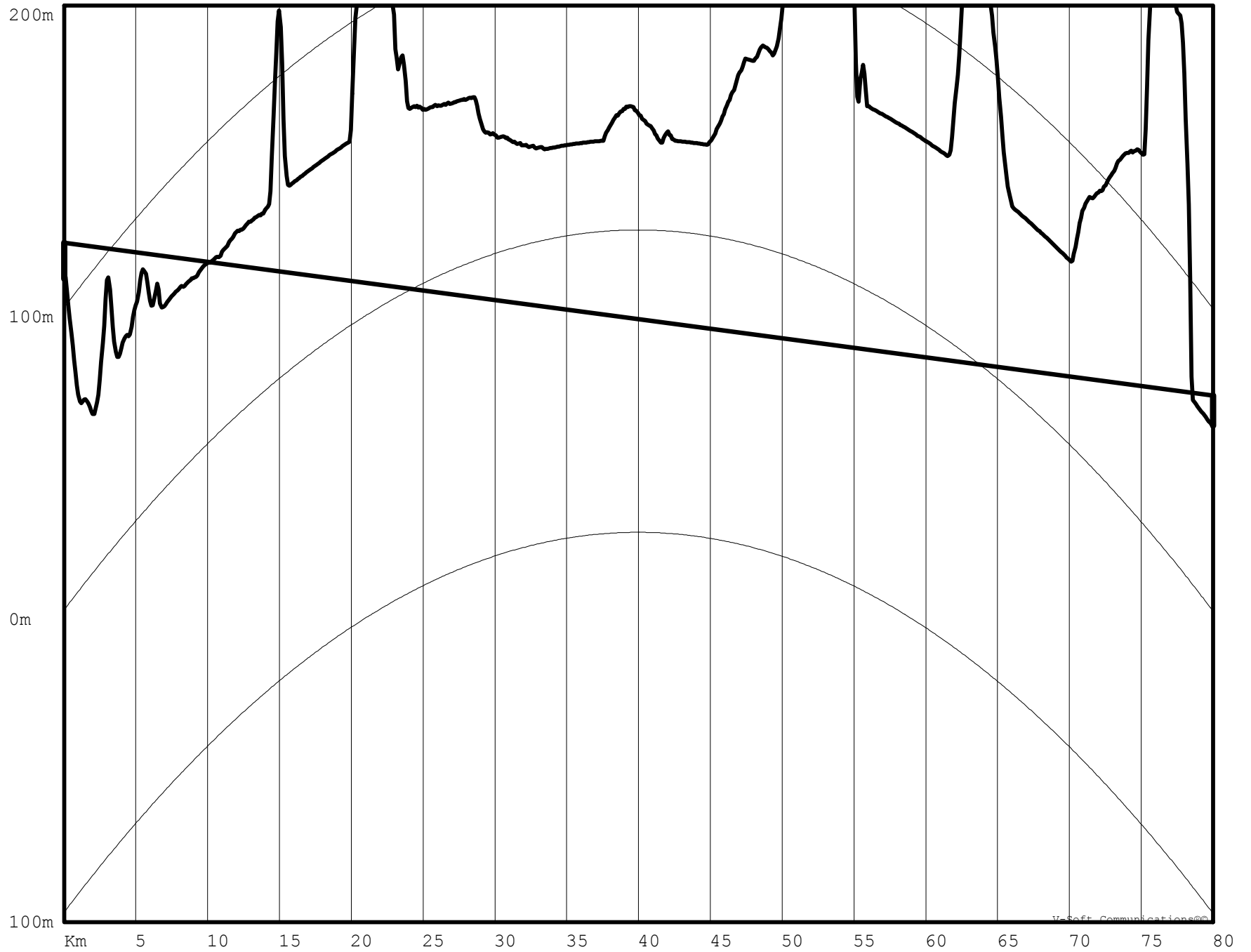


N. Lat. 445858
W. Lng. 1232100
Earth = 1
Obst. Loss=-57.5 dB

N. Lat. 440308
W. Lng. 1230508
Frequency = 483 MHz
Free Space Loss=-130.75 dB

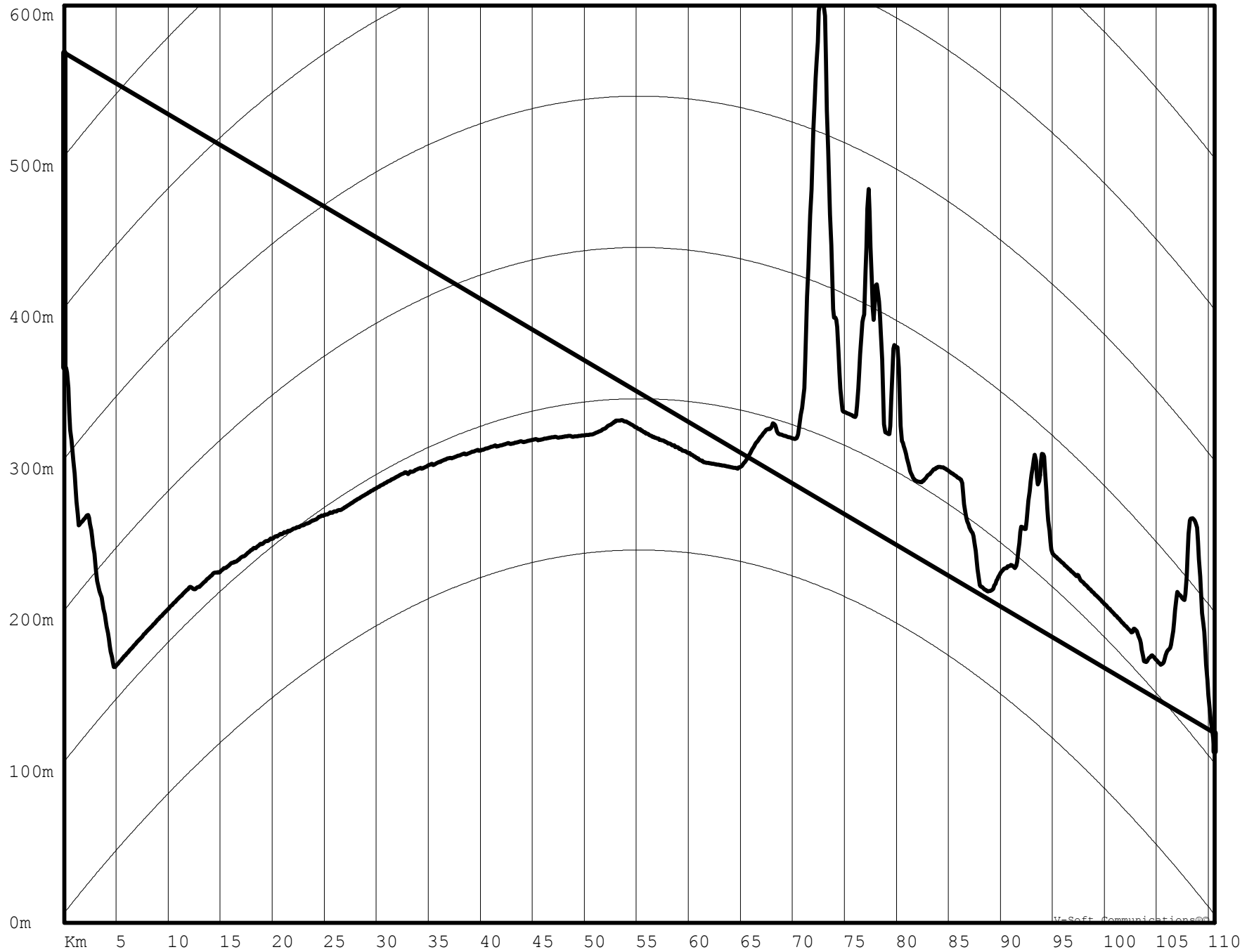
Transmit Ht 12 Mtrs AG
Receive Ht 10 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-188.24 dB



