

Fun N Sun RV park antenna guidelines

1. Any proposed antenna installation must be approved by Fun N Sun management before starting installation.
2. Safety to all residents must be the first consideration.
 - 2.1. Any antenna capable of transmitting must be located such that it cannot be touched from the ground or porch, etc. to minimize RF exposure or burns.
 - 2.2. The antenna and support structure must be capable of withstanding the normal winds encountered here.
 - 2.3. Guy wires should not be used unless absolutely necessary.
 - 2.4. Guy wires shall not be anchored directly to the ground to eliminate tripping hazards.
3. Any antenna installation shall be done as a first class installation and not create an eyesore.
4. Maximum tower or support height 20 feet above ground.
5. Encourage the use of vertical antennas for amateur radio hf operation.
 - 5.1. Encourage the use of antennas that do not require radials.
 - 5.2. If radials are used they should be minimized and hidden if possible.
6. Permit the use of short radials on amateur radio VHF/UHF antennas.

This document prepared on November 15, 2005 by:

Jim Cook W8WKE
Ron Morton AC9RM
Ron Maeder KC2JGP
Bob Ross KE5EAP