



LPA-80063-6CF-EDIN-X

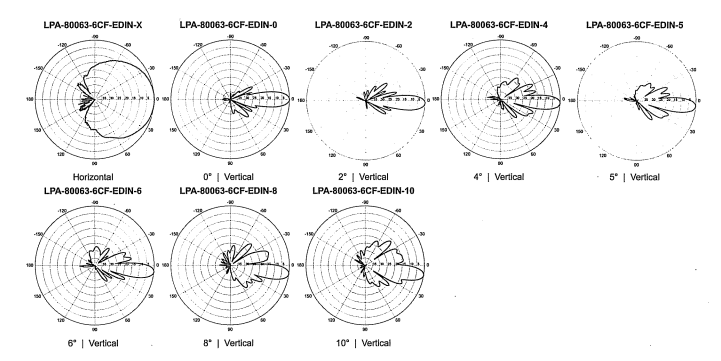
V-Pol | Log Periodic | 63° | 14.5 dBd

Replace "X" with desired electrical downtilt.

Antenna is also available with NE connector(s). Replace "EDIN" with "NE" in the model number when ordering.

Electrical Characteristics			
Frequency bands	806-960 MHz		
Polarization	Vertical		
Horizontal beamwidth	63°		
Vertical beamwidth	10°		
Gain	14.5 dBd (16.6 dBi)		
Electrical downtilt (X)	0, 2, 4, 5, 6, 8, 10		
Impedance	50Ω		
VSWR	≤1.4:1		
Null fill	5% (-26.02 dB)		
Input power	500 W		
Lightning protection	Direct Ground		
Connector(s)	1 Port / EDIN or NE / Female / Center (Back)		
Mechanical Characteristics			
Dimensions Length x Width x Depth	1805 x 385 x 332 mm 71.1 x 15.2 x 13.1 in		
Depth of antenna with z-bracket	372 mm 14.6 in		
Weight without mounting brackets	12.3 kg 27 lbs		
Survival wind speed	> 201 km/hr > 125 mph		
Wind area	Front: 0.70 m ² Side: 0.59 m ² Front: 7.5 ft ² Side: 6.3 ft ²		
Wind load @ 161 km/hr (100 mph)	Front: 885 N Side: 757 N Front: 199 lbf Side: 170 lbf		
Mounting Options	Part Number Fits Pipe Diameter Weight		
3-Point Mounting & Downtilt Bracket Kit (0-20°)	21700000 50-102 mm 2.0-4.0 in 11 kg 25 lbs		
Lock-Down Brace	If the lock-down brace is used, the maximum diameter of the mounting pipe is 88.9 mm or 3.5 in.		





Quoted performance parameters are provided to offer typical or range values only and may vary as a result of normal manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to product may be made without notice.

LPA-185063/12CF

When ordering replace "___" with connector type.

Mechanical specifications

Length	1806	mm	71.1	in
Width	167	mm	6.6	in
Depth Depth with t-bracket		mm mm	5.8 6.9	
⁴⁾ Weight	6.1	kg	13.5	lbs
Wind Area Fore/Aft	0.30	m²	3.3	ft²
Side	0.27	m ²	2.9	ft2

Rated Wind Velocity (Safety factor 2.0) >224 km/hr >139 mph

Wind Load @ 100 mph (161 km/hr)
Fore/Aft 479 N 107.6 lbs
Side 434 N 97.6 lbs

Antenna consisting of aluminum alloy with brass feedlines covered by a UV safe fiberglass radome.

Mounting and Downtilting

Mounting brackets attach to a pipe diameter of Ø50-102 mm (2.0-4.0 in).

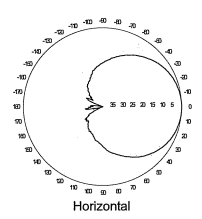
Mounting bracket kit #26799997 Downtilt bracket kit #26799999

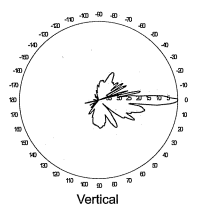
The downtil bracket kit includes the mounting bracket kit.

