```
asn1::dyn array<T>
                                              dyn array()
                                           + dyn array()
                                           + dyn array()
                                           + dyn array()
                                           + ~dyn array()
                                           + size()
                                           + capacity()
                                           + operator[]()
                                           + operator[]()
                                           + operator=()
                                               and 13 more...
                                                     < results per ssb idx
                                                        idle r16 s >
                                       asn1::dyn array< results
                                       per ssb idx idle r16 s >
                                              dyn_array()
                                              dyn_array()
                                          +
                                              dyn_array()
bool
                           uint8 t
                                              dyn array()
                                          +
                                              ~dyn array()
                                              size()
                                          +
                                              capacity()
                                          +
                                              operator[]()
                                          +
                                              operator[]()
                                              operator=()
                                          +
                                               and 13 more...
      +rsrp result r16 present +rsrp result r16
                                                  +results ssb idxes r16
      +rsrq result r16 present +rsrq result r16
                  asn1::rrc nr::meas
                  results per cell idle
                  nr r16 s::meas idle result
                          _nr_r16_s_
```