

QC Development
PO Box 916
Storrs, CT 06268
860-670-9068
Mark.Roberts@QCDevelopment.net

May 28, 2019

Melanie A. Bachman Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Notice of Exempt Modification – New Cingular Wireless PCS, LLC (AT&T) 1 Waterfront Park (City Pier), New London, CT 06320 N 41-21-13 W 72-05-29

Dear Ms. Bachman:

AT&T intends to install a temporary cellular communications facility for service during Sailfest 2019 in New London. AT&T operates under licenses issued by the Federal Communications Commission (FCC) to provide cellular and PCS mobile telephone service in New London County, which includes the area to be served by AT&T's proposed temporary installation. The proposed temporary facility would be installed at 1 Waterfront Park on property owned by the City of New London.

Proposed Temporary Facility

The proposed temporary cell site meets the criteria set forth in R.C.S.A § 16-50j-72(d) for temporary cellular service for events of statewide significance. The site is necessary to provide additional system capacity to accommodate increased communication needs during Sailfest 2019.

Sailfest 2019 will be held in the vicinity of Waterfront Park in downtown New London on July 12th – 14th 2019. The temporary cell site will be located at the far end of City Pier as illustrated in the attached Aerial Photograph. As previously documented by AT&T, the City Assessor has confirmed that the 31,000 sq. ft. pier is considered an outbuilding of the City Pier property. An e-mail from

New London City Dock Master Barbara Neff authorizing AT&T to use the City Pier for this purpose is attached.

AT&T's equipment will be deployed to City Pier on or around June 21st. The site will begin on-air operations on July 11 and be removed on or around July 20th.

AT&T's temporary cell site will consist of radio equipment installed in a fully-contained vehicle referred to as a "Cell on Wheels" (COW) with a built-in antenna mast that will be extended to a height of 59 ft above ground level. The COW is 24 feet long, 8 feet wide and 12 feet high with 4-ft outriggers for stability. Power and Telephone connections will be provided from the existing utility services at the Pier. The proposed temporary cell site will not increase noise levels by six decibels or more.

Please accept this letter as notification pursuant to Regulations of Connecticut State Agencies § 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 The Honorable Michael Passero, Mayor of the City of New London, as elected official and property owner, and to the City of New London Planning Department.

One Matsing MS-12.6 DB180-A Multi-Beam Dual Band Spherical Lens Antenna will be mounted at a centerline of 52 feet; Three (3) Kathrein 840-10520 antennas will be mounted at 40 feet; and one Matsing MS-6.3 DB90 will be mounted at 30 feet. The total height of the entire structure with appurtenances will be approximately 65 feet above ground level. Guy lines will further stabilize ad support the extended tower and antenna as needed for site-specific conditions.

Power Density Calculations

AT&T's temporary cell site will not result in a total radio frequency electromagnetic radiation power density, measured at six feet above ground level at the tower location, at or above State or Federal standards. The following table shows the worst-case power density calculations with 10dB reduction.

Transmissions	# of Channels	ERP/Ch (W)	Antenna Centerline Height (ft)	Power Density (mW/cm^2)	Freq. Band (MHz**)	Limit S (mW /cm^2)	%МРЕ
AT&T LTE	6	500	52	0.5099	700	0.4667	10.93%
AT&T LTE	6	500	52	1.0197	1900	1.0000	10.20%
AT&T LTE	6	500	52	1.0197	2100	1.0000	10.20%
AT&T LTE	6	500	52	0.5099	2300	1.0000	5.10%
AT&T LTE	1	500	40	0.1555	700	0.4667	3.33%
AT&T LTE	3	500	30	0.9365	700	0.4667	20.07%
AT&T LTE	6	500	30	1.8730	2100	1.0000	18.73%
Site Total							68.33%

** Please note that the standard power density equation provided by the Council in its memo of January 22, 2001 incorporates a ground reflection factor of 2.56 as described in FCC OET Bulletin No. 65

This calculation shows that AT&T's temporary transmissions for the COW installation will result in a power density corresponding to approximately 68.3% of the ANSI/IEEE standard for uncontrolled environments. Therefore, total worst-case power density levels adjacent to the COW would be within applicable standard limits.

