

# STATE OF CONNECTICUT

### CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051 Phone: (860) 827-2935 Fax: (860) 827-2950 E-Mail: siting.council@po.state.ct.us www.ct.gov/csc

March 7, 2005

Kenneth C. Baldwin, Esq. Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103-3597

RE: **EM-VER-049-050210** - Cellco Partnership d/b/a Verizon Wireless notice of intent to modify an existing telecommunications facility located at Oliver Road, Enfield, Connecticut.

#### Dear Attorney Baldwin:

At a public meeting held on March 3, 2005, the Connecticut Siting Council (Council) acknowledged your notice to modify this existing telecommunications facility, pursuant to Section 16-50j-73 of the Regulations of Connecticut State Agencies.

The proposed modifications are to be implemented as specified here and in your notice dated February 10, 2005, including the placement of all necessary equipment and shelters within the tower compound. The modifications are in compliance with the exception criteria in Section 16-50j-72 (b) of the Regulations of Connecticut State Agencies as changes to an existing facility site that would not increase tower height, extend the boundaries of the tower site, increase noise levels at the tower site boundary by six decibels, and increase the total radio frequencies electromagnetic radiation power density measured at the tower site boundary to or above the standard adopted by the State Department of Environmental Protection pursuant to General Statutes § 22a-162. 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 will require explicit notice to this agency pursuant to Regulations of Connecticut State Agencies Section 16-50j-73. Such notice shall include all relevant information regarding the proposed change with cumulative worst-case modeling of radio frequency exposure at the closest point of 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.

Thank you for your attention and cooperation,

Pamela B. Katz, P.E.

Chairman

PBK/laf

c: Honorable William R. Vayda, Mayor, Town of Enfield Jose Giner, Director of Planning and Community Development, Town of Enfield Jeffrey W. Barbadora, Crown Atlantic Company LLC Christopher B. Fisher, Esq., Cuddy & Feder LLP Thomas J. Regan, Esq., Brown Rudnick Berlack Israels LLP Thomas F Flynn III, Nextel Communications Inc. Stephen J. Humes, Esq., McCarter & English LLP PageNet, Inc.





## STATE OF CONNECTICUT

## CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051 Phone: (860) 827-2935 Fax: (860) 827-2950 E-Mail: siting.council@po.state.ct.us www.ct.gov/csc

February 17, 2005

The Honorable William R. Vayda Mayor Town of Enfield 820 Enfield Street Enfield, CT 06082

RE: **EM-VER-049-050210** – Cellco Partnership d/b/a Verizon Wireless notice of intent to modify an existing telecommunications facility located at Oliver Road, Enfield, Connecticut.

Dear Mayor Vayda:

The Connecticut Siting Council (Council) received this request to modify an existing telecommunications facility, pursuant to Regulations of Connecticut State Agencies Section 16-50j-72.

The Council will consider this item at the next meeting scheduled for March 3, 2005 at 1:30 p.m. in Hearing Room One, Ten Franklin Square, New Britain, Connecticut.

If you have any questions or comments regarding this proposal, please call me or inform the council by March 2, 2005.

Thank you for your cooperation and consideration.

Executive Director

SDP/cm

Enclosure: Notice of Intent

c: Jose Giner, Director of Planning and Community Development, Town of Enfield



# ROBINSON & COLE IIP

EM-VER-049-050210

KENNETH C. BALDWIN

280 Trumbull Street Hartford, CT 06103-3597 Main (860) 275-8200 Fax (860) 275-8299 kbaldwin@rc.com Direct (860) 275-8345

February 10, 2005

### Via Hand Delivery

S. Derek Phelps Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051



CONNECTICUT

Re: Notice of Exempt Modification – Antenna SWING COUNCIL Oliver Road Enfield, Connecticut

Dear Mr. Phelps:

Cellco Partnership d/b/a Verizon Wireless ("Cellco") currently maintains a wireless telecommunications facility, on an existing tower owned by Crown Atlantic Company, LLC off Oliver Road in Enfield. This facility consists of twelve (12) panel-type cellular antennas at the top of the 150-foot tower. Equipment associated with the antennas is located in a shelter near the base of the tower.

The Connecticut Siting Council ("the Council") approved Cellco's shared use of the Oliver Road facility in Docket No. 139. Cellco now intends to modify its facility by replacing six (6) cellular antennas with six (6) PCS antennas at the same 150-foot level on the tower. Attached behind <u>Tab 1</u> are specifications for the existing cellular antennas and the proposed PCS antennas for the Oliver Road facility.

