

# Site Surveying and Antenna Mounting

## ICTP-ITU School on Wireless Networking for Scientific Applications in Developing Countries

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## Session Overview

- Site survey
- Antenna mounting requirements
- Wall side mounts
- Roof mounts
- Guyed towers
- Self supporting tower
- Typical installation



# Site Survey tools

GPS

Compass

Map, altimeter

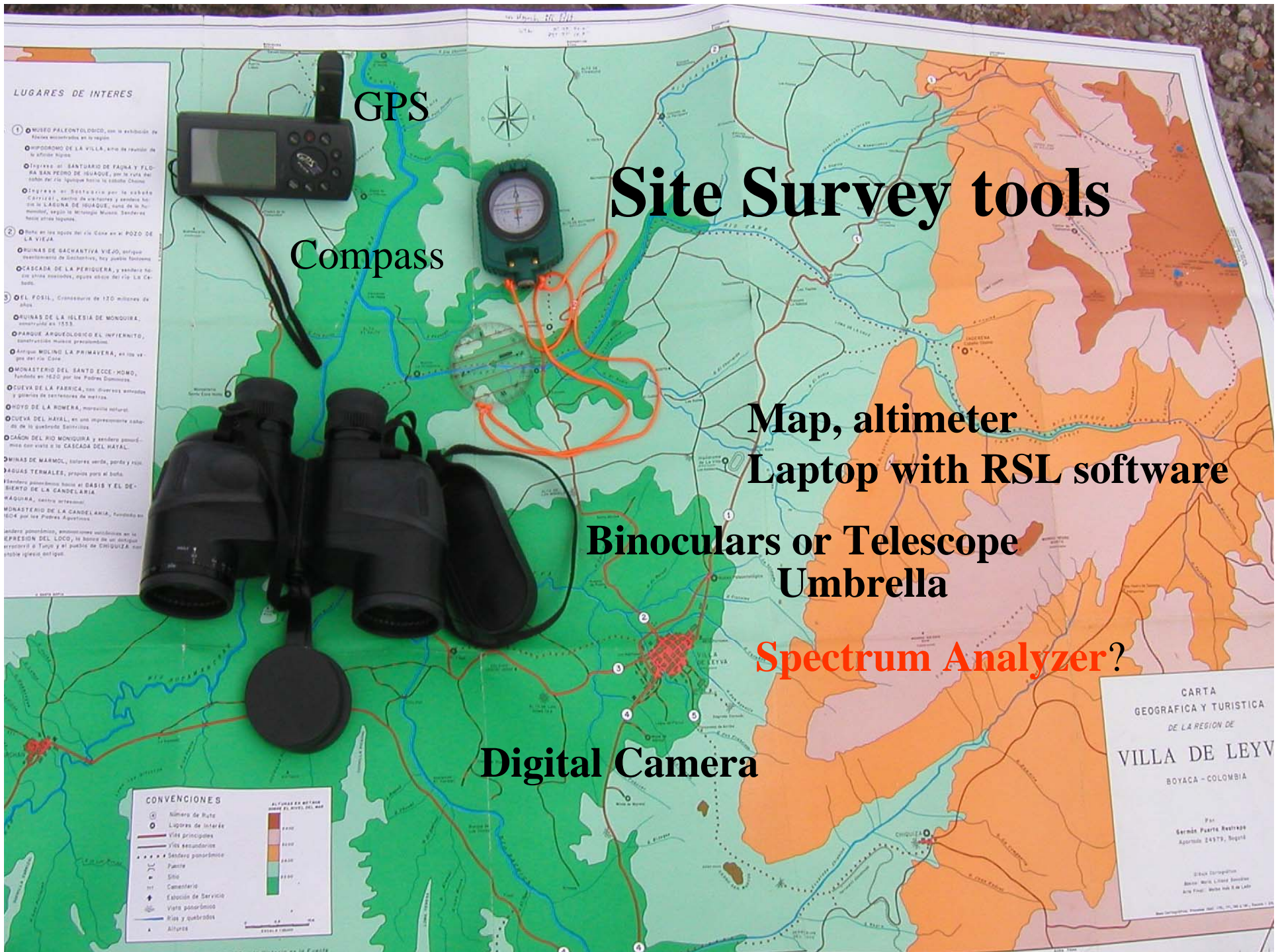
Laptop with RSL software

Binoculars or Telescope

Umbrella

Spectrum Analyzer?

