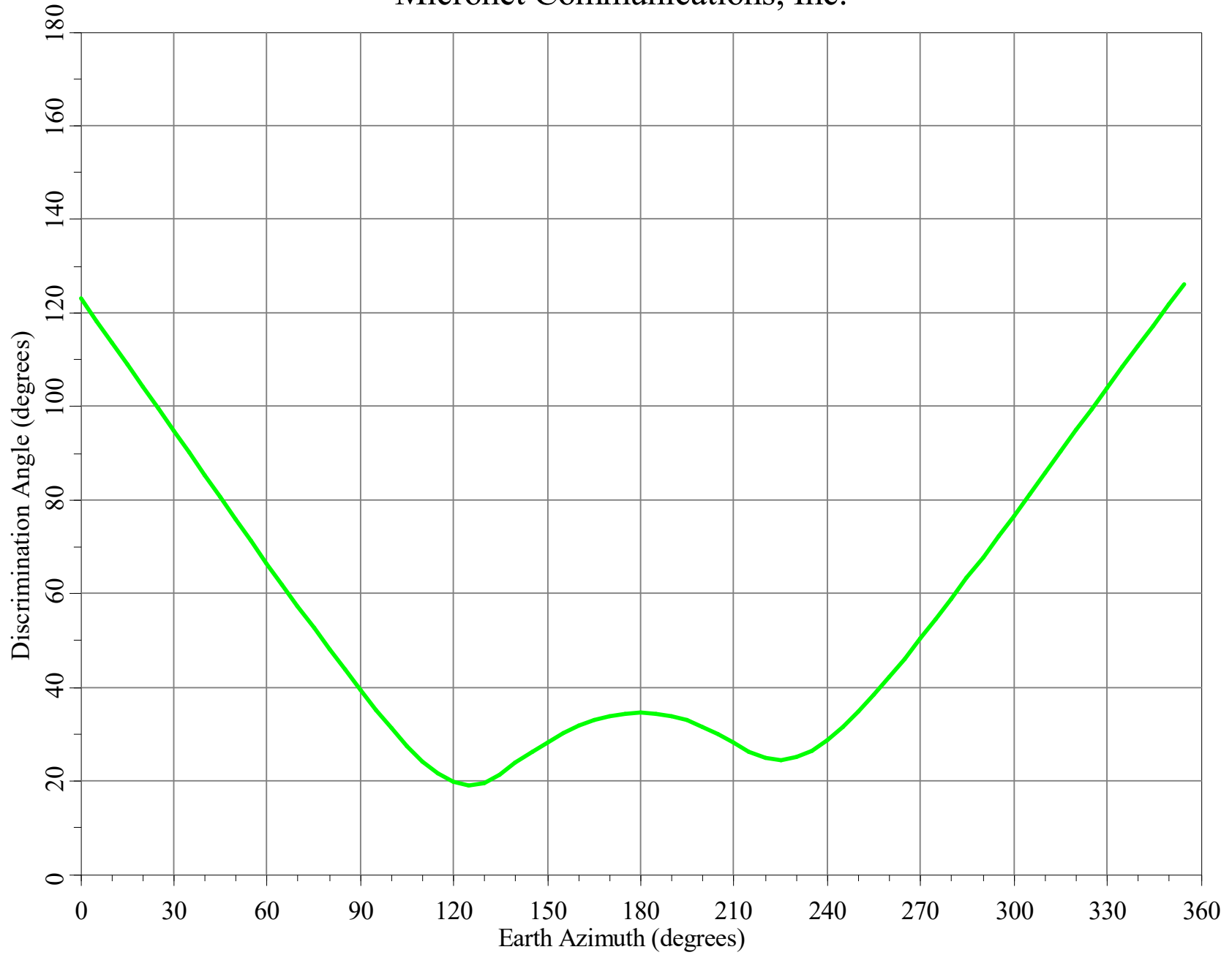


Horizon Gain for GGW, MT

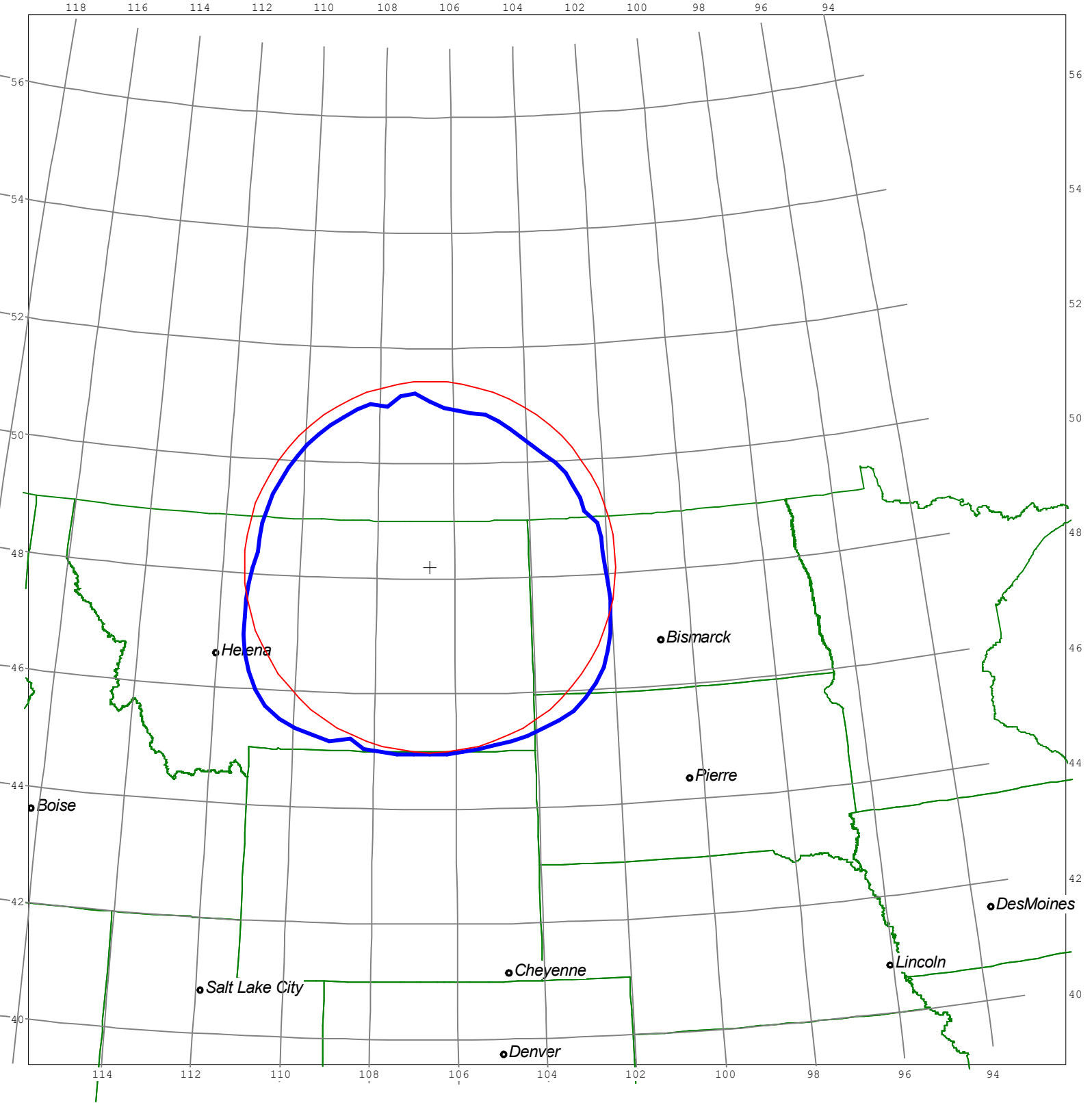
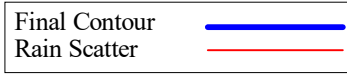
Micronet Communications, Inc.



Minimum Discrimination Angles for GGW, MT
Micronet Communications, Inc.

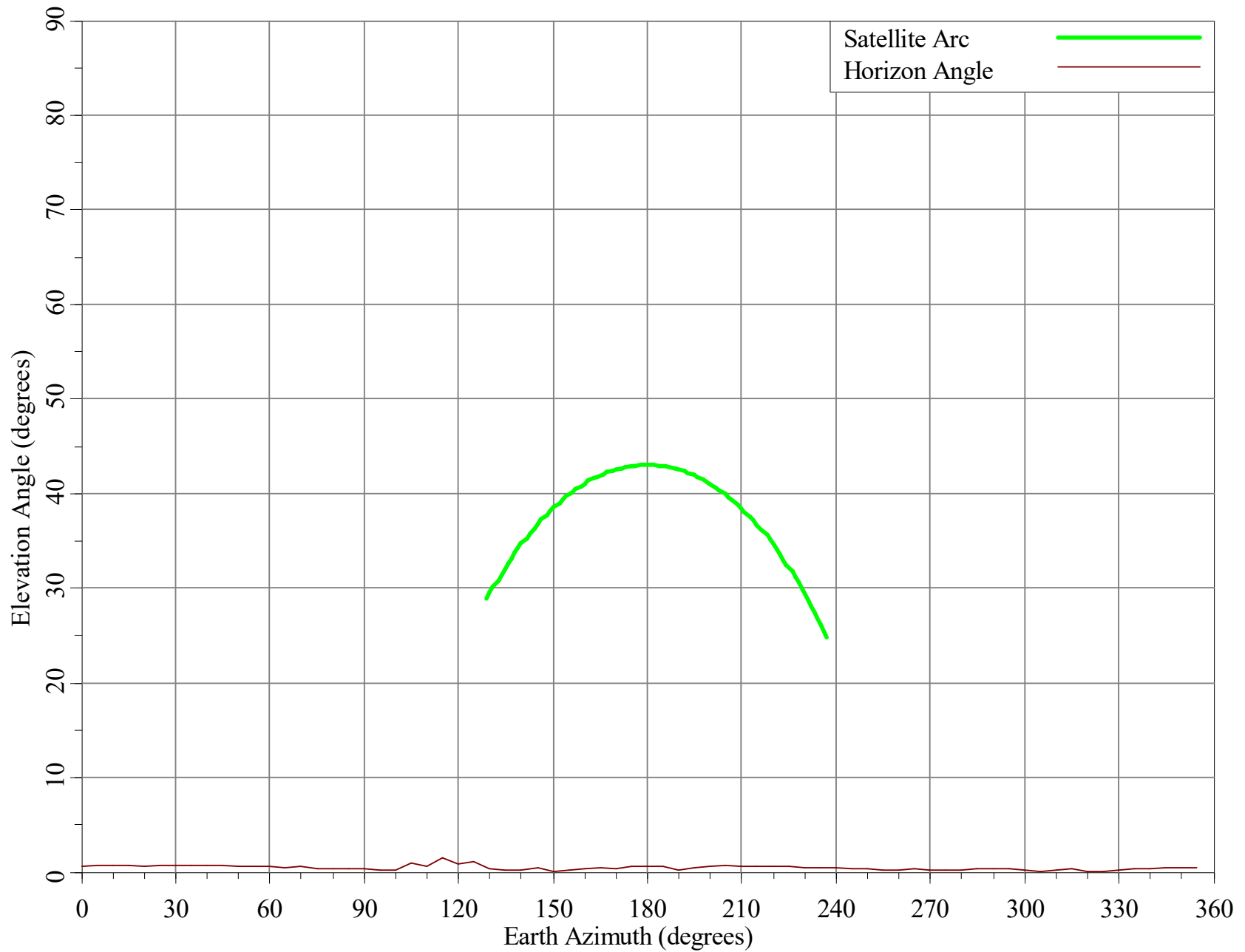


Final Contour & Rain Scatter for GGW, MT - Receive

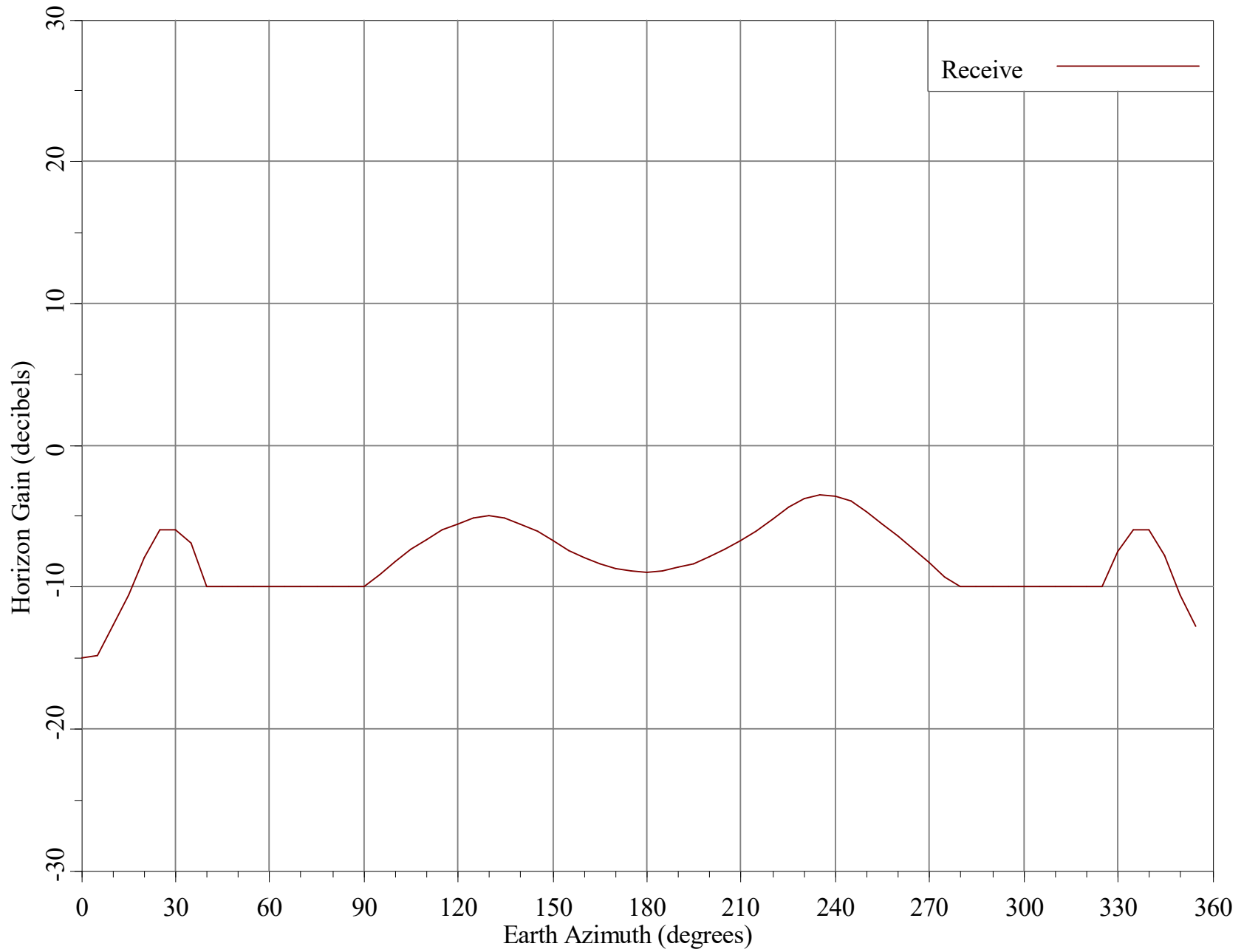


SCALE - 1:10000000 1 inch = 157.8 miles

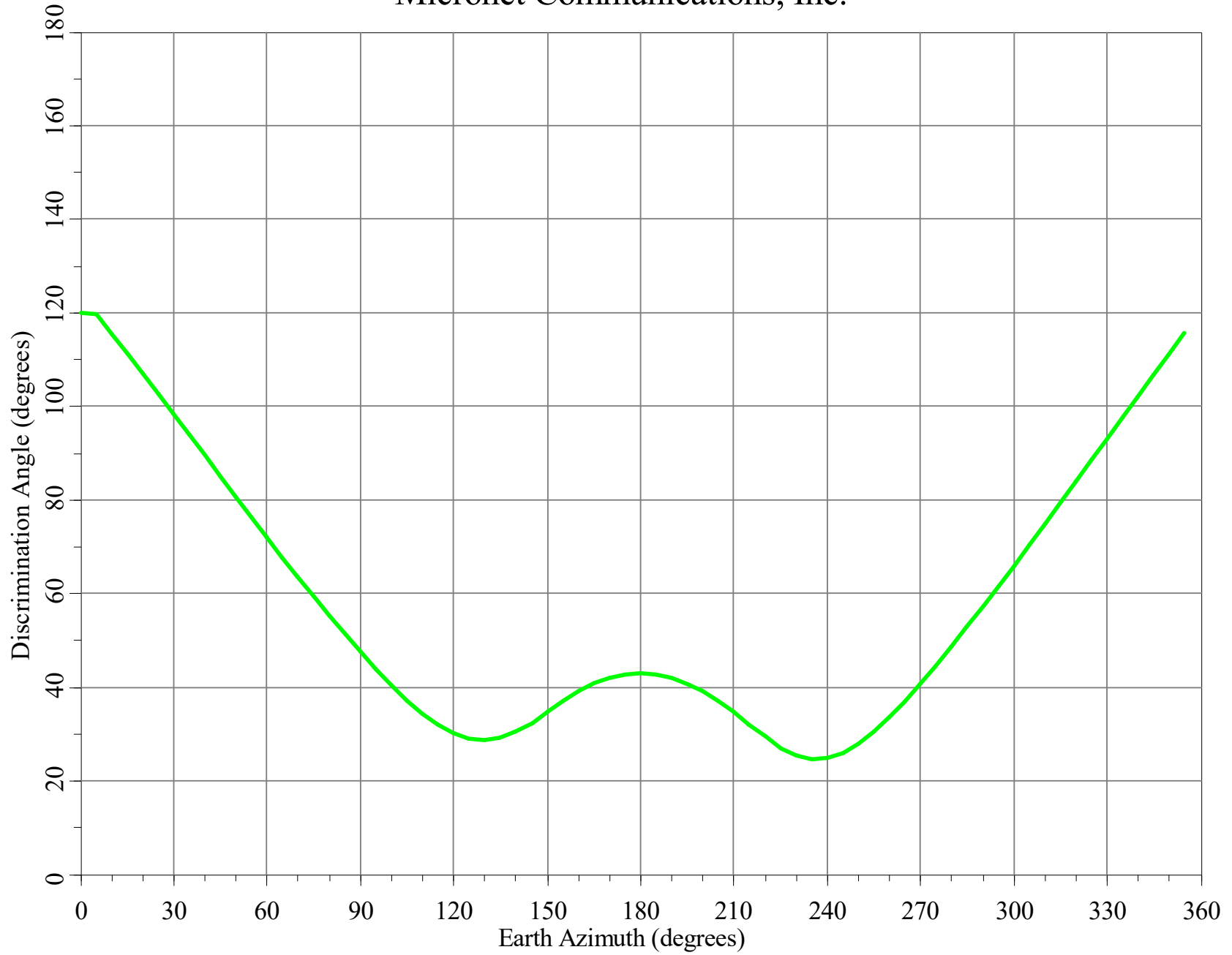
Horizon Angle & Satellite Arc for GID, NE Micronet Communications, Inc.



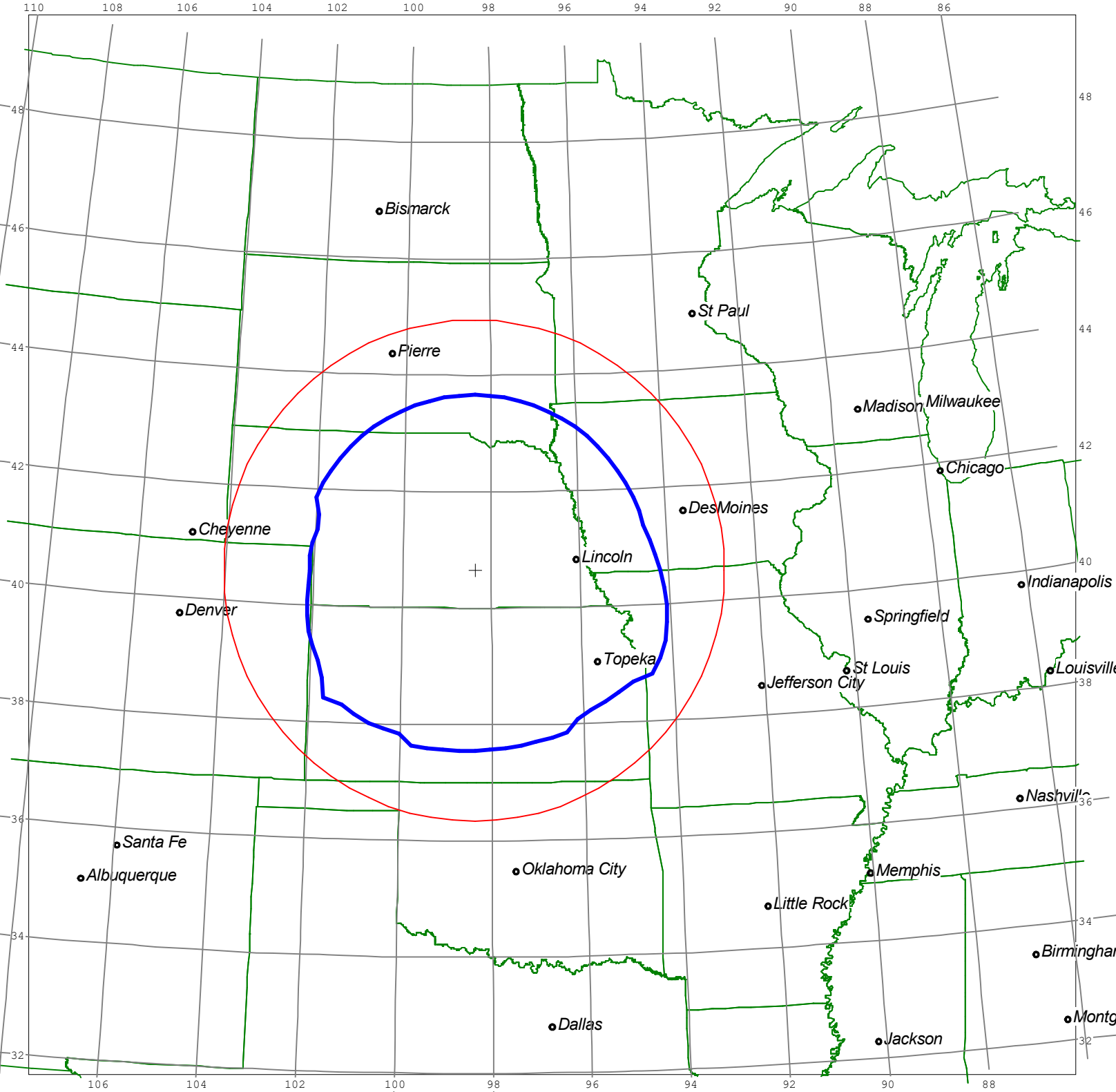
Horizon Gain for GID, NE
Micronet Communications, Inc.



Minimum Discrimination Angles for GID, NE
Micronet Communications, Inc.



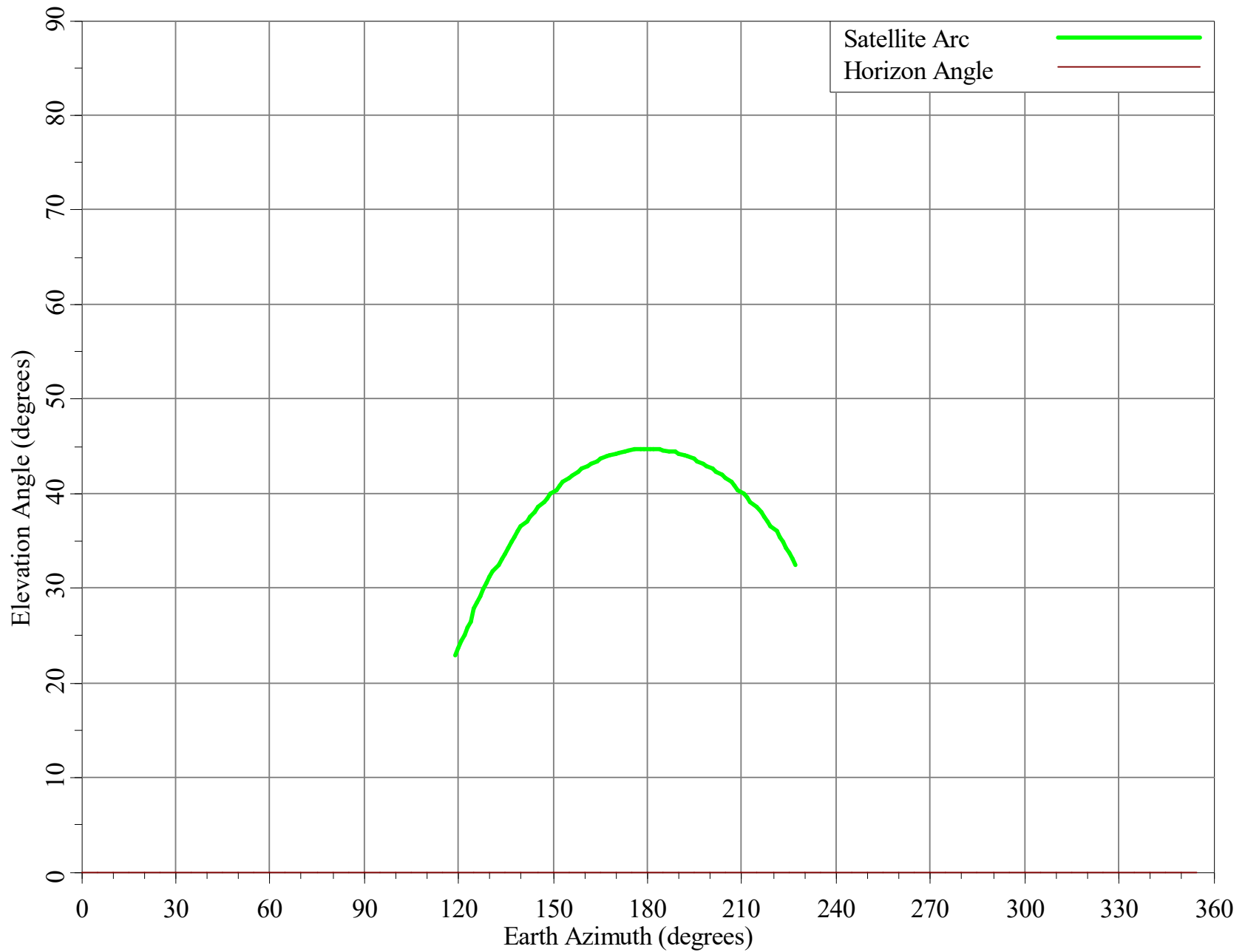
Final Contour & Rain Scatter for GID, NE - Receive



SCALE - 1:10000000 1 inch = 157.8 miles

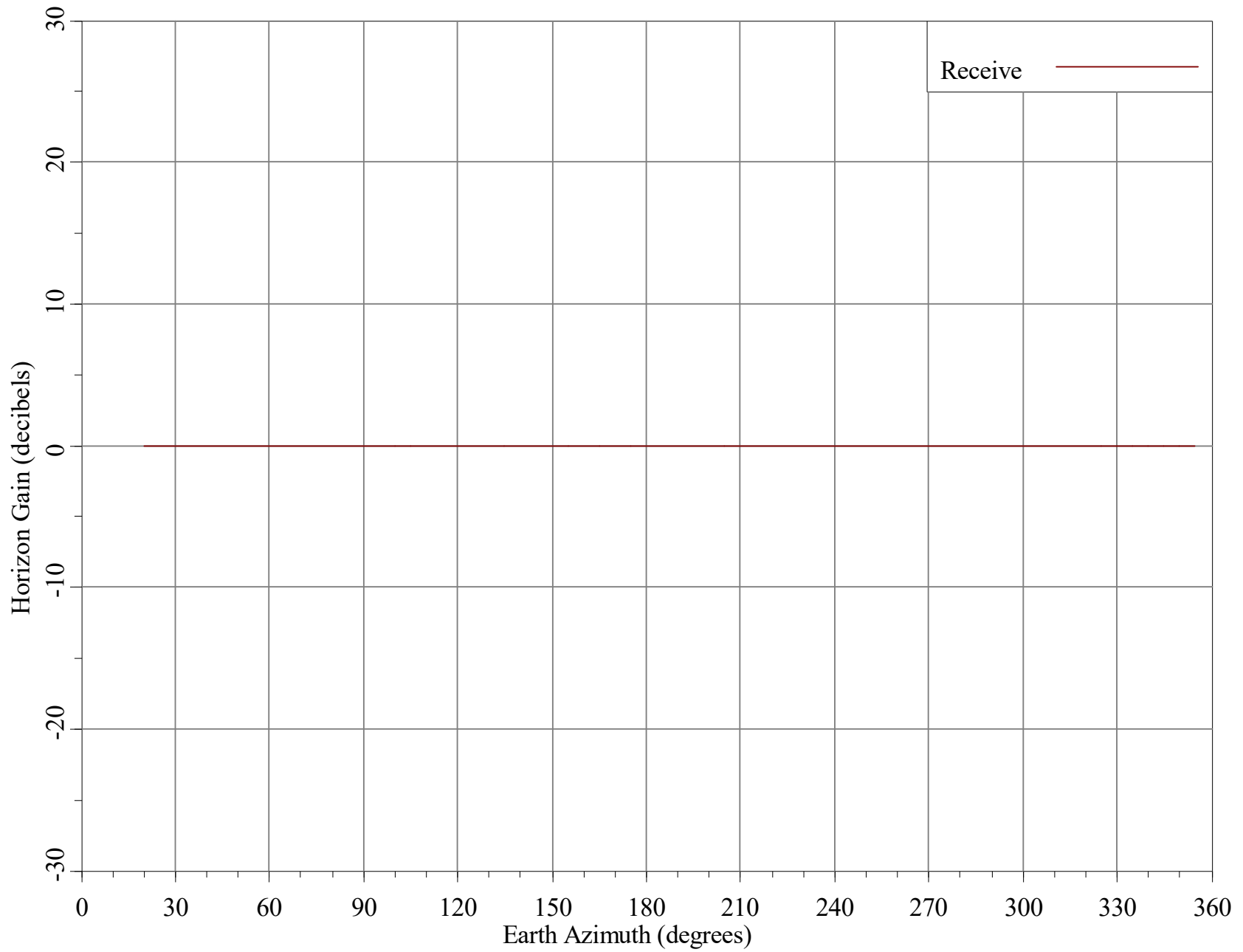
Horizon Angle & Satellite Arc for GJT, CO

Micronet Communications, Inc.

