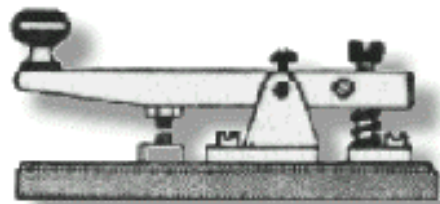


GACW

Grupo Argentino de CW



2009 WWSA DX Results

Award Winners

+ SO - AB - HP - DX
YL7X Arvis Mikals

+ SO - AB - LP - DX
LZ5XQ Stefan Todorov

+ SO - AB - QRP - DX
OM7DX Stefan Melcer

+ SO 40m DX
OH6M Seinajoen Seudun Radioamatoorit Ry
Operator
Janne OH6LBW

+ SO - 20m - DX
YO5CBX Mircea Crisan

+ SO - 15m - DX
4O3A Premium Contest Resort
Operator
YU1YV Milos Acimovic-Acim

+ SO - 10m - DX
UT3L Alexander I. Sirotenko

+ MS DX
RW9HZZ Vladimir Zybailov
Operators
RZ9IR Vladimir Zyvailov V.
RZ9HG Sergey Podmarkov
RZ9HT Oleg Shevtsov

+ SO - AB - NA
N1LN Bruce Meier

+ SO - AB - EU
UW1M Victor Yarovoj

+ SO - AB - AS
RX9AM Valerij Nikanov

+ SO - AB - OCE
ZL3TE Wesley Printz

+ Club Competition
Latvian Contest Club

-o-o-o-

Results: QRA – QSO – Points – Zones – Countries =
Total – S=Single Operator – MS=Multiop. Single TX –
MM=Multop. Multi TX - L = Low – H = High – Q = QRP
- Example: S15L – Single op. 15 m 100 W.

ASIA

Azerbaijan

4K9W 72 - 202 - 17 - 31 = 9,696 - SAL

Israel

4Z5TK 216 - 619 - 23 - 76 = 61,281 - SAL

Malaysia

9M2MRS 2 - 6 - 2 - 2 = 24 - S20L

UAE - Unión Emiratos Arabes

A61M 9 - 27 - 7 - 7 = 378 - SAL

Japan

JA1POS Check Log

JF1SQC 120 - 343 - 12 - 38 = 17,150 - SAH

JJ3TBB 6 - 18 - 3 - 5 = 144 - S20L

JK1LUY 10 - 24 - 5 - 9 = 336 - S20H

Asiatic Russia

RA9CEX 100 - 257 - 19 - 48 = 17,219 - SAQ

RA9DZ 114 - 312 - 21 - 50 = 22,152 - SAL

RA9UIV/9 32 - 83 - 10 - 17 = 2,241 - S20L

RA9XU 132 - 377 - 7 - 28 = 13,195 - S20L

RK9CWW 342 - 1030 - 36 - 104 = 144,200 - SAH

RU9CD 36 - 97 - 6 - 17 = 2,231 - S80L

RU9CK 108 - 322 - 11 - 30 = 13,202 - S20H

RW4AA/9 56 - 163 - 13 - 27 = 6,520 - SAQ

RW9HZZ 279 - 852 - 29 - 81 = 93,720 - MS

RW9JZ 56 - 213 - 11 - 27 = 8,094 - SAH

RW9WW 42 - 115 - 14 - 23 = 4,255 - SAL

RX9AM 354 - 1124 - 32 - 100 = 148,368 - SAL

RX0QA 82 - 215 - 11 - 27 = 8,170 - S20L

UA9ADW 88 - 233 - 26 - 43 = 16,077 - SAL

UA9FGJ 76 - 207 - 7 - 22 = 6,003 - S15L

UA9LAO 2 - 10 - 2 - 2 = 40 - S20L

UA9XBJ 61 - 146 - 13 - 27 = 5,840 - SAL

UA0OD 19 - 52 - 11 - 16 = 1,404 - SAL

UA0SBQ 20 - 50 - 8 - 12 = 1,000 - SAL

Kazakhstan

UN6G 243 - 692 - 36 - 84 = 83,040 - SAL

UN7EX 58 - 166 - 7 - 19 = 4,316 - S20L

UN9GD 135 - 383 - 11 - 35 = 17,756 - S20L

EUROPE

Montenegro

4O3A 381 - 717 - 19 - 57 = 54,492 - S15H

Croacia

9A4MF 53 - 77 - 7 - 23 = 2,310 - S40L

Chipre

C4Z 373 - 1115 - 33 - 104 = 152,755 - SAL

Portugal

CS5RBL 72 - 158 - 18 - 35 = 8,374 - SAL

Azores Is.

CU3HQ 501 - 750 - 35 - 113 = 111,000 - SAL

Germany

DH5MM 66 - 102 - 19 - 41 = 6,120 - SAL

DJ1OJ 32 - 68 - 14 - 25 = 2,720 - SAL

DL2ANM 60 - 76 - 16 - 38 = 4,104 - SAL

DL2SAX 107 - 136 - 11 - 35 = 6,256 - S40L

DL3YDY 14 - 14 - 6 - 9 = 210 - SAQ

DL4VQ 43 - 63 - 11 - 25 = 2,331 - SAL

DL5ASK 68 - 177 - 19 - 39 = 10,266 - SAL

DL5YM 82 - 133 - 10 - 23 = 4,389 - SAH

DL7FA 13 - 32 - 8 - 12 = 640 - SAL

DL7FCQ 71 - 87 - 19 - 40 = 5,133 - SAL

DL7VMM 65 - 100 - 10 - 28 = 3,800 - S20L

DL9ZP 260 - 455 - 20 - 54 = 33,670 - S20L

Bosnia - Herzegovina

E73XL 64 - 126 - 16 - 34 = 6,300 - SAL

Spain

EA1CS 112 - 152 - 14 - 52 = 10,032 - SAL

EA2SS 150 - 272 - 23 - 66 = 24,208 - S20L

EA5DWS 6 - 6 - 3 - 5 = 48 - S10L

EB3EPR 80 - 98 - 16 - 43 = 5,782 - SAL

Belarus

EU1DZ/6 103 - 182 - 25 - 56 = 14,742 - SAH

EU6AA 180 - 272 - 15 - 39 = 14,688 - SAH

EV6Z 20 - 76 - 7 - 11 = 1,368 - S20L

EW2EG 8 - 8 - 2 - 4 = 48 - S40L

EW6GF 200 - 273 - 14 - 38 = 14,196 - S20H

France

F4FDA 63 - 96 - 18 - 39 = 5,472 - SAL

F5IN 539 - 1004 - 53 - 146 = 199,796 - SAH

F5SGI 85 - 112 - 15 - 37 = 5,824 - SAL

F5VHE 115 - 172 - 12 - 38 = 8,600 - S20Q

England

G8MIA Check Log

Isle of Man

MD0CCE 267 - 539 - 25 - 61 = 46,354 - SAH

Northern Ireland

MIOXVL 46 - 53 - 11 - 19 = 1,530 - SAL

Hungary

HA0LP 403 - 729 - 20 - 54 = 53,946 - SAH

HA1DAE 335 - 532 - 46 - 120 = 88,312 - SAH

HA5LZ 323 - 498 - 43 - 112 = 77,190 - SAL

HA6IAM 169 - 223 - 27 - 67 = 20,962 - SAQ

HA7LW 216 - 433 - 34 - 74 = 46,764 - SAH

HA8EN Check Log

HA8TP 45 - 55 - 6 - 14 = 1,100 - S10L

HG8C 132 - 193 - 23 - 55 = 15,054 - SAL

Switzerland

HB9CVQ 280 - 567 - 38 - 83 = 68,607 - SAH

HB9DHG 338 - 648 - 17 - 51 = 44,064 - S20H

Norway

LA2AB 290 - 587 - 31 - 83 = 66,918 - SAH

LA6CF 22 - 88 - 8 - 11 = 1,672 - SAL

Lithuania

LY2BBF 54 - 67 - 17 - 37 = 3,618 - SAL

LY2BNL Check Log

LY2LF 85 - 108 - 10 - 24 = 3,672 - S20L

LY2X 89 - 214 - 16 - 31 = 10,058 - SAH

LY3BY 204 - 353 - 28 - 80 = 38,124 - SAL

LY4G 198 - 361 - 15 - 44 = 21,299 - S20L

LY4L 137 - 174 - 7 - 32 = 6,786 - S20L

Bulgary

LZ1DNY 27 - 34 - 7 - 12 = 646 - S40L

LZ1FJ 83 - 103 - 16 - 37 = 5,459 - SAQ

LZ1VB 2 - 10 - 1 - 2 = 30 - S20Q

LZ2NG 90 - 125 - 21 - 49 = 8,750 - SAQ

LZ3TL 35 - 34 - 9 - 23 = 748 - SAL

LZ5XQ 501 - 773 - 48 - 131 = 198,367 - SAL

LZ7H 74 - 113 - 17 - 36 = 5,989 - SAQ

Finland

OH1RX 304 - 417 - 38 - 108 = 60,882 - SAL

OH6M 284 - 674 - 18 - 52 = 47,180 - S40H

Czech Republik

OK1FCA 53 - 82 - 9 - 26 = 2,870 - S20L

OK1KZ 21 - 21 - 4 - 11 = 315 - S40L

OK1JOC 135 - 206 - 16 - 42 = 11,948 - SAL

OK2KFK 8 - 14 - 4 - 5 = 126 - S80L

OK2QX 287 - 441 - 38 - 96 = 59,094 - SAL

Slovakia

OM7DX 229 - 322 - 33 - 94 = 40,894 - SAQ

Belgium

ON2BNC 83 - 214 - 13 - 35 = 10,272 - S20L

ON3ND 137 - 193 - 22 - 56 = 15,054 - SAL

ON5SV 55 - 63 - 5 - 23 = 1,764 - S15L

ON5WL 70 - 77 - 6 - 24 = 2,310 - S20L

OO9O 178 - 229 - 24 - 68 = 21,068 - SAL

OO0A 54 - 65 - 12 - 26 = 2,470 - SAL

The Netherlands

PA2PCH 170 - 220 - 25 - 68 = 20,460 - SAL

PA3AAV 155 - 195 - 22 - 57 = 15,405 - SAH

PA3ARM 75 - 112 - 19 - 47 = 7,392 - SAL

PA0BWL 253 - 486 - 16 - 48 = 31,104 - S20H
 PA0LOU 158 - 284 - 33 - 78 = 31,524 - SAH
 PA0MIR 132 - 238 - 21 - 45 = 15,708 - S20L
 PA0RBO 55 - 65 - 18 - 33 = 3,315 - SAQ
 PA0WKI 65 - 85 - 21 - 45 = 5,610 - SAL
 PA0WLB 84 - 93 - 19 - 48 = 6,231 - SAL

Slovenia

S51DX 103 - 119 - 14 - 39 = 6,307 - SAH
 S51F 50 - 124 - 17 - 28 = 5,580 - S20H
 S52CC Check Log

Sweden

SA1A 57 - 63 - 5 - 19 = 1,512 - S15H
 SM6BZE 5 - 21 - 3 - 4 = 147 - S20L
 SM0Q Check Log

Poland

SN0C Check Log
 SP1MHZ 200 - 308 - 28 - 66 = 28,952 - SAL
 SP2MHC 93 - 132 - 19 - 40 = 7,758 - SAL
 SP2YUV 121 - 175 - 13 - 33 = 8,050 - S20L
 SP3AZO 45 - 87 - 11 - 31 = 3,654 - S20L
 SP3LPG 93 - 183 - 11 - 29 = 7,320 - S40H
 SP5GH 38 - 81 - 10 - 33 = 3,483 - S40H
 SP9DUX 73 - 110 - 12 - 31 = 4,730 - S20L
 SP9JZT 82 - 215 - 24 - 48 = 15,488 - SAL
 SP9RQJ 160 - 280 - 30 - 73 = 28,840 - SAH
 SQ9BDN 108 - 198 - 14 - 34 = 9,504 - S20L
 SQ9FMU 75 - 102 - 23 - 46 = 7,038 - SAL