Digital Camera





# Requirements for the base station mounting structure

- Location of the base station is by far the most important consideration, in order to have the best coverage.
- Access to the power grid, security of the equipment and accessibility of the site come next





## Requirements for the base station mounting structure

- Sometimes an existing tower can be used for the new install, if an agreement with owner can be arranged
- The alternative is to build a supporting structure of your own





# Antenna Mount Options

Free standing Pole

Side Mount

Roof Mount

Penetrating

Non Penetrating

Climbable tower

Guyed

Self Supporting

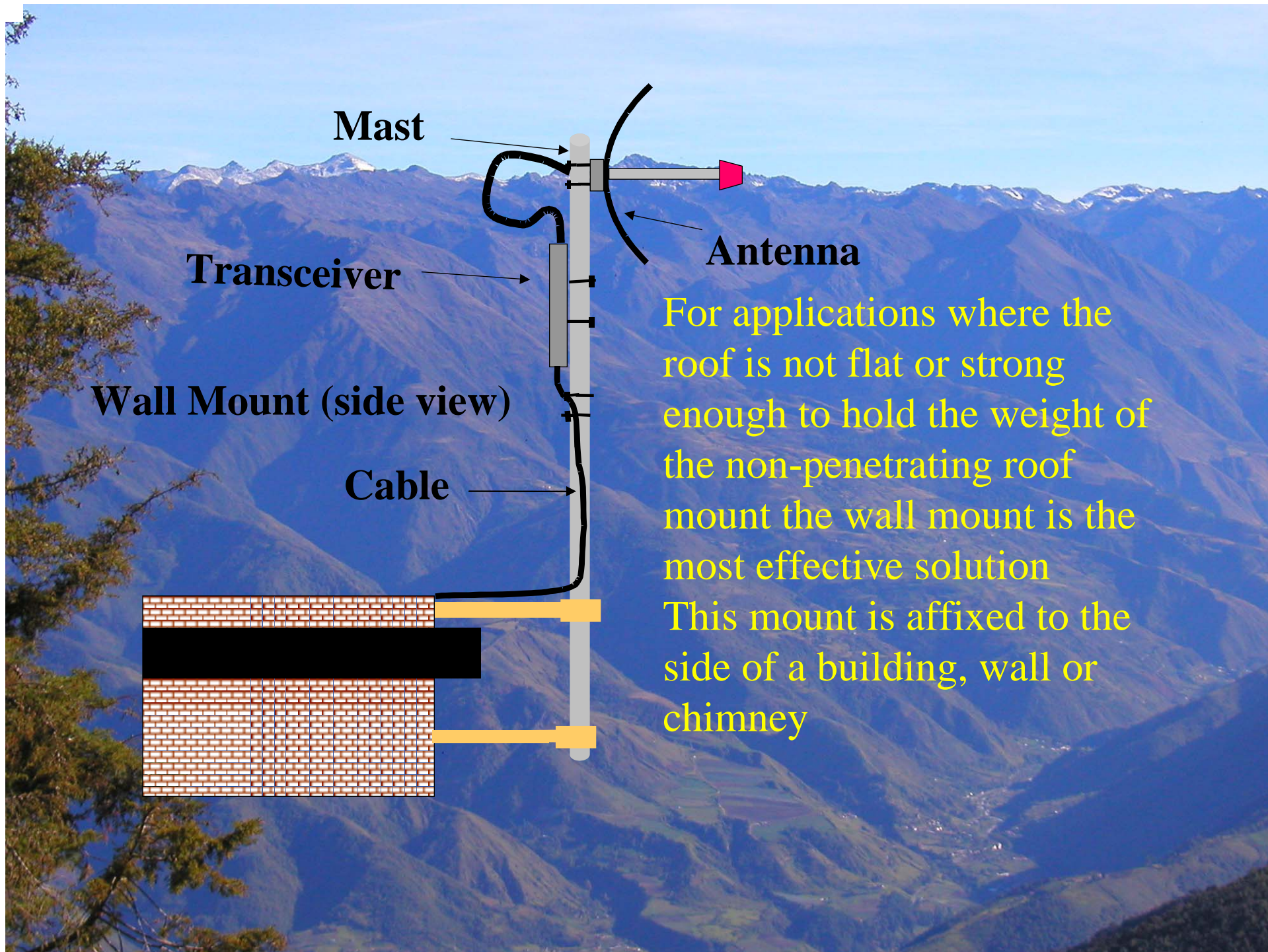


# Free standing pole



Often it is less expensive than a tower, and can be built by attaching foot rests to any sizable pipe





For applications where the roof is not flat or strong enough to hold the weight of the non-penetrating roof mount the wall mount is the most effective solution. This mount is affixed to the side of a building, wall or chimney.



