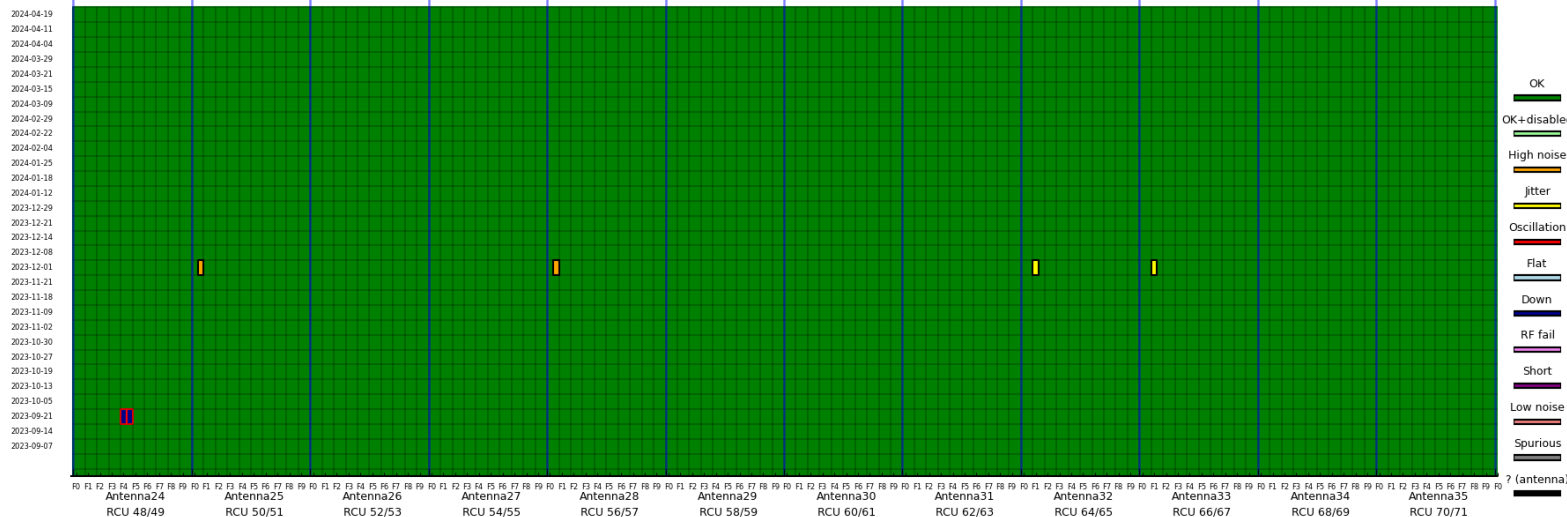
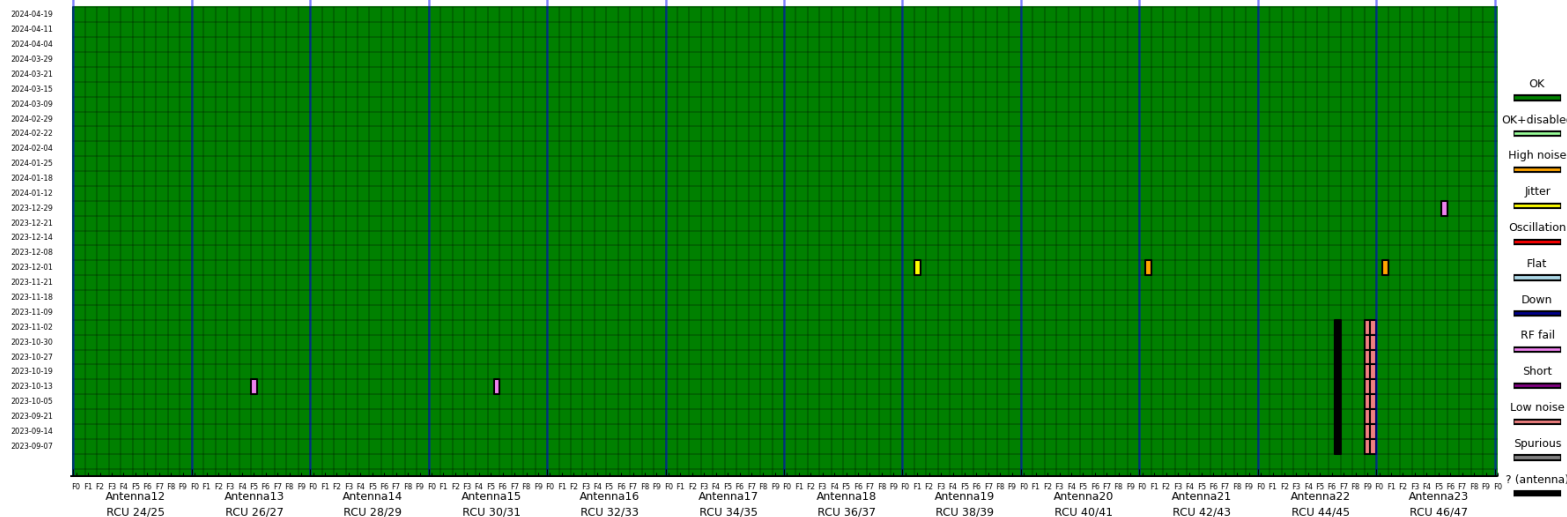
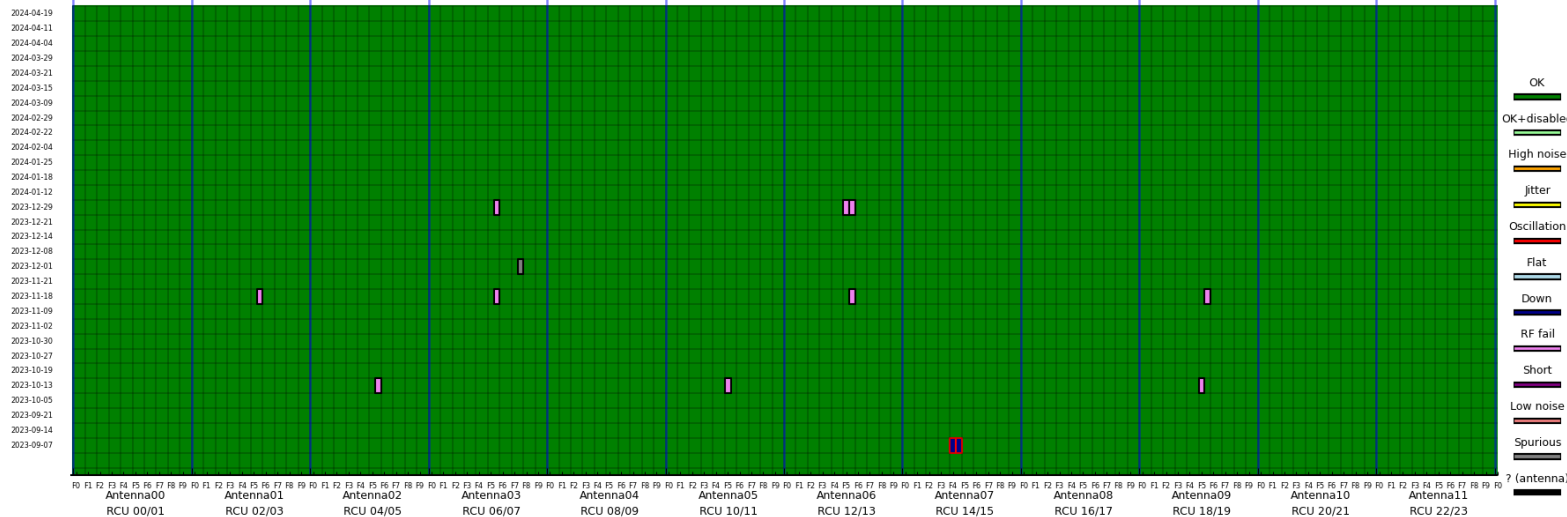
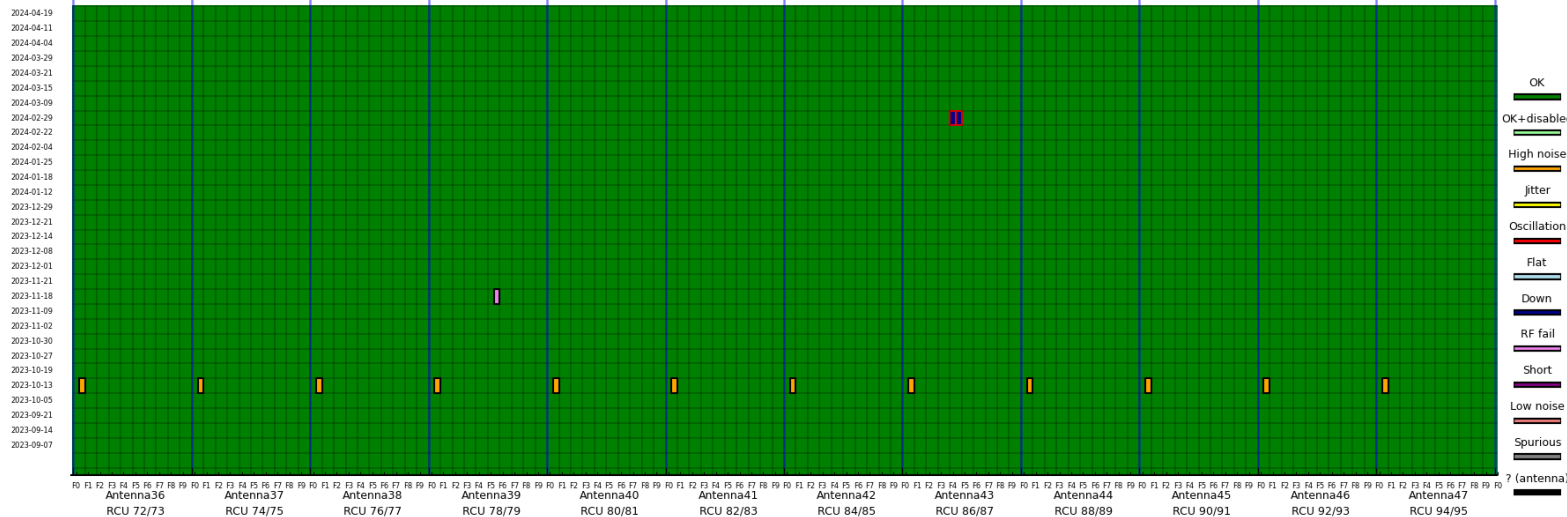
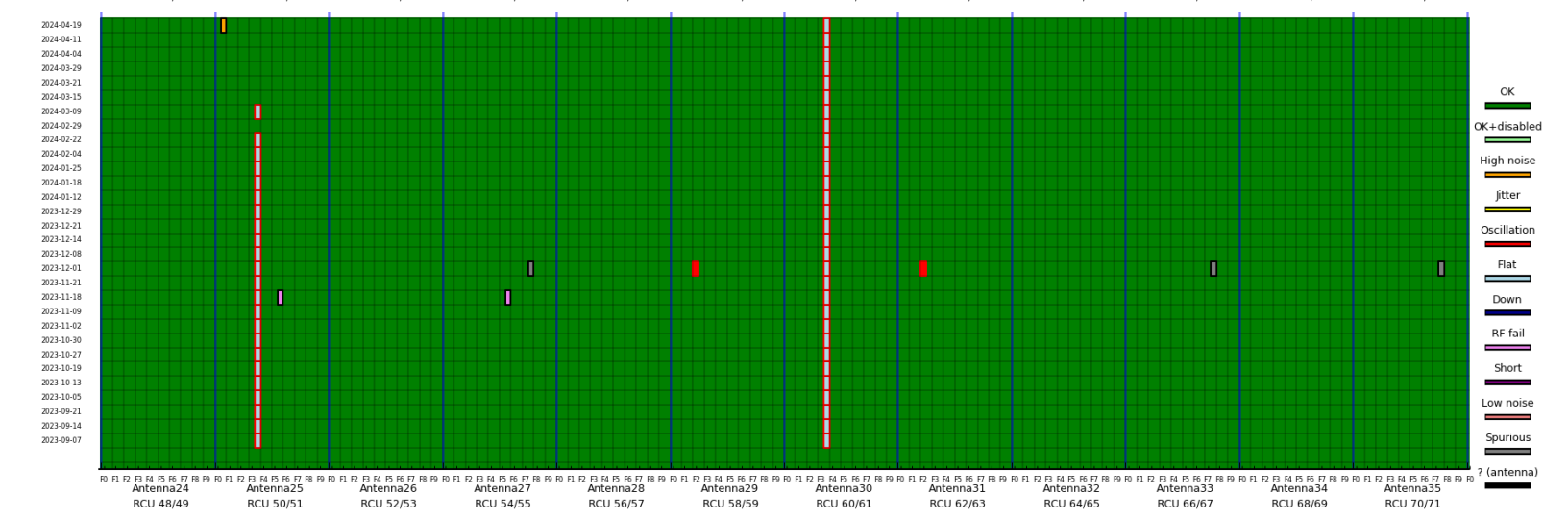
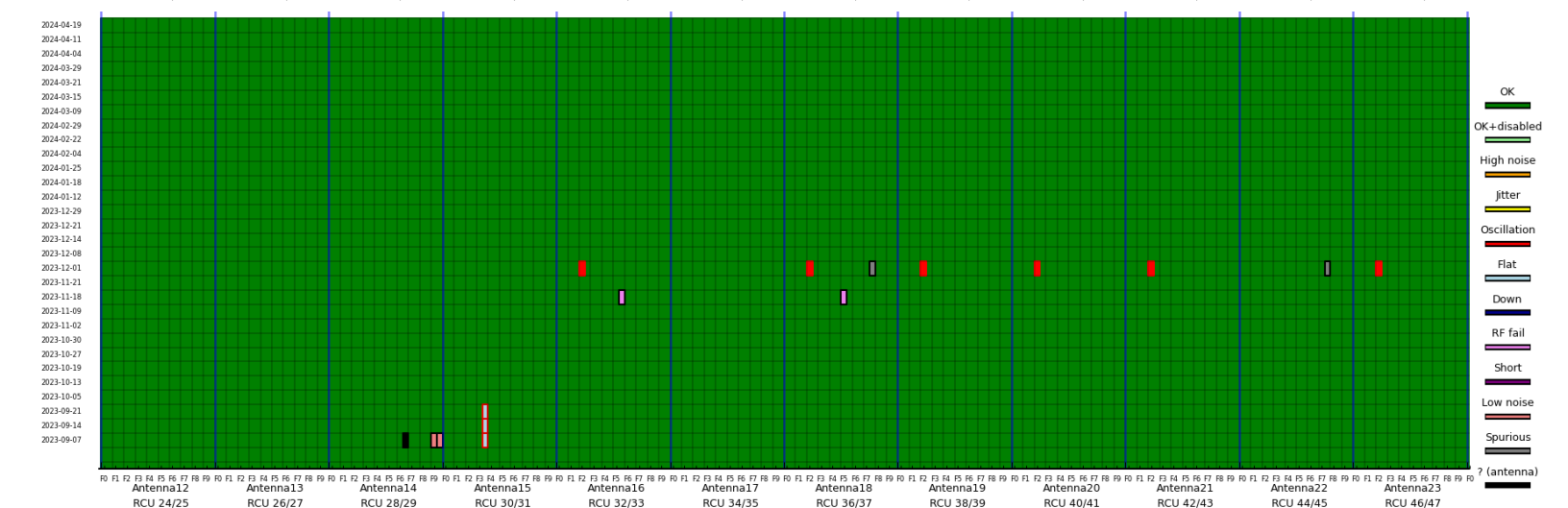
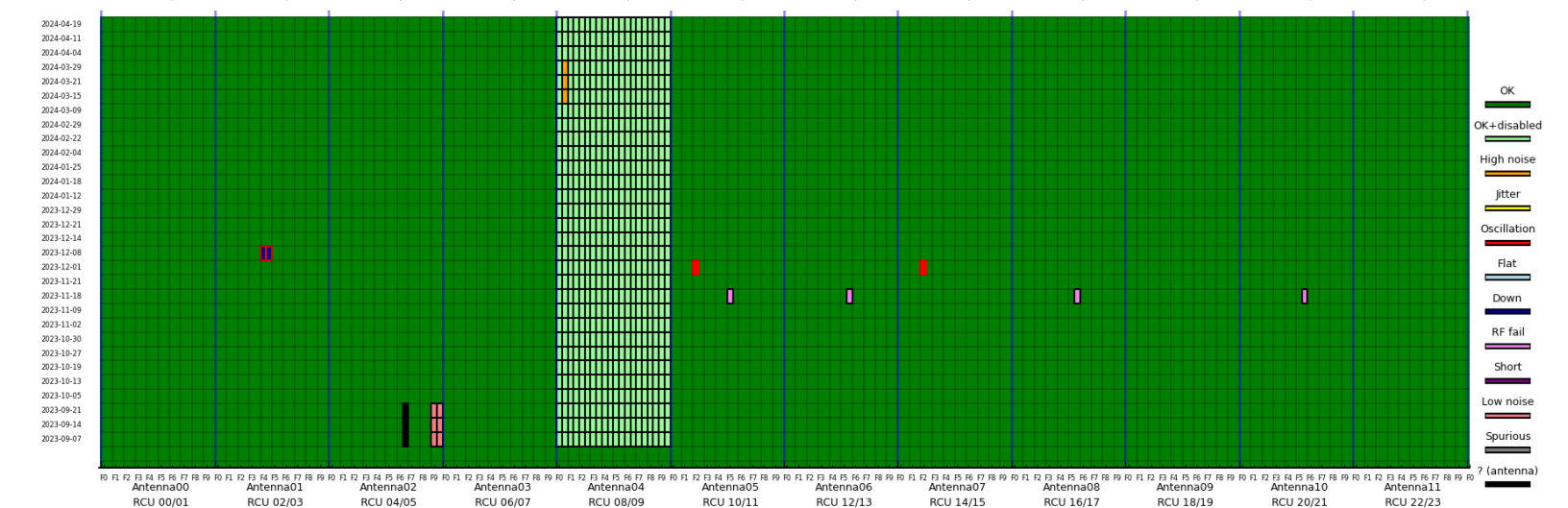
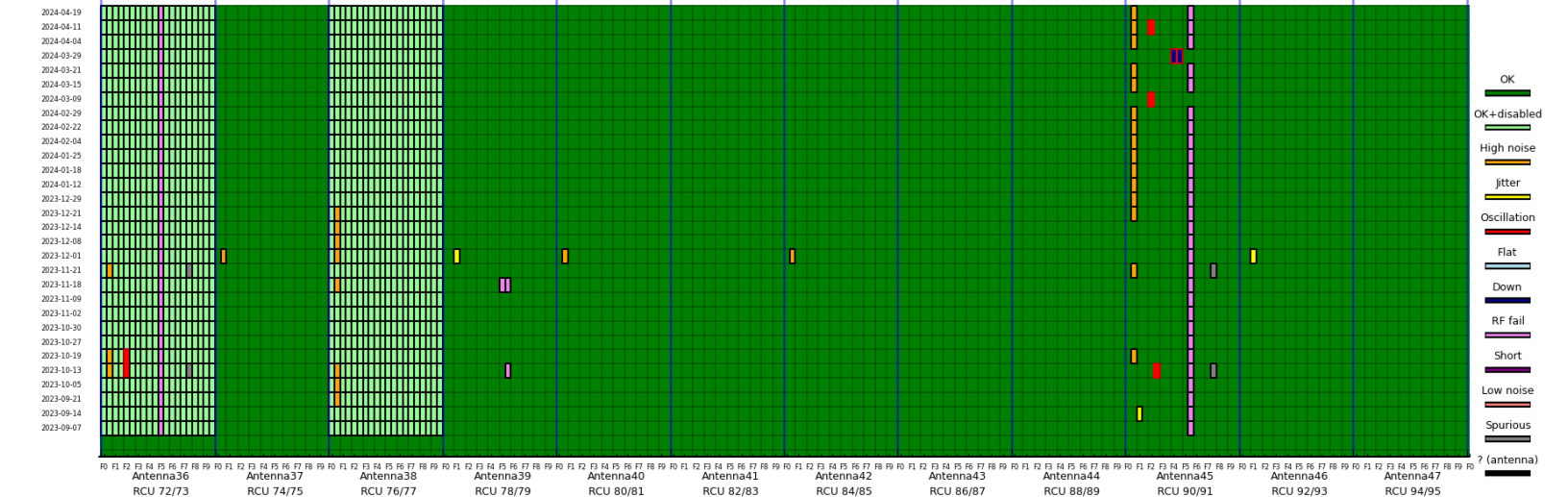
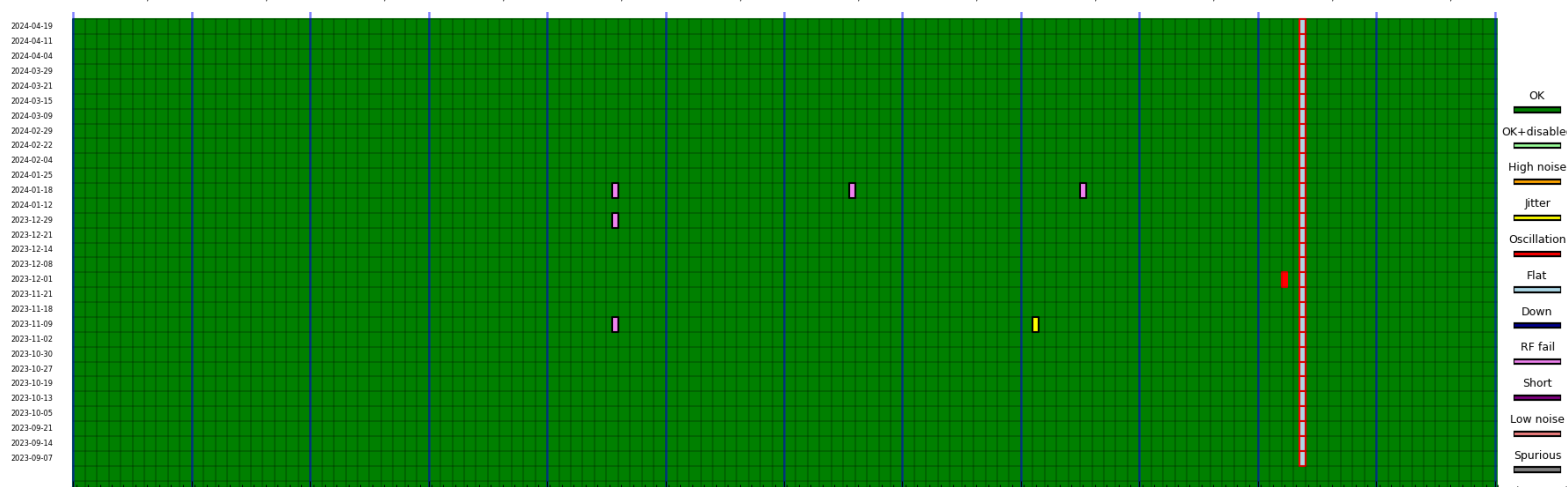
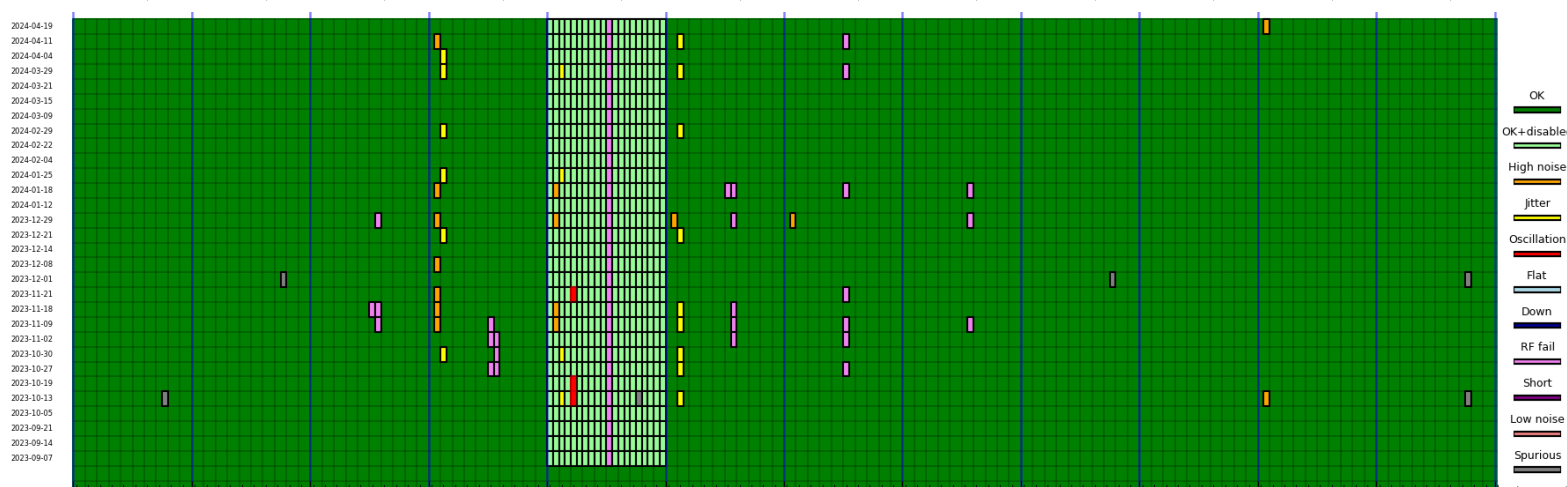
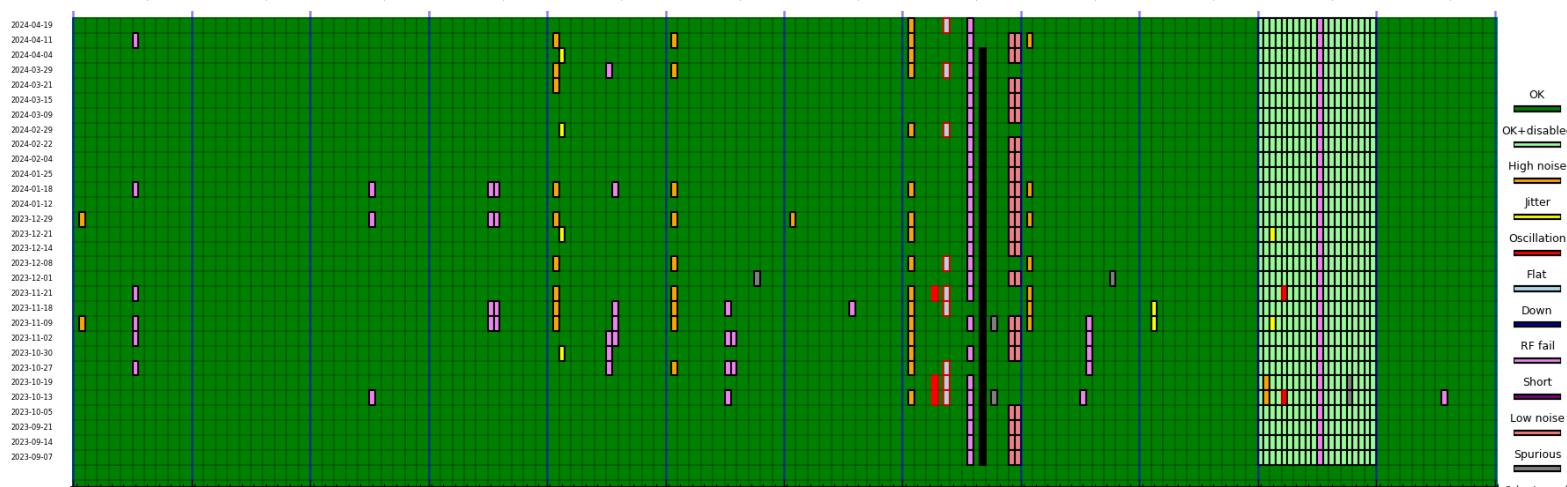
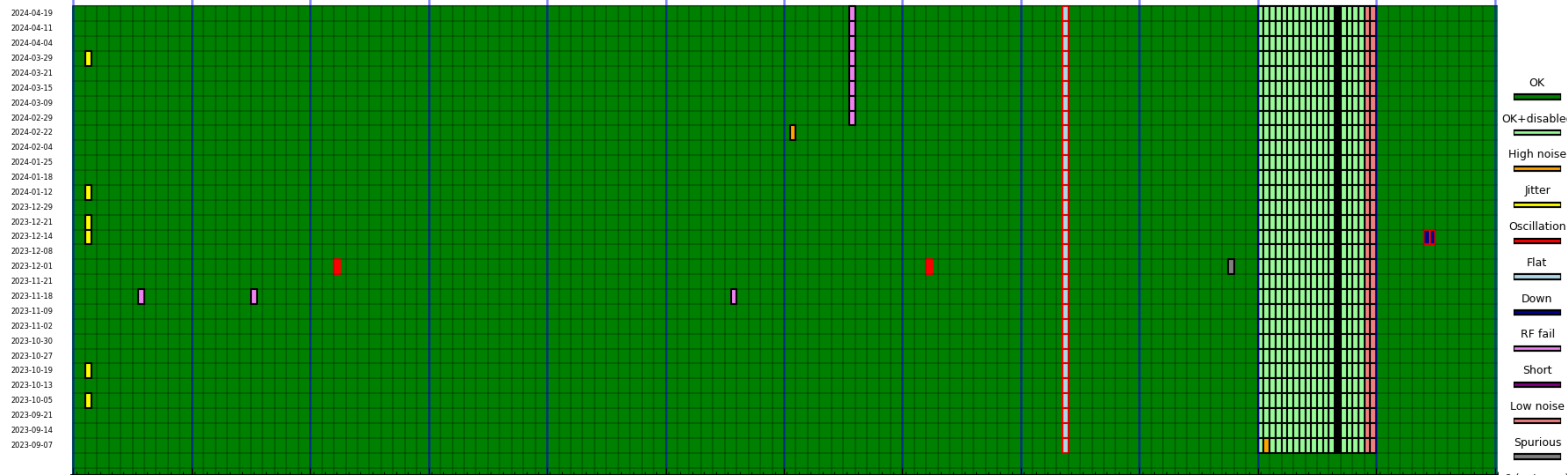
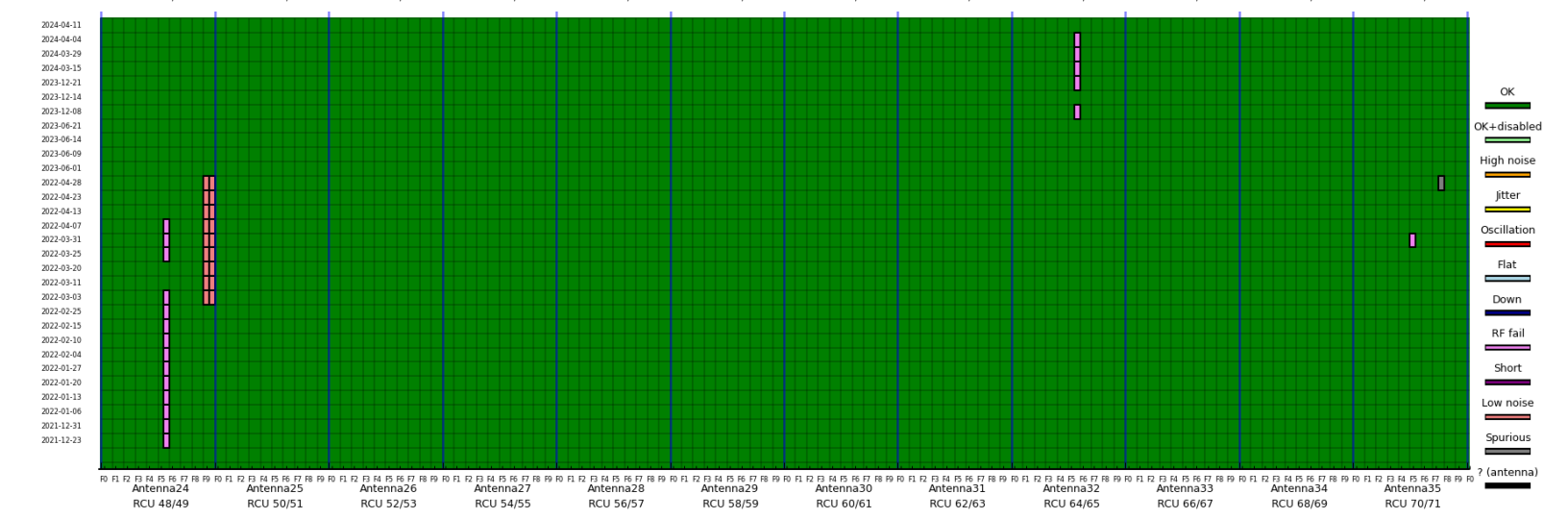
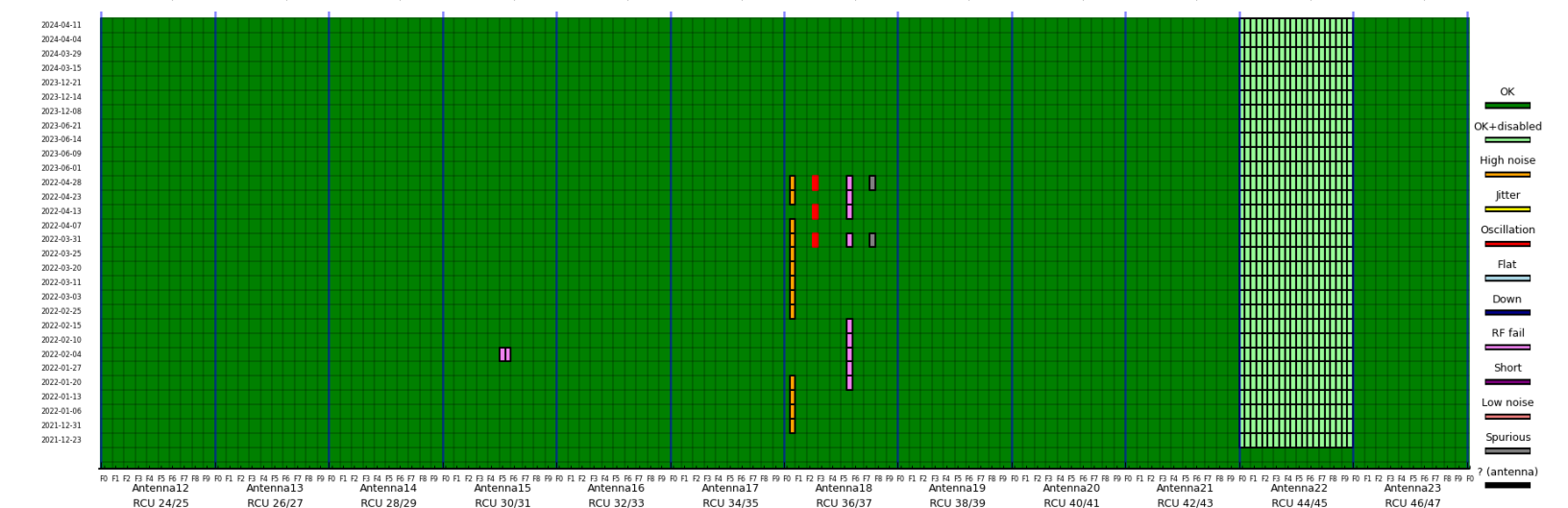
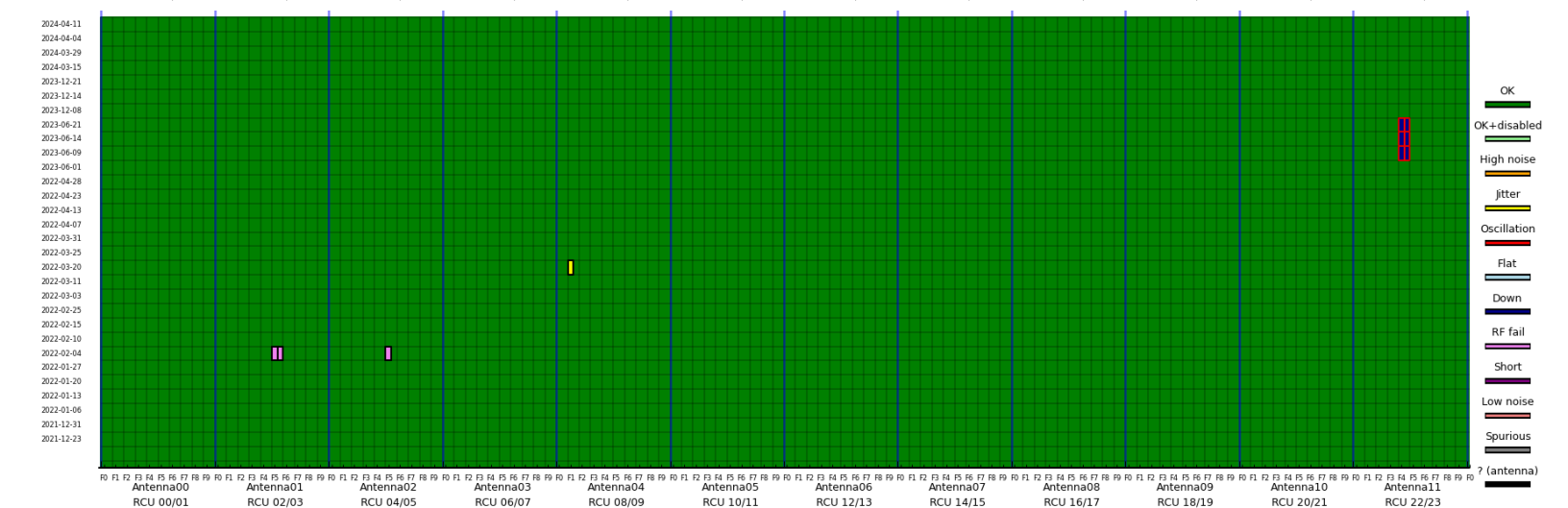
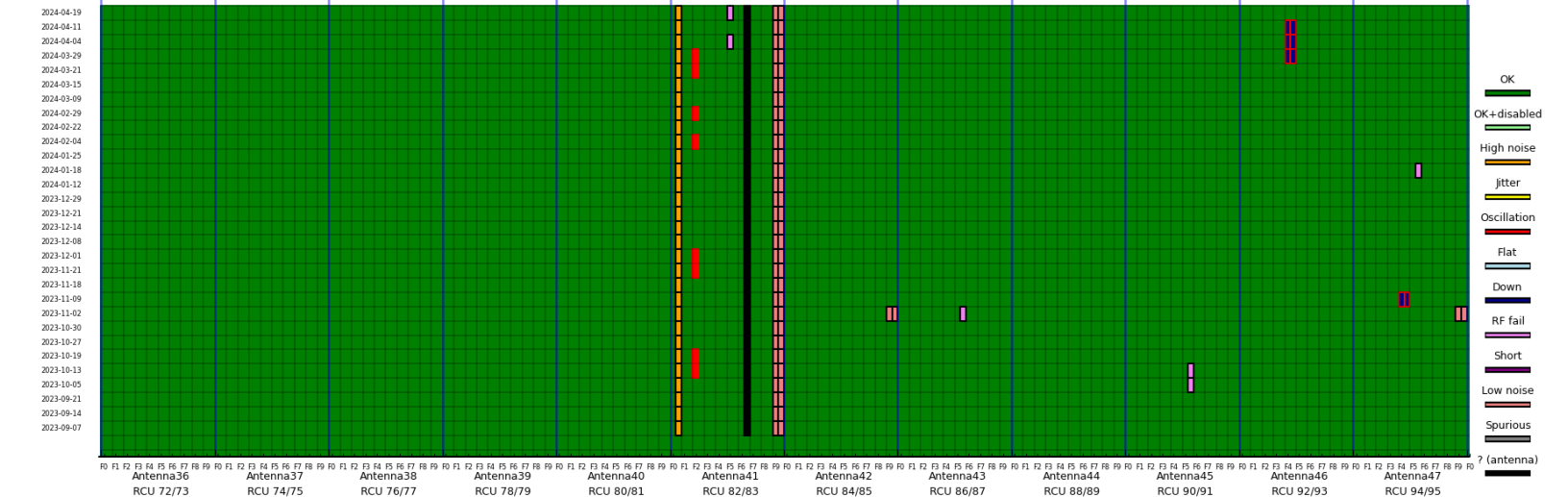


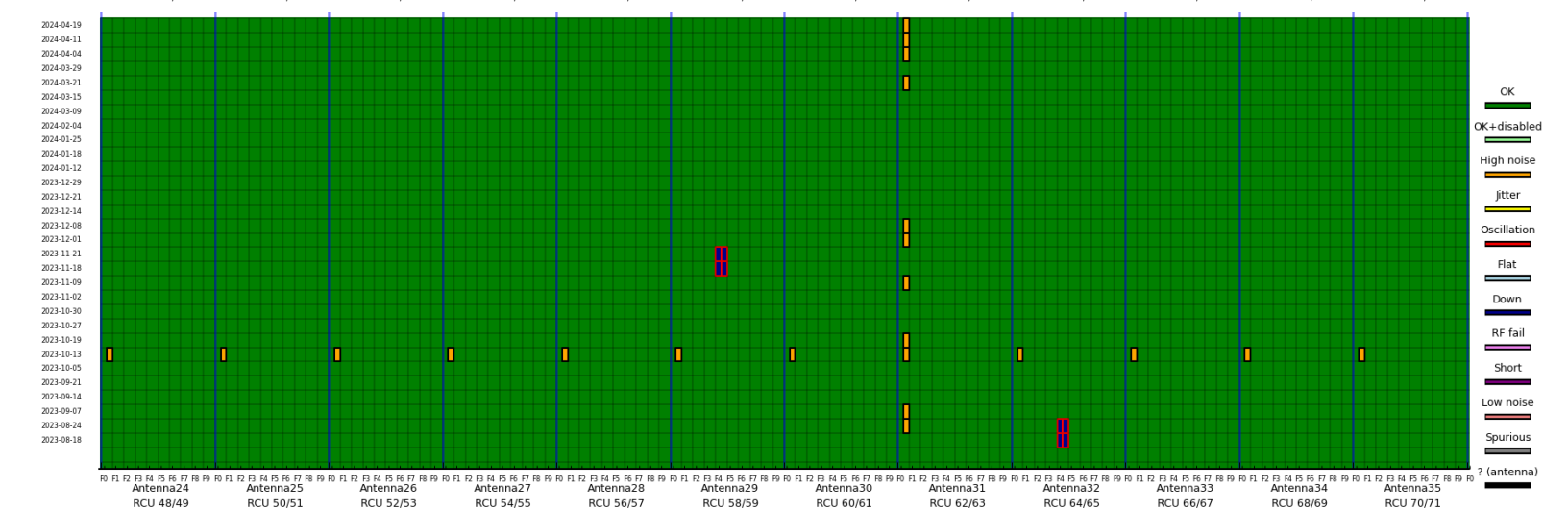
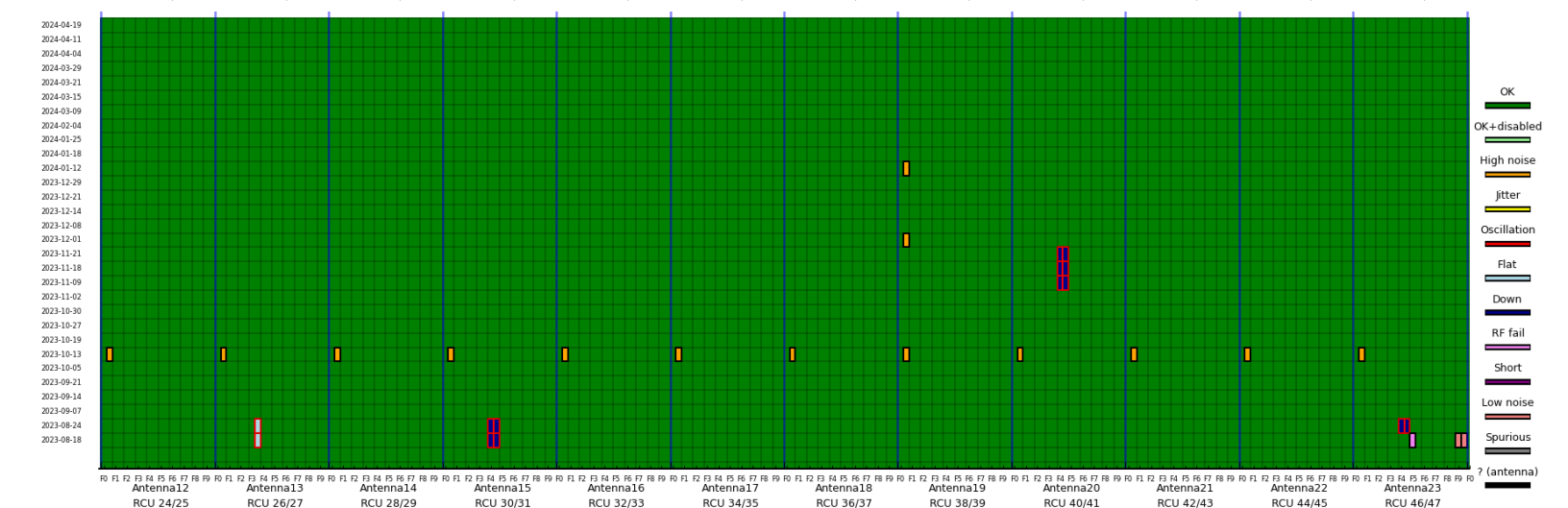
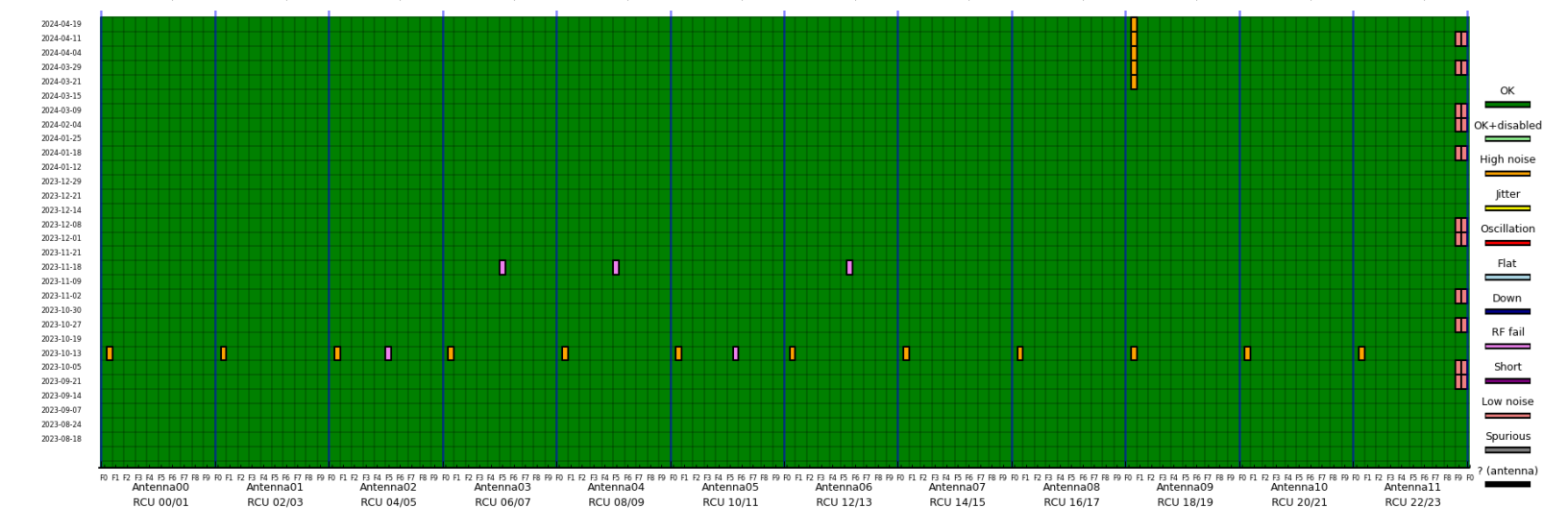
- OK
 - OK+disabled
 - High noise
 - jitter
 - Oscillation
 - Flat
 - Down
 - RF fail
 - Short
 - Low noise
 - Spurious
- ? (antenna)



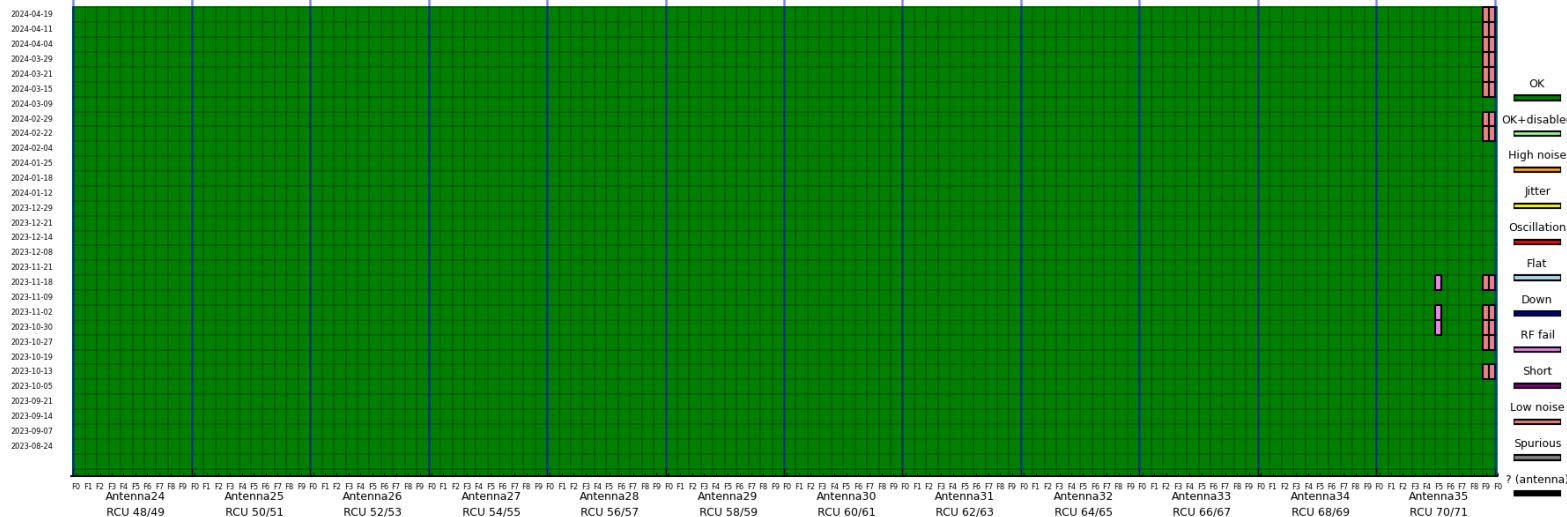
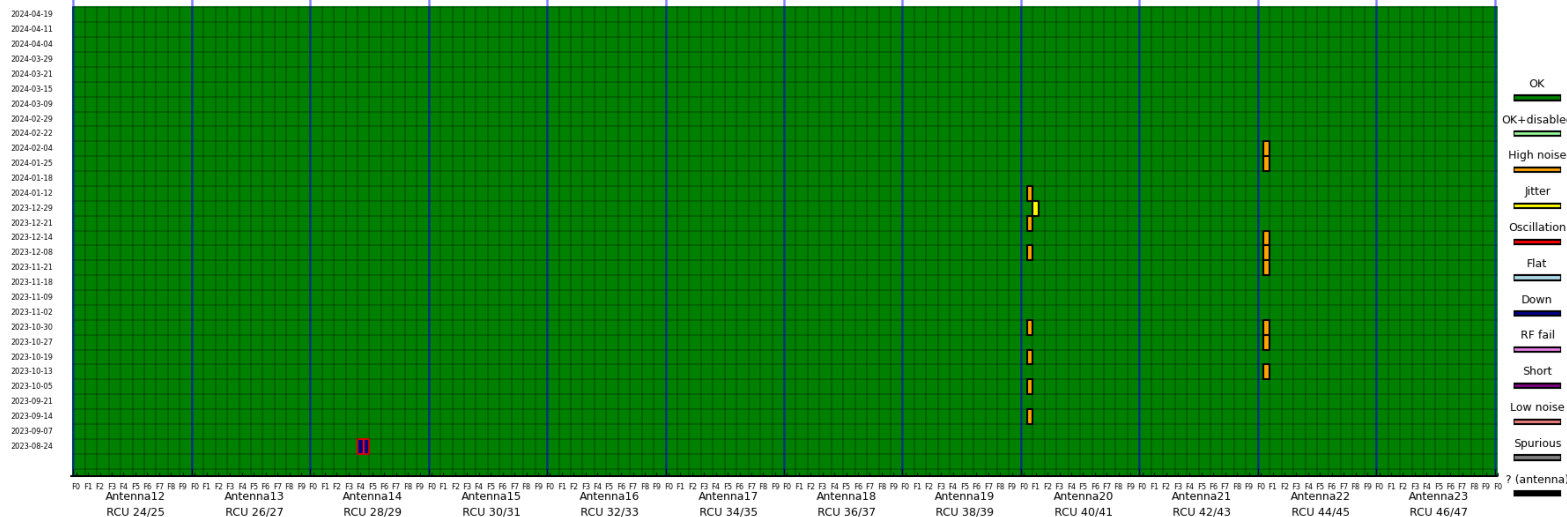
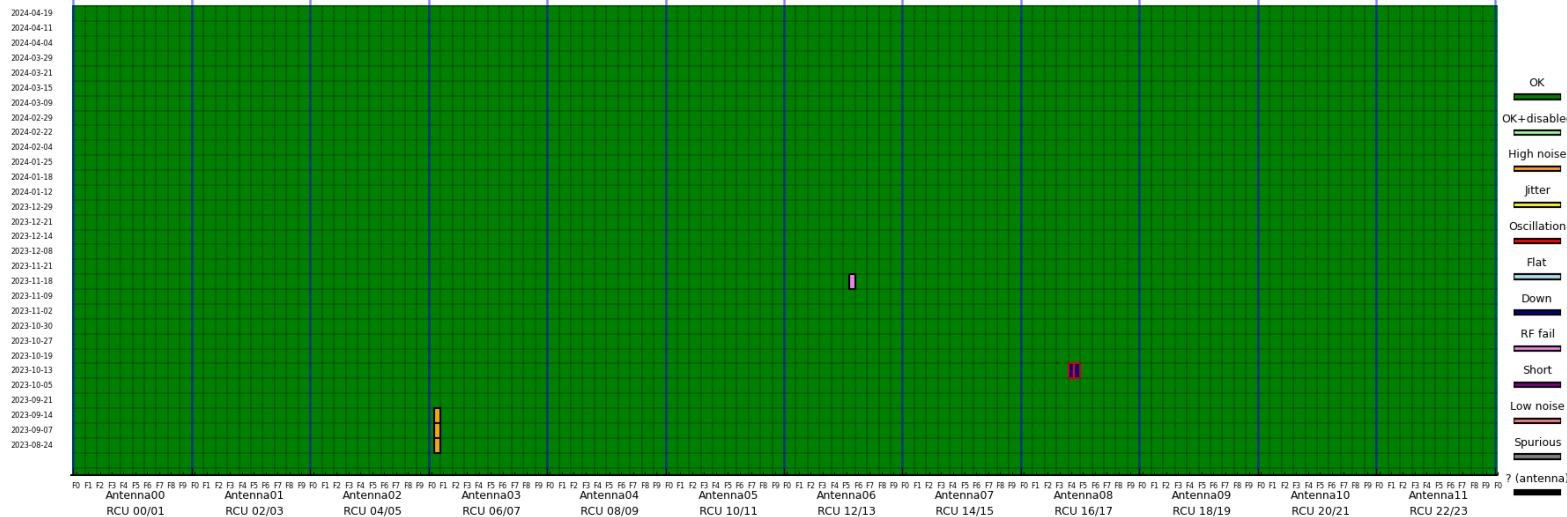
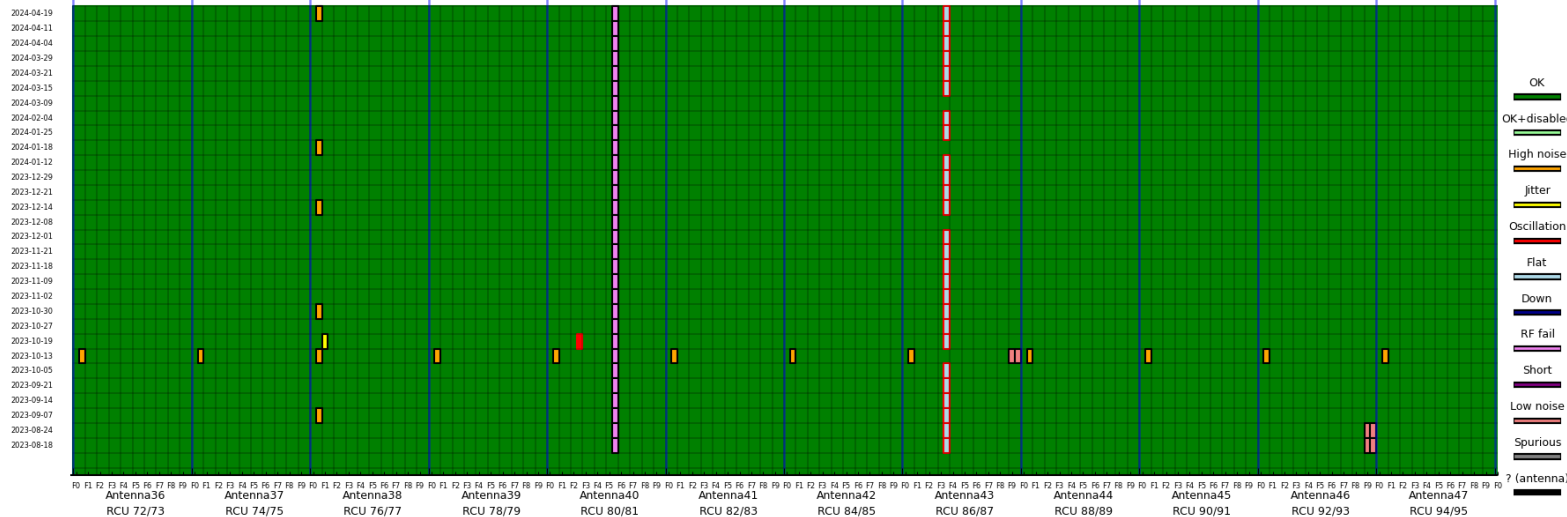


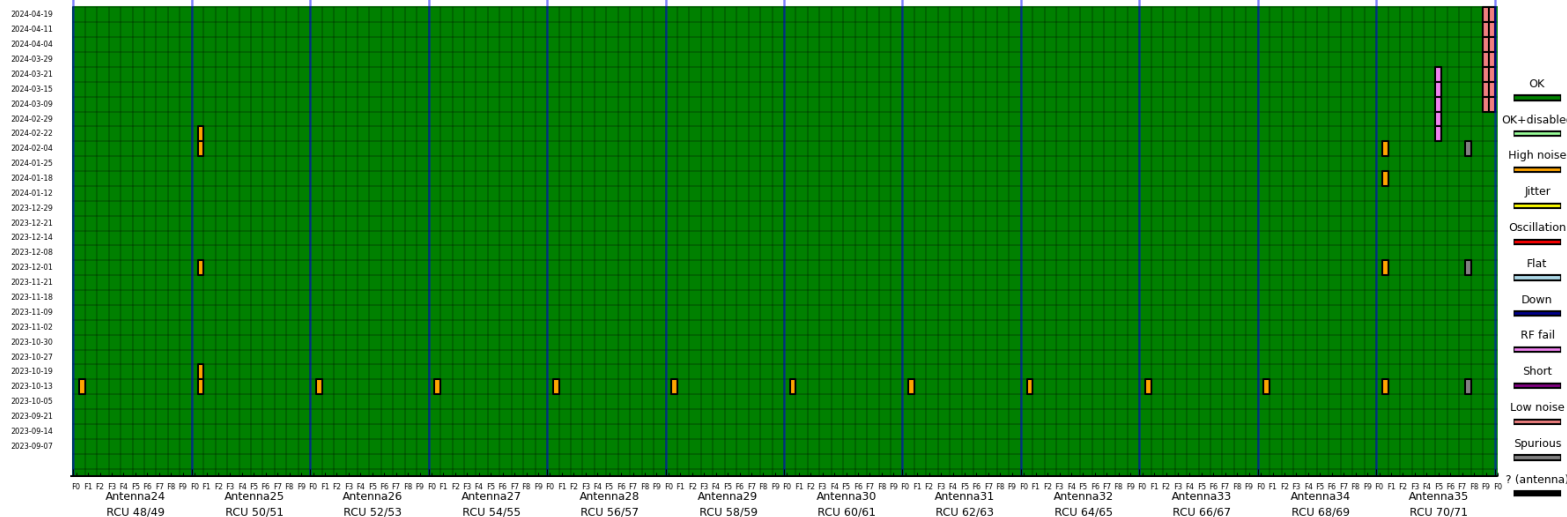
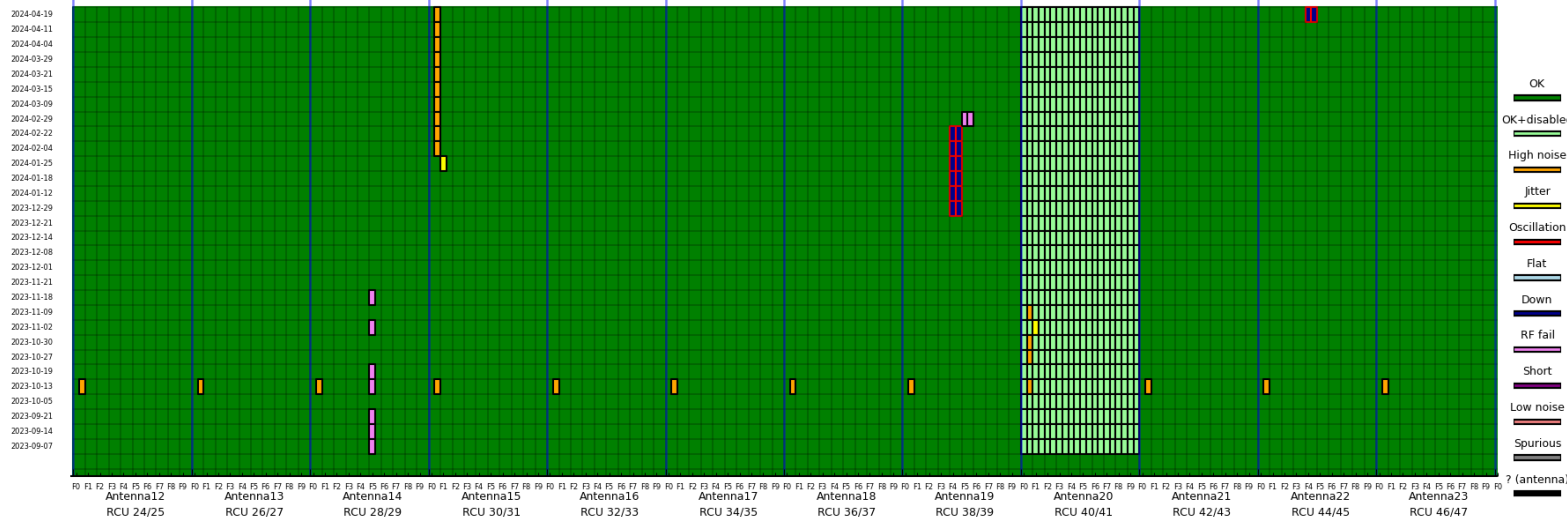
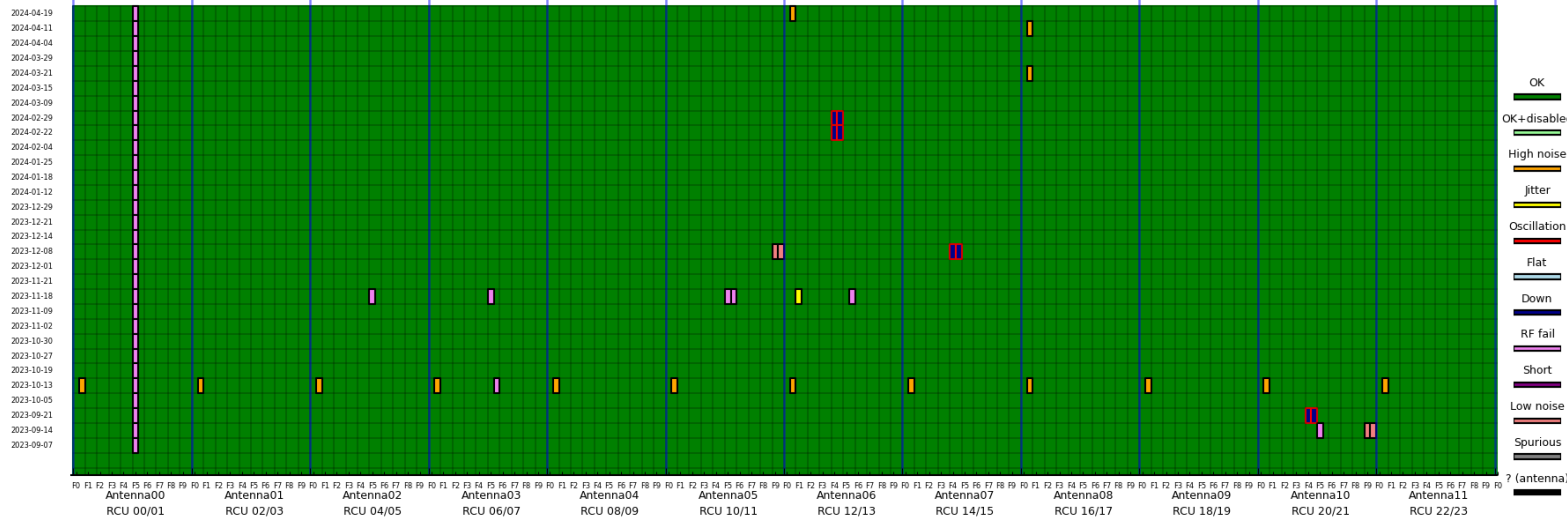
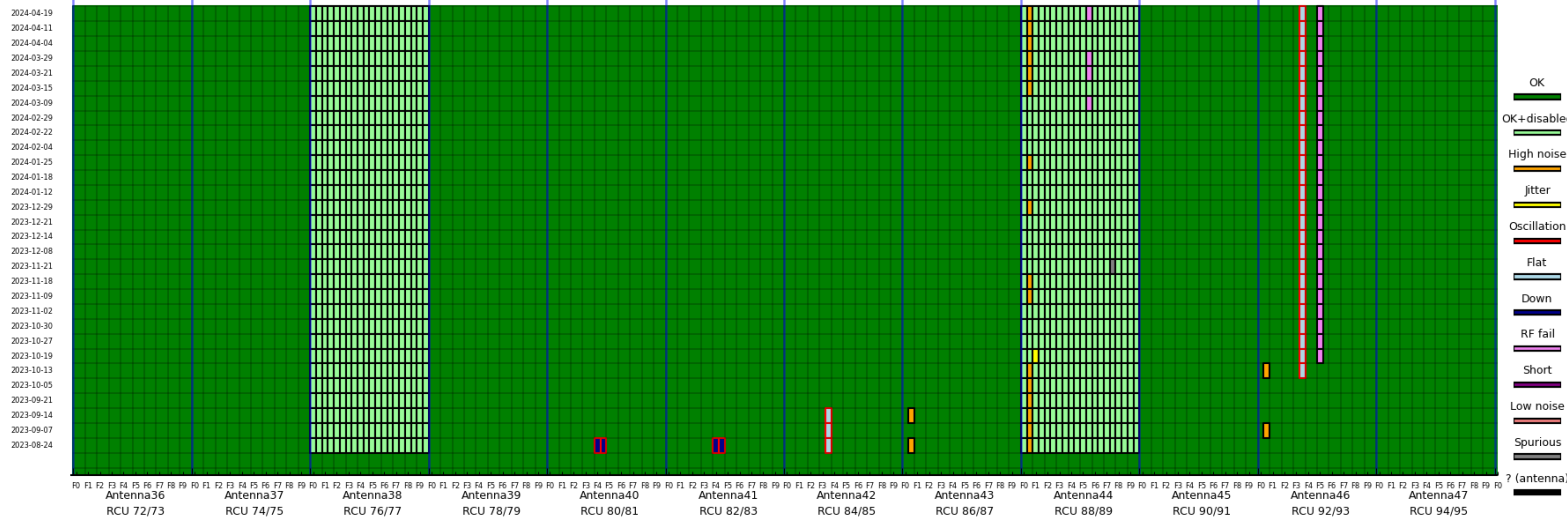


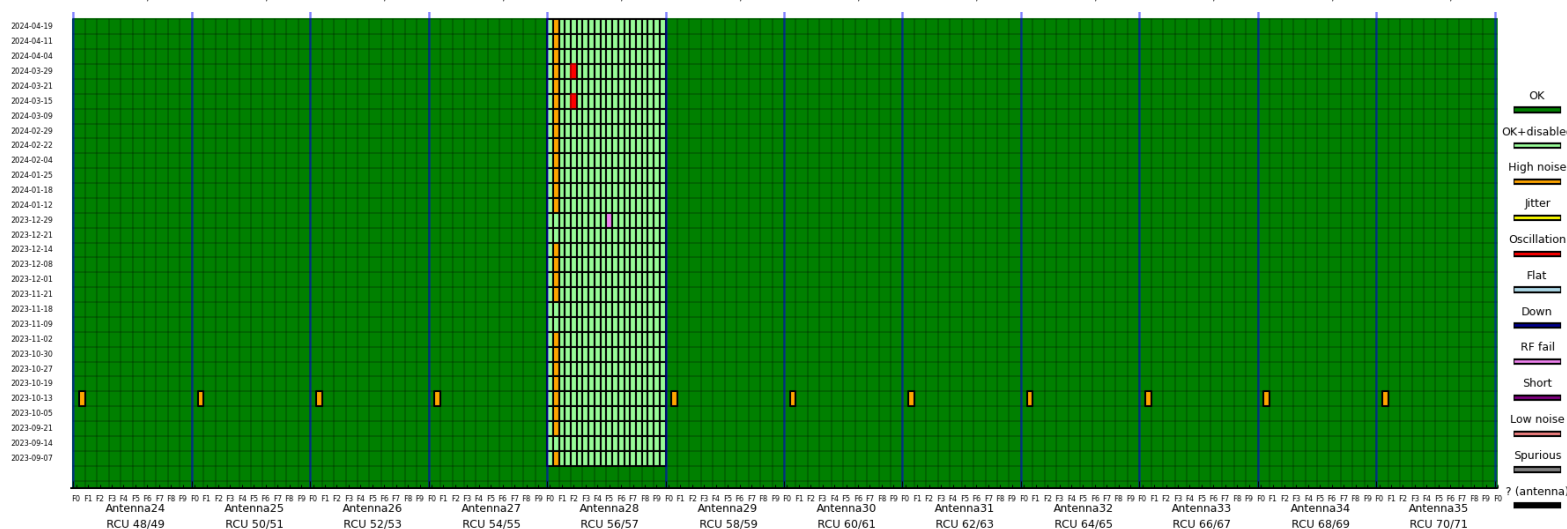
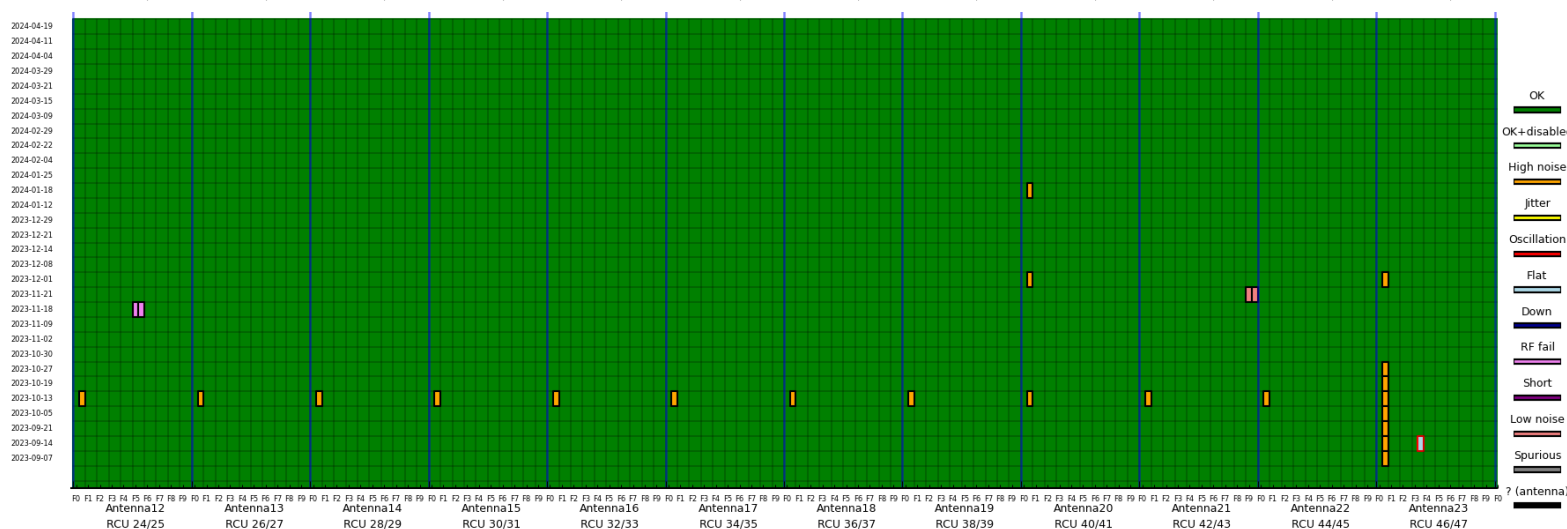
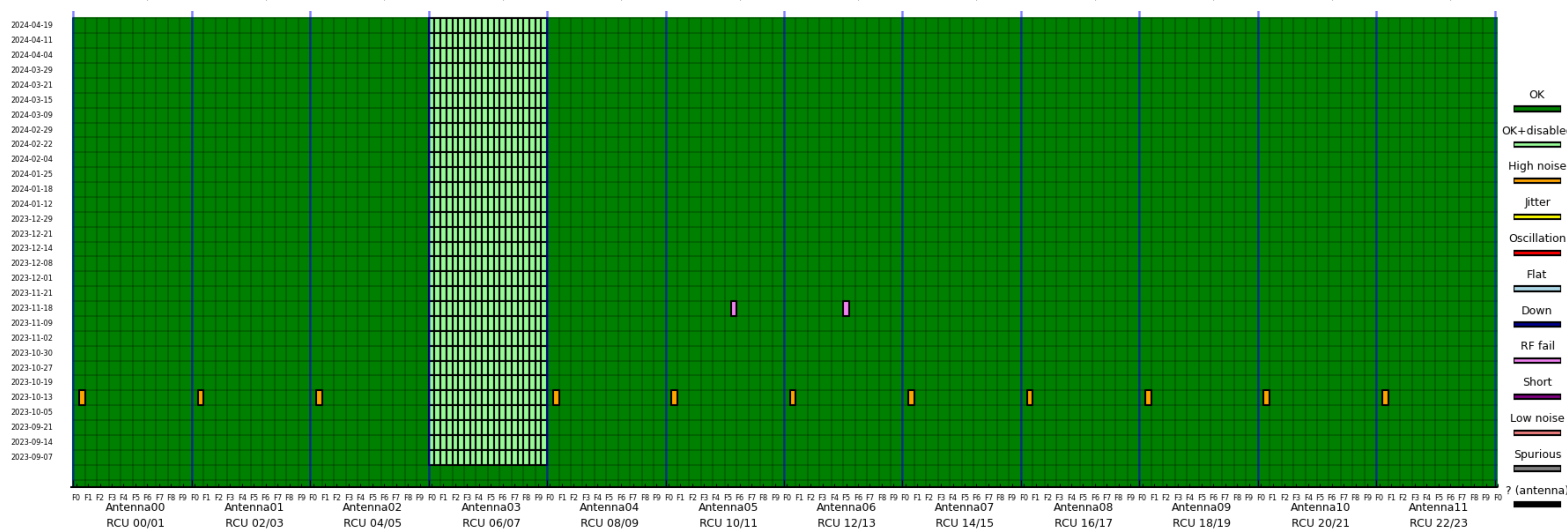
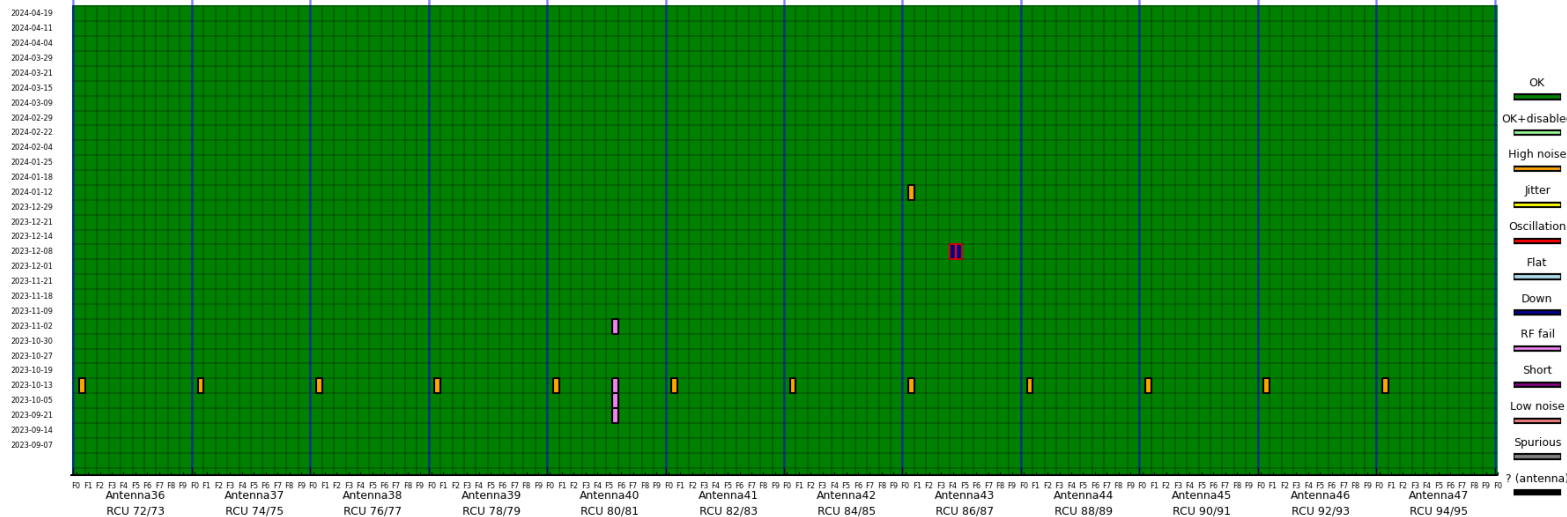


