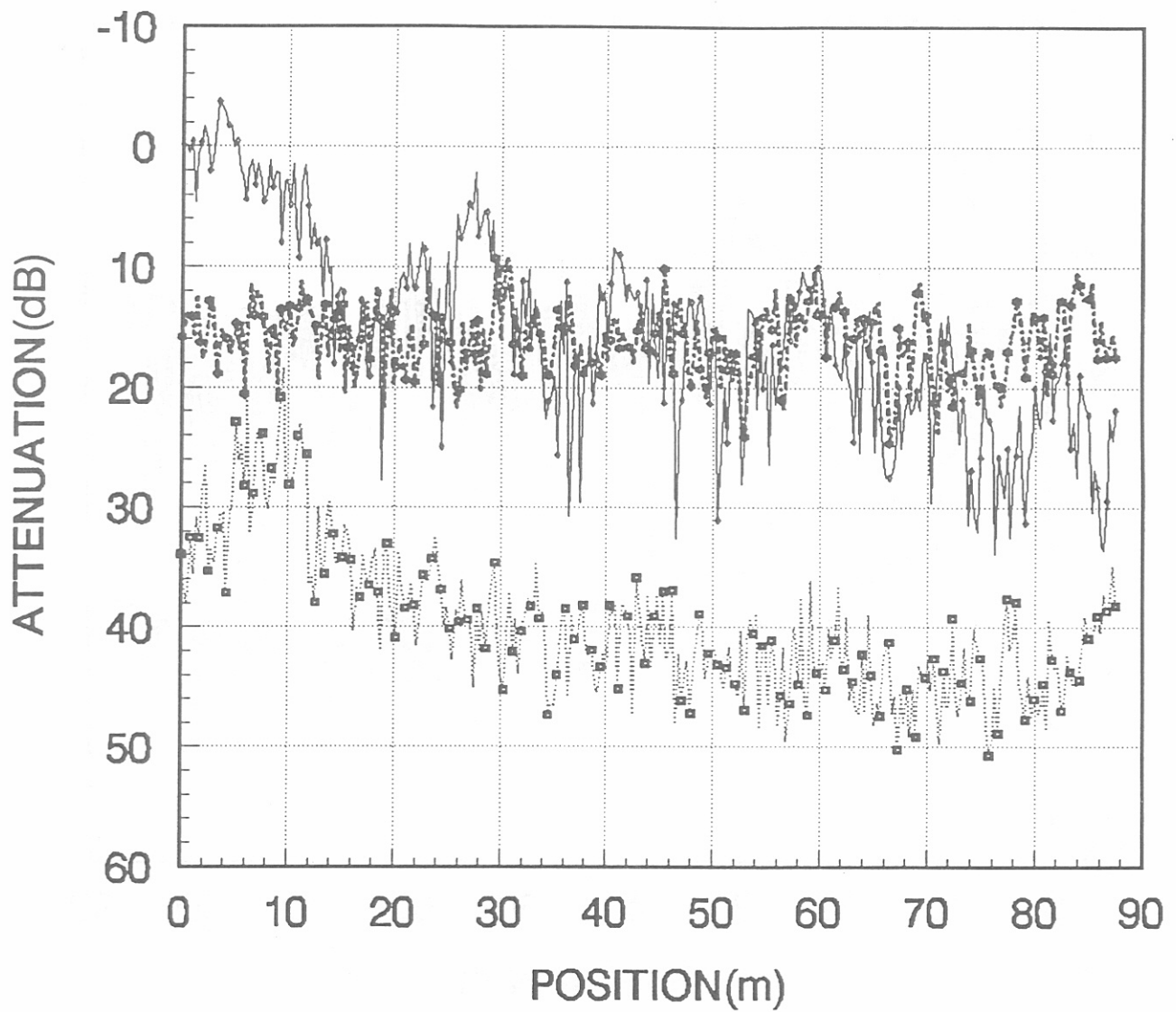


APPENDIX: ATTENUATION PLOTS FOR ALL MEASUREMENT PATHS



**RB1D
ATTENUATION**

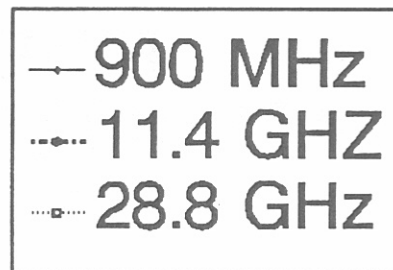
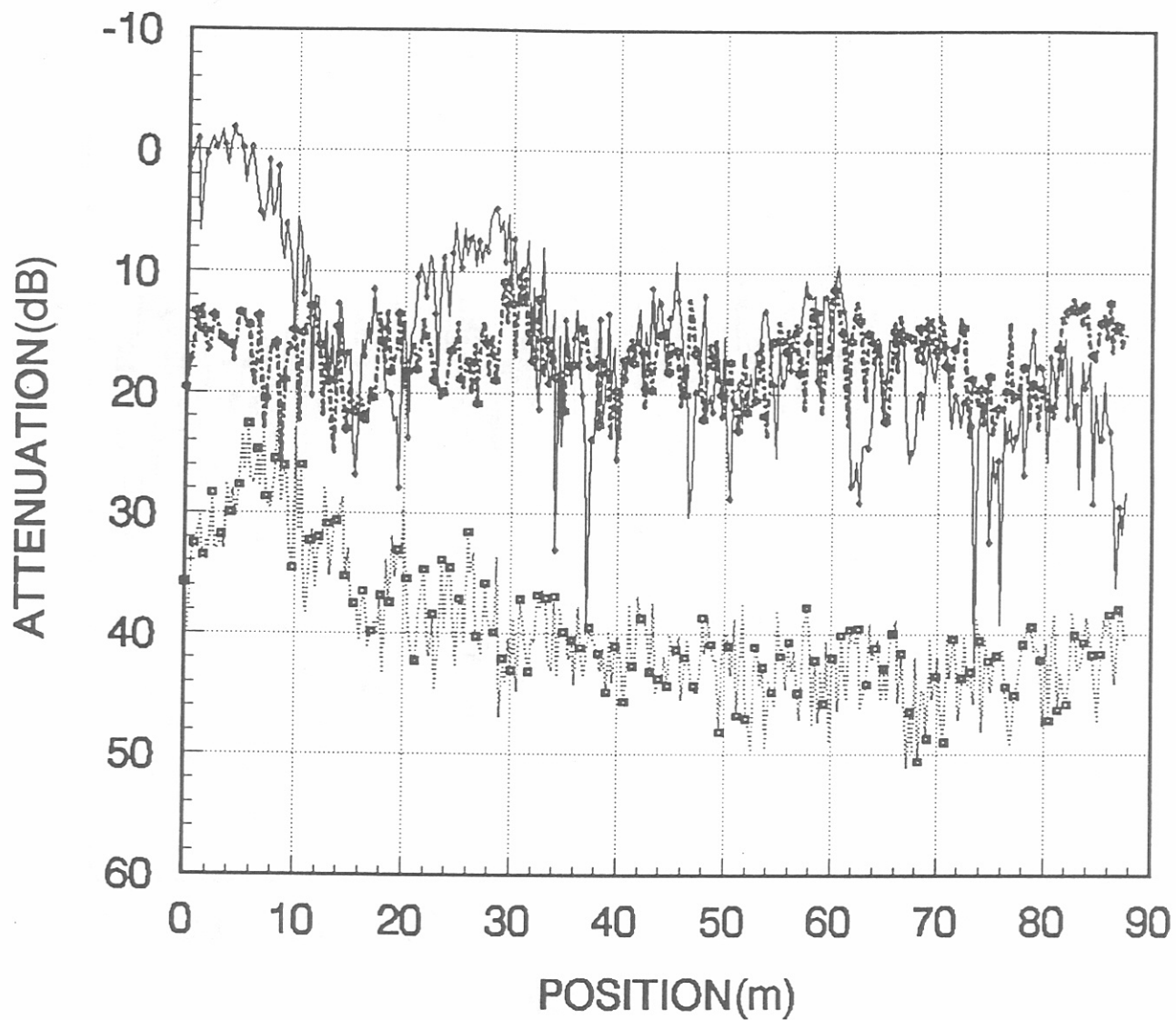


Figure A-1. Penetration loss for Radio Building path RB1D.



**RB1E
ATTENUATION**

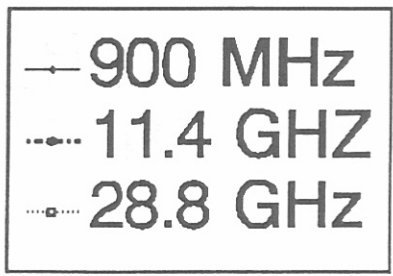
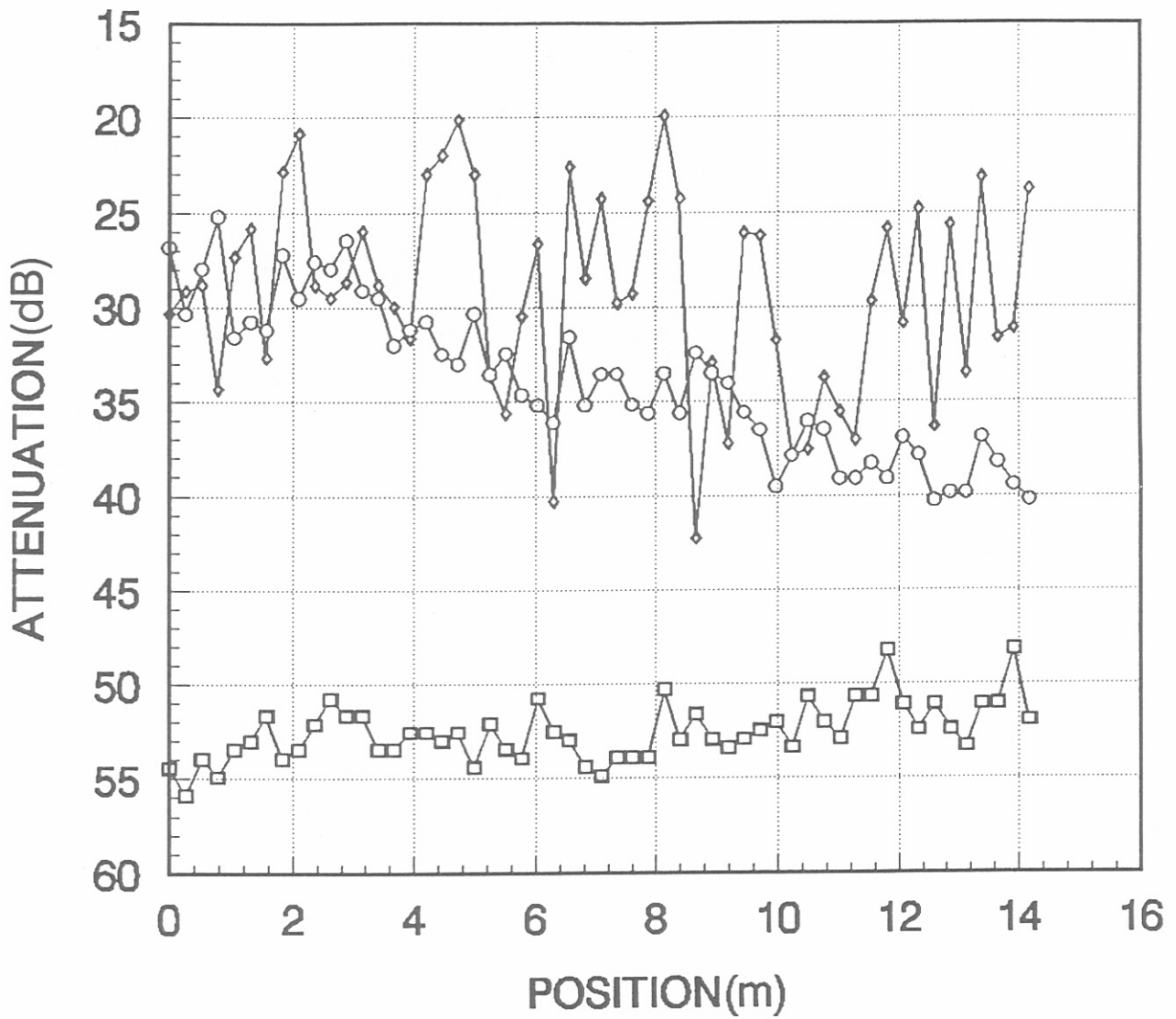


