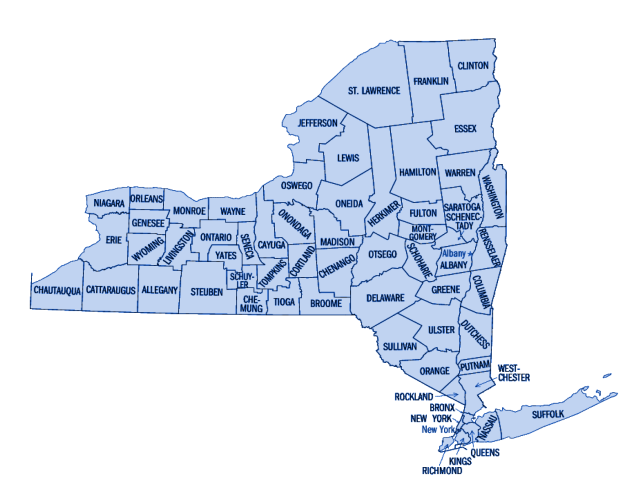
## 2024 New York QSO Party

SSB - CW - Mixed Mode

Third Saturday in October: October 19, 2024 1400 UTC (10 AM Eastern)

#### 12 Hours

https://www.nyqp.org



#### **Table of Contents**

OBJECTIVE	2
EXCHANGE	3
QSO POINTS	3
MULTIPLIERS	3
New York County List	4
SCORING	5
FREQUENCIES	6
ENTRY CLASSES (see Class/Power/Mode grid below for available combinations)	6
POWER CLASSES	7
MODES	7
SCORING	9
SPOTTING NETWORKS	9
COUNTY LINE OPERATIONS	9
MISCELLANEOUS	10
LOG SUBMISSIONS	10
AWARDS	10
CANADIAN MULTIPLIER LIST	12
CABRILLO LOG SPECIFICATION	13
HEADER INFORMATION	13
Sample Cabrillo header	13
Reminders	16

## **OBJECTIVE**

- New York stations: Work as many stations inside and outside New York as possible during the contest period.
- Stations outside of New York State: Work as many New York stations and as many New York counties as possible during the contest period.
- Stations may be contacted on multiple bands and modes, subject to entry class.
- 12-hour Contest Period: October 19, 2024, from 14:00:00 UTC through 01:59:59 UTC. (10:00 AM Eastern Time through 9:59:59 PM Eastern Time).

#### **EXCHANGE**

- New York stations send signal report and three-letter county abbreviation.\* Contacts must be logged using the three character abbreviations listed below.
- \*Stations operating on a county line shall transmit both county names (phone) or three-letter designators (CW, digital modes). (Refer to the section below, **County Line Operations**, listed in the table of contents, for specifics).
- Stations outside of New York send signal report plus state or Canadian province (see list below). For those outside the US and Canada, send signal report and "DX."

## **QSO POINTS**

- Each complete, non-duplicate Phone contact is worth 1 point per band.
- Each complete, non-duplicate CW contact is worth 2 points per band.
- Each complete, non-duplicate RTTY (or other valid digital mode) contact is worth 3 points per band.
- Note: You may contact each station once on each band and mode, for a maximum of three contacts per station, i.e. Phone, CW, and RTTY/digital—one QSO on each mode, per band.
- All RTTY/digital modes are considered to be the same mode. Only digital modes that natively support the NYQP exchange are permitted for contest credit.
- Do not remove duplicates from your log before submission. They are used for cross-checking other logs.
- No credit is awarded for cross-mode or cross-band contacts.

#### **MULTIPLIERS**

- New York Stations
  - Count US states (50), New York Counties (62) and Canadian provinces (13): AB, BC, MB, NB, NL, NT, NS, NU, ON, PE, QC, SK, YT.
  - Maximum of 125 multipliers. (DX counts as QSO points but not multipliers.)
  - New York stations must log all New York contacts with the corresponding three-character county abbreviation. Use the accepted NYQP County abbreviations below.
  - New York stations must log other US States with the commonly accepted Postal Service two-letter abbreviation, Canadian provinces with the abbreviations as defined by the

Canada Post list (see Canadian Multiplier List below) and "DX" for all stations outside of the US and Canada.

o The first valid New York county logged will count as the multiplier for New York.

