

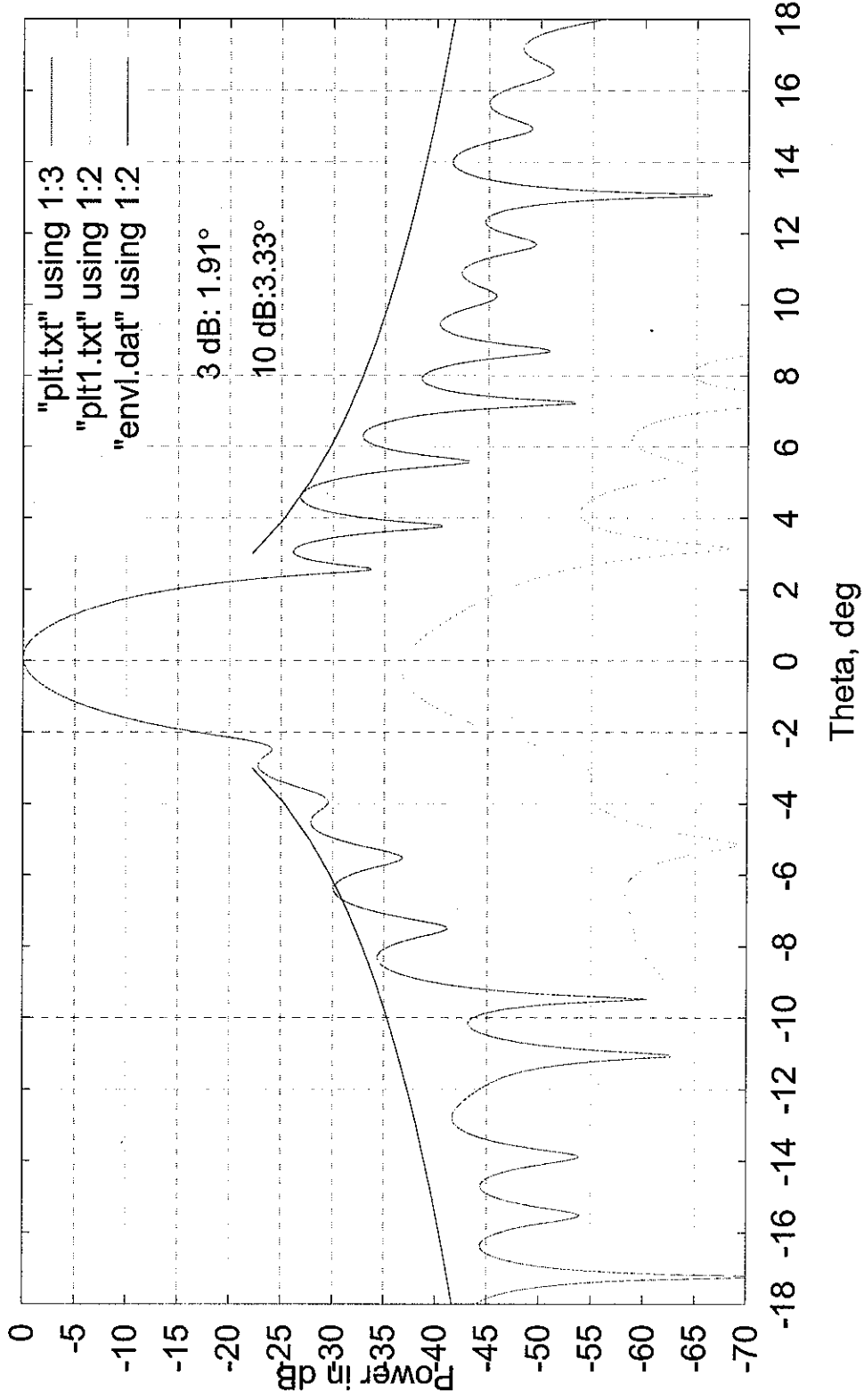
Transmit Frequencies

5.85 – 6.425 GHz

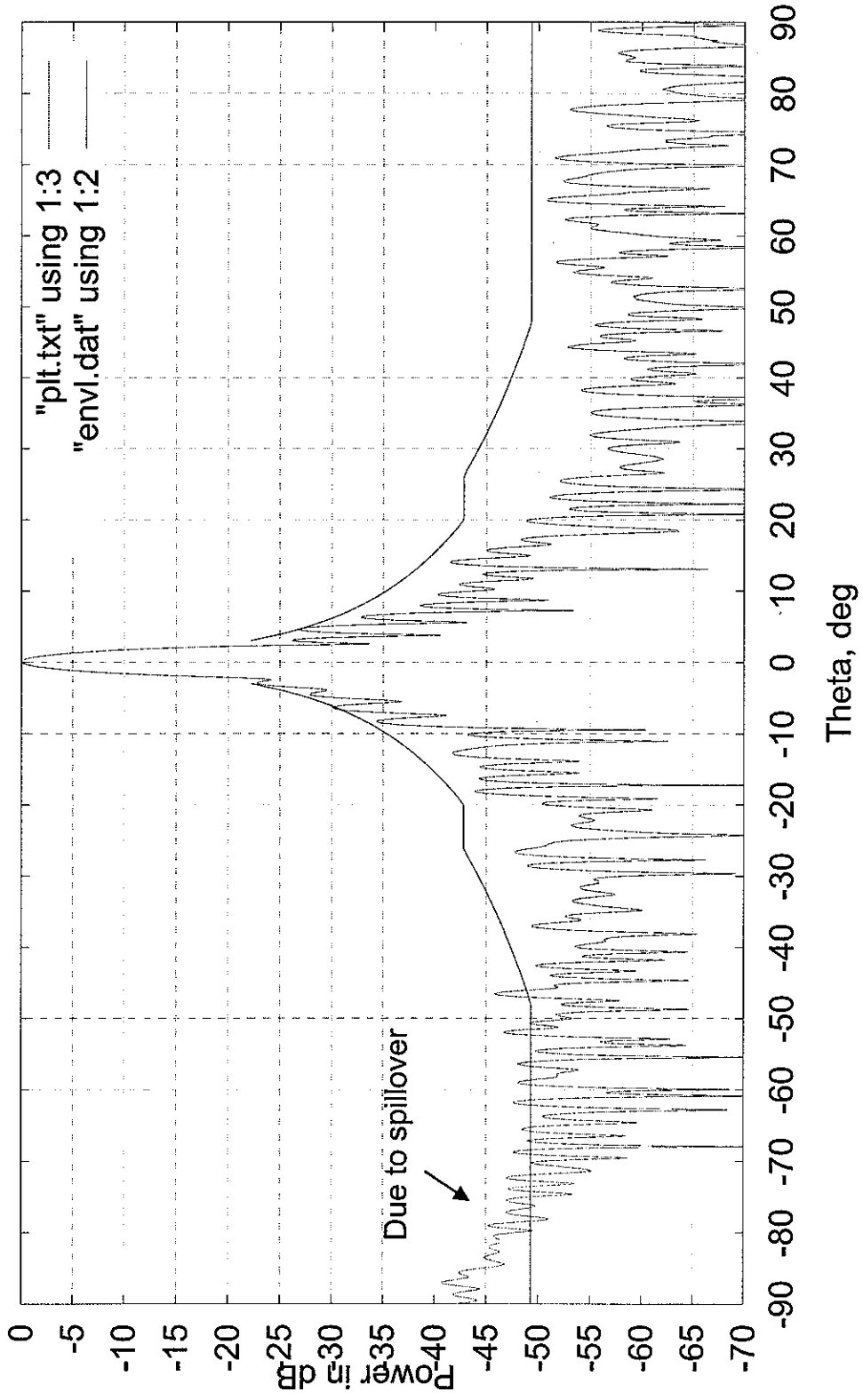
Sidelobe Envelop Line

29 – 25 Log (θ)

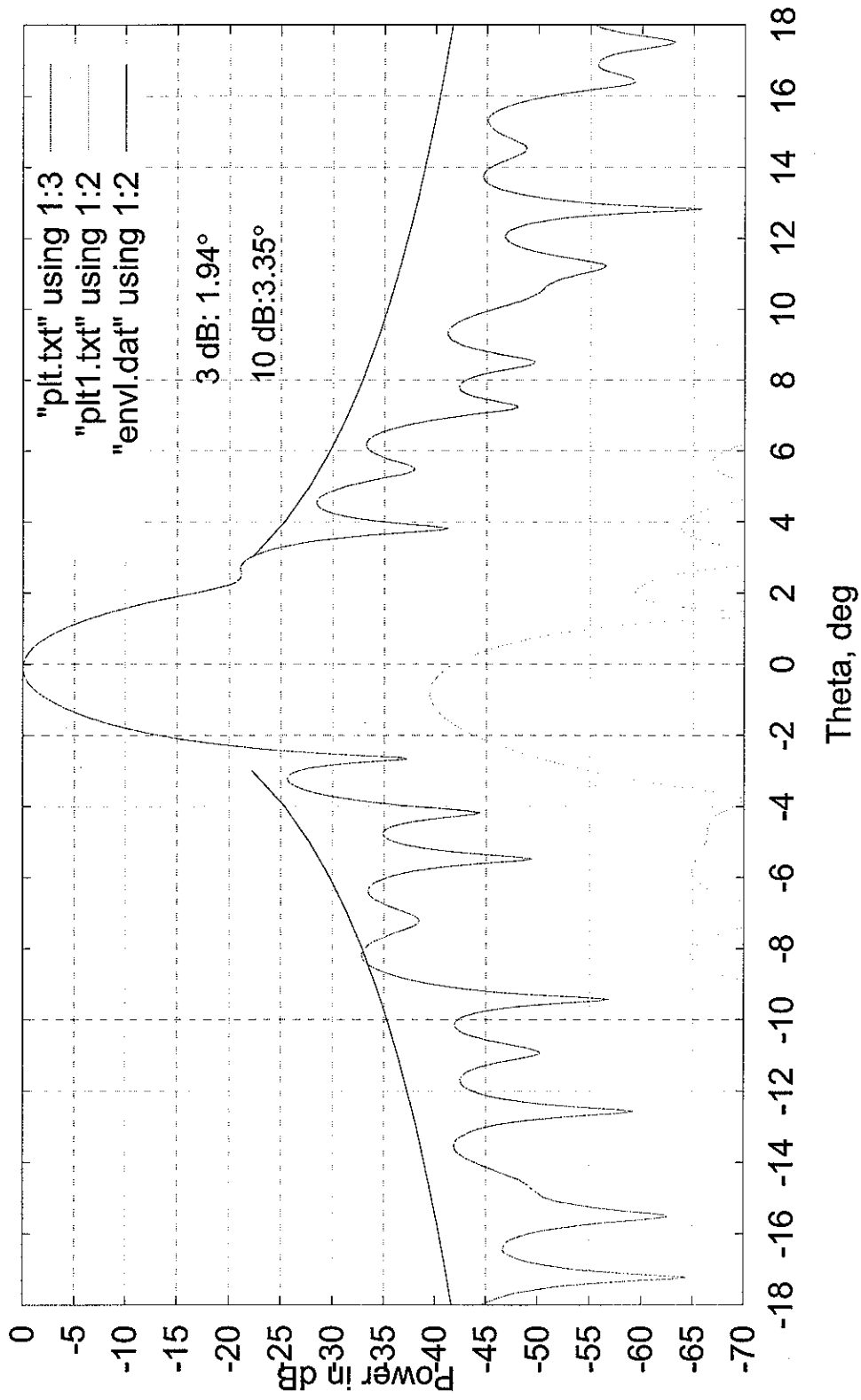
180cm FlyWay Offset 5.85 GHz Prime Focus H-Pol EI cut



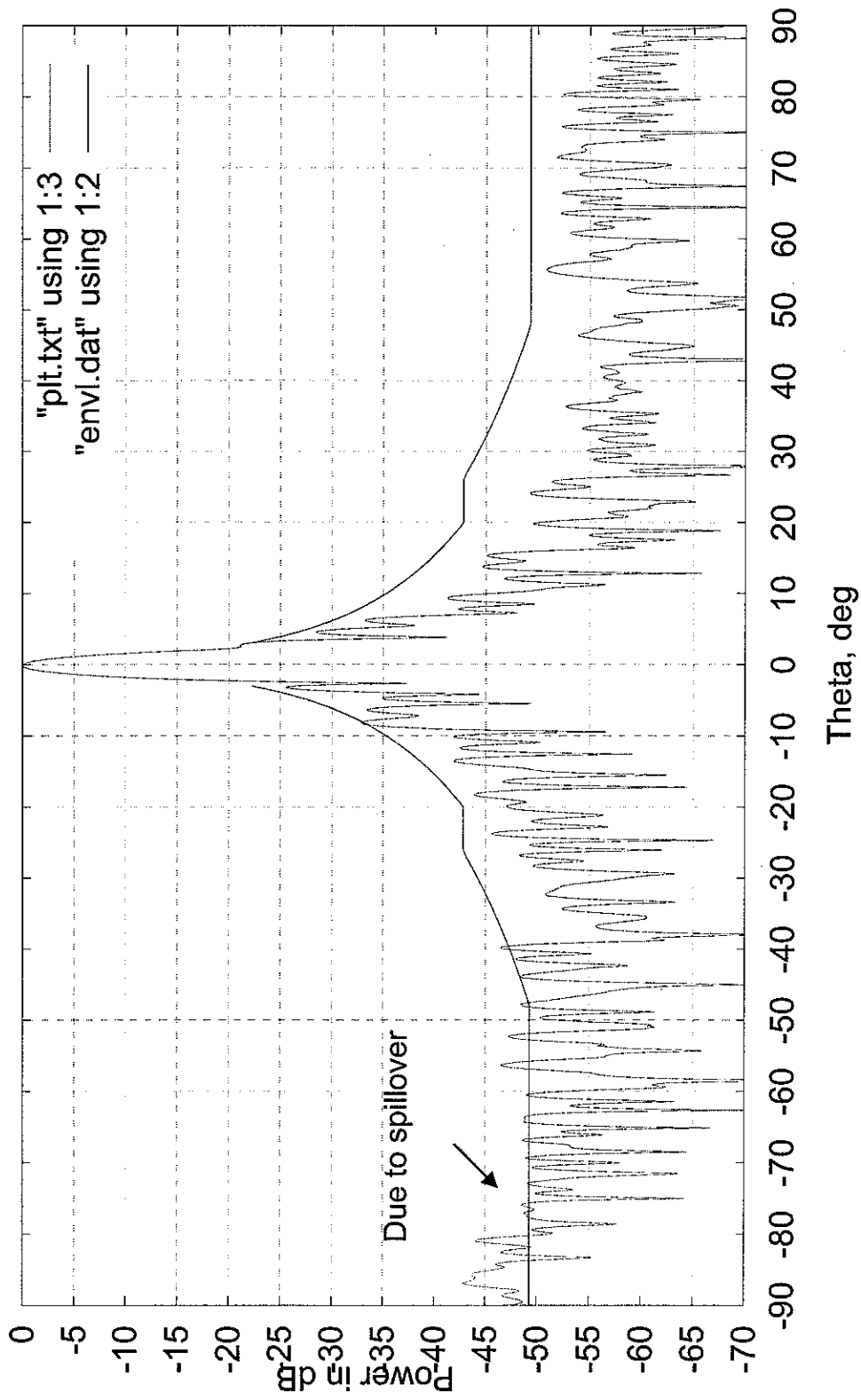
180cm FlyWay Offset 5.85 GHz Prime Focus H-Pol El cut



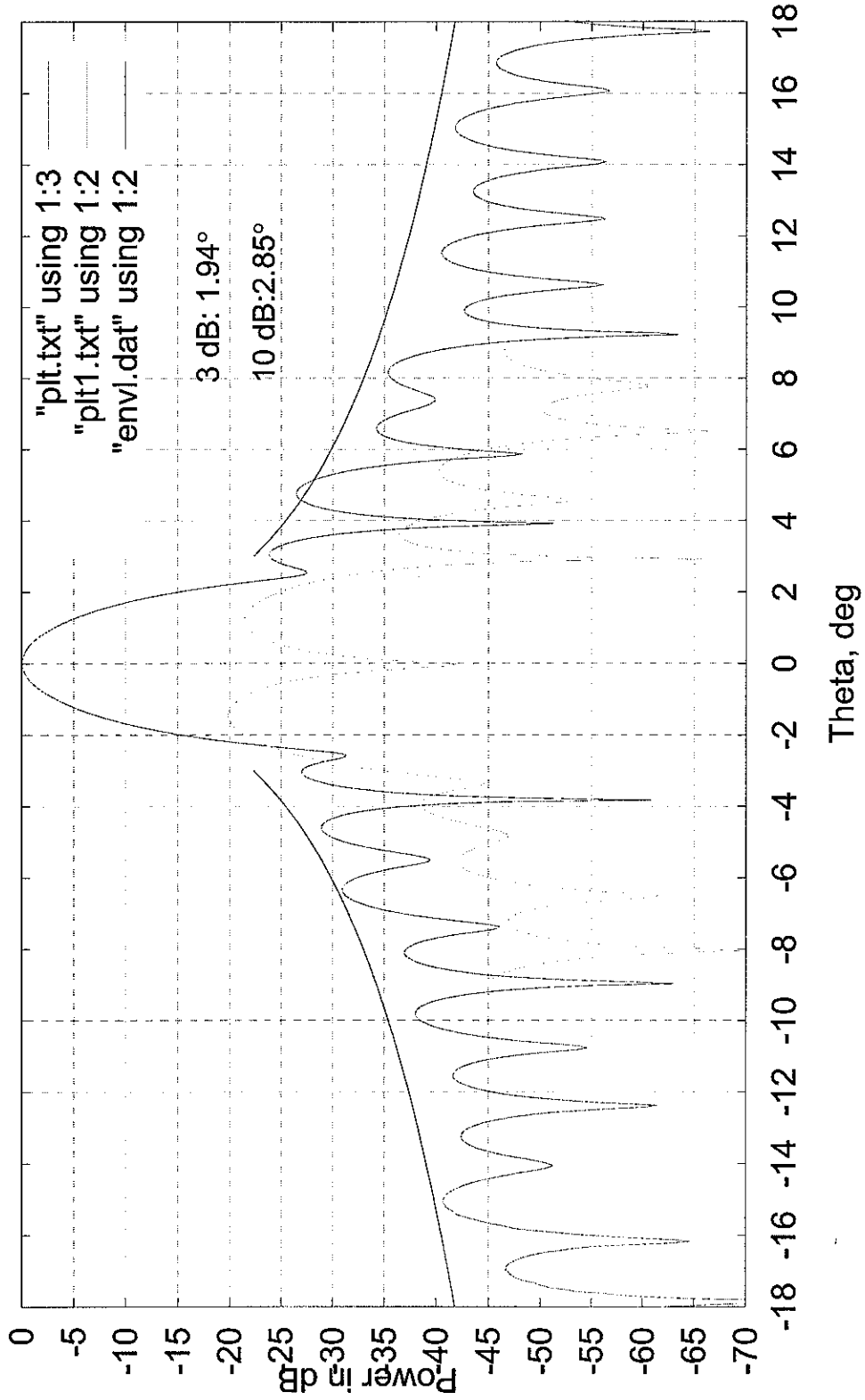
180cm FlyWay Offset 5.85 GHz Prime Focus V-Pol EI cut



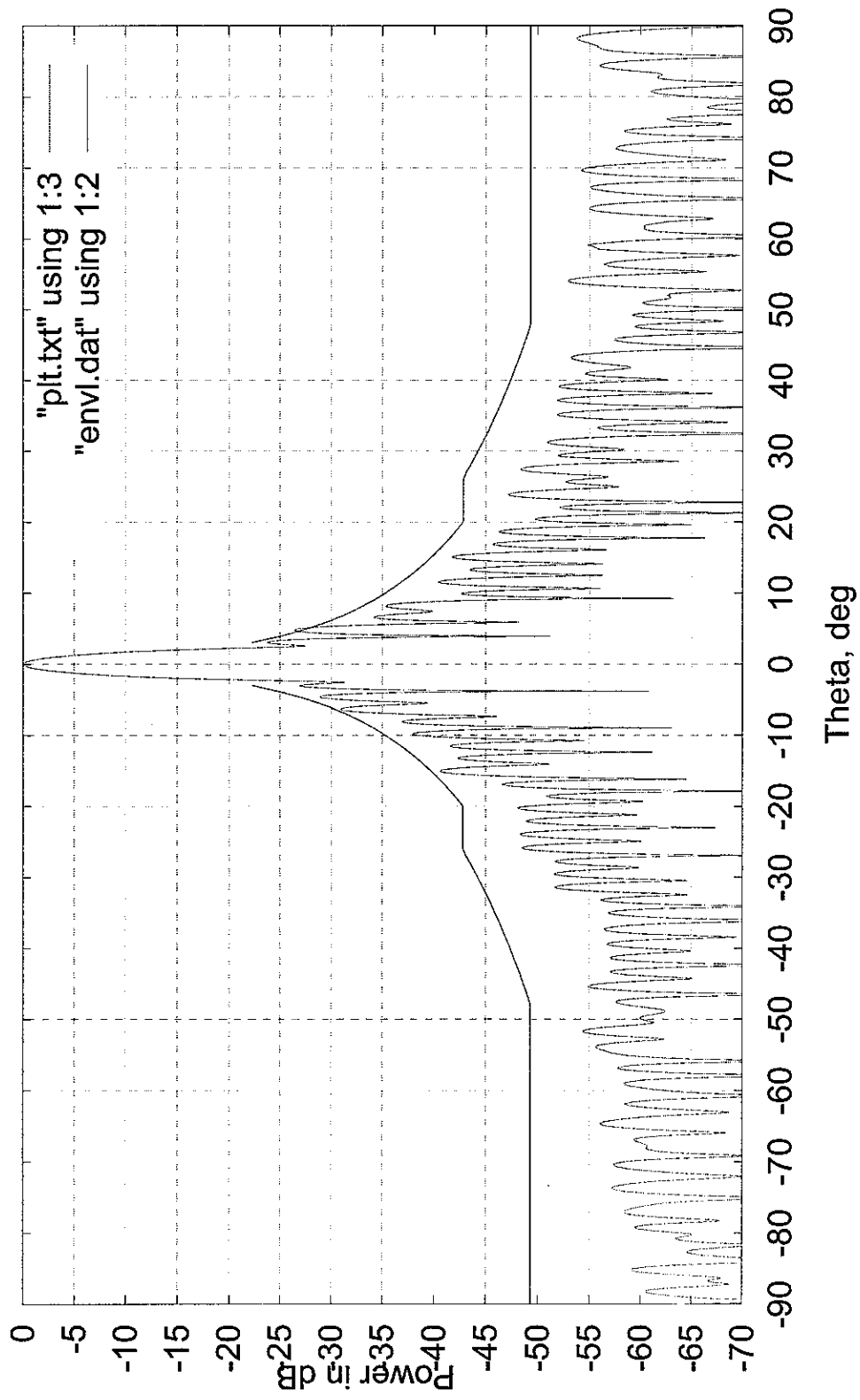
180cm FlyWay Offset 5.85 GHz Prime Focus V-Pol EI cut



