# Link Budget Calculation

Training materials for wireless trainers





## Goals

- To be able to calculate how far we can go with the equipment we have
- To understand why we need high masts for long links
- To learn about software that helps to automate the process of planning radio links



## Free space loss

 Signal power is diminished by geometric spreading of the wavefront, commonly known as *Free Space Loss*.

The power of the signal is spread over a wave front, the area of which increases as the distance from the transmitter increases. Therefore, the power density

diminishes. Figure from http://en.wikipedia.org/wiki/Inverse square

# Free Space Loss (@2.45 GHz)

Using decibels to express the loss and using 2.4 GHz as the signal frequency, the equation for the Free Space Loss is:

$$L_{fs} = 100 + 20*log(D)$$

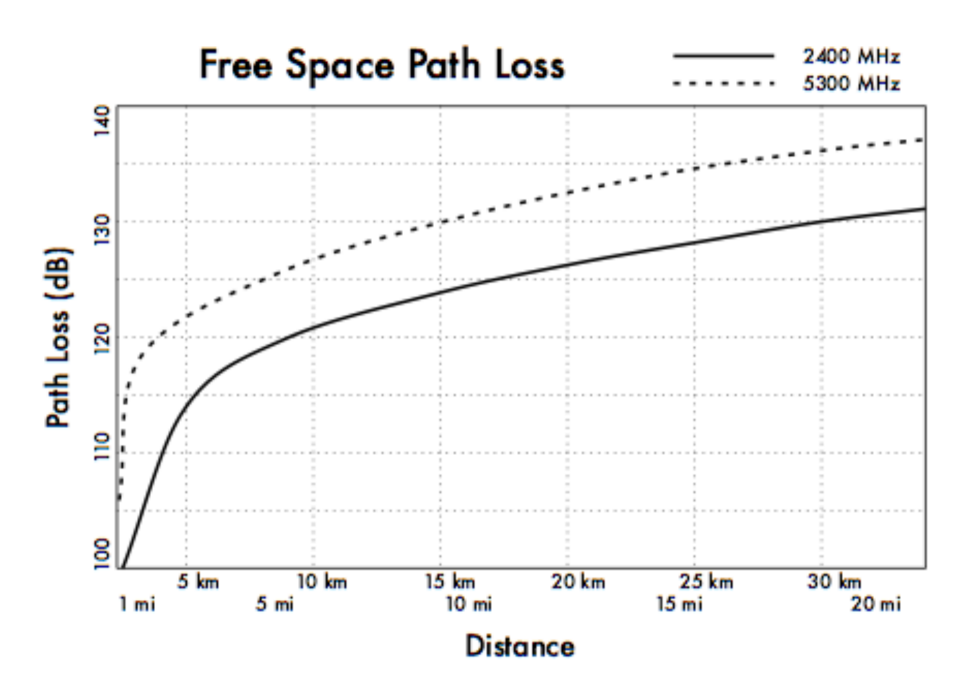
• ...where *L<sub>fs</sub>* is expressed in dB and *D* is in kilometers.

## Free Space Loss (any frequency)

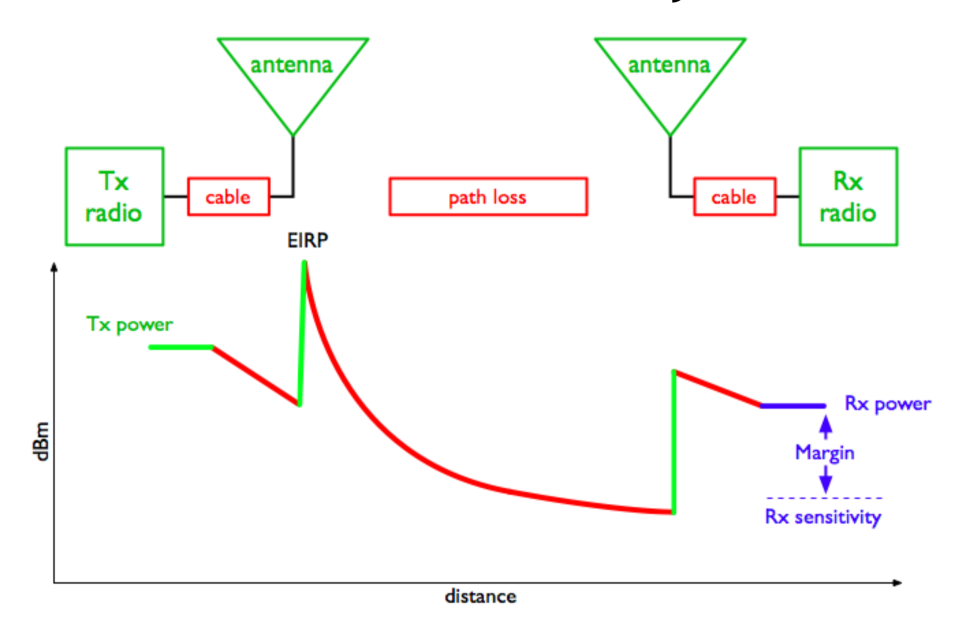
Using decibels to express the loss and using a generic frequency f, the equation for the Free Space Loss is:

$$L_{fs} = 32,45 + 20*log(D) + 20*log(f)$$

...where L<sub>fs</sub> is expressed in dB, D is in kilometers and f is in MHz.



# Power in a wireless system



## Link budget

- The performance of any communication link depends on the quality of the equipment being used.
- Link budget is a way of quantifying the link performance.
- The received power in an 802.11 link is determined by three factors: transmit power, transmitting antenna gain, and receiving antenna gain.
- If that power, minus the *free space loss* of the link path, is greater than the *minimum received signal level* of the receiving radio, then a link is possible.
- The difference between the minimum received signal level and the actual received power is called the *link margin*.
- The link margin must be positive, and should be maximized (should be at least 10dB or more for reliable links).





