

Appendix 6-2 Line Source Response Values Obtained from West Island Line EIA Study

Figure A LSR from WIL Borehole D002 (Rock Head Depth 24m, Hole Depth 20m)

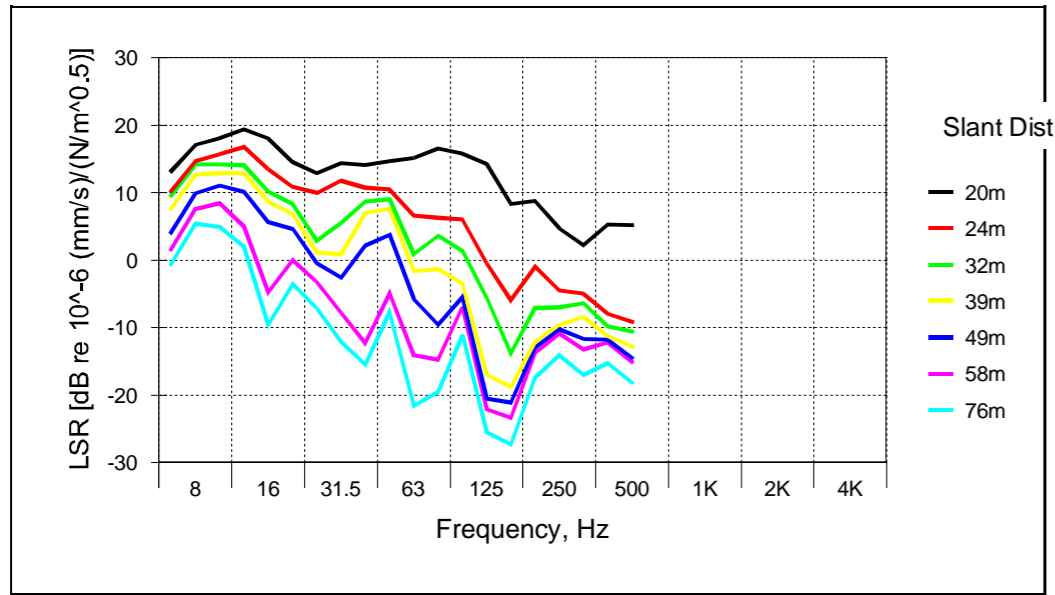


Figure B LSR from WIL Borehole D002 (Rock Head Depth 24m, Hole Depth 34m)

