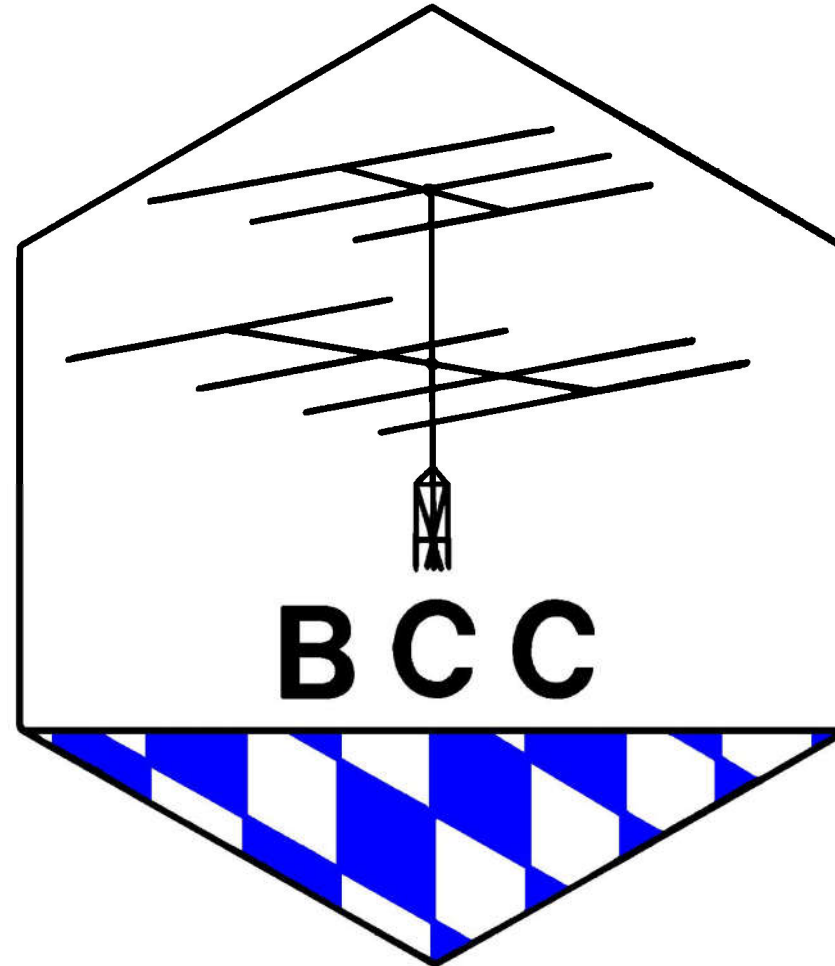


Clubwertungen bei Contesten



Clubwertungen bei Contesten

Contest	Mode	Termin
CQWW 160m	CW + SSB	Ende Jan/Feb
CQ WPX	SSB + CW	Ende März / Mai
WAEDC	CW+SSB+RTTY	Mitte Aug/Sep/Nov
CQWW DX	SSB + CW	Ende Okt / Nov