#### Zero Variable Outdoor Wireless Deployment



SYSTEM INFORMATION						
Processor Specs	Atheros MIPS 4KC, 180MHz					
Memory Information	16MB SDRAM, 4MB Flash					
Networking Interface	1 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface					

REGULATORY / COMPLIANCE INFORMATION					
Wireless Approvals	FCC Part 15.247, IC RS210, CE				
RoHS Compliance	YES				

			IDIO OPERATING	ENCY 2412-2462 MH			
TX SPECIFICATIONS				RX SPECIFICATIONS			
	DataRate	TX Power	Tolerance	Data	aRate	Sensitivity	Tolerance
2.11b	1Mbps	20 dBm	+/-1dB	ıMb بع	ops	-95 dBm	+/-1dB
	2Mbps	20 dBm	+/-1dB	<b>3</b> 2Mb	ops	-94 dBm	+/-1dB
	5.5Mbps	20 dBm	+/-1dB	5.51	Mbps	-93 dBm	+/-1dB
802	11Mbps	20 dBm	+/-1dB	<b>8</b> 5.51	1bps	-90 dBm	+/-1dB
1-22-%		Account surprisery.			***************************************	1,403,400,000,000,000	71 × 71 × 71 × 71 × 71 × 71 × 71 × 71 ×
802.11g OFDM	6Mbps	20 dBm	+/-1dB	_ 6Mb	ps	-92 dBm	+/-1dB
	9Mbps	20 dBm	+/-1dB	<b>∑</b> 9Mb	ps	-91 dBm	+/-1dB
	12Mbps	20 dBm	+/-1dB		1bps	-89 dBm	+/-1dB
	18Mbps	20 dBm	+/-1dB	18M	1bps	-88 dBm	+/-1dB
	24Mbps	20 dBm	+/-1dB		1bps	-84 dBm	+/-1dB
	36Mbps	18 dBm	+/-1dB	1 136M	1bps	-81 dBm	+/-1dB
	48Mbps	16 dBm	+/-1dB	<b>708</b> 48M	1bps	-75 dBm	+/-1dB
	54Mbps	15 dBm	+/-1dB	54M	1bps	-72 dBm	+/-1dB

## Example link budget calculation

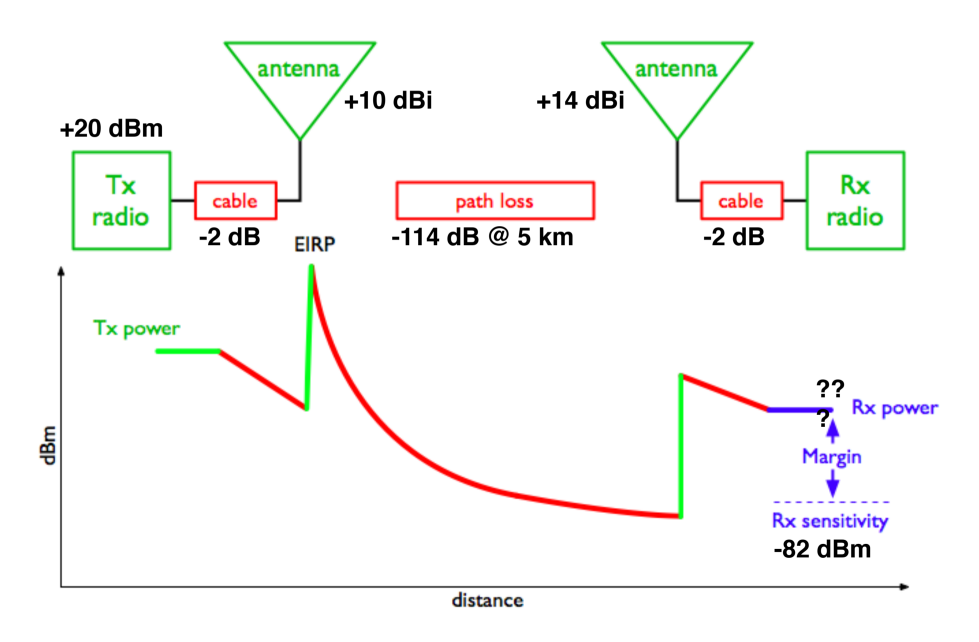
Let's estimate the feasibility of a **5 km** link, with one access point and one client radio.

The access point is connected to an antenna with **10 dBi** gain, with a transmitting power of **20 dBm** and a receive sensitivity of **-89 dBm**.

The client is connected to an antenna with **14 dBi** gain, with a transmitting power of **15 dBm** and a receive sensitivity of **-82 dBm**.

The cables in both systems are short, with a loss of **2dB** at each side at the 2.4 GHz frequency of operation.

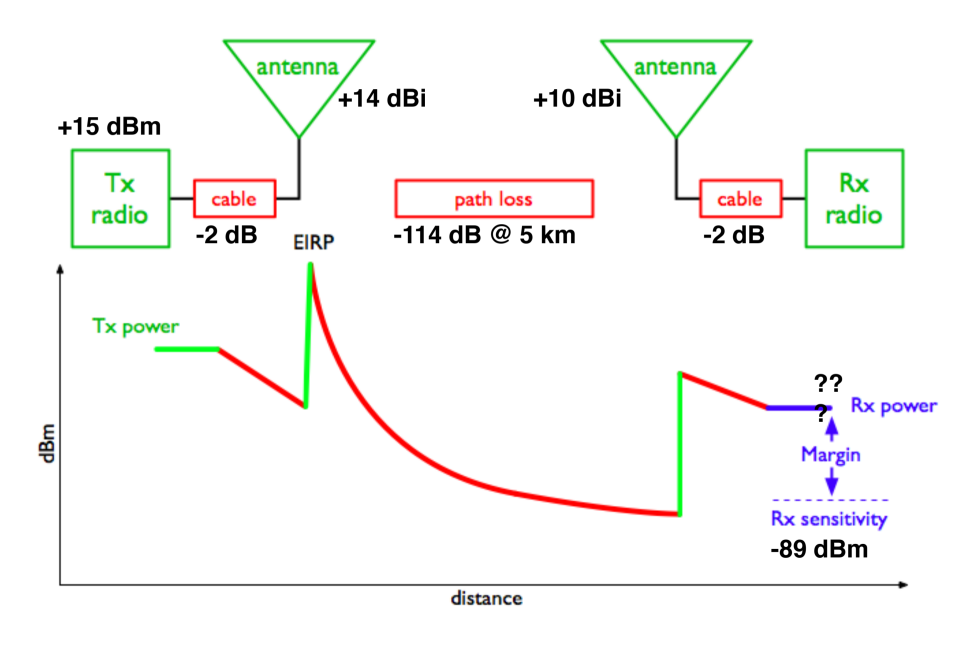
#### AP to Client link



## Link budget: AP to Client link

```
20 dBm (TX Power AP)
+ 10 dBi (Antenna Gain AP)
- 2 dB (Cable Losses AP)
+ 14 dBi (Antenna Gain Client)
- 2 dB (Cable Losses Client)
 40 dB Total Gain
-114 dB (free space loss @5 km)
-73 dBm (expected received signal level)
--82 dBm (sensitivity of Client)
 8 dB (link margin)
```

