DIG QSO PARTY 2019

- KW SSB -

1	S57DX	970.855 1. S5	Pokal
2	DL2ARD	957.866 1. DL	Plakette
3	OK1AR	403.192 1. OK	Plakette
4	DL1EK	382.928	
5	PA2TMS	306.741 1. PA	
6	S5ØDIG	291.885	5 1.1.44
7	DF6QP	218.331 1. XYL	Plakette
8	DH1PAL	211.248	
9 10	DLØDIG DF3TE	208.630 198.631	
11	DLØYL	195.499	
12	PAØMIR	189.046	
12	PI4DIG	189.046	
14	YO9HP	181.850 1. YO	
15	OM3IAG	150.380 1. OM	
16	PA7DN	137.625	
17	OK5AR	134.820	
17	OL5D	134.820	
19	DR5ØDIG	127.687	
20	RZ10K	120.159	
21	DL8AAV	114.106	
22	DL4MA	104.280	
23	RA4DAR	96.036 1.UAeu	
24	SP6DVP	94.815 1. SP	
25	DAØDIG	92.234	
25	DK8FA	92.234	
27	LY2MM	85.850 1. LY	
28	OK2WMC	85.476	
29	DL4VCV	74.610	
30	DL1KDA	69.657	
31	DG9NGO	67.860	
32	DC2FB	67.745	
33	DL4HRM	64.554	
34	DAØFIH	63.858	
34	DFØEC	63.858	
34	DL8NCS	63.858	
34	DLØYLB	63.858	
38 39	DL1BFR DL4EAM	62.835 61.766	
40	DF8KY	56.191	
41	UX1VT	55.678 1. UR	
42	RW3XZ	54.270	
43	OK1VEI	53.136	
44	DL8RBS	48.988	
45	DF2KD	48.825	
46	DO3HTV	48.351	
47	DF9JS	47.644	
48	DF1BN	47.582	
49	DM5WH	47.180	
50	OK7AR	47.073	
51	DB8AH	46.410	

```
52
       OK1DKR
                       43.848
53
       PAØJNH
                       43.050
54
       OK1DBE
                       41.688
55
       DL10NI
                       41.331
56
       DL4GAG
                       40.536
57
       UYØCA
                       38.376
58
       OK1XOE
                       37.290
59
       DL1JGO
                       36.984
60
       DHØKAA
                       36.608
61
       DLØDSE
                       36.608
62
       OK2JK
                       36.564
63
       DK2MB
                       36.366
64
       DL8DXL
                       35.904
65
       DL2DTJ
                       34.368
66
       DG5MLA
                       32.955
67
       LZ1DM
                       31.878 1. LZ
68
       DL8UV
                       30.132
69
       DF5AN
                       28.920
70
       UR7CT
                       28.261
71
       OM3MB
                       27.842
       DL1DXF
72
                       27.694
73
       DJ6UP
                       27.387
74
       DL5BL
                       27.140
75
       DH2PL
                       26.106
76
       DLØGEL
                       24.475
77
       DF9HG
                       23.307
78
       DL6EG
                       22.220
79
       LY2FN
                       21.675
80
       OL5DIG
                       21.504
81
       DJ7WG
                       20.520
82
       DL4BBH
                       20.511
       OK1KIT
                       20.202
83
84
       DK2JX
                       19.850
85
       OK2PBR
                       18.515
86
       DL8JS
                       18.432
87
       DL1ARJ
                       18.400
88
       DC1MAS
                       18.000
89
       DG1LS
                       17.787
90
       DL4SZB
                       17.544
91
       DG7DBR
                       17.493
92
       DF1RA
                       17.380
93
       DJ5QE
                       17.279
94
       DL9GFB
                       16.873
95
       DL3YA
                       16.065
96
       LY1K
                       15.975
97
       DL9HCO
                       15.390
98
       DL2LBK
                       14.364
99
       DO8JL
                       14.352
100
       UX4CR
                       13.860
101
       DK4RL
                       13.604
102
       OK1AYD
                       13.284
103
       HB9ØCSA
                       11.894 1. HB9
104
       OK1FHI
                       11.856
105
       DL1AWC
                       11.700
106
       DK2AJ
                       11.544
       DL2EH
107
                       10.920
```