#### US/Canada/DX Stations

 Count New York counties for a maximum of 62 multipliers. On CW and digital modes, use only the New York county abbreviations below.

## **New York County List**

Name	Abbreviation
Albany	ALB
Allegany	ALL
Bronx	BRX
Broome	BRM
Cattaraugus	CAT
Cayuga	CAY
Chautauqua	CHA
Chemung	CHE
Chenango	CGO
Clinton	CLI
Columbia	COL
Cortland	COR
Delaware	DEL
Dutchess	DUT
Erie	ERI
Essex	ESS
Franklin	FRA
Fulton	FUL
Genesee	GEN
Greene	GRE
Hamilton	HAM
Herkimer	HER
Jefferson	JEF
Kings	KIN
Lewis	LEW
Livingston	LIV
Madison	MAD
Monroe	MON
Montgomery	MTG
Nassau	NAS

New York	NEW
Niagara	NIA
Oneida	ONE
Onondaga	ONO
Ontario	ONT
Orange	ORA
Orleans	ORL
Oswego	OSW
Otsego	OTS
Putnam	PUT
Queens	QUE
Rensselaer	REN
Richmond	RIC
Rockland	ROC
Saratoga	SAR
Schenectady	SCH
Schoharie	SCO
Schuyler	SCU
Seneca	SEN
St. Lawrence	STL
Steuben	STE
Suffolk	SUF
Sullivan	SUL
Tioga	TIO
Tompkins	TOM
Ulster	ULS
Warren	WAR
Washington	WAS
Wayne	WAY
Westchester	WES
Wyoming	WYO
Yates	YAT
-	

## **SCORING**

• The total score is the total number of QSO points multiplied by the total number of multipliers. (NY= 125, Non-NY= 62 maximum), details below.

## **FREQUENCIES**

• All FCC allocated amateur frequencies (excluding the 30, 17, and 12 meter bands) are available for QSO credit.

# **ENTRY CLASSES (see Class/Power/Mode grid below for available combinations)**

- Automated operation is not permitted in any entry class.
- Single Operator (fixed station) One person completes all contacts and logging functions.
   Operation takes place from an established home, club, or other permanent station location. Only one transmitted signal at a time is permitted. Logs from multiple two or more fixed locations cannot be combined under a single call sign.
- Multi-operator (fixed station) (choose one below) Operation takes place from an established home, club, or other permanent station location.
  - Multi-One Multiple operators with only a single transmitted signal at a time is permitted.
  - Multi-Multi Multiple operators and multiple transmitters may operate at the same time. Only one transmitted signal per band is permitted.
- Mobile A mobile station is defined as one that can be operated while in motion, with all power sources and antennas attached to the vehicle. The use of independent, external sources of power or antennas affixed to a local structure are not permitted. All mobiles must, using the same antennas, operate from more than one New York county. With each county change, the station may again make up to three mode contacts per band (CW, phone, RTTY/digital). Mobiles may operate from county lines as per "County Line" item in rules below. Mobile stations are permitted and encouraged to self-spot.
  - Mobile Single-OP One person performs all functions to include driving, operating and logging. A separate driver makes you a Mobile-Multi One.
  - Mobile Multi One Multiple operators and/or passengers but only one transmitted signal at a time is permitted.
  - Mobile Multi-Multi Multiple operators and/or passengers, multiple transmitters at the same time. Only one transmitted signal per band is permitted.
- Portable A portable station is defined as one that operates from any non-permanent station location (e.g., not a permanent home, club, or other established station). Portable stations may, but are not required to, change locations during the contest period. With each county change, the station may again make up to three mode contacts per band (CW, phone, RTTY/digital). Portables may operate from county lines as per "County Line" item in rules below. Portable stations are permitted and encouraged to self-spot.

