```
asn1::dyn array< T >
           dyn array()
        +
        + dyn array()
       + dyn array()
        + dyn array()
        + ~dyn array()
        + size()
       + capacity()
        + operator[]()
        + operator[]()
        + operator=()
           and 13 more...
                  < pdc measured results
                        item s >
   asn1::dyn array< pdc
   measured results item s >
           dyn array()
      +
           dyn array()
      +
                                    asn1::protocol ie container
           dyn_array()
      +
                                             _empty_l
      +
           dyn array()
           ~dyn array()
                                              pack()
      +
                                        +
                                              unpack()
           size()
                                        +
      +
                                              to_json()
      +
           capacity()
                                        +
          operator[]()
      +
      +
           operator[]()
      +
           operator=()
           and 13 more...
+ie exts present +pdc measured results list
                                              +ie exts
       asn1::f1ap::pdc meas
             _result_s
              pack()
              unpack()
              to json()
         +
```

bool