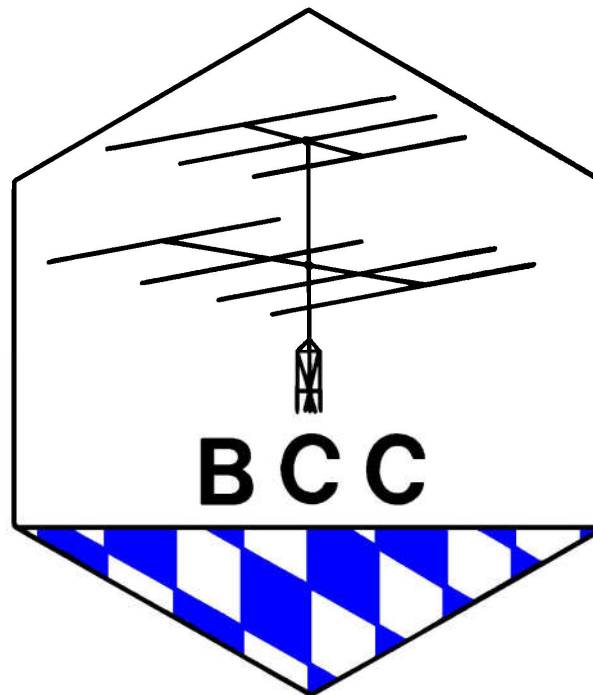
The Bavarian Contest Club

Clubwertungen bei Contesten

CQ WPX

SSB + CW

Ende März / Mai



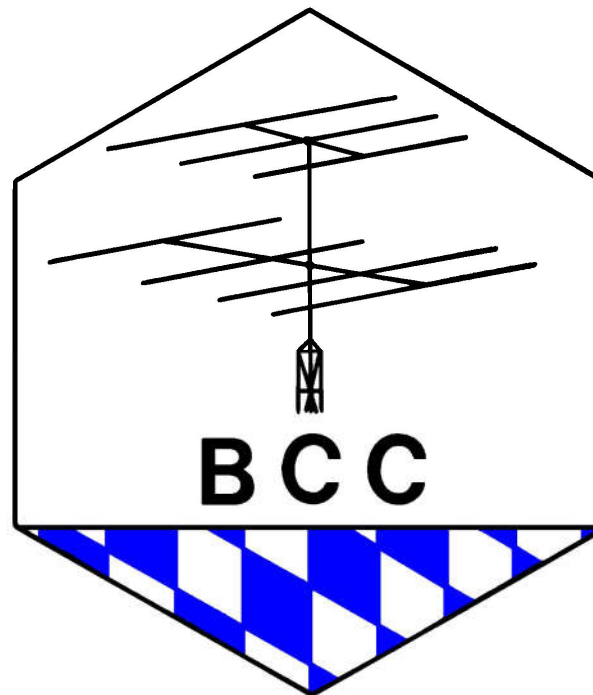
Linden, 08.01.2005

CQWW WPX 2003

- **CQ WW WPX Clubcompetition:**
- 1. Northern California Contest Club 230,082,096
- **2. Bavarian Contest Club 122,297,330**
- 3. Potomac Valley Radio Club 113,964,404
- 4. Russia Contest Club 102,985,249
- 5. Araucaria DX Group 100,488,223

Clubwertungen bei Contesten

WAEDC CW+SSB+RTTY Mitte Aug/Sep/Nov



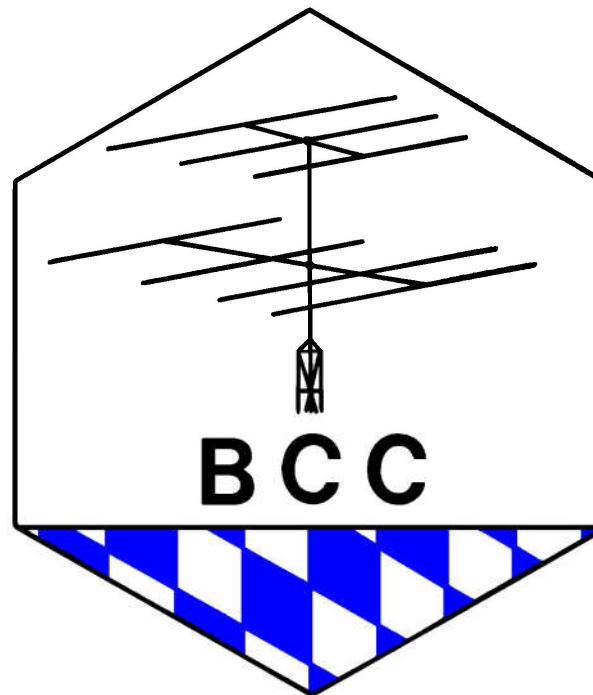
The Bavarian Contest Club

Clubwertungen bei Contesten

CQWW 160m

CW + SSB

Ende Jan/Feb



Linden, 08.01.2005

CQWW 160m 2004

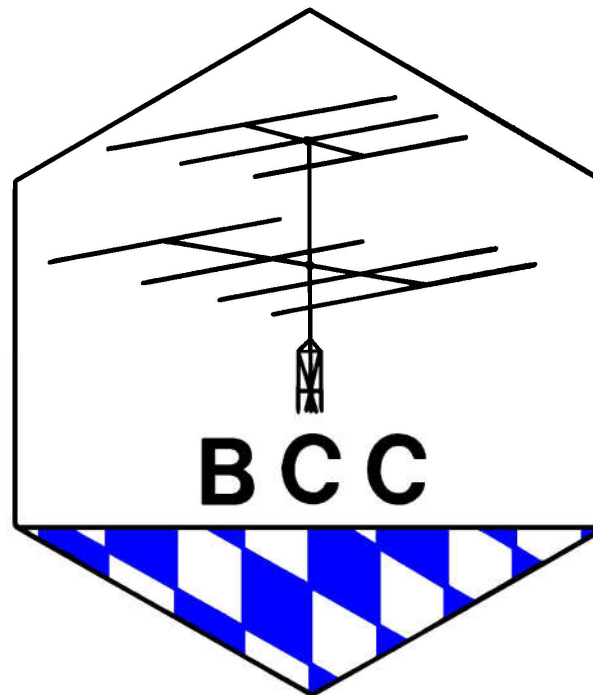
- **Hierzu gibt es im Anschluss ein**
- **160 m Spezial**

Clubwertungen bei Contesten

CQWW DX

SSB + CW

Ende Okt / Nov



CQ Club Competition

• 2003	235,257,769
• 2002	207,482,977
• 2001	194,172,334
• 2000	235,943,333
• 1999	239,287,350
• 1998	164,991,164