Electrical specifications

Frequency Range	1850-1990 MHz
Impedance	50Ω
3) Connector(s)	NE or E-DIN 1 port / center
1) VSWR	≤ 1.4:1
Polarization	Vertical
1) Gain	18.5 dBi
2) Power Rating	250 W
1) Half Power Angle	
H-Plane	63°
E-Plane	5°
1) Electrical Downtilt	0°
1) Null Fill	10%
Lightning Protection	Direct Ground

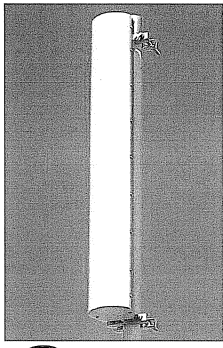
Radiation pattern1)





Radiation patterns for all antennas are measured with the antenna mounted on a fiberglass pole.

Mounting on a metal pole will typically improve the Front-to-Back ratio.





Amphenol Antel's Exclusive 3T (True Transmission Line Technology) Antenna Design:

- True log-periodic design allows for superior front-to-side characteristics to minimize sector overlap.
- Unique feedline design eliminates the need for conventional solder joints in the signal path.
- A non-collinear system with access to every radiating element for broad bandwidth and superior performance.
- Air as insulation for virtually no internal signal loss.

This Amphenol Antel antenna is under a fiveyear limited warranty for repair or replacement.

Antenna available with center-fed connector only.

- Typical values.
- 2) Power rating limited by connector only.
- NE indicates an elongated N connector.
 E-DIN indicates an elongated DIN connector.
- The antenna weight listed above does not include the bracket weight.

Improvements to mechanical and/or electrical performance of the antenna may be made without notice.

CF Denotes a Center-Fed Connector.

1850-1990 MHz



Mechanical specifications

Length	1804	mm	71.0	in
Width	285	mm	11.2	in
Depth		mm	4.5	in
Depth with z-bracket	154	mm .	6.1	in
Weight 4)	7.9	kg	17.0	lbs
Wind Area Fore/Aft	0.51	m²	5.5	ft²
Wind Area Side	0.21	m²	2.2	ft²
Max Wind Survivability	>201	km/hr	>125	mph
Wind Load @ 100 n	nph (1	61 km	/hr)	
Fore/Aft	753	N	169	lbf

Antenna consisting of aluminum alloy with brass feedlines covered by a UV safe fiber-

351 N

79 lbf

Mounting & Downtilting

Side

glass radome.

Mounting hardware attaches to pipe diameter Ø50-160 mm; Ø2.0-6.3 in

Mounting Bracket Kit 36210002 Downtilt Bracket Kit 36114003

Electrical specifications

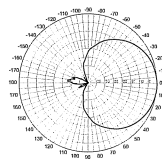
Frequency Range	696-900 MHz
Impedance	50Ω
Connector 3)	NE or E-DIN Female 2 ports / Center
VSWR 1)	≤ 1.35:1
Polarization	Slant ±45°
Isolation Between Ports 1)	< -25 dB
Gain 1)	14.5 dBd 16.5 dBi
Power Rating 2)	500 W
Half Power Angle 1)	
Horizontal Beamwidth Vertical Beamwidth	63° 11°
Electrical downtilt 5)	0°
Null fill 1)	5%
Lightning protection	Direct ground

Patented Dipole Design: U.S. Patent No. 6,608,600 B2

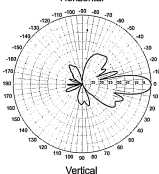
- 1) Typical values.
- 2) Power rating limited by connector only.
- NE indicates an elongated N connector.
 E-DIN indicates an elongated DIN connector.
- Antenna weight does not include brackets.
 Add'l downtilts may be available. Check website for details.

Improvements to mechanical and/or electrical performance of the antenna may be made without notice.

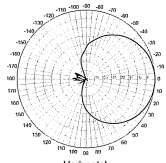
Radiation-patternⁿ 750 MHz



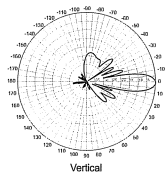
Horizontal



850 MHz



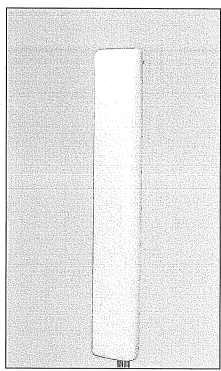
Horizontal



696-900 MHz

BXA-70063/6CF

When ordering replace "__" with connector type.