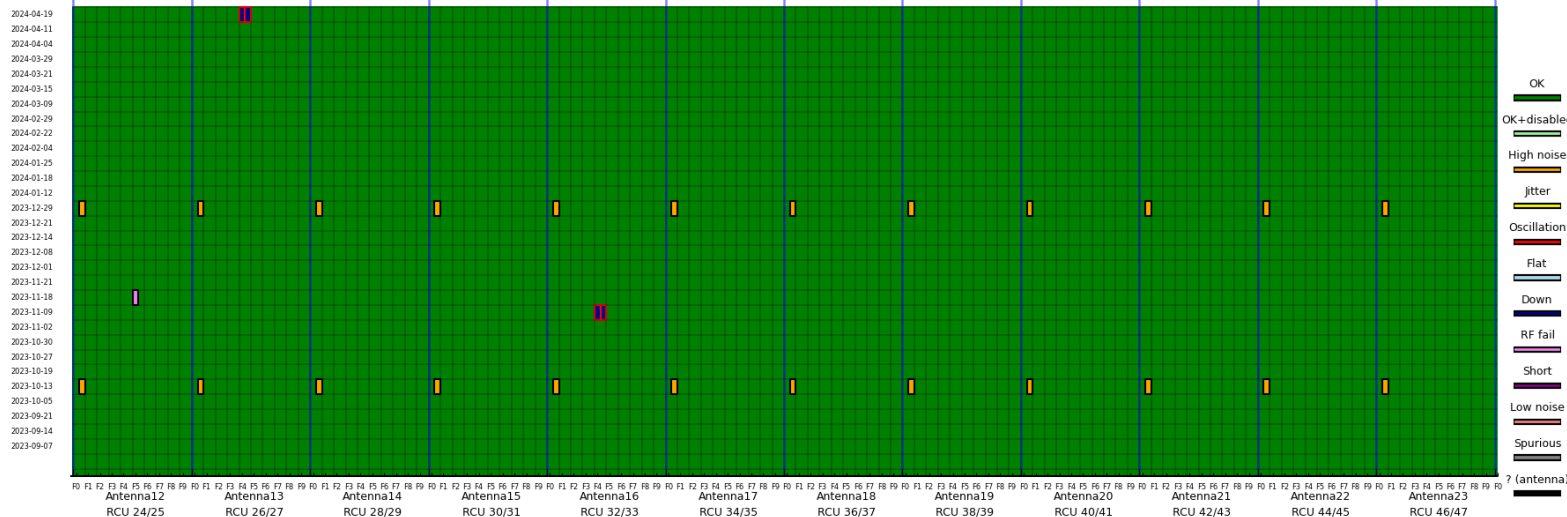
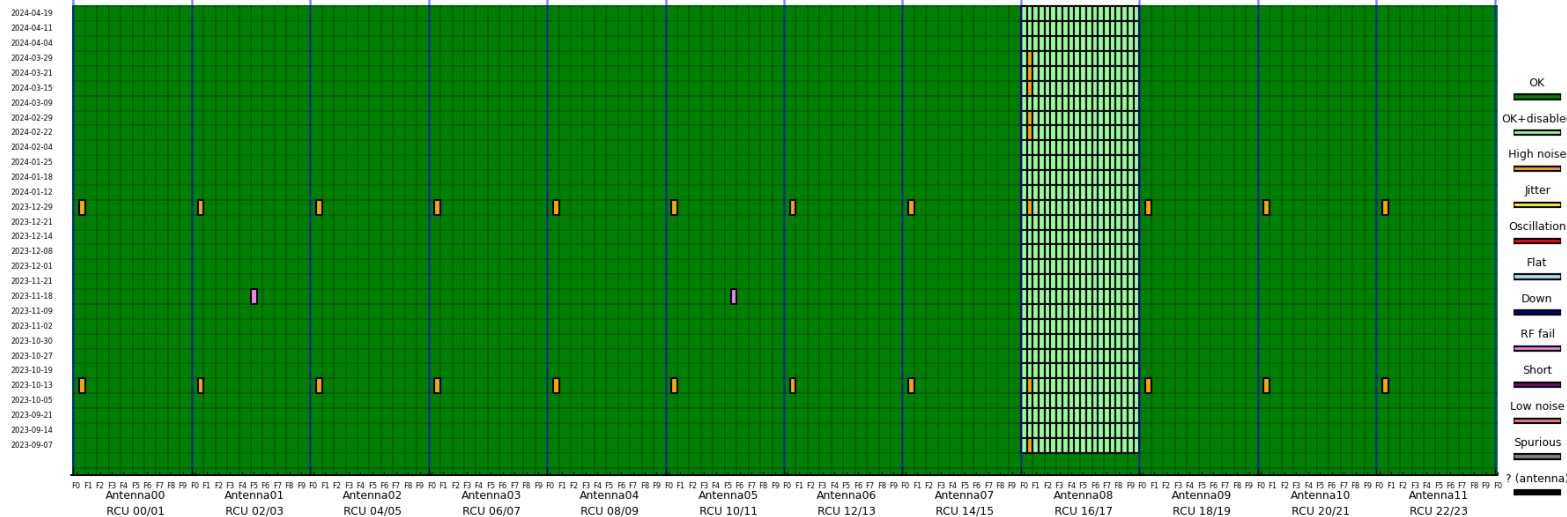
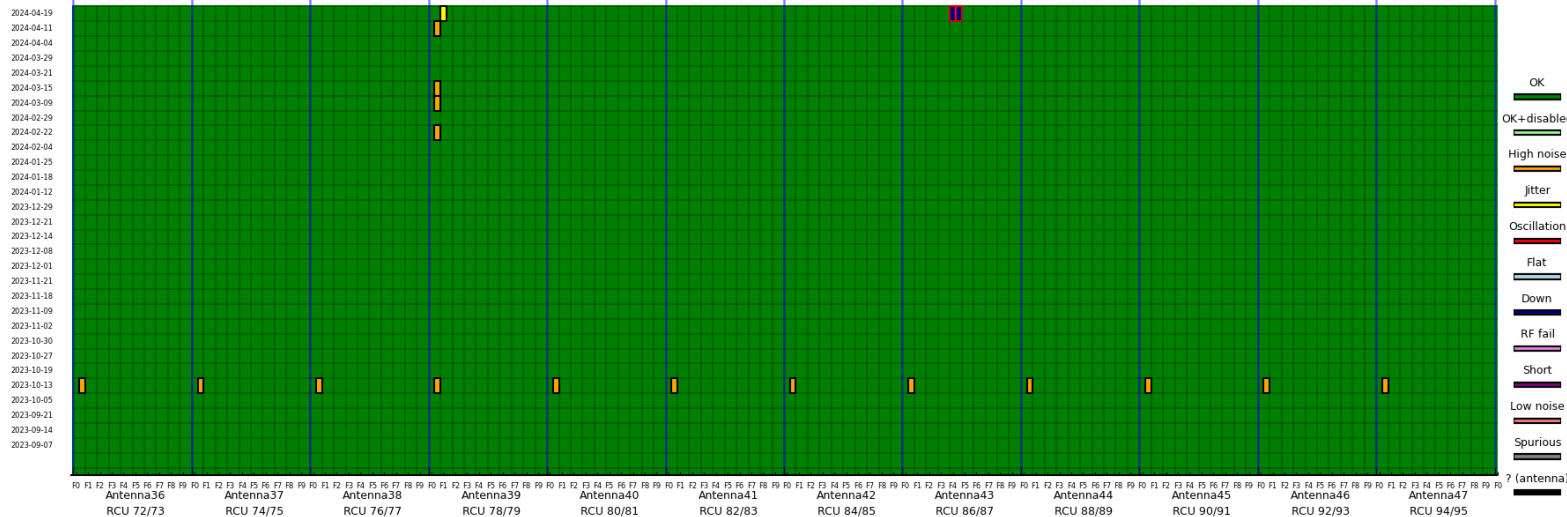


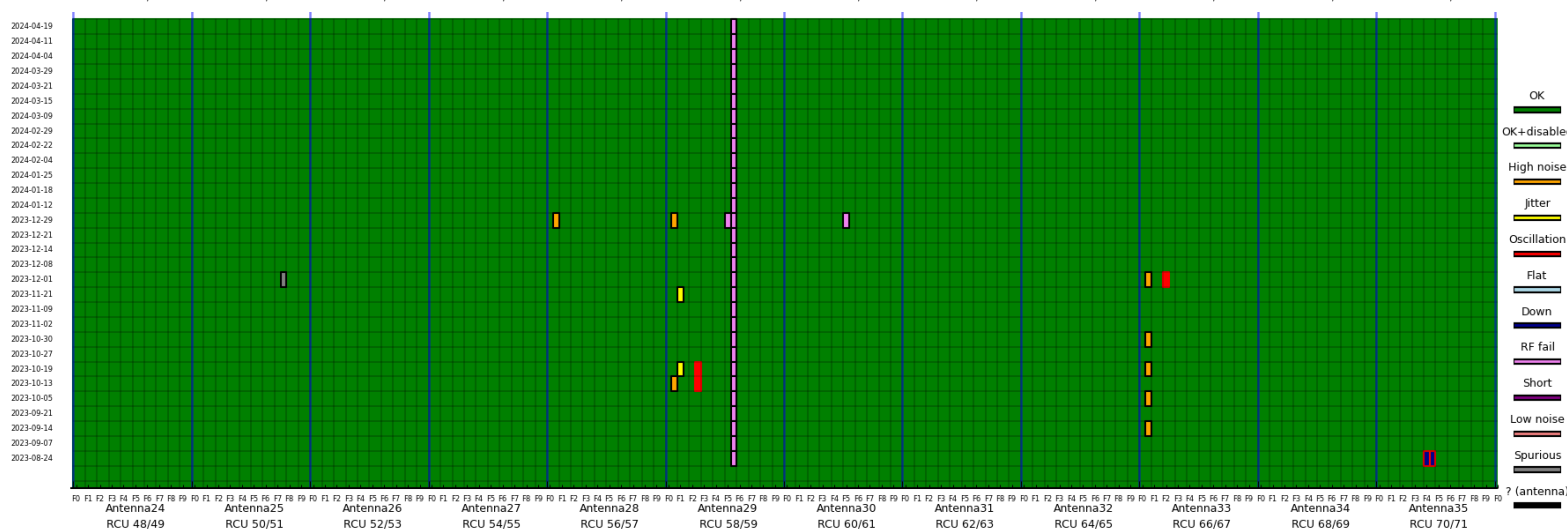
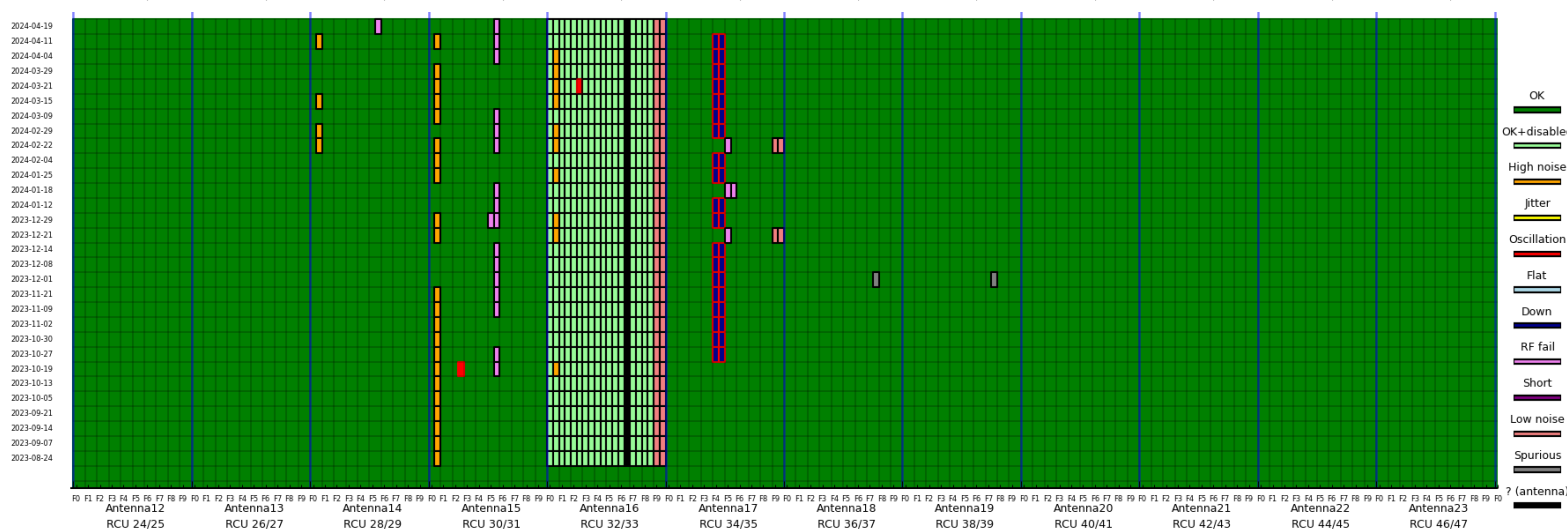
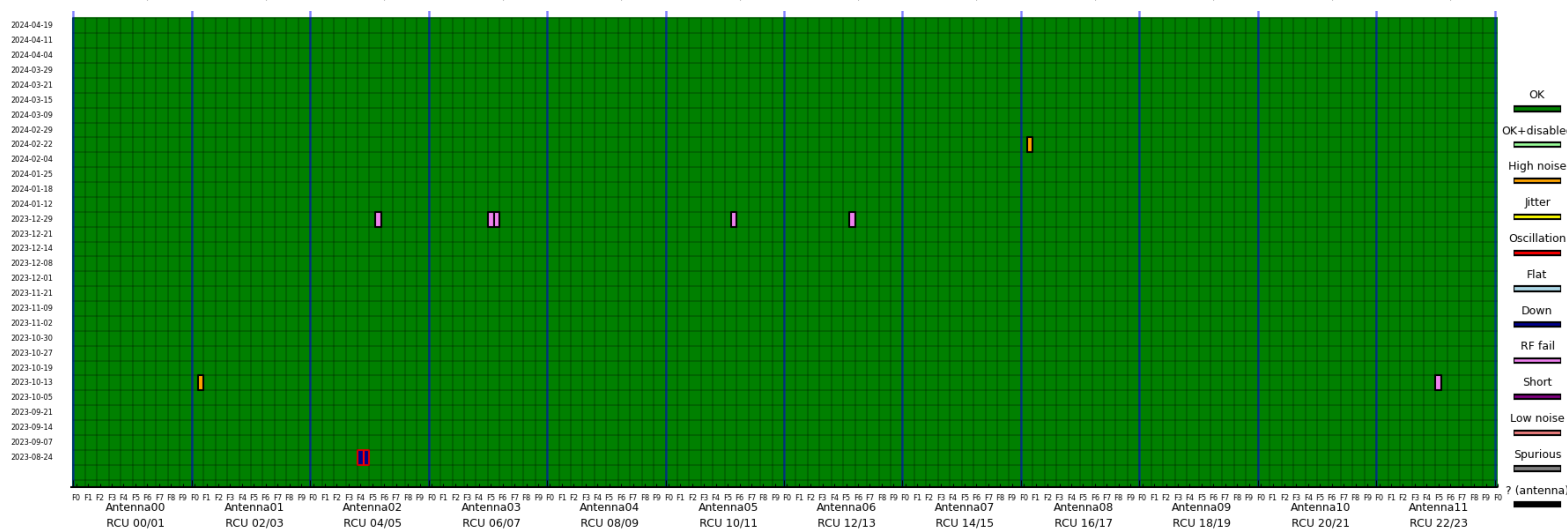
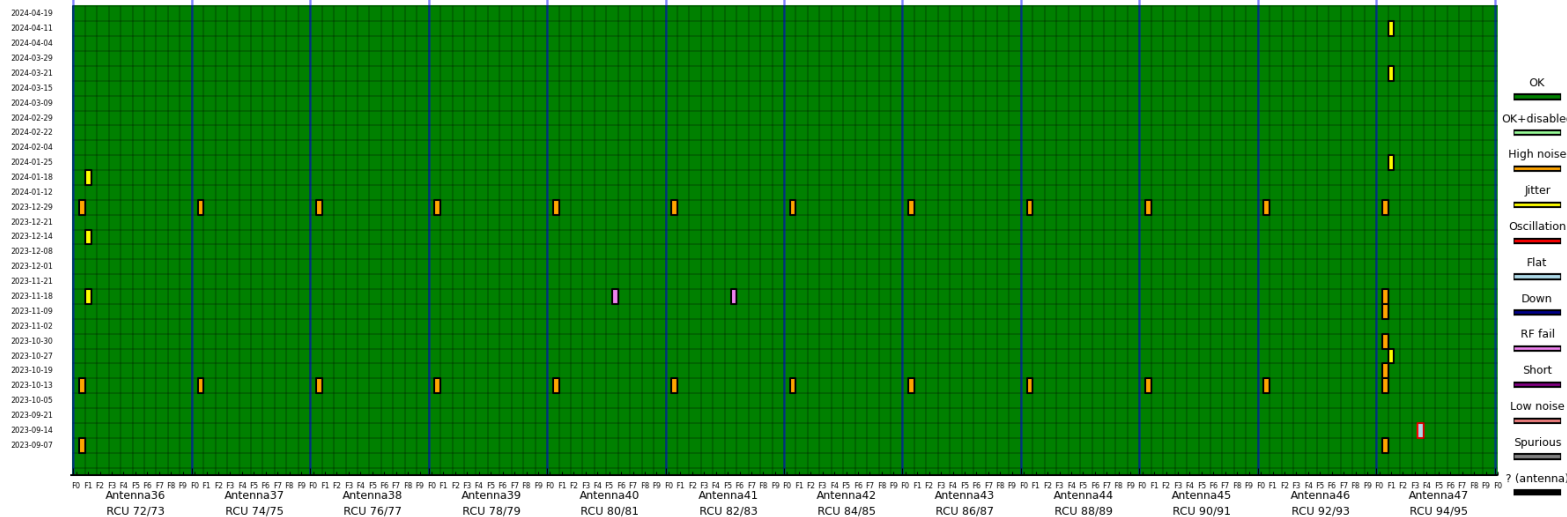
- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious

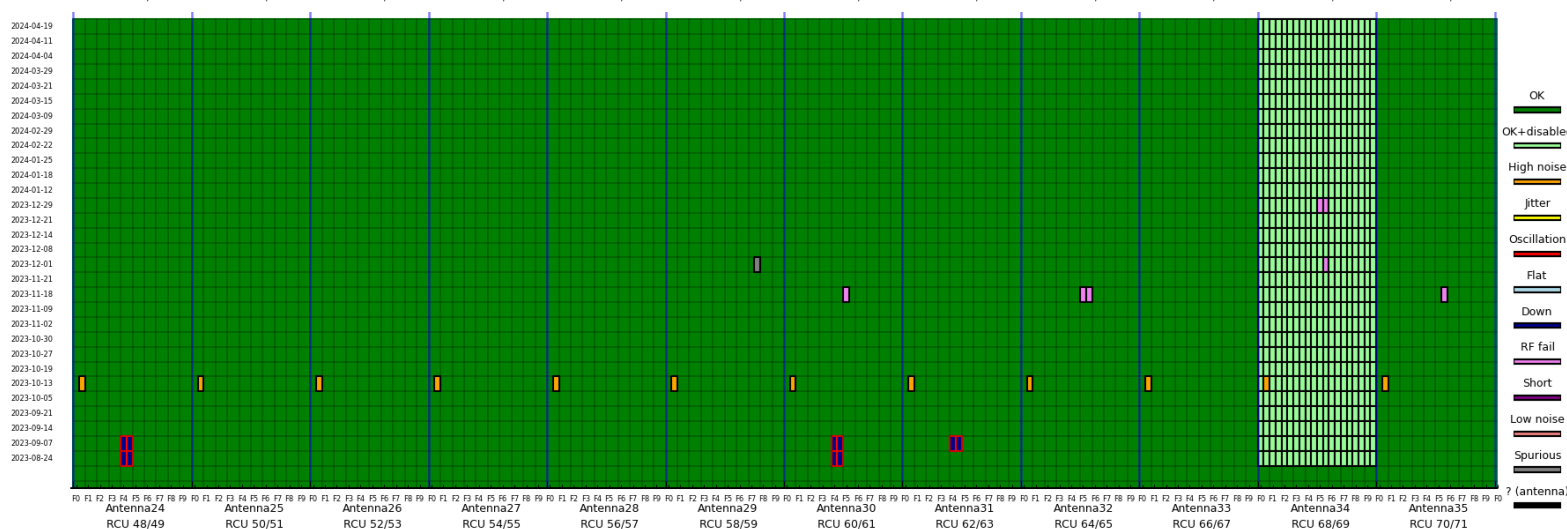
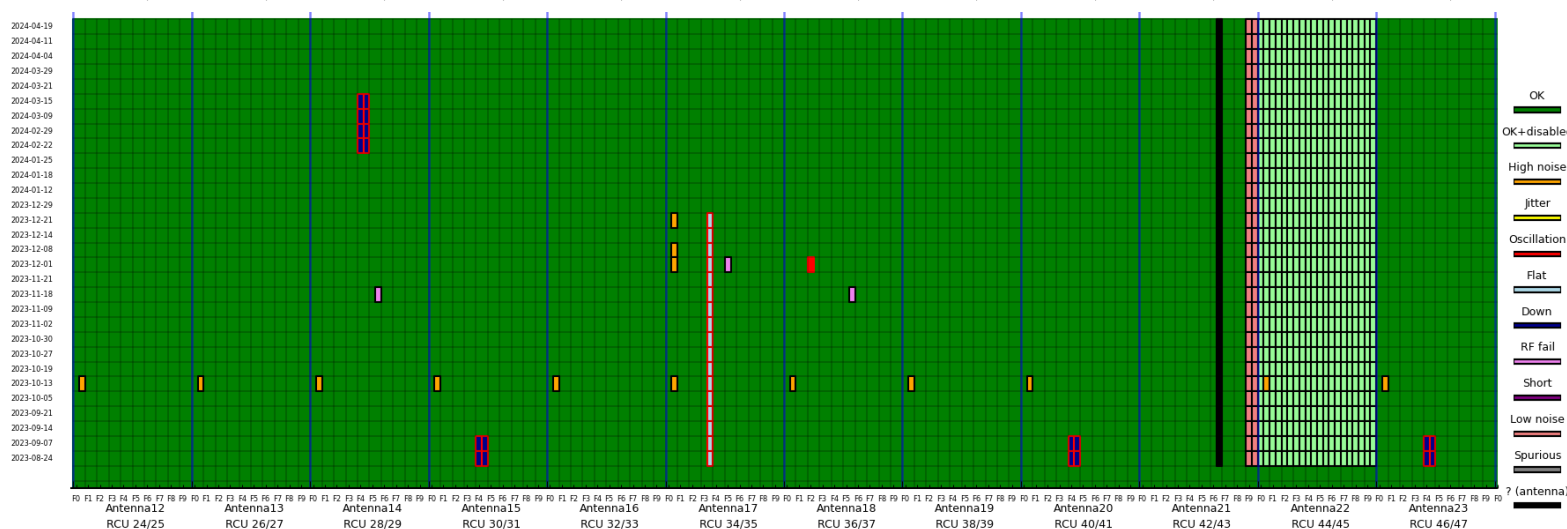
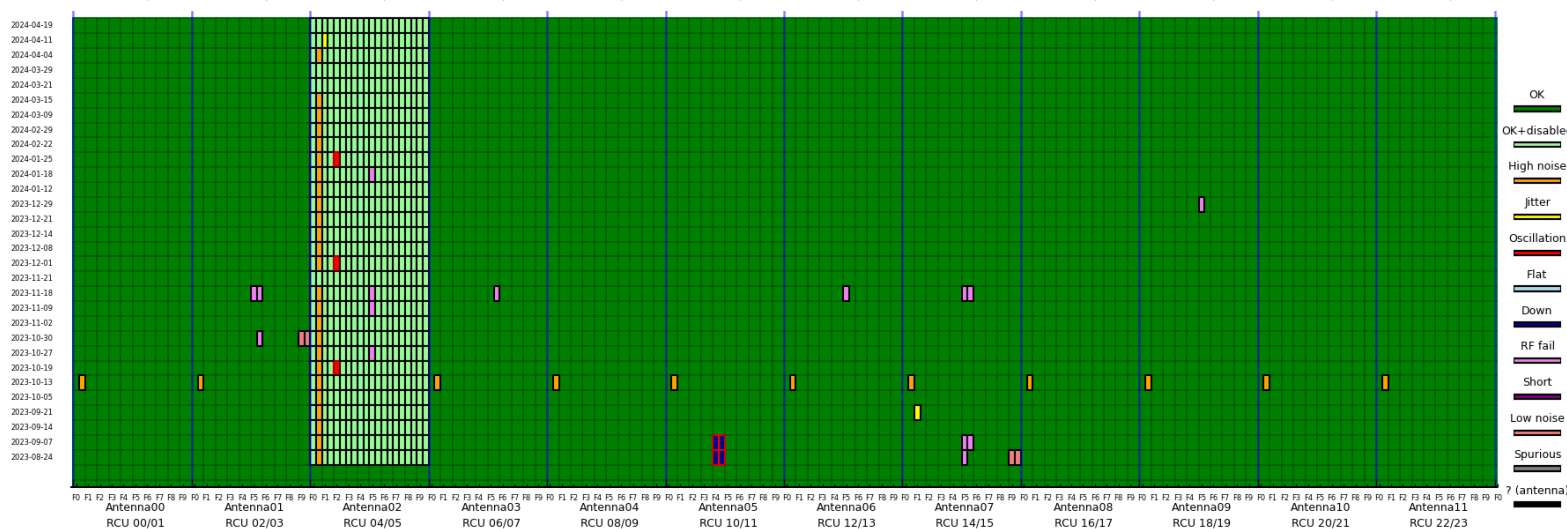
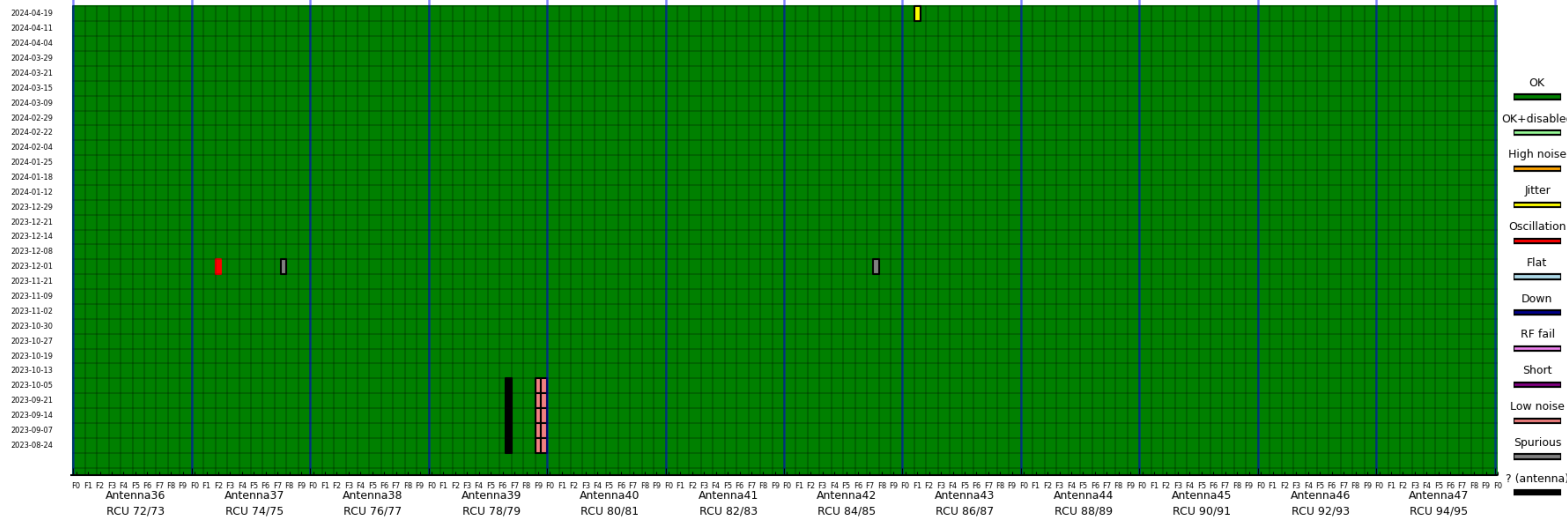


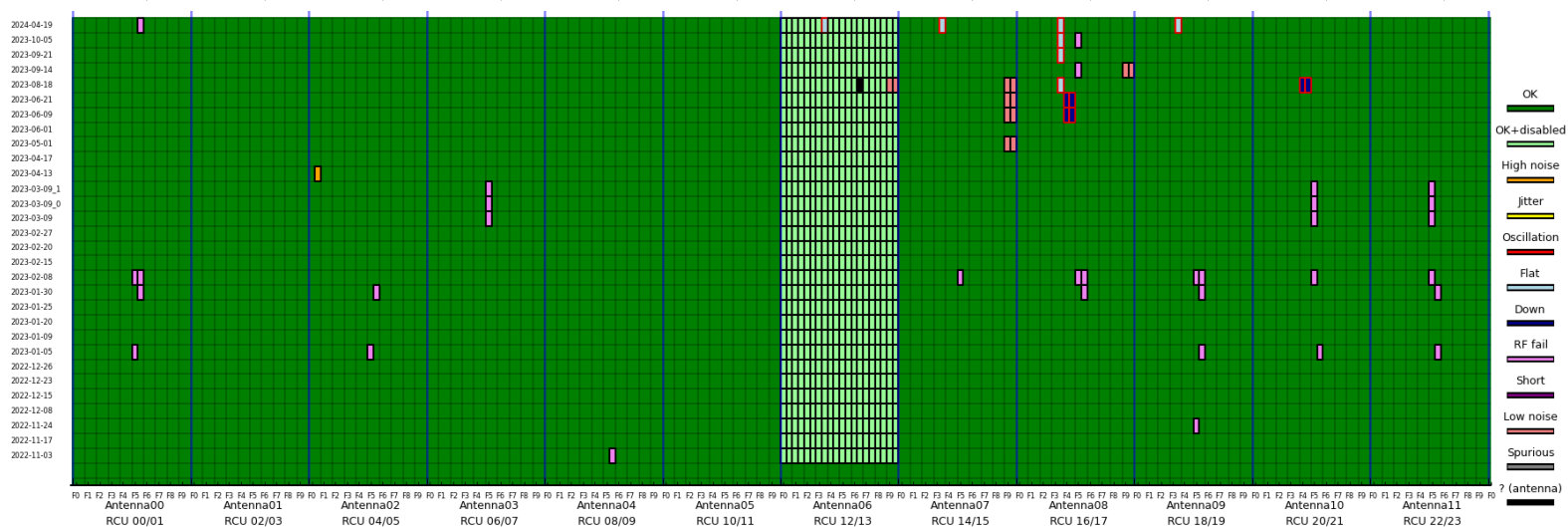
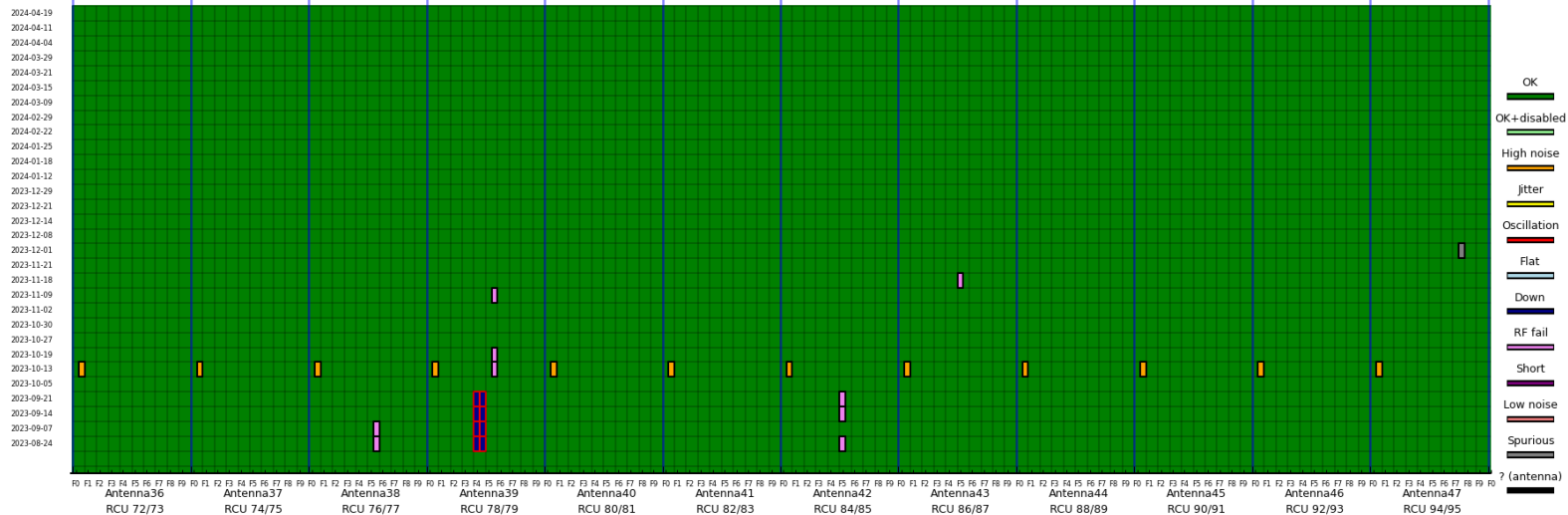




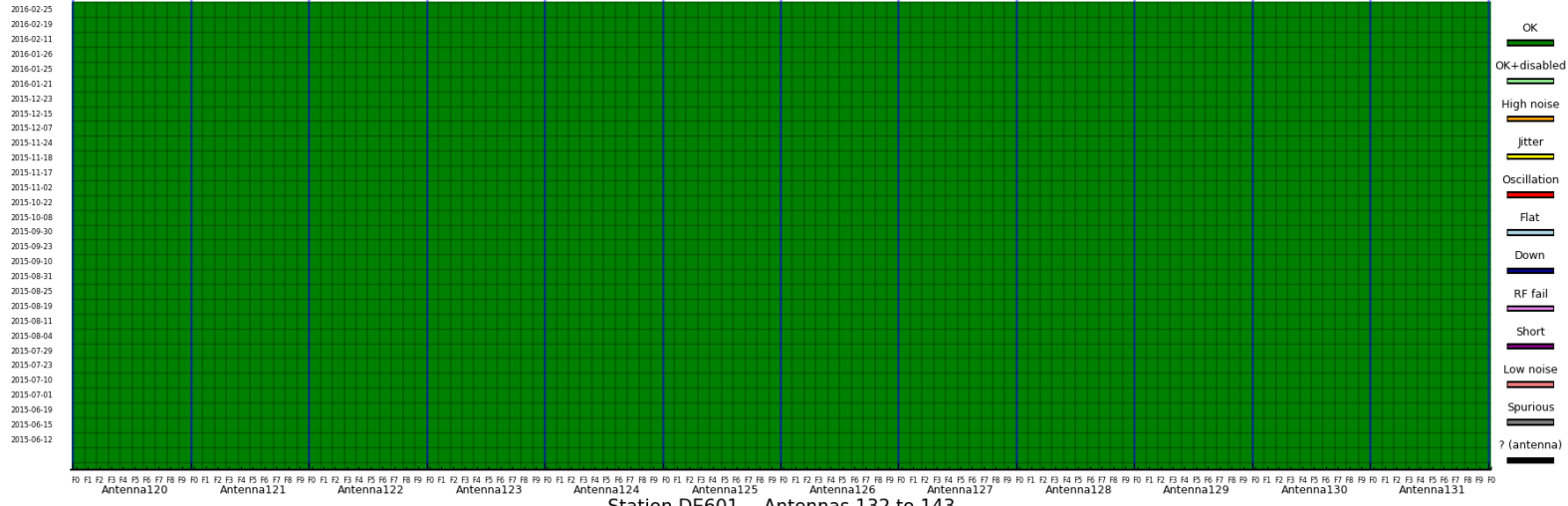








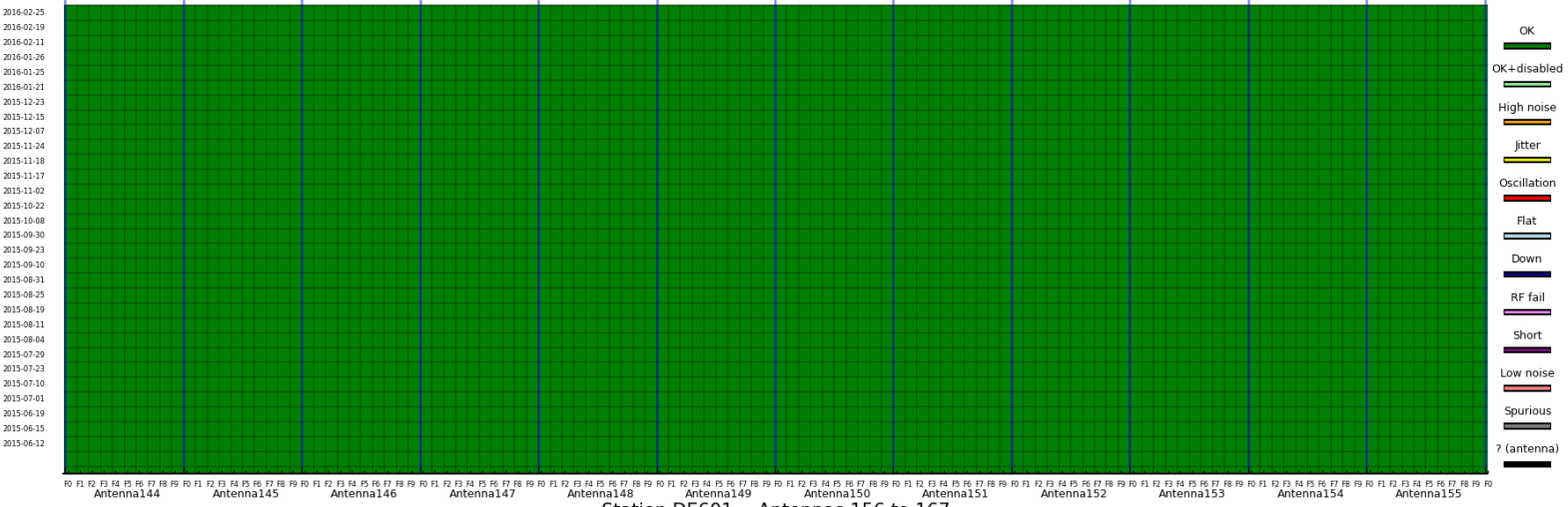
Station DE601 -- Antennas 120 to 131



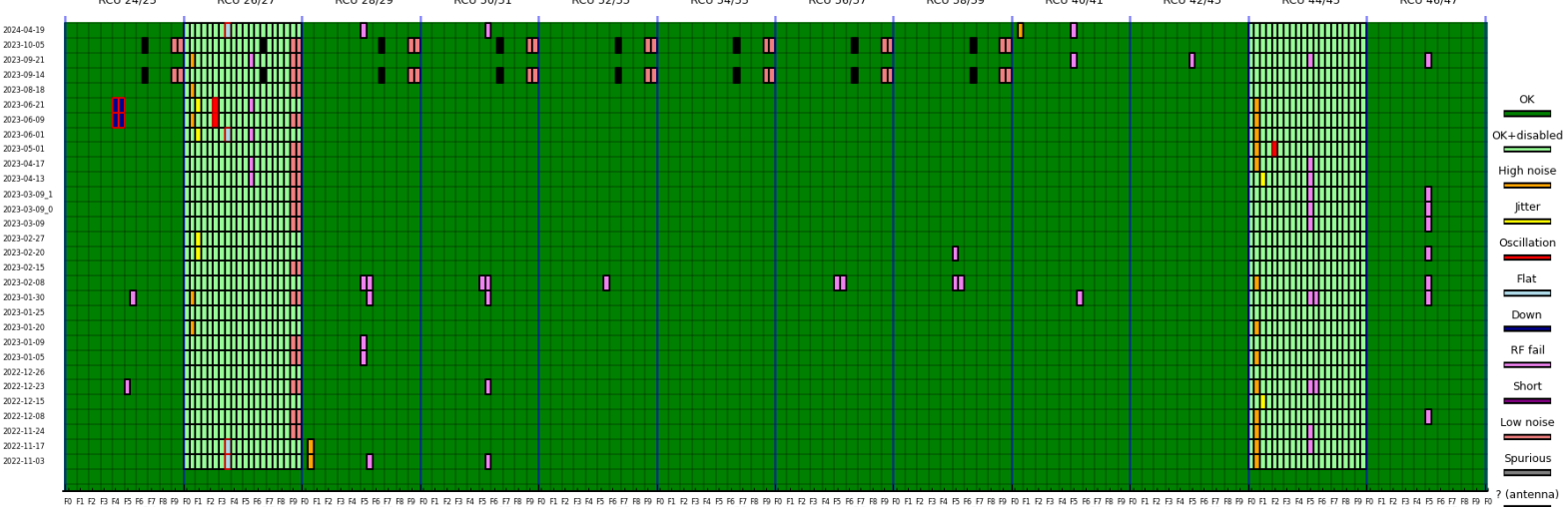
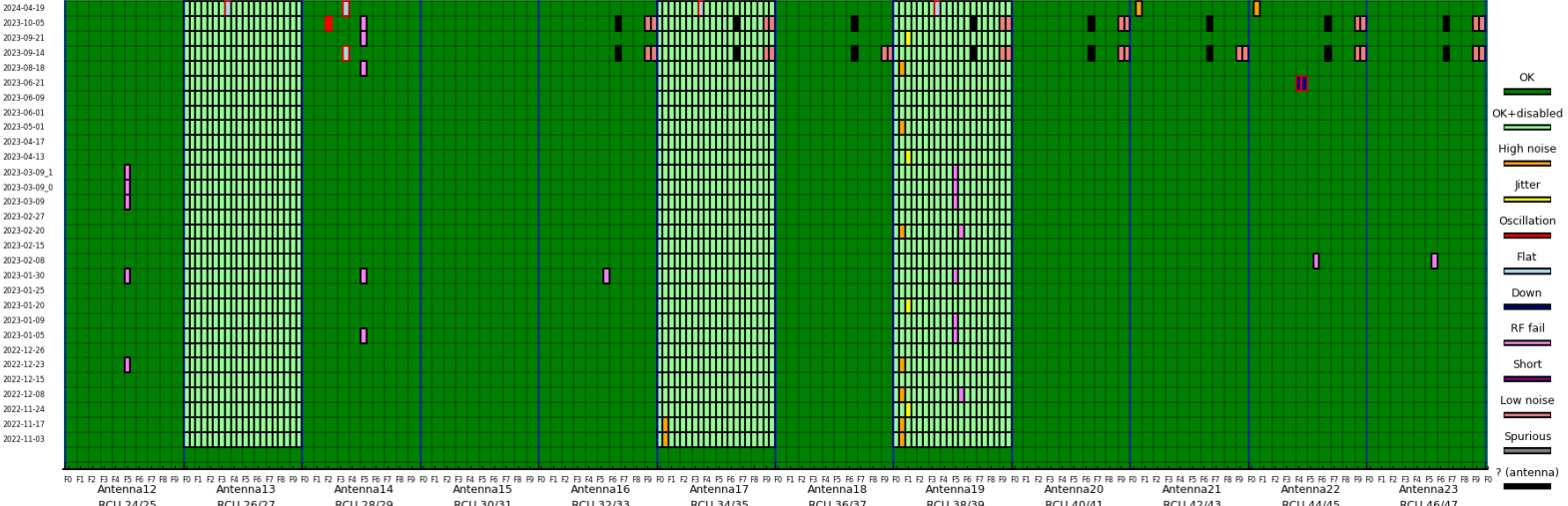
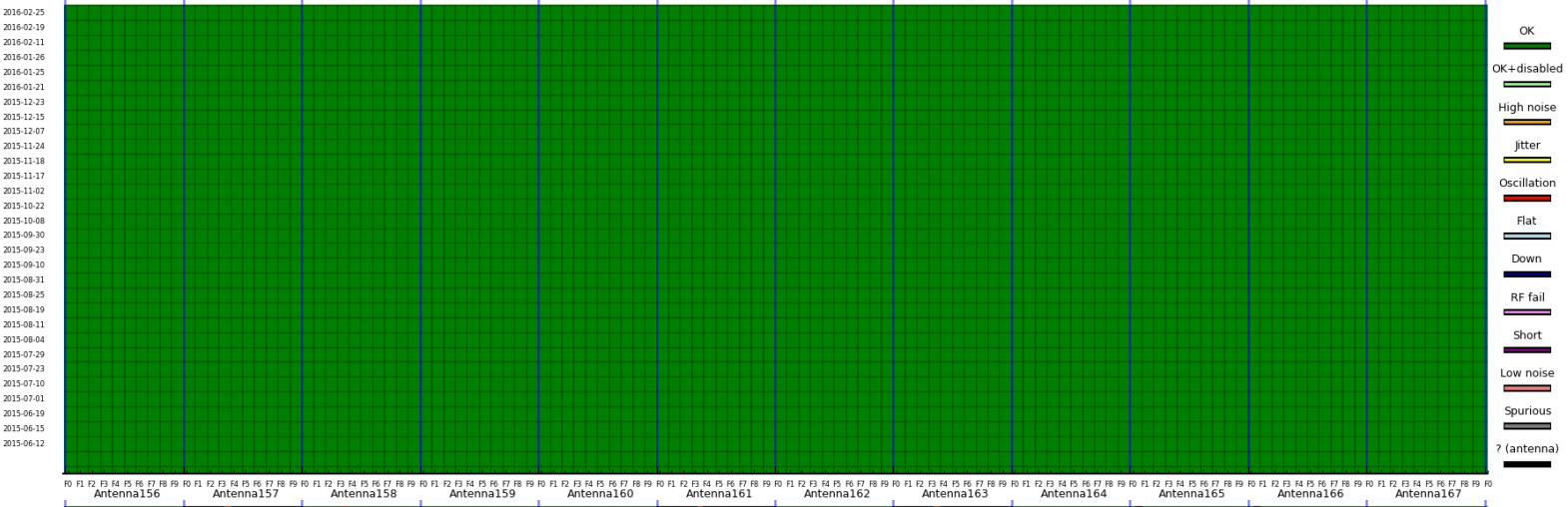
Station DE601 -- Antennas 132 to 143

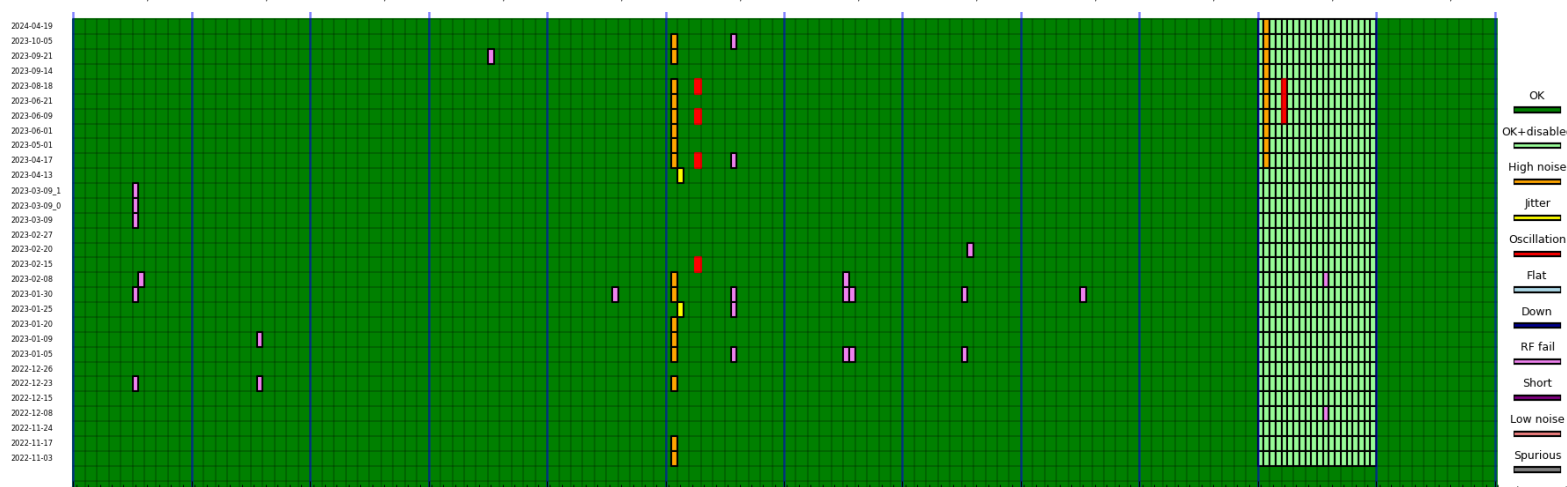
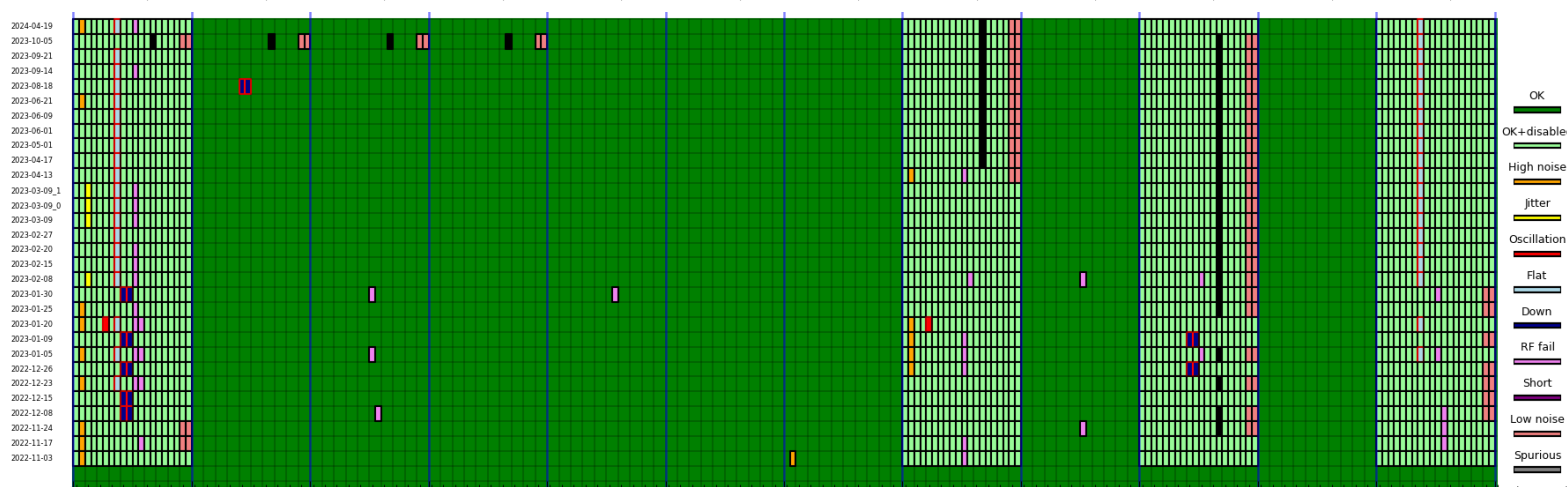
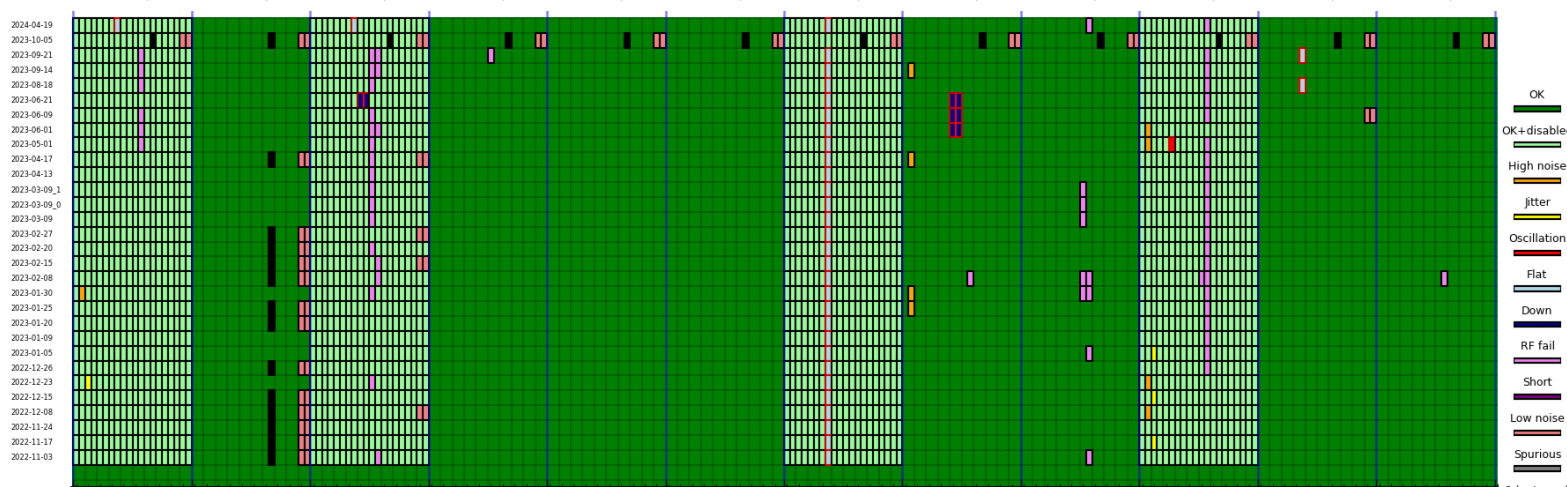
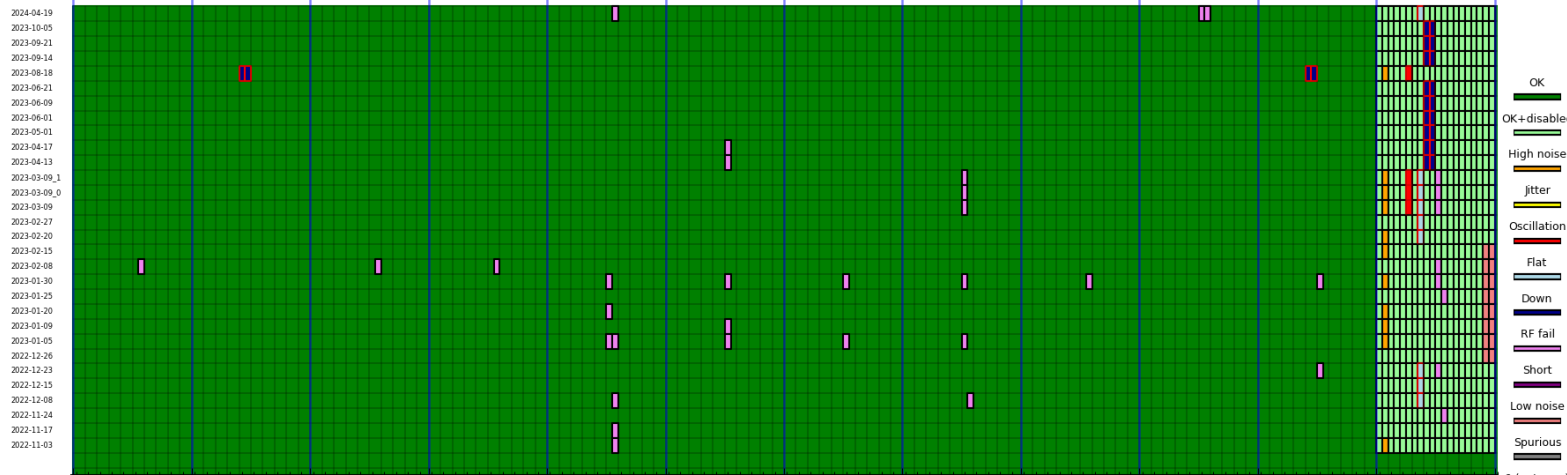


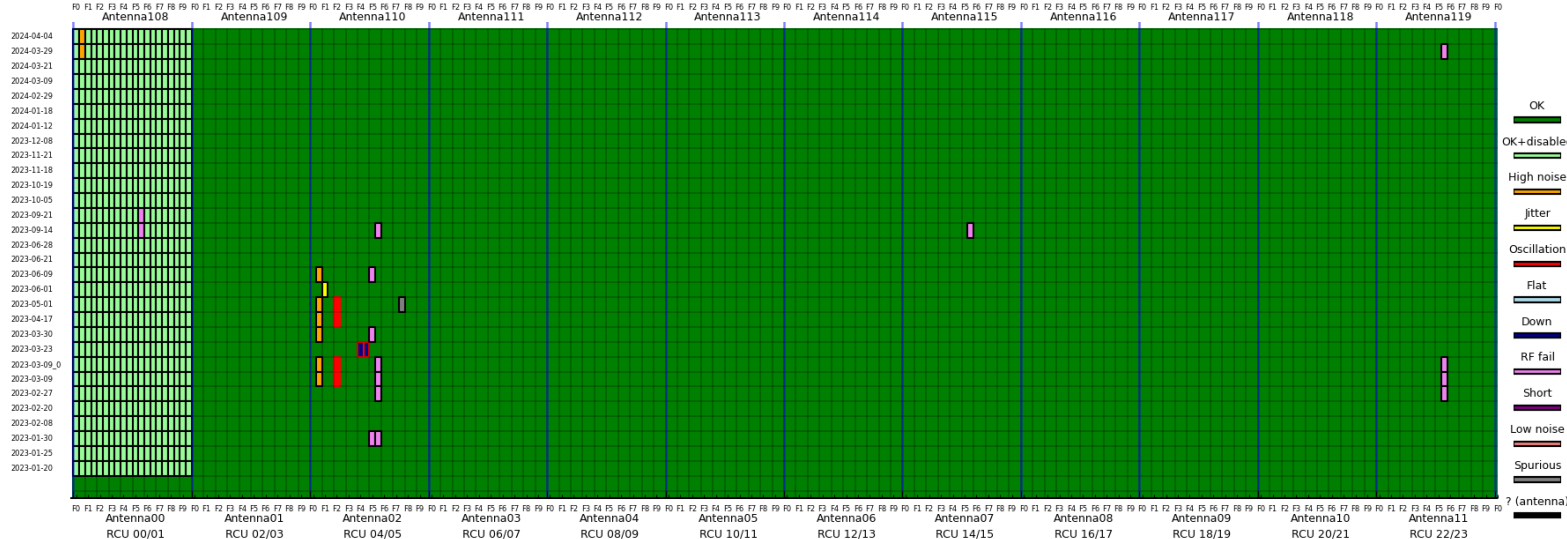
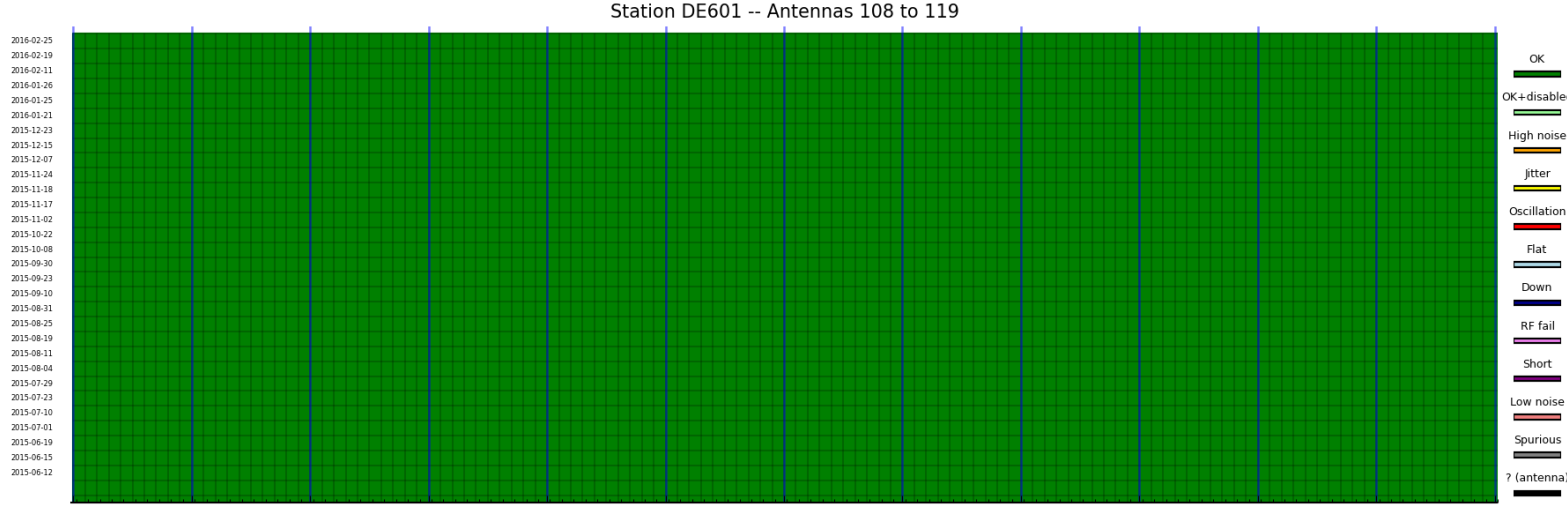
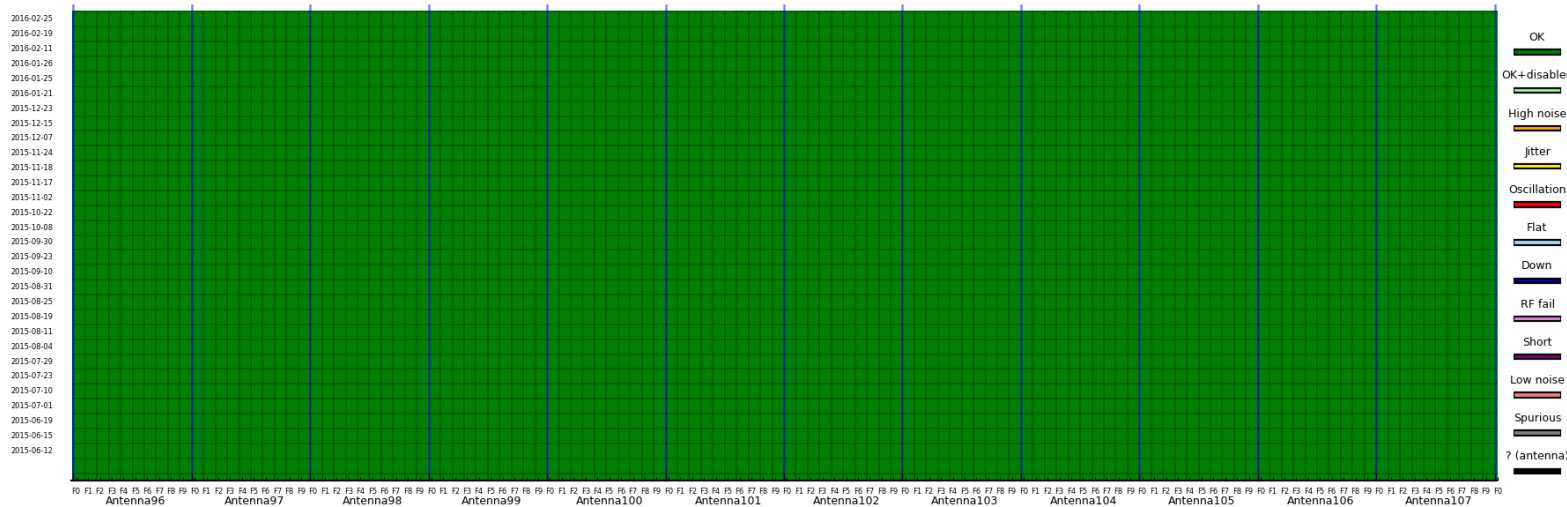
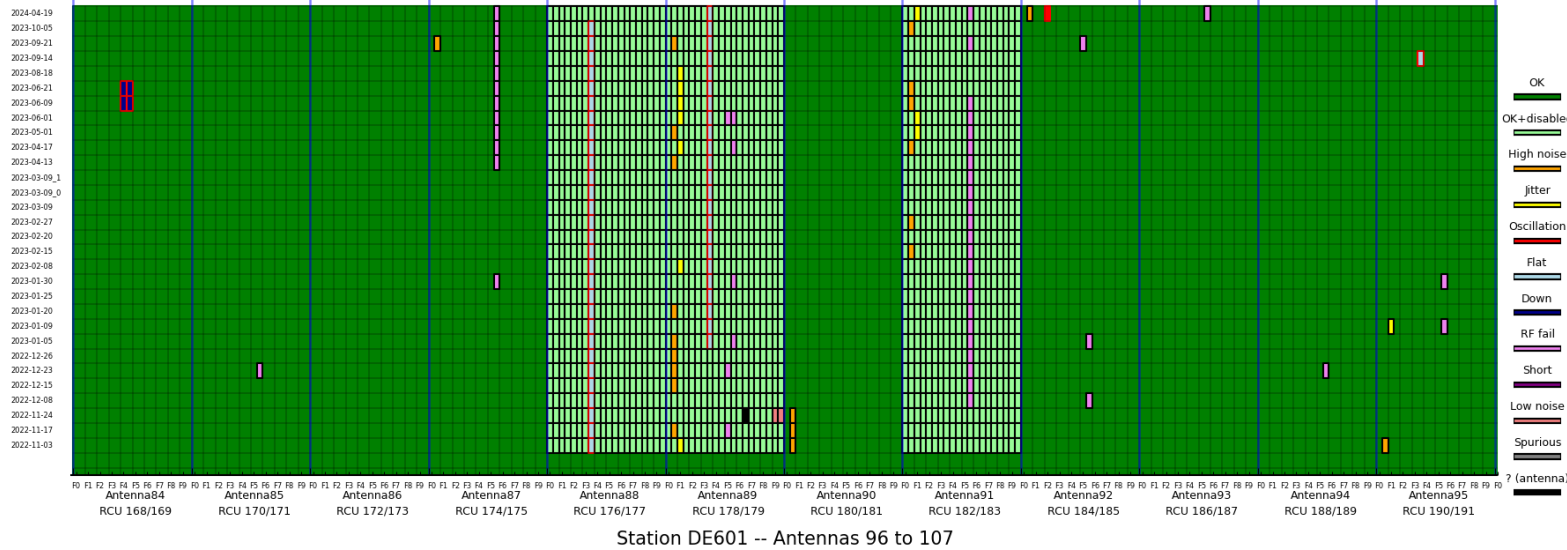
Station DE601 -- Antennas 144 to 155



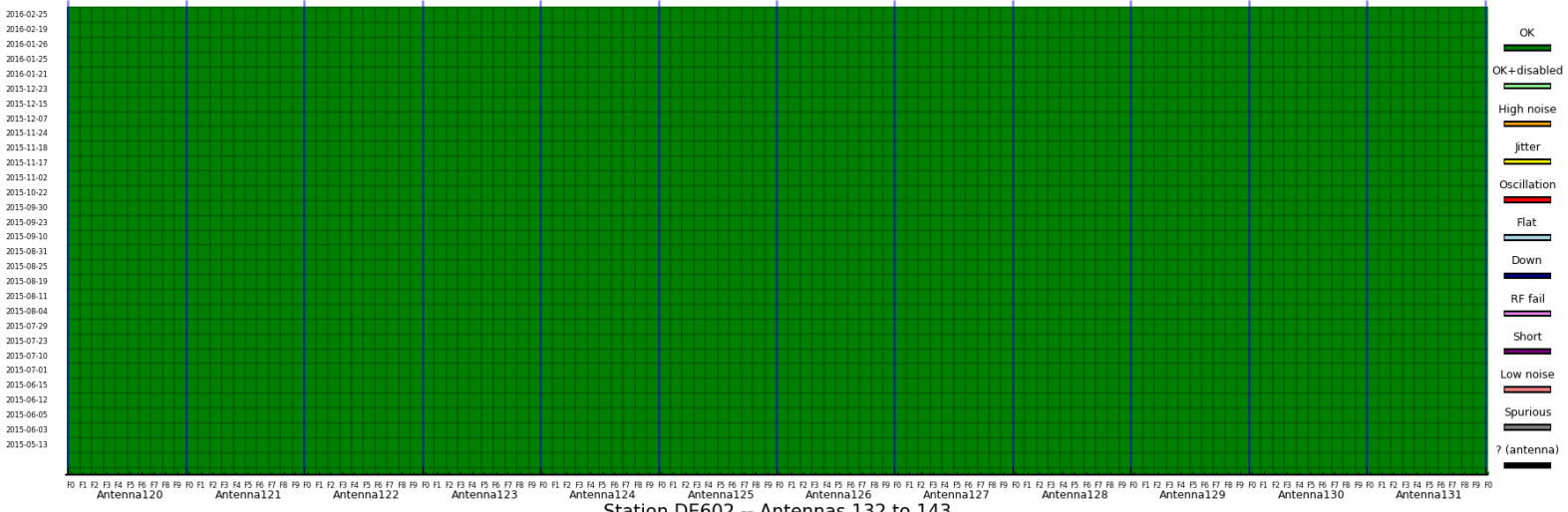
Station DE601 -- Antennas 156 to 167



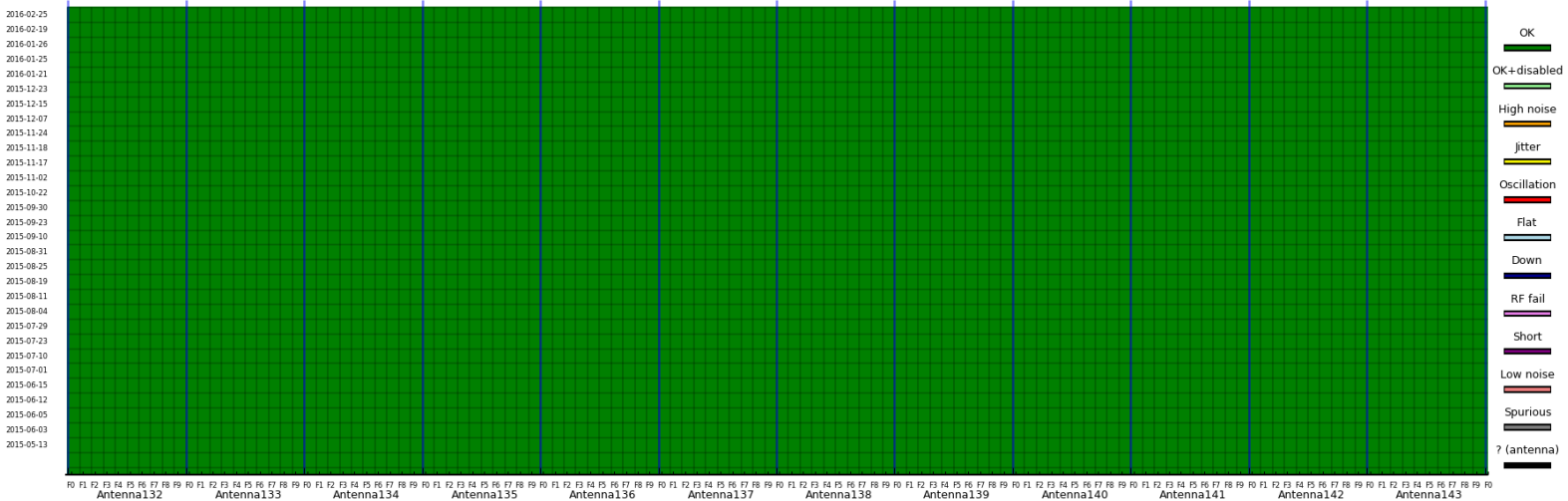




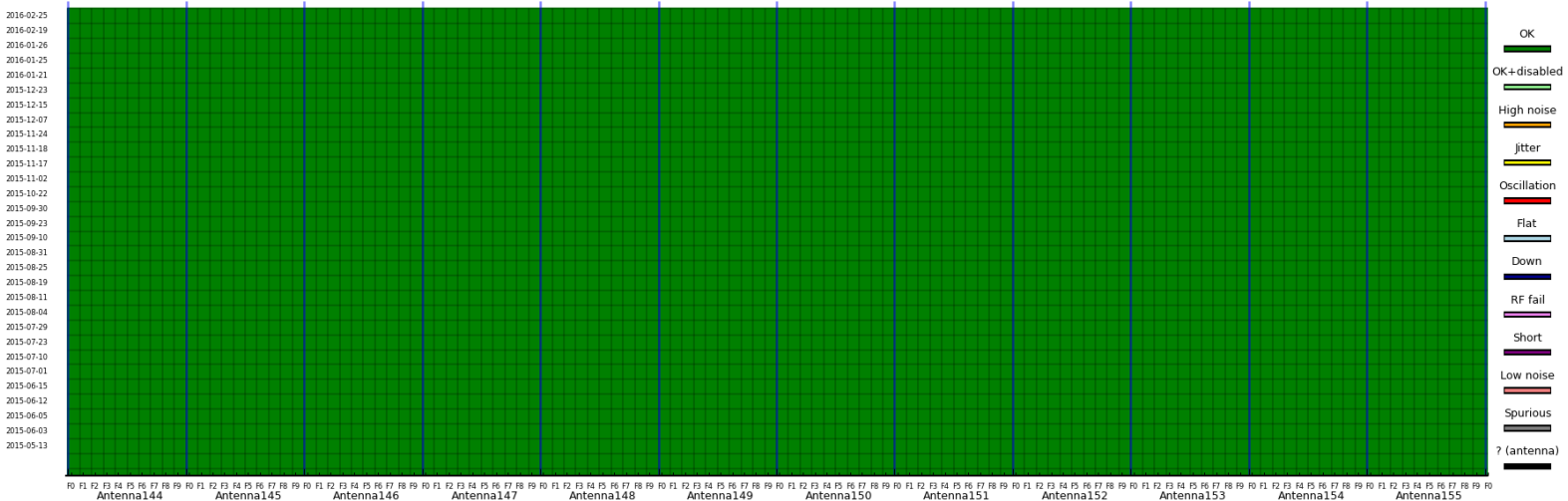
Station DE602 -- Antennas 120 to 131



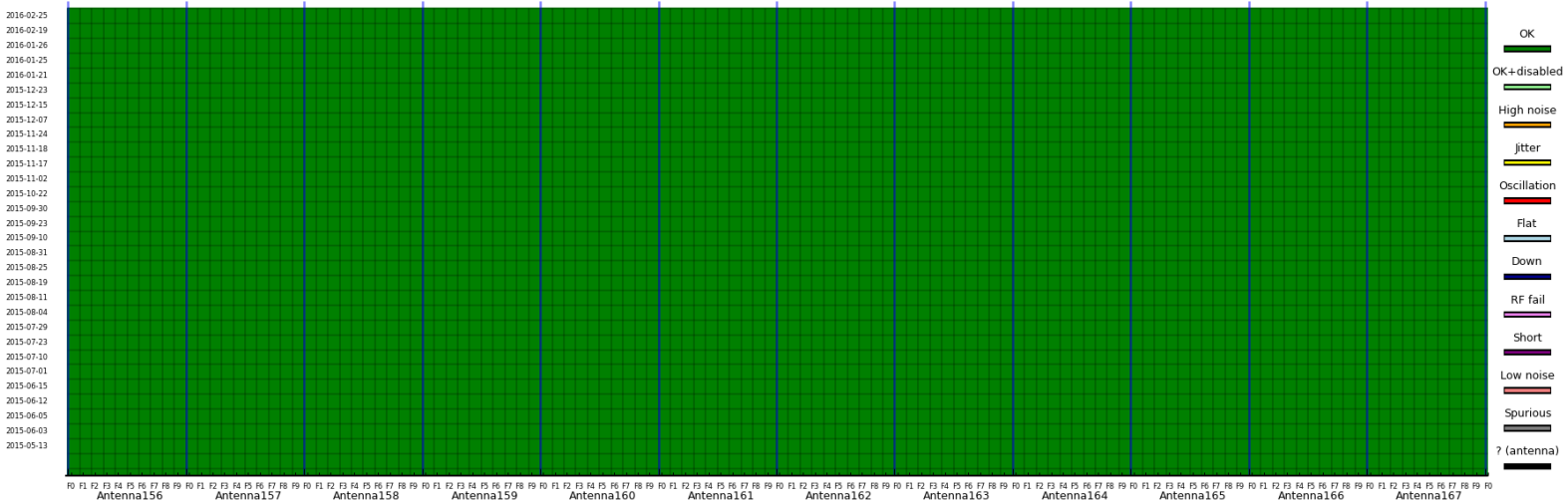
Station DE602 -- Antennas 132 to 143

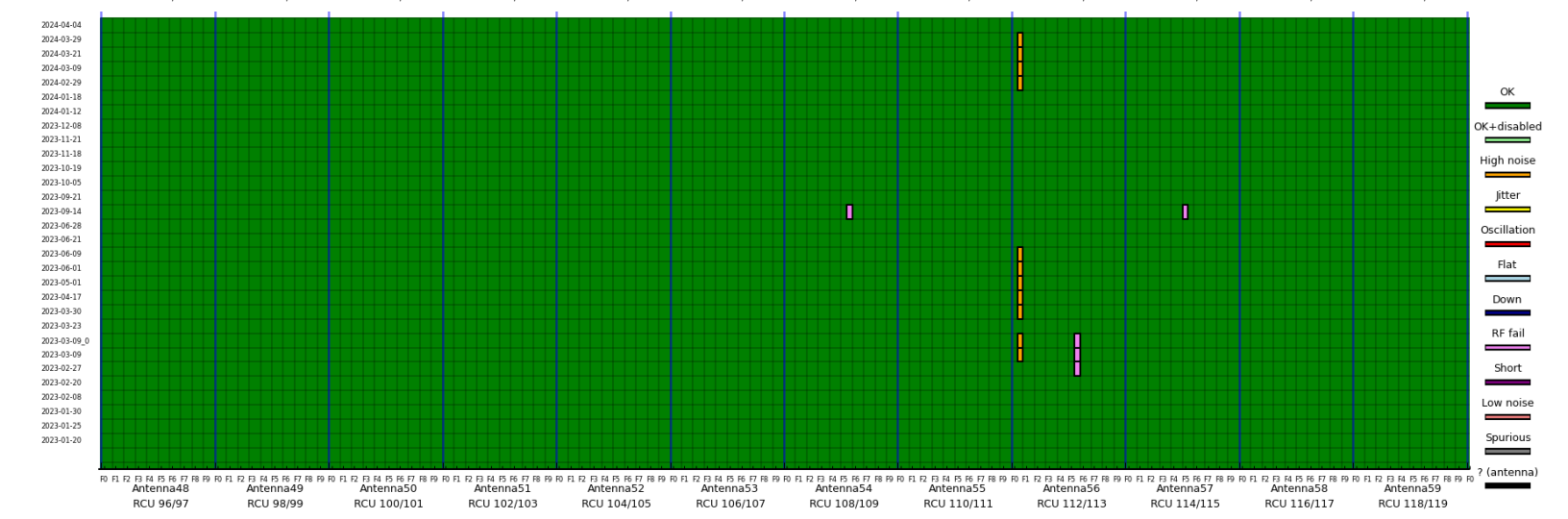
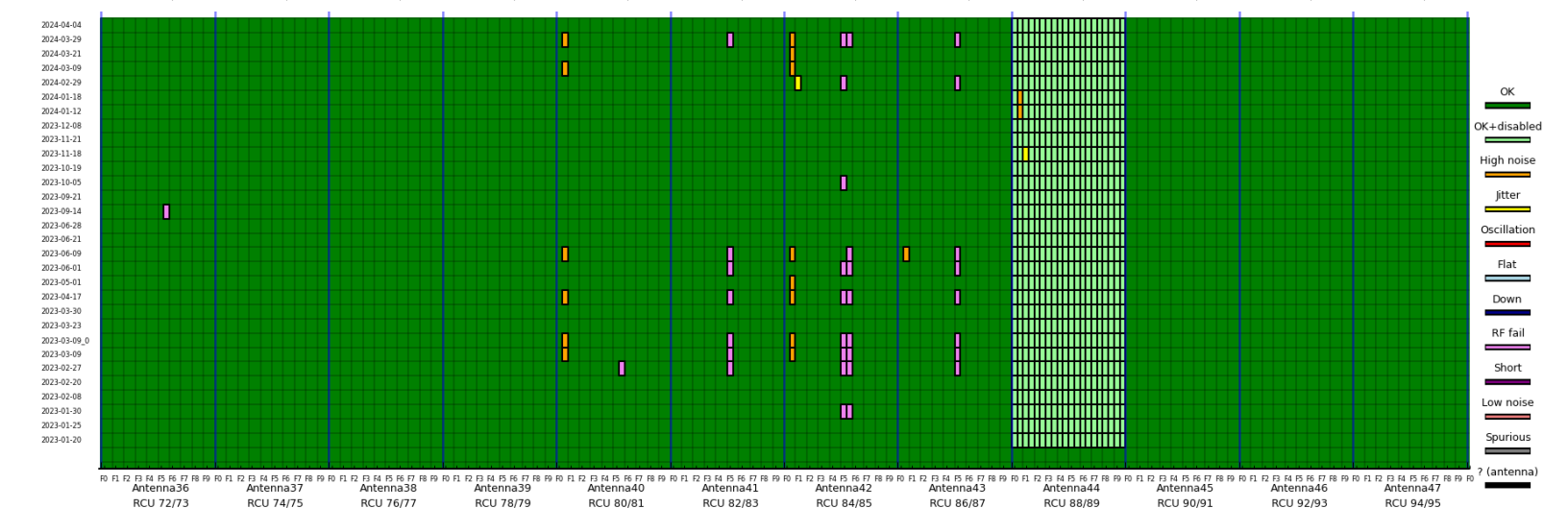
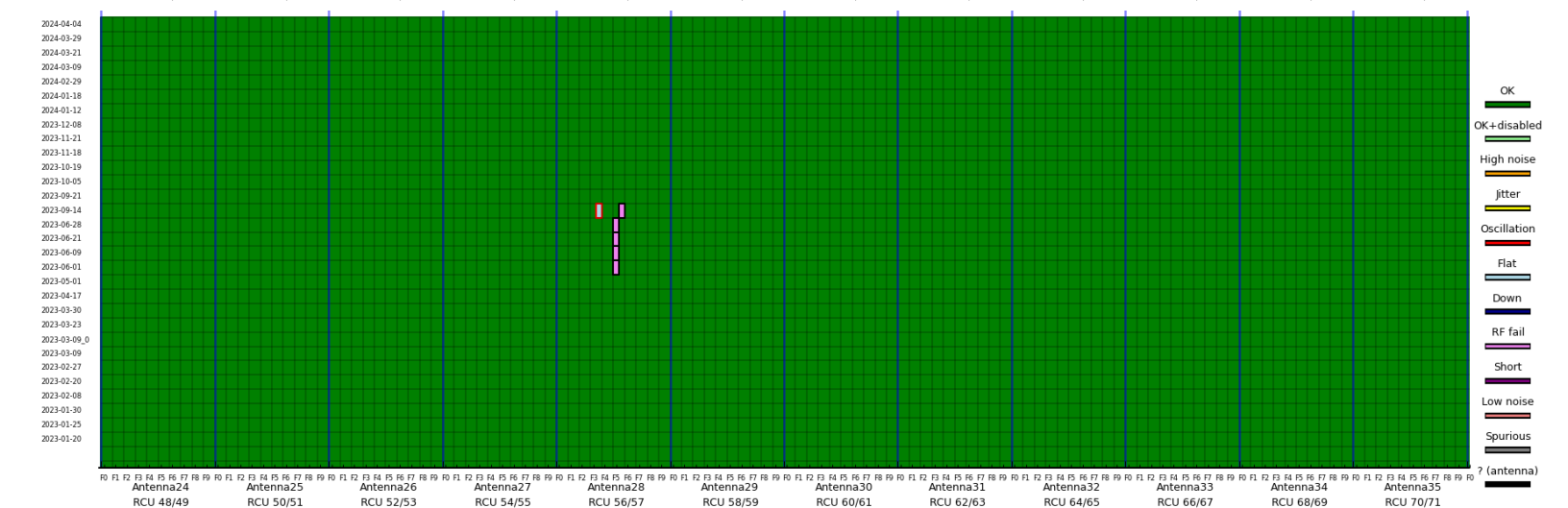
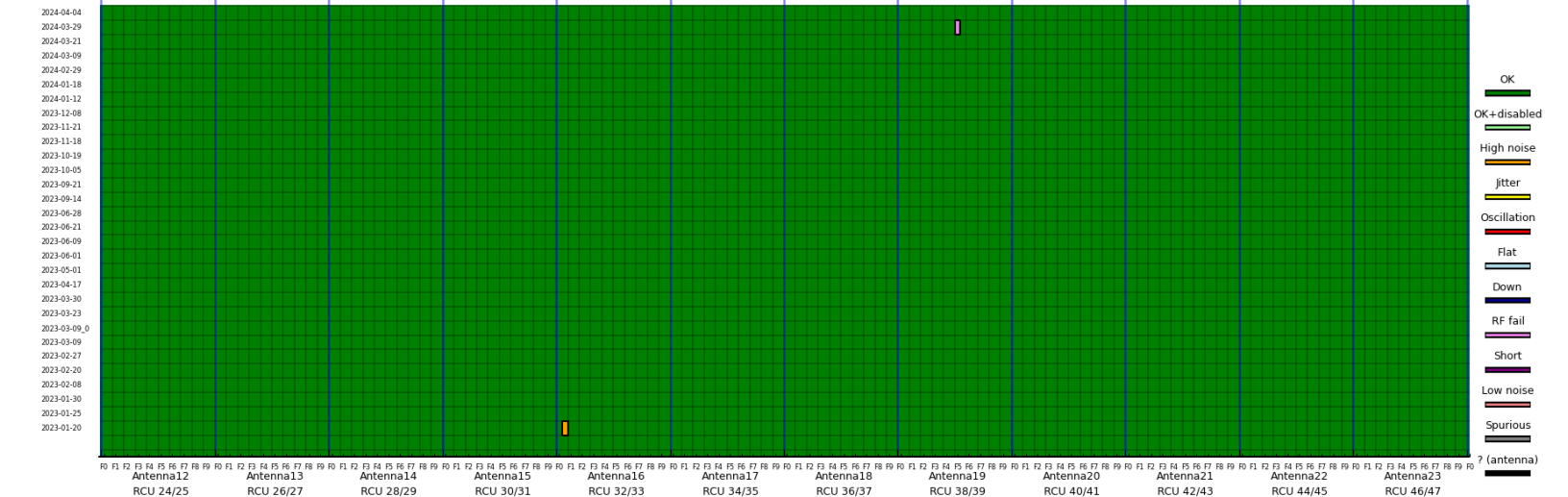