- Portable Single-Op One person performs all functions to include driving, operating, logging, setup, and teardown.
- o Portable Multi-One Multiple operators with only a single transmitted signal at a time.
- Portable Multi-Multi Multiple operators, multiple transmitters at same time. Only one signal per band is permitted.
- Rookie For recently licensed amateurs, low power only. For the 2024 NYQP, the licensed-after date is January 1, 2021.
  - Rookie entrants who have previously won a Rookie award are not eligible to enter the Rookie class again, regardless of year licensed.
- Youth Classes:
  - o Youth Age 12 & under
  - o Youth Age 13-17
  - o Operator age as of the date of the contest determines eligibility.
- YL Class YL Operators over 17 years of age.
- School Any educational institution recognized by New York State. Operators must consist of students, faculty, staff, and/or alumni. School stations may enter as Mixed mode, Low Power. New York in-state only.

## **POWER CLASSES**

- High Power greater than 100 watts output
- Low Power greater than 5 watts and up to 100 watts output
- QRP up to 5 watts output

#### **MODES**

- CW only
- Phone only (SSB, FM, AM)
- Mixed mode (any combination of Phone, CW, and RTTY/digital modes that natively support the NYQP exchange requirements).
  - o RTTY and digital modes are permitted in the Mixed category only.
  - Digital modes that do not natively support the NYQP exchange may not be used in NYQP.
     All QSOs must exchange the full NYQP exchange and include all necessary information in the Cabrillo file you submit. (See Cabrillo File Specification later in these Rules for examples.)

Fixed Classes	Operators	Power	Modes	des		
	Single Op	QRP	CW	Phone	Mixed	
	Single Op	Low	CW	Phone	Mixed	
	Single Op	High	CW	Phone	Mixed	
	Multi-One	Low				
	Multi-One	High				
	Multi-Multi	Low				
	Multi-Multi	High				
	School Single Op	Low			Mixed	
	School Multi-One	Low			Mixed	

Mobile Classes	Operators	Power	Modes		
	Single Op	Low	CW	Phone	Mixed
	Single Op	High	CW	Phone	Mixed
	Multi-One	Low	CW	Phone	Mixed
	Multi-One	High	CW	Phone	Mixed
	Multi-Multi	Low	CW	Phone	Mixed
	Multi-Multi	High	CW	Phone	Mixed

Portable Classes	Operators	Power	Modes	Modes		
	Single Op	QRP	CW	Phone	Mixed	
	Single Op	Low	CW	Phone	Mixed	
	Single Op	High	CW	Phone	Mixed	
	Multi-One	Low				
	Multi-One	High				
	Multi-Multi	Low				
	Multi-Multi	High				

OVERLAYS	Overlay Name	Power		
YL	YL	Low		
Rookie	Rookie	Low		
Youth 12-under	Youth12	Low		
Youth 13-17	Youth17	Low		

## **SCORING**

- New York Stations
  - Number of total QSO points times number of multipliers (125 maximum)
  - Mobiles Score: QSO points (all counties operated) times the number of multipliers. (125 maximum)
  - Note: DX countries worked count for QSO points, but not as multipliers
- Non-New York Stations: Number of total QSO points times number of multipliers (62 maximum)

#### SPOTTING NETWORKS

- All stations are encouraged to spot other NYQP stations.
- Self-spotting is not permitted. Exception: Stations in the Mobile and Portable entry classes may use self-spotting.

#### **COUNTY LINE OPERATIONS**

- Portable stations and stationary mobile stations may operate on a county line. Contacts with these stations can be used as credit for two counties. Some part of the portable station or the vehicle used for the mobile contact must be located in each county, on the county line. If the portable or mobile station is operating from the intersection of three or more NY counties, only two counties at a time may be counted for the same contact. NYQP may request proof of county line operation. Cell phone photos or equivalent documentation showing both the county line and the portable or mobile station operating there are sufficient.
- CW and digital operators should use a "/" to separate county names in the exchange. County line exchanges should be logged as two separate QSOs.
- Examples
  - Phone: "N2AAA, 59 Monroe and Orleans."
  - CW: "KX2NY 599 DUT/PUT"
  - Note: sending the CW exchange with the slash between the counties, as shown above, is important; that's how the logging software knows you're on a county line and gives both you and the other station credit for both counties.