Please accept this letter as notification pursuant to R.C.S.A. § 16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-72(b)(2). In accordance with R.C.S.A. § 16-50j-73, a copy of this letter is being sent to Enfield Mayor, Patrick L. Tallarita.

The planned modifications to the Oliver Road facility fall squarely within those activities explicitly provided for in R.C.S.A. § 16-50j-72(b)(2).



Law Offices

BOSTON

HARTFORD

New London

STAMFORD

GREENWICH

NEW YORK

SARASOTA

www.rc.com

HART1-1235004-1

# ROBINSON & COLE LLP

S. Derek Phelps February 10, 2005 Page 2

- 1. The proposed modifications will not result in any increase in the overall height of the existing structure. Cellco's replacement antennas will be mounted at the same level on the 150-foot tower.
- 2. The proposed modifications will not affect ground-mounted equipment and will not require the extension of the site boundaries.
- 3. The proposed modifications will not increase noise levels at the facility by six decibels or more.
- 4. The proposed modifications will not result in radio frequency (RF) power density levels at the facility that exceed the Federal Communications Commission (FCC) adopted safety standard. Attached behind <u>Tab 2</u> is a new Power Density Calculation Table.

For the foregoing reasons, Cellco respectfully submits that the proposed modifications to the above-referenced telecommunications facility constitute an exempt modification under R.C.S.A. § 16-50j-72(b)(2).

Sincerely,

Kenneth C. Baldwin

**Enclosures** 

cc:

Patrick L. Tallarita, Mayor

Sandy M. Carter



# **Swedcom Corporation**

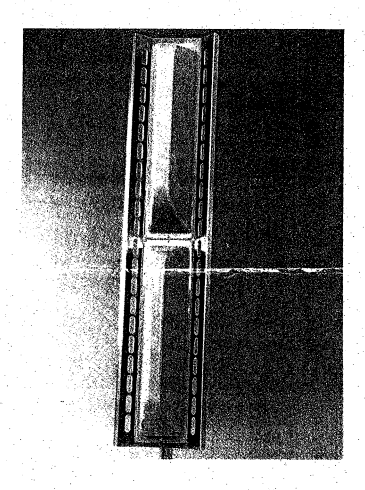
# **ALP 9212-N**

Log-Periodic Reflector Antenna 92 Degrees 12 dBd

## Features:

- ☐ Broadbanded. (800-900 MHz)
- ☐ Low backlobe radiation. Front-to-back ratio better than 28 dB
- ☐ Low Intermodulation Products.
- ☐ Low Wind-load.
- ☐ Low weight.
- ☐ Small size.
- ☐ Rugged design.

Please see the following pages including radiation patterns/tables for *ALP 9212-N*.



# Electrical Specifications:

Frequency range: Impedance:

806-896 MHz 50 ohm

Connector:

N-female or 7/8" EIA

VSWR:

Typ. 1.3:1 max 1.5:1

Polarization: Gain:

Vertical 12 dBd

Front to back ratio: Side-lobe supression:

Intermodulation: (2x25W):

>28 dB >18 dB IM3 >146 dB

IM5 >153 dB IM7 & IM9 >163 dB

Power Rating: H-Plane: -3 dB

500 W 95 ° 15 °

E-Plane: -3 dB Lightning Protection:

**DC** Grounded

2.0 1.5 1.0 800 820 840 860 880 900

## Mechanical Specifications:

Overall Height: 52 in (1320 mm) Width: 11.4 in (290 mm) Depth: 11.4 in (290 mm) Weight including brackets: 26.7 lbs (12 Kg) Rated wind velocity: 113 mph (180 Km/h) Wind Area (CxA/Front): 3.9 sq.ft (0.36 sq.m)Lateral thrust at rated wind

#### Materials:

Worst case:

Radiating elements: Element housing: Back-plate:

Aluminum Grey PVC Aluminum

570 N

Mounting hardware

clamps: bolts: Hot dip galvanized steel

Stainless steel

Manufactured by: Allgon System AB

## **DECIBEL**

Base Station Antennas

### 948F85T2E-M

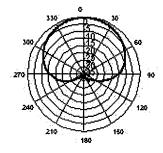
16.1 dBi, Directed Dipole Antenna 1850-1990 MHz

