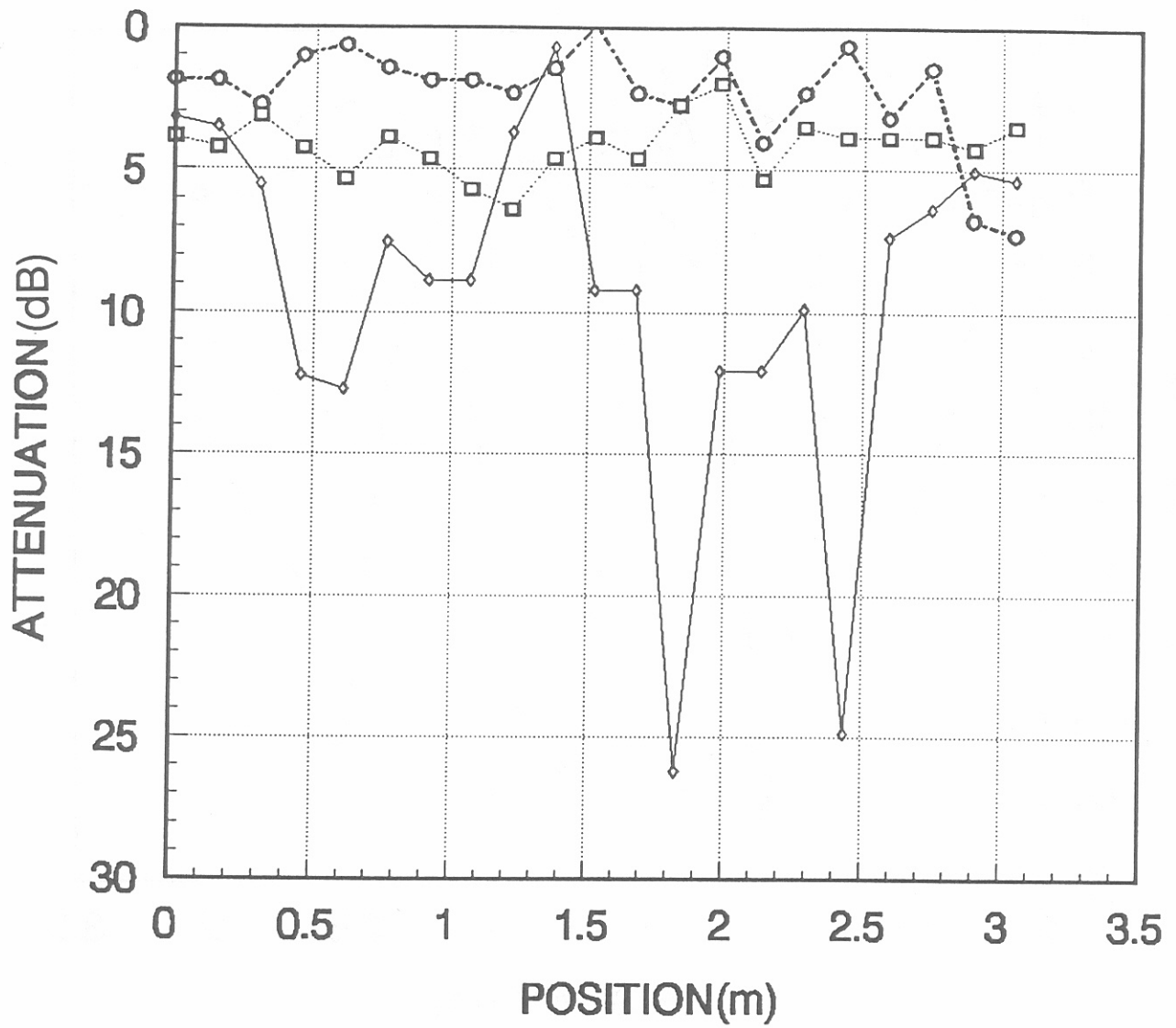


**RB11A
ATTENUATION**

- ◆ 900 MHz
- 11.4 GHz
- 28.8 GHz

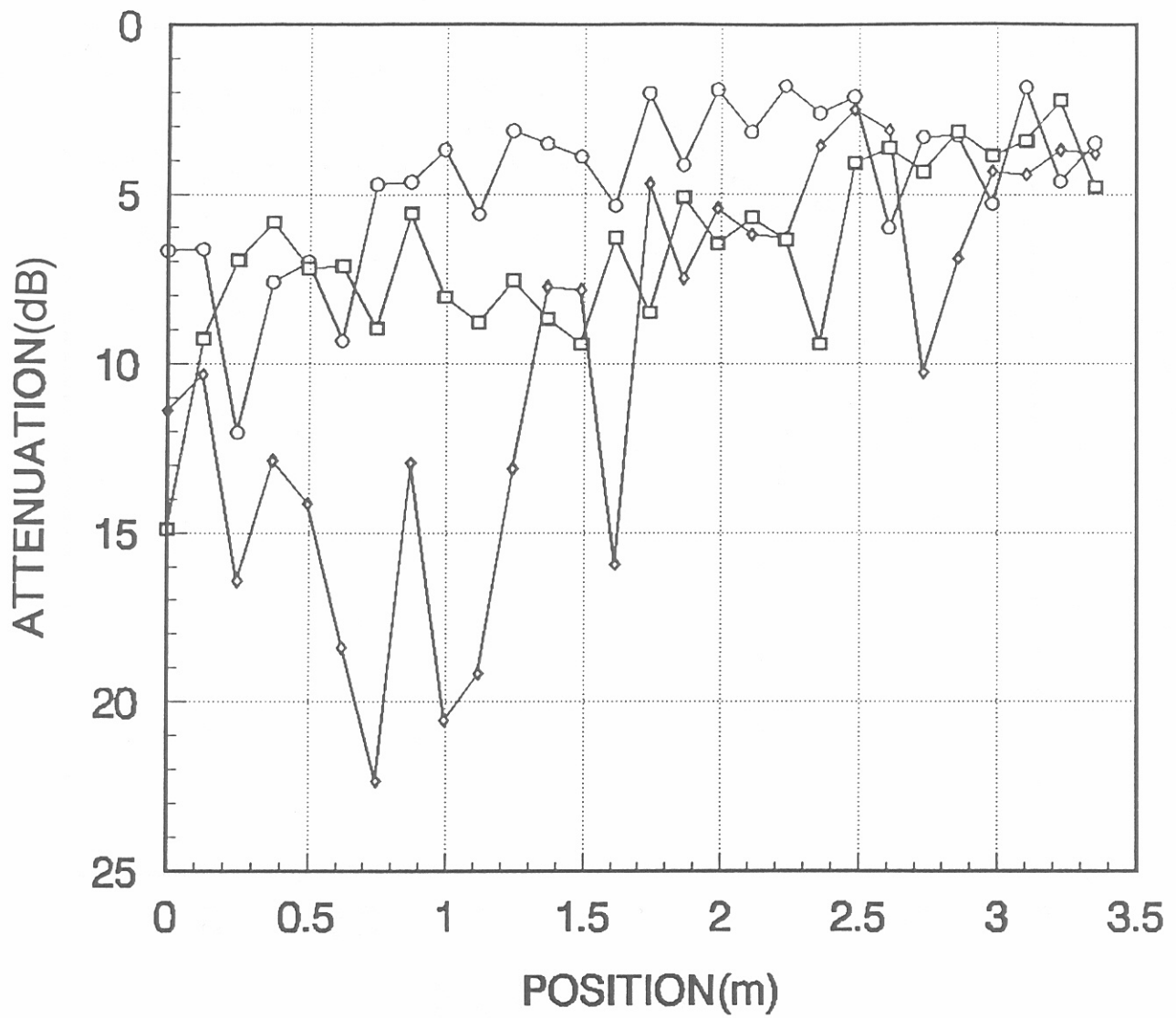
Figure A-21. Penetration loss for Radio Building path RB11A.



RB11B ATTENUATION



Figure A-22. Penetration loss for Radio Building path RB11B.



**RB12A
ATTENUATION**

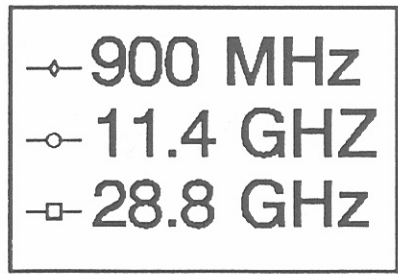
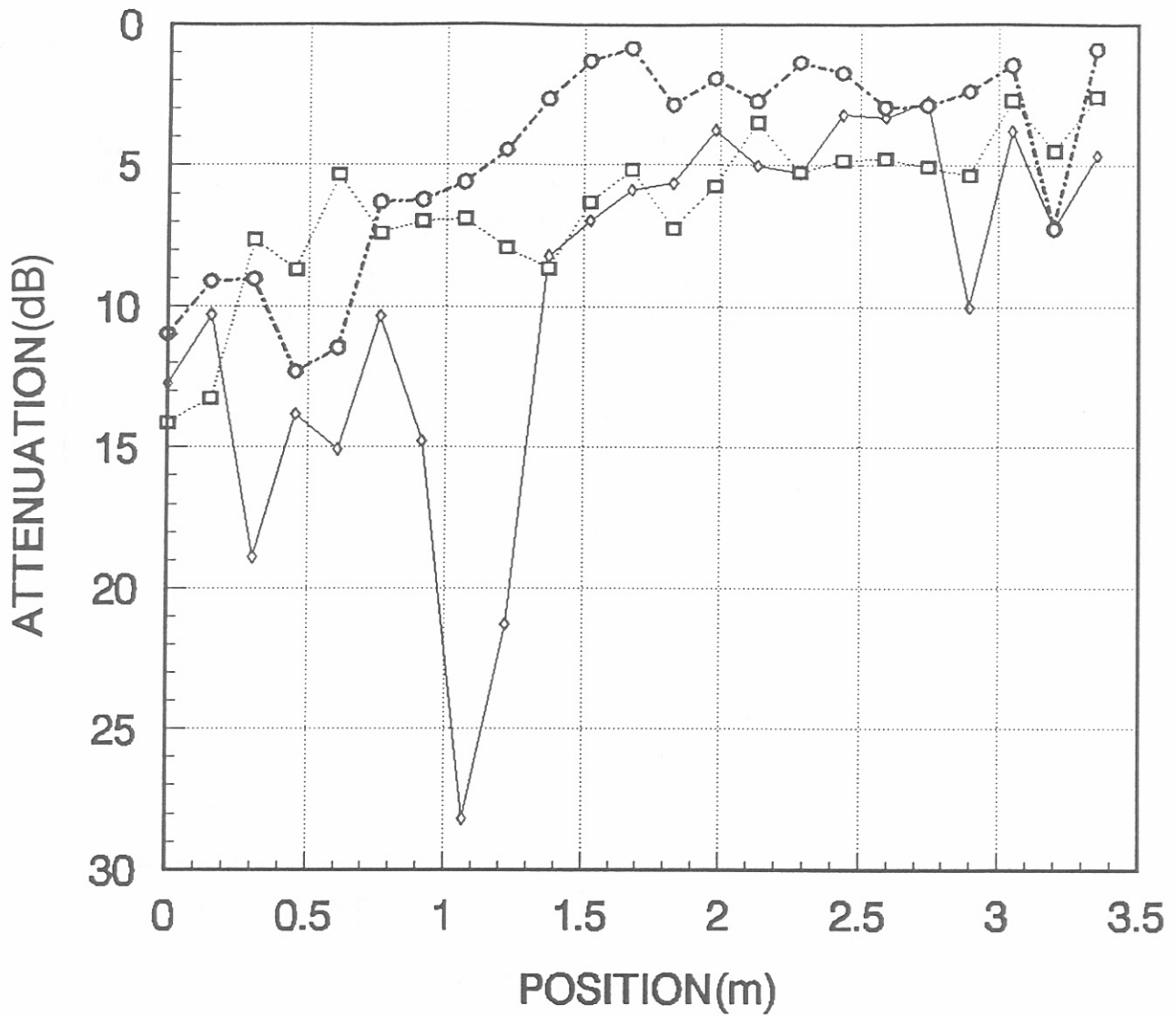