Conclusion

For the foregoing reasons, AT&T 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).

Please feel free to call me at (860) 670-9068 with any questions regarding this Notice. Thank you for your consideration in this matter.

Sincerely,

Mark Roberts

QC Development

Consultant for AT&T

Attachments

cc: The Honorable Michael Passero – City of New London Elected Official & Property Owner Felix J. Reyes – Director of Devt. & Planning, City of New London Barbara J. Neff – New London City Dock Master & Sailfest Executive Director (via e-mail)

From: Barbara J. Neff <bjneff1369@sbcglobal.net>

Sent: Friday, May 17, 2019 11:44 AM To: Frank Kelley <fkelley@saigrp.com>

Subject: FW: Sailfest 2018 / Sail18 / CT4992 / FA 10122531 Expense Project

Hello Frank,

"This email authorizes AT&T Wireless and/or its authorized agent to file for all necessary federal, state or local permits and approvals for the proposed temporary wireless telecommunications facility located at the End of City Pier - 1 Waterfront Park New London, CT for the 2017 Sailfest 2019."

Thanks,
Barbara J. Neff
Neff Productions
2 State ST
New London CT 06320
* Sailfest - Executive Director
* New London City Dock Master
www.neffproductions.com
(860) 443- 3786

www.neffproductions.com (860) 443- 3786

^{*} Sailfest - Executive Director

^{*} New London City Dock Master

Vision Government Solutions

CITY PIER

Assessor's Card

Location CITY PIER **Mblu** G12/ 108/ 2/A /

Assessment \$3,242,470 **Appraisal** \$4,632,100

PID 4446 Building Count 1

Current Value

Appraisal					
Valuation Year Improvements Land Total					
2013	\$3,747,300	\$884,800	\$4,632,100		
	Assessment				
Valuation Year	Improvements	Land	Total		
2013	\$2,623,110	\$619,360	\$3,242,470		

Owner of Record

Owner NEW LONDON CITY OF-WAT

Co-Owner CITY PIER

Address 181 STATE STREET

NEW LONDON, CT 06320

Sale Price \$0

Certificate

Book & Page 2083/66

Sale Date 09/25/2014

Instrument 24

Ownership History

Ownership History							
Owner Sale Price Certificate Book & Page Instrument Sale Date							
NEW LONDON CITY OF-WAT	\$0		2083/ 66	24	09/25/2014		
NEW LONDON CITY OF-WAT	\$0		1810/ 260	19	12/03/2008		
NEW LONDON CITY OF-WAT	\$0		000/ 000		01/01/1700		

Building Information

1 of 3 5/12/17, 1:24 PM

Building 1: Section 1

Year Built: 1950 Living Area: 156 Replacement Cost: \$12,749 Building Percent 47

Good:

Replacement Cost

Less Depreciation: \$6,000

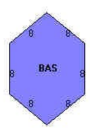
<u>-</u>	Less Depreciation: \$6,000 Building Attributes				
Field	Description				
STYLE	Commercial				
MODEL	Commercial				
Grade	Above Ave				
Stories:	2				
Occupancy	1				
Exterior Wall 1	Wood Shingle				
Exterior Wall 2					
Roof Structure	Gable/Hip				
Roof Cover	Asph/F Gls/Cmp				
Interior Wall 1	Wall Brd/Wood				
Interior Wall 2					
Interior Floor 1	Concr-Finished				
Interior Floor 2					
Heating Fuel	Coal or Wood				
Heating Type	None				
AC Type	None				
Bldg Use	MUNICIPAL MDL-94				
Total Rooms					
Total Bedrms	00				
Total Baths	0				
Conv Type					
1st Floor Use:	903C				
Heat/AC	NONE				
Frame Type	WOOD FRAME				
Baths/Plumbing	NONE				
Ceiling/Wall	CEIL & WALLS				
Rooms/Prtns	LIGHT				
Wall Height	16				
% Comn Wall	0				

Building Photo



(http://images.vgsi.com/photos/NewLondonCTPhotos//\00\01 \12/10.jpg)