Auswertung CQWW 2003

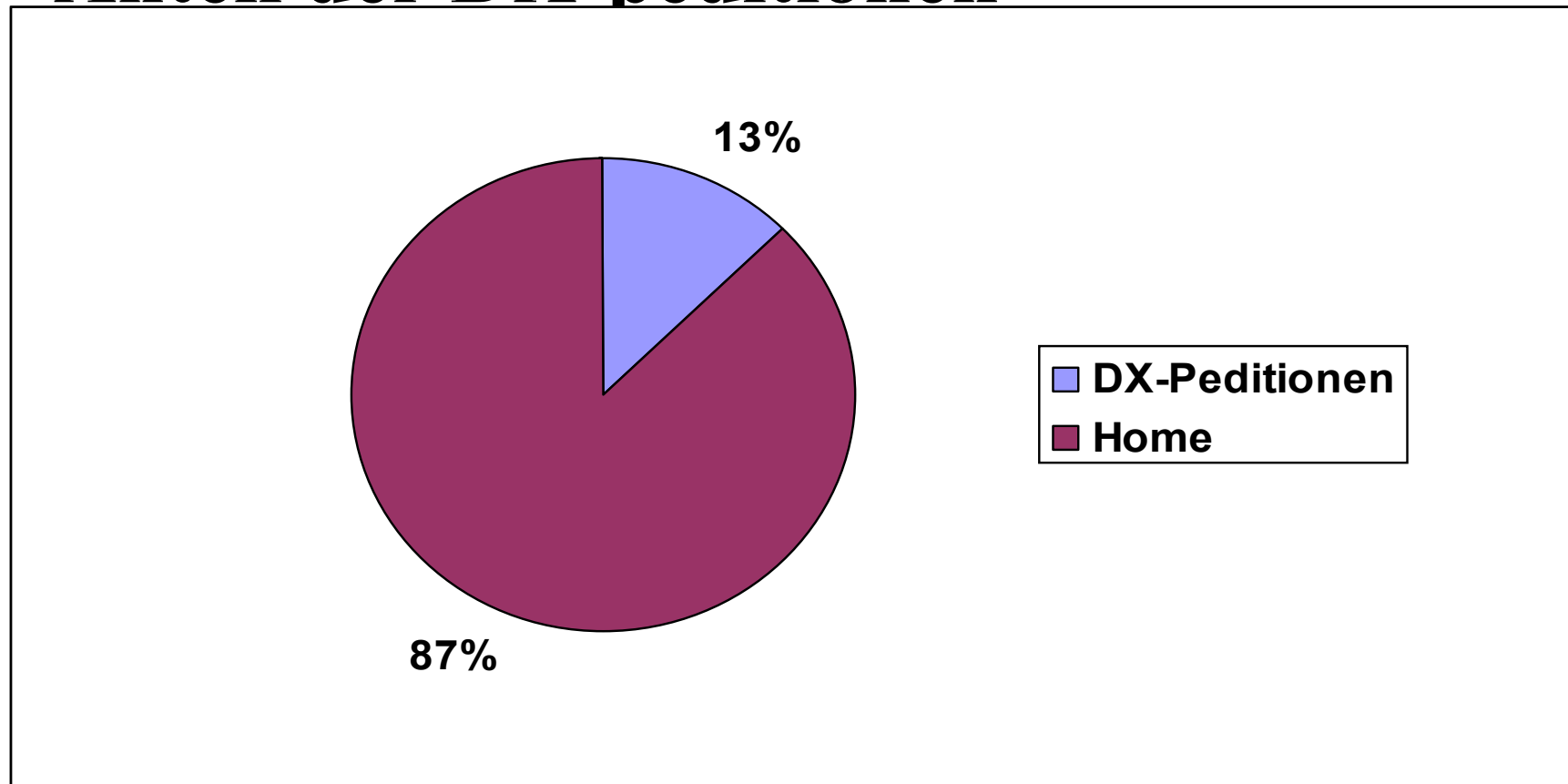
- **CQ WW Clubcompetition DX:**
 - 1. Rhein Ruhr DX Association 265,980,959
 - **2. Bavarian Contest Club 235,257,769**
 - 3. Contest Club Finland 101,868,384

Auswertung CQWW 2003

- **CQ WW Clubcompetition world wide:**
 - 1. Yankee Clipper CC 460,687,341
 - 2. Frankford Radio Club 377,848,219
 - 3. Rhein Ruhr DX Association 265,980,959
 - 4. **Bavarian Contest Club 235,257,769**