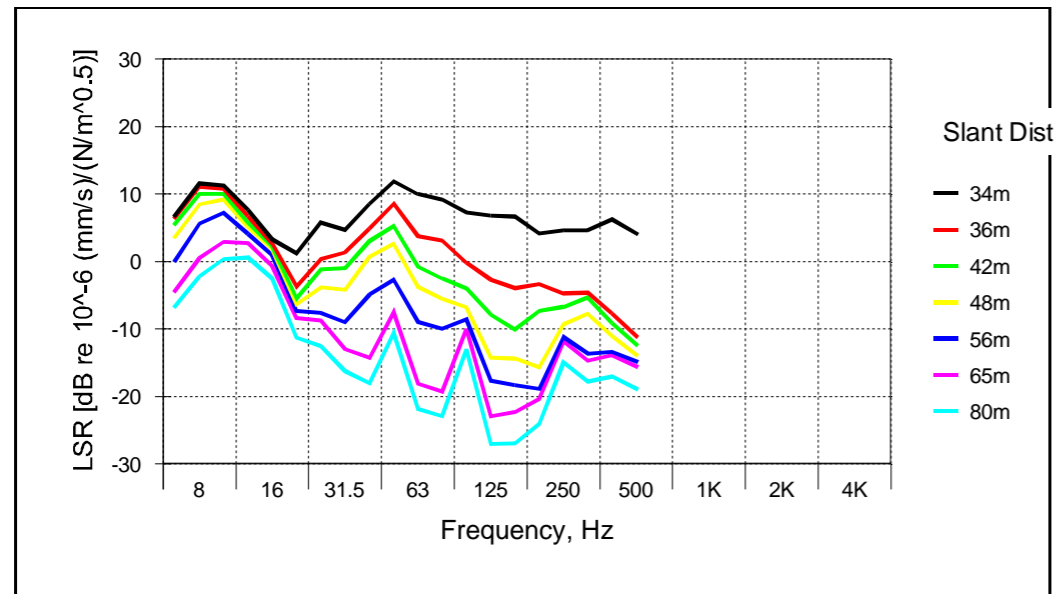


Figure C LSR from WIL Borehole D012 (Rock Head Depth 34m, Hole Depth 18m)

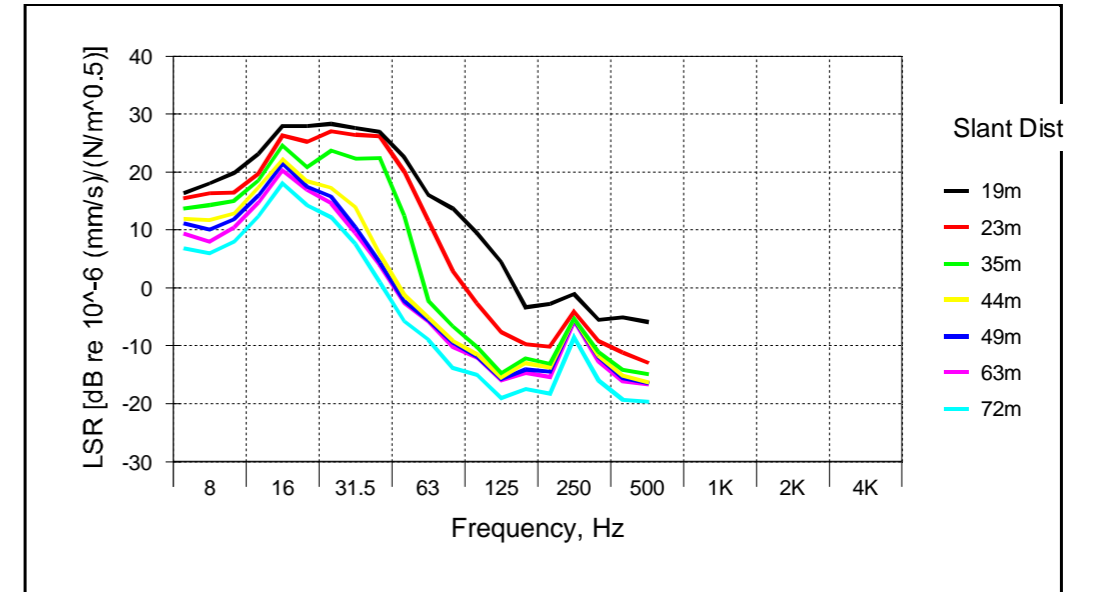


Figure D LSR from WIL Borehole D012 (Rock Head Depth 34m, Hole Depth 41m)

