

Summary Sheet for the 2025 Nebraska QSO Party

Name: _____ Call Sign _____
 Address: _____ State/Province/Country: _____
 Address: _____ NE County: _____
 E-Mail Address: _____ Number of Operators _____

Entry (circle one): NE Fixed NE Mobile/Portable Out-of-State (US/Canada/DX)

Single Transmitter _____ Multi-Transmitter _____ Team Name _____

Power (circle one):

QRP (< 5 watts) (5 Points) Low (<= 150 watts) (2 Points) High (> 150 watts) (1 point)

Calculations:

Mode	No QSOs	QSO Points	Geo Multiplier
Phone	_____ x1	_____	NE Counties (All Stns, max 93) _____
CW	_____ x3	_____	States (NE Stns only, max 50) _____
Digital (JT/FT-8 RTTY)	_____ x1	_____	Provinces (NE Stns only, max 13) _____
Satellite	_____ x4	_____	DXCC Countries (NE Stns only) _____
Mobile	_____ x 3	_____	Num Grid Sq's (FT8 QSO's only) _____
Total QSO Points:		_____	Total Geo Multiplier _____



Subtotal: _____ Tot QSO Pts _____ x Pwr (1, 2, 5) _____ x Tot Geo Mult _____

Then the total from the above Total QSO pts x Power x Total Geo Mult = Total Score then add below**

****Total Score from previous line _____ Then ADD all the lines together below for Final Score**

NE0QP Bonus 100 Points _____

Mobile Bonus 100 Points _____

SM Bonus 100 Points _____

NE Appointee Bonus 50 Points x (how many worked) _____

Rare Grid Worksheet Total _____

Final Score _____ For TEAM scoring add all sheets up and put total here _____

Send completed summary sheet and Cabrillo file (or hand log) to **nebraskaqsoparty@gmail.com** , or, to Matt Anderson, KAØBOJ, 14300 NW 98th, Raymond, NE 68428.

Rare Grid Worksheet

Grid EN01mi 5 points per QSO

CW 3 points per QSO _____ x 5 (Rare points multiplier) = _____

Phone 1 points per QSO _____ x 5 (Rare points multiplier) = _____

Digital 1 points per QSO _____ x 5 (Rare points multiplier) = _____

Satellite 4 points per QSO _____ x 5 (Rare points multiplier) = _____

Total Points _____

Grid EN01ni 5 points per QSO

CW 3 points per QSO _____ x 5 (Rare points multiplier) = _____

Phone 1 points per QSO _____ x 5 (Rare points multiplier) = _____

Digital 1 points per QSO _____ x 5 (Rare points multiplier) = _____

Satellite 4 points per QSO _____ x 5 (Rare points multiplier) = _____

Total Points _____

Grid EN01mh 5 points per QSO

CW 3 points per QSO _____ x 5 (Rare points multiplier) = _____

Phone 1 points per QSO _____ x 5 (Rare points multiplier) = _____

Digital 1 points per QSO _____ x 5 (Rare points multiplier) = _____

Satellite 4 points per QSO _____ x 5 (Rare points multiplier) = _____

Total Points _____

Grid EN01nh 5 points per QSO

CW 3 points per QSO _____ x 5 (Rare points multiplier) = _____

Phone 1 points per QSO _____ x 5 (Rare points multiplier) = _____

Digital 1 points per QSO _____ x 5 (Rare points multiplier) = _____

Satellite 4 points per QSO _____ x 5 (Rare points multiplier) = _____

Total Points _____

Total Points Rare Grid _____ Take to bottom of top sheet