

Ground for Request

WLFM-LP is licensed to operate on channel 55. However, the station has been off the air since October 25, 2006 due to commencement of WPZA238, Qualcomm's Mediaflo service, at a location 2.4 km from WLFM-LP's licensed transmitter site. (See STA to remain silent; FCC File No. BLESTA-20070420AAB.)

On October 26, 2006, WLFM-LP filed a displacement application (File No. BDISTVL-20061026AEA) for operation on channel 6 so that the station could resume service. The displacement application was granted a construction permit on October 4, 2007 by the FCC.

All of WLFM-LP's equipment for the operation of the station has been ordered, site leases have been executed, and construction crews hired. The transmitter is already on site, the new antenna, transmission line and components are scheduled to arrive Friday October 12, 2007.

WLFM-LP has just been notified by the tower lessor that the tower is at a very high stress rate due to unforeseen loads. Therefore, they have requested WLFM-LP to temporarily mount the antenna at a lower height of 348.8 meters RCAGL instead of the authorized 383 meters RCAGL. The tower lessor anticipates having WLFM-LP moved back to the authorized height shortly. See Attachment A.

Because WLFM-LP has been off the air for almost a year and the displacement to operate on channel 6 was just granted only four days ago by the FCC, WLFM-LP respectfully requests a special temporary authority for facilities on channel 6 as specified in this instant application.

The proposed technical parameters in this instant application will include a lower ERP in order to ensure that no expansion of coverage area is created by grant of this instant STA, see Attachment B.



October 10, 2007

Mr. Lawrence Rogow
Chairman
Venture Technologies Group, LLC
5670 Wilshire Boulevard
Suite 1300
Los Angeles, CA 90036

Reference: John Hancock Center Buildout Timelines

Larry, I wanted to keep you informed concerning our updated timelines for you to locate your channel 6 antennae on the John Hancock Center west tower. I regret to inform you that based upon our most recent structural analysis we are going to have to require structural upgrades to meet the loading requirements of your equipment. Therefore, we are requesting that you locate temporarily at a height of 348.8 meters above ground level. At this height we are currently capable of holding your antenna loading requirements.

Once we have finished with the West Tower structural upgrades we will then be ready to provide you with updated timelines for you to locate in our negotiated west tower position. I appreciate your patience in this matter. As always, it is our intention to provide quality service to all of our tenants at the John Hancock Center while keeping safety as our primary concern.

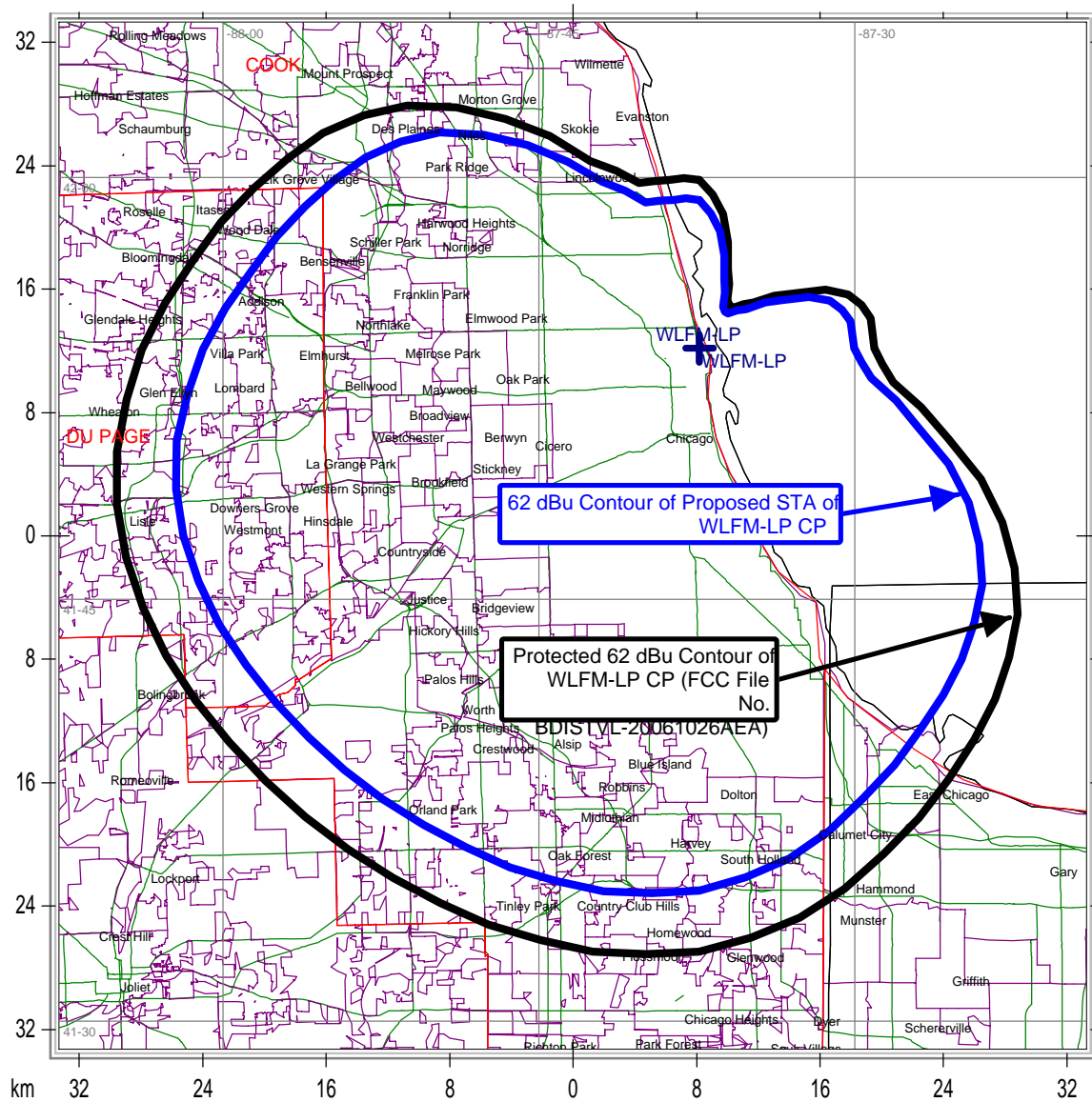
Please contact me directly if you would like to discuss this further.

Sincerely,
Richland Towers, Inc

David Denton

David Denton
Chief Marketing Officer

COMPARISON OF WLFM-LP 6 COVERAGE AREAS OF CP AND PROPOSED STA



The proposed STA contours are fully enclosed within the authorized CP contours.

— National Borders — County Borders — State Borders — City Borders
 — Highways — Lat/Lon Grid

Map Scale: 1:466759 1 cm = 4.67 km V\H Size: 66.57 x 66.57 km