```
asn1::dyn array<T>
             dyn array()
         +
             dyn array()
         +
             dyn array()
         +
             dyn array()
         +
             ~dyn array()
         +
             size()
         +
         +
             capacity()
         + operator[]()
         + operator[]()
             operator=()
         +
             and 13 more...
                   < nr freq info s >
         asn1::dyn_array< nr
            freq info s >
             dyn array()
          +
          + dyn array()
          + dyn array()
             dyn array()
          +
             ~dyn array()
          +
             size()
          +
          + capacity()
          + operator[]()
          + operator[]()
             operator=()
          +
             and 13 more...
            +measured frequencies sn
      +ext
asn1::rrc_nr::meas
    _cfg_sn_s
     pack()
     unpack()
     to_json()
```

bool

+