

### STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

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E-Mail: siting.council@ct.gov
Web Site: portal.ct.gov/csc

#### VIA ELECTRONIC MAIL

June 15, 2022

Chuck Bruttomesso
Site Acquisition and Business Development
Airosmith Development
318 West Avenue
Saratoga Springs, NY 12866
cbruttomesso@airosmithdevelopment.com

RE: **EM-ATC-078-220418** – American Tower Corporation (ATC) notice of intent to modify an existing telecommunications facility located at 1725 Stafford Road, Mansfield, Connecticut.

Dear Mr. Bruttomeso:

The Connecticut Siting Council (Council) is in receipt of your correspondence of June 8, 2022 submitted in response to the Council's May 10, 2022 notification of an incomplete request for exempt modification with regard to the above-referenced matter.

The submission renders the request for exempt modification complete and the Council will process the request in accordance with the Federal Communications Commission 60-day timeframe.

Thank you for your attention and cooperation.

Sincerely,

Melanie Bachman Executive Director

MAB/FOC/laf

From: Chuck Bruttomesso <cbruttomesso@airosmithdevelopment.com>

**Sent:** Wednesday, June 8, 2022 6:27 PM **To:** Fontaine, Lisa < Lisa. Fontaine@ct.gov>

Cc: CSC-DL Siting Council <Siting.Council@ct.gov>

Subject: RE: Council Incomplete Letter - EM-ATC-078-220418 for ATC Tower at 1725 Strafford Road,

Mansfield

EXTERNAL EMAIL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Lisa:

Good evening. Attached is the incomplete letter from the CSC for the tower located on Strafford Road, Mansfield, CT. I believe I acquired the required documents so CSC can approve the project.

#### Attached you will find:

- 1. TS\_AT\_T-078-03129 -- 37 Pages Total
  - a. Pages 4 5 Bill of Sale TCP Communication Inc. ("TCP") sold the Tower to the Town of Mansfield ("Town") on 06/09/03
  - b. Pages 6-7 Letter to CSC explaining sale of tower to the Town on 06/09/03 and the management of the tower by TCP.
  - c. Pages 8 9 History of the Tower
  - d. Page 25 - Recordation of Special Permit; Public Act 75-317 on 02/12/2002 Approval of Special Permit for Tower

Please review and let me know if this is acceptable.

#### Regards,

Chuck Bruttomesso
Site Acquisition and Business Development
Airosmith Development
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This e-mail and any files transmitted with it are confidential and are intended solely for the use of the individual or entity to whom it is addressed. If you have received this e-mail in error, please contact cbruttomesso@airosmithdevelopment.com



July 2, 2003

Christopher B. Fisher, Esq. Cuddy & Feder LLP 90 Maple Avenue White Plains, NY 10601-5196

RE: **TS-AT&T-078-030128** - AT&T Wireless PCS LLC request for an order to approve tower sharing at a telecommunications facility located at 1725 Stafford Road, Mansfield, Connecticut.

#### Dear Attorney Fisher:

At a public meeting held June 19, 2003, the Connecticut Siting Council (Council) ruled that the shared use of this existing tower site is technically, legally, environmentally, and economically feasible and meets public safety concerns, and therefore, in compliance with General Statutes § 16-50aa, the Council has ordered the shared use of this facility to avoid the unnecessary proliferation of tower structures. This facility has also been carefully modeled to ensure that radio frequency emissions are conservatively below State and federal standards applicable to the frequencies now used on this tower.

This decision is under the exclusive jurisdiction of the Council. Any additional change to this facility may require an explicit request to this agency pursuant to General Statutes § 16-50a or notice pursuant to Regulations of Connecticut State Agencies Section 16-50j-73, as applicable. Such request or notice shall include all relevant information regarding the proposed change with cumulative worst-case modeling of radio frequency exposure at the closest point uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin 65. Any deviation from this format may result in the Council implementing enforcement proceedings pursuant to General Statutes § 16-50u including, without limitation, imposition of expenses resulting from such failure and of civil penalties in an amount not less than one thousand dollars per day for each day of construction or operation in material violation.

This decision applies only to this request for tower sharing and is not applicable to any other request or construction.

The proposed shared use is to be implemented as specified in your letter dated January 28, 2003.

Thank you for your attention and cooperation.

Very truly yours,

Pamela B. Katz, P.E. Chairman

PBK/laf

c: Honorable Elizabeth Patterson, Mayor, Town of Mansfield Martin Berliner, Town Manager, Town of Mansfield Gregory Padick, Town Planner, Town of Mansfield Sheila Becker, Esq., TCP Communications Inc.

#### **CUDDY & FEDER LLP**

#### 90 MAPLE AVENUE WHITE PLAINS, NEW YORK 10601-5196

NEIL J. ALEXANDER (also CT)
CHARLES T. BAZYDLO (also NJ)
THOMAS R. BEIRNE (also DC)
THOMAS M. BLOOMER
JOSEPH P. CARLUCCI
LUCIA CHIOCCHIO (also CT)
ROBERT DISIENA
KENNETH J. DUBROFF
ROBERT FEDER
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ANTHONY B. GIOFFRE III (also CT)
SUSAN E.H. GORDON
KAREN G. GRANIK
JOSHUA J. GRAUER

KENNETH F. JURIST

Re:

MICHAEL L. KATZ (also NJ)

DANIEL F. LEARY (also CT) BARRY E. LONG

JOSHUA E. KIMERLING (also CT)

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NORWALK, CONNECTICUT

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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

June 9, 2003

Hon. Pamela B. Katz, Chairman and Mendof the Siting Council
Connecticut Siting Council

Connecticut Siting Council
10 Franklin Square
New Pritain, Connecticut 06051

New Britain, Connecticut 06051

TS-AT&T-078-030128

Municipal Tower Facility

1725 Stafford Road Mansfield, Connecticut

JUN 1 1 2003

CONNECTICUT SITING COUNCIL

Dear Chairman Katz and Members of the Siting Council:

On February 11, 2003, the Council deferred action on the above referenced tower sharing request due to the ownership of the tower component of the facility. Over the course of the past three and one half months, it is our understanding that TCP has worked with the Town of Mansfield to amend the transaction for the above referenced Facility and address this issue. Indeed, TCP has transferred ownership of the tower facility to the Town of Mansfield as set forth in the enclosed bill of sale.

Accordingly, we respectfully request that this matter be placed on the next available agenda for consideration and approval by the Council.

#### **CUDDY & FEDER LLP**

June 9, 2003 Page 2

Thank you for your consideration of the foregoing.

