

Exhibit for WEDY Off-Air Notification

On November 7, the transmitter was operating at reduced power under authorized STA, when the two RF power amplifier trays (out of five total) started operating intermittently. A technician examined it and was able to increase power to 67%. That night, the commercial power company servicing the site experienced a power failure for approximately an hour and a half. When power was restored, it was again at 40%. The technician visiting on November 8 was able to make 90% power when he noted something burning. The transmitter was shut down and it was observed that the glycol liquid cooling system was leaking from inside the transmitter cabinet. On further inspection, it was determined that the 5 kW integrated glycol cooled reject load inside the transmitter had completely failed, leaking glycol into the integrated five input power amplifier combiner and also inside the transmitter. Repairs of the Comark transmitter would have to be done in Spain. Returning WEDY to air at this point does not seem practical.