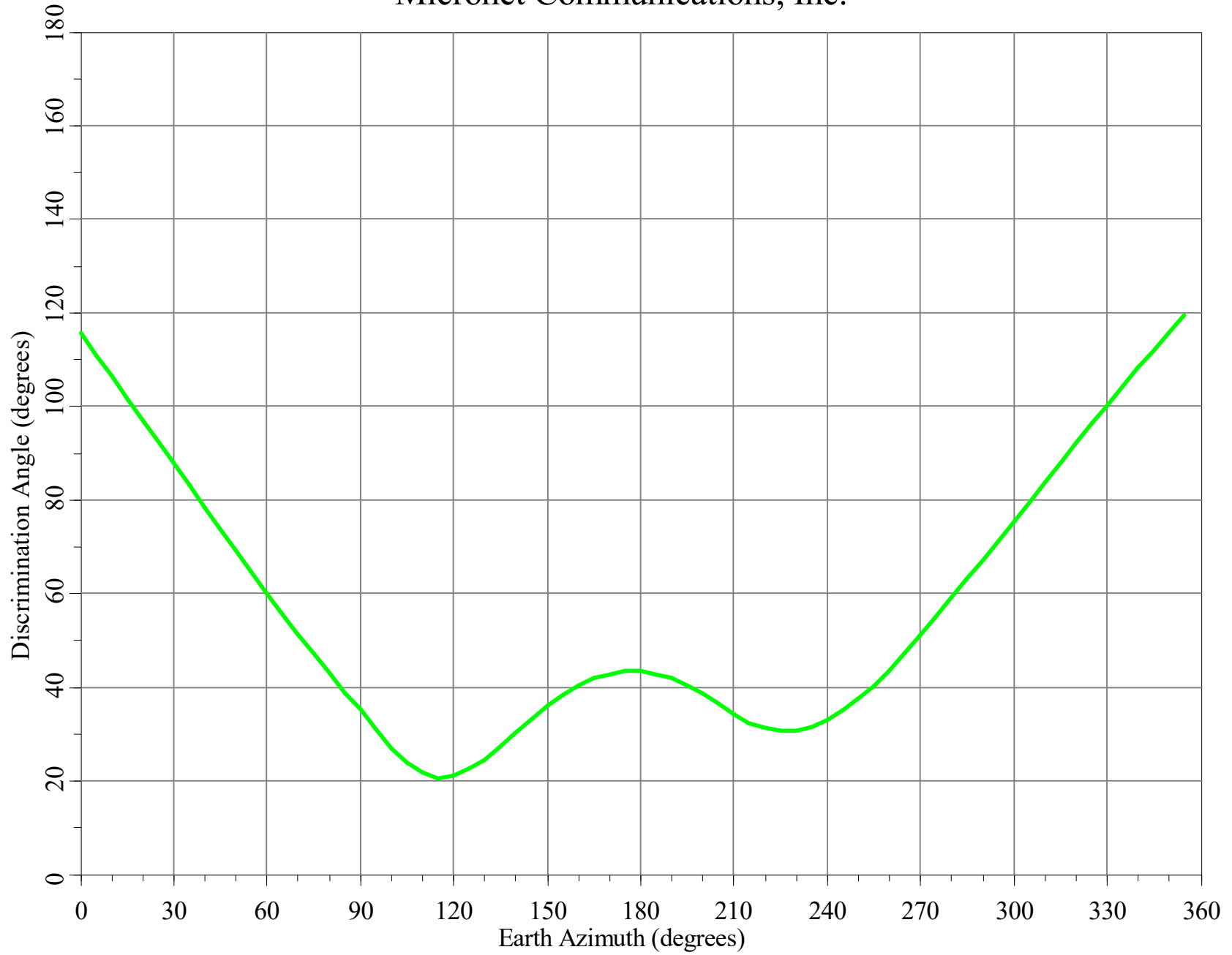


Horizon Gain for GJT, CO

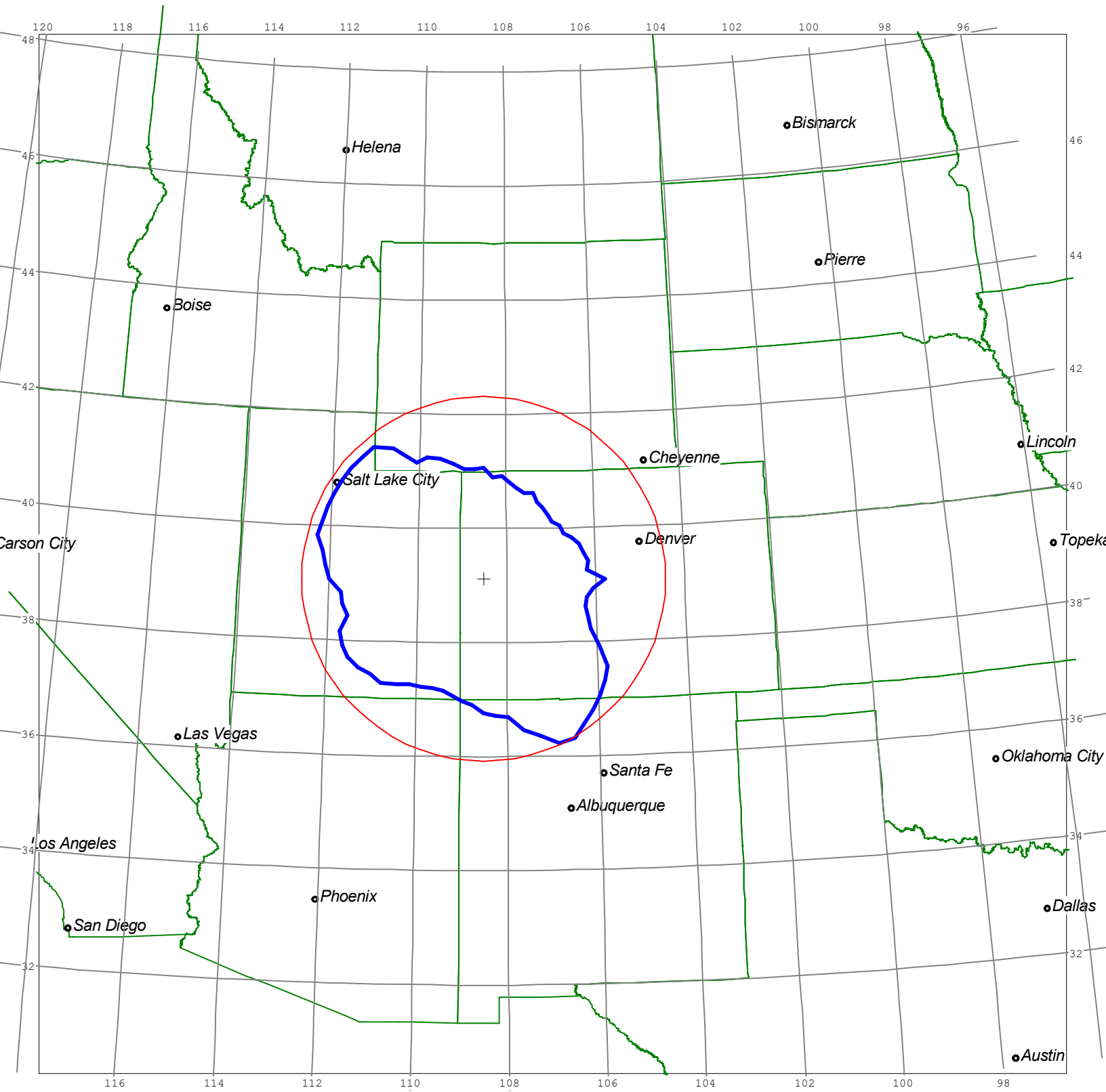
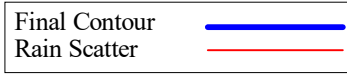
Micronet Communications, Inc.



Minimum Discrimination Angles for GJT, CO
Micronet Communications, Inc.

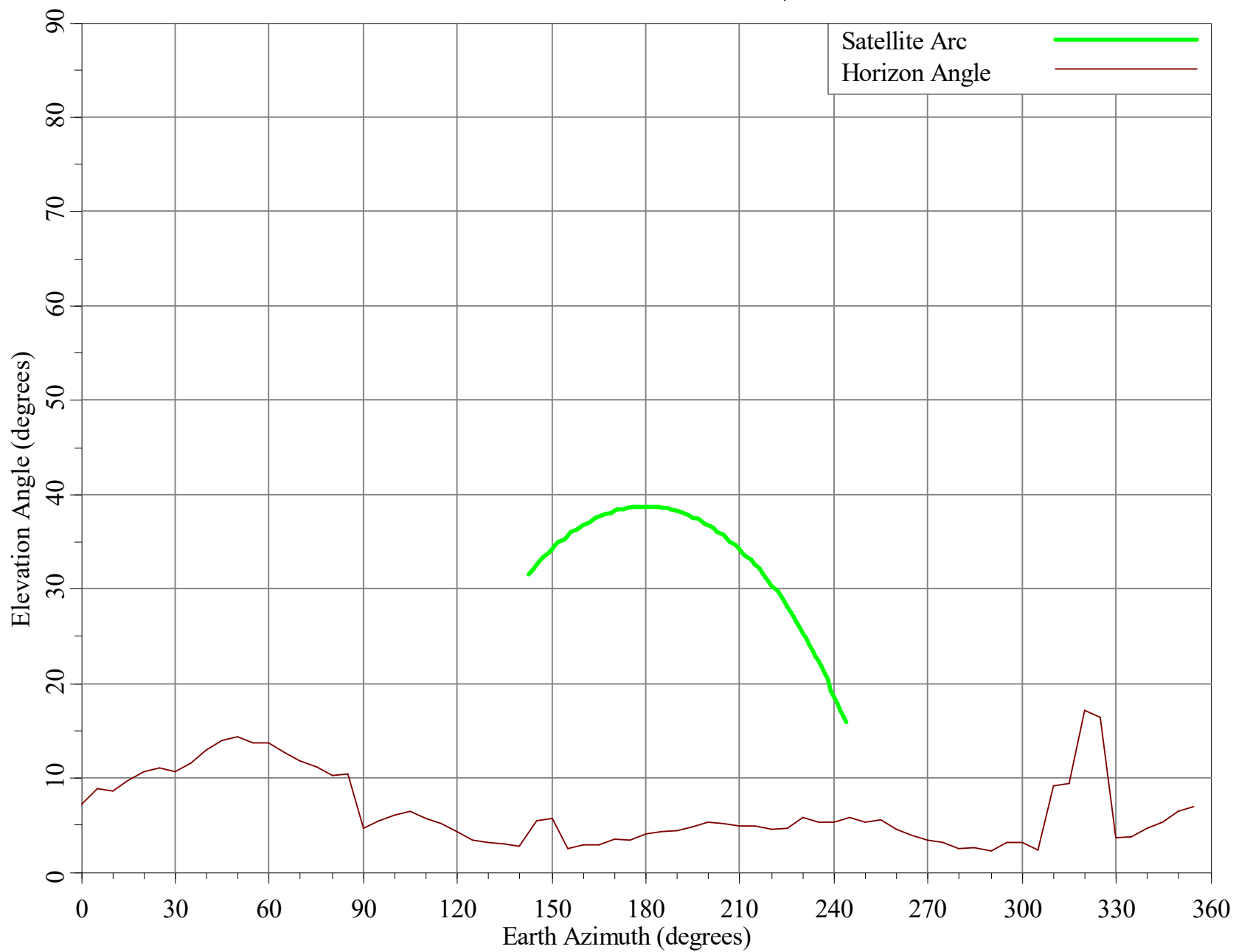


Final Contour & Rain Scatter for GJT, CO - Receive

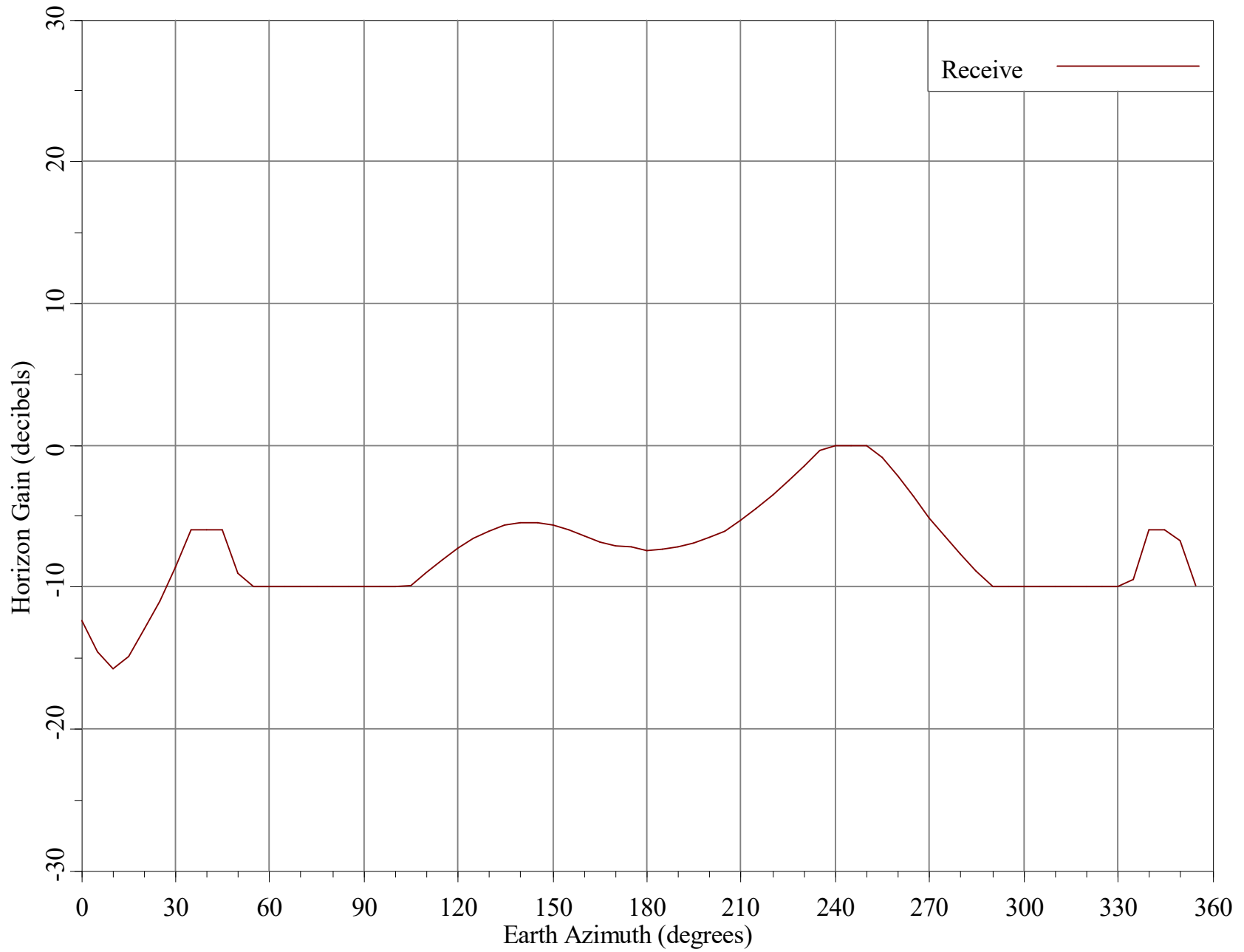


Horizon Angle & Satellite Arc for GRB, WI

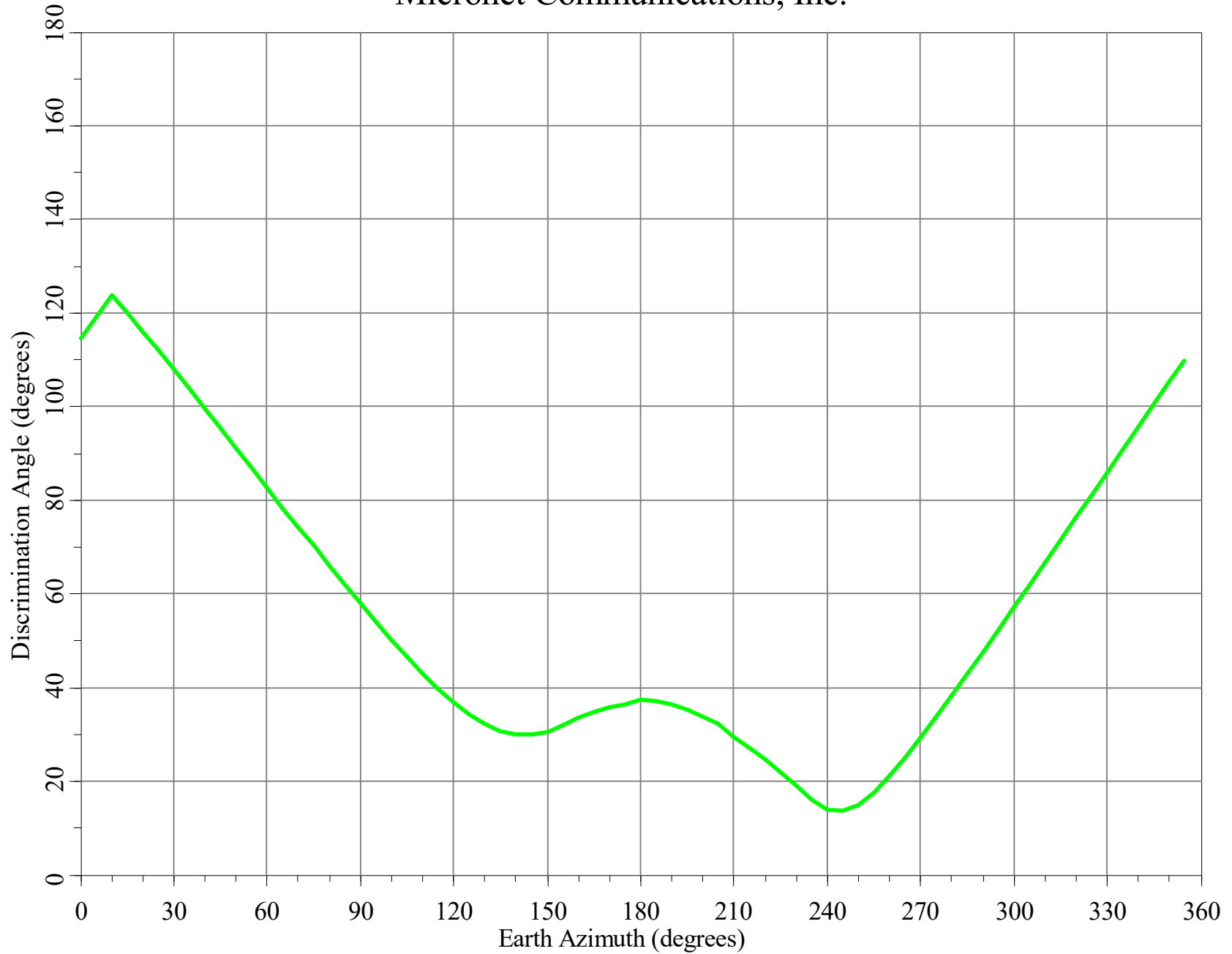
Micronet Communications, Inc.



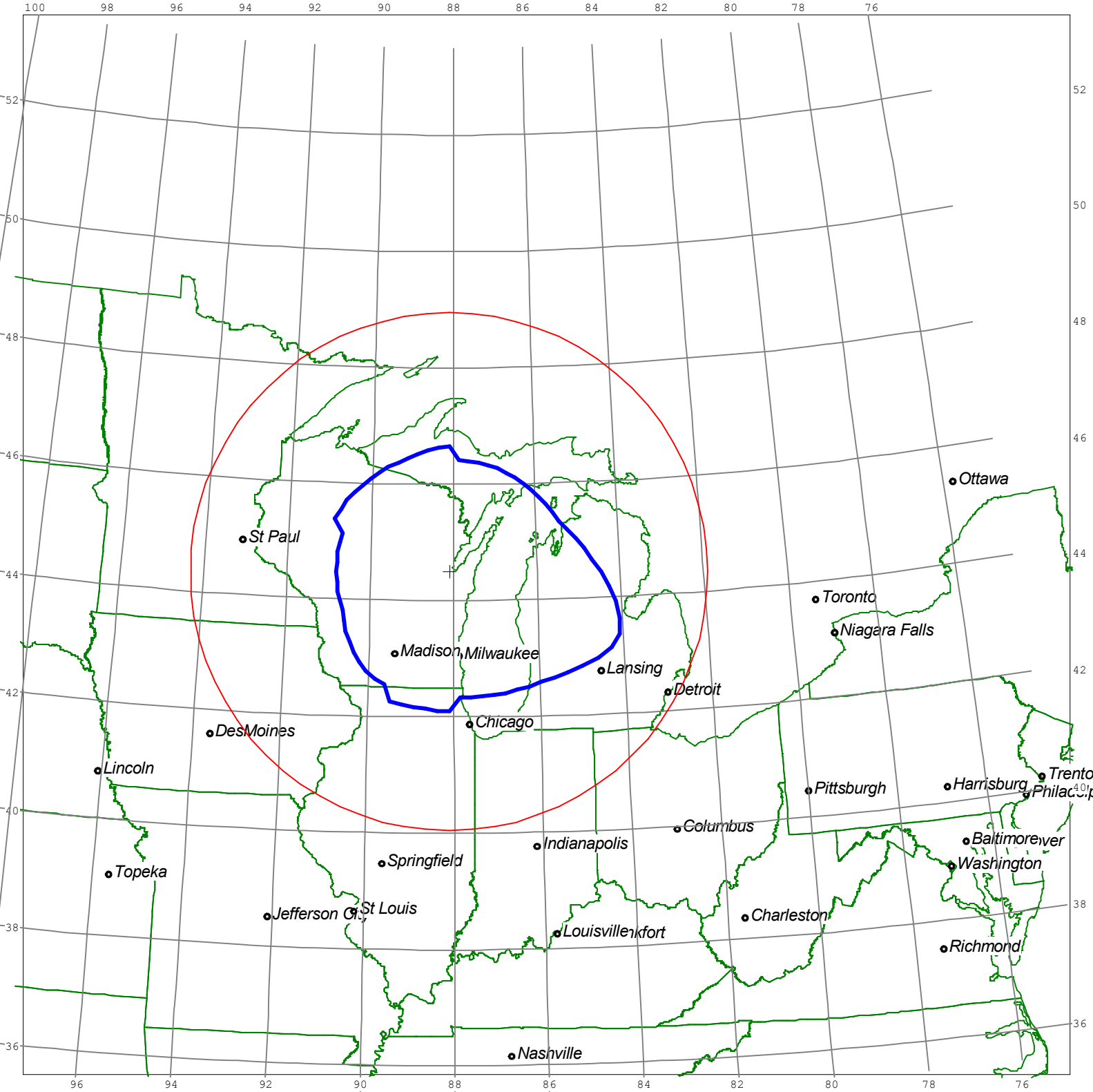
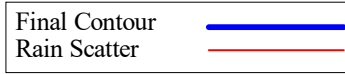
Horizon Gain for GRB, WI Micronet Communications, Inc.



Minimum Discrimination Angles for GRB, WI
Micronet Communications, Inc.