Very truly yours,

Christopher B. Fisher

Cc: Martin Berliner, Town Manager Town of Mansfield

Sheila Becker, TCP (By fax 978-921-2658) Charisma King, Pinnacle Site Development

#### BILL OF SALE

WHEREAS, TCP Communications Inc., a Delaware corporation, having an office at 900 Cummings Center, Suite 316U, Beverly, MA 01915, (the "Seller") has agreed to sell, assign, transfer, convey and deliver to the Town of Mansfield, Connecticut, a municipal corporation having an address of 4 South Eagleville Road, Storrs, CT 06268, Federal Tax ID # 06-6002032 (the "Buyer") all right, title and interest of Seller in certain assets, properties and rights used or available for use by the Seller in its ownership of the assets listed below for the amount of one dollar (\$1.00) and other consideration determined and paid;

NOW, THEREFORE, KNOW ALL PERSONS BY THESE PRESENTS, THAT, Seller for good and valuable consideration, receipt of which is hereby acknowledged, does hereby sell, assign, transfer, convey and deliver unto Buyer, all right, title and interest of Seller in and to the following assets, properties and rights of the Seller listed below:

- a) Steel 170' foot telecommunications tower located on property known as 1725 Stafford Road in Mansfield, Connecticut, including all appurtenances and equipment;
- b) Compound structure located on property known as 1725 Stafford Road in Mansfield, Connecticut, with an area of 5250 square feet, including all appurtenances and structures located thereon;
- c) All access or utility routings on property known as 1725 Stafford Road in Mansfield, Connecticut, to which Seller holds any title or right.

TO HAVE AND TO HOLD, all said assets, properties and rights unto Buyer, and its successors and assigns forever.

Seller hereby conveys title to such assets as listed above with quitclaim covenants only.

IN WITNESS WHEREOF, Soller has caused this Bill of Sale to be signed the 4th day of June, 2003.

Signed, Scaled and Delivered in the Presence of:

Sherla R. Berkar

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TCP COMMUNICATIONS INC.,

//Paul McGinn

Chief Executive Officer

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STATE OF MASSACHUSETTS:

85:

June 9, 2003

COUNTY OF ESSEX:

Personally appeared Paul McGinn, who acknowledged himself to be Chief Executive Officer of TCP COMMUNICATIONS INC., a Delaware Corporation, and that he as such being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as Chief Executive Officer.

Notary Public

My Commission Expires 10/23/09

HURWITZ SAGARIN LLC

Via Facsimile and First Class Mail

June 9, 2003



Hon. Pamela B. Katz, Chairman Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

RE: **TS-AT&T-078-030128** - AT&T Wireless PCS, LLC request for an order to approve tower sharing at a telecommunications facility located at 1725 Stafford Road, Mansfield, Connecticut.

Dear Chairman Katz,

It is my understanding that the above-referenced matter has been tabled pending clarification of the tower's ownership.

This facility was built by TCP Communications Inc. ("TCP") to provide the Town of Mansfield ("Town") a location from which it could improve its communications service. TCP has also made it available for other wireless communication providers who needed to provide service to this area. Both TCP and the Town considered this to be a municipal tower for the purposes of regulatory approval exemption, but have since received information from the Connecticut Siting Council ("Council") that it considers a municipal tower to be a tower which is owned by the Town.

To that end, TCP executed a bill of sale on June 9, 2003, and the Town and TCP entered into a Management Agreement dated April 29, 2003. The Town will now own the tower and has engaged TCP to manage the facility for the Town's benefit.

The tower is located on municipal property, and as set forth in correspondence dated February 24, 2003 and accompanying letters from the Town of Mansfield, the Town has an independent and compelling need for this facility.

We respectfully request that the Council approve the above-referenced tower sharing request now that the issue of tower ownership has been clarified and TCP has demonstrated that this telecommunications tower clearly meets all three (3) of the Council's criteria for a municipal tower exemption.

Scott MPenner

Yours Tr

Cc: Sheila Becker, Esq., TCP Communications Inc.
Matt Hart, Assistant Mansfield Town Manager
Martin Berliner, Mansfield Town Manager

Christopher Fisher, Esq., Cuddy & Feder

#### HURWITZ SAGARIN LLC

February 24, 2003

Via Facsimile

RECEIVED

S. Derek Phelps Executive Director CONNECTIONT SITING COUNCIL

Connecticut Siting Council

10 Franklin Square

New Britain, Connecticut 06051

RE: **TS-AT&T-078-030128** - AT&T Wireless PCS LLC request for an order to approve tower sharing at a telecommunications facility located at 1725 Stafford Road, Mansfield, Connecticut.

Dear Mr. Phelps;

This office represents TCP Communications, Inc. ("TCP"), the developer of the above referenced facility. It has been brought to our attention that there have been some questions raised about the underlying approvals for the facility. I hope this correspondence helps to clear these issues up.

#### I. Project History

The Town of Mansfield ("Town") made the determination that a need existed for improvement of its emergency services communications equipment. SBA Properties, Inc. ("SBA") approached the Town to develop a facility that would address these issues as well as provide an opportunity for wireless carrier co-location.

SBA entered into a lease agreement with the Town on July 31, 2000 ("Lease") for the construction, operation and maintenance of a telecommunications tower at 1725 Stafford Road, Mansfield, Connecticut, property owned by the Town. The Mansfield Planning & Zoning Commission reviewed the proposed facility and approved it on January 22, 2002.

SBA assigned its rights under this Lease to TCP on October 22, 2002. In correspondence dated November 5, 2002 the Town made it clear that the construction of the tower was a high priority and delay of construction could have serious negative implications on the Town's emergency services/public safety communications and school bus communications. Please see letter dated November 5, 2002 from Town Manager Martin Berliner attached hereto. As a result, and under its continued belief that this facility is a municipal telecommunications tower exempt from the requirements of the Certificate of Environmental Compatibility and Public Need process outlined in C.G.S. §16-50k et. seq., TCP began construction of the tower in December, 2002.

AT&T entered into a lease agreement with TCP for co-location at one of the available tower heights and on January 28, 2003 filed a request for towersharing with the Siting Council. (TS-AT&T-078-030128)

#### II. Criteria for Exemption of Municipal Telecommunications Facilities.

The exact criteria for determining whether a telecommunications facility qualifies as an exempt municipal facility is not clearly set out in any statute or regulation. The Council's ruling in the Farmington matter (TS-SPRINT-052-020118) identified three criteria: 1) facility location on municipal property; 2) independent municipal need for the facility; and 3) municipal ownership of the facility. The Mansfield tower complies with each of these criteria.

#### 1. Facility Location

The telecommunications facility is located on 1725 Stafford Road, which is a parcel of property owned by the Town of Mansfield.

2. Municipal Need for the Facility

The Town has clearly indicated its independent and compelling need for this facility. This persuasive demonstration of public need is articulated in correspondence dated November 5, 2002 and February 24, 2003 from the Town Manager and Office of Civil Preparedness, respectively. (Copies of both letters are attached hereto.) The Town Manager notes in his November 5<sup>th</sup> correspondence that "(t)he purpose of the proposed Stafford Road telecommunications tower is to significantly improve the town's critical communications capabilities." The Town's equipment will also be located at the highest location on the facility.