## Opposite direction: Client to AP



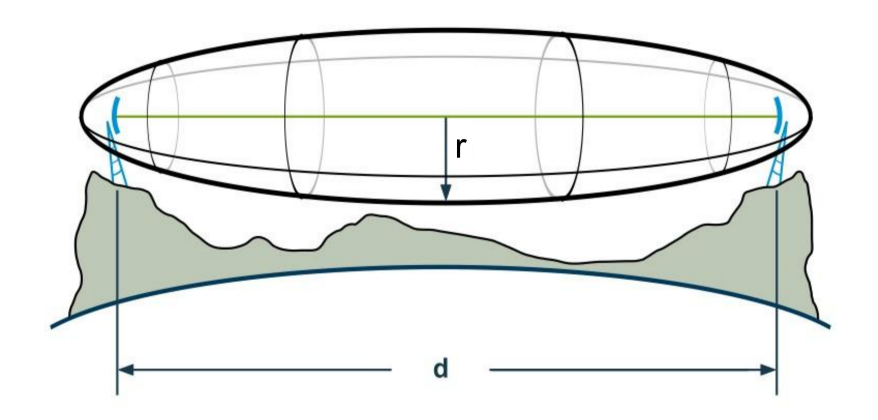
## Link budget: Client to AP link

```
15 dBm (TX Power Client)
+ 14 dBi (Antenna Gain Client)
- 2 dB (Cable Losses Client)
+ 10 dBi (Antenna Gain AP)
- 2 dB (Cable Losses AP)
 35 dB Total Gain
-114 dB (free space loss @5 km)
-78 dBm (expected received signal level)
--89 dBm (sensitivity of AP)
 10 dB (link margin)
```

#### Fresnel Zone

- The First Fresnel Zone is an ellipsoid-shaped volume around the Line-of-Sight path between transmitter and receiver.
- The Fresnel Zone is important to the integrity of the RF link because it defines a volume around the LOS that must be clear of any obstacle for the the maximum power to reach the receiving antenna.
- Objects in the Fresnel Zone as trees, hilltops and buildings can considerably attenuate the received signal, even when there is an unobstructed line between the TX and RX.

## Line of Sight and Fresnel Zones



a free line-of-sight IS NOT EQUAL TO a free Fresnel Zone

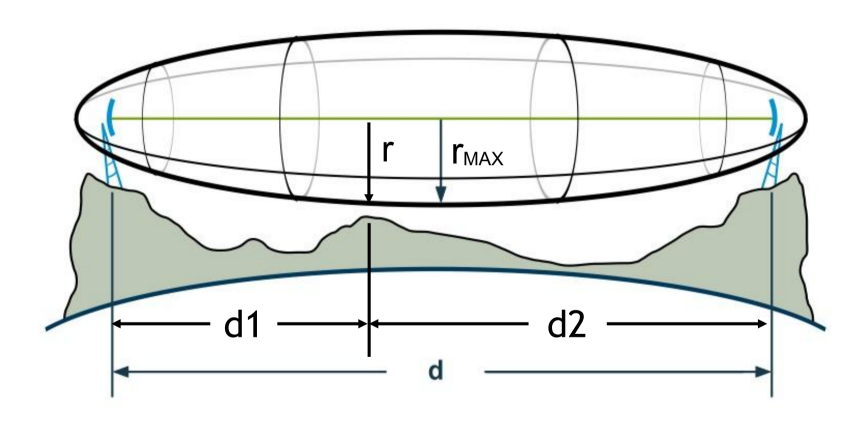
#### Fresnel Zone

The radius of the first Fresnel Zone at a given point between the transmitter and the receiver can be calculated as:

```
r = 17.31 * sqrt((d1*d2)/(f*d))
```

- ...where **r** is the radius of the zone in meters, **d1** and **d2** are distances from the obstacle to the link end points in meters, **d** is the total link distance in meters, and **f** is the frequency in MHz.
- Note that this gives you the radius of the zone, not the height above ground. To calculate the height above ground, you need to subtract the result from a line drawn directly between the tops of the two towers.

# Line of Sight and Fresnel Zones



r = 17.31 \* sqrt((d1 \* d2) / (f \* d))

# Clearance of the Fresnel Zone and earth curvature

This table shows the minimum height above flat ground required to clear 70% of the first Fresnel zone for various link distances at 2.4 GHz.

Notice that earth curvature plays a small role at short distances, but becomes more important as the distance increases.

Distance (km)	1st zone (m)	70% (m)	Earth curvature (m)	Required height (m)
1	5.5	3.9	0.0	3.9
5	12.4	8.7	0.4	9.1
10	17.5	12.2	1.5	13.7
15	21.4	15.0	3.3	18.3
20	24.7	17.3	5.9	23.2
25	27.7	19.4	9.2	28.6
30	30.3	21.2 1	<sup>9</sup> 13.3	34.5

#### Fresnel Zone

- Considering the importance of the Fresnel Zone, it is important to quantify the degree to which it can be blocked.
- Typically, 20% 40% Fresnel Zone blockage introduces little to no interference into the link.
- It is better to err to the conservative side allowing no more than 20% blockage of the Fresnel Zone.