N. Lat. 445858
W. Lng. 1232100
Earth = 1
Obst. Loss=-57.93 dB

N. Lat. 453123
W. Lng. 1224033
Frequency = 483 MHz
Free Space Loss=-128.34 dB

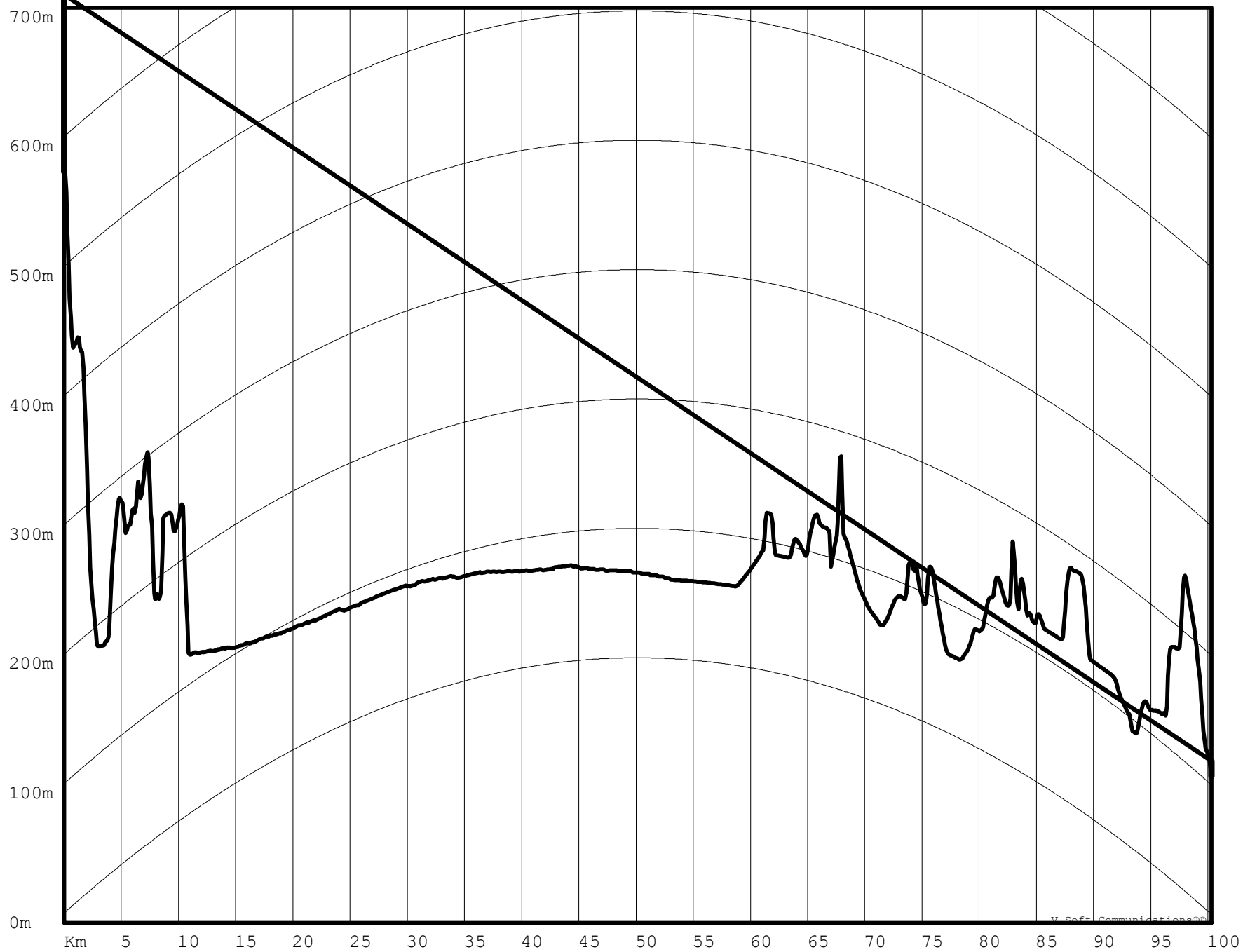
Transmit Ht 12 Mtrs AG
Receive Ht 10 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-186.28 dB



