```
asn1::dvn arrav< T >
                 +
                     dyn array()
                 +
                     dyn array()
                 +
                     dyn array()
                     dyn array()
                 +
                 +
                     ~dvn array()
                 +
                     size()
                 +
                     capacity()
                     operator[]()
                  +
                 +
                     operator[]()
                 +
                     operator=()
                     and 13 more...
                 < band combination
                                      < band combination
                    v16a0 s >
                                      ul tx switch v16a0 s >
                              asn1::dvn arrav< band
asn1::dvn arrav< band
                              combination ul tx switch
combination v16a0 s >
                                     v16a0 s >
      dyn array()
                                     dyn array()
      dyn array()
                                     dyn array()
                                 +
      dyn array()
                                     dyn array()
      dyn array()
                                     dyn array()
                                +
      ~dvn array()
                                 +
                                     ~dyn array()
                                     size()
      capacity()
                                     capacity()
                                +
      operator[]()
                                     operator[]()
                                 +
      operator[]()
                                     operator[]()
                                +
      operator=()
                                     operator=()
                                 +
      and 13 more...
                                     and 13 more...
          +supported band combination
                                          +supported band combination
                   list v16a0
                                             list ul tx switch v16a0
                asn1::rrc nr::rf params
                       v16a0_s
                        pack()
                        unpack()
                   +
                   +
                        to json()
```

+

+

+

+

+

+

+

+

+

+

size()