



# RESULTADO CQRJVHF-2014 ESTADO DO RIO DE JANEIRO MULTI-OPERADORES / GRÊMIOS



	Call	Banda	Grid	QSO	Pontos	Mult.	Bonus	Maior KM	Ptos. banda	Pontos Final
<b>1º</b>	<b>ZV1M</b>	50mhz.	GG77PP	15	2496	07	300	293Km	19.572	<b>859.697</b>
		144mhz.	GG77PP	86	16.386	47	1489	584Km	840.125	
<b>2º</b>	<b>PU1PHC</b>	50mhz	GG87XA	03	532	03	23	291Km	1.674	<b>532.393</b>
		144mhz.	GG87XA	74	12.237	43	214	422Km	742.180	
<b>3º</b>	<b>PU1WGK</b>	50mhz.	GG87KO	01	51	01	2	51Km	53	<b>173.281</b>
		144mhz.	GG87KO	58	5.390	31	198	362Km	173.228	
<b>4º</b>	<b>ZW1F</b>	144mhz.	GG77VL	38	3.587	21	292	251KM	81.459	<b>81.459</b>
		144MHZ.	GG87IE	32	812	20	30	130KM	16.640	
<b>5º</b>	<b>PY1EDB</b>	50mhz.	GG87TU	01	104	01	1	104Km	105	<b>16.640</b>
		144mhz.	GG87TU	18	1.584	16	58	243Km	26.272	
<b>0º</b>	<b>ZX14RJ*</b>									<b>26.376</b>

\*ZX14RJ (PY1AA) – Está lançado como cheque log como cita o regulamento



# "RESULTADO CQRJVHF-2014"

## Operador Único – 144Mhz – RIO DE JANEIRO



	Call	Banda	Grid	QSO	Pontos	Mult.	Bonus	Maior KM	Pontuação Final
01°	<b>PY1N BG</b>	144mhz.	GG87II	51	2.386	39	111	<b>283Km</b>	97.383
02°	<b>PY1ZD</b>	144Mhz.	GG68DR	35	3.068	28	155	<b>258Km</b>	90.244
03°	<b>PU1KVA</b>	144Mhz.	GG87KL	33	2.227	29	93	194Km.	67.280
04°	<b>PY1RBM</b>	144Mhz.	GG87IE	49	1.760	30	49	188Km.	54.270
05°	<b>PY1NMG</b>	144mhz.	GG87GE	45	1.660	31	45	147Km.	52.855
06°	<b>PU1UC</b>	144Mhz.	GG87ID	35	1.969	23	55	141Km.	46.552
07°	<b>PU1RSN</b>	144Mhz.	GG87LE	34	1.443	26	54	108Km.	38.922
08°	<b>PX1M</b>	144Mhz.	GG87IK	33	1.544	24	33	<b>288Km.</b>	37.848
09°	<b>PU1LSM</b>	144Mhz.	GG87HF	41	1.263	28	41	139Km.	36.612
10°	<b>PU1WTM</b>	144Mhz.	GG87ID	26	1.467	17	66	<b>273Km.</b>	26.061
11°	<b>PU1STM</b>	144Mhz.	GG87BI	17	1.202	14	17	192Km.	17.066
12°	<b>PX1C</b>	144Mhz.	GG87ID	32	853	17	32	129.KM	15.045
13°	<b>PU1MVL</b>	144Mhz.	GG87BI	17	998	14	17	117Km.	14.210
14°	<b>PY1UC</b>	144Mhz.	GG87LE	17	821	15	37	101Km.	12.870
15°	<b>PU1KKV</b>	144mHz.	GG87EX	18	899	11	18	163Km.	10.076



