```
asn1::copy_ptr< T >
                    copy_ptr()
                 +
                 + copy_ptr()
                 + copy ptr()
                 + copy ptr()
                 + ~copy ptr()
                 + operator=()
                 + operator=()
                 + operator==()
                 + operator->()
                    operator->()
                 +
                    and 8 more...
                          < asn1::bounded array >
               asn1::copy_ptr< asn1
                 ::bounded array >
                 +
                    copy_ptr()
                 +
                    copy_ptr()
                 +
                    copy_ptr()
                 +
                    copy_ptr()
                 +
                    ~copy ptr()
                    operator=()
                 +
                 +
                    operator=()
                 + operator==()
                    operator->()
                 +
                 +
                    operator->()
                    and 8 more...
+drx sftd neigh meas
      _present
        +ext
                         +cells_for_which_to
    +report_rsrp
                             report sftd
 +report sftd meas
+report sftd neigh
   meas_present
    asn1::rrc nr::report
        _sftd_nr_s
     + pack()
         unpack()
         to json()
```

bool

+

+