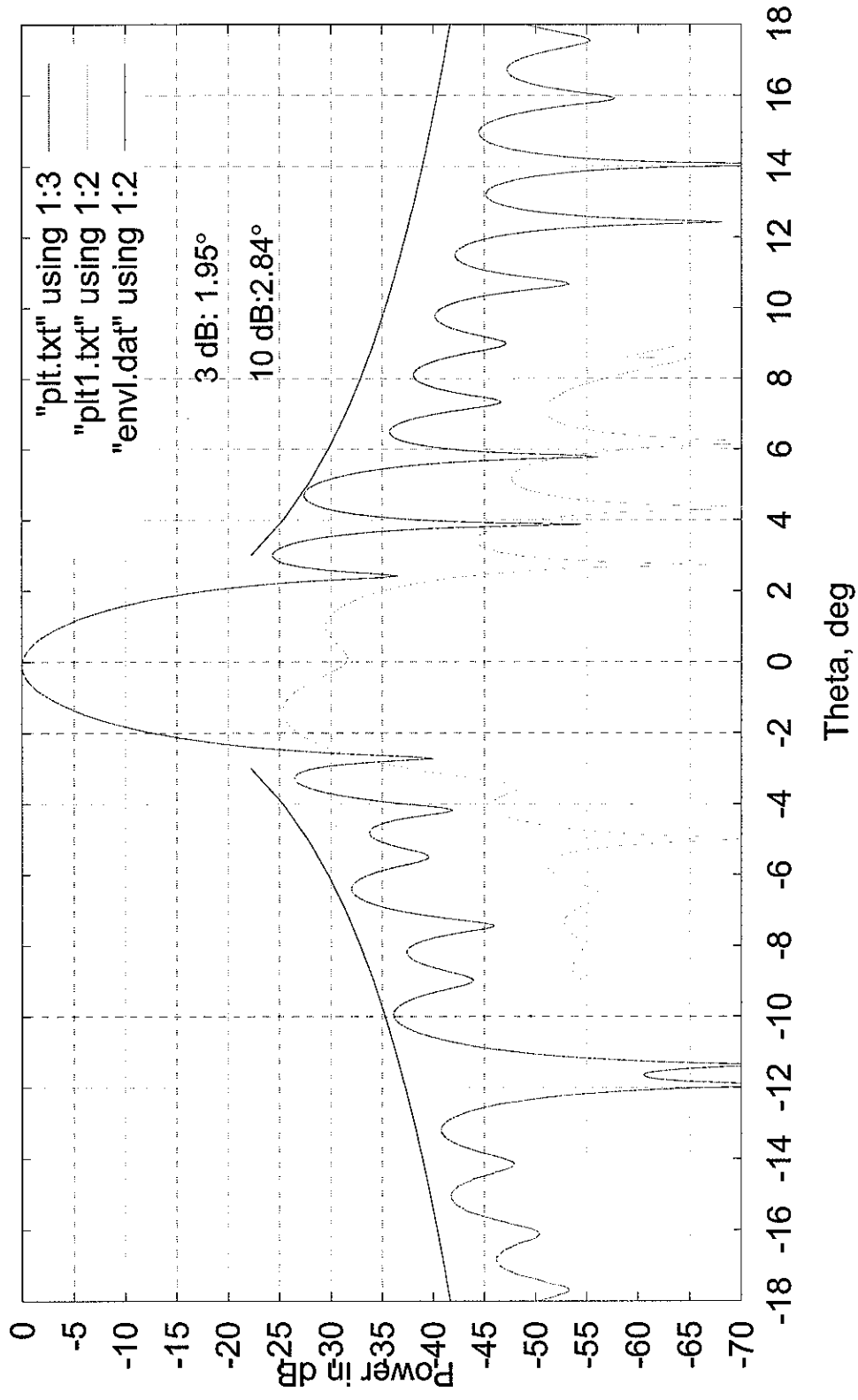
180cm FlyWay Offset 5.85 GHz Prime Focus H-Pol Az cut



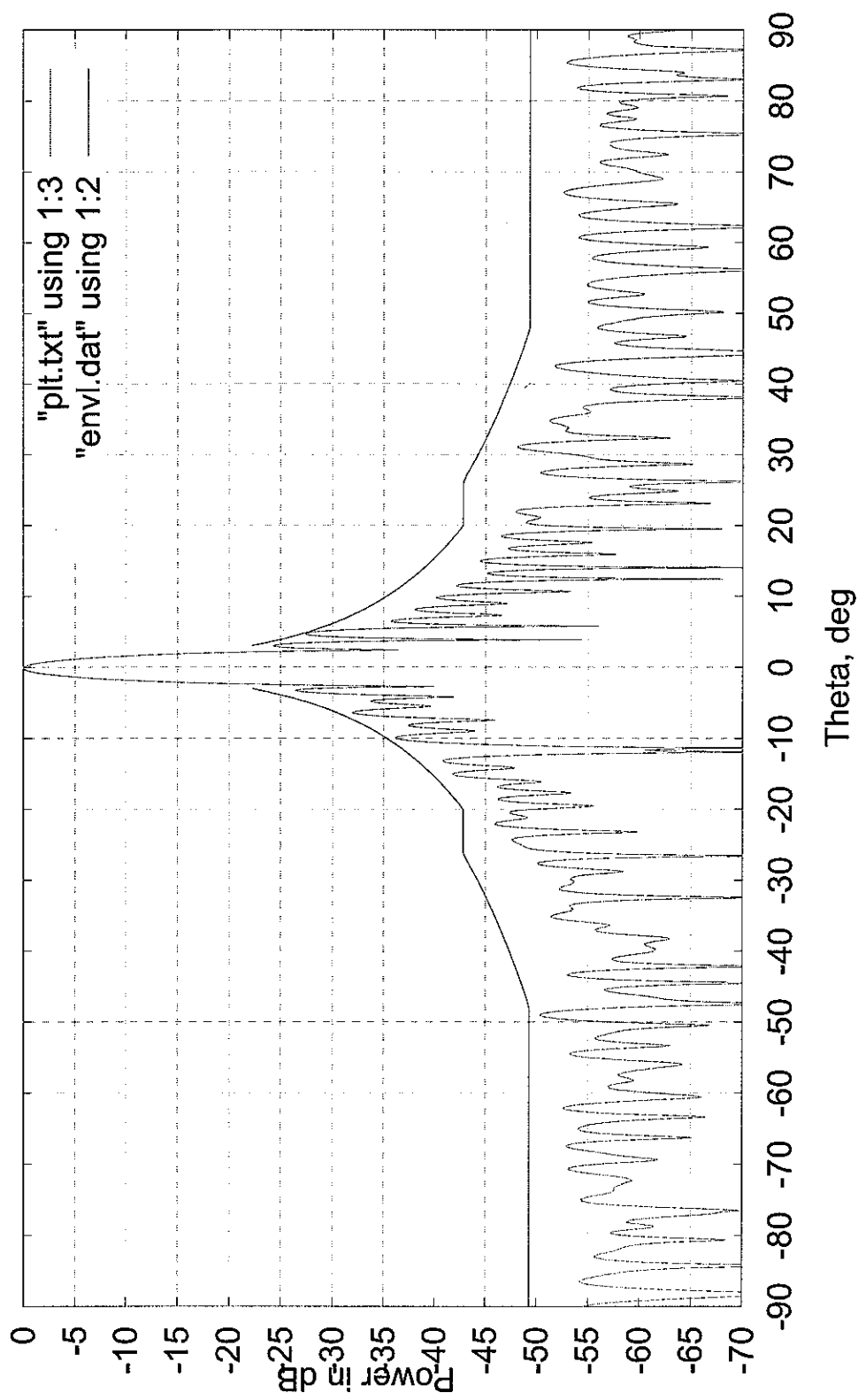
180cm FlyWay Offset 5.85 GHz Prime Focus H-Pol Az cut



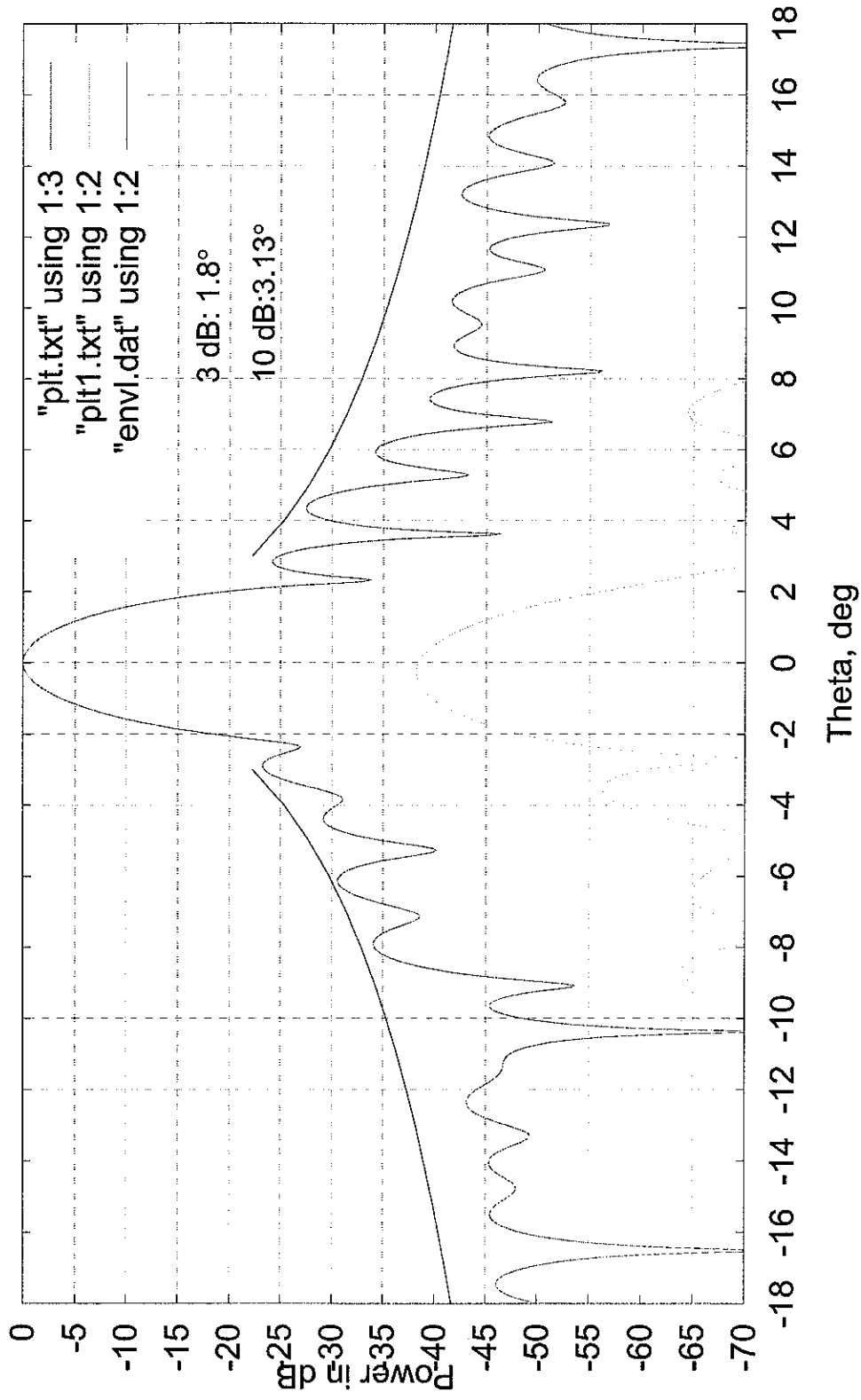
180cm FlyWay Offset 5.85 GHz Prime Focus V-Pol Az cut



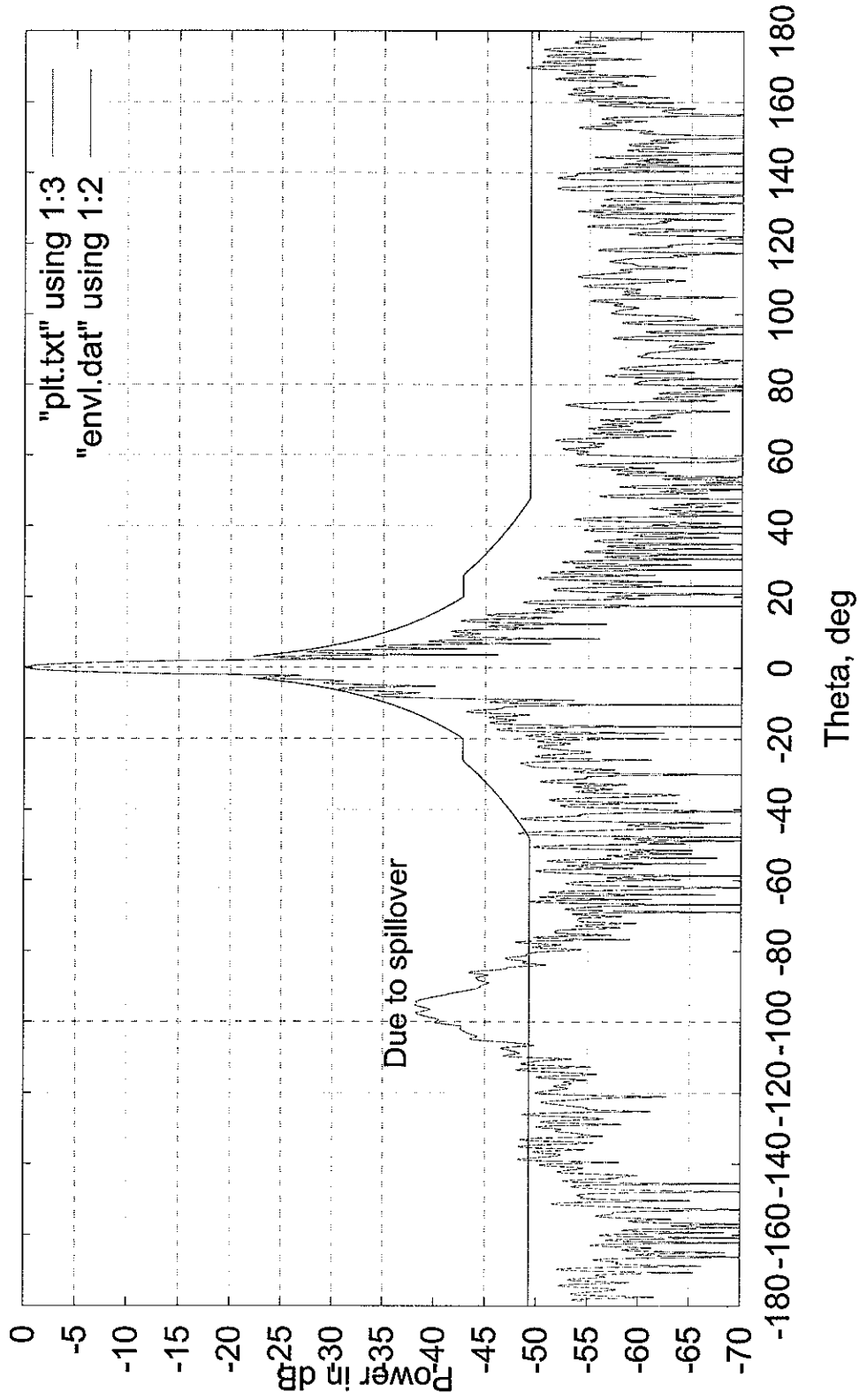
180cm FlyWay Offset 5.85 GHz Prime Focus V-Pol Az cut



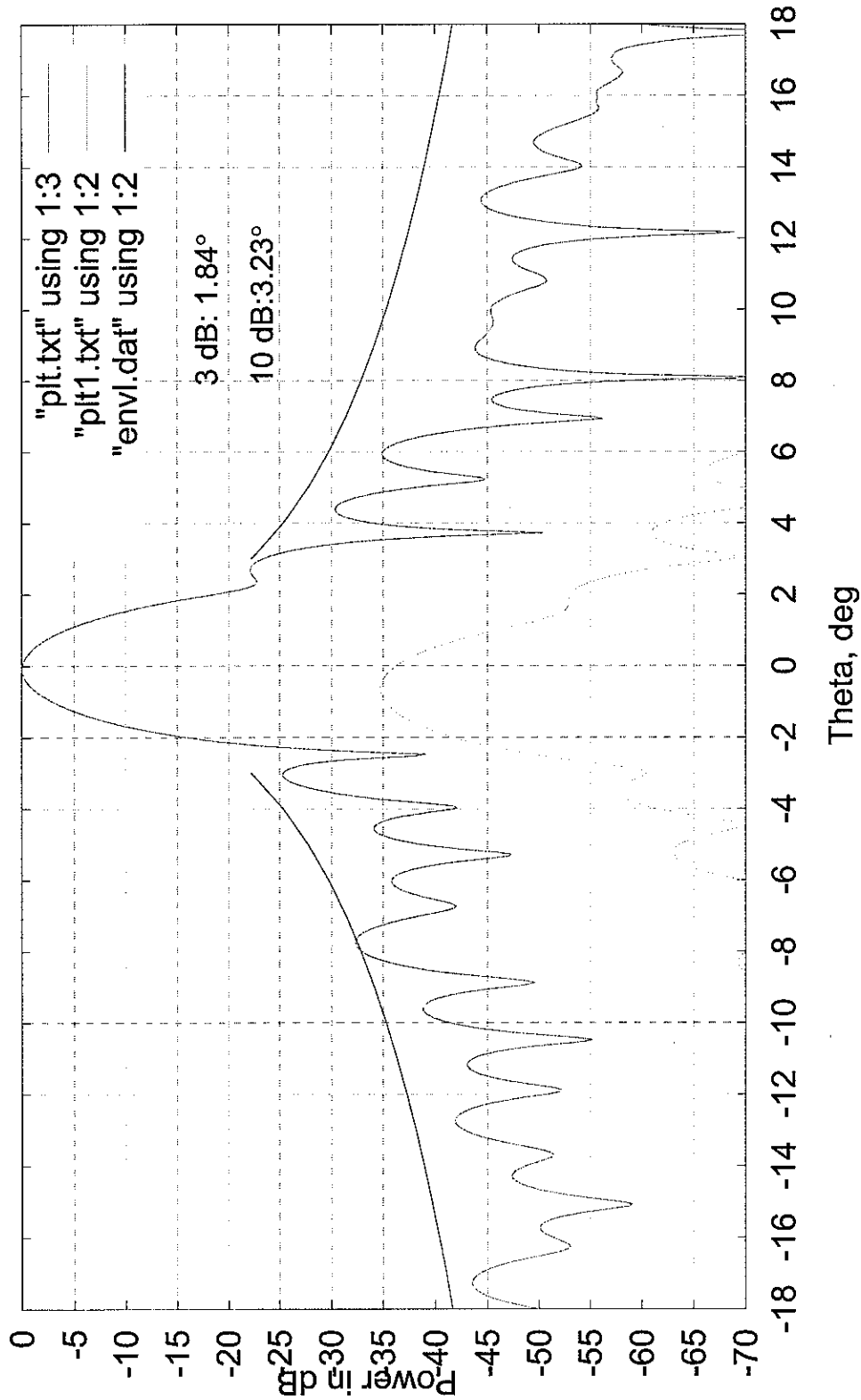
180cm FlyWay Offset 6.14 GHz Prime Focus H-Pol EI cut