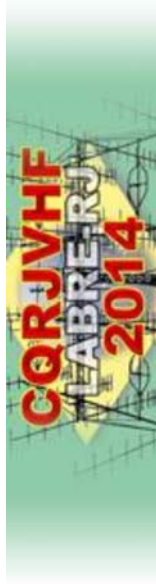
# RESULTADO CQRJVHF-2014

## RIO DE JANEIRO

### OP.UNICO - MULTIBANDA



	Call	Banda	Grid	QSO	Pontos	Mult.	Bonus	Maior KM	Ptos. banda	Pontos Final
<b>1°</b>	<b>PU1KGG</b>	50mhz.	GG87IE	02	53	02	02	27Km	110	<b>67.758</b>
		144mhz.	GG87IE	50	2.044	32	70	268Km	67.648	
<b>2°</b>	<b>PY1LU</b>	50mhz	GG87FG	03	02	01	02	0Km	4	<b>61.321</b>
		144mhz.	GG87FG	49	2.202	27	69	146Km	61.317	
<b>3°</b>	<b>PU1VGD</b>	50mhz.	GG87FC	02	05	02	02	5Km.	16	<b>59.124</b>
		144mhz.	GG87FC	44	2.2027	28	84	154KM	59.108	
<b>4°</b>	<b>PU1KMO</b>	50Mhz	GG87FG	03	02	02	01	0KM	6	<b>53.864</b>
		144MHz.	GG87FG	46	1.964	26	66	156KM	53.858	
<b>5°</b>	<b>PY1TV</b>	50mhz.	GG87LD	03	181	04	23	104Km	816	<b>49.956</b>
		144mhz.	GG87LD	39	1.811	26	79	109Km	49.140	
<b>6°</b>	<b>PU1VFC</b>	50Mhz.	GG87FC	03	33	03	03	27Km.	108	<b>39.859</b>
		144MHZ.	GG87FC	40	1.693	23	40	154Km	39.859	



# RESULTADO CQRJVHF-2014

## DEMAIS ESTADOS BRASILEIROS

### MULTI-OPERADORES / GRÊMIOS



	Call	Banda	Grid	QSO	Pontos	Mult.	Bonus	Maior KM	Ptos. Banda	Pontos Final
1°	ZW2F	50mhz.	GG66RT	043	4.489	21	103	466Km	96.432	1.195.872
		144mhz.	GG66RT	152	14.898	72	372	530Km	1.099.440	
2°	PU2KKM	50mhz	GG76NT	07	987	05	67	314Km	5.270	953.350
		144mhz.	GG76NT	92	16218	56	712	607Km	948.080	
3°	PU2KKE	144mhz.	GG67XC	95	12.672	58	335	576KM	754.406	754.406
4°	ZV2R	50Mhz	GG68GH	19	3.158	13	79	293KM	42.081	633.318
		144Mhz.	GG68GH	70	13.889	42	190	355KM	591.318	
5°	PY4ZW	50mhz.	GG89GO	01	244	01	21	265Km	265	543.275
		144mhz.	GG89GO	48	14.963	35	767	678Km	542.010	
6°	PU2TYA	144MHZ.	GG66VM	65	5.199	42	145	444KM	224.448	224.448
7°	PP5BLU	144Mhz.	GG53LF	39	6.893	30	319	579KM	216.360	216.360
8°	PY4HZ	144Mhz.	GG87QJ	17	1.635	13	213	223KM.	024.024	024.024
9°	PP5EI	144Mhz.	GG52RU	20	1.506	14	58	297KM	021.896	021.896