Figure A-2. Penetration loss for Radio Building path RB1E.



**RB2B
ATTENUATION**

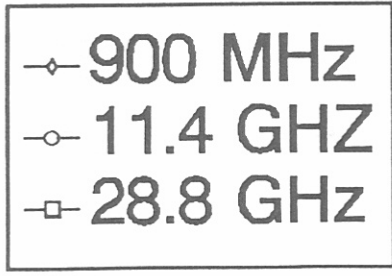
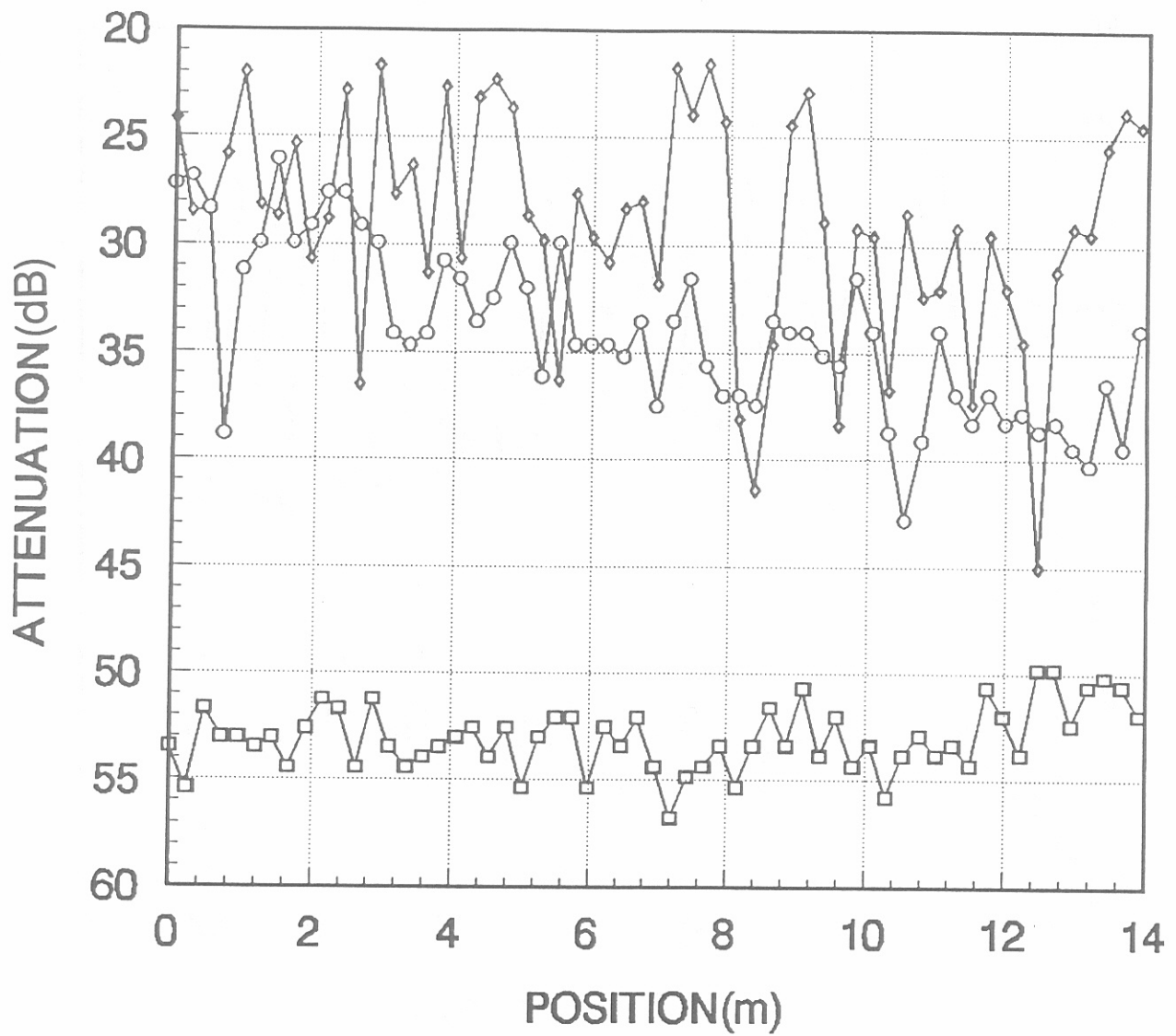


Figure A-3. Penetration loss for Radio Building path RB2B.



**RB2C
ATTENUATION**

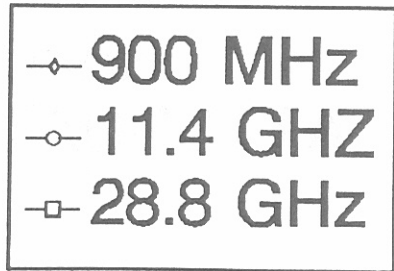
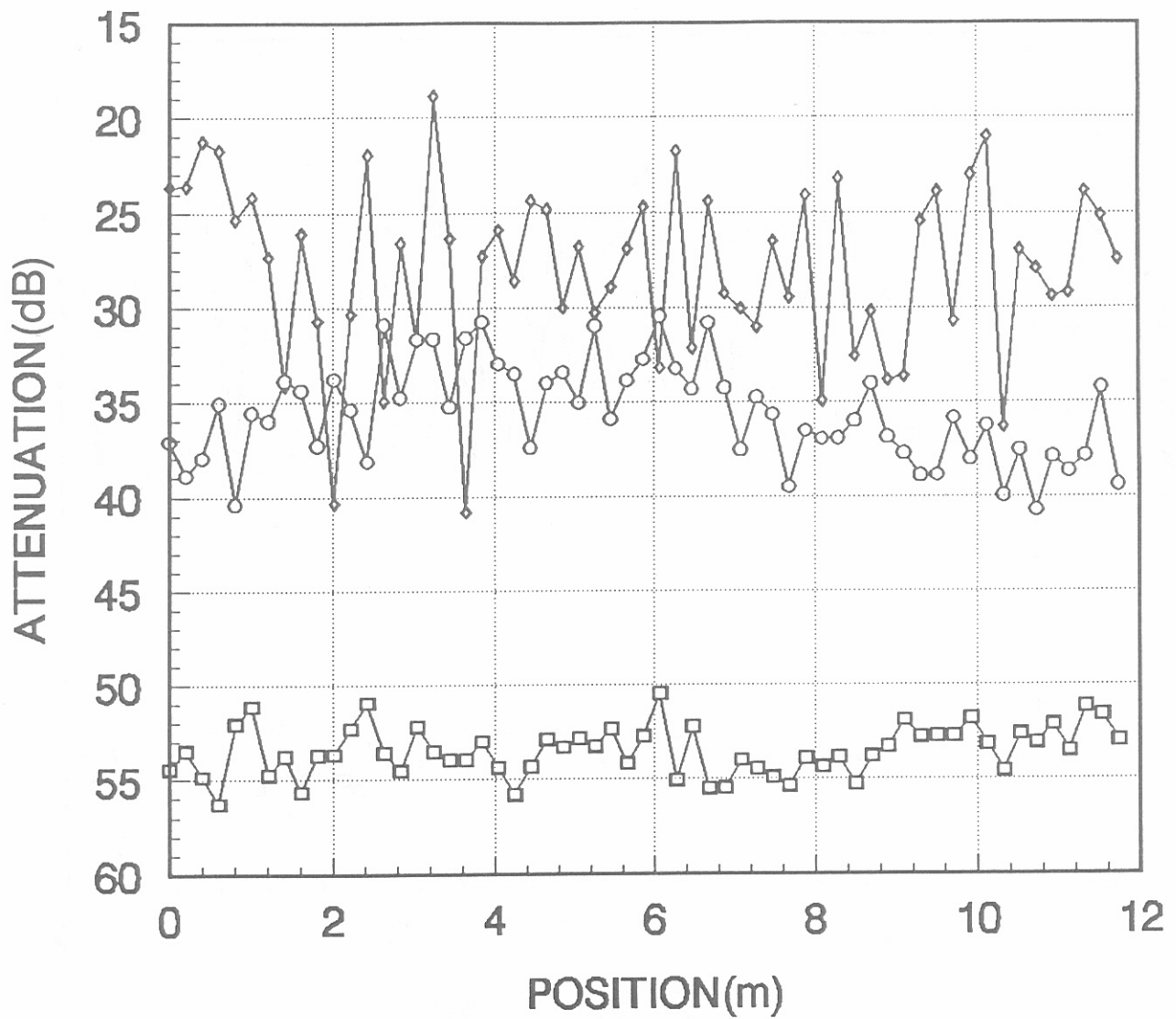


Figure A-4. Penetration loss for Radio Building path RB2C.