Building Layout



Building Sub-Areas (sq ft) Legen			
Code	Description	Gross Area	Living Area
BAS	First Floor	156	156
		156	156

2 of 3 5/12/17, 1:24 PM

Extra Features

Extra Features				
Code	Description	Size	Value	Bldg #
	PLB & EL FPR PIER PER PLANS	1	\$157,000	1
CNP2	GOOD QUALITY	684 S.F.	\$16,100	1

Land

Land Use Land Line Valuation		tion		
Use Code	903C	Size (Acres)	0.56	
Description	MUNICIPAL MDL-94	Frontage	0	
Zone	WD	Depth	0	
Neighborhood	CBD1	Assessed Value	\$619,360	
Alt Land Appr	No	Appraised Value	\$884,800	
Category				

Outbuildings

			Outbuildings			<u>Legend</u>
Code	Description	Sub Code	Sub Description	Size	Value	Bldg #
DOLP	SHIP MOORING			18 UNIT	\$360,000	1
	PHASE 3			1	\$65,000	1
DCK2	COMM DOCK			31150 S.F.	\$3,083,900	1
BTH2	W/PLUMBING			432 S.F.	\$9,300	1
PAT2	PATIO-GOOD			20000 S.F.	\$50,000	1

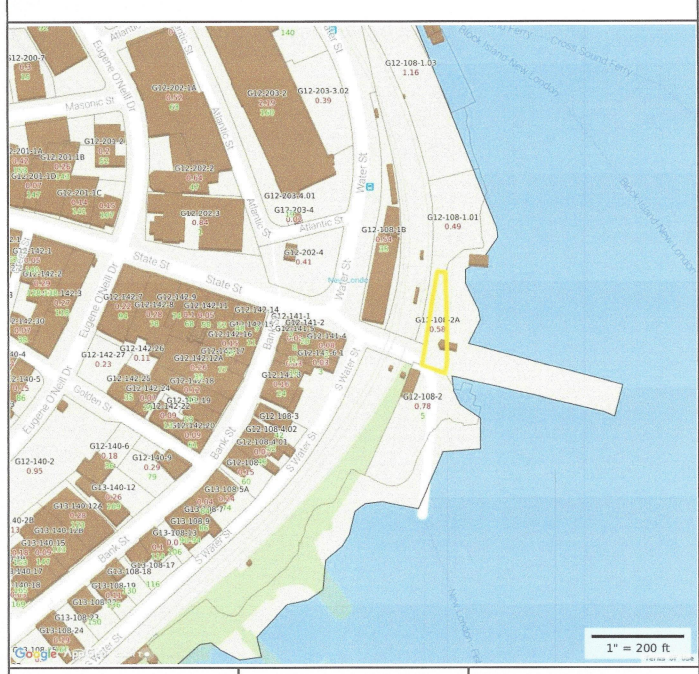
Valuation History

Appraisal						
Valuation Year Improvements Land Total						
2015	\$3,747,300	\$884,800	\$4,632,100			
2014	\$3,747,300	\$884,800	\$4,632,100			
2013	\$3,747,300	\$898,900	\$4,646,200			

Assessment							
Valuation Year Improvements Land Total							
2015	\$2,623,110	\$619,360	\$3,242,470				
2014	\$2,623,110	\$619,360	\$3,242,470				
2013	\$2,623,110	\$629,230	\$3,252,340				

(c) 2016 Vision Government Solutions, Inc. All rights reserved.