**CQRJVHF**  
LABRE-RJ  
2014



## "RESULTADO CQRJVHF-2014"

### Operador Único – 144Mhz – OUTROS ESTADOS

	Call	Banda	Grid	QSO	Pontos	Mult.	Bonus	Maior KM	Pontos Final
01°	<b>PY2DS</b>	144mhz.	GG56VN	121	20.053	66	241	595Km	1.339.404
02°	<b>PY2KR</b>	144Mhz.	GG67BL	93	14.222	54	233	515Km	780.570
03°	<b>PY2BIP</b>	144Mhz.	GG66GV	80	9.576	50	240	437Km.	490.950
04°	<b>PY2WOT</b>	144Mhz.	GG76AQ	78	9.418	49	398	414Km.	480.984
05°	<b>PU2TRO</b>	144mhz.	GG66SK	62	4.551	47	122	354Km.	219.631
06°	<b>PU2RPU</b>	144Mhz	GG77PP	32	5.189	30	212	379Km.	162.030
07°	<b>PU2TTE</b>	144Mhz.	GG76EX	39	3.720	35	119	367Km.	134.365
08°	<b>PS2K</b>	144Mhz	GG55NM	28	5.87	25	188	342Km.	131.875
09°	<b>PU2WZR</b>	144Mhz.	GG66WL	43	4.529	27	143	422Km.	126.144
10°	<b>PU2KEC</b>	144Mhz.	GG76FX	45	3.799	27	205	362Km.	108.108
11°	<b>PY2ING</b>	144Mhz.	GG66JW	56	3.077	34	56	154Km.	106.522
12°	<b>PY2FG</b>	144Mhz.	GG66MW	47	3.270	32	47	251Km.	106.144
13°	<b>PY2KG</b>	144Mhz.	GG66RH	49	2.721	35	89	239Km.	98.350
14°	<b>PU2LJH</b>	144Mhz.	GG66NM	49	2.448	35	41	207Km.	74.670
15°	<b>PY2ASA</b>	144Mhz.	GG76DR	28	2.793	26	68	256Km	74.386
16°	<b>PY2KS</b>	144Mhz.	GG66PQ	34	2.058	29	34	196Km.	60.668
17°	<b>PU2NZZ</b>	144Mhz.	GG66PJ	46	1.847	29	66	172Km.	55.477
18	<b>PU2TCD</b>	144Mhz.	GG67LC	34	2.095	23	34	141Km.	48.967
19	<b>PU2PTU</b>	144Mhz.	GG66PJ	32	1.784	23	32	175Km.	41.768
20	<b>PU2PZN</b>	144Mhz.	GG66DR	22	1.853	22	176	176Km.	41.250
21	<b>PU2SPU</b>	144Mhz.	GG66FS	21	2.319	16	41	526Km.	37.760
22	<b>PU2TOL</b>	144Mhz.	GG67HK	22	2.147	17	42	275Km.	37.213

<b>23</b>	<b>PY2CDR</b>	144Mhz.	GG66PM	31	1.670	21	31	190Km.	<b>35.721</b>
<b>24</b>	<b>PY2CTA</b>	144Mhz.	GG76BT	19	1.326	14	59	203Km.	<b>19.390</b>
<b>25</b>	<b>PU2YAK</b>	144Mhz.	GG660J	27	1.169	15	27	146Km.	<b>17.940</b>
<b>26</b>	<b>PU2LUK</b>	144Mhz.	GG66MW	19	1.102	14	19	161Km.	<b>15.694</b>
<b>27</b>	<b>PU2KAY</b>	144Mhz.	GG66PJ	32	1.013	15	32	154Km.	<b>15.675</b>
<b>28</b>	<b>PY2IU</b>	144Mhz.	GG66IU	23	981	12	23	99Km.	<b>12.048</b>
<b>29</b>	<b>PU2KOB</b>	144Mhz.	GG56TM	12	1.323	09	12	220Km.	<b>12.015</b>
<b>30</b>	<b>PU2LQZ</b>	144Mhz.	GG66PJ	19	616	15	19	128Km.	<b>9.525</b>
<b>31</b>	<b>PY2EW</b>	144Mhz.	GG66IT	17	775	10	17	95Km.	<b>7.920</b>
<b>32</b>	<b>PU5RAP</b>	144Mhz.	GG54IL	09	584	08	89	138Km.	<b>5.384</b>
<b>33</b>	<b>PY2EDF</b>	144Mhz.	GG66SK	10	477	09	10	83Km.	<b>4.383</b>
<b>34</b>	<b>PU5MFL</b>	144Mhz.	GG54JM	06	421	06	06	144Km.	<b>2.565</b>
<b>35</b>	<b>PP5RR</b>	144Mhz.	GG53LG	07	262	06	07	49Km.	<b>1.614</b>
<b>36</b>	<b>PT9BM</b>	144Mhz.	GH40JH	04	560	02	04	155Km.	<b>1.128</b>
<b>37</b>	<b>PU5ABM</b>	144Mhz.	GG53NQ	06	211	05	06	98Km.	<b>1085</b>
<b>38</b>	<b>PY2ML</b>	144Mhz.	GG48TS	04	428	02	04	134Km.	<b>0864</b>
<b>39</b>	<b>PU5AGM</b>	144Mhz.	GG530Q	07	143	05	07	57Km.	<b>0750</b>
<b>40</b>	<b>PU2RVV</b>	144Mhz.	GG66RI	05	200	03	03	51Km.	<b>0609</b>
<b>41</b>	<b>PU5BKA</b>	144Mhz.	GG53KD	05	112	05	05	61Km.	<b>0585</b>
<b>42</b>	<b>PU5ATA</b>	144Mhz.	GG530Q	03	89	03	03	53Km.	<b>0276</b>
<b>43</b>	<b>PU5ACT</b>	144Mhz.	GG53LC	03	88	03	03	57Km.	<b>0273</b>
<b>44</b>	<b>PP5BJF</b>	144.Mhz.	GG53KD	05	36	05	05	12Km.	<b>0205</b>
<b>45</b>	<b>PP5ZP</b>	144Mhz.	GG53LC	04	46	03	04	14Km.	<b>0150</b>
<b>46</b>	<b>PP5BSD</b>	144Mhz.	GG53KB	03	38	03	03	20Km.	<b>0123</b>
<b>47</b>	<b>PU5CJD</b>	144Mhz.	GG52QX	01	97	01	01	97Km.	<b>0098</b>
<b>48</b>	<b>PU5FBI</b>	144Mhz.	GG53LC	01	96	01	01	96Km.	<b>0097</b>
<b>50</b>	<b>PP5CX</b>	144Mhz	GG52SM	01	41	02	04	38Km.	<b>0090</b>
<b>51</b>	<b>PP5DR</b>	144Mhz.	GG52SM	04	04	02	04	38Km.	<b>0090</b>
<b>52</b>	<b>PU5AMX</b>	144Mhz.	GG52SM	04	41	02	04	38Km.	<b>0090</b>
<b>53</b>	<b>PU5ZAA</b>	144Mhz.	GG52SM	04	41	02	04	90Km.	<b>0090</b>