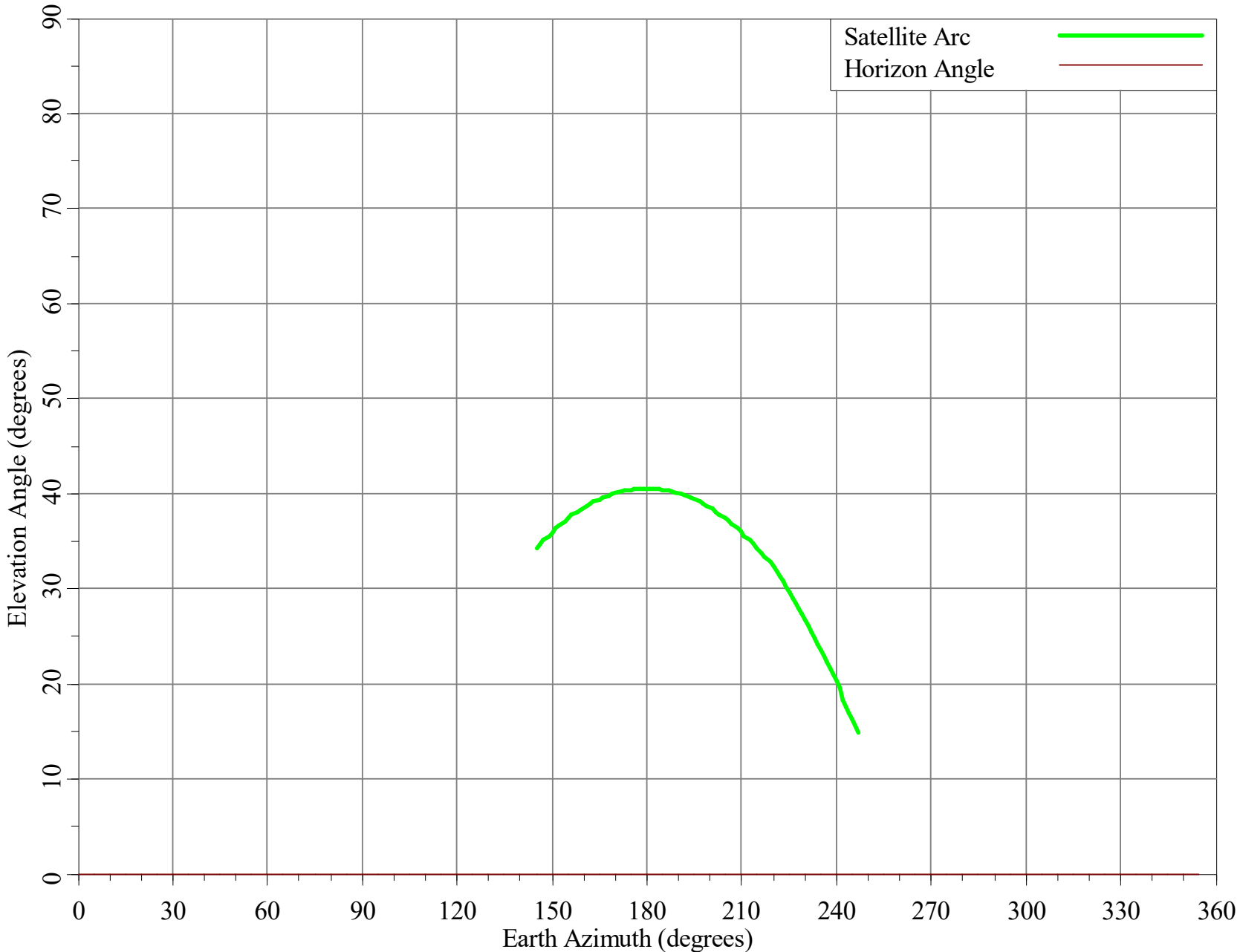


Final Contour & Rain Scatter for GRB, WI - Receive

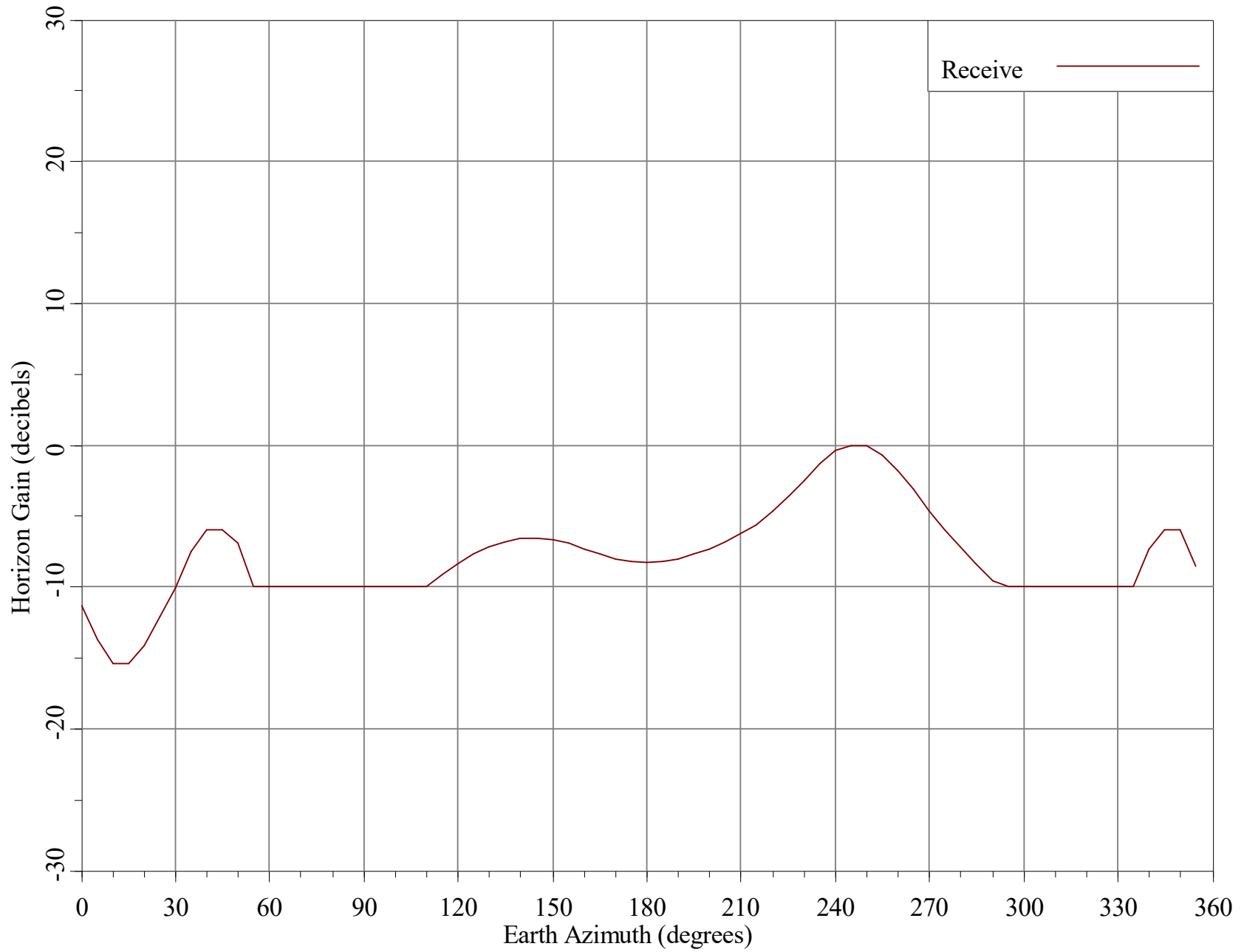


SCALE - 1:10000000 1 inch = 157.8 miles

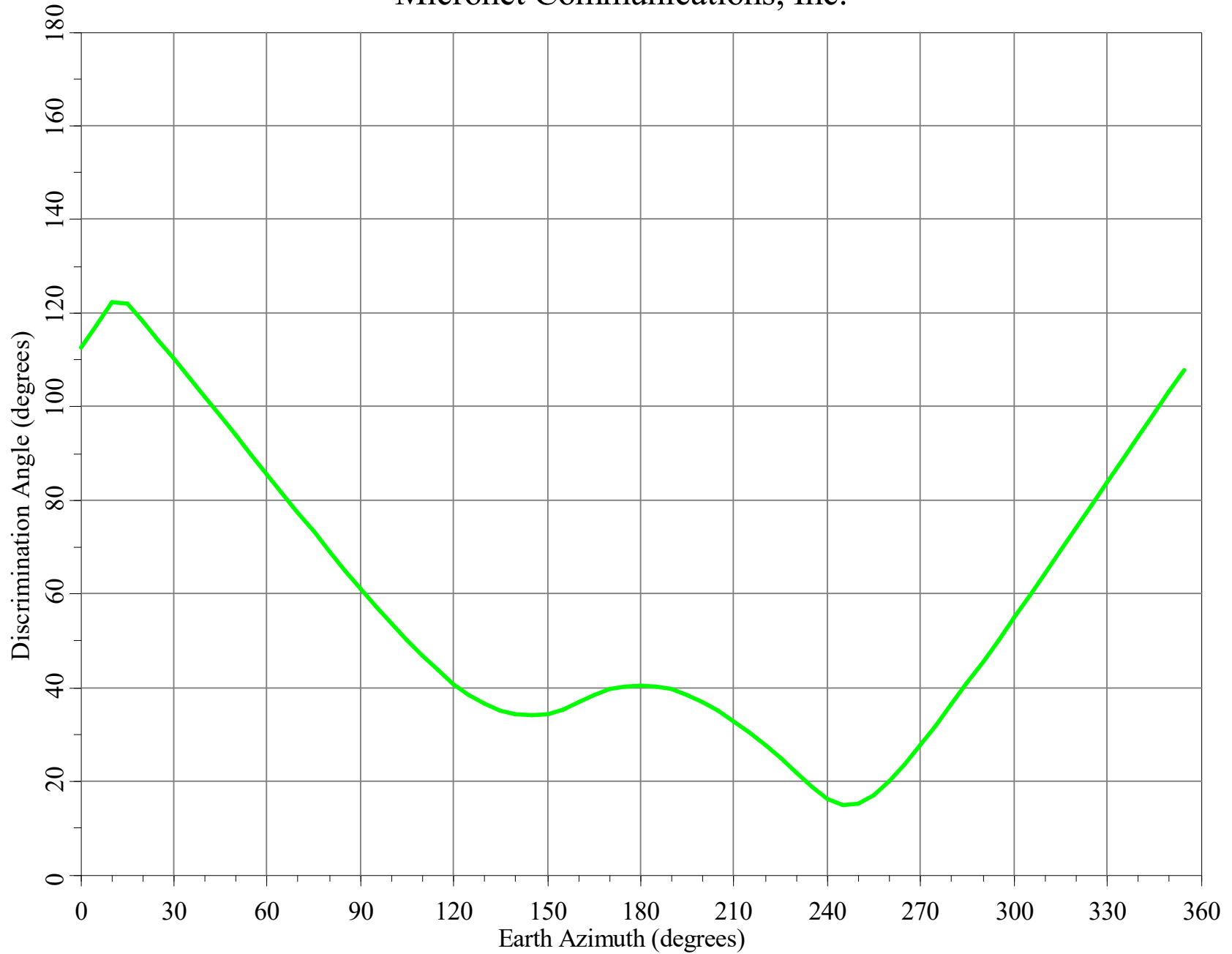
Horizon Angle & Satellite Arc for GRR, MI Micronet Communications, Inc.



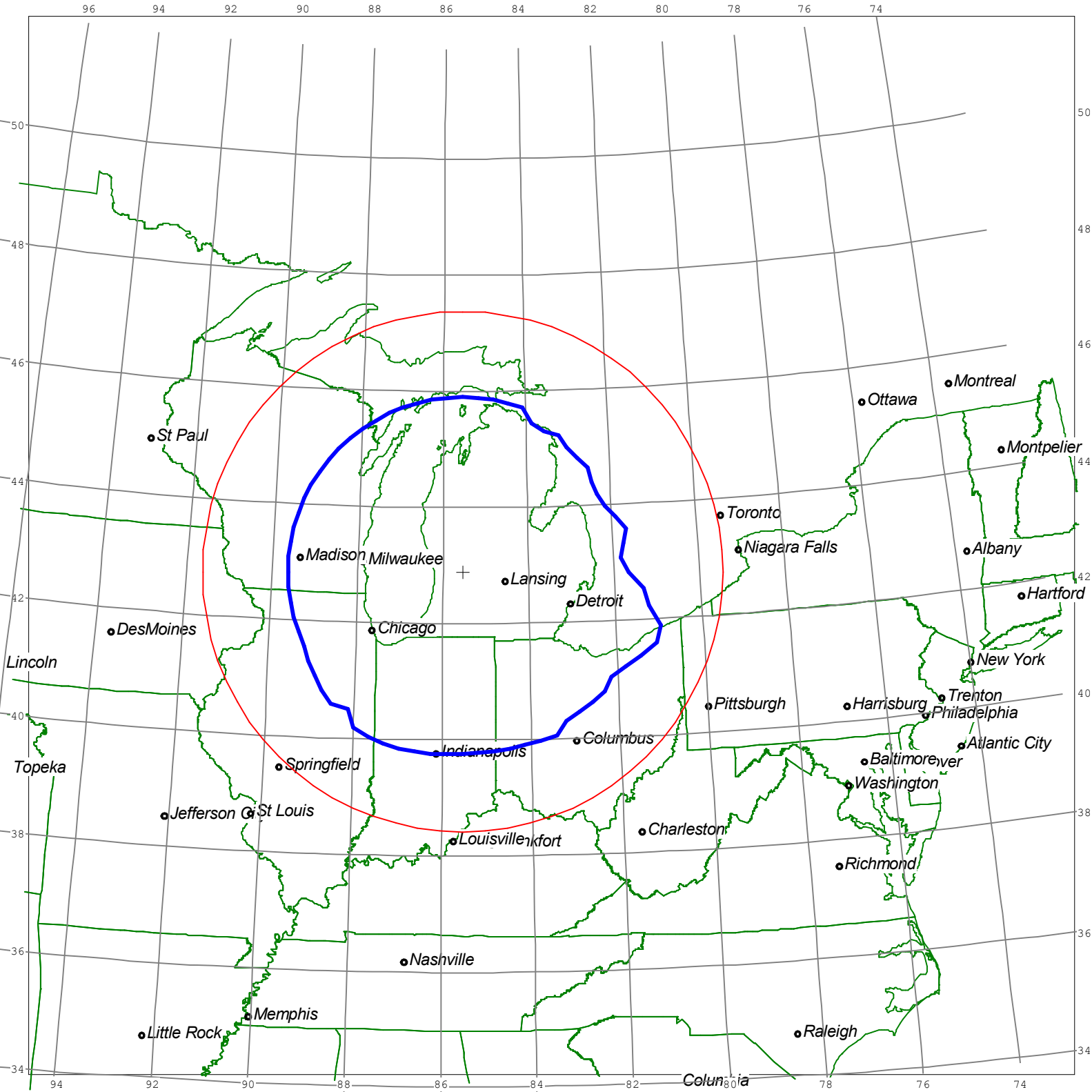
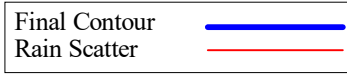
Horizon Gain for GRR, MI Micronet Communications, Inc.



Minimum Discrimination Angles for GRR, MI
Micronet Communications, Inc.



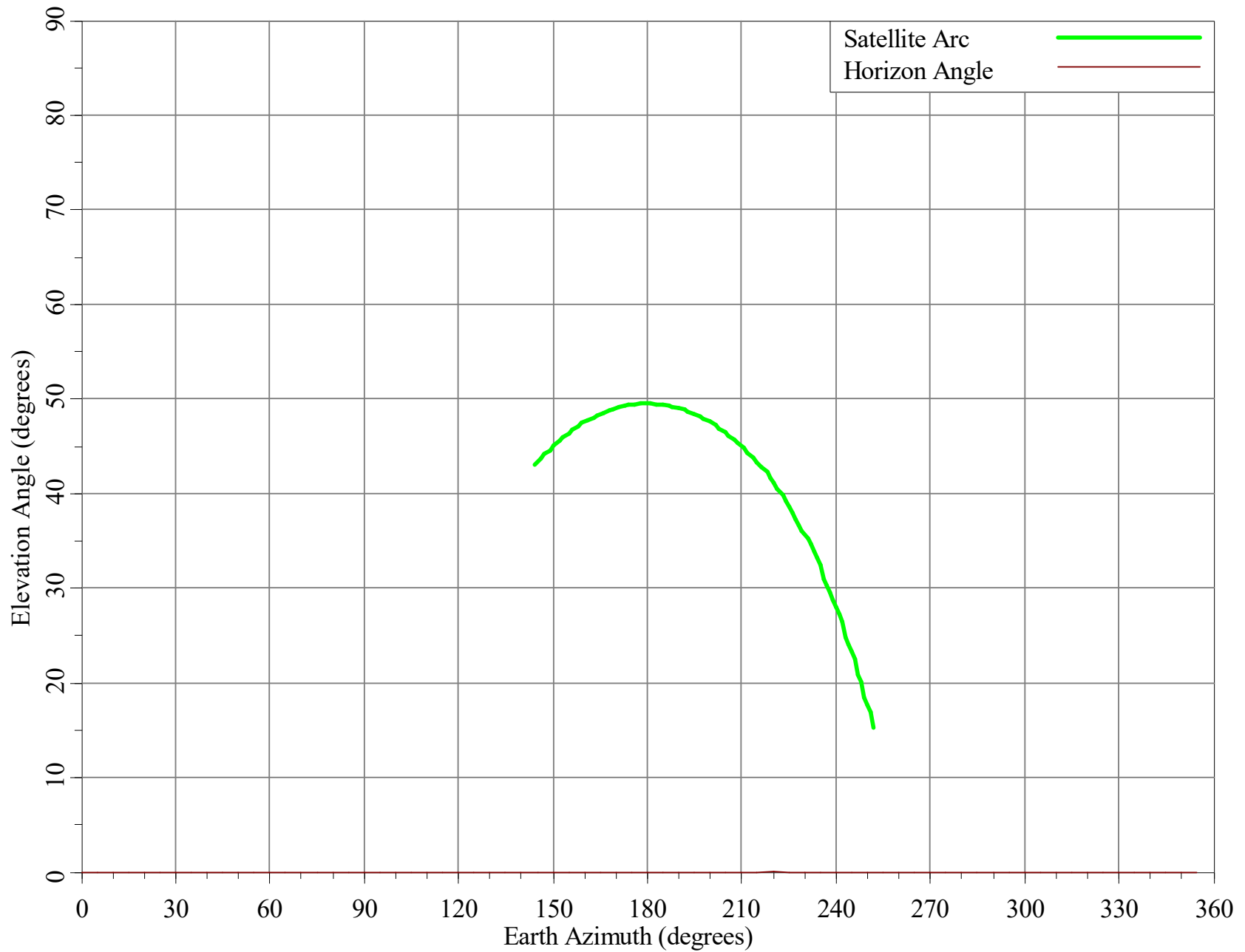
Final Contour & Rain Scatter for GRR, MI - Receive



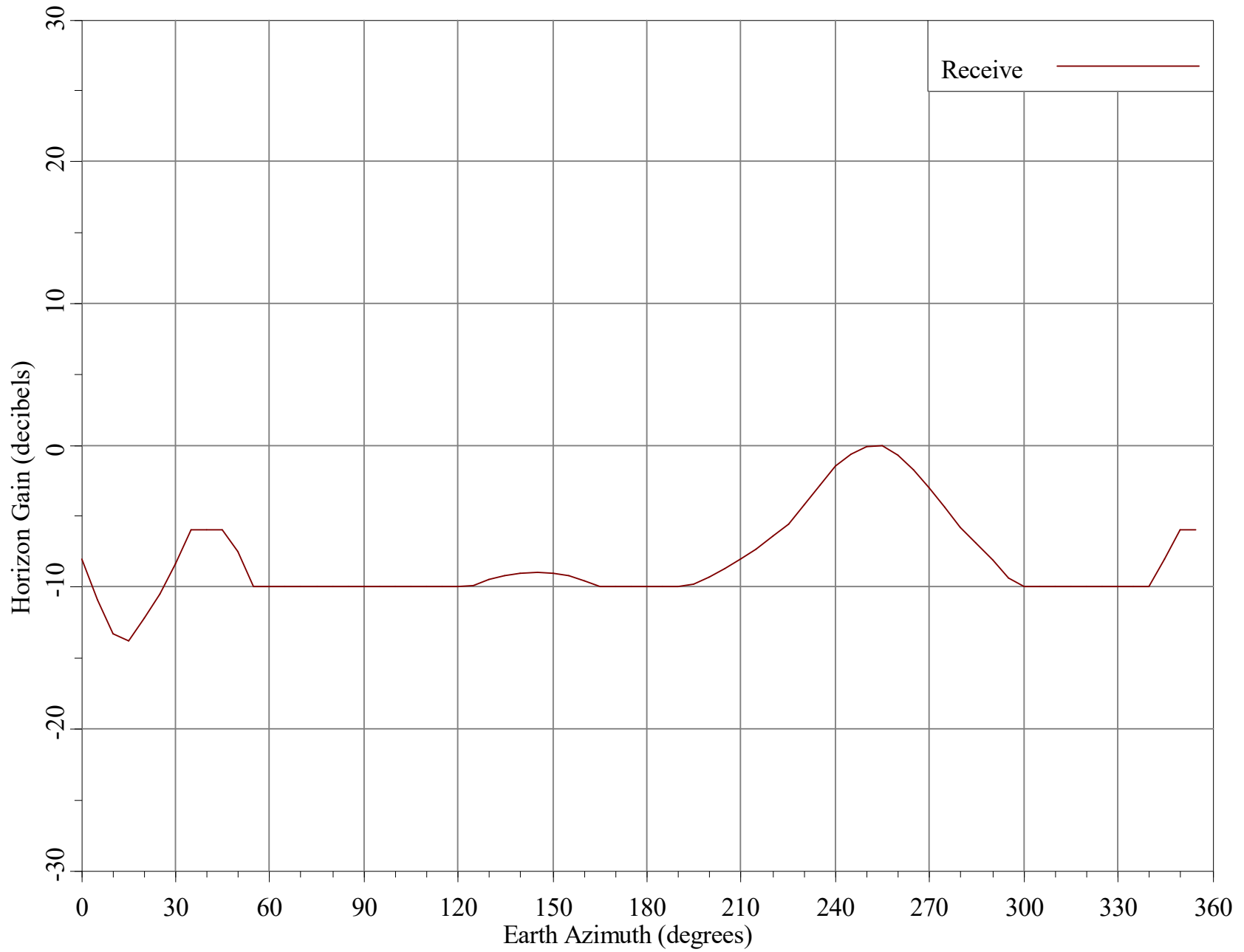
SCALE - 1:10000000 1 inch = 157.8 miles

Horizon Angle & Satellite Arc for GSP, SC

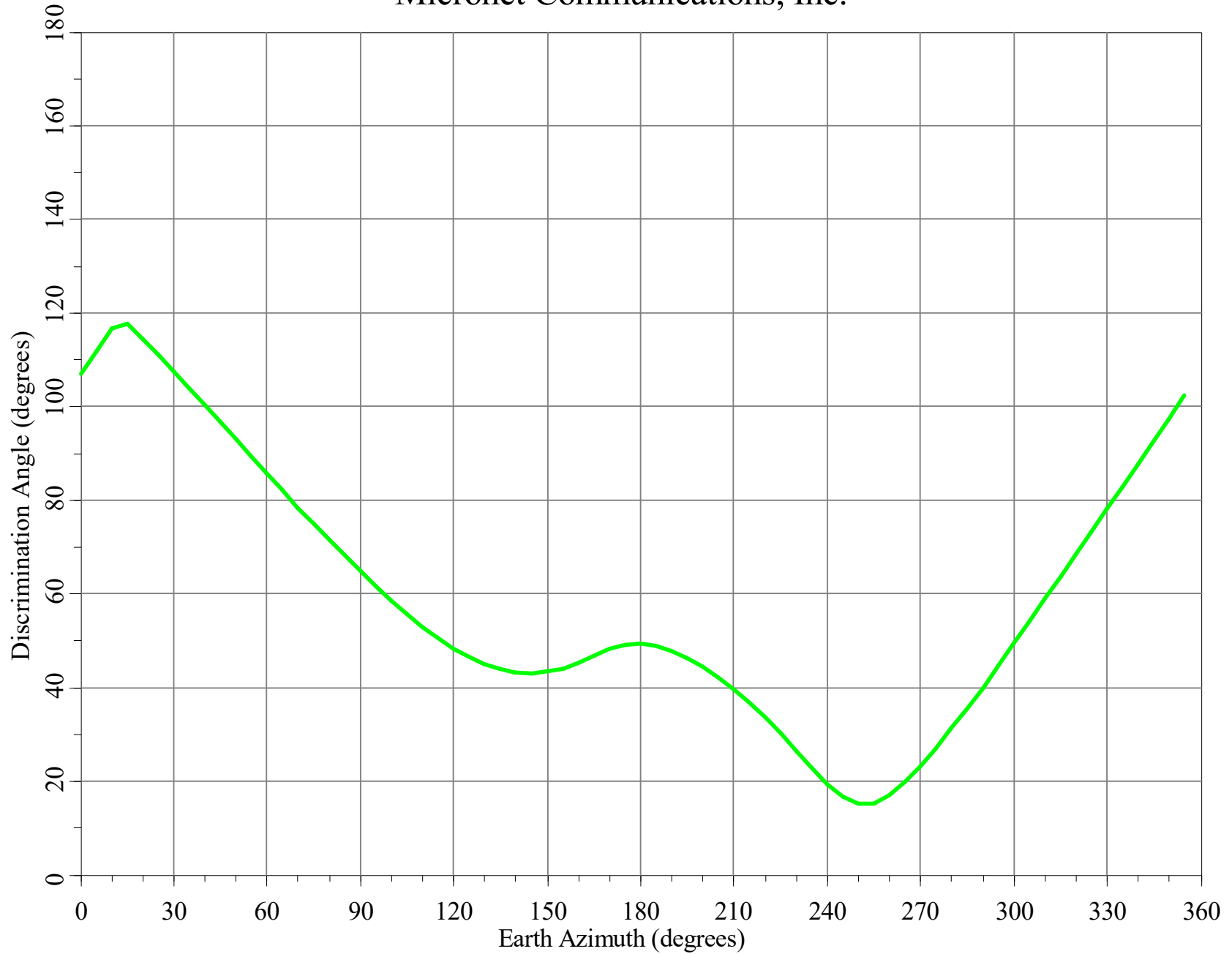
Micronet Communications, Inc.



Horizon Gain for GSP, SC Micronet Communications, Inc.



Minimum Discrimination Angles for GSP, SC
Micronet Communications, Inc.

