```
asn1::dyn array<T>
                       dyn array()
                       dyn array()
                       dyn array()
                   +
                       dyn array()
                       ~dyn array()
                   +
                       size()
                   +
                       capacity()
                   +
                       operator[]()
                   +
                       operator[]()
                   +
                       operator=()
                       and 13 more...
                     < affected carrier
                                        < affected carrier
                      freq r16\bar{s} >
                                        freq comb r16 s >
asn1::dyn_array< affected
                               asn1::dyn array< affected
  carrier freg r16 s >
                               carrier freq comb r16 s >
       dyn array()
                                       dyn array()
                                  +
       ~dyn array()
                                  +
                                       ~dyn array()
                                       size()
                                  +
       capacity()
                                       capacity()
                                  +
       operator[]()
                                  +
                                       operator[]()
       operator[]()
                                  +
                                       operator[]()
       operator=()
                                       operator=()
                                  +
       and 13 more...
                                       and 13 more...
                                        +affected carrier freq
             +affected carrier freq
                    list r16
                                           comb list r16
 asn1::rrc_nr::idc_assist
          r16_s
          pack()
          unpack()
          to json()
```

+

+

+

+

+

+

+ +

+

+

+ext

+

+

+

size()

bool