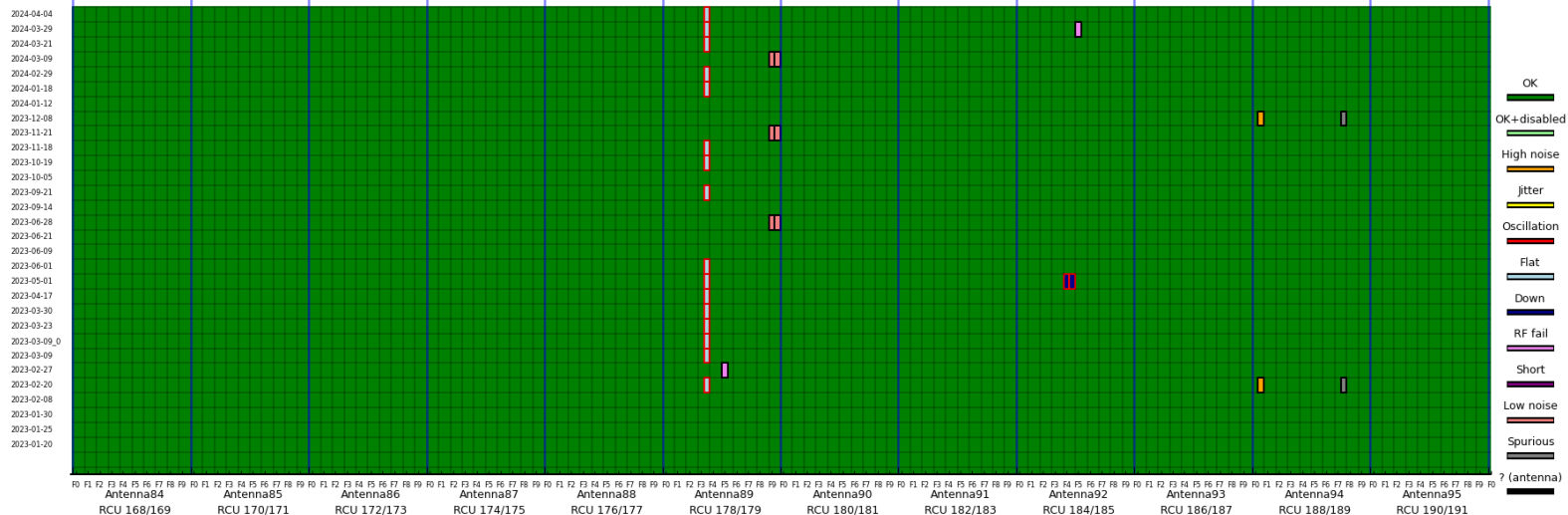
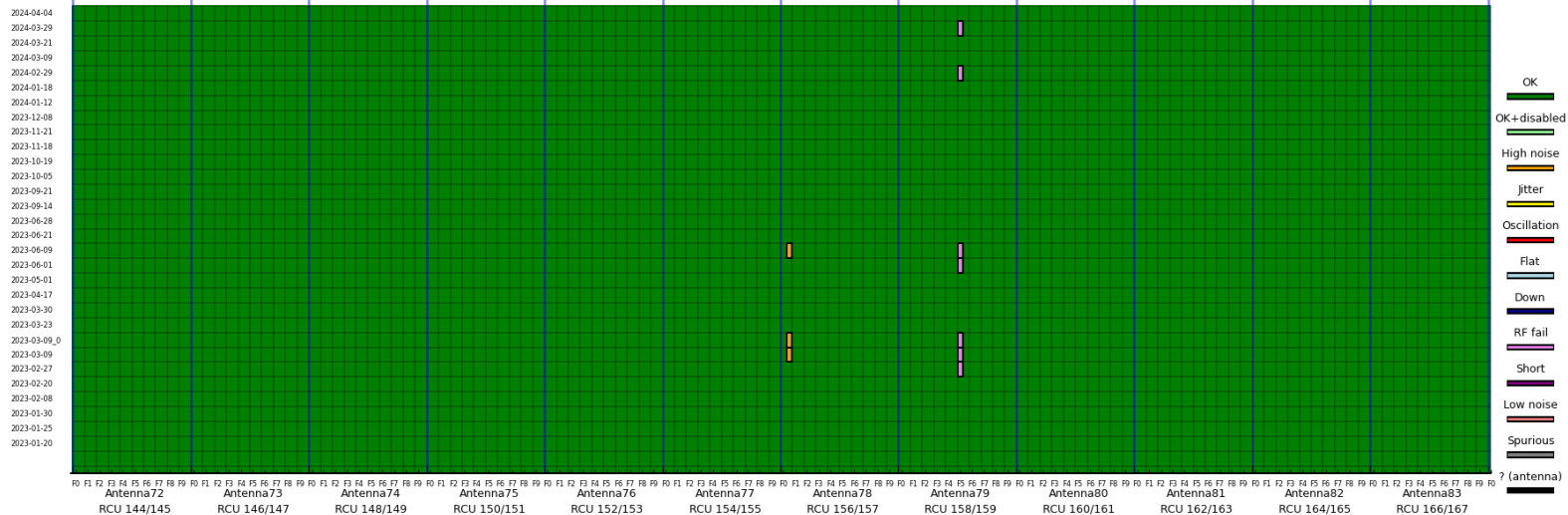
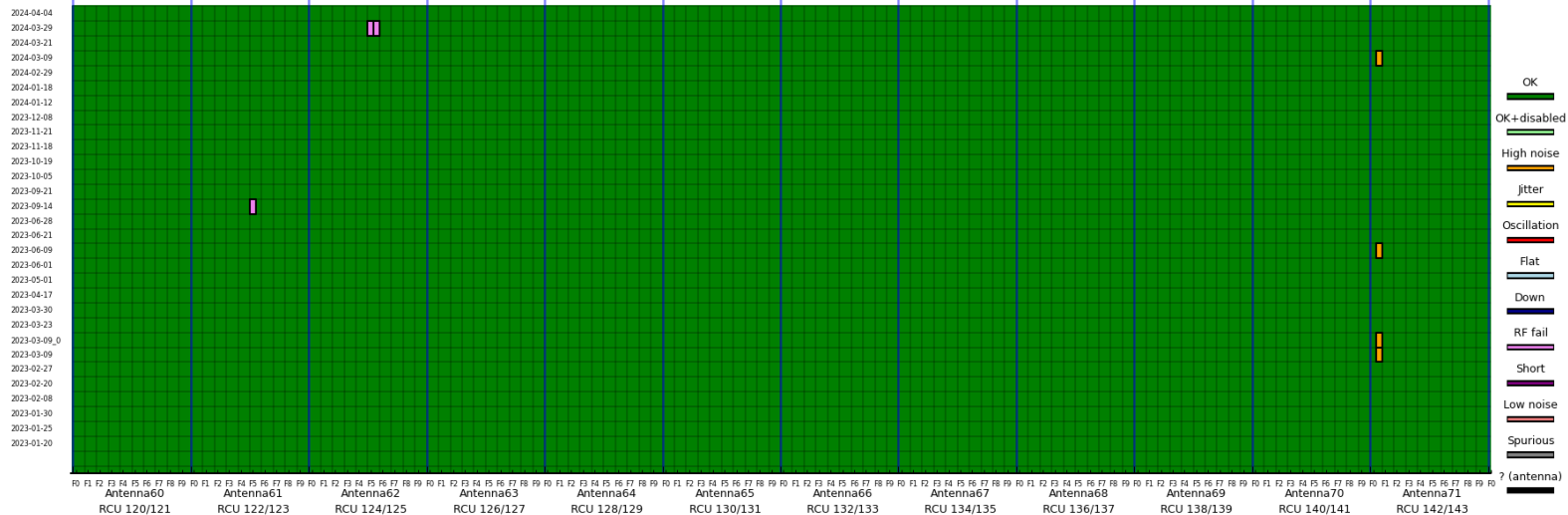
Station DE602 -- Antennas 144 to 155



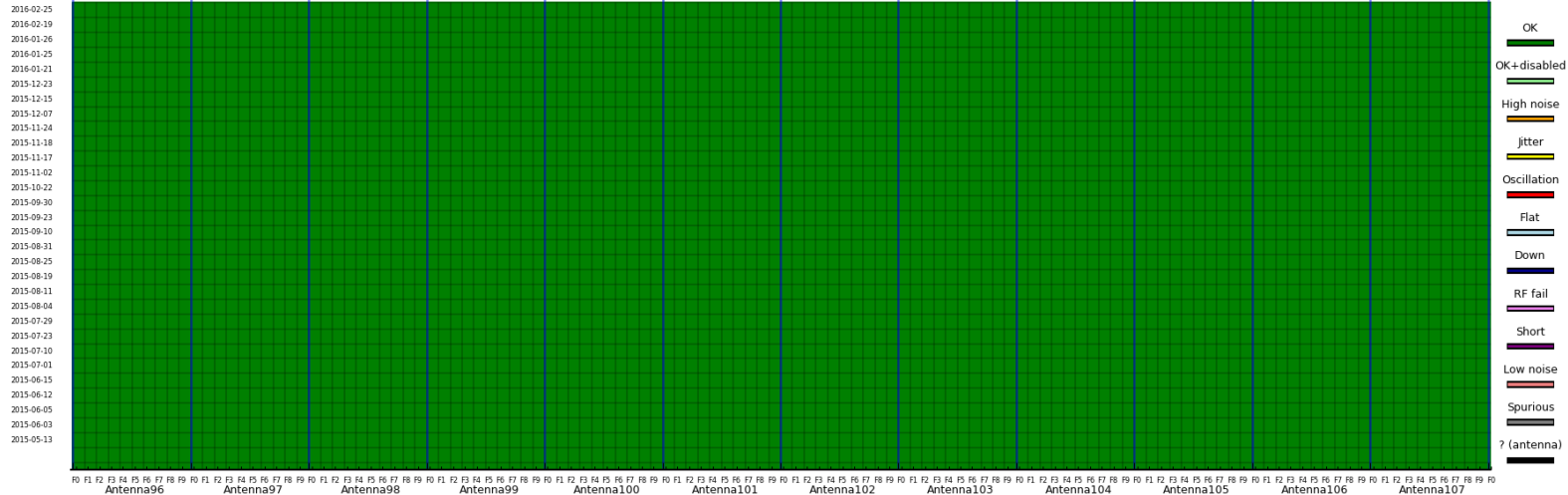
Station DE602 -- Antennas 156 to 167



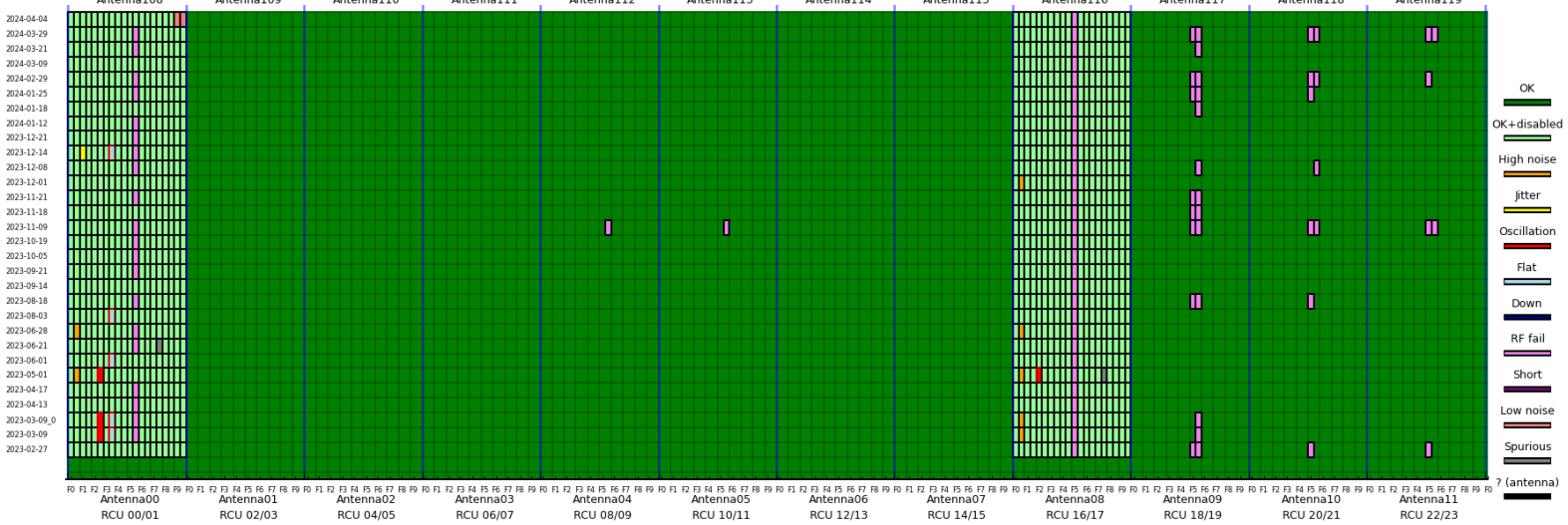
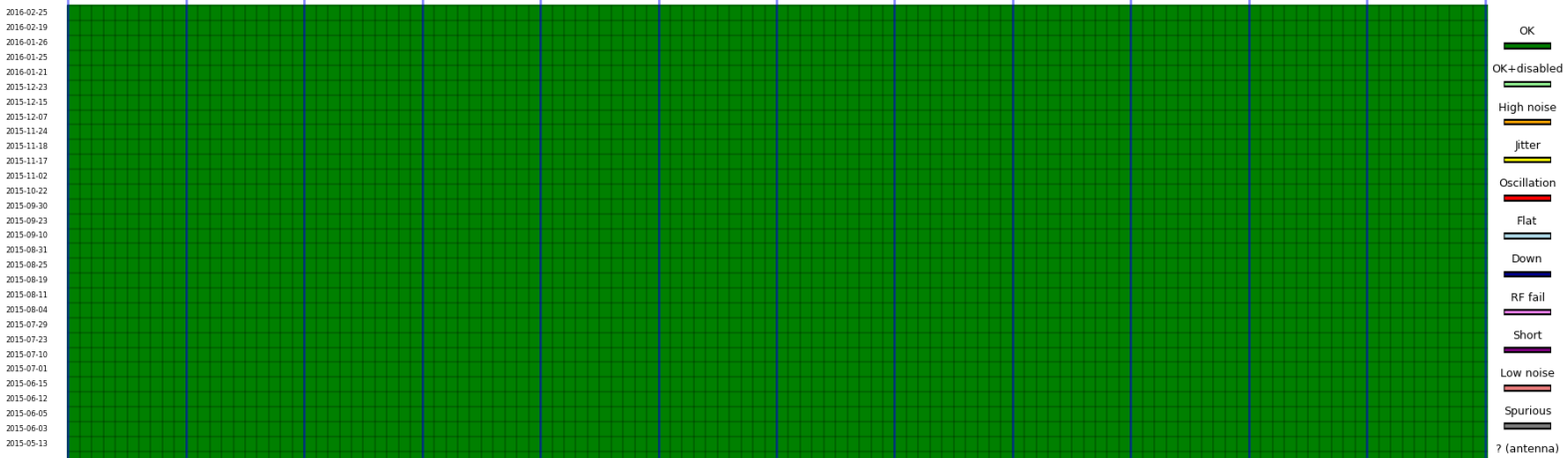




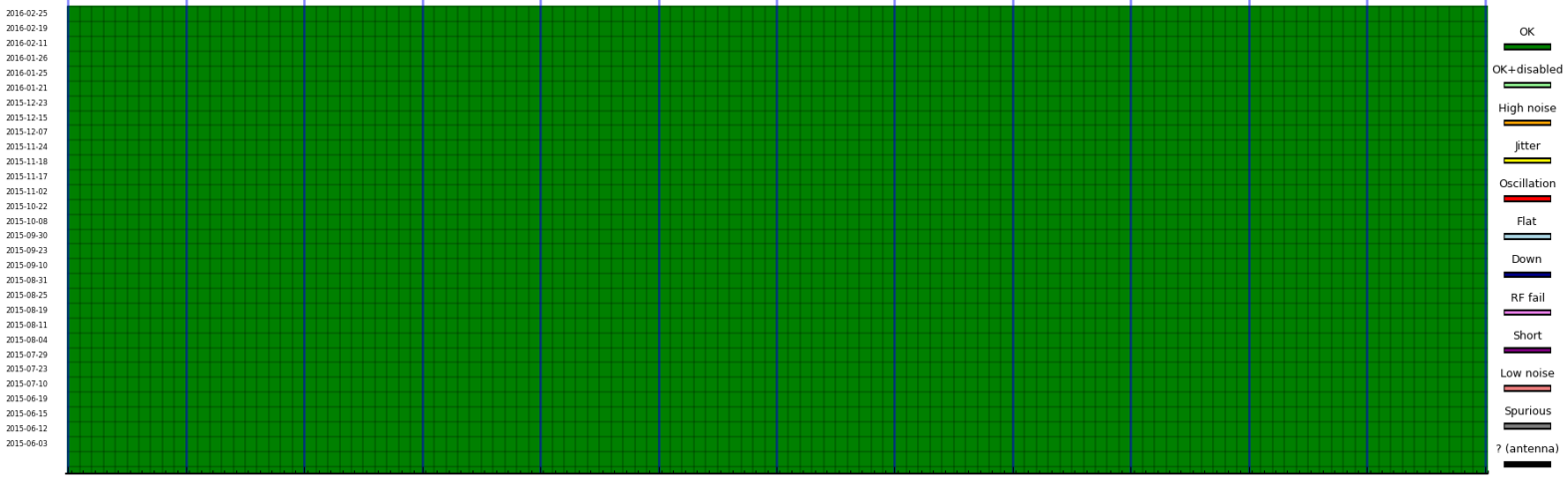
Station DE602 -- Antennas 96 to 107



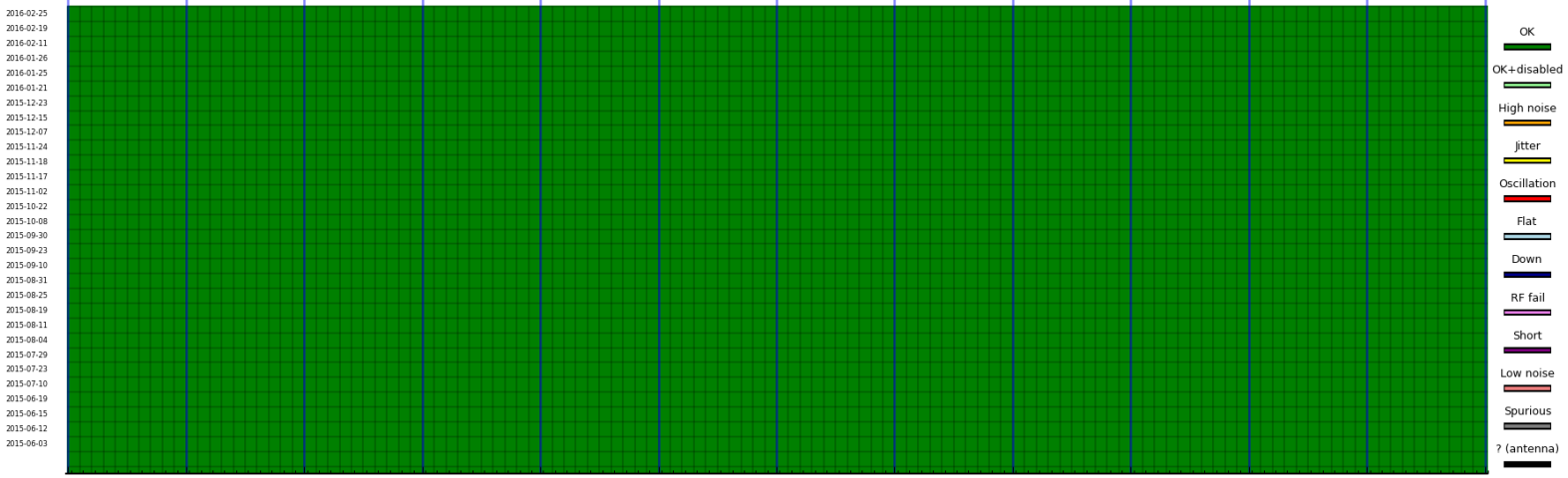
Station DE602 -- Antennas 108 to 119



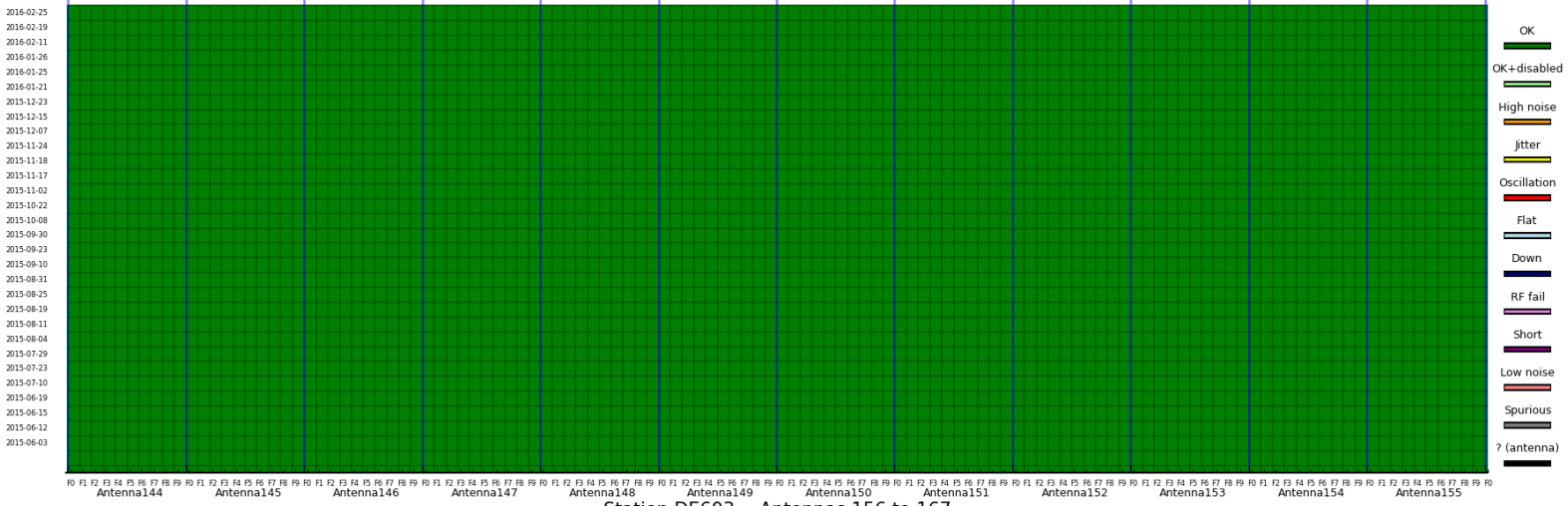
Station DE603 -- Antennas 120 to 131



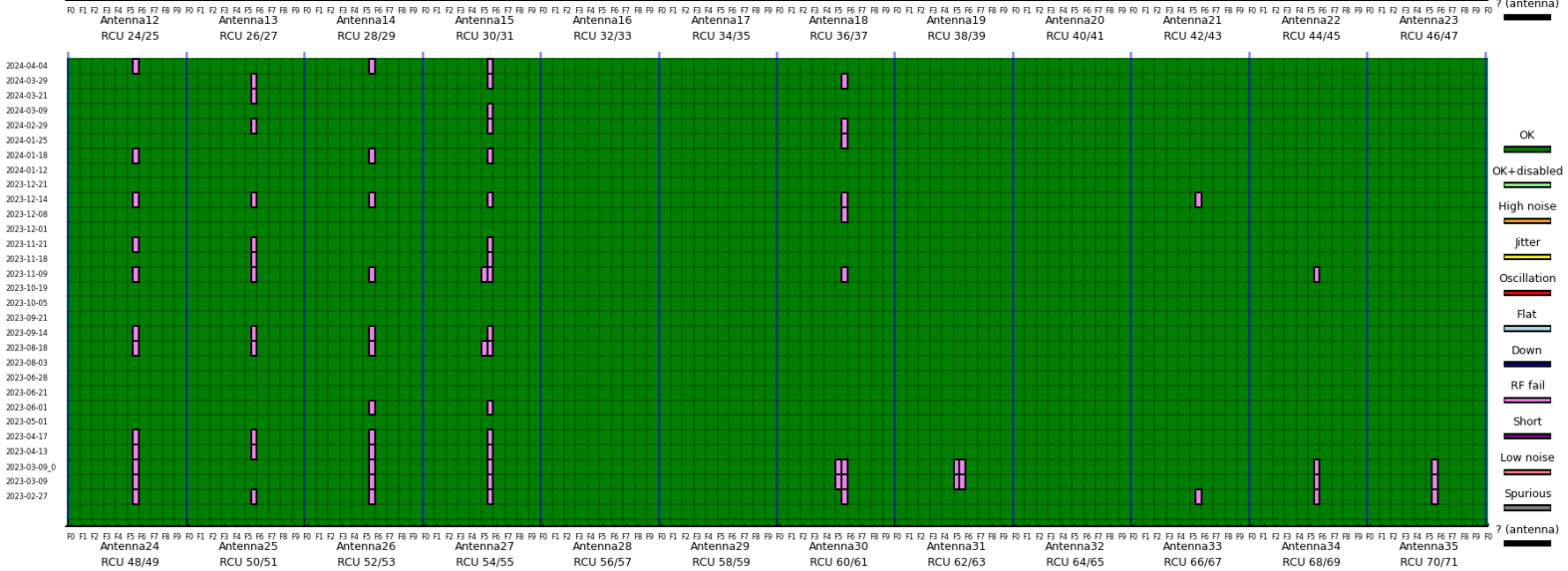
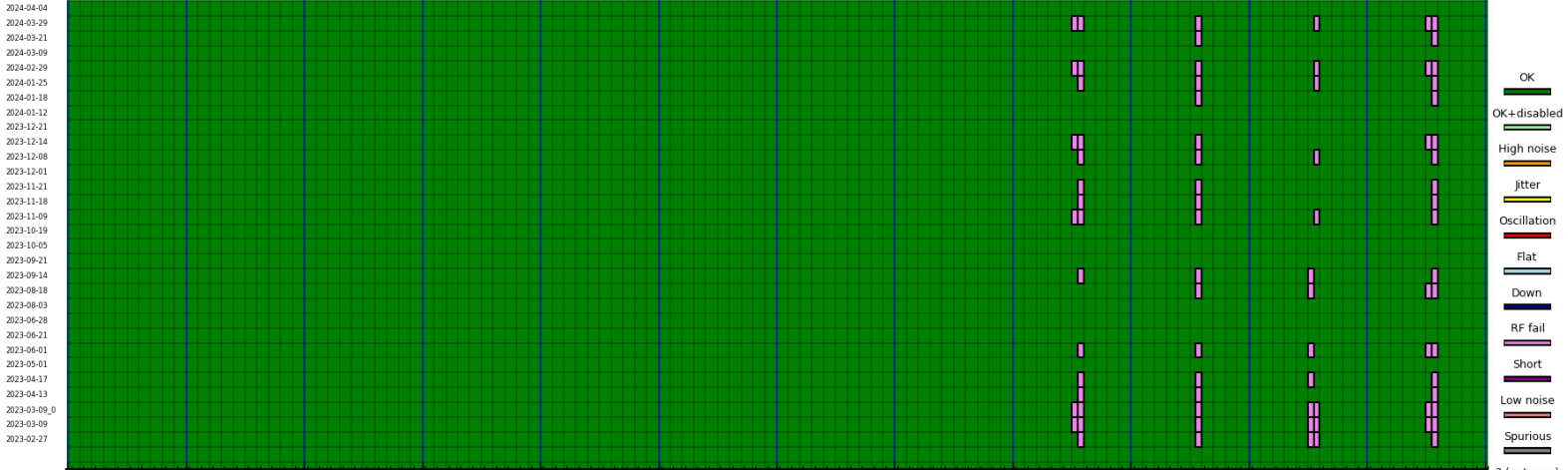
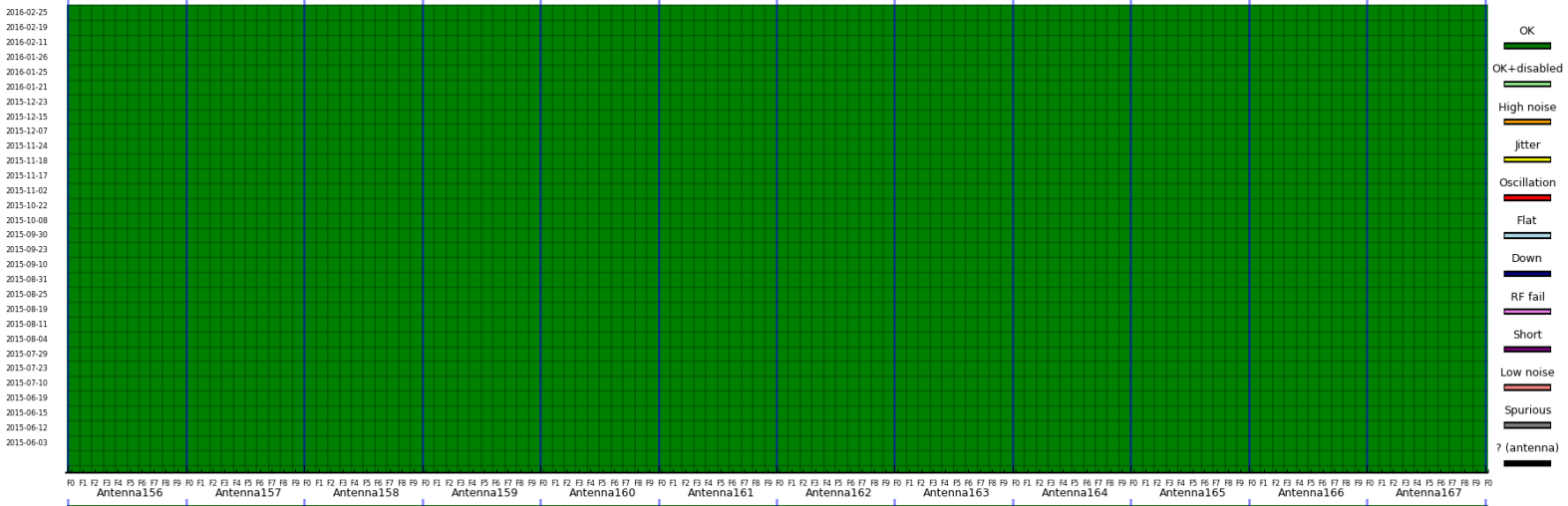
Station DE603 -- Antennas 132 to 143

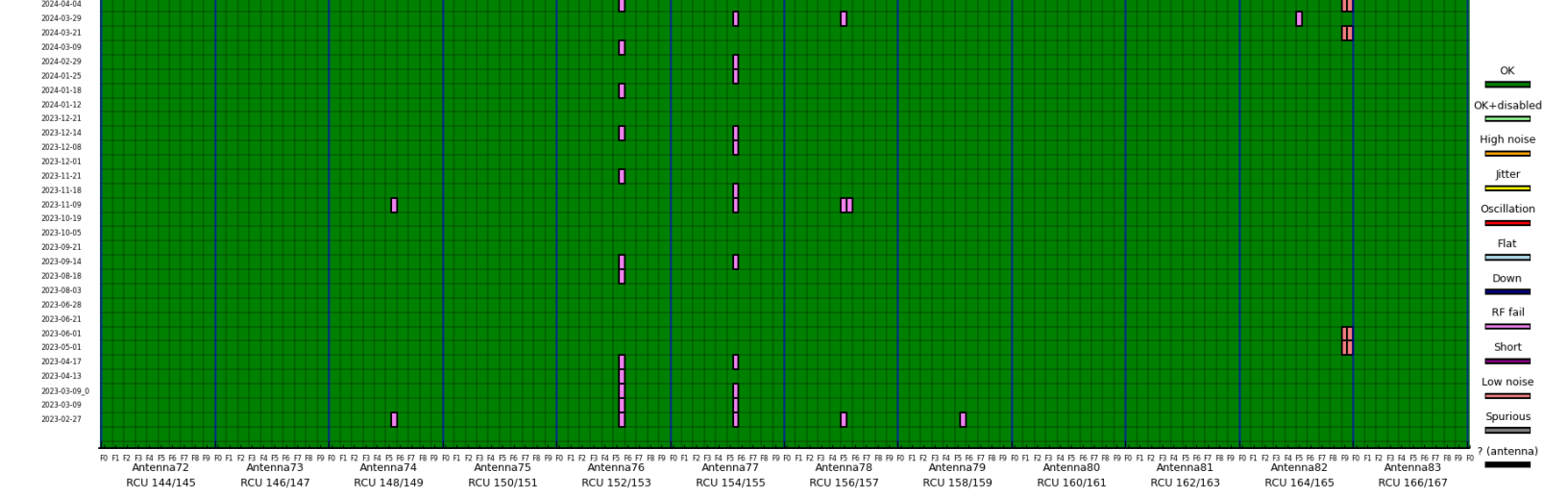
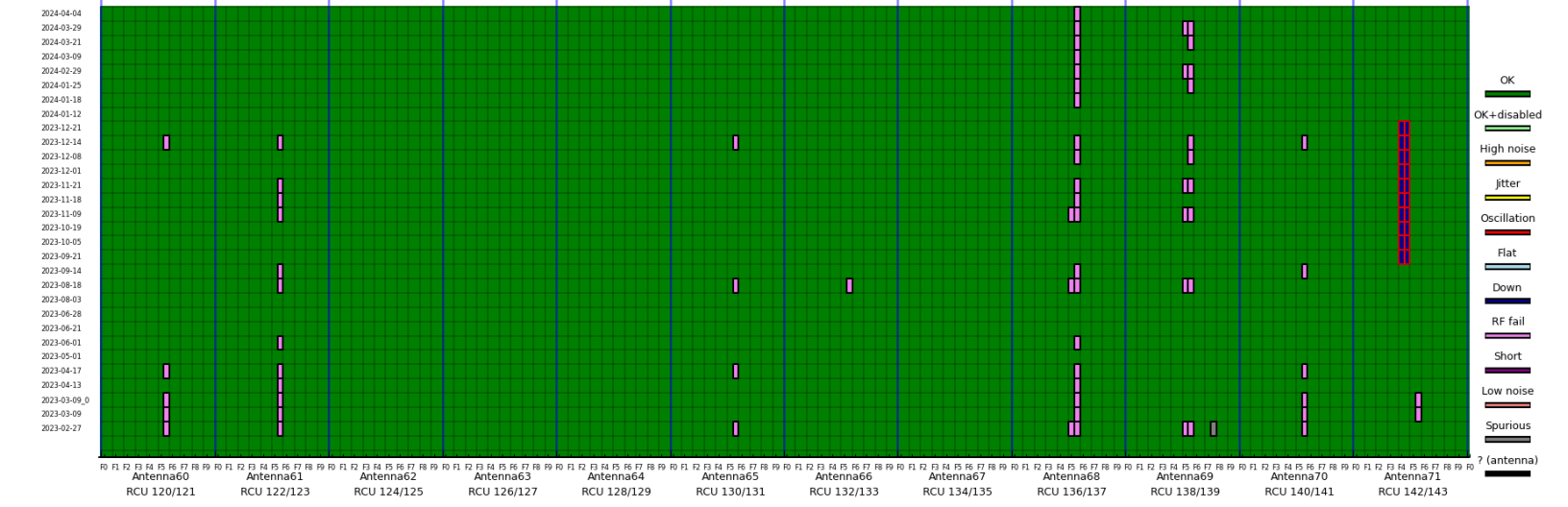
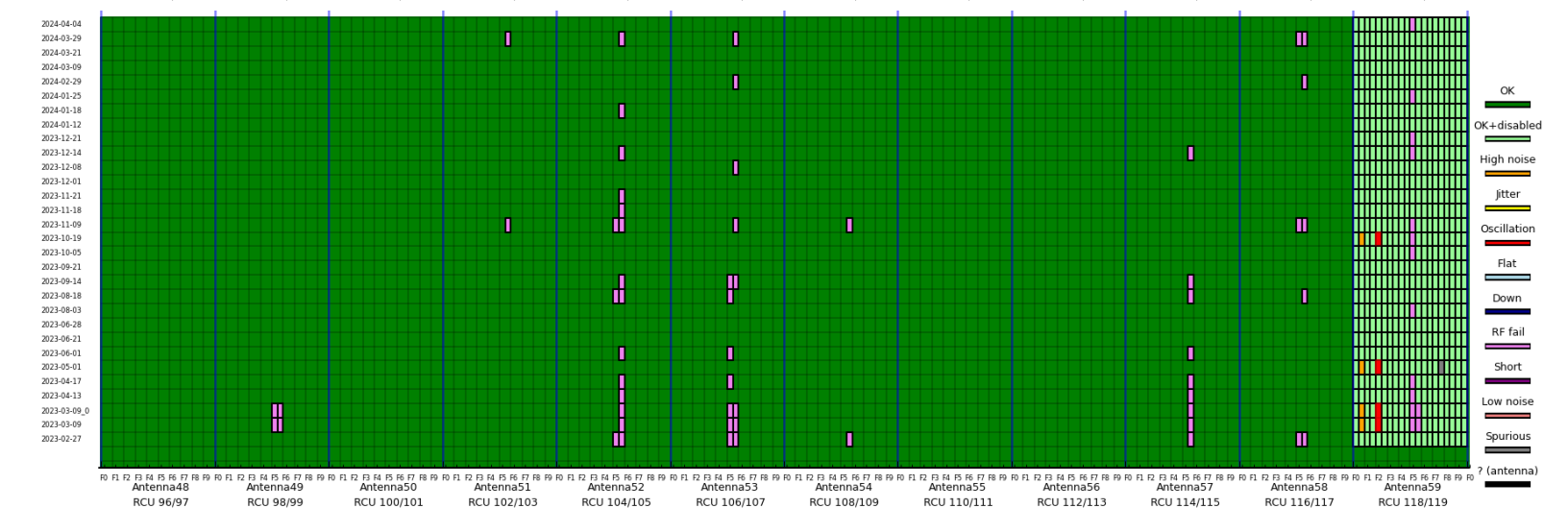


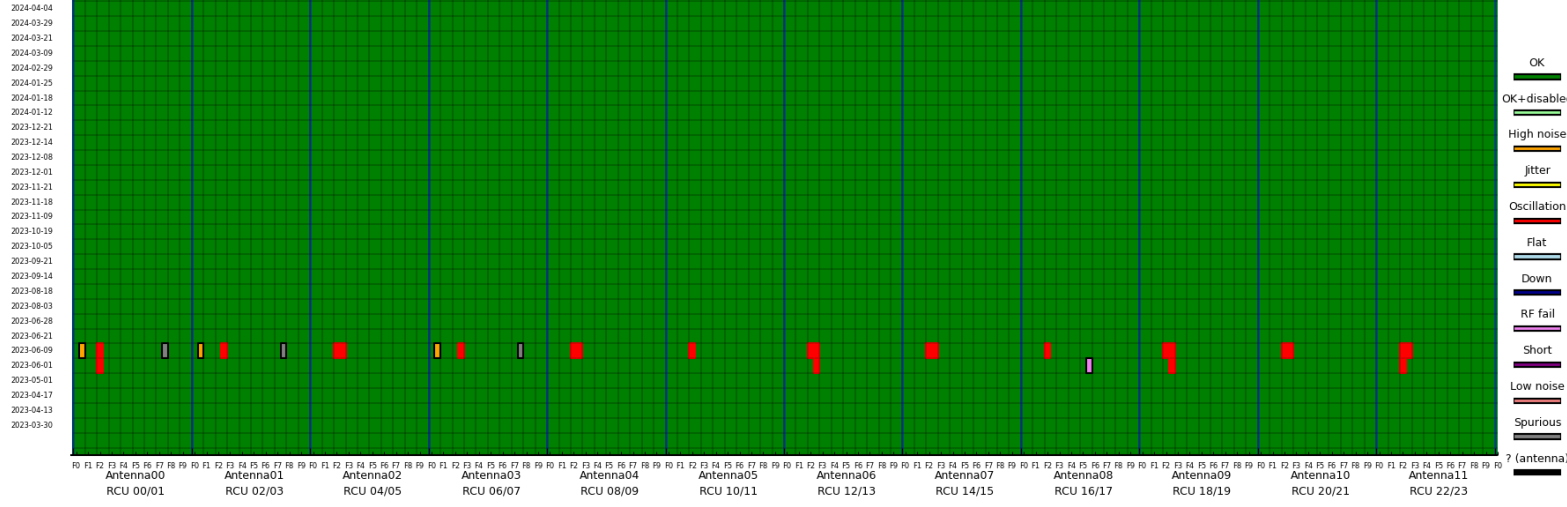
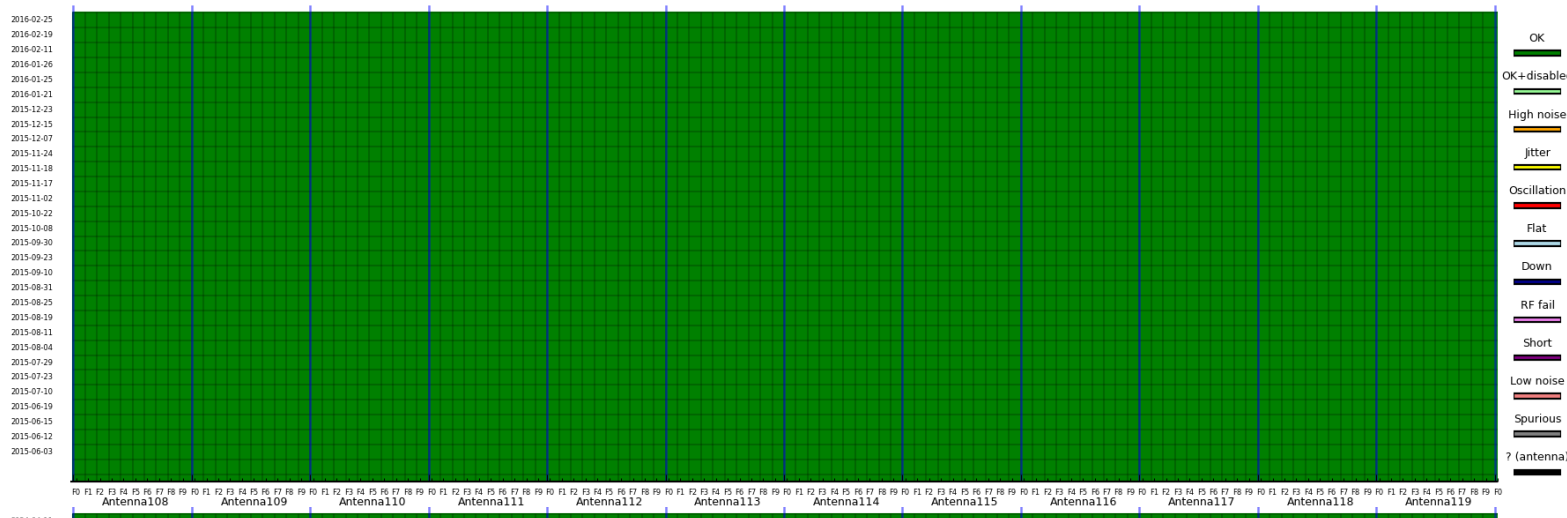
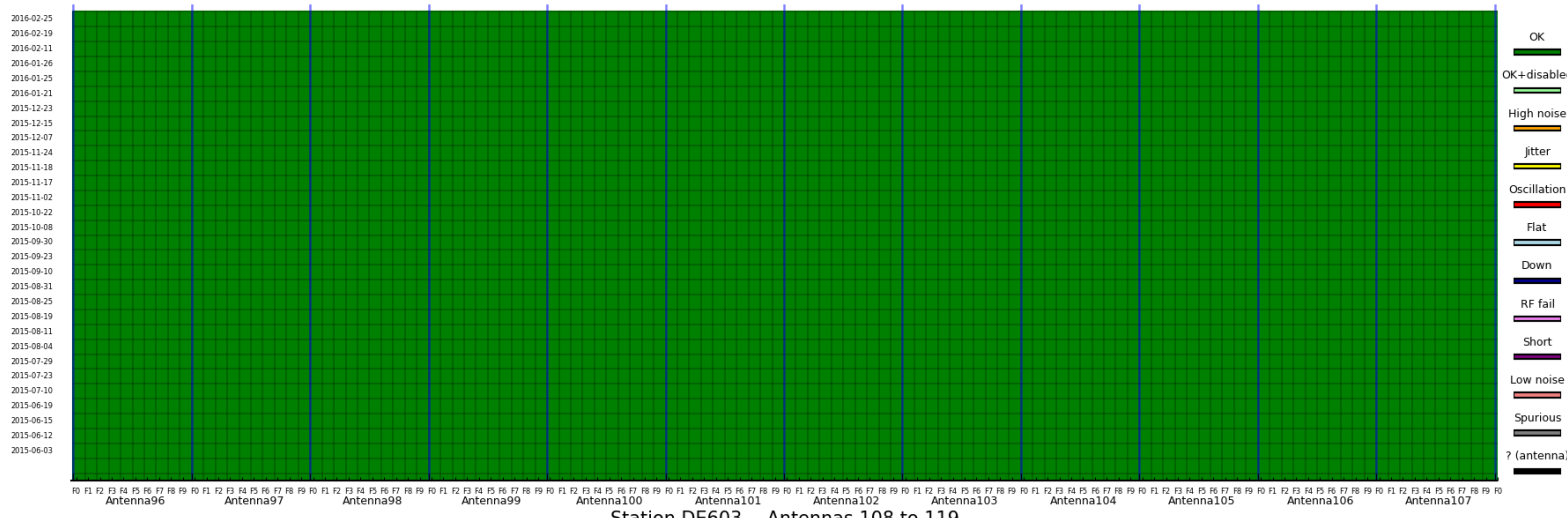
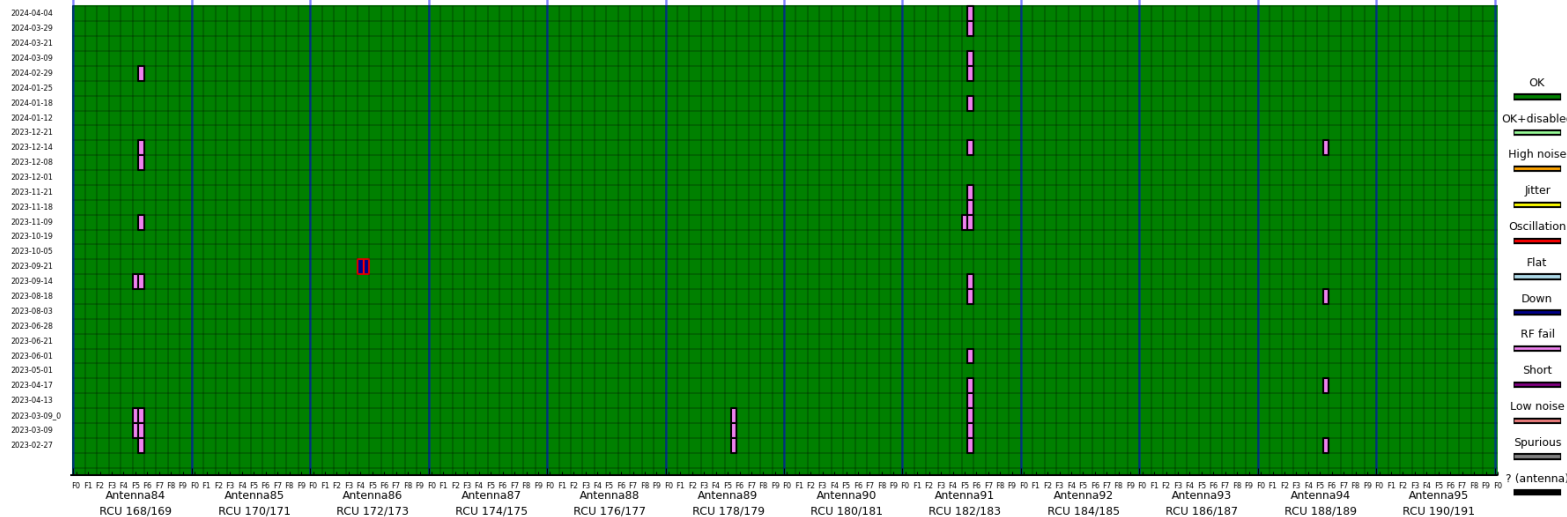
Station DE603 -- Antennas 144 to 155



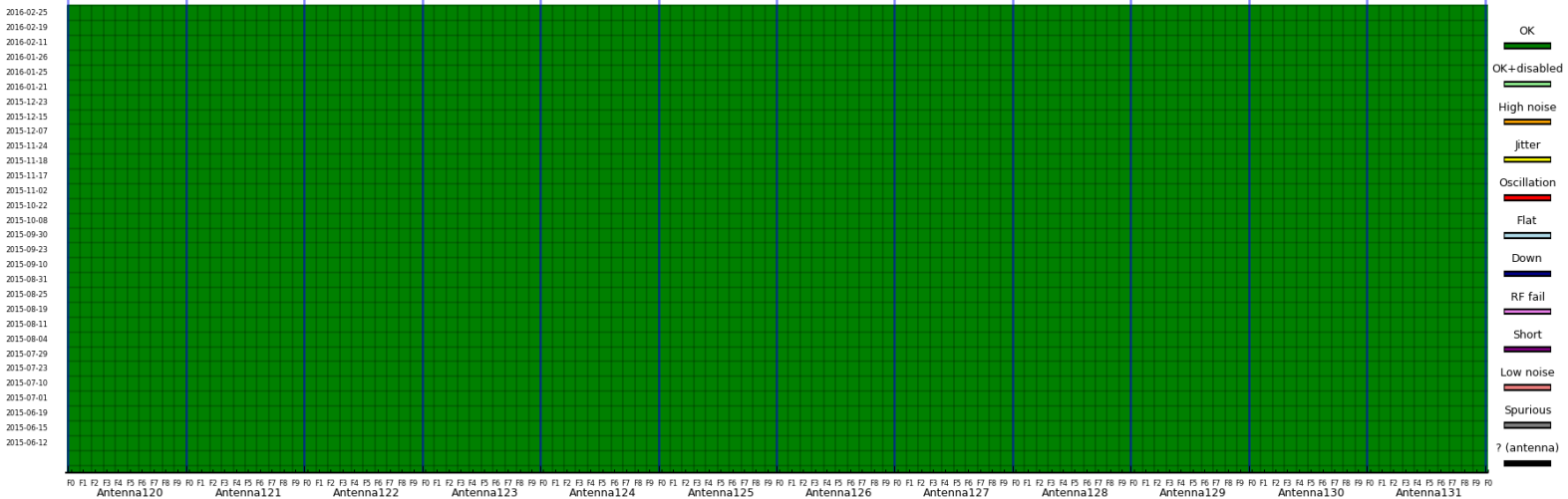
Station DE603 -- Antennas 156 to 167



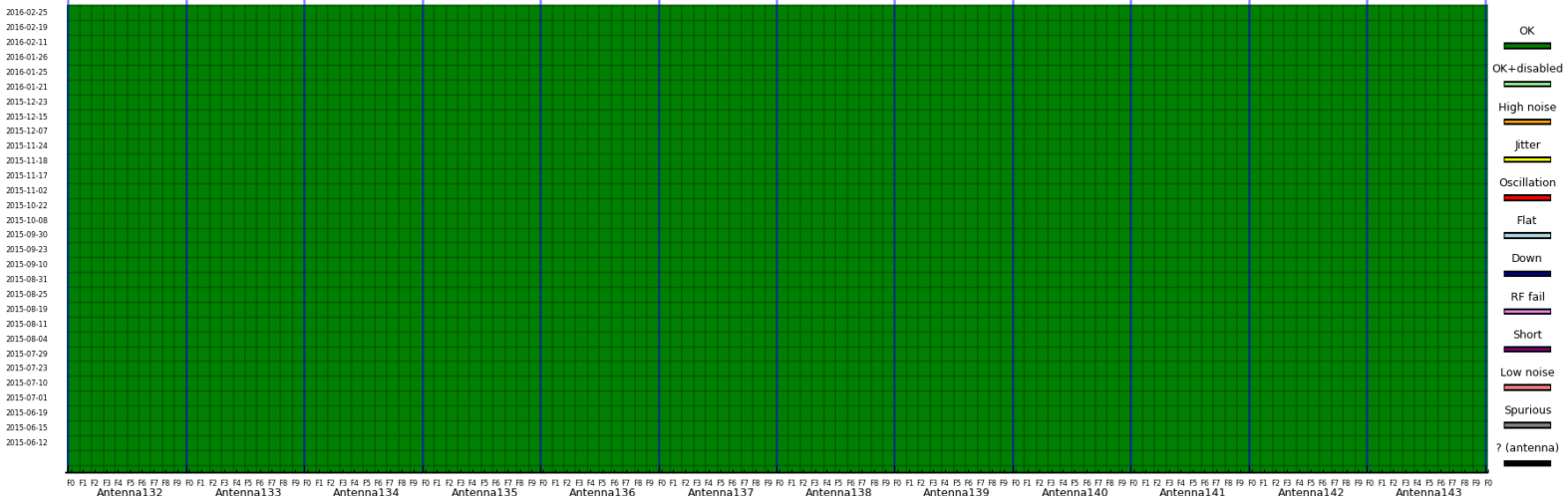




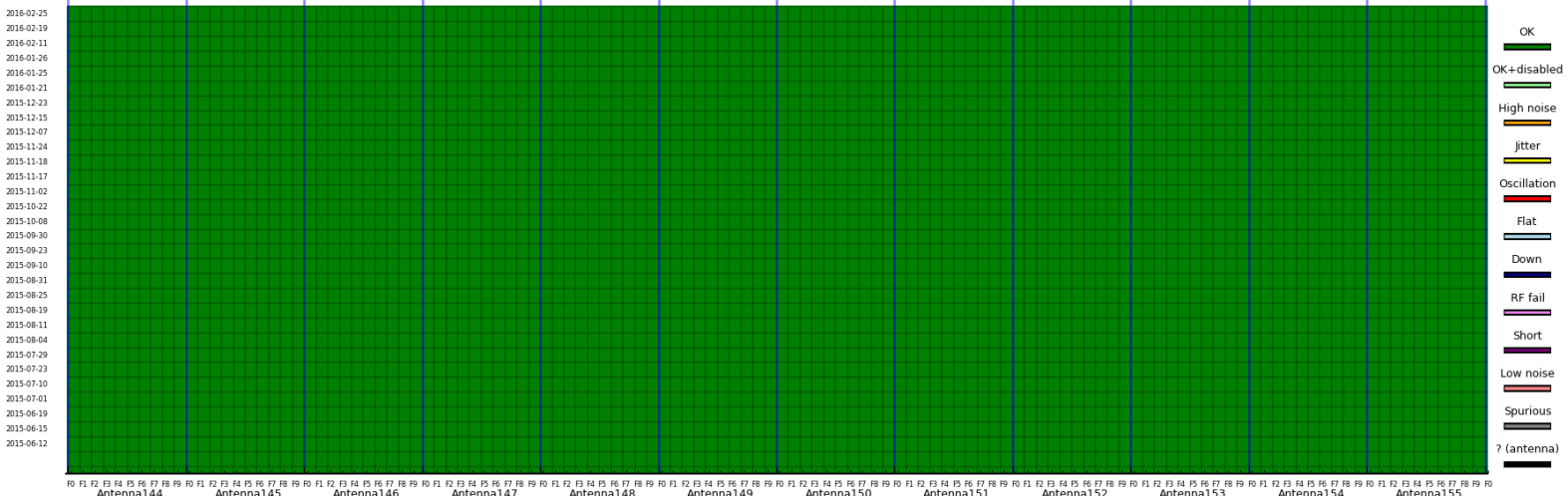
Station DE604 -- Antennas 120 to 131



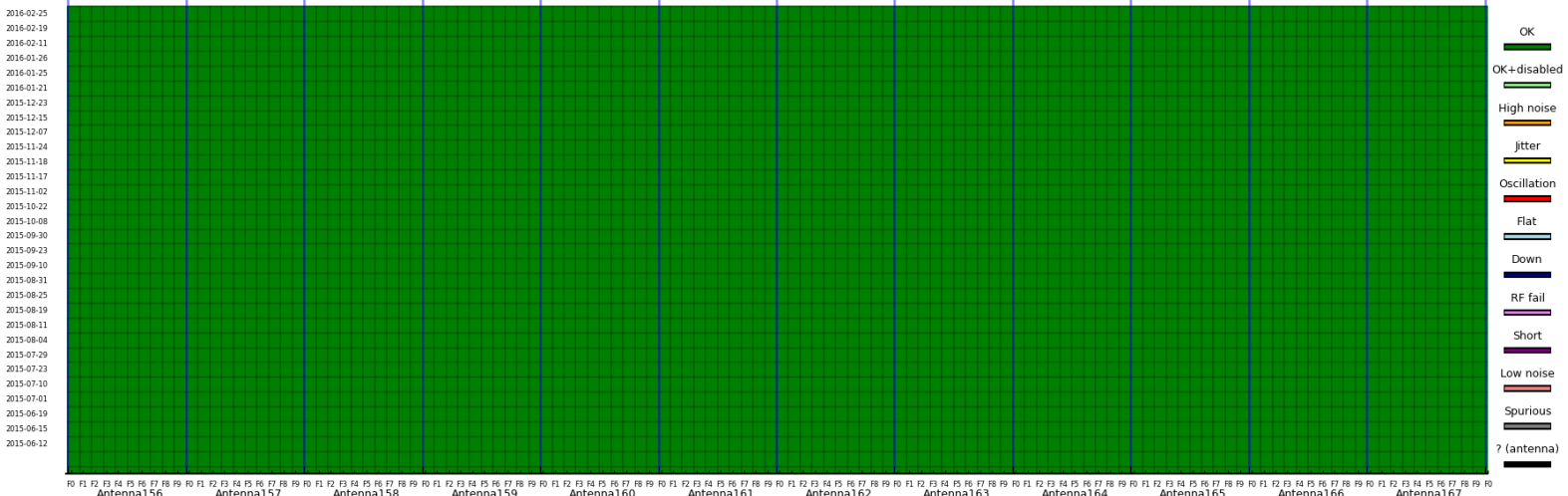
Station DE604 -- Antennas 132 to 143

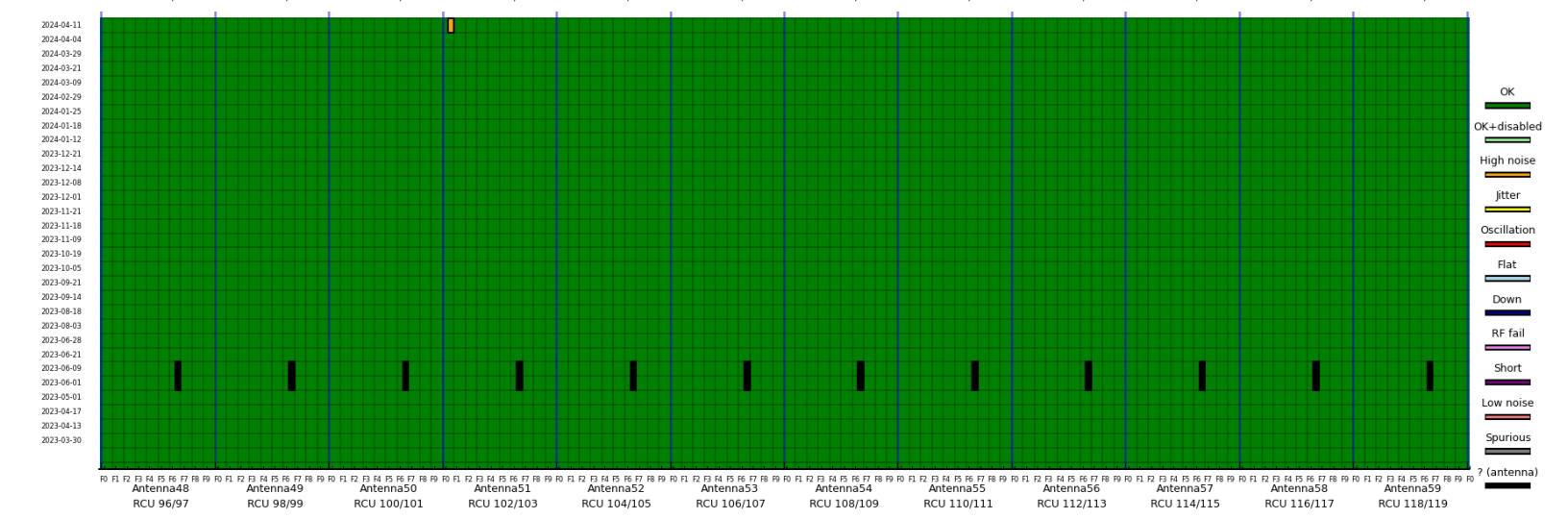
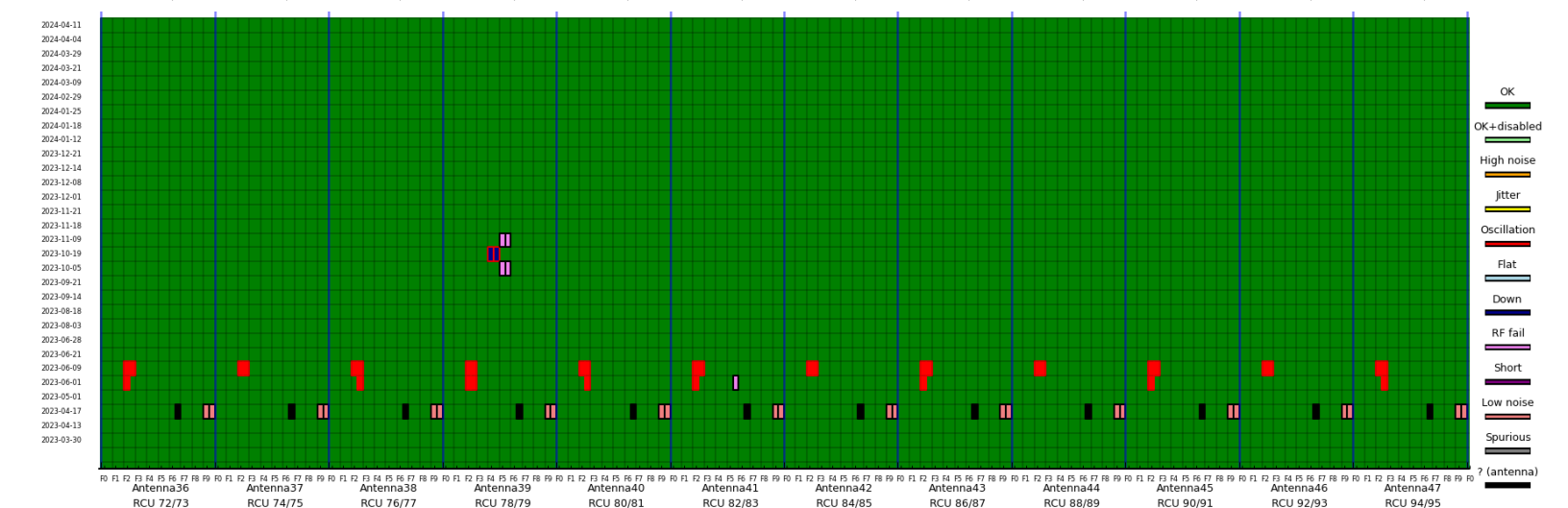
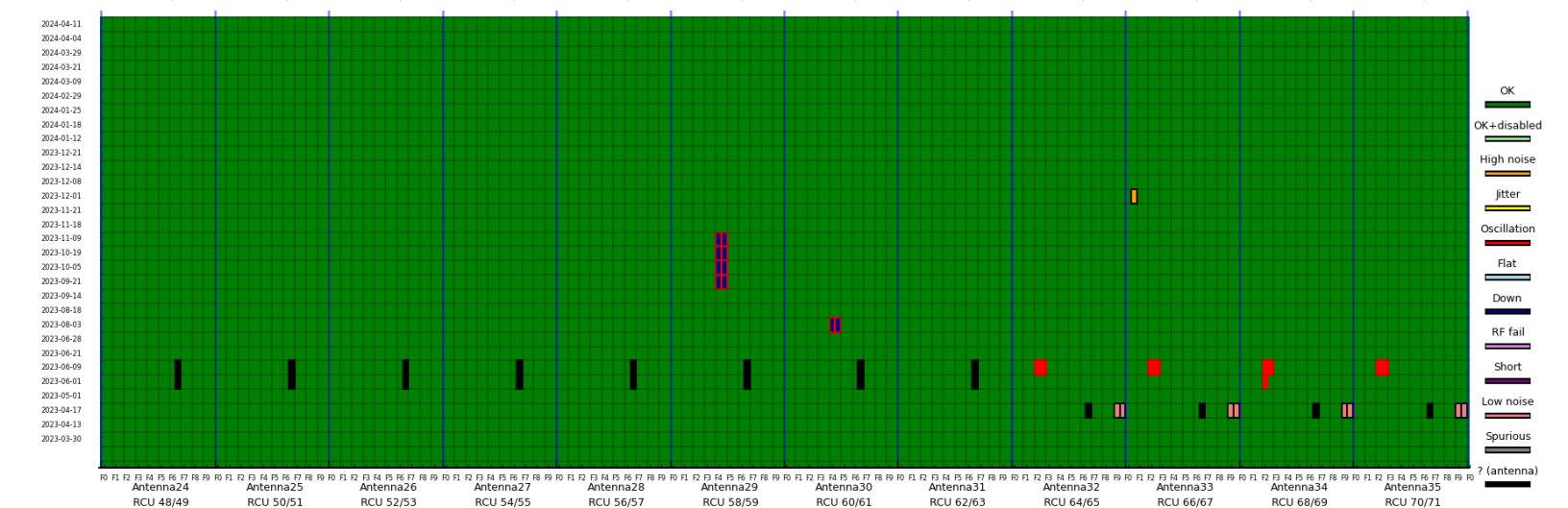
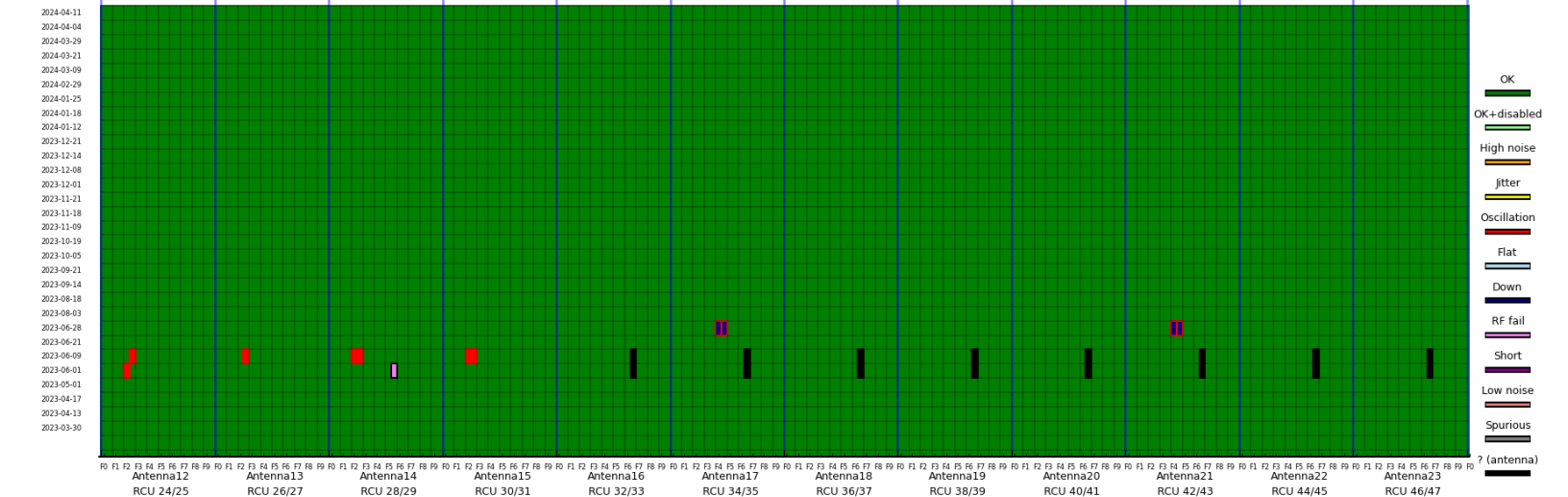


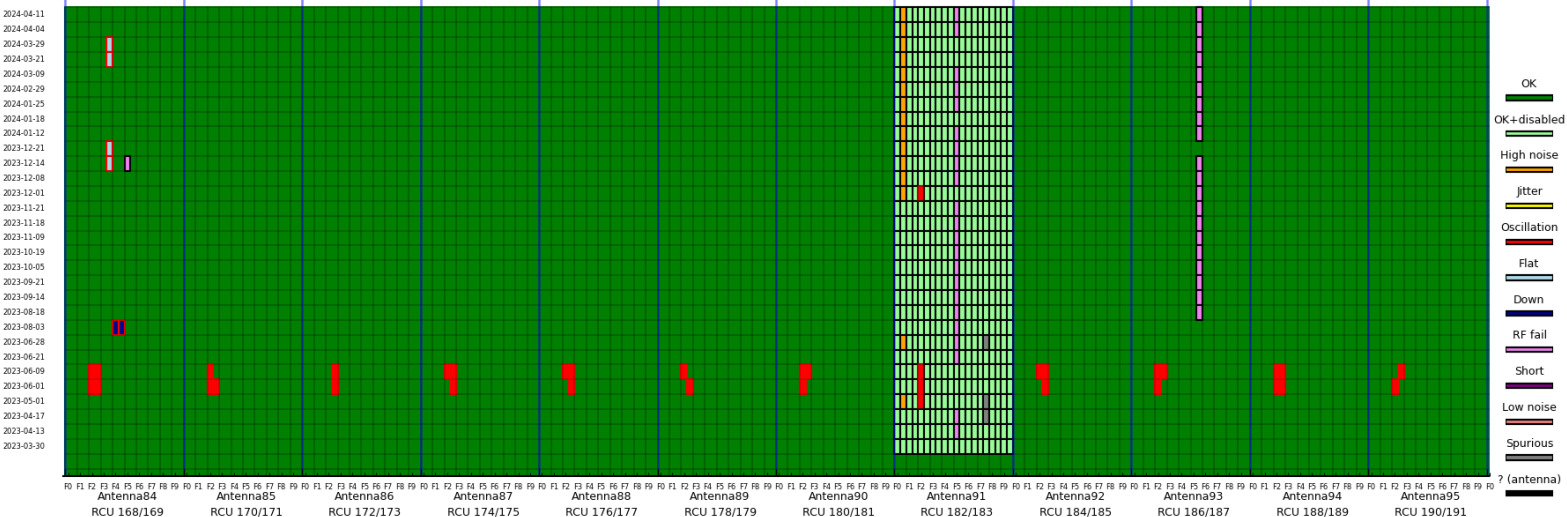
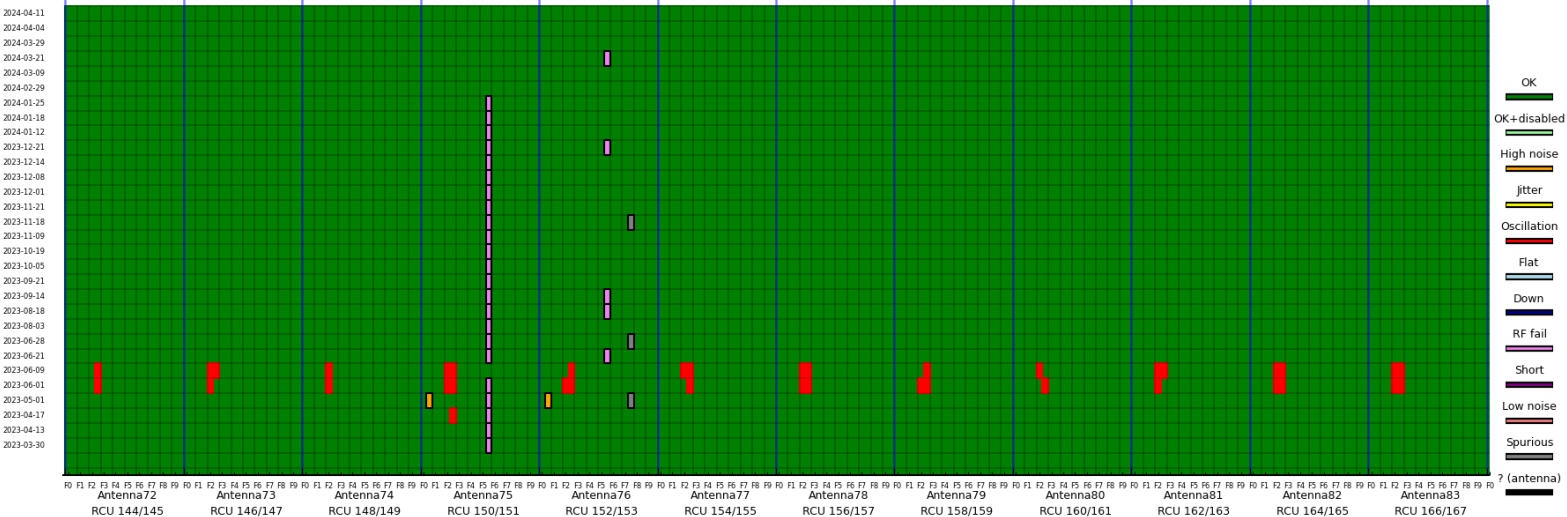
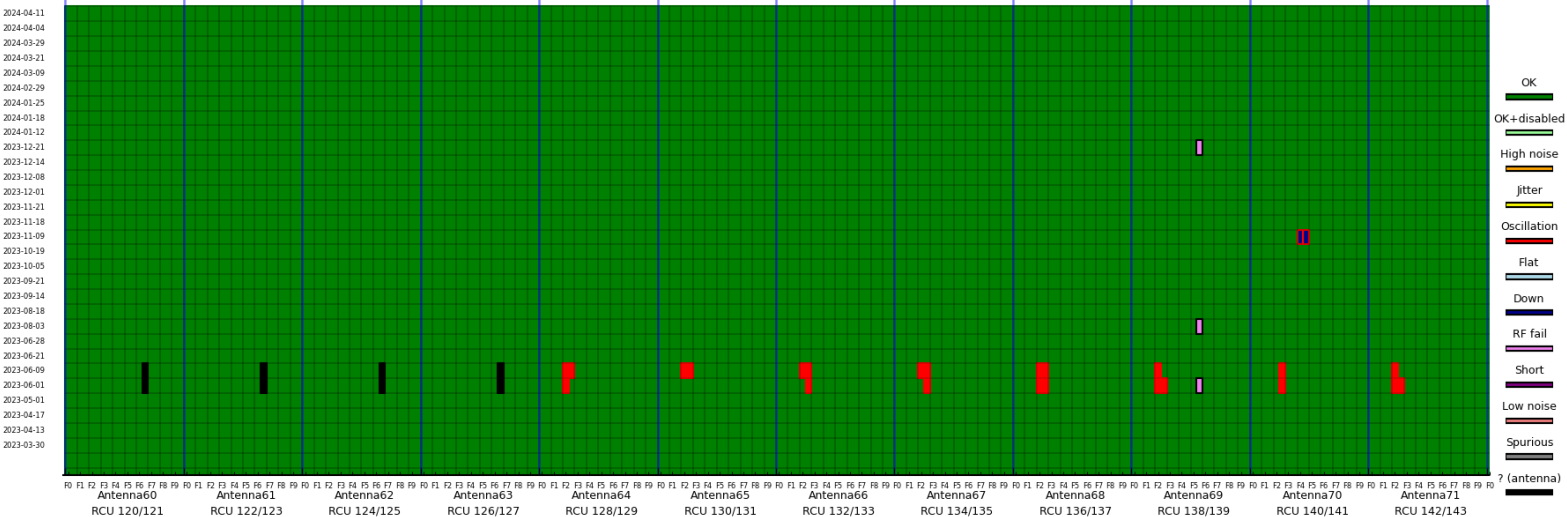
Station DE604 -- Antennas 144 to 155