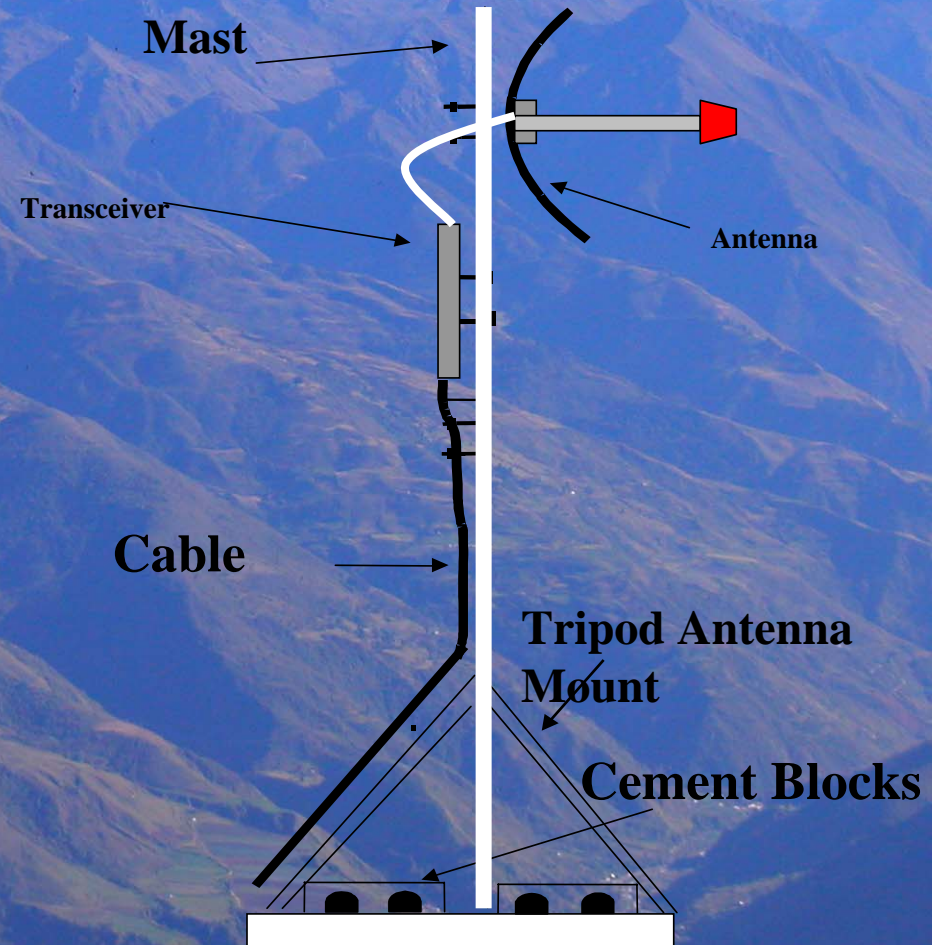
# Wall mount

- The structure must be capable of handling the weight of the mast, antennas, and transceiver plus wind loading stress.
- This type of mount requires drilling four holes into the structure.
- When mounting to masonry expansion type bolts or lead anchors should be inserted into the hole drilled as a means of attaching the mounting bracket to the structure.



# Non Penetrating Rooftop Mount

At least 4 cement blocks (to be used as ballast) or equivalent, are also required. 1 piece of 90 cm x 90 cm rubber padding can be placed under the assembly to provide roof protection.





# Non penetrating mount example

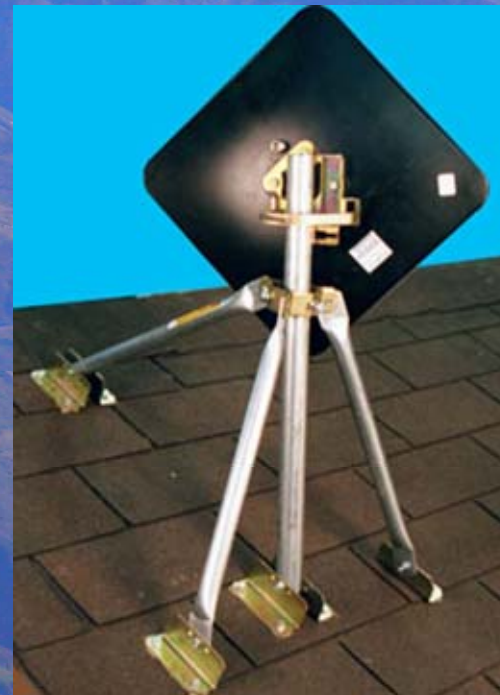
This home made example can be fitted with containers filled with water or sand to increase wind resistance