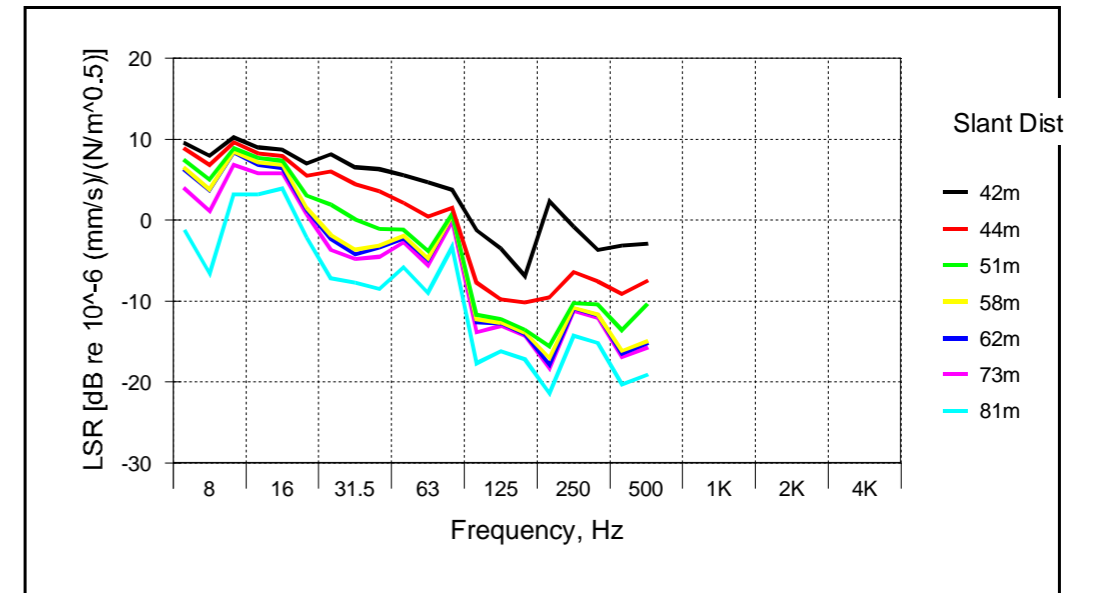


Figure E LSR from WIL Borehole D018 (Rock Head Depth 28m, Hole Depth 15m)

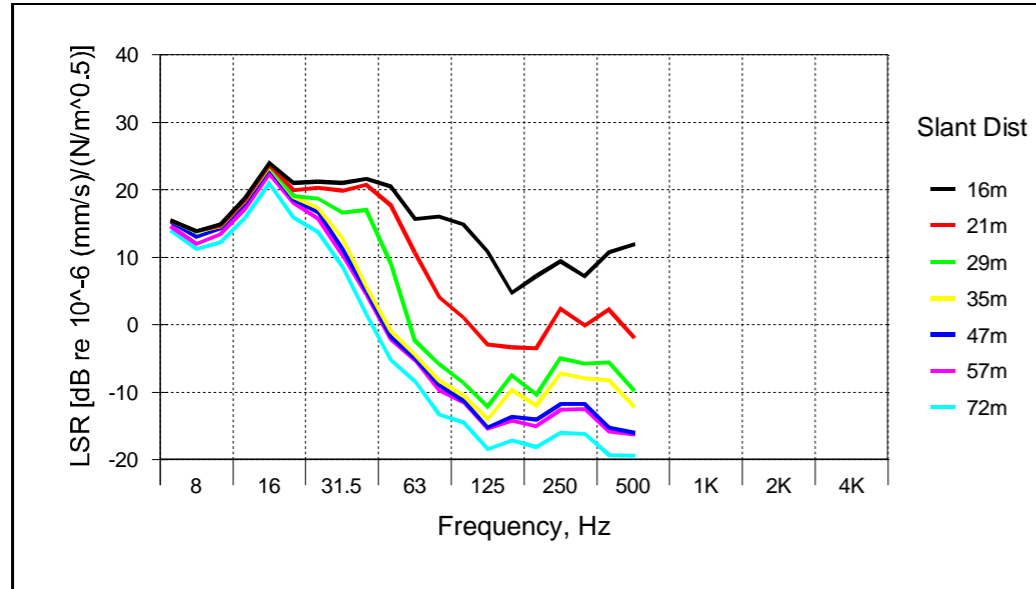


Figure G LSR from WIL Borehole D028 (Rock Head Depth 22m, Hole Depth 44m)