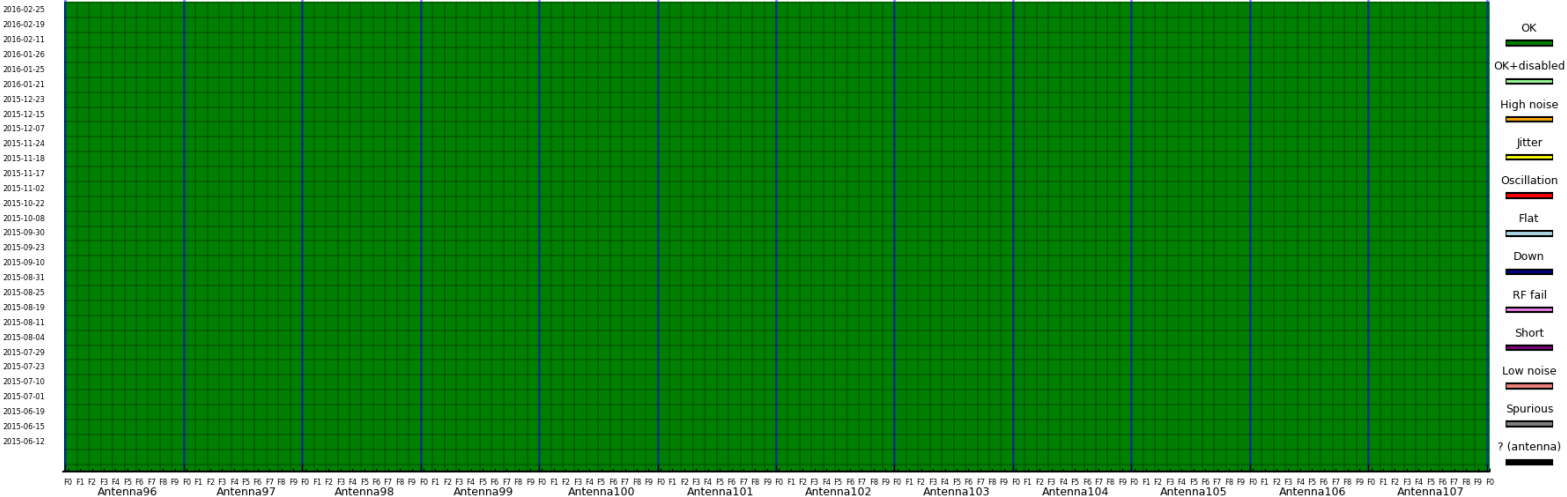
Station DE604 -- Antennas 156 to 167



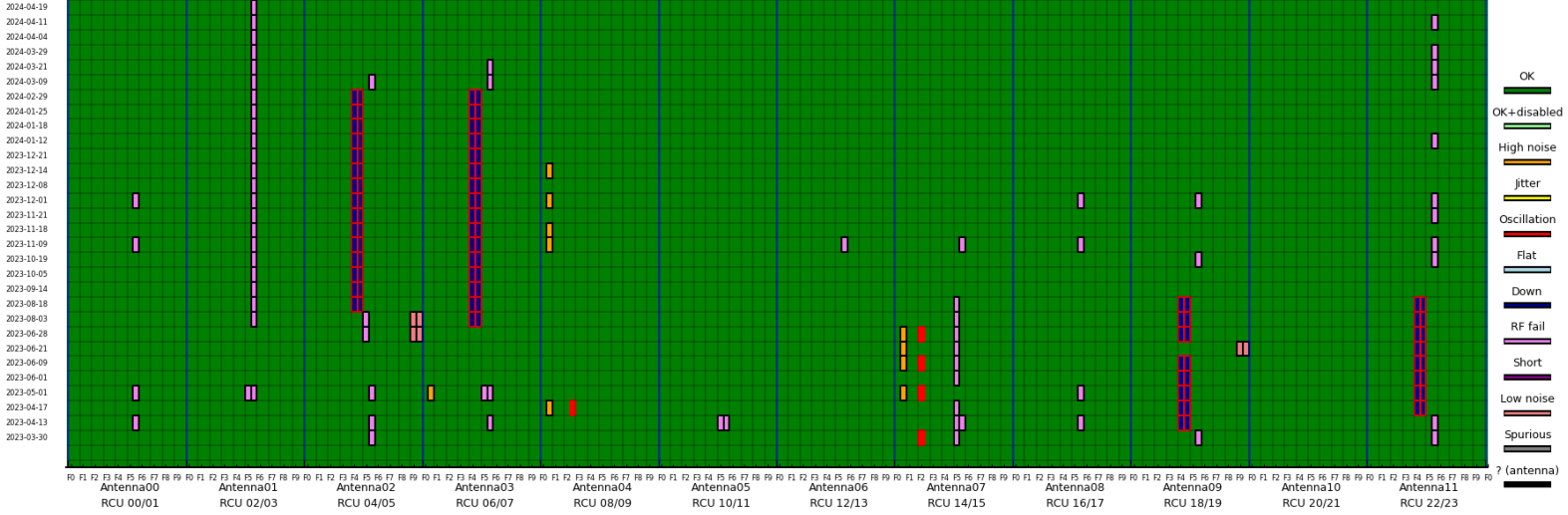
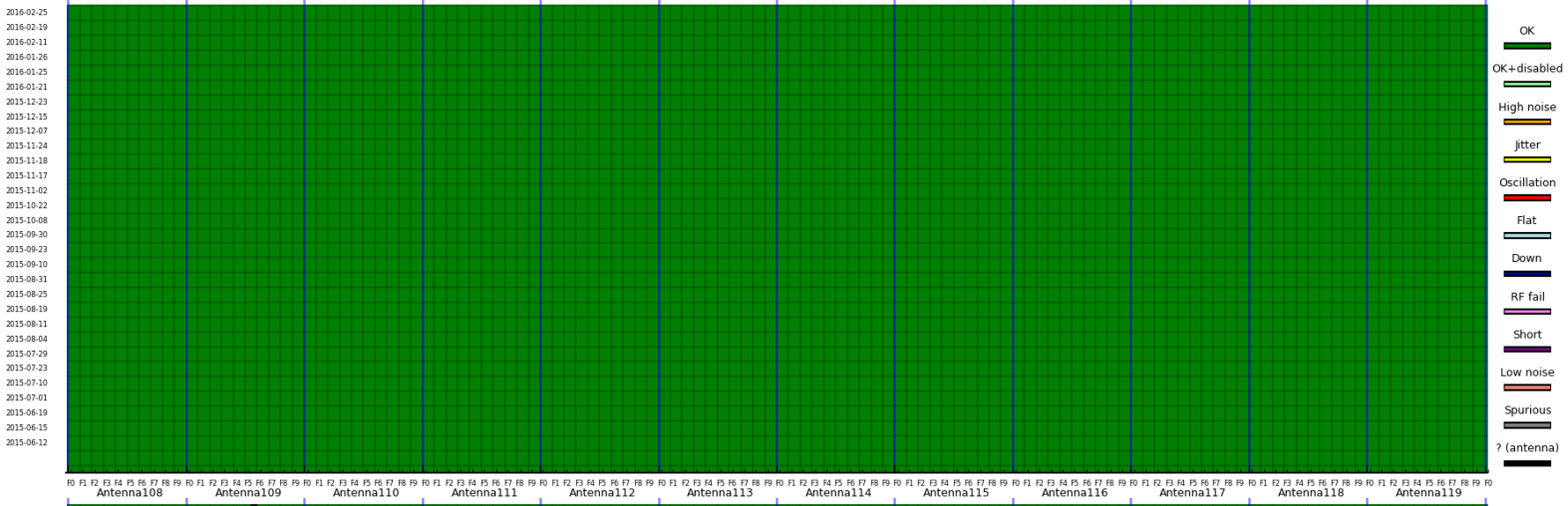




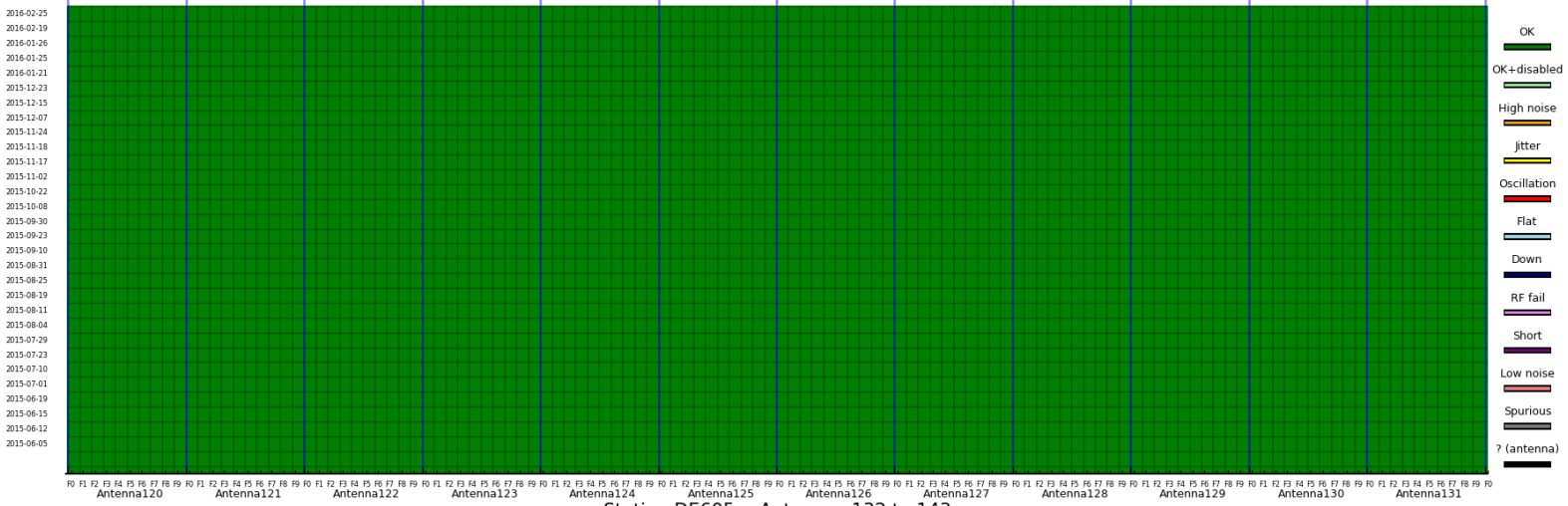
Station DE604 -- Antennas 96 to 107



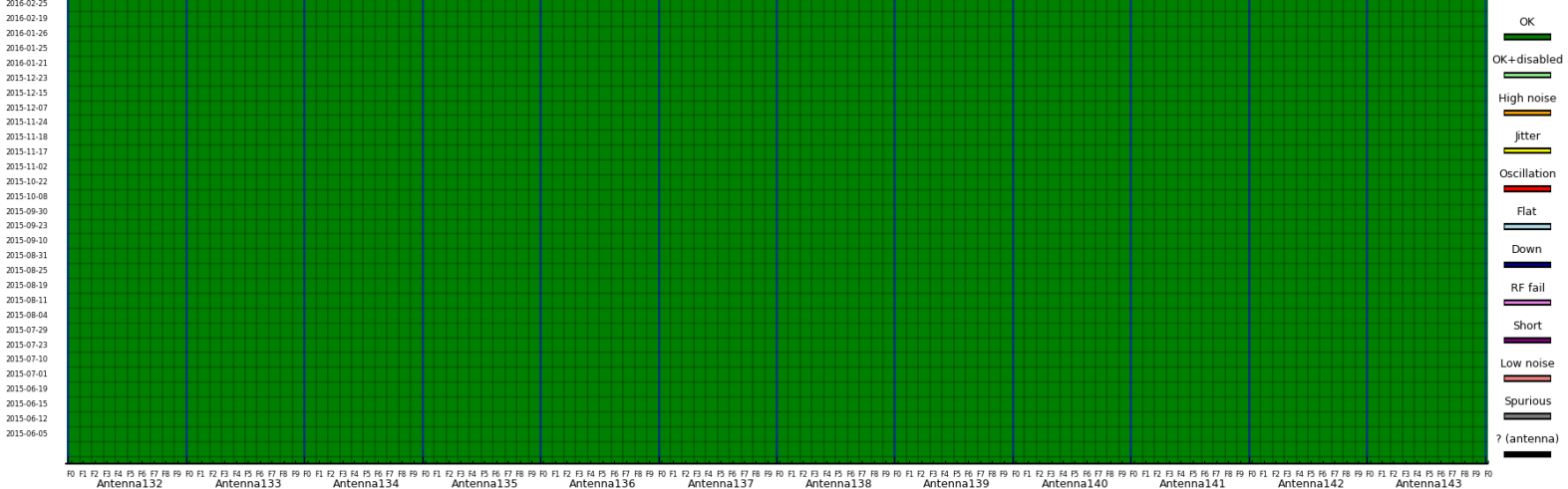
Station DE604 -- Antennas 108 to 119



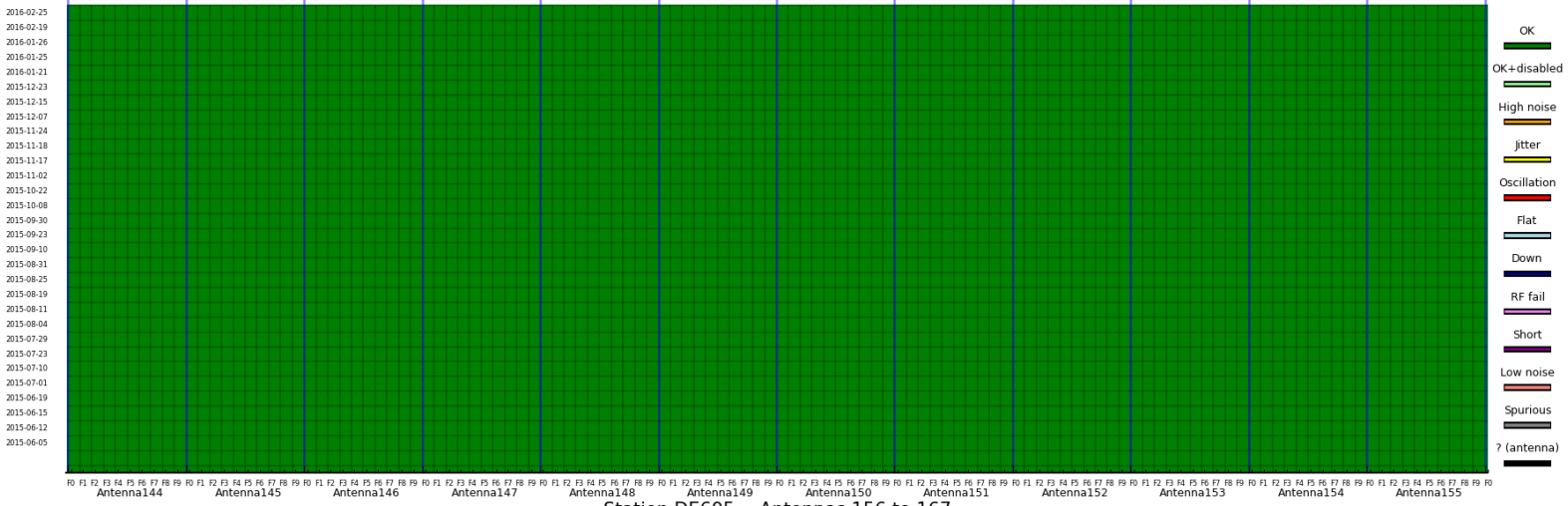
Station DE605 -- Antennas 120 to 131



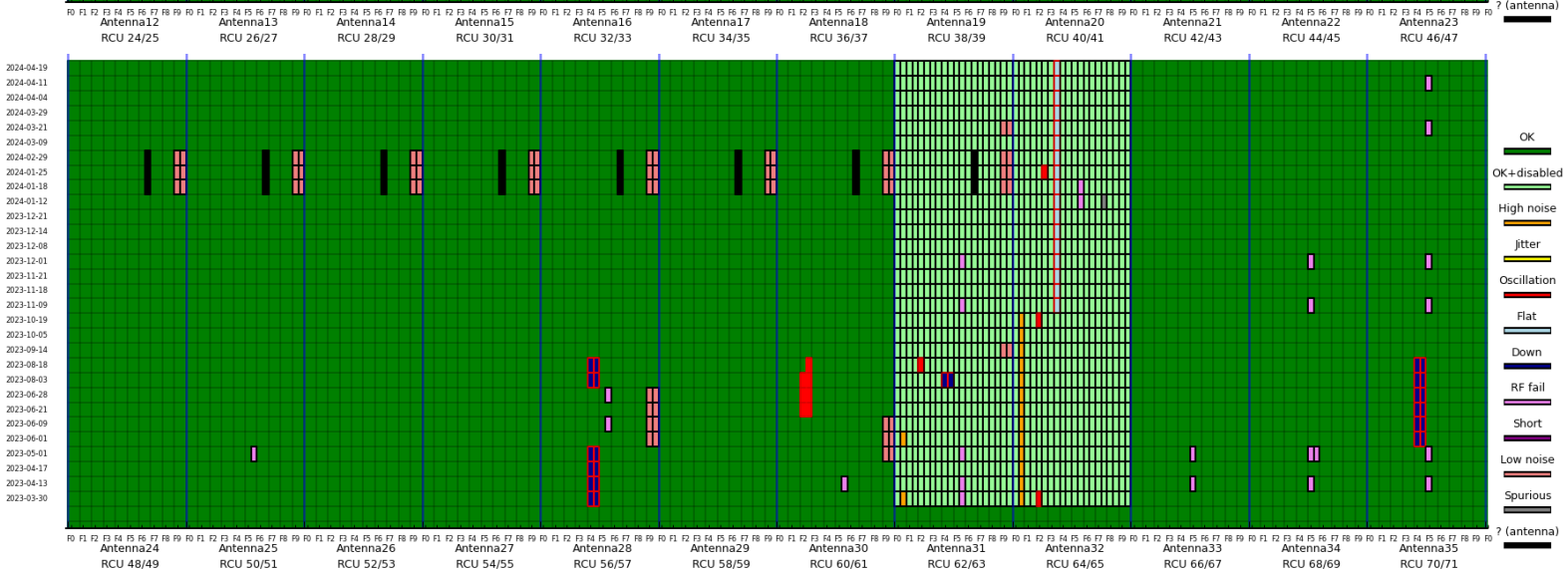
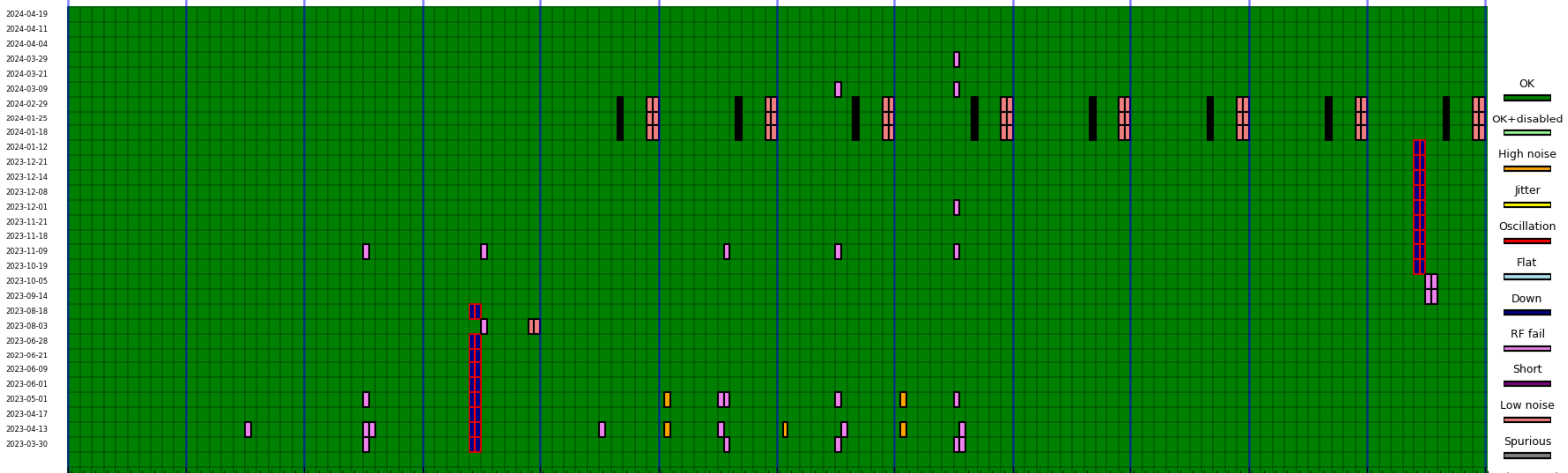
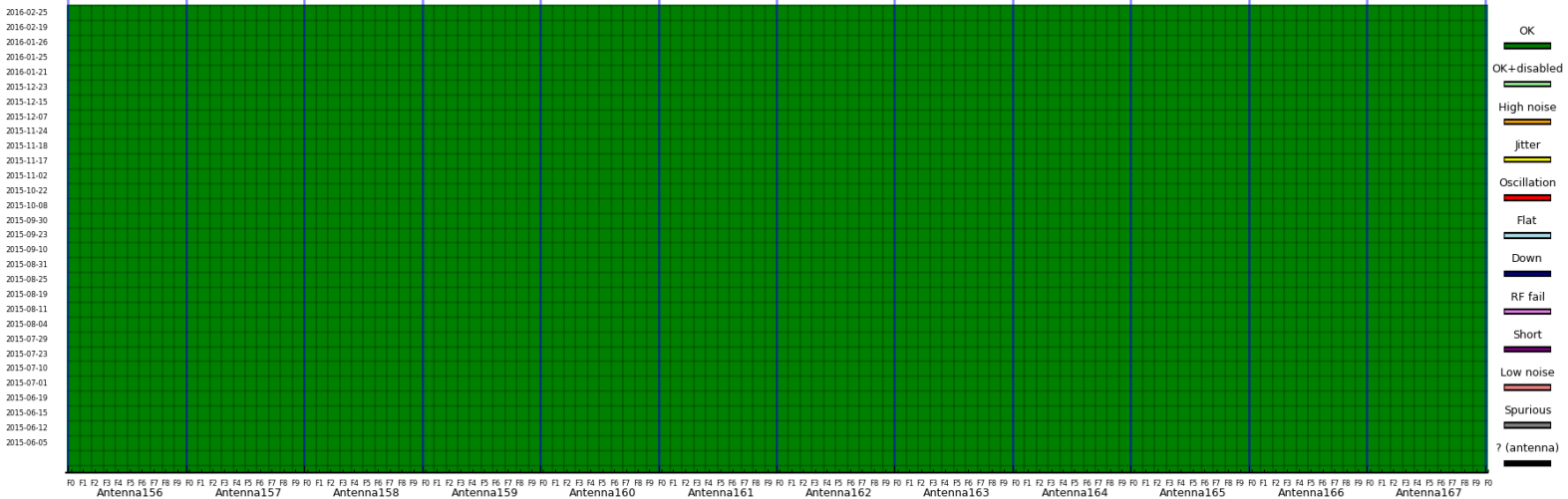
Station DE605 -- Antennas 132 to 143

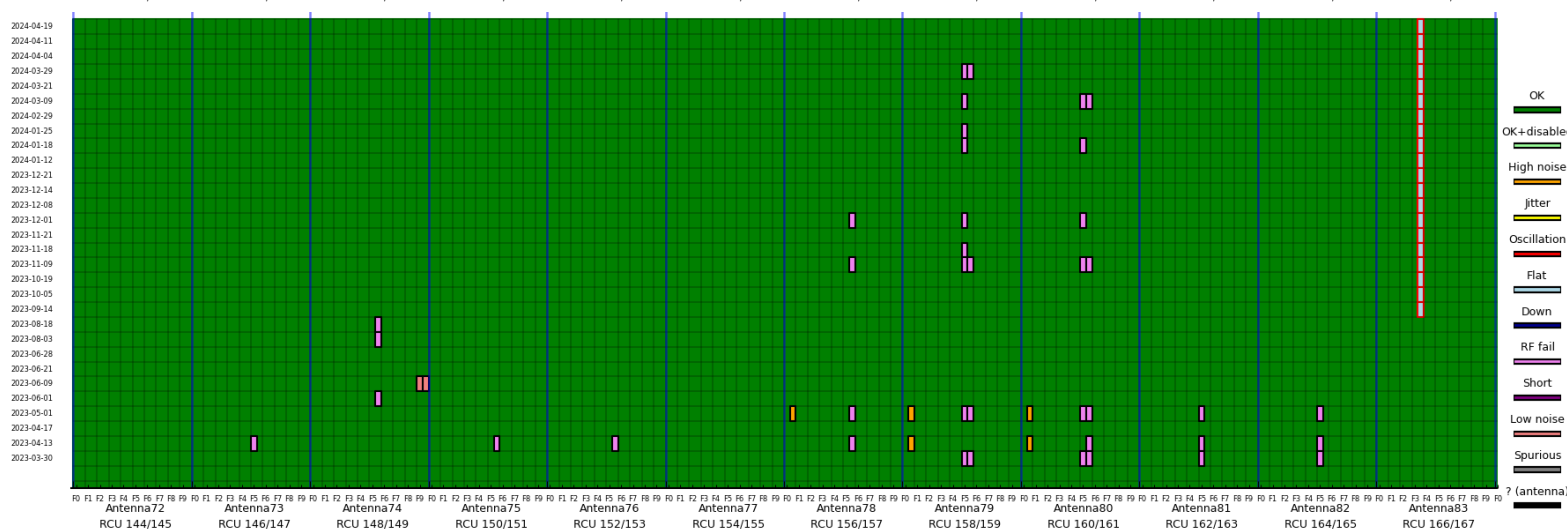
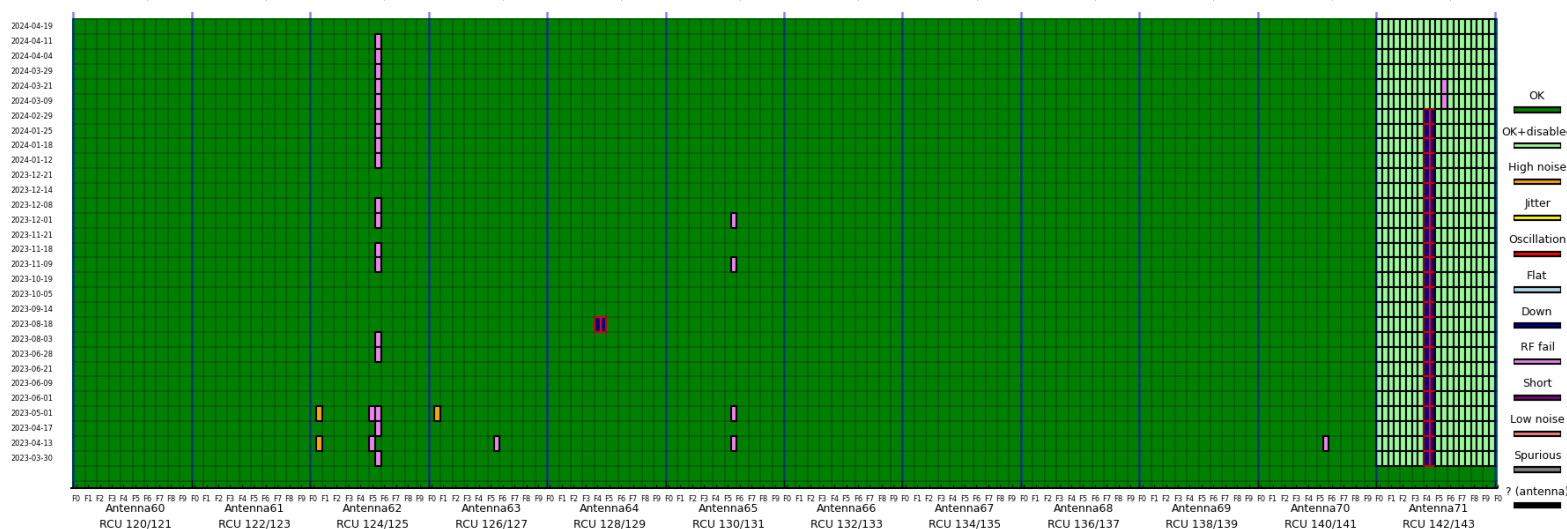
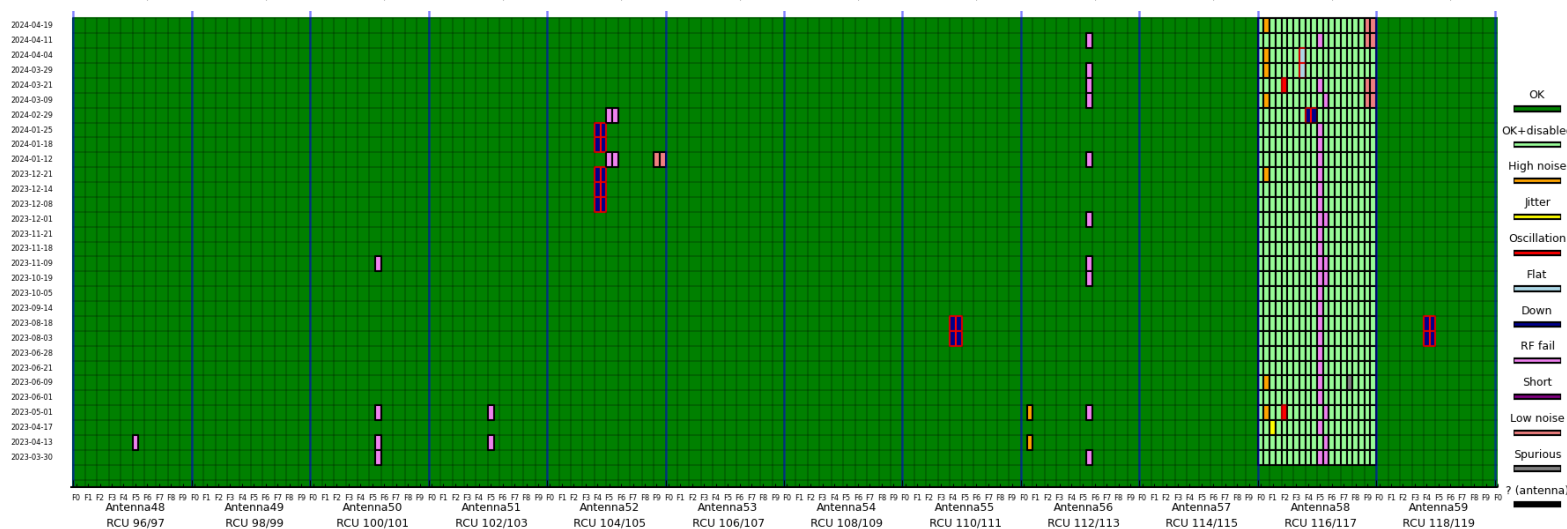
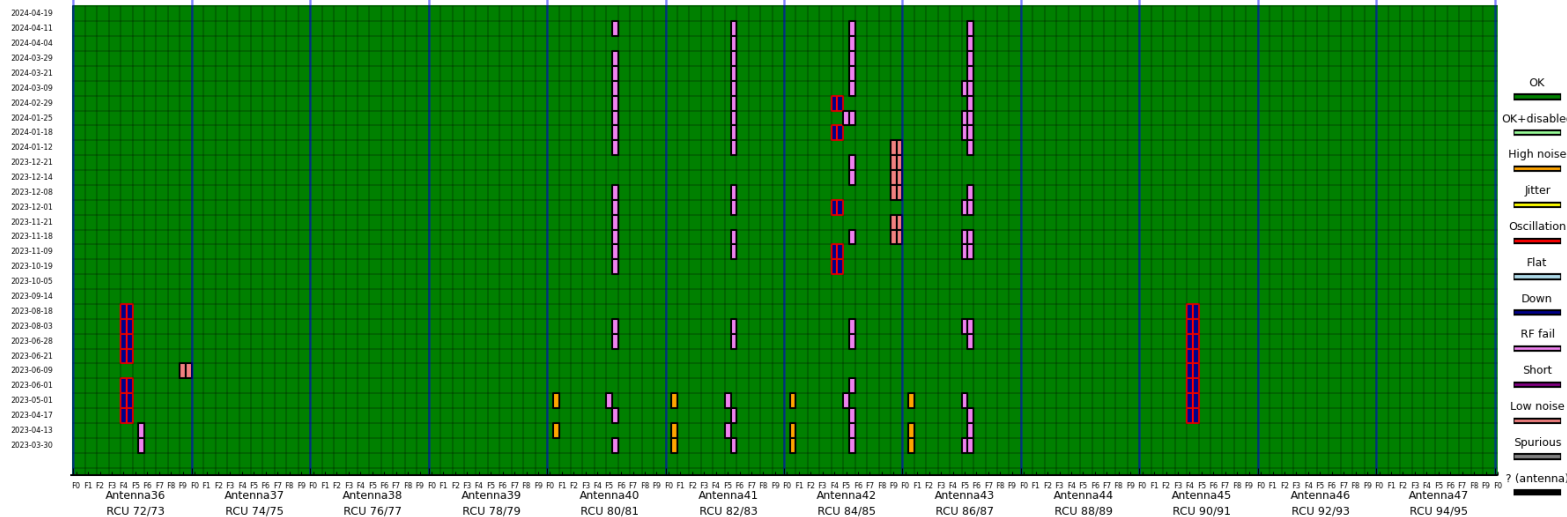


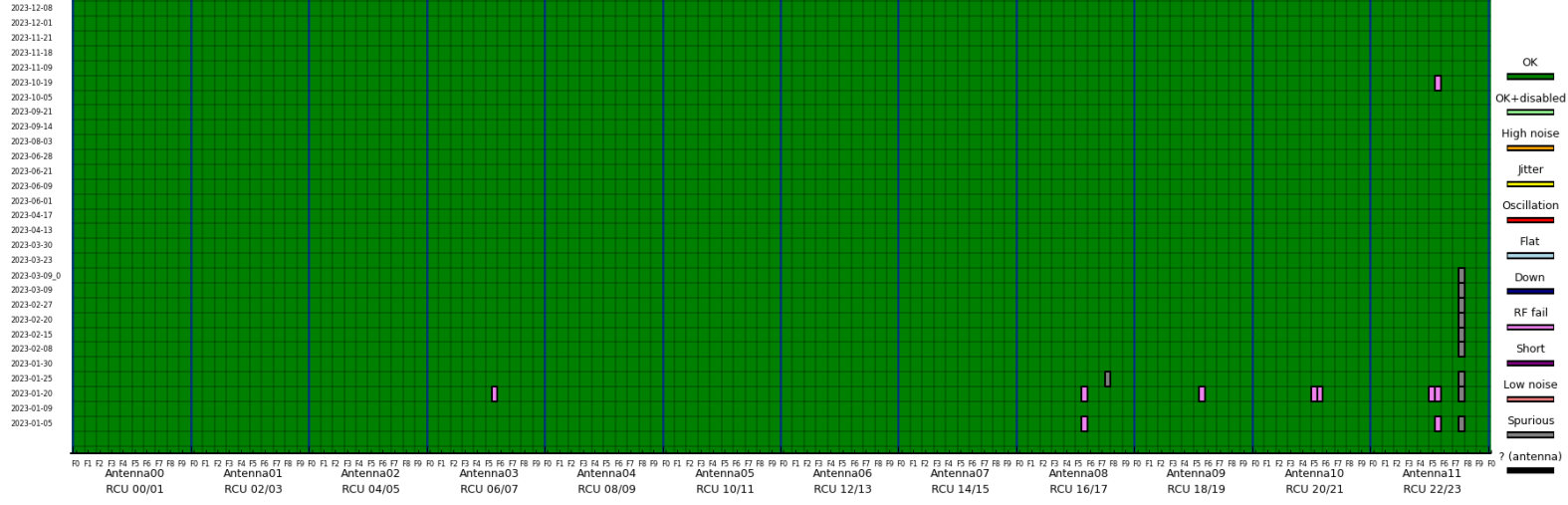
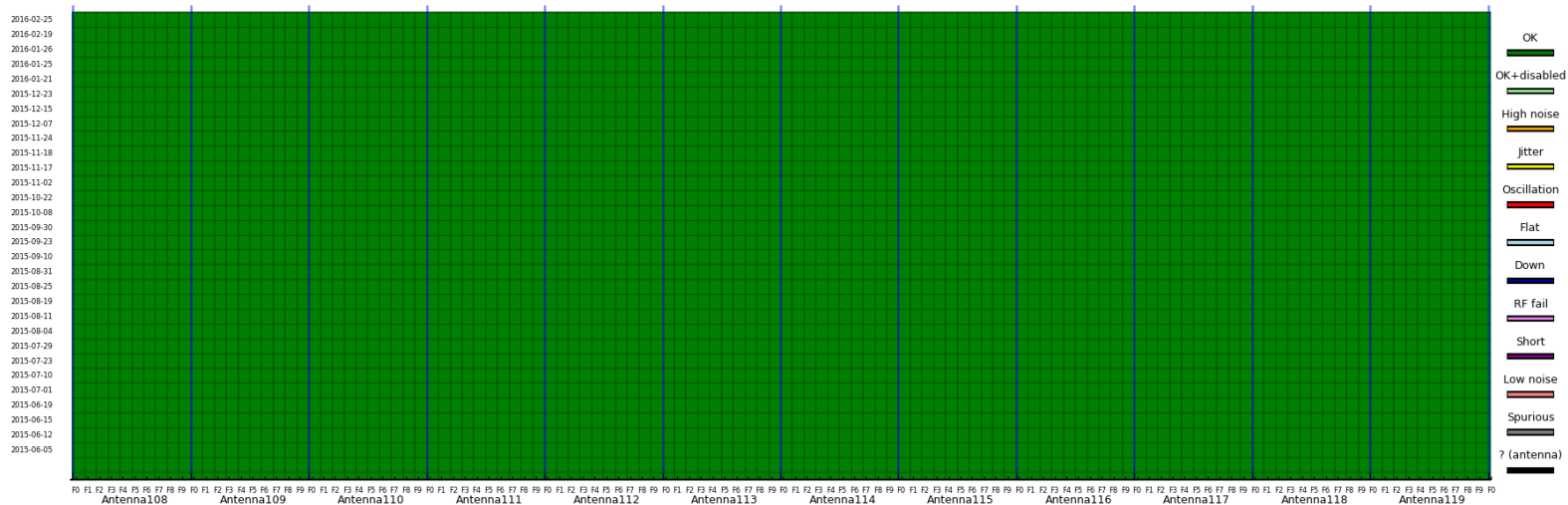
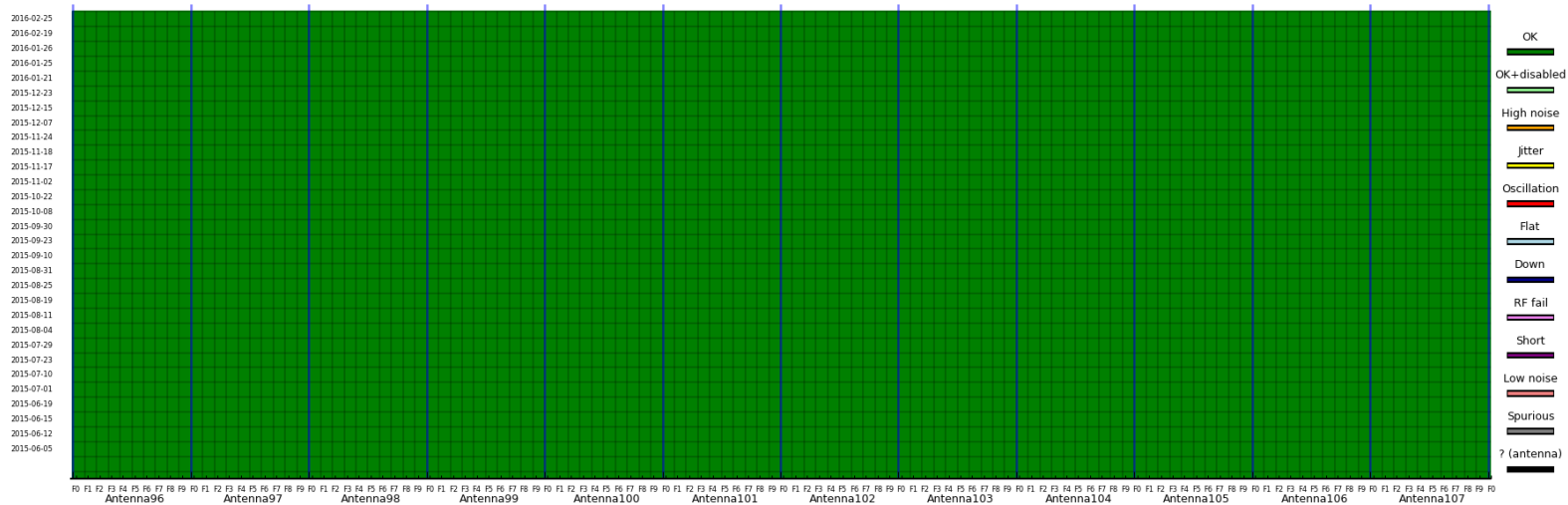
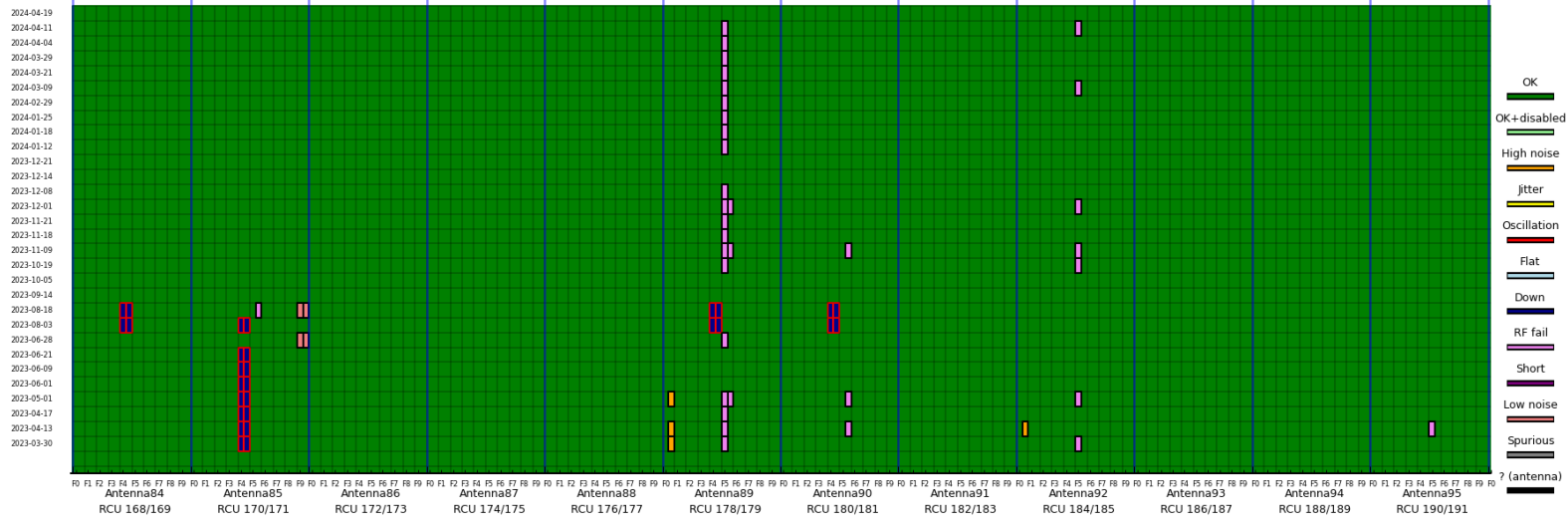
Station DE605 -- Antennas 144 to 155



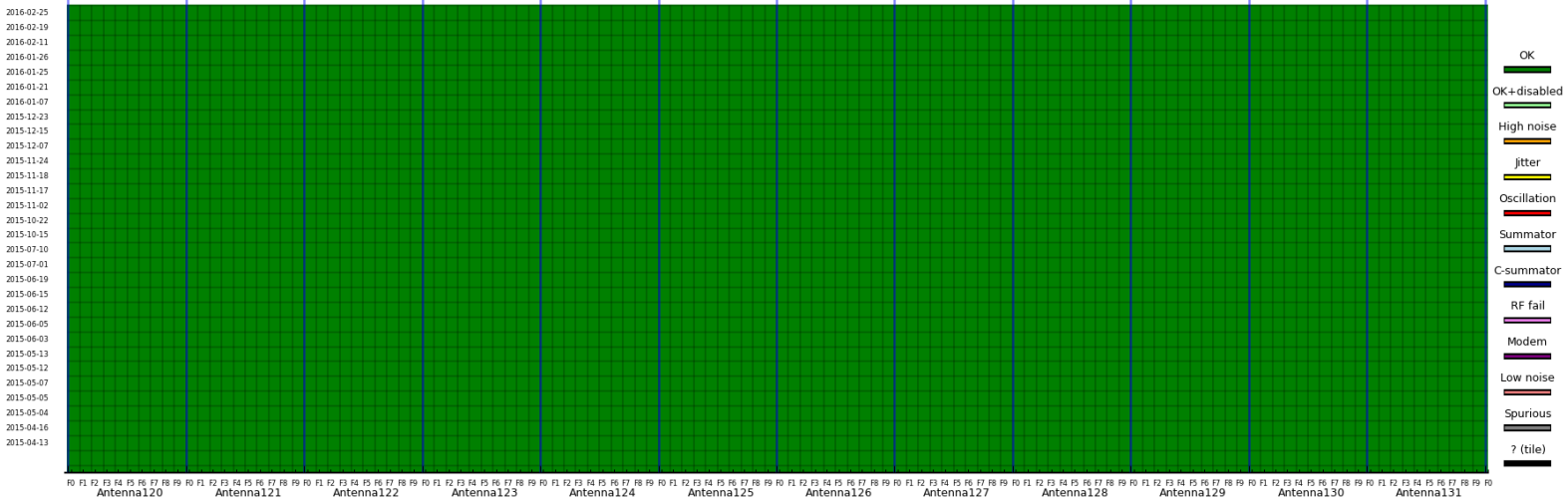
Station DE605 -- Antennas 156 to 167



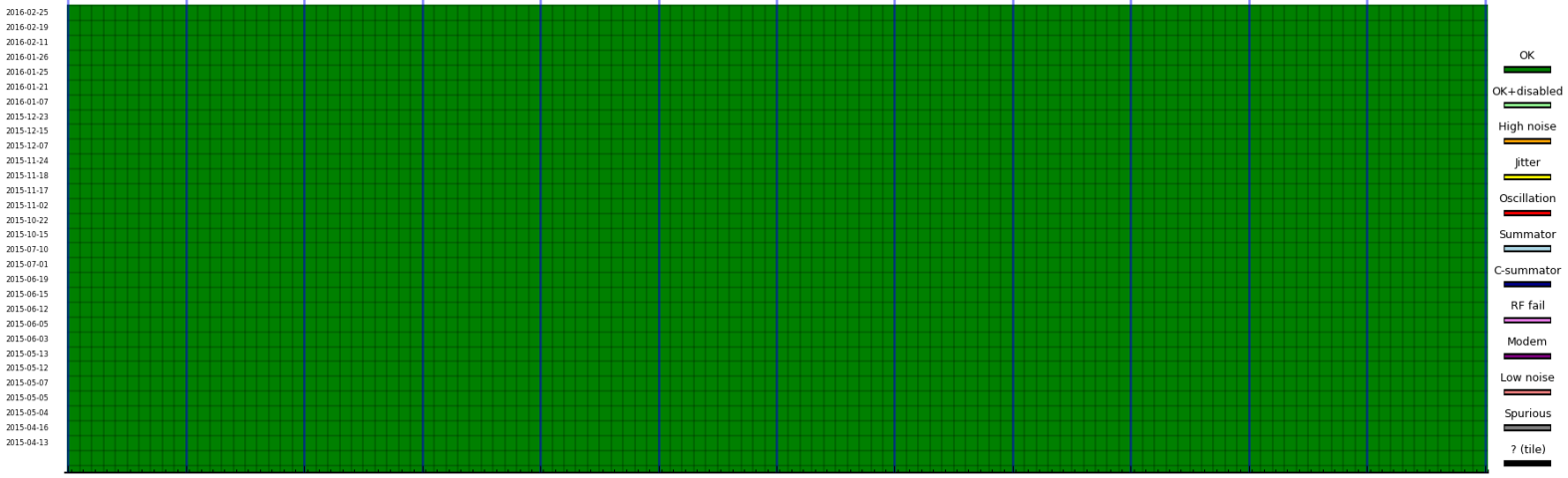




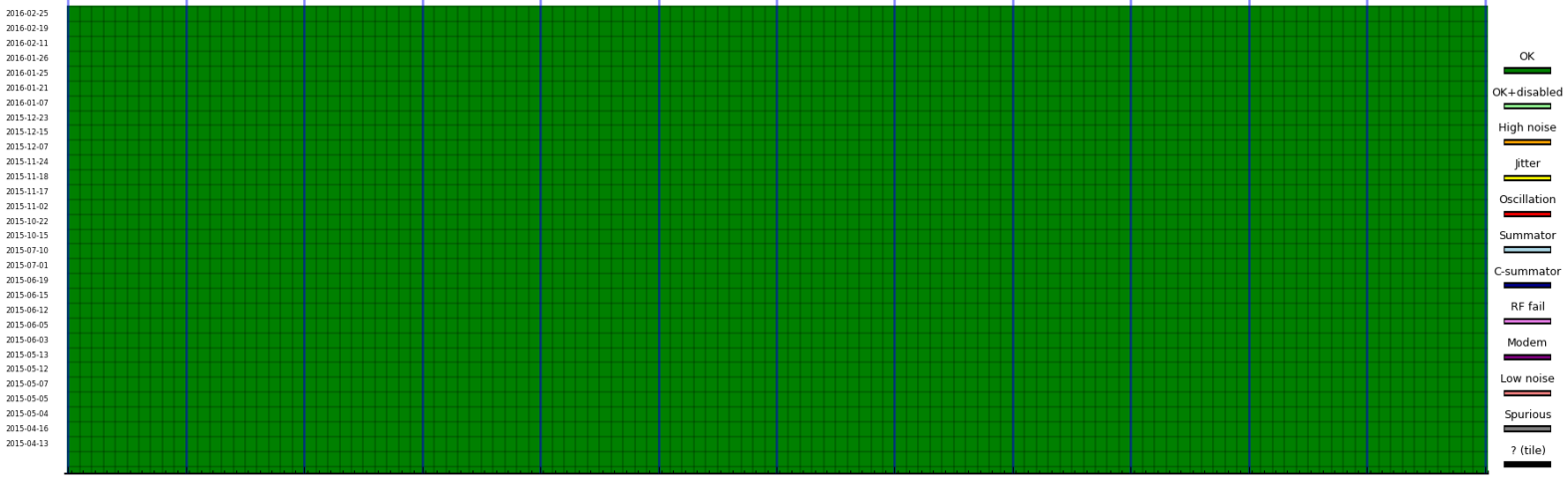
Station DE609 -- Antennas 120 to 131



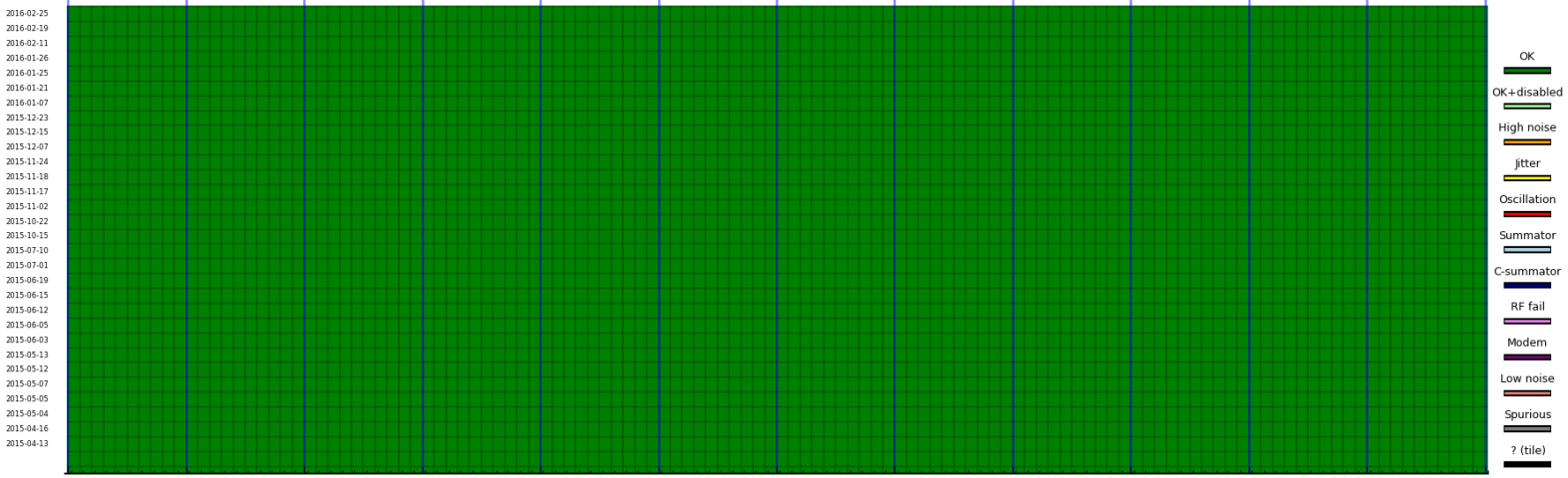
Station DE609 -- Antennas 132 to 143

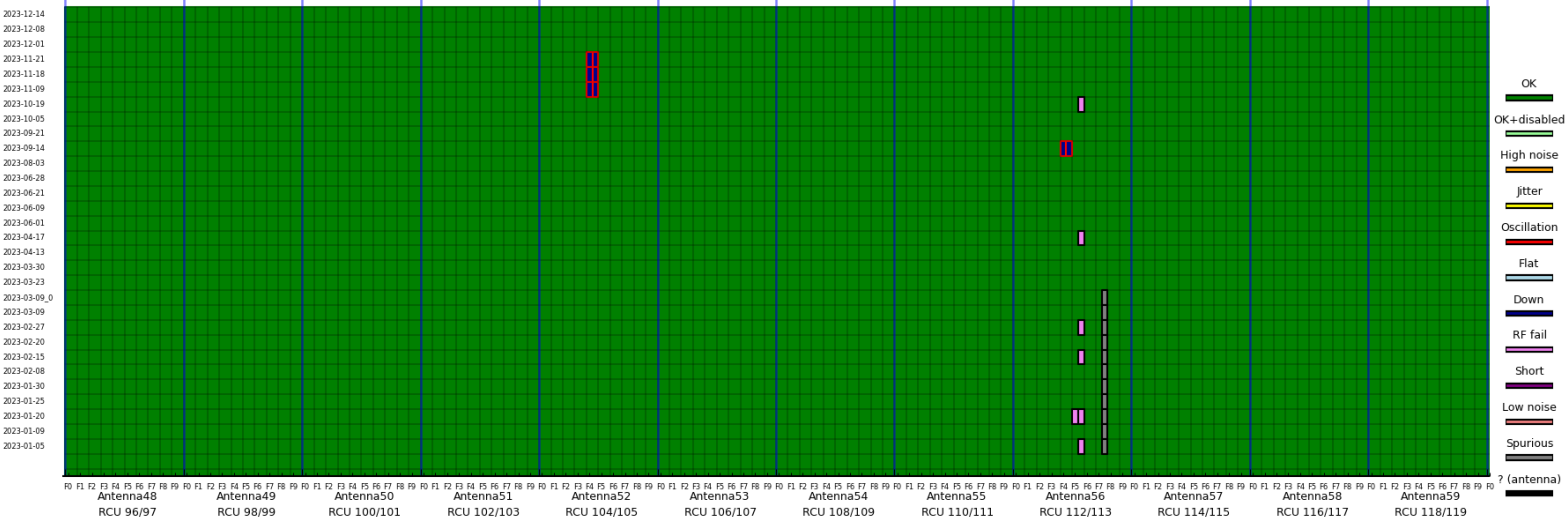
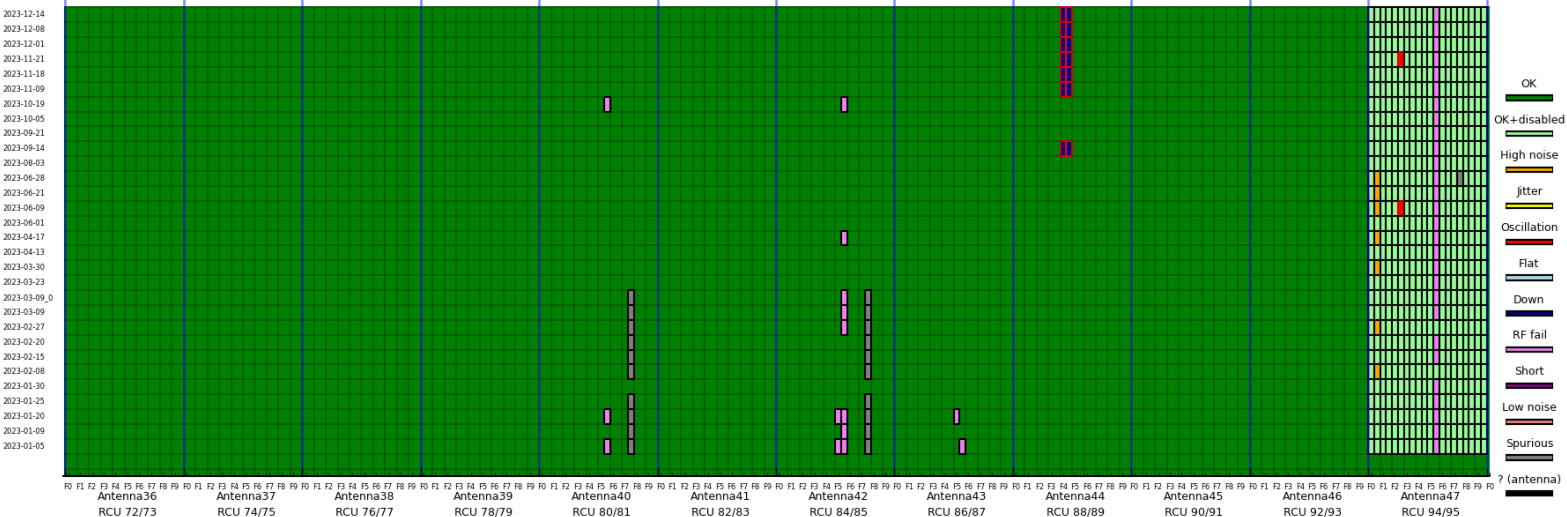
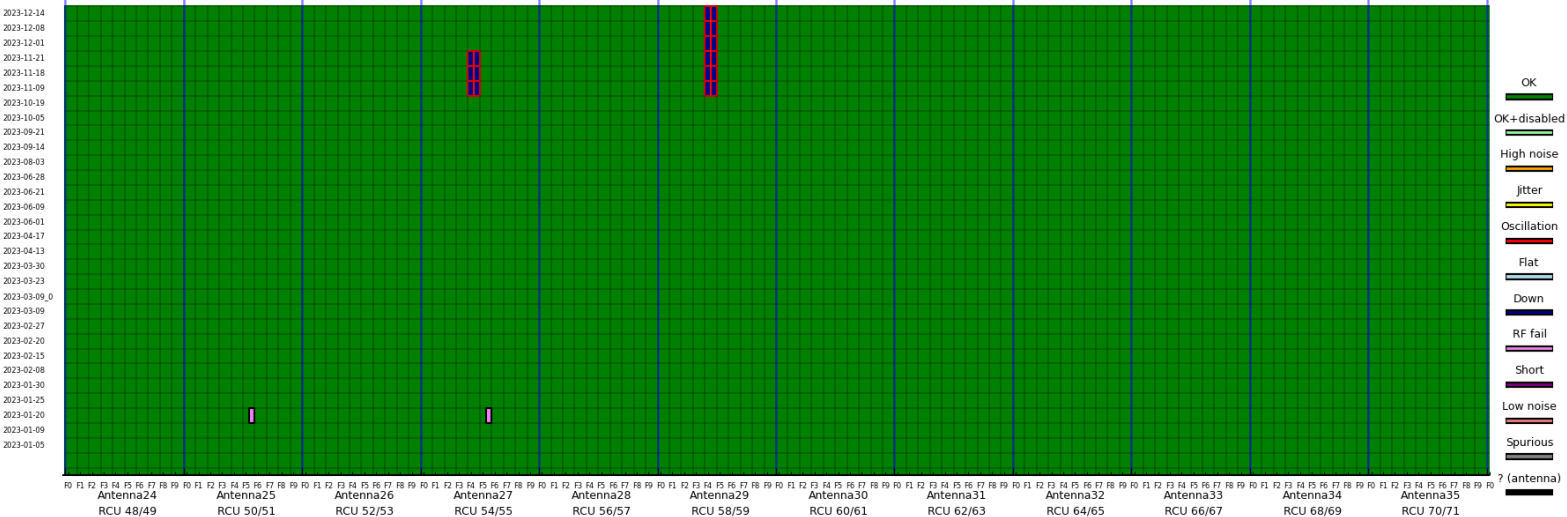
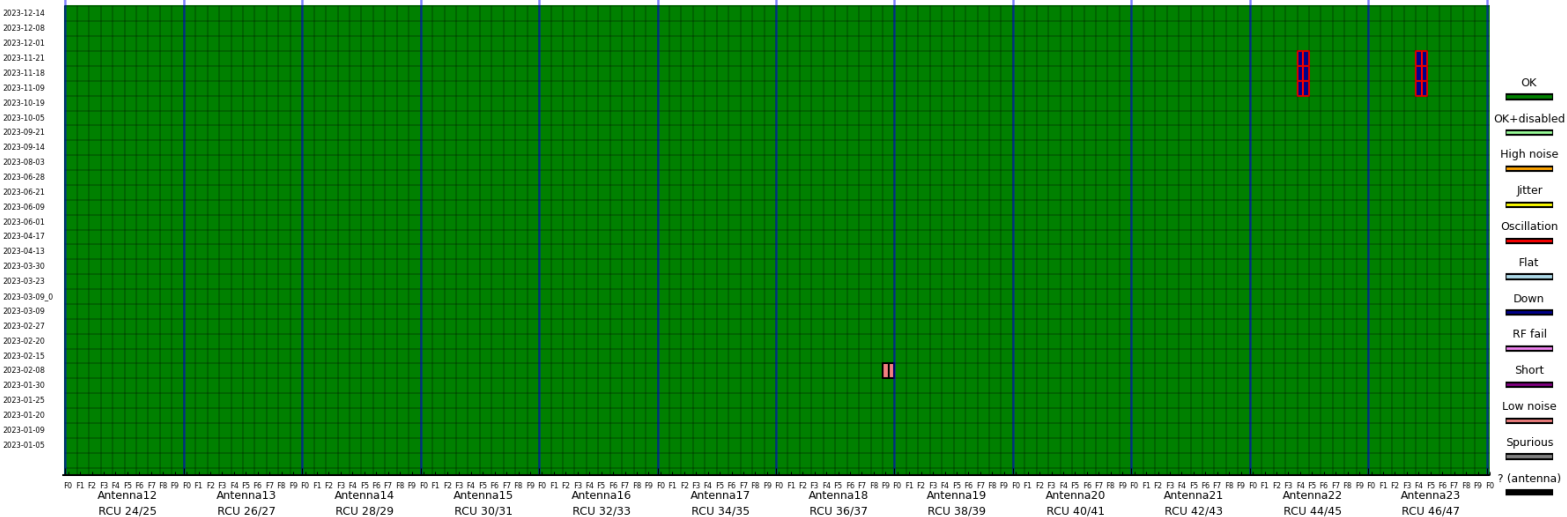


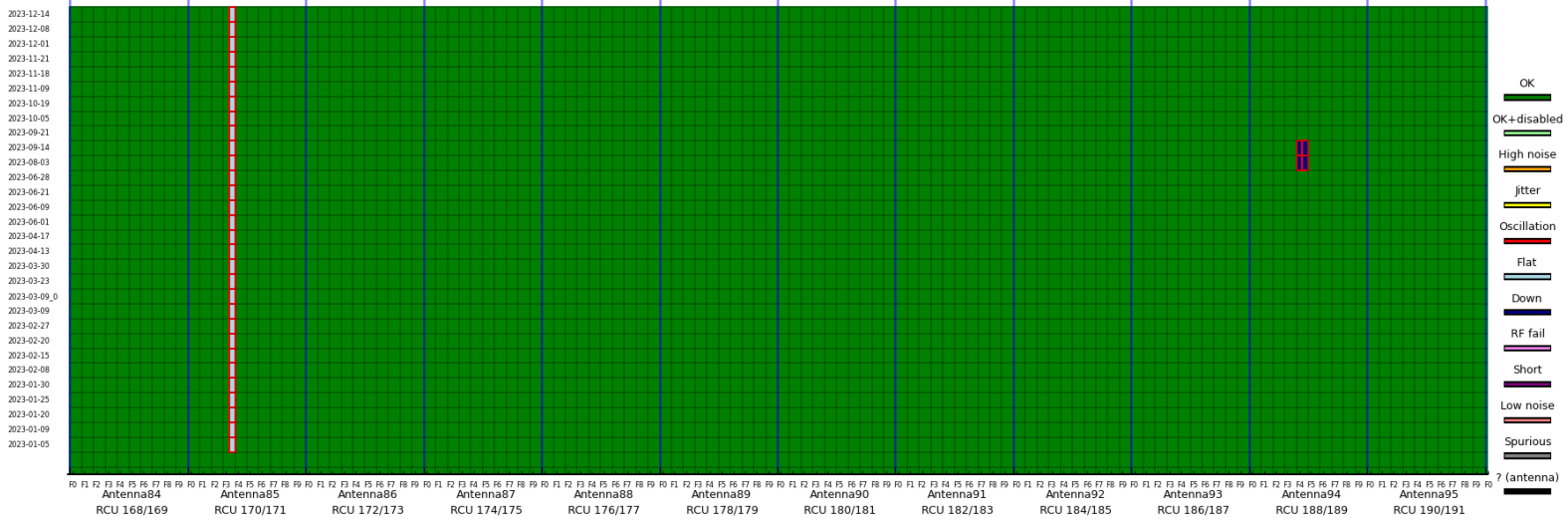
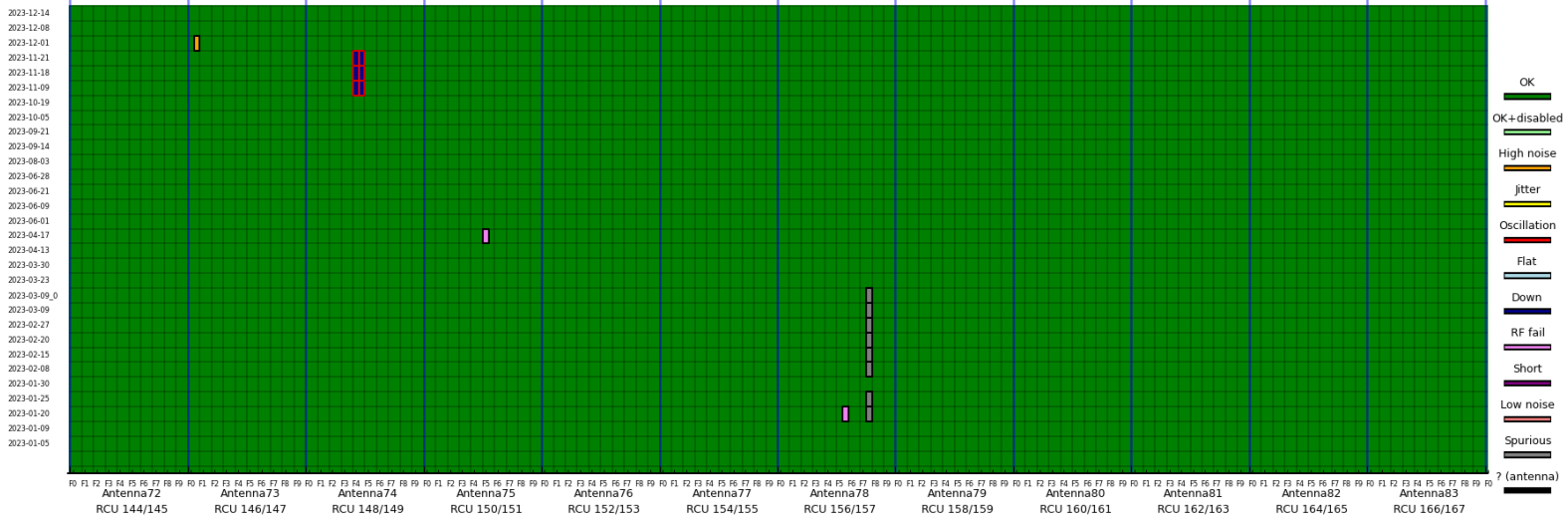
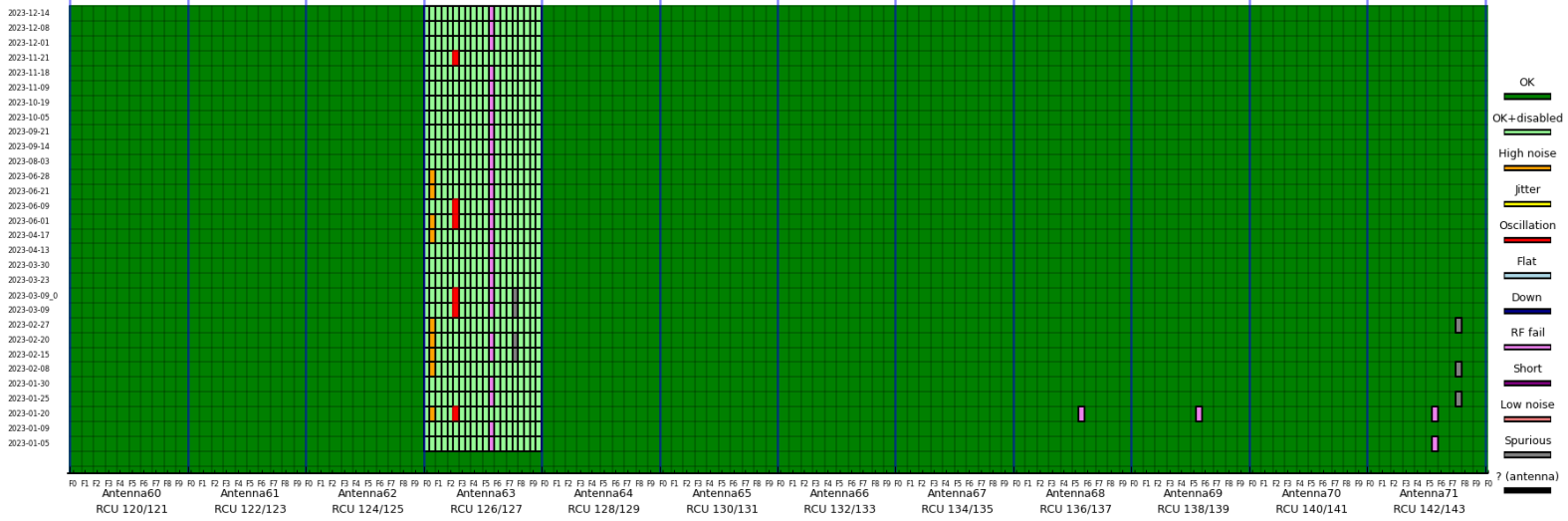
Station DE609 -- Antennas 144 to 155



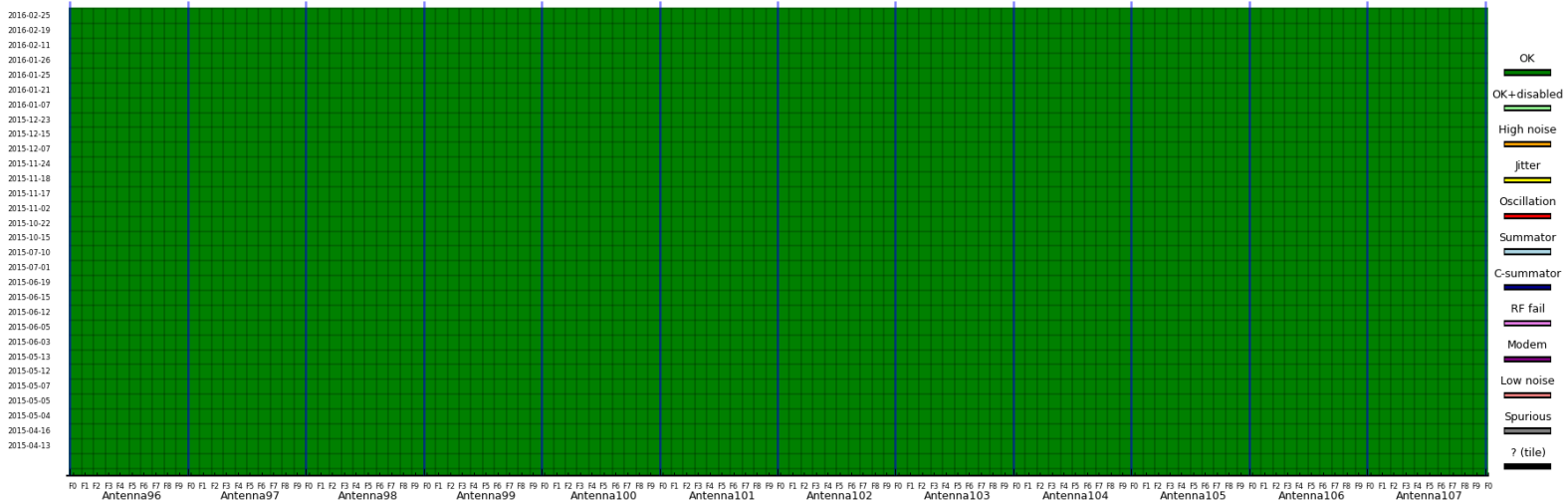
Station DE609 -- Antennas 156 to 167



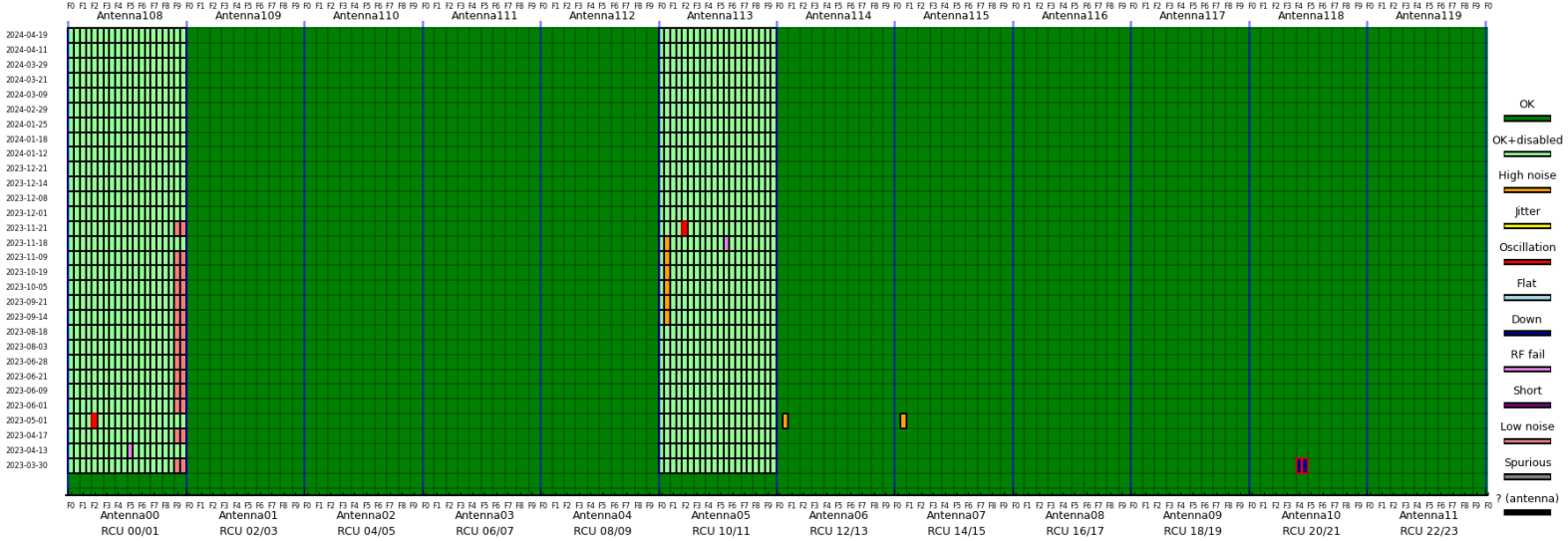
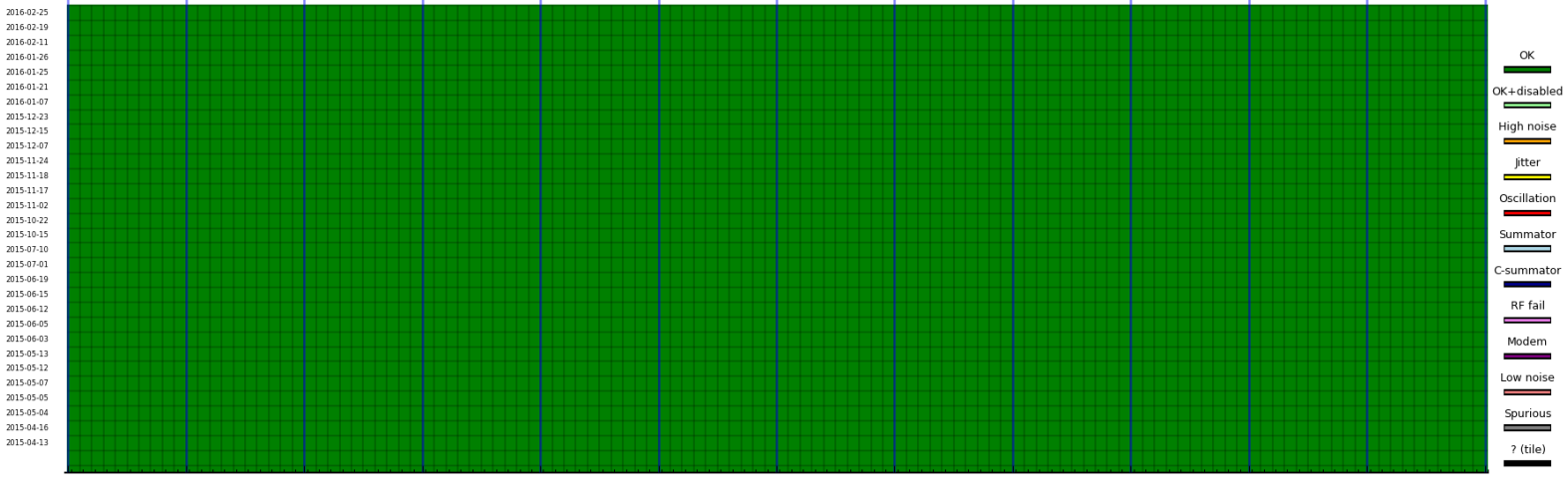