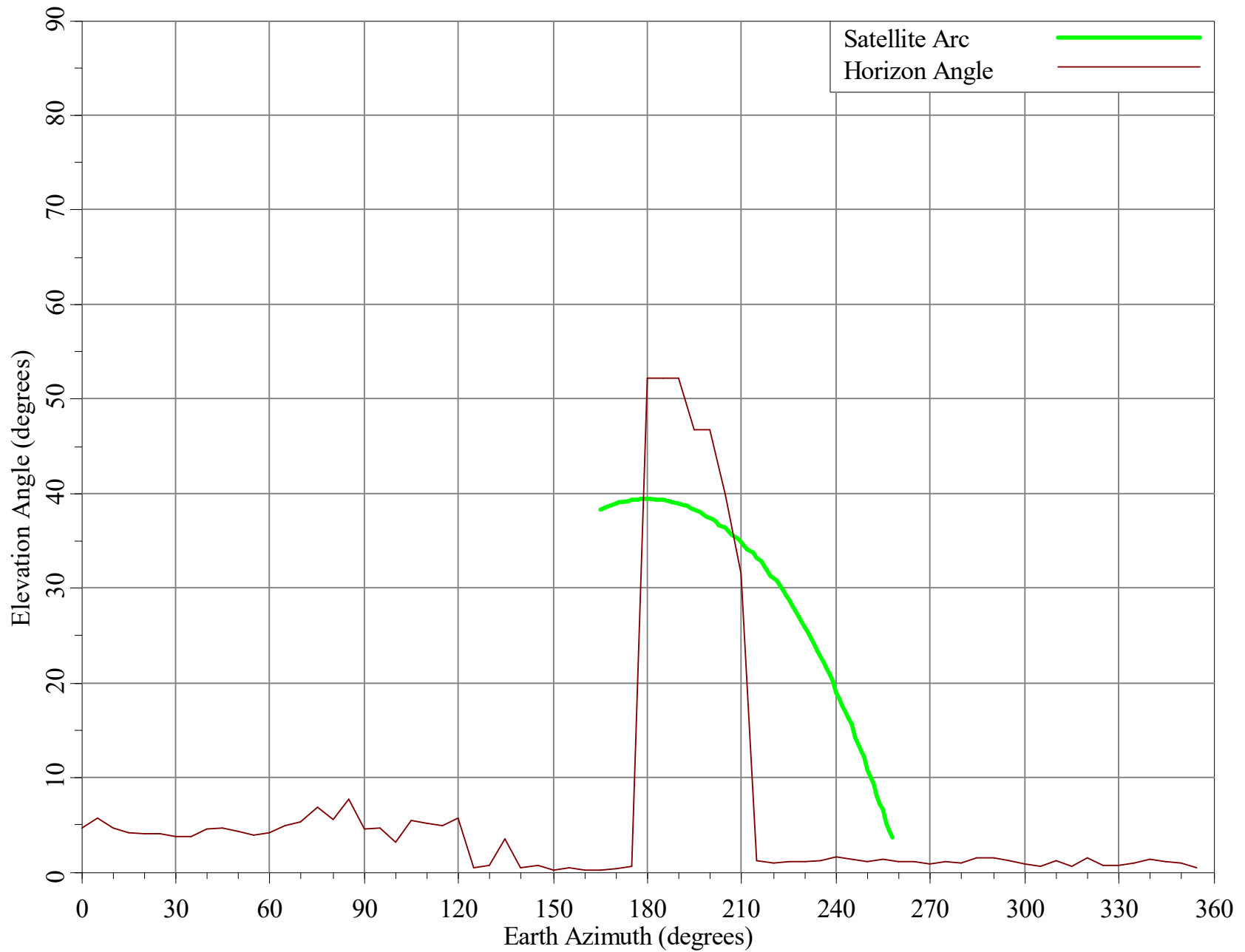


Final Contour & Rain Scatter for GSP, SC - Receive

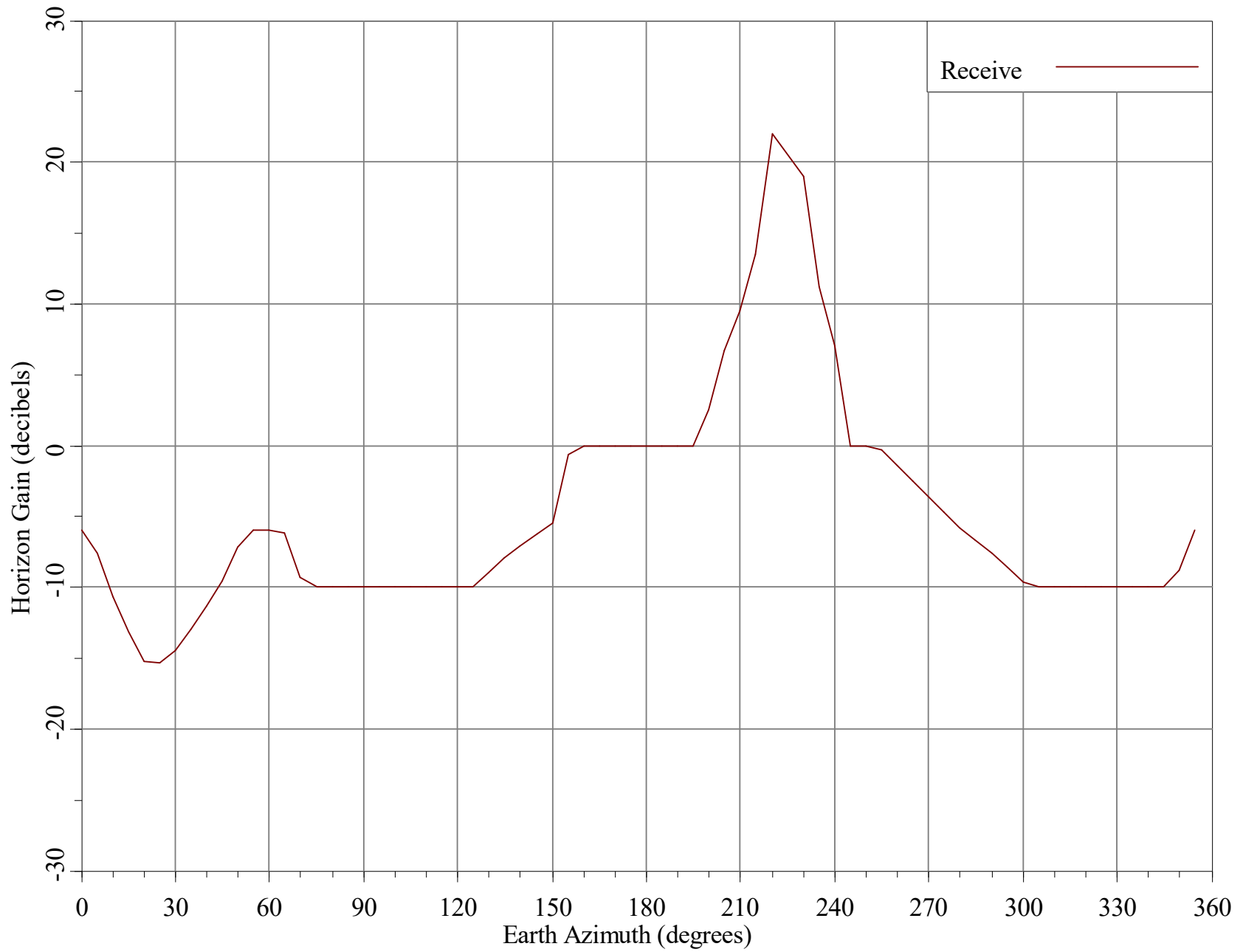


Horizon Angle & Satellite Arc for GYX, ME

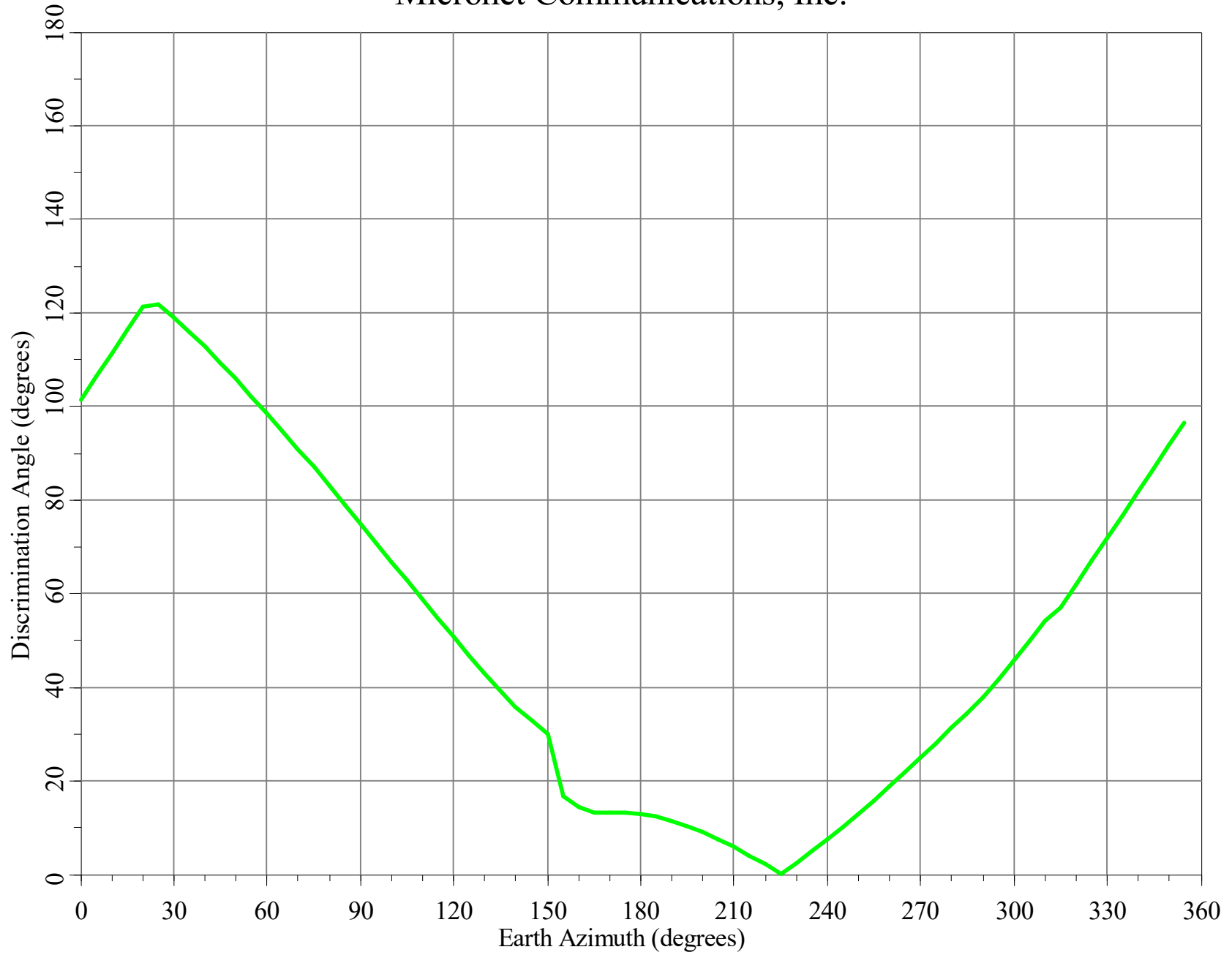
Micronet Communications, Inc.



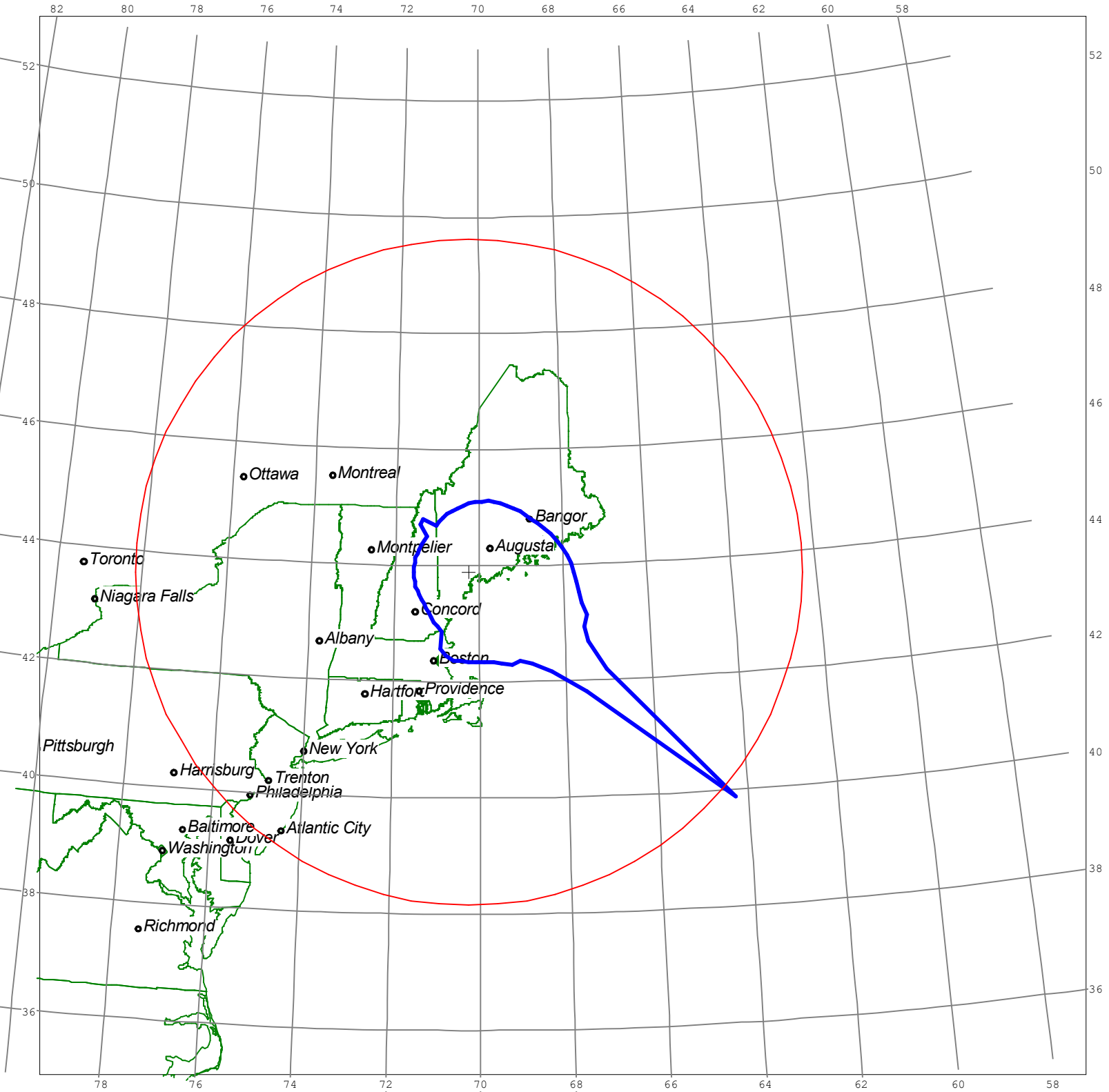
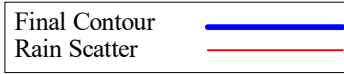
Horizon Gain for GYX, ME
Micronet Communications, Inc.



Minimum Discrimination Angles for GYX, ME
Micronet Communications, Inc.



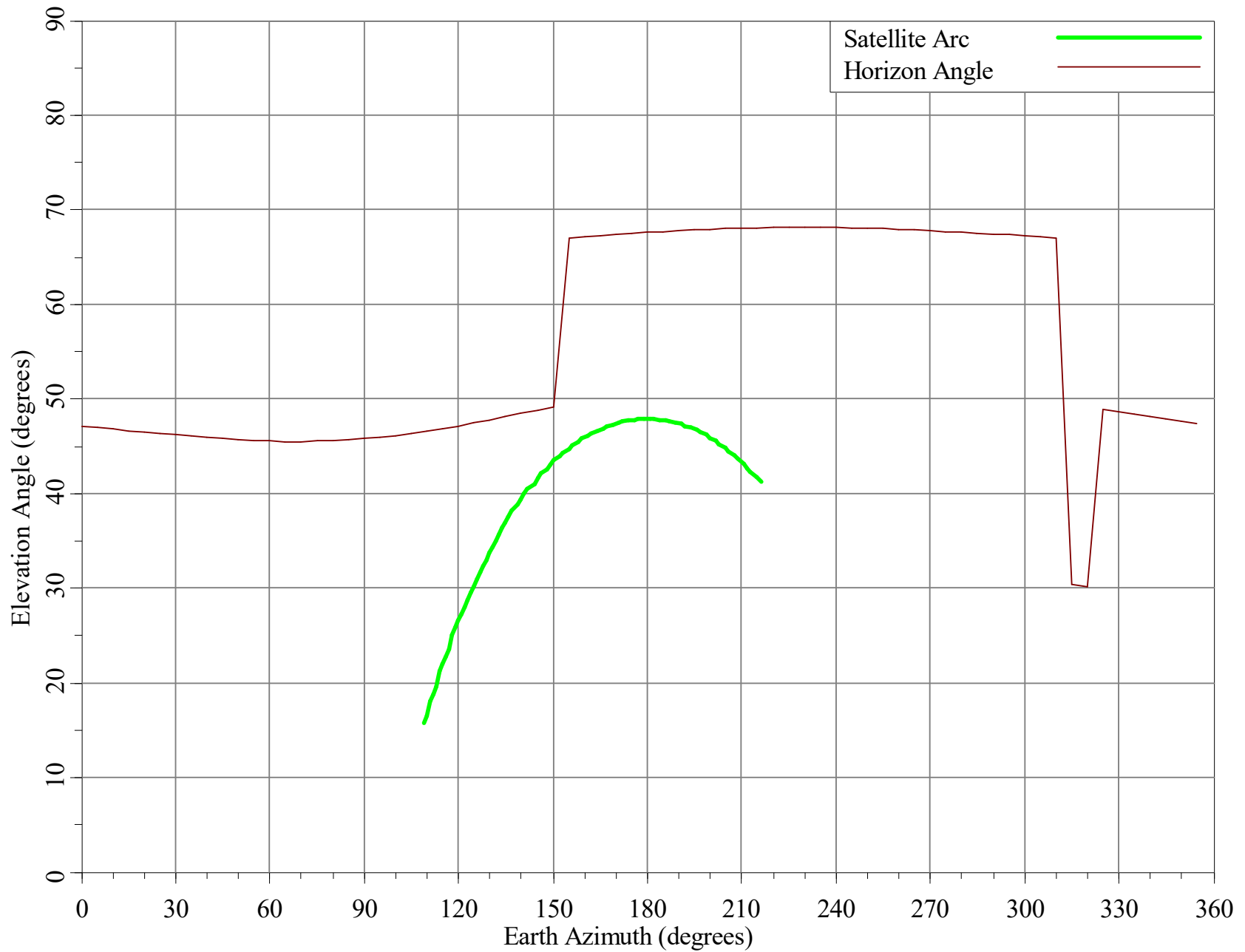
Final Contour & Rain Scatter for GYX, ME - Receive



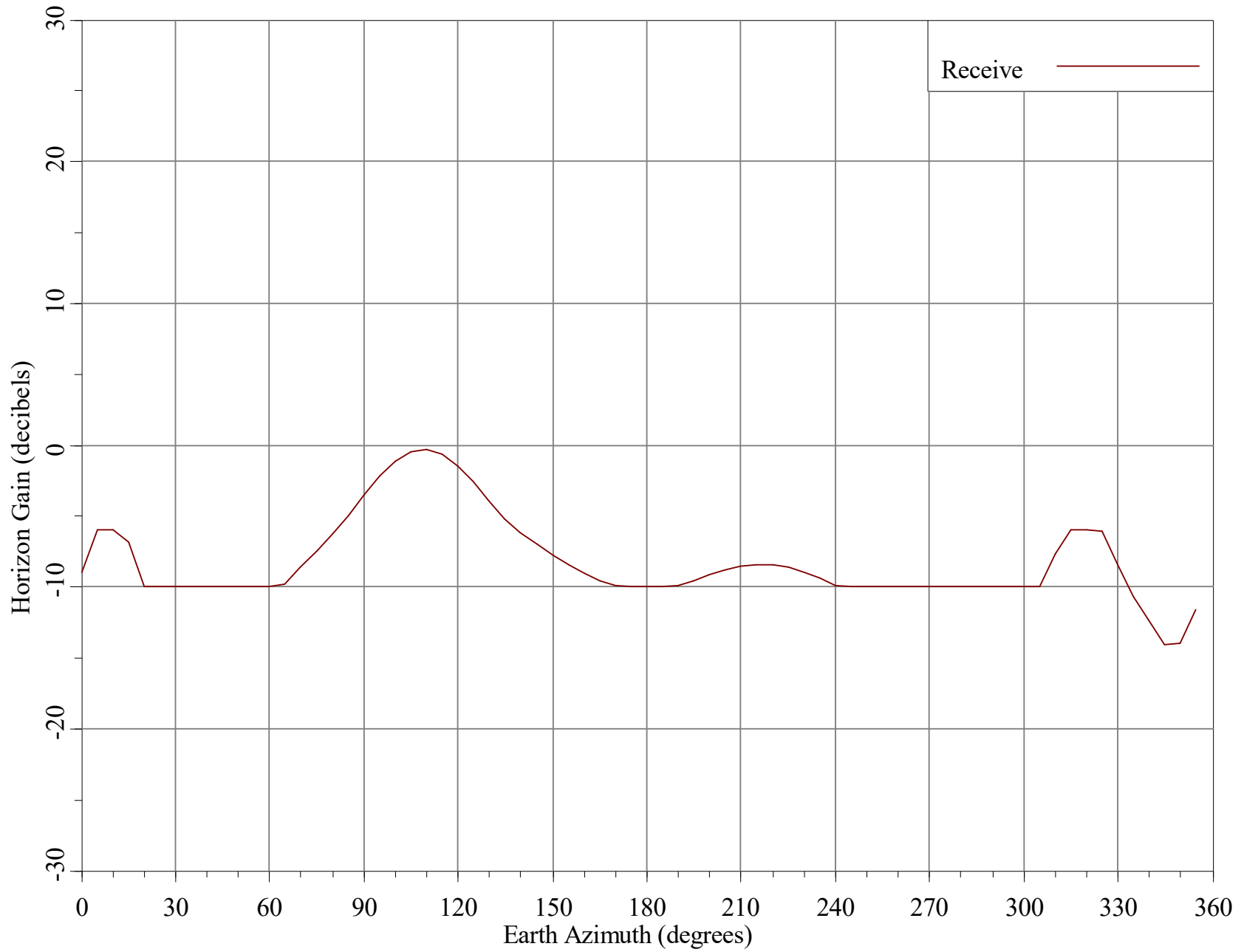
SCALE - 1:10000000 1 inch = 157.8 miles

Horizon Angle & Satellite Arc for HNX, CA

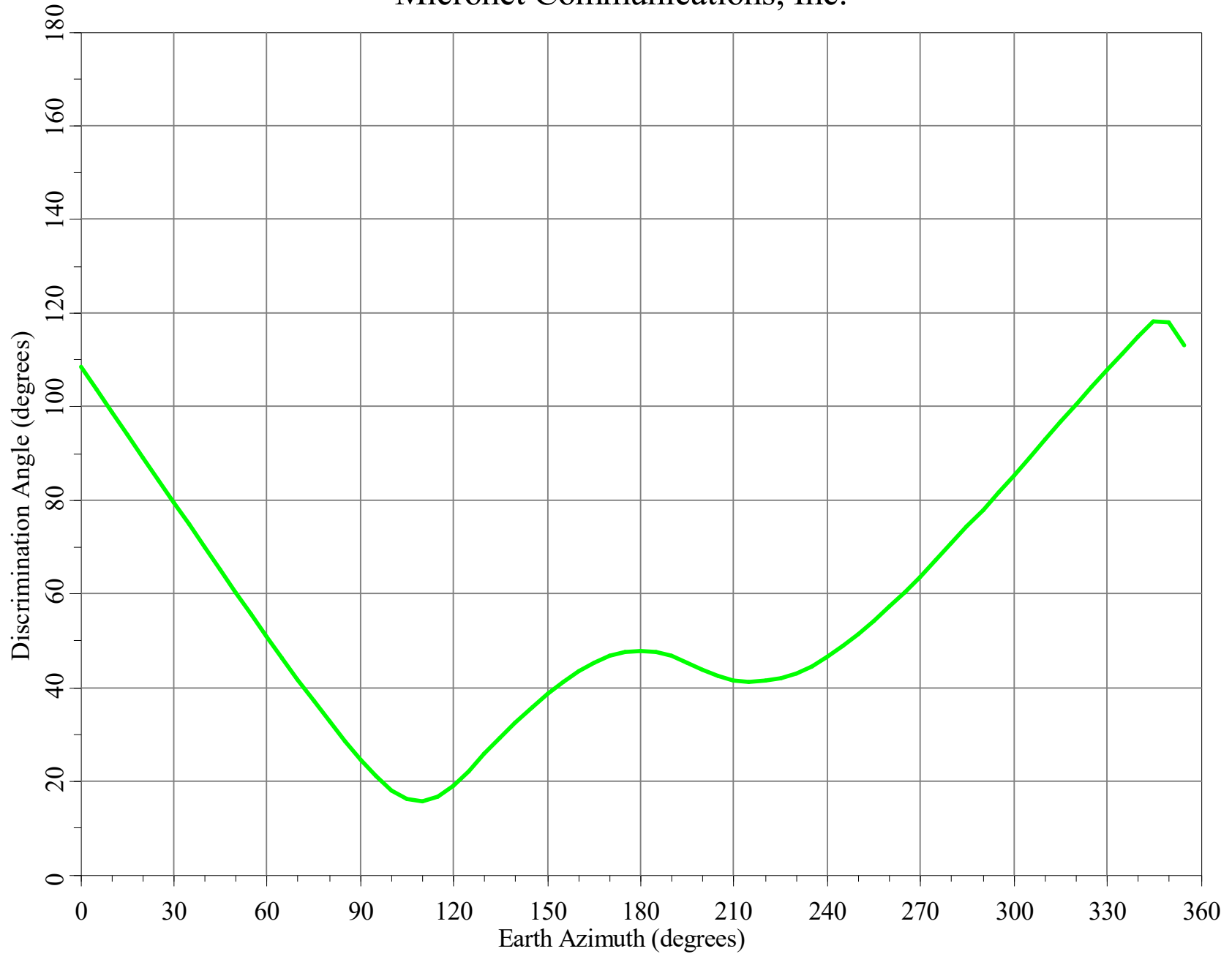
Micronet Communications, Inc.



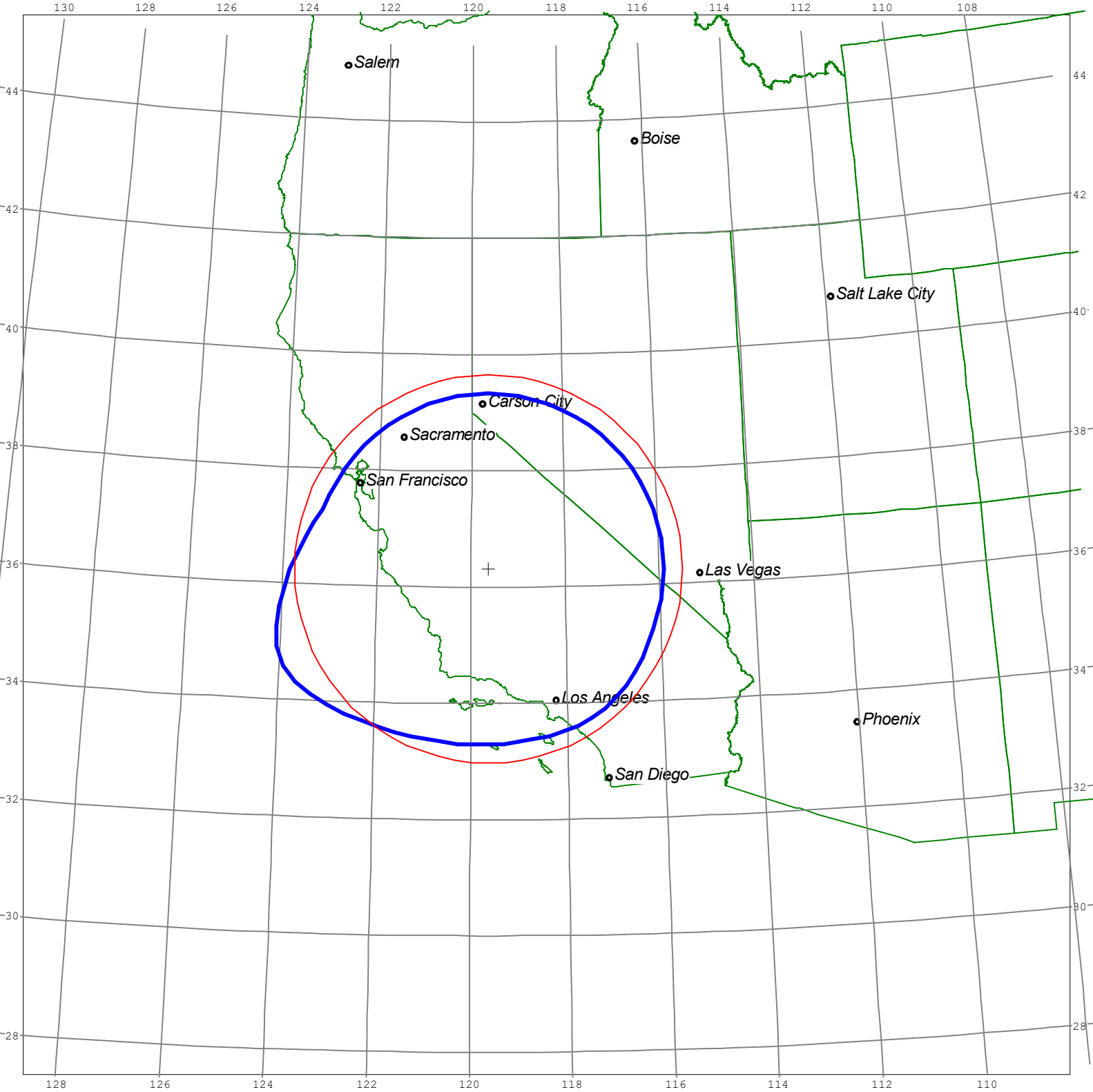
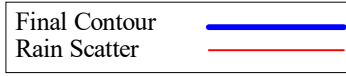
Horizon Gain for HNX, CA Micronet Communications, Inc.



Minimum Discrimination Angles for HNX, CA
Micronet Communications, Inc.