3. Municipal Ownership of the Facility

The agreement between TCP and the Town provided that TCP would transfer ownership of the tower to the Town upon completion of the lease term. In light of the concern raised about tower ownership, TCP has agreed to complete construction of the facility and then turn ownership of the facility over to the Town. As reflected in its correspondence dated February 24, 2003 (copy of which is attached hereto) the Town has agreed to accept ownership of the structure upon the execution of a mutually agreeable site management agreement. The two parties intend to negotiate and enter into such an agreement in the immediate future.

TCP believes that all criteria have been completely satisfied to assert that this telecommunications facility qualifies as a municipal facility, exempt from the requirements of a Certificate proceeding. Therefore, TCP requests that the Council approve AT&T's application for towersharing at its February 25, 2003 meeting.

Please contact me if you have any questions.

Yours Truly,

Julie Donaldson Kohler

cc: Sheila Becker Esq., TCP Communications Inc. Martin H. Berliner, Mansfield Town Manager Matt Hart, Mansfield Assistant Town Manager Christopher Fisher Esq., Cuddy Feder & Worby

#### TOWN OF MANSFIELD OFFICE OF THE TOWN MANAGER



Martin H. Berliner, Town Manager

AUDREY P. BECK BUILDING 4 SOUTH EAGLEVILLE RD MANSFIELD, CT 06268-2599 (860) 429-3336 Fax: (860) 429-6863

November 5, 2002

TCP Communications Inc. Attn: Ms. Sheila Becker 3 Oceanside Drive Beverly, Massachusetts 01915

RE: Proposed Telecommunications Tower at 1725 Stafford Road, Mansfield, CT

Dear Ms. Becker:

I understand that SBA Properties, Inc. has assigned its rights to TCP Communications Inc. under its lease with the Town of Mansfield to construct a telecommunications tower on town-owned property at 1725 Stafford Road. I write to encourage you to develop this site as quickly as possible. The purpose of the proposed Stafford Road telecommunications tower is to significantly improve the town's critical communications capabilities.

There are several "dead spots" throughout the community that both the town's emergency services and its bus carrier experience. A tower at the Stafford Road location will serve to significantly reduce the number of those problem areas.

The Stafford Road site is the location of the town's school-bus garage and a dedicated antenna at that location will significantly improve communications for Mansfield's school bus carrier. The safety of our schoolchildren is our highest priority and enhanced communications abilities will greatly assist our efforts to safely transport those children.

An antenna at this location for the town's emergency services will further allow the town to improve communications for all aspects of public safety, including ambulance, fire, police, storm control and civil preparedness. One of the hallmarks of a successful emergency services system is a rapid response time, which in turn is predicated upon quality communications equipment and capabilities.

The Mansfield Planning and Zoning Commission has approved the application for construction of a telecommunications tower at this site. We look forward to the completion of the tower in the very near future, which will result in the overall improvement of the town's communications system.

Your assistance with this project is greatly appreciated. I can be reached at (860) 429-3336 with any questions.

Sincerely,

Martin H. Berliner
Martin H. Berliner

Town Manager

cc:

Matt Hart, Assistant Town Manager

Greg Padick, Town Planner

Fred Baruzzi, Deputy Superintendent of Schools

John Jackman, Fire Marshal

Chief William Jordan, Eagelville Fire Department

Chief Tony Noel, Mansfield Volunteer Fire Department

# TOWN OF MANSFIELD Office of Civil Preparedness

JOHN JACKMAN, DIRECTOR EMAIL: Civilprep@mansfieldet.org



Audrey P. Reck Building 4 South Eagleville Road Mansfield, CT 06268-2599 Telephone: (860) 429-3328 Facsimie: (860) 429-3388

Monday, February 24, 2003

TCP Communications Attn: Ms. Sheila Becker 3 Oceanside Drive Beverly, MA 01915

#### Dear Ms. Becker:

The Town's Emergency Services Forces understand that you are in the process of developing the telecommunications tower located at 1725 Stafford Road, Mansfield, Connecticut, at the School Bus Garage site. This site has been identified as important to improving the communications infrastructure for emergency services.

Presently a site at the University of Connecticut has been utilized for the dispatching of school busses, which the present school transportation provider has been able to use since they also provide transportation services to UConn. Developing the School bus garage site at 1725 Stafford Road is desirable as it will allow future contractors to maintain communications with busses, as it is in our control and the necessary telephone lines, power and standby power are in place. Additionally, busses are used for transportation services during declared emergencies or disasters where transporting citizens to public shelters is necessary.

We plan on utilizing the tower to address these deficiencies by locating the following equipment at the top (180 foot level) of the tower: one high band antenna in the 150 MHz range, and one Emergency Management antenna (153 MHZ). Placement of the equipment is contingent on successfully securing a license from the Federal Communications Commission for each antenna and radio, and our ability to secure the necessary funding for this project.

If I can be of any assistance in this matter please feel free to contact me at 860-429-3328 or jackmanje@mansfieldct.org.

Stafford Road Telecommunications Tower
TCP Communications
Monday, February 24, 2003

Sincerely,

John Jackman

Civil Preparedness Director

copy: Martin H. Berliner, Town Manager

Matt Hart, Assistant Town Manager

Greg Padick, Town Planner

David Dagon, Emergency Services Administrater Ryan Hawthorne, Chief, Mansfield Volunteer Fire Co.

William Jordan, Chief, Eagleville Fire Department

Robert Kelly, Manager, Tolland County Mutual Aid Fire Service

# TOWN OF MANSFIELD OFFICE OF THE TOWN MANAGER



Martin H. Berliner, Town Manager

AUDREY P. BECK BUILDING FOUR SOUTH EAGLEVILLE ROAD MANSFIELD, CT 06268-2599 (860) 429-3336 Fax: (860) 429-6863

February 24, 2003

Ms. Julie Donaldson-Kohler, esq. Hurwitz and Sagarin 147 North Broad Street Milford, Connecticut 06460

Re: Proposed Telecommunications Tower at 1725 Stafford Road, Mansfield, CT

Dear Ms. Donaldson-Kohler:

I am writing today to inform you that the Town of Mansfield agrees in concept to take ownership of the proposed telecommunications tower at 1725 Stafford Road in Mansfield. The town will take ownership of the tower only upon the successful negotiation of a new site management agreement with TCP Communications, Inc. If executed, the site management agreement will replace the existing lease agreement for the site.

Please contact me at (860) 429-3339 or via email at <u>HartMW@mansfieldct.org</u> with any questions. We greatly appreciate your assistance with this project.

Sincerely,

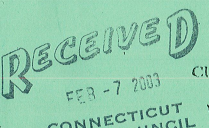
Matthew W. Hart

Assistant Town Manager

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CC: Martin Berliner, Town Manager

Ms. Sheila Becker, TCP Communications, Inc.



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MICHARUR HEIDELMAN ANDREW A. CHICKDON (JIBO 07) ROUGHLE, OCHT (JEGOTX) MARKATRUA PALITAMO ROBERTO ACTIVADA LOUIS R YALLERIA

February 7, 2003

David Martin Siting Auglyst Connecticut Siting Council 10 Franklip Square Mew Britain, Connection 06051

TS-AT&T-078-030128 Mansfield . Re:

Douc Mr. Martin;

CALBEY I' Clieby

In response to your correspondence dated February 6, 2003 for the above referenced site. please be advised of the following and AT&T's request for approval of the above referenced mailer at the February 11, 2003 meeting of the Council.