**RB3B
ATTENUATION**

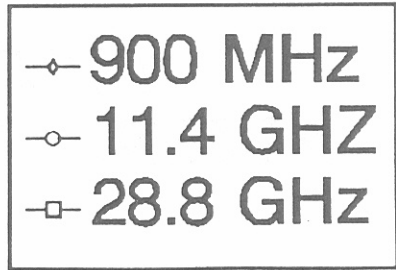
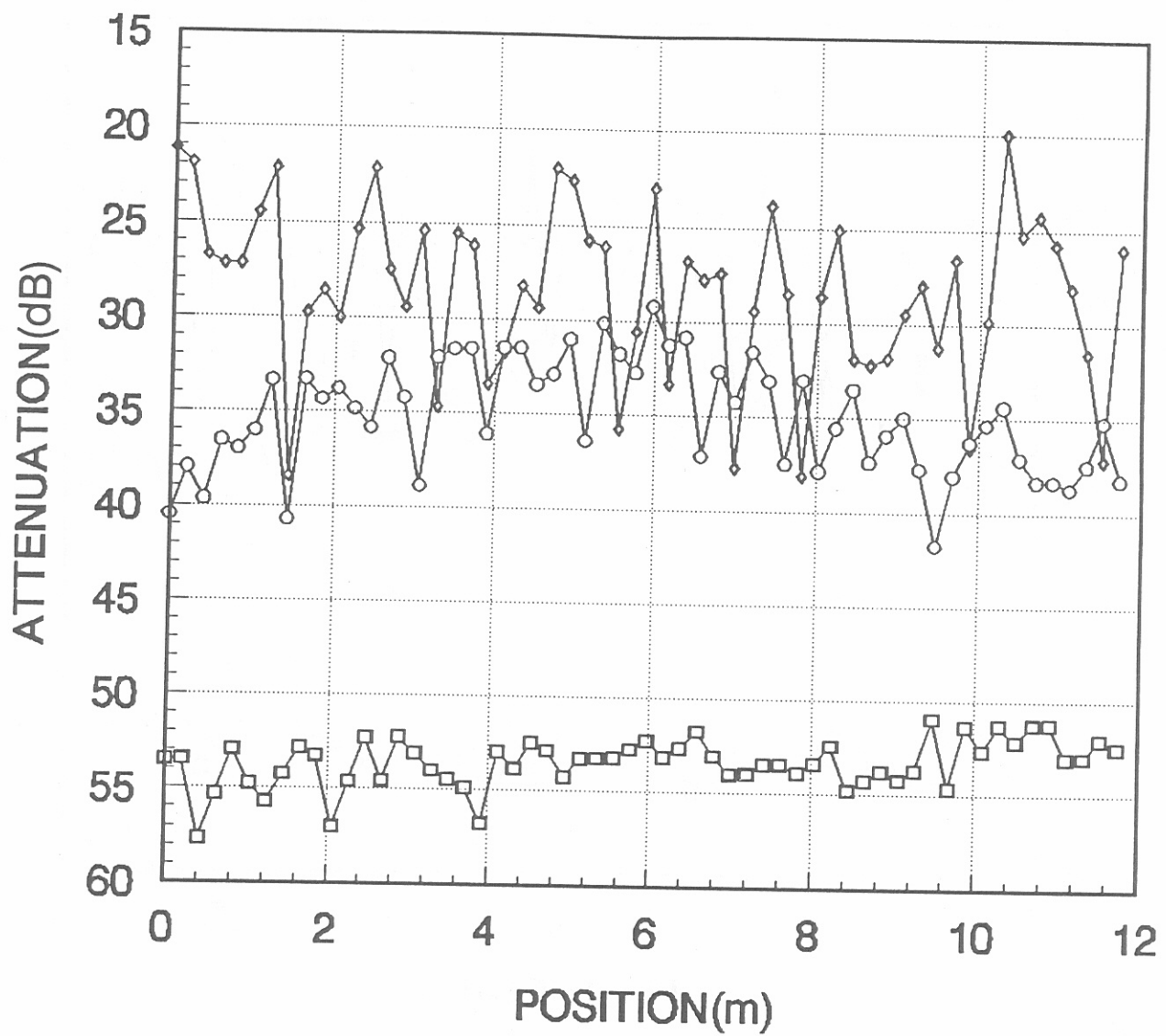


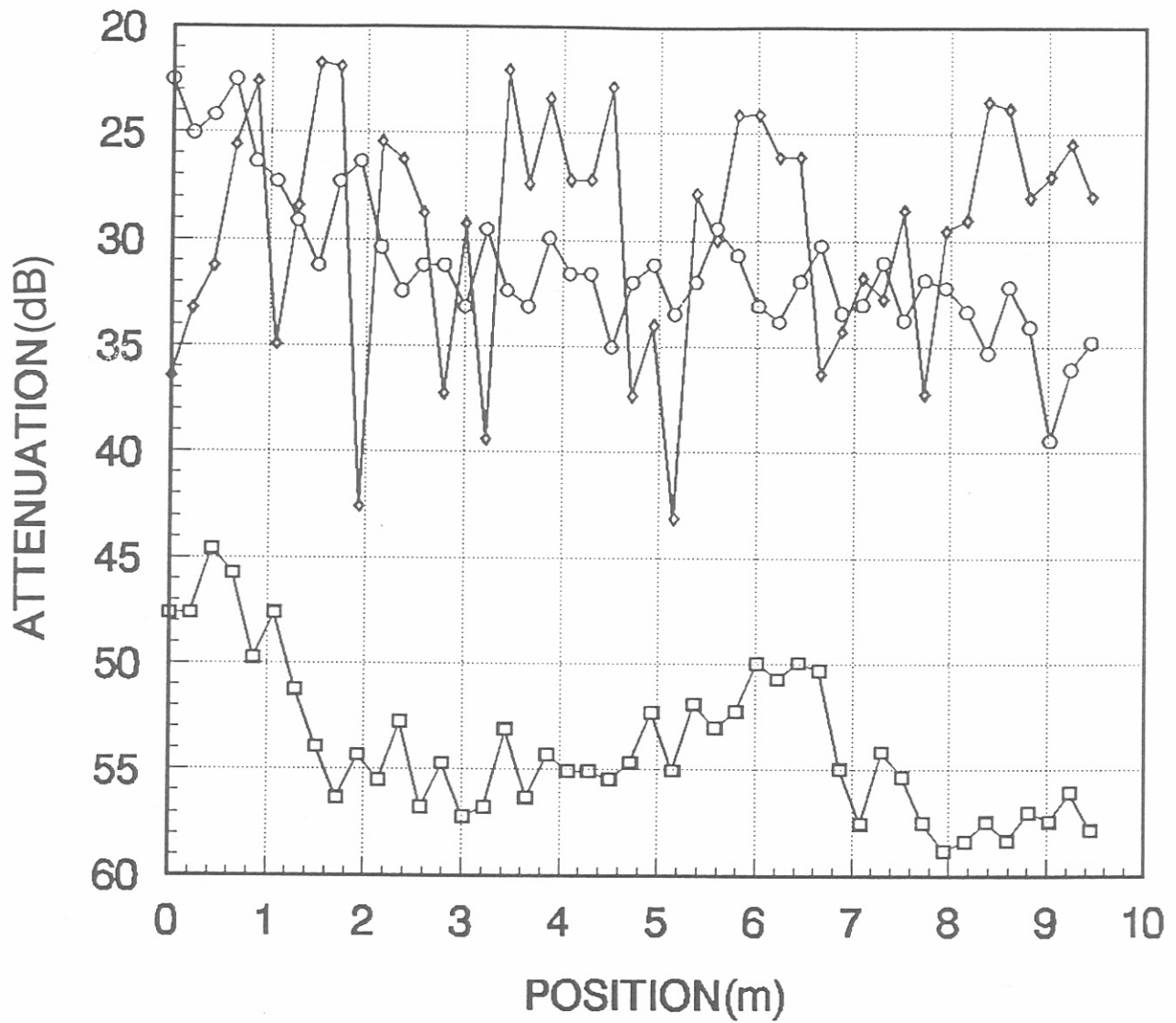
Figure A-5. Penetration loss for Radio Building path RB3B.



RB3C ATTENUATION

- ◆ 900 MHz
- 11.4 GHz
- 28.8 GHz

Figure A-6. Penetration loss for Radio Building path RB3C.



**RB4C
ATTENUATION**

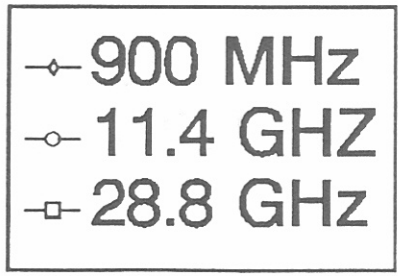
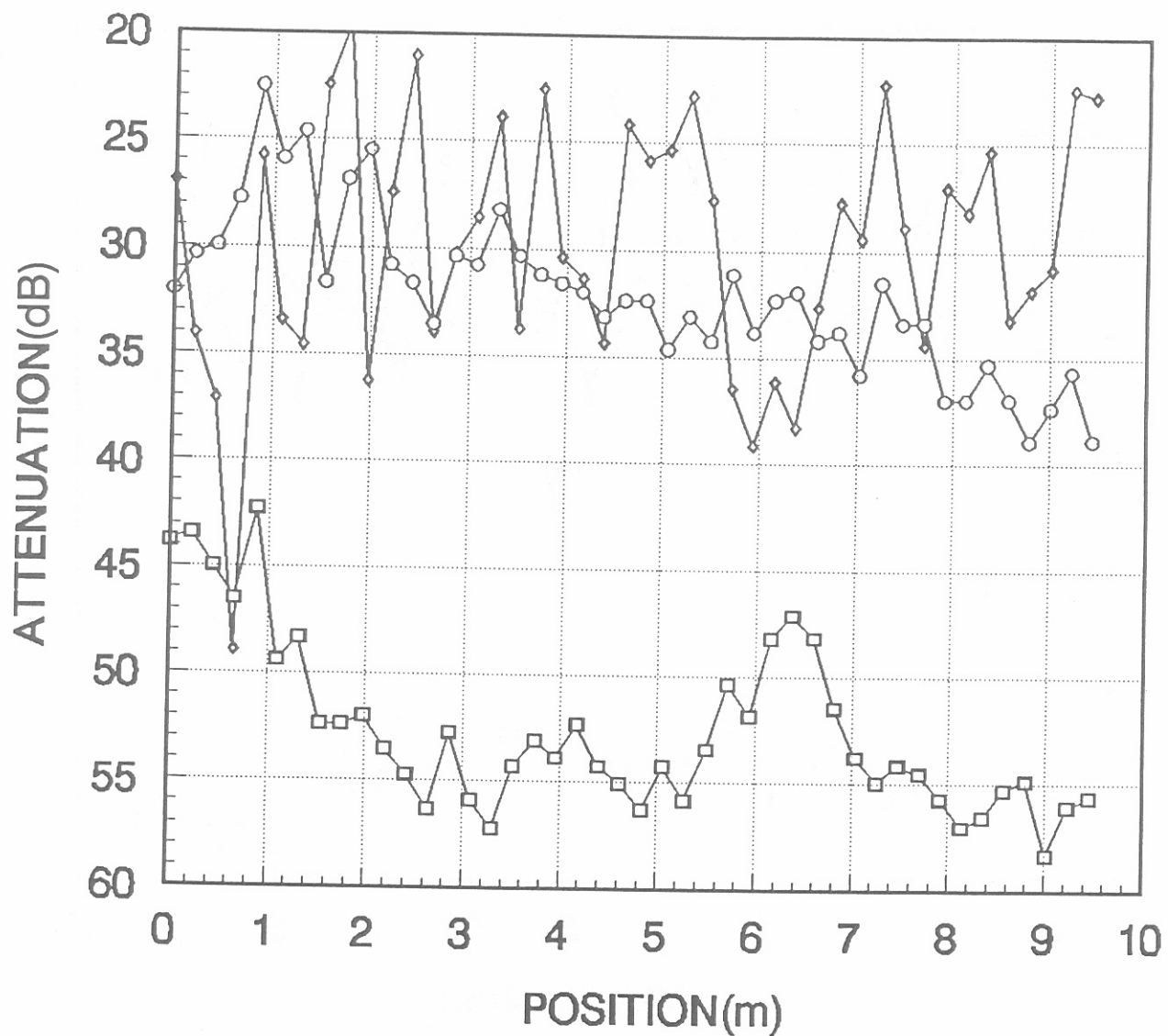


