```
asn1::bounded array
                   < T. MAX N\overline{}>
                + bounded array()
                + bounded arrav()
                + bounded array()
                + operator=()
                + size()
                + operator(1()
                + operator(1()
                + operator==()
                + resize()
                + clear()
                   and 9 more...
                + capacity()
                           < uint8 t. 3 >
               asn1::bounded array
                   < uint8 t, \overline{3} >
                + bounded array()
                + bounded array()
                + bounded array()
                + operator=()
                + size()
                + operator(1()
                + operator[]()
                + operator==()
                + resize()
                + clear()
                   and 9 more...
                + capacity()
                   +aperiodic_srs_res
            +ext
                    trigger list r16
asn1::rrc nr::srs pos
res set r16 s::res type
r16_c_::aperiodic r16 s
```

bool