As the Council is aware from our correspondence in the Chaplin matter, we do not believe that ownership of a tower is dispositive of what constitutes a "municipal tower facility." Indeed, it should be noted that the Council's recent guidance on this issue as a result of the Petnion in Famington came well after transactions were negotiated by AT&T in Chaplin and SBA/YCP in Mansfield to build towers for each respective municipality. As such, the parties involved were simply not on notice of the Council's perspective on what constitutes a municipal tower facility at the time of those transactions. In any event and as I noted in my recent conversations with Mr. Phelps and Attorney Marconi, AT&T is working with Chaplin officials to rework their transaction to change ownership of the facility in order to address the Council's subsequent guidance and which will allow the Council to approve AT&T's tower sharing request in the Chaplin matter.

hebiuary 7, 2003 Page 2

In this particular matter in Mansfield, AT&T was not involved in the tower project at all and has only recently lessed the site for use by it in building its network in Mansfield. My understanding is that like Chaplin, the Town of Mansfield identified the need for its own communications tower on municipal property and went through the appropriate levels of untuicipal raview and approval. TCP, a tower company having no relationship to any cellular carrier entered into a transaction to build the tower for Mansfield and for reasons similar to Chaplin, Mansfield asked the tower company to own, manage, insure and maintain the tower. Respectfully, this tower is a municipal tower that TCP owns and AT&T is now leasing and proposing to utilize.

In the event the Council believes that ownership of the tower in this case is an issue, please be advised that I have discussed the matter with representatives of TCP and they have advised me that they and Mansfield are willing to rework their existing agreement to provide for namicipal ownership of the tower component of the facility in order to address the Council's new guidance on what constitutes a municipal tower facility. Given same and my client's desire to alore use of the facility, we respectfully submit that AT&T's tower sharing request should be appeared by the Council at Tuesday's meeting. Further, that if the Council deems it necessary, it could be appeared on the condition that TCP and the Town of Mansfield modify their agreement to provide for ownership of the tower component of the facility in the municipality. If TCP and the Town do not so modify the transaction and no action is otherwise taken by those parties in response to the Council's recent guidance, AT&T would obviously be unable to share use of this tower and need to seek out other tower siting opportunities in the area which would be potentially inconsistent with State statutory guidance to reduce the proliferation of towers. As such, we respectfully submit that approval and the condition if necessary most appropriately balances AT&T's interests with those of the Council's, TCP and the Town of Mansfield's.

Should you or the Council have any questions or require any additional information, please do not hesitate to contact me.

Vory truly yours,

Christopher B. Risher

ee: Martin Berliner, Town Manager Town of Mansfield Shella Becker, TCP (By fax 978-921-2658)

90 MAPLE AVENUE WHITE PLAINS, NEW YORK 10601-5106

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February 5, 2003

YF4 FAC\$[MILIE (860) 827-2950 · David Marin Siting Analyst Connecticut Siting Council 10 Franklin Square New Britain, Connecticut 06051

Res: TS: A1&T-078-030122 Mansfield

SITING COUNCIL

Done Mr. Marin:

In response to your correspondence dated February 4, 2003 for the above referenced site, please be advised that the site formerly owned by SBA is in fact now owned by TPC.

Should you or the Council have any questions or require any additional information, please do not hositate to contact us.

Very truly yours.

Christopher B. Fisher

P. 03

PERSONAL DEST.

OT SITING COUNCIL

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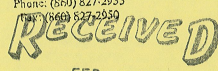
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## STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square New Rritain, Connecticut 06051 Phone: (860) 827-2933



February 4, 2003

CONNECTICUT SITING COUNCIL

Yaa Pacsimile

Mr. Chdstopher B. Fisher, Esq. Chddy & Foder & Worby 90 Maple Avenue White Plants, MY 10601-5196

THE TE-ATEC-078-030129 - ATET Wireless PCS, LLC d/b/a ATET tower sharing respect for a telecommunications facility at 1725 Stafford Road, Mansfield, CT.

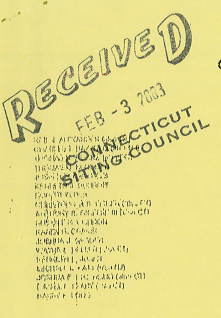
Door Aug. Fisher:

In doing research about the above referenced filing, I have learned that the facility may assimilty be owned by TCP, a company recently formed by former SBA employees that hought SBA's interest in several site including this one in Mansfield. Is this correct?

Thank you for your assistance in this matter.

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C: S. Derek Phelps Robert Golden



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DAVID F. MORTER

GLOUREST STATE OF THE STATE OF

February 3, 2003

YIA VACSMILIB (860) 827-2950
David Martin
Situag Analyst
Composition Siting Council
To Franklin Squaro
New Brigain, Connecticut 06051

Ro: <u>TS-AT&T-078-030129 Mansfield</u>

Dogo Mr. Mustin:

In response to your correspondence dated January 30, 2003 for the above referenced site, please be advised that the latitude of the site is 41.8357309 and the longitude of the site is 72, 3074858.

Should you or the Council have any questions or require any additional information, please do not hesitate to contact us.

Linda Grant

Very truly yours,

90 MAPLE AVENUE WHITE PLAINS, NEW YORK 10601-5196

> (914) 761-1300 TELECOPIER (914) 761-5372/6405 www.cfwlaw.com

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

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

STAMFORD, CONNECTICUT NORWALK, CONNECTICUT

#### CUDDY & FEDER 1971-1995

WILLIAM S. NULL
DAWN M. PORTNEY
ELISABETH N. RADOW
NEIL T. RIMSKY
RUTH E. ROTH
JENNIFER L. VAN TUYL
CHAUNCEY L. WALKER (also CA)
ROBERT L. WOLFE
DAVID E. WORBY

Of Counsel
MICHAEL R. EDELMAN
ANDREW A. GLICKSON (also CT)
ROBERT L. OSAR (also TX)
MARYANN M. PALERMO
ROBERT C. SCHNEIDER
LOUIS R. TAFFERA

January 28, 2003

#### VIA FEDERAL EXPRESS

Hon. Mortimer Gelston, Chairman and Members of the Siting Council Connecticut Siting Council 10 Franklin Square New Britain, Connecticut 06051

Re:

NFIL J. ALEXANDER (also CT)

THOMAS R. BEIRNE (also DC)
THOMAS M. BLOOMER

JOSEPH P. CARLUCCI

KENNETH J. DUBROFF

ROBERT FEDER

KAREN G. GRANIK JOSHUA J. GRAUER WAYNE E. HELLER (also CT)

BARRY E. LONG

MICHAEL L. KATZ (also NJ)

DANIEL F. LEARY (also CT)

