CUDDY & FEDER LLP

90 MAPLE AVENUE WHITE PLAINS, NEW YORK 10601-5196

WILLIAM V. CUDDY 1971-2000

NEIL J. ALEXANDER (also CT) THOMAS R. BEIRNE (also DC) THOMAS M BLOOMER JOSEPH P. CARLUCCI LUCIA CHIOCCHIO (also CT) ROBERT DISIENA KENNETH J. DUBROFF ROBERT FEDER
CHRISTOPHER B. FISHER (also CT) ANTHONY B. GIOFFRE III (also CT) SUSAN E.H. GORDON KAREN G. GRANIK JOSHUA J. GRAUER KENNETH E. JURIST MICHAEL L. KATZ (also NJ) JOSHUA E. KIMERLING (also CT) DANIEL F. LEARY (also CT) BARRY E. LONG

(914) 761-1300 FACSIMILE (914) 761-5372/6405 www.cuddyfeder.com

> 500 FIFTH AVENUE NEW YORK, NEW YORK 10110 (212) 944-2841 FACSIMILE (212) 944-2843

> WESTAGE BUSINESS CENTER 300 SOUTH LAKE DRIVE FISHKILL, NEW YORK 12524 (845) 896-2229 FACSIMILE (845) 896-3672

NORWALK, CONNECTICUT

WILLIAM S. NULL
DAWN M. PORTNEY
ELISABETH N. RADOW
NEIL T. RIMSKY
RUTH E. ROTH
JONATHAN S. SAUL (also NJ)
JENNIFER L. VAN TUYL
CHAUNCEY L. WALKER (also CA)

Of Counsel ANDREW A. GLICKSON (also CT) ROBERT L. OSAR (also TX) MARYANN M. PALERMO ROBERT C. SCHNEIDER



October 1, 2003

CONNECTICUT SITING COUNCIL

VIA FEDERAL EXPRESS

Hon. Pamela B. Katz, Chairman and Members of the Siting Council Connecticut Siting Council 10 Franklin Square New Britain, Connecticut 06051

Re: AT&T Wireless

Enhanced "911" Services
Notice of Exempt Modification
160 Witch Meadow Road, Salem, Connecticut

100 Witch Weadow Road, Dalem, Connecticut

Hon. Pamela B. Katz, Chairman and Members of the Siting Council:

AT&T has previously filed notice of and the Council has acknowledged several minor modifications to tower sites needed for AT&T's provision of enhanced "911" services to the public in accordance with FCC requirements. See EM-AT&T-"UNIVERSAL"-030221. These modifications were limited to installation of a small receive only GPS antenna (about 4" in diameter and height) and the placement of either additional electronic equipment within existing equipment shelters or a separate equipment cabinet on existing AT&T concrete equipment pads at its sites (the exterior equipment cabinet is approximately 44" square).

For technical reasons, AT&T must make further improvements at select sites to ensure availability of E911 services to users of its network. As such, AT&T will be adding one panel antenna in each of its three sectors to the 160 Witch Meadow Road Site as needed to receive E911 signals. AT&T's existing antennas and improvements were previously acknowledged by

CUDDY & FEDER LLP

Page 2

the Council in EM-SBA-121-020502. The added antennas are 55" in height by 16" in width by 5" in depth.

AT&T hereby notifies the Siting Council of its intent to modify the captioned facility pursuant to Section 16-50j-72 of the Regulations of Connecticut State Agencies. At the captioned site, the proposed replacement antennas constitute an exempt "modification" of an existing facility as defined in Connecticut General Statutes Section 16-50i(d) and regulations promulgated pursuant thereto. The proposed modifications will not result in an increase in tower height or extend the boundaries of the existing compound and will comply with state building code requirements. See attached structural letter. Further, there will be no increase in noise levels by six (6) decibels or more at the tower or Facility site boundaries. Moreover, the total radio frequency electromagnetic radiation power density at the Facility site boundaries will be unchanged because no new transmission equipment is being deployed as part of the Enhanced 911 modifications.

Accordingly, AT&T Wireless requests that the Connecticut Siting Council acknowledge that the proposed modifications to the captioned site as outlined in this notice meet the Council's exemption criteria.

Respectfully Submitted,

Christopher B. Fisher, Esq. On behalf of AT&T Wireless

cc: Peter Sielman, First Selectman, Town of Salem Leslie Small, Wireless Network Group, Inc. Robin Van Laer, Bechtel



Structural Analysis Report

Client

SBA Network Services Inc.

Site Name

Site I.D. Address North Salem CT01916-S

Tower I.D.

New London County, Connecticut

195-ft Monopole Tower

Basic Wind Speed

85 mph

Proposed Clients Proposed Equipment: AT&T

3 - DB978QNB120E-M with:

12 - 1 5/8" Coax

3 - 7/8" Coax

(Coax lines to be tightly banded around the pole)

Proposed Height Analysis result

195-ft Radiation Center

Tower Structure Meets

TIA/EIA-222-F Standard Requirements



September 9, 2003

PREPARED BY: STERLING ENGINEERING AND DESIGN GROUP, LTD 7171 HWY6, Suite 130, HOUSTON, TEXAS (281) 583 7088 (P) +(281) 583 5495 (F)