

AMENDED
TECHNICAL EXHIBIT 23
ALLOTMENT

IN SUPPORT OF PROPOSED APPLICATION
WKHI(FM), FRUITLAND, MARYLAND
MAY 2007

These technical exhibits have been prepared on behalf of Great Scott Broadcasting (“GSB”), licensee of FM radio station WKHI(FM), Fruitland, Maryland, and are in support of an amendment to the WKHI(FM) application (BPH-20070117AFD) for a construction permit to downgrade the Class B1 operation of the station to a Class A operation. The purpose of the amendment is to eliminate increasing the overall height of the existing tower at the request of the tower owner.

At present, WKHI(FM) is licensed to operate on Channel 298B1 (107.5 MHz) with 18.5 kW effective radiated power (ERP) and 103.5 meters antenna height above average terrain (HAAT) using a non-directional antenna. In accordance with the FCC Report and Order for MB Docket No. 04-409, released October 13, 2006, WKHI(FM) proposes to downgrade its station class to Class A. The proposed operation will be on Channel 299A (107.7 MHz) with 6 kW effective radiated power (ERP) and 72 meters antenna height above average terrain (HAAT) using a non-directional antenna at a new antenna site location.

Allotment of Channel 299A to Fruitland, Maryland

The allotment of Channel 299A to Fruitland, Maryland was ordered in the FCC Report and Order for MB Docket No. 04-409, released October 13, 2006. WKHI was further ordered to file a minor change application with the Commission requesting a construction permit for the new Class A facility.

WKHI(FM) Channel 299A Proposal

GSB is proposing to change the current WKHI(FM) antenna site to a new location for its Class A operation. The proposed site is an existing free standing communications tower near Pittsville, MD. The tower is located approximately 31 km (19.3 miles) northeast from the licensed site. The WKHI(FM) antenna would be installed 70.1 meters above ground level of the existing tower. There will be no increase in the overall height of the tower. The existing tower is registered with the Commission (ASR Number: 1036465).

The following information provides pertinent data for the proposed Channel 299A operation of WKHI(FM).

Name of the Licensee:	Great Scott Broadcasting		
Station Location:	MD-Fruitland		
Frequency:	107.7 MHz		
Channel:	299		
Class:	A		
Hours of Operation:	Unlimited		
Antenna Type:	Non-Directional		
Antenna Coordinates (NAD-27):	North Latitude:	38 deg 23 min 00 sec	
	West Longitude:	75 deg 24 min 53 sec	
		Horizontally Polarized Antenna	Vertically Polarized Antenna
Maximum ERP in the Horizontal Plane (kW):		6.0	6.0
Height of radiation center above ground (meters):		70.1	70.1

Height of radiation center above mean sea level (meters):	85.9	85.9
Height of radiation center above average terrain (meters):	72	72
Antenna Structure Registration Number:	1036465	
Overall height of antenna structure above ground (meters):	102.4	