JOSHUA E. KIMERLING (also CT)

CHARLES T. BAZYDLO (also NJ)

CHRISTOPHER B. FISHER (also CT)

ANTHONY B. GIOFFRE III (also CT) SUSAN E.H. GORDON

Tower Sharing Request by AT&T Wireless Municipal Tower Facility at

1725 Stafford Road, Mansfield, Connecticut

RECEIVED)

CONNECTICUT SITING COUNCIL

Hon. Mortimer Gelston, Chairman and Members of the Siting Council:

Pursuant to Connecticut General Statutes (C.G.S.) § 16-50aa, AT&T Wireless PCS LLC, by and through its agent AT&T Wireless Services, Inc., ("AT&T") hereby requests an order from the Connecticut Siting Council (the "Council") to approve the proposed shared use of a municipal communications tower, currently under construction, and located at 1725 Stafford Road in the Town of Mansfield (the "Stafford Road Tower Facility"). The Stafford Road Tower Facility is owned and managed by SBA Properties on real property owned by the Town of Mansfield. See Planning and Zoning Commission special permit approval annexed hereto as Exhibit A.

#### The Stafford Road Tower Facility

The Stafford Road Tower Facility will consist of an approximately one hundred seventy (170) foot monopole (the "Tower") and associated equipment, which is currently under construction and will be used for wireless communications by the municipality. The Facility is located at the Mansfield Town Bus Depot in a rural residential area of the Town.

January 28, 2003 Page 2

#### AT&T Wireless' Facility

As shown on the enclosed plans prepared by Dewberry-Goodkind, Inc., including a site plan and tower elevation of the Stafford Road Tower Facility, AT&T Wireless proposes shared use of the Facility to provide FCC licensed services. AT&T Wireless will install 6 panel antennas at approximately the 160 foot level of the Tower and associated equipment cabinets (2 proposed, 2 future, each 76"H x 30" W x 30" D) located on a concrete pad within the fenced compound.

Connecticut General Statutes § 16-50aa provides that, upon written request for shared use approval, an order approving such use shall be issued, "if the council finds that the proposed shared use of the facility is technically, legally, environmentally and economically feasible and meets public safety concerns." (C.G.S. § 16-50aa(c)(1).) Further, upon approval of such shared use, it is exclusive and no local zoning or land use approvals are required C.G.S. § 16-50x. Shared use of the Stafford Road Tower Facility satisfies the approval criteria set forth in C.G.S. § 16-50aa as follows:

- A. <u>Technical Feasibility</u> As evidenced in the letter of structural integrity prepared by Dewberry-Goodkind, Inc., annexed hereto as Exhibit B, AT&T has confirmed that the tower has been designed to structurally support the Town's and AT&T's antennas, as well as other future carriers. The proposed shared use of this Tower is therefore technically feasible.
- B. Legal Feasibility Pursuant to C.G.S. § 16-50aa, the Council has been authorized to issue an order approving shared use of the Stafford Road Tower Facility. (C.G.S. § 16-50aa(c)(1)). Under the authority vested in the Council by C.G.S. § 16-50aa, an order by the Council approving the shared use of a tower would permit AT&T to obtain a building permit for its proposed installation on the Tower.
- C. <u>Environmental Feasibility</u> The proposed shared use would have a minimal environmental effect, for the following reasons:
  - 1. The proposed installation would have a de minimis visual impact, and would not cause any significant change or alteration in the physical or environmental characteristics of the approved facility;

January 28, 2003 Page 3

- 2. The proposed installation by AT&T Wireless would not increase the height of the Tower nor extend the site boundaries;
- 3. The proposed installation would not increase the noise levels at the existing facility boundaries by six decibels or more;
- 4. Operation of AT&T Wireless' antennas at this site would not exceed the total radio frequency electromagnetic radiation power density level adopted by the FCC and Connecticut Department of Health. The "worst case" exposure calculated for the operation of this facility for all carriers, would be approximately 0.33% of the standard. See Cumulative Emissions Compliance Report dated January 10, 2003, prepared by Galen Belen, RF Engineer, annexed hereto as Exhibit C;
- 5. The proposed shared use of the Stafford Road Tower Facility would not require any water or sanitary facilities, or generate air emissions or discharges to water bodies. Further, the installation will not generate any traffic other than for periodic maintenance visits.
- D. <u>Economic Feasibility</u> The Applicant and the tower owner have entered into a mutual agreement to share use of the Stafford Road Tower Facility on terms agreeable to both parties. The proposed tower sharing is therefore economically feasible.
- E. Public Safety As stated above and evidenced in the Cumulative Emissions Compliance Report annexed hereto as Exhibit C, the operation of AT&T Wireless' antennas at this site would not exceed the total radio frequency electromagnetic radiation power density level adopted by the FCC and Connecticut Department of Health. Further, the addition of AT&T Wireless' telecommunications service in the Mansfield area is expected to enhance the safety and welfare of local residents and travelers through the area resulting in an improvement to public safety in this area of Mansfield.

#### Conclusion

As delineated above, the proposed shared use of the Stafford Road Tower Facility satisfies the criteria set forth in C.G.S. § 16-50aa, and advances the General Assembly's and the Siting Council's goal of preventing the proliferation of towers in the State of Connecticut.

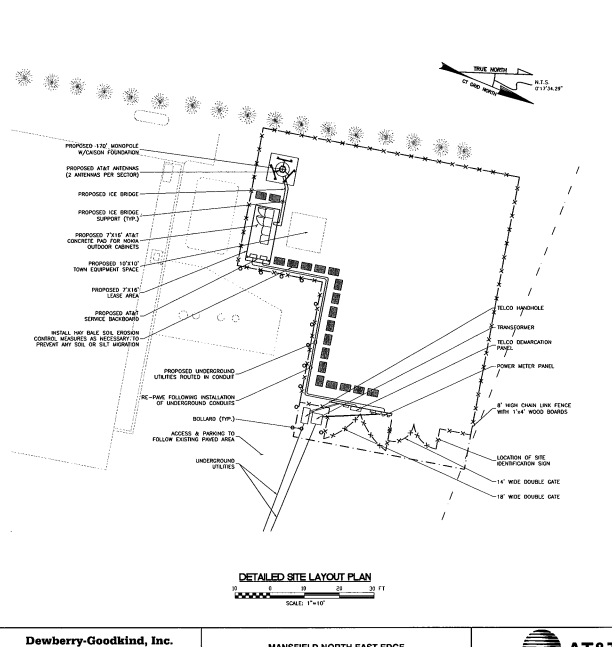
January 28, 2003 Page 4

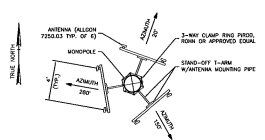
AT&T Wireless therefore requests the Siting Council issue an order approving shared use of the proposed Facility.

