

Cumulus Licensing Corp.
Station KLSZ-FM, Van Buren, Arkansas
Facility ID No. 37827

FCC Form 301
Amendment
File No. BPH-20010810AAX

May 2002

EXHIBIT

Cumulus Licensing Corp. ("Cumulus") holds a license from the Commission that authorizes Cumulus to operate primary commercial FM radio broadcasting station KLSZ-FM in Van Buren, Arkansas (Facility Identification Number 37827). Cumulus's application for a construction permit to make minor modifications in Station KLSZ-FM's licensed transmitted facilities is currently pending before the Commission (File No. BPH-20010810AAX).

By a letter to Cumulus's counsel dated April 12, 2002 (the "April 12 Letter"), the Commission's staff advised Cumulus of the need to amend the pending application in File No. BPH-20010810AAX. The April 12 Letter indicates that an amendment to the pending application, addressing the matters identified below, should be filed with the Commission within 30 days thereof, or by May 13, 2002 (the 30th day having fallen on a Sunday, *i.e.*, May 12, 2002). In a letter dated May 13, 2002 (the "May 13 Letter"), Cumulus's counsel requested an extension of time in which to file the curative amendment, to and including today's date, May 28, 2002.

Specifically, the April 12 Letter instructs that an exhibit should be filed containing a study of Station KLSZ-FM's proposed new transmitting facilities' compliance with the relevant maximum permissible exposure limits for non-ionizing electromagnetic radio-frequency radiation. Such a study is included as an exhibit to this amendment.

Further, due to the fact that the Commission's records do not indicate that Station KLSZ-FM's antenna structure has been registered with the Commission, the April 12 Letter directs Cumulus to register the antenna structure with the Commission and thereafter to amend the pending application in File No. BPH-20010810AAX in order to provide an Antenna Structure Registration Number ("ASRN") for the structure. Further, the April 12 Letter states that if the antenna structure cannot be registered with the Commission within 30 days from the date of the April 12 Letter, Cumulus must notify the Audio Division, in writing, concerning the delay.

In the May 13 Letter, Cumulus explained that Hash Communications, LLC ("Hash"), is the owner of the structure upon which Station KLSZ-FM's antenna is proposed to be mounted. Accordingly, Cumulus has had to rely upon Hash to obtain the appropriate aeronautical obstruction determination from the Federal Aviation Administration ("FAA") and to register the structure with the Commission. At the time that the May 13 Letter was filed, Cumulus had been unable to confirm with Hash's representative the precise nature of Hash's filings with the FAA and with the Commission. Since the filing of the May 13 Letter, Cumulus has learned that Hash filed a notice with the FAA for a determination of no hazard to air navigation for the proposed increase in height of the currently-registered antenna support structure (ASRN 1230413), and that Hash's notice has been assigned Aeronautical Study No. 02-ASW-2422-OE by the FAA. A copy of the FAA's letter confirming receipt of Hash's notice is attached hereto. However, Cumulus has not yet been notified by Hash that a determination of no hazard to air navigation has been issued by the FAA. Due to the fact that such a determination is required before the structure can be registered with the Commission, Cumulus is unable to provide the Commission with an ASRN at this time.

Once Cumulus shall have received notice from Hash that a determination of no hazard to air navigation shall have been issued by the FAA and that Hash shall have registered the antenna structure with the Commission, Cumulus will so inform the Commission. Although Cumulus is hopeful that such actions will take place in a timely fashion, in the event that delays occur, such that the structure cannot be registered within 30 days of the date of this filing (*i.e.*, on or before June 27, 2002), Cumulus will provide the Audio Division with a written update concerning the structure registration process.

Federal Aviation Administration
Southwest Region
Air Traffic Division, ASW-520
Fort Worth, TX 76193-0520

AERONAUTICAL STUDY
No: 02-ASW-2422-OE
PRIOR STUDY
No: 01-ASW-4944-OE

ISSUED DATE: 05/14/02

STEPHAN SLOAN
HASH COMMUNICATIONS LLC
PO BOX 459
CAVE SPRINGS, AR 72718

**** THIS IS NOT A DETERMINATION ****

The Federal Aviation Administration has received your notice concerning:

Description: TOP MOUNT ON EXISTING TOWER; 102.7 MHZ @ 50 KW ERP

Location: VAN BUREN AR
Latitude: 35-26-51.00 NAD 83
Longitude: 094-21-55.00
Heights: 313 feet above ground level (AGL)
1093 feet above mean sea level (AMSL)

NOTE: If the coordinates of your notice were submitted in NAD 27 datum, they have been converted to NAD 83 datum as shown above. NAD 83 datum will be referenced on all future correspondence and will be used for the purpose of this study.

Your notice has been assigned Aeronautical Study Number 02-ASW-2422-OE and we are in the process of conducting an aeronautical study to determine the effect on air navigation. A determination or response will be forthcoming.

Please inform involved consultants of this correspondence.

If you have any questions, please contact ALICE YETT at 817-222-5535. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 02-ASW-2422-OE.

(REC)