

ARRL International EME Competition Summary Sheet

1. Call Used K0PRT

2. US/VE Section or DXCC Entity CO

3. Operator Class

Single Operator

Multi-Operator (List all operator calls on next line)

--WA2JQZ, NO0T, AA0L, K0FYR, KX4TH, K0FHN, WD0CUJ, KL7YY,AD0CY----

4. Mode

All-Mode

CW Only

5. Bands Used

Single Band _____ MHz (List band used)

All Band

6. Was all equipment amateur owned? **Yes** X No _____

7. Log summary

Band	CW/Phone QSOs	Digital QSOs	Total QSOs	Multipliers
50	_____	_____	_____	_____
144	_____	_____	_____	_____
222	_____	_____	_____	_____
432	_____	<u> 22 </u>	<u> 22 </u>	<u> 19 </u>
902	_____	_____	_____	_____
1296	<u> 7 </u>	<u> 41 </u>	<u> 48 </u>	<u> 27 </u>
2304	_____	_____	_____	_____
3456	_____	_____	_____	_____
5760	_____	_____	_____	_____
10368	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
Totals:	<u> 7 </u>	<u> 63 </u>	<u> 70 </u>	<u> 46 </u>

Note: QSO not completed, do not count

QSO: 432 CW 2022-11-13 0800 K0PRT 219 VE6TA 569

8. Score

$$\frac{7000}{\text{Total QSOs (x 100)}} \times \frac{46}{\text{Multipliers}} = \frac{322,000}{\text{Claimed Score}}$$

9. Equipment Description:

For 1296 MHz: ICOM IC-1271A and a VHF Design 150 Watt PA at the feed.
KL6M feed and a VHF Design preamp.

For 432 MHz: ICOM IC-475H, and a TE Systems 180 Watt amp with a built-in
GasFET preamp at the feed
Feed: four turn, contra-wound, dual helix

Band	Tx Power	Antenna
50	_____	_____
144	_____	_____
222	_____	_____
432	__ 180 W_	__ 60 foot dish__
902	_____	_____
1296	__ 150 W_	__ 60 foot dish__
2304	_____	_____
3456	_____	_____
5760	_____	_____
10368	_____	_____
__ ?__	_____	_____

Visit the ARRL Online Soapbox at www.arrl.org/contests/soapbox and
upload your photos and soapbox comments for this contest.

"I have observed all competition rules as well as all regulations
for Amateur Radio in my country. My report is correct and true to the
best of my knowledge. I agree to be bound by the decisions of the ARRL
Awards Committee."



Date Dec 11, 2022 _____ Signature _____
_____ Call WA2JQZ, for K0PRT _____

NAME Gary Agranat, for Deep Space Exploration
Society _____
CALL WA2JQZ _____

ADDRESS 4164 Austin Bluffs Parkway #562
_____ Colorado Springs, Colorado
80918 _____

Email Address: gca7sky@aol.com, wa2jqz@arrl.net,
information@dses.science _____
10/2009 MVP