Russia

RA1QD 3 - 13 - 3 - 3 = 78 - SAH
 RA3XEV/P 80 - 81 - 7 - 25 = 2,592 - S20Q
 RA3ZC 283 - 453 - 43 - 109 = 68,856 - SAL
 RD3ZW 51 - 59 - 13 - 26 = 2,301 - SAL
 RK3AWA 229 - 346 - 35 - 92 = 43,942 - MS
 RK3QS 178 - 231 - 20 - 61 = 18,711 - SAH
 RK3ZZ 234 - 423 - 27 - 75 = 43,146 - SAH
 RK6CM 30 - 33 - 5 - 15 = 660 - S15L
 RN1NW 30 - 48 - 8 - 28 = 1,488 - S20L
 RN3QP 350 - 478 - 41 - 131 = 82,216 - SAL
 RN4AO 158 - 224 - 27 - 74 = 22,624 - SAL
 RN4HAB 142 - 178 - 12 - 33 = 8,010 - S20H
 RU3SE Check Log
 RU4AW 78 - 112 - 30 - 41 = 6,832 - SAL
 RV1CC 91 - 185 - 17 - 33 = 9,250 - S20H
 RV3DBK 21 - 25 - 5 - 14 = 475 - S20Q
 RV3MR 6 - 10 - 5 - 6 = 110 - SAL
 RV3ZN 125 - 138 - 24 - 58 = 11,316 - SAL
 RV6ASU 6 - 20 - 4 - 5 = 180 - SAL
 RW3AI 181 - 231 - 30 - 88 = 27,258 - SAQ
 RW6AHO 219 - 321 - 20 - 55 = 24,075 - SAH
 RW6FZ 90 - 134 - 18 - 44 = 8,308 - SAL
 RW6MBC 149 - 243 - 30 - 80 = 26,730 - SAL
 RX3MN 18 - 52 - 8 - 13 = 1,092 - SAL
 RX3VF 80 - 135 - 11 - 38 = 6,615 - S20L
 RX3ZX 152 - 250 - 22 - 60 = 20,500 - SAL
 RX6AM 299 - 585 - 19 - 58 = 45,045 - S20H
 RZ3AZ Check Log
 RZ6HWA 181 - 237 - 31 - 90 = 28,677 - MS

UA1CEC 86 - 85 - 16 - 45 = 5,185 - SAQ
 UA3LQQ 34 - 37 - 6 - 15 = 777 - S20Q
 UA3MIF 80 - 193 - 13 - 26 = 7,527 - S20H
 UA3QG 332 - 487 - 40 - 117 = 76,459 - SAL
 UA3TW 109 - 119 - 15 - 45 = 7,140 - SAH
 UA3UDE 137 - 180 - 21 - 55 = 13,680 - SAL
 UA3VVB 19 - 91 - 5 - 7 = 1,092 - S20L
 UA4ALI 253 - 385 - 32 - 88 = 46,200 - MS
 UA4PAQ 71 - 99 - 13 - 33 = 4,454 - SAL
 UA4WCM Check Log
 UA6GR 123 - 267 - 27 - 58 = 22,695 - SAH
 UA6HFI 47 - 60 - 9 - 29 = 2,280 - SAL

Ukrainia

UR4CU 101 - 161 - 22 - 55 = 12,397 - SAL
 UR0QX Check Log
 US5VX Check Log
 US5XD 295 - 472 - 28 - 78 = 50,032 - SAL
 US0HZ 58 - 68 - 15 - 35 = 3,400 - SAL
 US0SY 292 - 547 - 46 - 110 = 85,332 - SAH
 UT2IO 120 - 199 - 27 - 60 = 17,313 - SAL
 UT3L 83 - 123 - 10 - 32 = 5,166 - S10L
 UT5ECZ 93 - 170 - 14 - 35 = 8,330 - S40H
 UT5EO 44 - 63 - 7 - 19 = 1,638 - S40H
 UT5UN 154 - 222 - 28 - 63 = 28,202 - SAH
 UT7MA 588 - 1029 - 51 - 146 = 202,713 - SAH
 UT7UT 36 - 52 - 9 - 25 = 1,768 - S20Q
 UT8EU 157 - 245 - 23 - 70 = 22,785 - SAL
 UU2J 91 - 140 - 16 - 40 = 7,840 - SAL
 UU7JF 65 - 92 - 22 - 45 = 6,164 - SAQ
 UW1M 590 - 1031 - 51 - 146 = 203,107 - SAH
 UX1AA Check Log
 UX0HO 370 - 510 - 38 - 127 = 84,150 - SAL
 UY2RZ 14 - 18 - 10 - 13 = 414 - SAL
 UZ4L 184 - 298 - 14 - 40 = 16,092 - S20L

Latvia

YL2PJ 148 - 255 - 24 - 65 = 22,695 - SAL
 YL2PP 73 - 134 - 21 - 49 = 9,380 - SAH
 YL3DX 208 - 302 - 25 - 77 = 30,804 - SAL
 YL7X 730 - 1354 - 60 - 172 = 314,128 - SAH

Romania

YO2R 267 - 360 - 31 - 81 = 40,320 - SAH
 YO3FRI 30 - 110 - 14 - 17 = 3,410 - SAL
 YO4AAC 72 - 77 - 15 - 38 = 4,081 - SAQ
 YO4ATW 51 - 63 - 6 - 21 = 1,701 - S10Q
 YO5AJR 134 - 204 - 14 - 38 = 10,608 - S40H
 YO5CBX 347 - 609 - 24 - 61 = 51,765 - S20H
 YO5CUR 25 - 57 - 10 - 17 = 1,539 - S20L
 YO5ODT 34 - 40 - 6 - 14 = 800 - S40L
 YO7AWZ 117 - 167 - 23 - 52 = 12,525 - SAL
 YO7FB 287 - 402 - 32 - 92 = 49,848 - SAH
 YO7VT 73 - 216 - 19 - 36 = 11,880 - SAH
 YO8DOH 303 - 510 - 18 - 52 = 35,700 - S20L
 YO8TOH 3 - 11 - 2 - 3 = 55 - S40L
 YO9GJX Check Log
 YO9HG 29 - 30 - 4 - 15 = 570 - S20L
 YP6C 59 - 74 - 14 - 37 = 3,774 - SAL
 YR6M 170 - 228 - 17 - 50 = 15,276 - S20L
 YR8A 18 - 36 - 6 - 14 = 720 - S15L

Macedonia

Z35G Check Log

NORTH AMERICA**USA**

K2LE 168 - 529 - 31 - 72 = 54,487 - MS
 K3ZO 32 - 93 - 7 - 19 = 2,418 - SAH
 K4BAI 84 - 263 - 9 - 33 = 11,046 - SAH
 K6III 7 - 15 - 5 - 6 = 165 - S20H
 KB3LIX 43 - 124 - 17 - 33 = 6,200 - SAL
 N1LN 163 - 464 - 26 - 63 = 41,296 - SAL
 N1NN Check Log
 N4GG 145 - 442 - 27 - 55 = 36,244 - SAH
 NA4K 87 - 233 - 15 - 35 = 11,650 - SAL
 W3BP 121 - 367 - 23 - 59 = 30,094 - SAH
 W5GN 127 - 374 - 17 - 49 = 24,684 - SAH
 W8TM 23 - 81 - 10 - 19 = 2,349 - SAL
 W9OA/9 59 - 152 - 13 - 28 = 6,232 - SAL
 WB1FJH 45 - 146 - 13 - 36 = 7,154 - SAL

Canada

VE2AWR 11 - 27 - 9 - 9 = 486 - SAL
 VE2FK 14 - 42 - 4 - 10 = 588 - SAL
 VE3OM 12 - 60 - 4 - 5 = 540 - SAL

OCEANIA**Australia**

VK4TT 8 - 30 - 5 - 7 = 360 - S20L

New Zeland

ZL3TE 34 - 121 - 11 - 9 = 2,420 - S40L

GENERAL CLASIFICACION

YL7X 730 - 1354 - 60 - 172 = 314,128 - SAH
 UW1M 590 - 1031 - 51 - 146 = 203,107 - SAH
 UT7MA 588 - 1029 - 51 - 146 = 202,713 - SAH
 F5IN 539 - 1004 - 53 - 146 = 199,796 - SAH
 LZ5XQ 501 - 773 - 48 - 131 = 198,367 - SAL
 C4Z 373 - 1115 - 33 - 104 = 152,755 - SAL
 RX9AM 354 - 1124 - 32 - 100 = 148,368 - SAL
 RK9CWW 342 - 1030 - 36 - 104 = 144,200 - SAH
 CU3HQ 501 - 750 - 35 - 113 = 111,000 - SAL
 RW9HZZ 279 - 852 - 29 - 81 = 93,720 - MS
 HA1DAE 335 - 532 - 46 - 120 = 88,312 - SAH
 US0SY 292 - 547 - 46 - 110 = 85,332 - SAH
 UX0HO 370 - 510 - 38 - 127 = 84,150 - SAL
 UN6G 243 - 692 - 36 - 84 = 83,040 - SAL
 RN3QP 350 - 478 - 41 - 131 = 82,216 - SAL
 HA5LZ 323 - 498 - 43 - 112 = 77,190 - SAL
 UA3QG 332 - 487 - 40 - 117 = 76,459 - SAL
 RA3ZC 283 - 453 - 43 - 109 = 68,856 - SAL
 HB9CVQ 280 - 567 - 38 - 83 = 68,607 - SAH
 LA2AB 290 - 587 - 31 - 83 = 66,918 - SAH
 4Z5TK 216 - 619 - 23 - 76 = 61,281 - SAL
 OH1RX 304 - 417 - 38 - 108 = 60,882 - SAL
 OK2QX 287 - 441 - 38 - 96 = 59,094 - SAL
 4O3A 381 - 717 - 19 - 57 = 54,492 - S15H
 K2LE 168 - 529 - 31 - 72 = 54,487 - MS

HA0LP 403 - 729 - 20 - 54 = 53,946 - SAH
 YO5CBX 347 - 609 - 24 - 61 = 51,765 - S20H
 US5XD 295 - 472 - 28 - 78 = 50,032 - SAL
 YO7FB 287 - 402 - 32 - 92 = 49,848 - SAH
 OH6M 284 - 674 - 18 - 52 = 47,180 - S40H
 HA7LW 216 - 433 - 34 - 74 = 46,764 - SAH
 MD0CCE 267 - 539 - 25 - 61 = 46,354 - SAH
 UA4ALI 253 - 385 - 32 - 88 = 46,200 - MS
 RX6AM 299 - 585 - 19 - 58 = 45,045 - S20H
 HB9DHG 338 - 648 - 17 - 51 = 44,064 - S20H
 RK3AWA 229 - 346 - 35 - 92 = 43,942 - MS
 RK3ZZ 234 - 423 - 27 - 75 = 43,146 - SAH
 N1LN 163 - 464 - 26 - 63 = 41,296 - SAL
 OM7DX 229 - 322 - 33 - 94 = 40,894 - SAQ
 YO2R 267 - 360 - 31 - 81 = 40,320 - SAH
 LY3BY 204 - 353 - 28 - 80 = 38,124 - SAL
 N4GG 145 - 442 - 27 - 55 = 36,244 - SAH
 YO8DOH 303 - 510 - 18 - 52 = 35,700 - S20L
 DL9ZP 260 - 455 - 20 - 54 = 33,670 - S20L
 PA0LOU 158 - 284 - 33 - 78 = 31,524 - SAH
 PA0BWL 253 - 486 - 16 - 48 = 31,104 - S20H
 YL3DX 208 - 302 - 25 - 77 = 30,804 - SAL
 W3BP 121 - 367 - 23 - 59 = 30,094 - SAH
 SP1MHZ 200 - 308 - 28 - 66 = 28,952 - SAL
 SP9RQJ 160 - 280 - 30 - 73 = 28,840 - SAH
 RZ6HWA 181 - 237 - 31 - 90 = 28,677 - MS
 UT5UN 154 - 222 - 28 - 63 = 28,202 - SAH
 RW6MBC 149 - 243 - 30 - 80 = 26,730 - SAL
 RW3AI 181 - 231 - 30 - 88 = 27,258 - SAQ
 W5GN 127 - 374 - 17 - 49 = 24,684 - SAH
 EA2SS 150 - 272 - 23 - 66 = 24,208 - S20L
 RW6AHO 219 - 321 - 20 - 55 = 24,075 - SAH
 UT8EU 157 - 245 - 23 - 70 = 22,785 - SAL
 UA6GR 123 - 267 - 27 - 58 = 22,695 - SAH
 YL2PJ 148 - 255 - 24 - 65 = 22,695 - SAL
 RN4AO 158 - 224 - 27 - 74 = 22,624 - SAL
 RA9DZ 114 - 312 - 21 - 50 = 22,152 - SAL
 LY4G 198 - 361 - 15 - 44 = 21,299 - S20L
 OO9O 178 - 229 - 24 - 68 = 21,068 - SAL
 HA6IAM 169 - 223 - 27 - 67 = 20,962 - SAQ
 RX3ZX 152 - 250 - 22 - 60 = 20,500 - SAL
 PA2PCH 170 - 220 - 25 - 68 = 20,460 - SAL
 RK3QS 178 - 231 - 20 - 61 = 18,711 - SAH
 UN9GD 135 - 383 - 11 - 35 = 17,756 - S20L
 UT2IO 120 - 199 - 27 - 60 = 17,313 - SAL
 RA9CEX 100 - 257 - 19 - 48 = 17,219 - SAQ
 JF1SQC 120 - 343 - 12 - 38 = 17,150 - SAH
 UZ4L 184 - 298 - 14 - 40 = 16,092 - S20L
 UA9ADW 88 - 233 - 26 - 43 = 16,077 - SAL
 PA0MIR 132 - 238 - 21 - 45 = 15,708 - S20L
 SP9JZT 82 - 215 - 24 - 48 = 15,488 - SAL
 PA3AAV 155 - 195 - 22 - 57 = 15,405 - SAH
 YR6M 170 - 228 - 17 - 50 = 15,276 - S20L
 ON3ND 137 - 193 - 22 - 56 = 15,054 - SAL
 HG8C 132 - 193 - 23 - 55 = 15,054 - SAL
 EU1DZ/6 103 - 182 - 25 - 56 = 14,742 - SAH
 EU6AA 180 - 272 - 15 - 39 = 14,688 - SAH
 EW6GF 200 - 273 - 14 - 38 = 14,196 - S20H
 UA3UDE 137 - 180 - 21 - 55 = 13,680 - SAL
 RU9CK 108 - 322 - 11 - 30 = 13,202 - S20H