3 of 3 5/12/17, 1:24 PM



Property Information

Property ID 95-G12-108-2A

Location

CITY PIER

Owner

NEW LONDON CITY OF-WAT

SCCOG

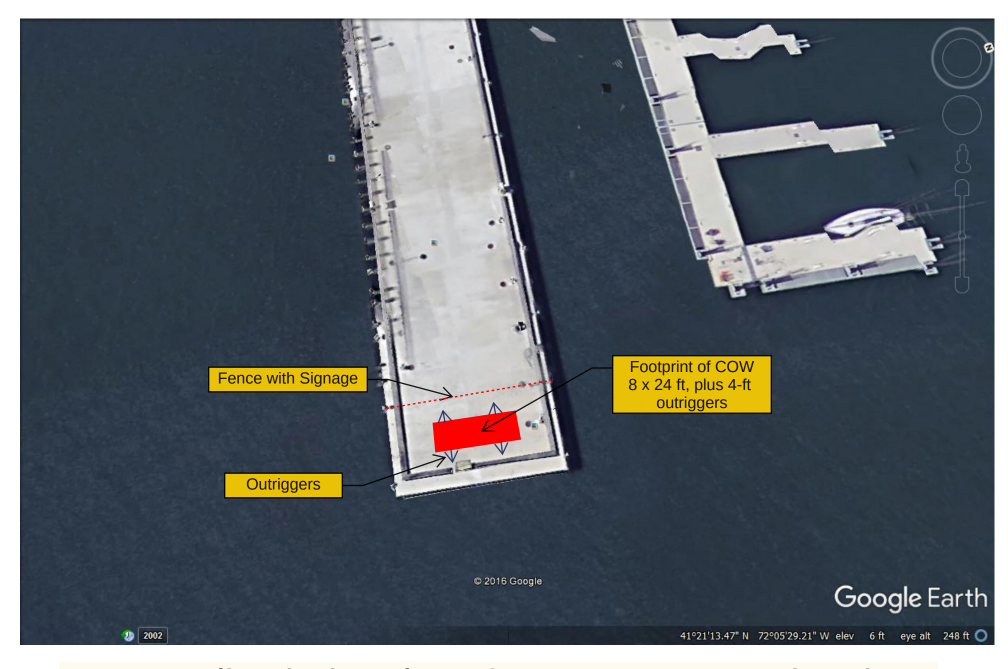
MAP FOR REFERENCE ONLY NOT A LEGAL DOCUMENT

SCCOG makes no claims and no warranties, expressed or implied, concerning the validity or accuracy of the GIS data presented on this map.

Parcels updated 01/11/2017 Properties updated 10/1/2013



Friday 12 noon-11pm • saturday 10am-11pm • sunday 9am-6pm sailfest Hours -



Generalized Site Plan of AT&T COW on City Pier (No Scale)



The Will-Burt Company's Strongest

ULTRA-HEAVY DUTY PNEUMATIC MAST

Des

No Need t Ultimate U This Mast Is Built into the COW (Shown With Sperical Antenna)

loney

st antennas! <u>ded for set</u>-up

STRONG

- Elevates heavier loads with greater wind sail area
- Greater unguyed performance
- Close azimuth for less twist for signal accuracy
- Shorter guy radius support requires less space

FAST & EFFICIENT

- Lower nested height eliminates the need for costly and complicated tilt systems
- Easier to deploy in urban areas
- Lightweight design allows for more COW and COLT payload space
- Safe long-term deployment with easy to operate positive locking pins

RELIABLE

- 5 year manufacturer warranty
- No maintenance required
- No hydraulic fluid concerns
- Designed and manufactured in the USA by the portable elevation experts - The Will-Burt Company

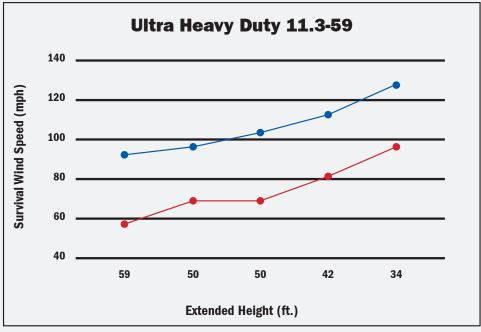
Ultra Heavy-Duty Mast Specifications	11.3-59
Payload Capacity*	1200 lbs. / 544 kg
Extended Height	59 ft. / 18 m
Nested Height	11.3 ft. / 3.4 m
Approximate Weight	880 lbs. / 399 kg
Number of Sections	7
Tube Diameter	13.5 in. / 34.29 cm through 7.5 in. / 19.05 cm
Collar Type	Locking with Super Pins
Maximum Operating Pressure	35 psig (2.4 bar)

^{*}Dimensions provided are for reference only and are not intended for vehicle design purposes. Specifications subject to change without notice.