Featuring our Exclusive 3T Technology™ Antenna Design:

- · Watercut brass feedline assembly for consistent performance.
- · Unique feedline design eliminates the need for conventional solder joints in the signal path.
- · A non-collinear system with access to every radiating element for broad bandwidth and superior performance.
- · Air as insulation for virtually no internal signal loss.

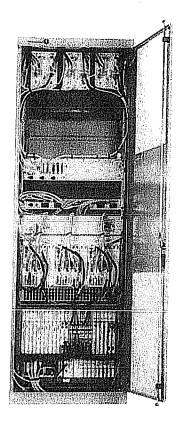
Warranty:

This antenna is under a five-year limited warranty for repair or replacement.

Revision Date: 01/08/09



Lucent CDMA Modular Cell 4.0B Indoor For CDMA Networks



Lucent CDMA Modular Cell 4.0B is a high capacity base station equipped with the state-of-the-art technologies developed by Bell Labs. The product brings you outstanding carrier density and immediate OPEX savings. This indoor product can support up to 8 carriers/3 sectors per frame. It is twice the density of Modular Cell 4.0 (indoor). Modular Cell 4.0B offers full spectrum coverage in a single frame, dramatically simplifying growth patterns. As the leader in spread spectrum technology, Lucent Technologies continues to introduce innovations to the market: Multi-Carrier Radio (15MHz), Block Filters/Wideband Filters, and 40W Power Amplifier Modules are the latest assets integrated in the base station.

Features

The Modcell 4.0B indoor version offers a small footprint with exceptional carrier density in a standard ETSI cabinet.

- Indoor Single Frame Configuration
- 1-8 carriers per frame at 3 sectors (will support up to 11 carriers with Auxiliary Amplifier Frame)
- Dual Band: one cell to the ECP & mobile
- · Close Loop Gain Control
- Timing and Controller Redundancy
- Integrated Power option
- Support CDMA2000™1X, and EV-DO Rev.0, with future support to EV-DO Rev. A
- IP Backhaul and Ethernet Backhaul capable
- 6-Sector option ready
- · Intelligent Antenna option ready

Benefits

- Optimized for highest carrier density, smooth growth in one frame
- Conserves indoor footprint, reducing hardware and floor space requirements
- Minimizes configuration complexity
- Software-Only Carrier Add at certain carrier counts
- · Flexible channel growth planning
- Designed to use existing power supply
- Grow CDMA carriers on only 2 antennas/sector
- Multi-Carrier Radio (15MHz), Block Filters/ Wideband Filters, and 40W Power Amplifier Modules



Technical Specifications

Description

1. Configurations

a. Sectors

b. Carriers

2. CDMA Channel Card Capacity

3. T1, E1 Facilities

4. User Alarms

5. GPS Antenna

6. Air Interface Standards

7. Frequency Bands

8. Vocoder

9. Environmental Cabinet Housing

10. Cabinet Access

11. Operating Temperature Range

12. Dimensions

14. Power Options

13. Estimated Installed Weight

15. **Power Consumption**a. 3 Carrier/3 Sectors

b. 6 Carrier/3 Sectorsc. 11 Carrier/3 Sectors

16. RF Power (at J4)

17. Minimal Antenna Configuration

18. Filter

19. Growth Frame

20. Operational Accessories

21. Channel Elements

Specification

3. 4 and 6

1-8 per frame at 3 sectors (up to 11 with

Auxiliary Amplifier Frame)

12 slots; CMU IVB capable

Maximum of 20 per cabinet when equipped

with URC-II's

7 Power Alarms, 25 User Alarms

Yes

T1A/E1A 95-A plus TSB-74; T1A/E1A 95-B for

850 MHz; CDMA 2000

850MHz/1900 MHz;

300 to 2100 MHz capable

8 Kbps; 8 Kbps EVRC; 13 Kbps; SMV-readv

Standard ETSI cabinet; UL50 compliant:

zero rear clearance

Front Access

Range: -5 to +40°C (continuous)