N. Lat. 440007
W. Lng. 1230653
Earth = 1
Obst. Loss=-57.48 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-131.15 dB

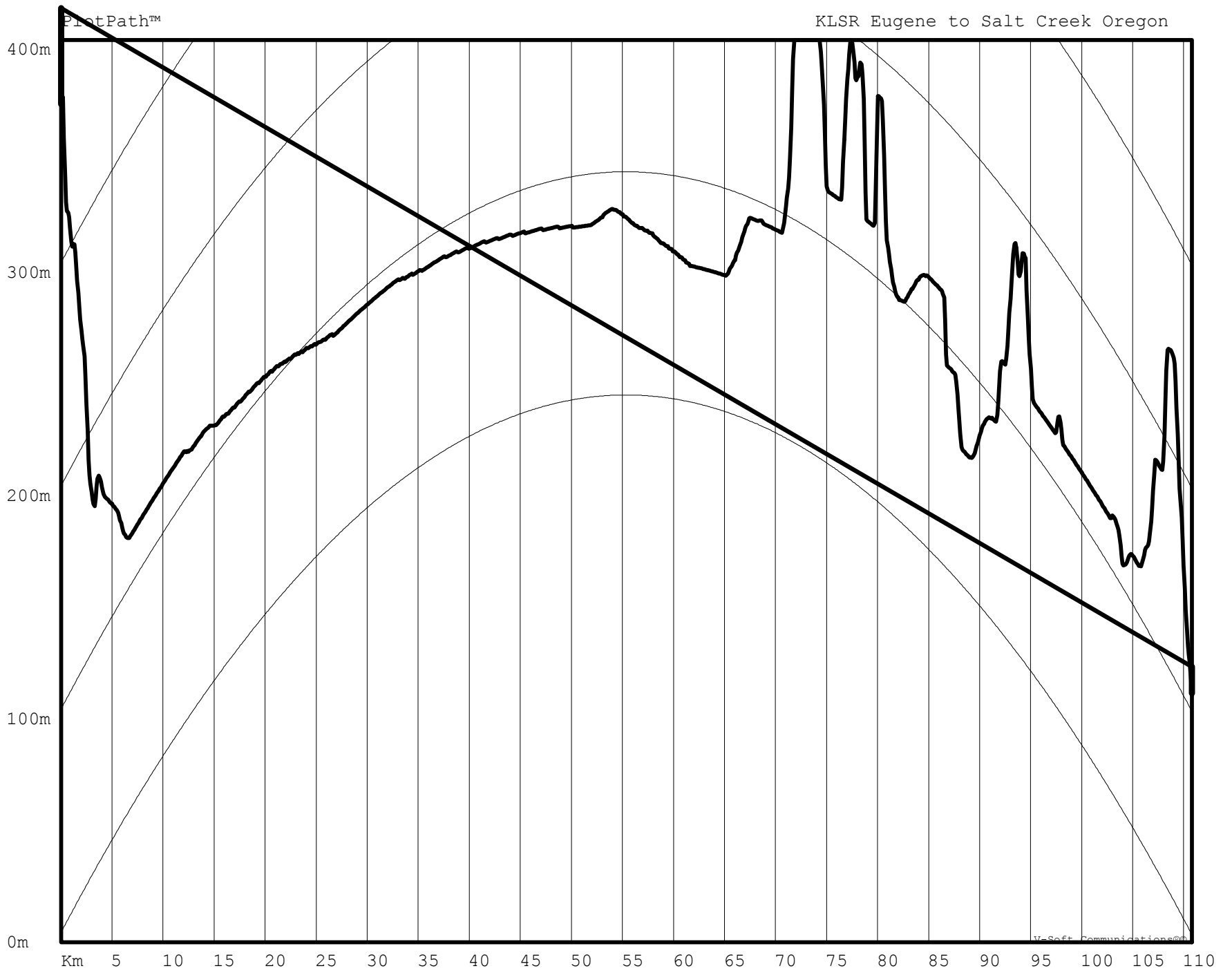
Transmit Ht 208 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-188.63 dB



N. Lat. 440657
W. Lng. 1225957
Earth = 1
Obst. Loss=-42 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-130.3 dB

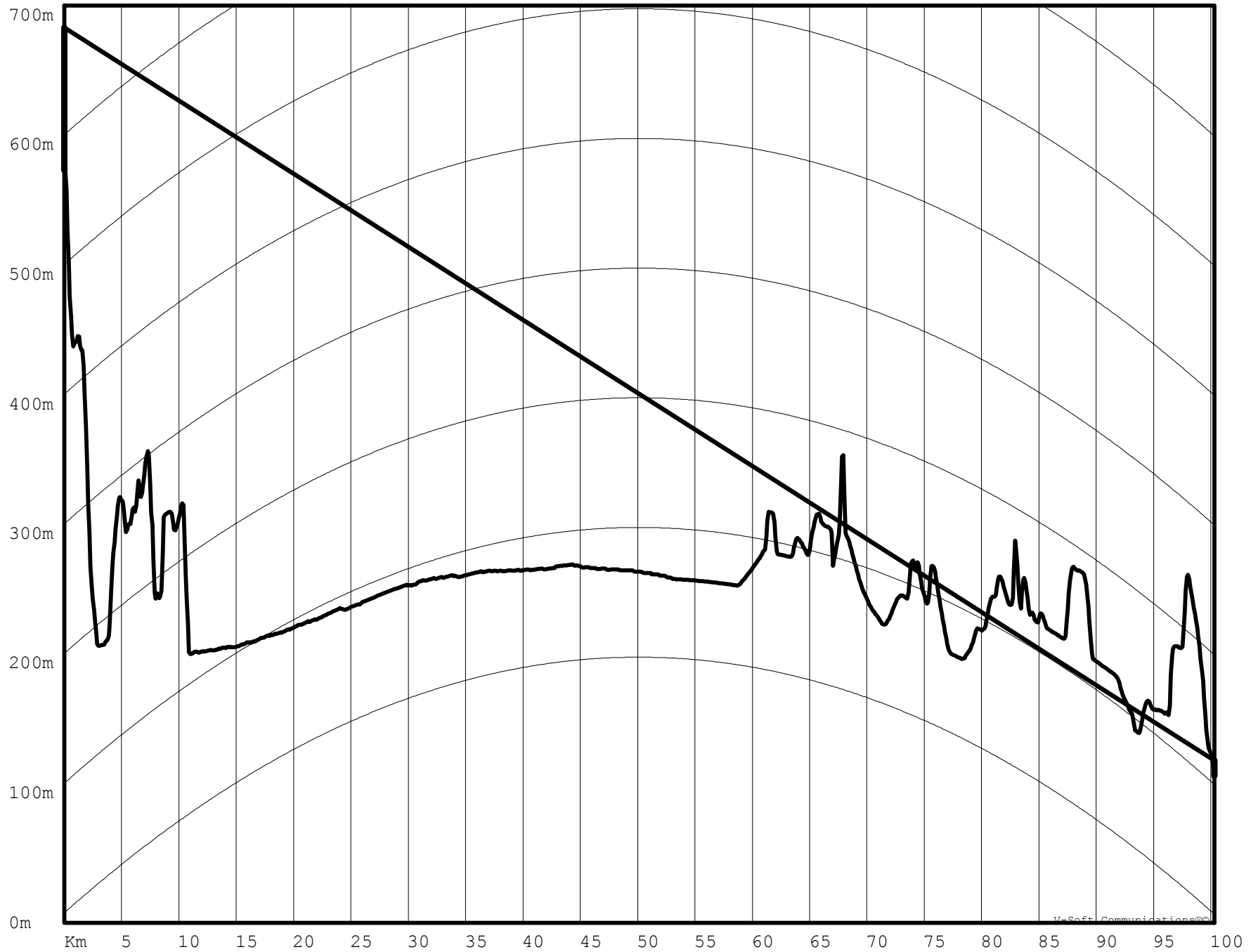
Transmit Ht 137 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-172.3 dB