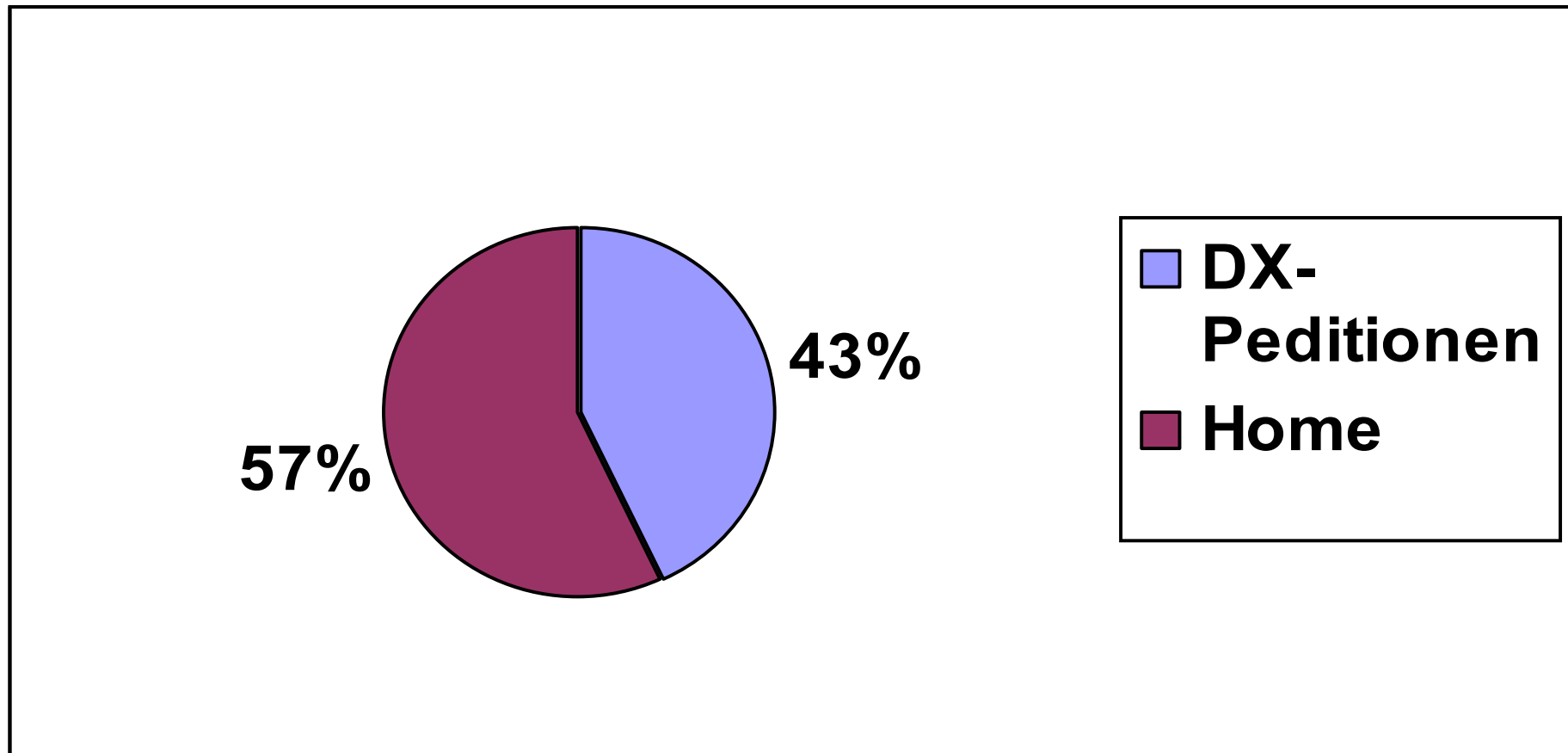
CQWW SSB 2004

- Anteil der DX-peditionen



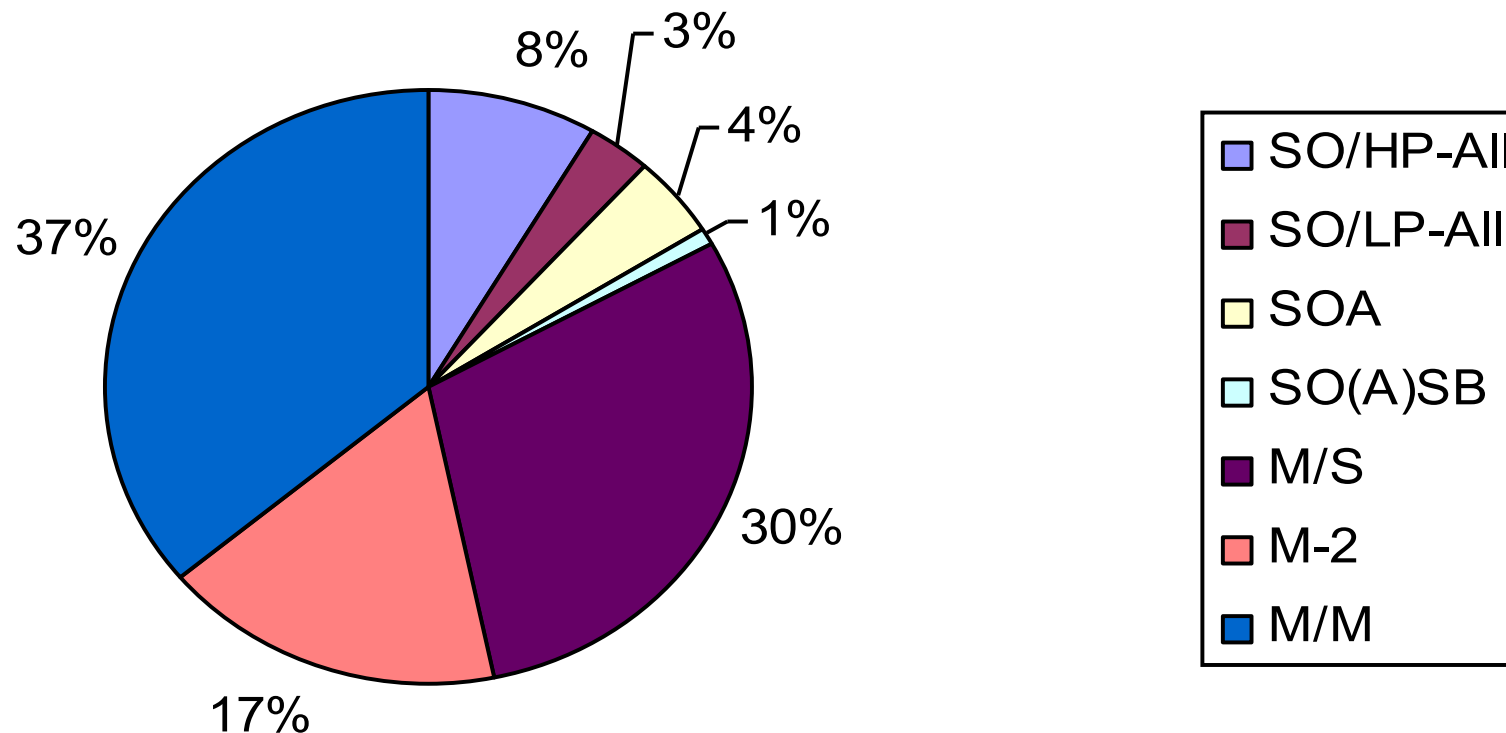
CQWW CW 2004

- Anteil der DX-peditionen



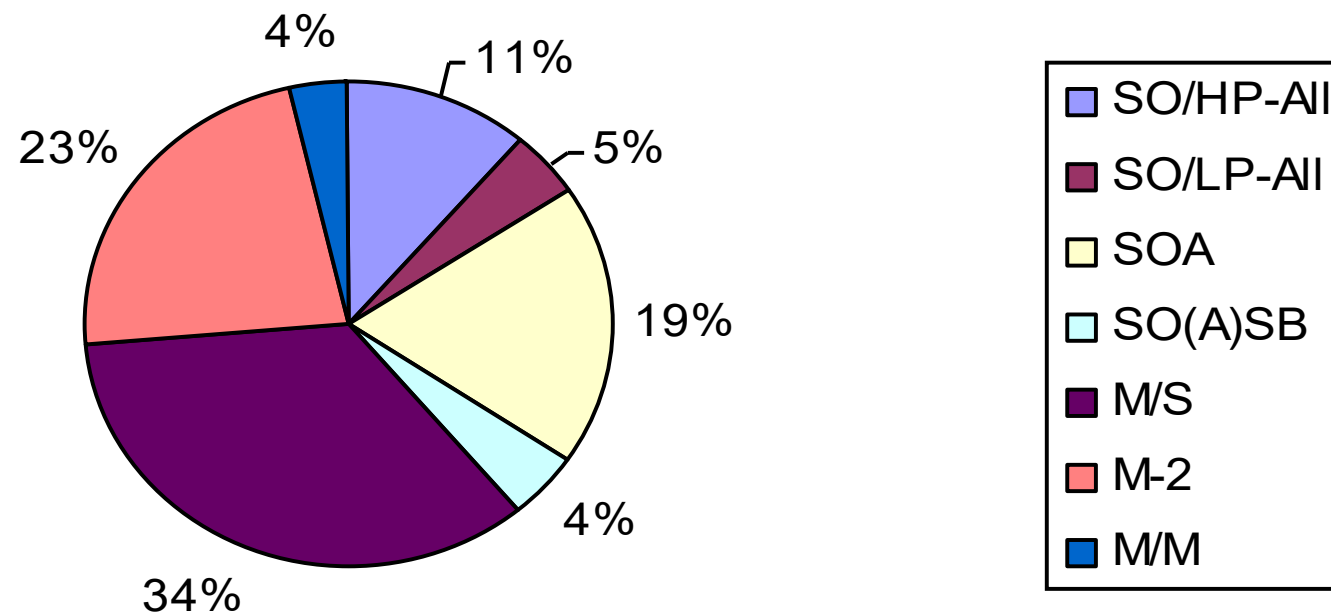
CQWW SSB 2004

- **Aufteilung der Stationen nach Klassen ohne DX-peditonen**



CQWW CW 2004

- Aufteilung der Stationen nach Klassen ohne DX-peditonen



CQWW 2004 Club Competition

- **Claimed Scores:**
- **SSB - 144.509.747**
- **CW - 123.051.004**
- **Total - 267.560.751**

