

- A. A letter signed and stamped by an engineer certified in the State of Georgia shall be required stating that the tower, antenna, and support **structure** meets or exceeds all applicable requirements set forth herein.
- B. Procedures for application, review, approval, and inspection of telecommunication facilities are set forth in Chapter 10.
- C. An application for any tower or tower **structure** within the MAZ or VLD **Overlay District** or any tower or tower **structure** that the **County Manager** determines as likely to interfere with the use of the aircraft traffic operations around the Valdosta Regional Airport or Moody AFB, shall be submitted to the Valdosta-Lowndes County Airport Authority and/or Moody AFB for a letter of clearance. A letter of clearance from the Valdosta Regional Airport Authority and/or the Moody AFB shall adhere to the following:
  - 1. Be completed within twenty-one (21) days from notification by the **County Manager**.
  - 2. Be considered by the **County Manager** in the determination of approval for the tower or tower **structure**.
  - 3. Include one of the following recommendations:
    - a. No objection. The proposed **construction**/alteration does not exceed obstruction standards and marking/lighting is not required.
    - b. Conditional Determination. The proposed **construction**/alteration would be acceptable contingent upon implementing mitigating measures e.g., marking, lighting, etc.
    - c. Objectionable. The proposed **construction**/alteration is determined to be a hazard and is thus objectionable. The reasons for this determination would be outlined to the applicant/agent and the **County Manager**.
- C. Upon the transfer of ownership of any tower, alternative tower **structure**, or **lot** upon which a **structure** has been erected, the **permit**-holder shall notify the **County Manager** of the transaction in writing within thirty (30) days.
- D. The following **uses** may be approved by **County Manager** after conducting an administrative review:
  - 1. Installation of an antenna on any alternative tower **structure**, and further including the placement of additional **buildings** or other supporting equipment **used** in connection with said antenna, so long as such addition does not add more than twenty (20) feet to the **height** of the existing **structure**.
  - 2. Installation of an antenna on an existing tower of any **height**, including a pre-existing tower, and further including the placement of additional **buildings** or other supporting equipment used in connection with said