# Penetrating Roof Mount

Care must be taken in order to prevent water from seeping in through the attachment bolts





## Guyed Tower

- A climbable tower is normally made of aluminum with a triangular cross section, about 30 cm per side.
- Each section is about 3 m long and several sections can be bolted together to attain the required height
- The tower must be properly guyed to withstand the expected wind in the area, as well as to support the weight of the equipment and one person





# Security



Always use a harness  
securely attached to the  
tower when working at  
heights





# Security



- Many countries require special training for people to be allowed to work on towers above a certain height
- Avoid working on towers during strong winds or storms



# Security

A lightning arrestor is a must for any structure elevated above the surrounds. An inexpensive solution is to use a grounding rod properly connected to ground.





# Erecting a tower with a pulley



- A pulley attached to the top of a pole will facilitate the tower installation
- The two tower sections are attached with an articulated joint



Use tensors and proper fittings for the guy wires





# Self Supporting Towers

- Self supporting towers are expensive but sometimes needed for the Base Station
- An existing tower can sometimes be used for subscribers, although AM Transmitting station antennas should be avoided because the whole structure is active.
- FM station antennas are O.K.





# Protect connectors from exposure

- Connectors should be protected with special tape or compound, since humidity cropping in is the main observed cause of CPE failures
- Cables should have dripping loops to prevent water getting inside the transceiver



# Typical Installation

## ■ Equipment

- ◆ Two or more radios
- ◆ Antennas (depend on install requirements)
- ◆ Antenna Mount (non penetrating, pole, wall mount, etc)
- ◆ COAX Cable 50 Ohm LMR400 or LMR 600\*
- ◆ Appropriate connectors
- ◆ Sealing compound or tape for connectors
- ◆ Crimp and Soldering tools



# Typical Installation

- Make sure you follow local code and regulations
  - ◆ MTBR for down links can vary, have spare parts
- Do a free space loss calculation:  
$$L = 100,4 + 20 \log(\text{km}) \quad @2,45 \text{ GHz}$$



# Exercise

Find the received signal level at 10 degrees from the boresight of a 24 dBi Hyperlink HG2424 antenna fed from a Linksys WRT54G Router with 12 meters of LMR400 cable. The receiving antenna is omnidirectional, located at 13 km and with a gain of 8 dBi at 2, 4GHz operating frequency. The receiving antenna cable is LMR 200 and 7 meters long. Both antennas are protected by cabling arrestors that introduce 0,5 dB of additional loss each.

The link is meant to attain 11 Mbit/s nominal speed.