- **(2003: 242.207.273)***

BCC Plakette



Linden, 08.01.2005

The Bavarian Contest Club

CQWW SSB 2004

- **SO/AB/HP**

• **DL8NFU**

1.050.032

CQWW SSB 2004

- **SO/AB/HP**

•CT/DL5IC 1.087.674

•DL8NFU 1.050.032

CQWW SSB 2004

- **SO/AB/HP**

•OE2G	1.110.114
•CT/DL5IC	1.087.674
•DL8NFU	1.050.032

CQWW SSB 2004

- **SO/AB/HP**

•DL8OH	1.143.648
•OE2G	1.110.114
•CT/DL5IC	1.087.674
•DL8NFU	1.050.032

CQWW SSB 2004

- **SO/AB/HP**

•DJ5MW	5.737.290
•DL8OH	1.143.648
•OE2G	1.110.114
•CT/DL5IC	1.087.674
•DL8NFU	1.050.032

CQWW SSB 2004

- **SO/AB/HP**

•DJ5MW	5.737.290
•DL8OH	1.143.648
•OE2G	1.110.114
•CT/DL5IC	1.087.674
•DL8NFU	1.050.032

CQWW SSB 2004

- **SO/AB/LP**

- **DL2QT**

305.544

CQWW SSB 2004

- **SO/AB/LP**

• DJ1OJ	329.908
• DL2QT	305.544

CQWW SSB 2004

- **SO/AB/LP**

• DL8HCO	494.864
• DJ1OJ	329.908
• DL2QT	305.544

CQWW SSB 2004

- **SO/AB/LP**

• DM5JBN	503.904
• DL8HCO	494.864
• DJ1OJ	329.908
• DL2QT	305.544

CQWW SSB 2004

- **SO/AB/LP**

• DL4FAY	773.474
• DM5JBN	503.904
• DL8HCO	494.864
• DJ1OJ	329.908
• DL2QT	305.544

CQWW SSB 2004

- **SO/AB/LP**
 - DL4FAY 773.474
 - **DM5JBN 503.904**
 - DL8HCO 494.864
 - DJ1OJ 329.908
 - DL2QT 305.544

CQWW SSB 2004

- **SO(A)/SB**

- **OK1DX (160m) 105.198**

CQWW SSB 2004

- **SO(A)/SB**

- DL4CF (80m) 127.890
- OK1DX (160m) 105.198

CQWW SSB 2004

- **SO(A)/SB**

• OE7AJT (20m)	139.610
• DL4CF (80m)	127.890
• OK1DX (160m)	105.198

CQWW SSB 2004

- **SO(A)/SB**

• DL9NDS (10m)	142.496
• OE7AJT (20m)	139.610
• DL4CF (80m)	127.890
• OK1DX (160m)	105.198

CQWW SSB 2004

- **SO(A)/SB**
 - KP4KE(10m-qrp) 146.706
 - DL9NDS (10m) 142.496
 - OE7AJT (20m) 139.610
 - DL4CF (80m) 127.890
 - OK1DX (160m) 105.198

CQWW SSB 2004

- **SO(A)/SB**

• KP4KE(10m-qrp)	146.706
• DL9NDS (10m)	142.496
• OE7AJT (20m)	139.610
• DL4CF (80m)	127.890
• OK1DX (160m)	105.198

(1081 qsos – 13 Zonen – 76 Länder)