Figure A-7. Penetration loss for Radio Building path RB4C.



**RB4D
ATTENUATION**

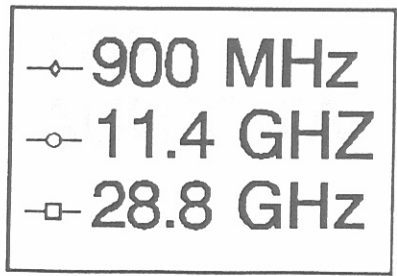
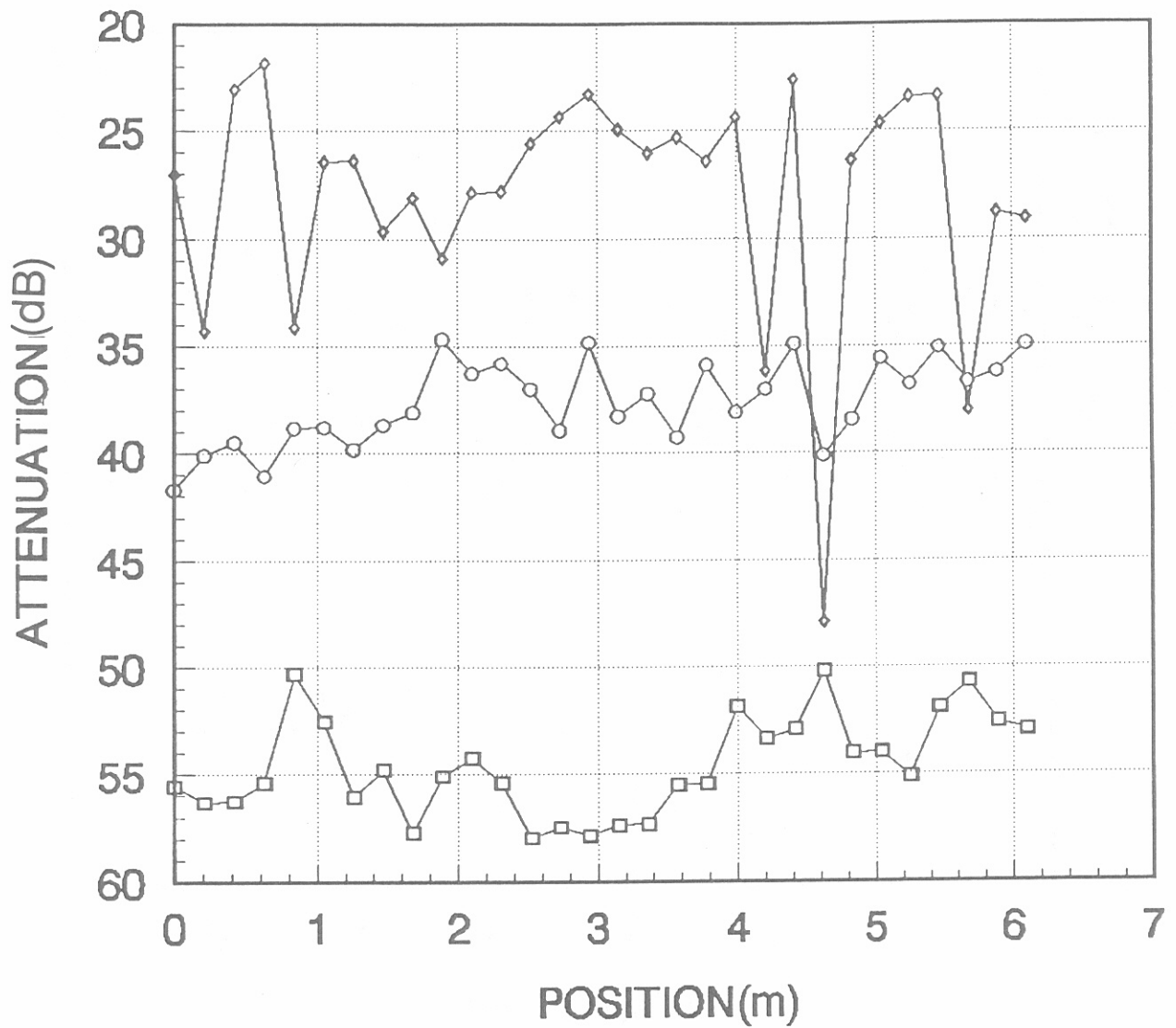


Figure A-8. Penetration loss for Radio Building path RB4D.



**RB5A
ATTENUATION**

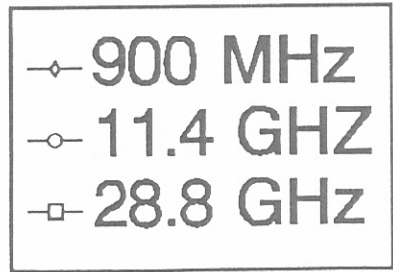
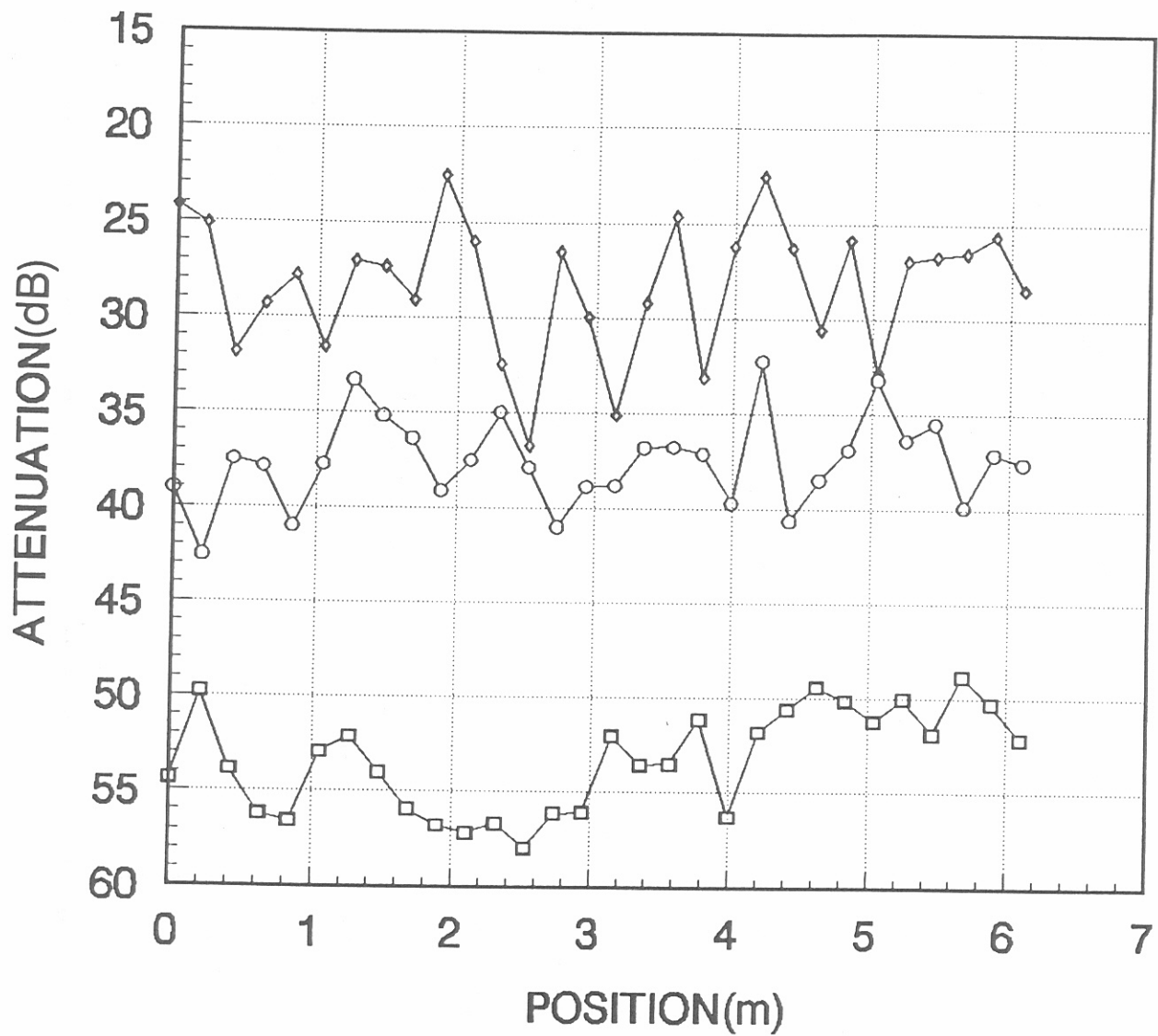


Figure A-9. Penetration loss for Radio Building path RB5A.