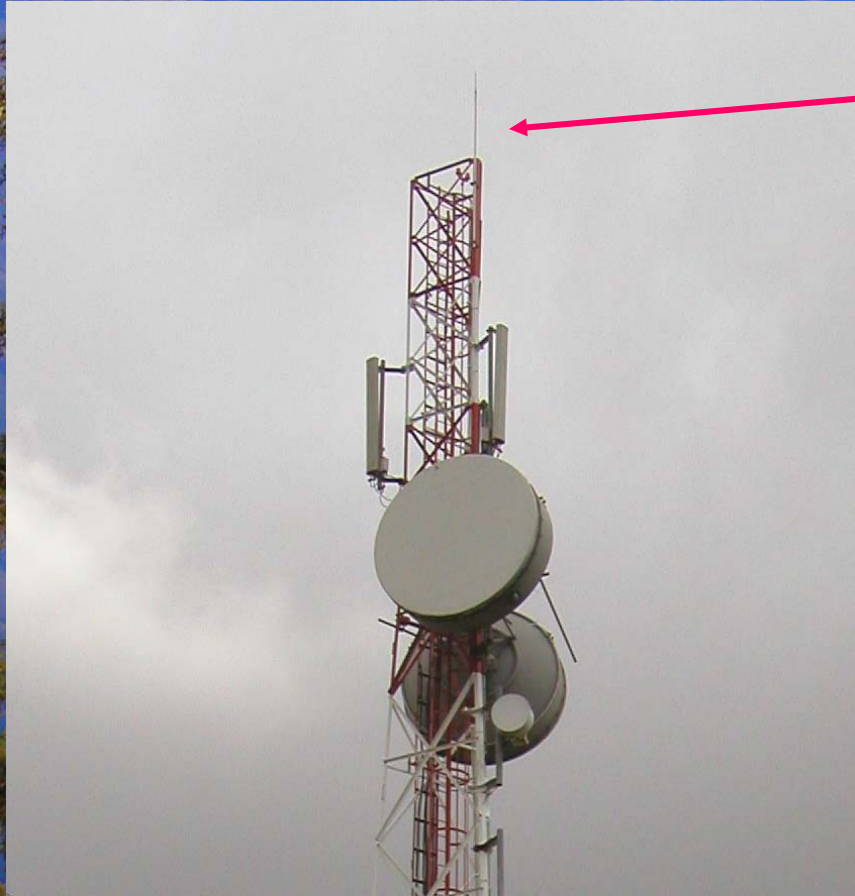


# Typical Installation

- Do a “Test Install” first:
  - ◆ take a 2 m pole and attach a 24 dBi dish
  - ◆ connect to radio and search for other end
  - ◆ verify connectivity quality and strength
  - ◆ note general heading of antenna
  - ◆ note elevation (did you have to lift it up, etc)
  - ◆ now try antenna you plan to use



# Base Station Antennas Mounting Considerations



The first choice for a base station is an omnidirectional antenna.

An omni will provide maximum coverage for your money.

Unfortunately, the best location for the omni antenna is at the top of the tower.

Very often this location is already taken so one must resort to attach the omni to one side of the tower.



# Typical Installation

- Most important part of install (Antenna)
  - ◆ Make sure the mount is STRONG
  - ◆ Will NOT move in wind (antenna loads are high)
  - ◆ Well grounded, ground rod or similar
  - ◆ COAX is tied down with gentle sweeps
  - ◆ Lightning arresting equipment is grounded
  - ◆ Use a rubber mat for skids, to protect roof



# Typical Installation

- Keep COAX length S H O R T
  - ◆ No more than 15 meters
- Tape and secure ALL connections
- Use All Weather Tape
  - ◆ NOT Electrical tape or duct tape
- Use BLACK Nylon Ties
  - ◆ White ones will break down in UV
- If able, place cable in conduit for protection
- If using PoE, weatherproof UTP is a must as well as weatherproof RJ45 connectors (gland)
- If possible, protect the radio from sun and rain



# Base Station Antennas Mounting Considerations

Omni antennas have 3 basic specifications:

- VSWR
- Vertical radiation pattern
- Horizontal radiation pattern.

Any nearby metal object will affect all of these



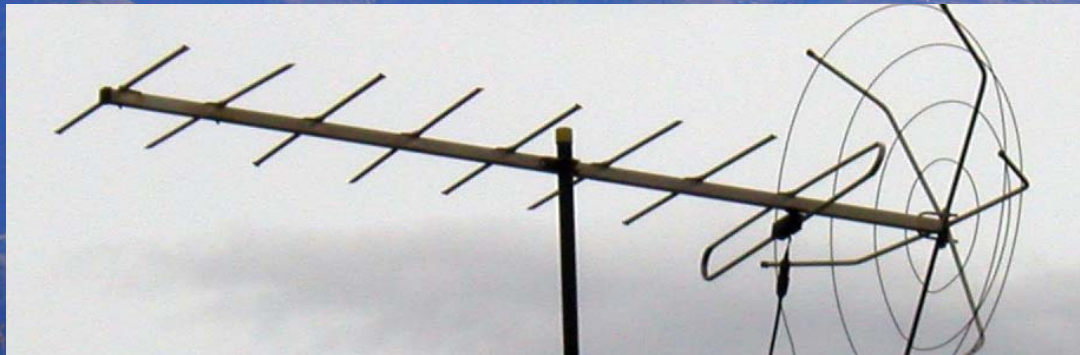


# Base Station Antennas Mounting Considerations

This easy to understand if one considers the functioning of a Yagi-Uda antenna:

We have only one active element, but the addition of the reflector and the directors will affect the gain.

So any conducting object that is spaced from our antenna less than 2 wavelengths will affect the performance





# Base Station Antennas Mounting Considerations

## VSWR

A sizable conducting object will reflect part of the signal.

Radio hams some times tune the VSWR of an antenna by changing its distance from the tower.

A number of coaxial cables or waveguides can constitute a big enough reflector.