111 OK4AS 10.064 112 DL1XAS 9.555 113 DL1LQR 8.646 114 OK1KAS 8.525 115 DB2HG 8.505 116 OM6TX 7.967 117 DL1YP 7.293 118 DG1VL 7.230 119 DK1YP 6.882 120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 DK4EF 4.004 127 US3LX 4.004 127 USARQ 4.004 128 DJENK 4.000 131	108 109	OK1ZHV PA2CVD	10.678 10.296
112 DL1XAS 9.555 113 DL1LQR 8.646 114 OK1KAS 8.525 115 DB2HG 8.505 116 OM6TX 7.967 117 DL1YP 7.293 118 DG1VL 7.230 119 DK1YP 6.882 120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 DK4EF 4.004 127 DK4EF 4.004 127 US3LX 4.004 127 USARQ 4.004 128 DJ1HN 3.520 132	110	DK8HE	10.188
113 DL1LQR 8.646 114 OK1KAS 8.525 115 DB2HG 8.505 116 OM6TX 7.967 117 DL1YP 7.293 118 DG1VL 7.230 119 DK1YP 6.882 120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 127 US3LX 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1RI			
115 DB2HG 8.505 116 OM6TX 7.967 117 DL1YP 7.293 118 DG1VL 7.230 119 DK1YP 6.882 120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC			
116 OM6TX 7.967 117 DL1YP 7.293 118 DG1VL 7.230 119 DK1YP 6.882 120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 127 US3LX 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139		OK1KAS	
117 DL1YP 7.293 118 DG1VL 7.230 119 DK1YP 6.882 120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 DK4EF 4.004 127 DK4EF 4.004 127 US3LX 4.004 127 US3LX 4.004 127 US3LX 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC			
118 DG1VL 7.230 119 DK1YP 6.882 120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 DK4EF 4.004 127 DK4EF 4.004 127 US3LX 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM			
119 DK1YP 6.882 120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 127 OK4RQ 4.004 127 US3LX 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM			
120 OZ1DYI 6.464 121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 <td>_</td> <td></td> <td></td>	_		
121 PA2VS 6.262 122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145			
122 R3QX 5.994 123 US1MM 5.628 124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147			
124 OK2BVX 5.075 125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 <td></td> <td></td> <td></td>			
125 PA3HEN 4.536 126 DJ2IA 4.440 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK10FM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150	123		5.628
126 DJ2IA 4.440 127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151			
127 DK4EF 4.004 127 OK4RQ 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON			
127 OK4RQ 4.004 127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450		=	
127 US3LX 4.004 130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336			
130 DL1AVK 4.000 131 DJ1HN 3.520 132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 <t< td=""><td></td><td></td><td></td></t<>			
132 OK1MNV 3.473 133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
133 DL1LRI 3.400 134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W	131	DJ1HN	3.520
134 DL4HBB 3.234 135 OK1OFM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W	132	OK1MNV	3.473
135 OK10FM 2.869 136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
136 R3LC 2.556 137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
137 DGØGK 2.541 138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
138 DJ6DO 2.508 139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
139 DL2VM 2.400 140 OK1AOU 1.980 141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
141 DL2DWP 1.920 142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
142 DL2FK 1.700 143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W	140	OK1AOU	1.980
143 PA2NJC 1.650 144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W	141		1.920
144 PA4T 1.536 145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
145 S59T 1.472 146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
146 OK1IAS 1.395 147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
147 US1VM 1.380 148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
148 S51CQ 1.066 149 LZ1YE 1.053 150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
150 UR4VY 558 151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W		S51CQ	
151 ON4AMP 549 1. ON 152 S56DX 450 153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W	149	LZ1YE	
152 \$56DX 450 153 \$U1BD\$ 336 154 \$D09YJ\$ 300 155 \$K2VV\$ \$240 1. W\$			
153 U1BD 336 154 DO9YJ 300 155 K2VV 240 1. W			
154 DO9YJ 300 155 K2VV 240 1. W			
155 K2VV 240 1. W			
156 DL7TG 22	156	DL7TG	

Checklogs: DF8VV