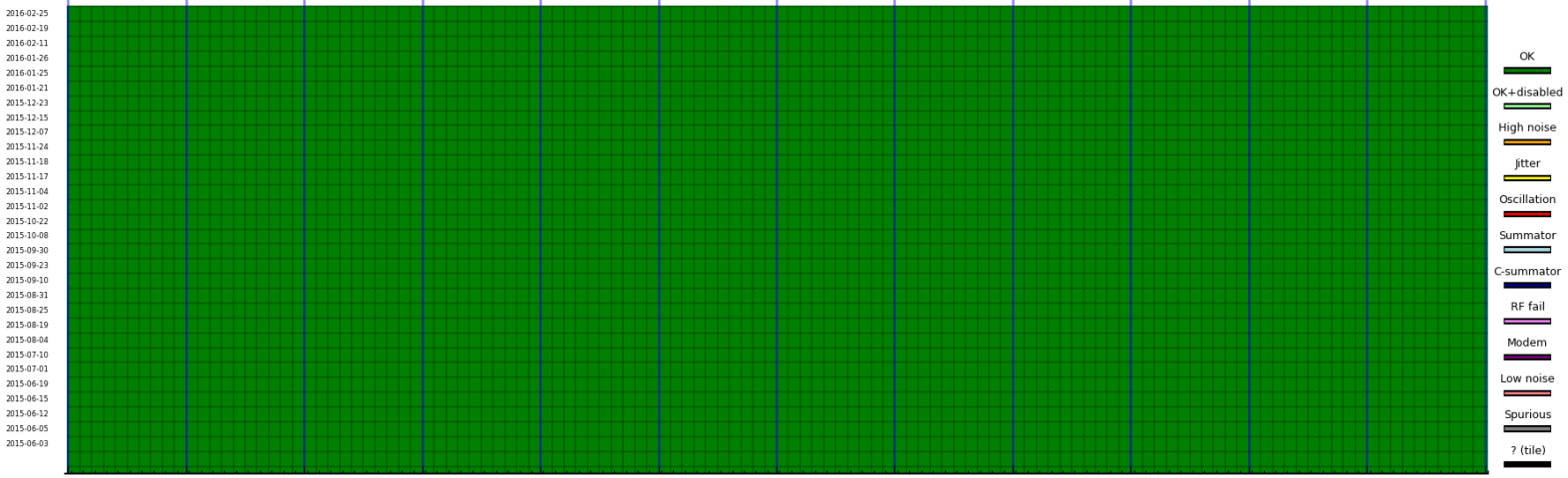
Station DE609 -- Antennas 96 to 107



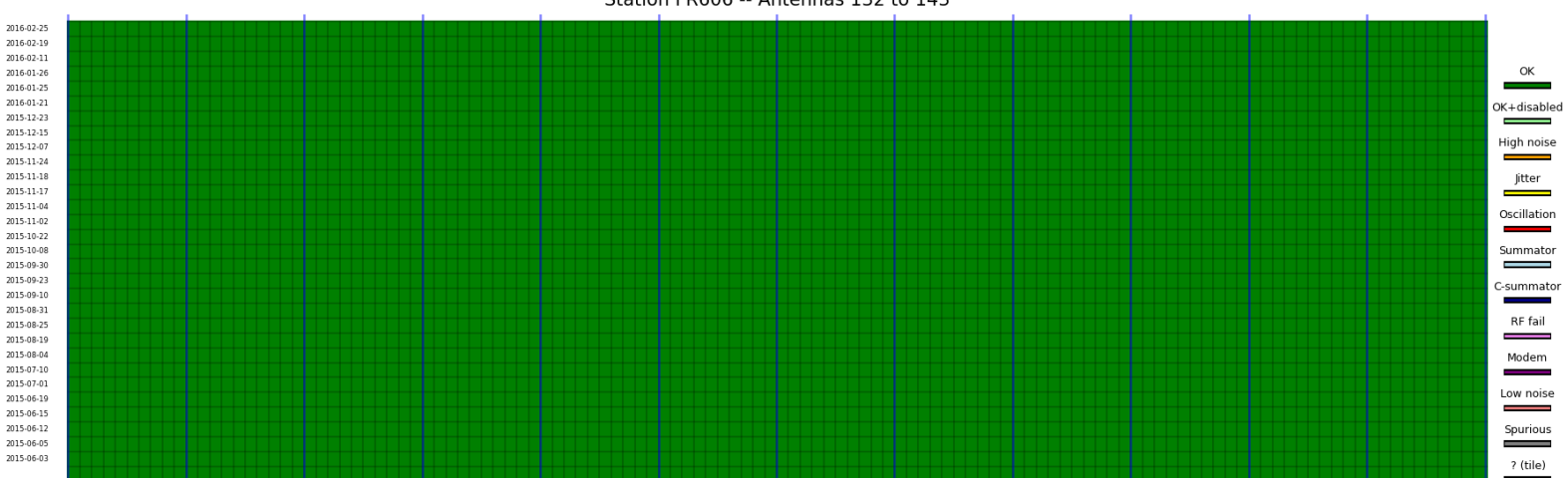
Station DE609 -- Antennas 108 to 119



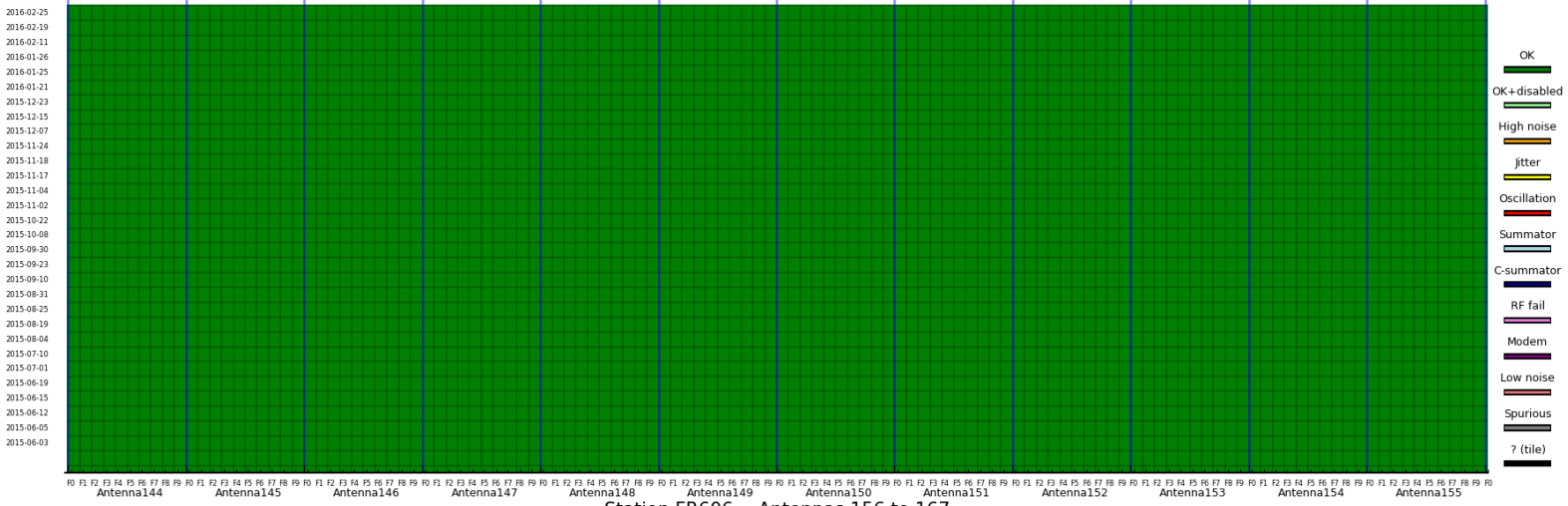
Station FR606 -- Antennas 120 to 131



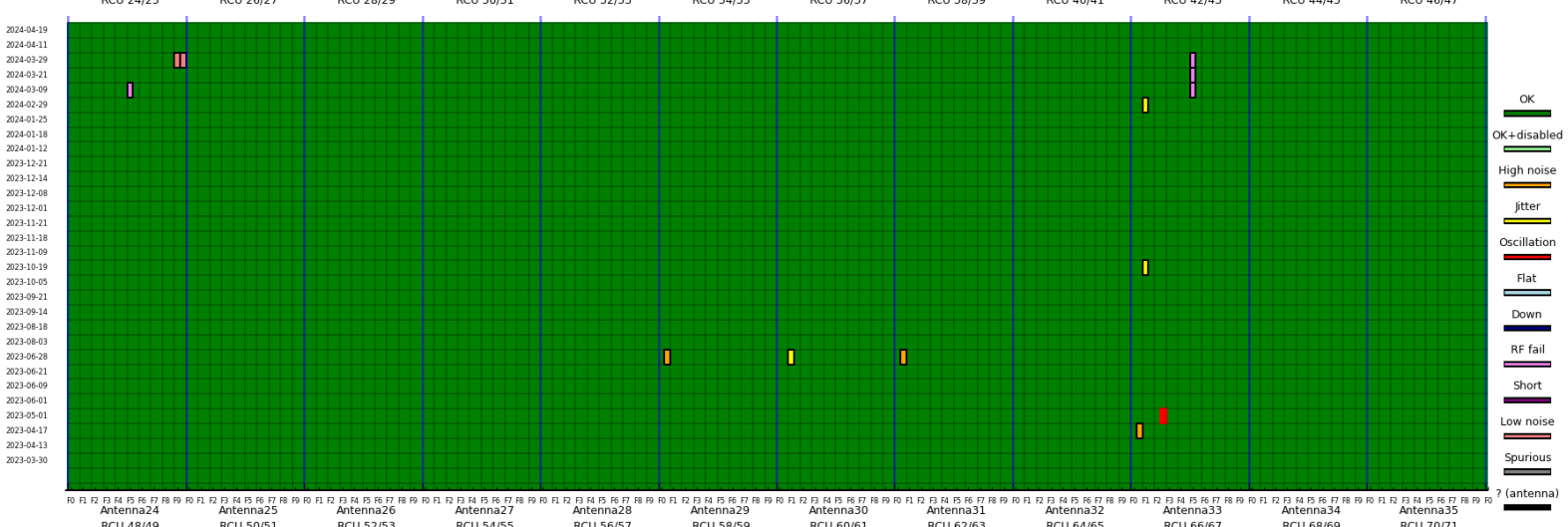
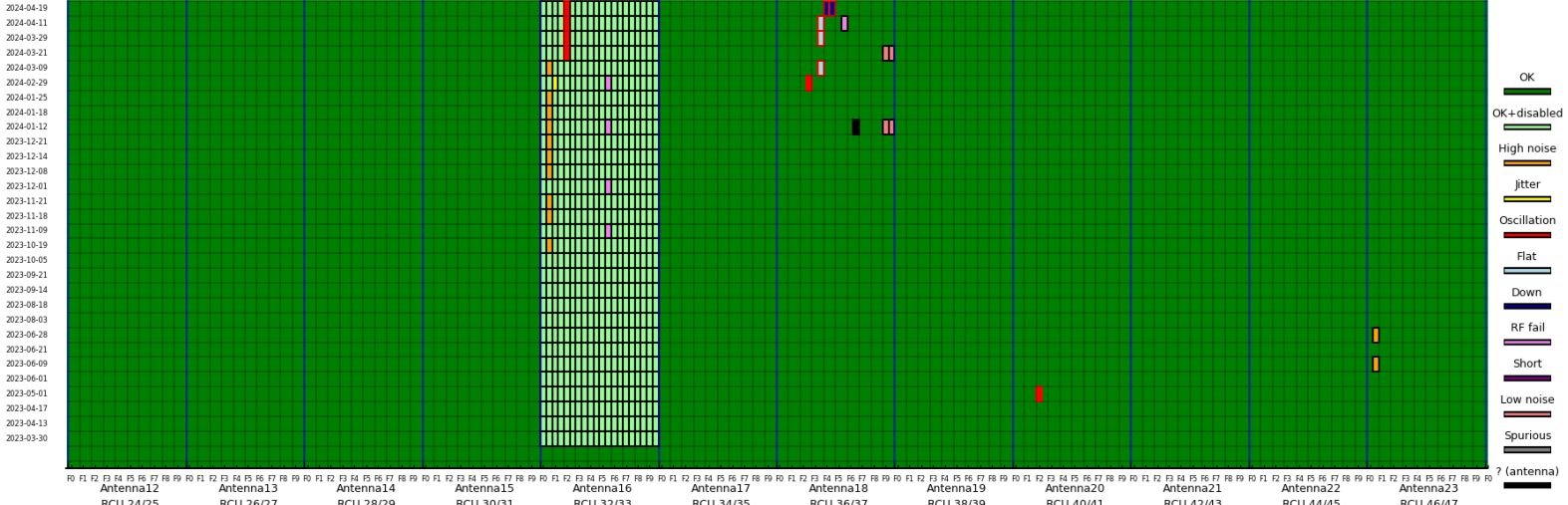
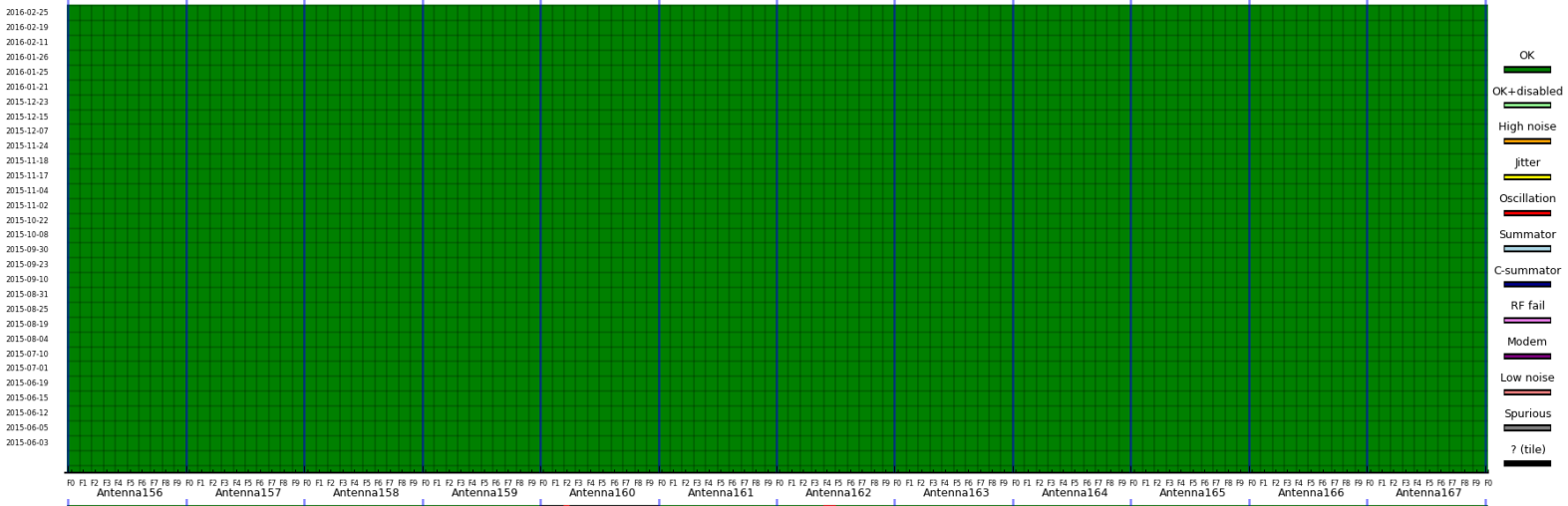
Station FR606 -- Antennas 132 to 143

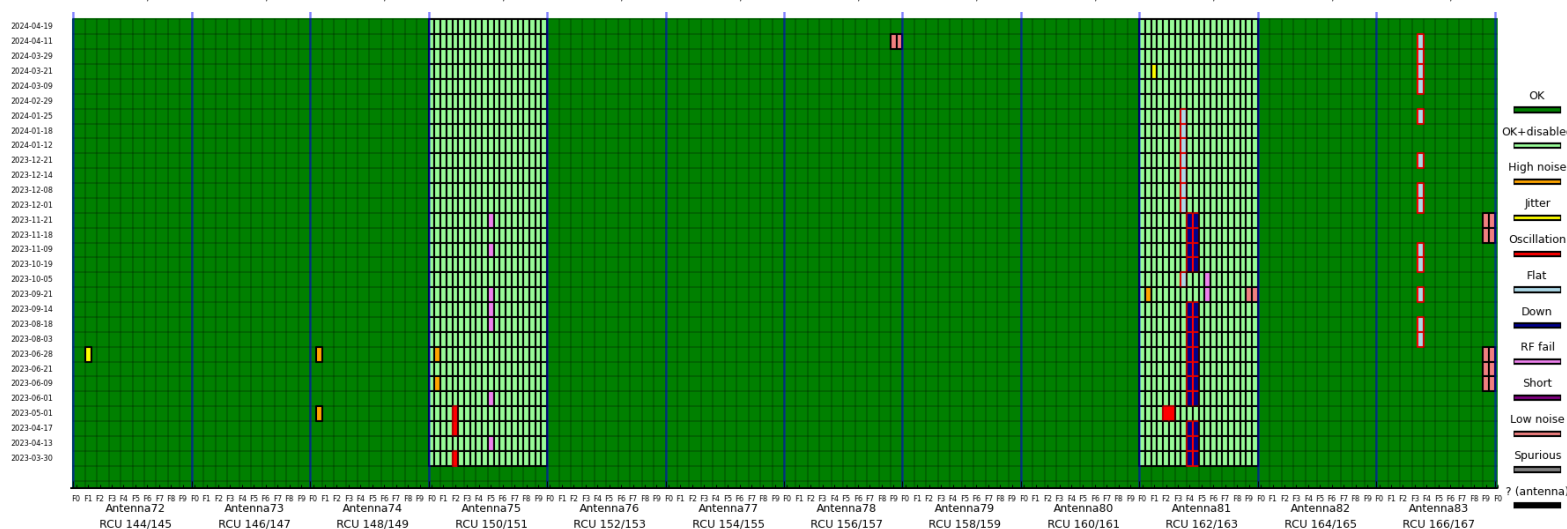
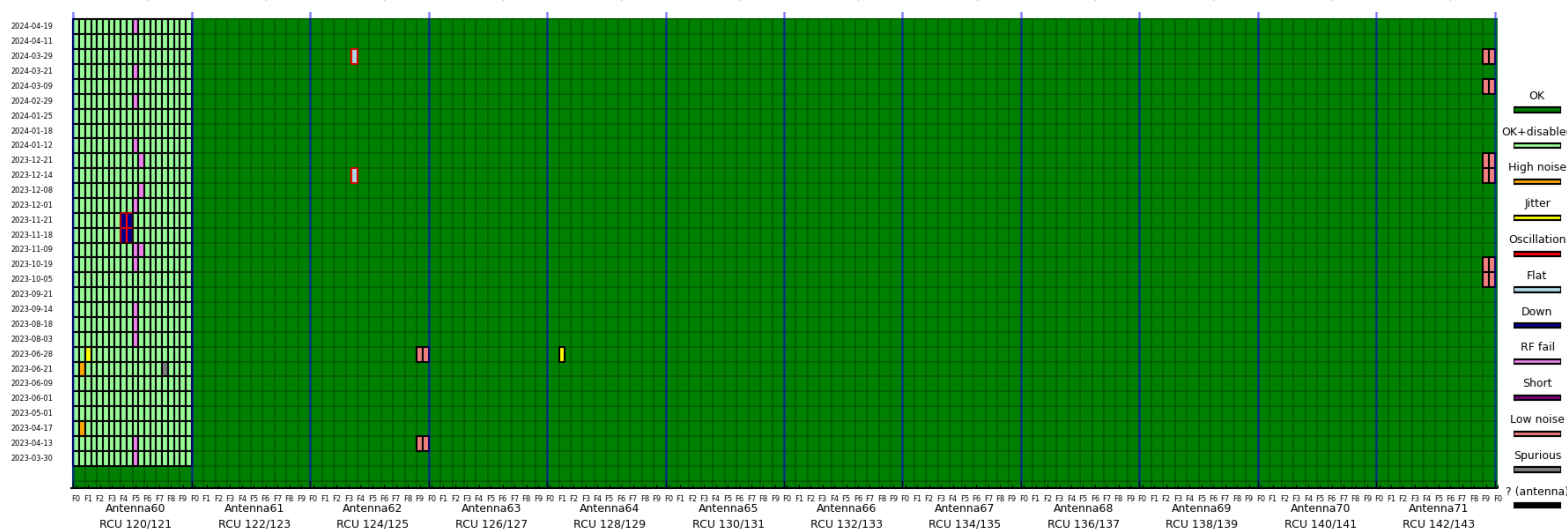
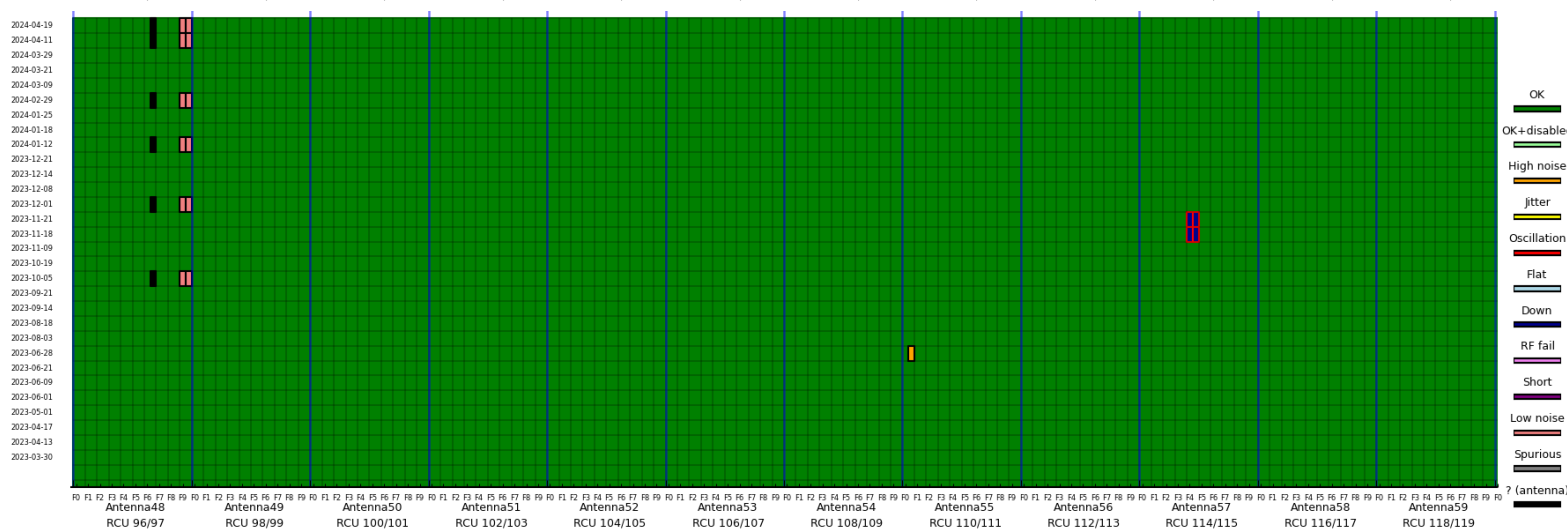
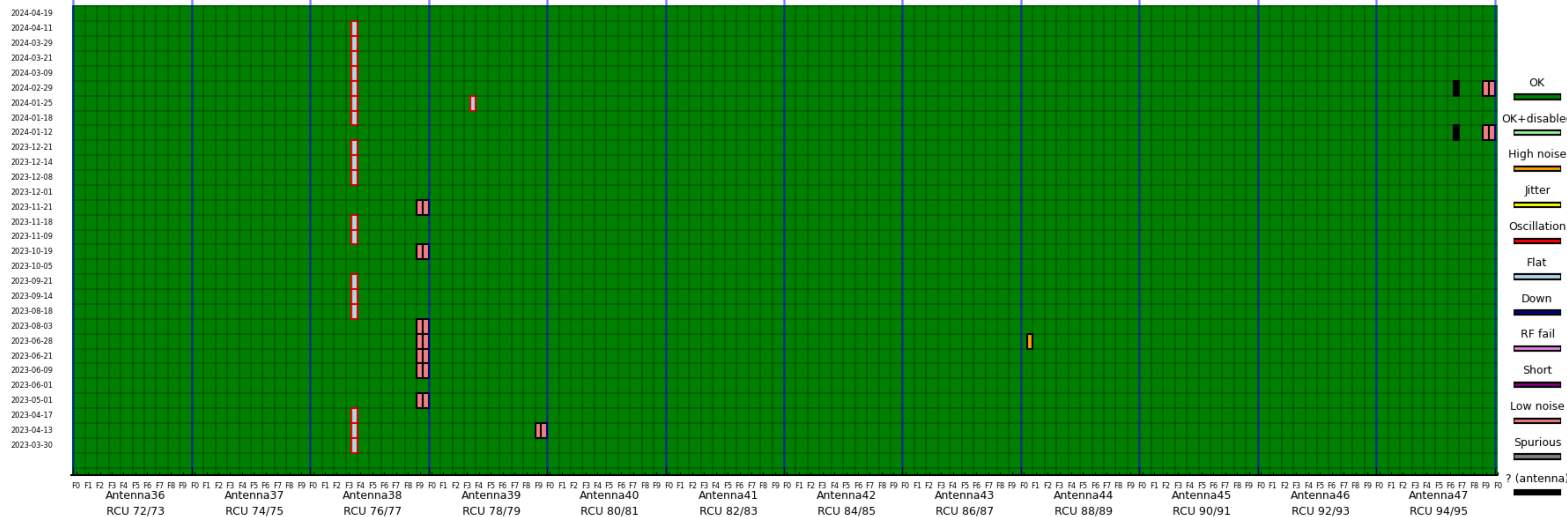


Station FR606 -- Antennas 144 to 155

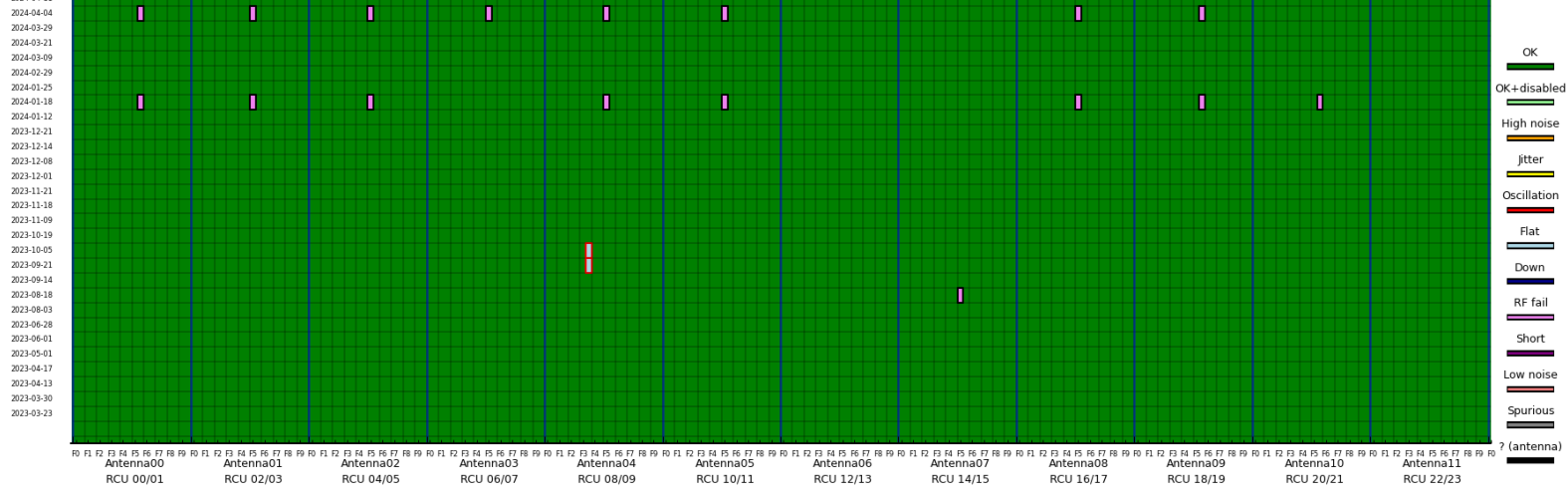
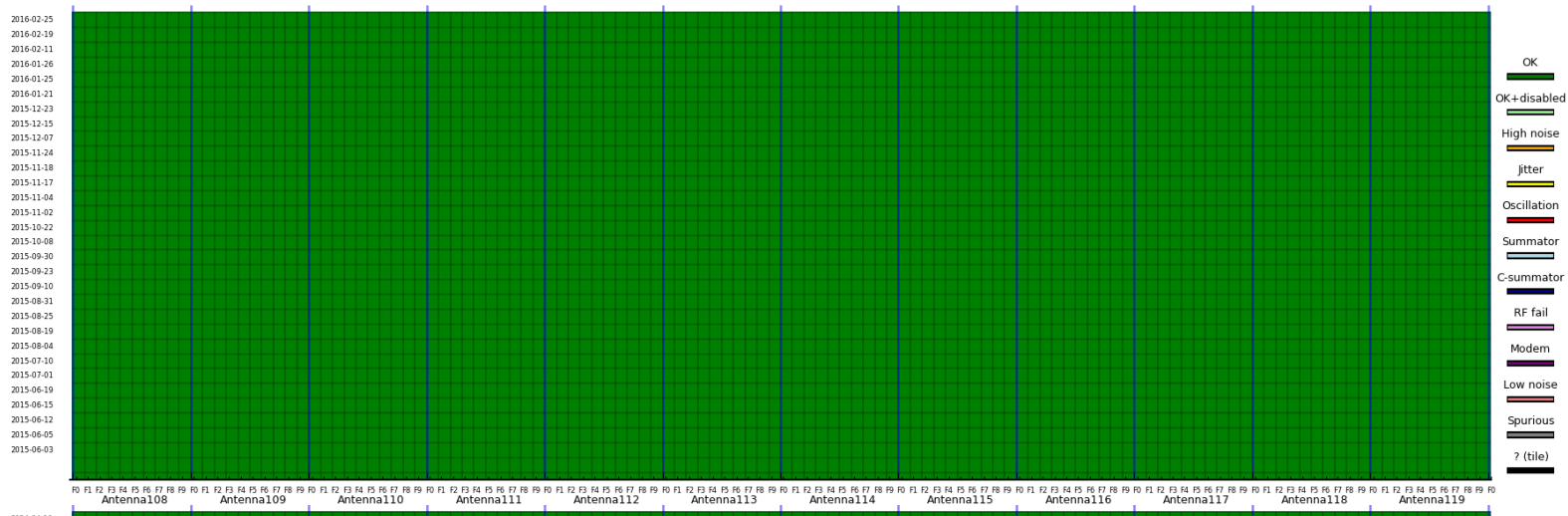
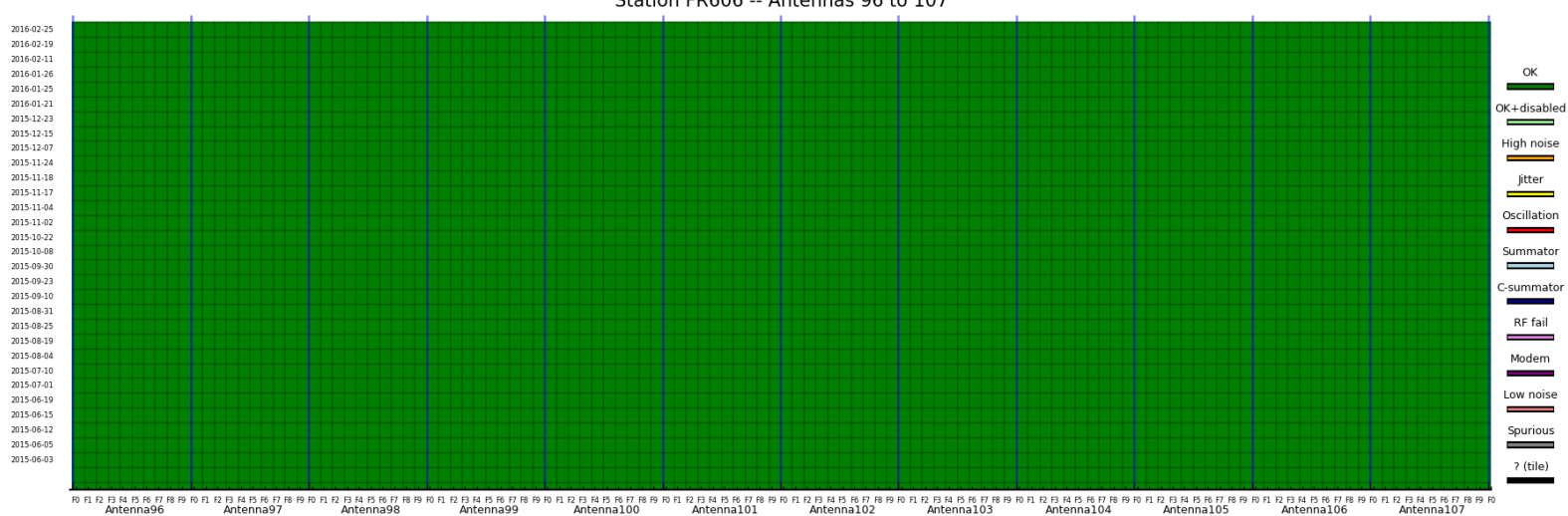
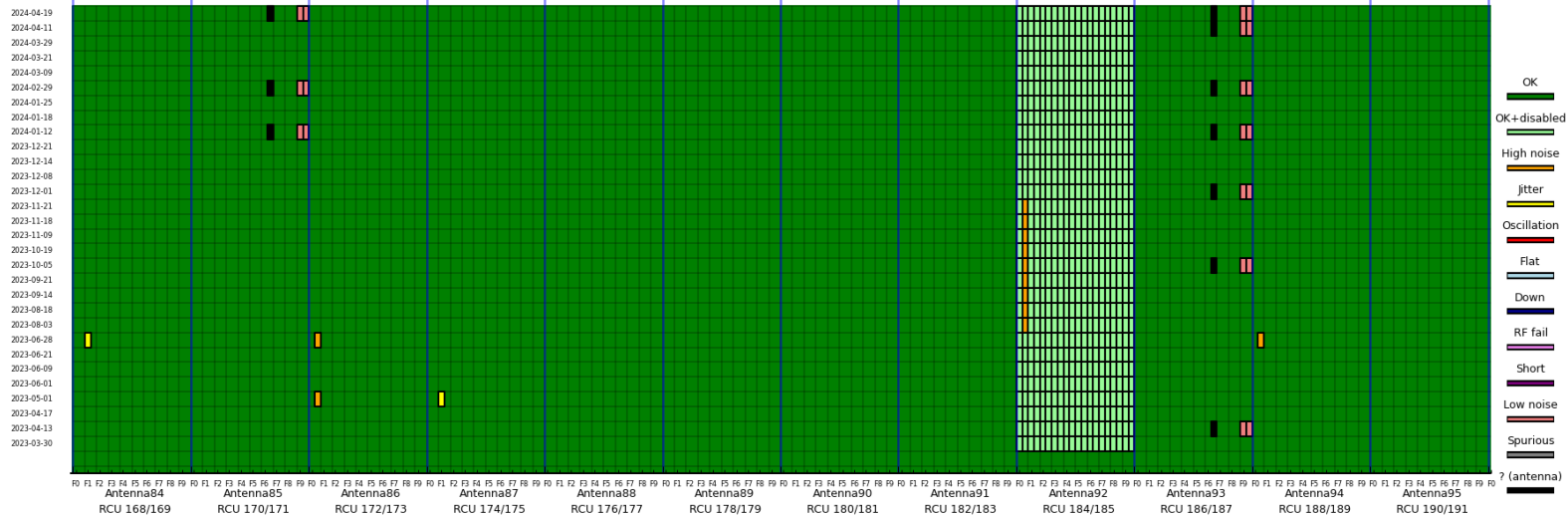


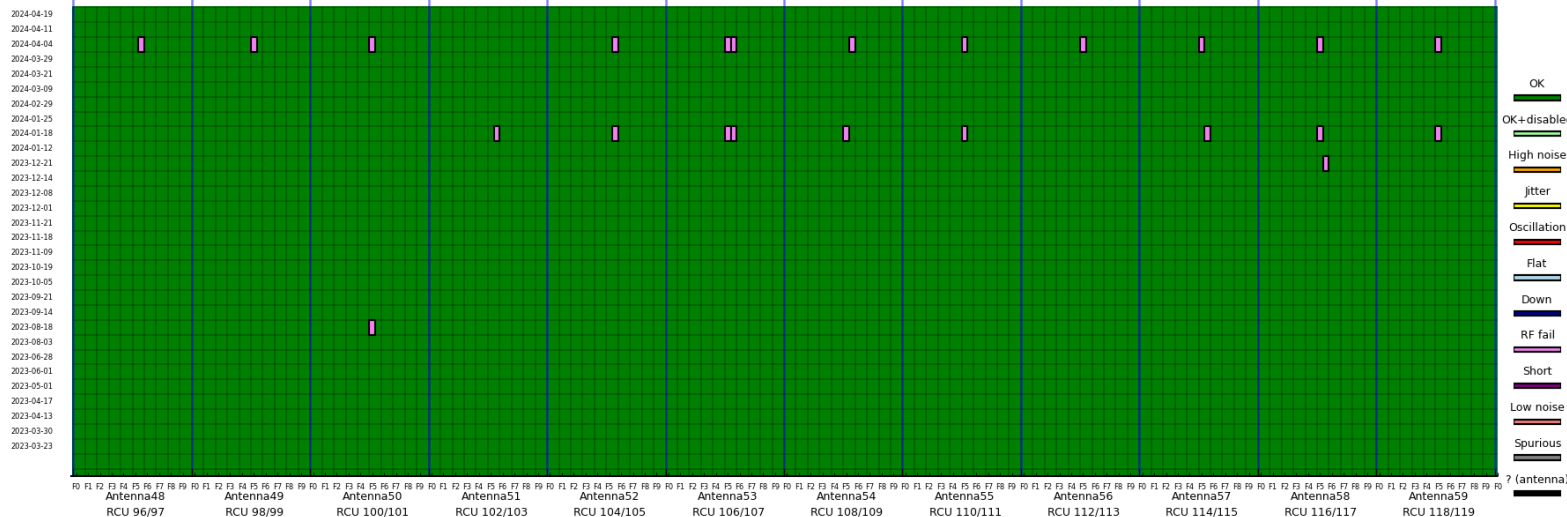
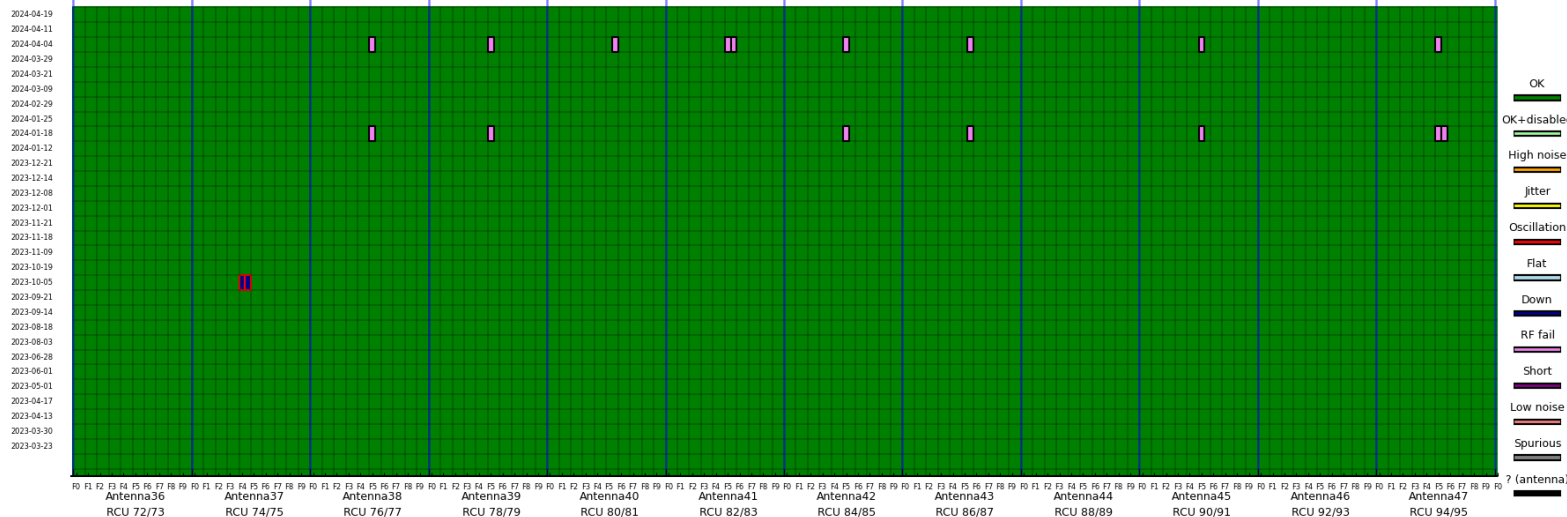
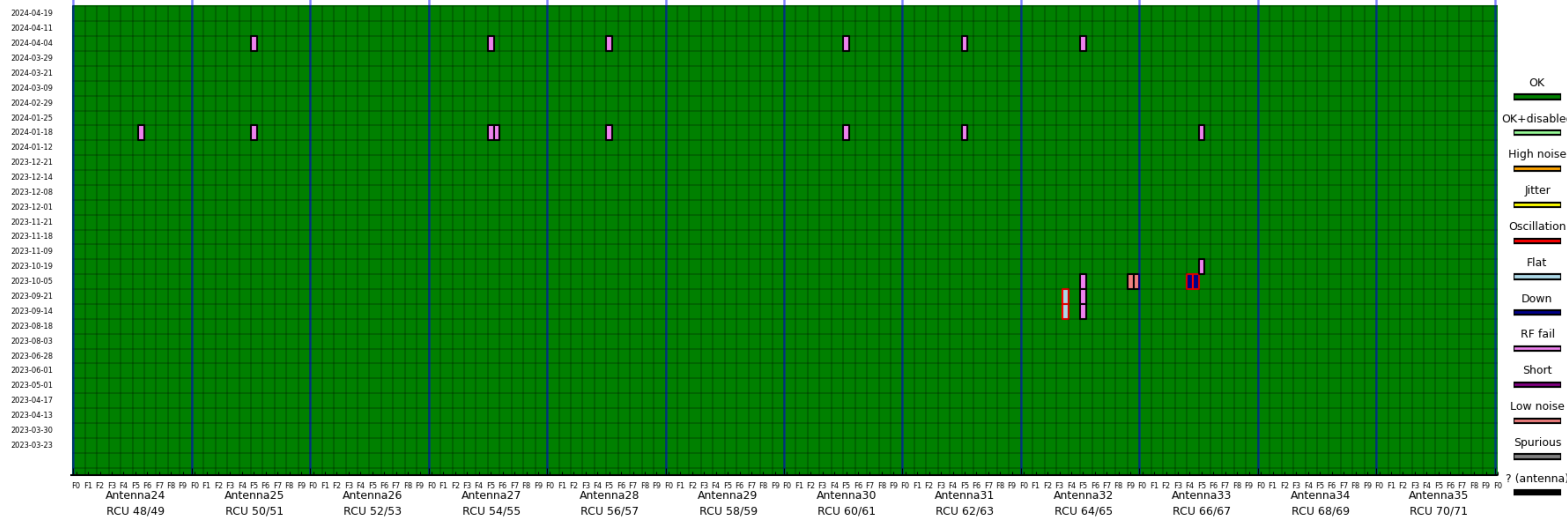
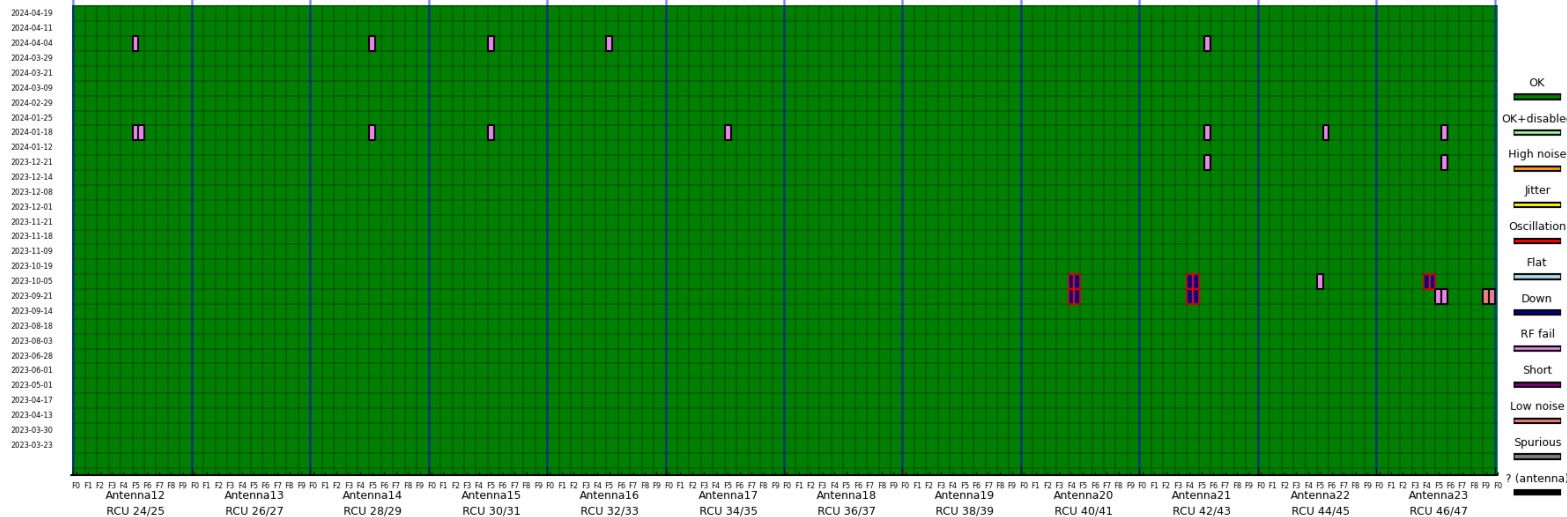
Station FR606 -- Antennas 156 to 167

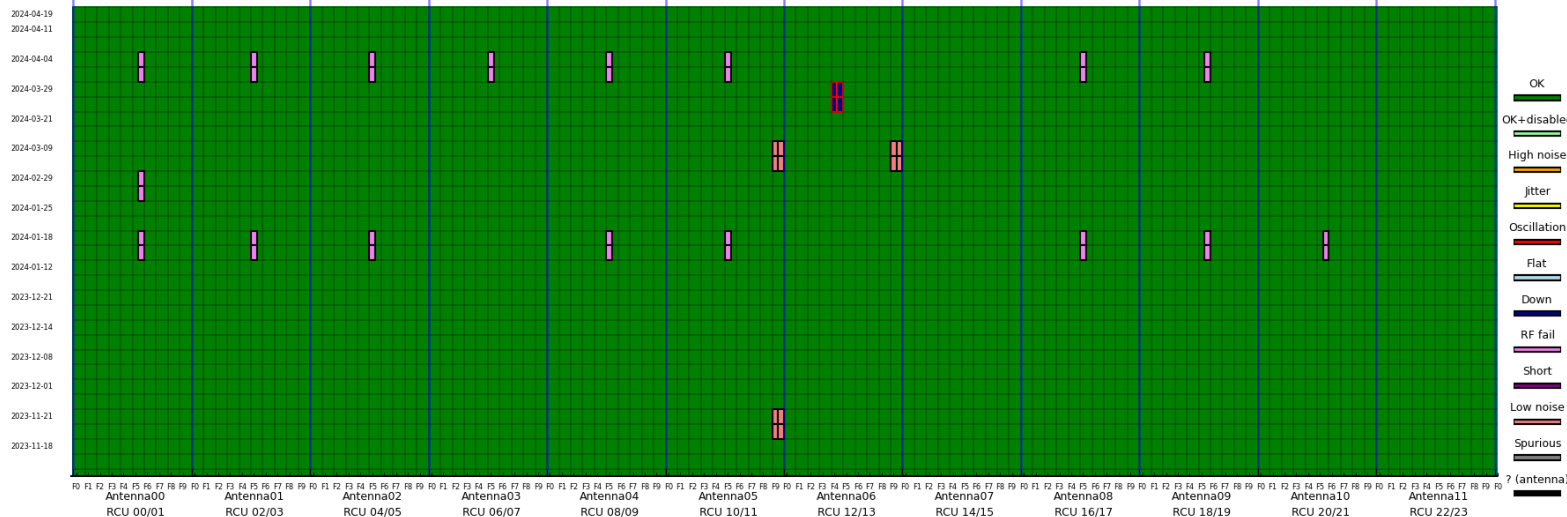
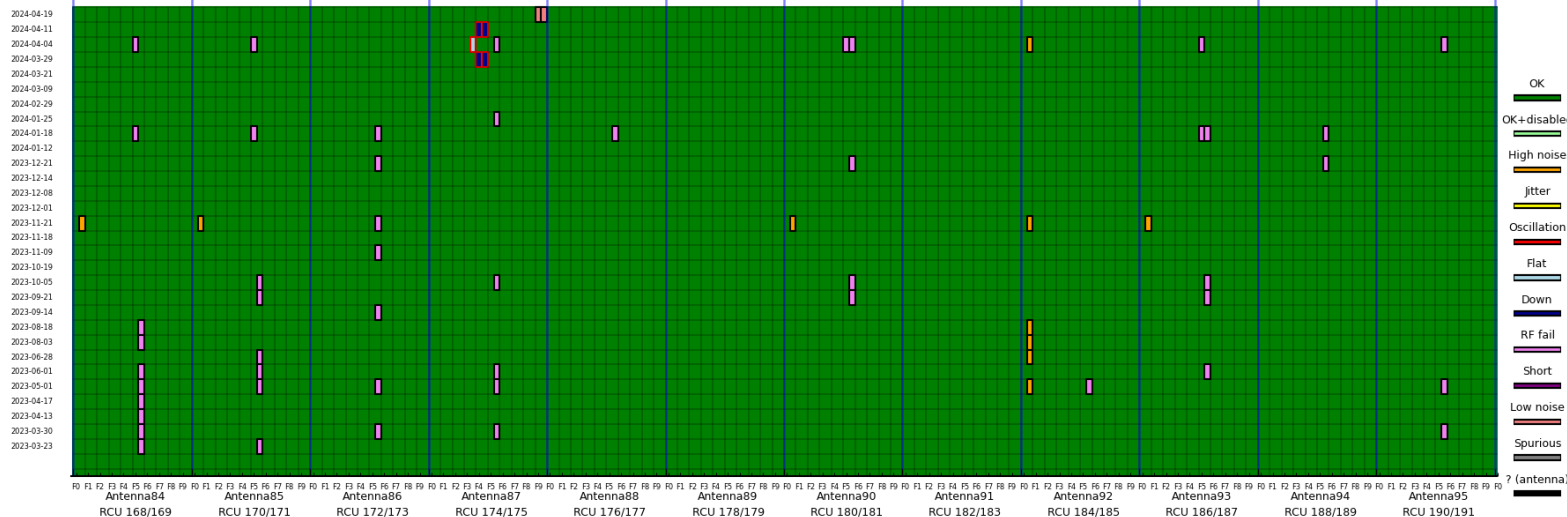
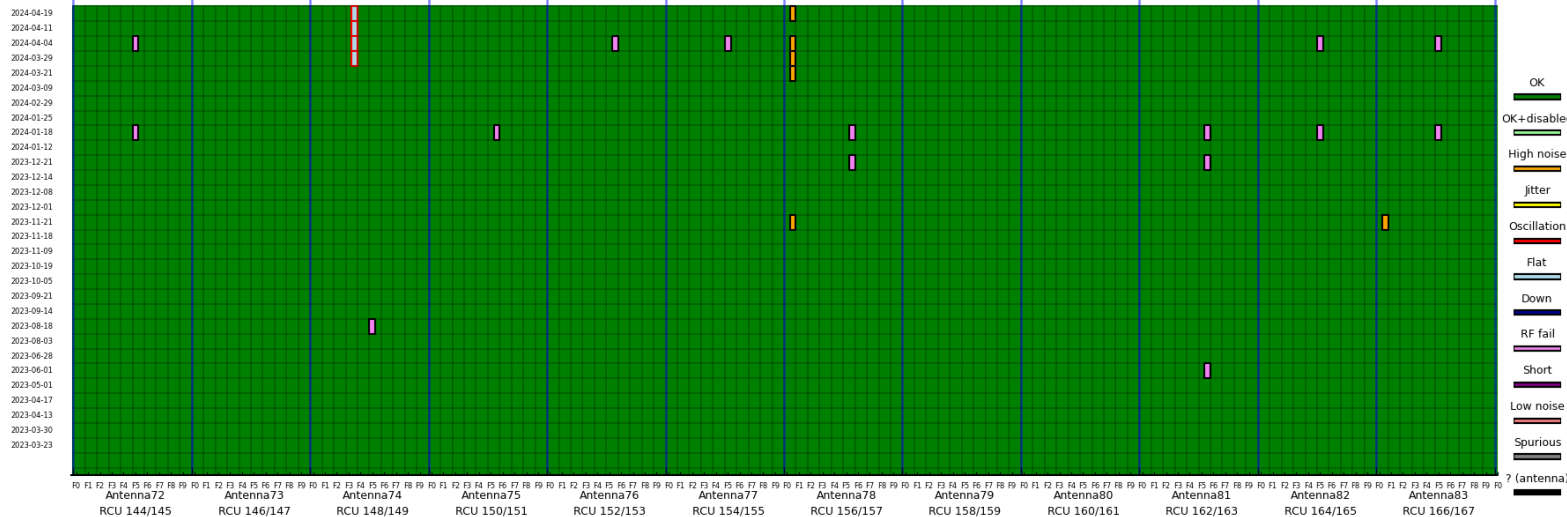
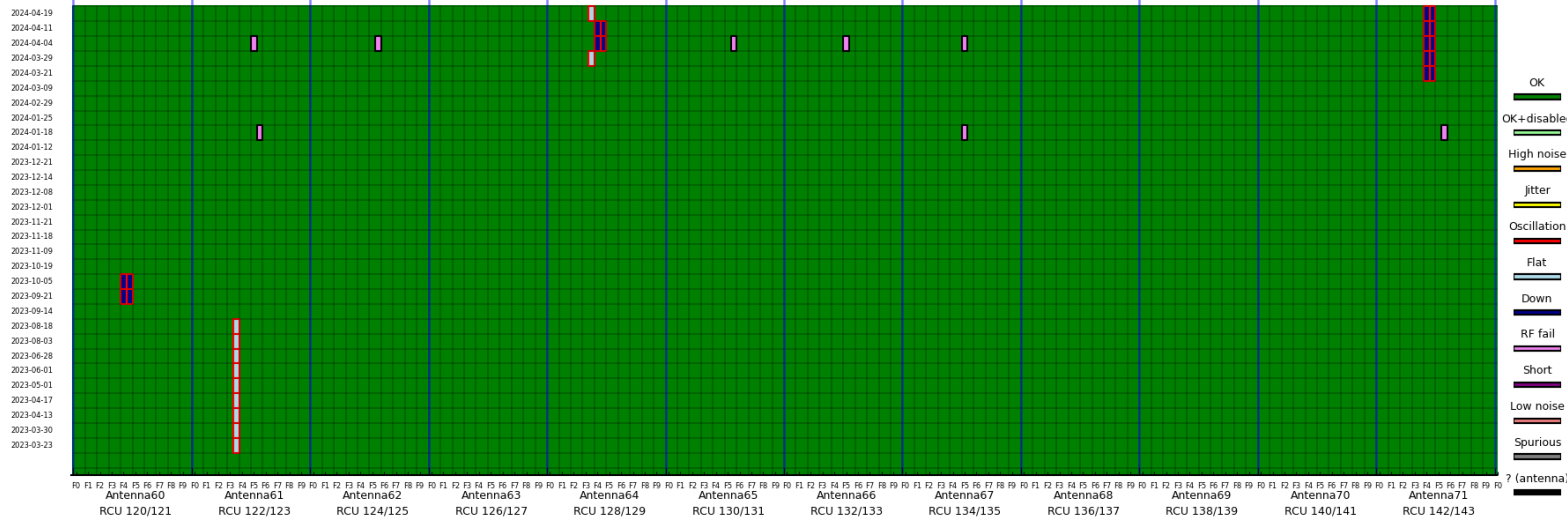




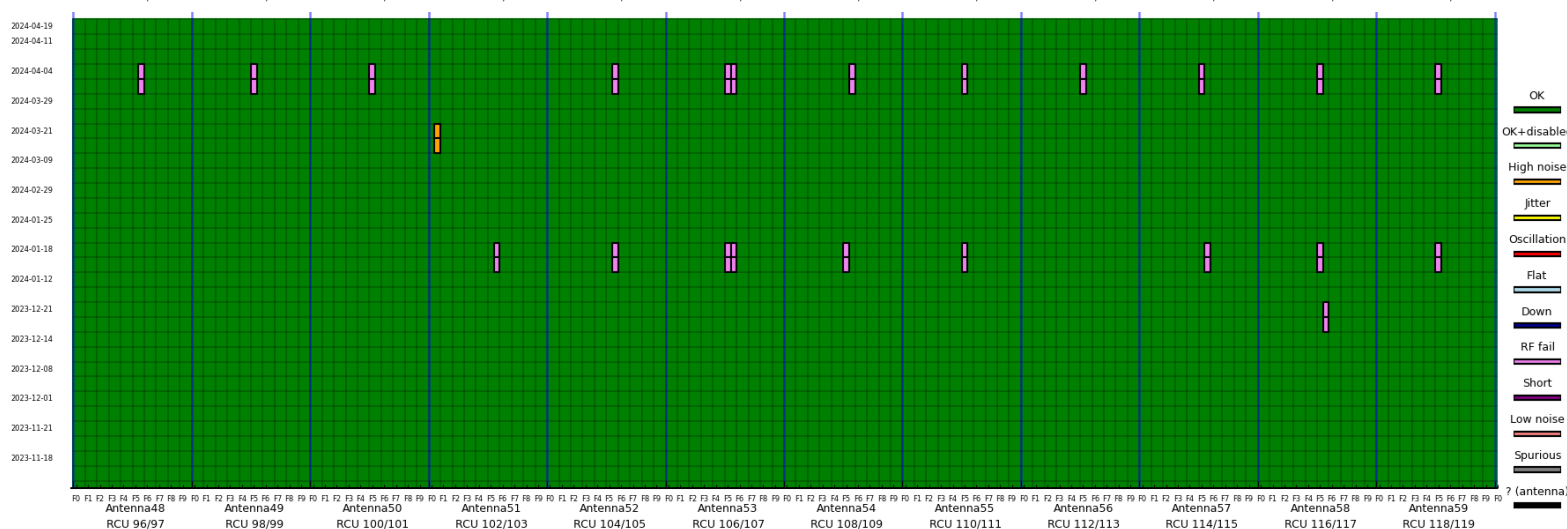
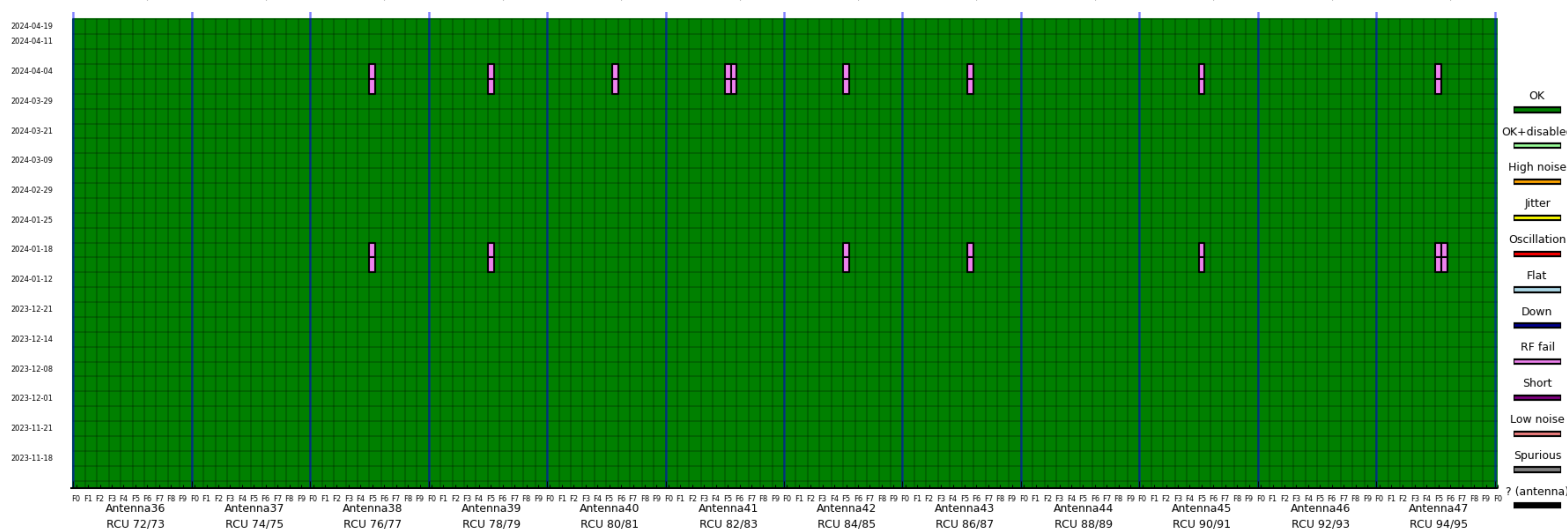
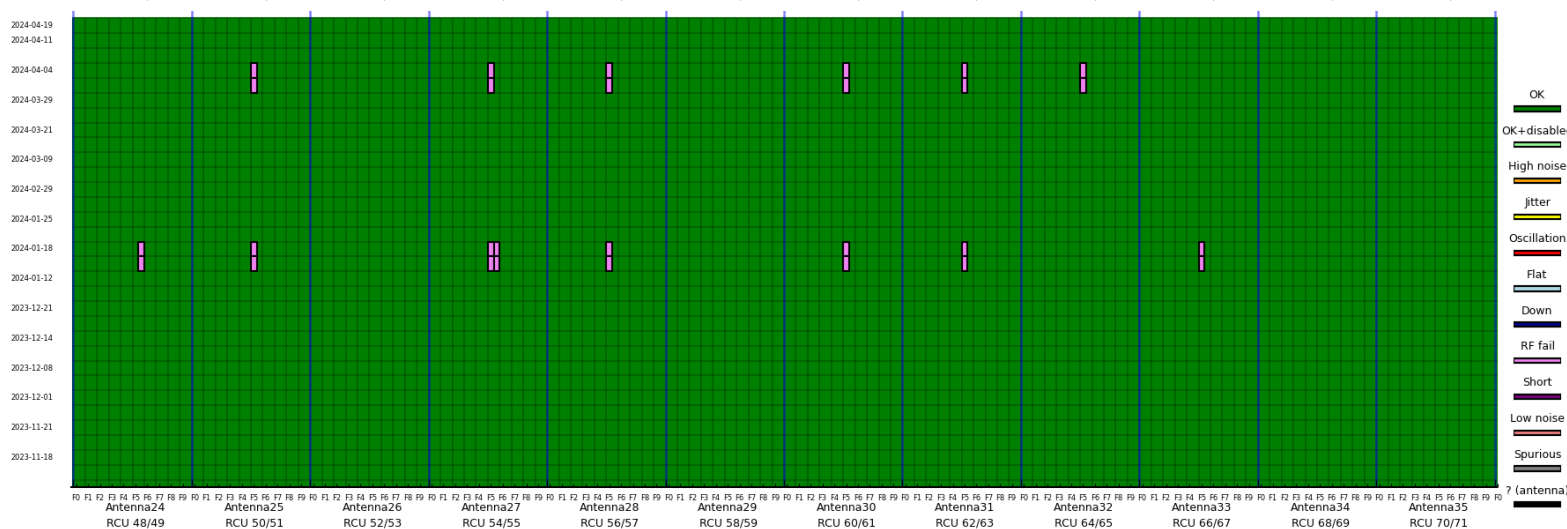
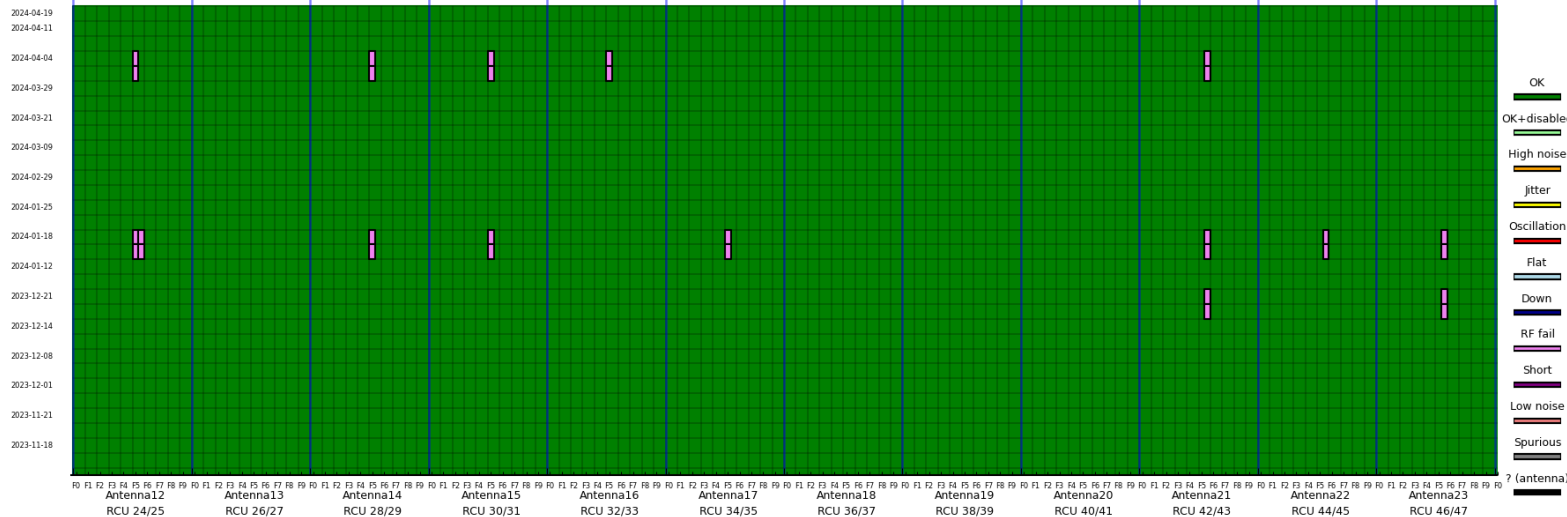
- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious

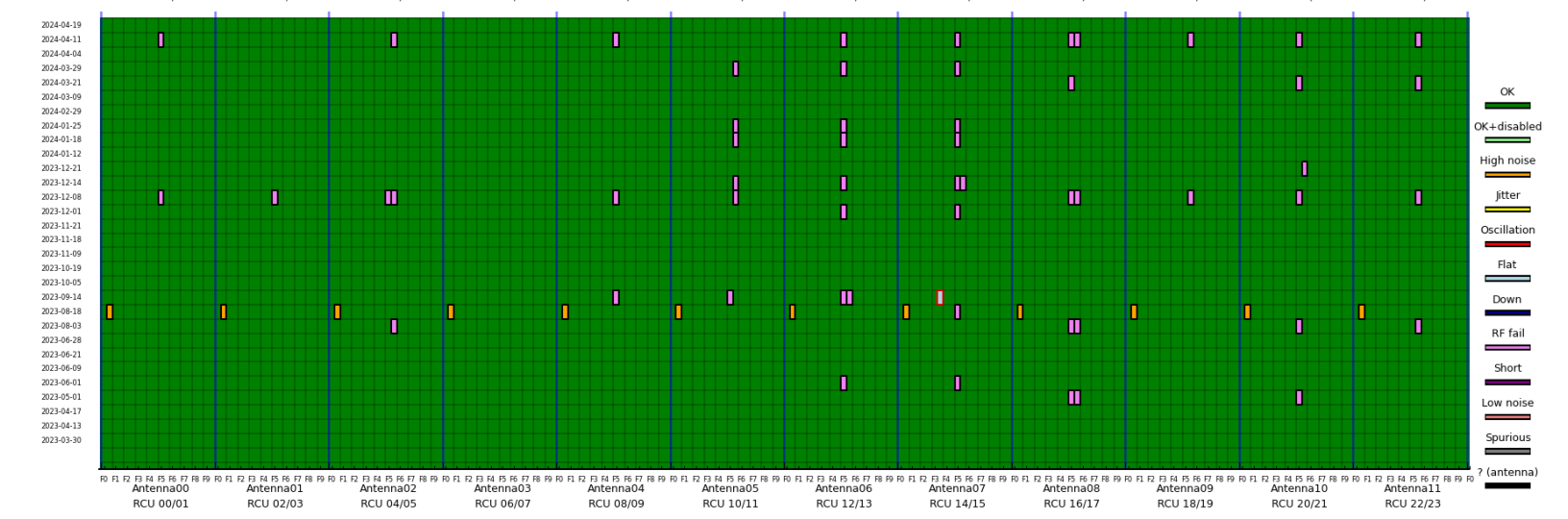
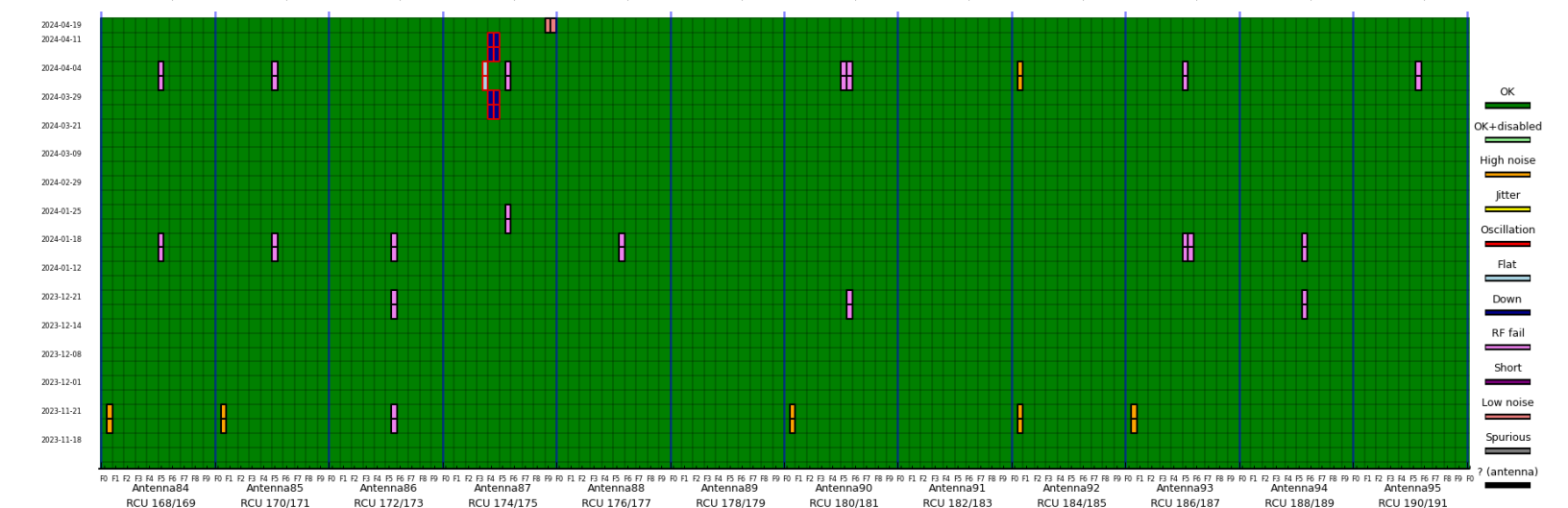
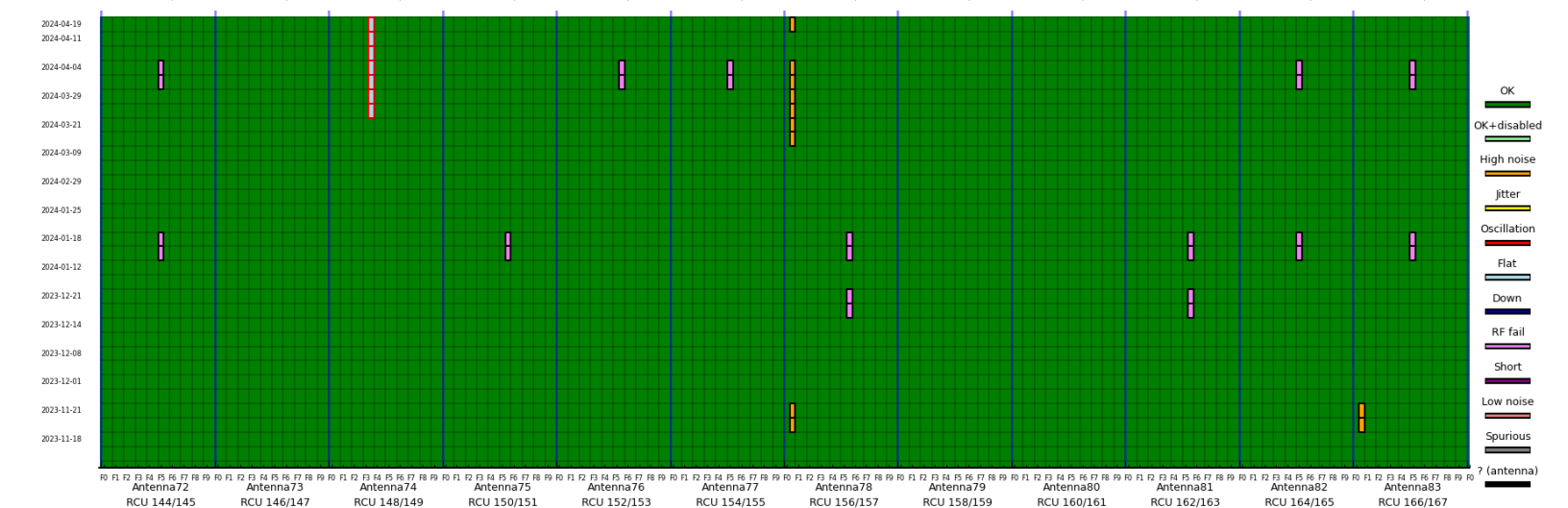
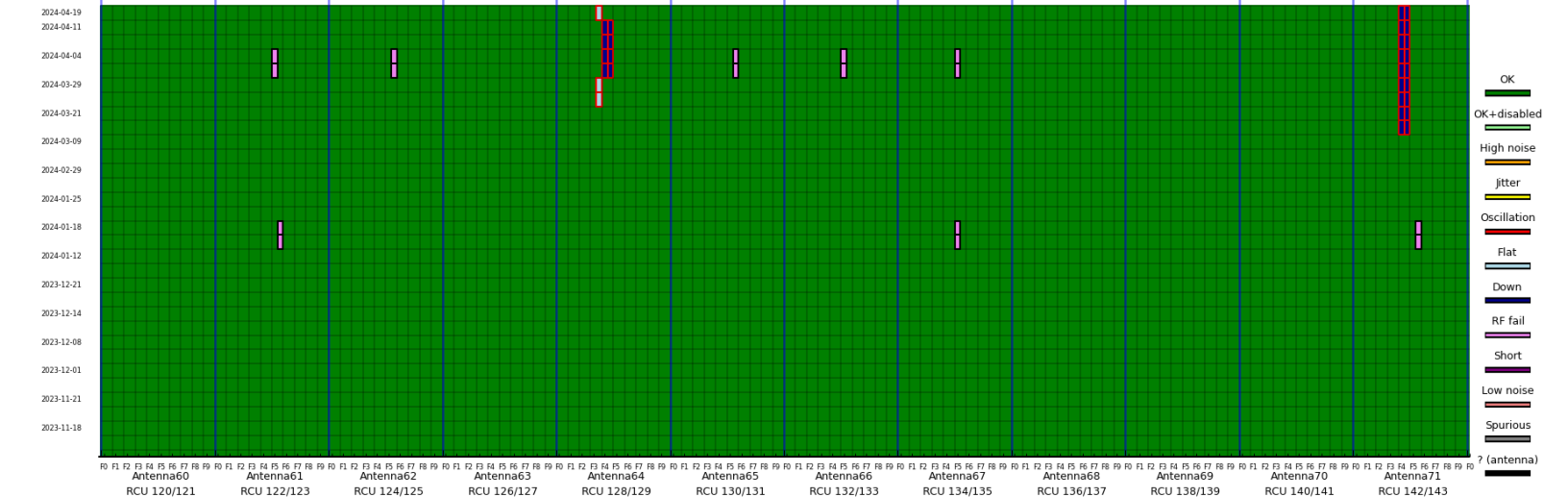