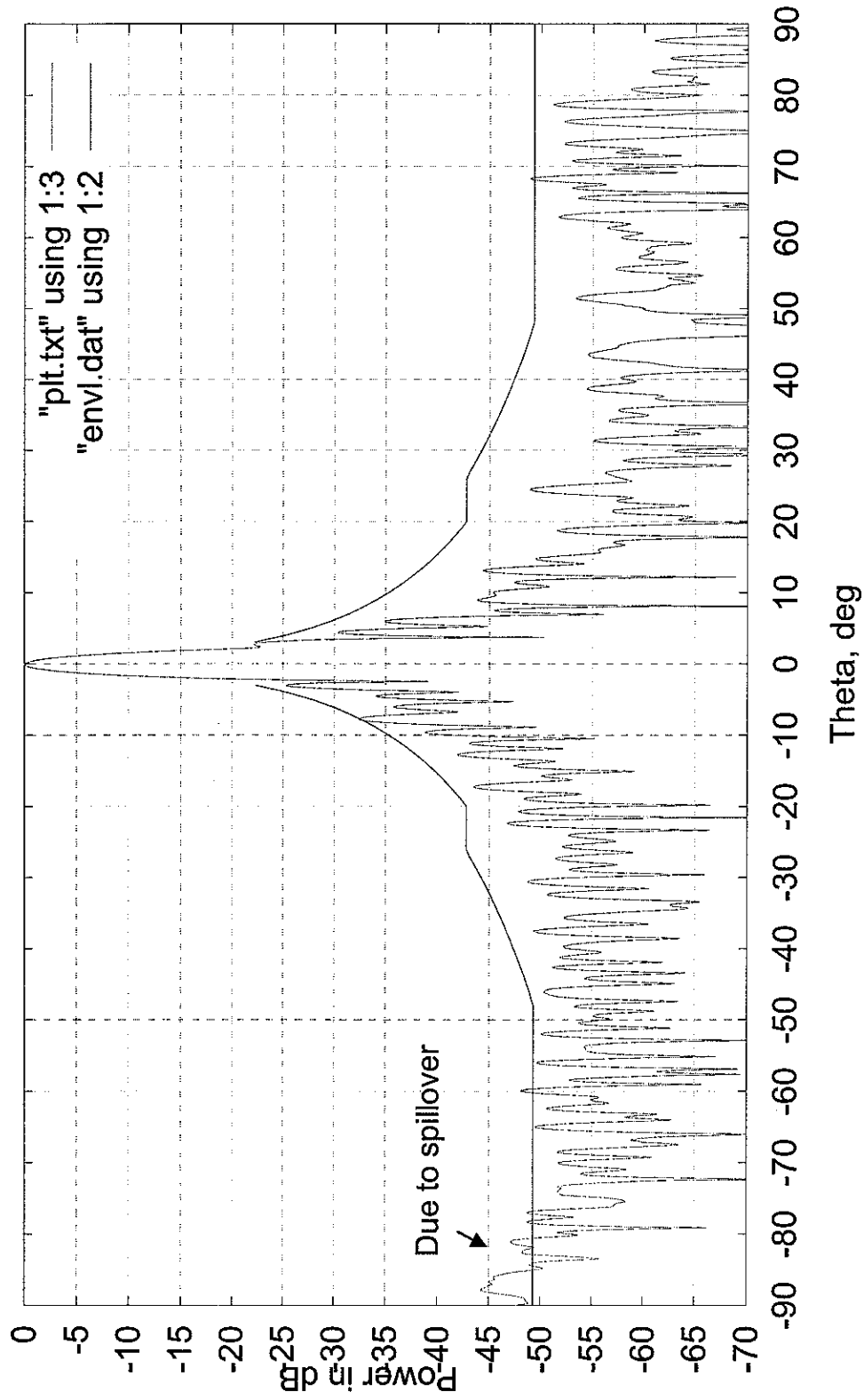
180cm FlyWay Offset 6.14 GHz Prime Focus H-Pol EI cut



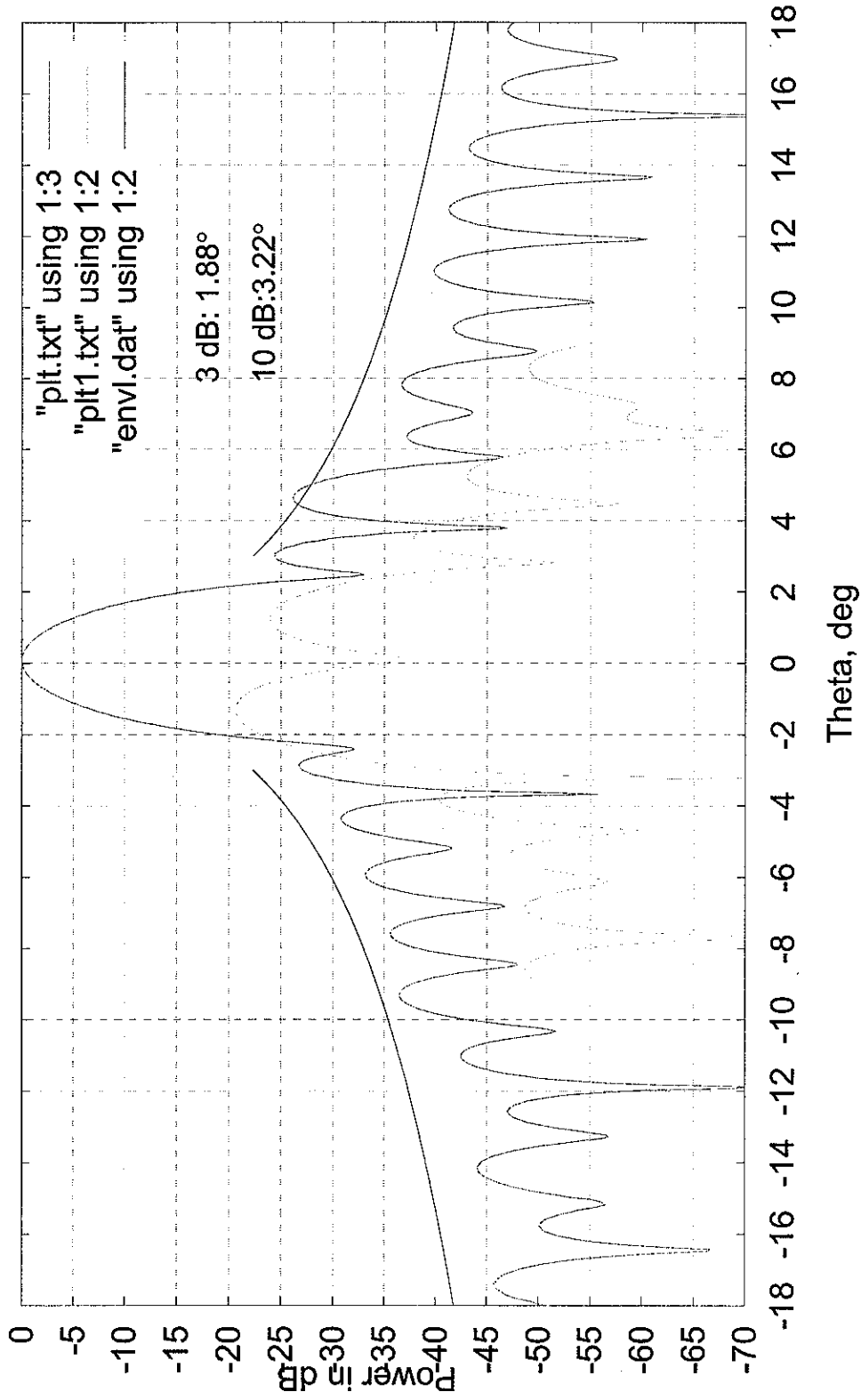
180cm FlyWay Offset 6.14 GHz Prime Focus V-Pol EI cut



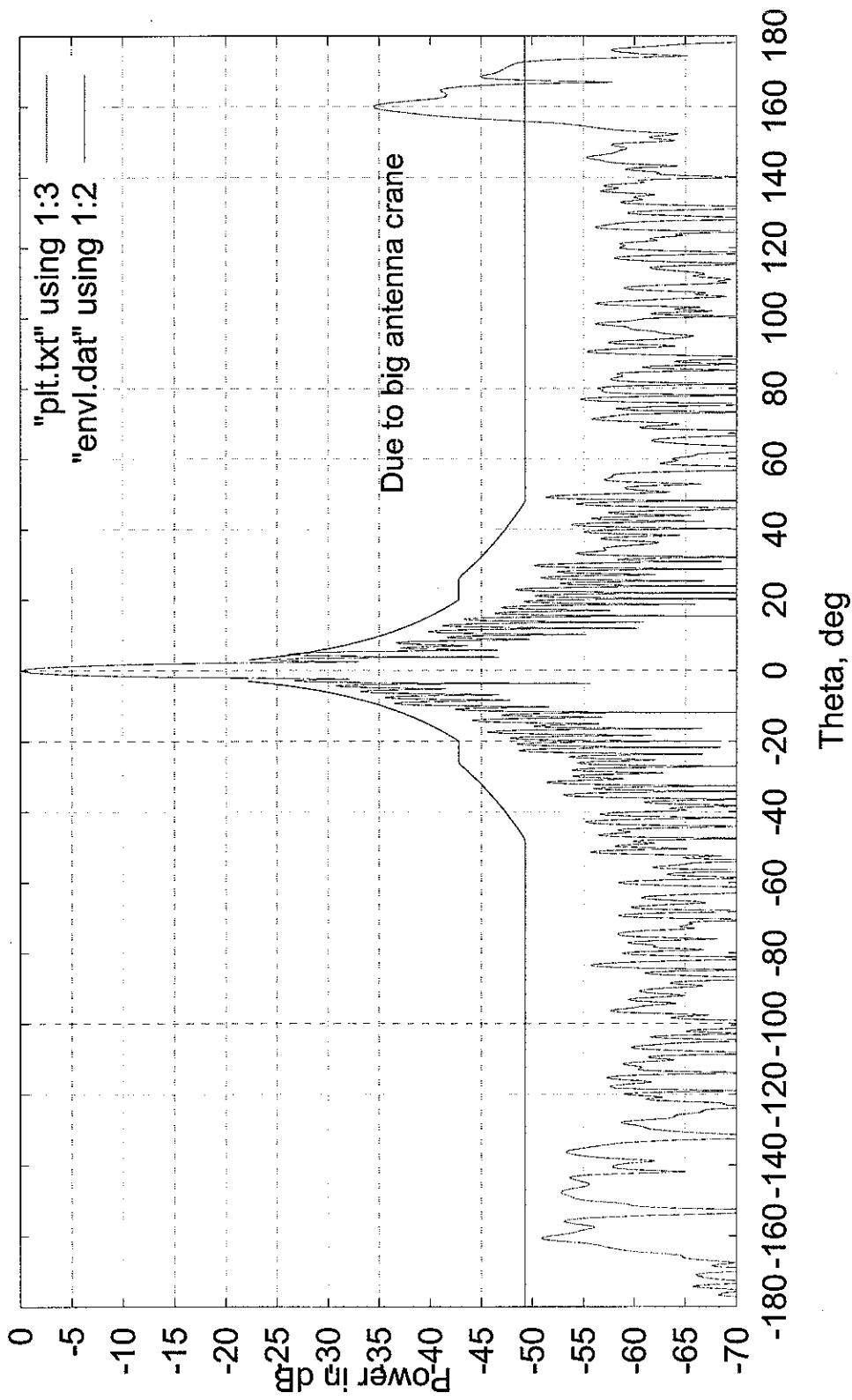
180cm FlyWay Offset 6.14 GHz Prime Focus V-Pol EI cut



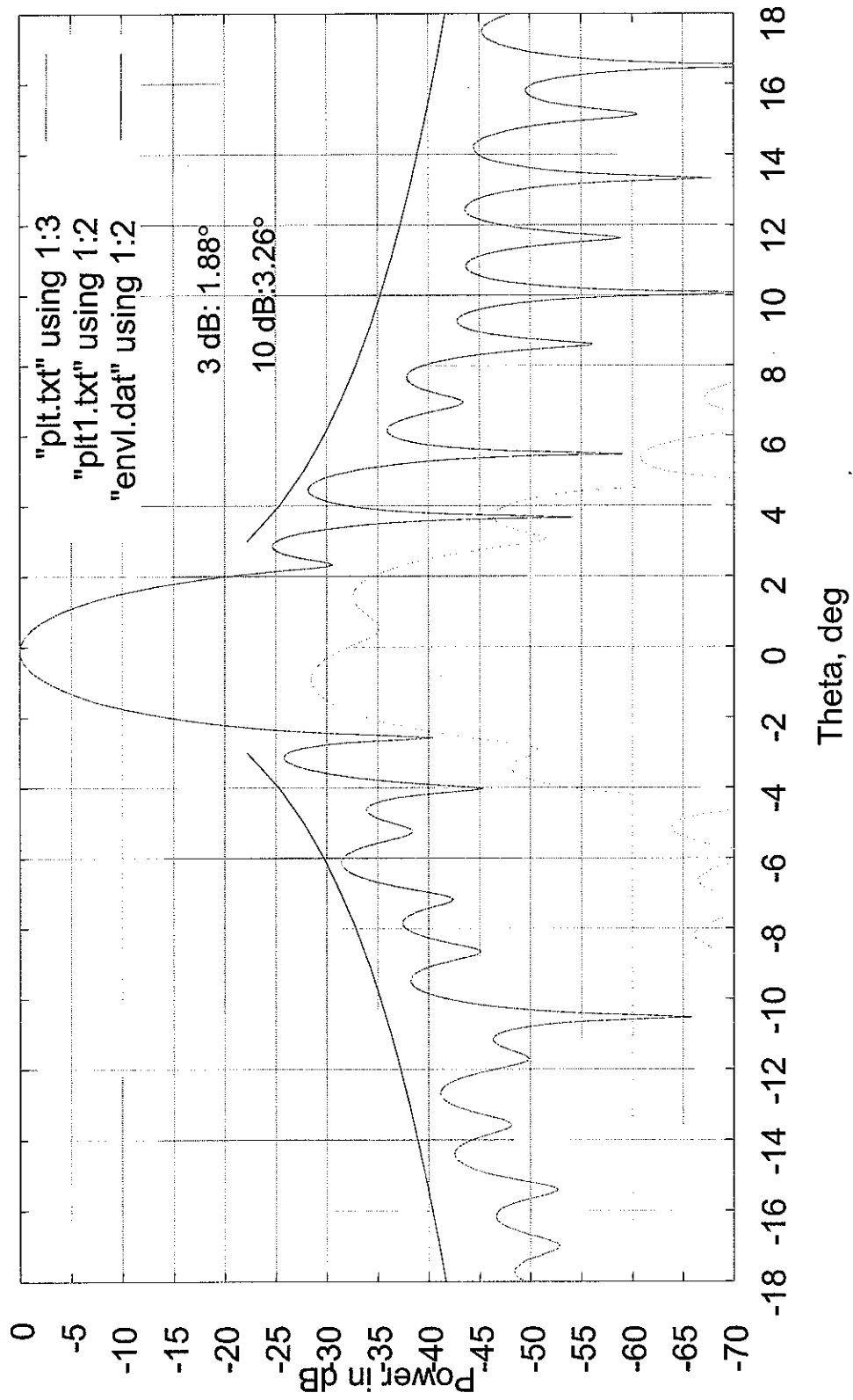
180cm FlyWay Offset 6.14 GHz Prime Focus H-Pol Az cut



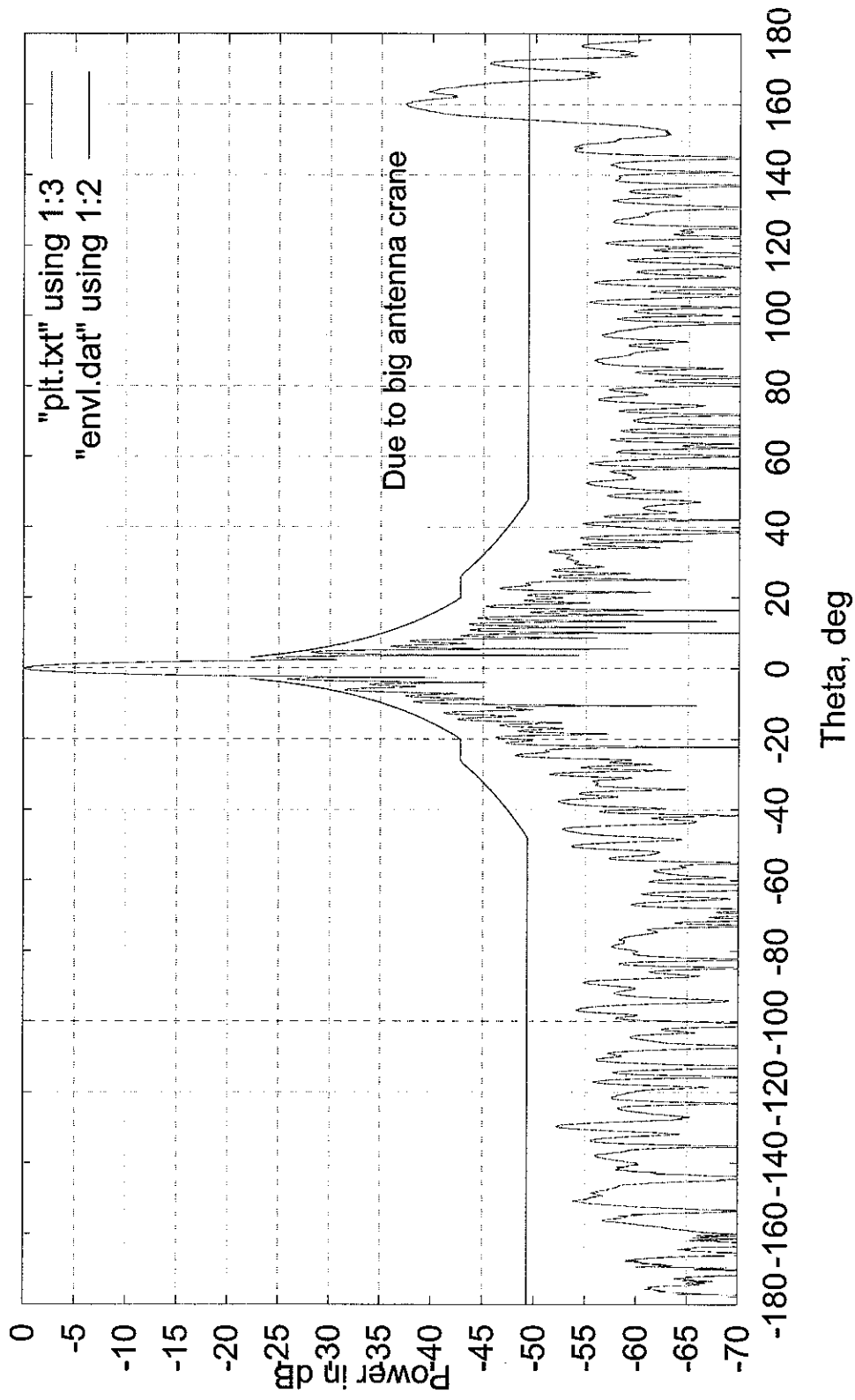
180cm FlyWay Offset 6.14 GHz Prime Focus H-Pol Az cut



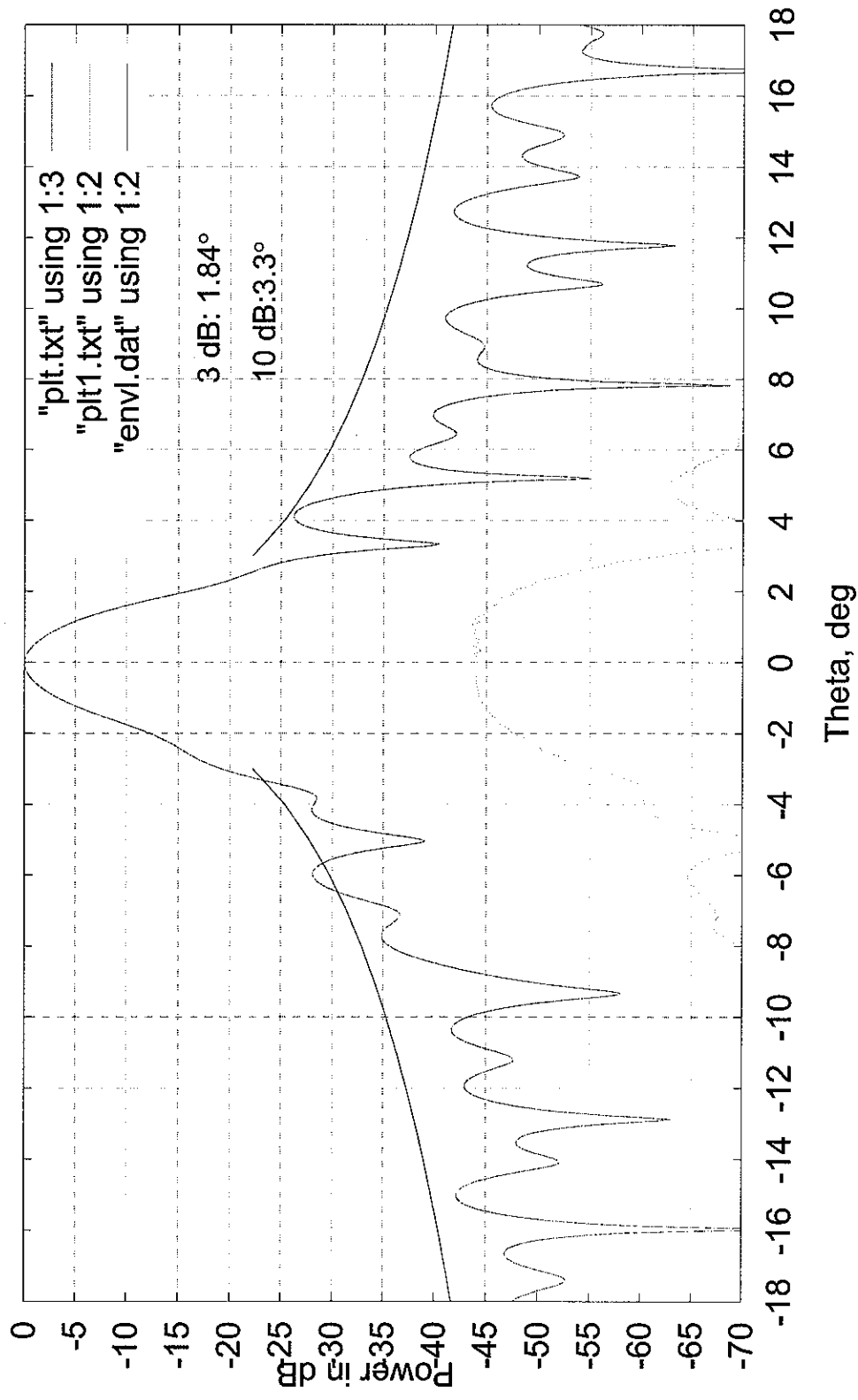
180cm FlyWay Offset 6.14 GHz Prime Focus V-Pol Az cut