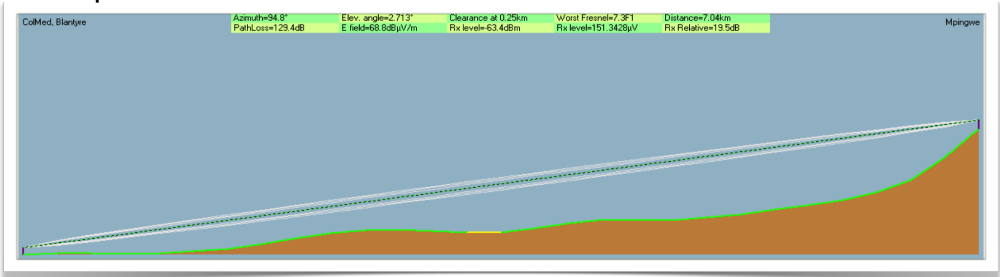
#### Radio Mobile

- Radio Mobile is a free tool to aid in the design and simulation of wireless systems.
- It can automatically calculate the power budget of a radio link, calculating the Fresnel zone clearance. It can use digital maps, GIS (Geographical Information Systems), or any other digital map, including maps provided by yourself.
- Runs on Windows 95, 98, ME, NT, 2000 and XP.

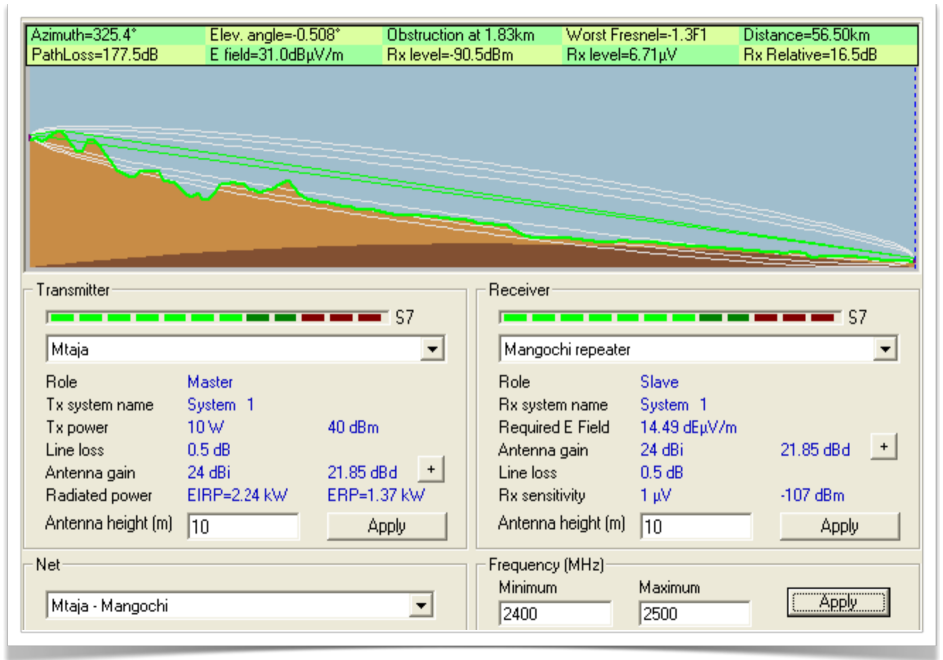
http://www.cplus.org/rmw/english1.html

#### Radio Mobile

- Uses Digital terrain Elevation Model for the calculation of coverage, indicating received signal strength at various point along the path.
- Radio Mobile automatically builds a profile between two points in the digital map showing the coverage area and 1st Fresnel zone.
- Different antenna heights can be tried to achieve optimum performance.



#### Radio Mobile



## Win vs Web Radio Mobile

#### Web version

- Pros: runs on any machine (Linux, Mac, Tablet); does not require big downloads; saves sessions; user friendly
- Cons: requires connectivity; only certain frequencies