- OK
 - OK+disabled
 - High noise
 - jitter
 - Oscillation
 - Flat
 - Down
 - RF fail
 - Short
 - Low noise
 - Spurious
- ? (antenna)



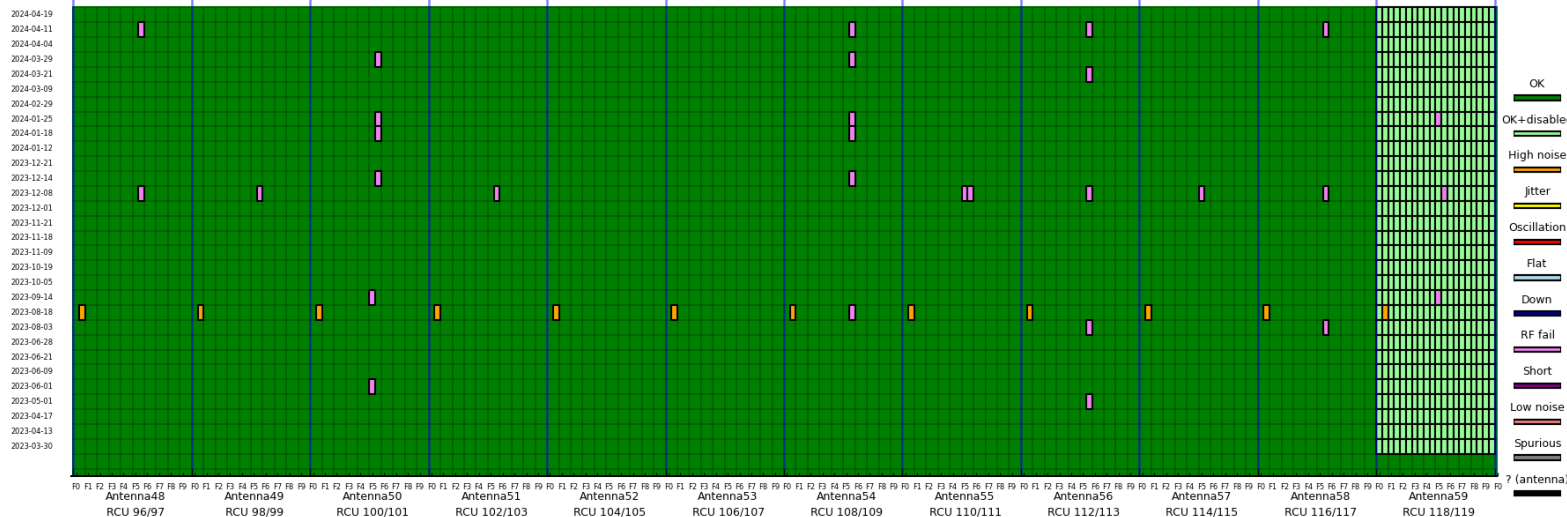
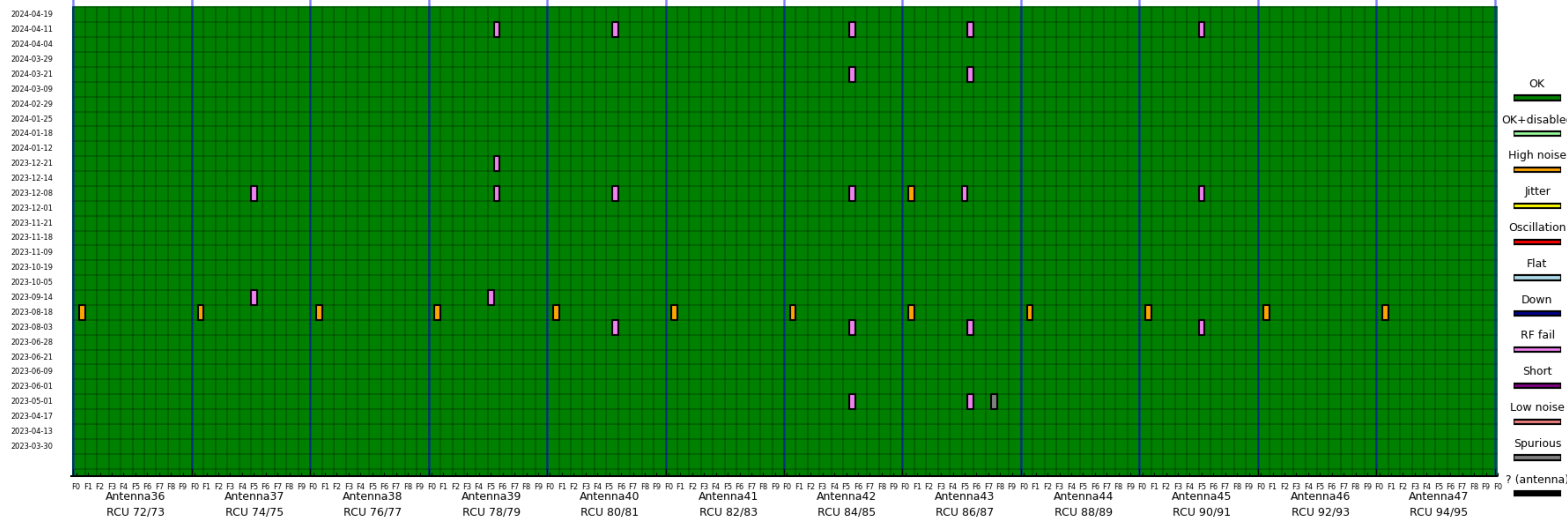
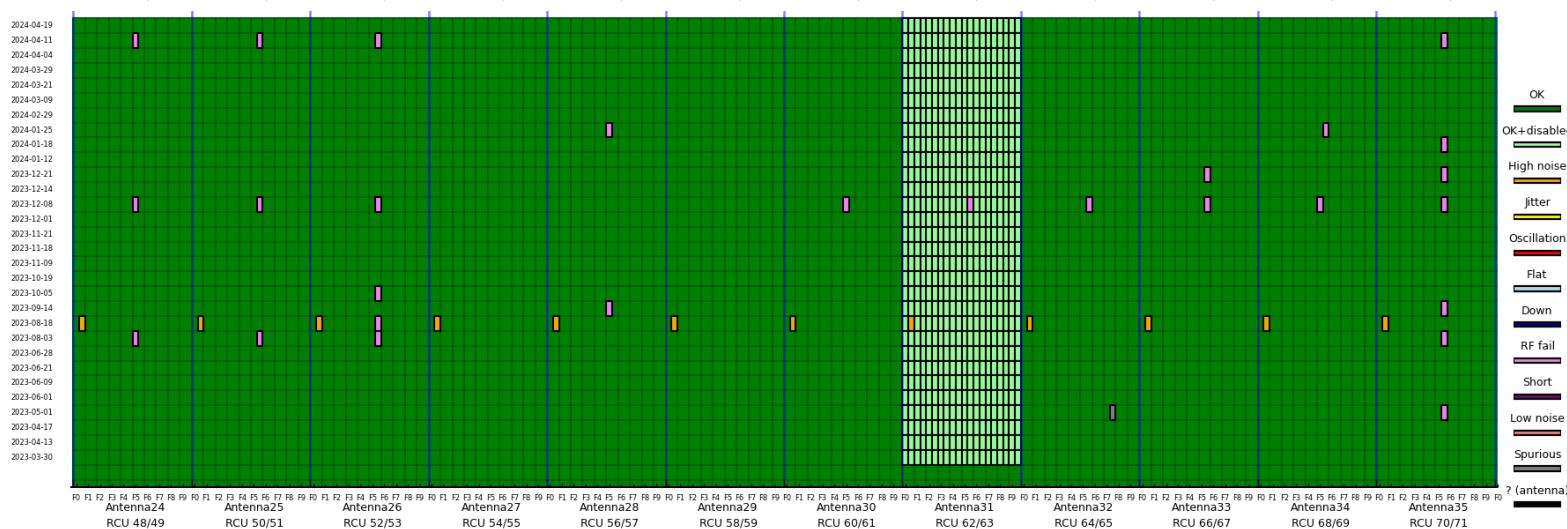
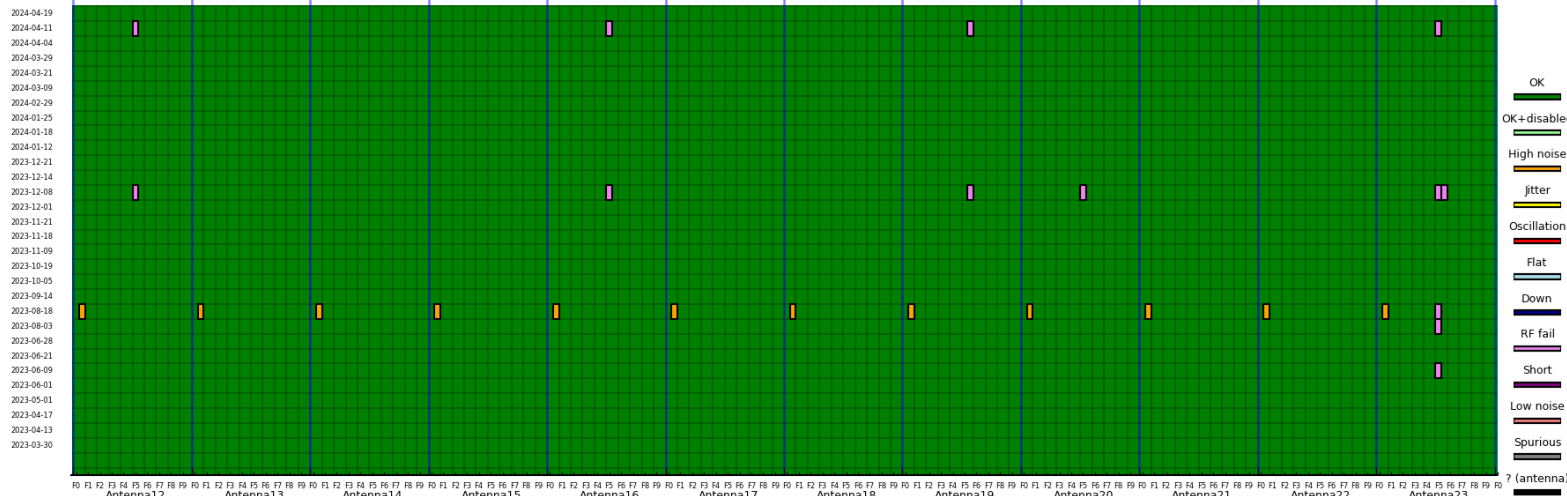


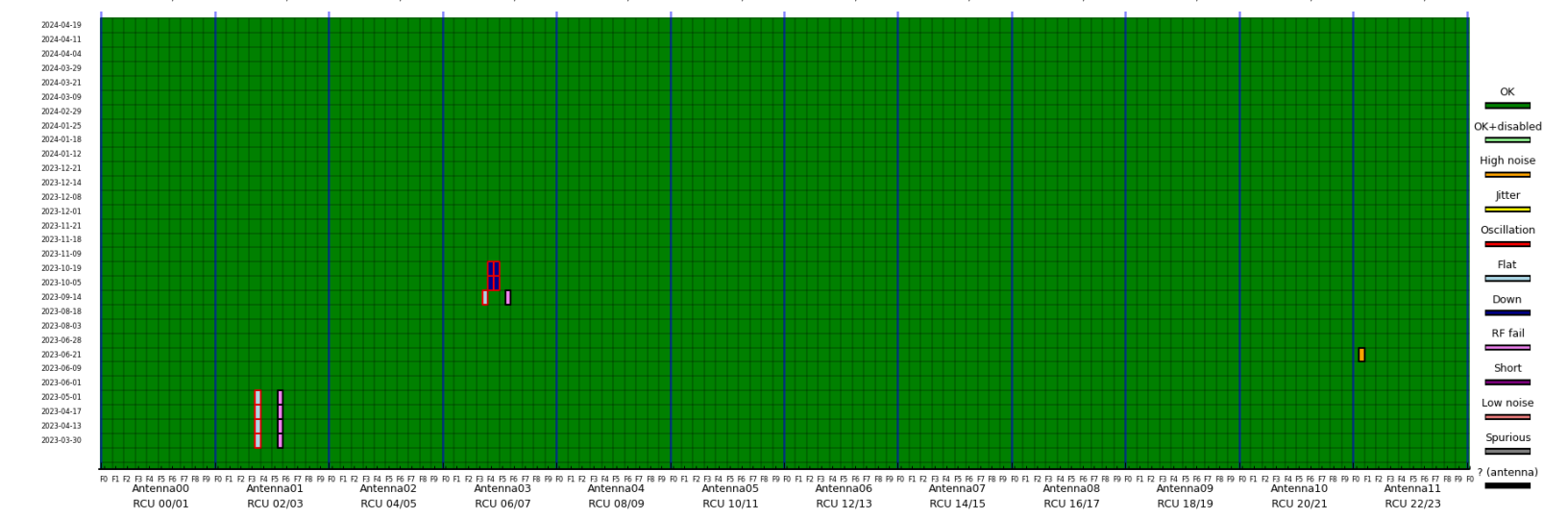
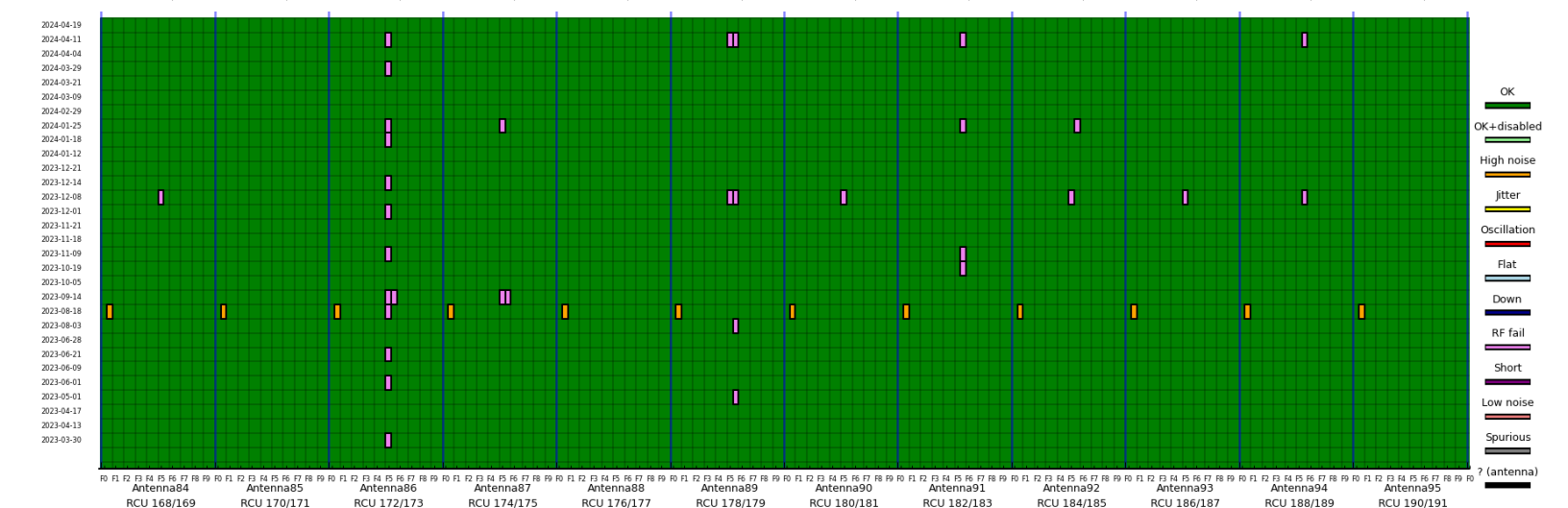
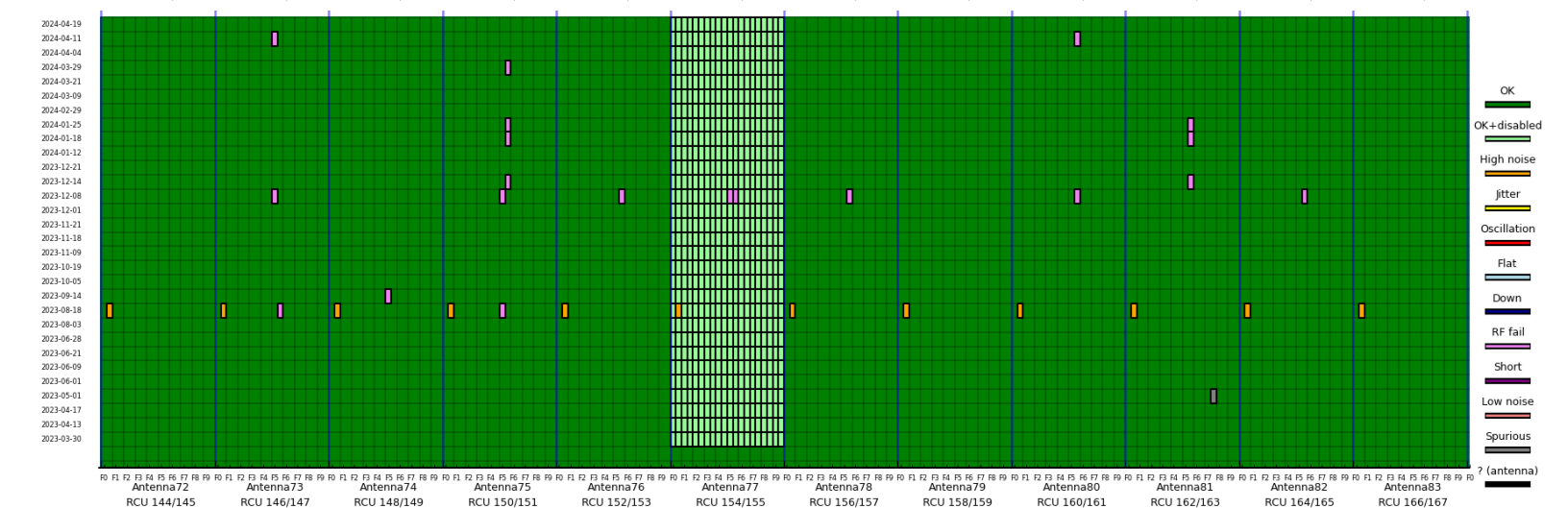
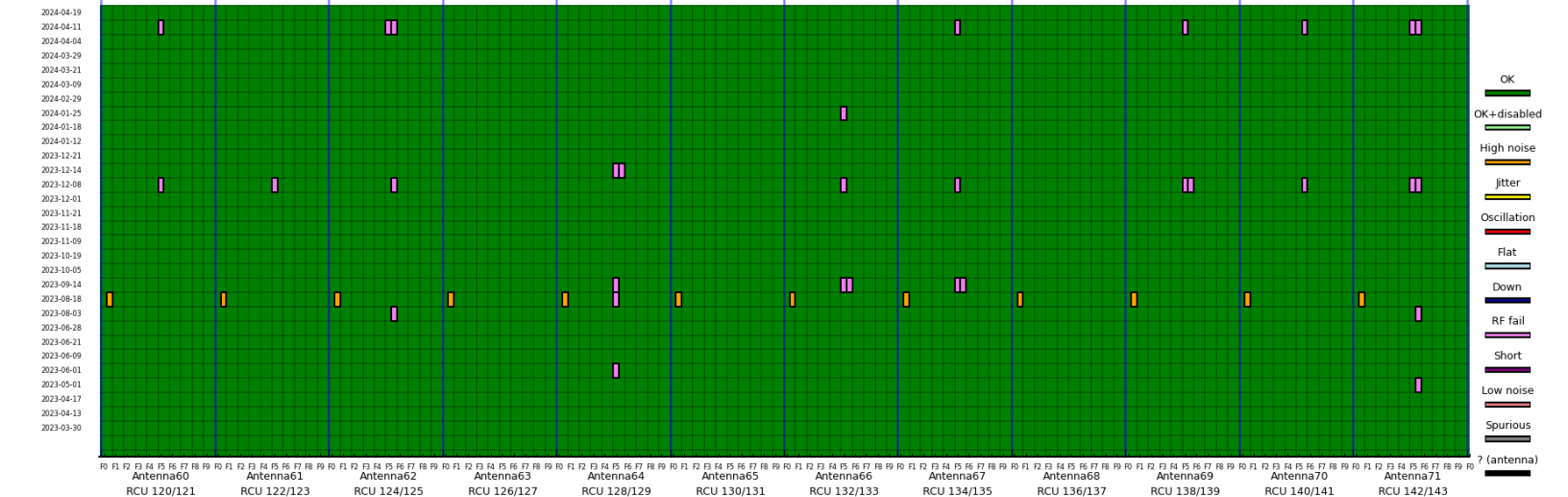
- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious
- ? (antenna)

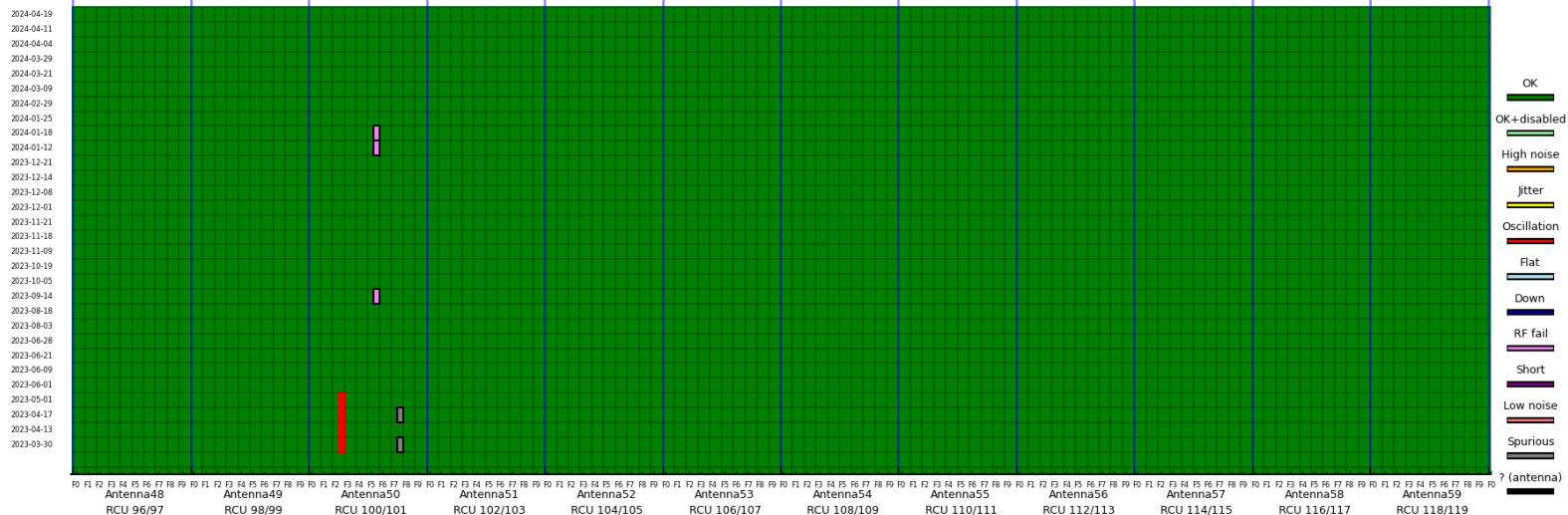
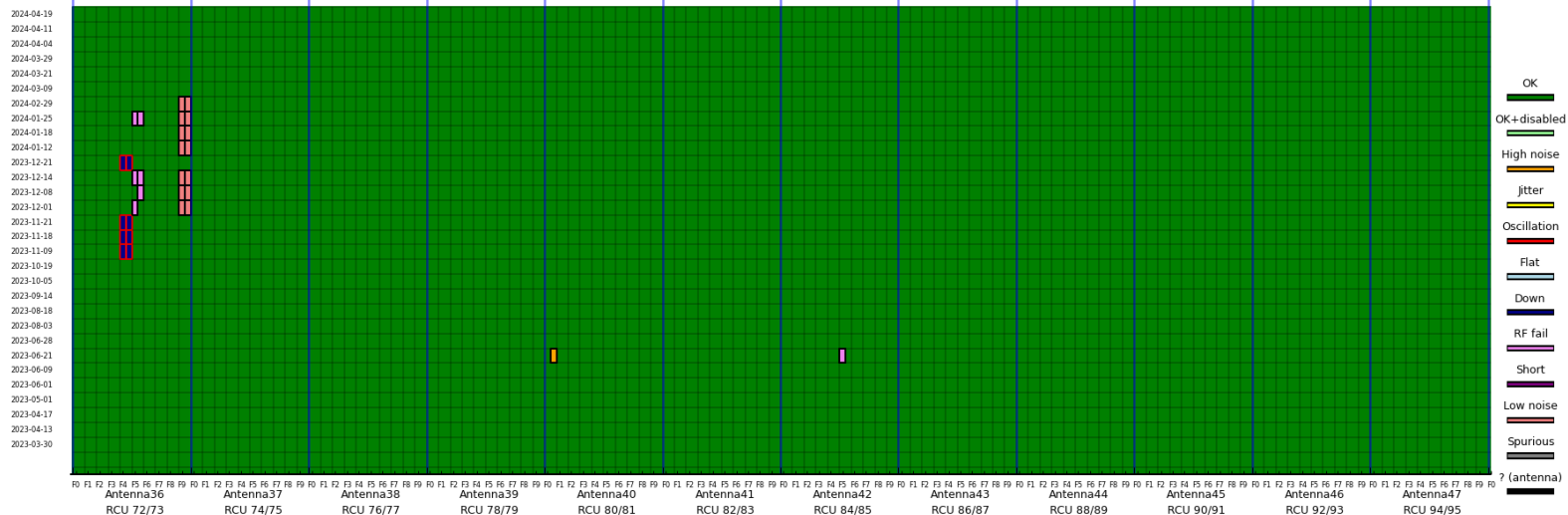
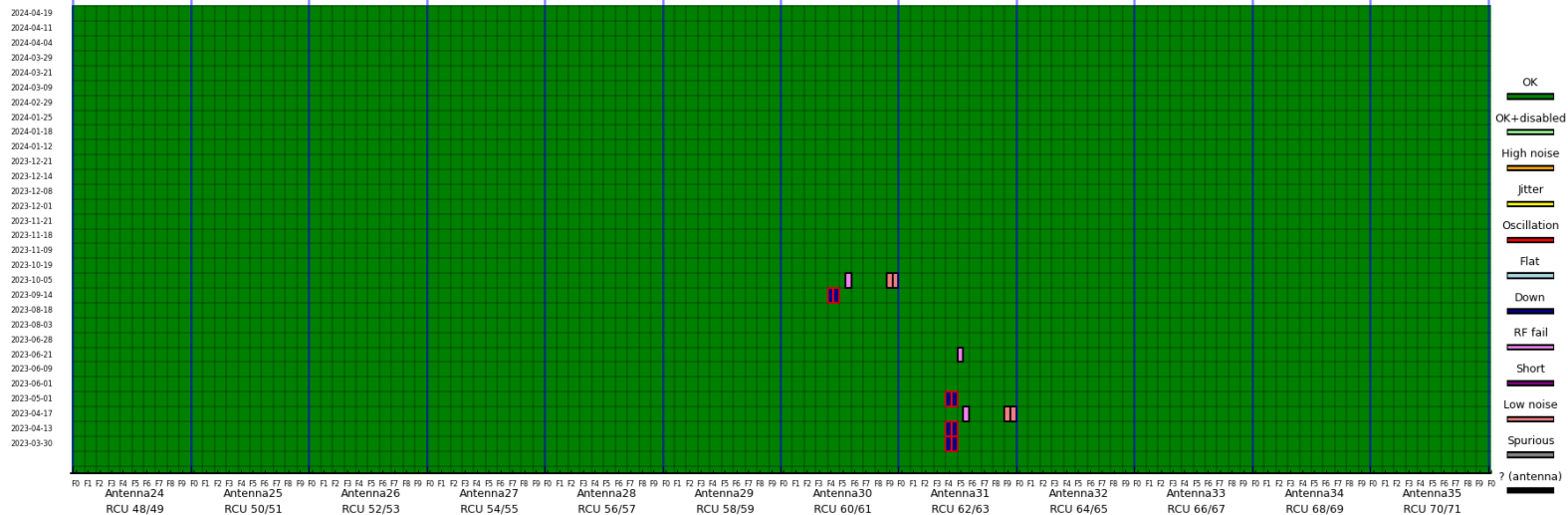
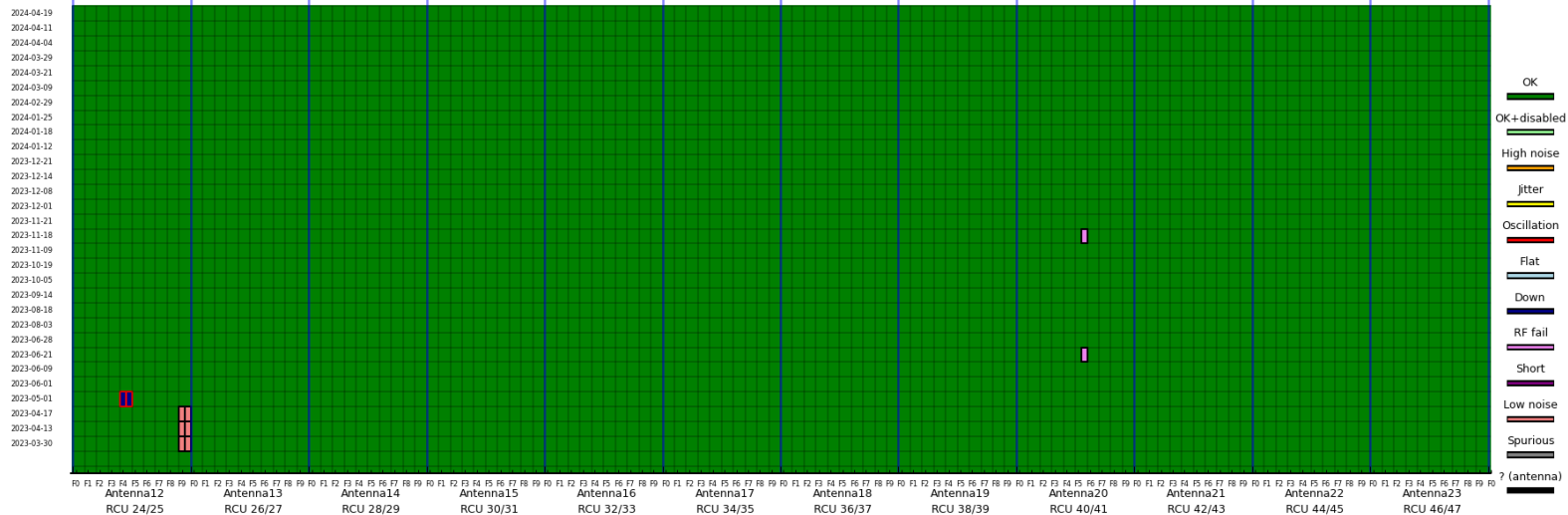
- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious
- ? (antenna)

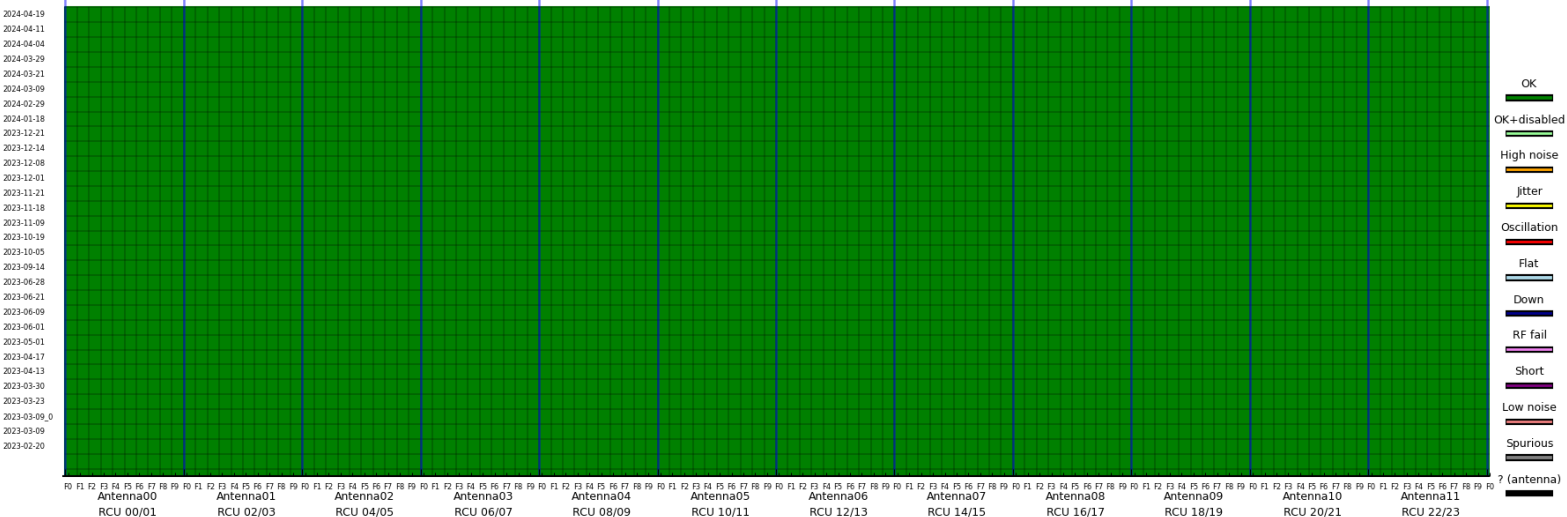
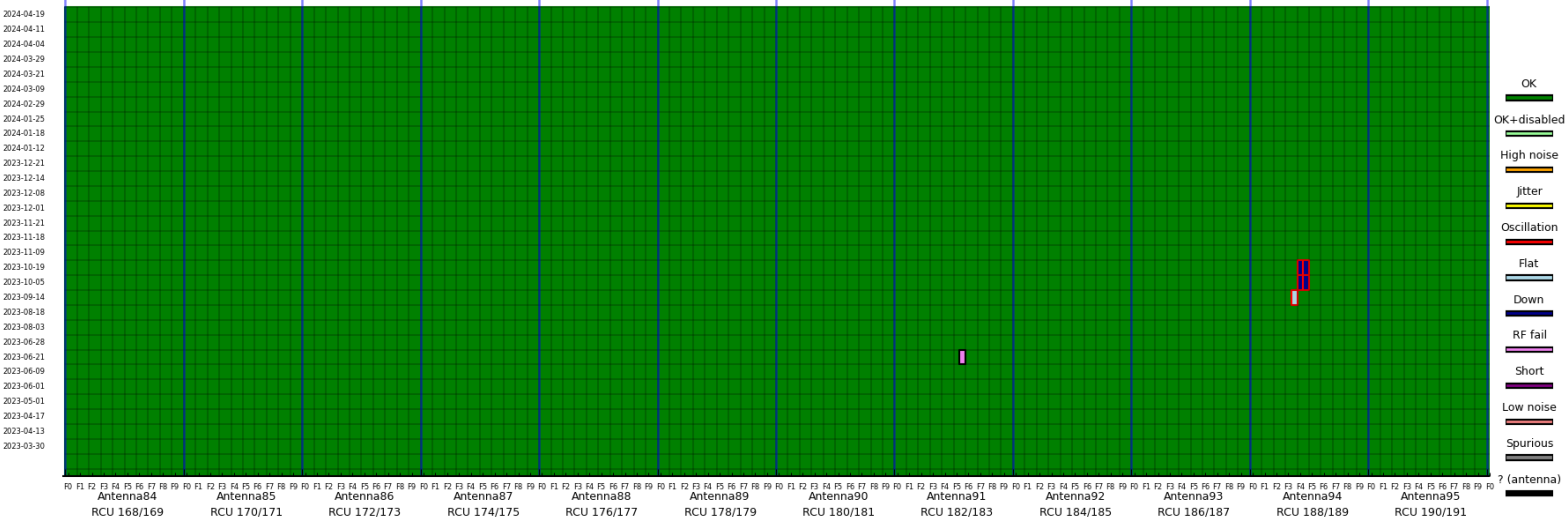
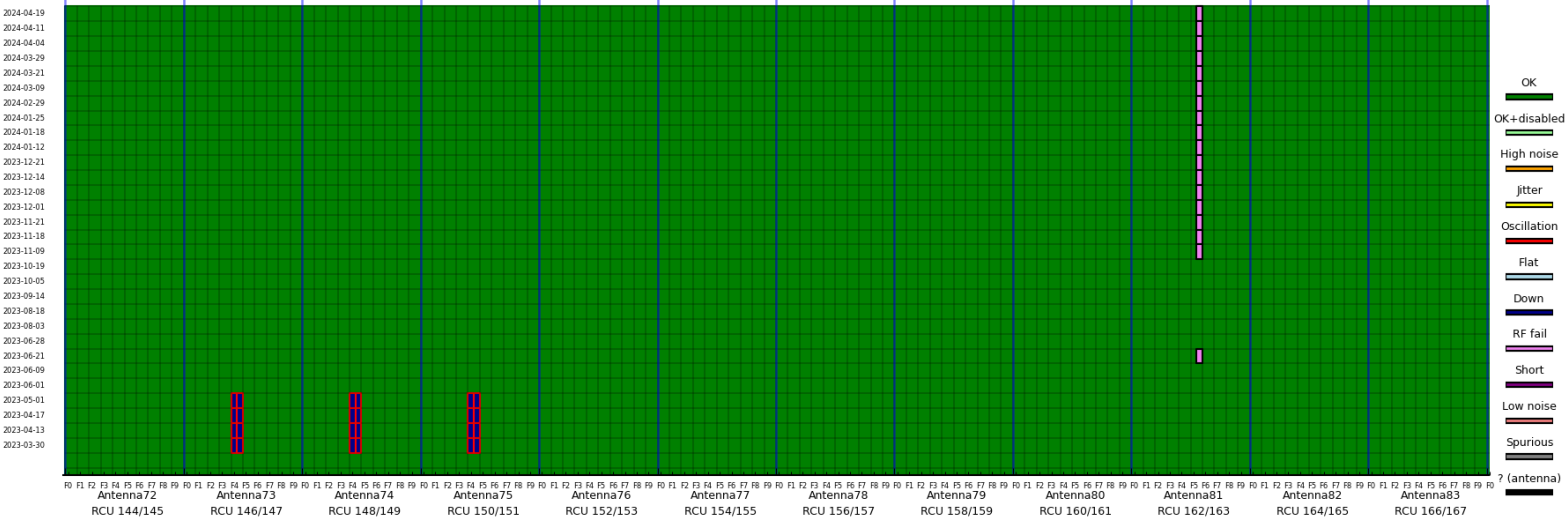
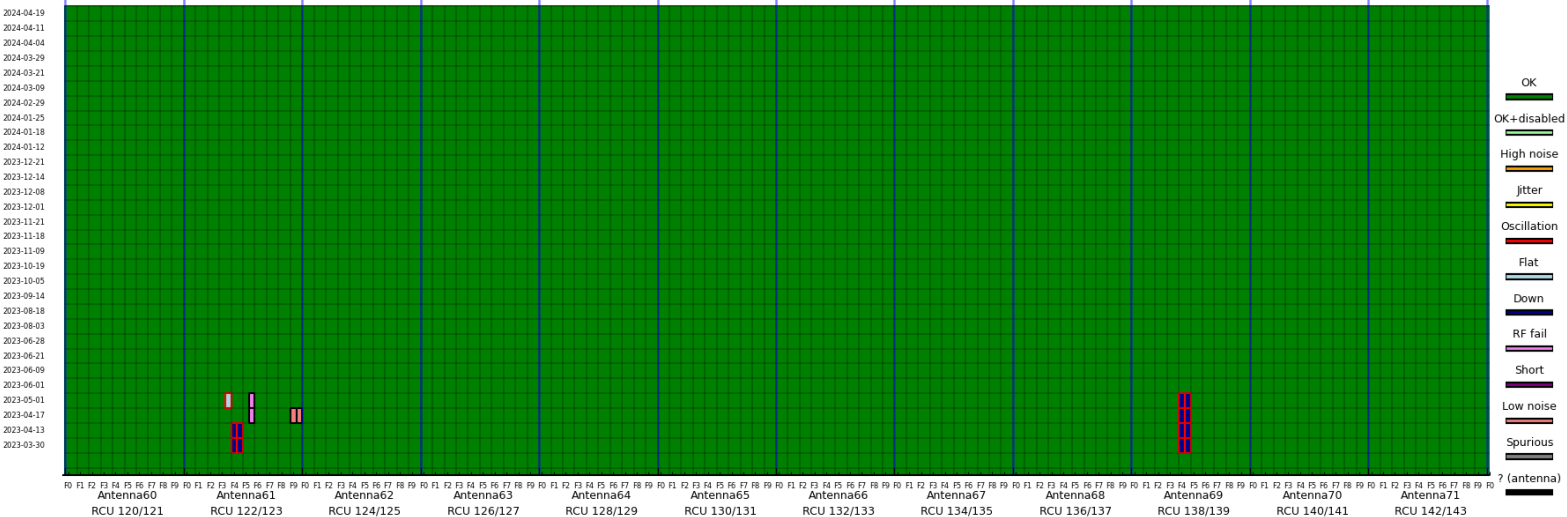
- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious
- ? (antenna)

- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious
- ? (antenna)

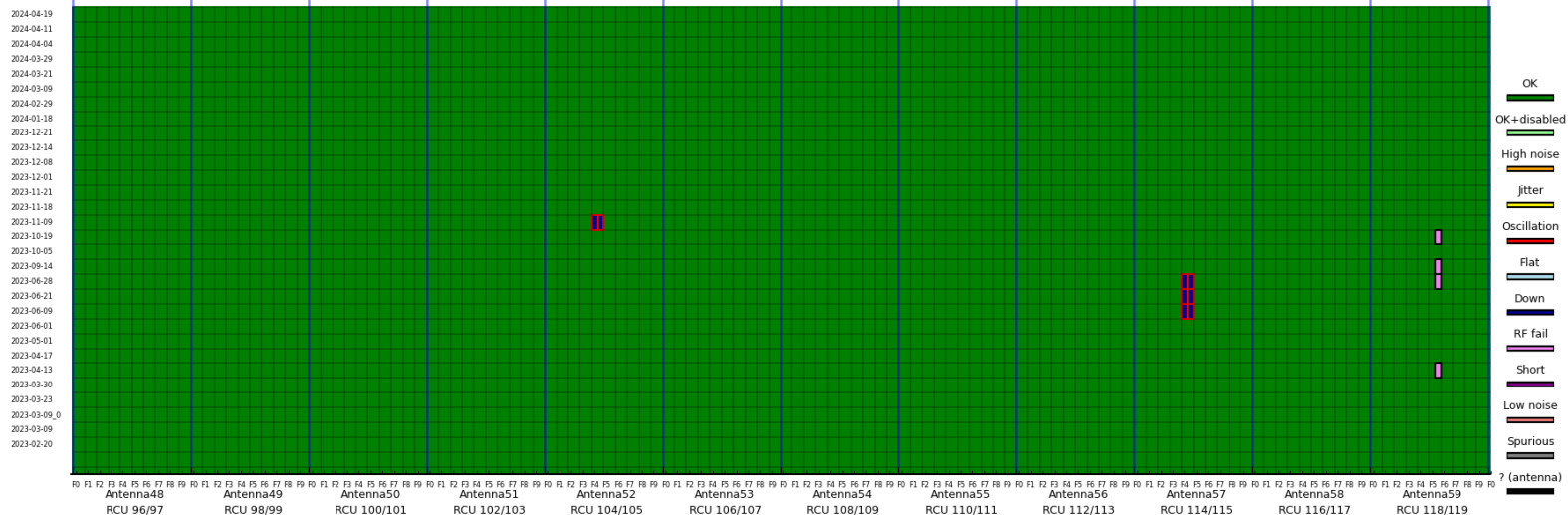
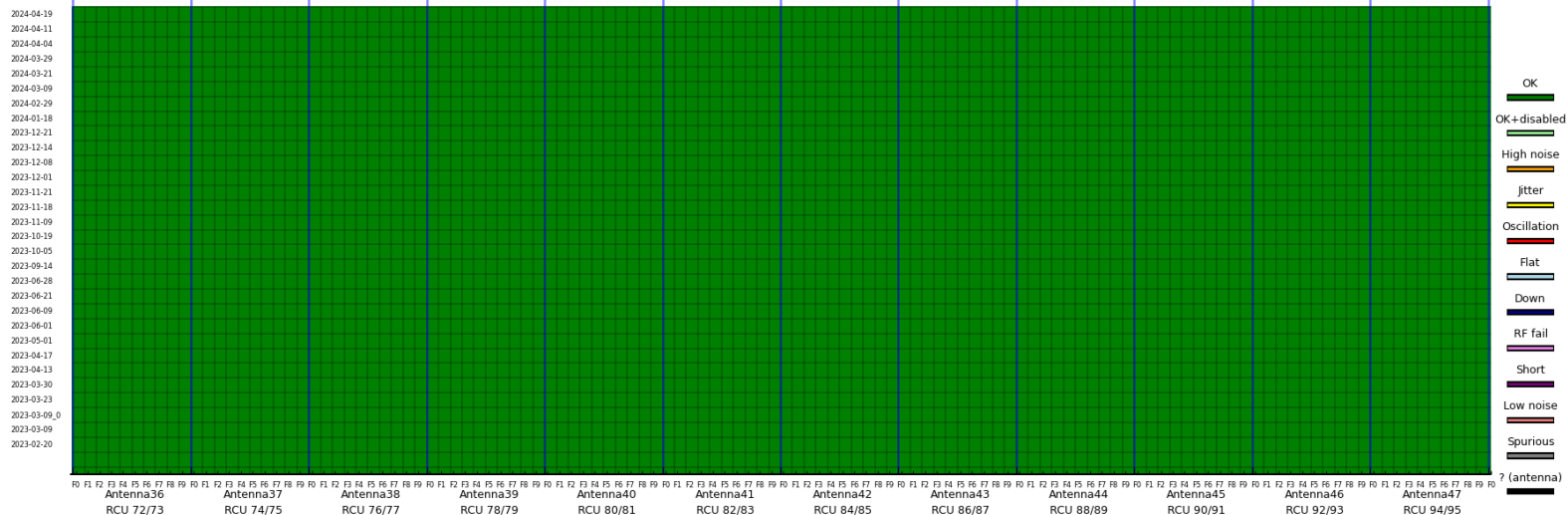
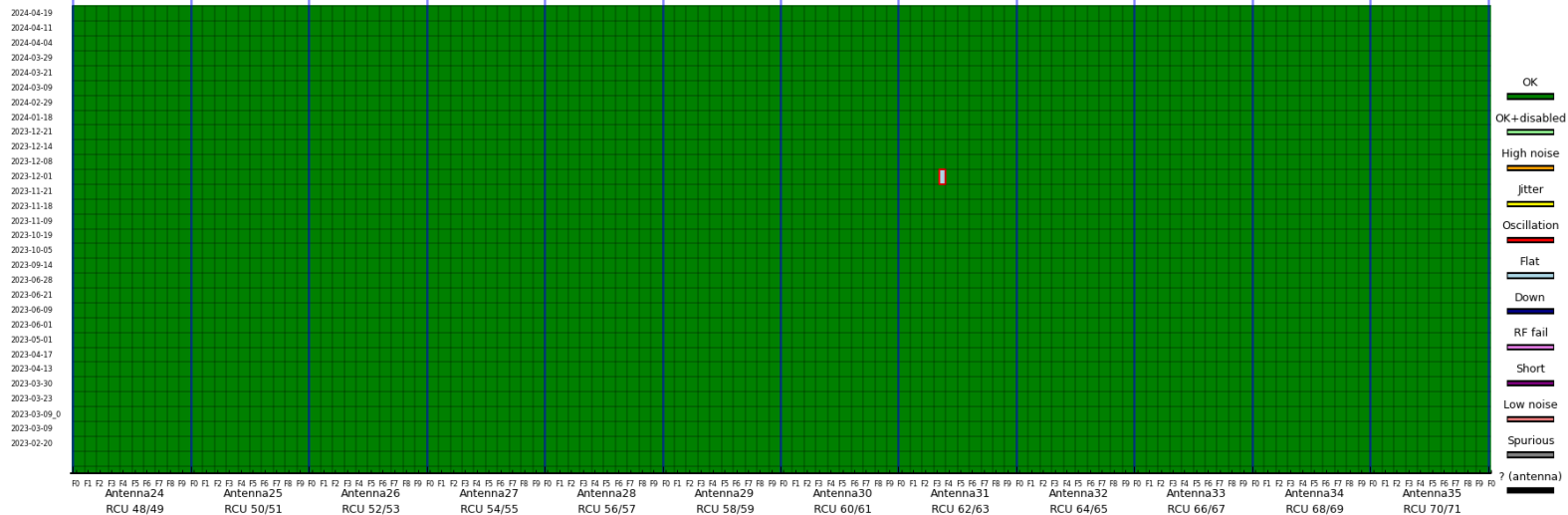
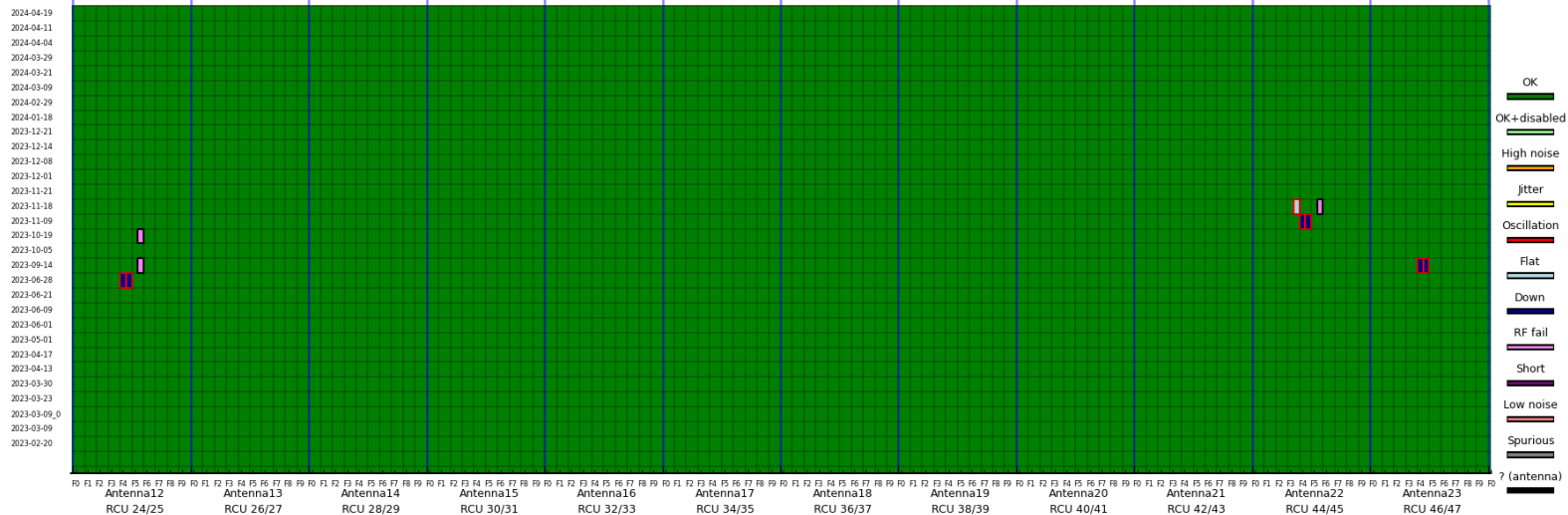


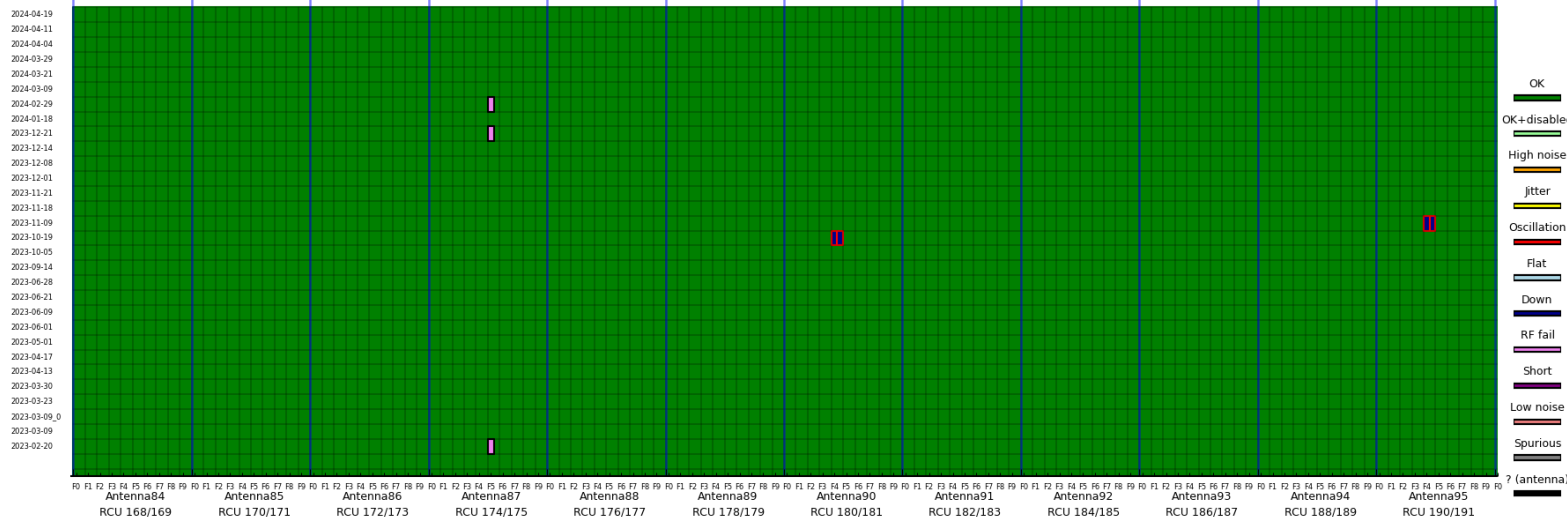
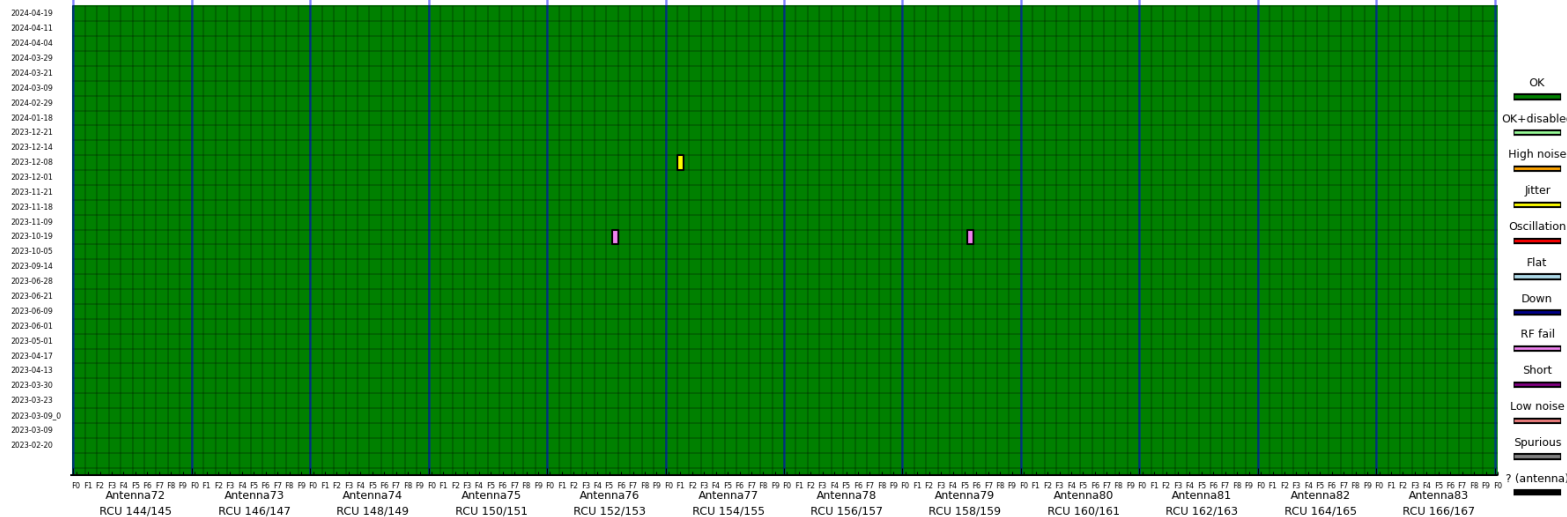
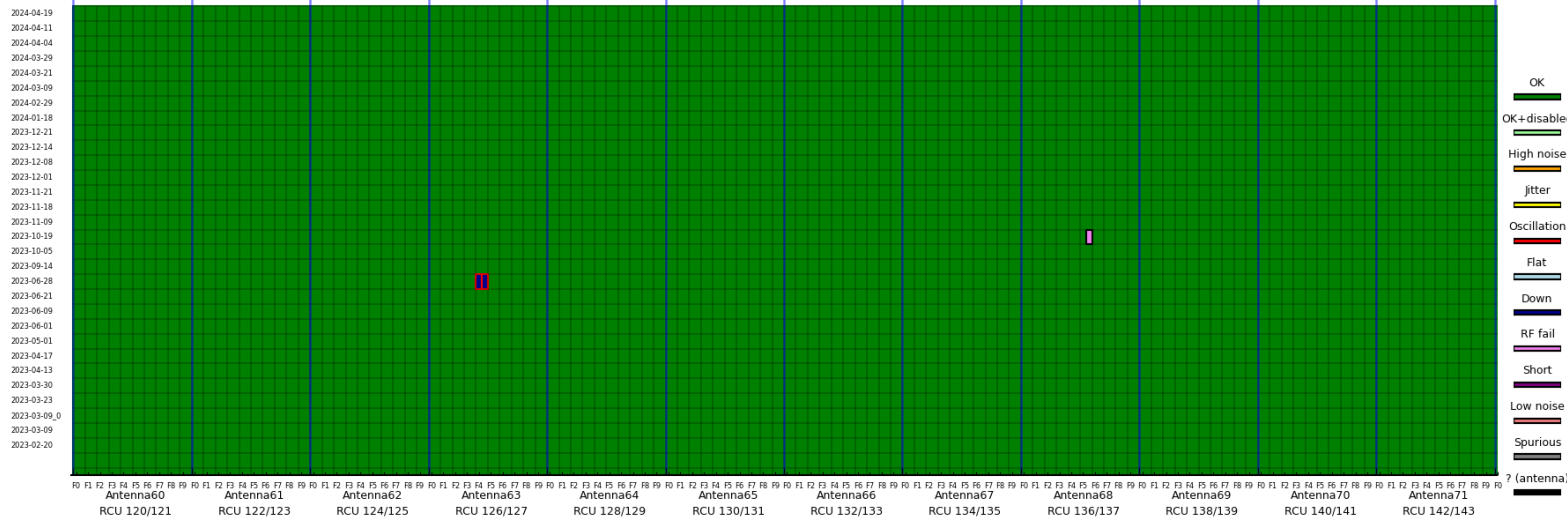


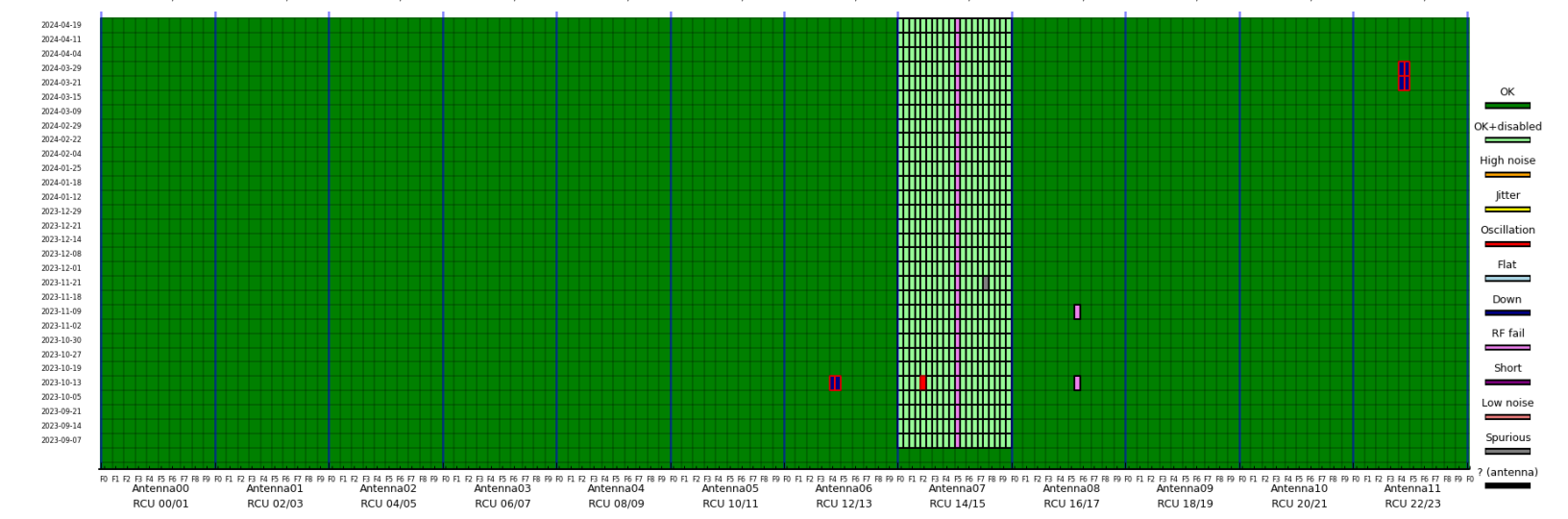
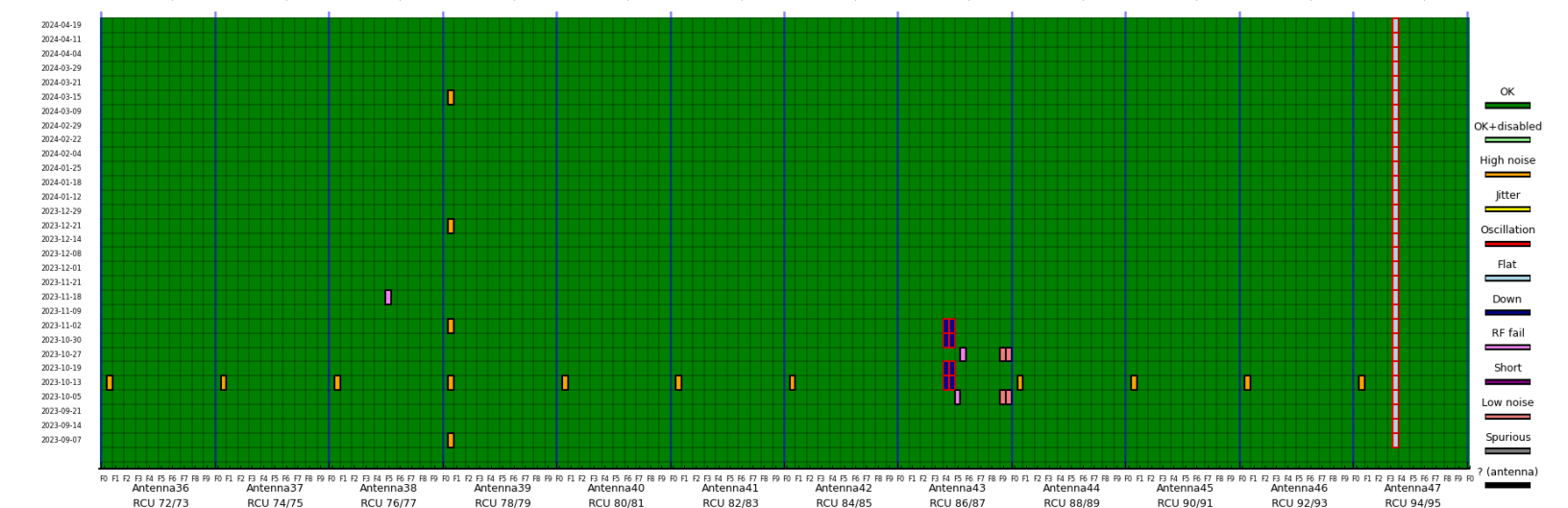
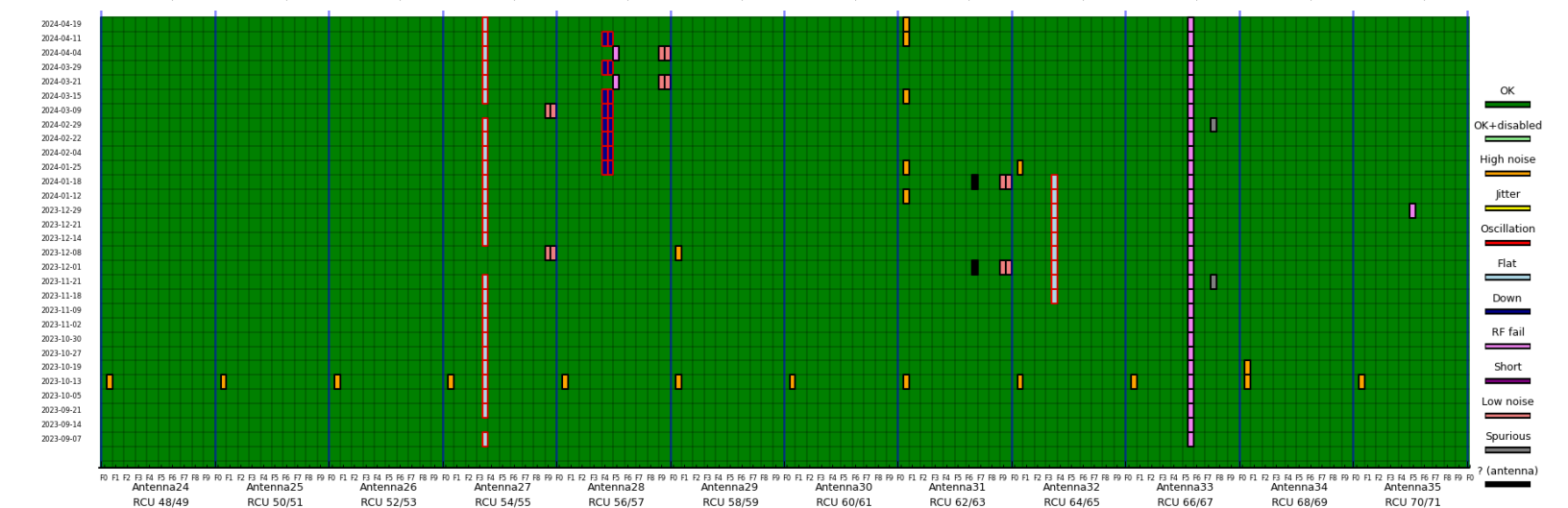
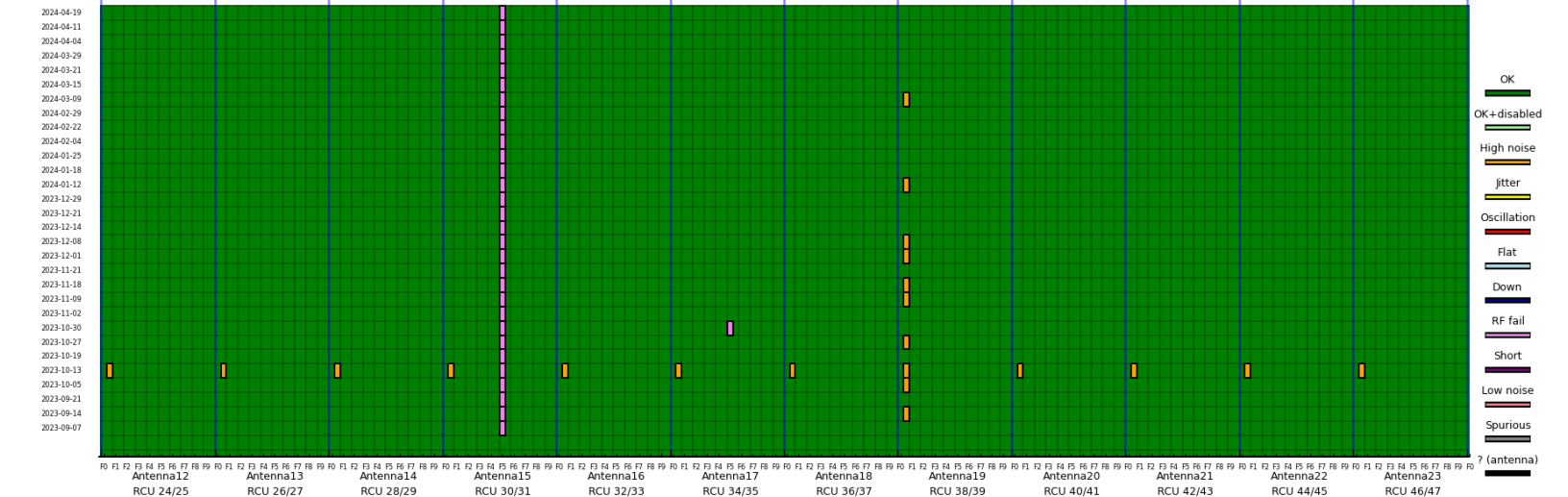


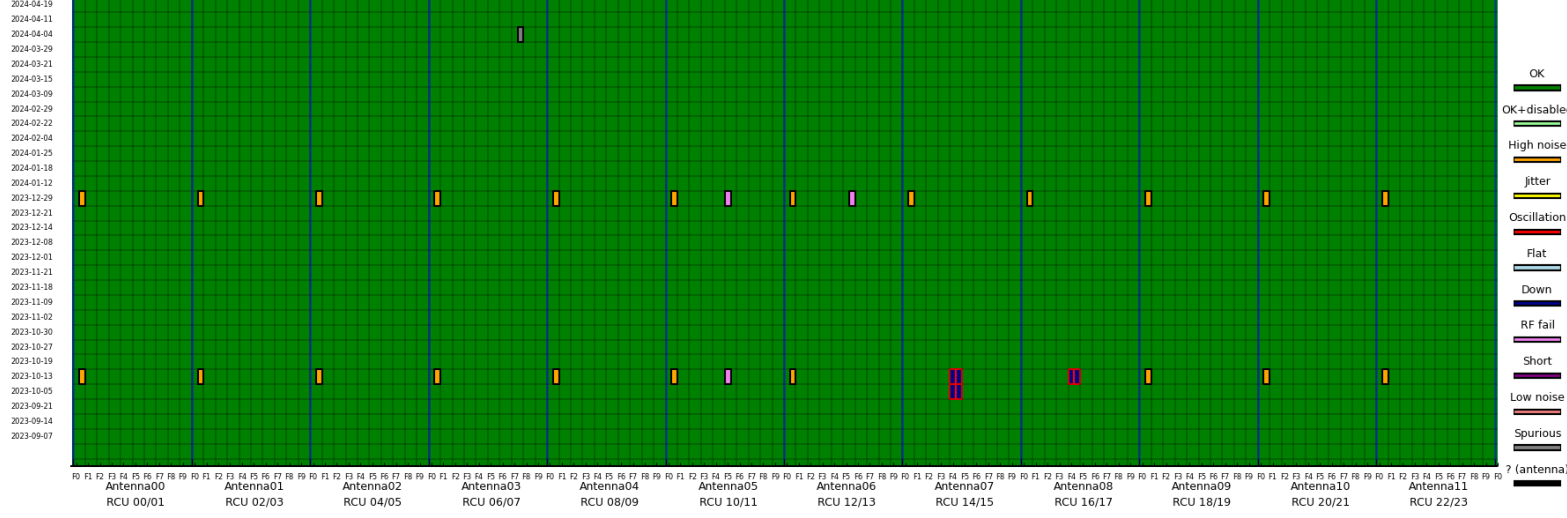
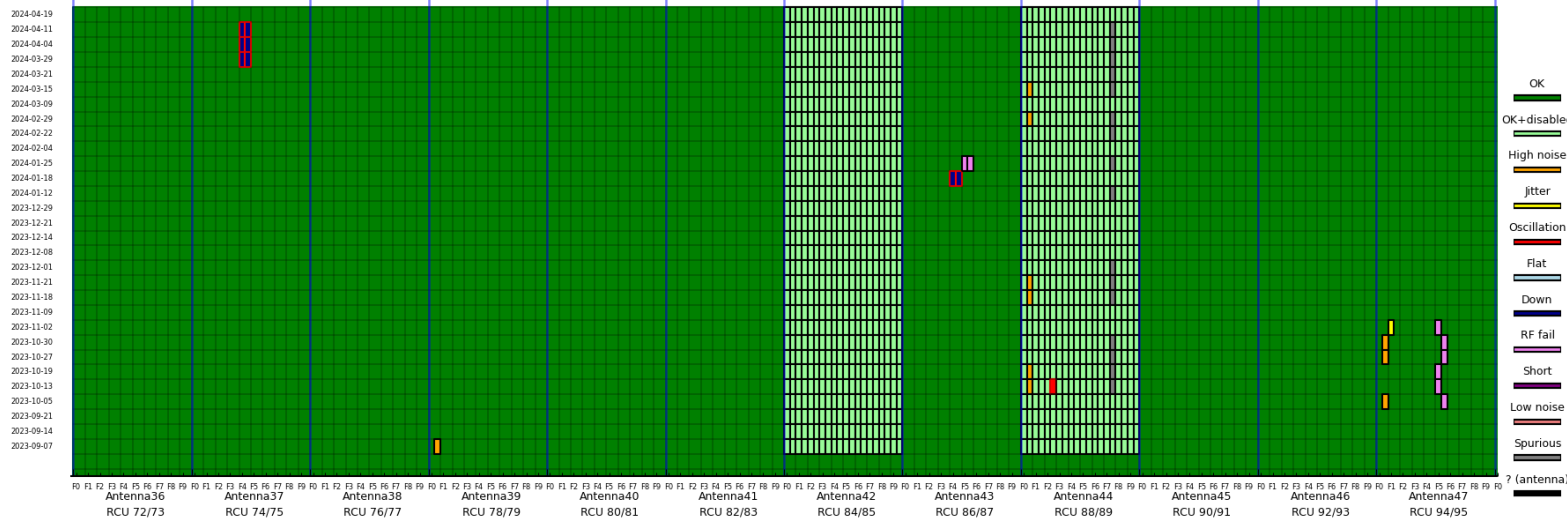
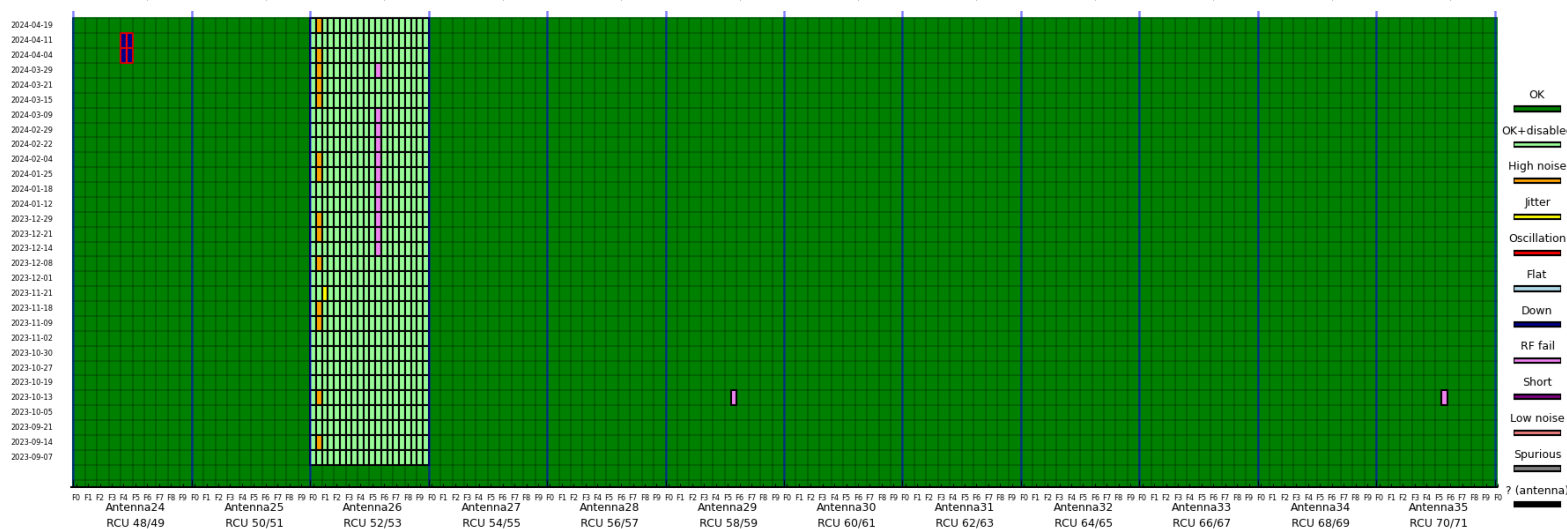
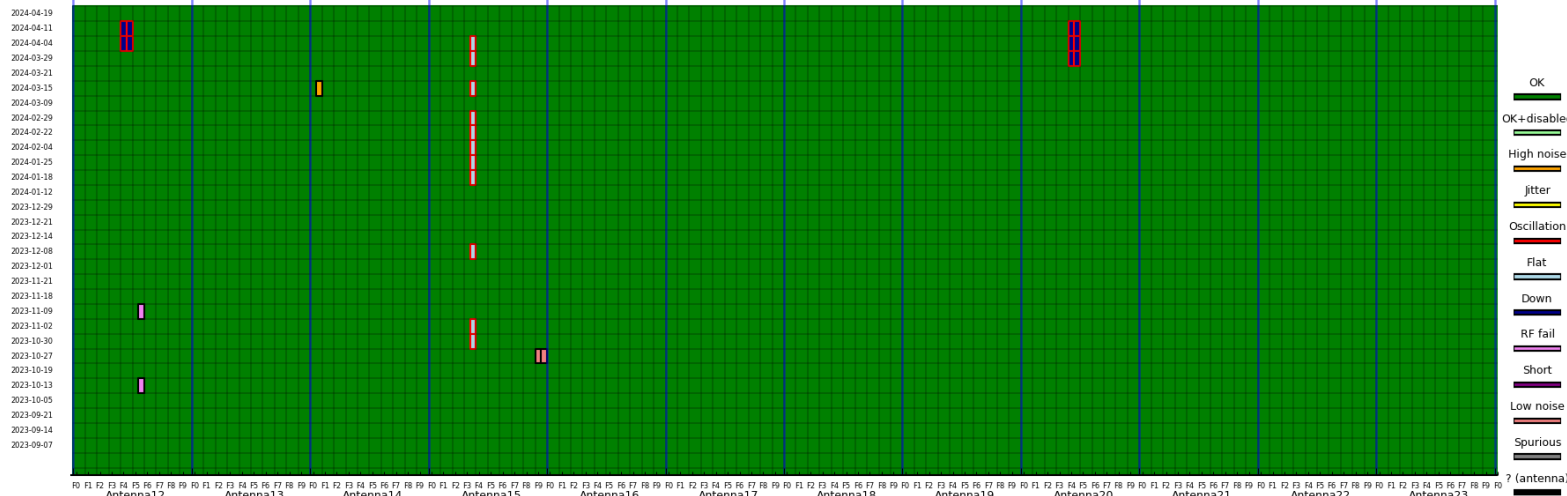