Respectfully submitted,

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

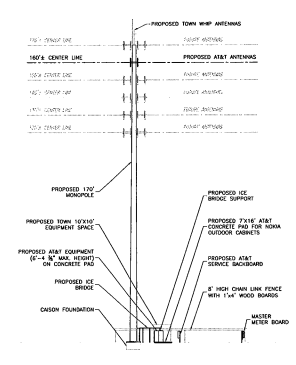
cc: Gregory Paddick, Town Planner Town Manager, Town of Mansfield Sue Silva, Bechtel





# PLAN VIEW TWO ANTENNAS PER SECTOR WITH STANDOFF HORIZONTAL, SEPARATION CONFIGURATION MONOPOLE MOUNTING

NTS





A Dewberry Company

59 Elm Street, Suite 101 New Haven, CT 06510 p. (203) 776-2277 f. (203) 776-2288 Engineers Planners Surveyors

#### MANSFIELD NORTH EAST EDGE SITE NO. CT-856A

1725 STAFFORD ROAD STORRS MANSFIELD, CT 06268



AT&T WIRELESS PCS, LLC 12 ONEGA DRIVE STANFORD, CONNECTICUT 06907

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∌	01/24/03	ISSUE FOR SI	TING COUNCIL	WLC.	CKD	RWF
◬	01/10/03	PRELIMINARY	ISSUE FOR SITING COUNCIL	W.C	CKD	RMF
NO.	DATE		REVISIONS	BY	СНК	APP'D

#### DETAILED SITE LAYOUT PLAN AND ELEVATION VIEW

JOB NO. DRAWING NUMBER REV
24445 907-007-856A-SC02 0

To:

Town Clerk

From:

Planning and Zoning Commission

Subject:

Public Act 75-317, RECORDATION OF SPECIAL PERMIT

- Notice is hereby given that the Mansfield Planning and Zoning Commission, at a regular meeting held on January 22, 2002, did grant to SBA Properties, Inc./Town of Mansfield a special permit for a telecommunications tower, pursuant to Article V, Section B, and other provisions of the Mansfield Zoning Regulations.
- If the special permit for a telecommunications tower was approved subject to the conditions listed below. Failure to comply with these conditions may result in revocation of the special permit. Information regarding any modifications of the permit may be found in the files of the Planning Office.
- 1. This approval is based on submitted plans and project descriptions. Any change in plans or the proposed use of the site shall require further review and approval as per Mansfield's Zoning Regulations. The applicant shall be responsible for meeting Building Permit requirements and complying with all applicable State and Federal regulations pertaining to the subject telecommunication use.
- 2. Prior to any use of the telecommunication facilities and the issuance of a Certificate of Compliance, all site work shall be satisfactorily completed. Based on the provisions of Article V, Section B.7.c, a variation of this condition may be authorized by the Commission where public health and safety components of the project have been satisfactorily completed.
- 3. The final plans shall eliminate the current references to "Mansfield Center."
- 4. Whereas a \$20,000 bond has been incorporated into the Town's lease arrangement with SBA Properties, Inc., to address removal of telecommunications facilities, a separate bond pursuant to Art. X, Sec. R.6 of the Zoning Regulations shall not be required. If this lease provision is deleted, a separate bond to address the abandonment provisions of the Zoning Regulations shall be required.
- 5. This permit shall not become valid until the applicant obtains the permit form from the Planning Office and files it on the Land Records.

(see PZC file 1182)

III The premises subject to the special permit for may be described as follows:

Assessor's Map 1, Block 2, Lot 2

1725 Stafford Road (Rt. 32)

the above described property is:

IV The record owner of the above described property is:

Town of Mansfield

I certify that the above is a true and correct copy of the foregoing approval from the Planning and Zoning Commission records.

Audrey H Barberet, Chairman

Mansfield Planning & Zoning Commission

\_\_\_\_\_ date \_ February 12, 2002

CT-856

URS

#### APPLICATION FOR COMMERCIAL BUILDING PERMIT (APPLICATION MUST BE TYPED OR PRINTED)

Charisma King

ORIGINAL PERMIT APPLICATION ACCEPTED ONLY

TOWN OF MANSFIELD 4 SOUTH EAGLEVILLE ROAD MANSFIELD, CONNECTICUT 06268

р.3

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	THE SERVICE DECISION	
	BUILDING DEPARTMENT DECISION	/ /
21	16/1	2/17/02 CT-856
APPROVED 7///	12/1/4	3/1//02 (1-050)
1770	INSPECTOR'S SIGNATURE	/ DATE
NOT APPROVED		

# Building Permit

**TOWN OF MANSFIELD** 

No. 01-02-259

1725 STAFFORD RD

JOB LOCATION

Inspections Required (When checked)

☐ Footings or piers (before pouring)
☐ Foundation walls prior to backfill
☐ Rough framing
☐ Rough electrical
☐ Rough plumbing
☐ Rough heating/cooling

HULLINIELU &

☐ Insulation ☐ Chimneys

Fireplaces (hearth, rebar and smoke chamber)

Final inspection for certificate or occupancy

This Permit Must Be Attached to or Located in Front of the Building

Date 3/19/02

Building Inspector

CT-856.

#### Dewberry-Goodkind, Inc.

ENGINEERS PLANNERS SURVEYORS

59 Elm St., Suite 101 • New Haven, Connecticut 06510 Voice 203-776-2277 Fax 208-776-2288 www.dewberry-goodkind.com



January 10, 2003

Mr. Romeo Ballesteros Bechtel Telecommunications 210 Pomeroy Avenue, Suite 201 Meriden, CT 06450

Re:

Site No. CT856A, 170-Foot 1725 Stafford Rd, Mansfield, CT Structural Assessment

Dear Sirs:

We have completed our structural review of the 170ft monopole structure's capacity to support an array of panel antennas on a low profile platform at the above referenced site, pursuant to Section 108.1.1 of the Connecticut State Building Code (CSBC). We reviewed the monopole and foundation calculations dated December 6, 2002 prepared by Paul J. Ford and Company.

Section 1609.1 of the Connecticut State Building Code addresses radio and television towers and references Section 3108.4 of the 1996 BOCA Code. The Boca Code references BIA/TIA 222-E for antenna supporting structures. The calculations indicate that the design of the monopole and foundations was based on the later version of the code TIA/EIA 222-F and therefore also satisfies the EIA/TIA 222-E requirements.

The monopole, manufactured by Penn Summit Tubular, LLC, is designed to be 170 ft high and support a total of 6 arrays of 12 panel antennas on 14ft wide, low profile platforms. The monopole is currently under construction. After erection of the monopole, 3 whip antennas are scheduled to be installed at 170 ft above the foundation for municipal use. The AT&T Wireless PCS, LLC wireless antennas, proposed to be located 160ft above the foundation, are expected to be the first set of panel antennas on the pole and in the final configuration will be at the second highest elevation. The design is based on the use of 4 generic Decibel Products DB896H panel antennas in each of 3 sectors with a wind area of 6.3 sq ft. per antenna. The antennas proposed for the AT&T installation will comprised of 3 sectors with two 2.74 sq ft. antennas in each sector. The structural design by Paul J. Ford is presented in spreadsheet format, the lateral wind loads and the gravity loads are calculated by the program in accordance with the requirements of TIA/EIA 222-F. These loads were used to determine the forces in the monopole sections and the foundation reactions including overturning moment. The foundation is a 96in diameter concrete caisson 28ft deep. The drawings indicate that the foundation design is based on the recommendations of a soil report prepared by Jaworski Geotech, Inc. dated April 4, 2001. Hand calculations by Dewberry-Goodkind, Inc. confirmed the results of the computer analysis. The structural design was determined to be in accordance with the requirements of EIA/TIA 222-E.

