```
asn1::rrc nr::mrdc
                secondary cell group
                cfg s::mrdc secondary
                     _cell_group_c
                + mrdc secondary cell
                  group c ()
                + mrdc secondary cell
                  group c ()
                + operator=()
                + ~mrdc secondary cell
                  group c ()
                + set()
                + type()
                + pack()
                + unpack()
                + to ison()
                + nr scg()
                + eutra scg()
                + nr scg()
                + eutra scg()
                + set nr scg()
                + set eutra scg()
+mrdc release and add
                         +mrdc secondary cell
       present
asn1::rrc nr::mrdc
secondary cell group cfg s
          pack()
          unpack()
          to json()
```

bool

+

+