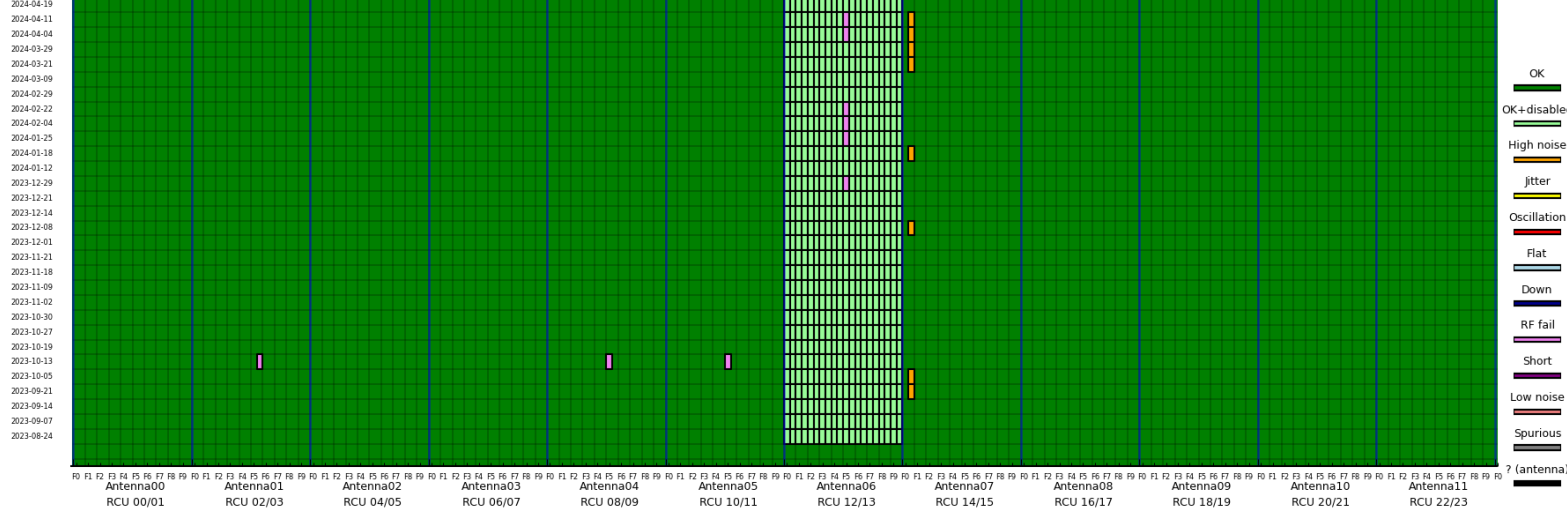
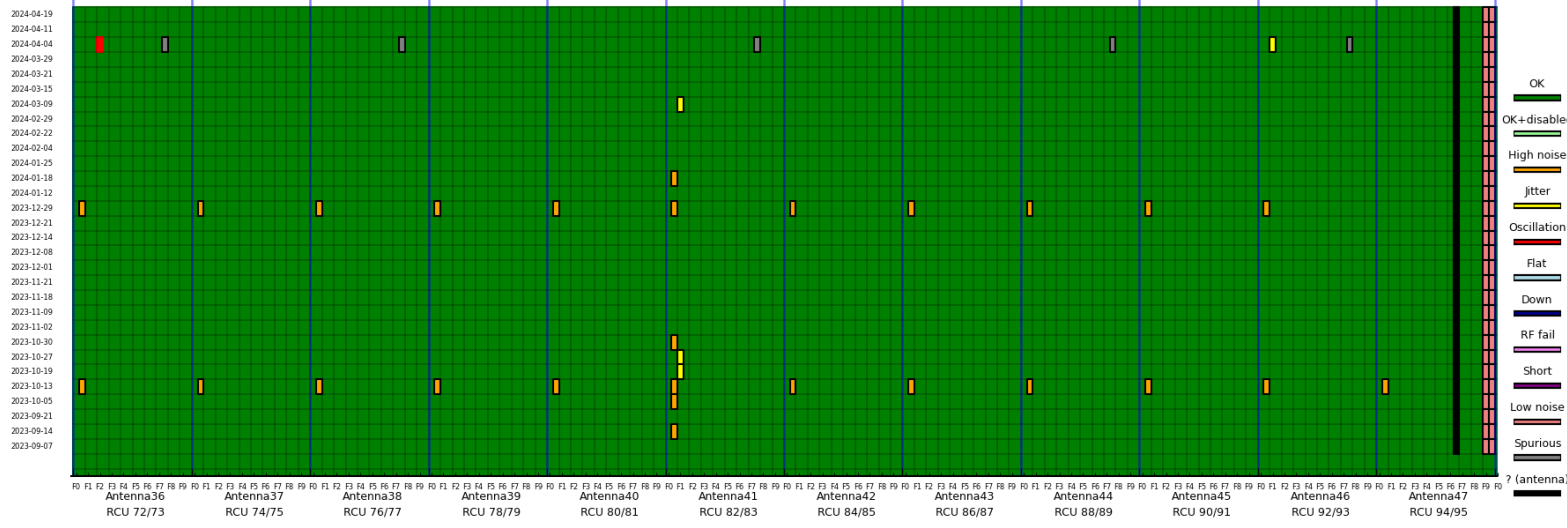
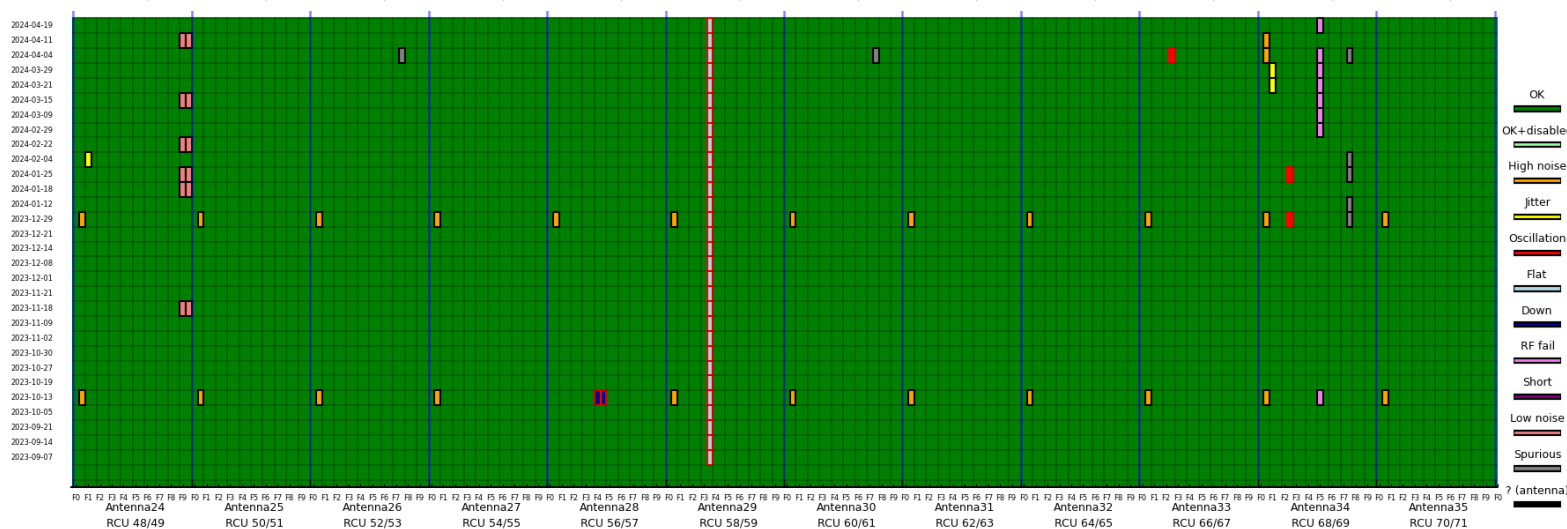
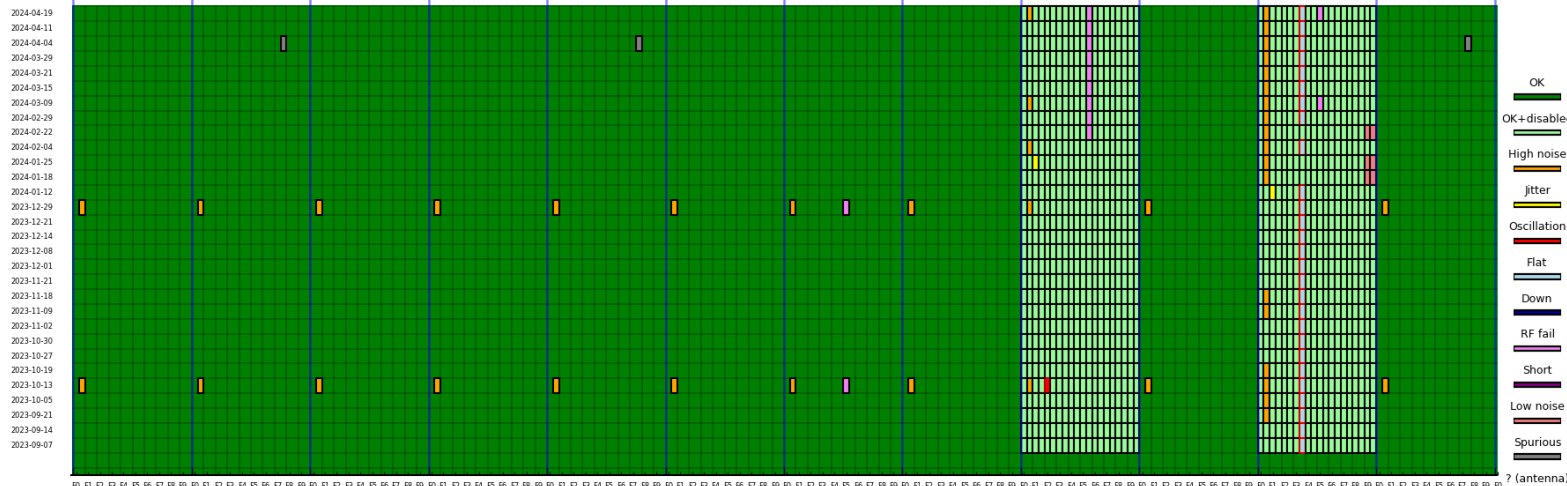
- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious

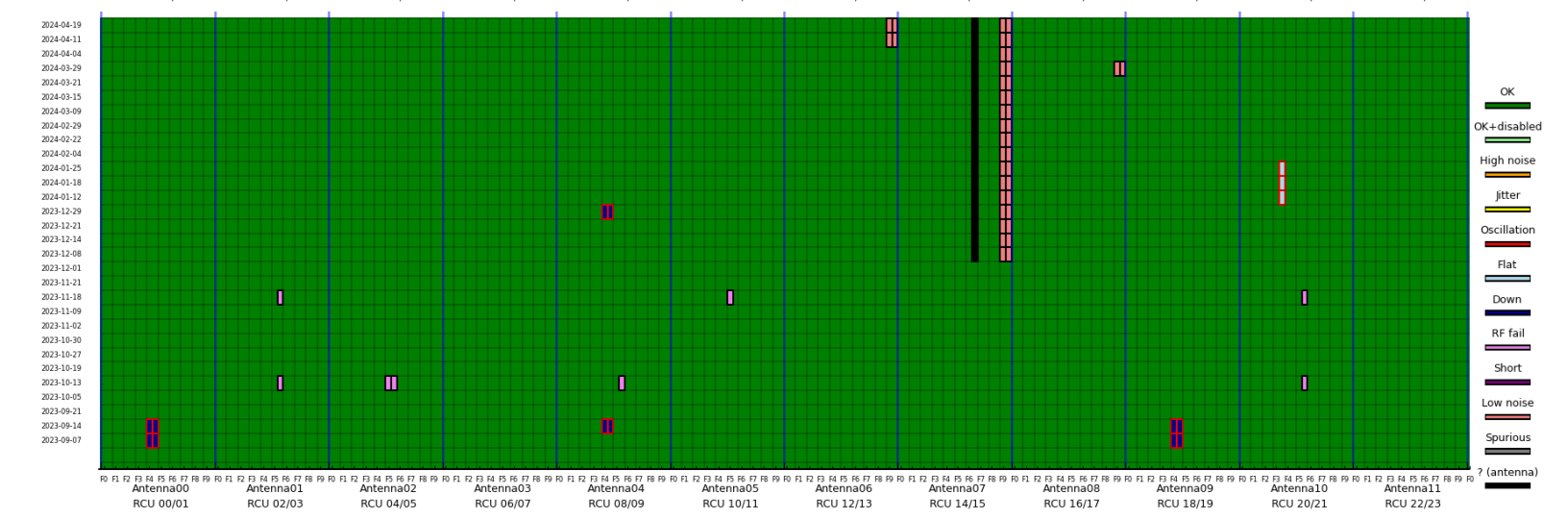
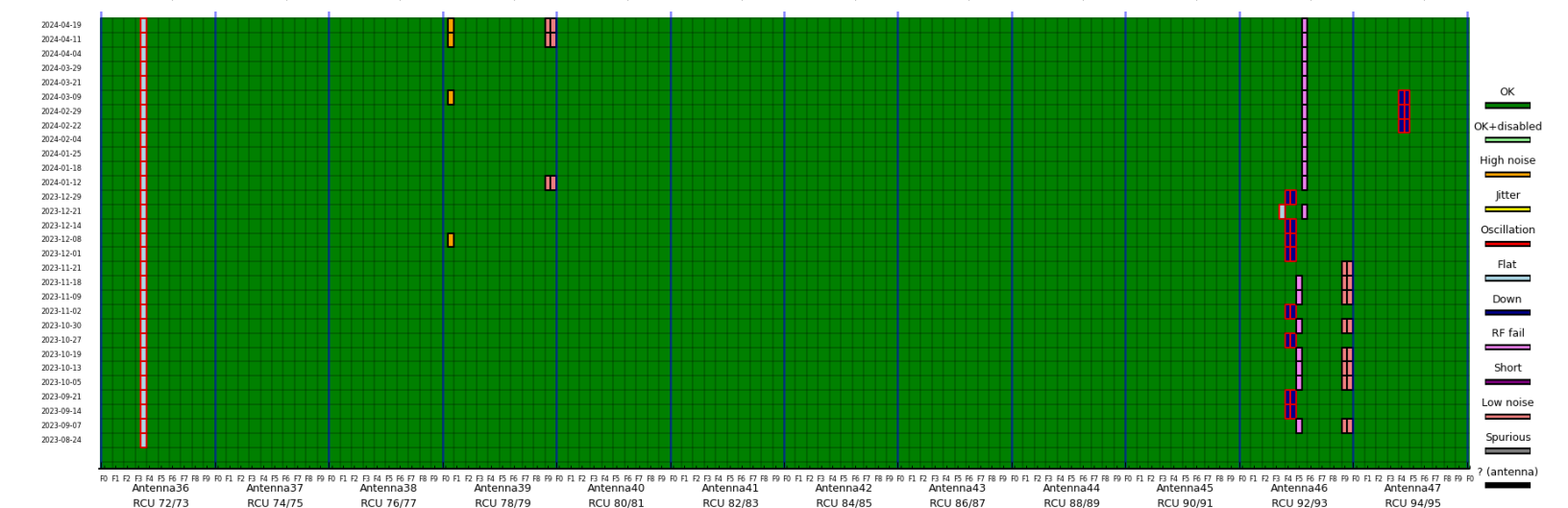
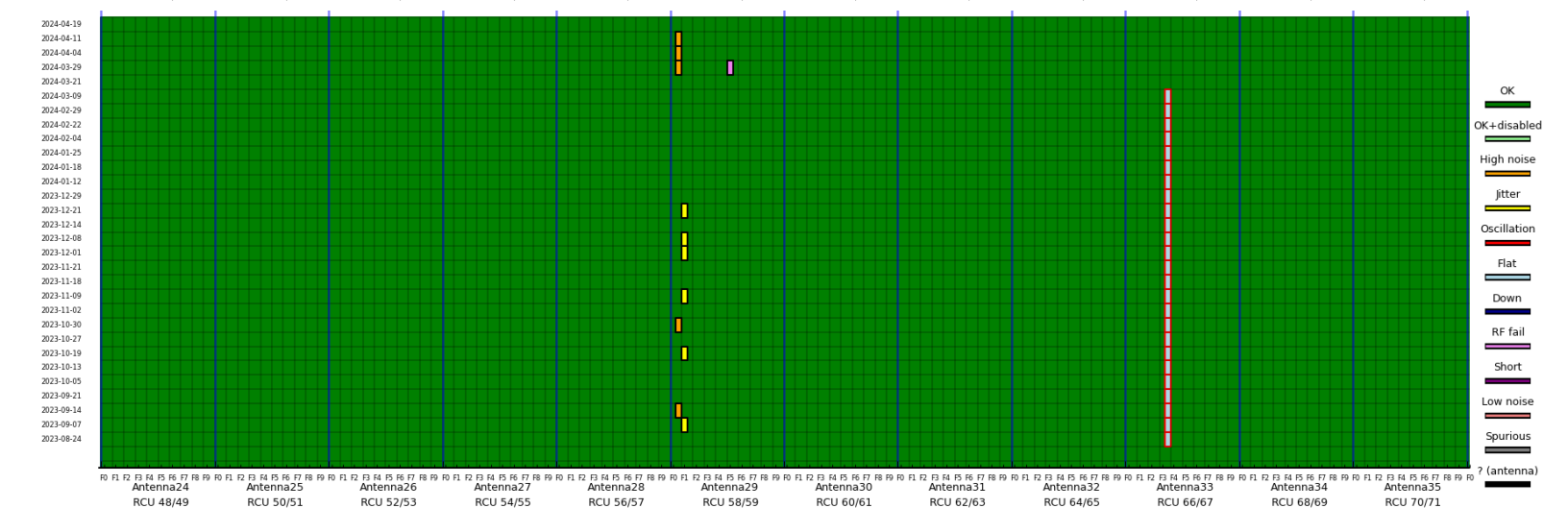
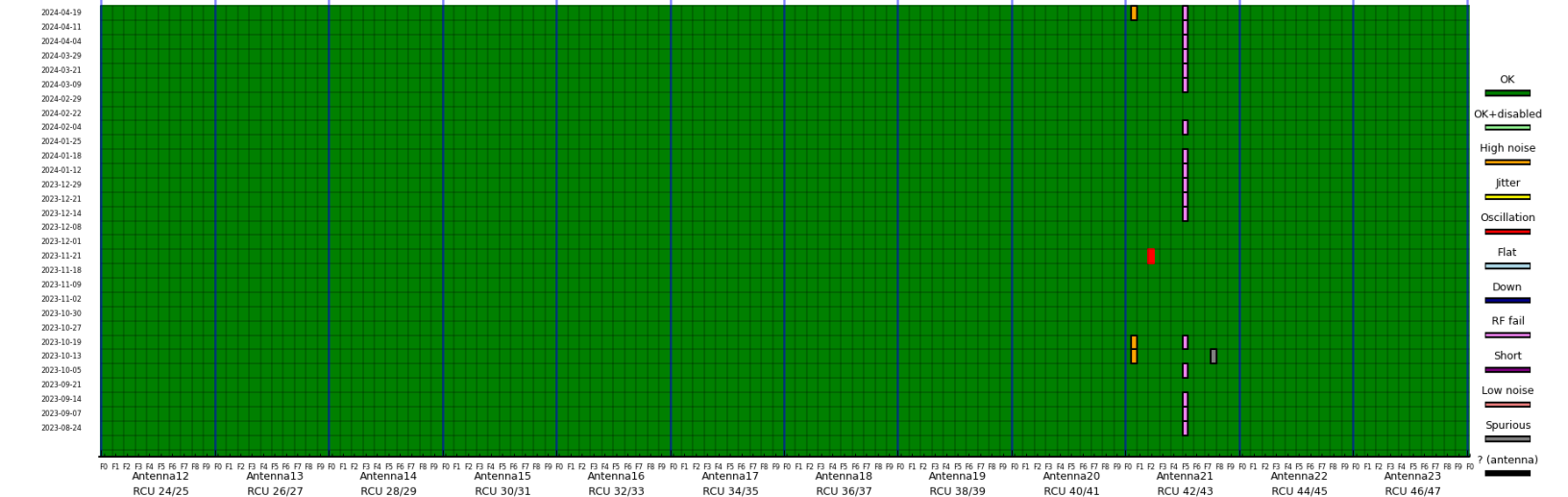


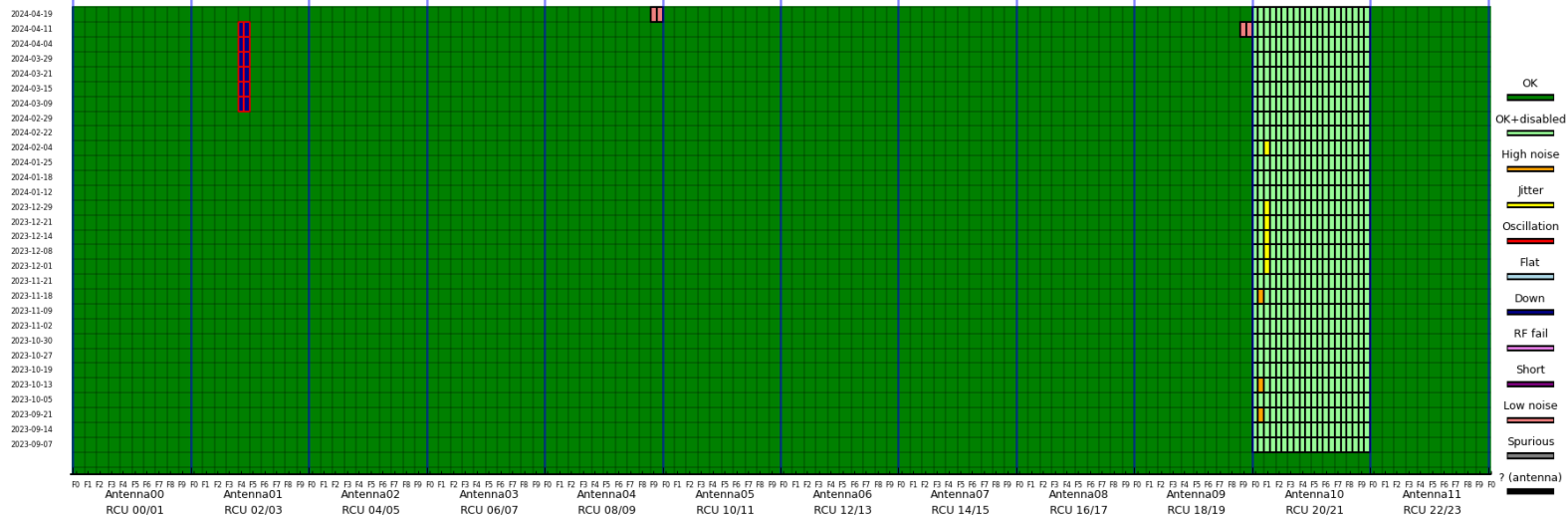
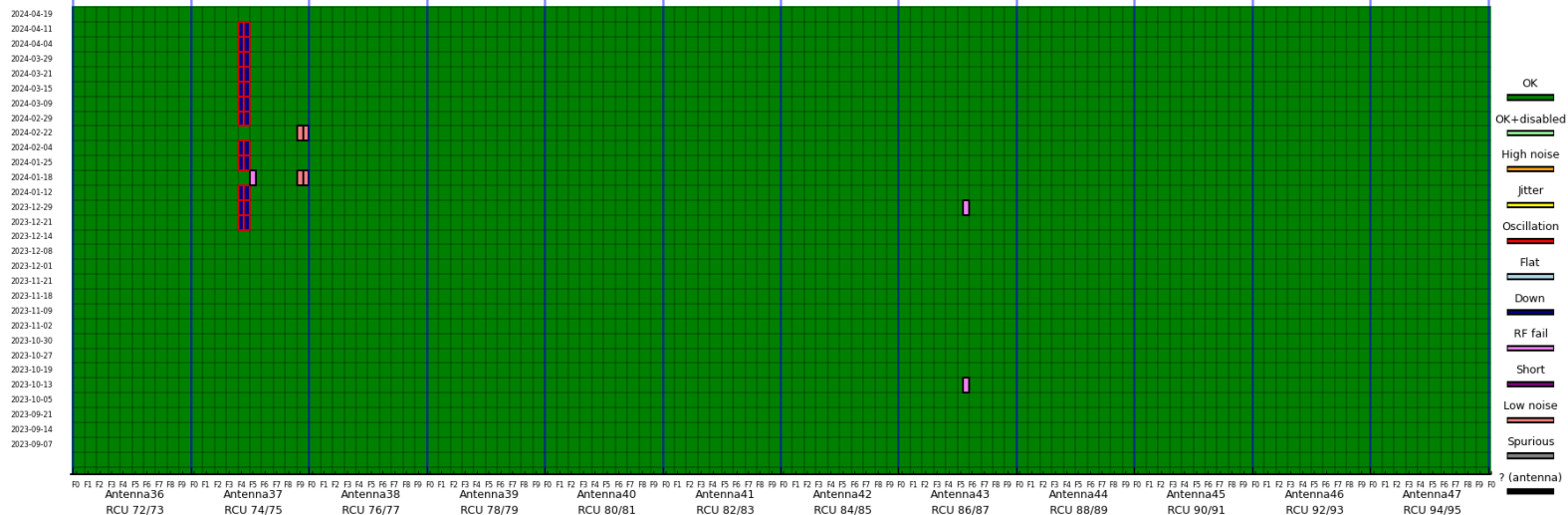
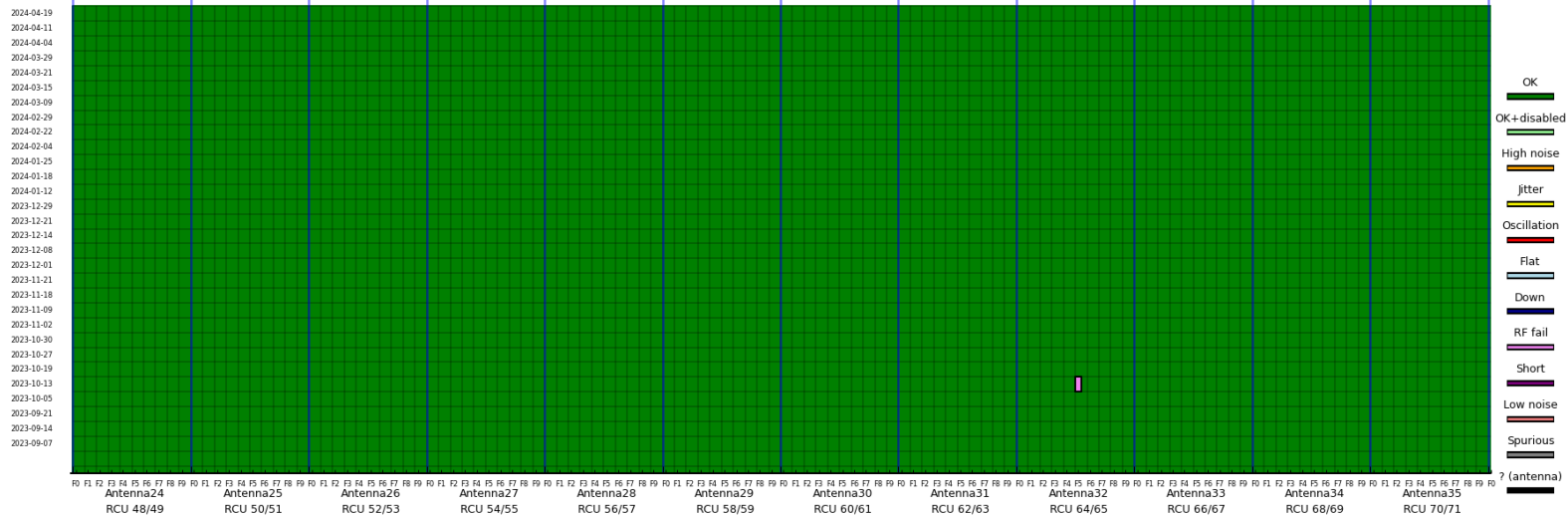
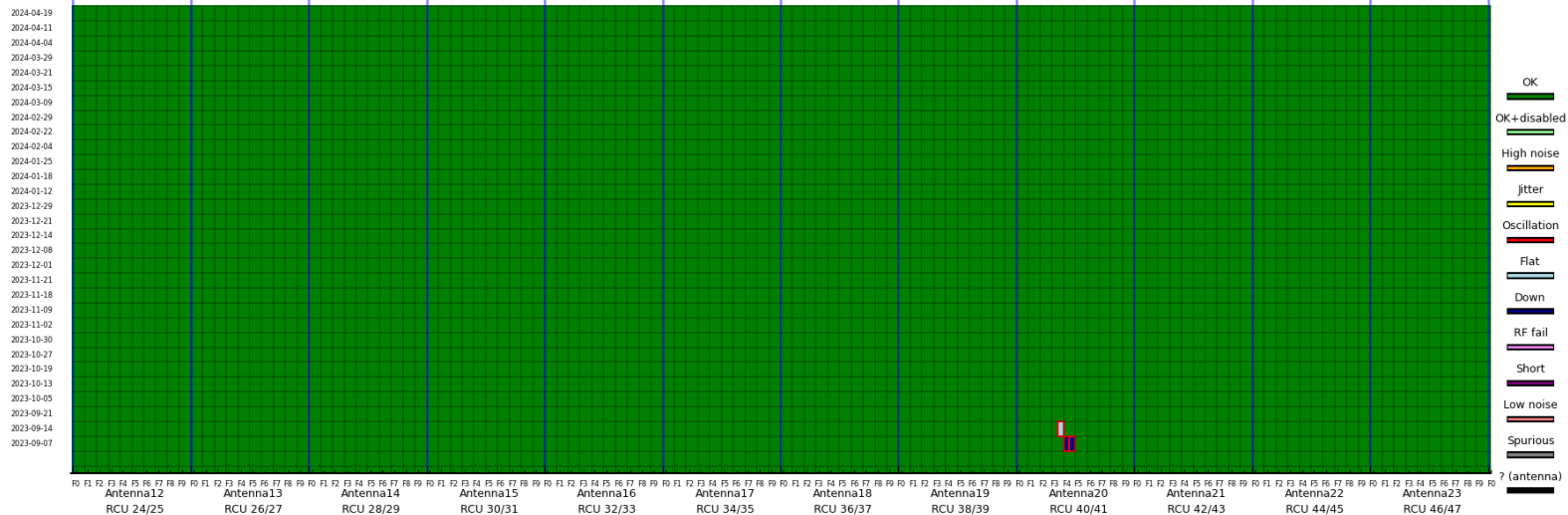


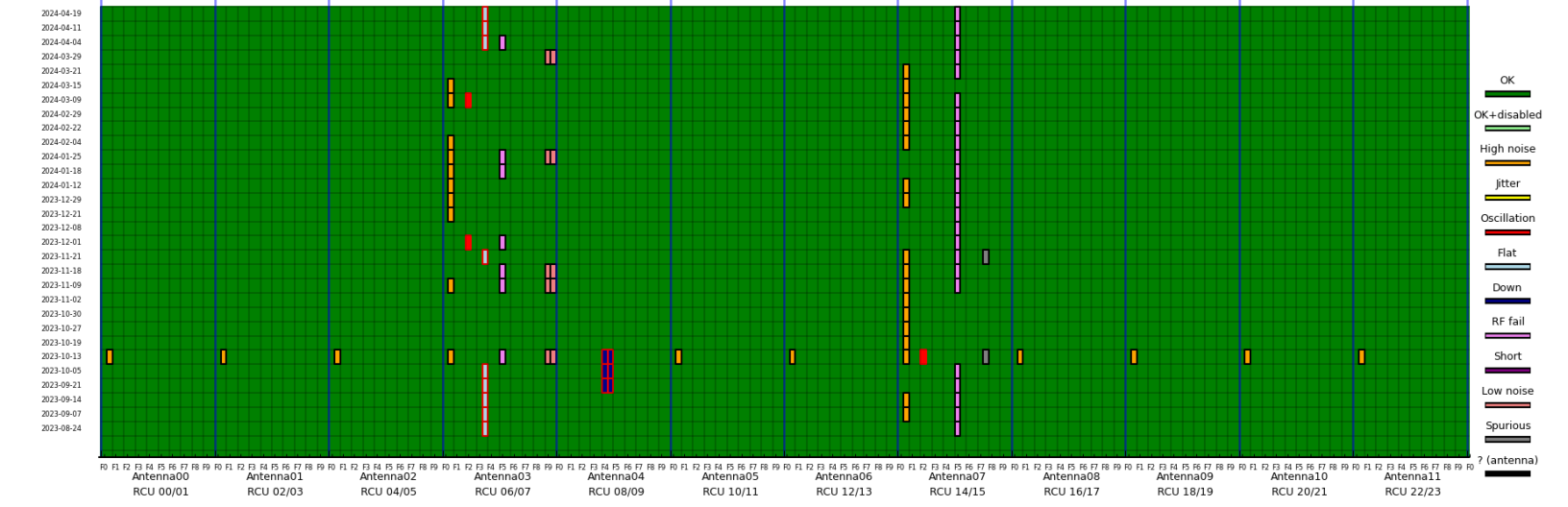
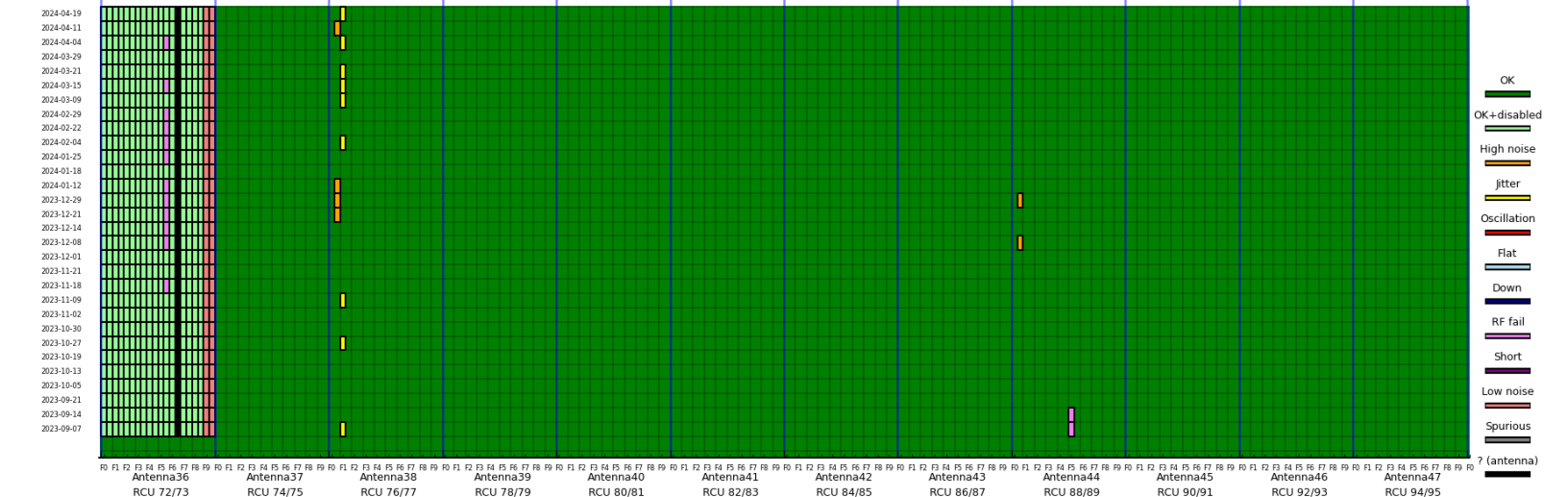
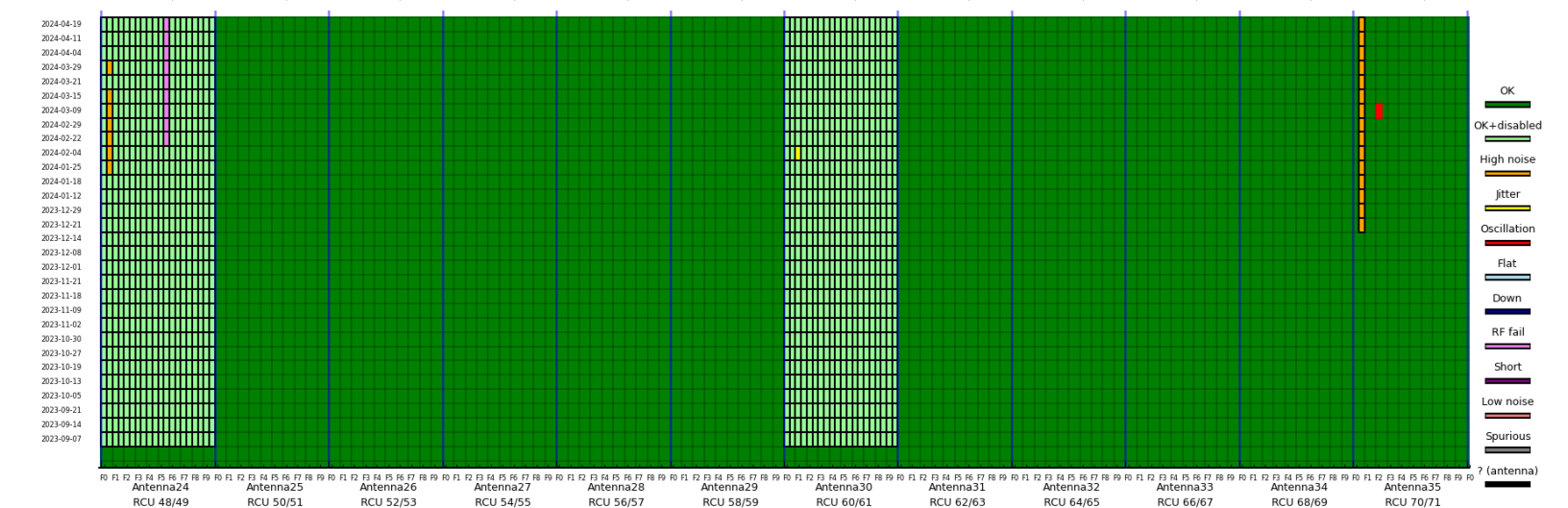
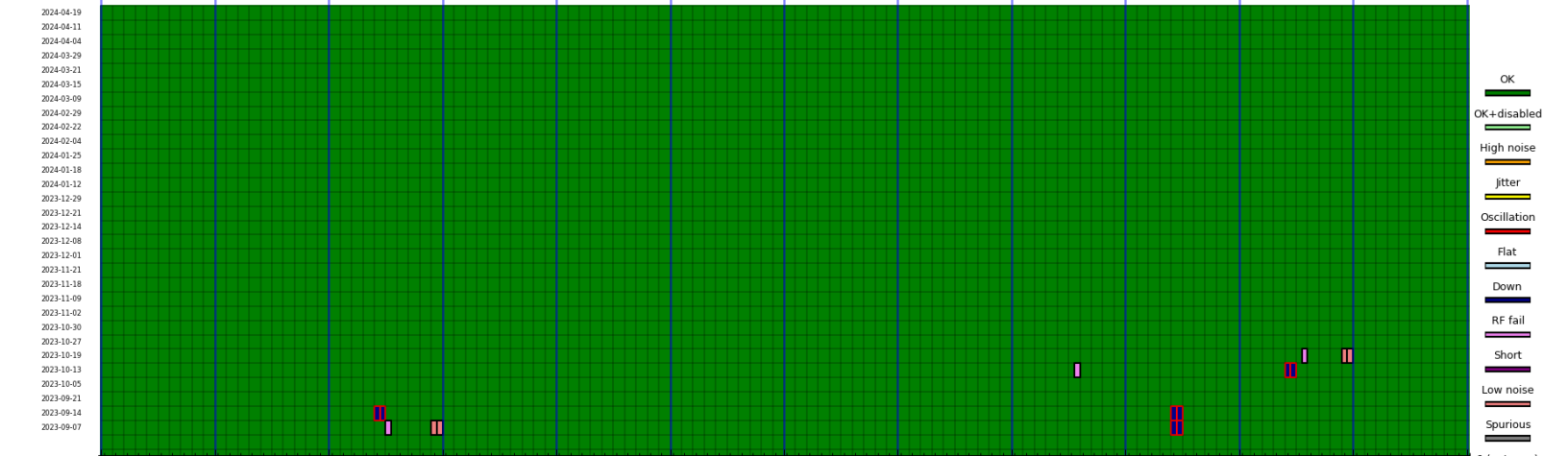


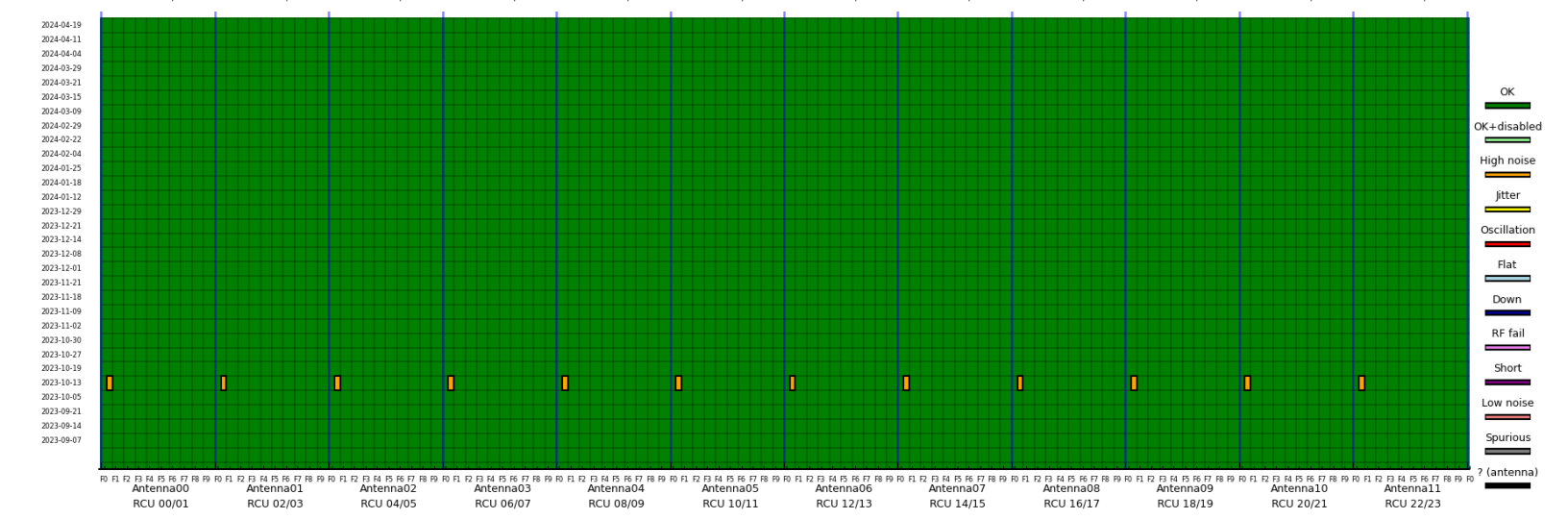
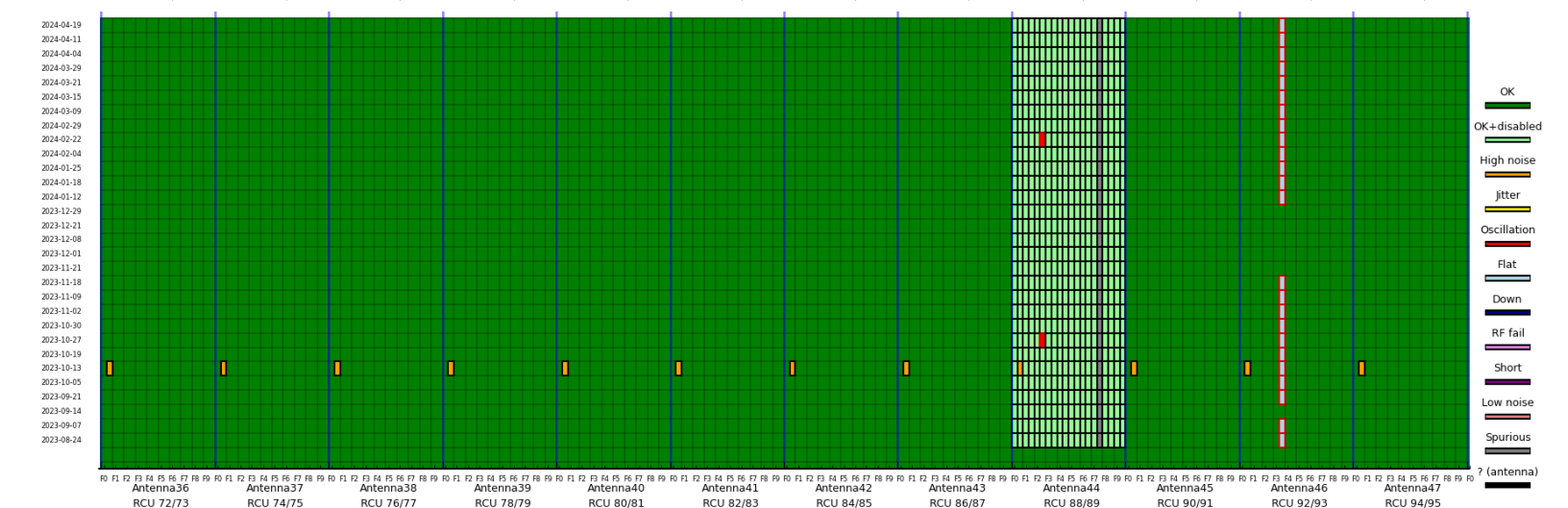
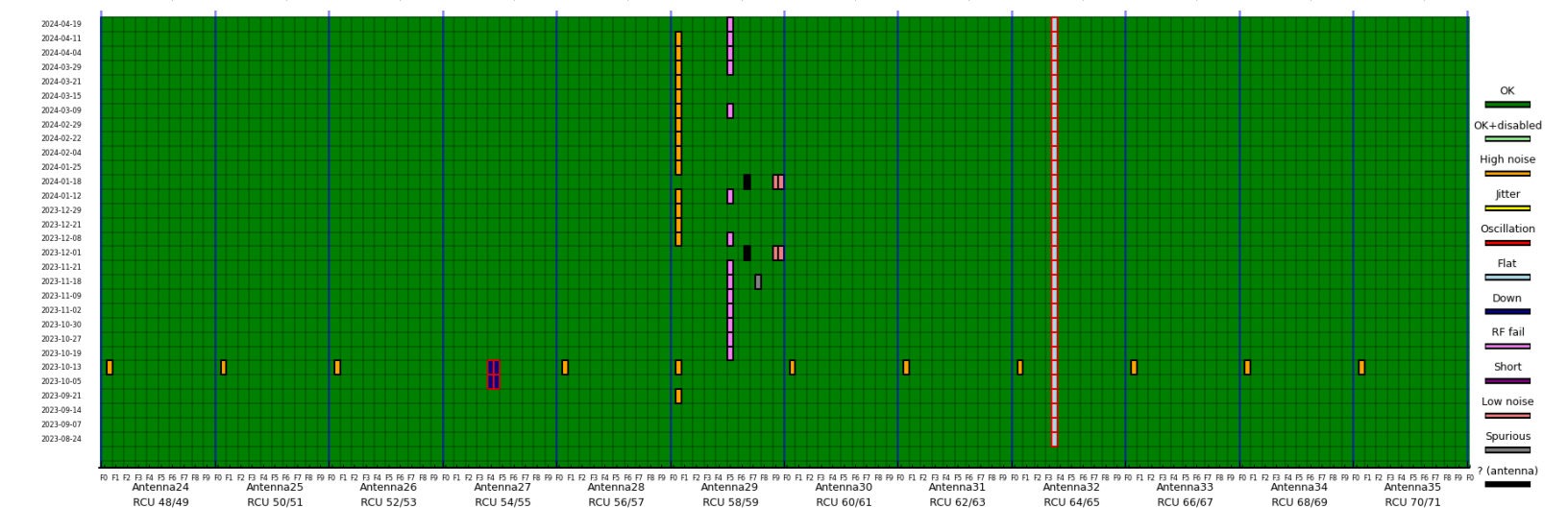
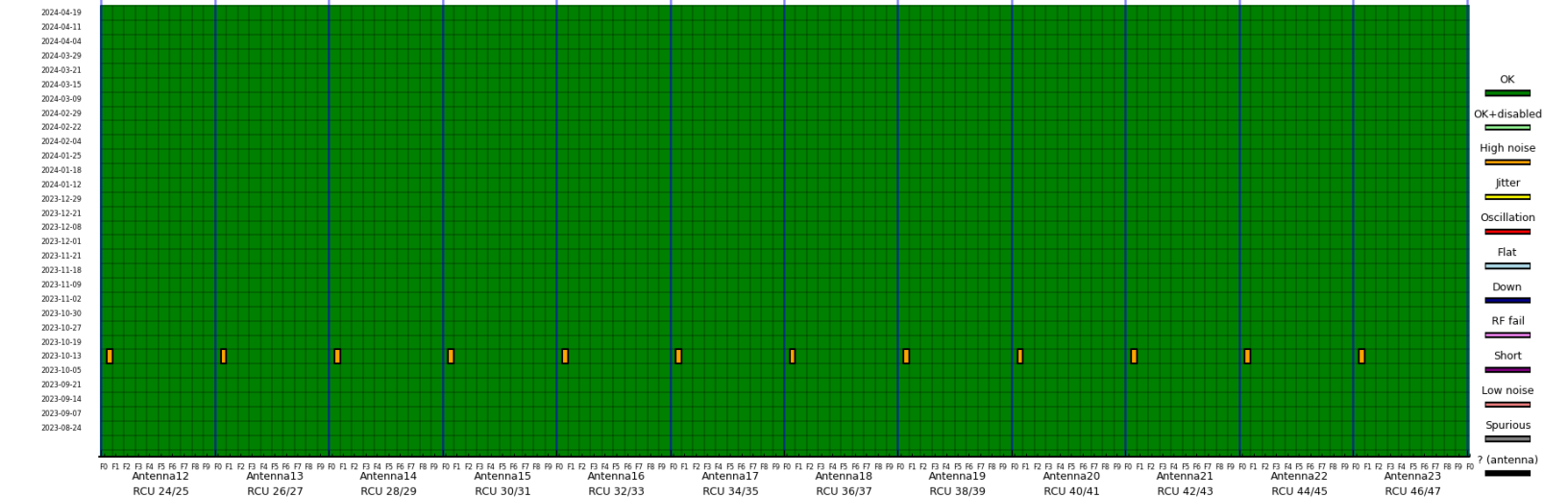


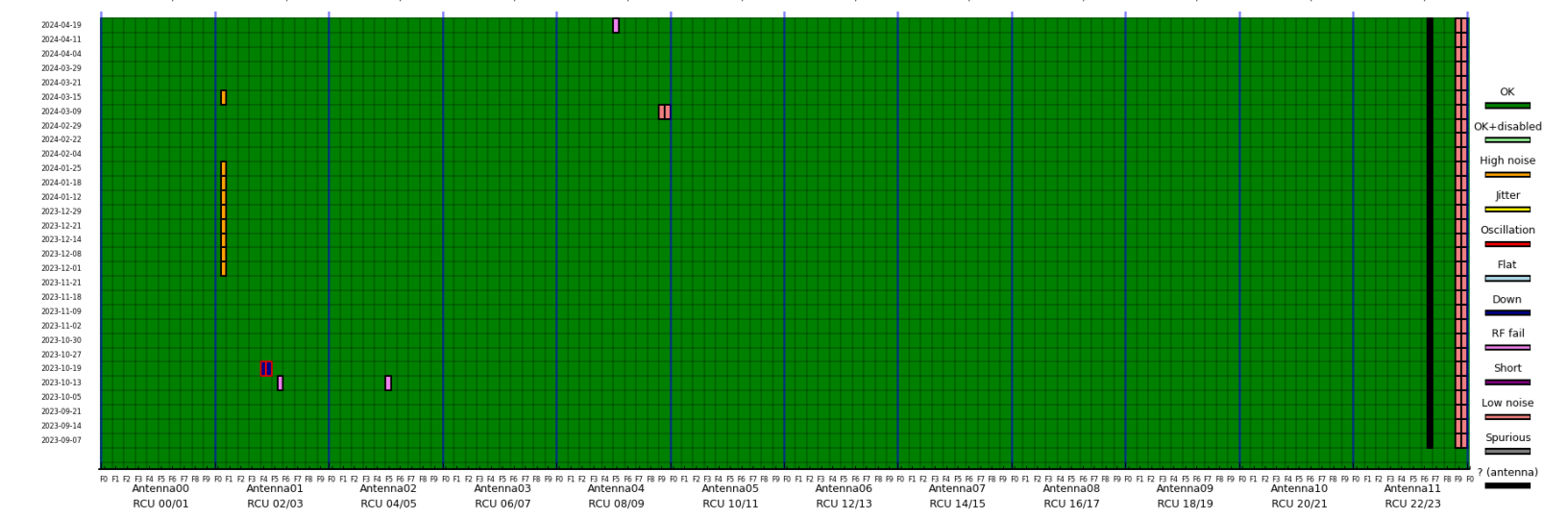
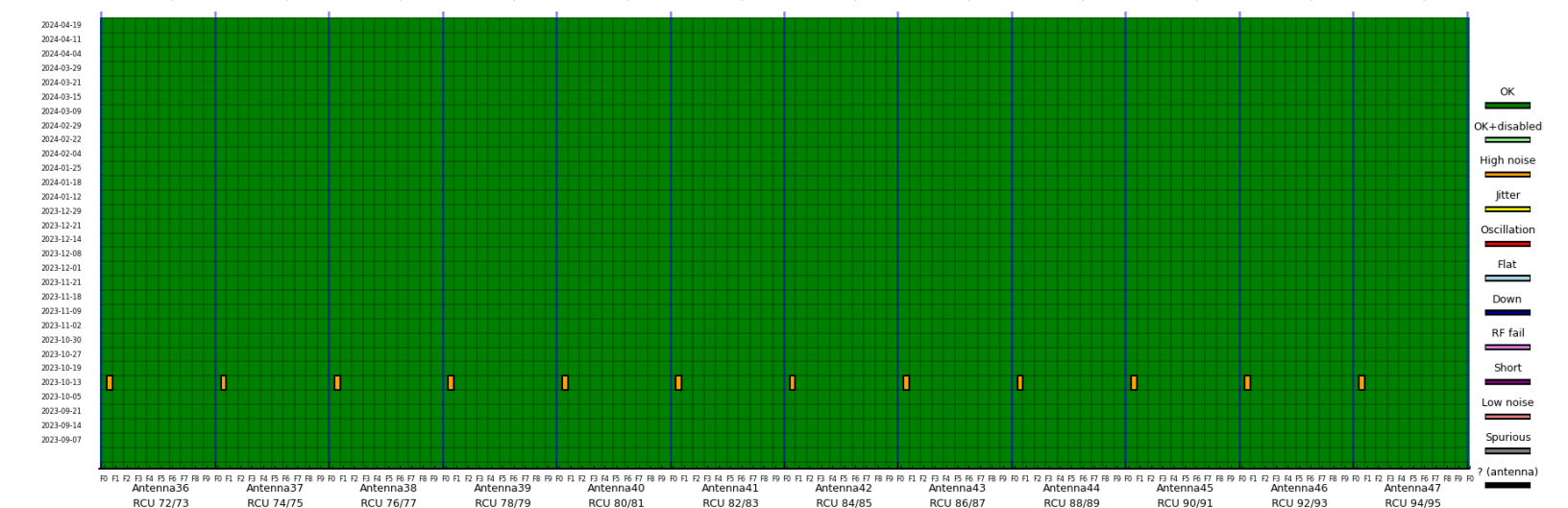
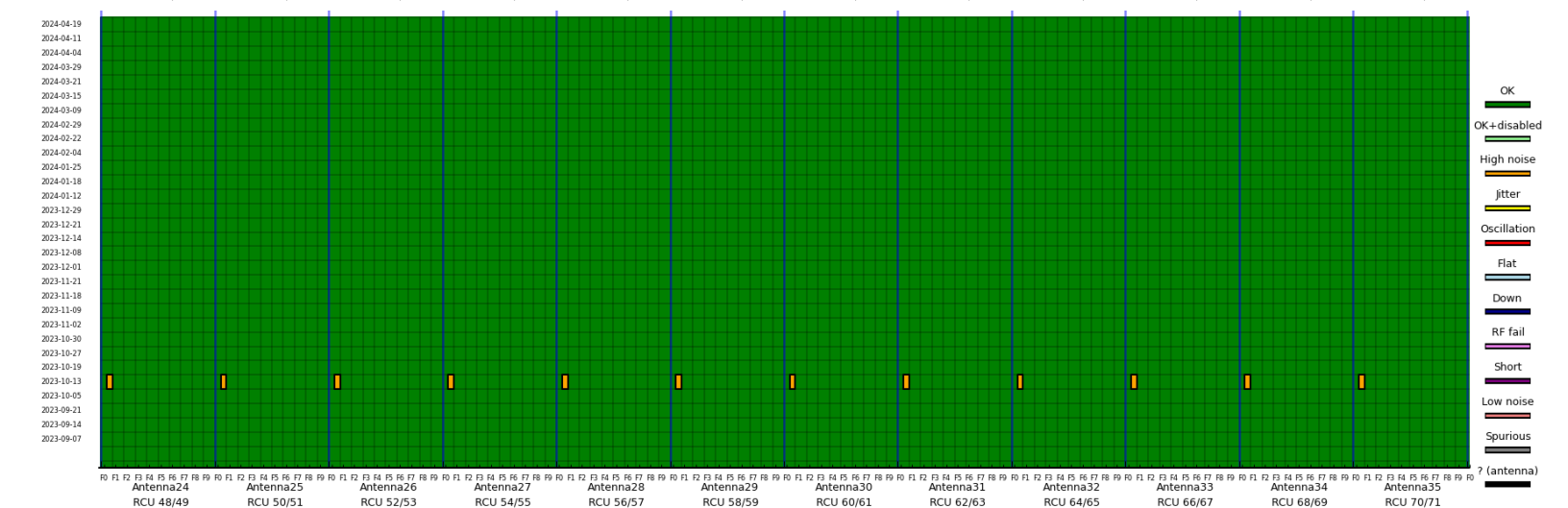
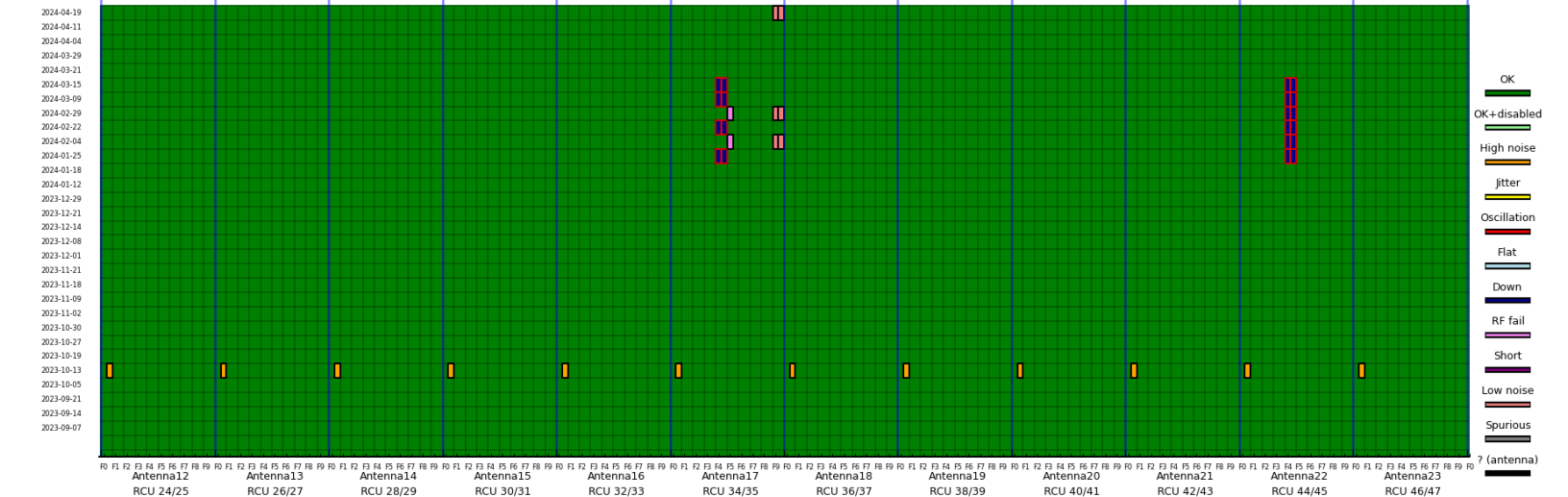


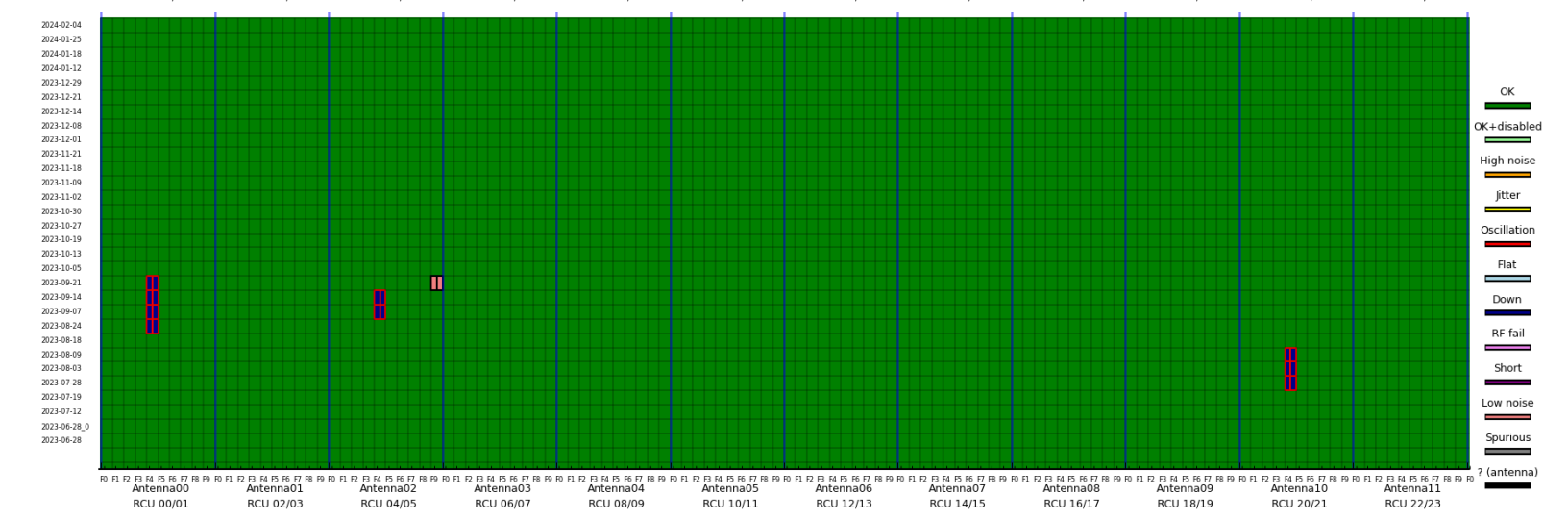
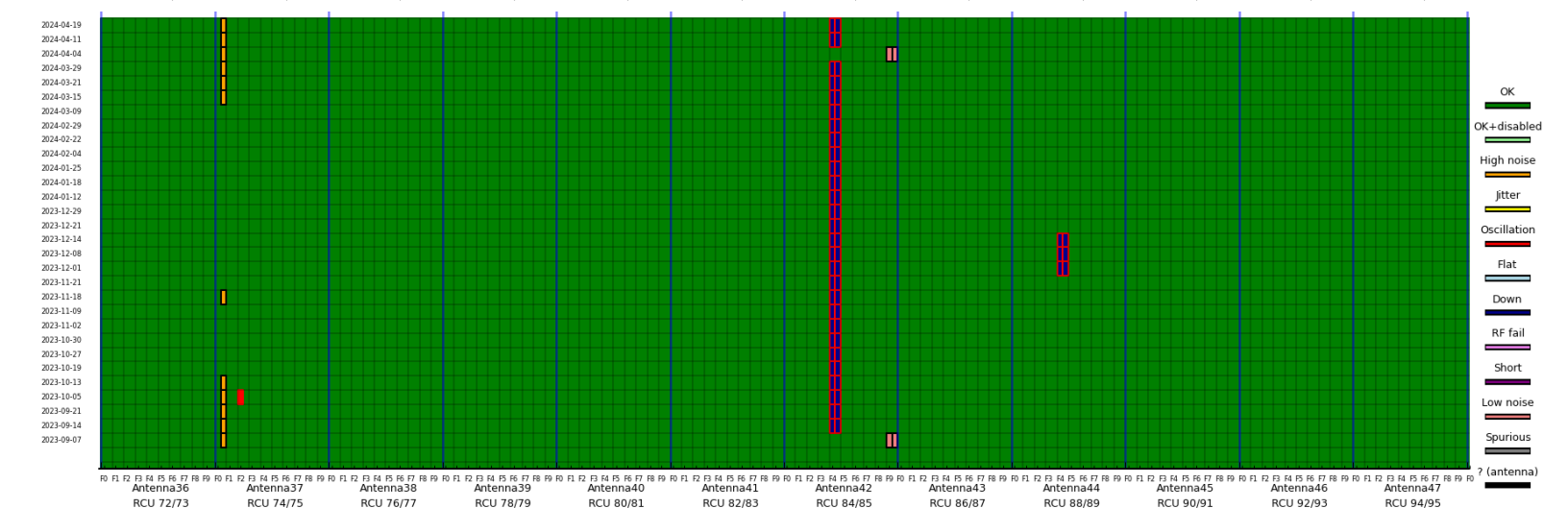
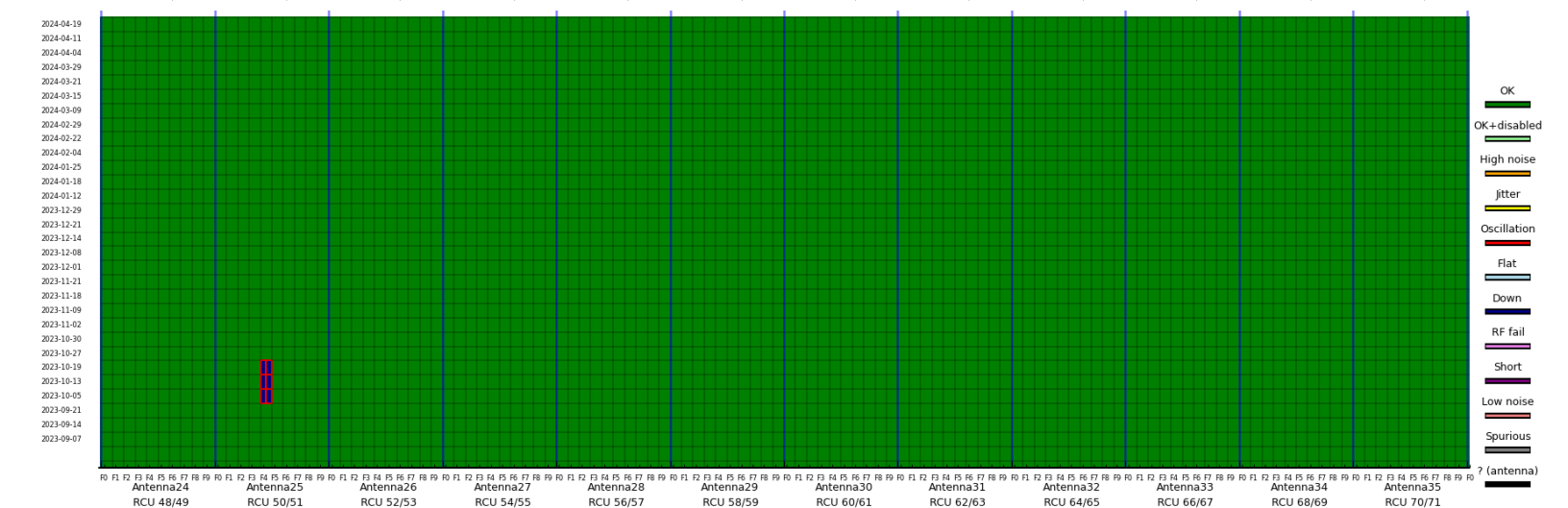
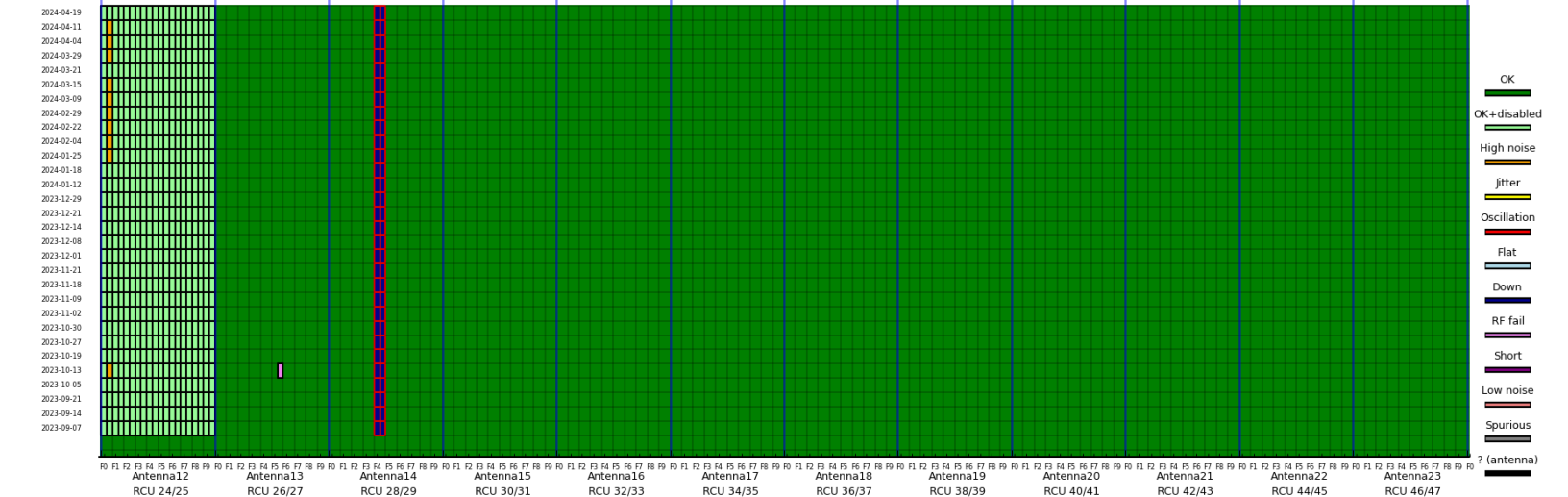


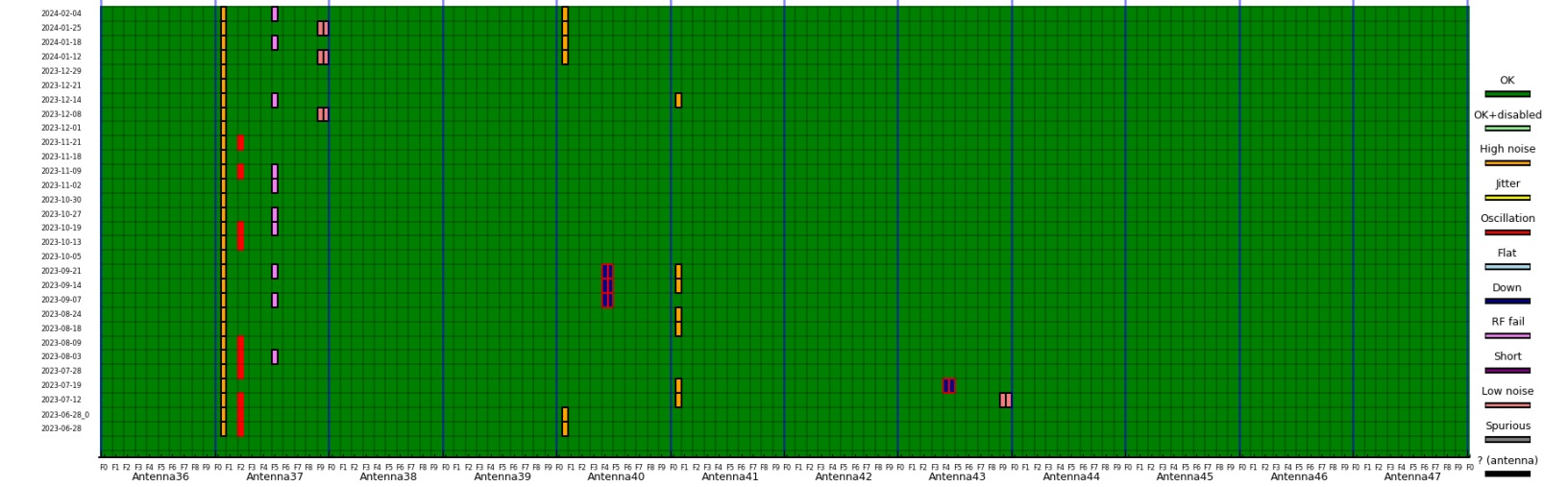
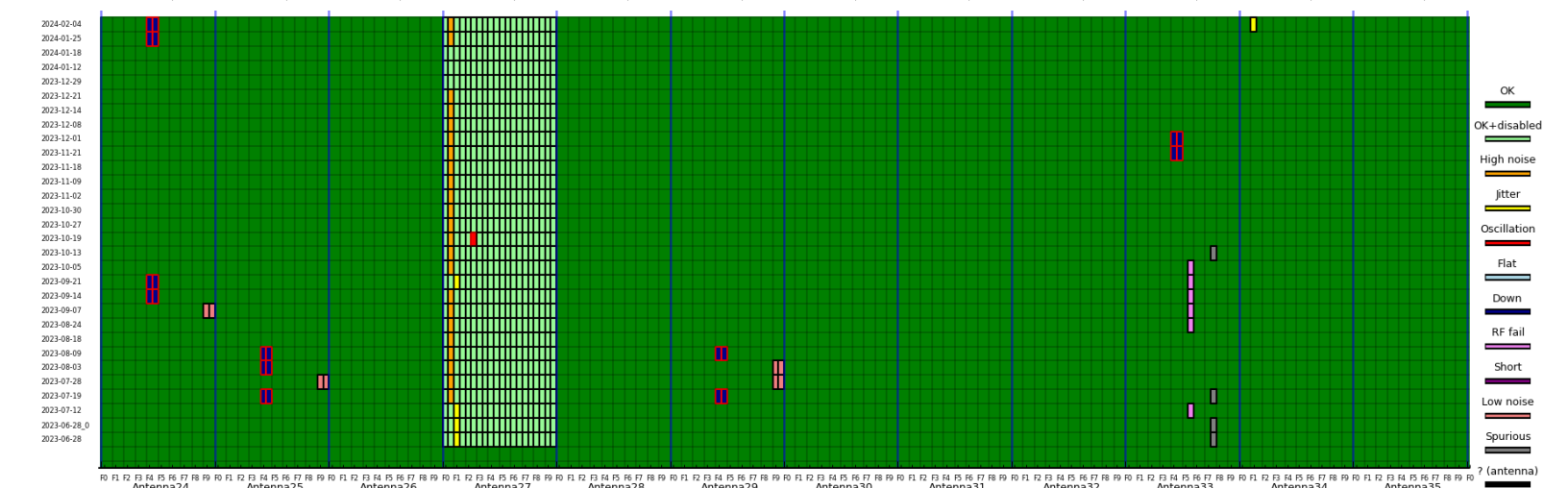
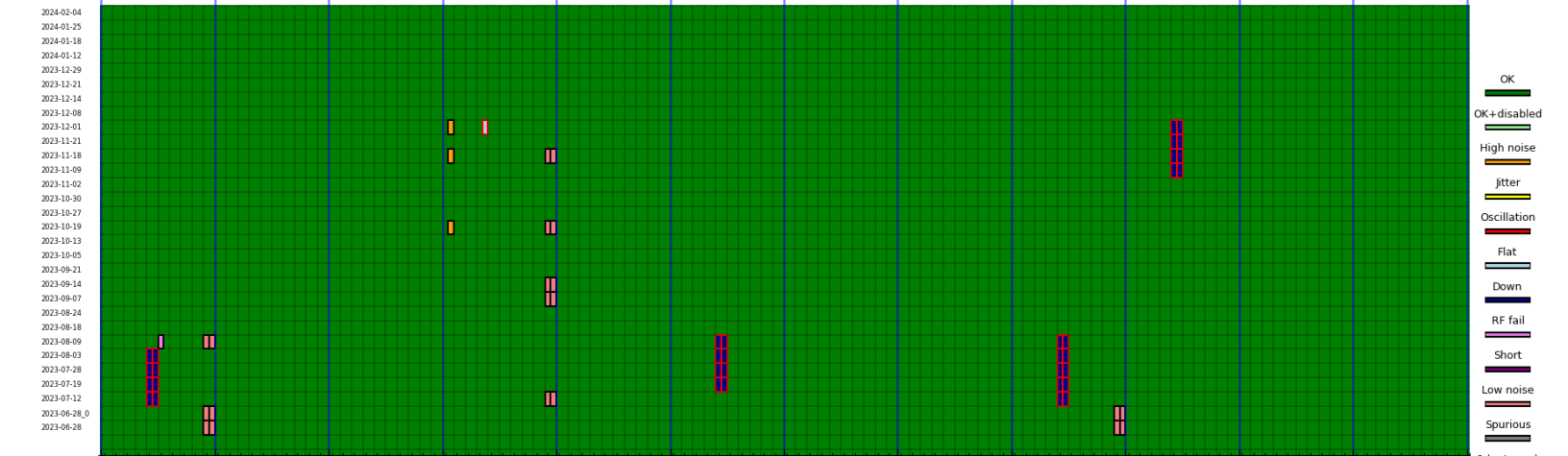