RA9XU	132 - 377 - 7 - 28 = 13,195 - S20L	RW9WW	42 - 115 - 14 - 23 = 4,255 - SAL
YO7AWZ	117 - 167 - 23 - 52 = 12,525 - SAL	UN7EX	58 - 166 - 7 - 19 = 4,316 - S20L
UR4CU	101 - 161 - 22 - 55 = 12,397 - SAL	DL2ANM	60 - 76 - 16 - 38 = 4,104 - SAL
OK1JOC	135 - 206 - 16 - 42 = 11,948 - SAL	YO4AAC	72 - 77 - 15 - 38 = 4,081 - SAQ
YO7VT	73 - 216 - 19 - 36 = 11,880 - SAH	DL7VMM	65 - 100 - 10 - 28 = 3,800 - S20L
NA4K	87 - 233 - 15 - 35 = 11,650 - SAL	YP6C	59 - 74 - 14 - 37 = 3,774 - SAL
RV3ZN	125 - 138 - 24 - 58 = 11,316 - SAL	LY2LF	85 - 108 - 10 - 24 = 3,672 - S20L
K4BAI	84 - 263 - 9 - 33 = 11,046 - SAH	SP3AZO	45 - 87 - 11 - 31 = 3,654 - S20L
YO5AJR	134 - 204 - 14 - 38 = 10,608 - S40H	LY2BBF	54 - 67 - 17 - 37 = 3,618 - SAL
ON2BNC	83 - 214 - 13 - 35 = 10,272 - S20L	SP5GH	38 - 81 - 10 - 33 = 3,483 - S40H
DL5ASK	68 - 177 - 19 - 39 = 10,266 - SAL	YO3FRI	30 - 110 - 14 - 17 = 3,410 - SAL
LY2X	89 - 214 - 16 - 31 = 10,058 - SAH	US0HZ	58 - 68 - 15 - 35 = 3,400 - SAL
EA1CS	112 - 152 - 14 - 52 = 10,032 - SAL	PA0RBO	55 - 65 - 18 - 33 = 3,315 - SAQ
4K9W	72 - 202 - 17 - 31 = 9,696 - SAL	OK1FCA	53 - 82 - 9 - 26 = 2,870 - S20L
SQ9BDN	108 - 198 - 14 - 34 = 9,504 - S20L	DJ1OJ	32 - 68 - 14 - 25 = 2,720 - SAL
YL2PP	73 - 134 - 21 - 49 = 9,380 - SAH	RA3XEV/P	80 - 81 - 7 - 25 = 2,592 - S20Q
RV1CC	91 - 185 - 17 - 33 = 9,250 - S20H	OO0A	54 - 65 - 12 - 26 = 2,470 - SAL
SQ9FMU	75 - 102 - 23 - 46 = 7,038 - SAL	ZL3TE	34 - 121 - 11 - 9 = 2,420 - S40L
LZ2NG	90 - 125 - 21 - 49 = 8,750 - SAQ	K3ZO	32 - 93 - 7 - 19 = 2,418 - SAH
F5VHE	115 - 172 - 12 - 38 = 8,600 - S20Q	W8TM	23 - 81 - 10 - 19 = 2,349 - SAL
CS5RBL	72 - 158 - 18 - 35 = 8,374 - SAL	DL4VQ	43 - 63 - 11 - 25 = 2,331 - SAL
UT5ECZ	93 - 170 - 14 - 35 = 8,330 - S40H	9A4MF	53 - 77 - 7 - 23 = 2,310 - S40L
RW6FZ	90 - 134 - 18 - 44 = 8,308 - SAL	ON5WL	70 - 77 - 6 - 24 = 2,310 - S20L
RX0QA	82 - 215 - 11 - 27 = 8,170 - S20L	RD3ZW	51 - 59 - 13 - 26 = 2,301 - SAL
RW9JZ	56 - 213 - 11 - 27 = 8,094 - SAH	UA6HFI	47 - 60 - 9 - 29 = 2,280 - SAL
SP2YUV	121 - 175 - 13 - 33 = 8,050 - S20L	RA9UIV/9	32 - 83 - 10 - 17 = 2,241 - S20L
RN4HAB	142 - 178 - 12 - 33 = 8,010 - S20H	RU9CD	36 - 97 - 6 - 17 = 2,231 - S80L
UU2J	91 - 140 - 16 - 40 = 7,840 - SAL	UT7UT	36 - 52 - 9 - 25 = 1,768 - S20Q
SP2MHC	93 - 132 - 19 - 40 = 7,758 - SAL	ON5SV	55 - 63 - 5 - 23 = 1,764 - S15L
UA3MIF	80 - 193 - 13 - 26 = 7,527 - S20H	YO4ATW	51 - 63 - 6 - 21 = 1,701 - S10Q
SP3LPG	93 - 183 - 11 - 29 = 7,320 - S40H	LA6CF	22 - 88 - 8 - 11 = 1,672 - SAL
WB1FJH	45 - 146 - 13 - 36 = 7,154 - SAL	UT5EO	44 - 63 - 7 - 19 = 1,638 - S40H
UA3TW	109 - 119 - 15 - 45 = 7,140 - SAH	YO5CUR	25 - 57 - 10 - 17 = 1,539 - S20L
RU4AW	78 - 112 - 30 - 41 = 6,832 - SAL	MIOXVL	46 - 53 - 11 - 19 = 1,530 - SAL
LY4L	137 - 174 - 7 - 32 = 6,786 - S20L	SA1A	57 - 63 - 5 - 19 = 1,512 - S15H
RX3VF	80 - 135 - 11 - 38 = 6,615 - S20L	RN1NW	30 - 48 - 8 - 28 = 1,488 - S20L
RW4AA/9	56 - 163 - 13 - 27 = 6,520 - SAQ	UA0OD	19 - 52 - 11 - 16 = 1,404 - SAL
S51DX	103 - 119 - 14 - 39 = 6,307 - SAH	EV6Z	20 - 76 - 7 - 11 = 1,368 - S20L
PA0WLB	84 - 93 - 19 - 48 = 6,231 - SAL	HA8TP	45 - 55 - 6 - 14 = 1,100 - S10L
E73XL	64 - 126 - 16 - 34 = 6,300 - SAL	RX3MN	18 - 52 - 8 - 13 = 1,092 - SAL
DL2SAX	107 - 136 - 11 - 35 = 6,256 - S40L	UA3VVB	19 - 91 - 5 - 7 = 1,092 - S20L
W9OA/9	59 - 152 - 13 - 28 = 6,232 - SAL	UA0SBQ	20 - 50 - 8 - 12 = 1,000 - SAL
KB3LIX	43 - 124 - 17 - 33 = 6,200 - SAL	YO5ODT	34 - 40 - 6 - 14 = 800 - S40L
UU7JF	65 - 92 - 22 - 45 = 6,164 - SAQ	UA3LQQ	34 - 37 - 6 - 15 = 777 - S20Q
DH5MM	66 - 102 - 19 - 41 = 6,120 - SAL	LZ3TL	35 - 34 - 9 - 23 = 748 - SAL
UA9FGJ	76 - 207 - 7 - 22 = 6,003 - S15L	YR8A	18 - 36 - 6 - 14 = 720 - S15L
LZ7H	74 - 113 - 17 - 36 = 5,989 - SAQ	RK6CM	30 - 33 - 5 - 15 = 660 - S15L
UA9XBJ	61 - 146 - 13 - 27 = 5,840 - SAL	LZ1DNY	27 - 34 - 7 - 12 = 646 - S40L
F5SGI	85 - 112 - 15 - 37 = 5,824 - SAL	DL7FA	13 - 32 - 8 - 12 = 640 - SAL
EB3EPR	80 - 98 - 16 - 43 = 5,782 - SAL	VE2FK	14 - 42 - 4 - 10 = 588 - SAL
PA0WKI	65 - 85 - 21 - 45 = 5,610 - SAL	YO9HG	29 - 30 - 4 - 15 = 570 - S20L
S51F	50 - 124 - 17 - 28 = 5,580 - S20H	VE3OM	12 - 60 - 4 - 5 = 540 - SAL
F4FDA	63 - 96 - 18 - 39 = 5,472 - SAL	VE2AWR	11 - 27 - 9 - 9 = 486 - SAL
LZ1FJ	83 - 103 - 16 - 37 = 5,459 - SAQ	RV3DBK	21 - 25 - 5 - 14 = 475 - S20Q
UA1CEC	86 - 85 - 16 - 45 = 5,185 - SAQ	UY2RZ	14 - 18 - 10 - 13 = 414 - SAL
UT3L	83 - 123 - 10 - 32 = 5,166 - S10L	A61M	9 - 27 - 7 - 7 = 378 - SAL
DL7FCQ	71 - 87 - 19 - 40 = 5,133 - SAL	VK4TT	8 - 30 - 5 - 7 = 360 - S20L
SP9DUX	73 - 110 - 12 - 31 = 4,730 - S20L	JK1LUY	10 - 24 - 5 - 9 = 336 - S20H
UA4PAQ	71 - 99 - 13 - 33 = 4,454 - SAL	OK1KZ	21 - 21 - 4 - 11 = 315 - S40L
DL5YM	82 - 133 - 10 - 23 = 4,389 - SAH	DL3YDY	14 - 14 - 6 - 9 = 210 - SAQ

RV6ASU 6 - 20 - 4 - 5 = 180 - SAL
 K6III 7 - 15 - 5 - 6 = 165 - S20H
 SM6BZE 5 - 21 - 3 - 4 = 147 - S20L
 JJ3TBB 6 - 18 - 3 - 5 = 144 - S20L
 OK2KFK 8 - 14 - 4 - 5 = 126 - S80L
 RV3MR 6 - 10 - 5 - 6 = 110 - SAL
 RA1QD 3 - 13 - 3 - 3 = 78 - SAH
 YO8TOH 3 - 11 - 2 - 3 = 55 - S40L
 EA5DWS 6 - 6 - 3 - 5 = 48 - S10L
 EW2EG 8 - 8 - 2 - 4 = 48 - S40L
 UA9LAO 2 - 10 - 2 - 2 = 40 - S20L
 LZ1VB 2 - 10 - 1 - 2 = 30 - S20Q
 9M2MRS 2 - 6 - 2 - 2 = 24 - S20L

Check Log :

JA1POS - G8MIA - HA8EN - LY2BNL - N1NN -
 S52CC - SM0Q - SN0C - RU3SE - RZ3AZ -
 UA4WCM - UR0QX - US5VX - UX1AA - YO9GJX -
 Z35G .