Figure A-23. Penetration loss for Radio Building path RB12A.



**RB12B
ATTENUATION**

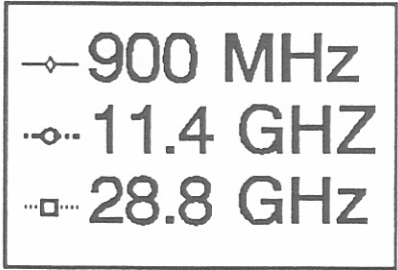
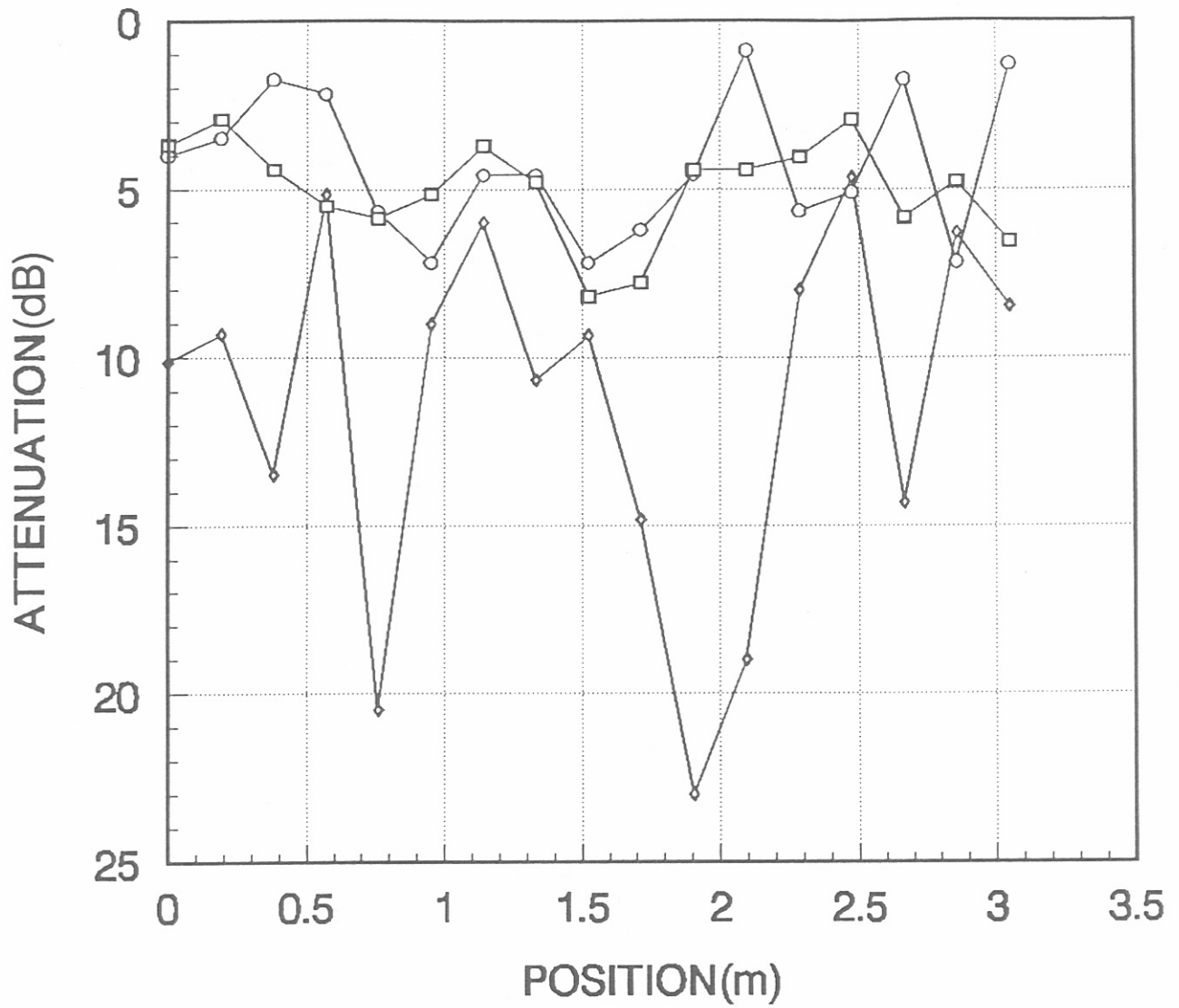


Figure A-24. Penetration loss for Radio Building path RB12B.



**RB13A
ATTENUATION**

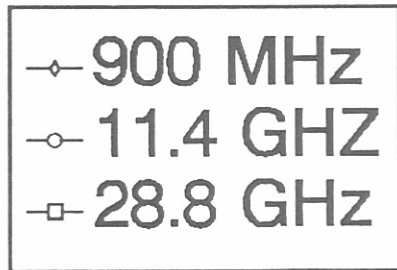
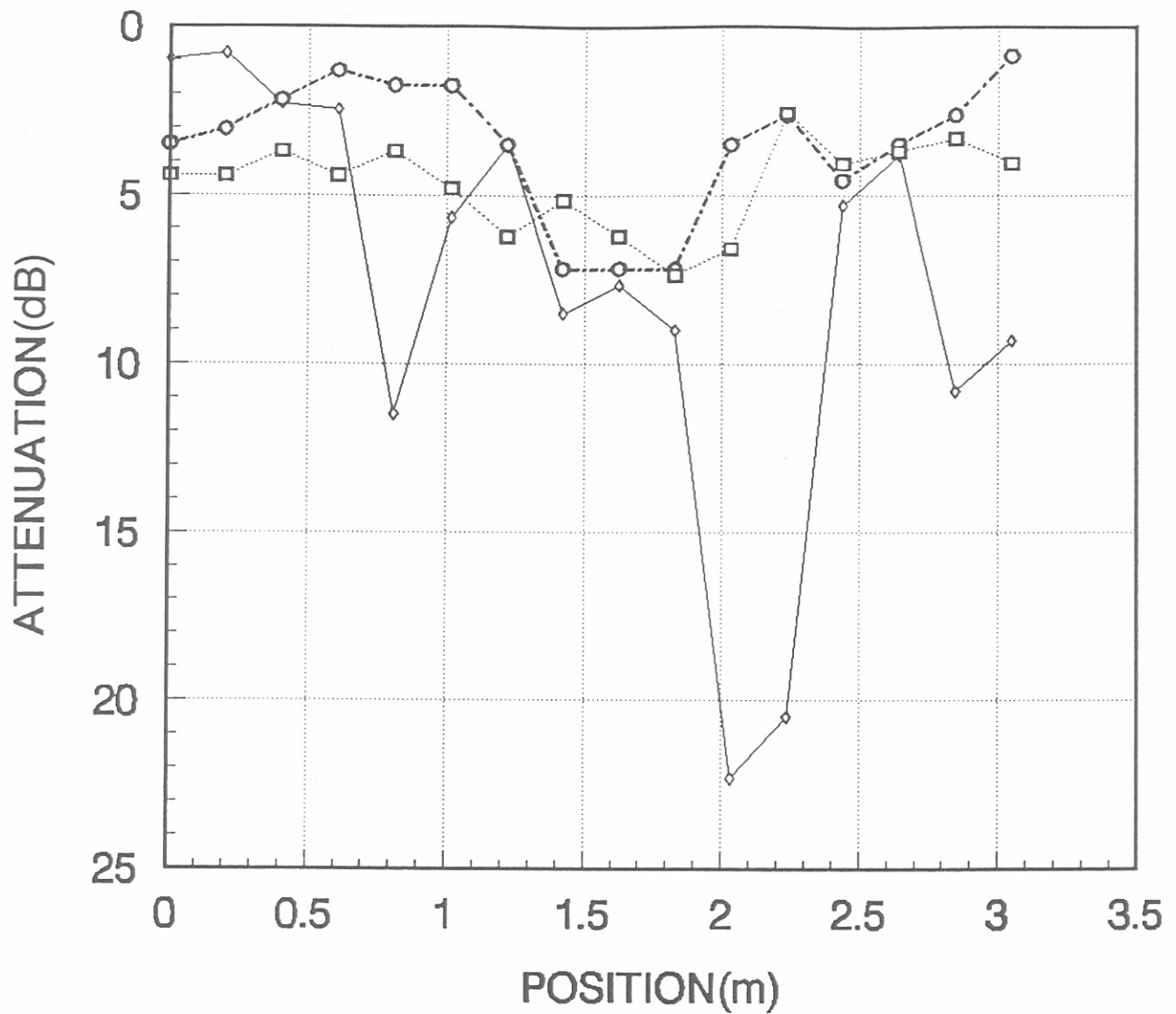


Figure A-25. Penetration loss for Radio Building path RB13A.