N. Lat. 440004
W. Lng. 1230622
Earth = 1
Obst. Loss=-57.48 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-131.17 dB

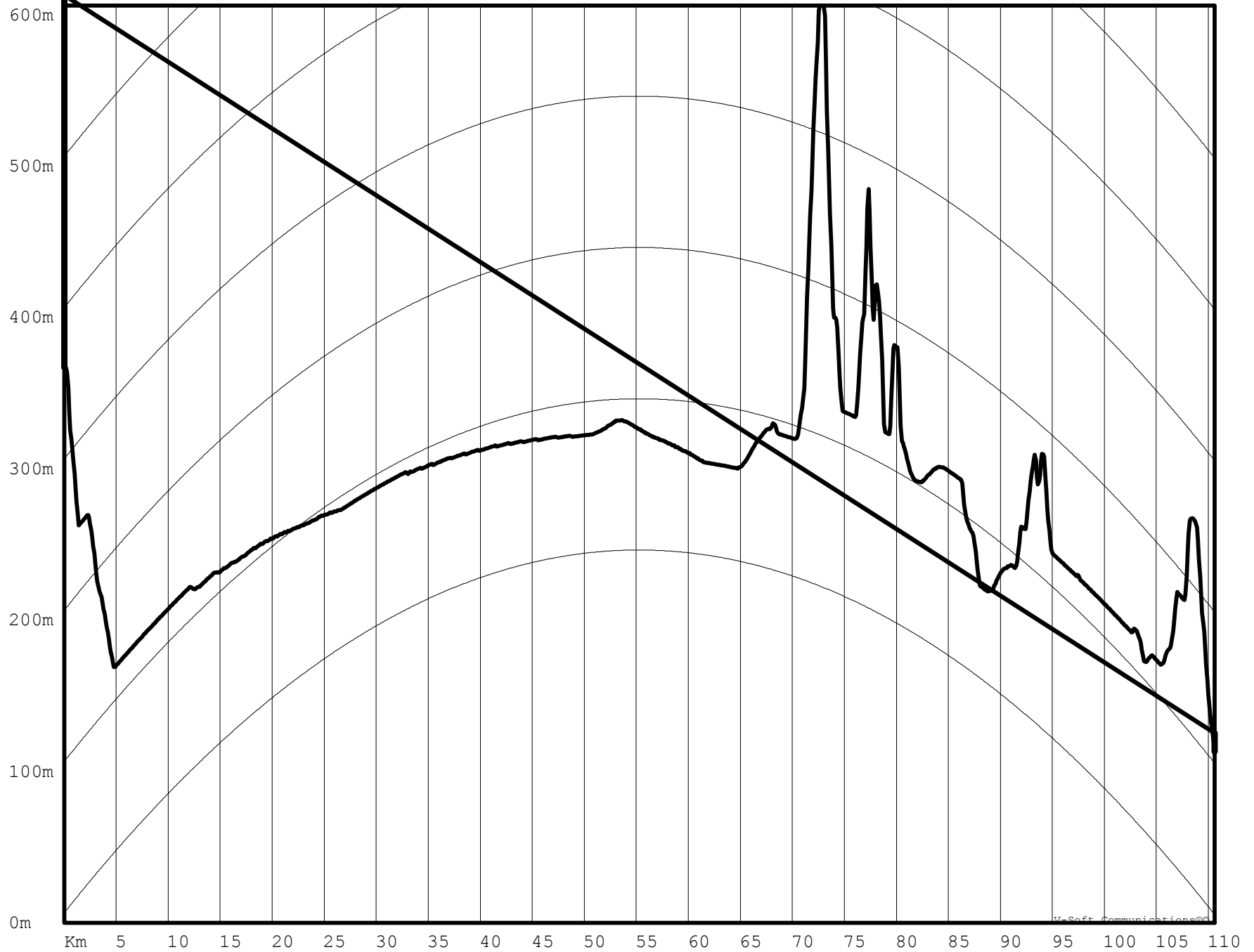
Transmit Ht 43 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-188.65 dB



N. Lat. 440657
W. Lng. 1225957
Earth = 1
Obst. Loss=-42.88 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-130.3 dB