#### **MISCELLANEOUS**

- New York stations that change counties are considered to be a new station and may be contacted again for point and multiplier credit.
- Entrants using call signs from outside of the United States DXCC entity but operating within the
  United States are required to sign with a portable designator consistent with the United States
  call sign district they are operating from. Example:
  - KH6O operating from Hawaii shall sign as KH6O.
  - o KH6O operating from North Dakota shall sign as W0/KH6O.
  - KH6O operating from any county in New York shall sign as W2/KH6O.
- Violations of this rule will result in logs being reclassified as checklogs. It's unfair to mislead other entrants by not including the proper portable designator.

#### LOG SUBMISSIONS

- All logs must be submitted in Cabrillo format and must adhere to the column format shown on the NYQP web page. Paper logs are not accepted.
- Paper Logging: Use the online form at the link immediately below to manually enter your New York QSO Party log data if you used paper logging or logging software that doesn't produce a Cabrillo file. The form software will convert your information into a properly formatted Cabrillo file and submit it to the contest sponsor for log checking. You will have the opportunity to view and confirm the Cabrillo file contents before it is submitted.

#### https://www.b4h.net/cabforms/nygp\_cab.php

- All logs must be received within 14 days of the end of the NY QSO Party: November 3, 2024, at 0200 UTC.
- All logs must be submitted via the webform at <a href="https://nyap.contesting.com/nyapsubmitlog.php">https://nyap.contesting.com/nyapsubmitlog.php</a>
- Checklogs gladly accepted; however, paper logs are not accepted.

#### **AWARDS**

- Plaques will be awarded in various categories. See the current list of available plaques and sponsors on the NYQP website.
- Certificates may be downloaded from <a href="https://nyqp.contesting.com/certificates.php">https://nyqp.contesting.com/certificates.php</a> after the final contest results have been published.
- Club Competition: Plaques will be awarded to the highest scoring New York and non-New York clubs. (A New York club is defined as a club having any portion of their club territory within NY State).

- Special awards may be awarded at the discretion of the New York QSO Party team.
- Awards are limited to one per participant.
- All award winners must have a minimum of 50 contacts.
- All decisions of the contest organizers are final.

## **CANADIAN MULTIPLIER LIST**

Province Name	Abbreviation
Alberta	AB
British Columbia	ВС
Manitoba	MB
New Brunswick	NB
Newfoundland and Labrador	NL
Northwest Territories	NT
Nova Scotia	NS
Nunavut	NU
Ontario	ON
Prince Edward Island	PE
Quebec	QC
Saskatchewan	SK
Yukon	YT

#### CABRILLO LOG SPECIFICATION

#### **HEADER INFORMATION**

In the header, use the following guidelines:

#### LOCATION field:

- For fixed stations outside New York, use your state abbreviation, Canadian province abbreviation, or DX.
- For fixed stations in New York, use your NYQP-approved three-letter county abbreviation.
- For mobile and portable stations in New York, use the NYQP-approved three-letter county abbreviation of any county activated during the contest.

For CATEGORY-OVERLAY, use the applicable overlay designators if you are entering in one of the overlay categories. The Overlay table above lists the valid overlays. Only these values are valid in the Overlay field: Rookie, Youth12, Youth17, YL

All other header fields should include your contact information and the appropriate category information for your entry.