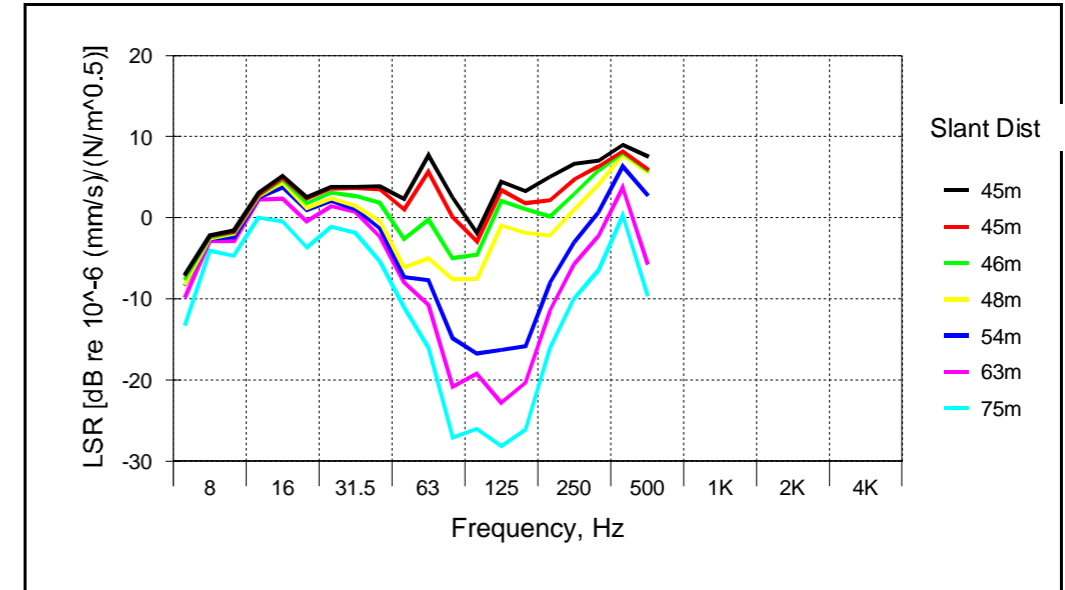


Figure F LSR from WIL Borehole D018 (Rock Head Depth 28m, Hole Depth 40m)

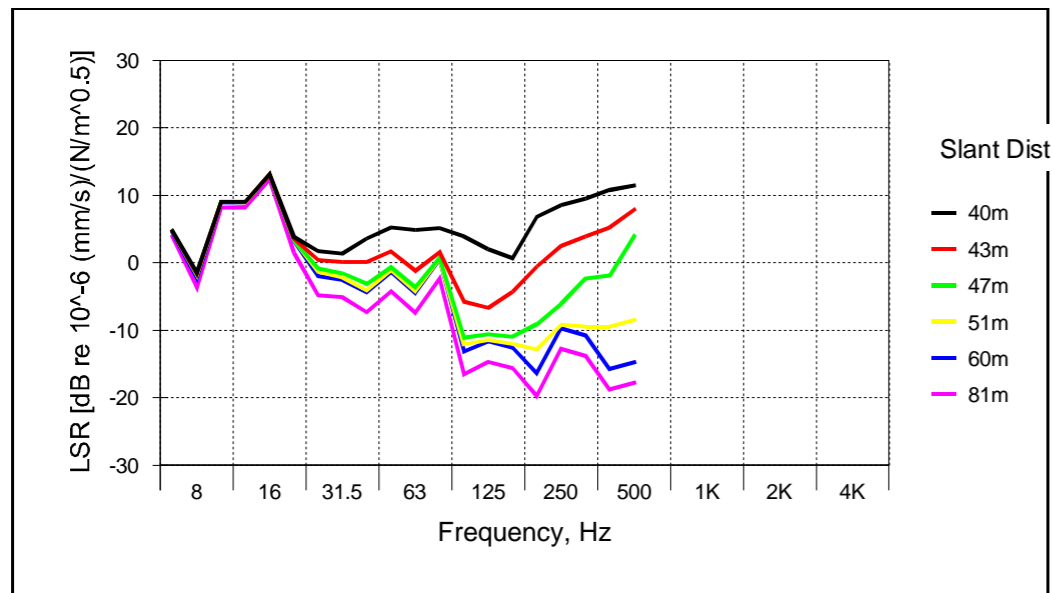


Figure H LSR from WIL Borehole D032 (Rock Head Depth 28m, Hole Depth 57m)

