

STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

136 Main Street, Suite 401 New Britain, Connecticut 06051 Phone: 827-7682

August 24, 1987

To:

Gloria Dibble Pond

Chairperson

Commissioner Peter Boucher Commissioner Leslie Carothers

Owen L. Clark Fred J. Doocy

Mortimer A. Gelston James G. Horsfall William H. Smith Colin C. Tait

From:

Robert K. Erling, Siting Analyst

Re:

Docket No. 58 - Metro Mobile CTS of Hartford, Inc., Certificate of Environmental Compatibility and Public Need for the construction, maintenance, and operation of

facilities to provide cellular service in Hartford,

Tolland, and Middlesex Counties.

Enclosed please find a copy of a Notice of Intent to make an exempt facility modification at the Windsor, Connecticut site.

RKE/ct 0196E

Enclosure

cc: Brian Emerick

Byrne, Slater, Sandler, Shulman & Rouse, P.C.

Attorneys at Law 330 Main Street P.O. Box 3216 Hartford, Connecticut 06103

(203) 525-4700 Telecopier (203) 522-4780

RECEIVED

August 24, 1987

AUG 2.4 1987

Connecticut Siting Council 136 Main Street Suite 401 New Britain, Connecticut 06051

CONNECTIONT SITING COUNCIL

Attention: John C. Kelly, Executive Director

Re: Docket No. 58 - Metro Mobile CTS of Hartford, Inc.

Dear Mr. Kelly:

Pursuant to R.C.S.A. §16-50j-73 and in accordance with Order No. 10 of the Council's Decision and Order in the above-cited docket, Metro Mobile CTS of Hartford, Inc. (the "Company") hereby notifies the Council of the planned addition of a microwave dish to its approved Windsor facility.

The Company plans to install one eight foot microwave dish at the 130' level of the 160' tower. The dish will link the Springfield NECMA system of the Company's affiliate with the Windsor Mobile Telephone Switching Office ("MTSO").

The addition of the dish will not result in any significant change to the Windsor facility, nor does it constitute a modification to the facility under the criteria set forth in R.C.S.A. \$16-50j-72(b). The radio frequency electromagnetic radiation power density for the approved site was 0.007312 mW/cm²; the addition of the microwave dish will increase the radio frequency electromagnetic radiation power density by 3.4659×10^{-6} mW/cm², resulting in total power density for the Windsor site of 0.007315 mW/cm².

If you have any questions concerning this matter, please do not hesitate to raise them with me. Thank you for your consideration.

Respectfully yours,

METRO MOBILE CTS OF HARTFORD, INC.

Jenniker Young Gai

its Attorney