

**Educational Media Foundation**  
5700 West Oaks Boulevard  
Rocklin, CA 95765

*Exhibit 1*  
*Miami, FL*

### **Justification for Extraordinary Circumstances**

Educational Media Foundation (EMF) respectfully requests a variance from the WMLV licensed parameters. The WMLV transmit antenna has been damaged.

EMF is requesting to operate a temporary two bay omni directional antenna at the licensed location while repairs are completed to the damaged antenna. Note that the WMLV proposed STA service contour at no point extends beyond the WMLV licensed service contour as seen in attached Exhibit 1-A.

EMF plans to move forward as quickly as possible with the WMLV antenna repair. A grant of this Special Temporary Authorization is in the public interest as a portion of the WMLV listeners who depend on its programming will be able to continue to be served.

#### WMLV Licensed Parameters:

Antenna Structure Registration Number: 1024985  
Site Locations: 25-32-25.3 N 80-28-06.2 W (NAD 83)  
Site Elevation: 3m  
Structure Overall Height: 561.4m  
Antenna Center of Radiation Above Ground Level: 308m  
Antenna Center of Radiation Above Mean Sea Level: 311m  
Antenna Center of Radiation Height Above Average Terrain: 309m  
Effective Radiated Power: 100kw  
Antenna: Shively 6810-10-CF

#### WMLV Proposed ENG STA Parameters:

Antenna Structure Registration Number: 1024985  
Site Locations: 25-32-23.9 N 80-28-06.4 W (NAD 83)  
Site Elevation: 2.1m  
Structure Overall Height: 561.4m  
Antenna Center of Radiation Above Ground Level: 308m  
Antenna Center of Radiation Above Mean Sea Level: 310.1m  
Antenna Center of Radiation Height Above Average Terrain: 310.1m  
Effective Radiated Power: 330 watts  
Antenna: Nicom BKG77-2HW