

## Your source for quality GNSS Networking Solutions and Design Services, Now!

## Change the values in the yellow boxes to calculate required readings

| Receive Ant Gain                                       | Ant Cable Insertion Loss | Repeater Amp<br>Gain | Repeater Ant Gain<br>Best Case | Range in Feet               | Repeated Signal Power @ Range In dBm        |
|--|--------------------------|----------------------|--------------------------------|-----------------------------|---|
| 33   | -10                      | 29                   | 3                              | 100                         | -141.09                                     |
| GPS Carrier Frequency MHz  Total System Gain  1575  55 |                          |                      |                                | Range in Miles<br>0.02      | Total Signal Power @ Range in Watts 7.8E-18 |
| Avg Receive Power L1 dBm North America                 |                          |                      |                                | Range in Meters             | Radiated Power dBm                          |
| -130   |                          |                      |                                | 31.17                       | -75   |
| Free Space loss with Isotropic Antennas -66.09         |                          |                      |                                | Range in Kilometers<br>0.03 | Transmitted Power (W)<br>15.8E-12           |
|  |                          |                      |                                |                             | Effective Radiated Power (W)<br>19.2E-12    |
|  |                          |                      |                                |                             | Effective Radiated Power (dBW) -105         |

Author: Allen Gross Doc. No.:22 Org.:Sales and Marketing Rev.:002



Your source for quality GNSS Networking Solutions and Design Services, Now!

Org.:Sales and Marketing Rev.:002

Author: Allen Gross Doc. No.:22