#### Sample Cabrillo header

START-OF-LOG: 3.0

LOCATION: MON

CALLSIGN: WA2CHV

CLUB: Rochester (NY) DX Assoc

**CONTEST: NY-QSO-PARTY** 

CATEGORY-OPERATOR: SINGLE-OP

CATEGORY-ASSISTED: ASSISTED

CATEGORY-BAND: ALL

**CATEGORY-MODE: MIXED** 

**CATEGORY-POWER: LOW** 

**CATEGORY-STATION: FIXED** 

CATEGORY-TRANSMITTER: ONE

CLAIMED-SCORE: 18550

**OPERATORS: WA2CHV** 

NAME: Jack Kelly

ADDRESS: 1005 York Street

ADDRESS-CITY: Honeoye Falls

ADDRESS-STATE-PROVINCE: NY

ADDRESS-POSTALCODE: 14472

ADDRESS-COUNTRY: UNITED STATES

EMAIL: WA2CHV@ARRL.net

CREATED-BY: N1MM Logger+ 1.0.9644.0

#### **QSO Line Information**

Modes permitted in Cabrillo file: FM, PH, CW, RY, DG

RY = RTTY

DG = all other digital modes

PH and FM (only) are valid modes for Phone

CW = CW

Use Cabrillo-standard band designators. These include frequencies in kilohertz for the MF/HF bands, VHF band designators in MHz, and microwave band designators ending in G (for GHz). Examples:

7029 kHz = 7029

50.25 MHz = 50

144.2 MHz = 144

10368.1 MHz = 10G

See additional examples in the Cabrillo log sample, below.

#### **Sample Cabrillo File**

START-OF-LOG: 3.0 LOCATION: MON CALLSIGN: N2ZN

CLUB: Rochester (NY) DX Assn

CONTEST: NY-QSO-PARTY

CATEGORY-OPERATOR: SINGLE-OP CATEGORY-ASSISTED: ASSISTED

CATEGORY-BAND: ALL CATEGORY-MODE: MIXED CATEGORY-POWER: LOW

CATEGORY-STATION: PORTABLE CATEGORY-TRANSMITTER: ONE CATEGORY-OVERLAY: ROOKIE

CLAIMED-SCORE: 1560 OPERATORS: N2ZN NAME: Ken Boasi

ADDRESS: 15 Scudder Rd ADDRESS-CITY: Brockport ADDRESS-STATE-PROVINCE: NY ADDRESS-POSTALCODE: 14666

