## DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK **CITY OF PORTLAND**

Please Read

Application And	PHILDING INCRECTION	ON CONTRACTOR OF THE PROPERTY
Notes, If Any, Attached	PERIVIN	Permit PERMIT ISSUED
This is to certify thatSPRINT SPECTRUM	M LP A N: PROPERTY TAX DEPA	1EN
has permission to Change existing anter	nnas no ocated a U me ng heigh	new mode NOV 1 4 2006
AT O PRESUMPSCOT ST		415 B(0600)
provided that the person or per		pting this permit shall comply with a
of the provisions of the Statute		ces of the City of Portland regulating
the construction, maintenance this department.	and the of buildings and	tures, and of the application on file in
Apply to Public Works for street line and grade if nature of work requires such information.	ification of inspersion must be a nandware permission on proceedings of the process of the proce	A certificate of occupancy must be procured by owner before this building or part thereof is occupied.
OTHER REQUIRED APPROVALS Fire Dept.		113/00
Health Dept.		Aud Mil
Appeal Board		
OtherDepartment Name	<del></del>	Director - Building & Inspection Services
	DEMAITY FOR DEMOVING THIS	CAPÓ

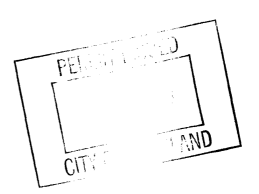
City of Portland, M		_		• •	11	rmit No:	Isshelda	MITI	SSUED		
389 Congress Street, (Location of Construction:	04101 Tel: (	<u> </u>	, Fax:	(207) 874-87		06-1505	No			5 B00	6002
PRESUMPSCOT ST		Owner Name: SPRINT SPECTRUM LP ATTN: P		1	r Address: BOX 843	NOV		Phone	1	l	
Business Name:		Contractor Name			Contr	actor Address:			Phone		<del>                                     </del>
		T Mobile Con	structio	n / Bill Martin	15 C	ommerce W	ayClTY5nO	FP0	RT 508	<b>3</b> 6273	8
Lessee/Buyer's Name		Phone:			Permi	t Type: io/Telecomn			STATEMENT OF STATEMENT AND ADDRESS.	-	I-M
Past Use:		Proposed Use:			Perm	it Fee:	Cost of Wor	k:	CEO Distr	rict:	
Telecommunications To	wer	Telecommunic				\$70.00	\$5,00	00.00	4		
		Change existing located at 170' new model			FIRE	DEPT:	Approved Denied	INSPE Use G	CCTION: roup:	,	Гуре: 160
		new moder						1	BC	ea	Type: Tow
Proposed Project Descriptio						,	α	~		1	
Change existing antenna model	as now locate	d at 170' mountii	ng heig	nt to new		ture: ( sage	CAZS IVITIES DIST	Signat			
moder					PEDE	STRIAN ACT.					
					Actio	n: Appro	ved App	proved w	v/Conditions		Denied
					Signa	ture:			Date:		
Permit Taken By:	l l	pplied For: 3/2006				Zoning	<b>Approva</b>	al			
		·	Spe	cial Zone or Revi	ews	Zoni	ng Appeal		Histori	c Prese	rvation
<ol> <li>This permit applica Applicant(s) from r Federal Rules.</li> </ol>		•	Si	noreland	æ	Varianc			. /		or Landmark
2. Building permits do septic or electrical		plumbing,	□ w   to	No Char	96 ! !!	Miscella	aneous		Does M	Not Requ	aire Review
3. Building permits ar within six (6) mont	hs of the date	of issuance.	FI	ood Zigal	ow	Condition	onal Use		Requir	es Revi	ew
False information n permit and stop all	-	e a building	☐ St	ıbdivision		lnterpre	tation		Appro	ved	
			Si	te Plan		Approve	ed		Appro	ved w/C	onditions
			Maj [	Minor MM	inch	Denied			_ Denied		1
			Date:	Do 10/	2710	Pate:		Ι	Date:		
I hereby certify that I am I have been authorized b jurisdiction. In addition, shall have the authority t such permit.	y the owner to if a permit for	o make this appli or work described	med proication in the	as his authorize application is i	he prop d agen ssued,	t and I agree I certify that	to conform the code of	to all a ficial's	ipplicable authorized	laws o d repre	f this sentative
SIGNATURE OF APPLICAN	 IT			ADDRES	S		DATE			PHON	