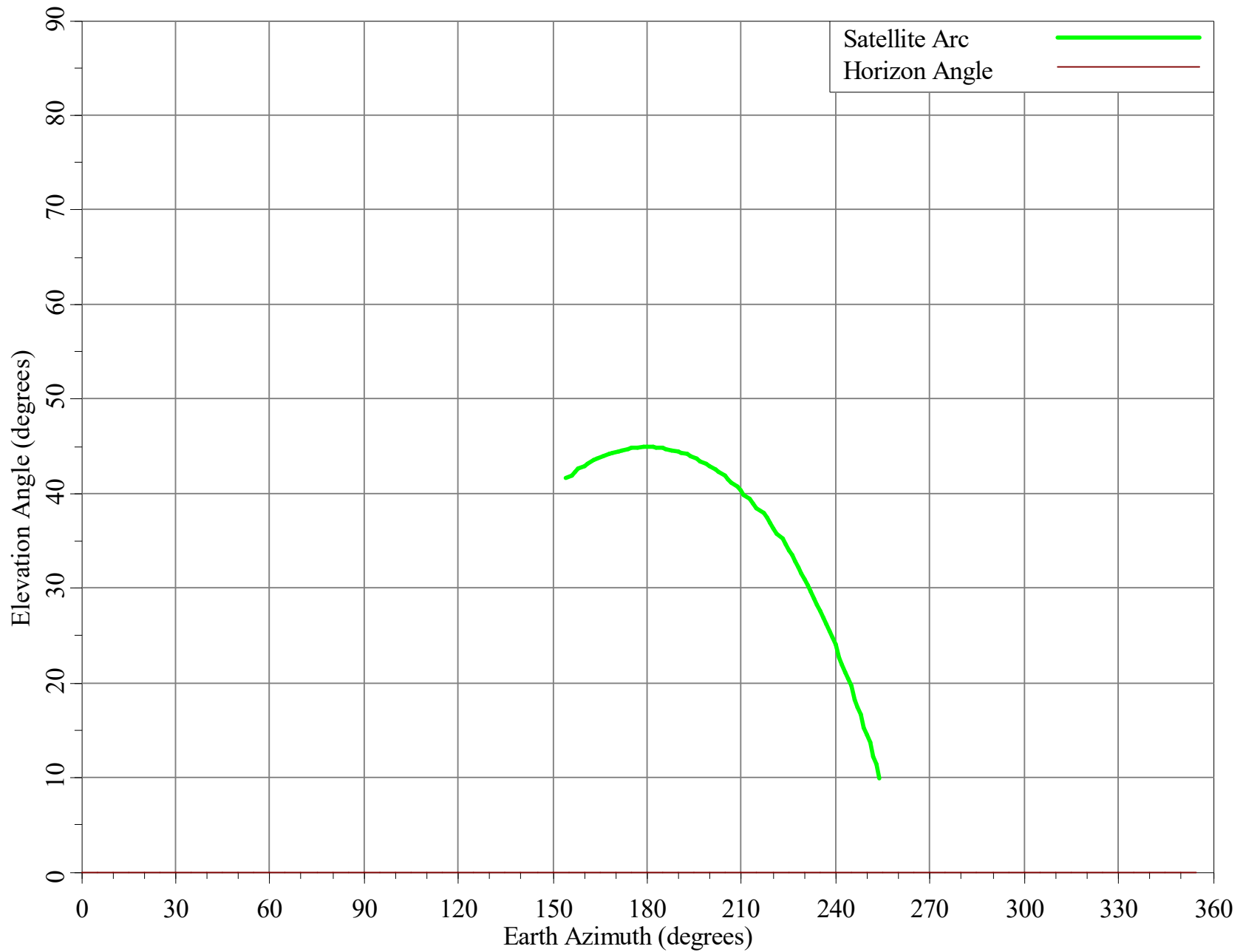


Final Contour & Rain Scatter for HNX, CA - Receive

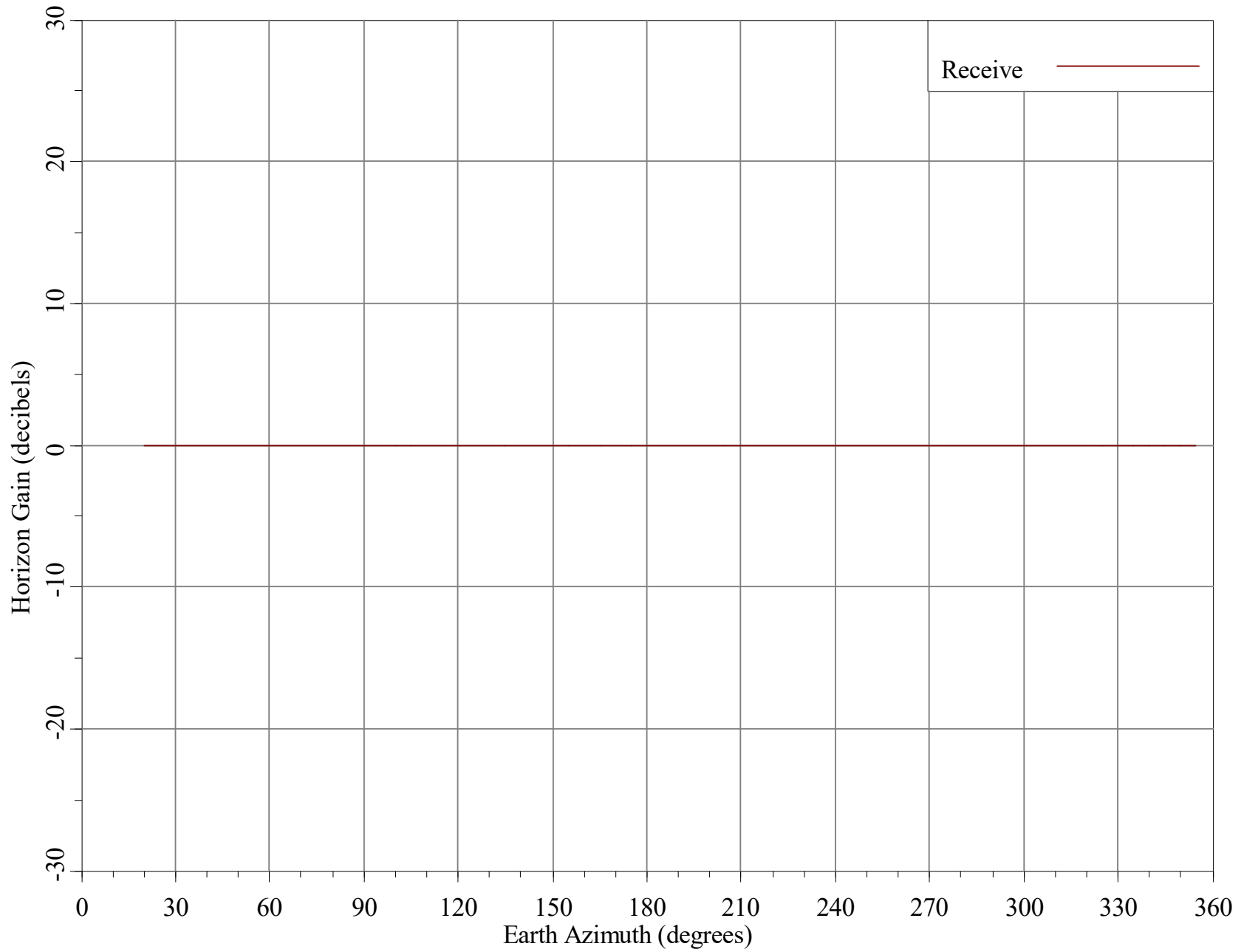


Horizon Angle & Satellite Arc for HPCN, MA

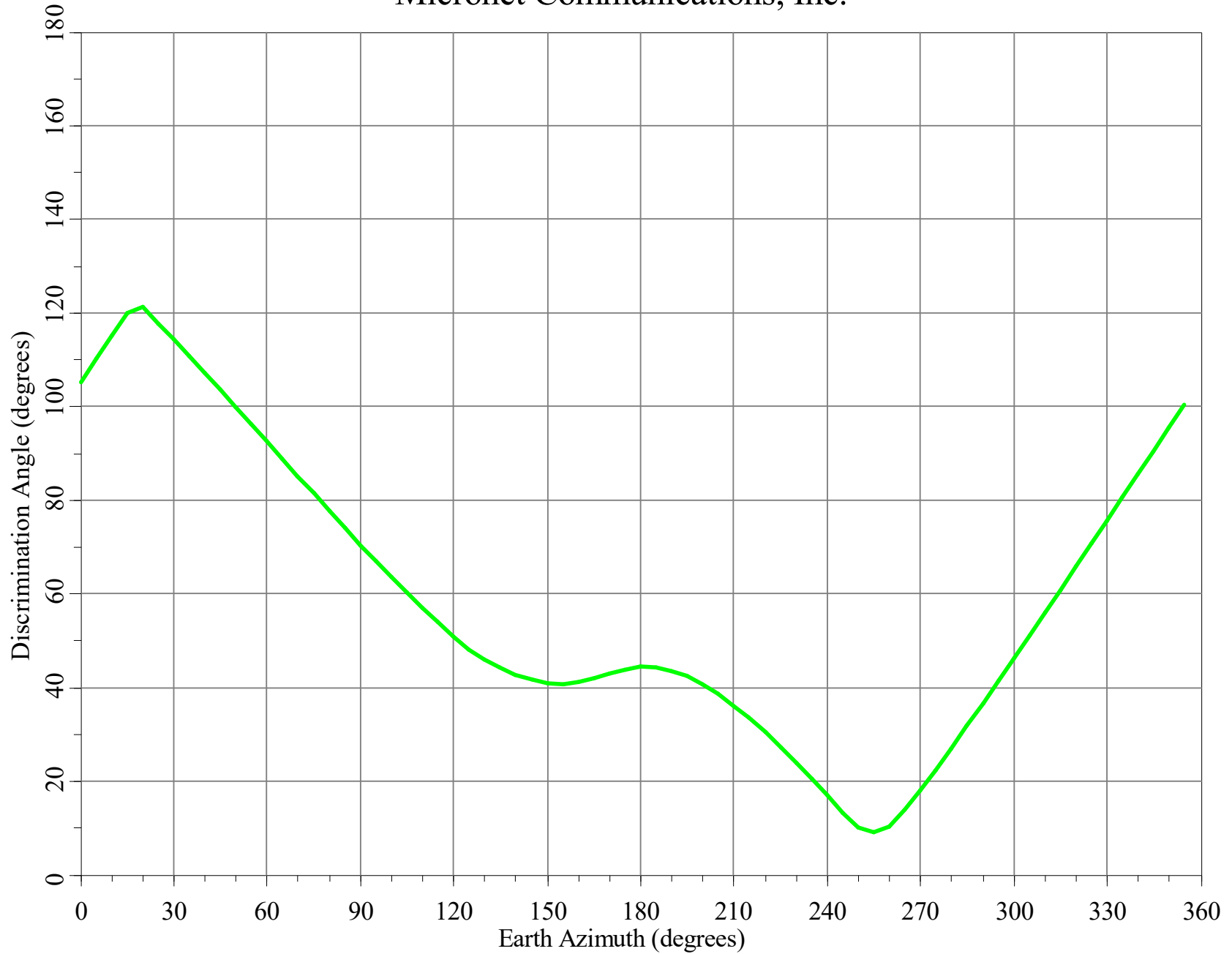
Micronet Communications, Inc.



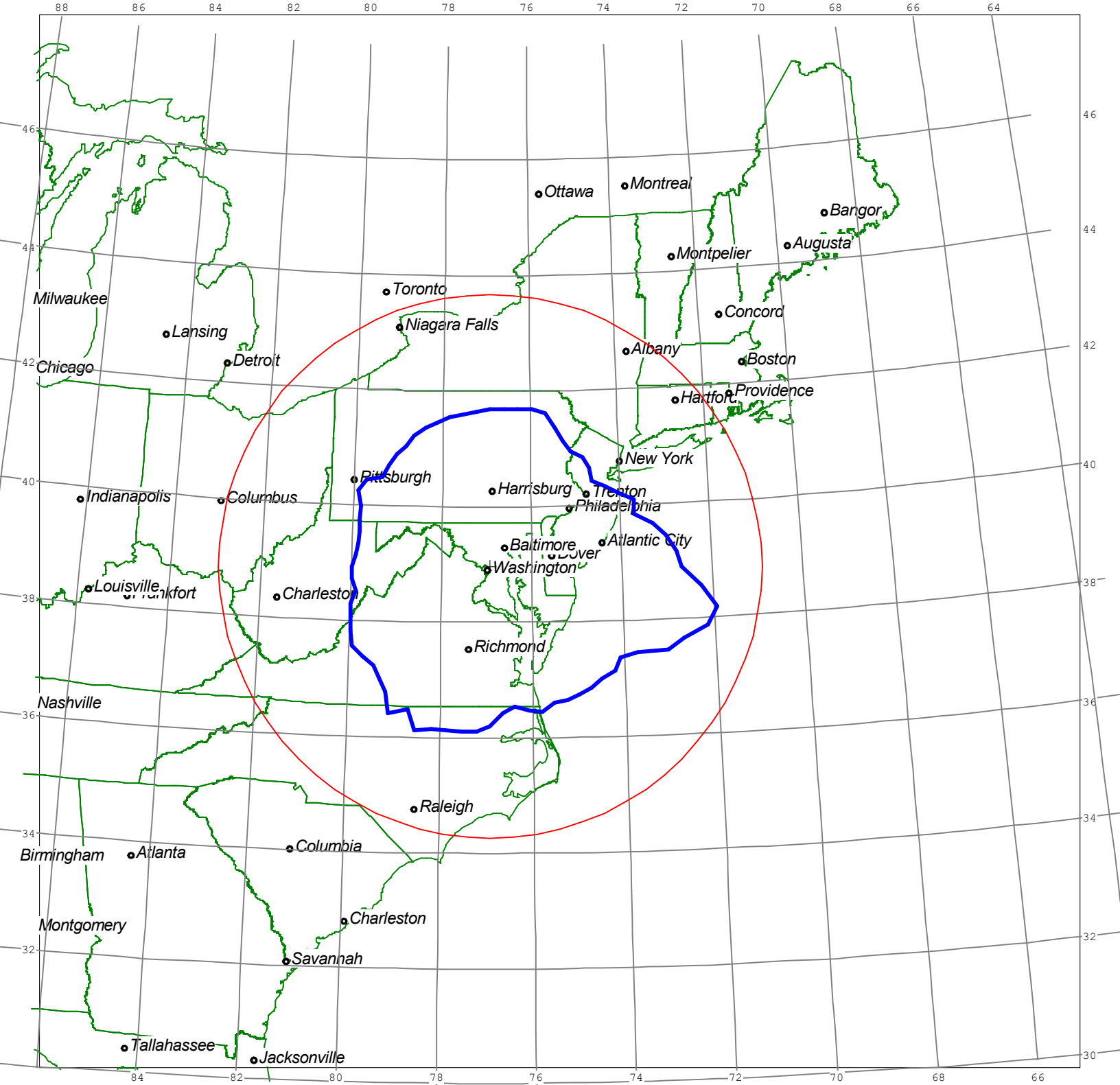
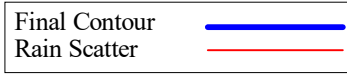
Horizon Gain for HPCN, MA Micronet Communications, Inc.



Minimum Discrimination Angles for HPCN, MA
Micronet Communications, Inc.

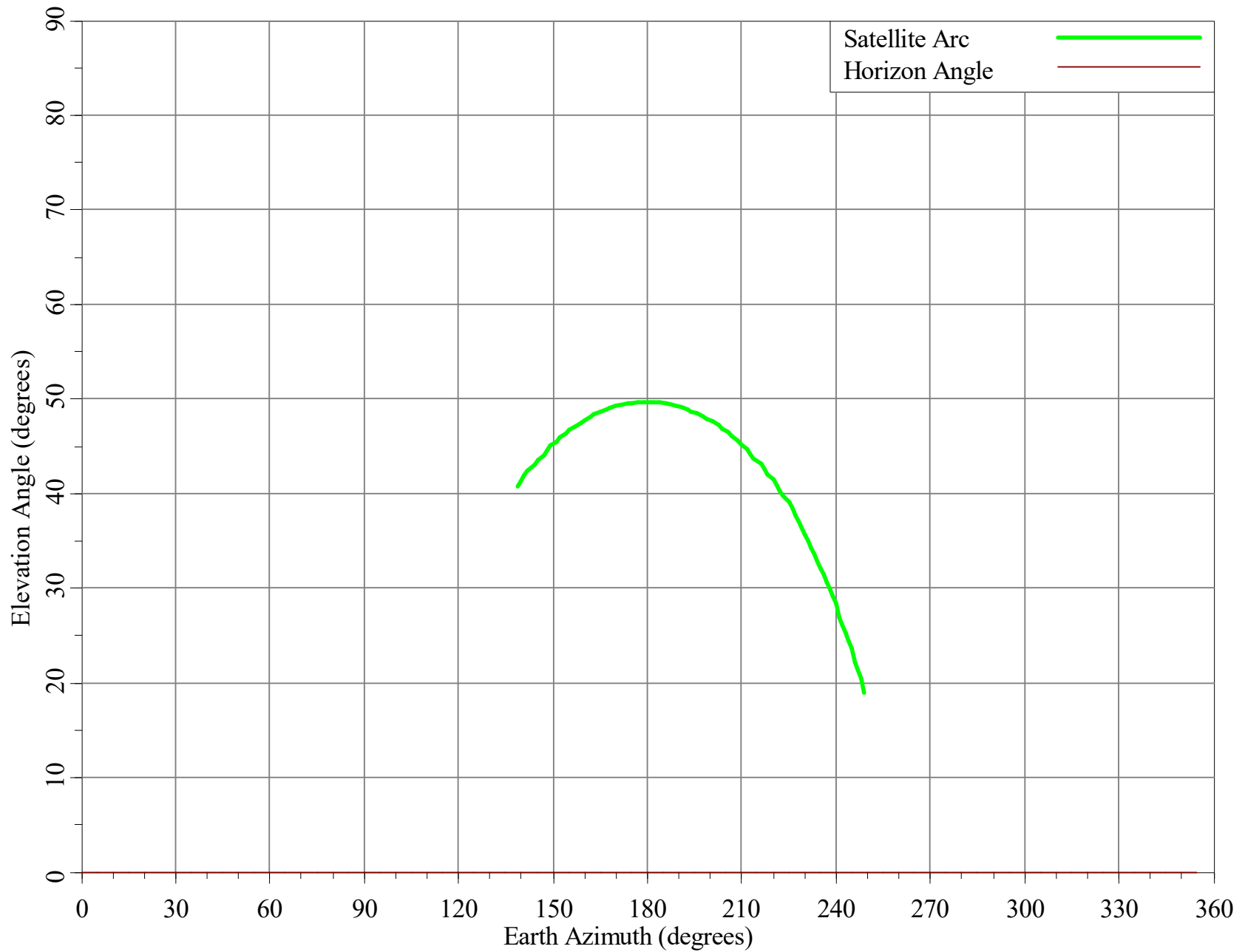


Final Contour & Rain Scatter for HPCN, MA - Receive

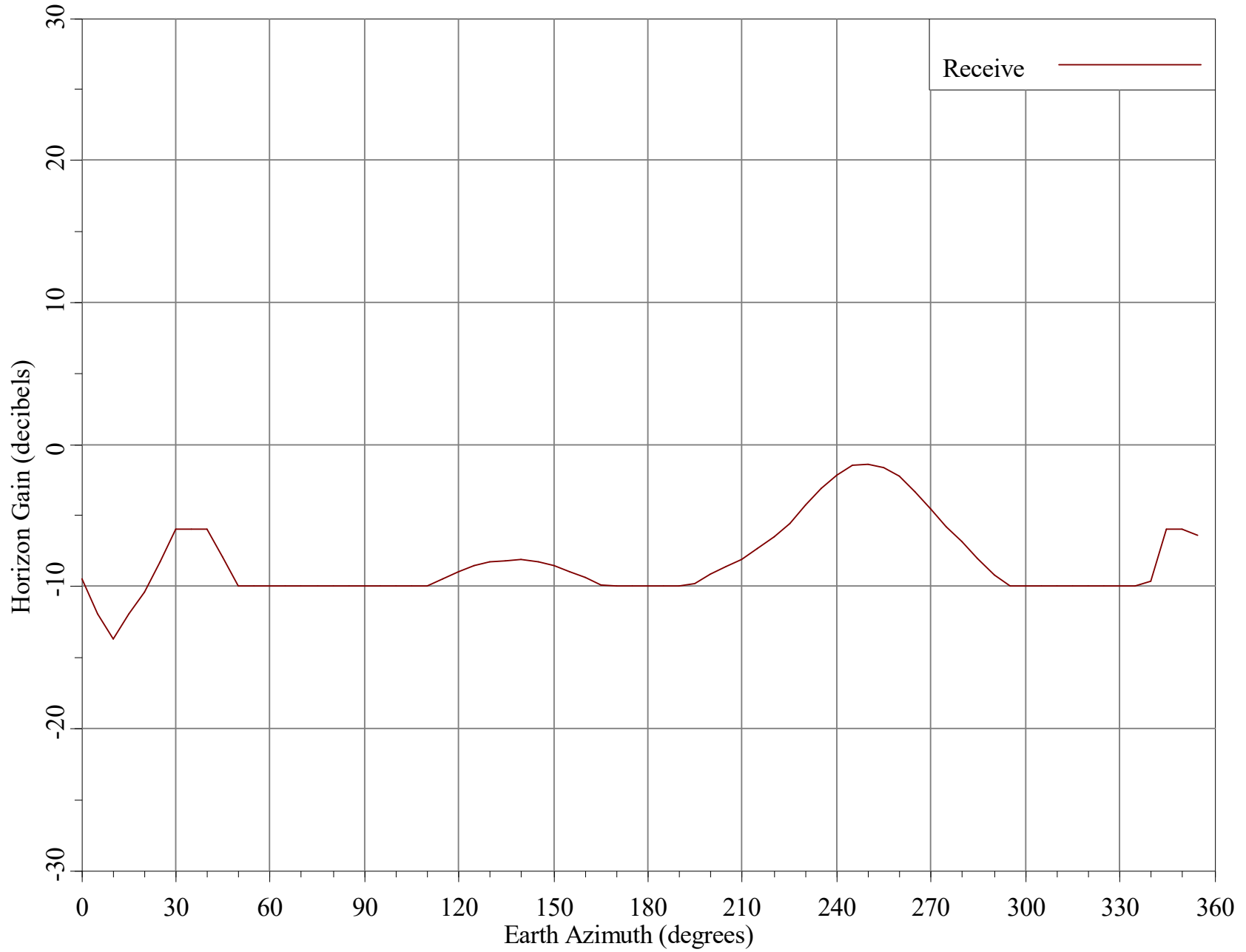


Horizon Angle & Satellite Arc for HUN, AL

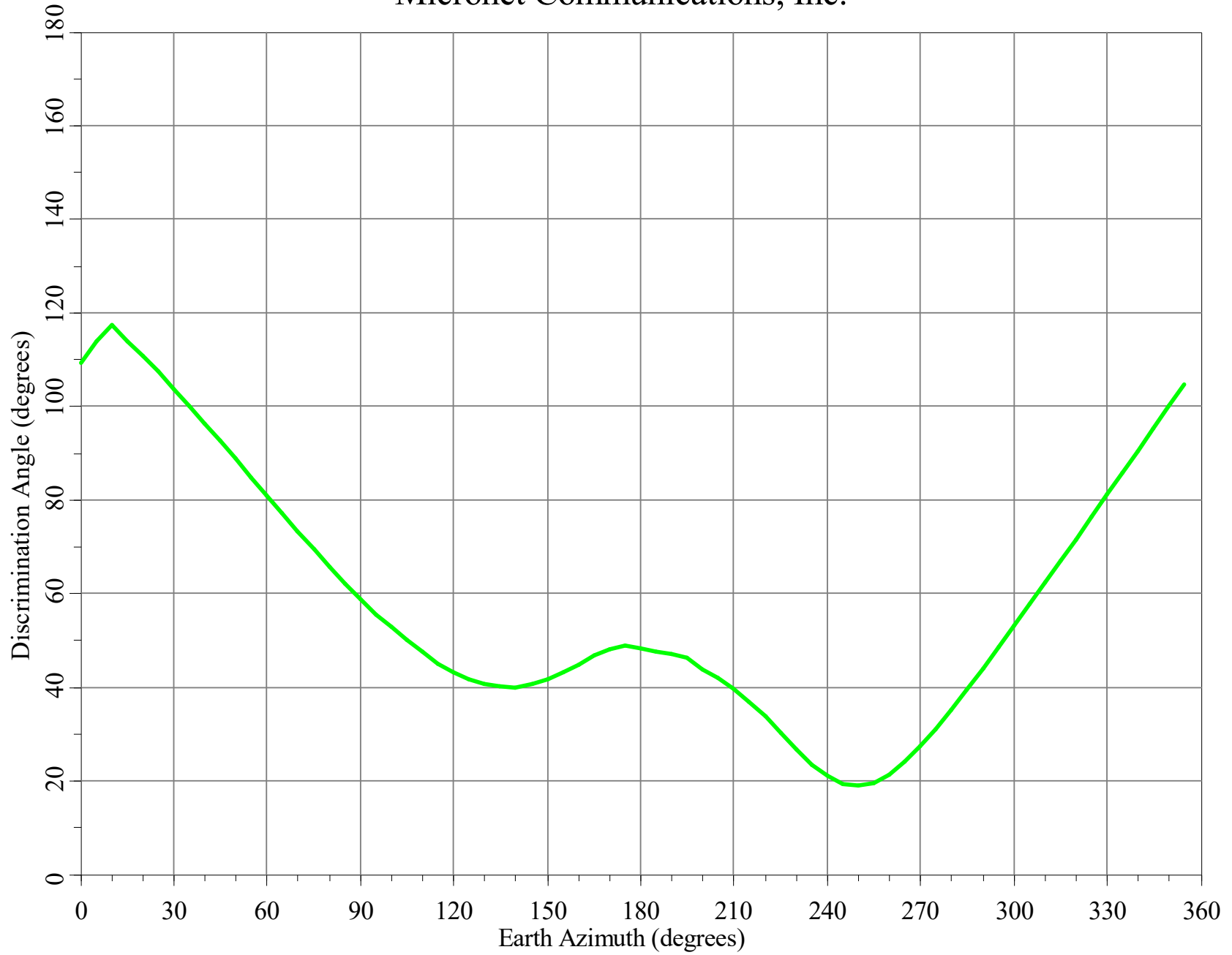
Micronet Communications, Inc.



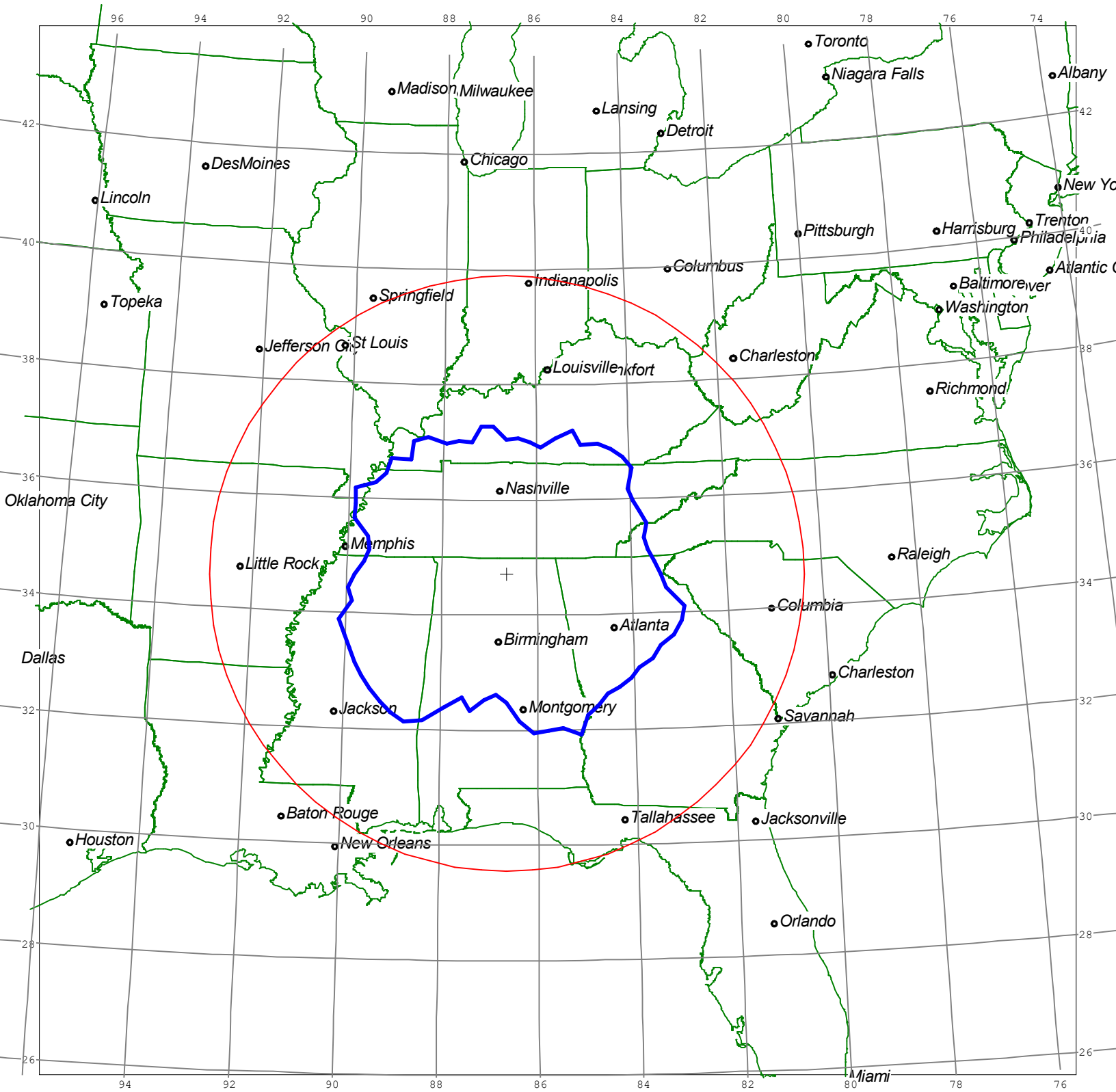
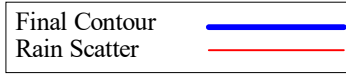
Horizon Gain for HUN, AL
Micronet Communications, Inc.