<b>54</b>	<b>PP5FE</b>	144Mhz.	GG53KC	01	64	01	01	64Km.	<b>0065</b>
<b>55</b>	<b>PU5FBI</b>	144Mhz.	GG53LC	01	56	01	01	56Km.	<b>0057</b>
<b>56</b>	<b>PU5LAC</b>	144Mhz.	GG53QC	01	29	01	01	29Km.	<b>0030</b>



## RESULTADO CQRJVHF-2014

### DEMAIS ESTADOS BRASILEIROS

#### OP.UNICO - MULTIBANDA



	Call	Banda	Grid	QSO	Pontos	Mult.	Bonus	Maior KM	Ptos. banda	Pontos Final
<b>1°</b>	<b>ZV2K</b>	50mhz.	GG66SE	09	609	05	09	257Km	3.090	<b>599.169</b>
		144mhz.	GG66SE	101	10.818	54	272	480Km	598.860	
<b>2°</b>	<b>PU2TRX</b>	50mhz	GG660J	11	697	10	11	233Km	7.080	<b>387.355</b>
		144mhz.	GG660J	90	7009	53	166	504Km	380.275	
<b>3°</b>	<b>PY2BI</b>	50Mhz.	GG67MP	05	421	04	05	102Km.	2.130	<b>152.546</b>
		144mhz.	GG67MP	45	5.212	28	160	377Km.	150.416	
<b>4°</b>	<b>PY2SPW</b>	50Mhz	GG59AN	02	932	01	01	466Km.	933	<b>108.153</b>
		144Mhz.	GG59AN	24	8.760	12	175	678Km.	107.220	
<b>5°</b>	<b>PY2ZPF</b>	50Mhz	GG67LC	02	86	02	02	61Km.	176	<b>79.184</b>
		144Mhz.	GG67LC	42	2.427	32	42	134Km.	79.008	
<b>6°</b>	<b>PY2FEB</b>	50mhz.	GG67MH	06	283	06	06	122Km.	1.734	<b>75.594</b>
		144Mhz.	GG67MH	37	2.425	30	37	153Km.	73.594	
<b>7°</b>	<b>PY2VOA</b>	50Mhz.	GG77JE	04	252	02	44	72Km.	592	<b>63.052</b>
		144Mhz.	GG77JE	27	2.925	20	198	323Km.	62.460	
<b>8°</b>	<b>PY2JOS</b>	50Mhz.	GG66PM	01	16	01	01	16Km.	17	<b>42.642</b>
		144Mhz.	GG66PM	38	1.667	25	38	160Km.	42.625	
<b>9°</b>	<b>PY2OK</b>	50Mhz.	GG66RI	07	195	04	07	51Km.	808	<b>40.046</b>
		144Mhz.	GG66RI	29	1.677	23	29	185Km.	39.238	
<b>10°</b>	<b>PU2KNM</b>	50Mhz	GG55NL	04	545	04	04	231Km.	2.196	<b>34.760</b>
		144Mhz.	GG55NL	15	2.188	14	152	280Km.	32.760	