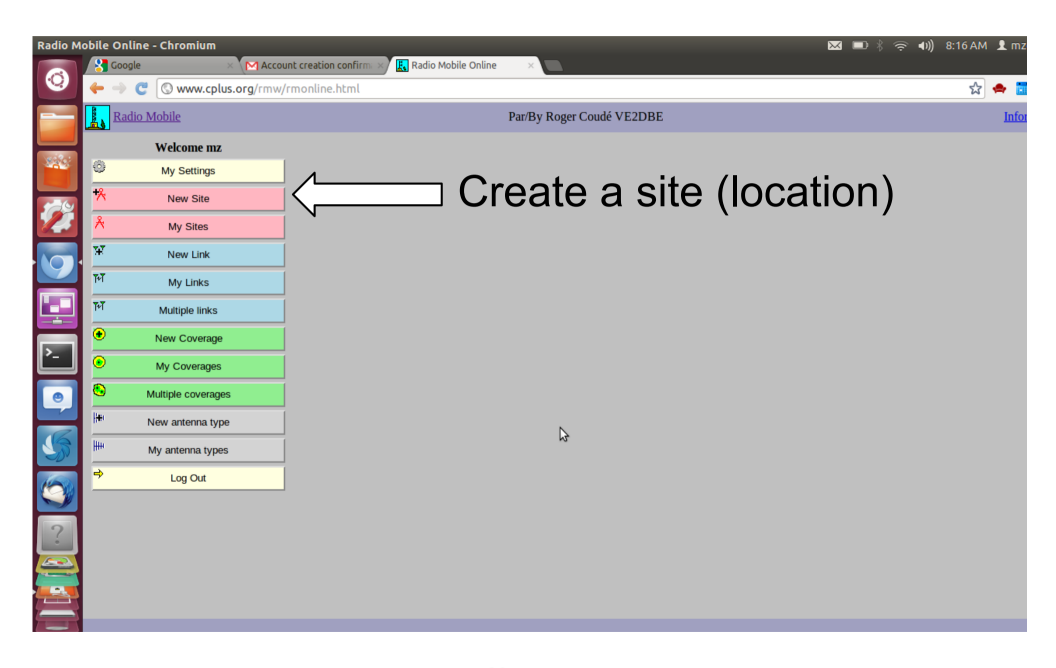
#### Windows version

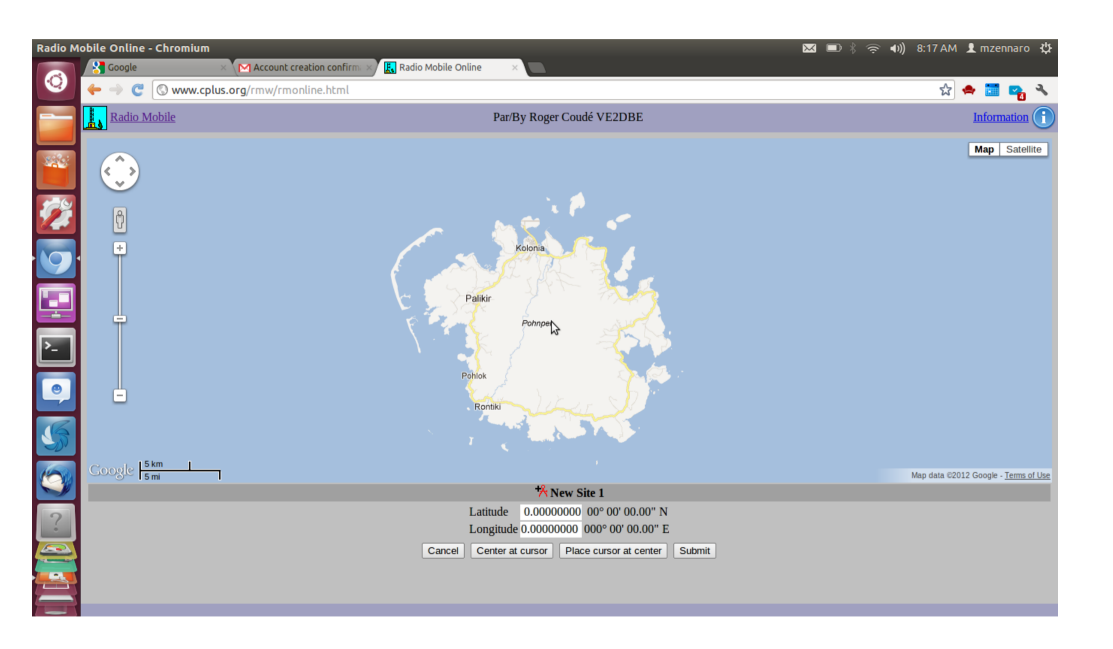
- Pros: runs offline; can use the GPS
- Cons: runs on Windows only; requires big downloads; hard to learn

