```
dyn_array()
                + dyn_array()
                + dyn array()
                   dyn_array()
                +
                + ~dyn_array()
                + size()
                + capacity()
                   operator[]()
                +
                    operator[]()
                +
                    operator=()
                +
                    and 13 more...
         < pos_meas_result_item_s >
                                        < ItemType >
                            asn1::dyn_array< ItemType >
                                     dyn_array()
                               +
                                     dyn_array()
                               +
                                     dyn_array()
                               +
                                     dyn_array()
                               +
                                     ~dyn_array()
                               +
                                     size()
                               +
                                     capacity()
                               +
                                     operator[]()
                               +
                                     operator[]()
                               +
                                     operator=()
                               +
                                     and 13 more...
asn1::dyn_array< pos
_meas_result_item_s >
     dyn_array()
 +
 +
     dyn_array()
 + dyn_array()
 +
    dyn_array()
     ~dyn_array()
 +
 +
     size()
     capacity()
 +
     operator[]()
 +
     operator[]()
 +
 +
     operator=()
     and 13 more...
                                                             asn1::dyn_array< T >
                                                                  dyn_array()
                          asn1::dyn seg of < ItemType,
                                                                  dyn_array()
                                 lb, ub, aligned >
                                                                  dyn_array()
                                                                  dyn_array()
                                    dyn seq of()
                              +
                                                                  ~dyn array()
                                                              +
                                    dyn_seq_of()
                              +
                                                                  size()
                                    dyn_seq_of()
                              +
                                                                  capacity()
                                    pack()
                              +
                                                                  operator[]()
                                    unpack()
                              +
                                                                  operator[]()
                                                                  operator=()
                                                                  and 13 more...
                                          < asn1::flap::pos meas
                                         result_list_item_ext
                 +pos_meas_result
                                                 _ies_o >
                             asn1::dyn_seq_of< asn1 ::f1ap::pos_meas_result
                              _list_item_ext_ies_o >
                                                           uint32_t
                                   dyn_seq_of()
                                   dyn_seq_of()
                               +
                               +
                                   dyn_seq_of()
                                   pack()
                               +
                               +
                                   unpack()
                                          +ie_exts
                                                      +trp_id
                              asn1::f1ap::pos_meas
                                _result_list_item_s
                                 +
                                      pack()
                                      unpack()
                                 +
```

to_json()

asn1::dyn_array< T >