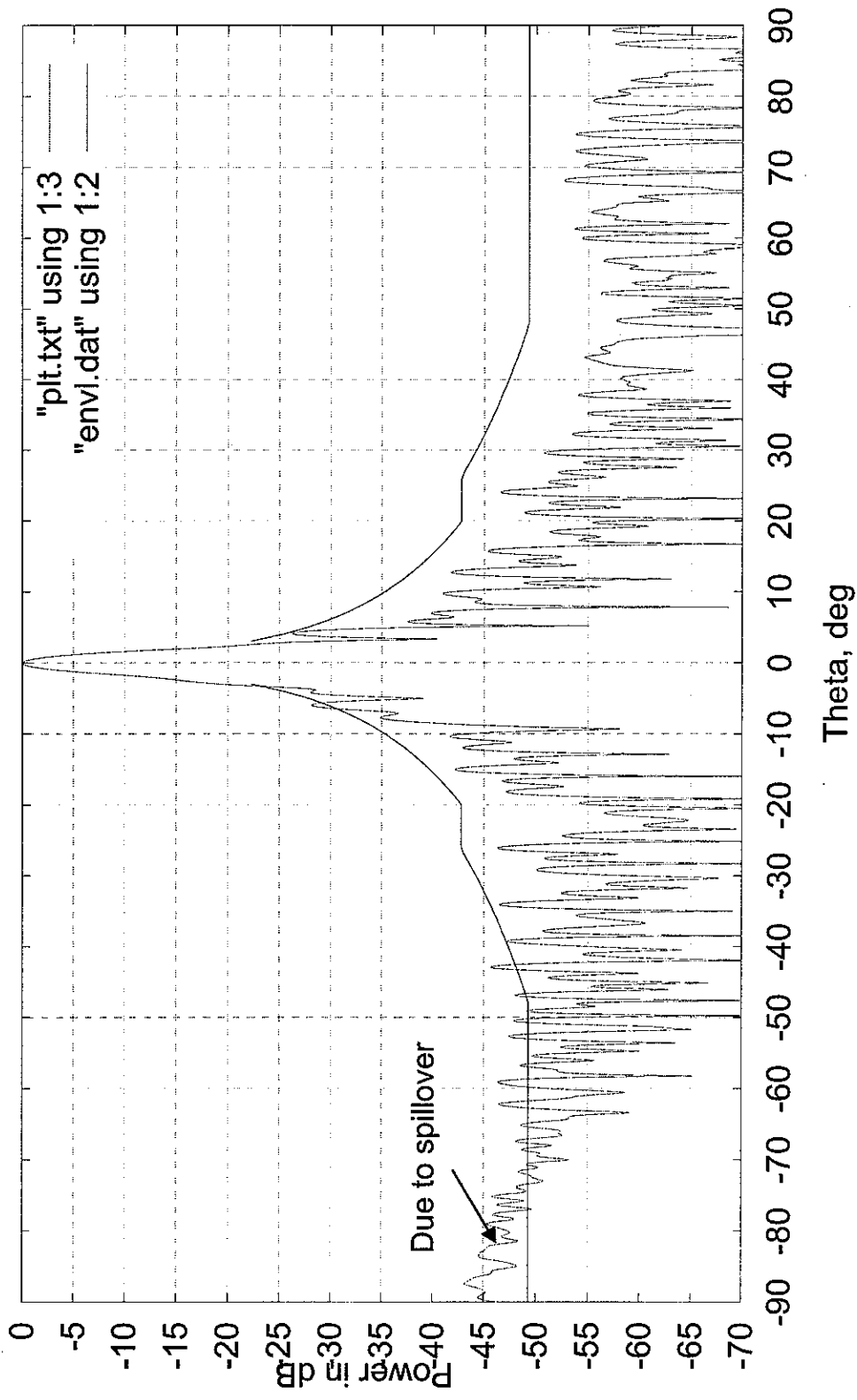
180cm FlyWay Offset 6.14 GHz Prime Focus V-Pol Az cut



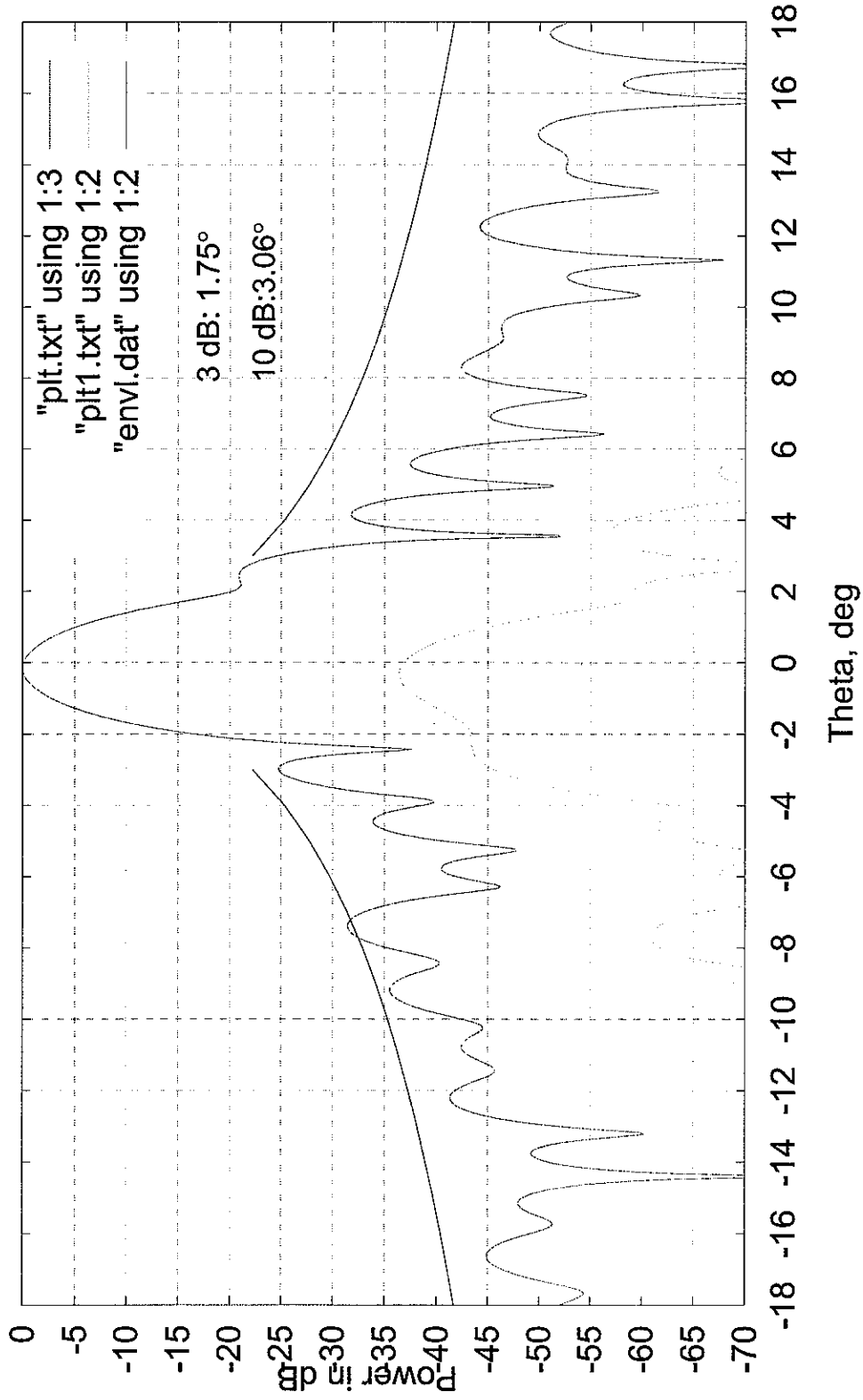
180cm FlyWay Offset 6.425 GHz Prime Focus H-Pol EI cut



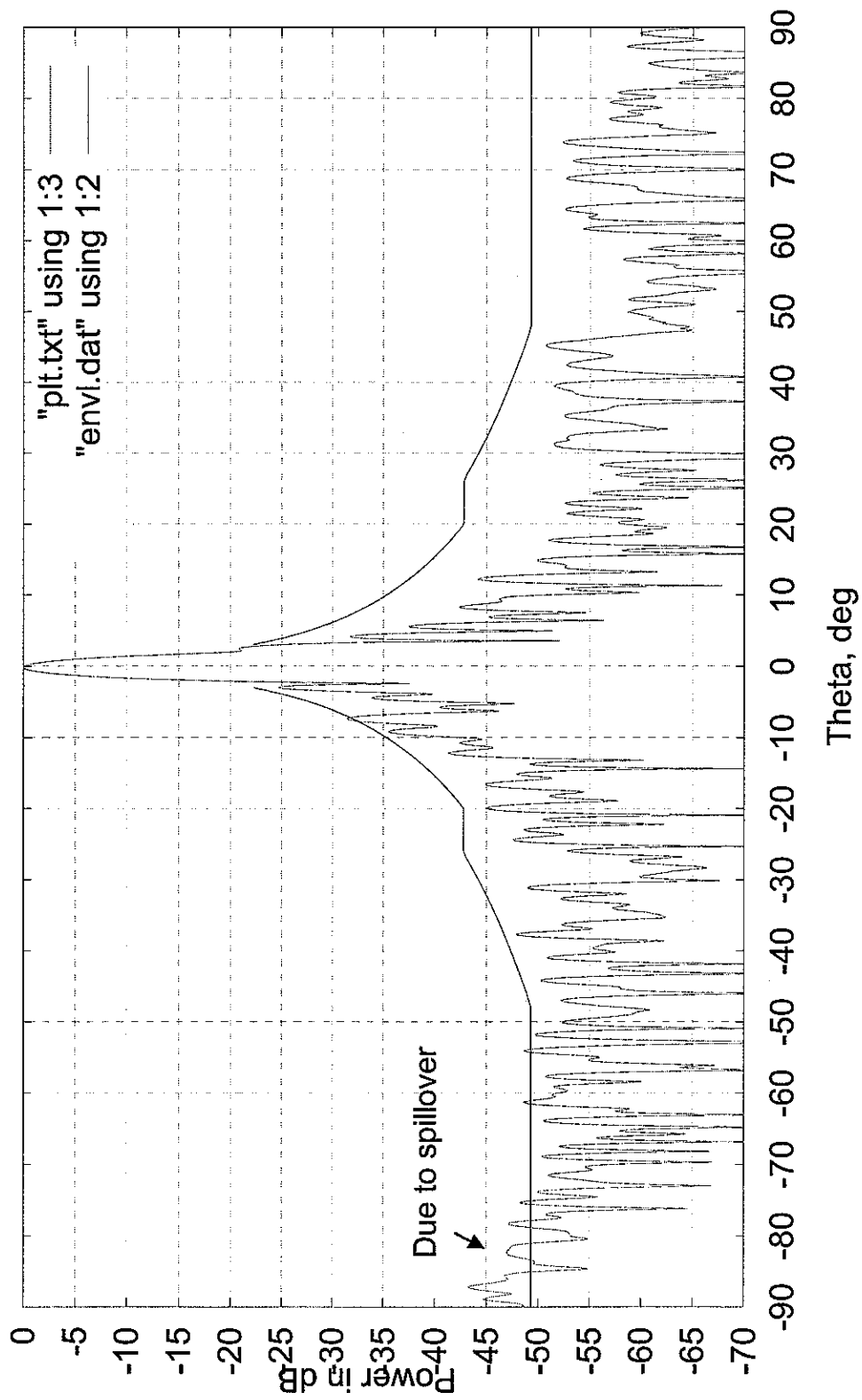
180cm FlyWay Offset 6.425 GHz Prime Focus H-Pol EI cut



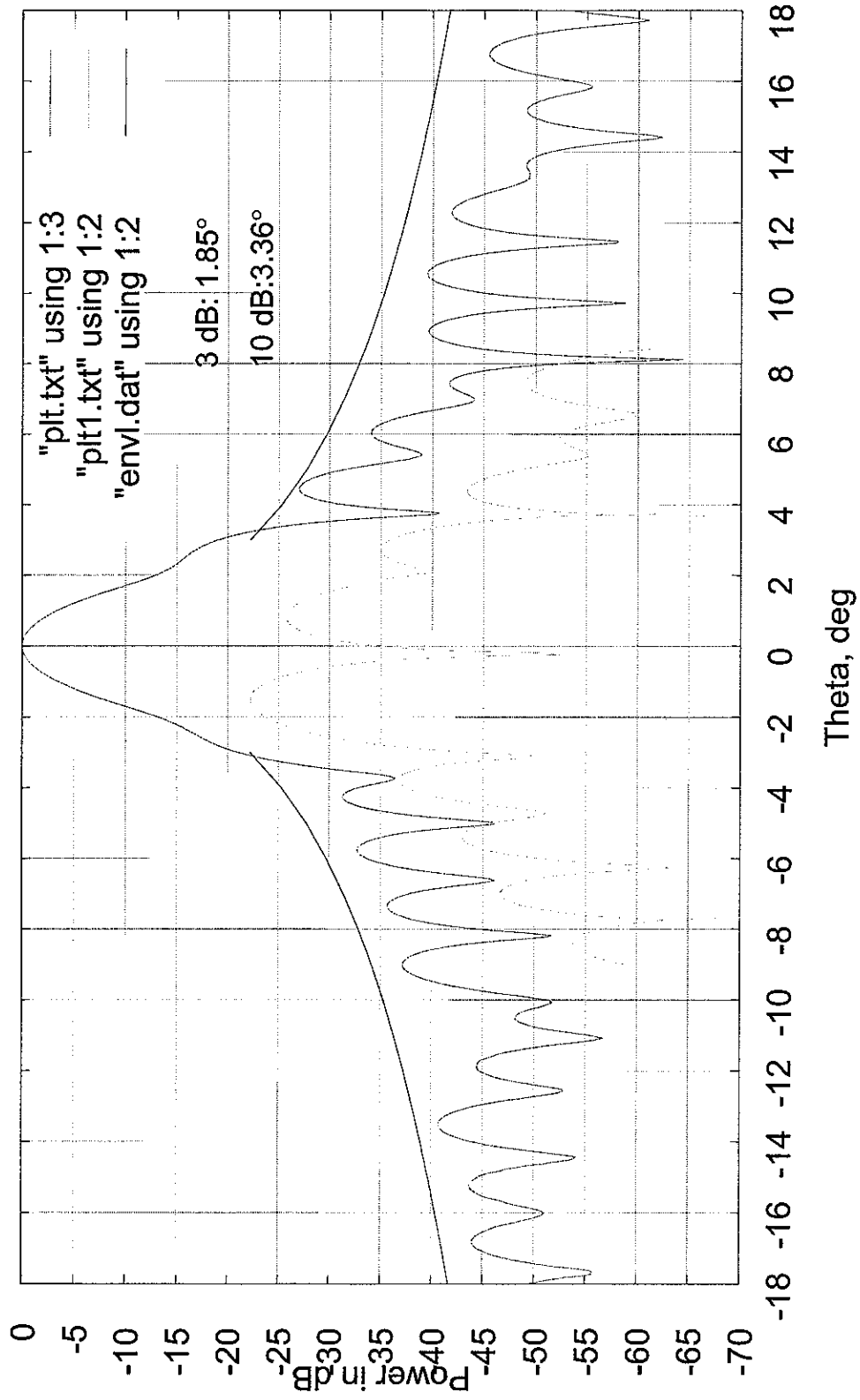
180cm FlyWay Offset 6.425 GHz Prime Focus V-Pol EI cut



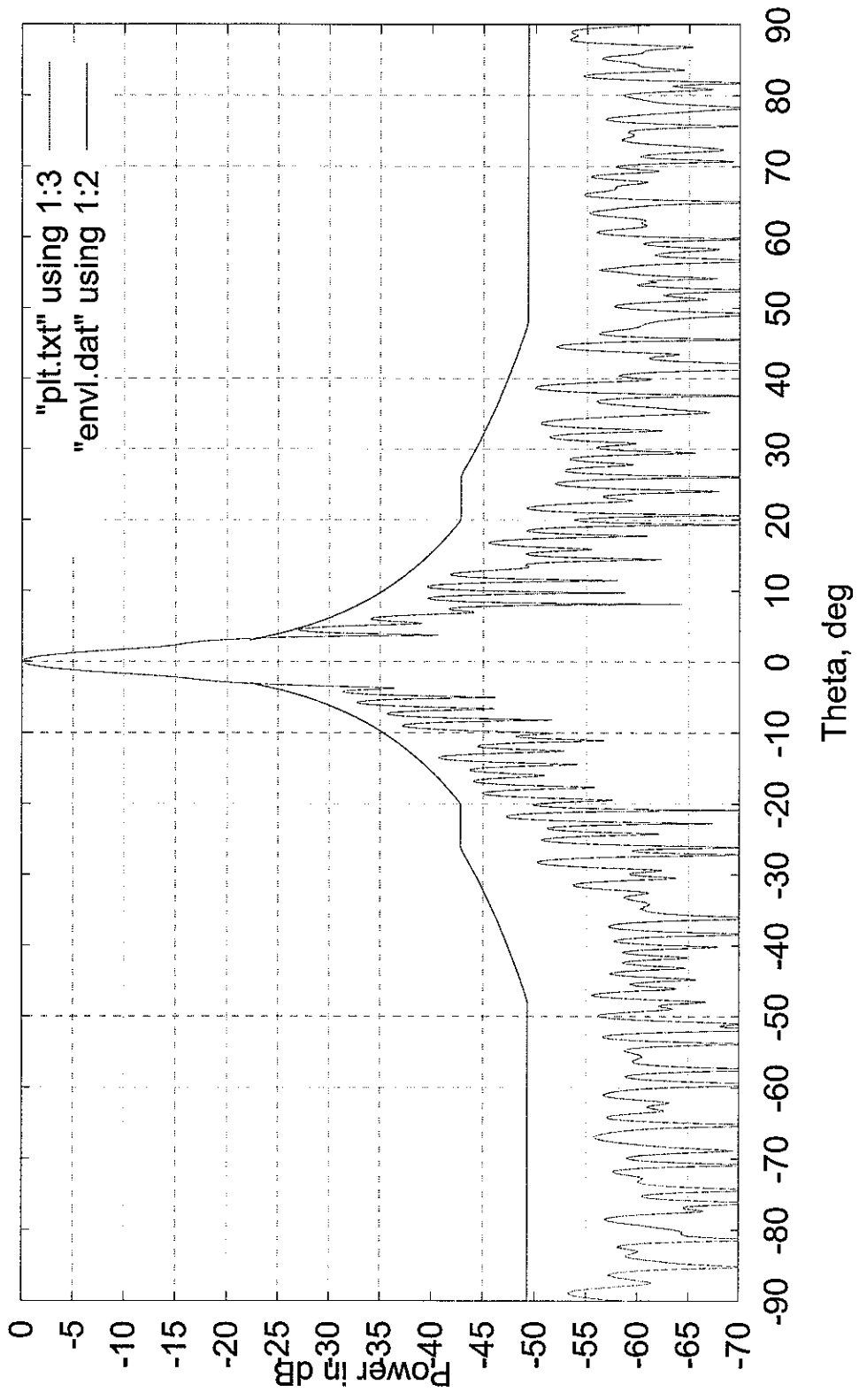
180cm FlyWay Offset 6.425 GHz Prime Focus V-Pol EI cut