600 mm W x 600 mm D x 1880 mm H

(23.6 x 23.6 x 74) inches

365 kg (785 lbs.) DC [8 carriers in one cabinet]

Integrated Power, AC 120/240 Volt Input,

-48V or +24 V DC Conversion Non-integrated Power requires either + 24 VDC Input or - 48 VDC Input

2167 W

5449 W

10026 W

25 W per carrier (850) FCC Rated

short-term average

20 W per carrier (850) FCC Rated

long-term average

20 W per carrier (1900) FCC Rated

short-term average

16 W per carrier (1900) FCC Rated

long-term average

2 antennas/sector

Block and Wide Band Dual Duplex

PCS AUX Frame, Dual Band

Growth Frame

Integrated Power

Channel pooling across sectors or carriers

To learn more about our comprehensive portfolio, please contact your Lucent Technologies Sales Representative or visit our web site at http://www.lucent.com.

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MOB-Mod4B-i 0106

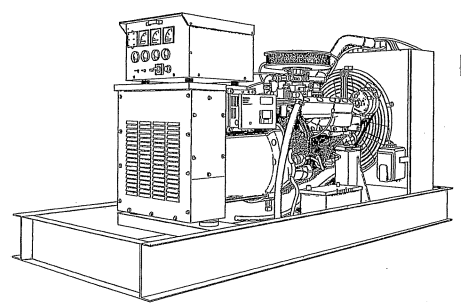




SG060

Liquid Cooled Gas Engine Generator Sets

Standby Power Rating 60KW 60 Hz



Power Matched

GENERAC 6.8 GN ENGINE

Naturally Aspirated

VERIZON WIRELESS MODELS

NATURAL GAS

4816 - 120/240 - 1ø Open

4817 - 120/240 - 1ø Sound Encl.

4874 - 120/208 - 3ø Open

4875 - 120/208 - 3ø Sound Encl.

LP VAPOR

4931 - 120/240 - 1ø Open

4932 - 120/240 - 1ø Sound Encl.

4935 - 120/208 - 3ø Open

4936 - 120/208 - 3ø Sound Encl.

FEATURES

- INNOVATIVE DESIGN & PROTOTYPE TESTING are key components of GENERAC'S success in "IMPROVING POWER BY DESIGN." But it doesn't stop there. Total commitment to component testing, reliability testing, environmental testing, destruction and life testing, plus testing to applicable CSA, NEMA, EGSA, and other standards, allows you to choose GENERAC POWER SYSTEMS with the confidence that these systems will provide superior performance.
- TEST CRITERIA:
 - ✓ PROTOTYPE TESTED
 - ✓ SYSTEM TORSIONAL TESTED
 - ✓ ELECTRO-MAGNETIC INTERFERENCE
 - ✓ NEMA MG1 EVALUATION
 - ✓ MOTOR STARTING ABILITY
 - ✓ SHORT CIRCUIT TESTING
 - ✓ UL 2200 COMPLIANCE AVAILABLE

- SOLID-STATE, FREQUENCY COMPENSATED DIGITAL VOLTAGE REGULATION. This state-of-the-art power maximizing regulation system is standard on all Generac models. It provides optimized FAST RESPONSE to changing load conditions and MAXIMUM MOTOR STARTING CAPABILITY by electronically torque-matching the surge loads to the engine.
- SINGLE SOURCE SERVICE RESPONSE from Generac's dealer network provides parts and service know-how for the entire unit, from the engine to the smallest electronic component. You are never on your own when you own a GENERAC POWER SYSTEM.
- GENERAC TRANSFER SWITCHES, SWITCHGEAR AND ACCESSORIES. Long life and reliability is synonymous with GENERAC POWER SYSTEMS. One reason for this confidence is that the GENERAC product line includes its own transfer systems, accessories, switchgear and controls for total system compatibility.