DATE

PHONE

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

City of Portland, Maine - Bui	lding or Use Permit			Permit No:	Date Applied For:	CBL:	
389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716 06-1505 10/13/2006 415							
Location of Construction:	Owner Name:	_	О	wner Address:		Phone:	
503-525 PRESUMPSCOT ST	SPRINT SPECTRUM	LP ATT	N: P F	PO BOX 8430			
Business Name:	Contractor Name:	_	C	ontractor Address:		Phone	
	T Mobile Construction	/ Bill M	artin   1	5 Commerce Way	Norton	(508) 286-2738	
Lessee/Buyer's Name	Phone:		Po	ermit Type:		·	
				Radio/Telecommu	nications Tower		
Proposed Use:	<del>_</del>		Proposed	Project Description:			
Telecommunications Tower - Chang	e existing antennas now lo	cated	Change	existing antennas	now located at 170' i	nounting height to	
at 170' mounting height to new mode	el		new mo	odel			
			_				
Dept: Zoning Status:	Approved with Conditions	Rev	iewer:	Marge Schmucka	Approval Da	te: 10/27/2006	
Note: Ok to Issue:							
1) It is understood that the existing	tower height will not be in	creased	for the n	new antenna mount	ing.		
2) This permit is being approved on	the basis of plans submitt	ted Ans	ı deviati	ons shall require a	senarate annroval he	fore starting that	
work.	The busis of plans submit	icu. 1111)	deviation	ons shan require a	separate approvar oc	fore starting that	
Dept: Building Status:	Approved with Conditions	Rev	iewer:	Tammy Munson	Approval Da	te: 11/03/2006	
Note:						Ok to Issue: 🔽	
1) A structural engineer must perform	m a final inspection prior	to the C	ity of Po	ortland performing	a final inspection.		
Dept: Fire Status: 1	Not Applicable	Rev	iewer:	Cptn Greg Cass	Approval Da	te: 10/30/2006	
Note:	11			1 - 3		Ok to Issue:	



# General Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Location/Address of Construction: 503	-525 Presumpscot S	treet					
Total Square Footage of Proposed Structure	Square Footage						
Not Applicable							
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Owner:		Telephone:				
415 B 006002	Sprint Spectrum I		978-399-8600				
Lessee/Buyer's Name (If Applicable)  Applicant name, address & telephone:  15 Commerce Way  Omnipoint Communications, Inc.  Norton, MA 02766  Cost Of Work: \$ 5,000							
			of O Fee: \$				
Current Specific use: <u>wireless commu</u> If vacant, what was the previous use?  Proposed Specific use: <u>Same</u> Project description: Change existing height to new model	g antennas now loca	ated at 170'					
height to new model  MEKISH Tower  Contractor's name, address & telephone:							
T-Mobile construction manage Who should we contact when the permit is read Mailing address:			2500				
Mailing address:  Phone: Peter Cooke - 978-399-8600  Wellman Associates, Inc. PO Box 738							
Westford, MA 01886							
Please submit all of the information outlined in the Commercial Application Checklist.  Failure to do so will result in the automatic denial of your permit.							
In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information visit us on-line at <a href="https://www.portlandmaine.gov">www.portlandmaine.gov</a> , stop by the Building Inspections office, room 315 City Hall or call 874-8703.							
I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.							
Signature of applicant: Date: /0/1/06							

This is not a permit; you may not commence ANY work until the permit is issued.

This page contains a detailed description of the Parcel ID you selected. Press the New Search button at the bottom of the screen to submit a new query.

#### **Current Owner Information**

Card Number 1 of 1

Parcel ID 415 B006002

Location PRESUMPSCOT ST

Land Use MULTI-USE COMMERICAL

Owner Address SPRINT SPECTRUM LP ATTN: PROPERTY TAX DEPARTMENT

PO BOX 8430

KANSAS CITY MO 64114

Book/Page

Legal 415-B-6 419A-A-5

PRESUMPSCOT ST 503-525 OCEAN AVE BLDG ON LEASED LAND

**Current Assessed Valuation** 

\$ 0.00

\$67,980

Total \$67,980

**Building Information** 

Bldg #

Year Built

# Units

Bldg Sq. Ft.