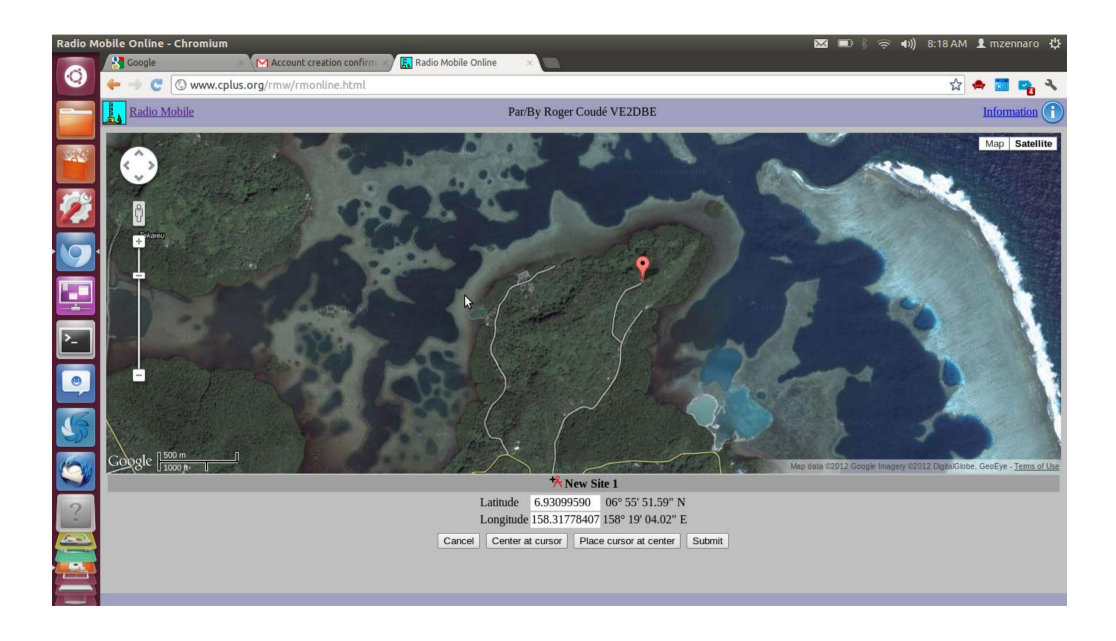
**Visit** 

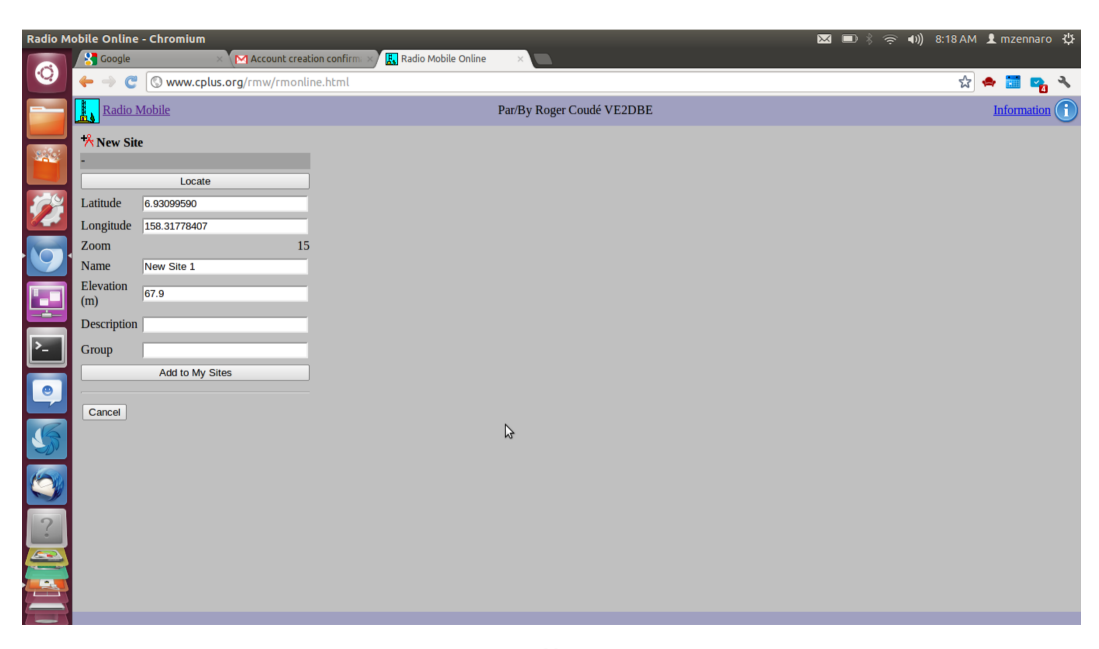
http://www.cplus.org/rmw/rmonline.html

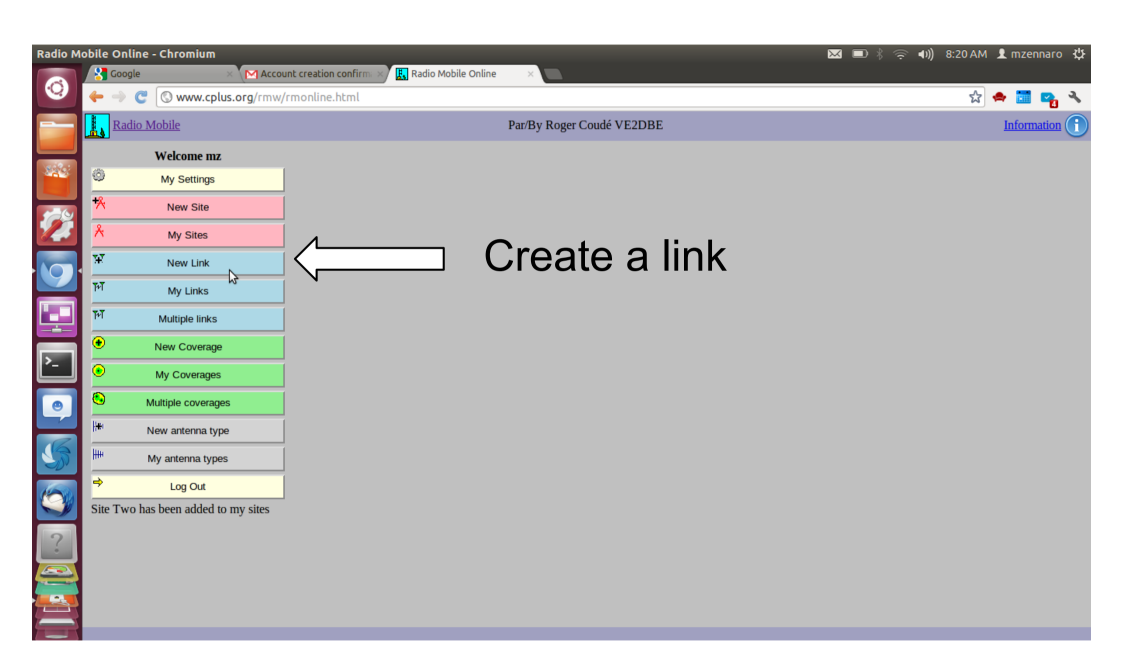
and create a new account!