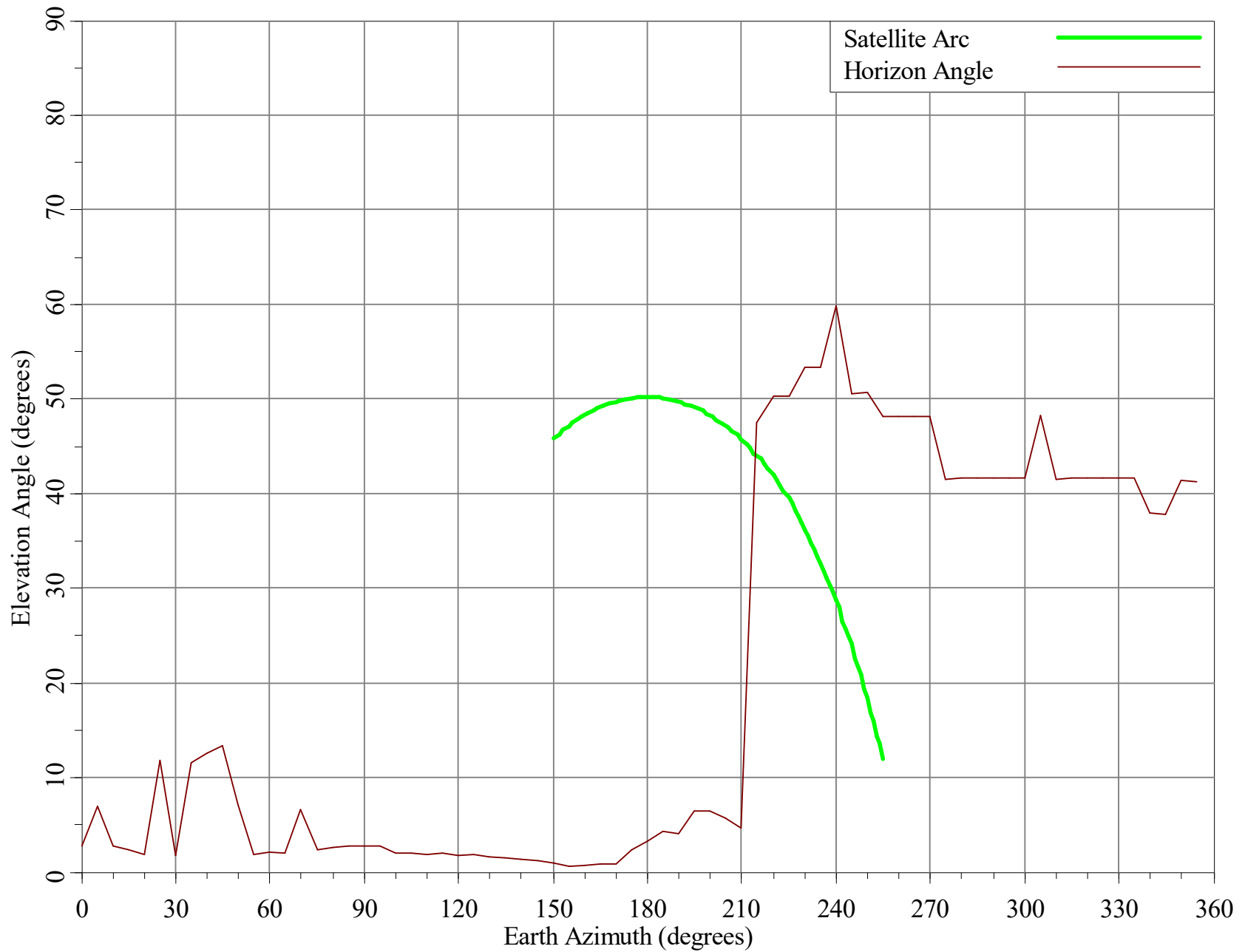
Minimum Discrimination Angles for HUN, AL
Micronet Communications, Inc.



Final Contour & Rain Scatter for HUN, AL - Receive

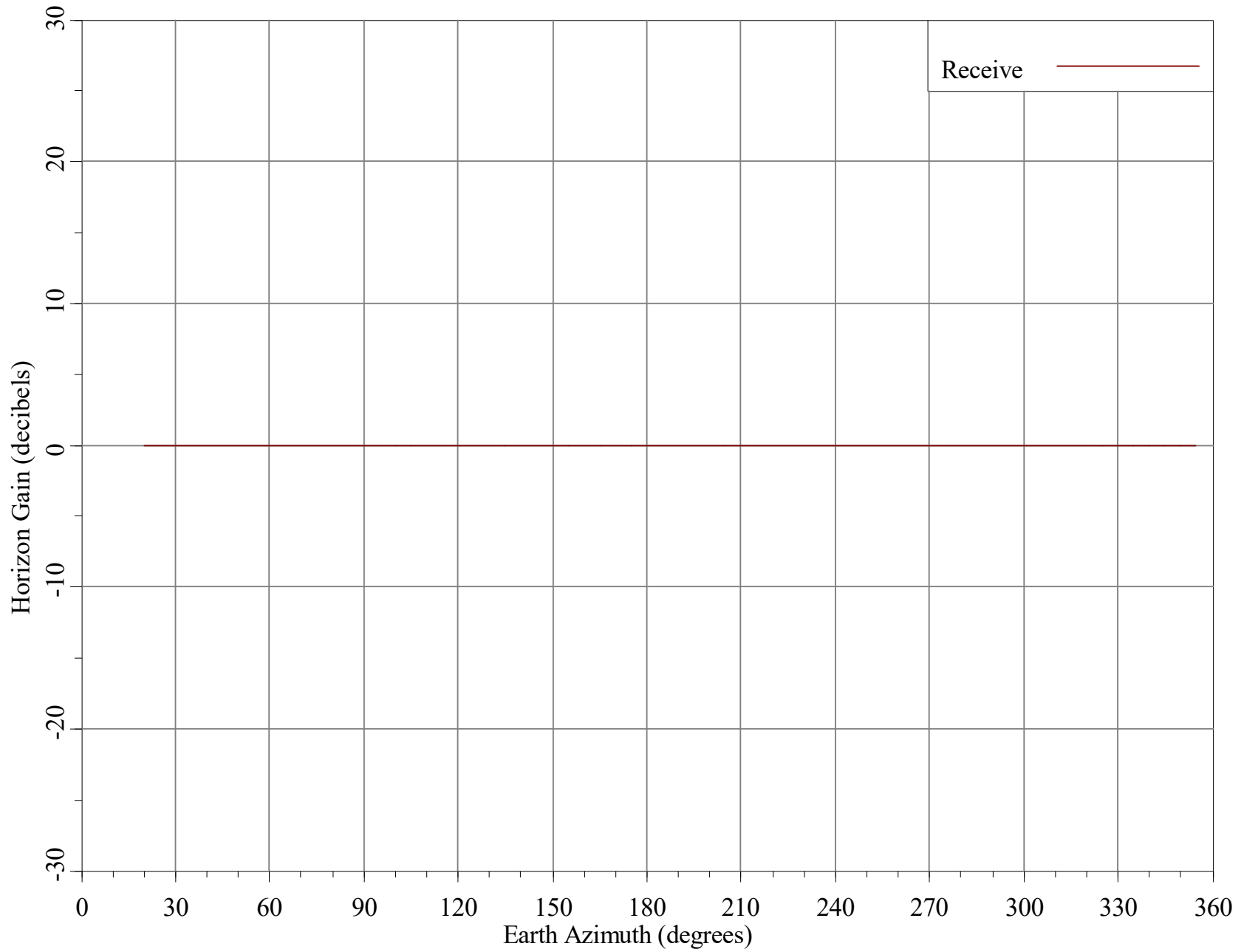


Horizon Angle & Satellite Arc for ILM, NC Micronet Communications, Inc.

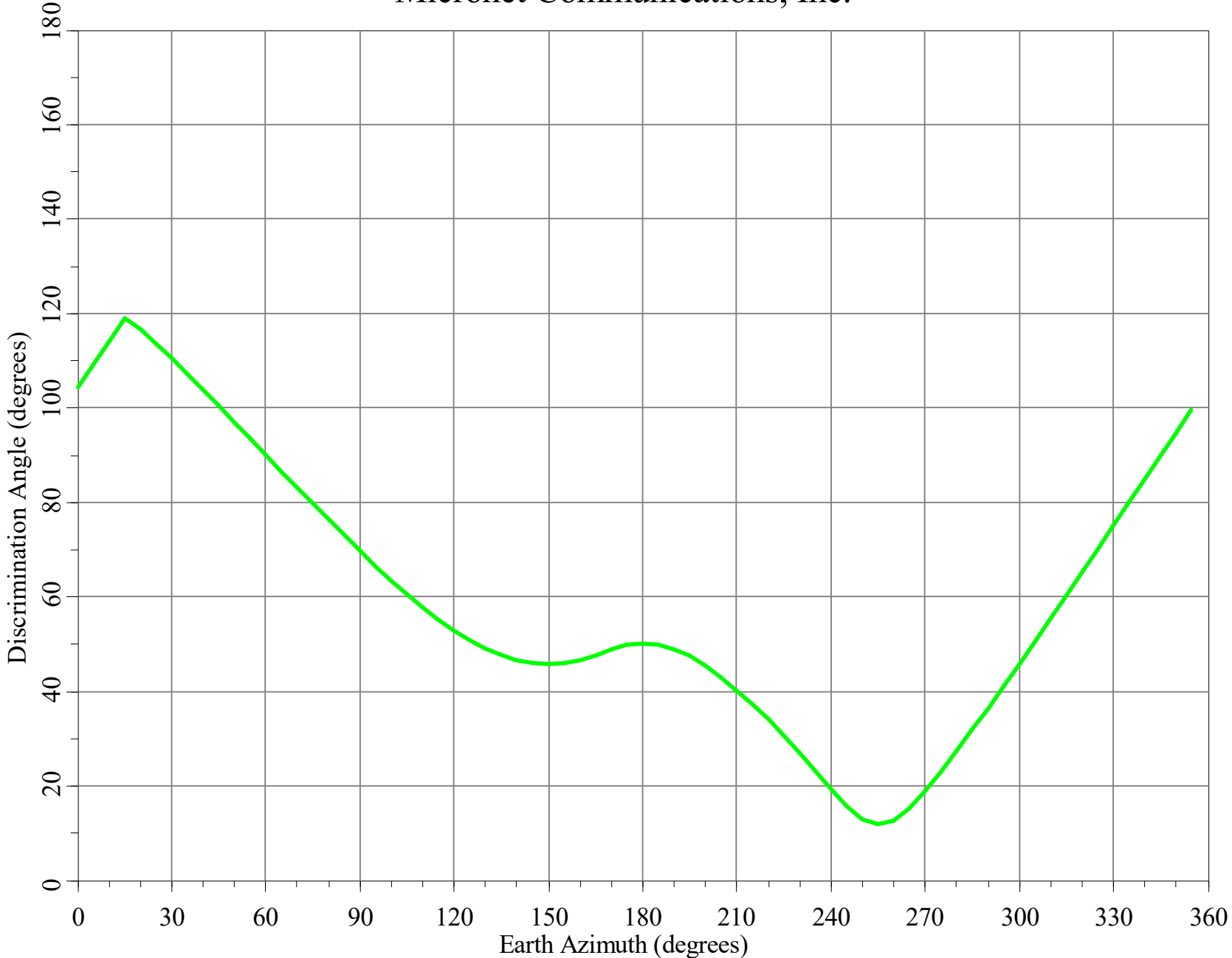


Horizon Gain for ILM, NC

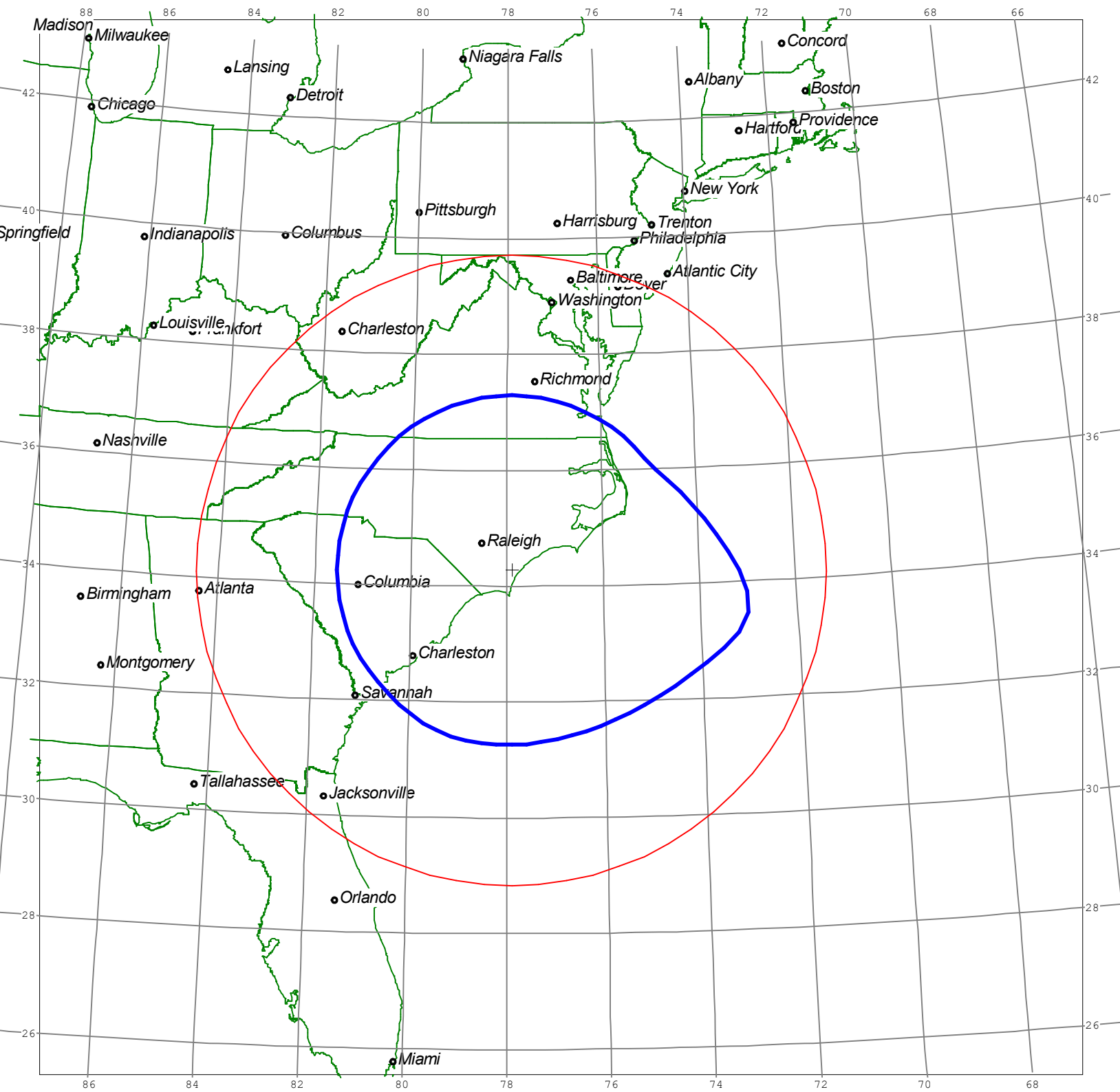
Micronet Communications, Inc.



Minimum Discrimination Angles for ILM, NC
Micronet Communications, Inc.

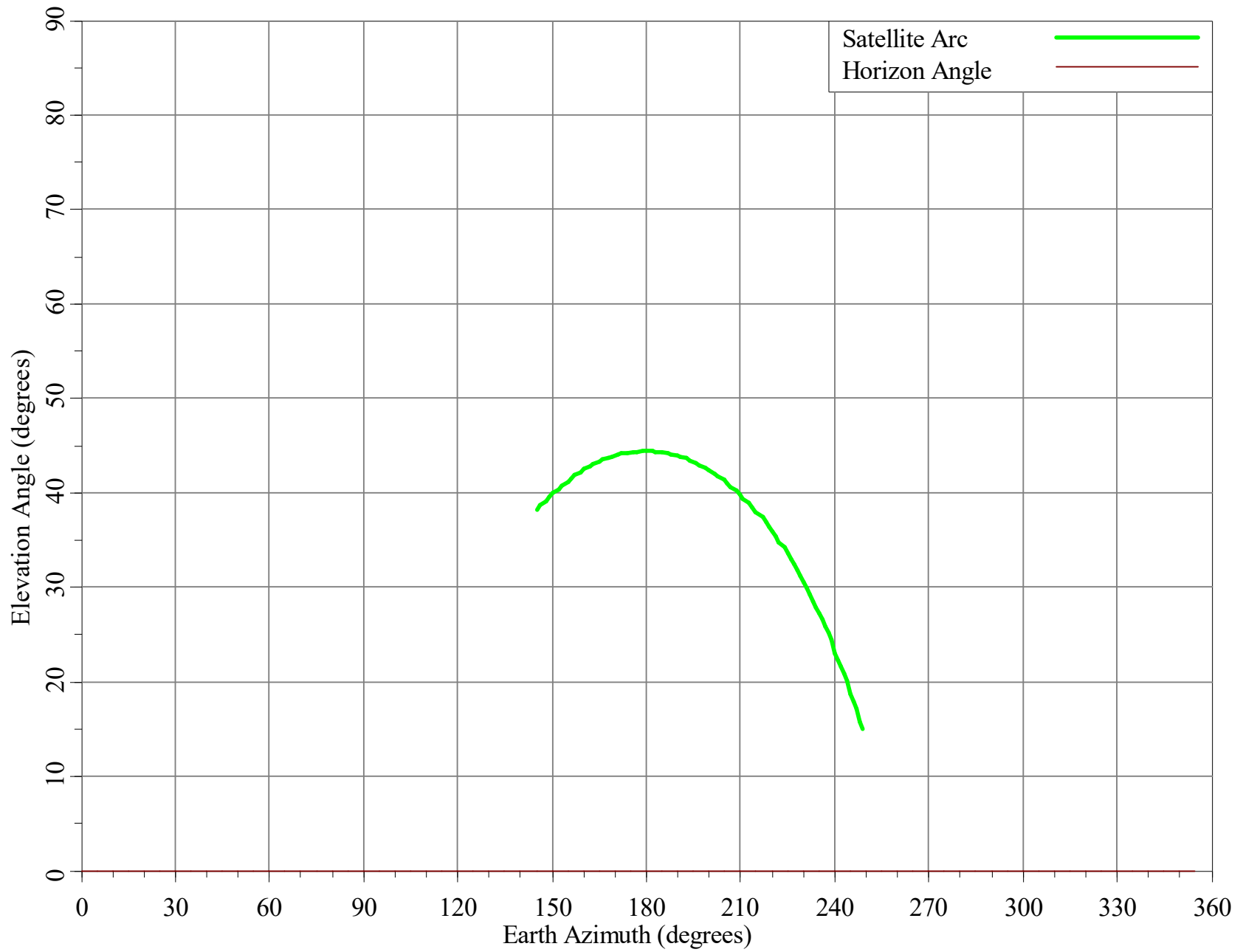


Final Contour & Rain Scatter for ILM, NC - Receive

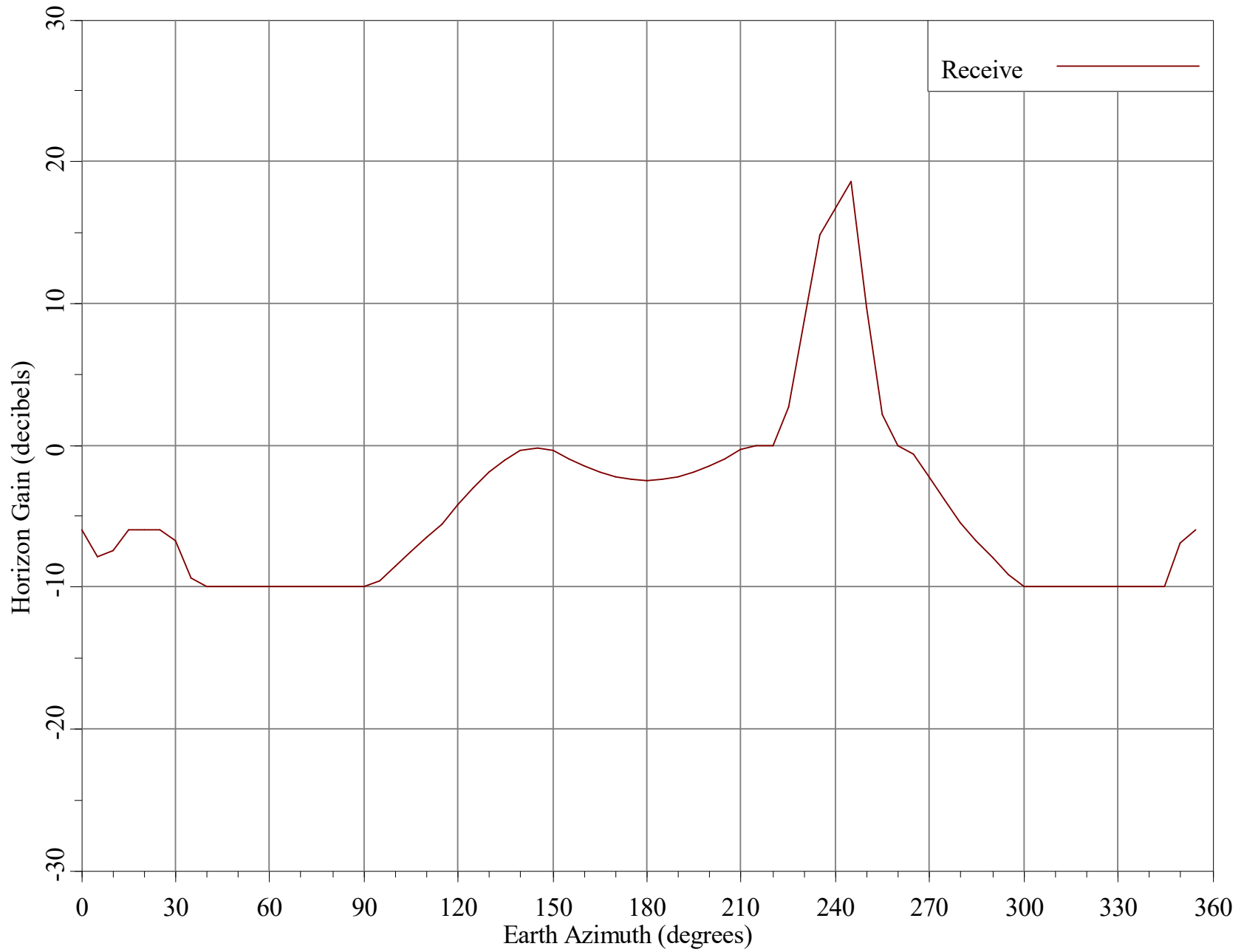


Horizon Angle & Satellite Arc for ILN, OH

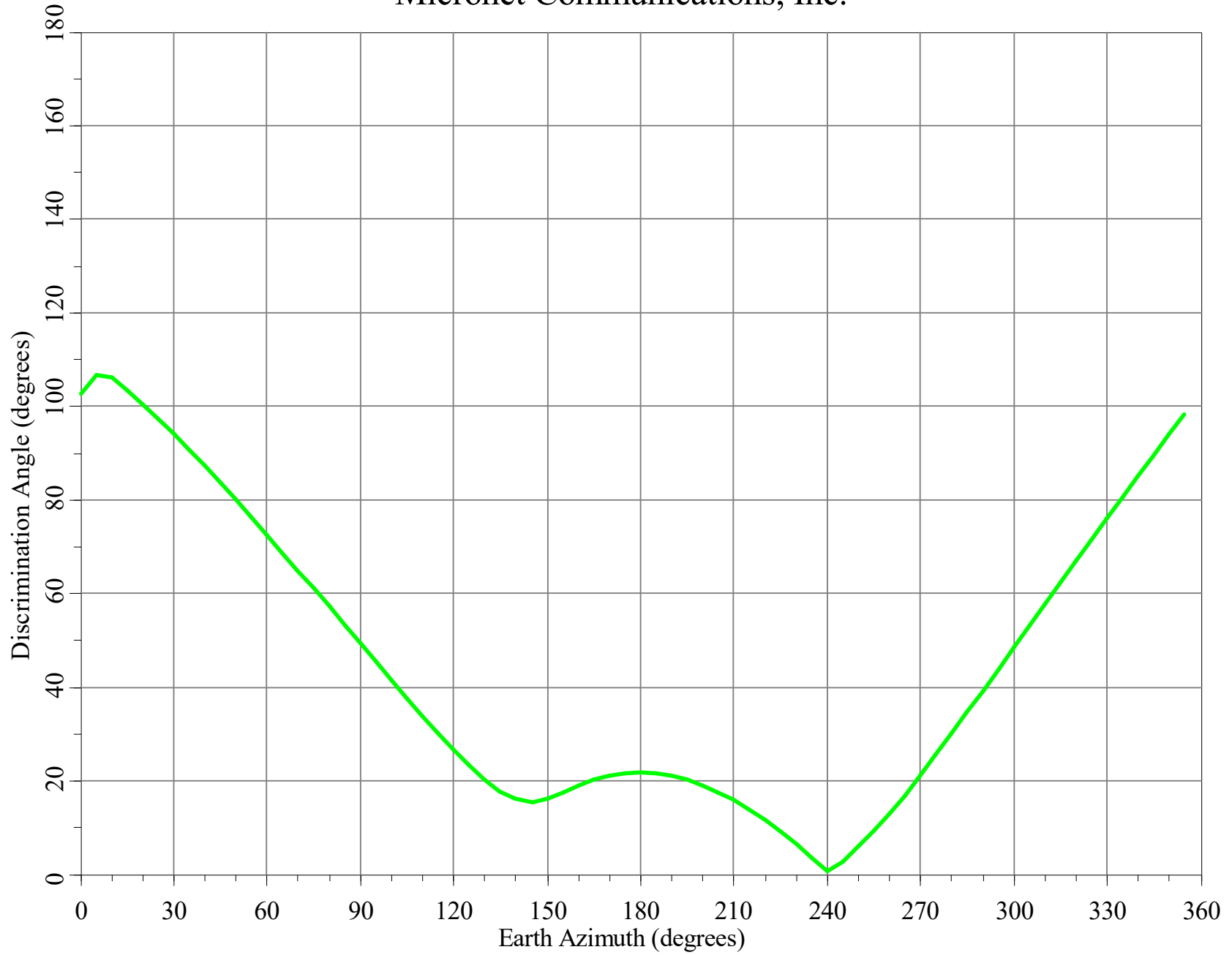
Micronet Communications, Inc.



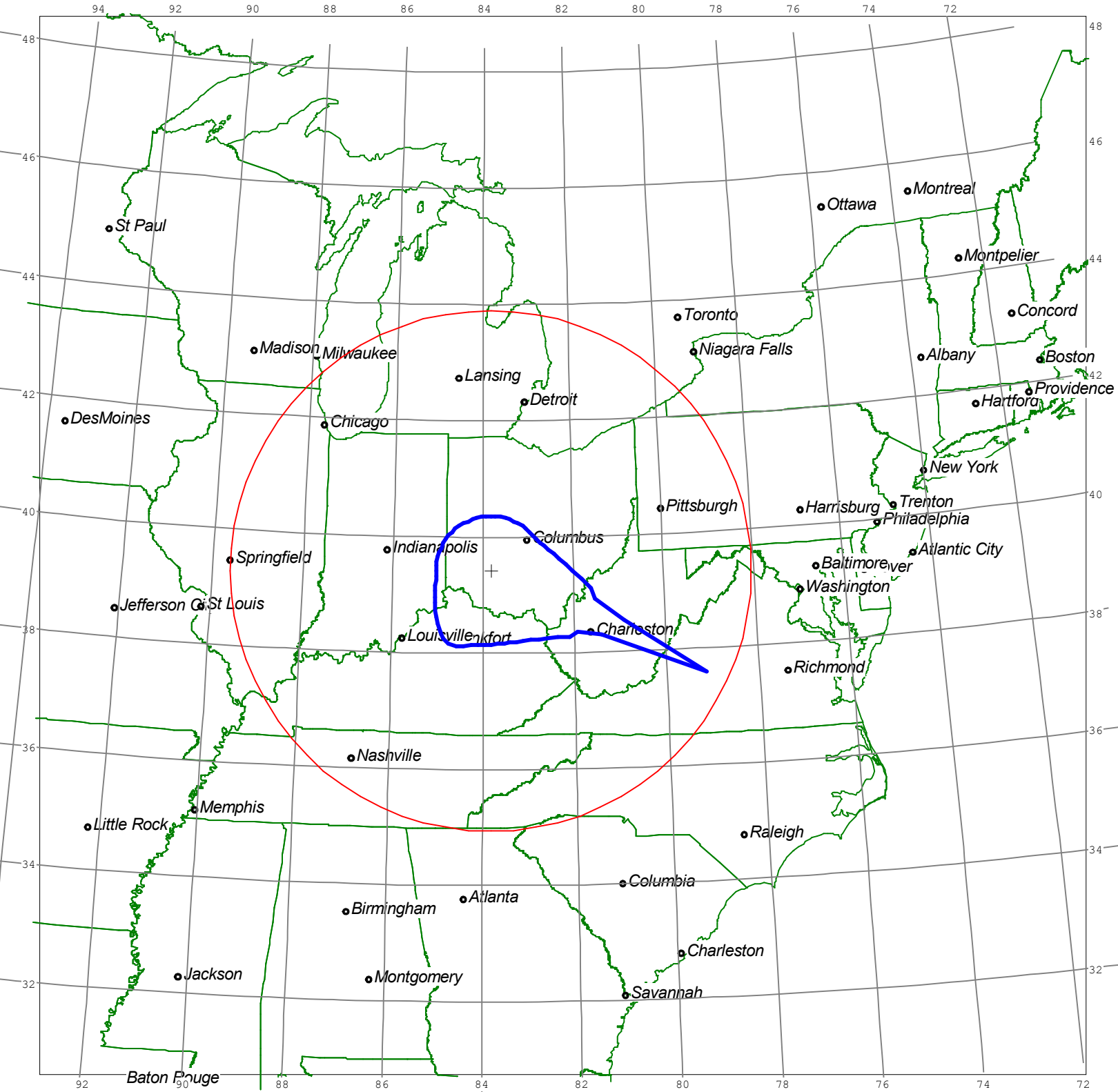
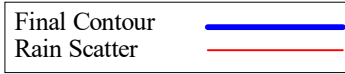
Horizon Gain for ILN, OH
Micronet Communications, Inc.