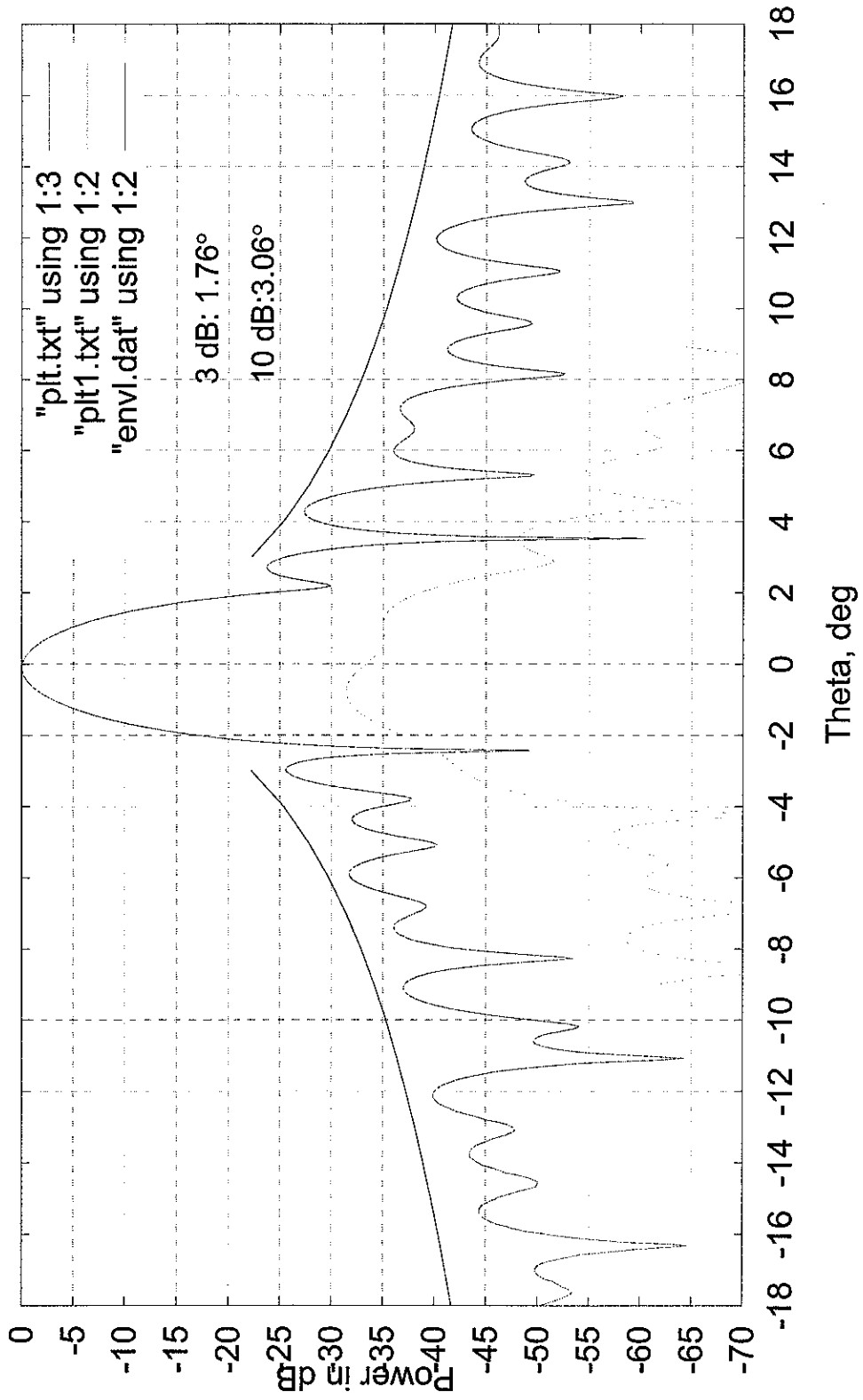
180cm FlyWay Offset 6.425 GHz Prime Focus H-Pol Az cut



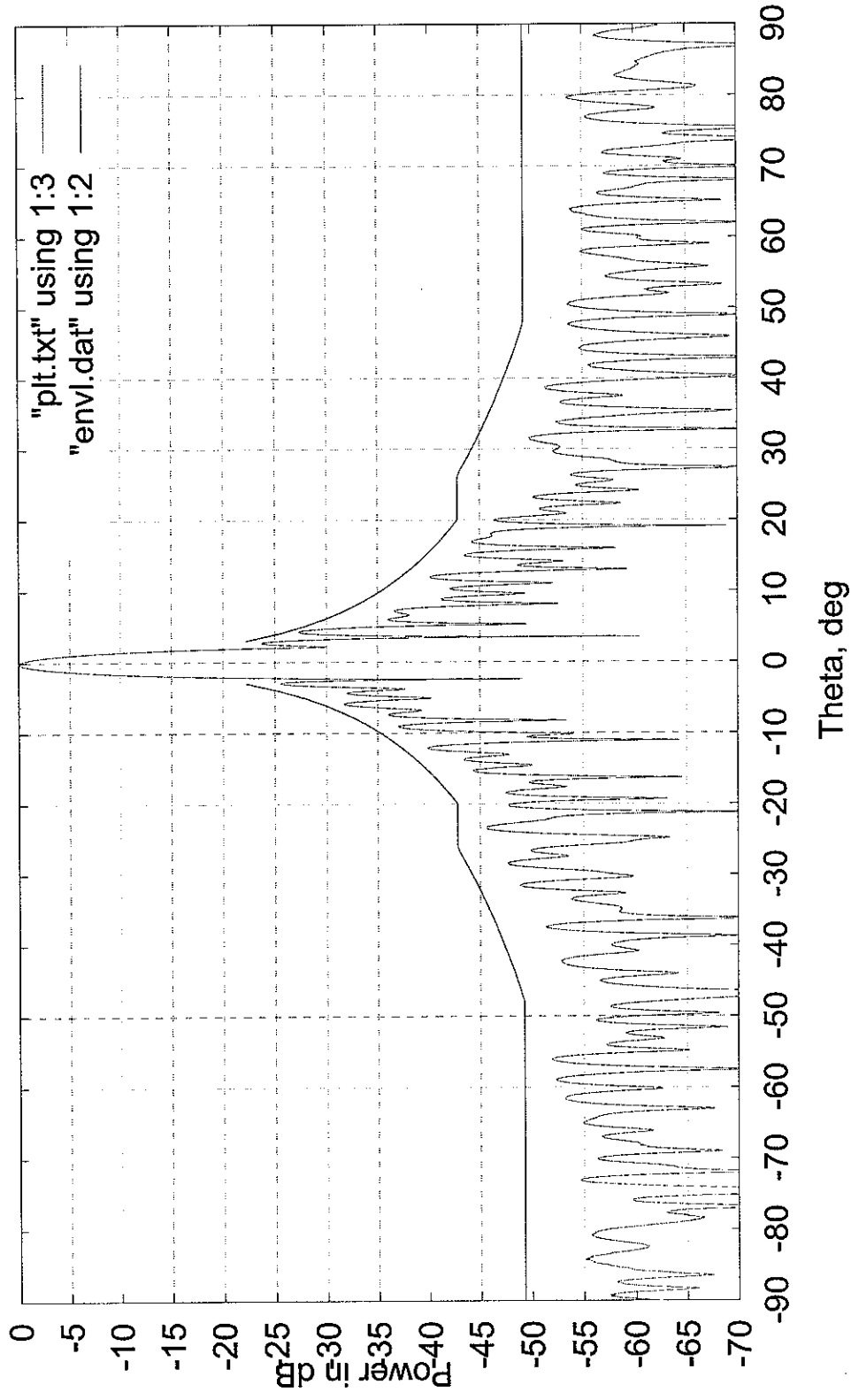
180cm FlyWay Offset 6.425 GHz Prime Focus H-Pol Az cut



180cm FlyWay Offset 6.425 GHz Prime Focus V-Pol Az cut



180cm FlyWay Offset 6.425 GHz Prime Focus V-Pol Az cut



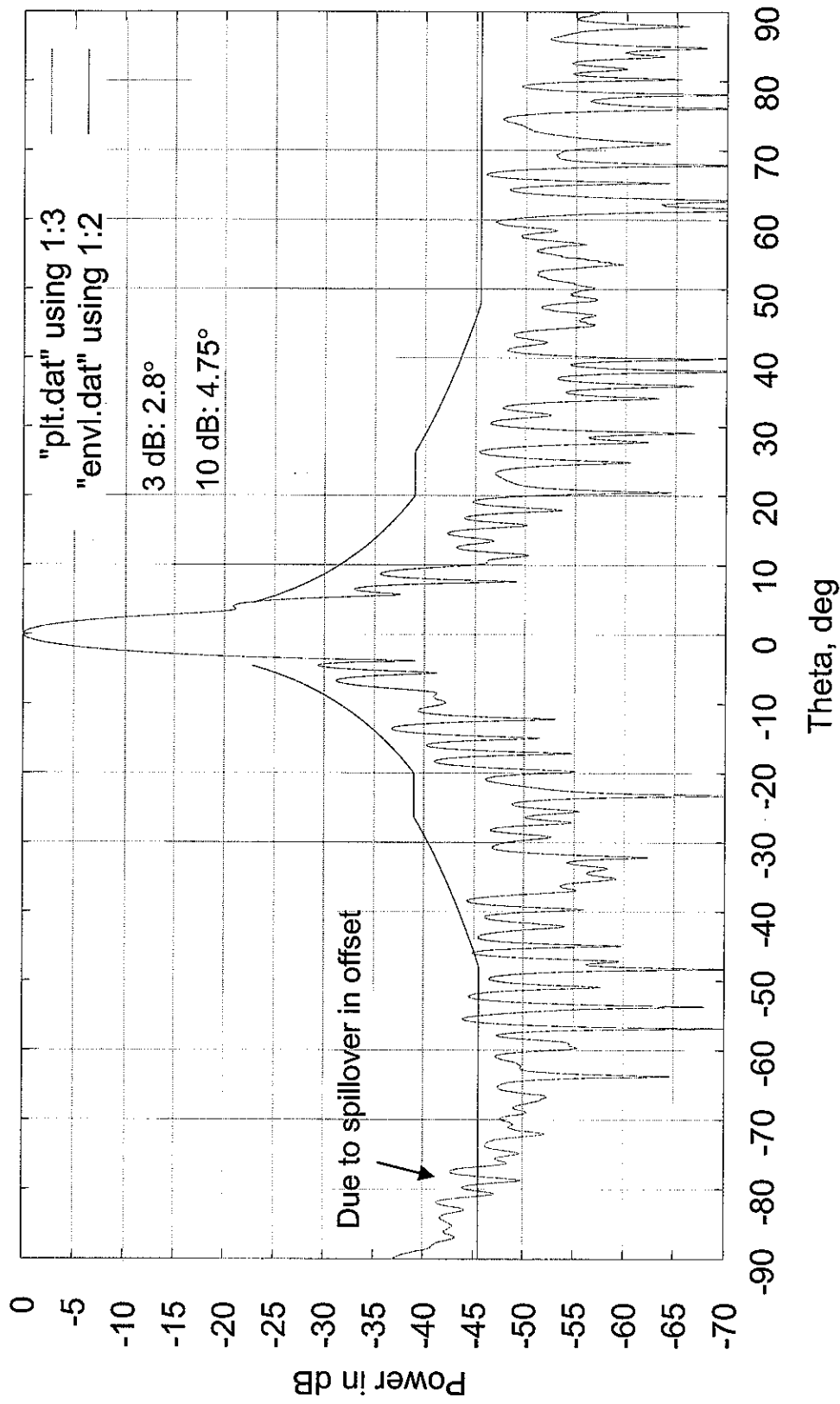
Receive Frequencies

3.625 – 4.2 GHz

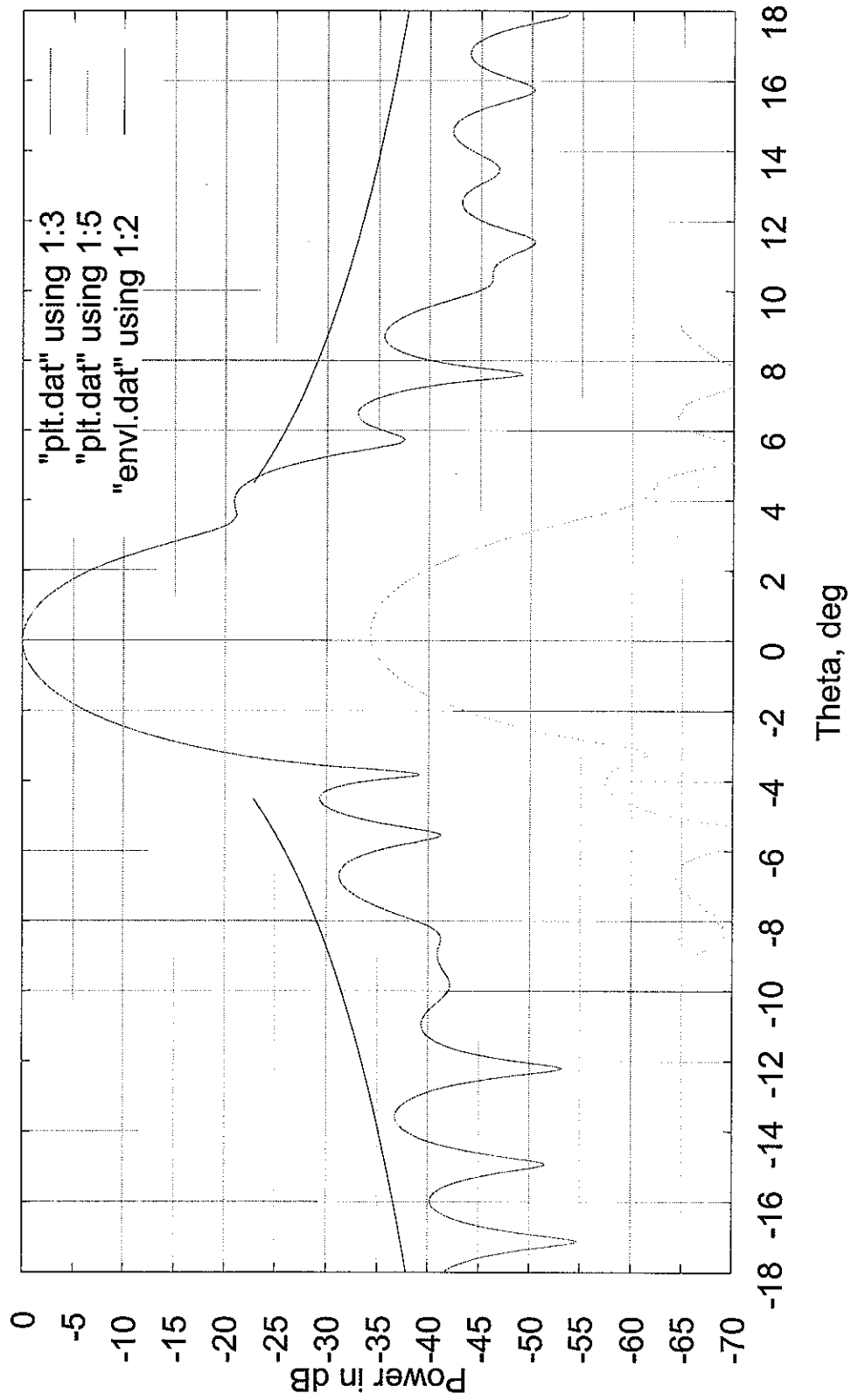
SideLobe Envelop Line

29 – 25 Log (θ)

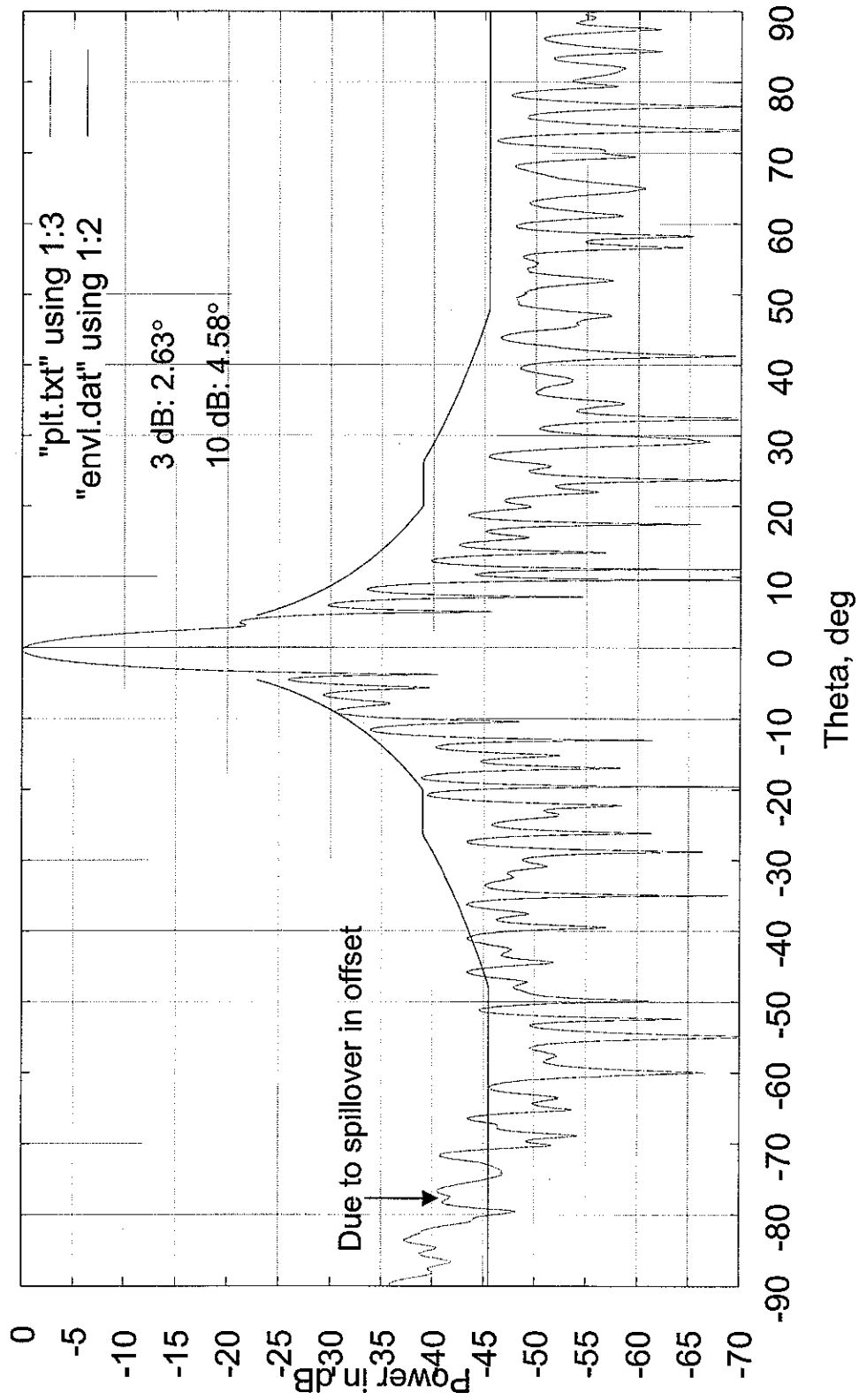
180cm FlyWay 4.2GHz Offset Prime Focus H-Pol Elevation cut



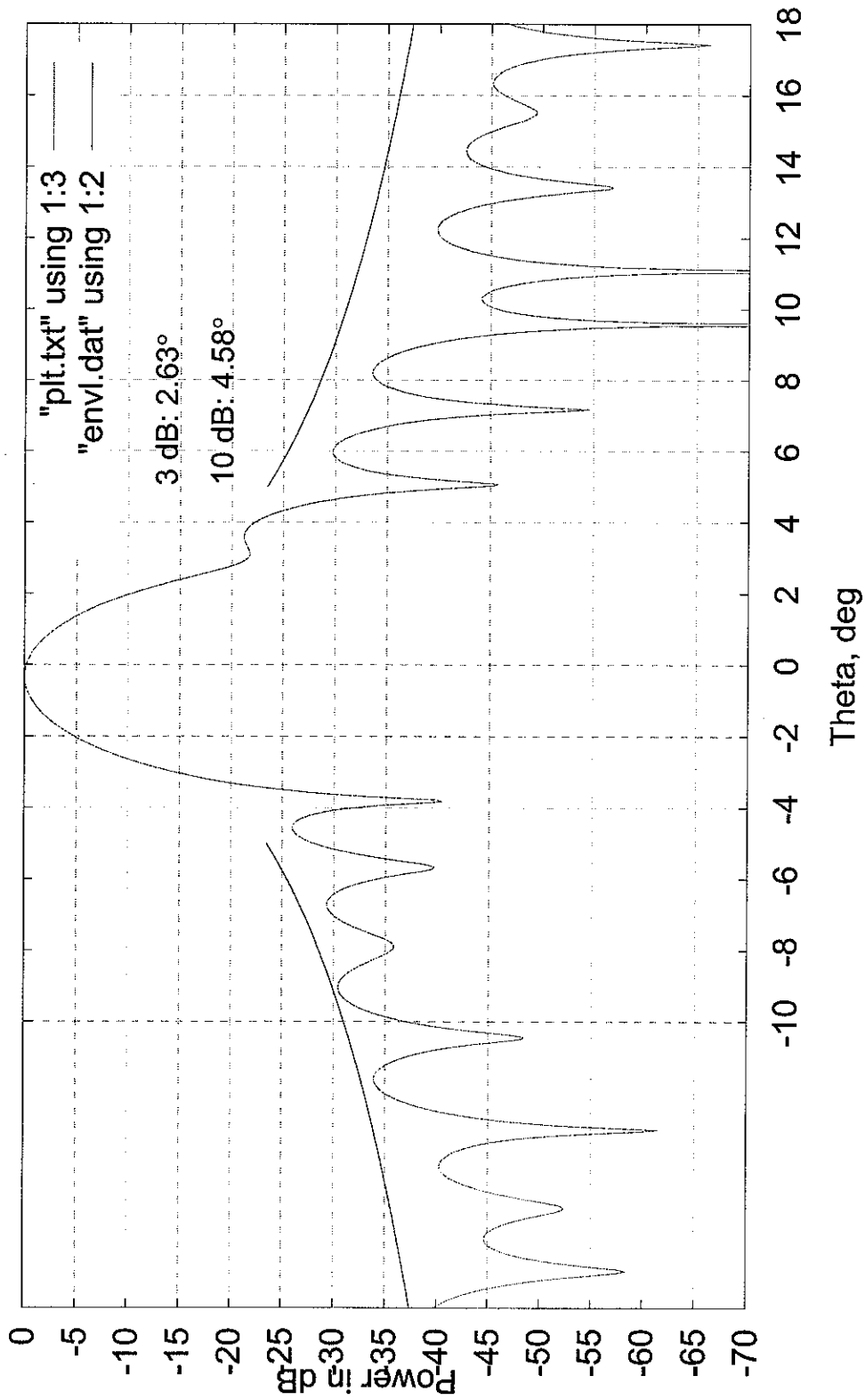
180cm FlyWay 4.2 GHz Offset Prime Focus H-Pol Elevation cut