Identical Units 0

Total Acres 0

Total Buildings Sq. Ft. Structure Type

Building Name

TOWER BASE ONLY, LAND IS ON

#1

Exterior/Interior Information

Section

Height	Walls	Heating	A/C
		NONE	NONE

## **Building Other Features**

Line Structure Type Identical Units

### Yard Improvements

1992 1992

Year Built Structure Type 1992 FENCE CHAIN UTITILY STONE

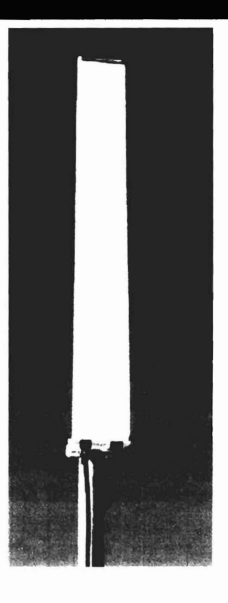
Length or Sq. Ft. 2080 20

# Units 1



### **Product Description**

This variable tilt antenna provides exceptional suppression of all upper sidelobes at all downtilt angles. It also features null fill and a wide downtilt range with optional remote tilt.



Please visit us on the internet at http://www.rfsworld.com



### Features/Benefits

- Variable electrical downtilt provides enhanced precision in controlling intercell interference. The tilt is infield adjustable 0-10 deg.
- High Suppression of all Upper Sidelobes (Typically <-20dB).
- Optional remote tilt can be retrofitted.
- · Broadband design.
- Dual polarization.
- Low profile for low visual impact.

ĭ ĕ	RFS The Clear Choice ™	APXV18-206517-C	Print Date: 10.10.2006			
All information contained in the present datasheet is subject to confirmation at time of ordering						
8	Dimensions - HxWxD, mm (in)	1850 x 175	0 x 175 x 80 (72.0 x 6.8 x 3.15)			
Ě	Overall Length, m (ft)	1.85 (6.06)				
<u>₽</u>	7th Order IMP @ 2x46 dBm, dBc	> 170				
a P	3rd Order IMP @ 2 x 43 dBm, dBc	> 150				
reser	Lightning protection	Direct Grou	und			
z dat	Isolation between Ports, dB	> 30				
asper	Maximum Power Input, W	300				
18 8	Front-To-Back Ratio, dB	> 30				
npje	Polarization	Dual pol +/	/-45°			
٥ ا	Upper Sidelobe Suppression, dB	>17 , >18 a	>17 , >18 all (Typically >20)			
ujuo:	Vertical Beamwidth, deg	5.0 , 4.6				
matio	VSWR	< 1.5:1				
at C	Rated Wind Speed, km/h (mph)	160 (100)				
E C	Mounting Hardware	APM40-2				
ord.	Horizontal Beamwidth, deg	67 , 63				
ering	Electrical Downtilt, deg	0-10				
	Mount Type	Downtilt				
	Connector Location	Bottom				
	Connector Type	(2) 7-16 DI	N Female			
	Frequency Range, MHz	1710-1900	, 1900-2170			
	Gain, dBi (dBd)	18.8 (16.7)	) , 19.0 (16.9)			
	Electrical Down Tilt Option	Variable	· · · · · · · · · · · · · · · · · · ·			
	Antenna Type	Panel Dua	l Polarized			
	Horizontal Pattern	Directional				
	Frequency Band	3G/UMTS Triple-Ban	(Single, Broad, Dual and d)			
	Technical Features					