Minimum Discrimination Angles for ILN, OH
Micronet Communications, Inc.

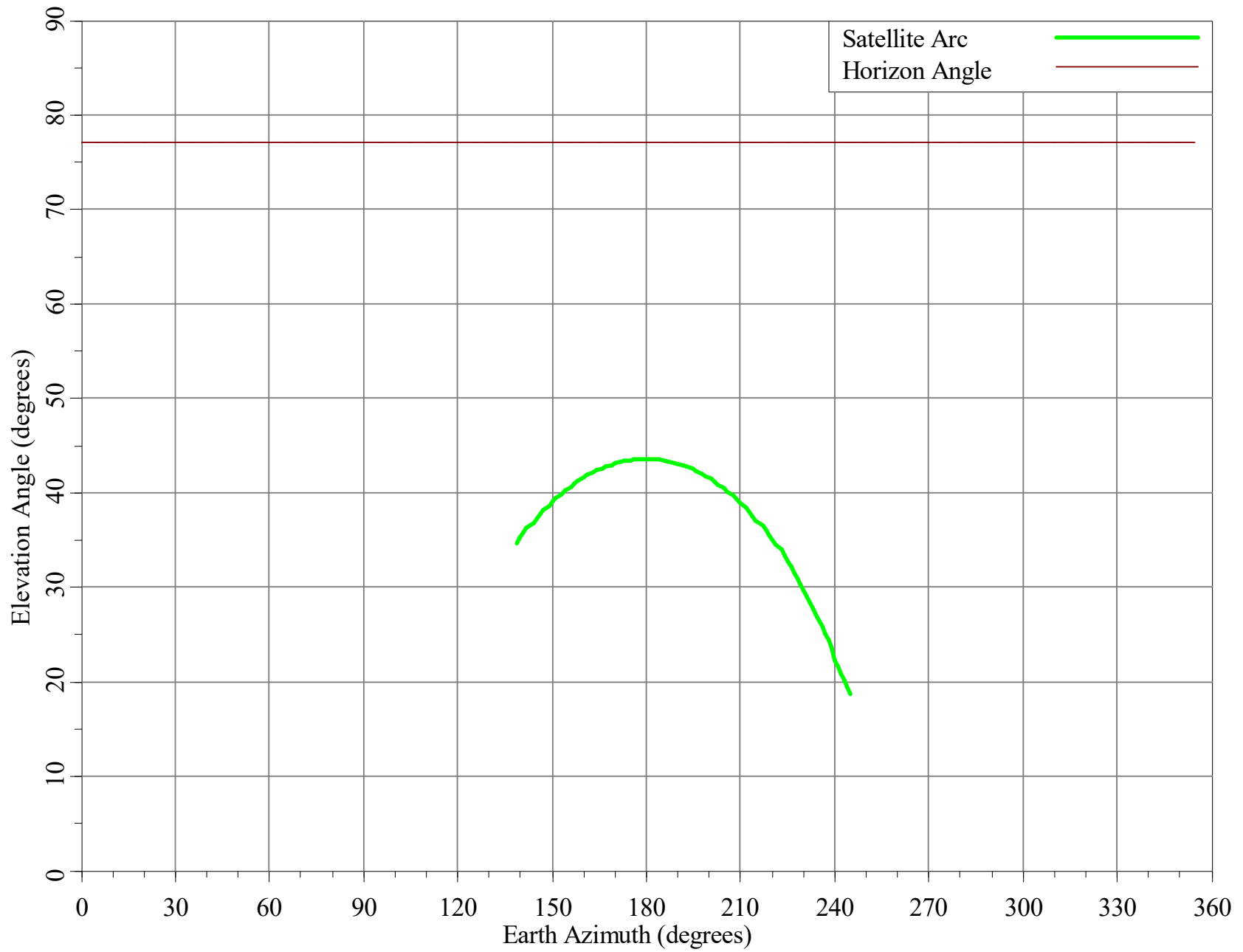


Final Contour & Rain Scatter for ILN, OH - Receive

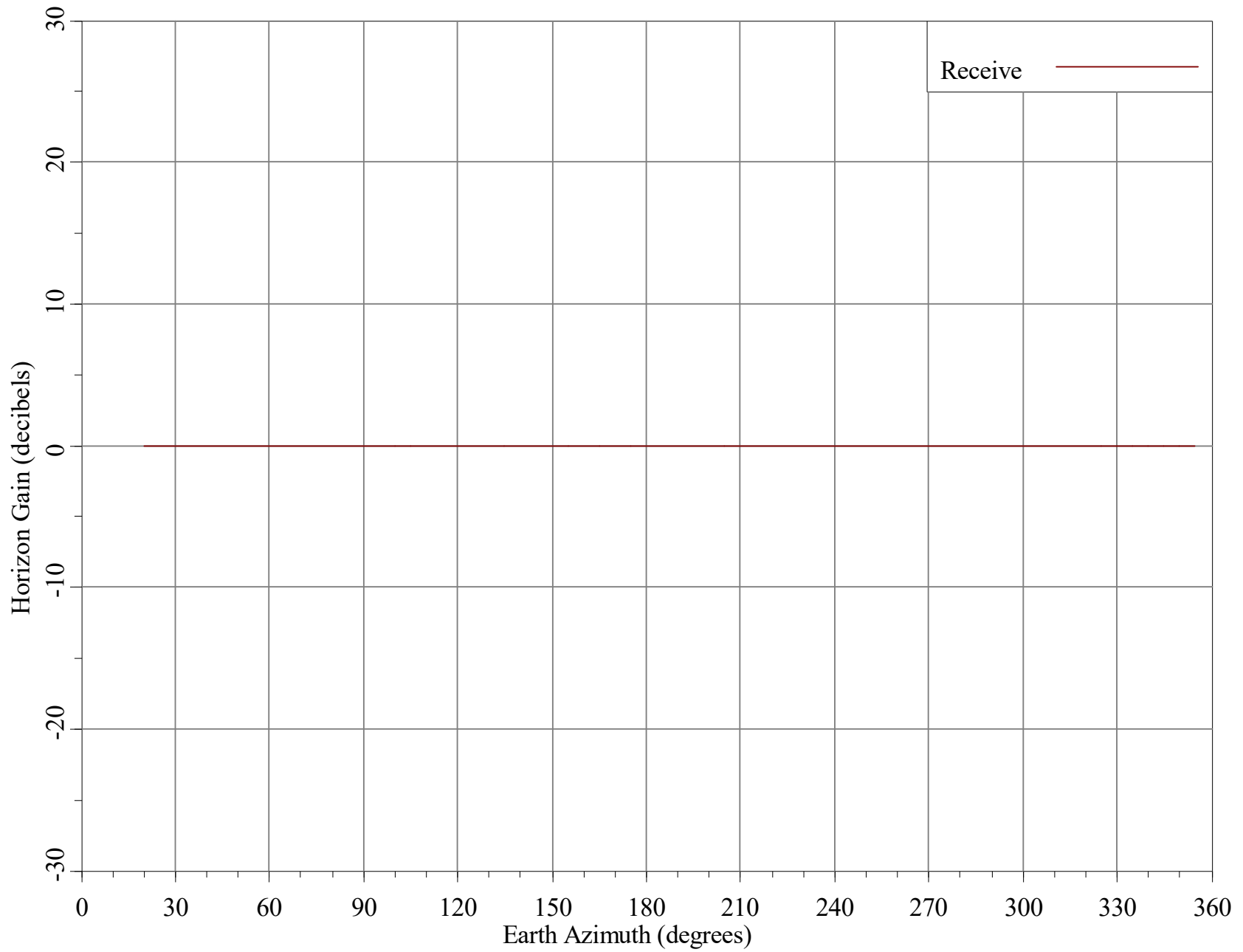


SCALE - 1:10000000 1 inch = 157.8 miles

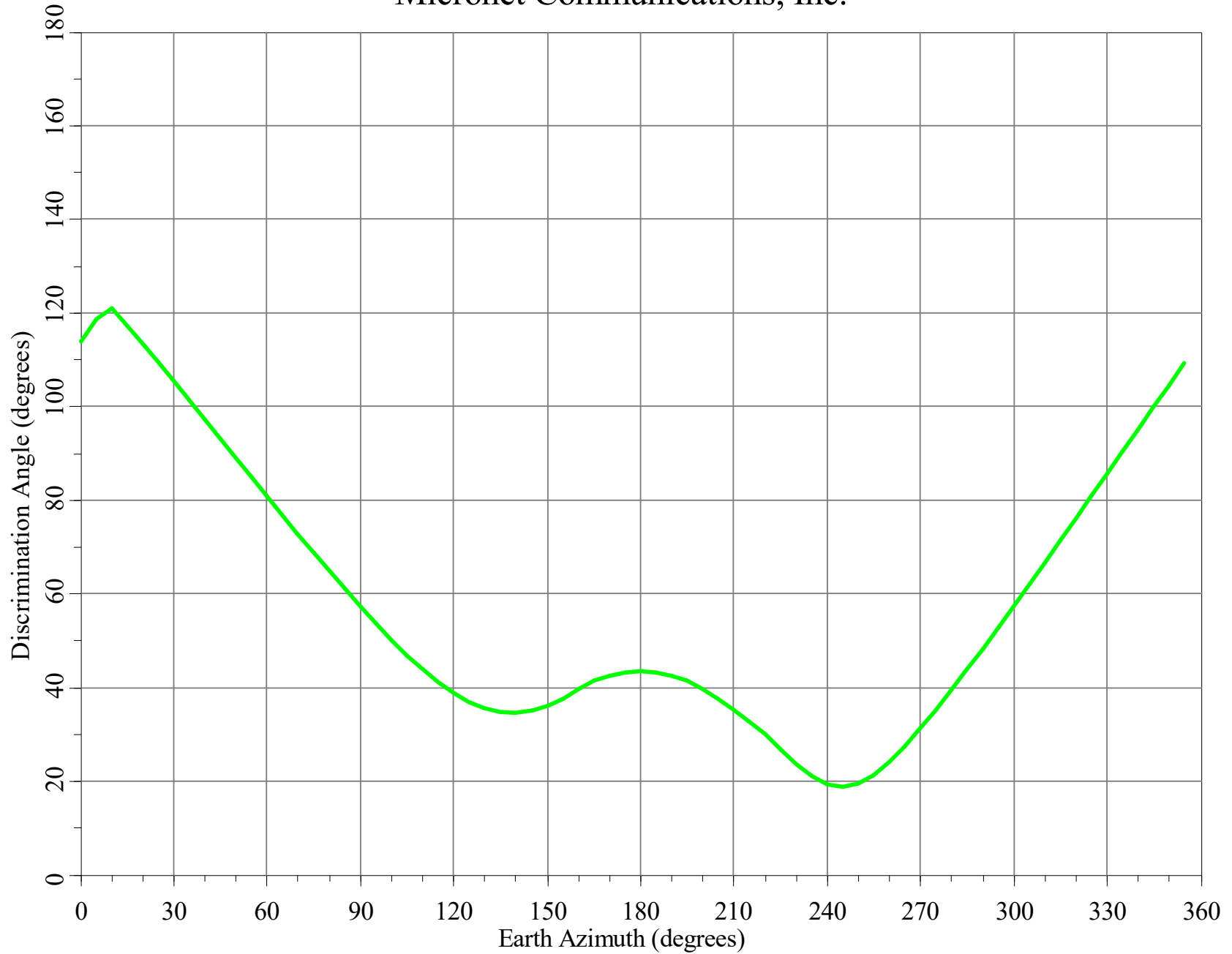
Horizon Angle & Satellite Arc for ILX, IL Micronet Communications, Inc.



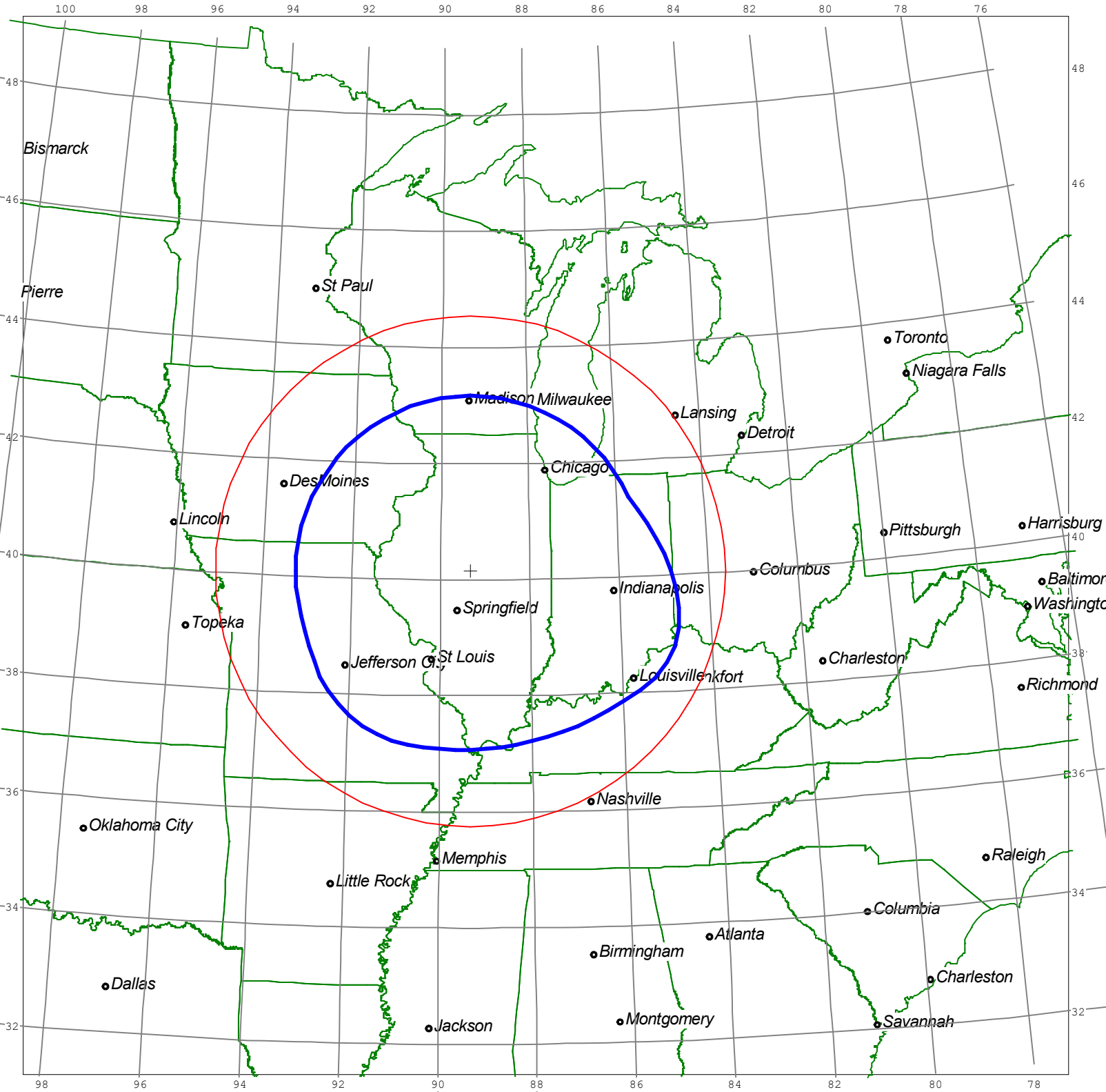
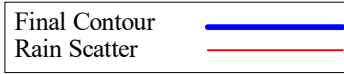
Horizon Gain for ILX, IL Micronet Communications, Inc.



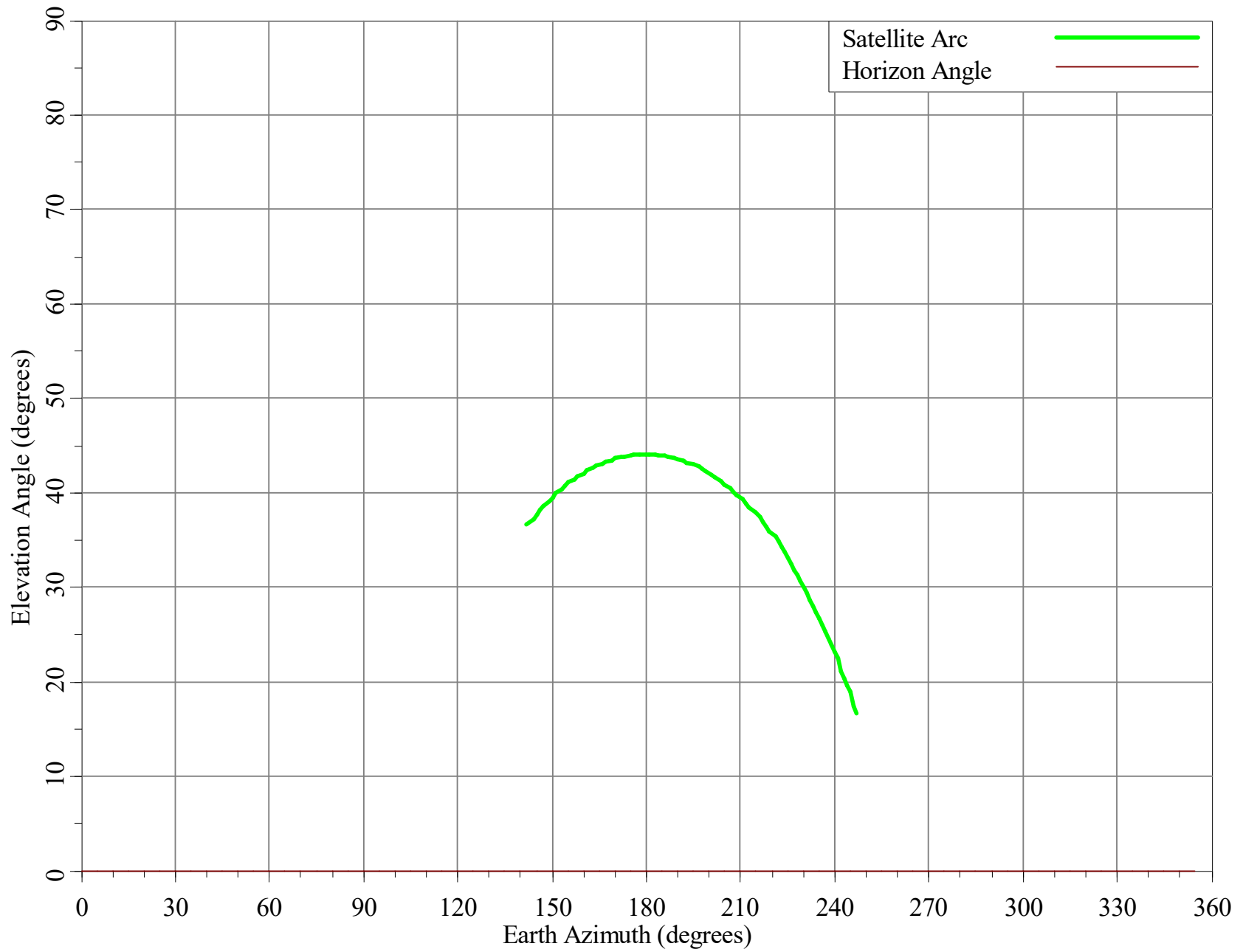
Minimum Discrimination Angles for ILX, IL Micronet Communications, Inc.



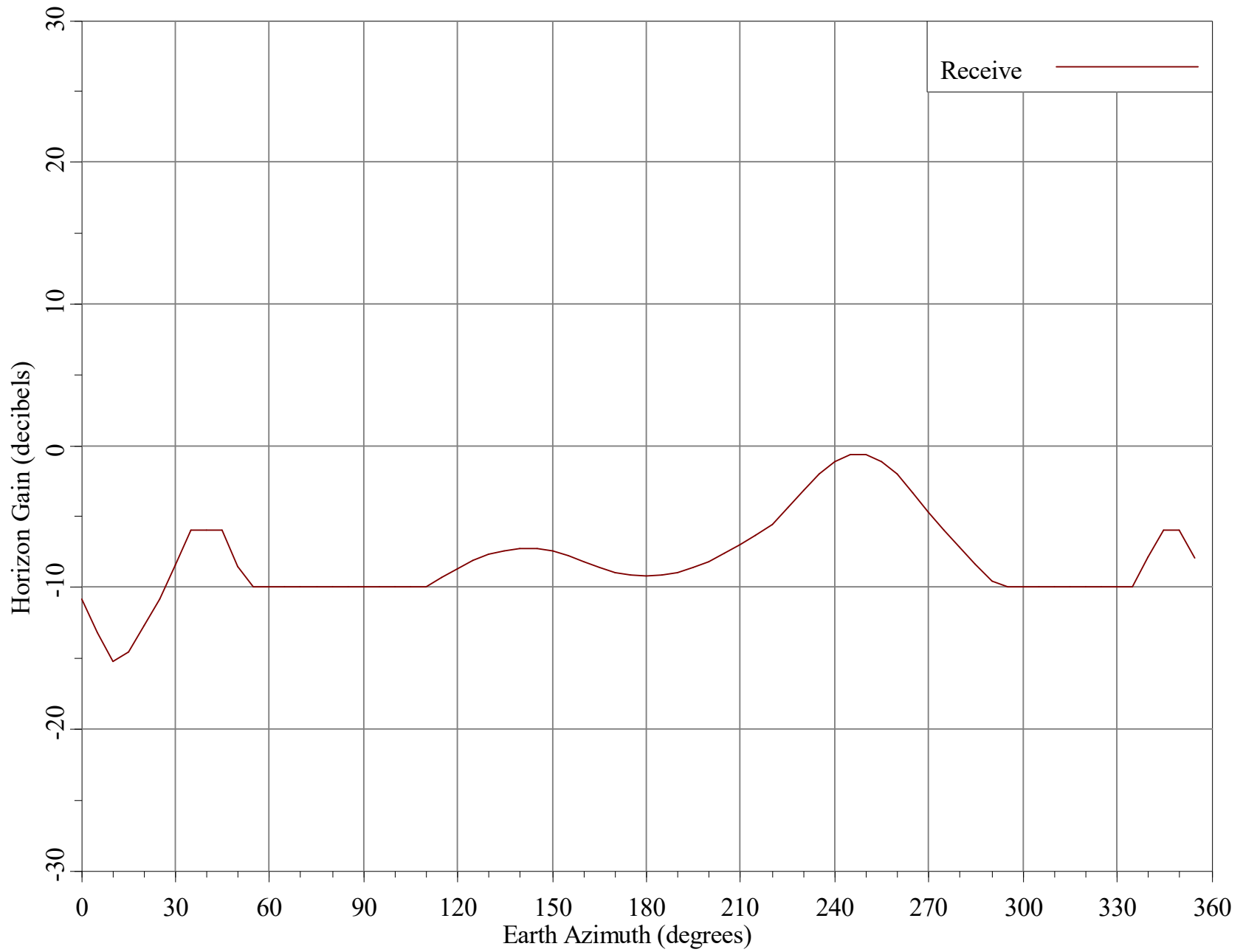
Final Contour & Rain Scatter for ILX, IL - Receive



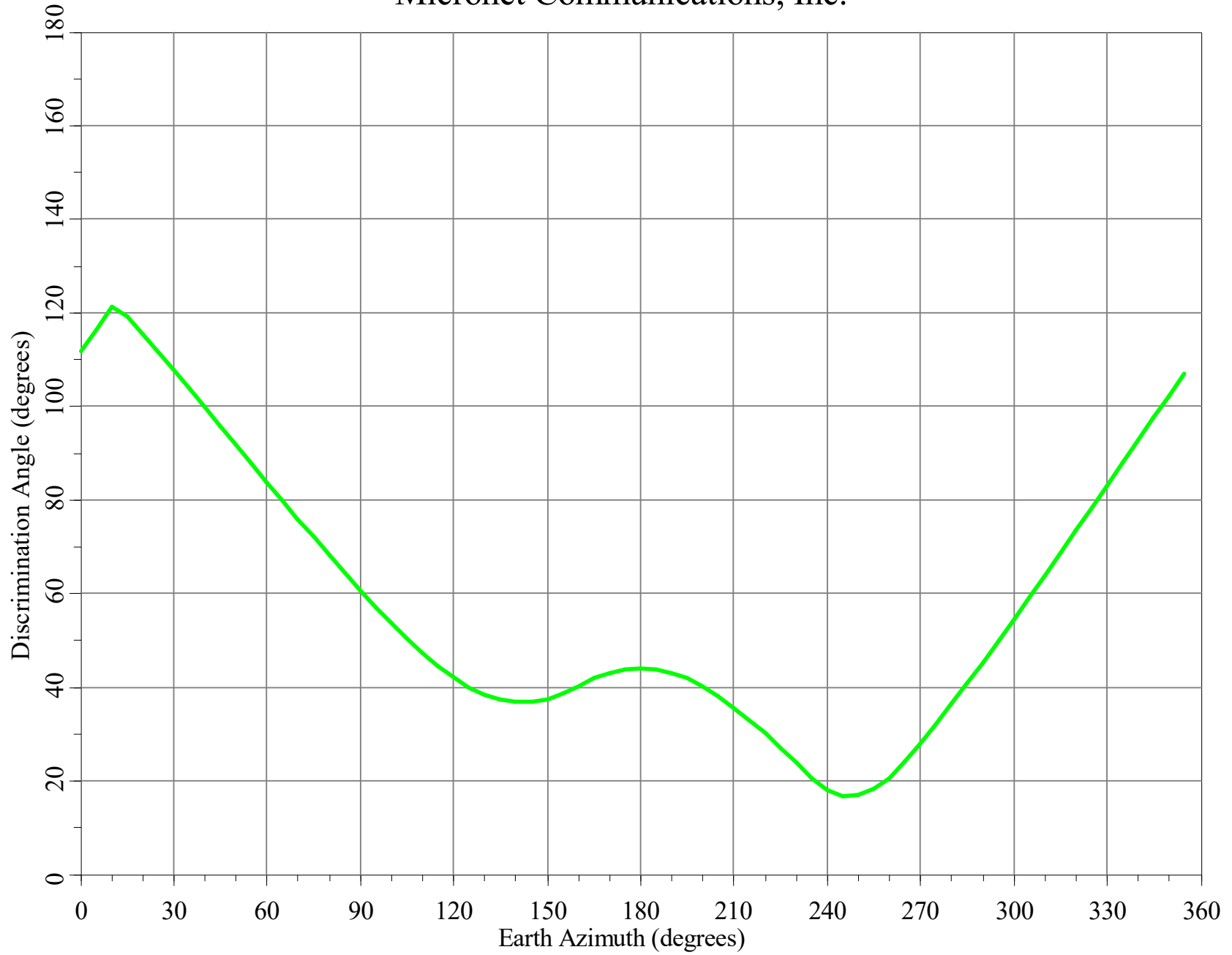
Horizon Angle & Satellite Arc for IND, IN Micronet Communications, Inc.



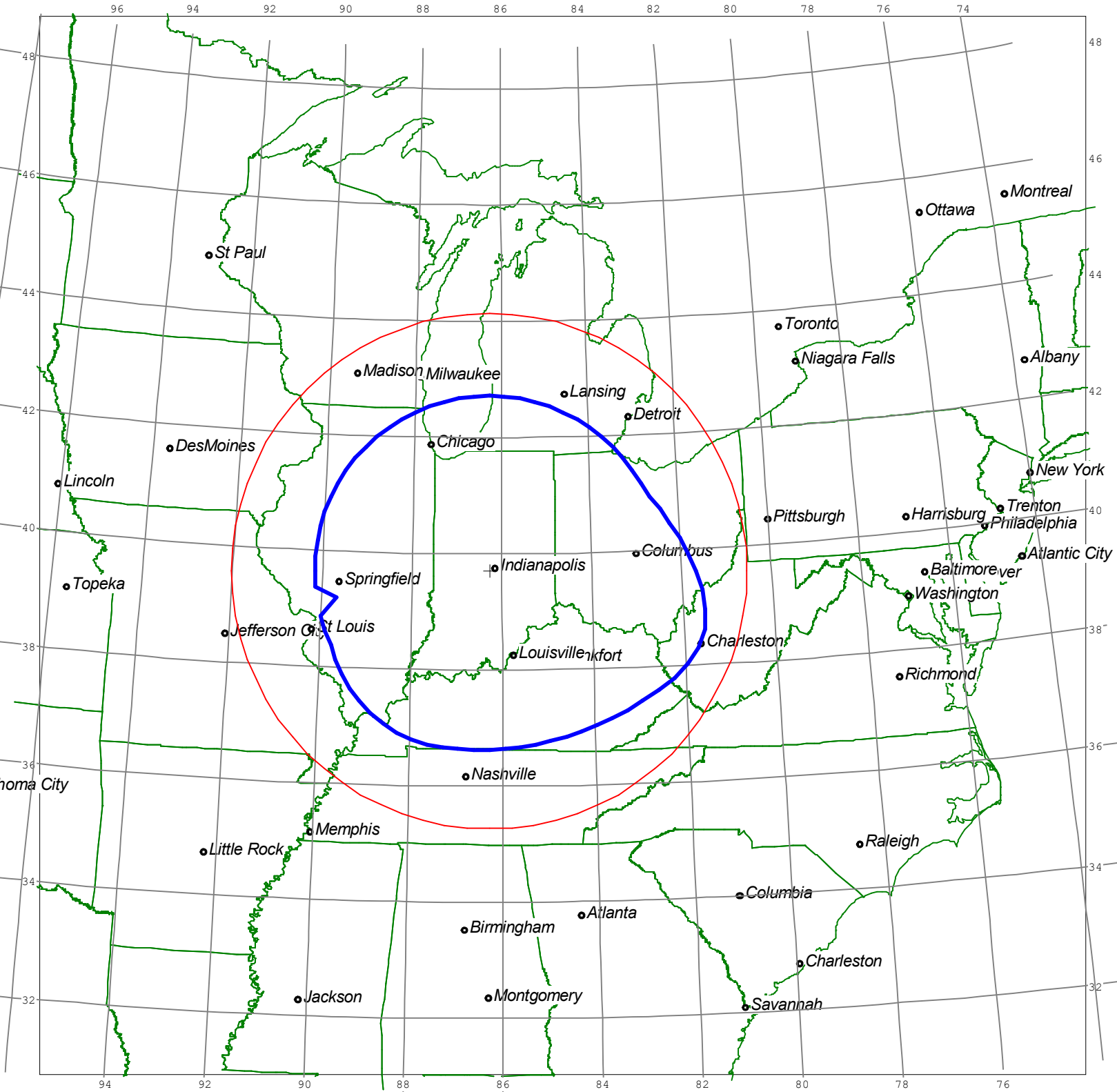
Horizon Gain for IND, IN Micronet Communications, Inc.