**RB5B
ATTENUATION**

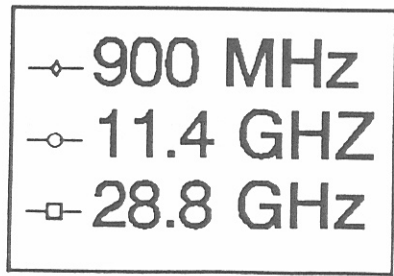
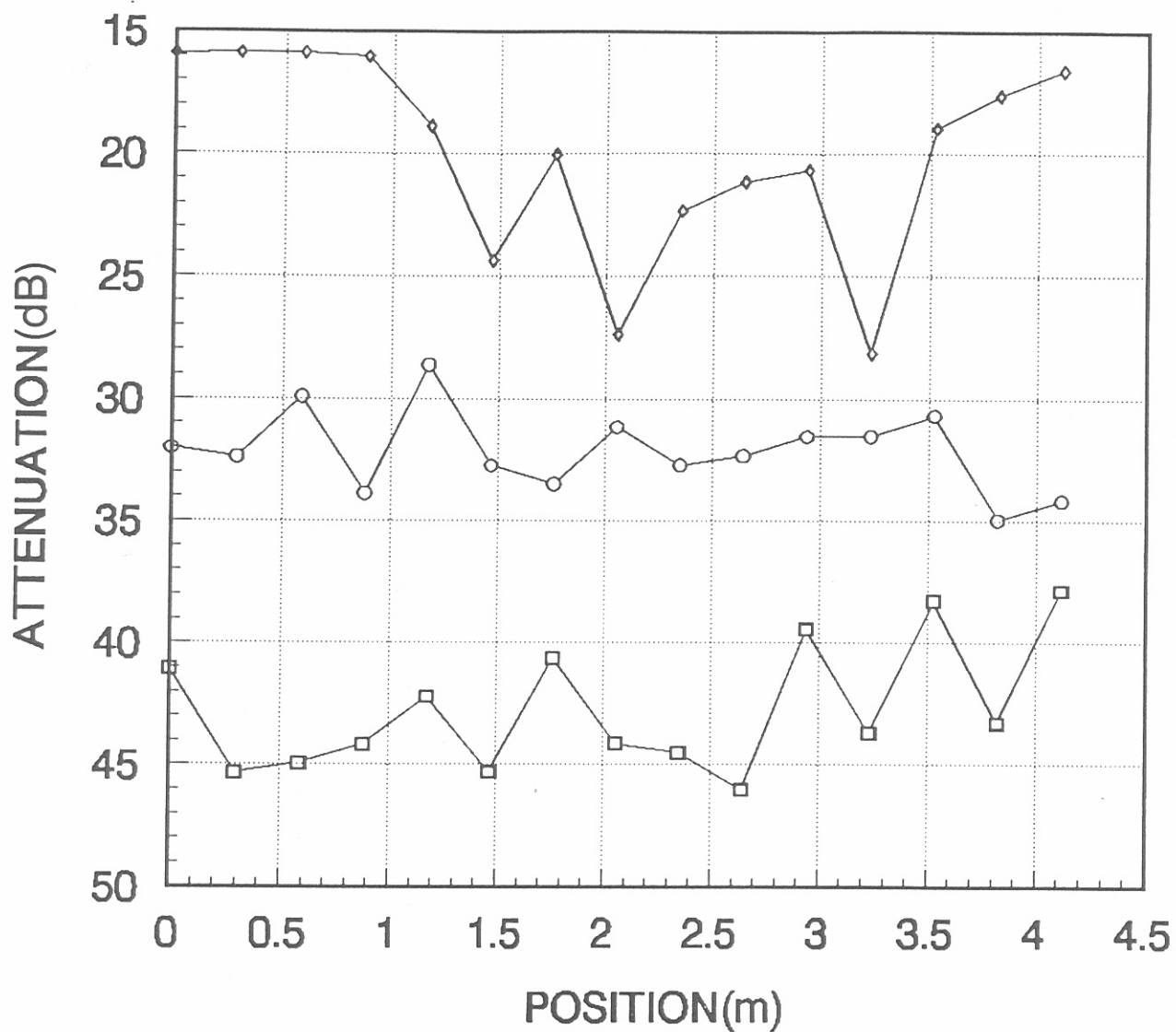


Figure A-10. Penetration loss for Radio Building path RB5B.



**RB6A
ATTENUATION**

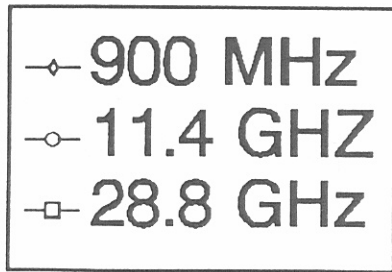
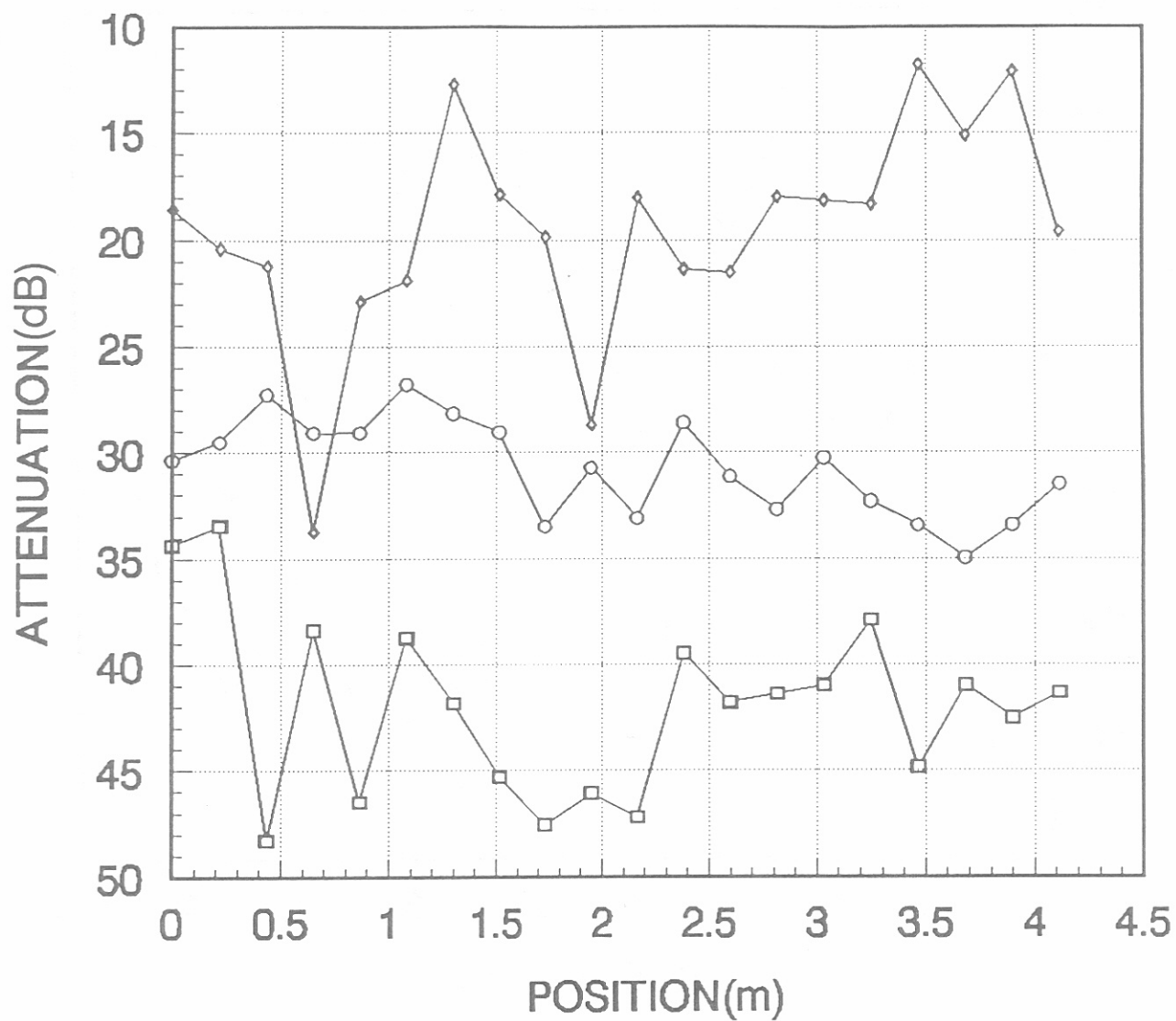


Figure A-11. Penetration loss for Radio Building path RB6A.



**RB6B
ATTENUATION**

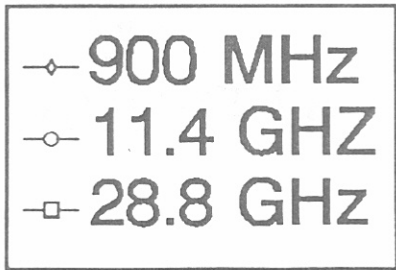
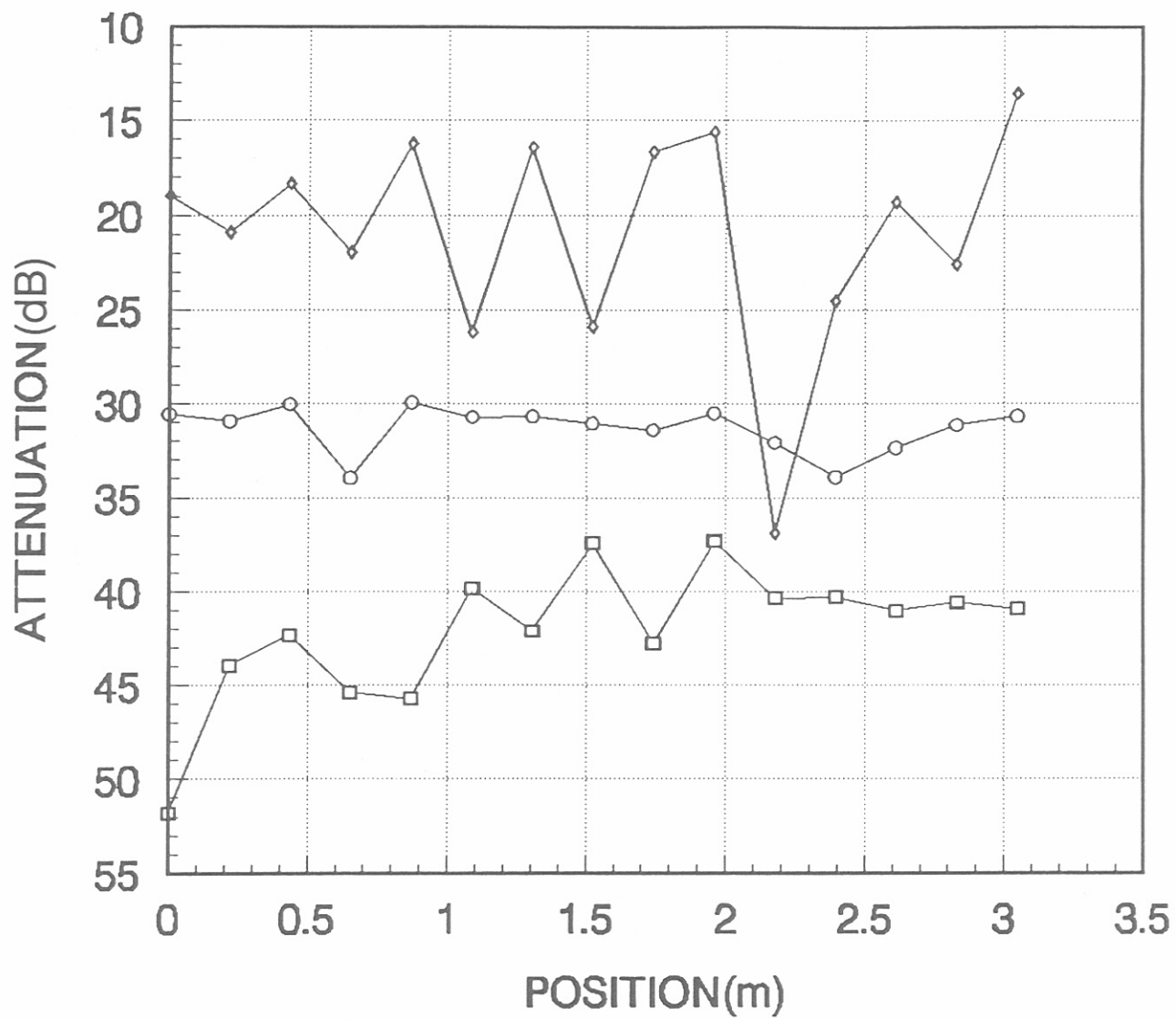