RB13B ATTENUATION

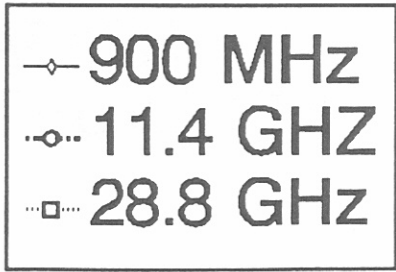
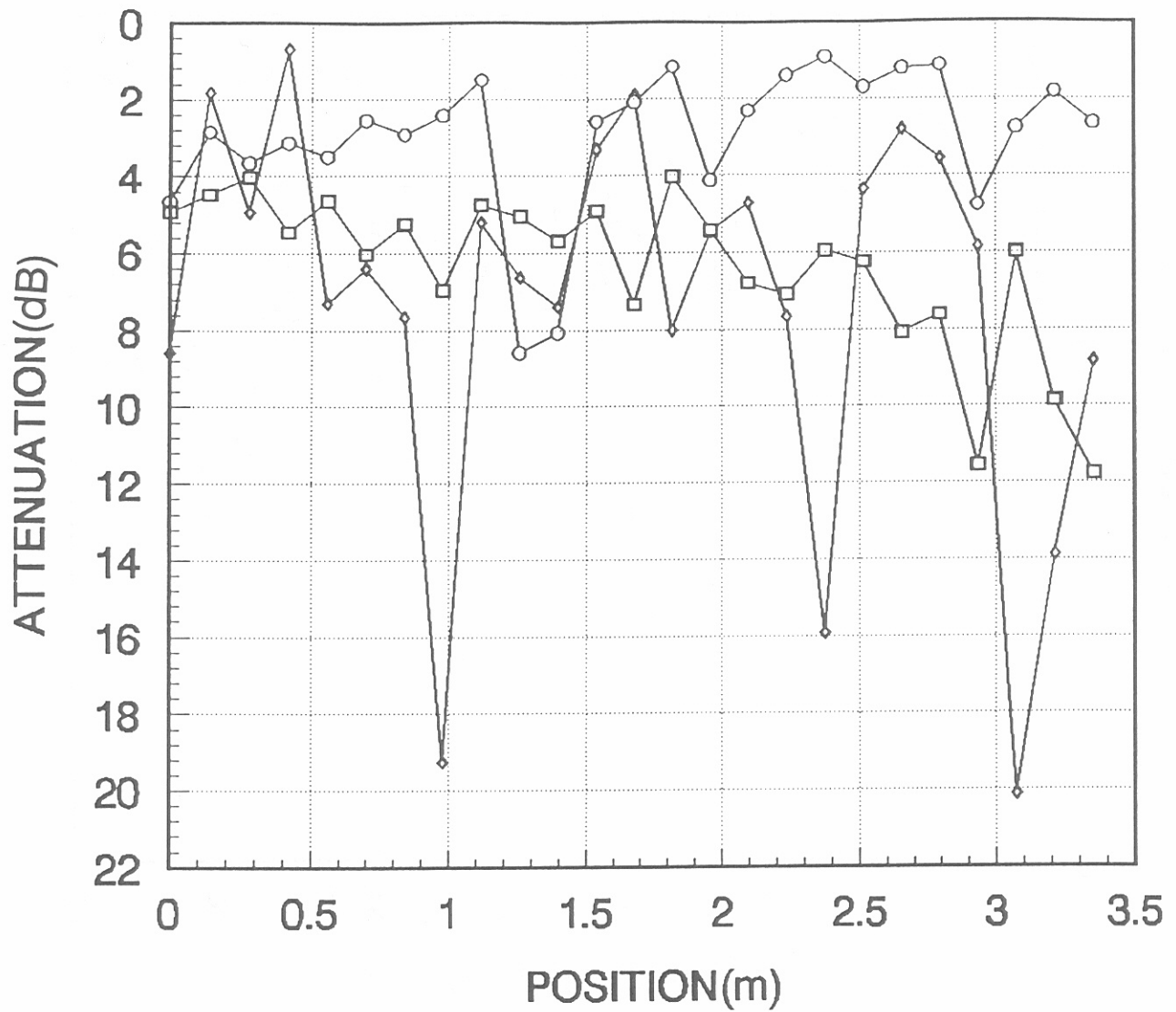


Figure A-26. Penetration loss for Radio Building RB13B.



**RB14A
ATTENUATION**

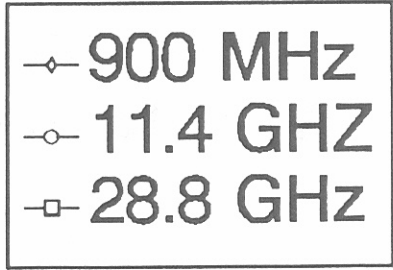
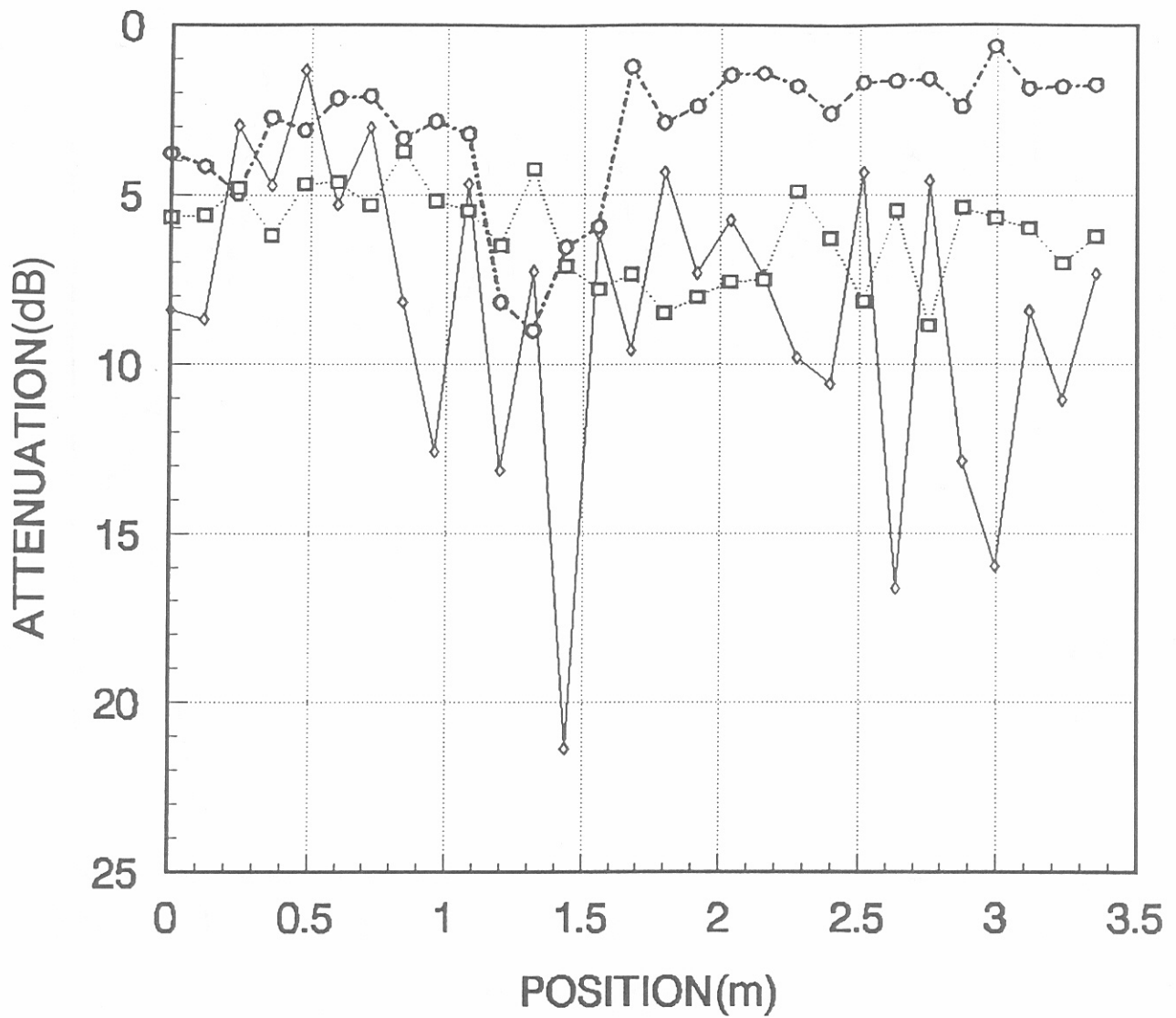


Figure A-27. Penetration loss for Radio Building path RB14A.