## **Technical Data Sheet**

## APXV18-206517-C (Cont.)

## Optimizer® Panel Dual Polarized Antenna



Weight w/o Mtg Hardware, kg (lb)	12 (26.4)
Weight w/ Mtg Hardware, kg (lb)	14.8 (32.5)
Radiating Element Material	Brass
Radome Material	Fiberglass
Reflector Material	Aluminum
Max Wind Loading Area, m² (ft²)	0.45 (4.7)
Survival Wind Speed, km/h (mph)	200 (125)
Maximum Thrust @ Rated Wind, N (lbf)	558 (125)
Front Thrust @ Rated Wind, N (lbf)	558 (125)
Shipping Weight, kg (lb)	18.3 (39.8)
Packing Dimensions, HxWxD, mm (in)	2021 x 260 x 200 (79.5 x 10.2 x 7.8)
Packing Dimensions - HxWxD, m (ft)	2.0 x 0.26 x 0.2 (6.6 x 0.85 x 0.65)

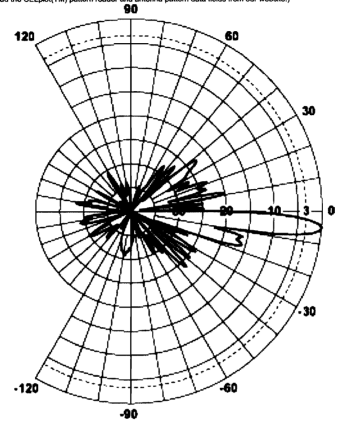
## Note

For additional mounting information please click "Additional Product Information" below.





(This is a general representation of the antenna family pattern. For the latest detailed pattern contact Applications Engineering. You may also download the CELplot(TM) pattern reader and antenna pattern data fields from our website.)



APXV18-206517-C

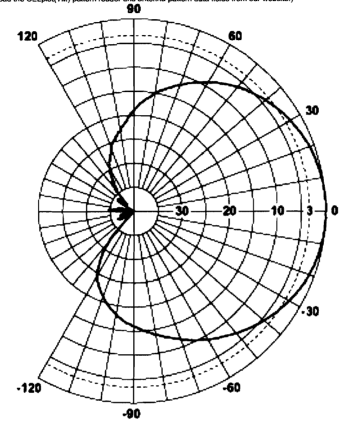
RFS The Clear Choice ™

Print Date: 10.10.2006



#### **Horizontal Pattern**

(This is a general representation of the antenna family pattern. For the latest detailed pattern contact Applications Engineering. You may also download the CELplot(TM) pattern reader and antenna pattern data fields from our website.)



APXV18-206517-C

RFS The Clear Choice ™

Print Date: 10.10.2006

## WELLMAN ASSOCIATES, INC.

70 Broadway Street P.O. Box 738 Westford, MA 01886 (978) 589-9870 Facsimile (978) 589-9421

October 12, 2006

Ms. Tammy Munson
Code Enforcement Officer, Plan Reviewer
Planning & Development Department – Inspections Divvision
City of Portland
389 Congress Street
Portland, ME 04101

RE: Existing T-Mobile Wireless Communications Facility

503-525 Presumpscot Street

Dear Ms. Munson:

On behalf of Omnipoint Communications, Inc. dba T-Mobile, please find the enclosed General Building Permit Application and building permit fee in connection with the above referenced property. The Applicant proposes only to change its existing antennas now installed on the tower to a new, more efficient model. No other changes to the installation or the site are proposed. For your reference, please also find enclosed the Technical Data Sheet for the proposed antenna and a copy of the original building plans for this site.

We have informally discussed this with the Planning Department and were told a maintenance activity such as this would not require Site Plan approval nor the filing of the Site Plan Exemption form.

Please call me with any questions concerning this application at (978) 399-8600. Thank you.

Sincerely,

Cc: M. Dion – Omnipoint Communications, Inc.



# CITY OF PORTLAND, MAINE

Department of Building Inspections

	Westphilassipping	73, 5	200%
Received from			125
Location of Work			Jan Harris
Cost of Construction Permit Fee	\$	$P_r$ )	
Building (II.) Plu	mbing (I5)	Electrical (I2)	Site Plan (U2)
Other			
CBL: 1/0 2			
Check #:	<u> </u>	Total Colle	cted s
THIS  No work is to upon the premises. be granted. PRESE	IS NO be started u Acceptance ERVE THIS	OT A PE intil PERMIT CA of fee is no guar RECEIPT. In ca	

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy

receipt less \$10.00 or 10% whichever is great