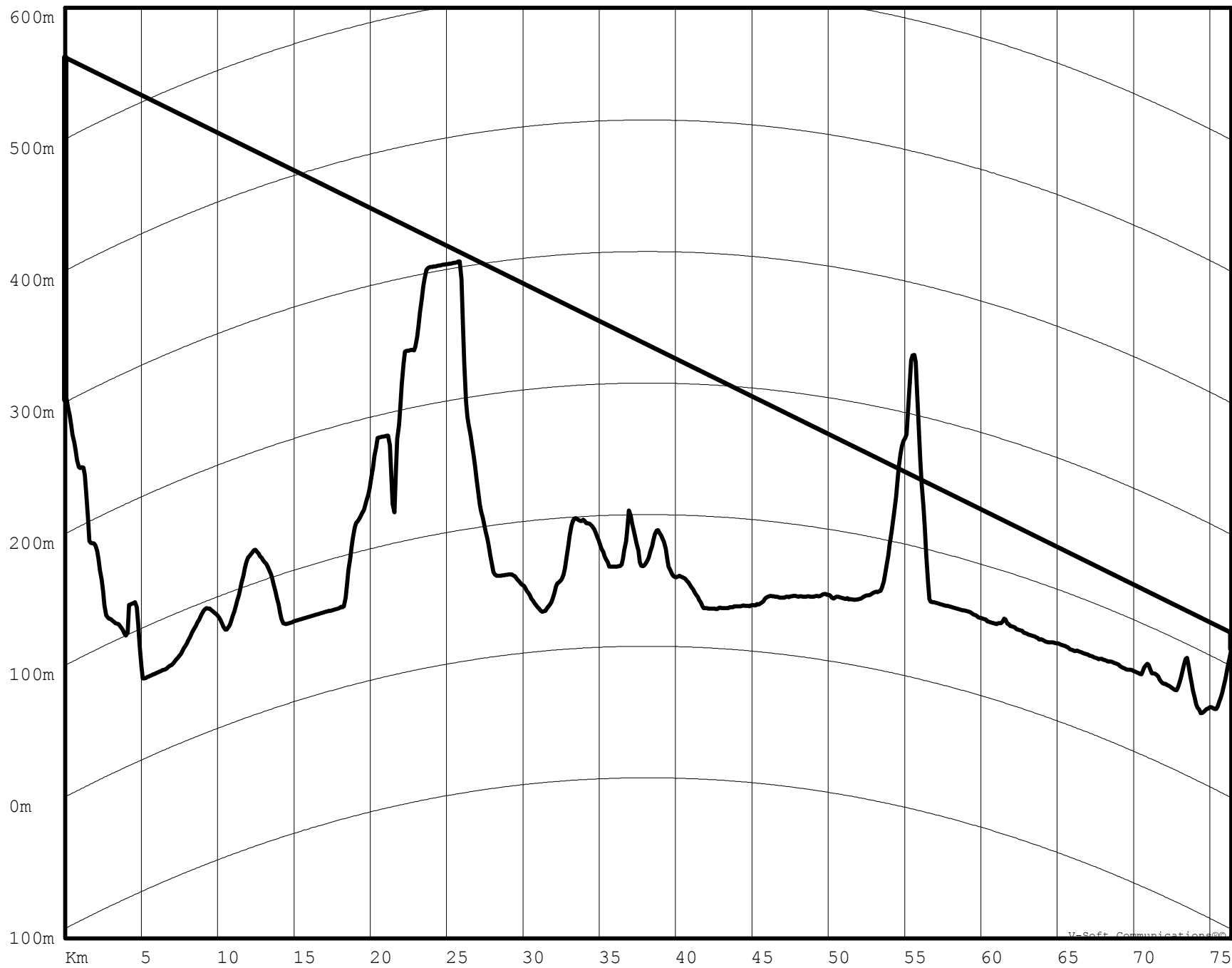
Transmit Ht 110 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-173.19 dB

