```
asn1::dyn array<T>
               dyn array()
            +
            + dyn array()
           + dyn array()
           + dyn array()
            + ~dyn array()
            + size()
            + capacity()
            + operator[]()
           + operator[]()
           + operator=()
               and 13 more...
                     < pci range s >
           asn1::dyn array< pci
               _range_s >
            + dyn array()
            + dyn array()
            + dyn array()
            + dyn_array()
            + ~dyn array()
            + size()
            + capacity()
            + operator[]()
            + operator[]()
               operator=()
            +
               and 13 more...
+plmn id idx r16/+cag cell list r16
 asn1::rrc nr::inter
 _freq_cag_cell_list
  per plmn r16 s
       pack()
       unpack()
   + to ison()
```

uint8 t

+ +