ADDRESS-COUNTRY: UNITED STATES

GRID-LOCATOR: FN13

EMAIL: n2zn@rochroch.com

CREATED-BY: N1MM Logger+ 1.0.9644.0

14006	CW	2022-09-05	2117	N2ZN	599	MON	KH7X	599	ΗI
14006	CW	2022-09-05	2118	N2ZN	599	MON	W2VJN	599	OR
7234	PH	2022-09-05	2118	N2ZN	59	MON	KR2N	59	SUF
7234	PH	2022-09-05	2118	N2ZN	59	MON	KD2RD	59	SUF
7234	PH	2022-09-05	2118	N2ZN	59	MON	KS2G	59	NAS
7234	PH	2022-09-05	2118	N2ZN	59	MON	W2RTY	59	WAY
7050	CW	2022-09-05	2118	N2ZN	599	MON	K2UA	599	ULS
50	CW	2022-09-05	2119	N2ZN	599	MON	K2UA	599	ULS
144	CW	2022-09-05	2119	N2ZN	599	MON	K2UA	599	ULS
7020	CW	2022-09-05	2119	N2ZN	599	MON	N2MG	599	ONE
7020	CW	2022-09-05	2119	N2ZN	599	MON	WJ20	599	ONE
7020	CW	2022-09-05	2119	N2ZN	599	MON	KU2M	599	NJ
7020	CW	2022-09-05	2119	N2ZN	599	MON	N9RV	599	MT
7020	CW	2022-09-05	2120	N2ZN	599	MON	WW2DX	599	DUT
1.2G	FM	2022-09-05	2120	N2ZN	59	MON	K2UA	59	ULS
1.2G	FM	2022-09-05	2120	N2ZN	59	MON	N2MG	59	ONE
902	FM	2022-09-05	2120	N2ZN	59	MON	K2UA	59	ULS
432	FM	2022-09-05	2120	N2ZN	59	MON	K2UA	59	ULS
	14006 7234 7234 7234 7050 50 144 7020 7020 7020 7020 7020 1.2G 1.2G 902	14006 CW 7234 PH 7234 PH 7234 PH 7234 PH 7050 CW 50 CW 144 CW 7020 CW 7020 CW 7020 CW 7020 CW 7020 CW 1.2G FM 1.2G FM 902 FM	14006 CW 2022-09-05 7234 PH 2022-09-05 7234 PH 2022-09-05 7234 PH 2022-09-05 7234 PH 2022-09-05 7050 CW 2022-09-05 50 CW 2022-09-05 144 CW 2022-09-05 7020 CW 2022-09-05 1.2G FM 2022-09-05 902 FM 2022-09-05	14006 CW 2022-09-05 2118 7234 PH 2022-09-05 2118 7234 PH 2022-09-05 2118 7234 PH 2022-09-05 2118 7234 PH 2022-09-05 2118 7050 CW 2022-09-05 2119 144 CW 2022-09-05 2119 7020 CW 2022-09-05 2120 1.2G FM 2022-09-05 2120 902 FM 2022-09-05 2120	14006 CW 2022-09-05 2117 N2ZN 14006 CW 2022-09-05 2118 N2ZN 7234 PH 2022-09-05 2118 N2ZN 7050 CW 2022-09-05 2118 N2ZN 50 CW 2022-09-05 2119 N2ZN 144 CW 2022-09-05 2119 N2ZN 7020 CW 2022-09-05 2120 N2ZN 1.2G FM 2022-09-05 2120 N2ZN 902 FM 2022-09-05 2120 N2ZN 902 FM 2022-09-05 2120 N2ZN 432 FM 2022-09-05 2120 N2ZN	14006       CW       2022-09-05       2118       N2ZN       599         7234       PH       2022-09-05       2118       N2ZN       59         7234       PH       2022-09-05       2118       N2ZN       59         7234       PH       2022-09-05       2118       N2ZN       59         7050       CW       2022-09-05       2118       N2ZN       599         50       CW       2022-09-05       2119       N2ZN       599         144       CW       2022-09-05       2119       N2ZN       599         7020       CW       2022-09-05       2120       N2ZN       599         1.2G       FM       2022-09-05       2120       N2ZN       59         1.2G       FM       2022-09-05       2120       N2ZN       59         902       FM       <	14006       CW       2022-09-05       2118       N2ZN       599       MON         7234       PH       2022-09-05       2118       N2ZN       59       MON         7234       PH       2022-09-05       2118       N2ZN       59       MON         7234       PH       2022-09-05       2118       N2ZN       59       MON         7050       CW       2022-09-05       2118       N2ZN       599       MON         50       CW       2022-09-05       2119       N2ZN       599       MON         7020       CW       2022-09-05       2120       N2ZN       599       MON         1.2G       FM       2022-09-05       2120       N2Z	14006 CW 2022-09-05 2118 N2ZN 599 MON W2VJN 7234 PH 2022-09-05 2118 N2ZN 59 MON KR2N 7234 PH 2022-09-05 2118 N2ZN 59 MON KD2RD 7234 PH 2022-09-05 2118 N2ZN 59 MON KS2G 7234 PH 2022-09-05 2118 N2ZN 59 MON W2RTY 7050 CW 2022-09-05 2118 N2ZN 599 MON K2UA 50 CW 2022-09-05 2119 N2ZN 599 MON K2UA 144 CW 2022-09-05 2119 N2ZN 599 MON K2UA 7020 CW 2022-09-05 2119 N2ZN 599 MON N2MG 7020 CW 2022-09-05 2119 N2ZN 599 MON WJ2O 7020 CW 2022-09-05 2119 N2ZN 599 MON N9RV 7020 CW 2022-09-05 2119 N2ZN 599 MON N9RV 7020 CW 2022-09-05 2120 N2ZN 599 MON W2DX 1.2G FM 2022-09-05 2120 N2ZN 599 MON K2UA 1.2G FM 2022-09-05 2120 N2ZN 599 MON K2UA 1.2G FM 2022-09-05 2120 N2ZN 599 MON N2MG 902 FM 2022-09-05 2120 N2ZN 599 MON N2MG	14006       CW       2022-09-05       2118       N2ZN       599       MON       W2VJN       599         7234       PH       2022-09-05       2118       N2ZN       59       MON       KR2N       59         7234       PH       2022-09-05       2118       N2ZN       59       MON       KS2G       59         7234       PH       2022-09-05       2118       N2ZN       59       MON       W2RTY       59         7050       CW       2022-09-05       2118       N2ZN       599       MON       K2UA       599         50       CW       2022-09-05       2119       N2ZN       599       MON       K2UA       599         144       CW       2022-09-05       2119       N2ZN       599       MON       K2UA       599         7020       CW       2022-09-05       2119       N2ZN       599       MON       N2MG       599         7020       CW       2022-09-05       2119       N2ZN       599       MON       KU2M       599         7020       CW       2022-09-05       2119       N2ZN       599       MON       NPV       599         7020       CW