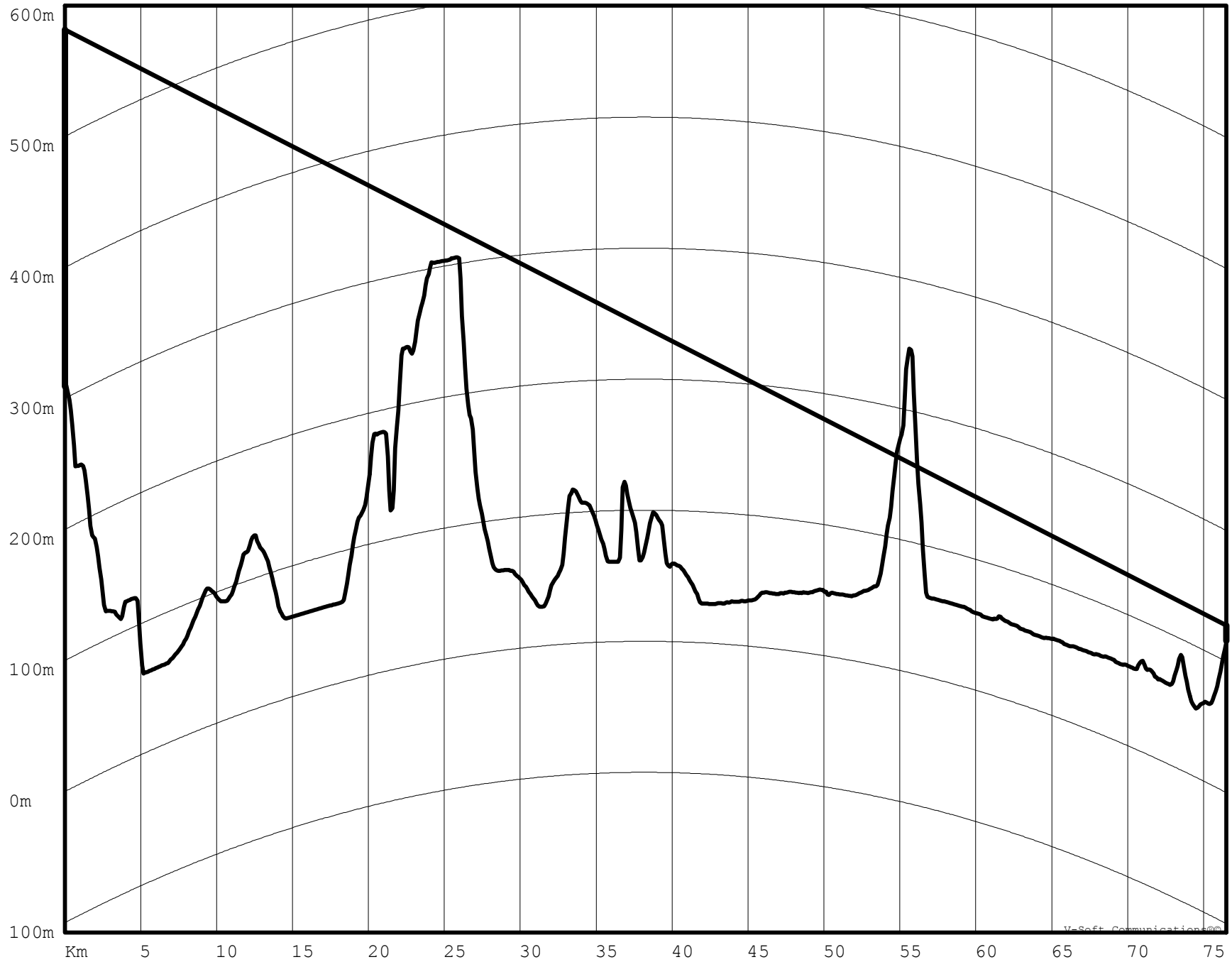


N. Lat. 440007
W. Lng. 1230653
Earth = 1
Obst. Loss=-57.48 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-131.15 dB

Transmit Ht 246 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-188.63 dB

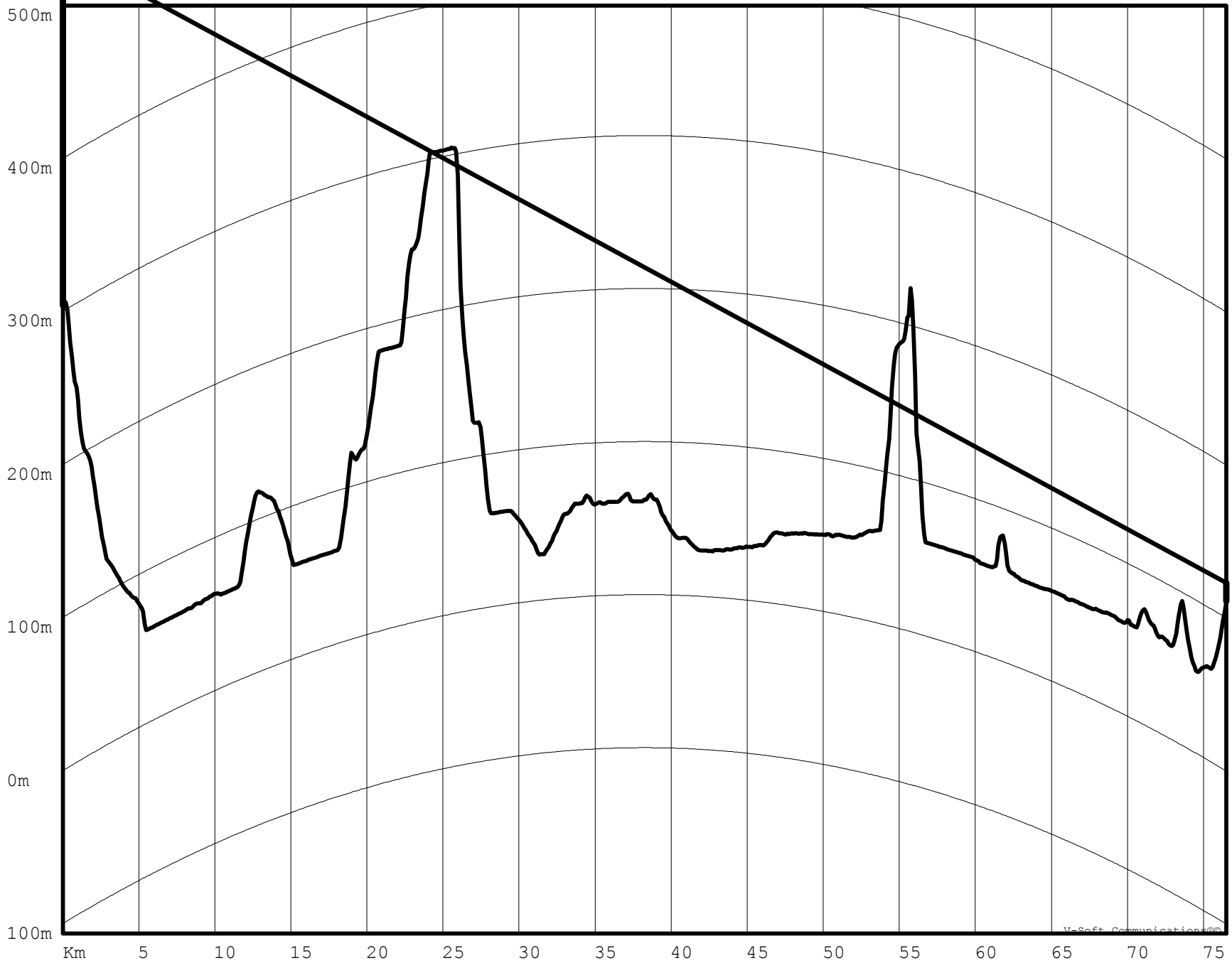




N. Lat. 453121
W. Lng. 1224445
Earth = 1
Obst. Loss=-30.21 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-127.95 dB