APPLICATION & ENGINEERING DATA

SG060

CENED	ATAD	CDECIE	CATIONIC
GENERA	AIUK	SPECIFIC	CATIONS

TYPEFour-pole, revolving field
ROTOR INSULATIONClass H
STATOR INSULATIONClass H
TOTAL HARMONIC DISTORTION<3%
TELEPHONE INTERFERENCE FACTOR (TIF)<50
ALTERNATORSelf-ventilated and drip-proof
BEARINGS (PRE-LUBED & SEALED)1
COUPLING Direct, Flexible Disc
LOAD CAPACITY (STANDBY)100%
LOAD CAPACITY (PRIME)110%

NOTE: Generator rating and performance in accordance with ISO8528-5, BS5514, SAE J1349, ISO3046, and DIN6271 standards.

VOLTAGE REGULATOR

TYPE	Full Digital
	3 Phase
REGULATION	± 1/4%
FEATURES	Built into H-100 Control Panel
	V/F Adjustable
	Adjustable Voltage and Gain

GENERATOR FEATURES

- ☐ Revolving field heavy duly generator
- ☐ Operating temperature rise 120 °C above a 40 °C ambient
- ☐ Insulation is Class H rated at 150 °C rise
- ☐ All prototype models have passed three phase short circuit testing

CONTROL PANEL FEATURES

TWO FOUR LINE LCD DISPLAYS READ:

- Voltage (all phases)
- Power factor
- kVAR
- Engine speed
- Run hours
- Fault history
- · Coolant temperature
- Low oil pressure shutdown
- Overvoltage
- Low coolant level
- · Not in auto position (flashing light)
- ATS selection

- Current (all phases)
- kW
- · Transfer switch status
- Low fuel pressure
- Service remindersOil pressure
- Oil pressure
 Time and date
- High coolant temperature shutdown
- Overspeed
- Low coolant level
- Exercise speed

☐ INTERNAL FUNCTIONS:

- IPT function for alternator protection from line to neutral and line to line short circuits
- · Emergency stop
- Programmable auto crank function
- 2 wire start for any transfer switch
- Communicates with the Generac HTS transfer switch
- · Built-in 7 day exerciser
- · Adjustable engine speed at exerciser
- · RS232 port for GenLink' control
- · RS485 port remote communication
- · Canbus addressable
- Governor controller and voltage regulator are built into the master control board
- Temperature range -40 °C to 70 °C

ENGINE SPECIFICATIONS

MAKE	GENERAC
MODEL	6.8GN
CYLINDERS	V-10
DISPLACEMENT	6.8 Liter (417 cu. in.)
BORE	90.2 mm (3.55 in.)
STROKE	105.8 mm (4.17 in.)
COMPRESSION RATIO	9:1
INTAKE AIR	Naturally Aspirated
NUMBER OF MAIN BEARINGS	6
CONNECTING RODS	10-Drop forged steel
CYLINDER HEAD	Aluminum
PISTONS	Aluminum Alloy
CRANKSHAFT	Forged Steel

VALVE TRAIN

CAM POLLOWER	Hydraulic
INTAKE VALVE MATERIAL	Copper Infiltrated Iron Base
EXHAUST VALVE MATERIAL	• •
HARDENED VALVE SEATS	Standard

ENGINE GOVERNOR

0	ELECTRONIC	Standard
	FREQUENCY REGULATION, NO-LOAD TO FULL LOAD	0.5%
	STEADY STATE REGILLATION	10.25%

LUBRICATION SYSTEM

TYPE OF OIL PUMP	Gerotor
OIL FILTER	Full flow, Spin On Cartridge
CRANKCASE CAPACITY	

COOLING SYSTEM

Pressurized, closed recovery	TYPE OF SYSTEM
Pre-lubed, self-sealing	WATER PUMP
Pusher	TYPE OF FAN
6	NUMBER OF FAN BLA
558.8 mm (22 in.)	DIAMETER OF FAN
120V. 1500 W	

FUEL SYSTEM

FUEL

О	Natural Gas or L.P. Vapor	Standard
	•	
	L.P. Liquid Withdrawal	•
CAF	BURETOR	Down draft
SEC	ONDARY FUEL REGULATOR Nat. Gas or L	P. Vapor Systems
HOT	WATER VAPORIZERL.P. Liquid W	ithdrawal Systems
AUT	OMATIC FUEL LOCKOFF SOLENOID	Standard
OPE	RATING FUEL PRESSURE VAPOR SYSTEMS	7" to 14" H O