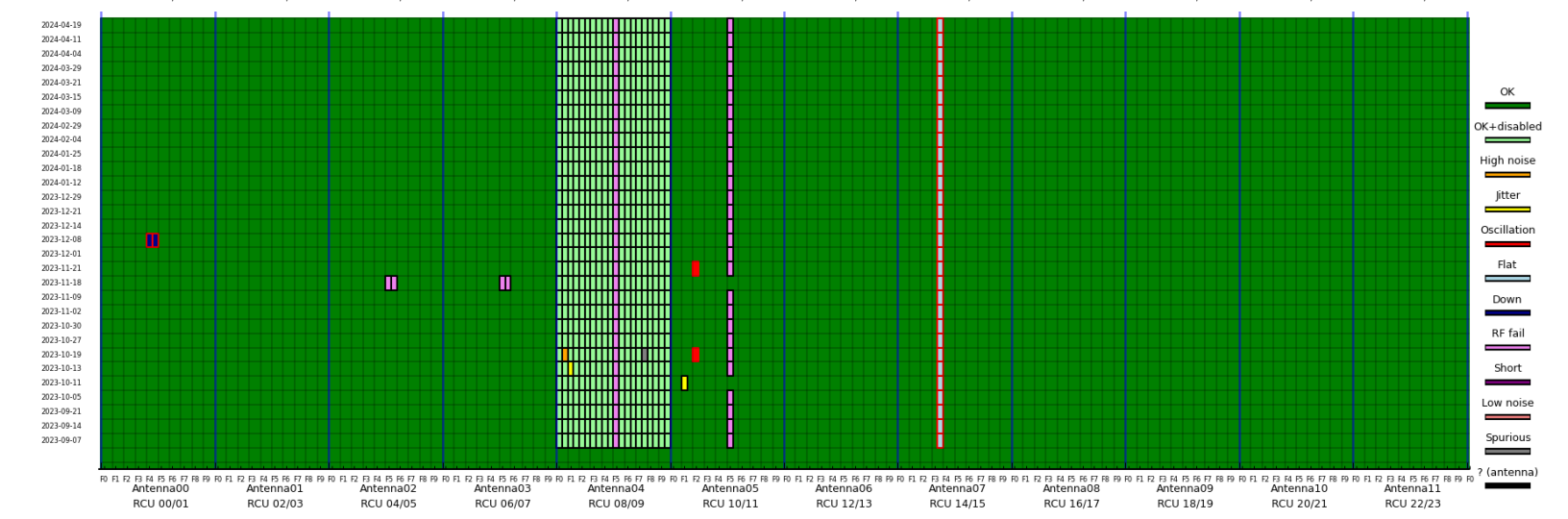
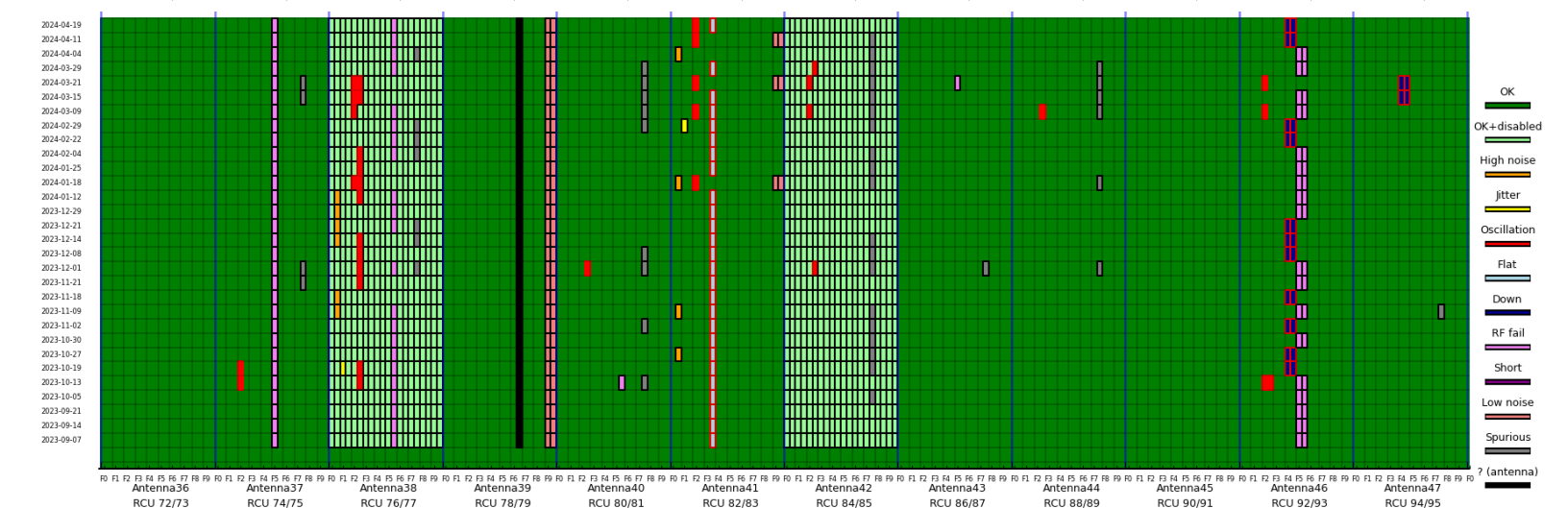
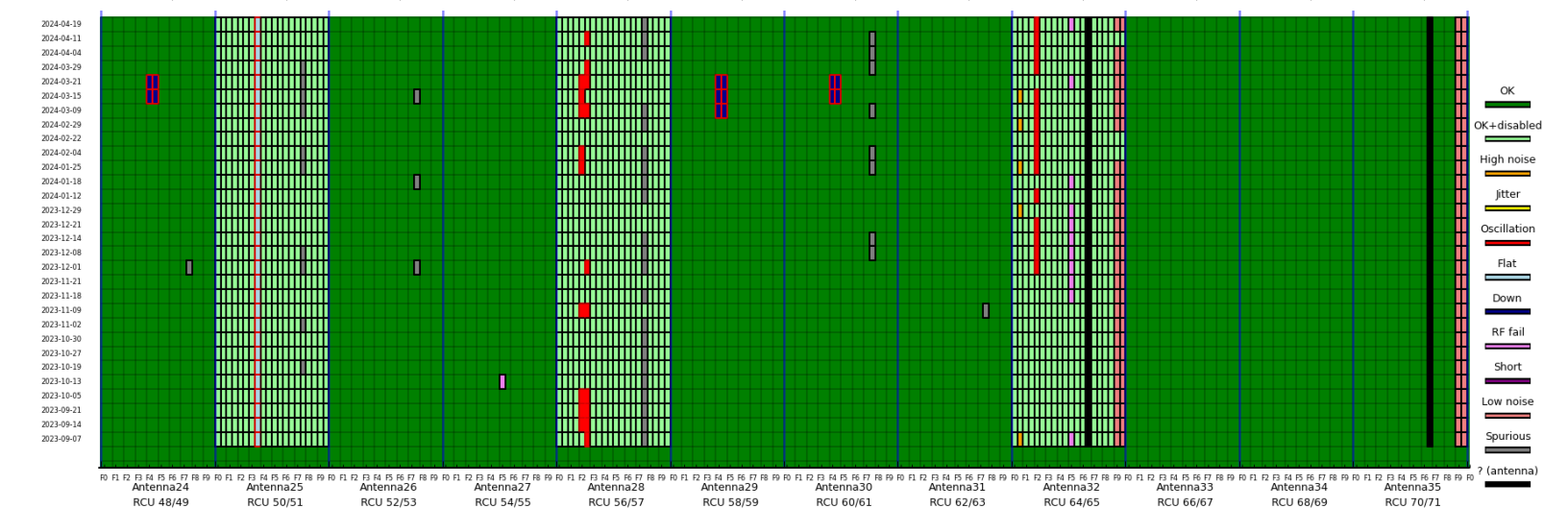
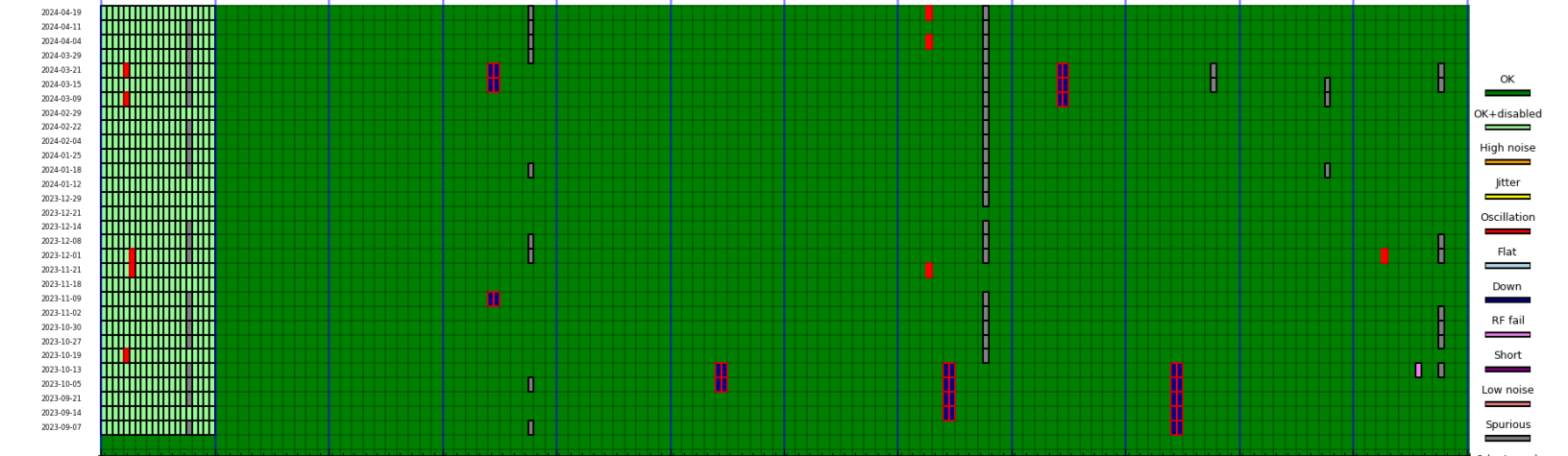


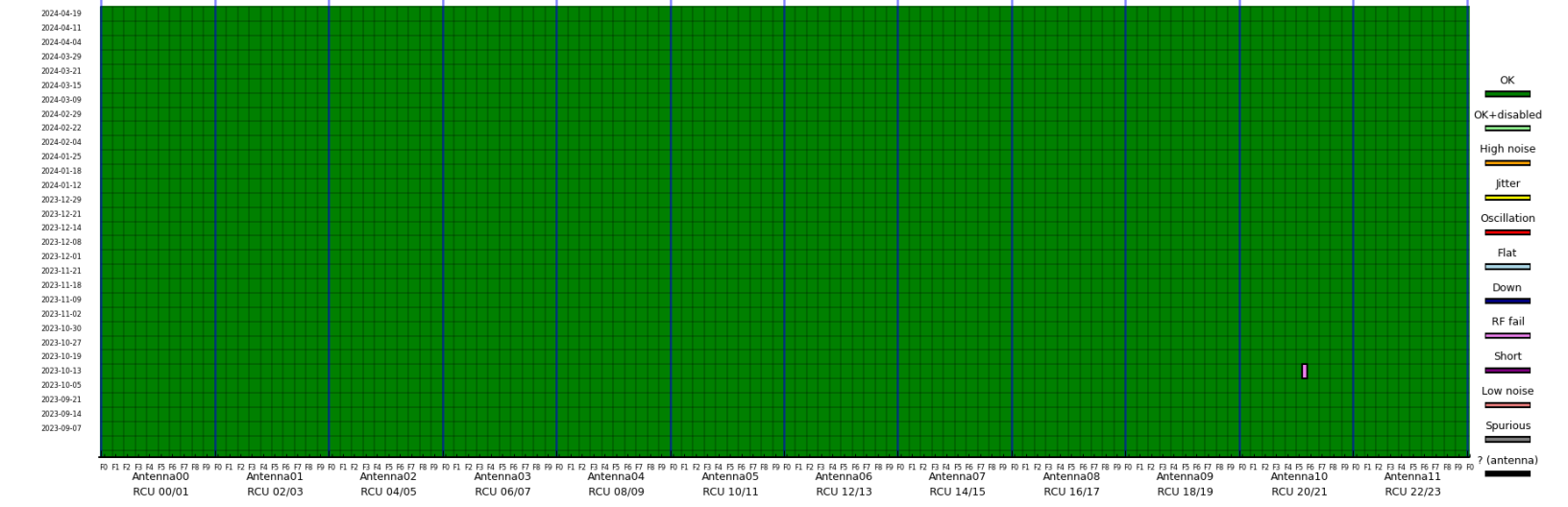
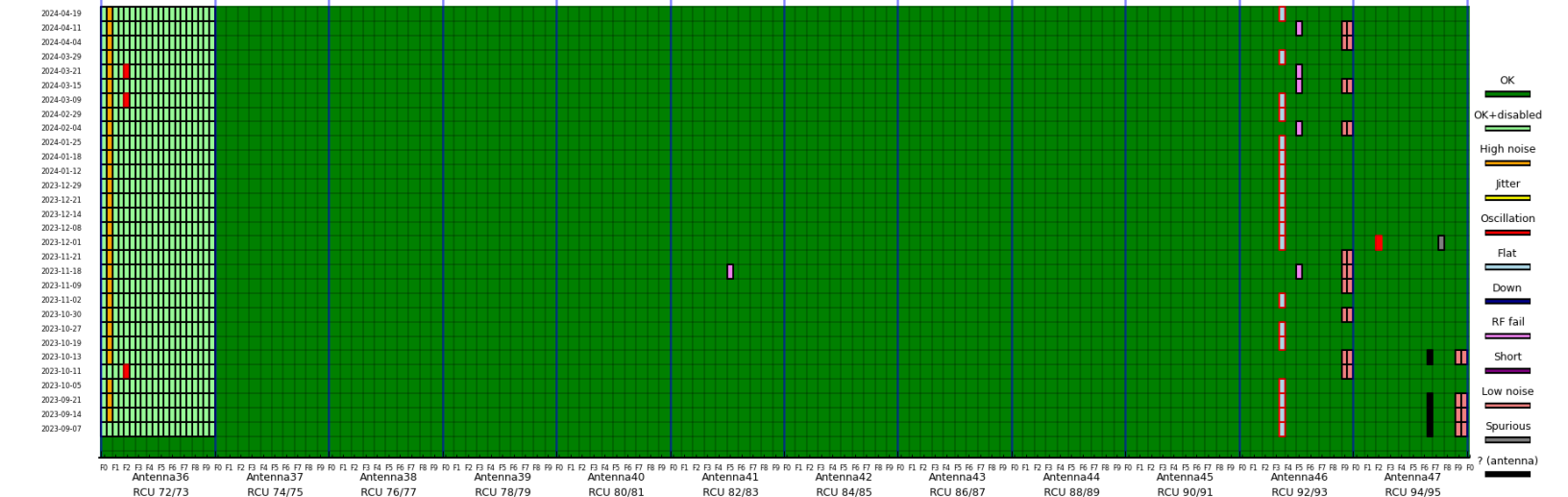
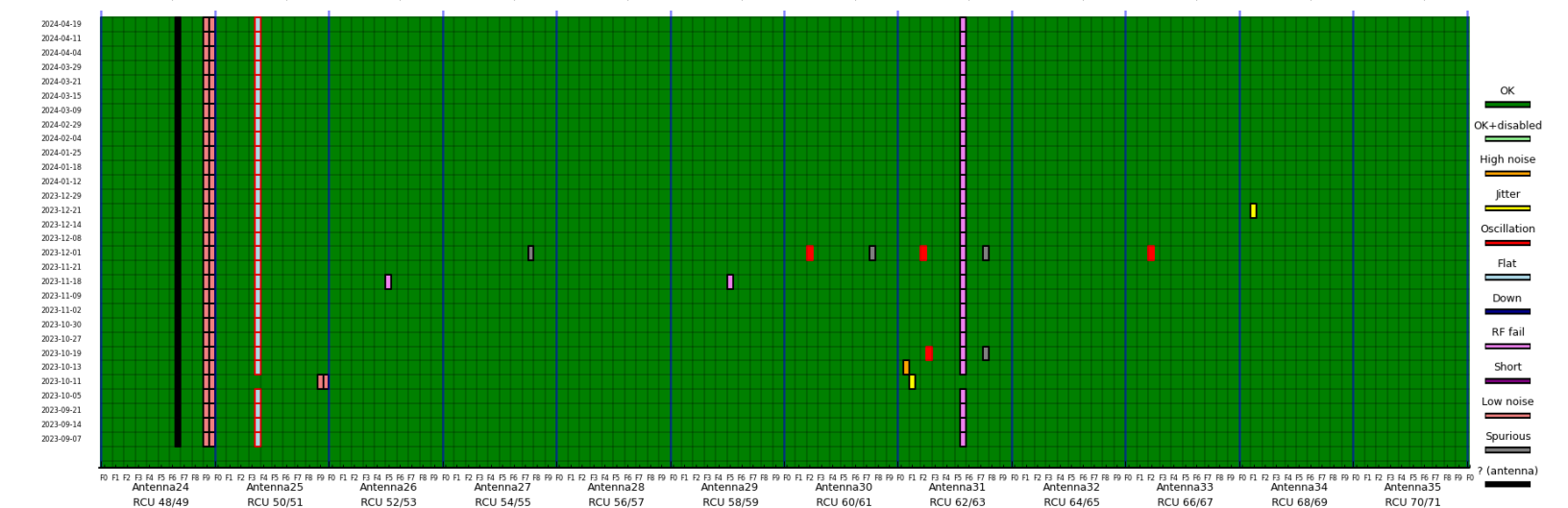
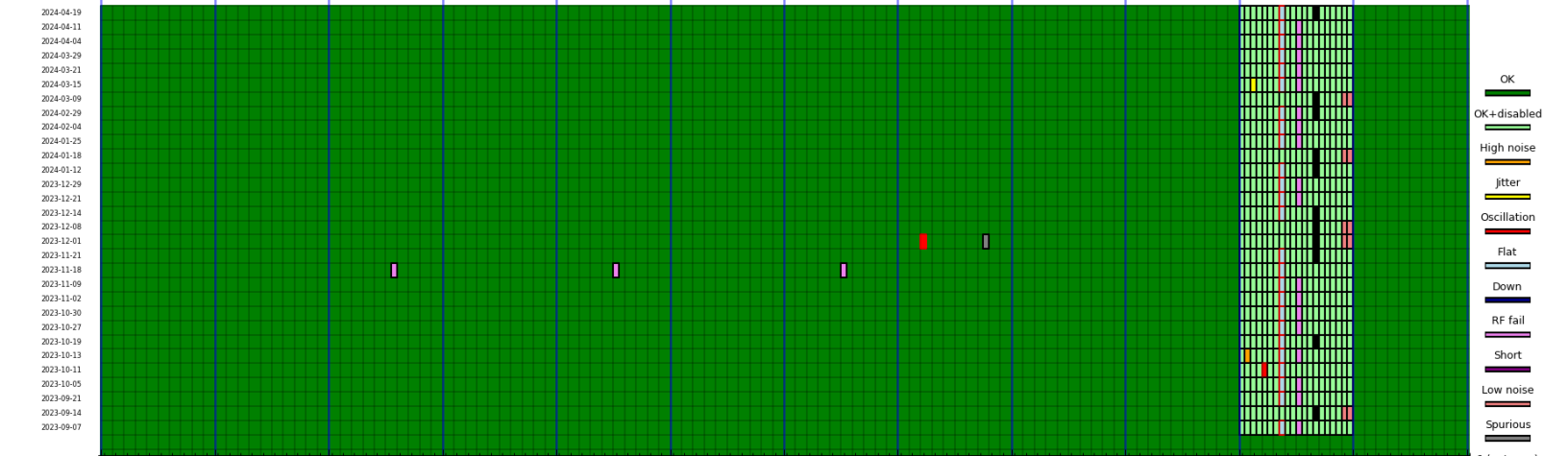


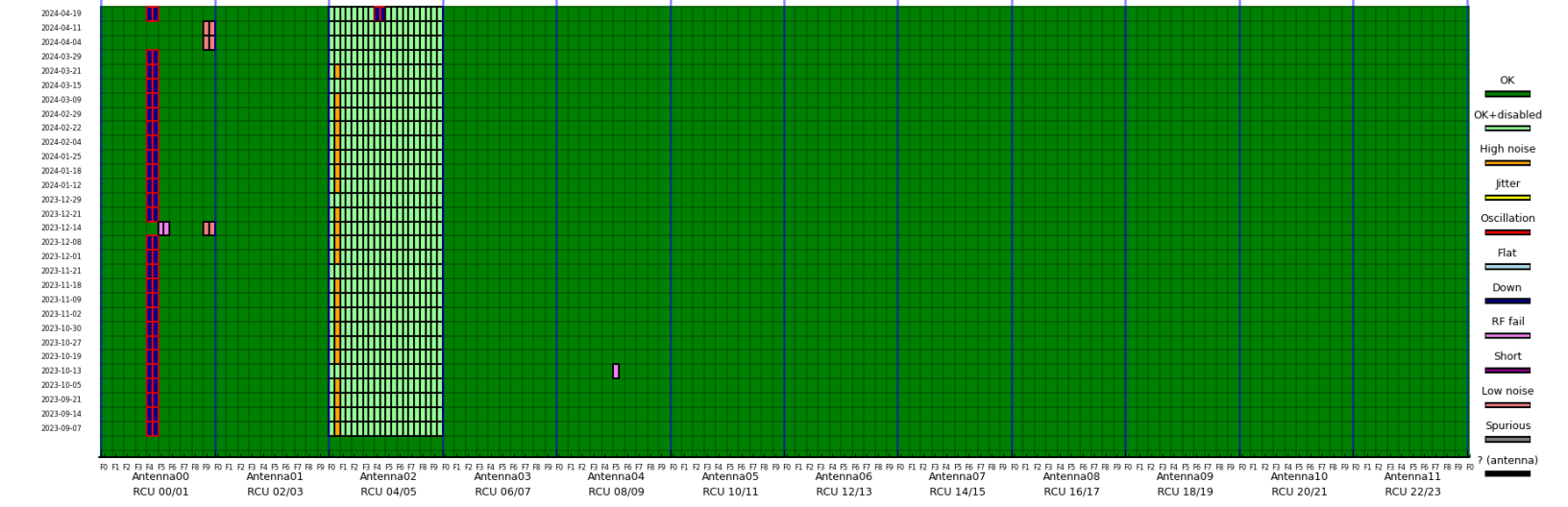
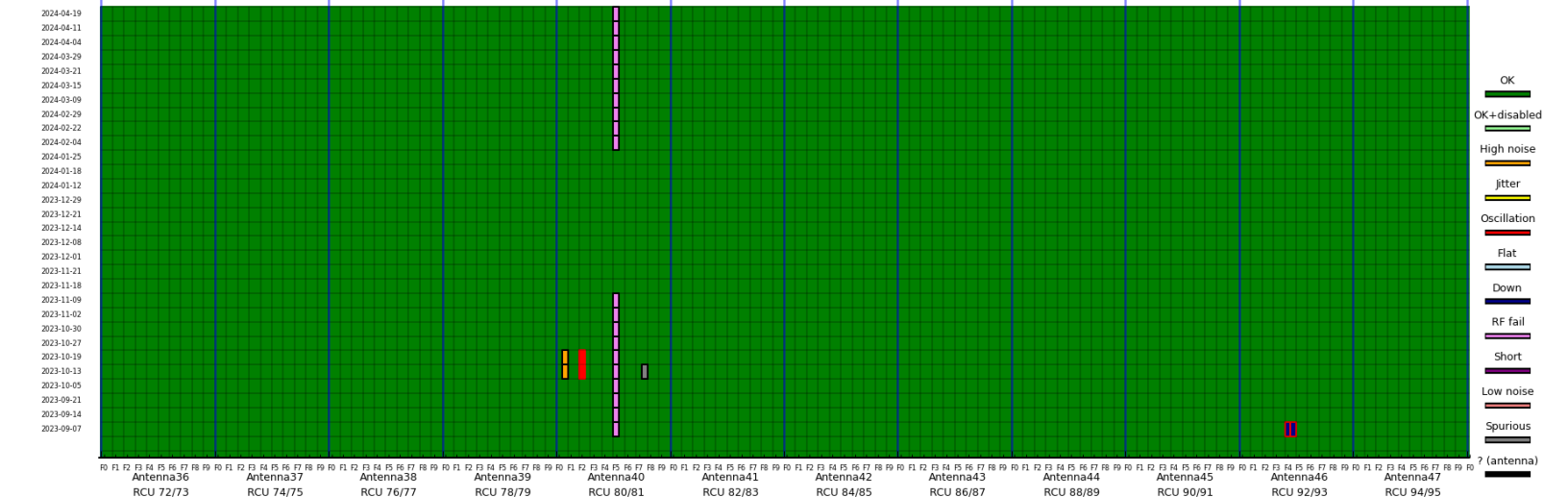
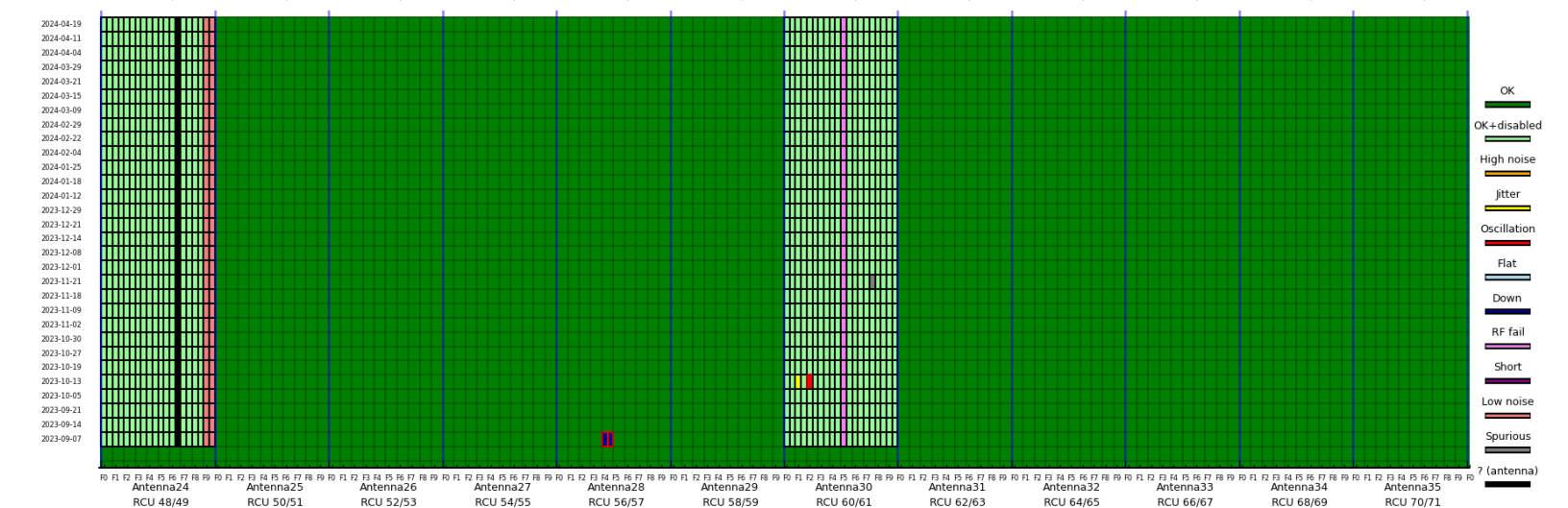
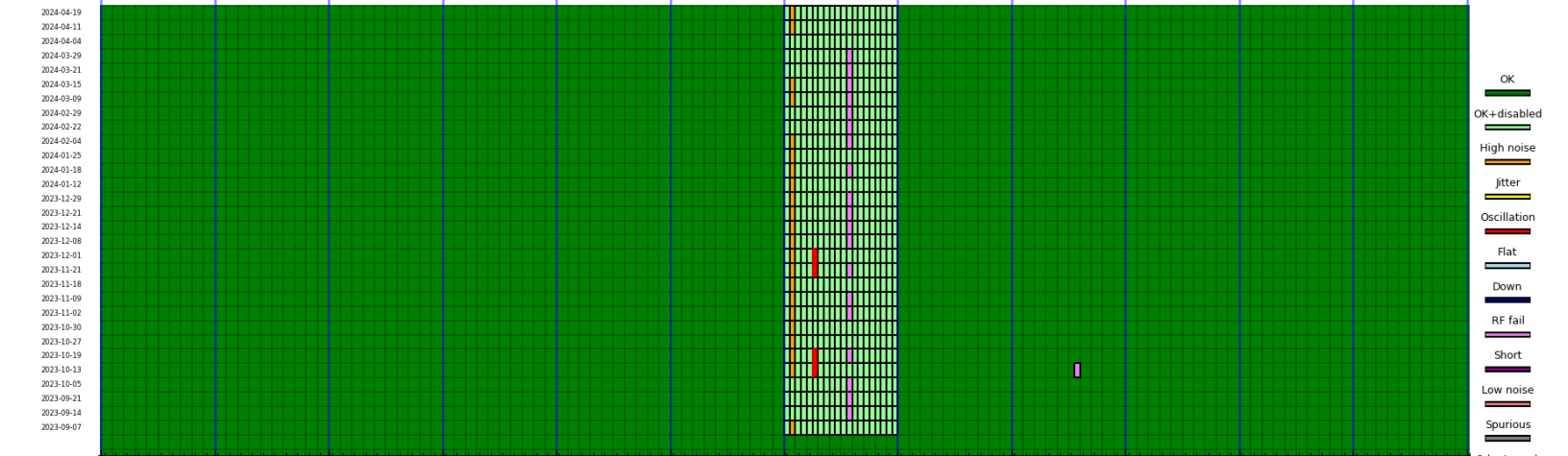


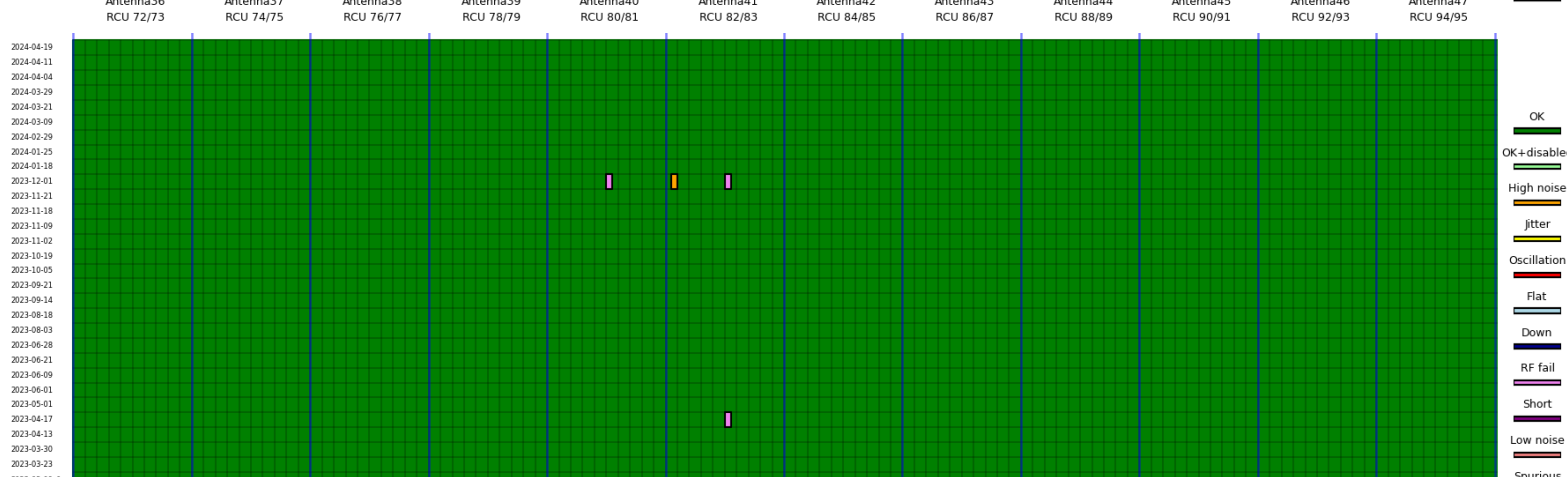
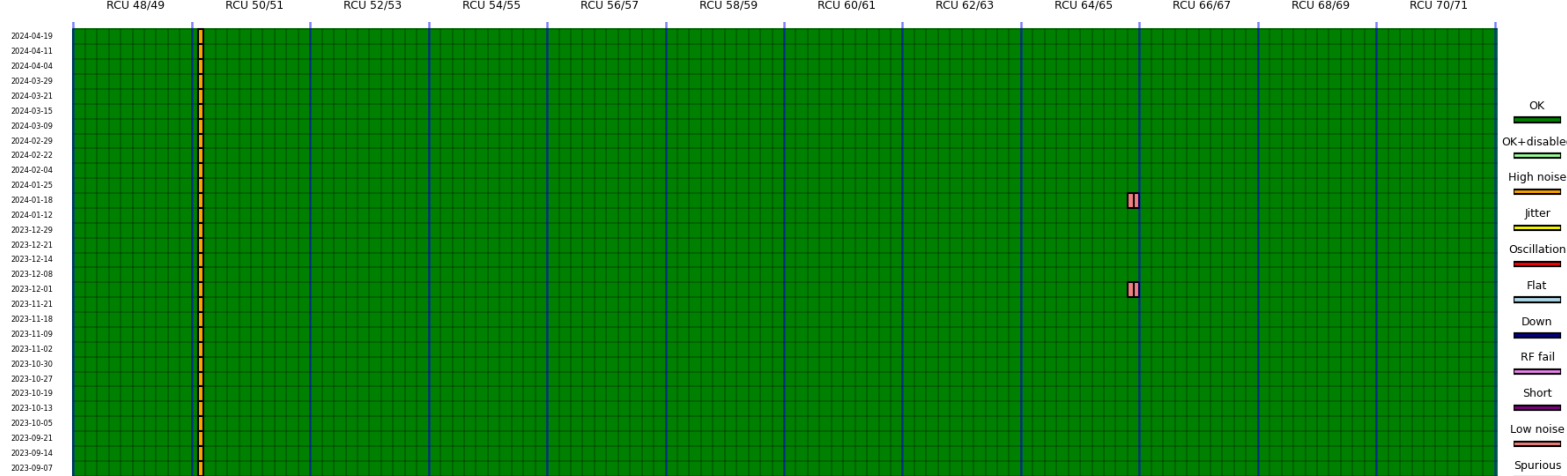
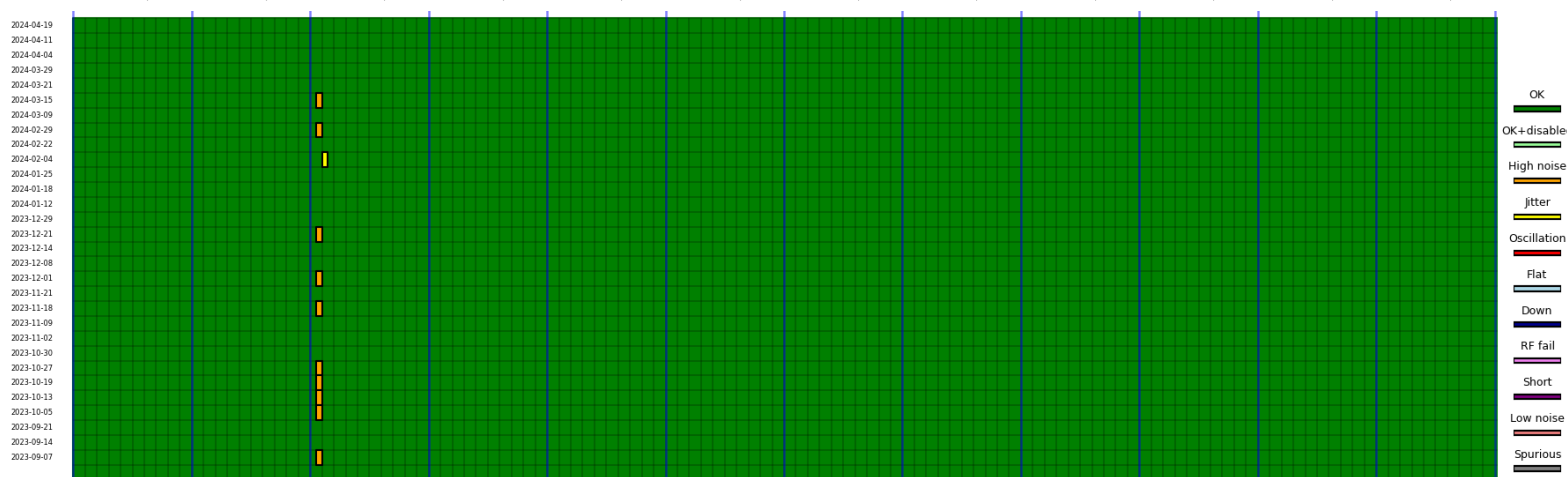
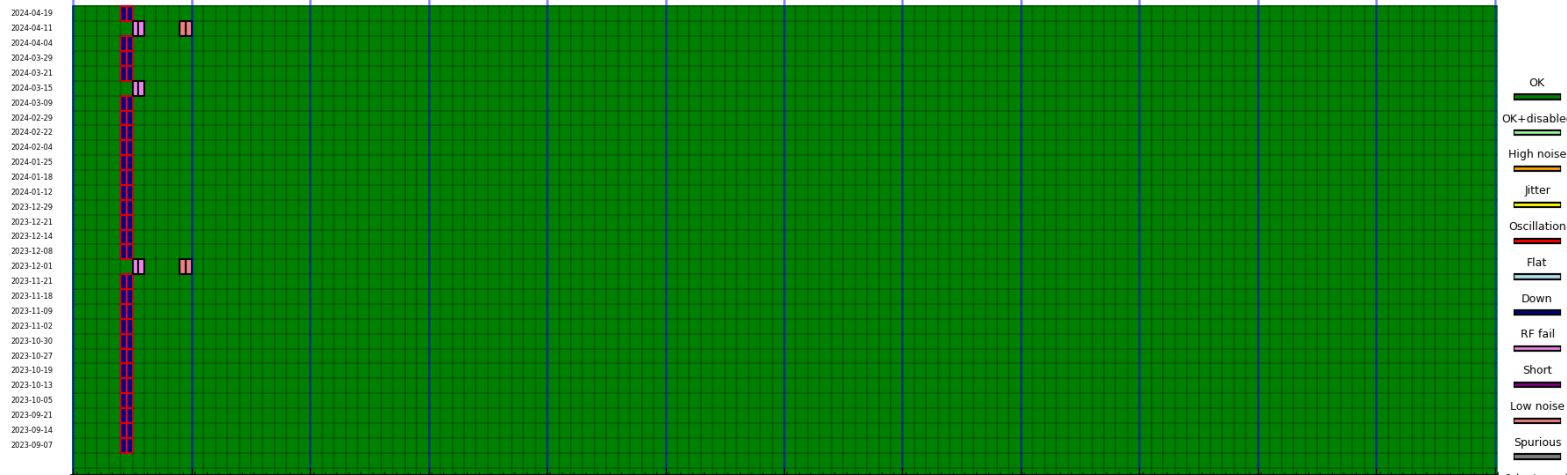












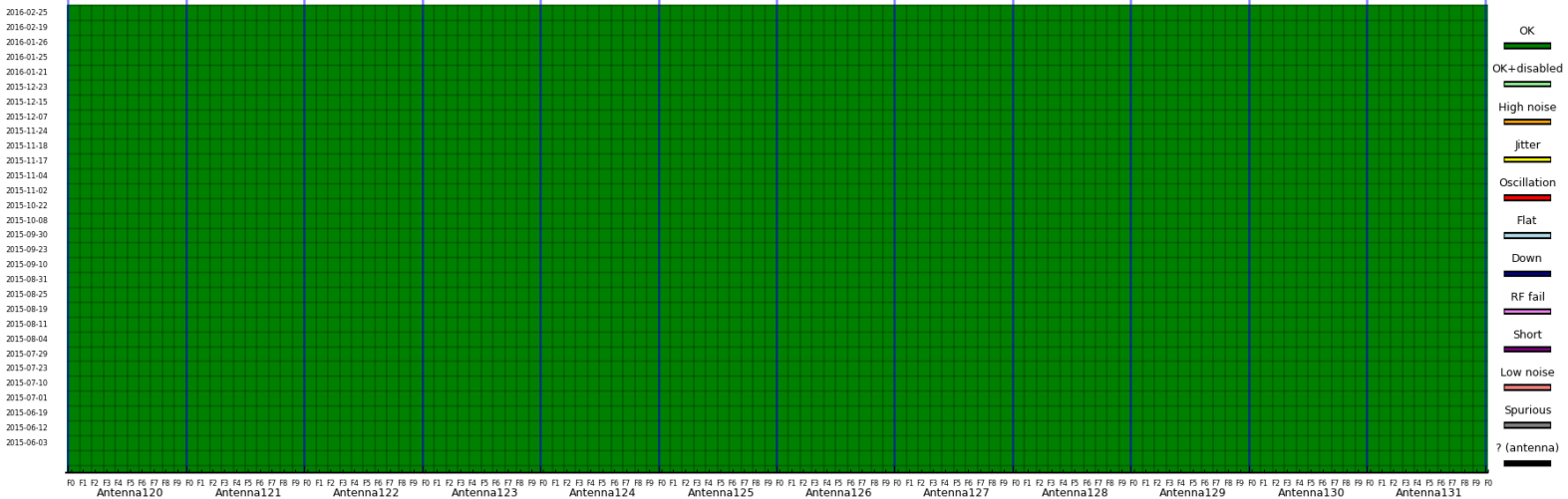
- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious

- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious

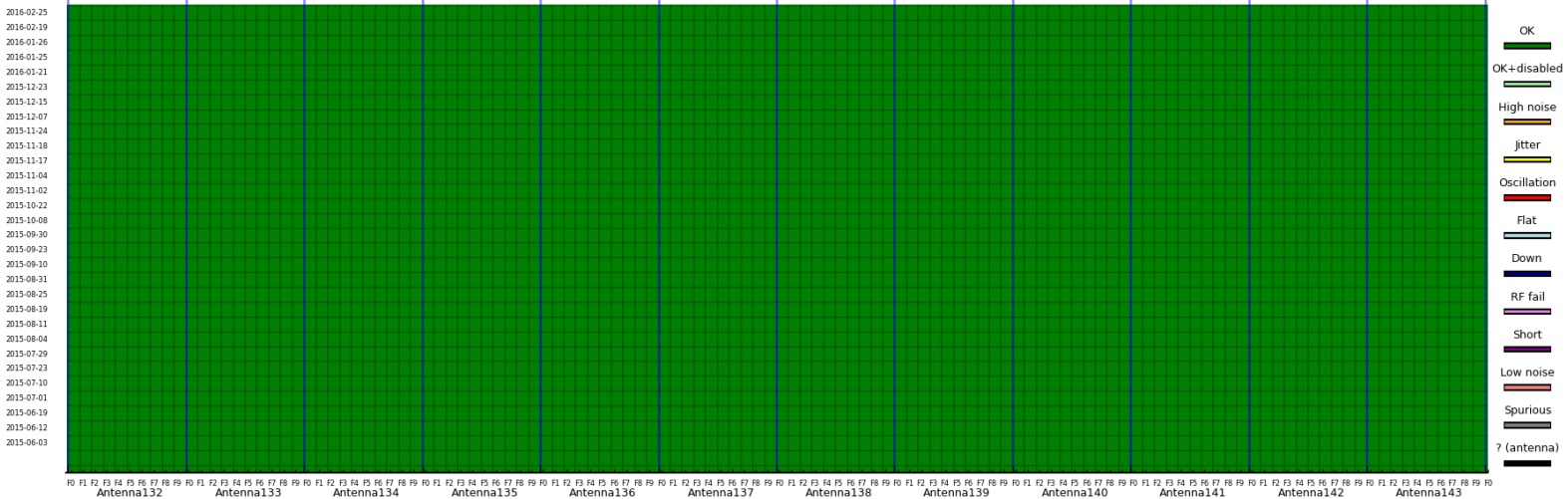
- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious

- OK
- OK+disabled
- High noise
- jitter
- Oscillation
- Flat
- Down
- RF fail
- Short
- Low noise
- Spurious

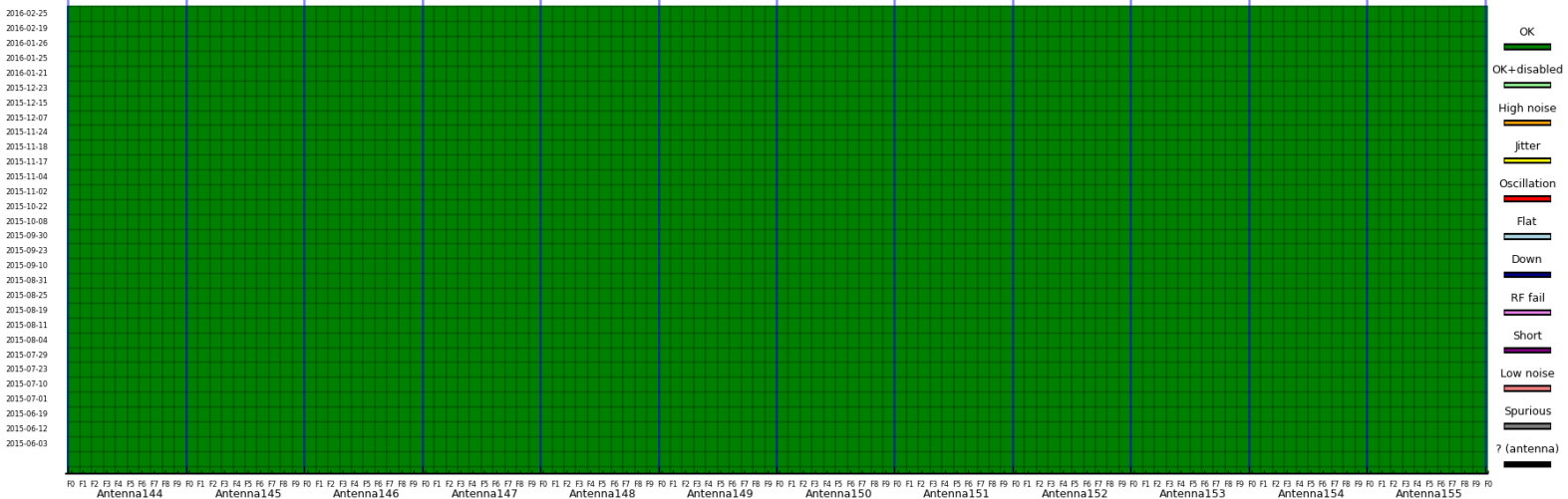
Station SE607 -- Antennas 120 to 131



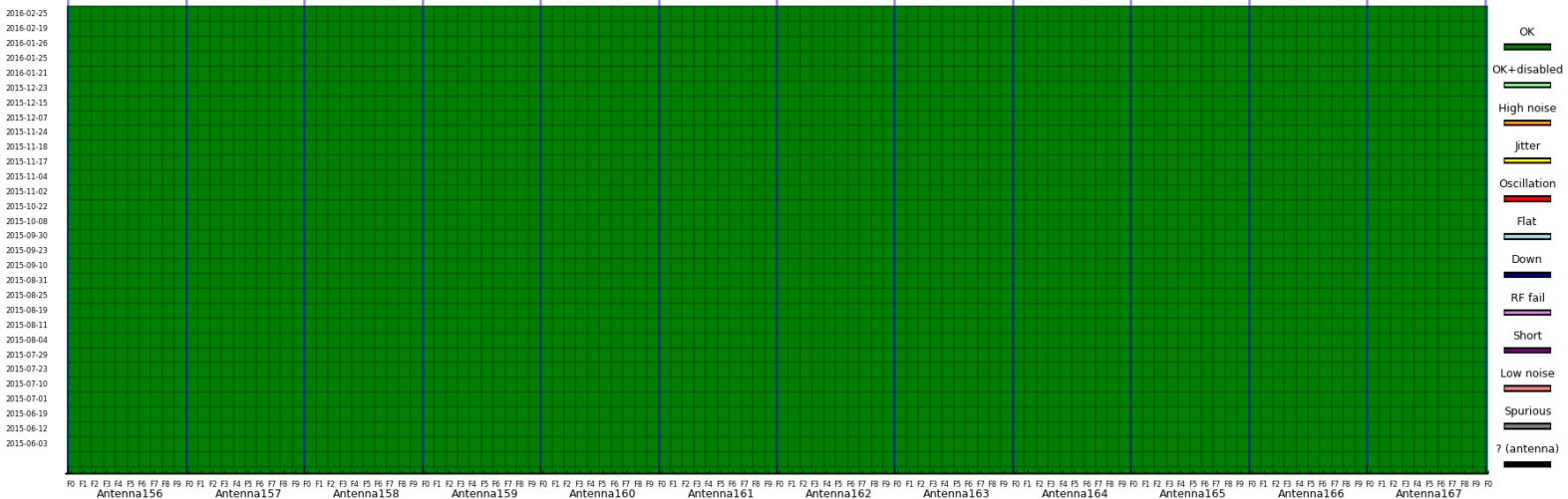
Station SE607 -- Antennas 132 to 143

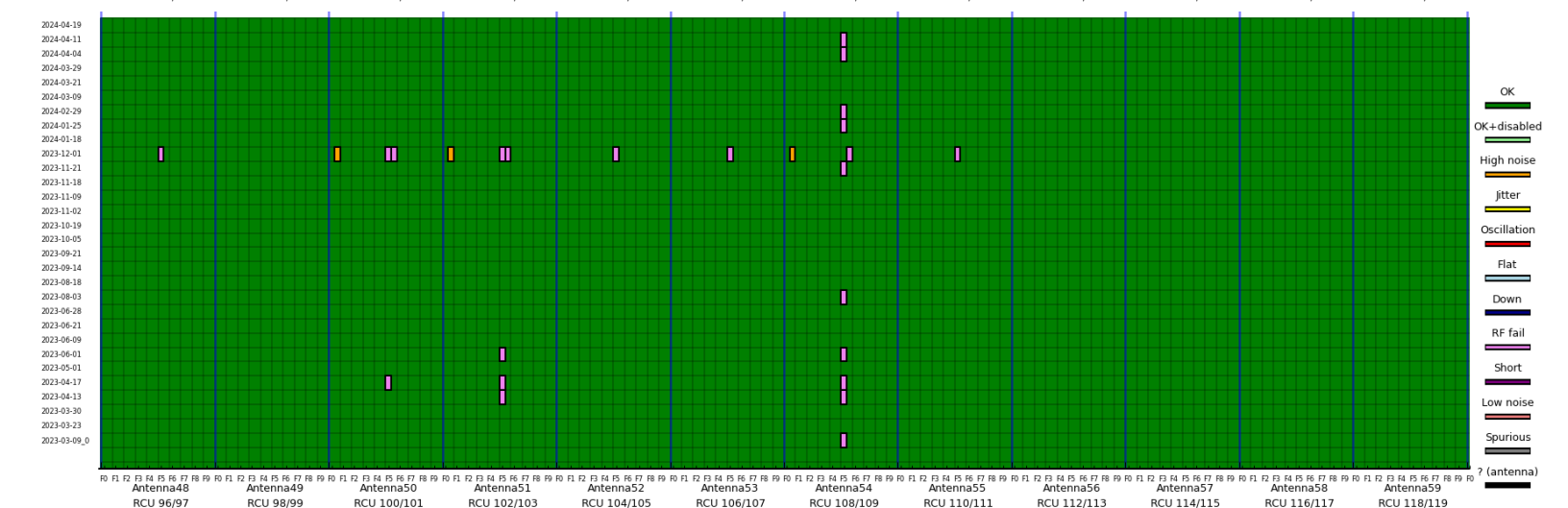
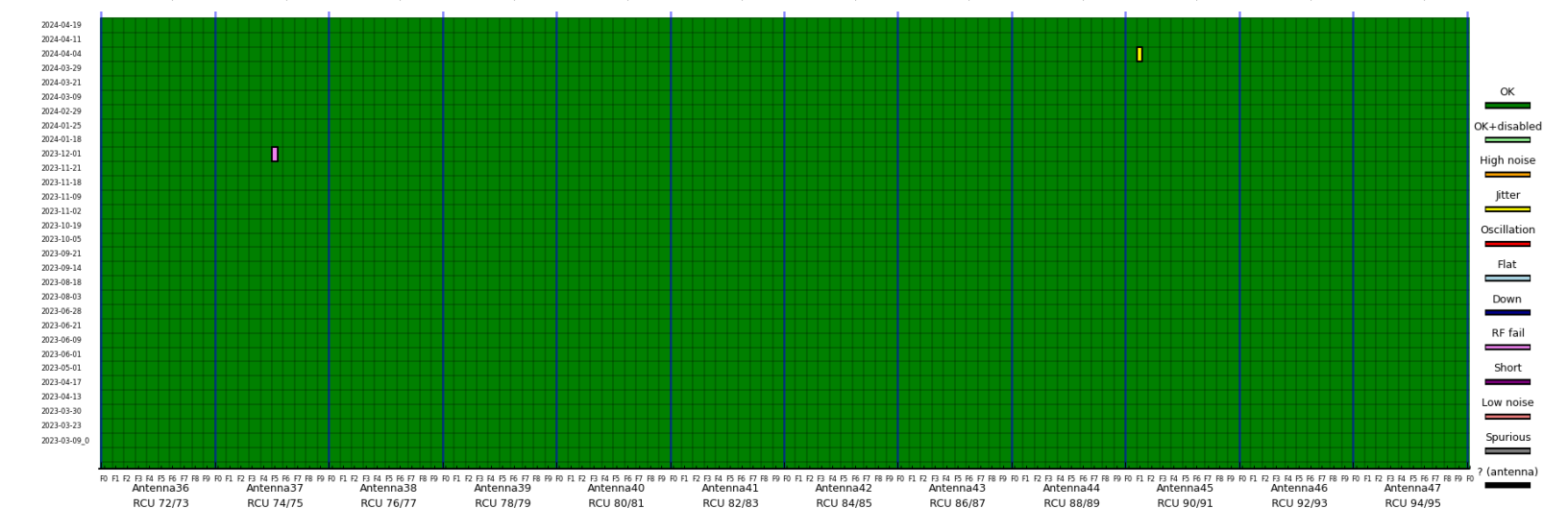
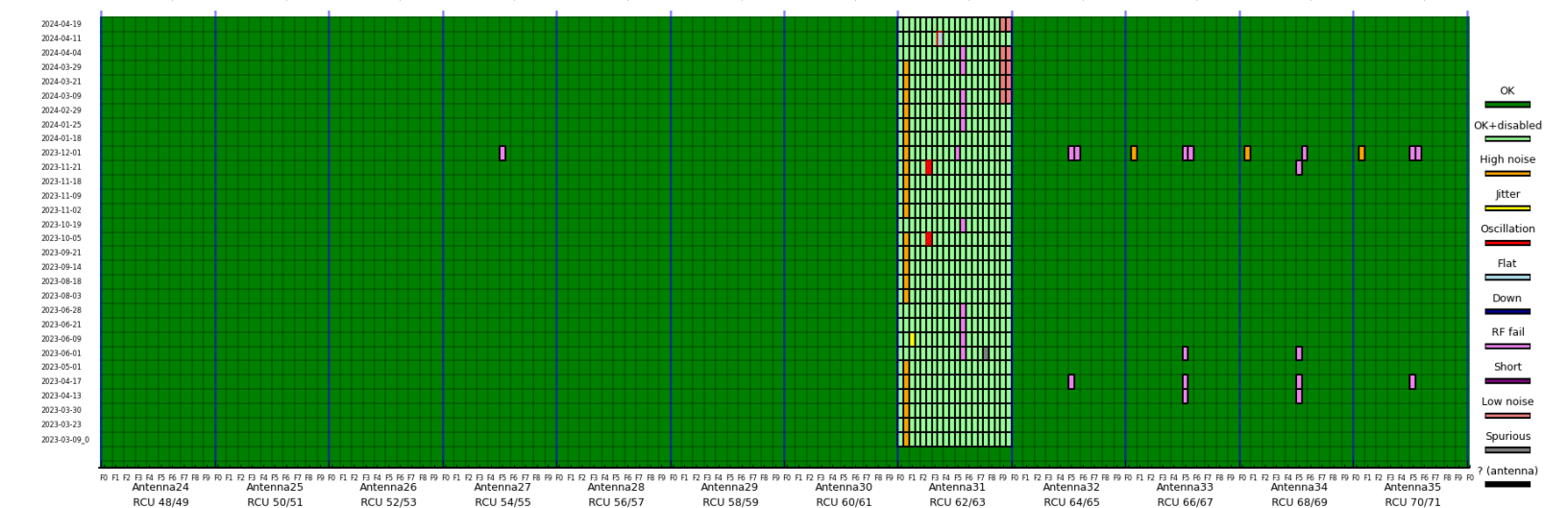
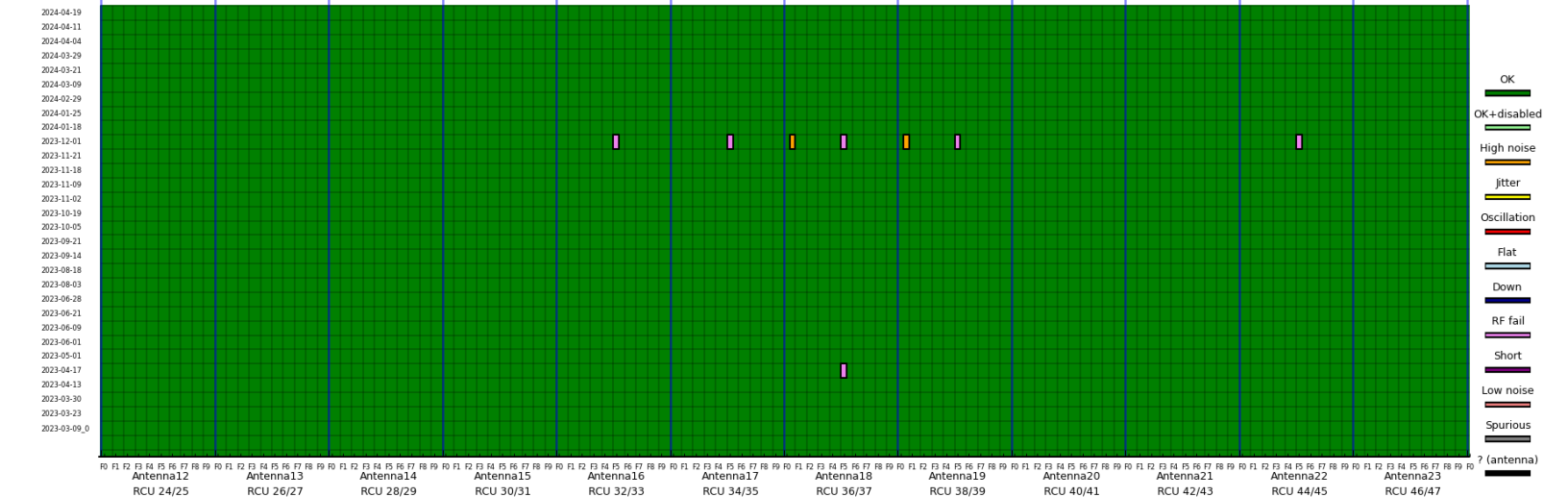


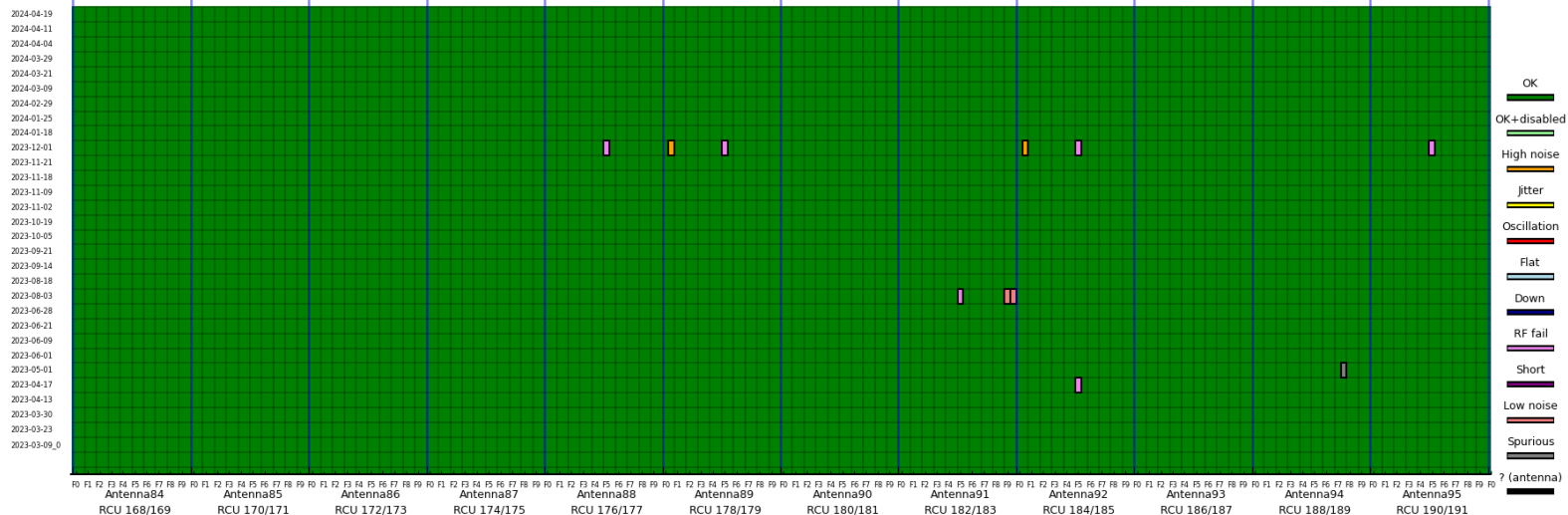
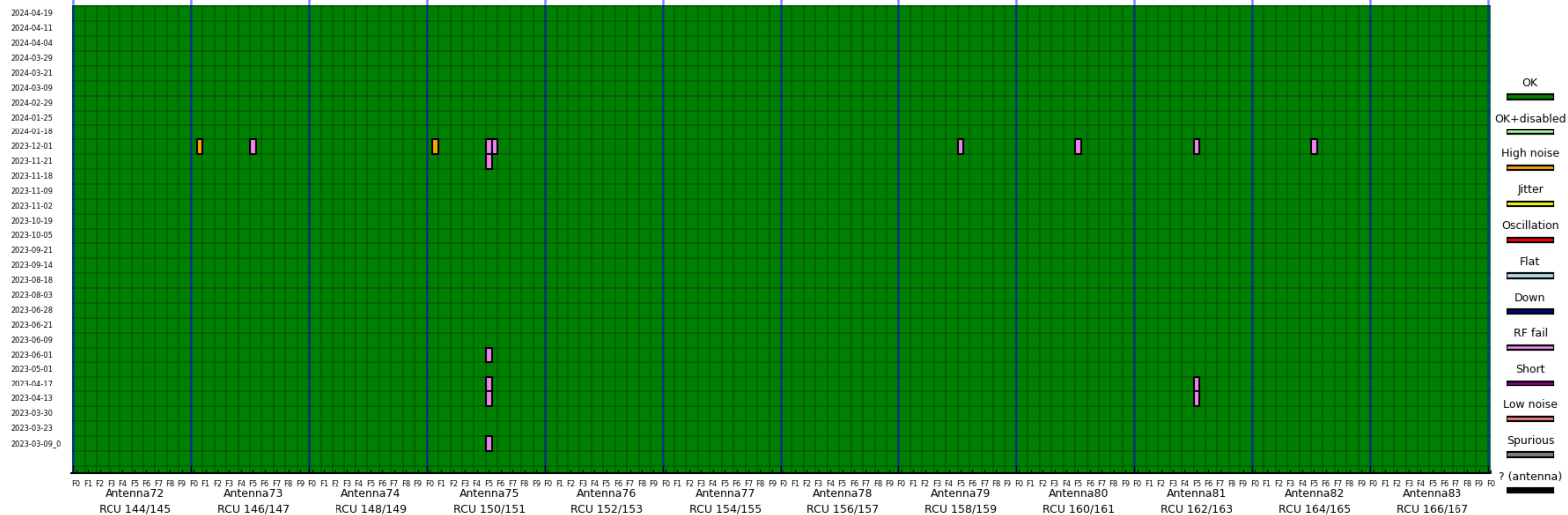
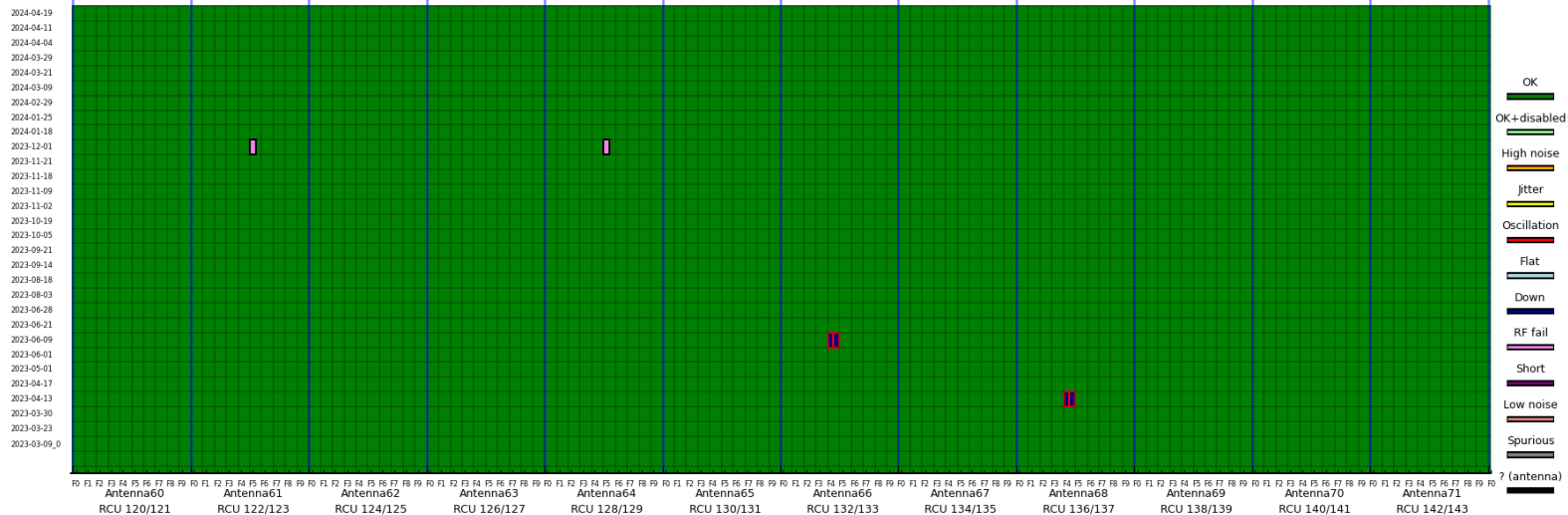
Station SE607 -- Antennas 144 to 155



Station SE607 -- Antennas 156 to 167



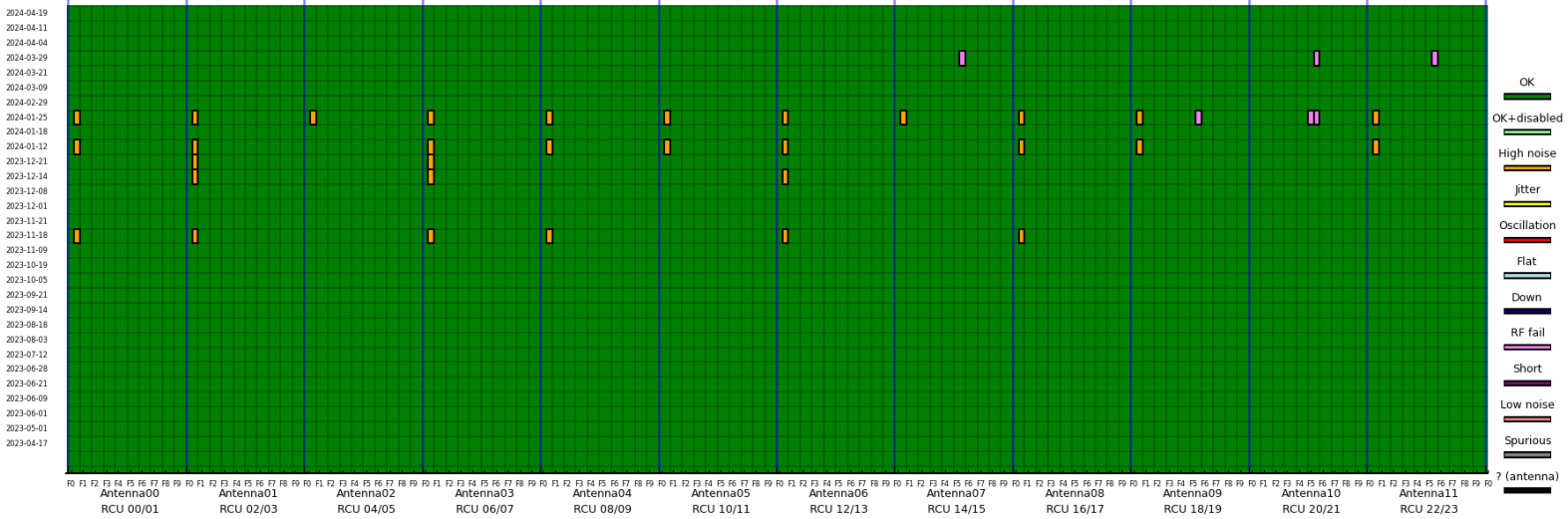
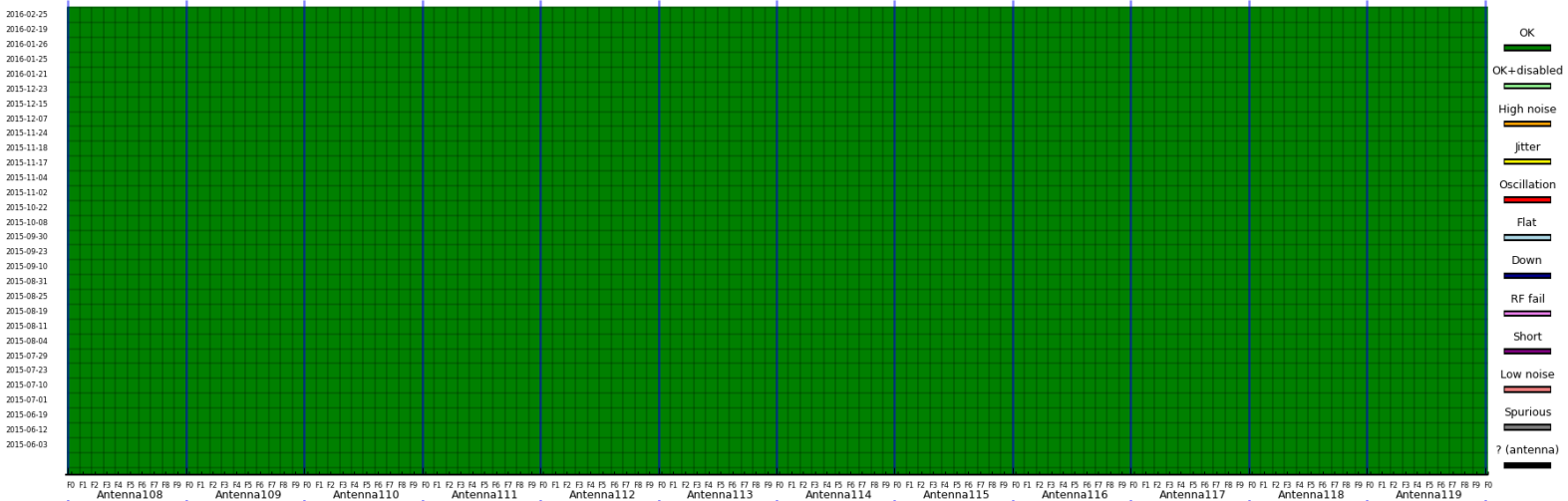




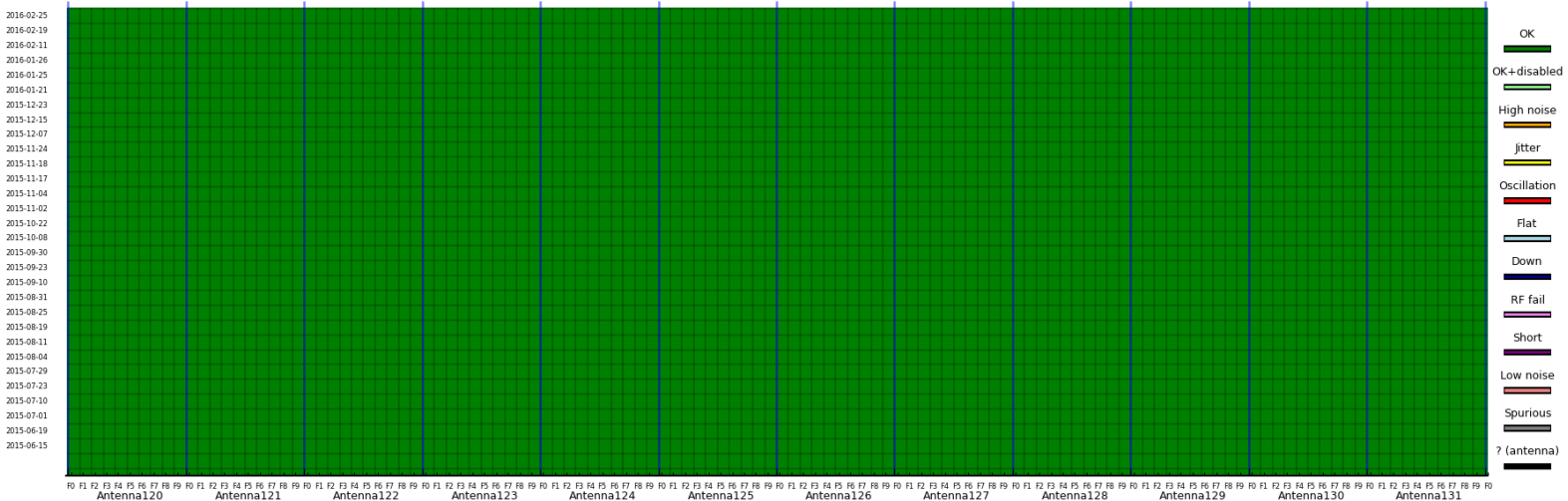
Station SE607 -- Antennas 96 to 107



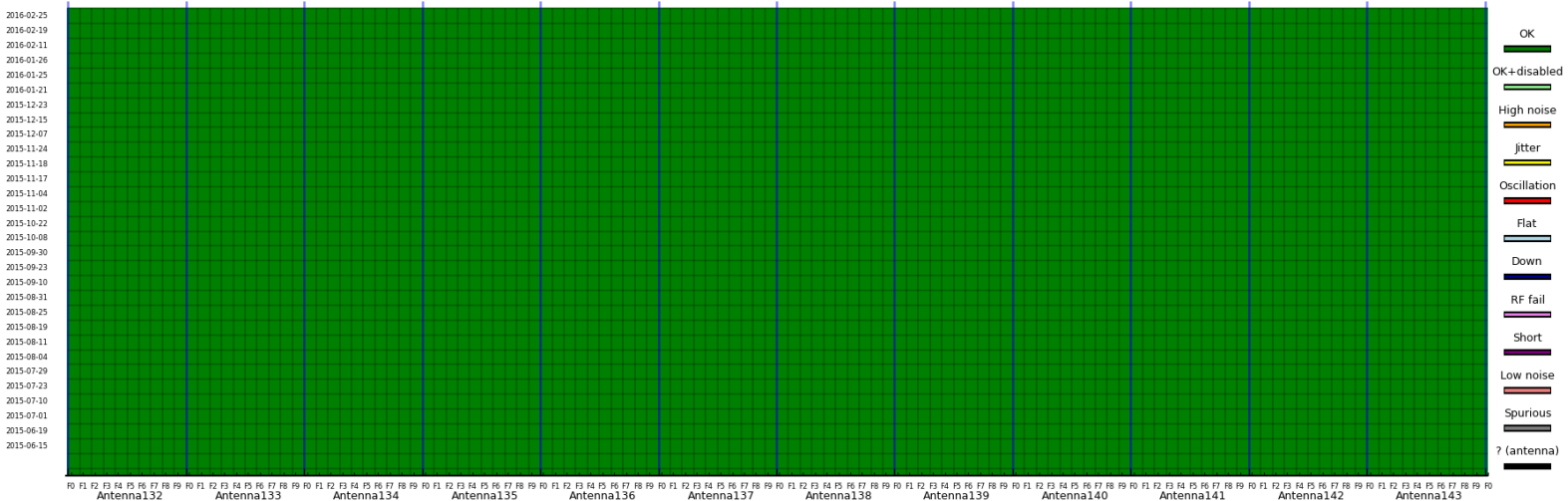
Station SE607 -- Antennas 108 to 119



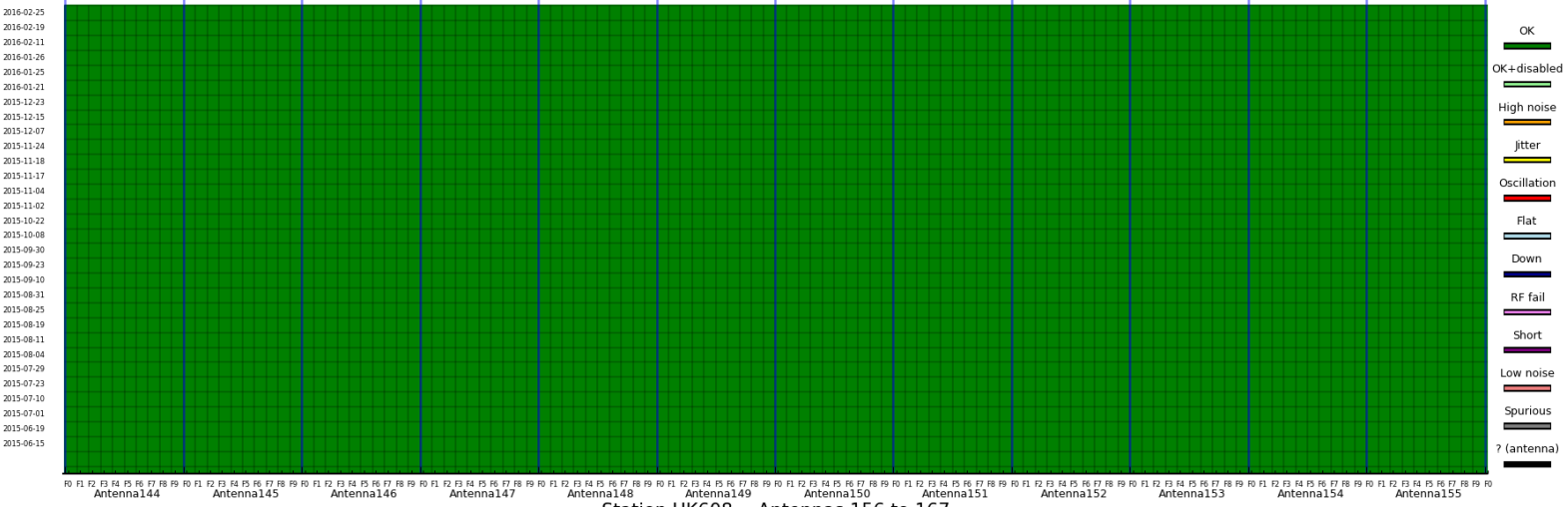
Station UK608 -- Antennas 120 to 131



Station UK608 -- Antennas 132 to 143



Station UK608 -- Antennas 144 to 155



Station UK608 -- Antennas 156 to 167

