|  |  |  |
| --- | --- | --- |
| Distance​  (m)​ | Pr (d)​ | Avg. ​  Pr(d)​ |
| ​  100 ​ | ​ | ​ |
| ​ |
| ​ |
| ​ |
| ​ |

|  |  |  |  |
| --- | --- | --- | --- |
| Distance​  (m)​ | Pr (d)​ | Path Loss Exponent (n)​ | Path Loss​  (PL)​ |
| ​  100 ​ | ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |

|  |  |  |  |
| --- | --- | --- | --- |
| Distance​  (m)​ | Pr (d)​ | Carrier Frequency (Fc)​ | Path Loss​  (PL)​ |
| ​  1000 ​ | ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |

|  |  |  |  |
| --- | --- | --- | --- |
| Distance​  (m)​ | Pr (d)​ | Receiver Antenna Height (hRx)(m)​ | Path Loss​  (PL)​ |
| ​  1000 ​ | ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |

|  |  |  |  |
| --- | --- | --- | --- |
| Distance​  (m)​ | Pr (d)​ | Transmitter  Antenna Height (hTx)(m)​ | Path Loss​  (PL)​ |
| ​  1000 ​ | ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |
| ​ | ​ | ​ |