

ENGINEERING STATEMENT
APPLICATION FOR CONSTRUCTION PERMIT
CHICAGO NEWSWEB CORPORATION
RADIO STATION WAIT
ADDISON, ILLINOIS
FACILITY ID 53504
850 KHZ 2.5 KW DA-D

Engineering Statement

This engineering statement has been prepared on behalf of Chicago Newsweb Corporation; licensee of AM broadcast station WAIT Crystal Lake, Illinois. Station WAIT operates on 850 kHz employing power of 2.5 kilowatts daytime only. The station employs a three-element directional antenna.

Chicago Newsweb Corporation filed an application for WAIT in the January 2004 AM auction filing window, specifying the new principal community of Addison, Illinois, File No. BMJP-20040127AGH. In the FCC Public Notice of November 17, 2004, the WAIT application was listed as a "singleton" and the Notice indicated that WAIT "...must submit a complete FCC Form 301 application..." The attached engineering statement supplies information requested by the Commission.

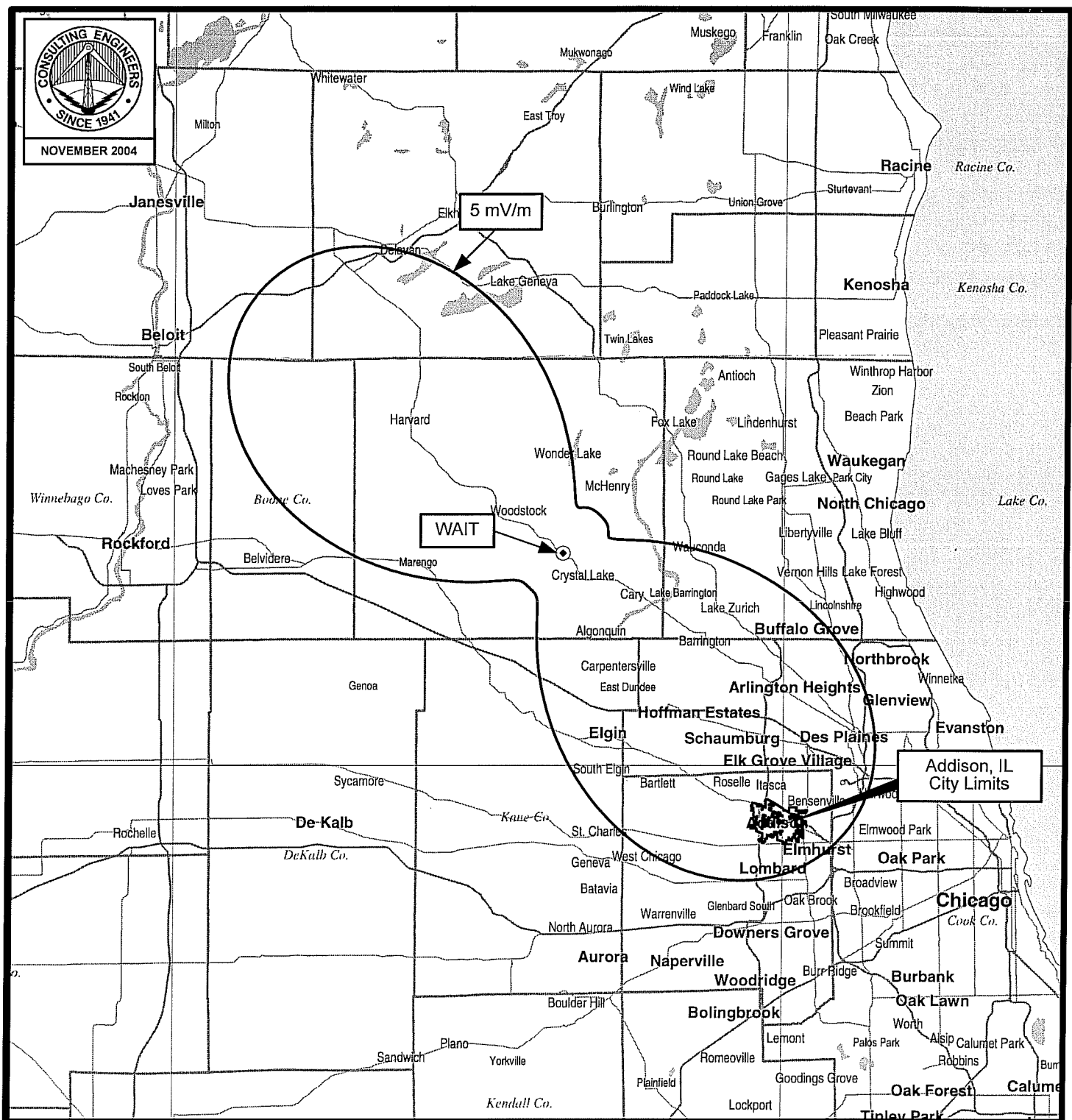
The WAIT application is one for a change in principal community. **No other changes are proposed.** The same directional antenna currently licensed by the Commission will continue to be used without modification, so all current license information for WAIT is the same as that proposed in the application, except for the principal community.

The attached map shows the daytime 5 mV/m contour for WAIT. The contour completely encompasses Addison, Illinois in compliance with 47 CFR 73.24(i).



Louis R. du Treil, Sr.
du Treil, Lundin & Rackley, Inc.
201 Fletcher Avenue
Sarasota, Florida 34237-6019
941 329 6000

November 29, 2004



PREDICTED DAYTIME 5 mV/m COVERAGE CONTOUR

AM STATION WAIT

ADDISON, ILLINOIS

850 kHz 2.5 KW DA-D

du Treil, Lundin & Rackley, Inc Sarasota, Florida