QRP Clasification

OM7DX 229 - 322 - 33 - 94 = 40,894 - SAQ
 RW3AI 181 - 231 - 30 - 88 = 27,258 - SAQ
 HA6IAM 169 - 223 - 27 - 67 = 20,962 - SAQ
 RA9CEX 100 - 257 - 19 - 48 = 17,219 - SAQ
 LZ2NG 90 - 125 - 21 - 49 = 8,750 - SAQ
 F5VHE 115 - 172 - 12 - 38 = 8,600 - S20Q
 RW4AA/9 56 - 163 - 13 - 27 = 6,520 - SAQ
 UU7JF 65 - 92 - 22 - 45 = 6,164 - SAQ
 LZ7H 74 - 113 - 17 - 36 = 5,989 - SAQ
 LZ1FJ 83 - 103 - 16 - 37 = 5,459 - SAQ
 UA1CEC 86 - 85 - 16 - 45 = 5,185 - SAQ
 YO4AAC 72 - 77 - 15 - 38 = 4,081 - SAQ
 PA0RBO 55 - 65 - 18 - 33 = 3,315 - SAQ
 RA3XEV/P 80 - 81 - 7 - 25 = 2,592 - S20Q
 UT7UT 36 - 52 - 9 - 25 = 1,768 - S20Q
 YO4ATW 51 - 63 - 6 - 21 = 1,701 - S10Q
 UA3LQQ 34 - 37 - 6 - 15 = 777 - S20Q
 RV3DBK 21 - 25 - 5 - 14 = 475 - S20Q
 DL3YDY 14 - 14 - 6 - 9 = 210 - SAQ
 LZ1VB 2 - 10 - 1 - 2 = 30 - S20Q

Low Power Clasification

LZ5XQ 501 - 773 - 48 - 131 = 198,367 - SAL
 C4Z 373 - 1115 - 33 - 104 = 152,755 - SAL
 RX9AM 354 - 1124 - 32 - 100 = 148,368 - SAL
 CU3HQ 501 - 750 - 35 - 113 = 111,000 - SAL
 UX0HO 370 - 510 - 38 - 127 = 84,150 - SAL
 UN6G 243 - 692 - 36 - 84 = 83,040 - SAL
 RN3QP 350 - 478 - 41 - 131 = 82,216 - SAL
 HA5LZ 323 - 498 - 43 - 112 = 77,190 - SAL
 UA3QG 332 - 487 - 40 - 117 = 76,459 - SAL
 RA3ZC 283 - 453 - 43 - 109 = 68,856 - SAL
 4Z5TK 216 - 619 - 23 - 76 = 61,281 - SAL
 OH1RX 304 - 417 - 38 - 108 = 60,882 - SAL
 OK2QX 287 - 441 - 38 - 96 = 59,094 - SAL
 US5XD 295 - 472 - 28 - 78 = 50,032 - SAL
 N1LN 163 - 464 - 26 - 63 = 41,296 - SAL
 LY3BY 204 - 353 - 28 - 80 = 38,124 - SAL

YL3DX 208 - 302 - 25 - 77 = 30,804 - SAL
 SP1MHZ 200 - 308 - 28 - 66 = 28,952 - SAL
 RW6MBC 149 - 243 - 30 - 80 = 26,730 - SAL
 UT8EU 157 - 245 - 23 - 70 = 22,785 - SAL
 YL2PJ 148 - 255 - 24 - 65 = 22,695 - SAL
 RN4AO 158 - 224 - 27 - 74 = 22,624 - SAL
 RA9DZ 114 - 312 - 21 - 50 = 22,152 - SAL
 OO9O 178 - 229 - 24 - 68 = 21,068 - SAL
 RX3ZX 152 - 250 - 22 - 60 = 20,500 - SAL
 PA2PCH 170 - 220 - 25 - 68 = 20,460 - SAL
 UT2IO 120 - 199 - 27 - 60 = 17,313 - SAL
 UA9ADW 88 - 233 - 26 - 43 = 16,077 - SAL
 SP9JZT 82 - 215 - 24 - 48 = 15,488 - SAL
 HG8C 132 - 193 - 23 - 55 = 15,054 - SAL
 ON3ND 137 - 193 - 22 - 56 = 15,054 - SAL
 UA3UDE 137 - 180 - 21 - 55 = 13,680 - SAL
 YO7AWZ 117 - 167 - 23 - 52 = 12,525 - SAL
 UR4CU 101 - 161 - 22 - 55 = 12,397 - SAL
 OK1JOC 135 - 206 - 16 - 42 = 11,948 - SAL
 NA4K 87 - 233 - 15 - 35 = 11,650 - SAL
 RV3ZN 125 - 138 - 24 - 58 = 11,316 - SAL
 DL5ASK 68 - 177 - 19 - 39 = 10,266 - SAL
 LY2X 89 - 214 - 16 - 31 = 10,058 - SAH
 EA1CS 112 - 152 - 14 - 52 = 10,032 - SAL
 4K9W 72 - 202 - 17 - 31 = 9,696 - SAL
 CS5RBL 72 - 158 - 18 - 35 = 8,374 - SAL
 RW6FZ 90 - 134 - 18 - 44 = 8,308 - SAL
 UU2J 91 - 140 - 16 - 40 = 7,840 - SAL
 SP2MHC 93 - 132 - 19 - 40 = 7,758 - SAL
 WB1FJH 45 - 146 - 13 - 36 = 7,154 - SAL
 SQ9FMU 75 - 102 - 23 - 46 = 7,038 - SAL
 RU4AW 78 - 112 - 30 - 41 = 6,832 - SAL
 E73XL 64 - 126 - 16 - 34 = 6,300 - SAL
 W9OA/9 59 - 152 - 13 - 28 = 6,232 - SAL
 PA0WLB 84 - 93 - 19 - 48 = 6,231 - SAL
 KB3LIX 43 - 124 - 17 - 33 = 6,200 - SAL
 DH5MM 66 - 102 - 19 - 41 = 6,120 - SAL
 UA9XBJ 61 - 146 - 13 - 27 = 5,840 - SAL
 F5SGI 85 - 112 - 15 - 37 = 5,824 - SAL
 EB3EPR 80 - 98 - 16 - 43 = 5,782 - SAL
 PA0WKI 65 - 85 - 21 - 45 = 5,610 - SAL
 F4FDA 63 - 96 - 18 - 39 = 5,472 - SAL
 DL7FCQ 71 - 87 - 19 - 40 = 5,133 - SAL
 UA4PAQ 71 - 99 - 13 - 33 = 4,454 - SAL
 RW9WW 42 - 115 - 14 - 23 = 4,255 - SAL
 DL2ANM 60 - 76 - 16 - 38 = 4,104 - SAL
 YP6C 59 - 74 - 14 - 37 = 3,774 - SAL
 LY2BBF 54 - 67 - 17 - 37 = 3,618 - SAL
 YO3FRI 30 - 110 - 14 - 17 = 3,410 - SAL
 US0HZ 58 - 68 - 15 - 35 = 3,400 - SAL
 DJ1OJ 32 - 68 - 14 - 25 = 2,720 - SAL
 OO0A 54 - 65 - 12 - 26 = 2,470 - SAL
 W8TM 23 - 81 - 10 - 19 = 2,349 - SAL
 DL4VQ 43 - 63 - 11 - 25 = 2,331 - SAL
 RD3ZW 51 - 59 - 13 - 26 = 2,301 - SAL
 UA6HFI 47 - 60 - 9 - 29 = 2,280 - SAL
 LA6CF 22 - 88 - 8 - 11 = 1,672 - SAL
 MI0XVL 46 - 53 - 11 - 19 = 1,530 - SAL
 UA0OD 19 - 52 - 11 - 16 = 1,404 - SAL
 RX3MN 18 - 52 - 8 - 13 = 1,092 - SAL

UA0SBQ 20 - 50 - 8 - 12 = 1,000 - SAL
 LZ3TL 35 - 34 - 9 - 23 = 748 - SAL
 DL7FA 13 - 32 - 8 - 12 = 640 - SAL
 VE2FK 14 - 42 - 4 - 10 = 588 - SAL
 VE3OM 12 - 60 - 4 - 5 = 540 - SAL
 VE2AWR 11 - 27 - 9 - 9 = 486 - SAL
 UY2RZ 14 - 18 - 10 - 13 = 414 - SAL
 A61M 9 - 27 - 7 - 7 = 378 - SAL
 RV6ASU 6 - 20 - 4 - 5 = 180 - SAL
 RV3MR 6 - 10 - 5 - 6 = 110 - SAL

High Power Clasification

YL7X 730 - 1354 - 60 - 172 = 314,128 - SAH
 UW1M 590 - 1031 - 51 - 146 = 203,107 - SAH
 UT7MA 588 - 1029 - 51 - 146 = 202,713 - SAH
 F5IN 539 - 1004 - 53 - 146 = 199,796 - SAH
 RK9CWW 342 - 1030 - 36 - 104 = 144,200 - SAH
 HA1DAE 335 - 532 - 46 - 120 = 88,312 - SAH
 US0SY 292 - 547 - 46 - 110 = 85,332 - SAH
 HB9CVQ 280 - 567 - 38 - 83 = 68,607 - SAH
 LA2AB 290 - 587 - 31 - 83 = 66,918 - SAH
 HA0LP 403 - 729 - 20 - 54 = 53,946 - SAH
 YO7FB 287 - 402 - 32 - 92 = 49,848 - SAH
 HA7LW 216 - 433 - 34 - 74 = 46,764 - SAH
 MD0CCE 267 - 539 - 25 - 61 = 46,354 - SAH
 RK3ZZ 234 - 423 - 27 - 75 = 43,146 - SAH
 YO2R 267 - 360 - 31 - 81 = 40,320 - SAH
 N4GG 145 - 442 - 27 - 55 = 36,244 - SAH
 PA0LOU 158 - 284 - 33 - 78 = 31,524 - SAH
 W3BP 121 - 367 - 23 - 59 = 30,094 - SAH
 SP9RQJ 160 - 280 - 30 - 73 = 28,840 - SAH
 UT5UN 154 - 222 - 28 - 63 = 28,202 - SAH
 W5GN 127 - 374 - 17 - 49 = 24,684 - SAH
 RW6AHO 219 - 321 - 20 - 55 = 24,075 - SAH
 UA6GR 123 - 267 - 27 - 58 = 22,695 - SAH
 RK3QS 178 - 231 - 20 - 61 = 18,711 - SAH
 JF1SQC 120 - 343 - 12 - 38 = 17,150 - SAH
 PA3AAV 155 - 195 - 22 - 57 = 15,405 - SAH
 EU1DZ/6 103 - 182 - 25 - 56 = 14,742 - SAH
 EU6AA 180 - 272 - 15 - 39 = 14,688 - SAH
 YO7VT 73 - 216 - 19 - 36 = 11,880 - SAH
 K4BAI 84 - 263 - 9 - 33 = 11,046 - SAH
 LY2X 89 - 214 - 16 - 31 = 10,058 - SAH
 YL2PP 73 - 134 - 21 - 49 = 9,380 - SAH
 RW9JZ 56 - 213 - 11 - 27 = 8,094 - SAH
 UA3TW 109 - 119 - 15 - 45 = 7,140 - SAH
 S51DX 103 - 119 - 14 - 39 = 6,307 - SAH
 DL5YM 82 - 133 - 10 - 23 = 4,389 - SAH
 K3ZO 32 - 93 - 7 - 19 = 2,418 - SAH
 RA1QD 3 - 13 - 3 - 3 = 78 - SAH

Multioperator Clasification

RW9HZZ 279 - 852 - 29 - 81 = 93,720 - MS
 K2LE 168 - 529 - 31 - 72 = 54,487 - MS
 UA4ALI 253 - 385 - 32 - 88 = 46,200 - MS
 RK3AWA 229 - 346 - 35 - 92 = 43,942 - MS
 RZ6HWA 181 - 237 - 31 - 90 = 28,677 - MS