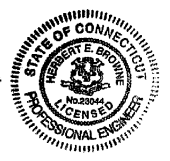
Upon review of the signed and sealed calculations and sketches prepared by Kirk R. Hall, P.E. for Paul J. Ford and Company it is our conclusion that the monopole has ample capacity to support the proposed AT&T Wireless PCS, LLC antennas, coaxial cables and mounting hardware. The monopole, as designed, is in compliance with the Connecticut State Building Code.

Should you have any questions, please contact us.

Very truly yours,

Dewberry-Goodkind, inc.

Herbert Browne, P.E. Director, Building Structures



14PROJECTS/324704\DDCS\STR REVIEW.DDC







# RF Exposure Analysis for Proposed AT&T Wireless Antenna Facility

SITE ID: 907-007-856

January 10, 2003

Prepared by AT&T Wireless Services, Inc.
Galen Belen RF Engineer

#### **Table of Contents**

1.	INTRODUCTION	3
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4.	FCC GUIDELINES FOR EVALUATING THE ENVIRONMENTAL EFFECTS OF 4	RF EMISSIONS
5.	COMPARISON WITH STANDARDS	4
6.	CONCLUSION	4
7.	FCC LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE	5
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#### 1. Introduction

This report constitutes an RF exposure analysis for the proposed AT&T Wireless antenna facility to be located at 1725 Stafford Road, Mansfield, CT06250. This analysis uses site-specific engineering data to determine the predicted levels of radio frequency (RF) electromagnetic energy in the vicinity of the proposed facility and compares those levels with the Maximum Permissible Exposure (MPE) limits established by the Federal Communications Commission.

#### 2. Site Data

Site Name: Mansfield North East Edge	
Number of simultaneously operating channels	12
Type of antenna	Allgon 7250.03
Power per channel (Watts ERP)	250.0 Watts
Height of antenna (feet AGL)	160.00 feet
Antenna Aperture Length	5 feet

#### 3. RF Exposure Prediction

The following equations established by the FCC, in conjunction with the site data, were used to determine the levels of RF electromagnetic energy present in the vicinity of the proposed facility<sup>1</sup>:

$$PowerDensity = \frac{0.64 * N * EIRP(\theta)}{\pi * R^2} (mW/cm^2)$$
 Eq. 1-Far-field

Where, N= Number of channels, R= distance in cm from the antenna centerline, and  $EIRP(\theta)=$  The isotropic power expressed in milliwatts in the direction of prediction point. This is the correct equation for antennas which have their gain expressed in dBi, which is the usual case for the PCS bands.

$$PowerDensity = \frac{P_{in} / ch * N * 10^{3}}{2 * \pi * R * h * \alpha / 360} (mW/cm^{2})$$
 Eq. 2-Near-field

Where  $P_{in}/ch$  = Input power to antenna terminals in watts/ch, R = distance from the antenna centerline, h = aperture height in meters,  $\alpha$  = 3 dB beam-width of horizontal pattern.

<sup>&</sup>lt;sup>1</sup> RF exposure is measured and predicted in terms of power density in units of milliwatts (mW), a thousandth of a watt, or microwatts ( $\mu$ W), a millionth of a watt, per square centimeter (cm<sup>2</sup>). Data comparing predictive analysis with on site measurements has demonstrated that power density can be effectively predicted at given locations in the vicinity of a wireless antenna facility.

#### 4. FCC Guidelines for Evaluating the Environmental Effects of RF Emissions

In 1985, the FCC established rules to regulate radio frequency (RF) exposure from FCC licensed antenna facilities. In 1996, the FCC updated these rules, which were further amended in August 1997 by a Second Memorandum Opinion and Order. These new rules represent a consensus of the federal agencies responsible for the protection of public health and the environment, including the Environmental Protection Agency (EPA), the Food and Drug Administration (FDA), the National Institute for Occupational Health and Safety (NIOSH), and the Occupational Safety and Health Administration (OSHA).

Under the laws that govern the delivery of wireless communications services in the United States, as amended by the Telecommunications Act of 1996, the FCC has exclusive jurisdiction over RF emissions from personal wireless antenna facilities, which include cellular, PCS, messaging and aviation sites. <sup>2</sup> Pursuant to its authority under federal law, the FCC has established rules to regulate the safety of emissions from these facilities.

#### 5. Comparison with Standards

Exhibit A shows the levels of RF electromagnetic energy as one moves away from the antenna facility. As shown in Exhibit A, the maximum power density is 0.000778 mW/cm² which occurs at 280 feet from the antenna facility. The chart in exhibit A also shows that the power density is only 0.000041 mW/cm² at a distance of 4 feet. Table 1 below shows the Maximum Permissible Exposure (MPE) limits established by the FCC. There are different MPE limits for public/uncontrolled and occupational/controlled environments.

Table 1: Maximum Permissible Exposure limits for RF Emissions

Frequency	Public/Uncontrolled	Occupational/controlled	Maximum power density at Accessible location
Cellular	.580 mW/cm <sup>2</sup>	2.9 mW/cm <sup>2</sup>	0.000779
PCS	1 mW/cm <sup>2</sup>	5 mW/cm <sup>2</sup>	0.000778 mW/cm <sup>2</sup>

The maximum power density at the proposed facility represents only 0.33% of the public MPE limit for all frequencies in use.

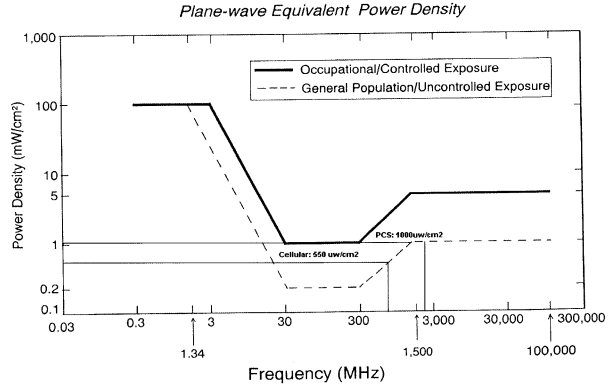
#### 6. Conclusion

This analysis show that the maximum power density in accessible areas at this location is 0.000778 mW/cm<sup>2</sup>, a level of RF energy that is well below the Maximum Permissible Exposure limit established by the FCC.