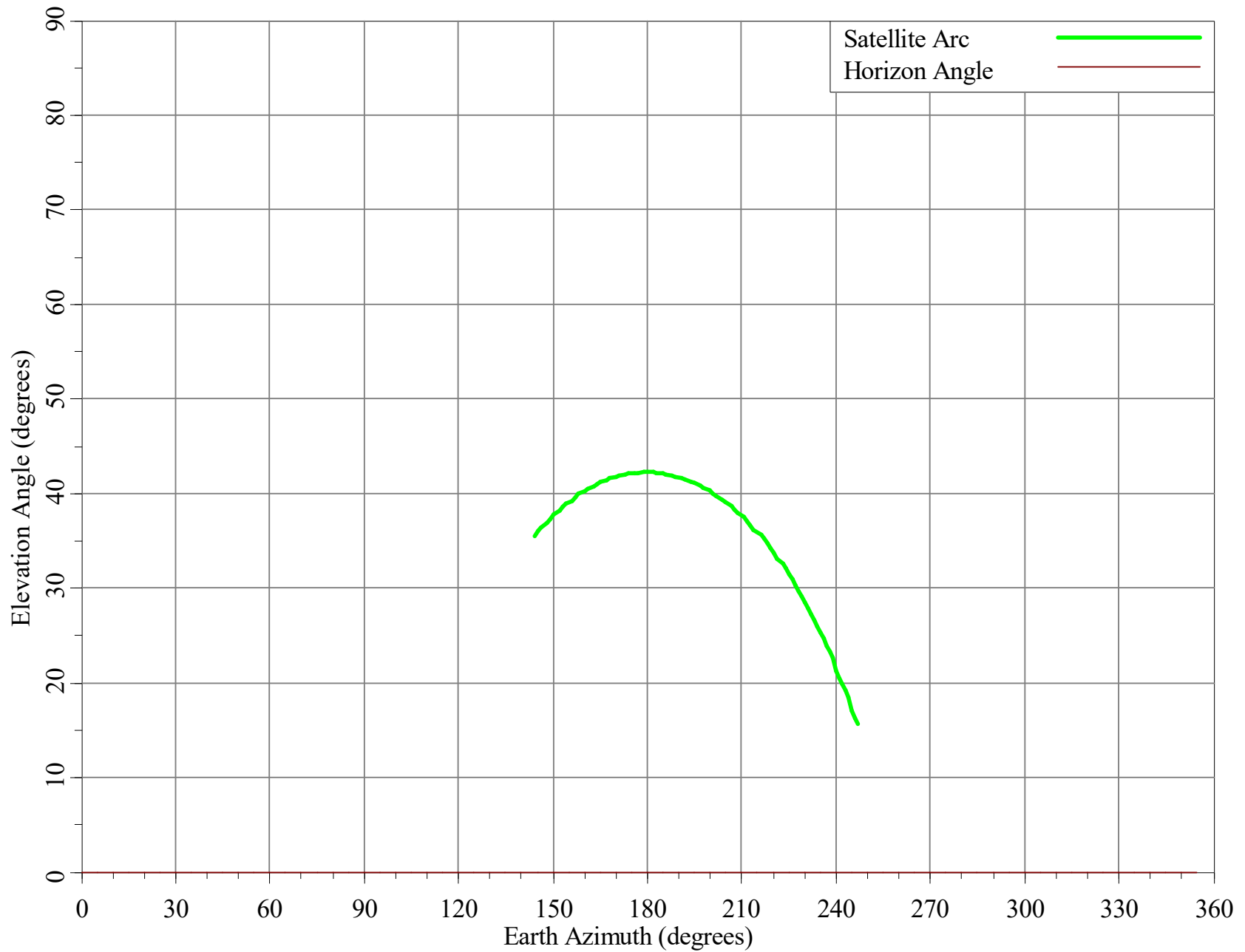
Minimum Discrimination Angles for IND, IN
Micronet Communications, Inc.



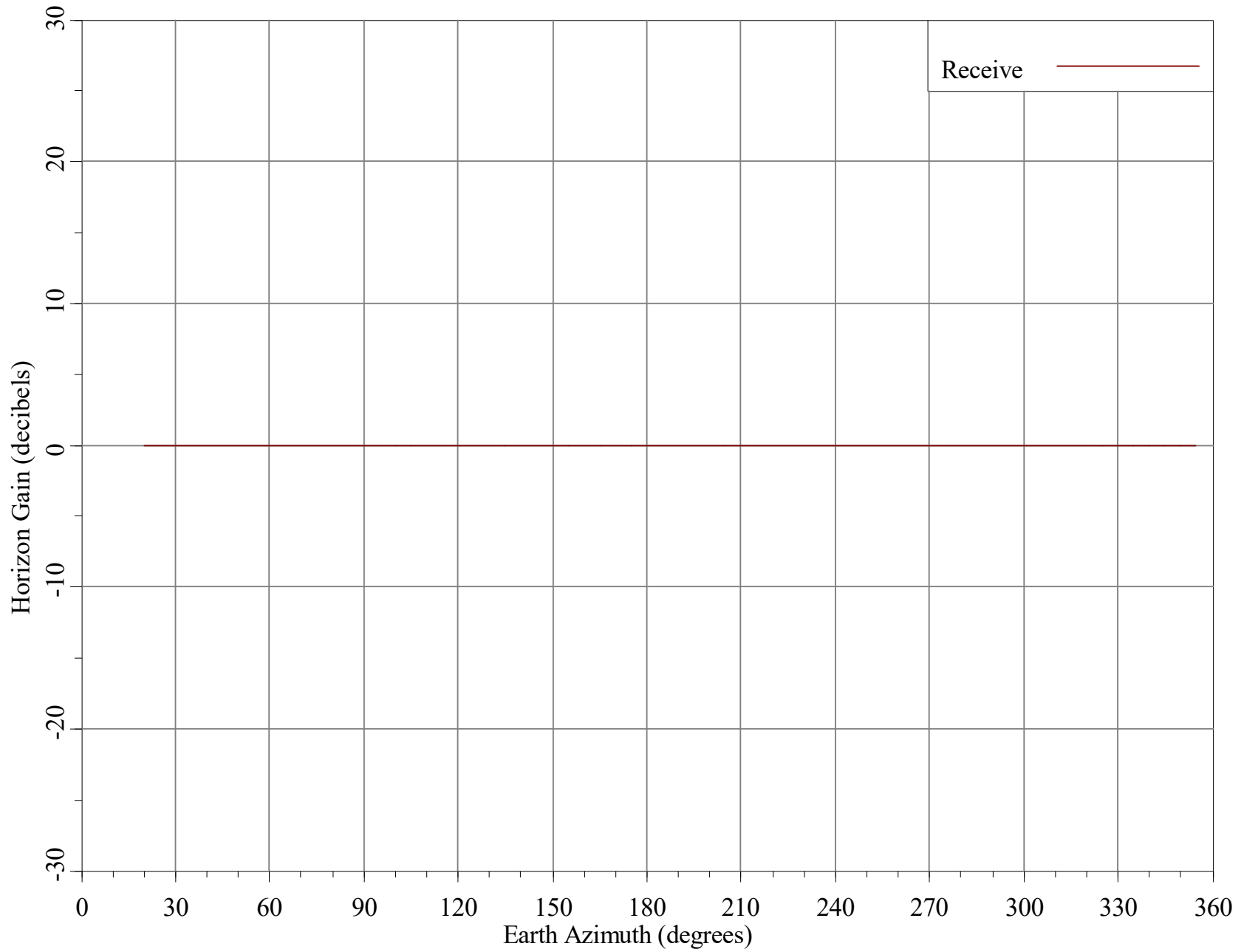
Final Contour & Rain Scatter for IND, IN - Receive



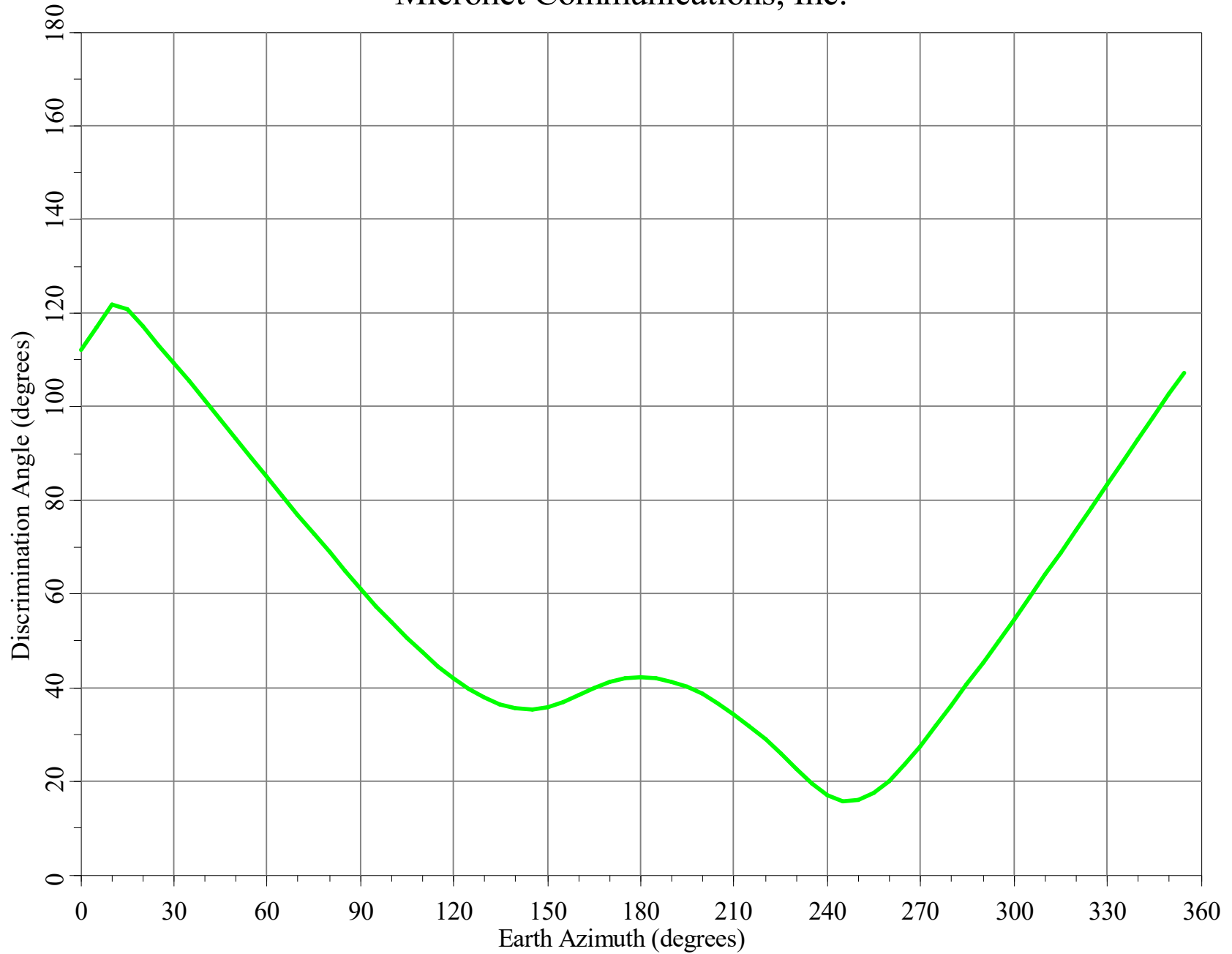
Horizon Angle & Satellite Arc for IWX, IN Micronet Communications, Inc.



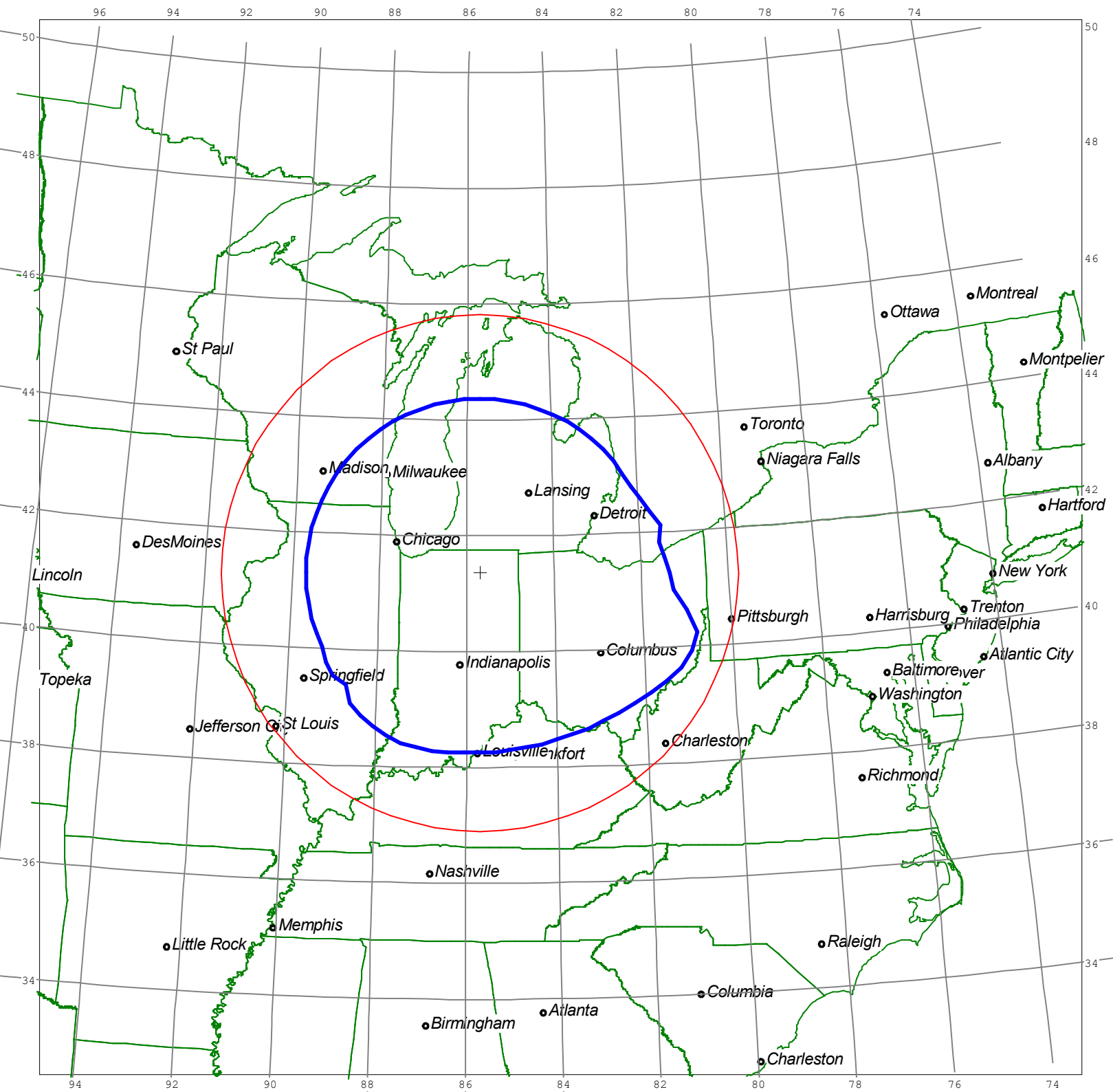
Horizon Gain for IWX, IN Micronet Communications, Inc.



Minimum Discrimination Angles for IWX, IN
Micronet Communications, Inc.

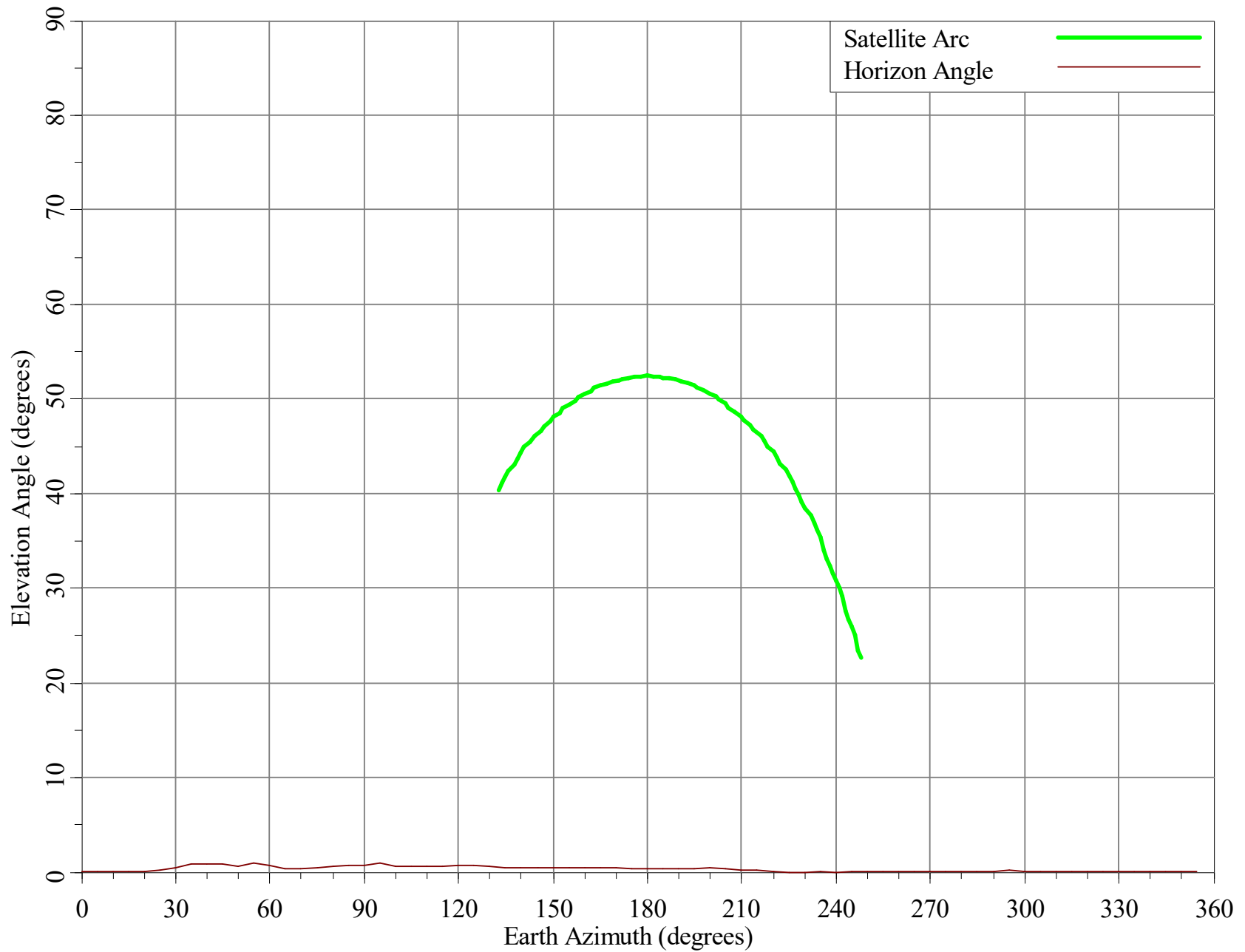


Final Contour & Rain Scatter for IWX, IN - Receive

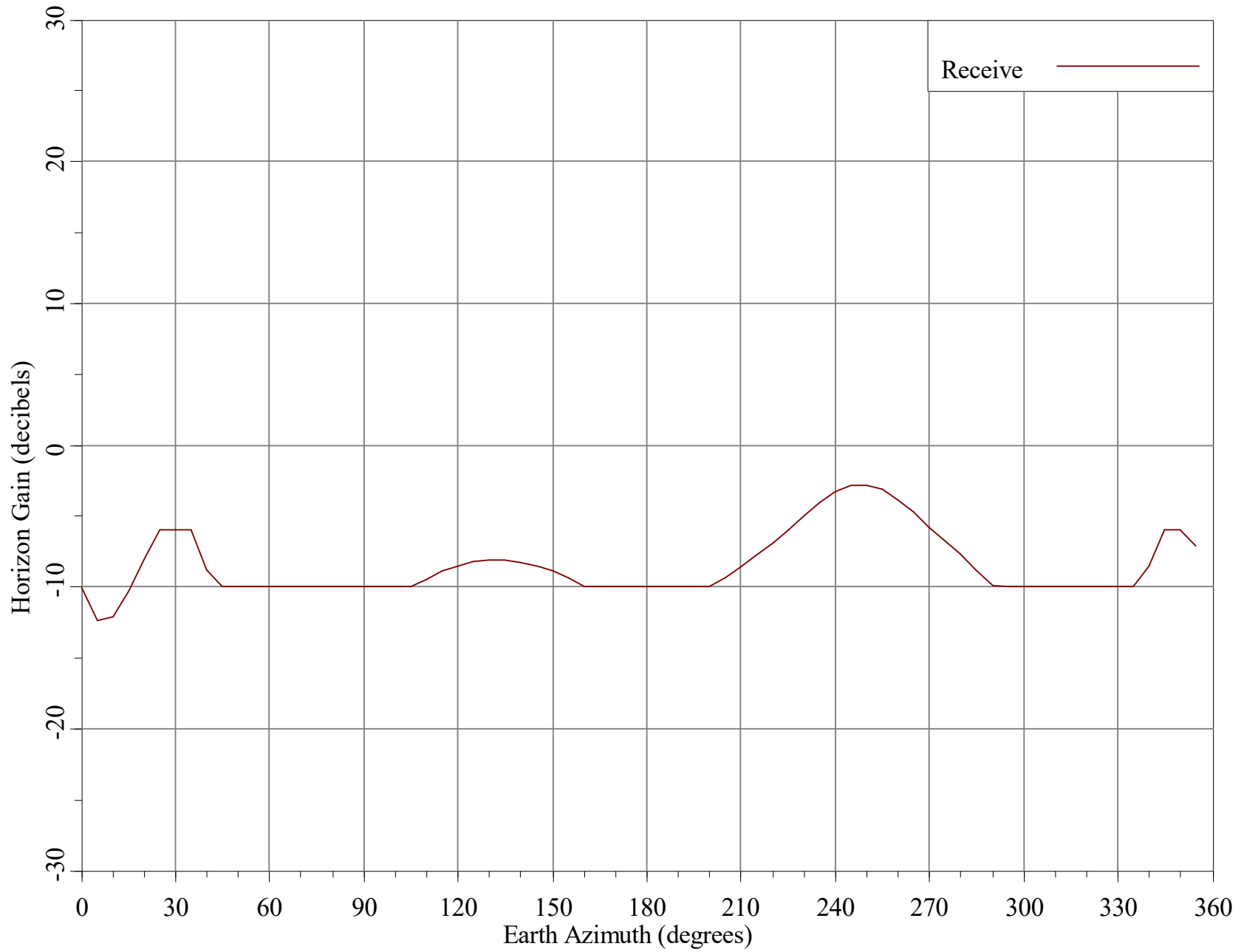


Horizon Angle & Satellite Arc for JAN, MS

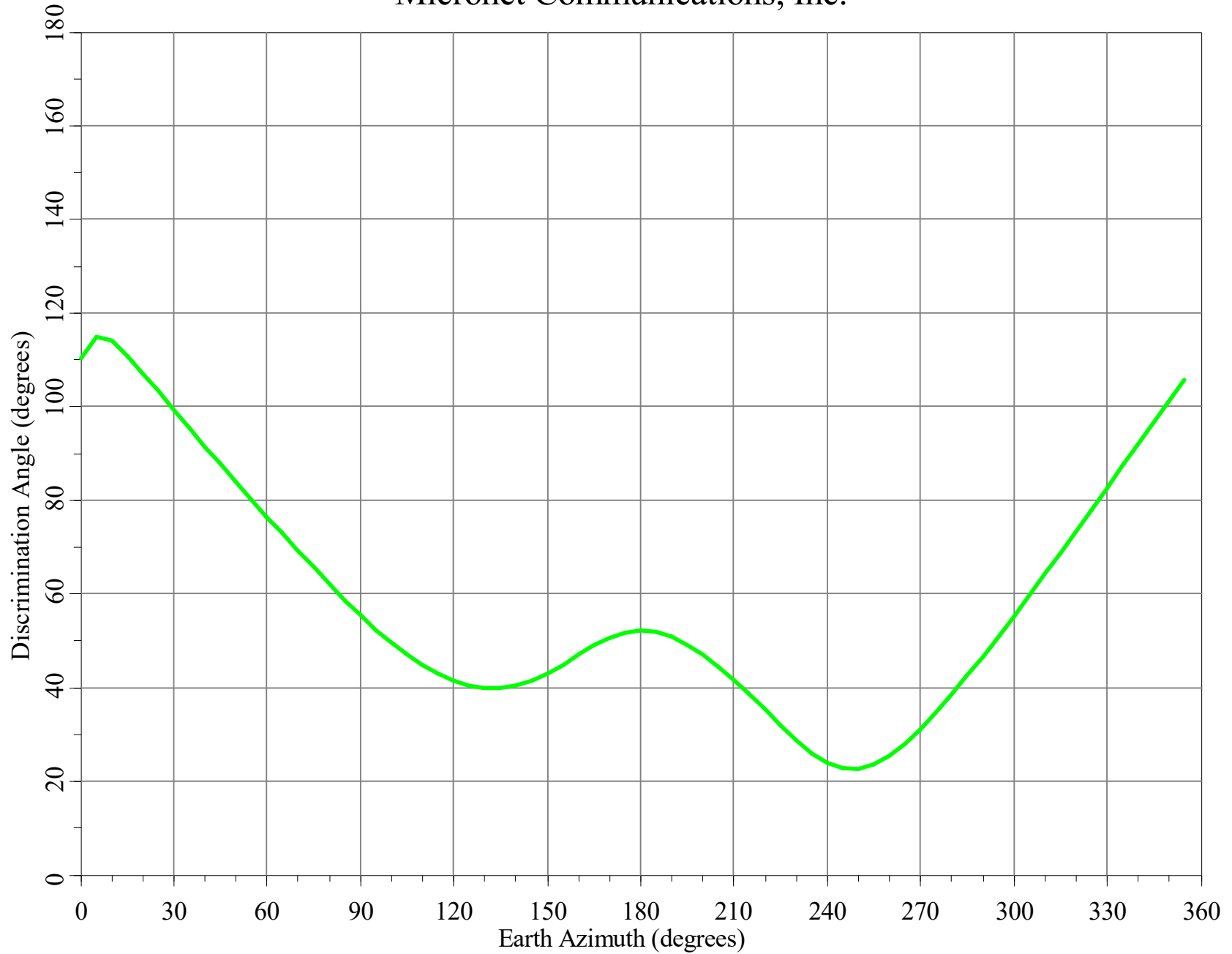
Micronet Communications, Inc.



Horizon Gain for JAN, MS
Micronet Communications, Inc.



Minimum Discrimination Angles for JAN, MS
Micronet Communications, Inc.



Final Contour & Rain Scatter for JAN, MS - Receive