**RB14B
ATTENUATION**

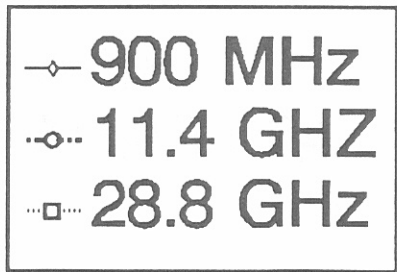
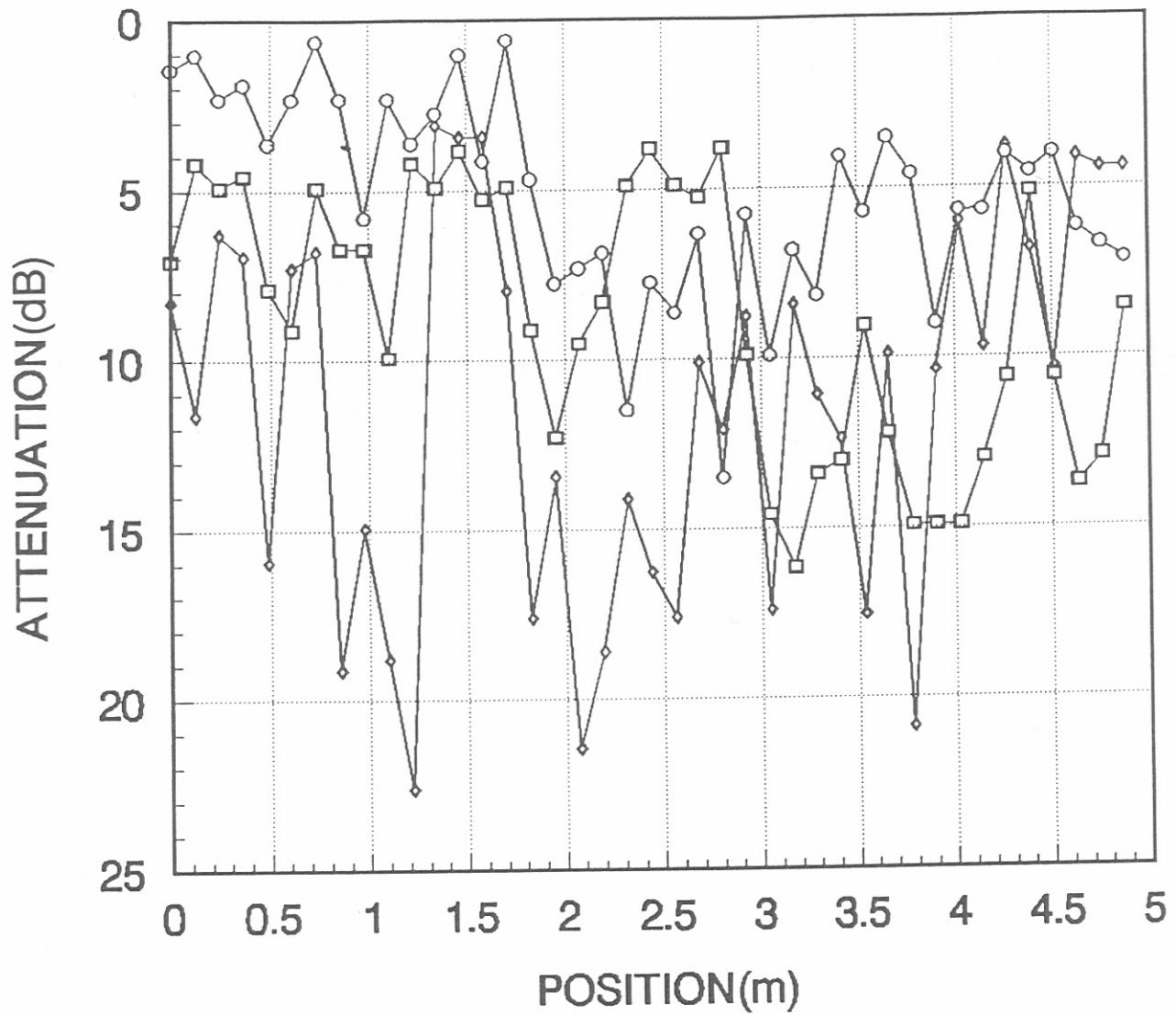


Figure A-28. Penetration loss for Radio Building path RB14B.



**RB15A
ATTENUATION**

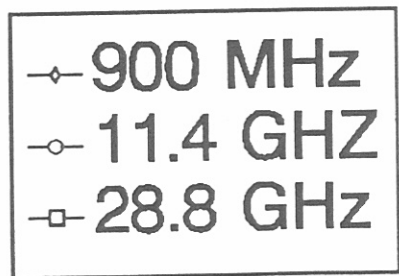
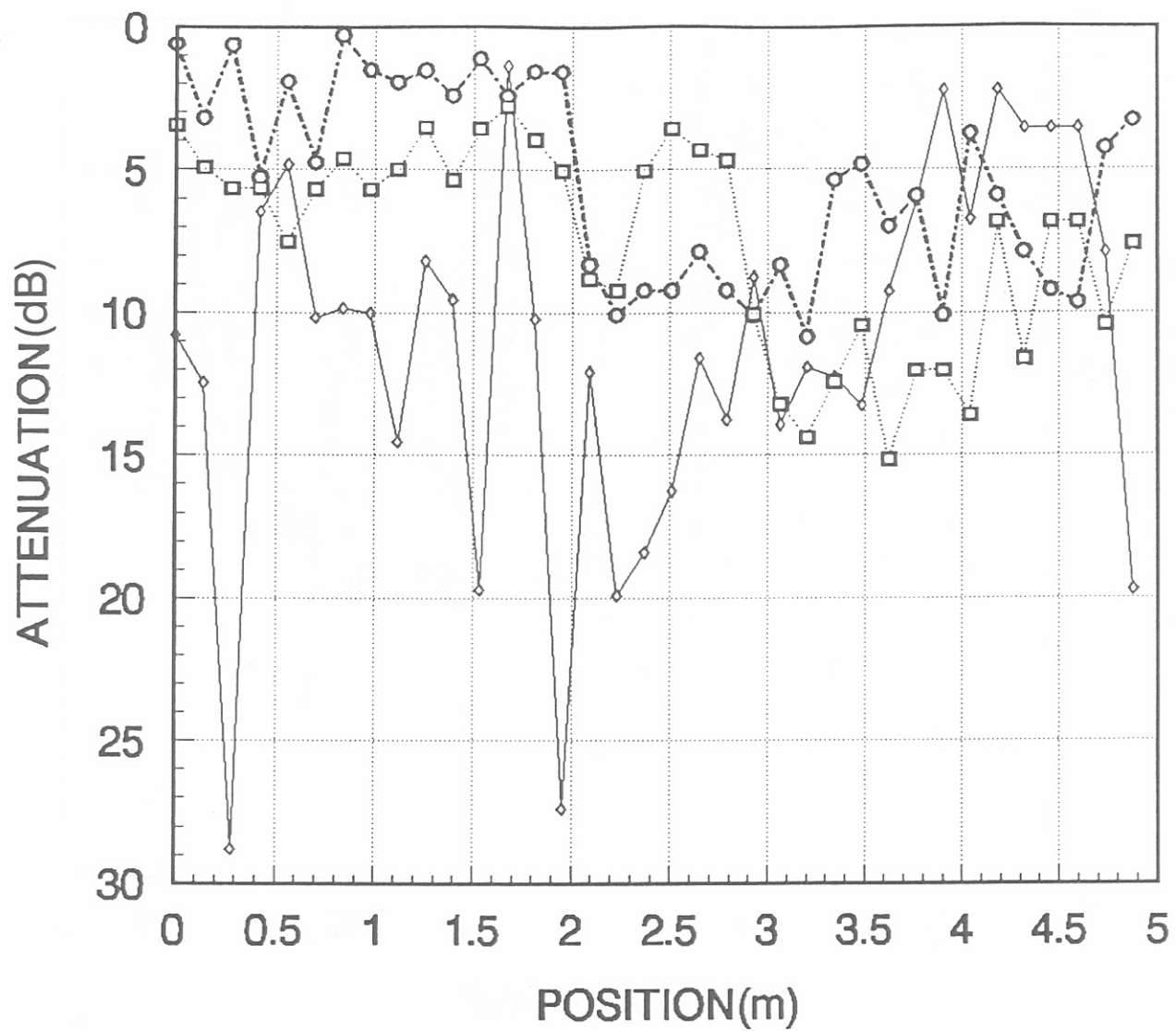


Figure A-29. Penetration loss for Radio Building path RB15A.



**RB15B
ATTENUATION**

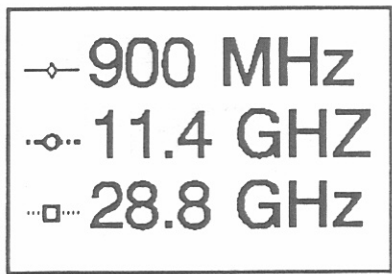
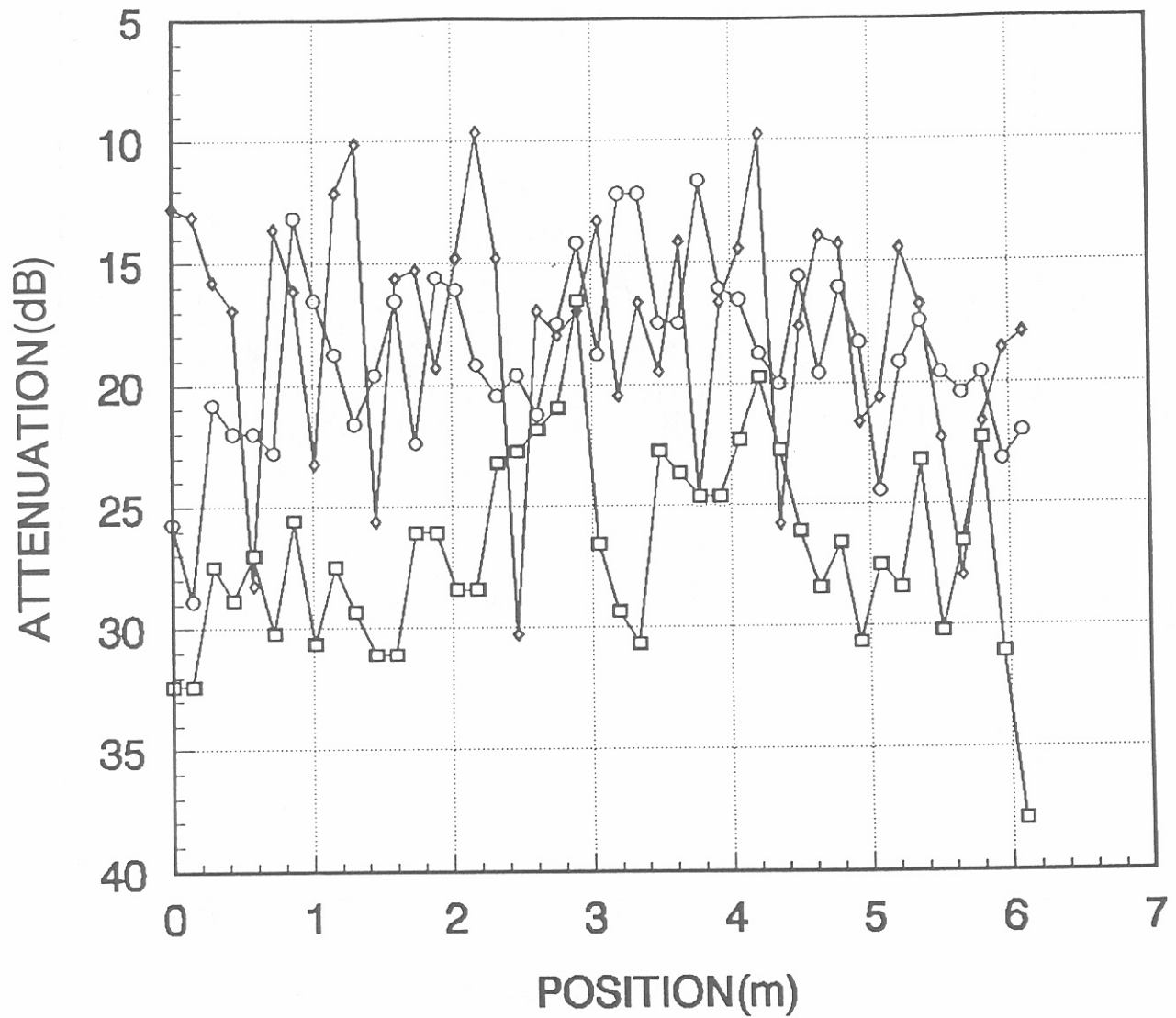