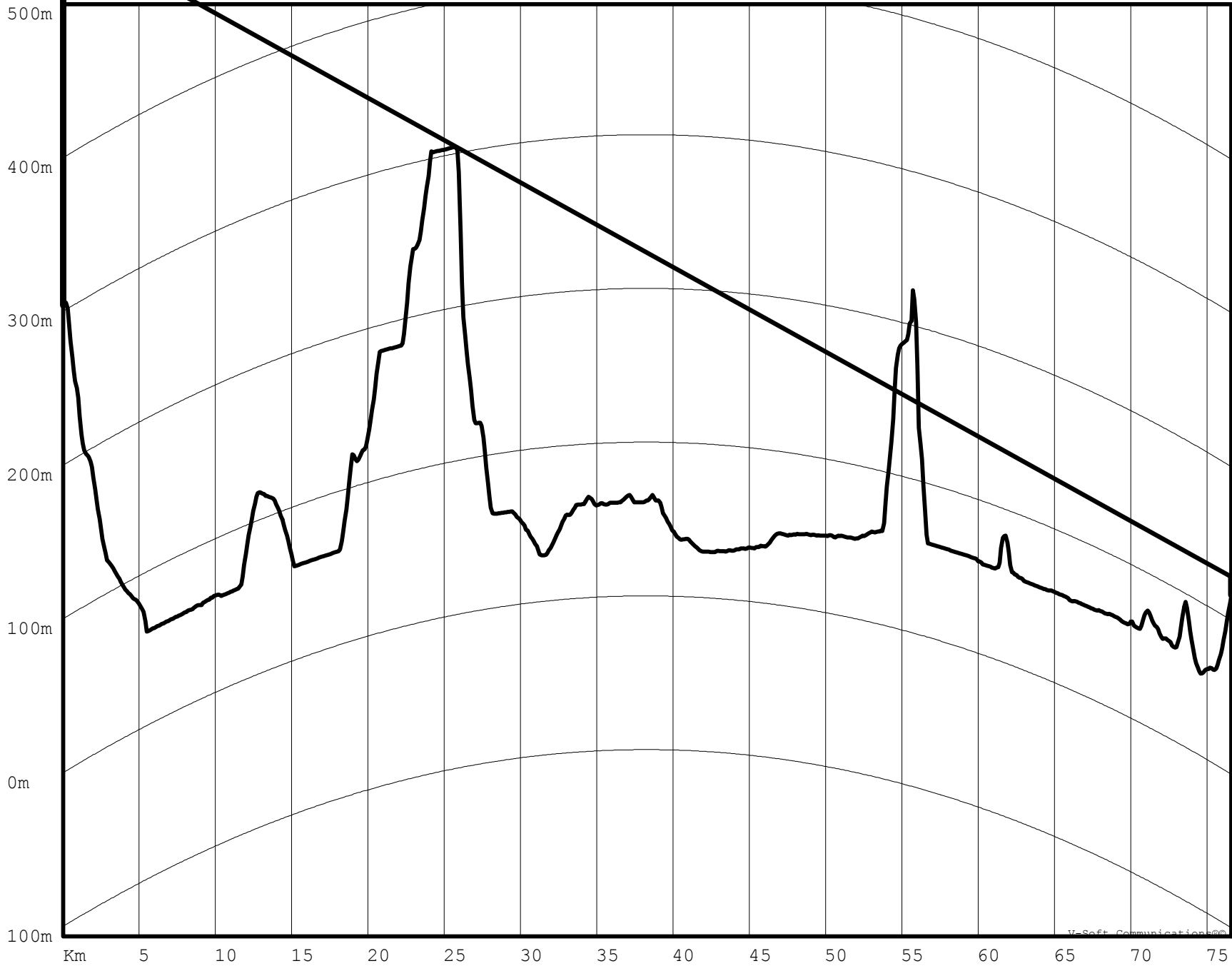
Transmit Ht 272 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-158.16 dB



N. Lat. 453058
W. Lng. 1224359
Earth = 1
Obst. Loss=-35.6 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-127.96 dB

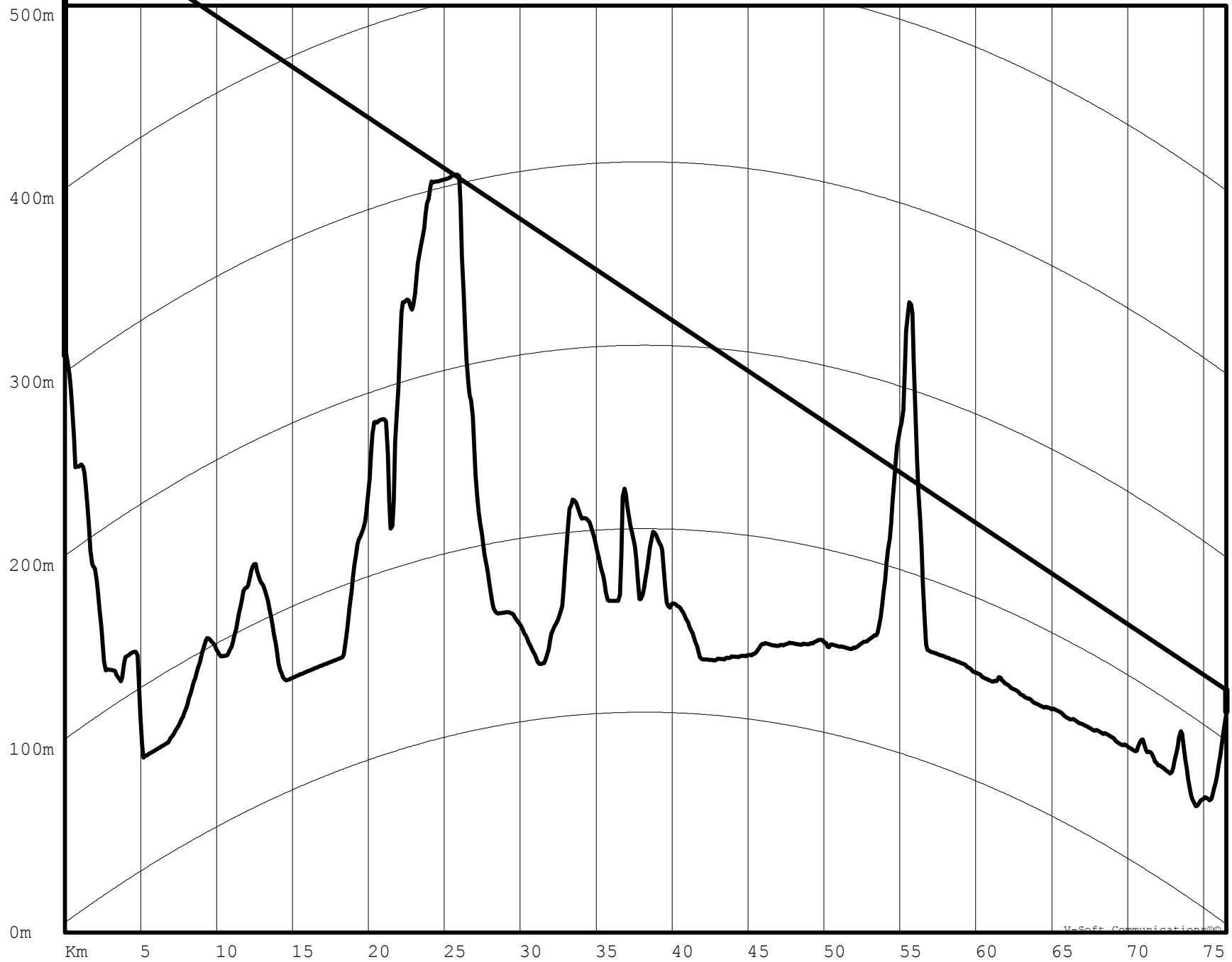
Transmit Ht 231 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-163.56 dB