^{*}Capacity will be affected by wind sail area. Consult factory.





11.3-59 UHDL P/N 710905700, TUBE SET 13.5" - 7.5"

	Extended	Unguyed	Guy	Guy	Mast	Guyline	Guyed
	Height	SWS	Levels	Radius	Guy Points	Diameter	SWS
	(ft.)	(mph)		(ft.)		(inches)	(mph)
Full Extension	59.0	58	2	60	Platform, 9 1/8" collar	3/16	92
7.5" Tube Retracted	50.4	69	2	50	Platform, 9 1/8" collar	3/16	96
7.5" Tube Retracted	50.4	69	2	50	Platform, 9 1/8" collar	1/4	115
7.5" Tube Retracted	50.4	69	1	50	Platform	1/4	104
7.5"& 8.25" Tubes Retracted	42.1	82	1	42	Platform	3/16	98
7.5"& 8.25" Tubes Retracted	42.1	82	1	42	Platform	1/4	112
7.5", 8.25" & 9.12" Tubes Retracted	34.0	96	1	34	Platform	3/16	112
7.5", 8.25" & 9.12" Tubes Retracted	34.0	96	1	34	Platform	1/4	127

Payload		
(1) MS-12.6DB180-A		
(36) 1/2" RF CABLES		
Total Sail Area	29.4 FT ²	
Total Payload Weight	914 lbs.	
Center of projected area	36" above top of mast	
Coeficient of drag	1.0	

CONTACT YOUR SALES REPRESENTATIVE TODAY

TRAVIS POWELL

JAKE FRANKEN

Director of Sales

Business Development Manager

Mobile: 330.347.9154 tpowell@willburt.com Office: 330.684.4037

Mobile: 330.347.4941 ifranken@willburt.com

The Will-Burt Company (www.willburt.com), located in Orrville, Ohio, USA, is the world's premier manufacturer of mobile telescoping masts, towers and pan and tilt positioners. We offer virtually every payload elevation and integration solution from the top brands; Will-Burt, GEROH, Integrated Tower Solutions (ITS) and MAD - for military, first responders, cellular, broadcast, entertainment and other applications. Will-Burt designs and manufactures shelters made of all-composite materials that deliver higher performance at lower life cycle cost than metal or partial composite shelters. Will-Burt's LINX security solutions provide integrated access control and intrusion detection certified to protect critical assets. Will-Burt offers a variety of metal fabrication and manufacturing services backed by a certified ISO 9001:2008 Quality Management System and ISO 14001:2004 Environmental Management System. Incorporated in 1918,

Will-Burt is 100% employee-owned and is classified as a small business.









UNITED STATES

WORLD HEADQUARTERS 169 S. Main St., Orrville, Ohio USA 44667 Telephone: 330.682.7015 Mast Customer Service: 330.684.4000 Fax: 330.684.1190 Email: contact_us@willburt.com

INTEGRATED TOWER SYSTEMS 2703 Dawson Road. Tulsa, OK 74110 Telephone: 800.850.8535 Fax: 918.749.8537 Email: programs@itstowers.com

EUROPE

GEROH A Will-Burt Company Fischergasse 25 91344 Waischenfeld, Germany Telephone: +49-9202-18-0 Fax: +49-9202-18-11 Email: info@geroh.com

UNITED KINGDOM

MAD Unit 5, Station Approach Four Marks, Alton Hampshire, GU34 5HN, United Kingdom Telephone: +44 (0) 1420 565618 Fax: +44 (0) 1420 565628 Email: info@madcctv.com

UK SALES OFFICE Unit 5b, Station Approach Four Marks, Alton Hampshire, GU34 5HN, United Kingdom Telephone: +44 (0) 1403 265532 Fax: +44 (0) 1403 259072

ASIA

SINGAPORE SALES OFFICE 1 Fullerton Road, #02-01 One Fullerton, Singapore 049213 Telephone: +65 6832 5689 Fax: +65 6722 0664