Figure A-30. Penetration loss for Radio Building path RB15B.



**RB16A
ATTENUATION**

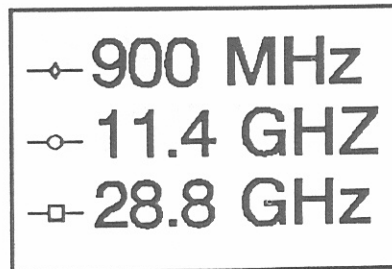
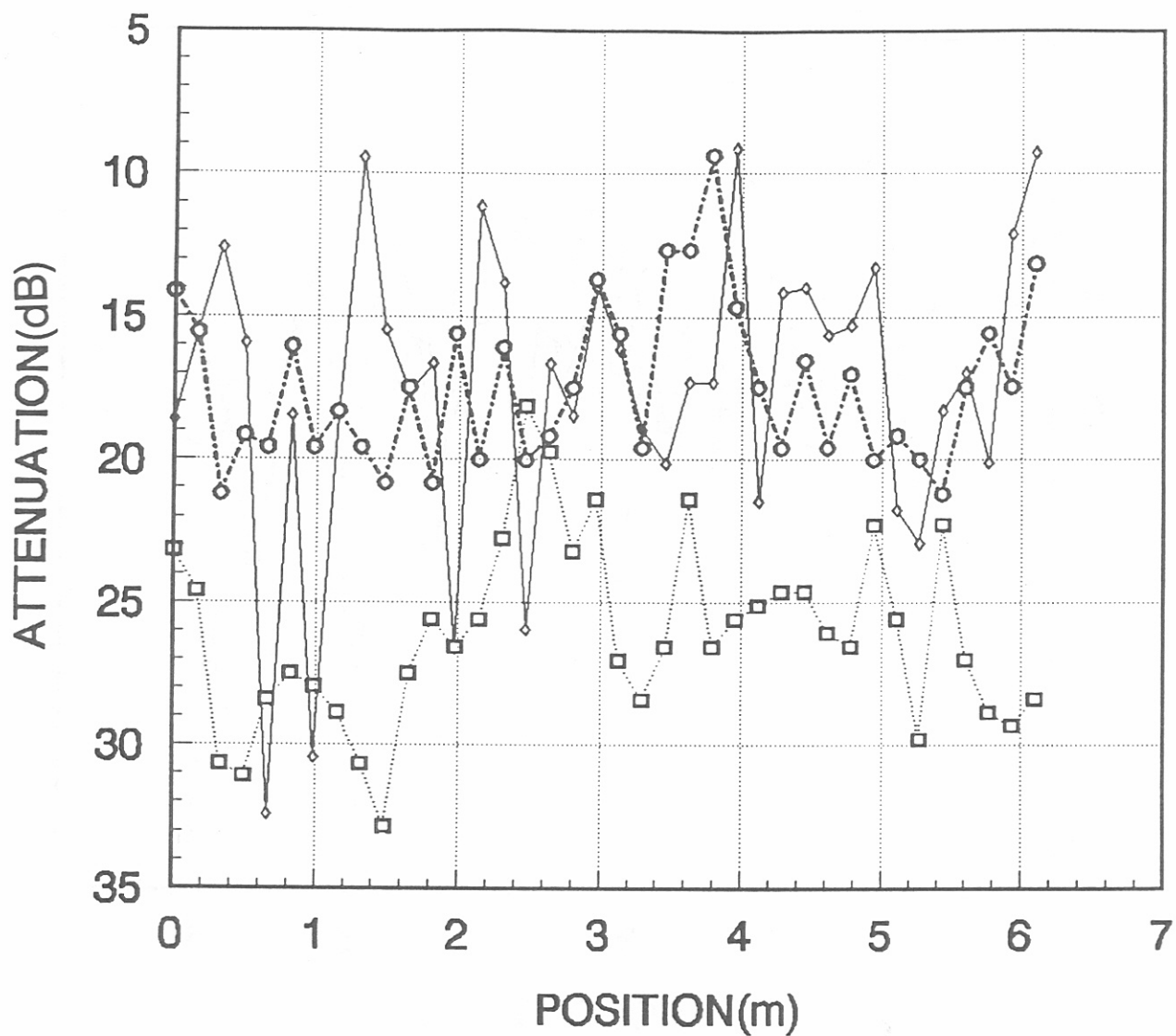


Figure A-31. Penetration loss for Radio Building path RB16A.



**RB16B
ATTENUATION**

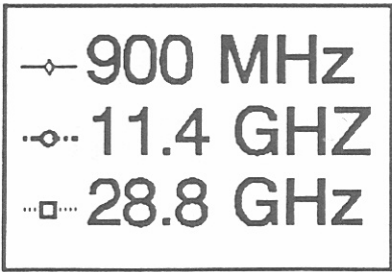
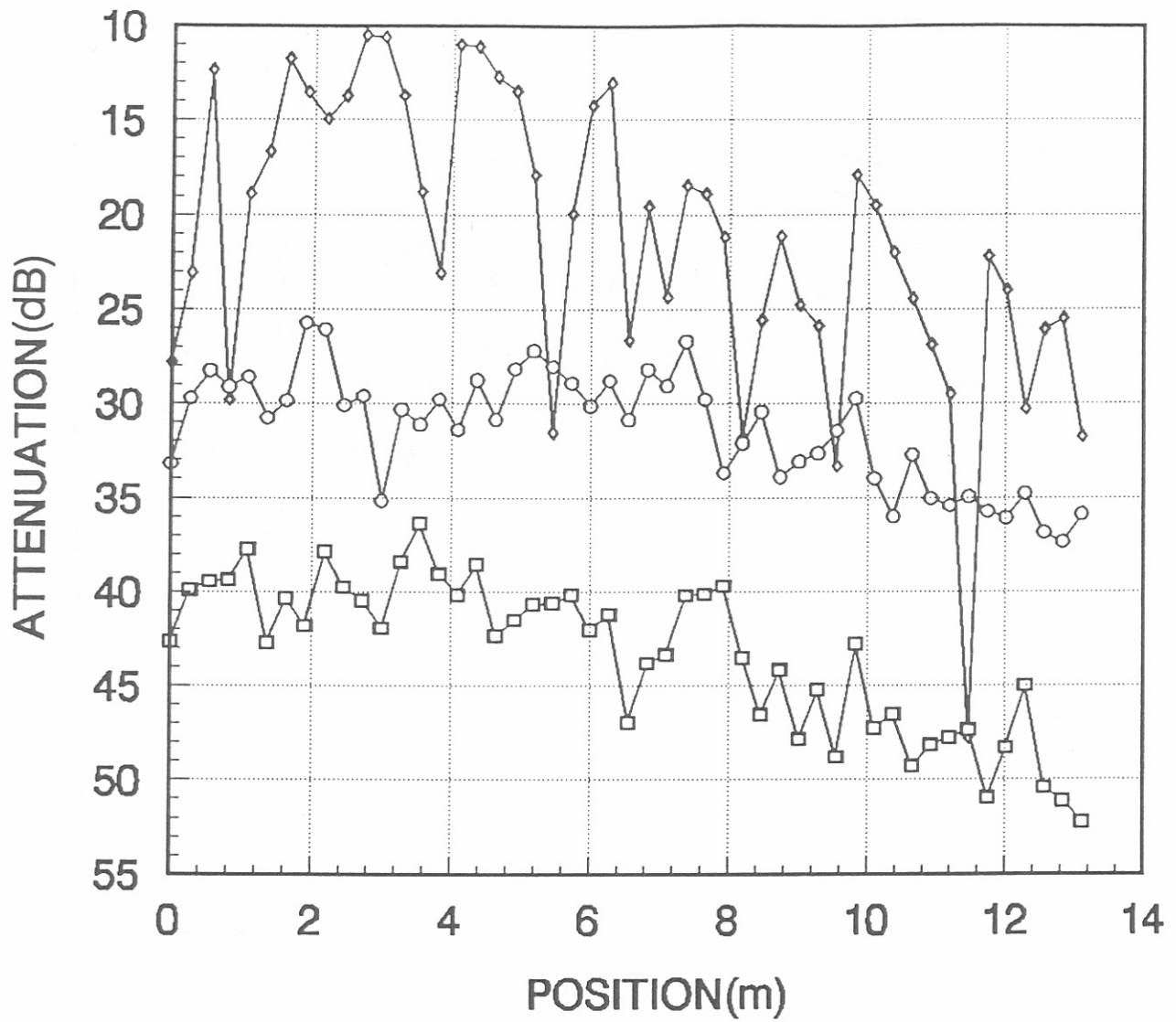


Figure A-32. Penetration loss for Radio Building path RB16B.