<b>11°</b>	<b>PU2LHA</b>	50mhz.	GG77JF	02	138	01	42	69Km.	180	<b>18.870</b>
		144Mhz.	GG77JF	16	1281	14	54	212Km.	18.690	
<b>12°</b>	<b>PY2MC</b>	50Mhz.	GG67GK	05	501	03	05	117Km.	1.518	<b>11.638</b>
		144Mhz.	GG67GK	13	999	10	13	150Km.	10.120	

## TOP +10 - Contatos com maior quilometragem - CQRJVHF-2014

<b>01</b>	<b>PY4ZW</b>	<b>PY2SPW</b>	<b>678Km</b>	<b>(GG89GO &gt; GG59AN)</b>
<b>02</b>	<b>PU2KKM</b>	<b>PY2SPW</b>	<b>607Km</b>	<b>(GG76NT &gt; GG59AN)</b>
<b>03</b>	<b>PY2DS</b>	<b>PY4ZW</b>	<b>595Km</b>	<b>(GG56VN &gt; GG89GO)</b>
<b>04</b>	<b>ZV1M</b>	<b>PY2SPW</b>	<b>584Km</b>	<b>(GG77PP &gt; GG59AN)</b>
<b>05</b>	<b>PP5BLU</b>	<b>PU2KKM</b>	<b>579Km</b>	<b>(GG53LF &gt; GG76NT)</b>
<b>06</b>	<b>ZW2F</b>	<b>PU2VTC</b>	<b>530Km.</b>	<b>(GG66RT &gt; GG49TX)</b>
<b>07</b>	<b>PU2SPU</b>	<b>PY4ZW</b>	<b>526Km</b>	<b>(GG66FS &gt; GG89GO)</b>
<b>08</b>	<b>PY2KR</b>	<b>PY4ZW</b>	<b>515Km.</b>	<b>(GG67BL &gt; GG89GO)</b>
<b>09</b>	<b>PU2TRX</b>	<b>PY4ZW</b>	<b>504Km.</b>	<b>(GG66OJ &gt; GG89HP)</b>
<b>10</b>	<b>PU1PHC</b>	<b>PU2WZR</b>	<b>422Km</b>	<b>(GG87XA &gt; GG66WL)</b>



# CHECKLOG – CQRJVHF-2014

PU7KSA	PP5QW	PU5DZF	PU2QQM	PU2XXE	PU2QQE	PY2EU
PY2EJ	PY2NL	PU1LVR	PY4PTO	PY1GG	PU2SSH	PU2MOR
PU2YPO	PU4YUM	PU2YES	PU2VGU	PU4IPR	PY4PR	PU2MPF
PY2ND	PU2WMIN	PU2VGN	PY2ISS	PY2MGM	PY2HG	PU2TIO
PU2TRZ	PY2EZ	PU2SGT	PU2MYI	PU2NOE	PU2PIV	PU2LEU
PU4PIR	PU2TIO	PU1YAN	PY5QW	PU1NEP	PX1T	PY1MM