QSO:	10G	CW	2022-09-05	2121	N2ZN	599	MON	K2UA	599	ULS
QSO:	3539	CW	2022-09-05	2121	N2ZN	599	MON	KW8N	599	ОН
QSO:	3539	CW	2022-09-05	2121	N2ZN	599	MON	KR2N	599	SUF
QSO:	3539	CW	2022-09-05	2121	N2ZN	599	MON	VE3NZ	599	ON
QSO:	3539	RY	2022-09-05	2121	N2ZN	599	MON	K2RNY	599	MON
QSO:	3539	RY	2022-09-05	2122	N2ZN	599	MON	KA2S	599	SUF
QSO:	3539	RY	2022-09-05	2122	N2ZN	599	MON	KA2D	599	SUF
QSO:	3539	RY	2022-09-05	2122	N2ZN	599	MON	N6DX	599	CA
QSO:	14249	PH	2022-09-05	2122	N2ZN	59	MON	K1TO	59	FL
QSO:	14249	PH	2022-09-05	2122	N2ZN	59	MON	K2UA	59	ULS
QSO:	14249	PH	2022-09-05	2122	N2ZN	59	MON	W1RM	59	CT
QSO:	14029	CW	2022-09-05	2122	N2ZN	599	MON	W1RM	599	CT
QSO:	432	CW	2022-09-05	2122	N2ZN	599	MON	W1RM	599	CT
QSO:	222	CW	2022-09-05	2123	N2ZN	599	MON	W1RM	599	CT
QSO:	10G	CW	2022-09-05	2123	N2ZN	599	MON	W1RM	599	CT
QSO:	10G	CW	2022-09-05	2123	N2ZN	599	MON	W2FU	599	MON
QSO:	14035	CW	2022-09-05	2123	N2ZN	599	MON	N2MG	599	ONE
QSO:	14035	CW	2022-09-05	2123	N2ZN	599	MON	N1RR	599	MA
QSO:	14035	CW	2022-09-05	2123	N2ZN	599	MON	KB2TYO	599	ALB
QSO:	14035	CW	2022-09-05	2125	N2ZN	599	MON	K1ZM	599	DUT
QSO:	14035	CW	2022-09-05	2125	N2ZN	599	MON	ZS1EL	599	DX
QSO:	14035	CW	2022-09-05	2125	N2ZN	599	MON	JA3YBK	599	DX
QSO:	14035	CW	2022-09-05	2125	N2ZN	599	MON	BG7QYX/9	599	DX
QSO:	14250	PH	2022-09-05	2125	N2ZN	59	MON	KB2CHM	59	MON
QSO:	14250	PH	2022-09-05	2125	N2ZN	59	MON	K2SA	59	MON
QSO:	14250	PH	2022-09-05	2125	N2ZN	59	MON	N2WK	59	ORL
END-0	OF - LOG :	:								

## **Reminders**

- 1) If your contest software does not produce a valid Cabrillo file, or if you log on paper, use the Cabrillo file generator at <a href="https://www.b4h.net/cabforms/nyqp">https://www.b4h.net/cabforms/nyqp</a> cab.php to generate a valid Cabrillo log for submission.
- 2) All logs must be submitted within 14 days of the contest to: https://nyqp.contesting.com/nyqpsubmitlog.php