### 1850-1990 MHz

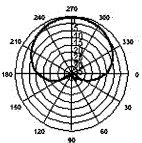
MaxFill™

- dB Director®
- Exceptional azimuth roll-off reducing soft hand-offs and improving capacity
- Excellent upper side lobe suppression
- Deep null filling below the horizon assures improved signal intensity
- Low profile appearance and low wind loading profile for easier zoning approvals





Azimuth 1850 MHz (Tilt=2)



		₽.		
33	مسررها	K	30	
	سسريم	TX	Э√.	
	~~~~	<u> 146</u> ~	$\wedge$	
300//	/\_	T74-7	11	60
- 'XX	// >~	1874 Y	ノノア	ላ
-MD	<i>く/ X</i> :	73K.D	esk (i)	( )
- 11111	$N \lambda \lambda$	43X.X	<b>4</b> ) )	13
	IIN	3.77		
-270 <del>         </del>			TL	₽ *
1311	$\mathcal{N}XY$	LIKY.	41.0	$H_{\rm c} =$
1112	$\chi \chi \gamma$		777	' '
\X\	$\langle X_i \rangle \langle X_i \rangle$	بكسيا	77	√
240	$\vee$	┸╌╲	///	120
		مسل	V. /	
	سرسيب	4	`~	
21	-سررا	سنسك	ົ 150∍	
-		400		

Vertical 1850 MHz (Tilt=2)

~			
Horizontal 1850 MHz (Tilt=2)			
ELECTRICAL		MECH	ANICAL
Frequency (MHz):	1850-1990	Weight:	8.5 lbs (3.9 kg)
Polarization: Gain (dBd/dBi):	Vertical 14/16.1	Dimensions (LxWxD):	48 X 3.5 X 7 in (1219 X 89 X 178 mm)
Azimuth BW:	85°	Max. Wind Area:	1.18 ft² (0.11 m²)
Elevation BW:	8°	Max. Wind Load (@ 100mph):	65 lbf (289 N)
Beam Tilt:	2°	Max. Wind Speed:	125 mph (201 km/h)
USLS* (dB):	>18	Radiator Material:	Low Loss Circuit Board
Null Fill* (dB):	15	Reflector Material:	Aluminum
Front-to-Back Ratio* (dB):	40	Radome Material:	ABS, UV Resistant
VSWR:	<1.33:1	Mounting Hardware Material:	Galvanized Steel
IM Suppression - Two 20 Watt Carriers:	-150 dBc	Connector Type:	7-16 DIN - Female (Bottom)
Impedance:	50 Ohms	Color:	Light Gray
Max Input Power:	250 Watts	Standard Mounting Hardware:	DB390 Pipe Mount Kit, included
Lightning Protection:	DC Ground	Downtilt Mounting Hardware:	DB5098, optional
Opt Electrical Tilt:	0°.4°.6°	Opt. Mounting Hardware:	DB5094-AZ Azimuth Wall Mount



Andrew Corporation 8635 Stemmons Freeway Dallas, Texas U.S.A 75247-3701 Tel: 214.631.0310

Fax: 214.631.4706 Toll Free Tel: 1.800.676.5342 Fax: 1.800.229.4706 www.andrew.com Date: 4/29/2004 \* - Indicates Typical Values

dbtech@andrew.com

t		

Enfield, CT Site Name:

Tower Height: 150 ft rad center

Operator	Operating Frequency	Number of ERP Per Trans.	ERP Per Trans.	Total ERP	Distance to Target	Calculated Power Density	Calculated Maximum Power Permissable Density Exposure*	Fraction of MPE
	(MHz)		(watts)	(watts)	(feet)	$(mW/cm^2)$	$(mW/cm^2)$ $(mW/cm^2)$	(%)
Verizon	880	6	200	1800	150	0.0288	0.56733	2.07%
Verizon	1900	3	200	009	150	0.0096	1	%96.0
tal Percen	otal Percentage of Maxii	mum Permissible Exposure	issible Ex	posure				6.03%

\*Guidelines adopted by the FCC on August 1, 1996, 47 CFR Part 1 based on NCRP Report 86, 1986 and generally on ANSI/IEEE C95.1-1992

MHz = Megahertz

mW/cm^2 = milliwatts per square centimeter ERP = Effective Radiated Power

Absolute worst case scenario, maximum values used.

