	+nof_exts +nof_types		+has_ext  +has_ext  +has_ext  +nof_exts + pack() + operator typename EnumType coptions()  - operator typename EnumType	+nof_exts +nof_types
	asn1::enumerated < t304 _opts >	asn1::copy_ptr< T >	asn1::enumerated< ssbperiodicity_servingcell_opts >	<pre>asn1::enumerated &lt; n _timing_advance_offset _opts &gt;  + enumerated() + enumerated() + enumerated() + pack() + unpack() + unpack() + operator=()</pre> asn1::enumerated < discovery _burst_win_len_r16_opts >  + enumerated() + enumerated() + enumerated() + pack() + unpack() + operator typename FnumType  asn1::enumerated < discovery _burst_win_len_r16_opts >  + enumerated() + enumerated() + enumerated() + pack() + unpack() + unpack() + operator typename FnumType  asn1::enumerated < discovery _burst_win_len_r16_opts >  - enumerated() + pack() + unpack() + operator typename FnumType - enumerated() - e
		Section   Sect	Saniture professional profess	+ch access mode2,117 _present  +discovery burst win len.16 present +discovery burst win len.26 present +dic.26 con can present +dic.26 con can present +the crs. to match _around present +n_timing_advance _offset_present +n_timing_advance _offset_present +ra_ch_scoss_cl77 _present +sob_periodicity _serving_cil_present +sob_periodicity _serving_cil_present -sob_periodicity _serving_cil_present -sob_periodicity _resent -sob_periodicity _resent -sob_periodicity _resent -sob_periodicity _resent -sob_cell_dig_commonpresent _resent
Section   10   Sect	+ Pack()	# pack()	### High_Speed_dg_18 ### High_	+n_timing_advance_offset
Free_full_ref_ded_c_()		+supplementary, vi., drg +dl_ *vii., dgcommon + +dl_	sanl.:rr. pr.seving cell_cfg_common s  + l u dr_common present + supplementar_u u_cfg _present - ssb positions in bust _present - present - ssb positions in bust _present	+ copy_ptr()