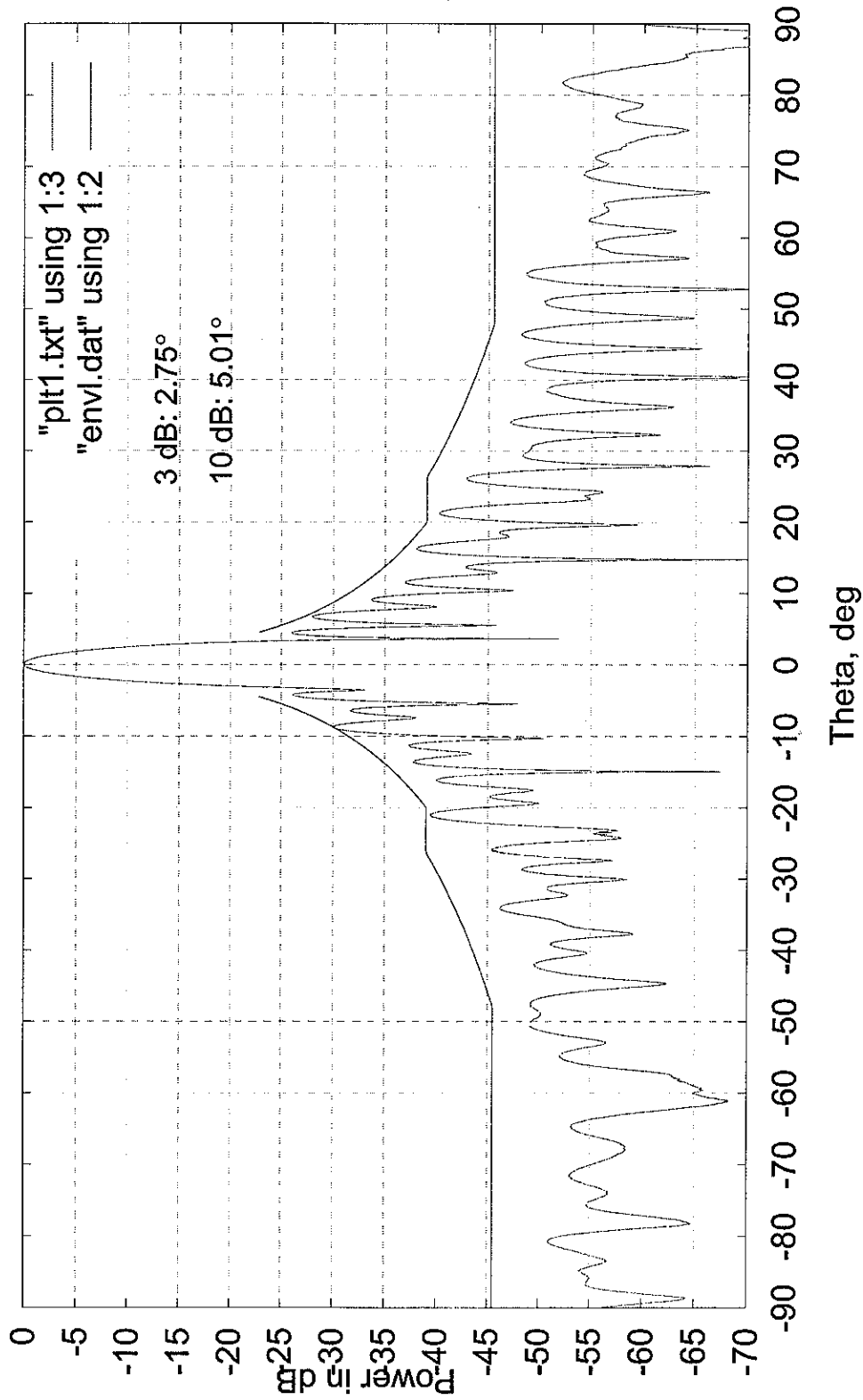
180cm FlyWay Offset 4.2 GHz Prime Focus V-Pol Elevation cut



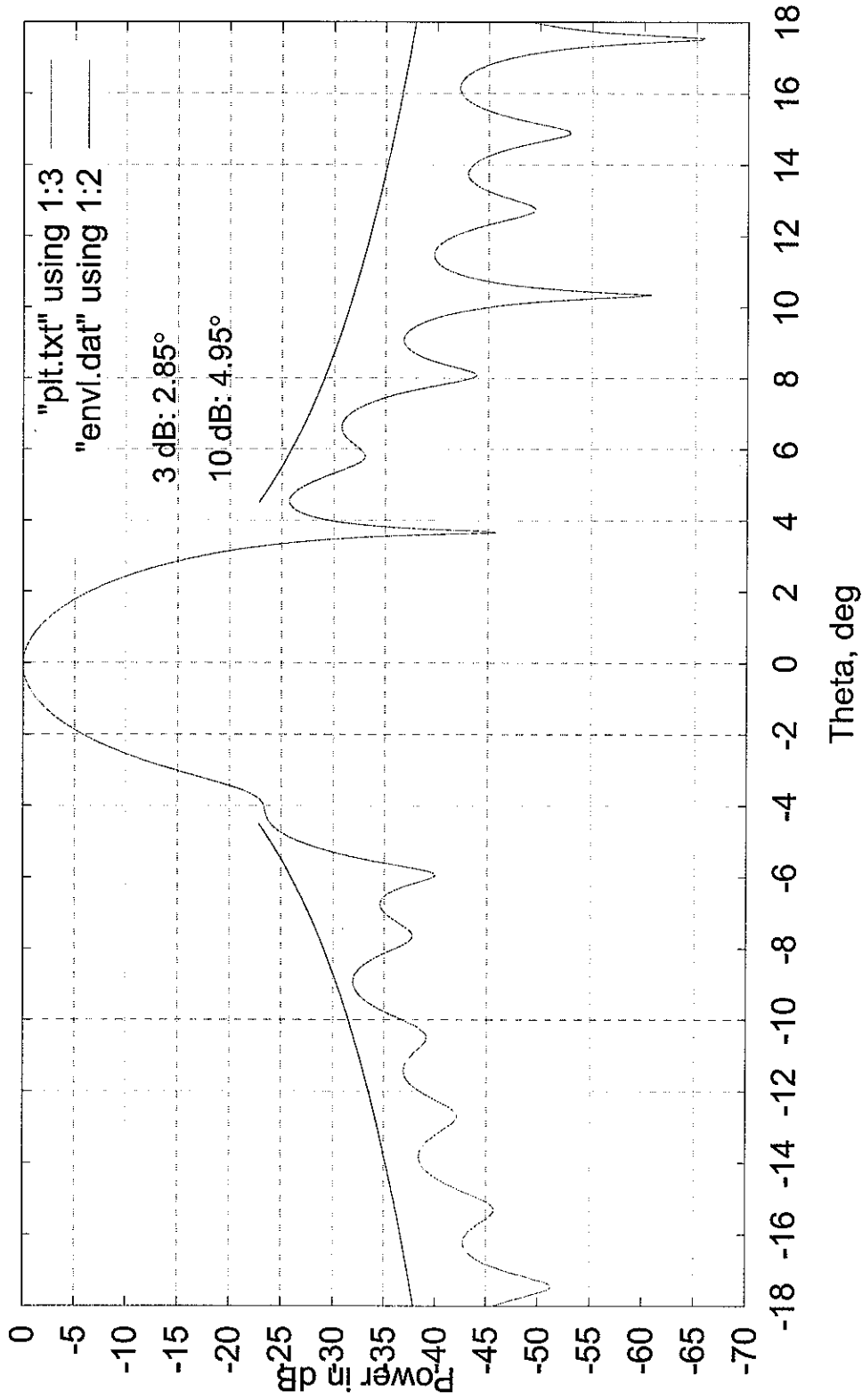
180cm FlyWay Offset 4.2 GHz Prime Focus V-Pol EI cut



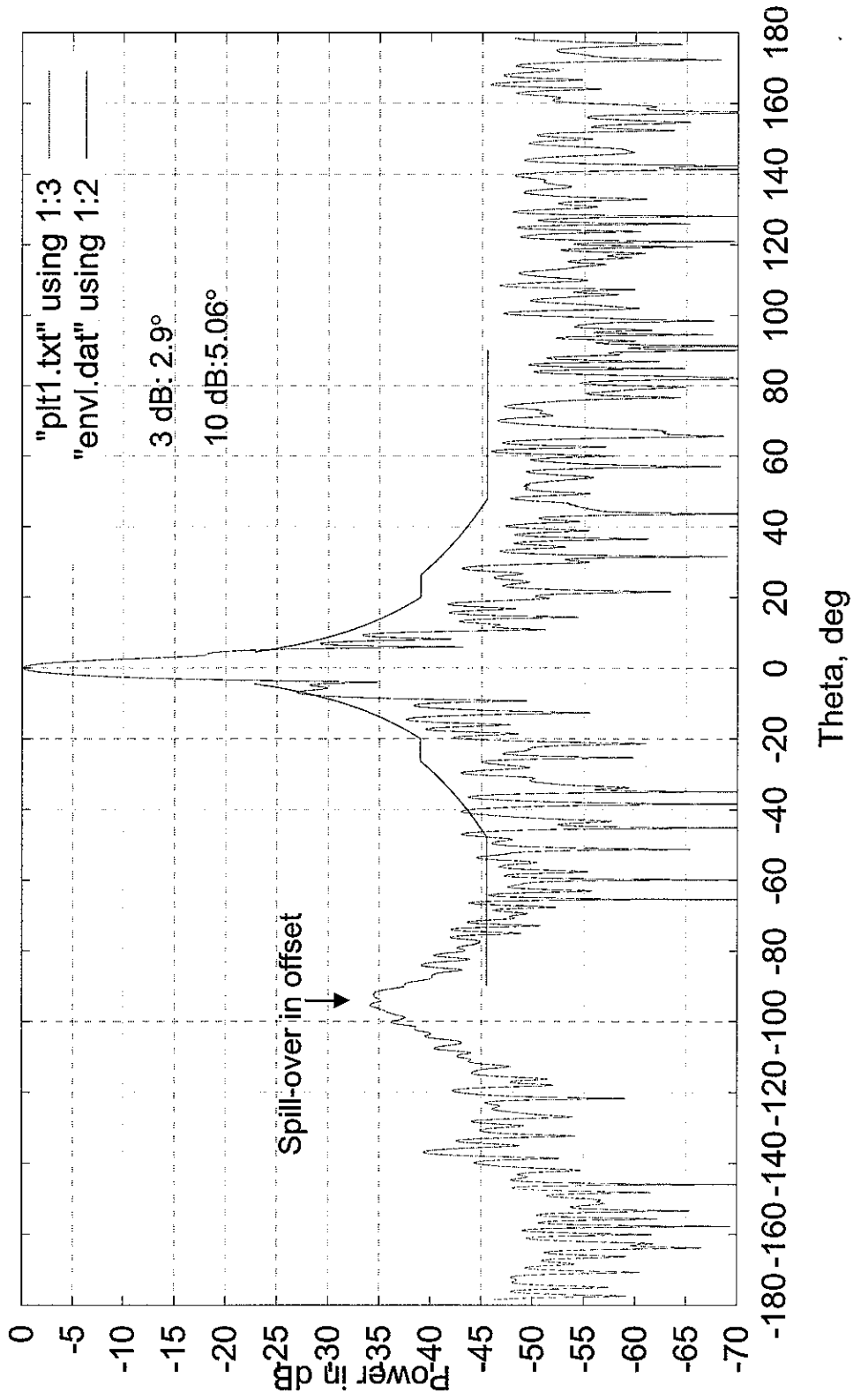
180cm FlyWay Offset 4.2 GHz Prime Focus V-Pol Azimuth cut



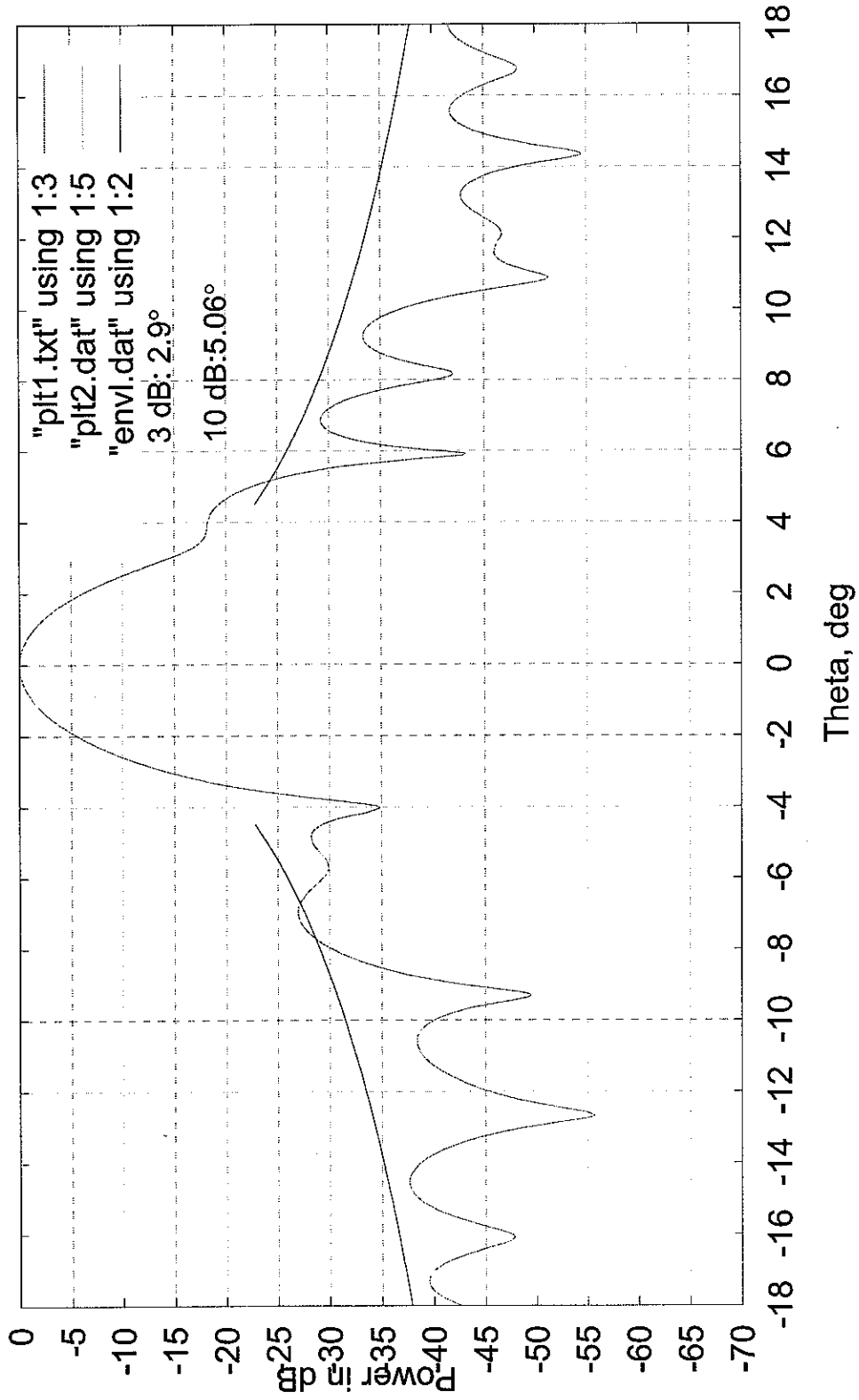
180cm FlyWay Offset 4.2 GHz Prime Focus H-Pol Azimuth cut



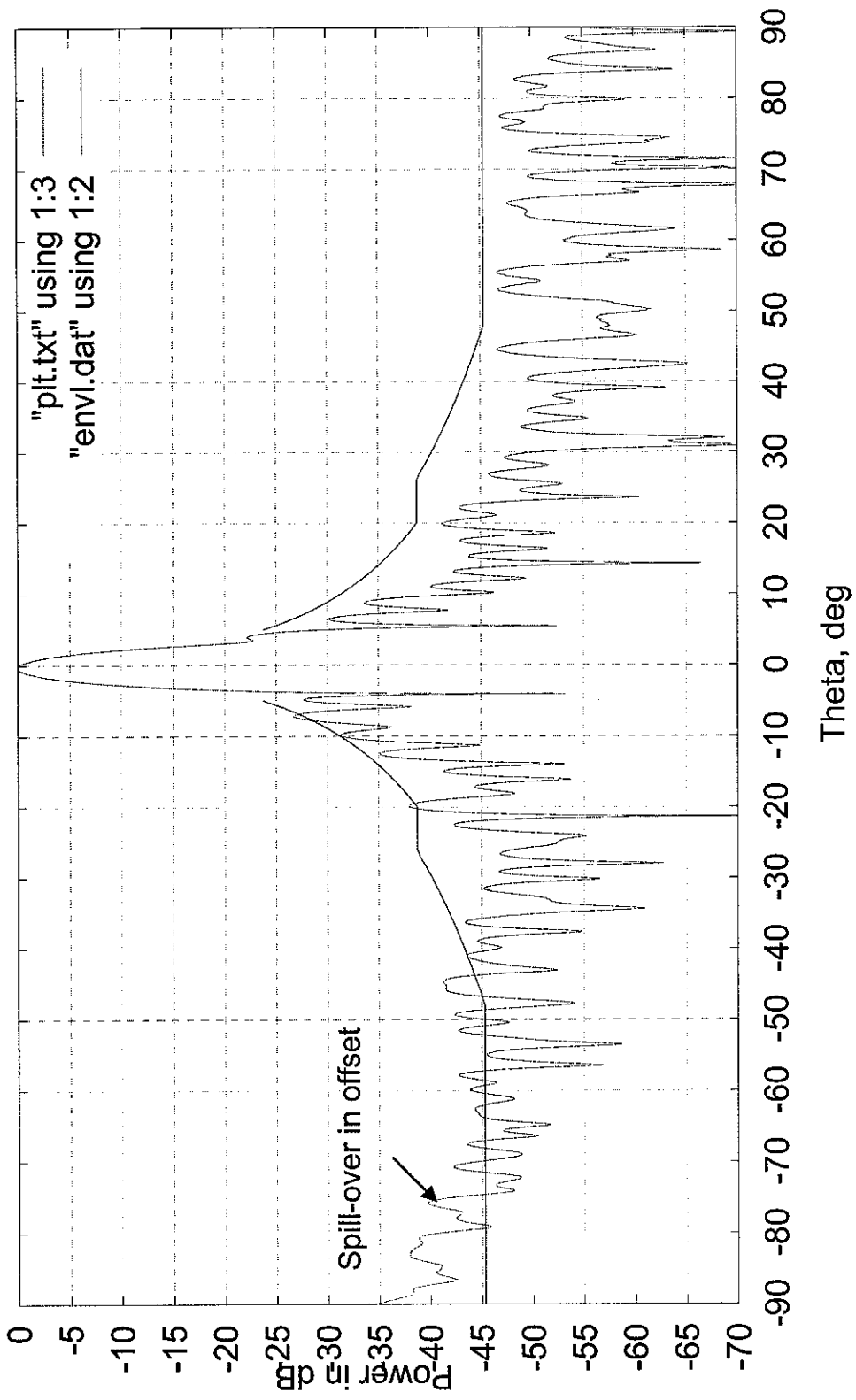
180cm FlyWay Offset 3.91 GHz Prime Focus H-Pol Elevation cut