**RB17A
ATTENUATION**

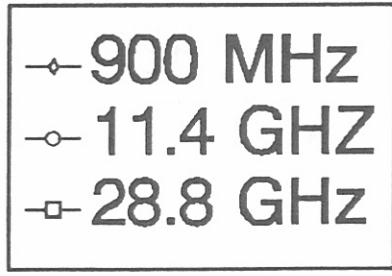
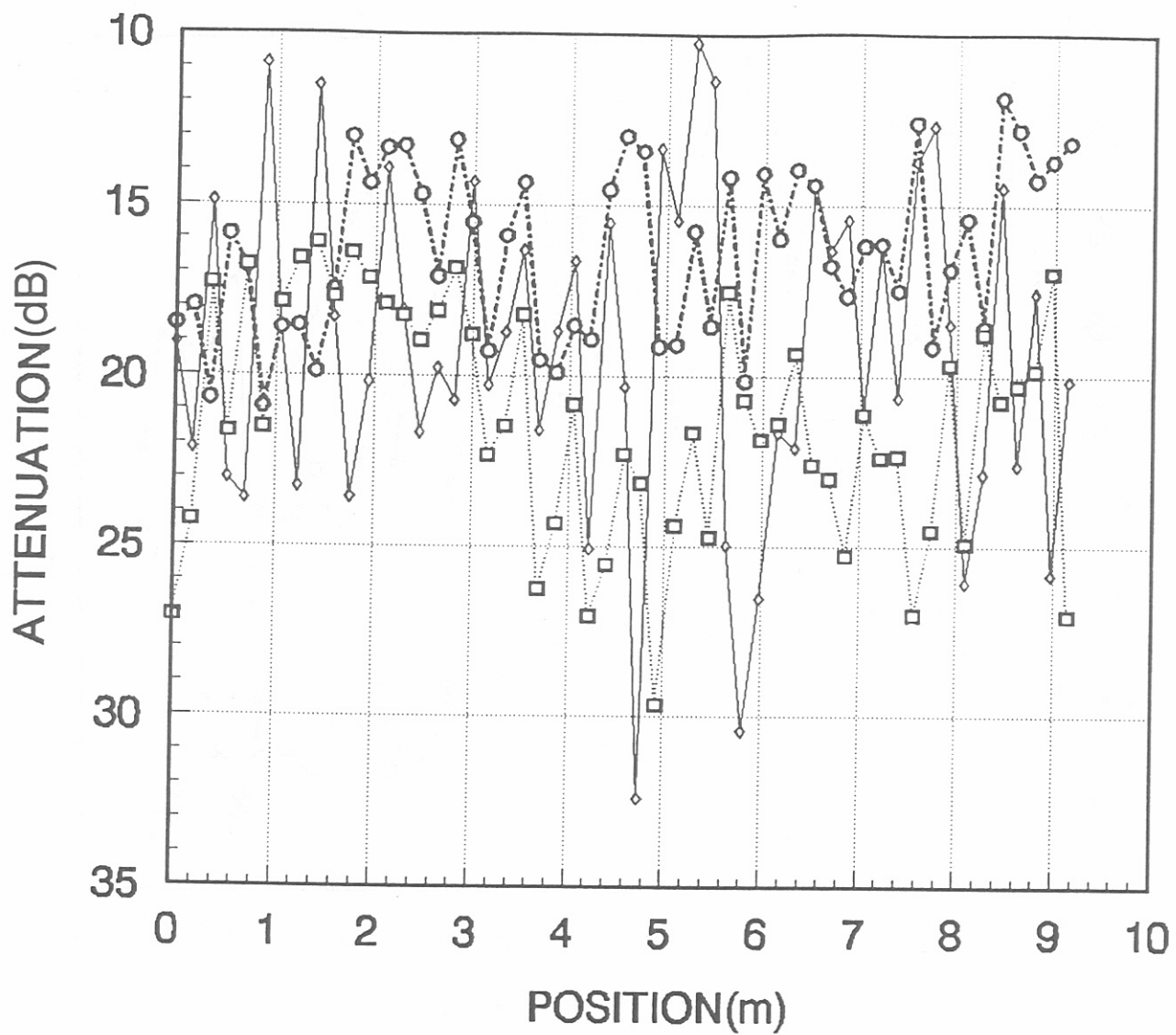


Figure A-33. Penetration loss for Radio Building path RB17A.



**RB17B
ATTENUATION**

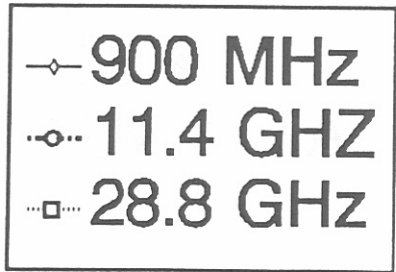
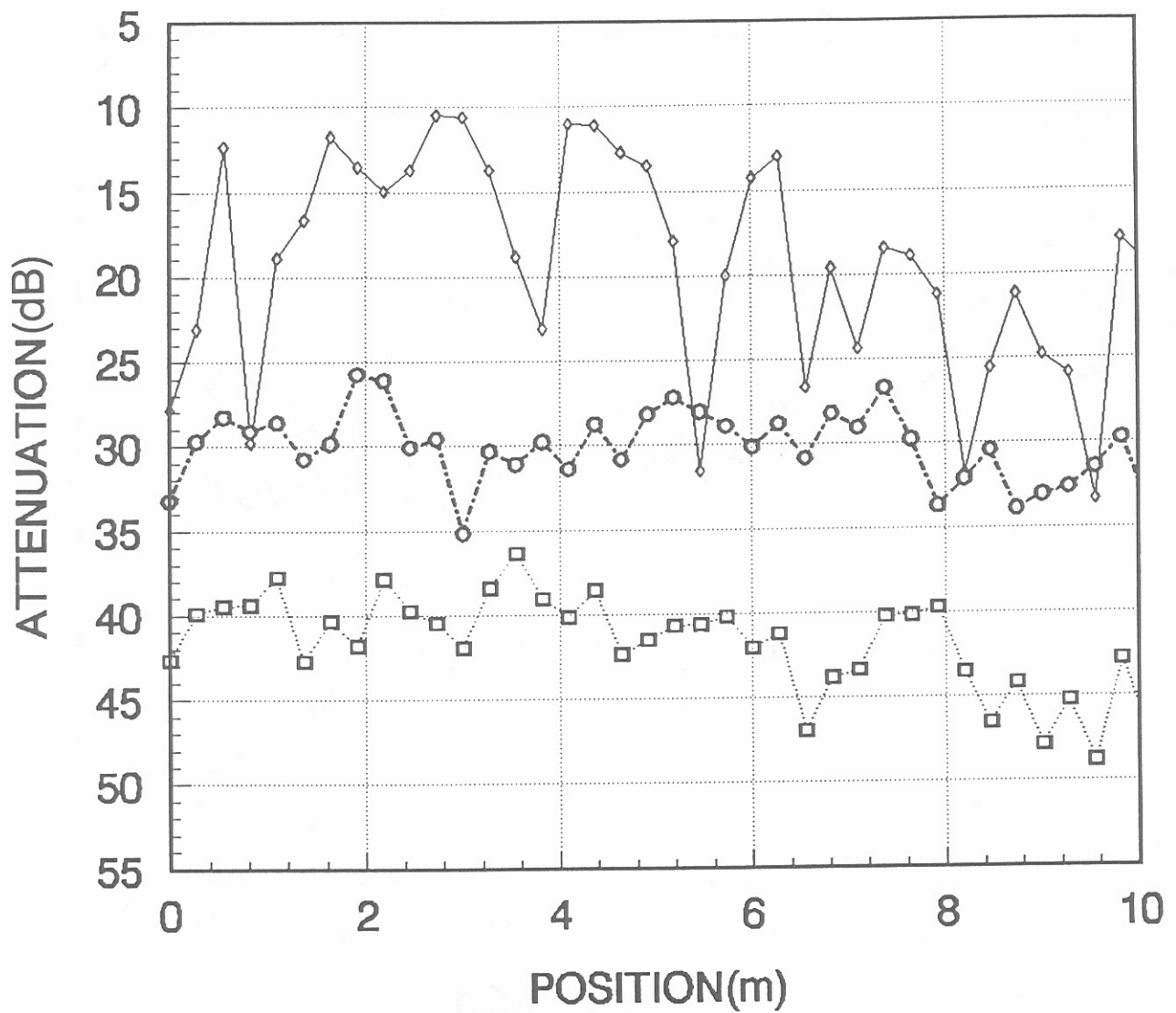


Figure A-34. Penetration loss for Radio Building path RB17B.



