## 2025 CCARC Radio Challenge Entry Form

Operator Name	Call Sign:
Low Power (100W or Less): Yes No	
Non-Steerable Antenna (e.g. G5RV, end fed wire, vertice	al, wire dipole): Yes No
Place an "X" next to each contest entry to indicate a po-	wer level of ORP 100W or less or over 100W

Place an "X" next to each contest entry to indicate a power level of QRP, 100W or less or over 100W. The greyed-out cells are not meant to be filled in. There is no need to add all the contest QSOs together into one total number.

2025 (	CCARC Radio Challenge Participating Contests	100W or Less	Over 100W	QSO Total (Do Not use contest Points)
January	North American QSO Party, CW			
	North American QSO Party, SSB			
	ARRL January VHF			
February	10-10 Int. Winter Contest SSB			
	CQ WW RTTY WPX			
	ARRL International DX Contest, CW			
	North American QSO Party, RTTY			
March	ARRL International DX, SSB			
	CQ WW WPX Contest, SSB			
April	10-10 International Spring Digital Contest			
May	7QP			
	CQ WW WPX Contest, CW			
June	ARRL VHF			
July	IARU HF World Championship			
August	10-10 International Summer Contest, SSB			
	North American QSO Party, CW			
	North American QSO Party, SSB			
September	ARRL VHF			
	Washington State Salmon Run			
	CQ WW DX, RTTY			
October	CQ WW DX, SSB			
November	ARRL Sweepstakes, CW			
	ARRL Sweepstakes, SSB			
	CW WW DX, CW			
December	ARRL 10 Meter Contest			
Wild Card				
(any contest)				
Wild Card				
(any contest)				
	Total Number of 2025 Weak Signal Mode Contacts			
	Total Number of 2025 POTA Activator Contacts			
	Total Number of 2025 POTA Hunter Contacts			
	Total Number of 2025 Non-Contest CW Contacts			
	Total Number of 2025 Special Events Participated In			

## 2025 CCARC Radio Challenge Entry Form — Example

Operator NameTim Kuhlman	Call Sign:	KD7RUS			
Low Power (100W or Less): Yes_X No					
Non-Steerable Antenna (e.g. G5RV, end fed wire, vertical	al, wire dipole	e): Yes	No	Х	

Place an "X" next to each contest entry to indicate a power level of QRP, 100W or less or over 100W. The greyed-out cells are not meant to be filled in. There is no need to add all the contest QSOs together into one total number.

2025 (	CCARC Radio Challenge Participating Contests  EXAMPLE	100W or Less	Over 100W	QSO Total (Do Not use contest Points)
January	North American QSO Party, CW			
	North American QSO Party, SSB	X		140
	ARRL January VHF			
February	10-10 Int. Winter Contest SSB	X		76
	CQ WW RTTY WPX			
	ARRL International DX Contest, CW			
	North American QSO Party, RTTY			
March	ARRL International DX, SSB			
	CQ WW WPX Contest, SSB			
April	10-10 International Spring Digital Contest	X		120
May	7QP			
	CQ WW WPX Contest, CW			
June	ARRL VHF			
July	IARU HF World Championship			
August	10-10 International Summer Contest, SSB			
	North American QSO Party, CW			
	North American QSO Party, SSB			
September	ARRL VHF			
	Washington State Salmon Run	Χ		175
	CQ WW DX, RTTY			
October	CQ WW DX, SSB			
November	ARRL Sweepstakes, CW			
	ARRL Sweepstakes, SSB	Х		158
	CW WW DX, CW			
December	ARRL 10 Meter Contest	Х		16
Wild Card (any contest)	10-10 International Contest Digital	Х		155
Wild Card (any contest)	NRAU 10M Activity Contest	Х		47
. ,	Total Number of 2025 Weak Signal Mode Contacts			567
	Total Number of 2025 POTA Activator Contacts			200
	Total Number of 2025 POTA Hunter Contacts			25
	Total Number of 2025 Non-Contest CW Contacts			
	Total Number of 2025 Special Events Participated In			4