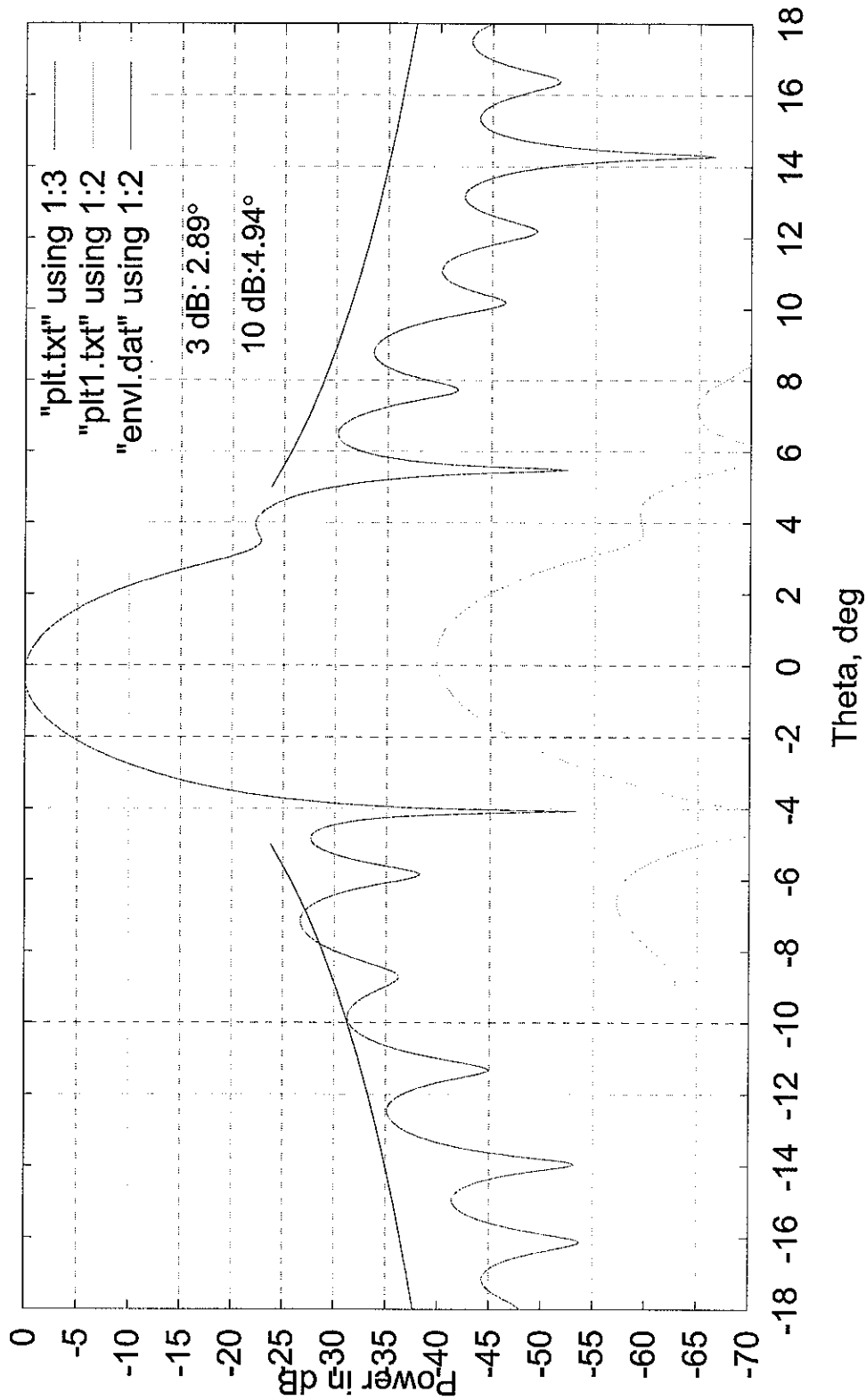
180cm FlyWay Offset 3.91 GHz Prime Focus H-Pol Elevation cut



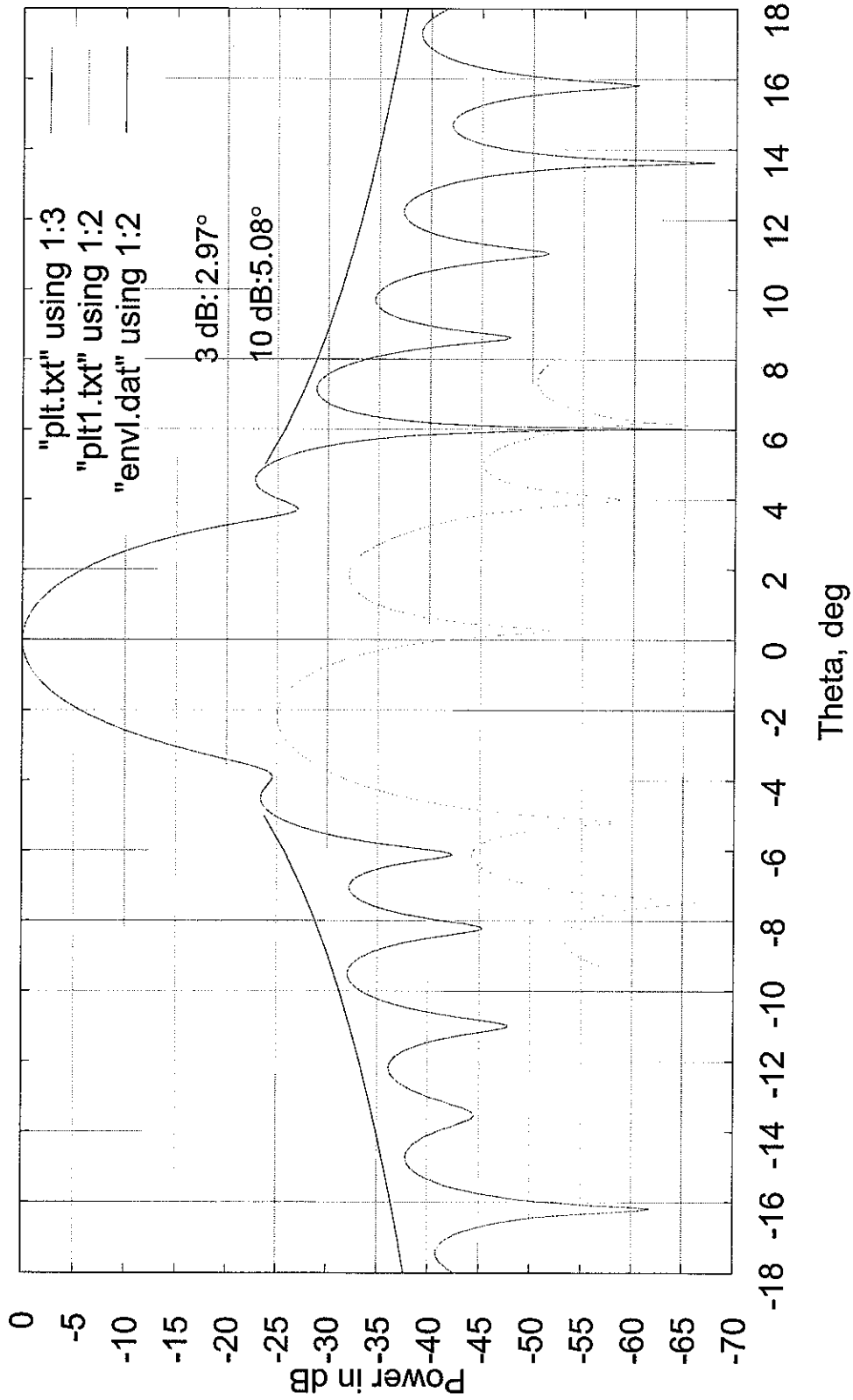
180cm FlyWay Offset 3.91 GHz Prime Focus V-Pol EI cut



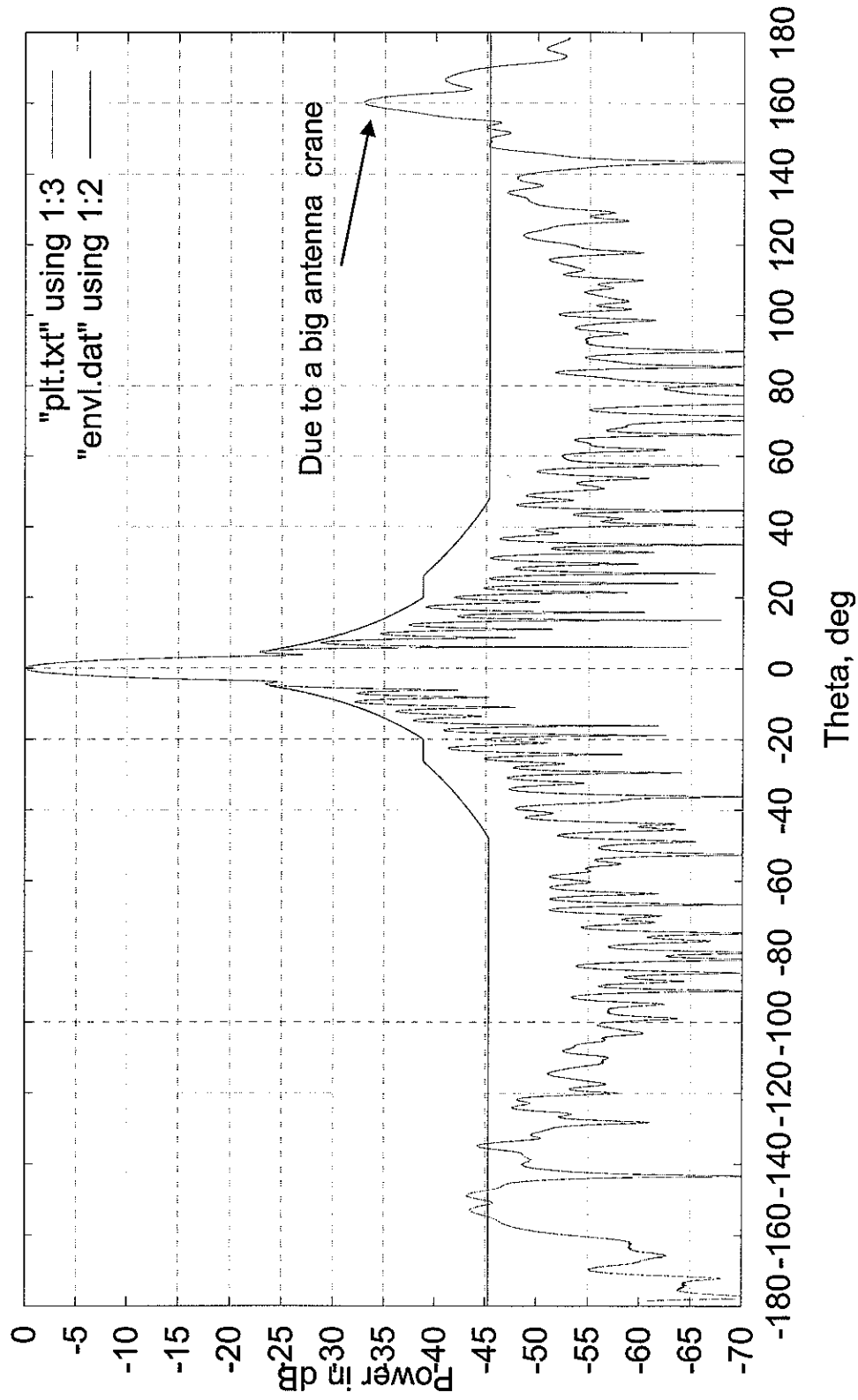
180cm FlyWay Offset 3.91 GHz Prime Focus V-Pol EI cut



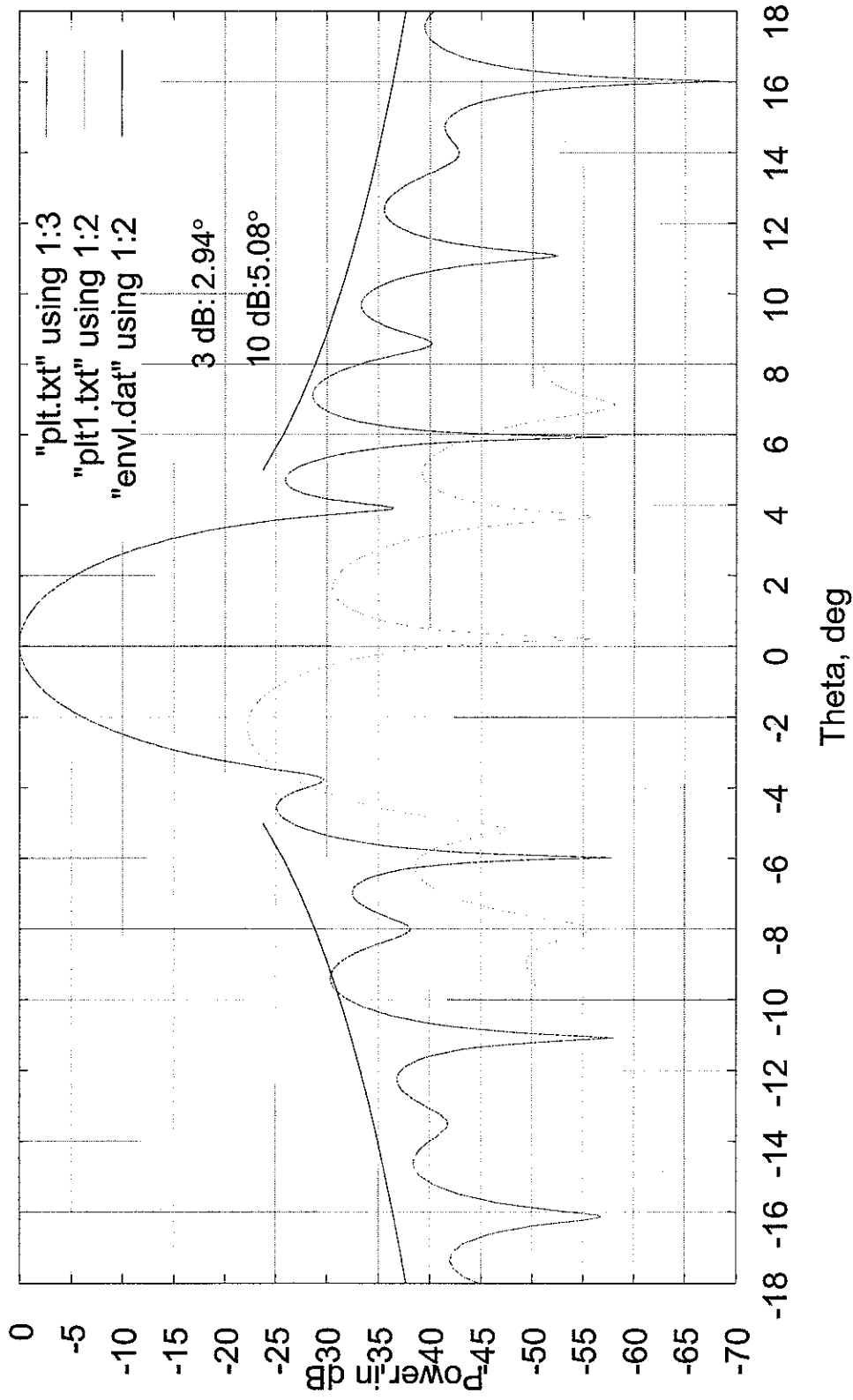
180cm FlyWay Offset 3.91 GHz Prime Focus H-Pol Az cut



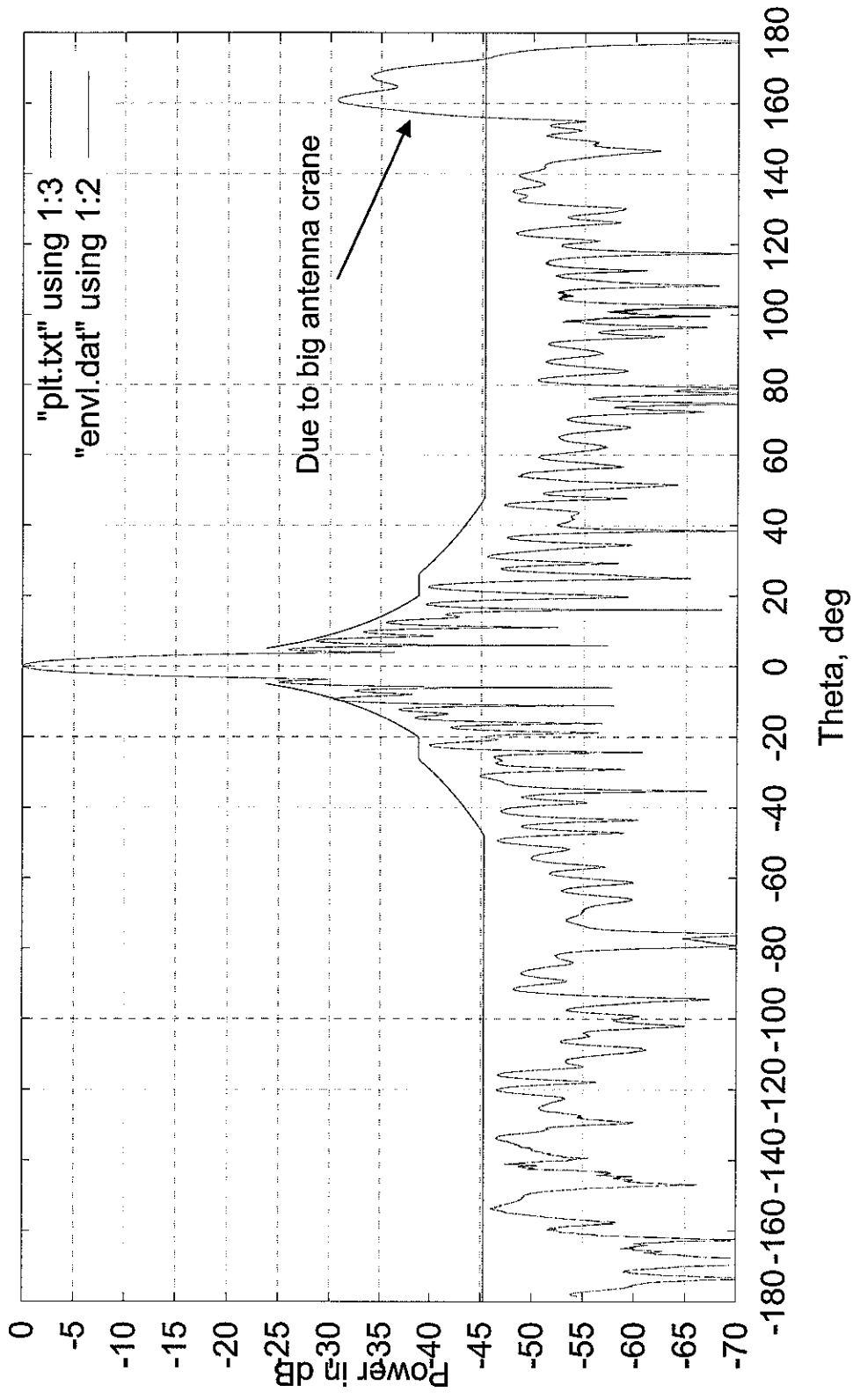
180cm FlyWay Offset 3.91 GHz Prime Focus H-Pol Az cut



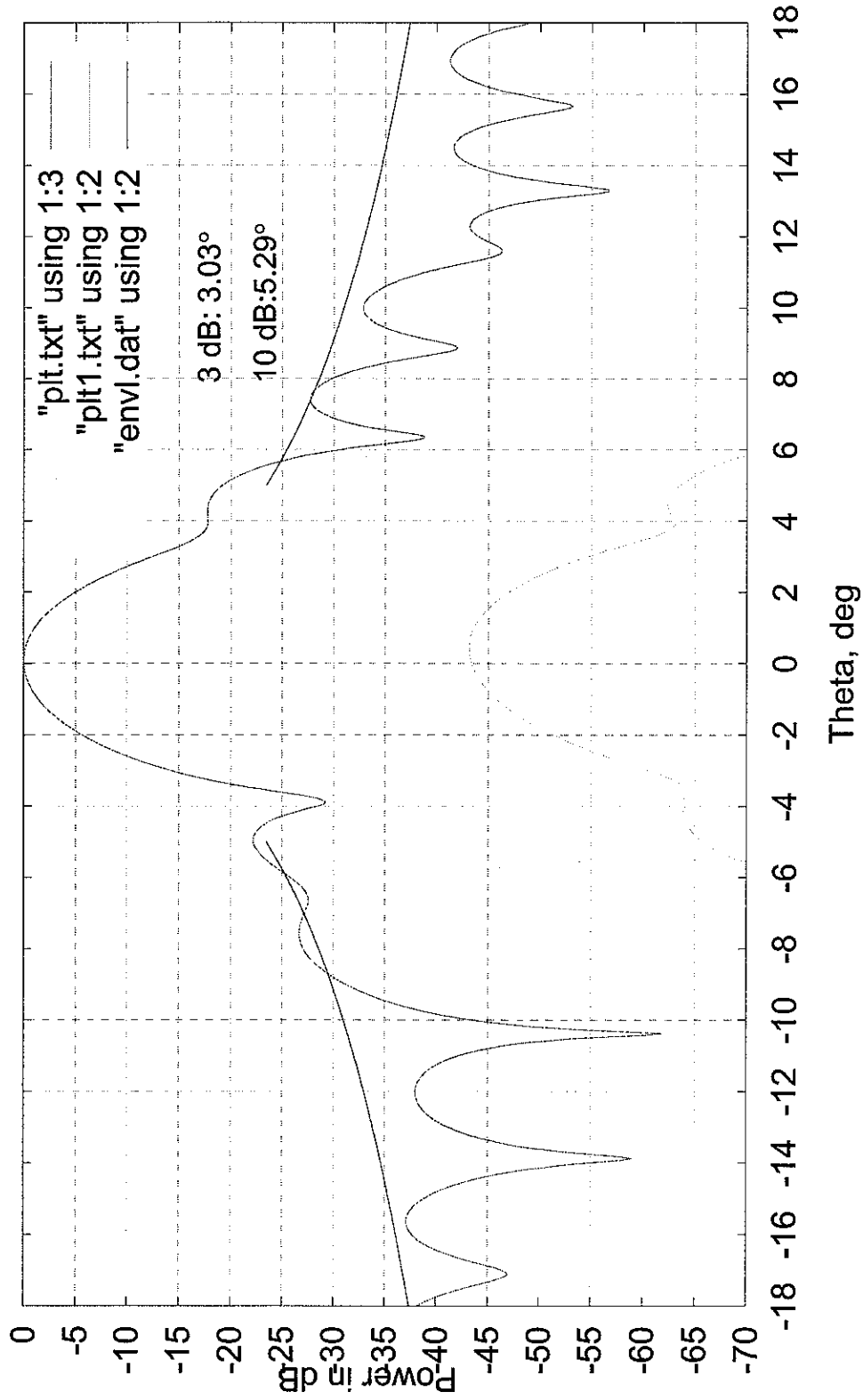
180cm FlyWay Offset 3.91 GHz Prime Focus V-Pol Az cut