Mono Band Clasification

4O3A 381 - 717 - 19 - 57 = 54,492 - S15H
 YO5CBX 347 - 609 - 24 - 61 = 51,765 - S20H
 OH6M 284 - 674 - 18 - 52 = 47,180 - S40H
 RX6AM 299 - 585 - 19 - 58 = 45,045 - S20H
 HB9DHG 338 - 648 - 17 - 51 = 44,064 - S20H
 YO8DOH 303 - 510 - 18 - 52 = 35,700 - S20L
 DL9ZP 260 - 455 - 20 - 54 = 33,670 - S20L
 PA0BWL 253 - 486 - 16 - 48 = 31,104 - S20H
 EA2SS 150 - 272 - 23 - 66 = 24,208 - S20L
 LY4G 198 - 361 - 15 - 44 = 21,299 - S20L
 UN9GD 135 - 383 - 11 - 35 = 17,756 - S20L
 UZ4L 184 - 298 - 14 - 40 = 16,092 - S20L
 PA0MIR 132 - 238 - 21 - 45 = 15,708 - S20L
 YR6M 170 - 228 - 17 - 50 = 15,276 - S20L
 EW6GF 200 - 273 - 14 - 38 = 14,196 - S20H
 RU9CK 108 - 322 - 11 - 30 = 13,202 - S20H
 RA9XU 132 - 377 - 7 - 28 = 13,195 - S20L
 YO5AJR 134 - 204 - 14 - 38 = 10,608 - S40H
 ON2BNC 83 - 214 - 13 - 35 = 10,272 - S20L
 SQ9BDN 108 - 198 - 14 - 34 = 9,504 - S20L
 RV1CC 91 - 185 - 17 - 33 = 9,250 - S20H
 F5VHE 115 - 172 - 12 - 38 = 8,600 - S20Q
 UT5ECZ 93 - 170 - 14 - 35 = 8,330 - S40H
 RX0QA 82 - 215 - 11 - 27 = 8,170 - S20L
 SP2YUV 121 - 175 - 13 - 33 = 8,050 - S20L
 RN4HAB 142 - 178 - 12 - 33 = 8,010 - S20H
 UA3MIF 80 - 193 - 13 - 26 = 7,527 - S20H
 SP3LPG 93 - 183 - 11 - 29 = 7,320 - S40H
 LY4L 137 - 174 - 7 - 32 = 6,786 - S20L
 RX3VF 80 - 135 - 11 - 38 = 6,615 - S20L
 DL2SAX 107 - 136 - 11 - 35 = 6,256 - S40L
 UA9FGJ 76 - 207 - 7 - 22 = 6,003 - S15L
 S51F 50 - 124 - 17 - 28 = 5,580 - S20H
 UT3L 83 - 123 - 10 - 32 = 5,166 - S10L
 SP9DUX 73 - 110 - 12 - 31 = 4,730 - S20L
 UN7EX 58 - 166 - 7 - 19 = 4,316 - S20L
 DL7VMM 65 - 100 - 10 - 28 = 3,800 - S20L
 LY2LF 85 - 108 - 10 - 24 = 3,672 - S20L
 SP3AZO 45 - 87 - 11 - 31 = 3,654 - S20L
 SP5GH 38 - 81 - 10 - 33 = 3,483 - S40H
 OK1FCA 53 - 82 - 9 - 26 = 2,870 - S20L
 RA3XEV/P 80 - 81 - 7 - 25 = 2,592 - S20Q
 ZL3TE 34 - 121 - 11 - 9 = 2,420 - S40L
 9A4MF 53 - 77 - 7 - 23 = 2,310 - S40L
 ON5WL 70 - 77 - 6 - 24 = 2,310 - S20L
 RA9UIV/9 32 - 83 - 10 - 17 = 2,241 - S20L
 RU9CD 36 - 97 - 6 - 17 = 2,231 - S80L
 UT7UT 36 - 52 - 9 - 25 = 1,768 - S20Q
 ON5SV 55 - 63 - 5 - 23 = 1,764 - S15L
 YO4ATW 51 - 63 - 6 - 21 = 1,701 - S10Q
 UT5EO 44 - 63 - 7 - 19 = 1,638 - S40H
 YO5CUR 25 - 57 - 10 - 17 = 1,539 - S20L
 SA1A 57 - 63 - 5 - 19 = 1,512 - S15H
 RN1NW 30 - 48 - 8 - 28 = 1,488 - S20L
 EV6Z 20 - 76 - 7 - 11 = 1,368 - S20L
 HA8TP 45 - 55 - 6 - 14 = 1,100 - S10L
 UA3VVB 19 - 91 - 5 - 7 = 1,092 - S20L
 UA3LQQ 34 - 37 - 6 - 15 = 777 - S20Q
 YR8A 18 - 36 - 6 - 14 = 720 - S15L

YO5ODT 34 - 40 - 6 - 14 = 800 - S40L
 RK6CM 30 - 33 - 5 - 15 = 660 - S15L
 LZ1DNY 27 - 34 - 7 - 12 = 646 - S40L
 YO9HG 29 - 30 - 4 - 15 = 570 - S20L
 RV3DBK 21 - 25 - 5 - 14 = 475 - S20Q
 VK4TT 8 - 30 - 5 - 7 = 360 - S20L
 JK1LUY 10 - 24 - 5 - 9 = 336 - S20H
 OK1KZ 21 - 21 - 4 - 11 = 315 - S40L
 K6III 7 - 15 - 5 - 6 = 165 - S20H
 SM6BZE 5 - 21 - 3 - 4 = 147 - S20L
 JJ3TBB 6 - 18 - 3 - 5 = 144 - S20L
 OK2KFK 8 - 14 - 4 - 5 = 126 - S80L
 YO8TOH 3 - 11 - 2 - 3 = 55 - S40L
 EA5DWS 6 - 6 - 3 - 5 = 48 - S10L
 EW2EG 8 - 8 - 2 - 4 = 48 - S40L
 UA9LAO 2 - 10 - 2 - 2 = 40 - S20L
 LZ1VB 2 - 10 - 1 - 2 = 30 - S20Q
 9M2MRS 2 - 6 - 2 - 2 = 24 - S20L

80 meters

RU9CD 36 - 97 - 6 - 17 = 2,231 - S80L
 OK2KFK 8 - 14 - 4 - 5 = 126 - S80L

40 meters

OH6M 284 - 674 - 18 - 52 = 47,180 - S40H
 YO5AJR 134 - 204 - 14 - 38 = 10,608 - S40H
 UT5ECZ 93 - 170 - 14 - 35 = 8,330 - S40H
 SP3LPG 93 - 183 - 11 - 29 = 7,320 - S40H
 DL2SAX 107 - 136 - 11 - 35 = 6,256 - S40L
 SP5GH 38 - 81 - 10 - 33 = 3,483 - S40H
 ZL3TE 34 - 121 - 11 - 9 = 2,420 - S40L
 9A4MF 53 - 77 - 7 - 23 = 2,310 - S40L
 UT5EO 44 - 63 - 7 - 19 = 1,638 - S40H
 YO5ODT 34 - 40 - 6 - 14 = 800 - S40L
 LZ1DNY 27 - 34 - 7 - 12 = 646 - S40L
 OK1KZ 21 - 21 - 4 - 11 = 315 - S40L
 YO8TOH 3 - 11 - 2 - 3 = 55 - S40L

20 meters

YO5CBX 347 - 609 - 24 - 61 = 51,765 - S20H
 RX6AM 299 - 585 - 19 - 58 = 45,045 - S20H
 HB9DHG 338 - 648 - 17 - 51 = 44,064 - S20H
 YO8DOH 303 - 510 - 18 - 52 = 35,700 - S20L
 DL9ZP 260 - 455 - 20 - 54 = 33,670 - S20L
 PA0BWL 253 - 486 - 16 - 48 = 31,104 - S20H
 EA2SS 150 - 272 - 23 - 66 = 24,208 - S20L
 LY4G 198 - 361 - 15 - 44 = 21,299 - S20L
 UN9GD 135 - 383 - 11 - 35 = 17,756 - S20L
 UZ4L 184 - 298 - 14 - 40 = 16,092 - S20L
 PA0MIR 132 - 238 - 21 - 45 = 15,708 - S20L
 YR6M 170 - 228 - 17 - 50 = 15,276 - S20L
 EW6GF 200 - 273 - 14 - 38 = 14,196 - S20H
 RU9CK 108 - 322 - 11 - 30 = 13,202 - S20H
 RA9XU 132 - 377 - 7 - 28 = 13,195 - S20L
 ON2BNC 83 - 214 - 13 - 35 = 10,272 - S20L
 SQ9BDN 108 - 198 - 14 - 34 = 9,504 - S20L
 RV1CC 91 - 185 - 17 - 33 = 9,250 - S20H
 F5VHE 115 - 172 - 12 - 38 = 8,600 - S20Q
 RX0QA 82 - 215 - 11 - 27 = 8,170 - S20L
 SP2YUV 121 - 175 - 13 - 33 = 8,050 - S20L
 RN4HAB 142 - 178 - 12 - 33 = 8,010 - S20H

UA3MIF 80 - 193 - 13 - 26 = 7,527 - S20H
 LY4L 137 - 174 - 7 - 32 = 6,786 - S20L
 RX3VF 80 - 135 - 11 - 38 = 6,615 - S20L
 S51F 50 - 124 - 17 - 28 = 5,580 - S20H
 SP9DUX 73 - 110 - 12 - 31 = 4,730 - S20L
 UN7EX 58 - 166 - 7 - 19 = 4,316 - S20L
 DL7VMM 65 - 100 - 10 - 28 = 3,800 - S20L
 LY2LF 85 - 108 - 10 - 24 = 3,672 - S20L
 SP3AZO 45 - 87 - 11 - 31 = 3,654 - S20L
 OK1FCA 53 - 82 - 9 - 26 = 2,870 - S20L
 RA3XEV/P 80 - 81 - 7 - 25 = 2,592 - S20Q
 ON5WL 70 - 77 - 6 - 24 = 2,310 - S20L
 RA9UIV/9 32 - 83 - 10 - 17 = 2,241 - S20L
 UT7UT 36 - 52 - 9 - 25 = 1,768 - S20Q
 YO5CUR 25 - 57 - 10 - 17 = 1,539 - S20L
 RN1NW 30 - 48 - 8 - 28 = 1,488 - S20L
 EV6Z 20 - 76 - 7 - 11 = 1,368 - S20L
 UA3VVB 19 - 91 - 5 - 7 = 1,092 - S20L
 UA3LQQ 34 - 37 - 6 - 15 = 777 - S20Q
 YO9HG 29 - 30 - 4 - 15 = 570 - S20L
 RV3DBK 21 - 25 - 5 - 14 = 475 - S20Q
 VK4TT 8 - 30 - 5 - 7 = 360 - S20L
 JK1LUY 10 - 24 - 5 - 9 = 336 - S20H
 K6III 7 - 15 - 5 - 6 = 165 - S20H
 SM6BZE 5 - 21 - 3 - 4 = 147 - S20L
 JJ3TBB 6 - 18 - 3 - 5 = 144 - S20L
 UA9LAO 2 - 10 - 2 - 2 = 40 - S20L
 LZ1VB 2 - 10 - 1 - 2 = 30 - S20Q
 9M2MRS 2 - 6 - 2 - 2 = 24 - S20L

15 meters

4O3A 381 - 717 - 19 - 57 = 54,492 - S15H
 UA9FGJ 76 - 207 - 7 - 22 = 6,003 - S15L
 ON5SV 55 - 63 - 5 - 23 = 1,764 - S15L
 SA1A 57 - 63 - 5 - 19 = 1,512 - S15H
 YR8A 18 - 36 - 6 - 14 = 720 - S15L
 RK6CM 30 - 33 - 5 - 15 = 660 - S15L

10 meters

UT3L 83 - 123 - 10 - 32 = 5,166 - S10L
 YO4ATW 51 - 63 - 6 - 21 = 1,701 - S10Q
 HA8TP 45 - 55 - 6 - 14 = 1,100 - S10L
 EA5DWS 6 - 6 - 3 - 5 = 48 - S10L
 EW2EG 8 - 8 - 2 - 4 = 48 - S40L

-o-0-o-

SOAPBOX

...Nice Contest , GB in 2010, 73 YO8DOH.

...Dear friends, here you will find my log for the GACW WWSA CW DX Contest 2009 when I worked as follow: SPSB, Low power, 40M band and CW mode. Yours sincerely, Daniel TRIP YO5ODT.

...Tnx for beautiful contest ! Very interesting, good SA activity and propagation also was O. K. 73! Arvis YL7X.

...73 & DX! - Alec YL3DX.

...TNX GACW contest QSO's ! 73 ! GL DE Tom YL2PP.

...I'm sorry for a bad condx. Only EU station coming in 10 meters. Maybe next year more DX in 28 Mhz. 73's Marcel YO4ATW.