ELECTRICAL SYSTEM

BATTERY CHARGE ALTERNATOR	18 Amps at 12 V
STARTER MOTOR	12 V
RECOMMENDED BATTERY	.(1) - 12 V, 700 CCA, 27F
GROUND POLARITY	Negative

Rating definitions - Standby: Applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. (All ratings in accordance with BS5514. ISO3046 and DIN6271). Prime (Unlimited Running Time): Applicable for supplying electric power in lieu of commercially purchased power. Prime power is the maximum power available at variable load. A 10% overload capacity is available for 1 hour in 12 hours. (All ratings in accordance with BS5514, ISO3046, ISO8528 and DIN6271).



OPERATING DATA

	STANDBY		STANDBY SG060	
GENERATOR OUTPUT VOLTAGE/KW-60Hz	SG(SG0 LPG	
120/240V, 1-phase, 1.0 pf NOTE: Consult 120/208V, 3-phase, 0.8 pf your Generac dealer for additional	<u>NG</u> 60 60	<u>Rated AM</u> P 250 208	60 60	Rated AMP 250 208
MOTOR STARTING KVA Maximum at 35% instantaneous voltage dip with standard alternator—60 Hz	<u>240V</u> 110	<u>480V</u> 146	<u>240V</u> 110	<u>480V</u> 146
FUEL Fuel consumption—60 Hz—100% Load ft. ³ hr./ gal. hr.	<u>NG</u> 925 / NA		<u>LPG</u> 334/9.1	
COOLING Coolant capacity System - lit. (US gal.) Engine - lit. (US gal.) Radiator - lit. (US gal.) Coolant flow/min. 60 Hz - lit. (US gal.) Heat rejection to coolant BTU/hr. Inlet air 60 Hz - m³/min.(cfm) Max. operating air temp onto radiator* °F Max. operating ambient temp* °F Max. external pressure drop on radiator in. H₂O	23.7 (6.3) 12.3 (3.3) 11.4 (3.0) 148 (39.2) 218,000 159 (5600) 140 120			
COMBUSTION AIR REQUIREMENTS Flow at rated power 60 Hz - m ⁹ /min.(cfm)	5.2 (185)			
EXHAUST Exhaust flow at rated output 60 Hz—m³/min.(cfm) Max recommended back pressure Kpa(Hg) Exhaust temp at rated output °C (°F) Exhaust outlet size (2) mm (in.)	19 (679.5) 10 (2.9) 565 (1050) 64 (2.5)			
ENGINE Rated RPM 60 Hz HP at rated KW 60 Hz Piston speed 60 Hz - m/sec. (ft./min.) BMEP 60 Hz - psi	1800 107 6.3 (1250) 113.1			
DERATION FACTORS Temperature 5% for every 10°C above - °C 2.77% for every 10°F above - °F Altitude 1.1% for every 100 m above - m 3.5% for every 1000 ft. above - ft.	25 104 1067 3500	7	29 10 100 350	67

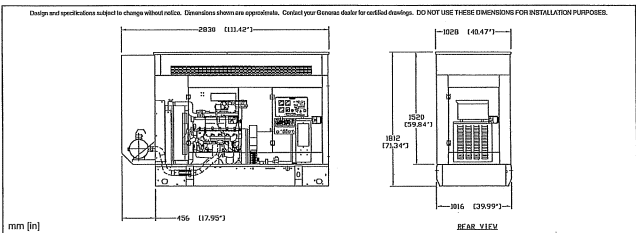
^{*} Note: Values given are maximum temperatures to which power adjustments can be applied. Consult your Generac Power Systems representative if operating conditions exceed these maximums.