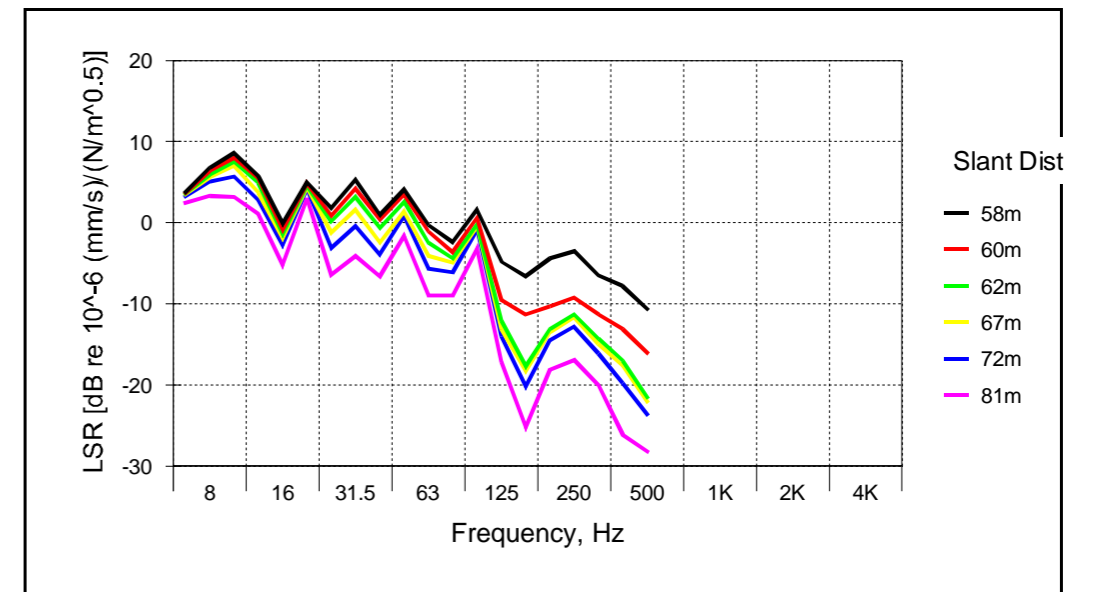


Figure I LSR from WIL Borehole D047 (Rock Head Depth 37m, Hole Depth 96m)

