Subscriber Mounting Considerations

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Subscriber Mounting Considerations

- endpoint of the link. line of sight to the antennas at the opposite Locate the antennas so that they have clear
- degrees azimuth of the antenna bore sight. There should be no obstructions within ± 10
- within –10 degrees elevation of the lower antenna. sufficiently high, as to avoid any obstructions The elevation of the antennas should be
- problems with the latter requirement. the rooftop (on a flat top roof) helps to avoid Mounting the antennas close to the edge of

- Equipment
- Two or more radios
- Antennas (depend on install requirements)
- Antenna Mount (skid, pole, wall mount, etc)
- COAX Cable 50 Ohm LMR400 or LMR 600
- RP-TNC and N style connectors
- Crimp and Soldering tools

- Before you install, DO A SITE SURVEY
- Plot on a good map your LOS
- Use a hand held GPS to get coordinates
- Use a good spotting scope and find the other end
- Look for other antennas on near by buildings
- If Avail, use a spectrum analyzer
- Do your Loss and Distance Calculations

- Make sure you follow local code and ord's
- Make sure you know the T&C's for communities, gated, etc
- Adjust your AUP and or T&C's to reflect
- not responsible for WX issues (lightning,etc)
- not responsible for interference
- parts MTBR for down links can vary, have spare

- Do a "Test Install" first:
- take a 4-6 foot pole and attach a 23dBi 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

- 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

- Keep COAX length S H O R T – No more than 100 feet
- Extend reach on the Ethernet Side
- Use FIBER to extend reach
- Not affected by "plant / electrical noise"
- Wonderful lightning protection

- Tape and secure ALL connections
- Use 3M All Weather Tape
- NOT Electrical tape or duct tape
- Use BLACK Nylon Ties
- White ones will break down in UV
- If able, place COAX in conduit for protection

Antenna on roof top #1

Antenna on roof #2

Types of Antenna's Dishes) (Grid





Types of Antenna's (Panel Mount)



Interference from other buildings

problems Major building areas are big potential for



Troubleshooting / Problems

- When troubleshooting:
- try slower speeds
- try different frequency ranges
- verify connections
- verify lightning arrest equipment
- know your environment
- Buildings along the path (new installs by others)

Troubleshooting / Problems

- Interference can cause:
- Packet loss because of poor queue depth
- Packet resends
- higher latency because of resends

Subscriber Mounting Considerations

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

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- \triangleleft curvature and Fresnel zone clearance. design must be considered such as Earth Conditions for microwave ; path
- codes when running all cables. Observe local building and electrical
- from inside the building. IF cables will be brought up to the rooftop It is necessary to determine how the

Mount Options

There are three common types of system antenna movement during high winds. easier access to the equipment and to prevent more than about 4 m above the roottop, a of a buildings. If the antennas have to be mounted roofs and the wall mount assembly for use on roof mount antenna assemblies for use on flat top climbable tower may be a better solution to allow existing structures such as chimneys or the sides installations employed. They are non-penetrating

Non-Penetrating Roof Mount

- 4 or equivalent is recommended. a mount made by Rohn, model number FRM125 For a non-penetrating roof mount assembly
- ballast) or equivalent, are also required. At least 4 cement blocks (to be used as
- 4 protection. can be placed under the assembly to provide roof 1 piece of 90 cm x 90 cm rubber padding



Wall mount

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

Wall mount

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



Tower Mount

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

Tower Mount

- Many countries require special training for above a certain height people to be allowed to work on towers
- A harness and adequate helmet must be worn when working on or below towers
- Avoid working on towers during strong winds or storms

Self Supporting Towers

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



Examples of Customer Premise Equipment

Ground Antenna Mast

system. Make sure the cable is making a good electrical separate earth ground system. The mast should be connected ground clamps to attach the cable to the mast and the ground stranded copper or larger is recommended. Use suitable to the ground by a low resistance heavy gauge cable #10 either the building rooftop lightning ground system or to a dissimilar metals. clamp attaches to. Use dielectric grease on the clamp connection to prevent any electrolysis activity due to connection, remove all paint and corrosion from the area the It is recommended that the antenna mast be grounded to

Protect connectors from exposure

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