Separating the antenna at least 25 cm will be enough to overcome this effect at 2.4 GHz

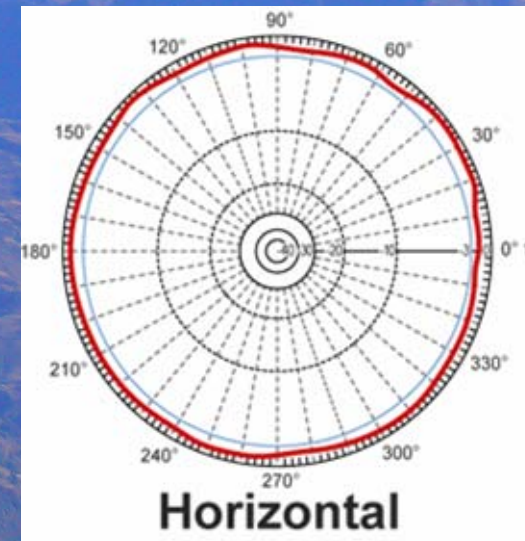




# Base Station Antennas Mounting Considerations

## Horizontal Radiation Pattern

The horizontal pattern of an omni approaches a circle. A small pipe near the antenna can act as a director or reflector, changing the gain up to 3 dB in certain directions, thus disrupting the radiation pattern. A sizable object like the back of a parabola can completely block the signal in a given direction.



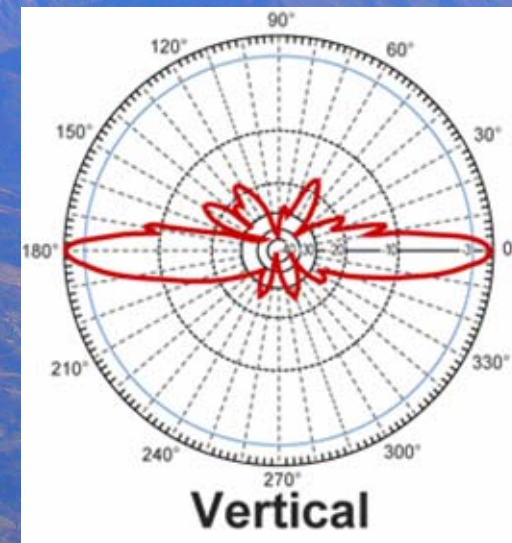


# Base Station Antennas Mounting Considerations

## Vertical Radiation Pattern

The gain of an omni is obtained by narrowing the vertical pattern.

This applies when the antenna is far from conducting objects, and constitutes a good approximation when the antenna is at the very top of the tower





# Base Station Antennas Mounting Considerations

A self supporting tower very often has a tapered design, becoming narrower with height. This will up tilt the beam of a side attached omni up to 5 degrees. A typical 15 dBi omni has an 8 degree vertical beamwidth.

The beam can be tilted upwards so much as to send all the signal where it does no good.





# Base Station Antennas Mounting Considerations

Sectorial Antennas are less affected by the tower and can easily be downtilted.

This is particularly necessary when the subscriber is close to the base station or when the base station is much higher.

Mechanical downtilting can compensate for the effect of the structure.

Electrical downtilting can be accomplished by changing the phase of feeding elements.





# Subscriber Antenna Mounting Considerations

- Locate the antennas so that they have clear line of sight to the antennas at the opposite endpoint of the link.
- There should be no obstructions within  $\pm 10$  degrees azimuth of the antenna bore sight.
- Beware of possible reflecting structures in or behind the path
- Beware of trees whose growth might obstruct the path
- Avoid trajectories over bodies of water



# Subscriber Antenna Mounting Considerations



Mounting the antennas close to the edge of the rooftop (on a flat top roof) helps to avoid problems with the latter requirement and with reflections. This should be done at the edge facing the air





## Subscriber Mounting Considerations

- Other considerations include proximity to the cable run to the rooftop.
- When locating the antenna mast it is desirable to have it in close proximity to the building rooftop ground system if present. It then becomes a simple matter to provide a short, low resistance, connection to the building ground system.



# Subscriber Mounting Considerations

- Conditions for microwave path design must be considered such as Earth curvature and Fresnel zone clearance.
- Observe local building and electrical codes when running all cables.



# Summary

- Location of the base station antenna is paramount for good coverage
- If available, sharing an existing structure can be very convenient
- Non penetrating roof top mounts are preferred
- Guyed towers are cost effective and can be locally manufactured
- Grounding and lightning protection required for a successful operation