- High Coolant Temperature Automatic Shutdown
- Low Coolant Level Automatic Shutdown
- Low Oil Pressure Automatic Shutdown
- Overspeed Automatic Shutdown (Solid-state)
- Crank Limiter (Solid-state)
- Oil Drain Extension
- Radiator Drain Extension
- Factory-Installed Cool Flow Radiator
- Closed Coolant Recovery System
- UV/Ozone Resistant Hoses
- Rubber-Booted Engine Electrical Connections
- Secondary Fuel Filter
- Fuel Shutdown Solenoid
- Battery 12 Volt 90 AH
- Stainless Steel Flexible Exhaust Connection
- Battery Charge Alternator
- Battery Cables
- Composite Battery Box
- Vibration Isolation of Unit to Mounting Base
- 12 Volt, Solenoid-Activated Starter Motor
- M Air Cleaner
- Air Cleaner Service Indicator
- Fan Guard (CSA Compliant)
- CSA Guarding
- Critical Grade Muffler (Shipped Loose With Open Unit)
- High Temperature Exhaust Wrap
- M Alternator Tropicalization
 - · Resists Moisture, Fungus and Abrasives
 - In Addition to Standard Class H Epoxy Impregnation Coating
- Upsized Alternator For Increased Motor Starting
- Propylene Glycol 50/50 Mix Antifreeze
- IIO 🛭
- Coolant Expansion and Recovery Tank
- Extended Factory Test (2.5 Hr.)
 - Stepped Loads
 - Frame Temperature Test
- Specification Sheet Does Not Reflect Any Verizon Wireless Corporate Authorized Variances.

- "H" Control Console Digital Controller
 - Communication Software for Remote Access
 - Digital Reading AC Volts
 - Digital Reading AC Amps
 - Digital Frequency
 - **Emergency Stop Button**
 - Audible Alarm
 - Programmable Engine Control
 - (See Bulletin #0172110SBY For Details).
- 20 Light Annunciator Generator Alarms
- 8 Form C Dry Contact Output Relays
- 📕 120 Volt Coolant Heater 1500 Watt with 3 Wire Connection Cord
- Mainline Circuit Breaker

 - 200 Amp & 100 Amp 120/240 Single Phase
 200 Amp & 50 Amp 120/208 Three Phase
- Flexible Fuel Lines
- Fuel Pressure Loss Protection System
- UL2200 Listed
- Five Year Extended Warranty
- Enclosure Options
 - Open Generator Set w/ Duct Adapter
 - Weather Protective Level III Sound Attenuated Enclosure w/ Enclosed Critical Grade Muffler and Flex Exhaust
- 12V Dual-Rate 10 Amp Battery Charger With 120V 3 Wire Connection Cord





GENERAC POWER SYSTEMS, INC. · P.O. BOX 8 · WAUKESHA, WI 53187

262/544-4811 · FAX 262/544-4851

Site Search Summary North Bloomfield Facility Bloomfield, Connecticut

Section 16-50j-74(j) of the Regulations of Connecticut State Agencies requires the submission of a statement that describes "the narrowing process by which other possible sites were considered and eliminated." In accordance with this requirement, descriptions of the general site search process, the identification of the applicable search area and the alternative locations considered for development of the proposed telecommunications facility in the Town of Bloomfield are provided below.

Site Search Process

To initiate its site selection process in an area where wireless service problems have been identified, Cellco first establishes a "site search ring" or "site search area." In any search ring or search area, Cellco seeks to avoid the unnecessary proliferation of towers and to reduce the potential adverse environmental effects of the cell site, while at the same time maximizing the quality of service provided from a particular facility. These objectives are achieved by initially locating existing towers and other sufficiently tall structures within and near the site search area. If any are found, they are evaluated to determine whether they are capable of supporting Cellco's telecommunications equipment at a location and elevation that satisfies its technical requirements.

Cellco maintains five (5) existing telecommunications facilities within approximately four (4) miles of the proposed North Bloomfield Facility. None of these existing or proposed facilities, however, can provide the service needed in the identified problem areas along portions of Routes 187 and 189 and local roads, as well as residential, agricultural, commercial and industrial land uses in northeast Bloomfield and portion of western portion of Windsor and southern portions of East Granby. (See <u>Attachment 6</u>).