...73 and Small log of VE3OM QSOs in contest.

...Vy 73, de Edmund SQ9BDN.

...73! DE UA0SBQ Victor.

...OMs, I will make a better effort next year!
73 Kurt / SM6BZE.

...Thanks for kindly invitation via e-mail.
Sorry, haven't enough time and participate only 1 hour - just to give some points (also on 10 and 15 m). 73 & CU, Frank S51F.

...Hallo, last year you lost my log, and this year I was already send my log - no replay. Please confirm the reception of the log!!!! Thanks! 73 es DX de Janez S51DX

...Please find attached my report on participation in GACW DX Contest. Unfortunately, I had no possibility to full time participation. I hope, next contest I'll have more time for full scale participation in this nice Contest - 73! de RN1NW, Fedor.

...Pse find attached mi 2009 GACW contest log. A cfmn of rcpt is aprcd. Pse inform me whether U need a summary file. Note : I sent mi 2008 log to guillev@v2r.com.ar AND uranito@infovia.com.ar but i miss mi call PA3ARM in the 2008 results on the site. Best regards Harry PA3ARM.

...Pls find attached my log from the GACW contest. I have observed all contest rules and regulations for amateur radio in my country. Kind regards Ad Wouterson PA2PCH.

...Hereby my log from the last GACW WWSA Contest. I hope you will receive it OK. Thanks for the ham spirit. 73 de WIM PA0WKI.

...Not much SA, had to go out on saturday evening, so missed propagation to SA. Hope to do better next year. OO9O Marc.

...Hello Alberto, you will find in attach 2 files :
=> ON5SV.LOG : my log in cabrillo format.
=> ON5SV.SUM : my summary sheet. I have contest in Single Operator Single Band Low Power. Many tnx es 73 from Belgium. Pat ON5SV.

...this is my contest log from the GACW WWSA Contest 2009. My log is in formate Cabrillo and hope all is OK. Good luck and cuagn in this contest also next year.

In Praha, date 24.07.2009 73! Pavel, OK1KZ.

...Thanks for the contest again. In this year conditions were much much better on 40 m as previous two years. But it would be still funnier to work more south american stations during this contest. The activity was anyway better in this year than for instance last year. Maybe sunspots helped this thing. 73 and see You again guys in 2010. -Janne, OH6LBW-

...Attached is my 2009 GACW WWSA CW DX Contest checklog. Thank you and 73, Roger N1NN.

...Dear Sirs, please find attached file of contest log. Best 73! de Mindis LY4L.

...Best 73's LY2X - Raimundas.

...I hope you receives my log and nothing is missing. Please give me a hint if something is not ok. best 73s Harald, DL2SAX P.S. I enjoyed the contest very much.

... Tnx for Contest. Rse my Log QSL. 73! de Vlad UN7EX.

...Dear OM, Attached I send my log GACW 2009 for control only. Best 73! HA8EN, Lajos Mako.

...Buenos saludos, sigue ahora el log del concurso GACW 2009. Espero que no hay problemas con mi log, alguna duda por favor envia email. Mejores saludos y hasta mas.
CT1DRB/OK8RB/CU3HQ David Quental.

...Enclosed please find the Cabrillo log file for the entry of our club station LA2AB in the 2009 GACW WWSA CW DX Contest. The entry is in the SOAB HP unassisted class. Sandvika, Norway 26. June 2009 73 Guttorm Amdal LA6GF Club secretary.

...Dear Team, I could only participate partly due to QRL. SO AB HI CW....not so many stations QRV and Italy Contest as well , anyway was nice.
tnx 73 Andy HB9CVQ DK2VQ.

...Attached I send you my controll log in Cabrillo format 73! HA8EN, Lajos.

...Hillo!. I worked with the Black Sea coast in the field. The transmitter power of 5 watts (ICOM-706). TNX FOR CONTEST! 73 de UT7UT.

...This is my log for GA SAWW CW TEST LZ2NG BEST 73.

...Hola Amigos, Una participacion simbolica. Cordiales 73 de Jean-Marc, F5SGI.

...hemos trabajado con un colega para resolver el tema del fichero y creo que está arreglado. Va de nuevo en el adjunto. Un abrazo y felicitaciones

por el trabajo, la constancia y la honestidad. Raúl EA2SS / LU5VC (ex LU4US) GACW # 195.

...Here are my contest Log and summary sheet best regards.YL Anne DL7FA.

... was very busy with RTTY (ANARTS) 73 de Heijo, DJ1OJ.

...Enclosed my Log for the GACW Contest 2009 vy 73 de Thomas DH5MM.

...Hi Attached with this email my contest log regards A61M Muhammad 73.

...It was my first GA CW WW Contest. 73,Acim-YU1YV (4O3A).

... TX homemade TenTec1320, 5watts "customized"= modified RX frontend+small IF xtal ladder+additional 600Hz audio - Homemade delta loop; top 21m up gnd/250° and 70°fix; feedline/coax = 73m LMR400 working "short distances", sometimes with homemade dipole; lamda/4 up gnd no computer assistance during the contest =>Even if I can't be qrv every WWSA test, it's one of my favorite '09 agn wid 100% hb equipement, tks to all F5VHE.

... FT2000 100W - % band Vertial 18AVT - Super Dupe working OK. TNX HA5LZ.

...FT107 limited to 5 W - Slooper, GP and dipoles. 73 HA6IAM.

...I operated from Toyonaka-City in Osaka Prefecture using TS-850S (output power 50W) with GP about 8m H - JJ3TBB.

...Lamento no haber participado por mas tiempo pero en el mismo fin de semana ocurre nuestro concurso de VHF mas importante del año. K3ZO.

... FT 1000 + MLA2500 800 W - ANTENNAS: TH7DXX@18m for 10/15/20m, 3ele yagi@33m for 40m - ANTENNAS: 3ele phased vertical dipole array for 80m. Good condx on 20 and 40 m, poor on 80m - No condx on 10 and 160m
Enjoyed the contest, sorry not to be able to work on second day. LA2AB.

...Sorry limited time to take part in te contest but fun anyway. 73 LA6CF.

...70 W transceiver - ECO mobile Whip 5 m up. Best regards. OK1FCA.

...TNX for nice contest - 90 W ANT G5RV. 73 DE OK1KZ.

...Sorry that number of partitipants is very small. On the morning time here was good condx to W7, VE6 on 14 MHz, but 28 MHz and 21 MHz was closed. 80 W + LW + 3 ele tribander. OK2QX.

...Rig IC746, max 5 w output, ant 42 m high, LW Slooper, 6 ele yagui 20/15/10, 3 ele for 40m. OM7DX.

...Nice contest with good activity. I enjoyed the contest, till next year 73. ON5WL.

...Not to much SA, had to go out on saturday evening, so missed to SA. Hope to do better next year. 73 OO9O.

...A mi me gusta el contest GACW, como siempre!. PA0BWL.

...Pleased to see activity improve in this contest. Too bad only 14 MHz did bring good result and some nice contacts. However great problems with Italian local contest on 7 and 3,5 MHz made it impossible to use these bands therefor only single band entry. The few contacts outside are just for checking. 73 PA0MIR.

...Elecraft K2 + ANT 2-EL Cub QUAD / Hor. Square Loop/ DP / . I used 5 W Output for all QSO. PA0RBO

...I am living now most of the year on Penang island (iota as-015), but as I am living in an apartment, I only have a wire dipole on the balcony (2 x 5 meter, that's all I can fit) but it works very well with the FT897 and tuner, but when condx are not good I can not get a lot of stations.

I like to participate in contests, at least for some QSO's to give away point to the guys with big guns hi. Normally I live in the Netherlands with the call PA0RRS also with a lot of contest. over there I had only a 3-band groundplane about 4 meters over ground but it worked perfectly on 20-15-10 meters for lower bands I had nothing. Here in 9M2 I can work 20-17-15-12 and 10 with the 10 meters of wire, sometimes I can get it tuned on 30 meters but there is then very low output. Rich 9M2MRS

... Thank you for the interesting test. I used portable field tranciever PFR-3 only 5 watts and field antenna G5IJ vertical. Thanks for all HAMS, who heard and worked with me. All the best and 73! - RA3XEV.

-o-0-o-

DX Radio Clubs and Groups

Latvian Contest Club	377,007
Ucrania Contest Club	284,775
Ural Contest Group (UA)	159,633
Chilten DX Club (G)	152,801
Rehin Rur DX Ass (DL)	123,810
C Siberia DX Club (UA)	93,720
Voronezh (UA)	76,459
RU QRP C (UA)	74,716
ATCC (UA)	74041
CC Finland	60882
Sky CC (4O)	54492
OBO NY (W)	54487

SECC (W)	47,290
SRR (UA)	46,200
YO DXC	44,401
Potomac VRC (W)	41,296
CSTA (YO)	35,755
ARTIKA (UA)	34,638
NNCC (W)	30,094
NTCC (W)	24,684
SP DXC	22,526
SRR (UA)	18,711
Hungarian DXG	16,242
SUCC (UA)	16,077
VKCC (VK)	15,708
Bemster CC (PA)	15,405
CSSFD (YO)	15,276
Tennessee CG (W)	11,650
SRCC (UA)	10588
Black See CC (UA)	9,608
ALRS (UA)	9,250
SP CWC	8,384
KSKK (SP)	8,050
TSK (OK)	7,758
Vladimir RC (UA)	7,707
RC LOK (SP)	7,320
NNGUSC (UA)	7,140
KAUNAS UTRC (LY)	6,768
RCC (UA)	6,520
Vrhinika C (S5)	6,307
NIDXA (W)	6,232
SCC (S5)	5,580
WWYA	5,472
Bash DXC (UA)	4,255
Melly DXC (YO)	3,374
Obminsk QRUC (UA)	2,592
SNW	2,470
SCCC (W)	2,420
CCC (9A)	2,310
Delta (UA)	2,301
Russia DXC	2,241
CSM (YO)	1,539
KLIL (SP)	1,452
ARCK (UA)	1,404
Belaraus CC	1,368
Irkutz RC (UA)	1,000
R3-LCC (UA)	777
CSAB (YO)	720
KKKK (UA)	660
CGDQ (VE)	588
CCO (VE)	540
Shakhan CC (UA)	180
NCCC (W)	165
TTS (SM)	147
Plis Plai CT (EA)	48

-o-0-o-

Total Participants: 1,741
SA stations participants: 144

-o-0-o-

Grupo Argentino de CW

P.O. Box 9

B1875ZAA - Wilde

Pcia. de Buenos Aires

ARGENTINA

<http://gacw.no-ip.org>

-o-0-o-

GACW Board of Directors:

Héctor M. Ombroni LU6UO - Calle 18 N° 275 (6360)
 Gral. Pico - La Pampa - hectorombroni@yahoo.com.ar

Carlos Guillermo Vahnovan LW1EXU - P.O. Box
 907 - (1900) La Plata - Bs. Aires - ARGENTINA
quillew@v2r.com.ar

E. Gabriel Drago LU5FZ - Zavalla 2681 - (3016)
 Santo Tomé - Santa Fe - ARGENTINA
lu5fz@arnet.com.ar

-o-0-o-

WWSA 2010
June 12 - 13

-o-0-o-



Resultados WWSA 2009

América del Sur

Diplomas

La presente lista de estaciones tiene por objeto destacar el trabajo realizado por estos competidores como el mejor premio y forma de reconocimiento a su actuación durante este concurso, quienes recibirán un Diploma por vía electrónica acreditando esta circunstancia.

Vaya para todos ellos nuestras felicitaciones y agradecimiento por su presencia y apoyo.

-o-o-o-

+ SO - AB - HP - SA
PY2NY Luis Aidar dos Santos

+ SO - AB - LP - SA
PY2SEX Alexandre Alex Correia

+ SO - AB - QRP - SA
PY2XC Carlos Silverio

+ MS - SA
CX1AA Radio Club Uruguayo
CX7CO Carlos Rodriguez
CX8BBH José D. Camboni Camadini

+ SO 15m SA
PT4C Carlos Alberto Cipriano

+ SO 20m SA
HK1AA Roberto Grau

+ SO 40m SA
PY2FFW Roberto Eichhorn

+ SO 80m SA
PY3FJ Fleurivan Jacobus

+ Mejor CE - SO
CE1U Juan Lopez Aguirre

+ Mejor CX - SO
CX2SC Ricardo Pereyra

+ Mejor HK - SO
HK30 Mario Henao

+ Mejor LU - SO
LU3DAT R. Gabriel Cornejo

+ Mejor PY - SO
PX8XL Manoel Geraldo Bentes Canto

+ Mejor YV - SO
YV7QP N. Vicent Bracho

-o-o-o-

Clasificación por Países

A continuación siguen los resultados correspondientes a nuestro continente, están ordenados por país y por señal distintiva. Se muestra: QRA – QSO – Puntos – Zonas – Países – Total - S Mono operador – M Multioperador - AB Multibanda. Ejemplo: S15L – Significa Mono operador en 15 metros potencia hasta 100 watts.

