```
asn1::flap::e c id
    measured results value c
 + e c id measured results
   value c()
 + e c id measured results
   value c()
 + operator=()
                                       asn1::protocol ie container
 + ~e c id measured results
                                               empty 1
   value c()
 + set()
                                                 pack()
                                          +
 + type()
                                                 unpack()
 + pack()
                                          +
                                                 to ison()
 + unpack()
                                          +
 + to json()
 + value_angleof_arrival_nr()
 + choice ext()
 + value_angleof_arrival_nr()
 + choice ext()
 + set value angleof arrival nr()
 + set choice ext()
                  +e c id measured results
+ie exts present
                                                +ie_exts
                           _value
    asn1::f1ap::e c id
     measured results item s
              pack()
        +
              unpack()
        +
              to_json()
        +
```

bool