Existing and Approved Telecommunication Facilities

	Owner (Cellco Site Name)	Facility <u>Height and Type</u>	Location	Cellco Antenna Height
1.	Mariner Towers (Simsbury)	150' (Monopole)	Grist Mill Road Simsbury, CT	140'
2.	CL&P (Tariffville)	180' (Monopole)	8 Hoskins Road Bloomfield, CT	148'
3.	AT&T (Windsor 2)	100' (Monopole)	750 Rainbow Road Windsor, CT	83'
4.	Verizon Wireless (Windsor)	160' (Lattice)	482 Pigeon Hill Road Windsor, CT	158'

	Owner (Cellco Site Name)	Facility <u>Height and Type</u>	Location	Cellco <u>Antenna Height</u>
5.	Town of Bloomfield (Bloomfield 3)	140' (Monopole)	21 Acorn Road Branford, CT	116'

If existing towers or structures are not available or technically feasible, other locations are investigated where the construction of a new tower is required to satisfy Cellco's service requirements. The list of available locations may be further reduced if, after preliminary negotiations, the property owners withdraw a site from further consideration. From among the remaining locations, the proposed sites are selected by eliminating those that have greater potential for adverse environmental effects and fewer benefits to the public (i.e., those requiring taller towers, possibly with lights; those with substantial adverse environmental impacts, or in densely populated residential areas; and those with limited ability to share space with other public or private telecommunications entities). It should be noted that in any given site search, the weight afforded to factors considered in the selection process will vary depending upon the availability and nature of sites within the search area.

Identification of the North Bloomfield Search Area

The purpose of the proposed North Bloomfield Facility is to provide reliable PCS, cellular and LTE service to significant gaps that have been identified along portions of Route 189, route 187 and local roads, as well as residential, agricultural, commercial and industrial areas in north Bloomfield, west Windsor and south East Granby. These coverage gaps were identified using system performance data including, but not limited to, baseline drive data and Cellco's best server propagation modeling tool.

Cellco issued its North Bloomfield search area in April of 2006. (See attached Search Area Map). As a matter of practice, Cellco's initial site search effort focuses on municipal or other quasi-public properties that might be available and appropriate locations for a telecommunications facility. If no public properties are available, Cellco investigates private land within or near the designated search area.

Sites Investigated in North Bloomfield

In addition to the existing and proposed facilities listed above, Cellco identified and investigated eleven (11) additional sites in the Bloomfield and Windsor area. A listing of the additional sites investigated is provided below.

1. River Bend Associates, Inc. – Day Hill Road, Bloomfield, CT

Cellco investigated and signed a lease for use of a portion of this 11.8 acre parcel south of Day Hill Road in the Town of Bloomfield. Cellco determined that it can satisfy its coverage objectives from this parcel with antennas mounted at a centerline height of 110 feet above ground level.

2. <u>Center Fire Department No. 3 – 361 Tunxis Avenue, Bloomfield, CT</u>

The Center Fire Department No. 3 parcel in Bloomfield is located at the southeast corner of Tunxis Avenue and Adams Road. This parcel is currently the location of the Center Fire Department Firehouse. In the rear of the property is another structure used for fire training purposes. A vast majority of the parcel is paved and utilized on a regular basis by the Center Fire Department members. This site was rejected due to the Fire Department's active use of all paved surfaces in the area and limitations imposed by a large wetland area in the rear portion of the property.

3. <u>Griffin Center Development – 1975, 1985 and 1995 Blue Hills Avenue, Windsor, CT</u>

These three (3) parcels are located south of Blue Hills Avenue Extension (Route 187) in the Town of Windsor. The parcel is currently used for agricultural purposes. The property owner was unwilling to lease space for a tower site due to his desire to develop the parcel in the future for industrial and mixed use purposes.

4. Griffin Road North – Windsor, CT

Cellco's real estate representatives met with the landowner of four (4) parcels identified as 4 Griffin Road North, 21 Griffin Road North, 29 Griffin Road North and 35 Griffin Road North regarding a potential lease for a tower site in the area. These parcels are all located in the existing Griffin Center Business Park in the Town of Windsor. The property owner was unwilling to lease land for a tower site due to future plans for development for industrial and mixed use purposes.

5. 1936 Blue Hills Avenue, Windsor, CT

This is a relatively small (5 acre) agricultural parcel located north of Blue Hills Avenue Extension (Route 187). The property owner was unwilling to lease land to Cellco for a tower site due to plans for future development.

6. 310 and 340 West Newberry Road, Bloomfield, CT

Cellco investigated two parcels located off West Newberry Road in Bloomfield. The property owner was unwilling to lease land to Cellco for a tower site due to plans for future development.