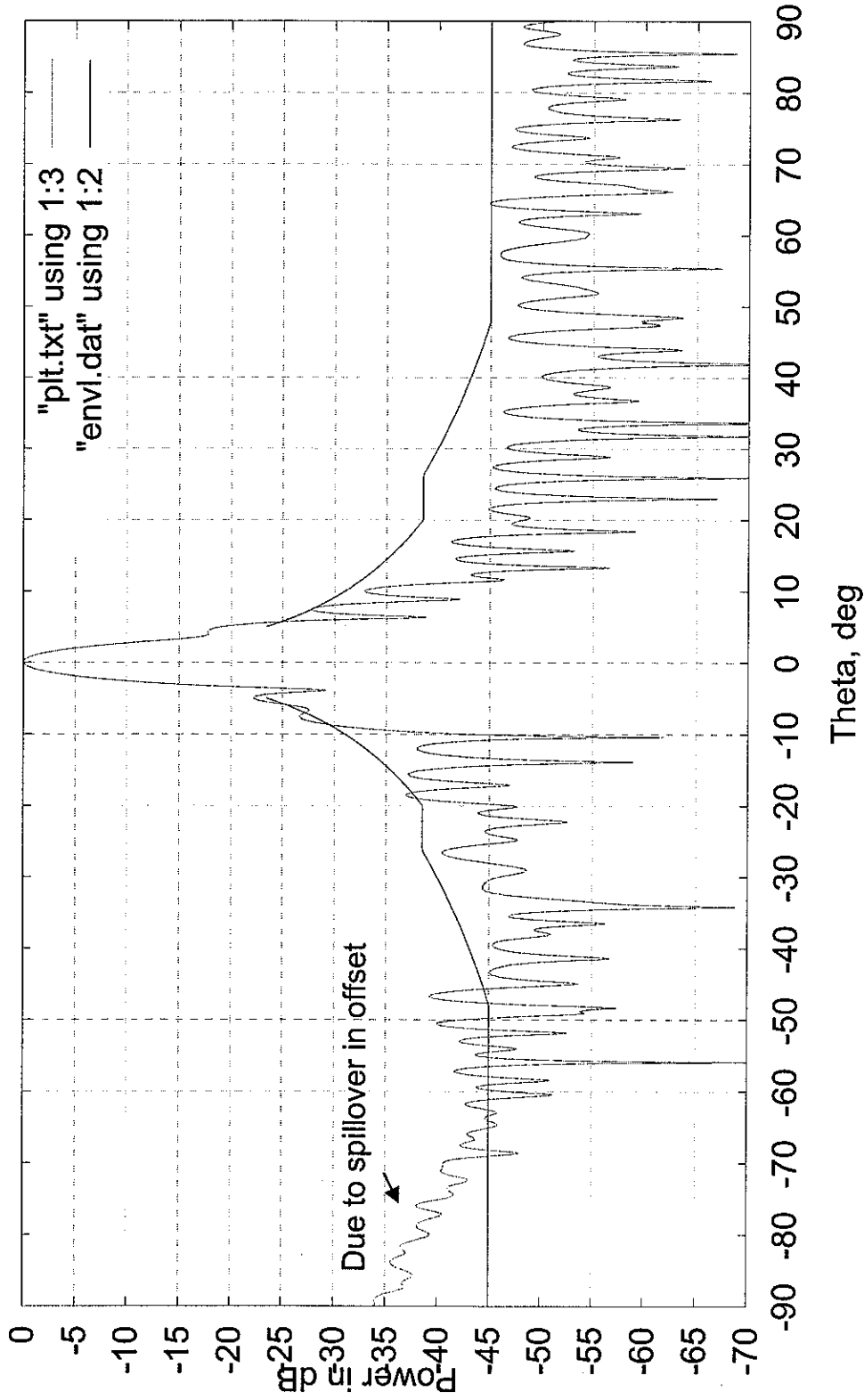
180cm FlyWay Offset 3.91 GHz Prime Focus V-Pol Az cut



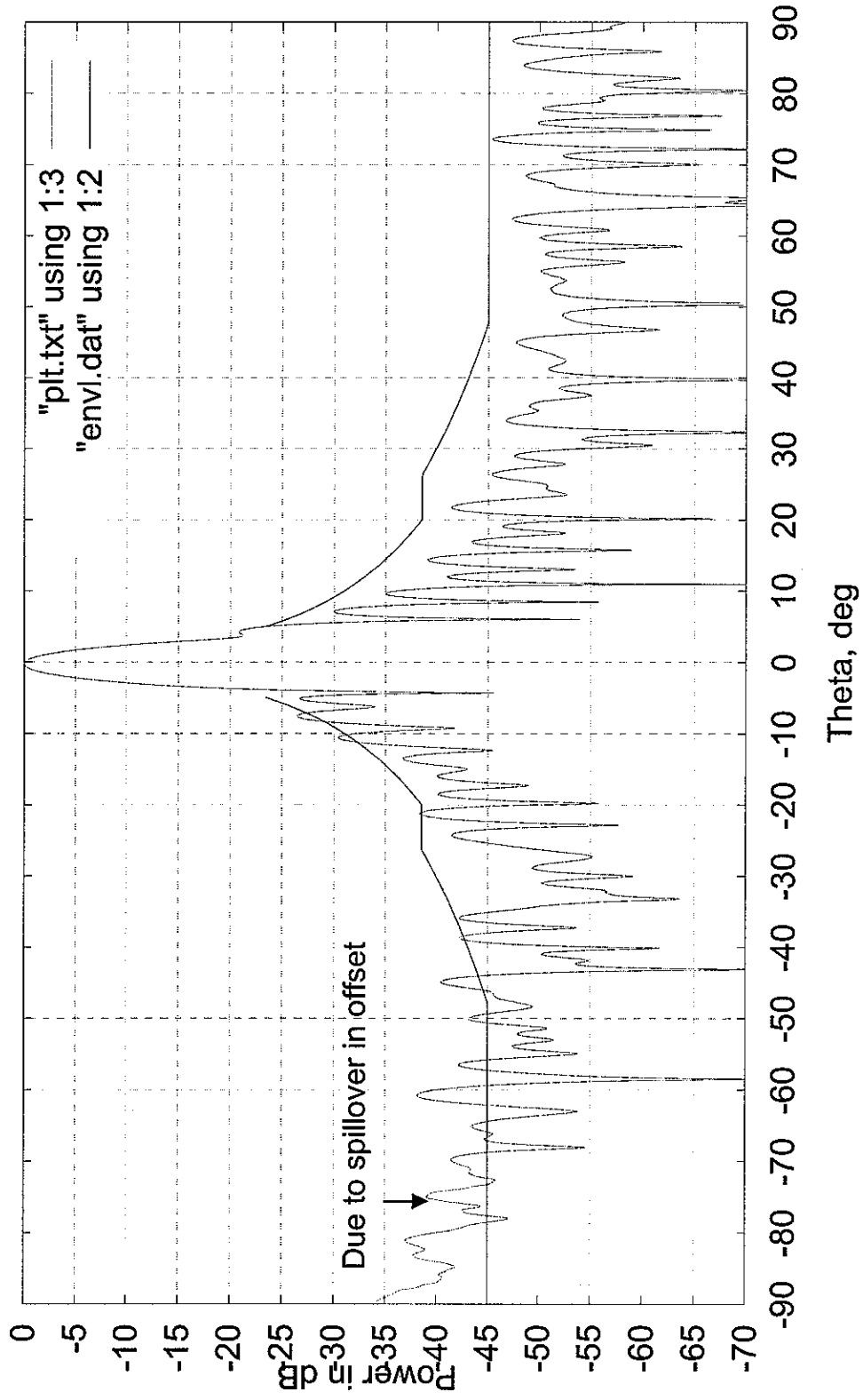
180cm FlyWay Offset 3.625 GHz Prime Focus H-Pol EI cut



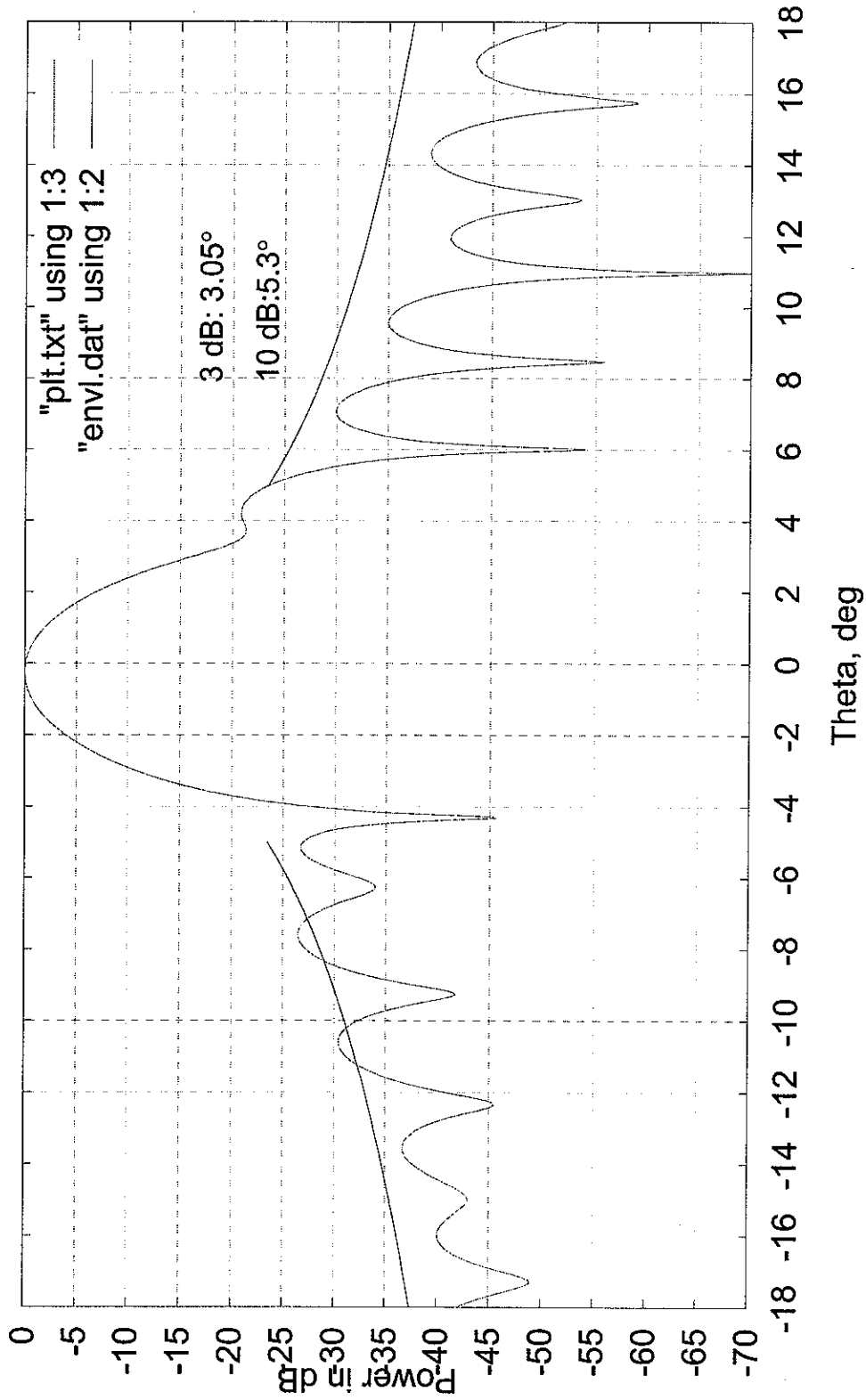
180cm FlyWay Offset 3.625 GHz Prime Focus H-Pol EI cut



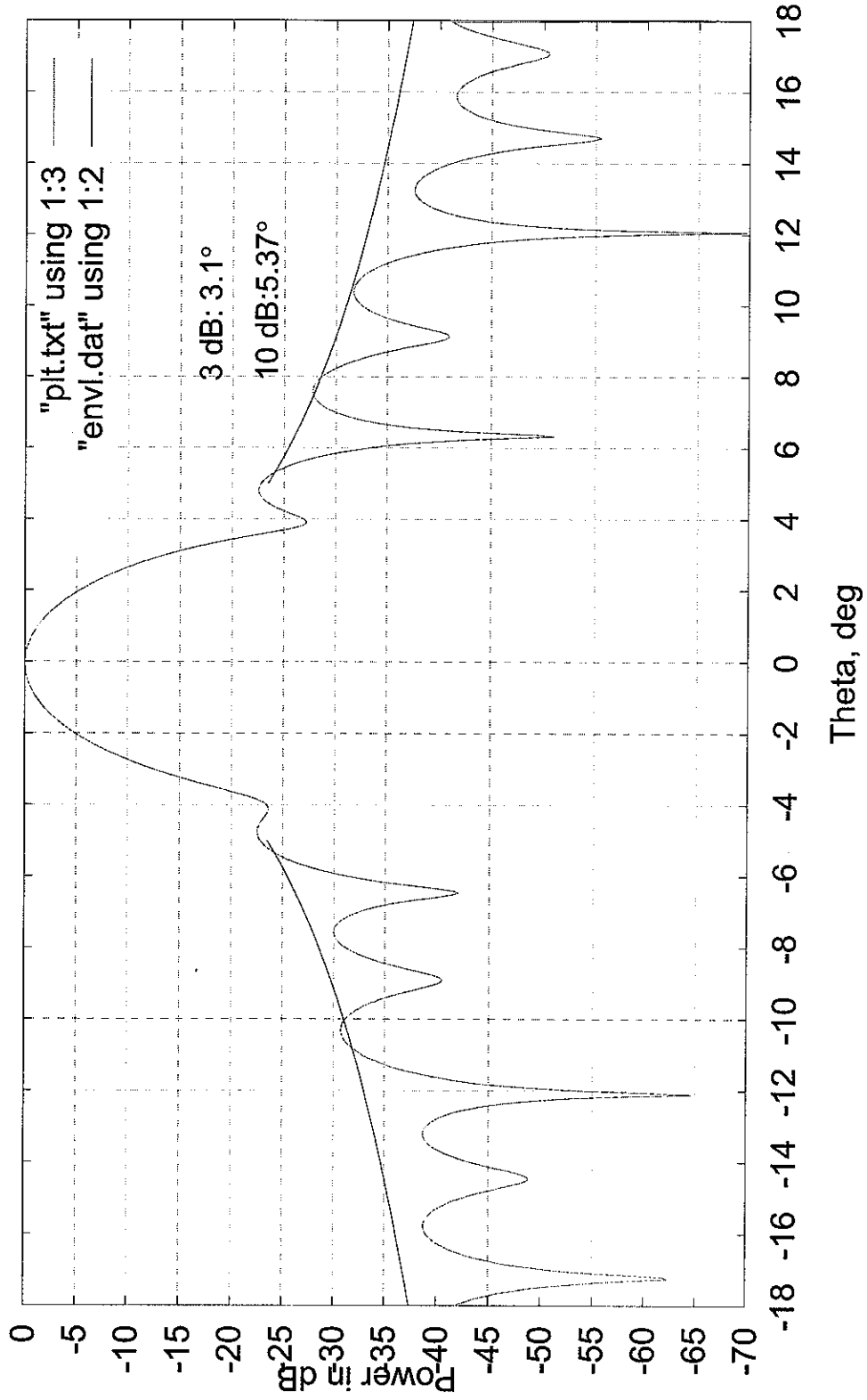
180cm FlyWay Offset 3.625 GHz Prime Focus V-Pol EI cut



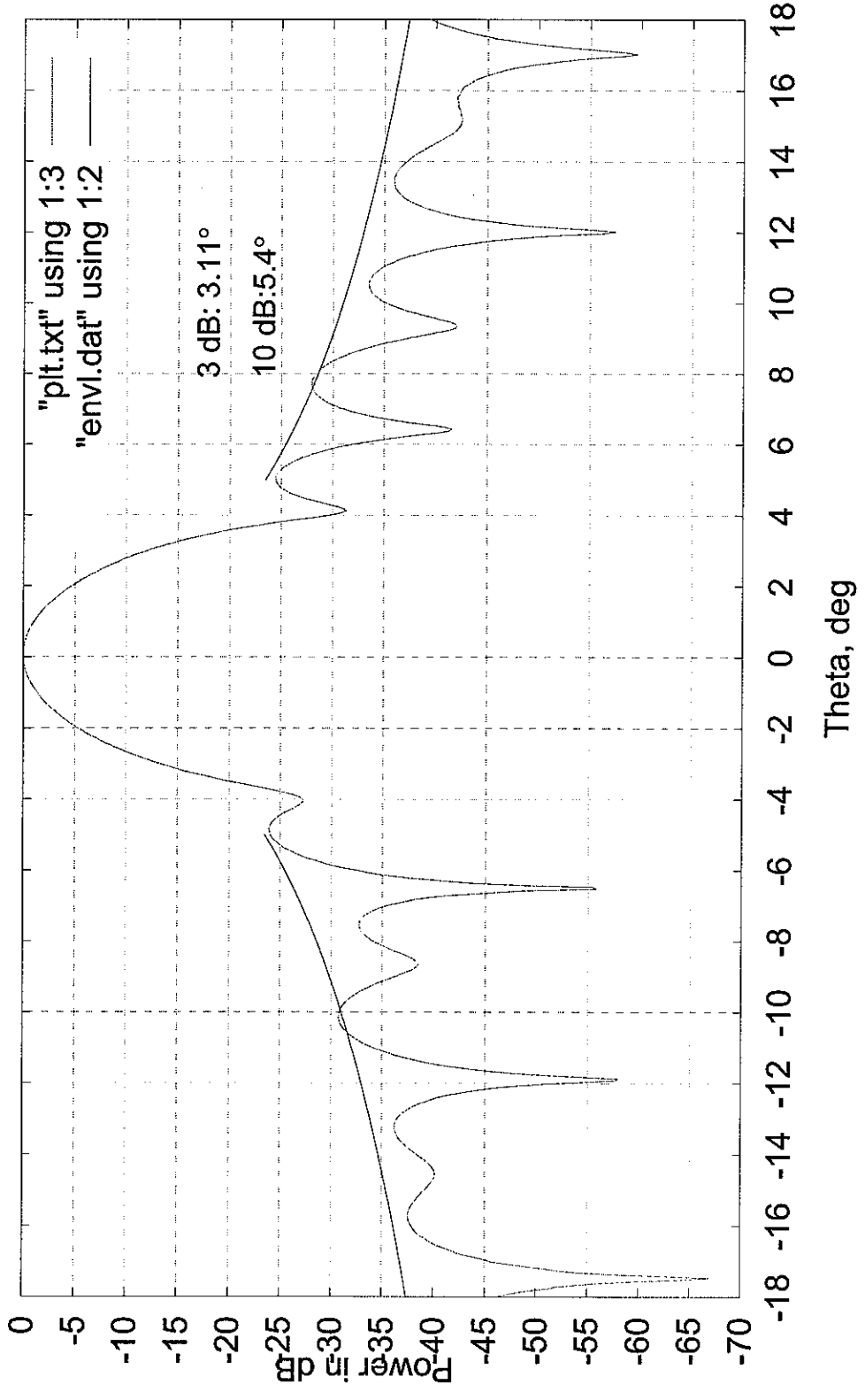
180cm FlyWay Offset 3.625 GHz Prime Focus V-Pol EI cut



180cm FlyWay Offset 3.625 GHz Prime Focus H-Pol Az cut



180cm FlyWay Offset 3.625 GHz Prime Focus V-Pol Az cut



180cm FlyWay Offset 3.625 GHz Prime Focus V-Pol Az cut

