

EXHIBIT 2
(Page 1 of 1)

DOCUMENTATION OF EXEMPTION
FROM FAA NOTIFICATION REQUIREMENTS
Scripps Broadcasting Holdings, LLC.
Baltimore, MD

The facility proposed in the attached application has a combination of ground mounted and roof mounted antennas. The roof mounted antenna is a 1.9 meter satellite downlink antenna mounted on a 1.8 meter (6 foot) pole, that is located on the roof of a 12.5 meter (41 foot) tall building. With the antenna in operation with any of the domestic arc, permitted list satellites, the maximum operational height will never exceed 2.8 meters (9 feet) above the roof of the existing building. Thus, pursuant to Section 17.14(b) of the FCC Rules and Section 77.15(b) of the FAA Rules and Regulations, this downlink facility is totally exempted from FAA notification requirements, since its height above the roof of an existing building will never exceed 6.1 meters (20 feet). The ground mounted antenna is a 3.6 meter satellite downlink antenna mounted on a 2 meter (6 foot) above ground pole. With the antenna in operation with any of the domestic arc, permitted list satellites, the maximum operational height will never exceed 3.8 meters (12 feet) above ground. Thus, pursuant to Section 17.14(b) of the FCC Rules and Section 77.15(b) of the FAA Rules and Regulations, this downlink facility is totally exempted from FAA notification requirements, since its height above ground will never exceed 6.1 meters (20 feet).