CQWW SSB 2004

- **SOA**

- **OE8YDQ**

579.498

CQWW SSB 2004

- **SOA**

- | | |
|----------|---------|
| • DF2LH | 654.620 |
| • OE8YDQ | 579.498 |

CQWW SSB 2004

- **SOA**

• DH0GHU	748.512
• DF2LH	654.620
• OE8YDQ	579.498

CQWW SSB 2004

- **SOA**

• DF4RD	1.397.968
• DH0GHU	748.512
• DF2LH	654.620
• OE8YDQ	579.498

CQWW SSB 2004

- SOA

• YI9OM	2.209.000
• DF4RD	1.397.968
• DH0GHU	748.512
• DF2LH	654.620
• OE8YDQ	579.498

CQWW SSB 2004

- **M/S**

- **DK0SU**

4.546.616

CQWW SSB 2004

- M/S

- DL0TS 5.725.624
- DK0SU 4.546.616

CQWW SSB 2004

- **M/S**

• DF3CB	6.608.616
• DL0TS	5.725.624
• DK0SU	4.546.616

CQWW SSB 2004

- M/S

• OE2S	10.974.180
• DF3CB	6.608.616
• DL0TS	5.725.624
• DK0SU	4.546.616

CQWW SSB 2004

- M/S

• 9Y4ZC	16.205.064
• OE2S	10.974.180
• DF3CB	6.608.616
• DL0TS	5.725.624
• DK0SU	4.546.616

CQWW SSB 2004

- M/S

• 9Y4ZC	16.205.064
• OE2S	10.974.180
• DF3CB	6.608.616
• DL0TS	5.725.624
• DK0SU	4.546.616

CQWW SSB 2004

- **M-2**

- **OZ5E**

6.060.285

CQWW SSB 2004

- **M-2**

- OE5T 6.303.663
- OZ5E 6.060.285

CQWW SSB 2004

- M-2

• DL0CS	8.909.082
• OE5T	6.303.663
• OZ5E	6.060.285

CQWW SSB 2004

- M-2

- DL0CS 8.909.082
- OE5T 6.303.663
- OZ5E 6.060.285

CQWW SSB 2004

- **M/M**

- **PI4ZI**

2.689.848

CQWW SSB 2004

- M/M

• DL0KC	3.929.024
• PI4ZI	2.689.848

CQWW SSB 2004

- M/M

• DF0CG	18.888.366
• DL0KC	3.929.024
• PI4ZI	2.689.848

CQWW SSB 2004

- M/M

• OT4A	19.707.408
• DF0CG	18.888.366
• DL0KC	3.929.024
• PI4ZI	2.689.848

CQWW SSB 2004

- M/M
 - OT4A 19.707.408
 - DF0CG 18.888.366
 - DL0KC 3.929.024
 - PI4ZI 2.689.848

CQWW SSB 2004

- **SO/AB/HP**
 - **SO/AB/LP**
 - **SOA**
 - **M/S**
 - **M-2**
 - **M/M**
 - **Dxpediton**
 - **Single Band**
 - **Special Trophy**
- DL8OH**
DM5JBN
YI9OM
DF3CB
DL0CS
DF0CG
9Y4ZC
OK1DX
OZ5E

CQWW CW 2004

- **SO/AB/HP**

- **DL6KVA** **665.280**

CQWW CW 2004

- **SO/AB/HP**

• DL2MDZ	719.712
• DL6KVA	665.280

CQWW CW 2004

- **SO/AB/HP**

• DL2JRM/p	1.082.651
• DL2MDZ	719.712
• DL6KVA	665.280

CQWW CW 2004

- **SO/AB/HP**

• DL2ZAE	1.395.712
• DL2JRM/p	1.082.651
• DL2MDZ	719.712
• DL6KVA	665.280

CQWW CW 2004

- **SO/AB/HP**

• OE2G	1.743.860
• DL2ZAE	1.395.712
• DL2JRM/p	1.082.651
• DL2MDZ	719.712
• DL6KVA	665.280

CQWW CW 2004

- **SO/AB/HP**

• OE2G	1.743.860
• DL2ZAE	1.395.712
• DL2JRM/p	1.082.651
• DL2MDZ	719.712
• DL6KVA	665.280

CQWW CW 2004

- **SO/AB/LP**

- **DL8HCO**

353.124

CQWW CW 2004

- **SO/AB/LP**

• DL2RTC	362.729
• DL8HCO	353.124

CQWW CW 2004

- **SO/AB/LP**

• DM5JBN	446.720
• DL2RTC	362.729
• DL8HCO	353.124

CQWW CW 2004

- **SO/AB/LP**

• EA8/DJ1OJ	1.951.256
• DM5JBN	446.720
• DL2RTC	362.729
• DL8HCO	353.124

CQWW CW 2004

- **SO/AB/LP**
 - KP4KE 6.088.835
 - EA8/DJ1OJ 1.951.256
 - DM5JBN 446.720
 - DL2RTC 362.729
 - DL8HCO 353.124

CQWW CW 2004

- **SO/AB/LP**
 - **KP4KE** 6.088.835
 - EA8/DJ1OJ 1.951.256
 - DM5JBN 446.720
 - DL2RTC 362.729
 - DL8HCO 353.124

CQWW CW 2004

- **SO(A)/SB**

- **DF9ZP (15m-HP) 244.321**

CQWW CW 2004

- **SO(A)/SB**

• DK2GZ (15m-HP)	287.520
• DF9ZP (15m-HP)	244.321

CQWW CW 2004

- **SO(A)/SB**

• DL3NCI (40m-HP)	366.912
• DK2GZ (15m-HP)	287.520
• DF9ZP (15m-HP)	244.321

CQWW CW 2004

- **SO(A)/SB**

• HA9PP (40m SOA)	642.752
• DL3NCI (40m-HP)	366.912
• DK2GZ (15m-HP)	287.520
• DF9ZP (15m-HP)	244.321

CQWW CW 2004

- **SO(A)/SB**

• HA8DU(40m-HP)	880.110
• HA9PP (40m SOA)	642.752
• DL3NCI (40m-HP)	366.912
• DK2GZ (15m-HP)	287.520
• DF9ZP (15m-HP)	244.321