MS-12.6DB180-A

Matsing Spherical Antenna

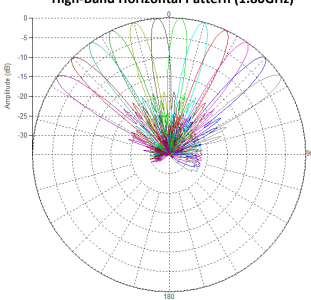
Multi-Beam Dual Band Spherical Lens Antenna: 6 independent low frequency (698-896MHz) cross-polarized beams and 12 independent high-frequency (1710-2690MHz) cross-polarized beams, with 0-15° tilt for each 20° sector and 2X2 MIMO support. Sector consists of 1 low-band beam and 2 high-band beams.

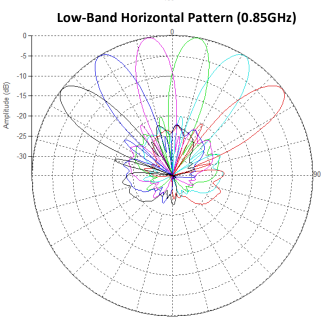
*Optional Packages:

- a) MS-12.6DB180-RET
 AISG 2.0 Remote Electrical Tilt
- b) MS-12.6DB180-B Low Band Frequency Range (800-960MHz)

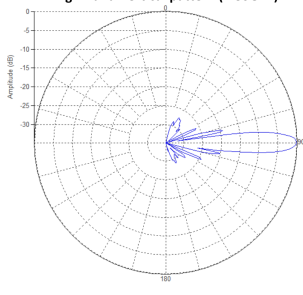
PATTERN RESULTS:

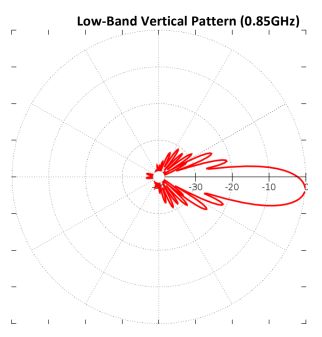
High-Band Horizontal Pattern (1.80GHz)





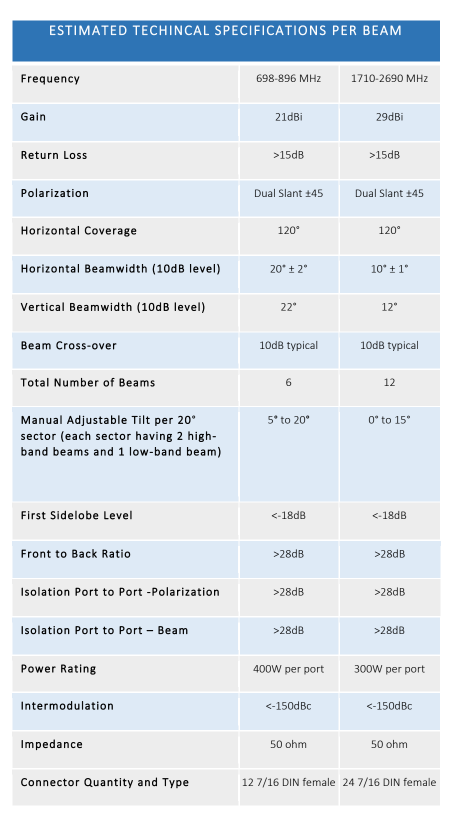
High-Band Vertical pattern (1.80GHz)





EMAIL: Info@matsing.com WEBSITE: www.matsing.com PHONE: (949)356-2223





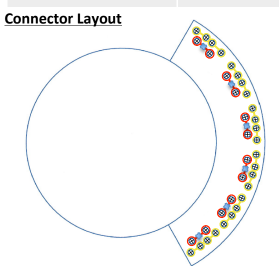
ESTIMATED MECHINCAL DATA		
Dimensions (H x W x D)	Spherical Lens diameter: 180cm/70inch	
	Antenna dimensions:	
	182 x 205 x 207 cm	
	71 x 80 x 81 inch	
Antenna Weight	225kg	
	495lbs	
Radome Material	Fibre Glass	
Mounting	2 position pipe mount	
	Compatible pipe diameter:	
	6.1 – 11.4 cm	
	2.4 – 4.5 inch	
ESTIMATED ENVIRONMENTAL RATINGS		