Figure A-12. Penetration loss for Radio Building path RB6B.



**RB7A
ATTENUATION**

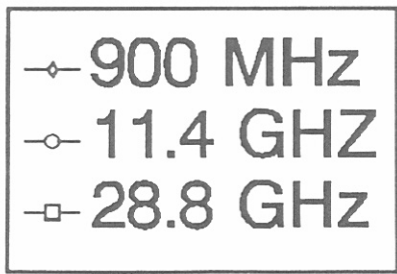
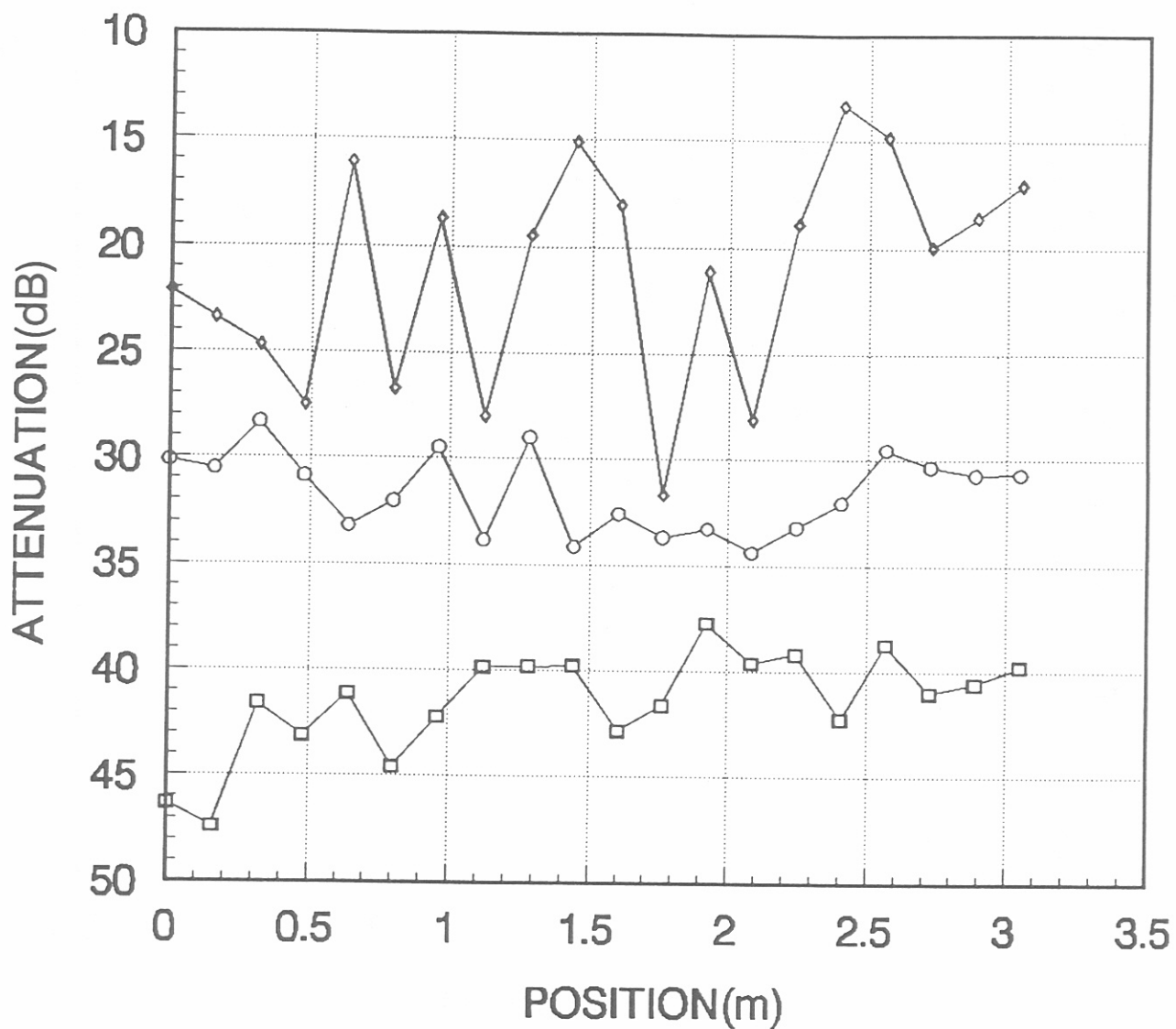


Figure A-13. Penetration loss for Radio Building path RB7A.



RB7B ATTENUATION

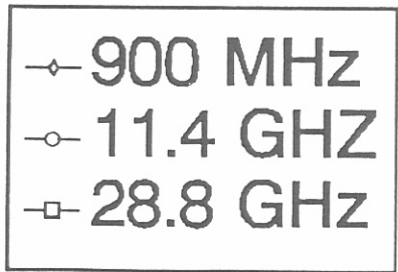
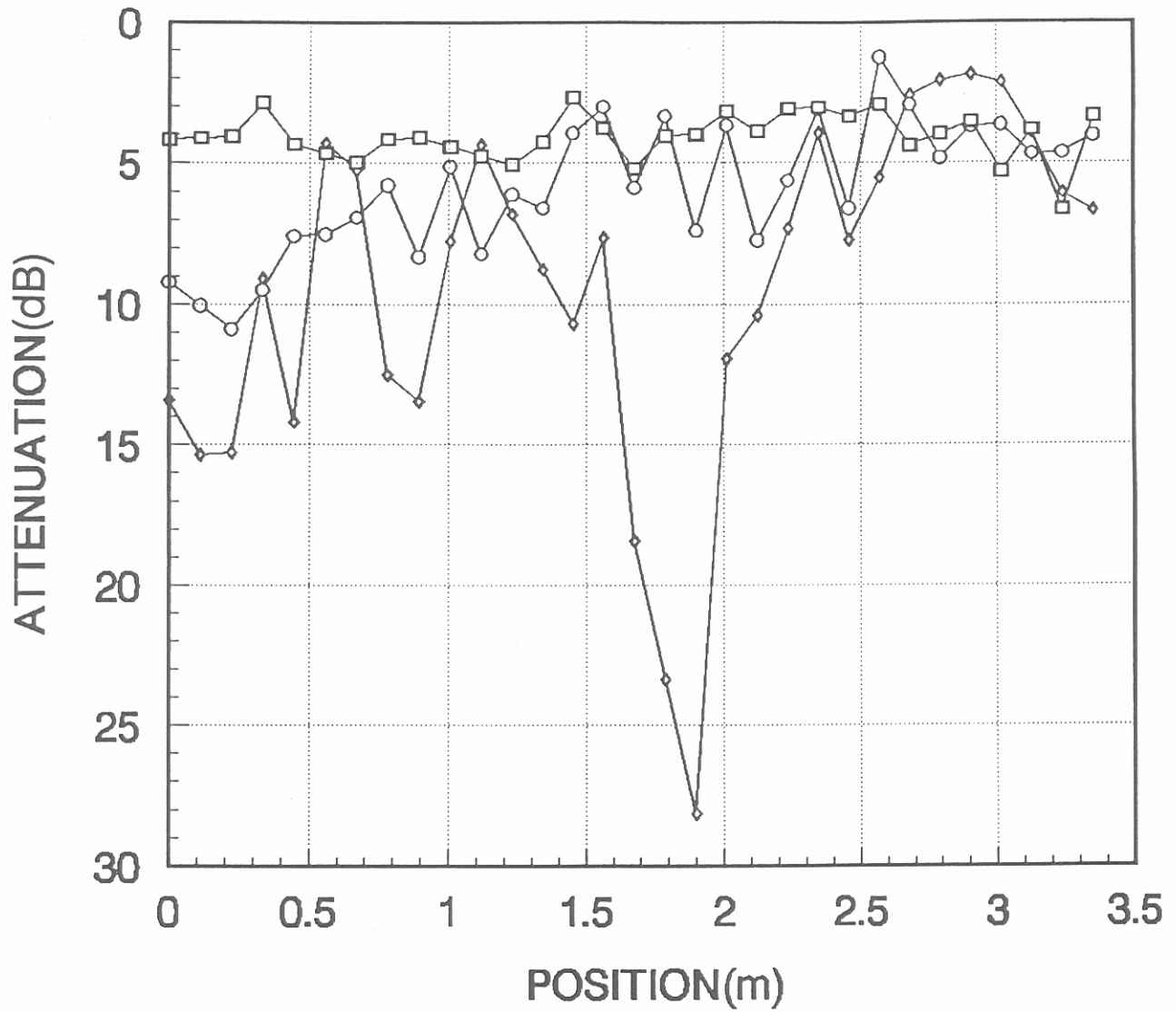


Figure A-14. Penetration loss for Radio Building path RB7B.