**RB18A
ATTENUATION**

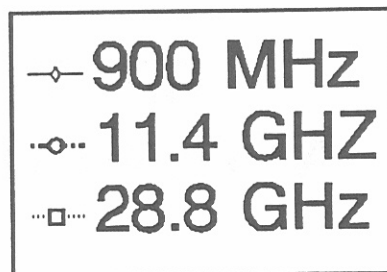
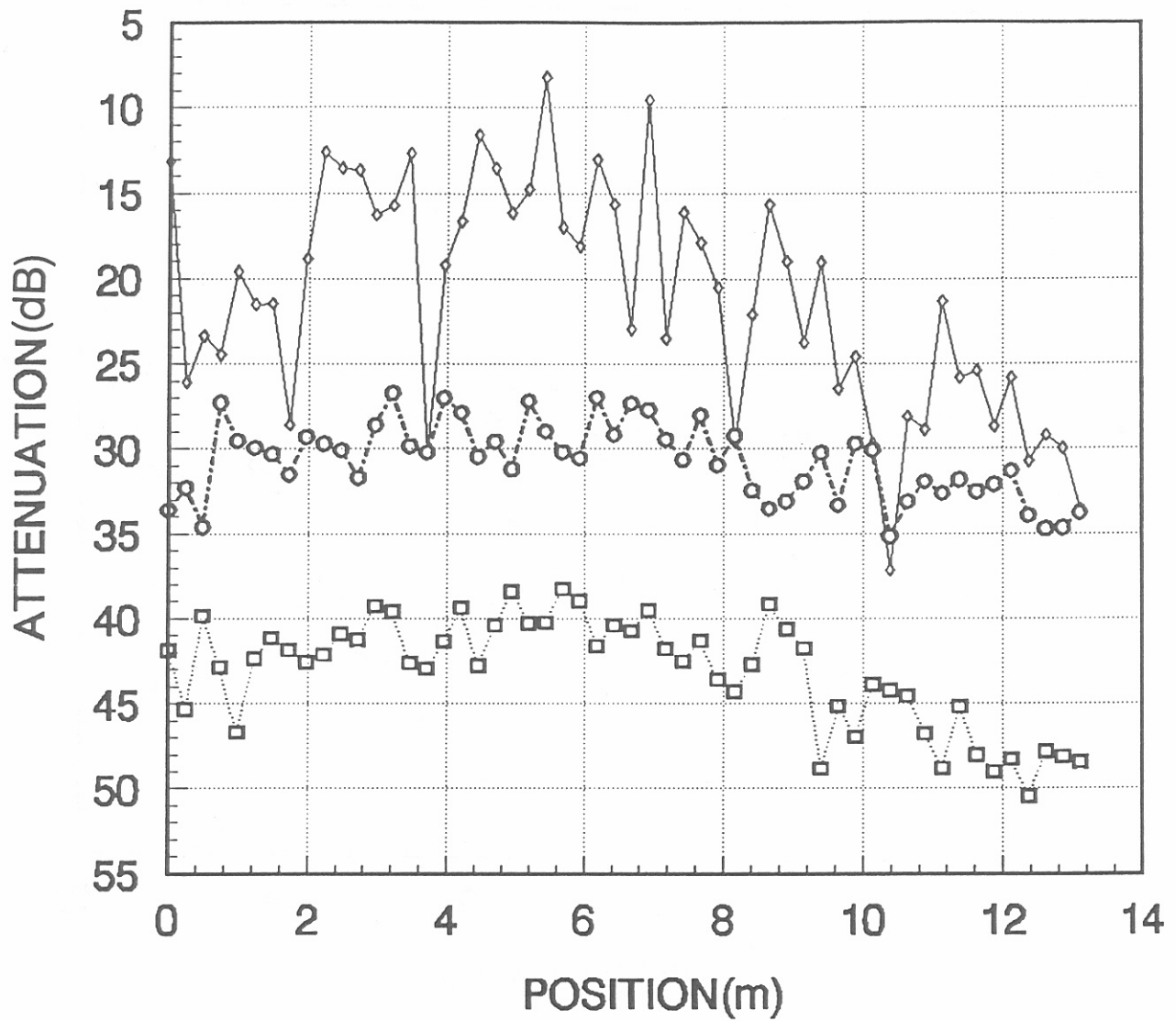


Figure A-35. Penetration loss for Radio Building path RB18A.



RB18B ATTENUATION

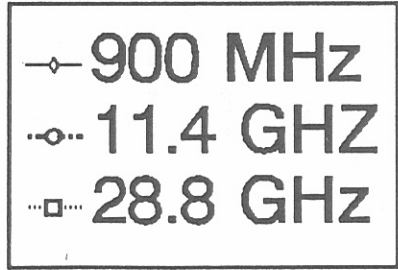
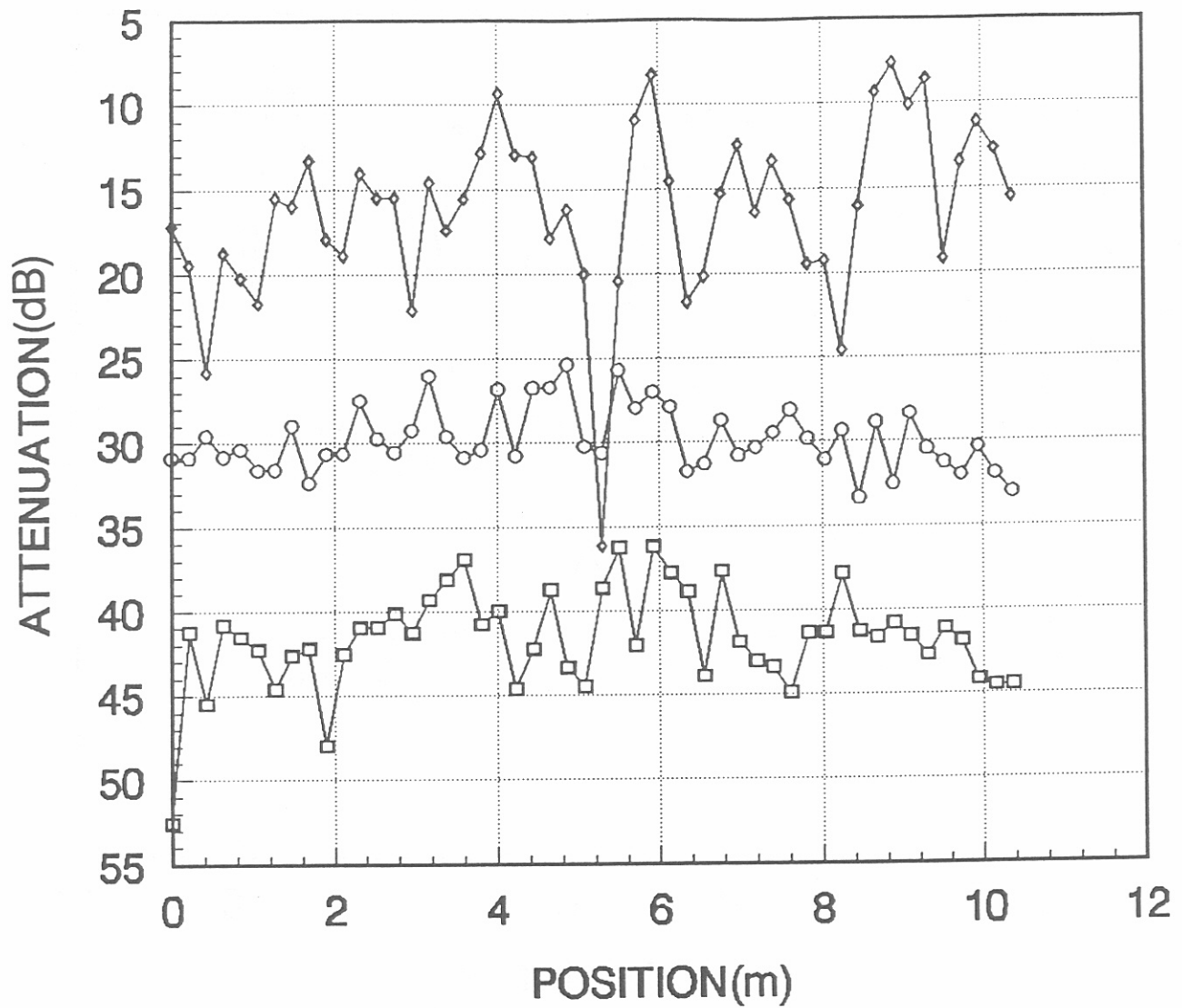


Figure A-36. Penetration loss for Radio Building path RB18B.



**RB19A
ATTENUATION**

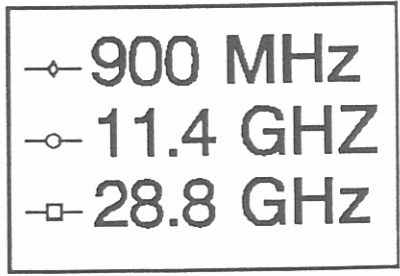
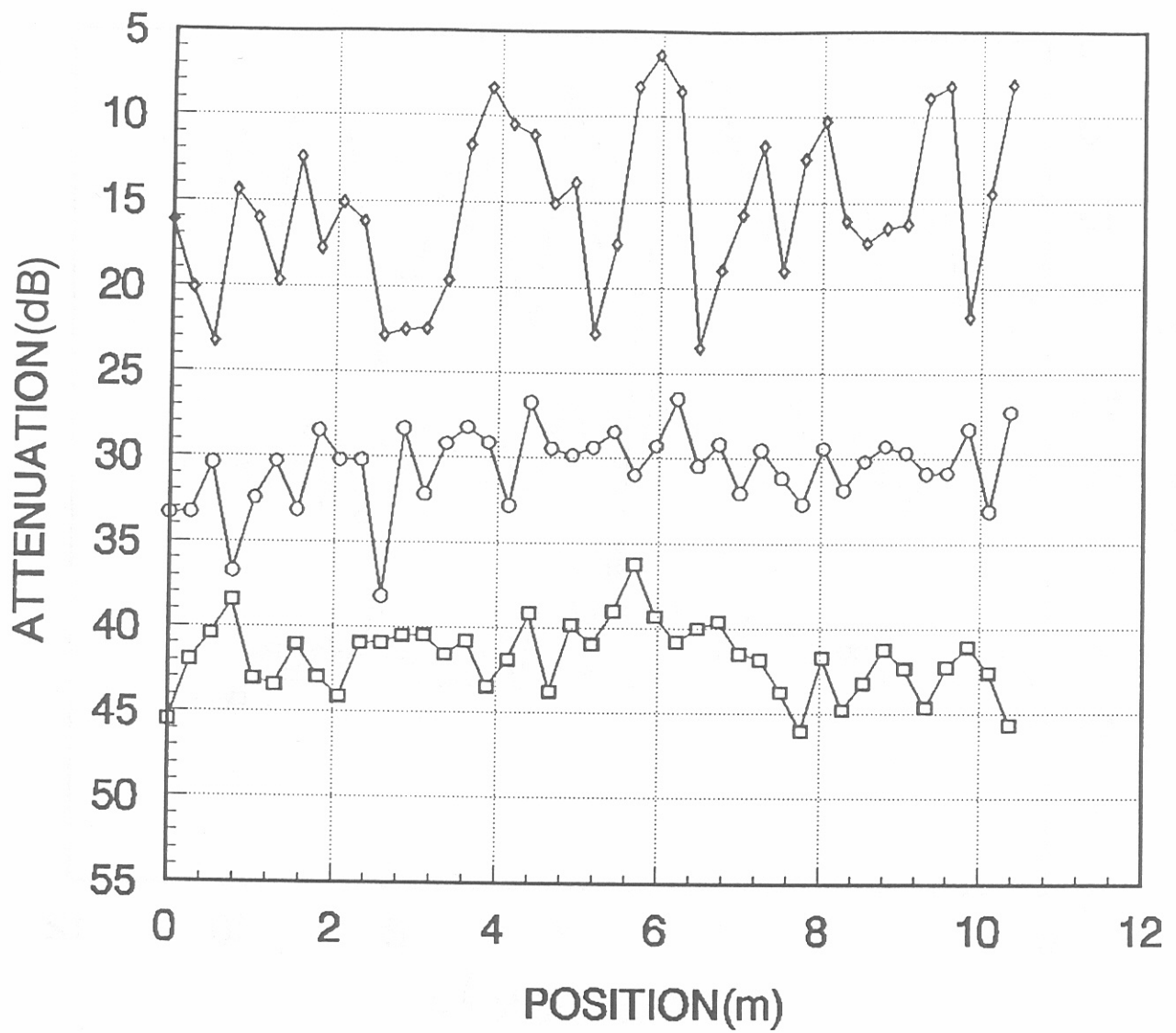


Figure A-37. Penetration loss for Radio Building path RB19A.