CQWW CW 2004

- **SO(A)/SB**

• HA8DU(40m-HP)	880.110
• HA9PP (40m SOA)	642.752
• DL3NCI (40m-HP)	366.912
• DK2GZ (15m-HP)	287.520
• DF9ZP (15m-HP)	244.321

CQWW CW 2004

- **SOA**

- **SM6CNN**

2.199.262

CQWW CW 2004

- **SOA**

• DK3GI	3.558.471
• SM6CNN	2.199.262

CQWW CW 2004

- **SOA**

• DJ5MW	5.226.240
• DK3GI	3.558.471
• SM6CNN	2.199.262

CQWW CW 2004

- **SOA**

• A45XR	10.863.762
• DJ5MW	5.226.240
• DK3GI	3.558.471
• SM6CNN	2.199.262

CQWW CW 2004

- **SOA**

• 9Y4ZC	14.870.870
• A45XR	10.863.762
• DJ5MW	5.226.240
• DK3GI	3.558.471
• SM6CNN	2.199.262

CQWW CW 2004

- SOA

• 9Y4ZC	14.870.870
• A45XR	10.863.762
• DJ5MW	5.226.240
• DK3GI	3.558.471
• SM6CNN	2.199.262

CQWW CW 2004

- **M/S**

- **DK0MN** **1.393.854**

CQWW CW 2004

- **M/S**

- **DK0BN** 3.147.254
- **DK0MN** 1.393.854

CQWW CW 2004

- M/S

• DF3CB	6.180.612
• DK0BN	3.147.254
• DK0MN	1.393.854

CQWW CW 2004

- M/S

• OL3A	6.234.157
• DF3CB	6.180.612
• DK0BN	3.147.254
• DK0MN	1.393.854

CQWW CW 2004

- M/S

• OE2S	7.427.024
• OL3A	6.234.157
• DF3CB	6.180.612
• DK0BN	3.147.254
• DK0MN	1.393.854

CQWW CW 2004

- M/S
 - OE2S 7.427.024
 - OL3A 6.234.157
 - **DF3CB 6.180.612**
 - DK0BN 3.147.254
 - DK0MN 1.393.854

CQWW CW 2004

- **M-2 & M/M**

- **OZ5E(M/M)**

4.525.664

CQWW CW 2004

- **M-2 & M/M**

• DL7IO	5.706.942
• OZ5E(M/M)	4.525.664

CQWW CW 2004

- **M-2 & M/M**

• DK6WL	5.930.155
• DL7IO	5.706.942
• OZ5E(M/M)	4.525.664

CQWW CW 2004

- **M-2 & M/M**

• OD5/DJ5CL	7.128.990
• DK6WL	5.930.155
• DL7IO	5.706.942
• OZ5E(M/M)	4.525.664

CQWW CW 2004

- **M-2 & M/M**
 - 9N7BCC 7.427.280
 - OD5/DJ5CL 7.128.990
 - DK6WL 5.930.155
 - DL7IO 5.706.942
 - OZ5E(M/M) 4.525.664

CQWW CW 2004

- **M-2 & M/M**
 - **9N7BCC** 7.427.280
 - **OD5/DJ5CL** 7.128.990
 - **DK6WL** 5.930.155
 - **DL7IO** 5.706.942
 - **OZ5E(M/M)** 4.525.664

CQWW CW 2004

- **SO/AB/HP**
 - **SO/AB/LP**
 - **SOA**
 - **SOA**
 - **M/S**
 - **M-2**
 - **Dxpediton**
 - **Single Band**
- OE2G**
 - KP4BE**
 - 9Y4ZC**
 - DJ5MW**
 - DF3CB**
 - 9N7BCC**
 - OD5/DJ5CL**
 - HA9PP**

CQ Club Competition

• 2004	267.560.751
• 2003	235.257.769
• 2002	207.482.977
• 2001	194.172.334
• 2000	235.943.333
• 1999	239.287.350
• 1998	164.991.164

Clubwertungen bei Contesten

Contest	Mode	Termin
CQWW 160m	CW + SSB	Ende Jan/Feb
CQ WPX	SSB + CW	Ende März / Mai
WAEDC	CW+SSB+RTTY	Mitte Aug/Sep/Nov
CQWW DX	SSB + CW	Ende Okt / Nov