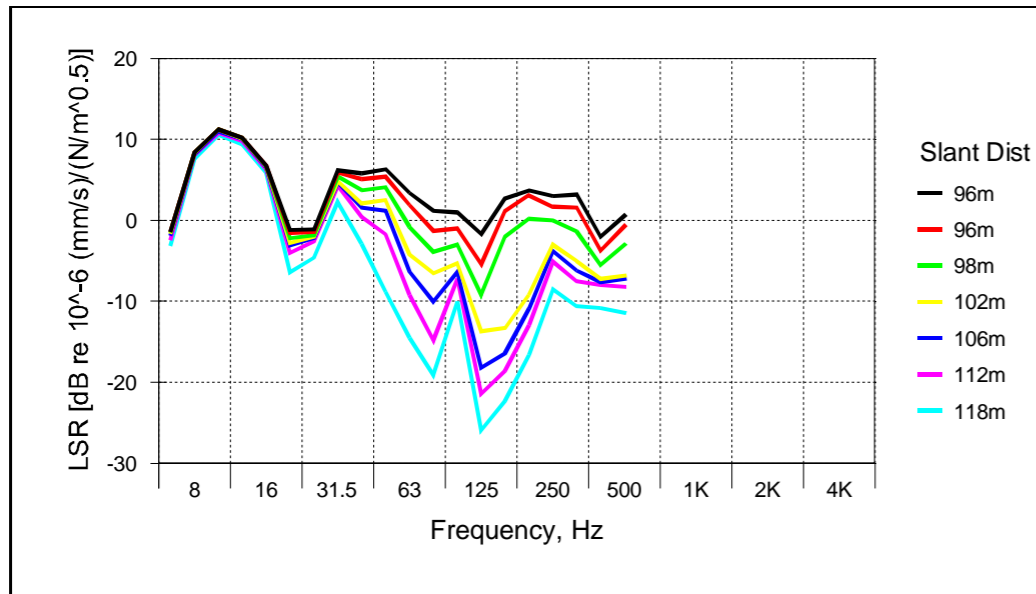


Figure K LSR from WIL Borehole D049 (Rock Head Depth 19m, Hole Depth 88m)

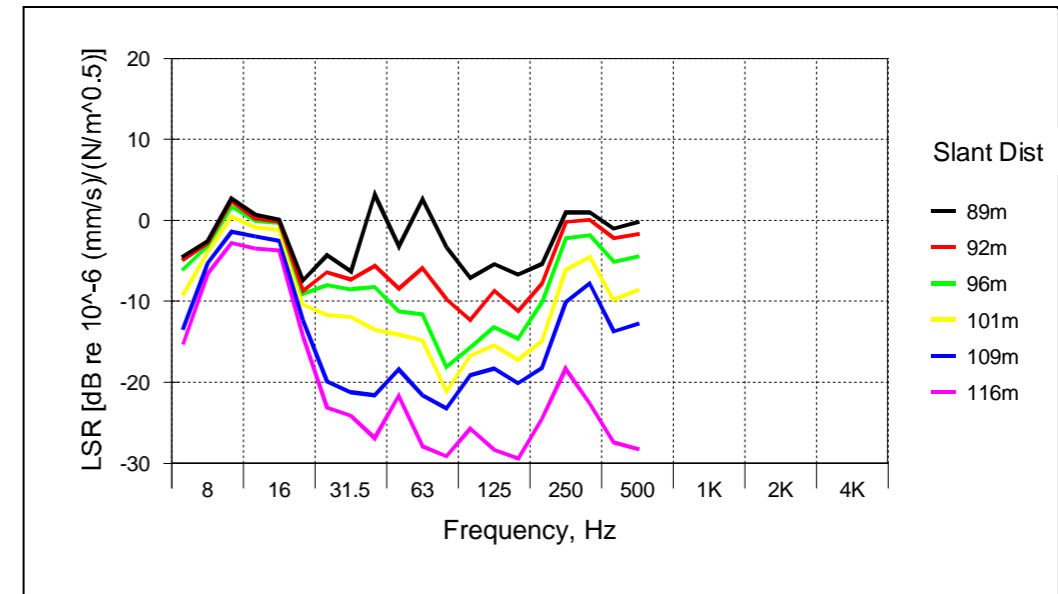


Figure J LSR from WIL Borehole D049 (Rock Head Depth 19m, Hole Depth 60m)