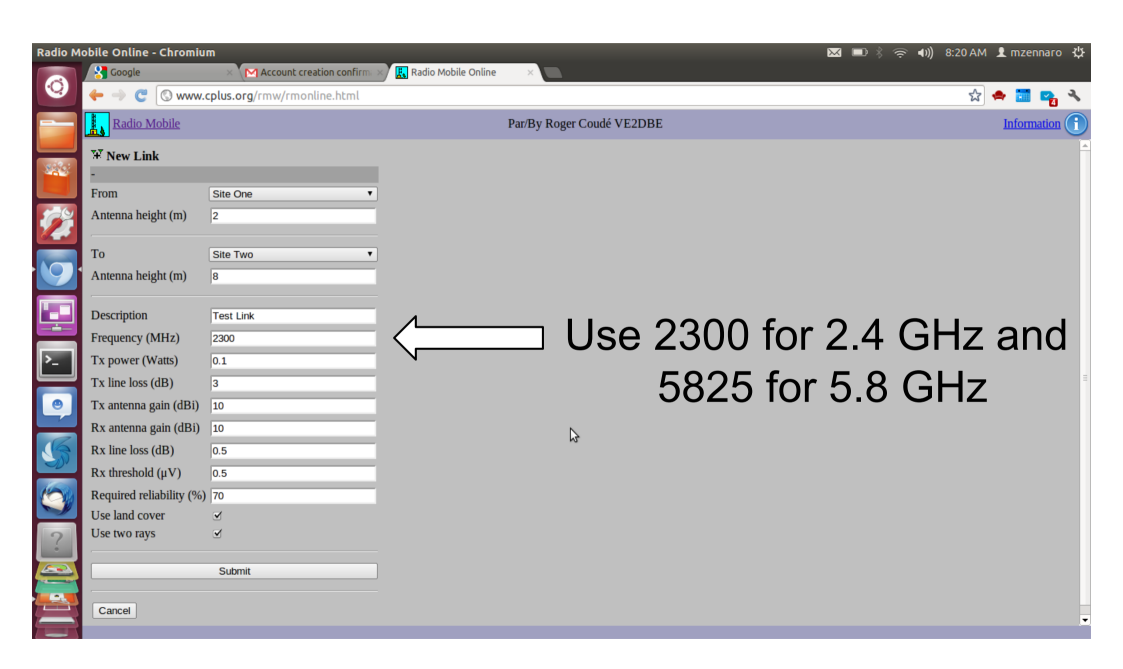


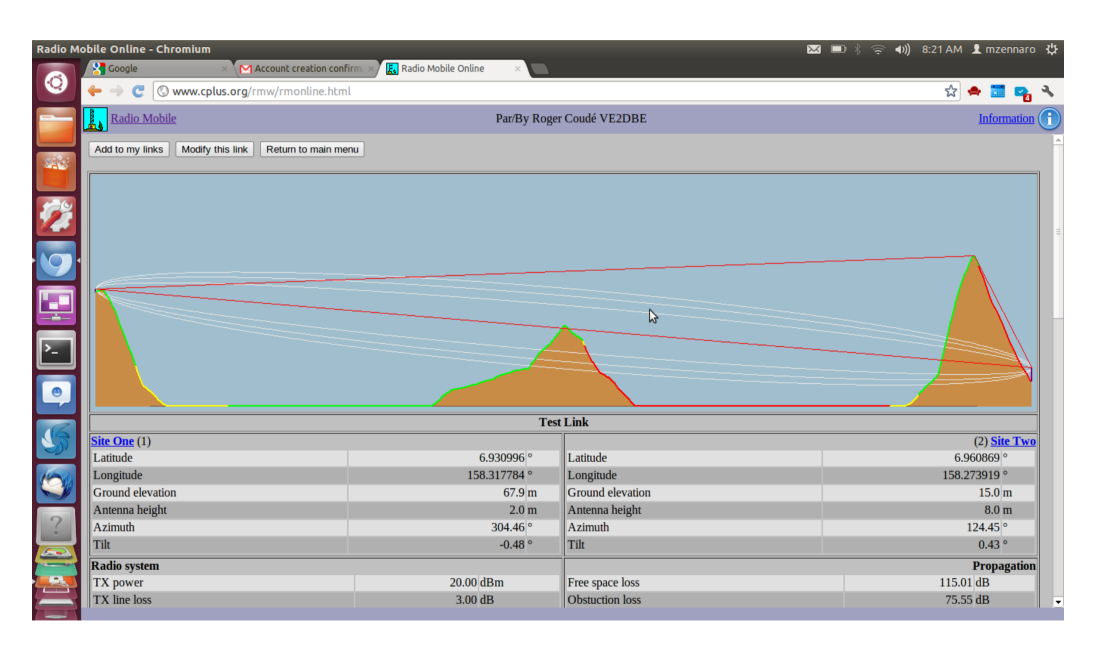


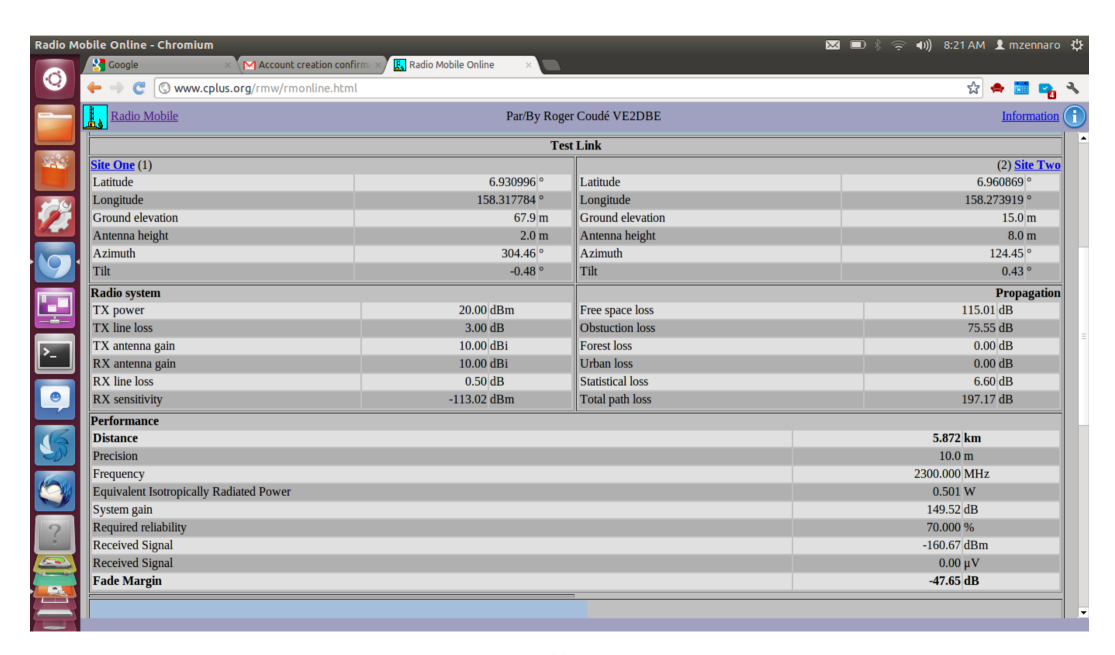


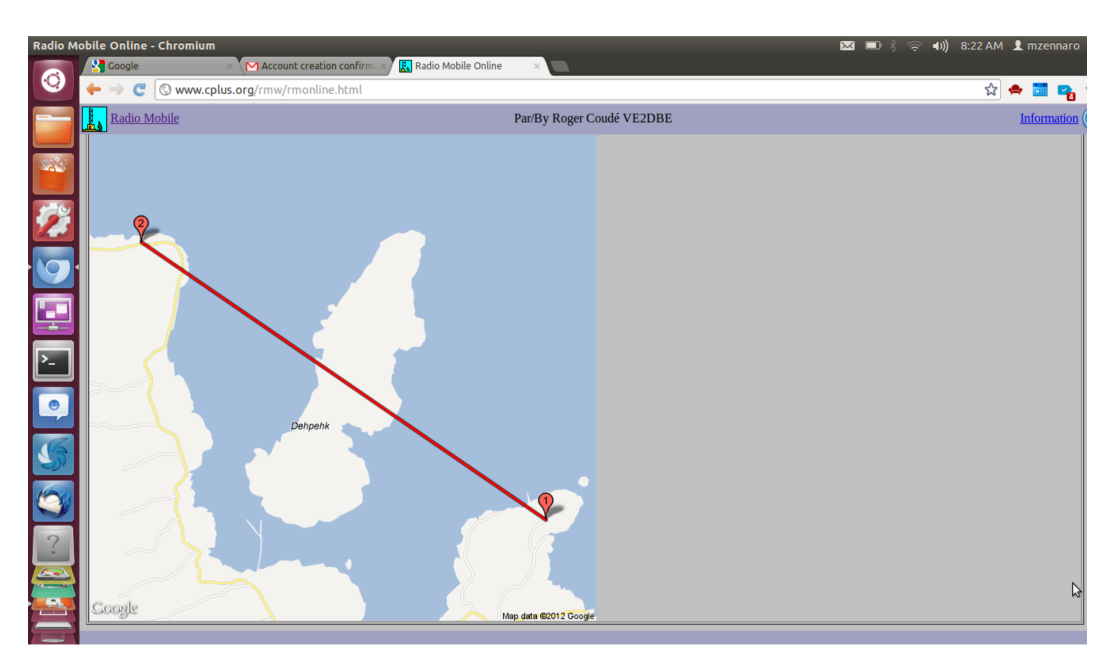


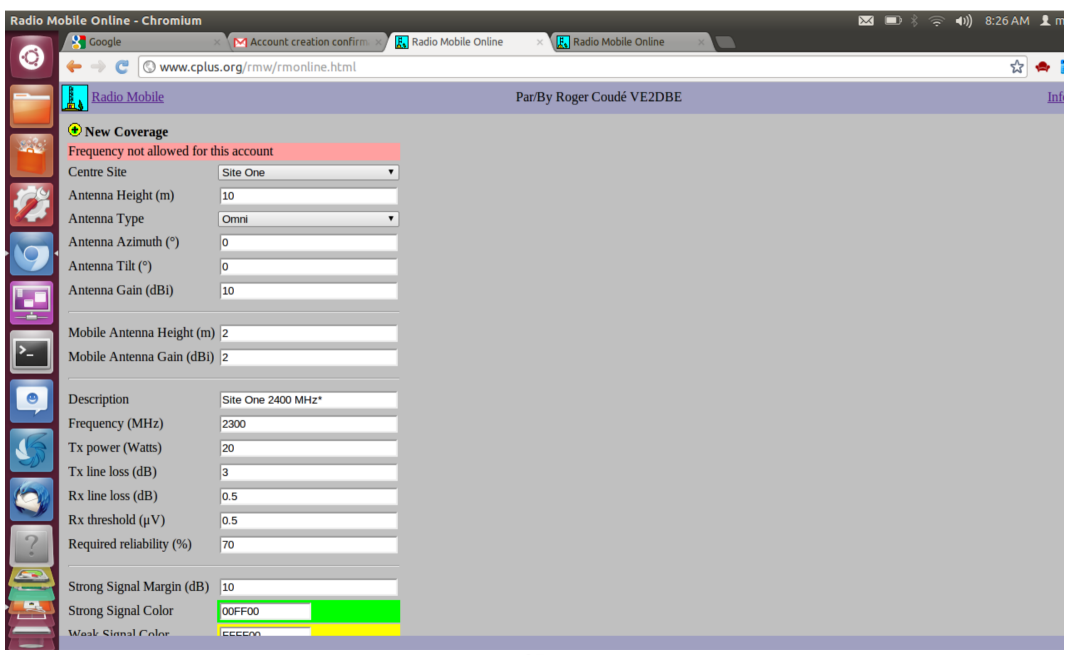


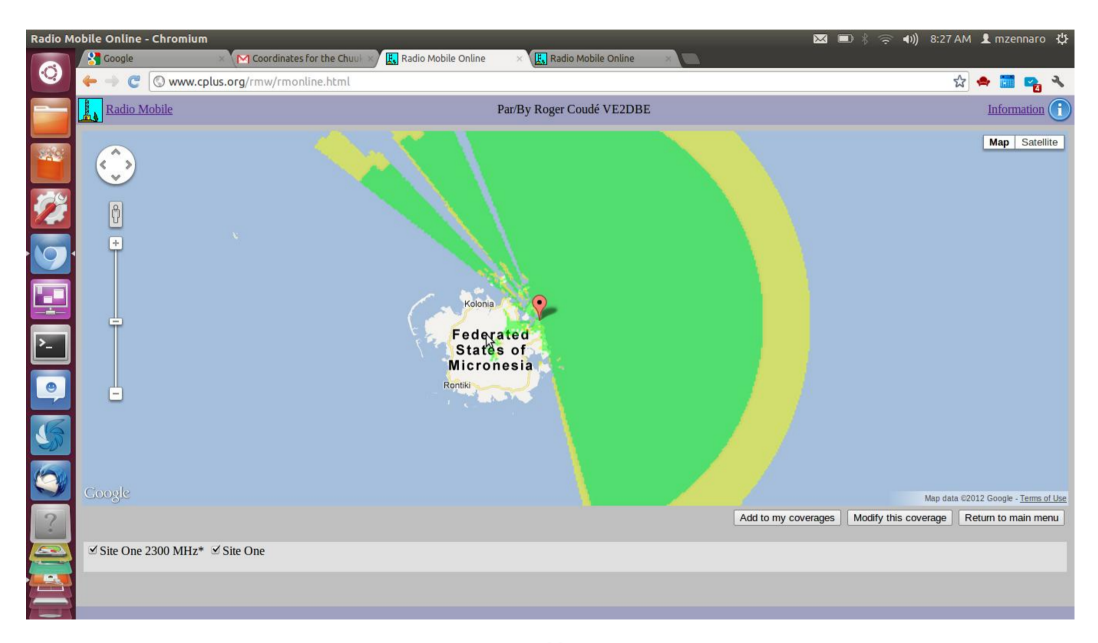












## Chuuk link

TR's office: 7.452582 151.844061

Udot School: 7.384819 151.718185

## Chuuk link

#### Questions to answer:

- 1) How high should the masts be?
- 2) How much output power should the radio give?
- 3) What antennas should we use?

Please use the equipment in the lab to answer.

## Thank you for your attention

For more details about the topics presented in this lecture, please see the book *Wireless Networking in the Developing World*, available as free download in many languages at:

http://wndw.net/