**RB19B
ATTENUATION**

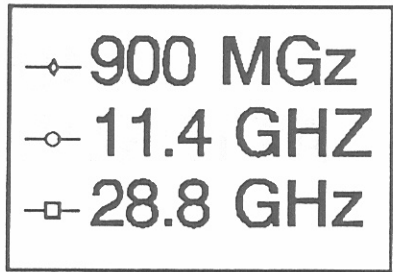
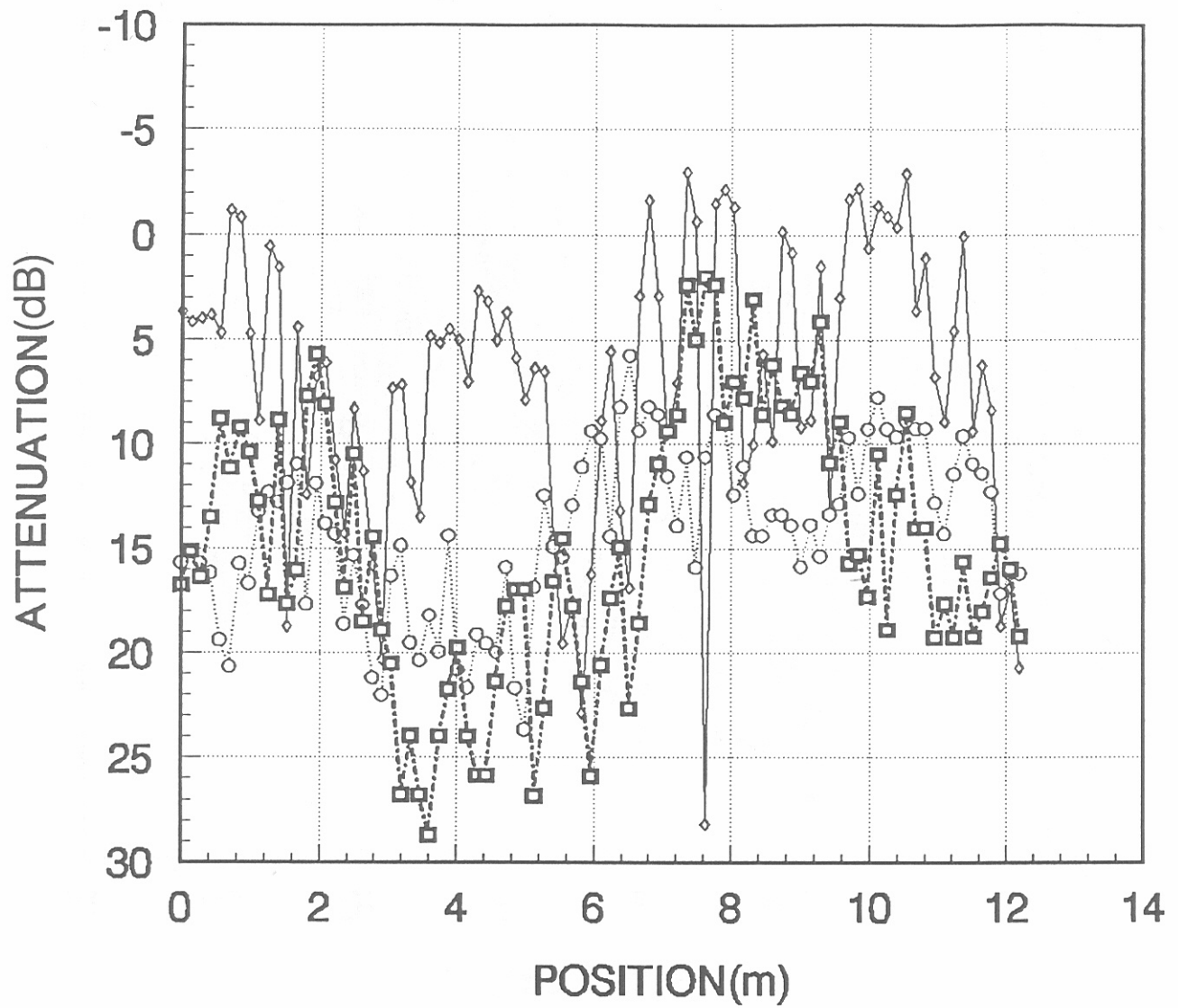


Figure A-38. Penetration loss for Radio Building path RB19B.



**HL1B
ATTENUATION**

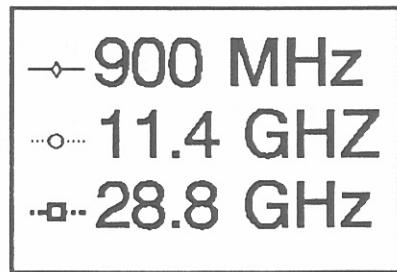
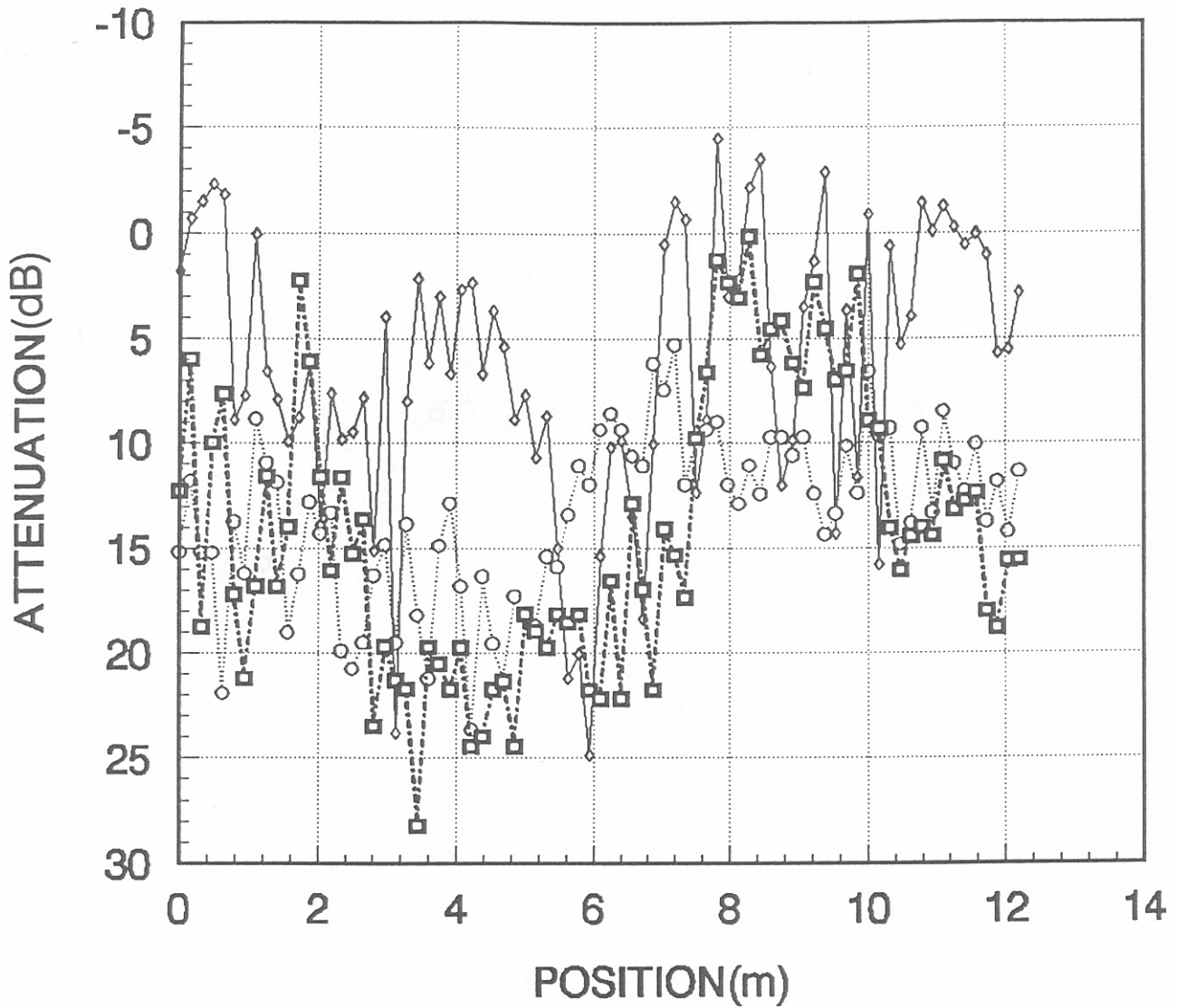


Figure A-39. Penetration loss for private residence path HL1B.



**HL1C
ATTENUATION**

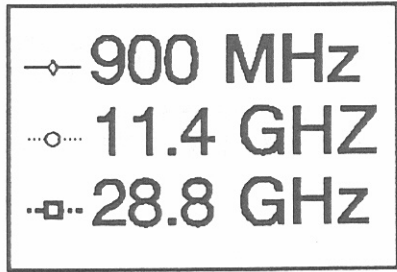


Figure A-40. Penetration loss for private residence path HL1C.