**RB8A
ATTENUATION**

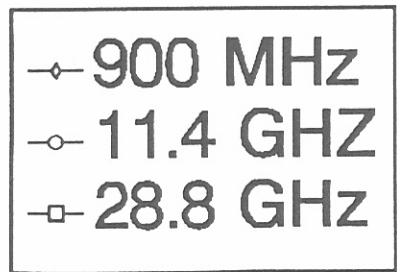
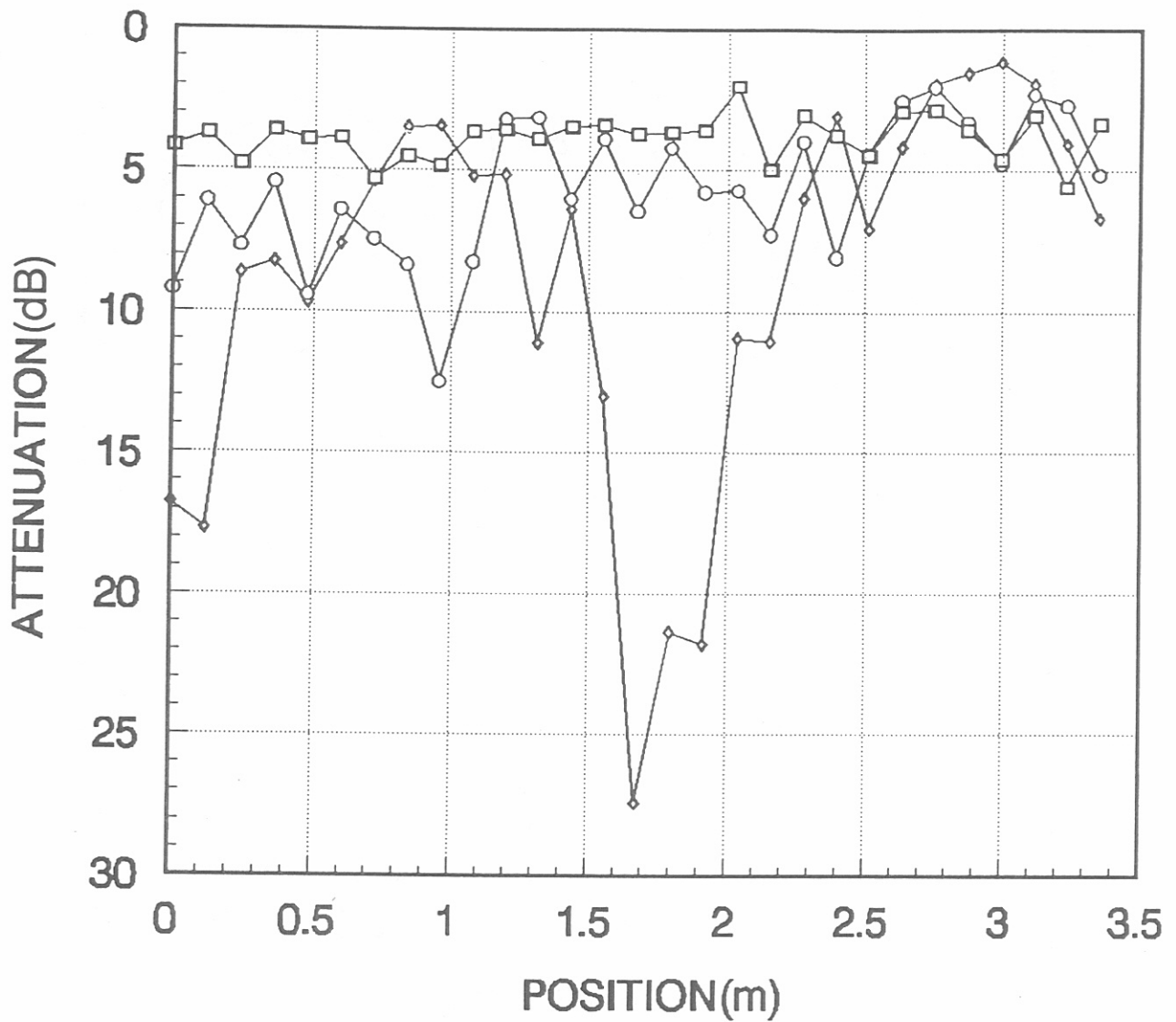


Figure A-15. Penetration loss for Radio Building path RB8A.



**RB8B
ATTENUATION**

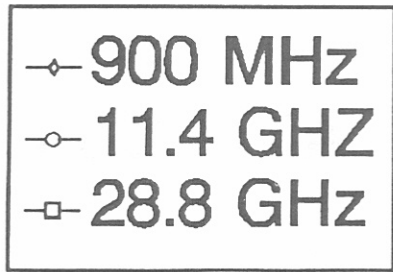
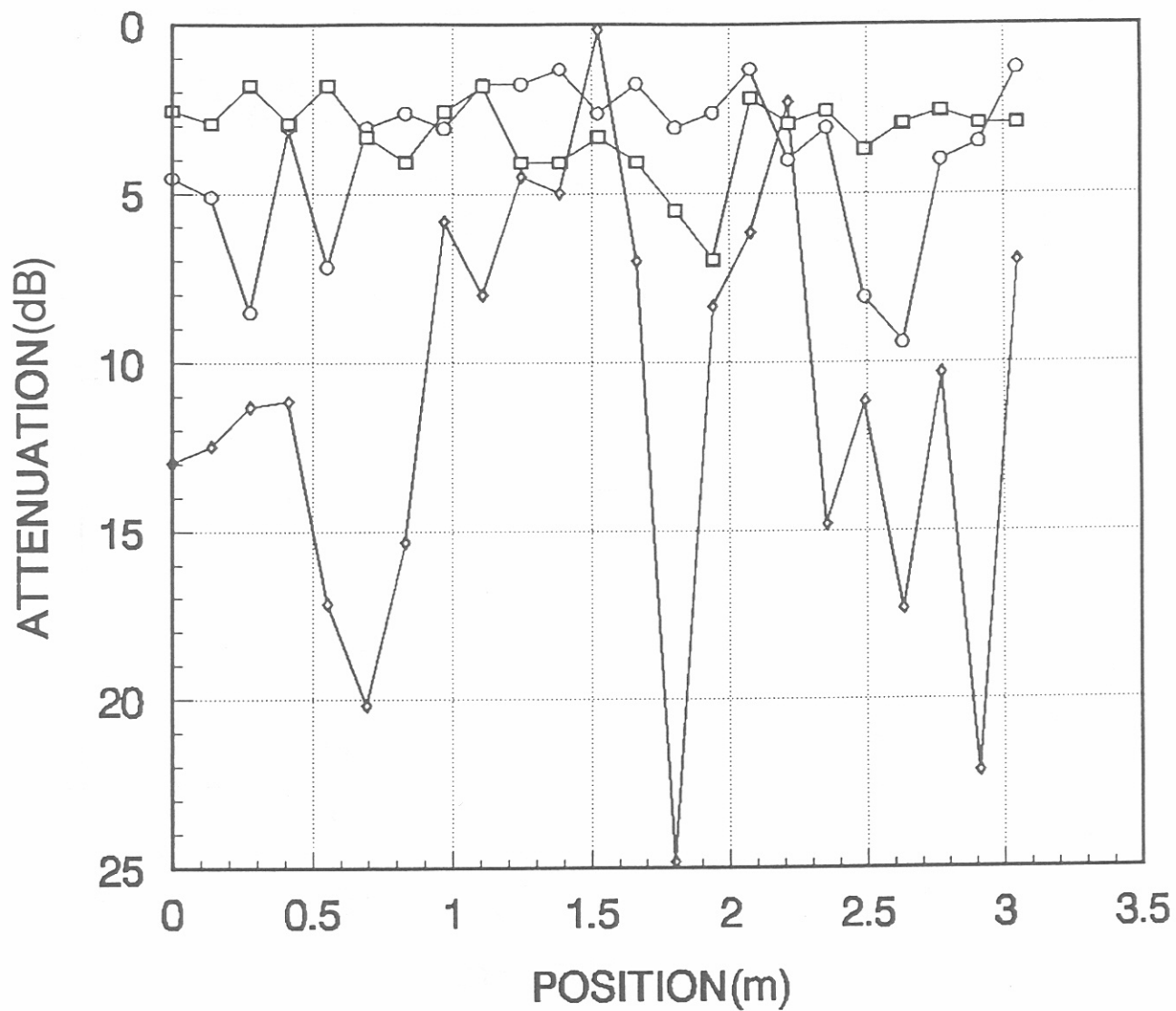


Figure A-16 Penetration loss for Radio Building path RB8B.