95% RH @ +30°C

-40°C to +70°C

2316 N @ 160km/hr

520 lbf @ 160km/hr

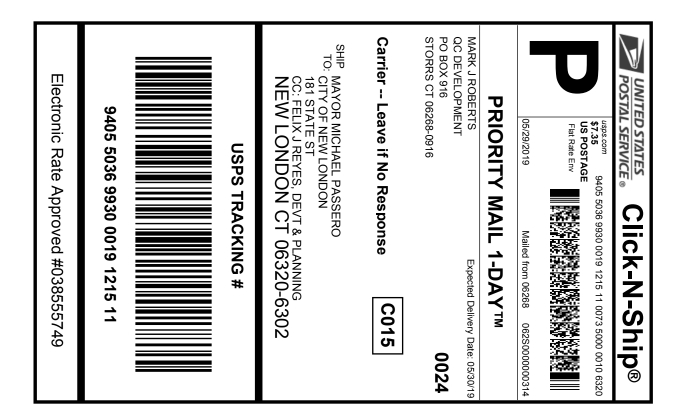


Humidity

Temperature

Wind load (Front)

EMAIL: Info@matsing.com WEBSITE: www.matsing.com PHONE: (949)356-2223





Cut on dotted line.

Instructions

- 1. Each Click-N-Ship® label is unique. Labels are to be used as printed and used only once. DO NOT PHOTO **COPY OR ALTER LABEL.**
- 2. Place your label so it does not wrap around the edge of the package.
- 3. Adhere your label to the package. A self-adhesive label is recommended. If tape or glue is used, DO NOT TAPE OVER BARCODE. Be sure all edges are secure.
- 4. To mail your package with PC Postage®, you may schedule a Package Pickup online, hand to your letter carrier, take to a Post Office™, or drop in a USPS collection box.
- 5. Mail your package on the "Ship Date" you selected when creating this label.

Click-N-Ship® Label Record

USPS TRACKING #: 9405 5036 9930 0019 1215 11

464991833 05/29/2019 Trans. #: Print Date: Ship Date: 05/29/2019 05/30/2019 Delivery Date:

Priority Mail® Postage: Total

From: MARK J ROBERTS

QC DEVELOPMENT

PO BOX 916

STORRS CT 06268-0916

MAYOR MICHAEL PASSERO

CITY OF NEW LONDON

181 STATE ST

CC: FELIX J REYES, DEVT & PLANNING

NEW LONDON CT 06320-6302

* Retail Pricing Priority Mail rates apply. There is no fee for USPS Tracking® service on Priority Mail service with use of this electronic rate shipping label. Refunds for unused postage paid labels can be requested online 30 days from the print date.





Shipment Confirmation Acceptance Notice

A. Mailer Action

Note To Mailer: The labels and volume associated to this form online, **must** match the labeled packages being presented to the USPS® employee with this form.

Shipment Date: 05/29/19

Shipped From:

MARK J ROBERTS QC DEVELOPMENT PO BOX 916 STORRS CT 06268-0916

Type of Mail	Volume
Priority Mail®	2
Priority Mail Express™*	0
International Mail*	0
Other	0
Total Volume	2

^{*}Start time for products with service guarantees will begin when mail arrives at the local Post Office™ and items receive individual processing and acceptance scans.

B. USPS Action

- USPS EMPLOYEE: Please scan upon pickup or receipt of mail. Leave form with customer or in customer's mail receptacle.
- Employee verifies the package volume count on the Package Pickup Carrier Manifest.
 - If the volume on the manifest matches the volume being collected from the customer, the employee should make the **1:YES** selection by pressing the number 1 on the keypad of the handheld scanner, or on the keyboard of the POS ONE terminal.
 - If the volume on the manifest does not match the volume being collected from the customer, the employee should make the **2:NO** selection. The mail should still be collected and dispatched as normal.

USPS SCAN

9475 7036 9930 0315 8908 55