CHILE

CE1U 125 - 249 - 26 - 46 = 17.928 - SAL
XQ4CW 44 - 67 - 10 - 16 = 1.742 - SAL

URUGUAY

CX1AA 664 - 1792 - 52 - 127 = 320.768 MS
CX2SC 16 - 15 - 6 - 10 = 240 - SAL
CX5BBF 8 - 22 - 5 - 8 = 286 - S15L
CX7TT 270 - 711 - 34 - 86 = 85.320 - MS

COLOMBIA

HK1AA 86 - 224 - 15 - 29 = 9.856 - S20L
HK3O 143 - 391 - 30 - 63 = 36.363 - SAL

ARGENTINA

L33M 21 - 19 - 6 - 8 = 266 - S40L
LQ0F 16 - 25 - 6 - 10 = 400 - S40L
LU1DCB 26 - 30 - 8 - 9 = 510 - S40L
LU1DP 180 - 429 - 25 - 60 = 36.465 - SAL
LU1DZ Check Log
LU1WI 82 - 138 - 22 - 37 = 8.142 - SAL
LU1YY 198 - 489 - 26 - 74 = 48.900 - MS
LU2DGZ 43 - 94 - 20 - 33 = 4.982 - SAL
LU3DAT 208 - 479 - 34 - 73 = 51.253 - SAL
LU3DOC 38 - 48 - 13 - 16 = 1.392 - SAL
LU3FID 92 - 178 - 25 - 43 = 12.104
LU4GL 180 - 450 - 27 - 64 = 40.950 - SAL
LU4MHQ 12 - 25 - 8 - 10 = 450 - S40L
LU5BE 47 - 71 - 16 - 26 = 2.982 - SAL
LU5FZ Check Log
LU5OM 61 - 60 - 13 - 16 = 1.740 - S40L

LU6DQ 57 - 81 - 18 - 27 = 3.645 - SAH
 LU6EF Check Log
 LU6UO Check Log
 LU7DSU Check Log
 LU8ADX 30 - 61 - 8 - 16 = 1.464 - S20L
 LU8WFFY 12 - 16 - 5 - 7 = 192 - S40L
 LU9DO Check Log
 LW1DTZ 39 - 81 - 18 - 25 = 3.483 - SAH
 LW1E 182 - 420 - 35 - 70 = 44.100 - SAL
 LW1EXU Check Log
 LW6DW 124 - 318 - 26 - 55 = 25.758 - SAL

BRASIL

PP5VX 9 - 15 - 5 - 6 = 165 - SAQ
 PQ4F 61 - 130 - 13 - 24 = 4.810 - SAL
 PR7HR 42 - 101 - 14 - 30 = 4.444 - SAL
 PP5VX Check Log
 PT4C 55 - 134 - 16 - 32 = 6.432 - S15L
 PU2OTN Check Log
 PY1BOA 83 - 156 - 22 - 41 = 9.828 - SAH
 PY2FFW 37 - 75 - 10 - 20 = 2.250 - S40H
 PY2IQ 50 - 93 - 23 - 32 = 5.115 - SAL
 PY2MTV 70 - 149 - 19 - 33 = 7.748 - SAH
 PY2NY 263 - 698 - 32 - 84 = 80.968 - SAH
 PY2SEX 315 - 793 - 43 - 102 = 114.985 - SAL
 PY2WC 347 - 932 - 39 - 105 = 134.208 - MS
 PY2XC 26 - 38 - 5 - 9 = 532 - S20Q
 PY3AU 100 - 222 - 28 - 55 = 18.426 - SAH
 PY3CAL 37 - 60 - 13 - 15 = 1.680 - SAH
 PY3FJ 17 - 18 - 4 - 6 = 180 - S80L
 PY3IO 17 - 26 - 7 - 11 = 468 - SAL
 PY4EM 27 - 41 - 9 - 12 = 861 - SAL
 PY4ZO 10 - 10 - 4 - 5 = 90 - SAQ
 PY5MJ 96 - 220 - 24 - 43 = 14.740 - SAL
 PY7AEF 11 - 17 - 5 - 7 = 204 - S20L
 PY7GK 52 - 120 - 8 - 23 = 3.720 - S20L
 PY7OJ 16 - 34 - 10 - 14 = 816 - SAL
 PX8XL 151 - 345 - 22 - 55 = 26.565 - SAL

VENEZUELA

YV7QP 67 - 177 - 27 - 44 = 12.567 - SAL

Clasificación General

CX1AA 664 - 1792 - 52 - 127 = 320.768 MS
 PY2WC 347 - 932 - 39 - 105 = 134.208 - MS
 PY2SEX 315 - 793 - 43 - 102 = 114.985 - SAL
 CX7TT 270 - 711 - 34 - 86 = 85.320 - MS
 PY2NY 263 - 698 - 32 - 84 = 80.968 - SAH
 LU3DAT 208 - 479 - 34 - 73 = 51.253 - SAL
 LU1YY 198 - 489 - 26 - 74 = 48.900 - MS
 LW1E 182 - 420 - 35 - 70 = 44.100 - SAL
 LU4GL 180 - 450 - 27 - 64 = 40.950 - SAL
 LU1DP 180 - 429 - 25 - 60 = 36.465 - SAL
 HK3O 143 - 391 - 30 - 63 = 36.363 - SAL
 LW6DW 124 - 318 - 26 - 55 = 25.758 - SAL
 PX8XL 151 - 345 - 22 - 55 = 26.565 - SAL
 PY3AU 100 - 222 - 28 - 55 = 18.426 - SAH
 CE1U 125 - 249 - 26 - 46 = 17.928 - SAL
 PY5MJ 96 - 220 - 24 - 43 = 14.740 - SAL
 YV7QP 67 - 177 - 27 - 44 = 12.567 - SAL

LU3FID 92 - 178 - 25 - 43 = 12.104 - SAL
 HK1AA 86 - 224 - 15 - 29 = 9.856 - S20L
 PY1BOA 83 - 156 - 22 - 41 = 9.828 - SAH
 LU1WI 82 - 138 - 22 - 37 = 8.142 - SAL
 PY2MTV 70 - 149 - 19 - 33 = 7.748 - SAH
 PT4C 55 - 134 - 16 - 32 = 6.432 - S15L
 PY2IQ 50 - 93 - 23 - 32 = 5.115 - SAL
 LU2DGZ 43 - 94 - 20 - 33 = 4.982 - SAL
 PQ4F 61 - 130 - 13 - 24 = 4.810 - SAL
 PR7HR 42 - 101 - 14 - 30 = 4.444 - SAL
 PY7GK 52 - 120 - 8 - 23 = 3.720 - S20L
 LU6DQ 57 - 81 - 18 - 27 = 3.645 - SAH
 LW1DTZ 39 - 81 - 18 - 25 = 3.483 - SAH
 LU5BE 47 - 71 - 16 - 26 = 2.982 - SAL
 PY2FFW 37 - 75 - 10 - 20 = 2.250 - S40H
 XQ4CW 44 - 67 - 10 - 16 = 1.742 - SAL
 LU5OM 61 - 60 - 13 - 16 = 1.740 - S40L
 PY3CAL 37 - 60 - 13 - 15 = 1.680 - SAH
 LU8ADX 30 - 61 - 8 - 16 = 1.464 - S20L
 LU3DOC 38 - 48 - 13 - 16 = 1.392 - SAL
 PY4EM 27 - 41 - 9 - 12 = 861 - SAL
 PY7OJ 16 - 34 - 10 - 14 = 816 - SAL
 PY2XC 26 - 38 - 5 - 9 = 532 - S20Q
 LU1DCB 26 - 30 - 8 - 9 = 510 - S40L
 PY3IO 17 - 26 - 7 - 11 = 468 - SAL
 LU4MHQ 12 - 25 - 8 - 10 = 450 - S40L
 LQ0F 16 - 25 - 6 - 10 = 400 - S40L
 CX5BBF 8 - 22 - 5 - 8 = 286 - S15L
 L33M 21 - 19 - 6 - 8 = 266 - S40L
 CX2SC 16 - 15 - 6 - 10 = 240 - SAL
 PY7AEF 11 - 17 - 5 - 7 = 204 - S20L
 LU8WFFY 12 - 16 - 5 - 7 = 192 - S40L
 PY3FJ 17 - 18 - 4 - 6 = 180 - S80L
 PP5VX 9 - 15 - 5 - 6 = 165 - SAQ
 PY4ZO 10 - 10 - 4 - 5 = 90 - SAQ

Clasificación General ORP

PY2XC 26 - 38 - 5 - 9 = 532 - S20Q
 PP5VX 9 - 15 - 5 - 6 = 165 - SAQ
 PY4ZO 10 - 10 - 4 - 5 = 90 - SAQ

Clasificación General Alta Potencia

PY2NY 263 - 698 - 32 - 84 = 80.968 - SAH
 PY3AU 100 - 222 - 28 - 55 = 18.426 - SAH
 PY1BOA 83 - 156 - 22 - 41 = 9.828 - SAH
 PY2MTV 70 - 149 - 19 - 33 = 7.748 - SAH
 LU6DQ 57 - 81 - 18 - 27 = 3.645 - SAH
 LW1DTZ 39 - 81 - 18 - 25 = 3.483 - SAH
 PY2FFW 37 - 75 - 10 - 20 = 2.250 - S40H
 PY3CAL 37 - 60 - 13 - 15 = 1.680 - SAH

Clasificación General Baja Potencia

PY2SEX 315 - 793 - 43 - 102 = 114.985 - SAL
 LU3DAT 208 - 479 - 34 - 73 = 51.253 - SAL
 LW1E 182 - 420 - 35 - 70 = 44.100 - SAL
 LU4GL 180 - 450 - 27 - 64 = 40.950 - SAL
 LU1DP 180 - 429 - 25 - 60 = 36.465 - SAL
 HK3O 143 - 391 - 30 - 63 = 36.363 - SAL
 LW6DW 124 - 318 - 26 - 55 = 25.758 - SAL
 PX8XL 151 - 345 - 22 - 55 = 26.565 - SAL

CE1U	125 - 249 - 26 - 46 = 17.928 - SAL
PY5MJ	96 - 220 - 24 - 43 = 14.740 - SAL
YV7QP	67 - 177 - 27 - 44 = 12.567 - SAL
LU3FID	92 - 178 - 25 - 43 = 12.104 - SAL
HK1AA	86 - 224 - 15 - 29 = 9.856 - S20L
LU1WI	82 - 138 - 22 - 37 = 8.142 - SAL
PT4C	55 - 134 - 16 - 32 = 6.432 - S15L
PY2IQ	50 - 93 - 23 - 32 = 5.115 - SAL
LU2DGZ	43 - 94 - 20 - 33 = 4.982 - SAL
PQ4F	61 - 130 - 13 - 24 = 4.810 - SAL
PR7HR	42 - 101 - 14 - 30 = 4.444 - SAL
PY7GK	52 - 120 - 8 - 23 = 3.720 - S20L
LU5BE	47 - 71 - 16 - 26 = 2.982 - SAL
XQ4CW	44 - 67 - 10 - 16 = 1.742 - SAL
LU5OM	61 - 60 - 13 - 16 = 1.740 - S40L
LU8ADX	30 - 61 - 8 - 16 = 1.464 - S20L
LU3DOC	38 - 48 - 13 - 16 = 1.392 - SAL
PY4EM	27 - 41 - 9 - 12 = 861 - SAL
PY7OJ	16 - 34 - 10 - 14 = 816 - SAL
PY2XC	26 - 38 - 5 - 9 = 532 - S20Q
LU1DCB	26 - 30 - 8 - 9 = 510 - S40L
PY3IO	17 - 26 - 7 - 11 = 468 - SAL
LU4MHQ	12 - 25 - 8 - 10 = 450 - S40L
LQ0F	16 - 25 - 6 - 10 = 400 - S40L
CX5BBF	8 - 22 - 5 - 8 = 286 - S15L
L33M	21 - 19 - 6 - 8 = 266 - S40L
CX2SC	16 - 15 - 6 - 10 = 240 - SAL
PY7AEF	11 - 17 - 5 - 7 = 204 - S20L
LU8Wfy	12 - 16 - 5 - 7 = 192 - S40L
PY3FJ	17 - 18 - 4 - 6 - = 180 - S80L