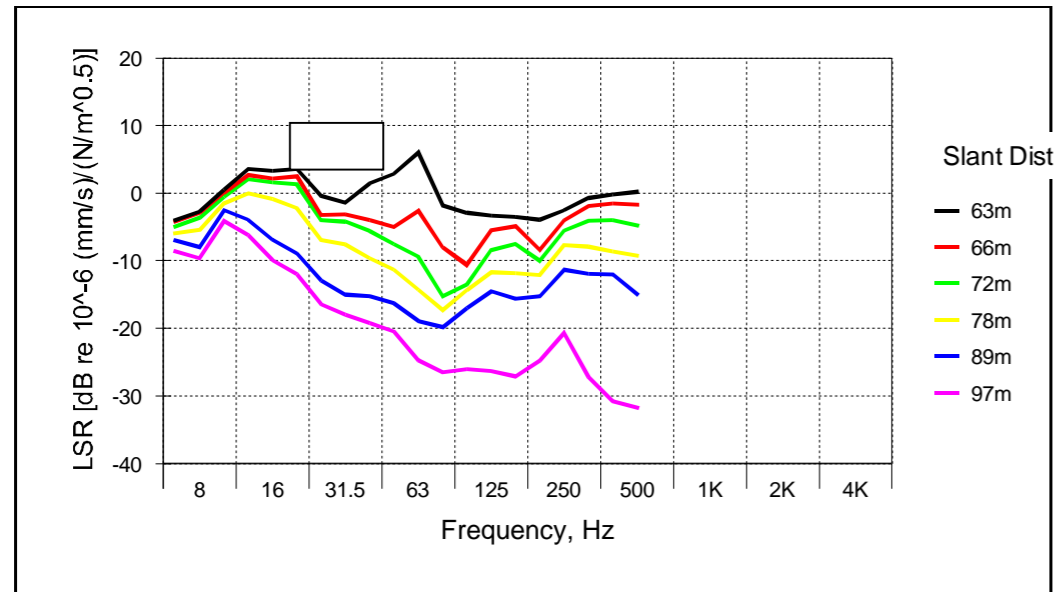


Figure L LSR from WIL Borehole D064 (Rock Head Depth 15m, Hole Depth 55m)

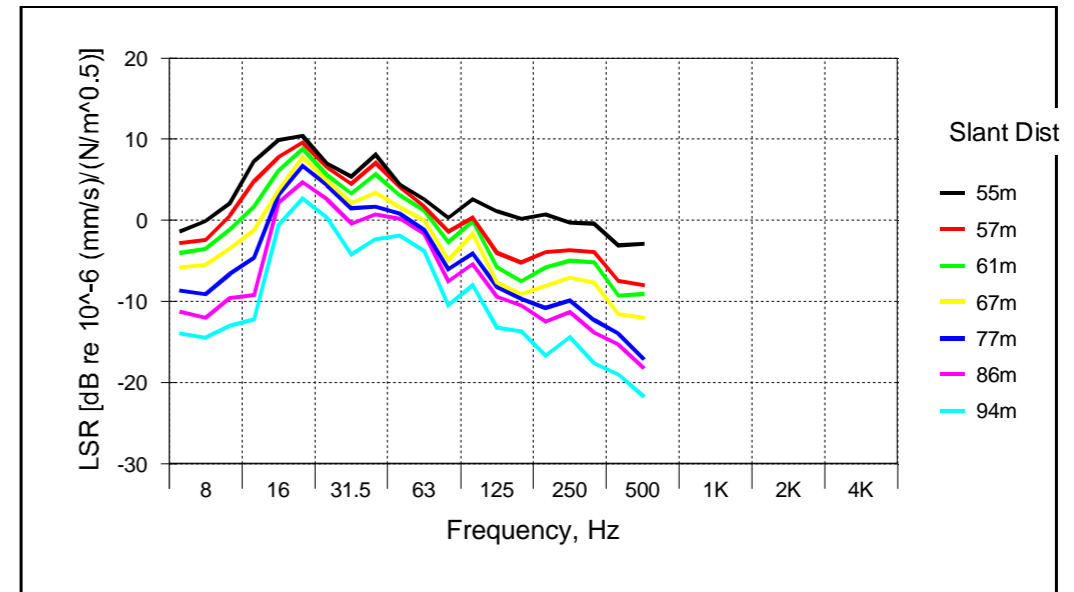


Figure M LSR from WIL Borehole D064 (Rock Head Depth 15m, Hole Depth 67m)

