```
asn1::flap::e c id
meas fail ind ies o
       ::value c
+ value c()
+ set()
+ type()
+ pack()
+ unpack()
+ to ison()
+ gnb cu ue flap id()
+ gnb du ue flap id()
```

+ Imf\_ue\_meas\_id() + ran\_ue\_meas\_id() and 6 more...