Clasificación General Monobanda

HK1AA	86 - 224 - 15 - 29 = 9.856 - S20L
PT4C	55 - 134 - 16 - 32 = 6.432 - S15L
PY7GK	52 - 120 - 8 - 23 = 3.720 - S20L
PY2FFW	37 - 75 - 10 - 20 = 2.250 - S40H
LU5OM	61 - 60 - 13 - 16 = 1.740 - S40L
LU8ADX	30 - 61 - 8 - 16 = 1.464 - S20L
PY2XC	26 - 38 - 5 - 9 = 532 - S20Q
LU1DCB	26 - 30 - 8 - 9 = 510 - S40L
LU4MHQ	12 - 25 - 8 - 10 = 450 - S40L
LQ0F	16 - 25 - 6 - 10 = 400 - S40L
CX5BBF	8 - 22 - 5 - 8 = 286 - S15L
L33M	21 - 19 - 6 - 8 = 266 - S40L
PY7AEF	11 - 17 - 5 - 7 = 204 - S20L
LU8Wfy	12 - 16 - 5 - 7 = 192 - S40L
PY3FJ	17 - 18 - 4 - 6 - = 180 - S80L

Clasificación General Multioperador

CX1AA	664 - 1792 - 52 - 127 = 320.768 MS
PY2WC	347 - 932 - 39 - 105 = 134.208 - MS
CX7TT	270 - 711 - 34 - 86 = 85.320 - MS
LU1YY	198 - 489 - 26 - 74 = 48.900 - MS

Clasificación 10 m

NIL

Clasificación 15 m

PT4C	55 - 134 - 16 - 32 = 6.432 - S15L
CX5BBF	8 - 22 - 5 - 8 = 286 - S15L

Clasificación 20 m

HK1AA	86 - 224 - 15 - 29 = 9.856 - S20L
PY7GK	52 - 120 - 8 - 23 = 3.720 - S20L
LU8ADX	30 - 61 - 8 - 16 = 1.464 - S20L
PY2XC	26 - 38 - 5 - 9 = 532 - S20Q
PY7AEF	11 - 17 - 5 - 7 = 204 - S20L

Clasificación 40 m

PY2FFW	37 - 75 - 10 - 20 = 2.250 - S40H
LU5OM	61 - 60 - 13 - 16 = 1.740 - S40L
LU4MHQ	12 - 25 - 8 - 10 = 450 - S40L
LQ0F	16 - 25 - 6 - 10 = 400 - S40L
LU8Wfy	12 - 16 - 5 - 7 = 192 - S40L

Clasificación 80 m

PY3FJ	17 - 18 - 4 - 6 - = 180 - S80L
-------	--------------------------------

Check Logs

LU1DZ	Check Log
LU5FZ	Check Log
LU6EF	Check Log
LU6UO	Check Log
LU7DSU	Check Log
LU9DO	Check Log
LW1EXU	Check Log
PP5VX	Check Log
PU2OTN	Check Log

Clasificación por Clubes y Grupos de SA

GACW	261,704
Araucaria DX Group (PY)	156.876
Rio DX Group (PY)	126.227
TUPY DXG (PY)	86.083
Florida CG (CX)	85.320
RC Neuquén (LU)	48.900
RC 9 de Julio	36.465
Grupo HK de CW	36.363
LUCG	31.371
RC Cavanha (CE)	17.928
CWJF	10.689
Guara DXG (PY)	4.444
CECG (CE)	1.742
RC Salta (LU)	1.740
Pioneiros RC (PY)	1.020
Cantareira DXG (PY)	532
RC Boulogne (LU)	510

Clasificación por Países Sudamericanos

Se muestran los puntos aportados por las estaciones de los países de America del Sur sin contar las planillas de control.

1° - Brasil	439.235 pts.
2° - Uruguay	406.614 pts
3° - Argentina	289.178 pts
4° - Colombia	46.219 pts
5° - Chile	19.670 pts
6° - Venezuela	12.567

Total de Participantes: 1.741

Estaciones de SA participantes: 144

Planillas recibidas de SA : 60

Operadores:

CX1AA = CX7CO y CX8BBH

CX7TT = CX7TT

LQ0F = LU5FF

L33M = LU3MAM

LU1YY = LU5YF, LU7VRO y LU8YA

PQ4F = PY4FQ

PT4C = PY4XX

PY2WC = PY2WC, PY2YU, PY2NDX y Joao.

COMENTARIOS

...las CONX fueron extremadamente malas, pero nos divertimos igual. muchas gracias por tan lindo concurso, Radio Club Uruguayo CX1AA.

...fue mi primera vez en CW. Felicitaciones por el concurso, Ricardo CX2SC

...Gracias a todos por haber sacado este gran encuentro de radioaficionados adelante. Ojalá se pudiera incentivar a más colegas a participar a través de un certificado enviado por vía email a los que logren mayor cantidad de contactos. De esta forma no estaríamos ocasionando gastos al GACW. Nos encontramos en el 2010, Roberto HK1AA

...Muchas gracias por el concurso, quisiera hacer una crítica constructiva, se debería enviar diplomas en formato pdf y que cada concursante lo imprima, pues uno pierde todo el interés al no haber premios o placas, con esta forma al menos le queda a uno algo. Tampoco de esta forma se genera gastos en GACW de envío. Gracias Mario HK3O

... No participaba en un contest desde hace varios años, muy contento de volver a hacerlo aunque no sea más que un puñado de QSO. Les pido disculpas a través vuestro a todos los participantes por la "mano dura" con el electrónico!!. Desde ya muy agradecido por la labor realizada y espero que nos volvamos a contactar en el Raid. 73! , Gustavo LU8WYF

... Realmente si bien tuve que hacer un prolongado QRX en pleno pile up en 20 m y que las condx en varias bandas y en el día domingo fueron malas, me he divertido y disfrutado del evento como pocas veces. La aceptación del WWSA y la presencia de tantos países es un logro muy significativo y de satisfacción interior para quienes lideran el GACW, que compartimos con suma alegría quienes lo

integramos. Felicitaciones y el abzo cordial de Ricardo LU4GL.

...Este año las obligaciones me sobrepasaron, solo pude operar 6 horas en total, pero fueron las mejores del fin de semana. Un abrazo de Cesar LU3FID.

...Lamentablemente razones de trabajo me impidieron estar más tiempo en el aire. Espero el año que viene tener mejor suerte. Igual disfruté mucho de esta competencia. Felicitaciones a la organización. Osvaldo Peralta L33M (LU3MAM)

...Un gusto participar nuevamente. Salutti! Hoc LU5BE.

...Estoy un poco decepcionado por mi actuación en el concurso, debido a inconvenientes en la recepción por el ruido "eléctrico" local y la poca propagación. Me resultó difícil identificar estaciones dentro del ruido existente. Quizás falta de oído (entrenamiento). Es la primera vez que utilicé directamente conectado al equipo el programa N1MM, al cual me adapté rápido, por supuesto en el manejo del teclado, pero.....que sucedió: en un momento dado todo se puso negro en la pantalla, la PC dejó de funcionar. Deduje que la RF (estaba con lineal 500 W aprox) estaba haciendo de las suyas, entrando por algún cable. Luego de varias conexiones y desconexiones encontré la causa: El cable de red entre computadoras. Hasta allí todo bien, vuelta a arrancar hasta que se bloqueó el comando de la llave iámbica (manipulador electrónico), también por inserción de RF, así que tuve que optar por trabajar sin lineal para no perder más tiempo. Bien, este es el resumen del WWSA, ahora a pulir la operación con PC, ajustar las orejas y por supuesto examinar la instalación. A pesar de lo comentado inicialmente, sirvió de experiencia. Referente a la recepción, me pondré en campaña para analizar las instalaciones de la distribución eléctrica local para determinar si el ruido entra por antena o por línea. Nada más por el momento, un fuerte abrazo y gracias por tan lindo concurso, Oscar LU6DQ.

...Aquí va mi checklog con la friolera de 9 QSOs en CW al hilo, todo un record para mí...La verdad que si no hubiera sido por el problema que en 40 metros se me mete RF en la PC y el N1MM manipula constantemente el equipo, hubiera hecho bastantes más. Voy a empezar a meter ferrites en todos los cables a ver si puedo solucionar ese problema. Espero en el próximo participar en serio. 73, Marcelino - LU7DSU

...Mi progreso es parte que me ayudo bastante el curso que tome, igualmente me cuesta mucho y me falta continuidad, la falta de tiempo me está jugando en contra he tenido un retroceso. Saludos Diego - LU8ADX

... Muy bueno el concurso, sobre todo en sus primeras horas, LU3DAT

...Muy buena participación de europeos, después veremos los resultados para compararlos con los del año anterior, lastima las poor condx, Jorge LU1WI

...Gracias por el esfuerzo de los organizadores plasmado en este grata competencia internacional. Las condiciones no ayudaron en demasiado pero el espíritu por la actividad sigue intacto. Esteban LW1DTZ.

...aquí está mi log y felicitaciones por el concurso, tuve poco tiempo por laborable, pero estuve presente 73 XQ4CW Danilo

...Se me había fugado don Cabrillo pero fui al monte de K1EA y lo recuperé. Los que intervinieron hicieron un gran sacrificio para sacar comunicados. Escuché a uno que estuvo 5 minutos para dar QSL a la señal distintiva del corresponsal. Héctor LU6UO.

...Gracias por FB TEST. Hasta el WWSA 2010. 73 GL DIAS PY7OJ.

...Gracias FB TEST. 73 DX Airton PY7AEF

...E' una pena que ña propagación no teña ajudado la banda del 40 metros. Até próximo año 73, Juarez PU2OTN

...Uno grandote abrazo a todos y buena suerte! LUIZ PY1BOA

...Gracias por el concurso. 73 Jac - PY3FJ

Gracias por todo el trabajo que desarrollan y por la buena organización!. 73 DX Gonzalo LW6DW

...Gracias, amigos. 73, Cris PY7GK

...Hola hermanos. Yo los envío me log desde Brasil. Yo soy miembro de GACW pero como PY1KS y ahora que vivo en Campinas -SP estoy usando el PY2SEX. Gracias por el belízimo concurso. 73 Hasta Pronto Alex

...lamento las malas CONDX y además mi viejito Swan salía mal. Gracias y 73, Roberto LU3DOC

...Dears: Take it only for check-log purposes... I like very much to participate.73 Bone PP5VX

-o-0-o-

Lista del GACW - World Wide South America CW DX Contest

Esta es una lista de distribución de mensajes del grupo de Radioaficionados interesados en el concurso World Wide South America en CW organizado por el GACW - Grupo Argentino de CW el segundo fin de semana de Junio de cada año.

<http://ar.groups.yahoo.com/group/wwsatest/>

Tiene por objeto difundir las últimas novedades, software, experiencias y enseñanzas para todos los amantes de este tipo de competencias, de manera que tanto los expertos como los novicios son muy bienvenidos.

Puedes recibir directamente todas las noticias en tu casilla de correos enviando un mensaje en blanco a: wwsatest-subscribe@gruposyadoo.com.ar

No olvides colocar tu señal distintiva al responder la suscripción.

-o-0-o-

Grupo Argentino de CW

P.O. Box 9

B1875ZAA - Wilde

Pcia. de Buenos Aires

ARGENTINA

<http://gacw.no-ip.org>

-o-0-o-

Coordinadores GACW:

Héctor M. Ombroni LU6UO - Calle 18 N° 275 (6360) Gral. Pico - La Pampa - hectorombroni@yahoo.com.ar

Carlos Guillermo Vahnovan LW1EXU - P.O. Box 907 - (1900) La Plata - Bs. Aires - ARGENTINA guillev@v2r.com.ar

E. Gabriel Drago LU5FZ - Zavalla 2681 - (3016) Santo Tomé - Santa Fe - ARGENTINA lu5fz@arnet.com.ar

-o-0-o-

WWSA 2010

Junio 12 y 13

-o-0-o-