RB9A ATTENUATION

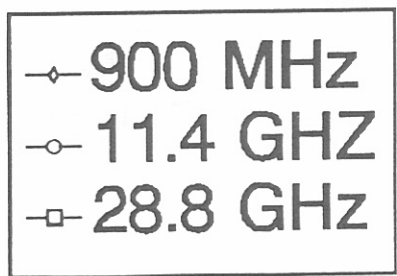
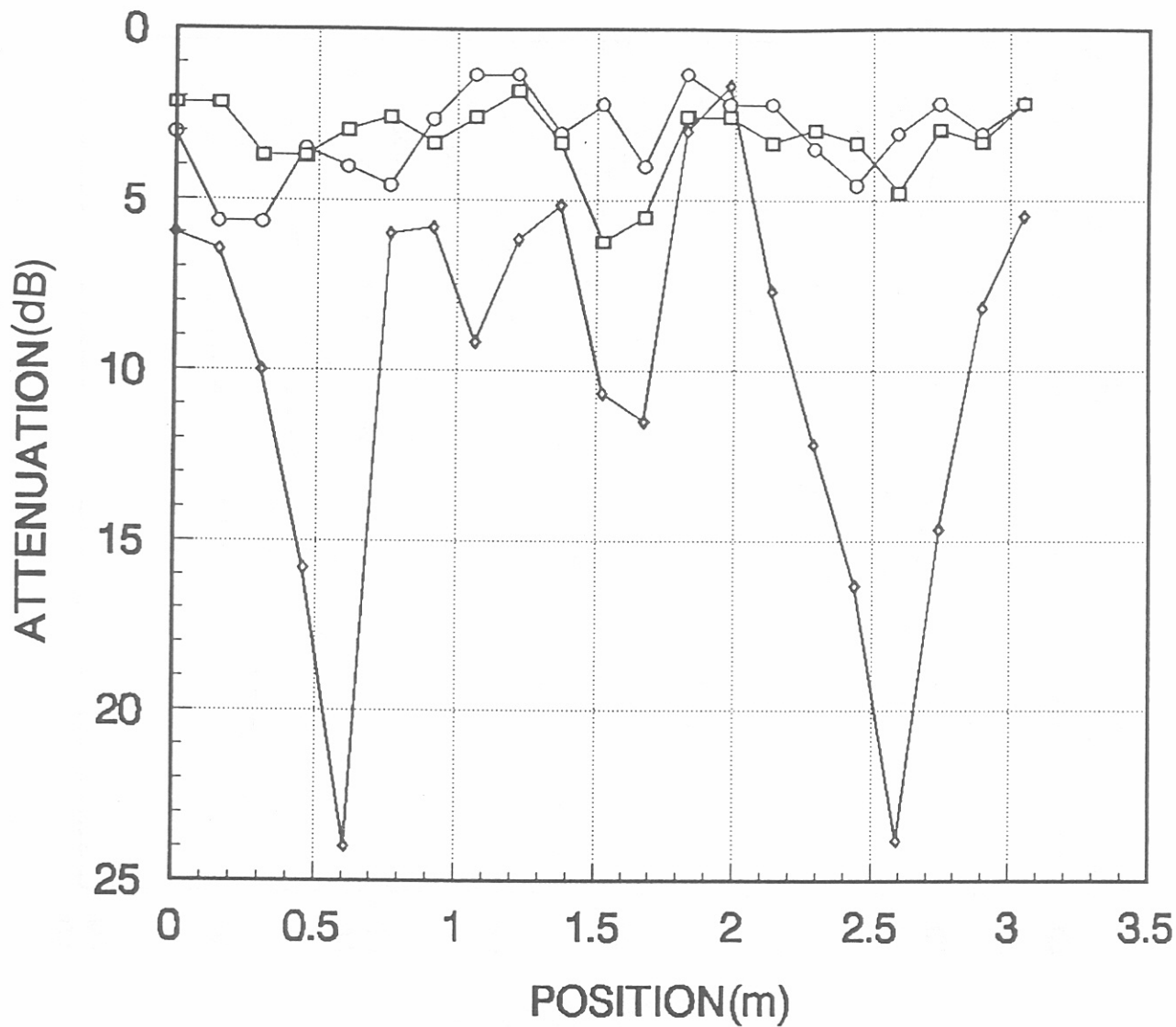


Figure A-17. Penetration loss for Radio Building path RB9A.



**RB9B
ATTENUATION**

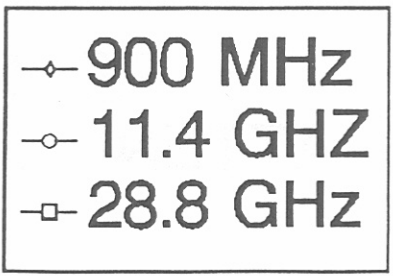
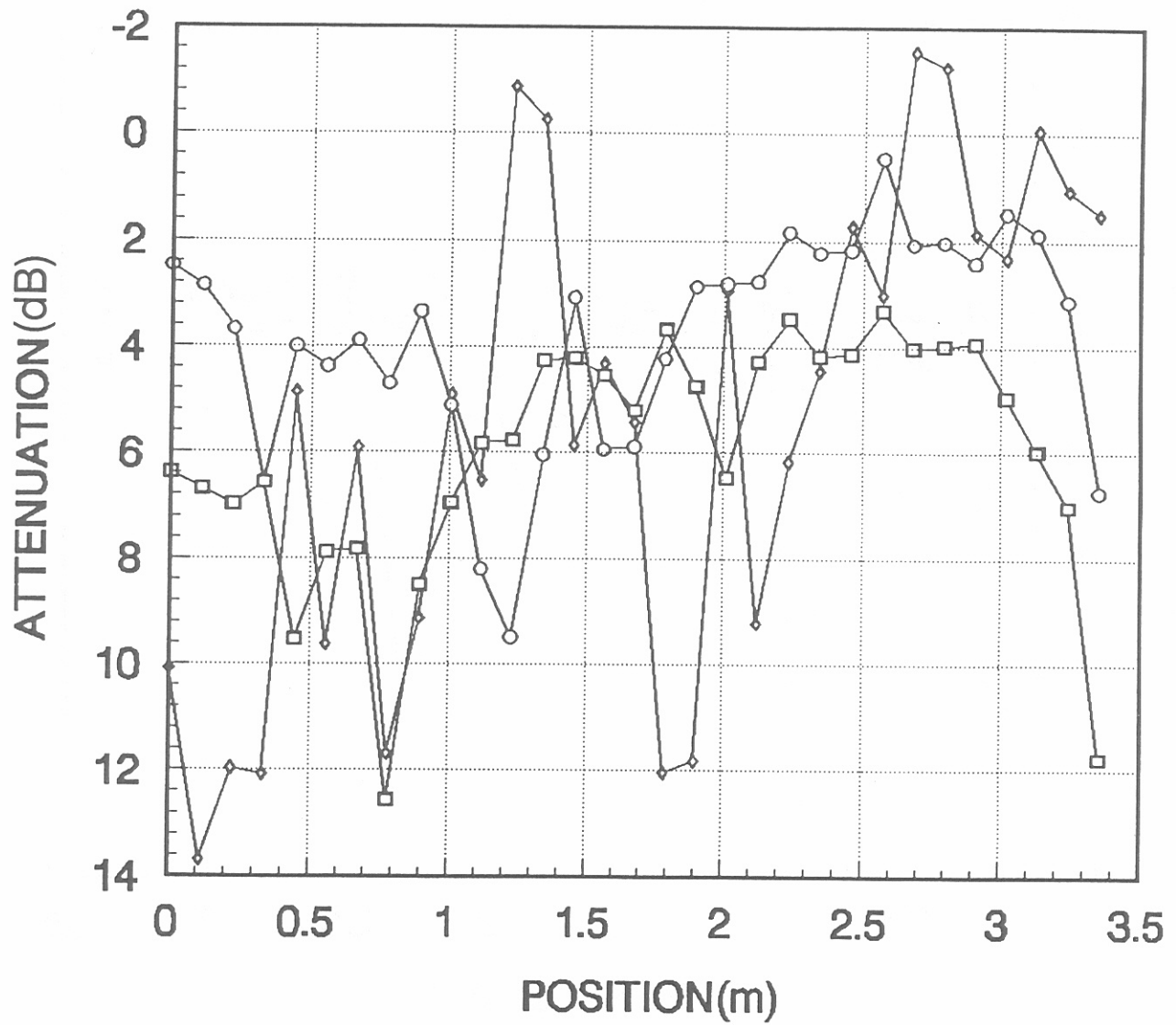


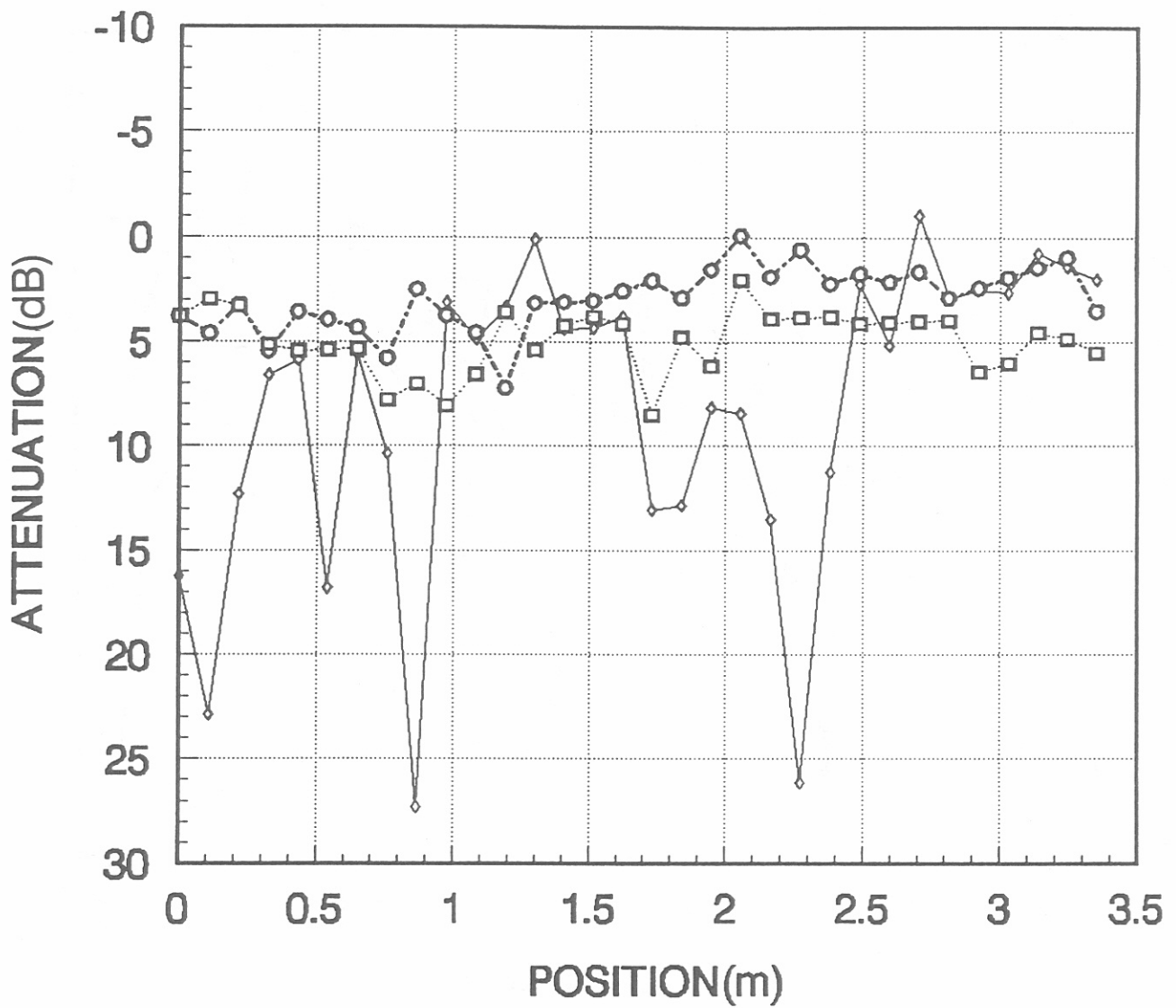
Figure A-18. Penetration loss for Radio Building path RB9B.



**RB10A
ATTENUATION**

- ◆ 900 MHz
- 11.4 GHz
- 28.8 GHz

Figure A-19. Penetration loss for Radio Building path RB10A.



RB10B ATTENUATION



Figure A-20. Penetration loss for Radio Building path RB10B.