N. Lat. 453058
W. Lng. 1224358
Earth = 1
Obst. Loss=-34.99 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-127.96 dB

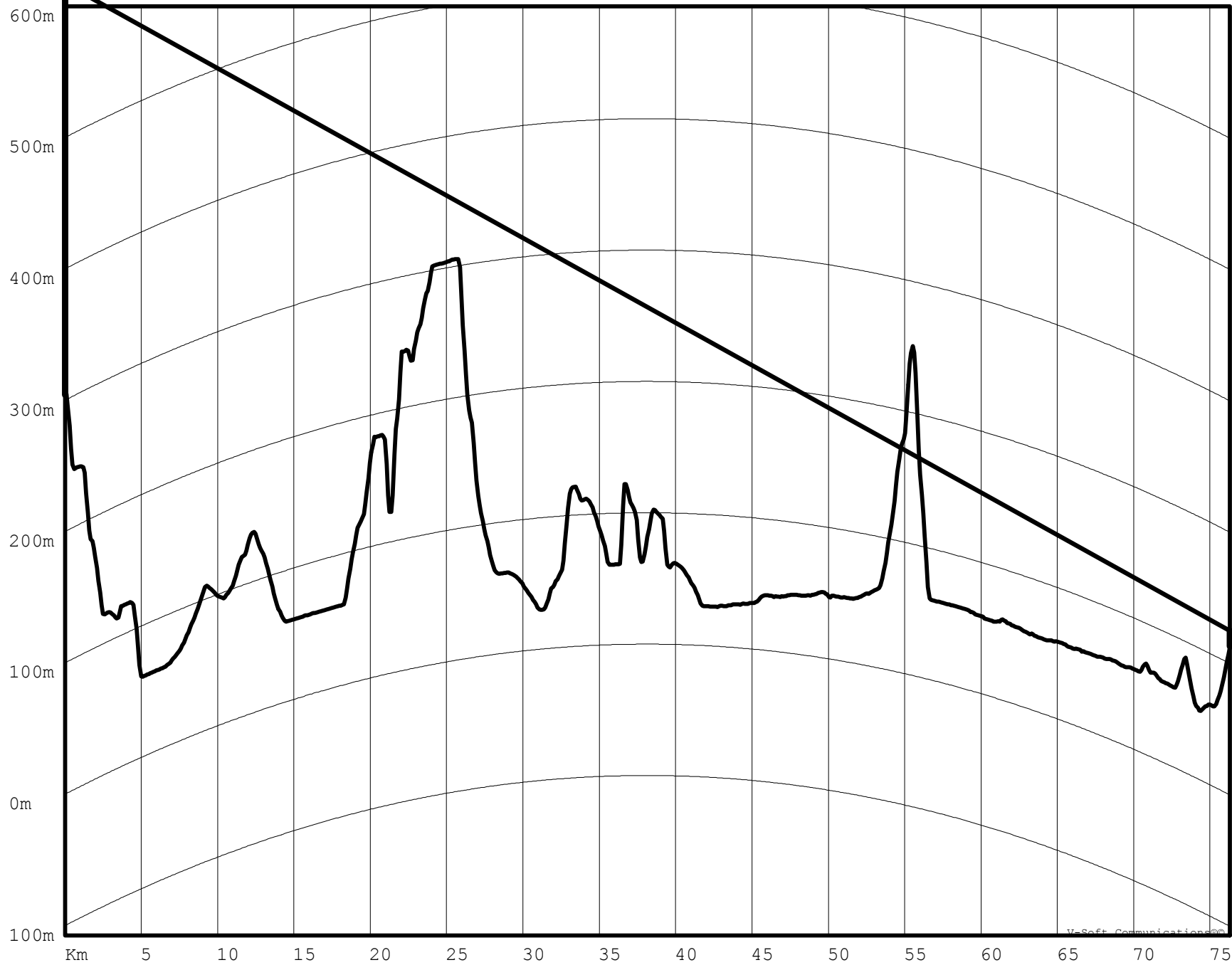
Transmit Ht 245 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-162.95 dB



N. Lat. 453121
W. Lng. 1224445
Earth = 1
Obst. Loss=-30.15 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-127.95 dB

Transmit Ht 240 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-158.09 dB



N. Lat. 453119
W. Lng. 1224453
Earth = 1
Obst. Loss=-28.1 dB

N. Lat. 445858
W. Lng. 1232100
Frequency = 483 MHz
Free Space Loss=-127.93 dB

Transmit Ht 313 Mtrs AG
Receive Ht 12 Mtrs AG
Fresnel Zone Clearance= .6
Total Path Loss=-156.03 dB