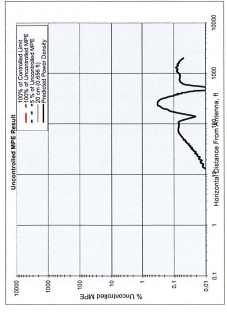
<sup>&</sup>lt;sup>2</sup> 47 U.S. C. Section 332 (c) (7)(B)(iv) states that "[n]o State or local government or instrumentality thereof may regulate the placement, construction, and modification of personal wireless service facilities on the basis of the environmental effects of radio frequency emissions to the extent that such facilities comply with the Commission's regulations concerning such emissions."

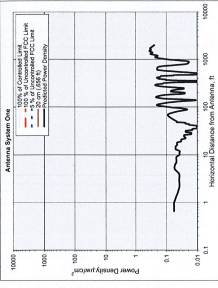
#### 7. FCC Limits for Maximum Permissible Exposure

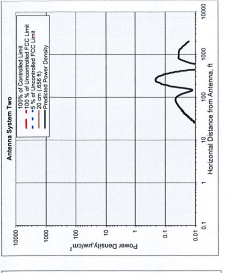
## FCC Limits for Maximum Permissible Exposure (MPE)



8. Exhibit A







1 10 a

# Antenna System One

Antenna System Two

	units	Value
Frequency	MHz	1945.00
# of Channels	#	12
Max ERP/Ch	Watts	250.00
Max Pwr/Ch Into Ant.	Watts	5.86
Antenna Centerline	feet	160.00
Calculation Point	feet	00:00
(above ground or		0.00
roof surface)		0.00
Antenna Model No.		Allgon 7250.03
Max Ant Gain	dBd	16.30
Down tilt	degrees	2.00
Miscellaneous Att.	ЯÞ	0.00
Height of aperture	feet	5.11
Ant HBW	degrees	65.00
Distance to Antbottom	feet	157.45
WOS?	Y/N?	C

# Ant System ONE Owner: AT&T Sector: 3 Azimuth: 50/170/290

Performed By: Galen Belen

Date: 1/10/03

Value	150.00	+	200.00	51.41	170.00	0.00	00.00	00.00	DB224-A	2.90	00:00	00.00	21.25	360.00	159.38	C
units	MHz	#	Watts	Watts	feet	feet				dBd	degrees	dB	feet	degrees	feet	¿N/A
	Frequency	# of Channels	Max ERP/Ch	Max Pwr/Ch Into Ant.	Antenna Centerline	Calculation Point	(above ground or	roof surface)	Antenna Model No.	Max Ant Gain	Down tilt	Miscellaneous Att.	Height of aperture	Ant HBW	Distance to Antbottom	WOSS

# Ant System TWO Owner: Town of Mansfield Sector: 1 Azimuth 360

# Number of Antenna Systems: 4 Meets FCC Controlled Limits for The Antennas Systems.

Meets FCC Uncontrolled Limits for The Antenna Systems.

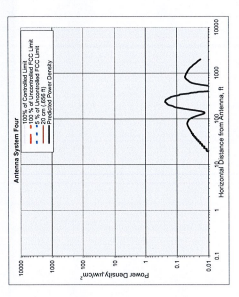
Meets 5% of FCC Uncontrolled Limits for The Antenna Systems.

No Further Analysis Required.

Power Density   Power Density   Qehoriz. Diagram   Maximum Power Density   0.000778   0.33   280.00				
		Powe	er Density	@Horiz. Dist.
		mW/cm <sup>2</sup>	% of limit	feet
306.64 times lower than the MPE limit for uncontrolled environment  Composite Power (ERP) = 3,600.00 Watts	Maximum Power Density =		0.33	280.00
Composite Power (ERP) = 3,600.00 Watts	306.64 times lower than the MPE limit fo	r uncontrolled	environment	
	Composite Power (ERP) =	3,600.00	Watts	

Site ID: 907-007-856
Site Name: Mansfield North East Edge
Site Location: 1725 Stafford Road
Mansfield, CT 06250

1/10/2003



Power Density,tuw/cm<sup>2</sup> 5 5 –

Antenna System Three

— 100% of Controlled Limit
— 100% of Uncontrolled FCC Limit
— 25 of ul uncontrolled FCC Limit
— 25 or un (656 ft)
— 20 cm (656 ft)
— Predicted Power Density

10000

1000

# Antenna System Three

10000

10 100 1000 Horizontal Distance from Antenna, ft

0.01

0.1

Antenna System Four

	nnits	Value
Frequency	MHz	138.00
# of Channels	#	-
Max ERP/Ch	Watts	200.00
Max Pwr/Ch Into Ant.	Watts	51.41
Antenna Centerline	feet	170.00
Calculation Point	feet	00:00
(above ground or		00.00
roof surface)		00.00
Antenna Model No.		DB224-A
Max Ant Gain	dBd	2.90
Down tilt	degrees	00.00
Miscellaneous Att.	дB	0.00
Height of aperture	feet	21.25
Ant HBW	degrees	360.00
Distance to Antbottom	feet	159.38
WOS?	Y/N?	-

# Ant System Three Owner: Town of Mansfield Sector: 1 Azimuth 360

	units	Value
Frequency	MHz	140.00
# of Channels	#	1
Max ERP/Ch	Watts	200.00
Max Pwr/Ch Into Ant.	Watts	51.41
Antenna Centerline	feet	170.00
Calculation Point	feet	00'0
(above ground or		00'0
roof surface)		00'0
Antenna Model No.		DB224-A
Max Ant Gain	dBd	2.90
Down tilt	degrees	2.00
Miscellaneous Att.	ВÞ	00.00
Height of aperture	feet	21.25
Ant HBW	degrees	360.00
Distance to Antbottom	feet	159.38
vSOW	Y/N?	c

Ant System Four Owner: Town of Mansfield Sector: 1 Azimuth: 360

#### 9. For Further Information

Additional information about the environmental impact of RF energy from personal wireless antenna facilities can be obtained from the Federal Communications Commission:

Dr. Robert Cleveland Federal Communications Commission Office of Engineering and Technology Washington, DC 20554

RF Safety Program: 202-418-2464 Internet address: rfsafety@fcc.gov

RF Safety Web Site: www.fcc.gov/oet/rfsafety

#### 10. References

- [1] The Communications Act of 1934, as amended by the Telecommunications Act of 1996, 47 U.S.C. Section 332 (c)(7)(B)(iv).
- [2] Guidelines for Evaluating the Environmental Effects of Radio frequency Radiation, Notice of Proposed Rulemaking, ET Docket 93-62, 8 FCC Rcd 2849 (1993).
- [3] Guidelines for Evaluating the Environmental Effects of Radio frequency Radiation, Report and Order, ET Docket 93-62, FCC 96-326, adopted August 1, 1996. 61 Federal Register 41006 (1996).
- [4] Guidelines for Evaluating the Environmental Effects of Radio frequency Radiation, Second Memorandum Opinion and Order, ET Docket 93-62, adopted August 25, 1997.
- [5] Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields, OET Bulletin 65, August, 1997.