

		stratigraphic interval / ichthyolith		Ichthyolith group			
		Provisional ichthyolith zone or interval					
		Squalid Teeth interval					
Pointed and Skirted interval		Three Peaks Forked Median Ridge interval					
Short Side Peaks Differentiated Margin Zone		Teeth With Canals Zone					
Centrally Inflated Triangle With Canals interval		cf. Triangle Curved Margin Ends interval					
Striated Cone Zone		Bulbos Base Zone					
Shadowed Cone Zone		Family Squalidae indet., Forms A to E					
Suborder Hexanchoidae indet., Forms A to C		?isuro/amia sp. A					
Family Scyliorhinidae indet., Form A		Rajia sp. A					
undescribed and unidentified elasmobranch teeth		ET					
pointed and skirted Doyle, Dunsforth, and Riedel, 1978		EDD					
cf. pointed and skirted Doyle, Dunsforth, and Riedel, 1978		EDD					
three peaks forked median ridge new subtype		EDD					
kite-shaped longitudinal line Doyle, Kennedy, and Riedel, 1974		EDD					
ct. kite-shaped longitudinal line Doyle, Kennedy, and Riedel, 1974		EDD					
ct. rhombus kite Gupta 1991		EDD					
short side peaks differentiated margin Doyle, Kennedy, and Riedel, 1974		EDD					
ogee lanceolate Tway, Doyle and Riedel, 1985		EDD					
undescribed and unidentified elasmobranch dermal denticles		EDD					
centrally inflated triangle with canals new subtype		canals					
triangle one canal above Doyle, Kennedy, and Riedel, 1974		canals					
triangle transverse line across Doyle, Kennedy, and Riedel, 1974		canals					
cf. triangle transverse line across Doyle, Kennedy, and Riedel, 1974		canals					
flanged triangle with canals new subtype		flange					
angled cone and basal canals new subtype		flange					
triangle sigmoid rough Ramsey, Doyle, and Riedel, 1976		flange					
ct. wide crescent Doyle, Dunsforth, and Riedel, 1978		flange					
beveled triangle high inline Doyle, Dunsforth, and Riedel, 1978		flange					
ct. simple triangle Winfrey, Doyle and Riedel, 1987		flange					
triangle transverse line across Doyle, Kennedy, and Riedel, 1976		flange					
narrow triangle straight inbase Doyle, Kennedy, and Riedel, 1974		flange					
ct. wide triangle Dunsforth, Doyle, and Riedel, 1975		flange					
beveled triangle high inline Doyle, Dunsforth, and Riedel, 1978		flange					
ct. triangle chisel-top new subtype		flange					
triangle modified margin ends Doyle and Riedel, 1985		flange					
triangle double flex Dunsforth, Doyle, and Riedel, 1975		flex					
wide triangle double flex Gupta, 1991		flex					
ct. flexed triangle asymmetric Doyle and Riedel, 1985		flex					
ct. triangle bowed inline Ramsey, Doyle, and Riedel, 1976		cone					
ct. curved flared triangle Ramsey, Doyle, and Riedel, 1976		cone					
dome-top triangle bowed inline new subtype		cone					
ct. triangle with parallel inline Doyle, Kennedy, and Riedel, 1974		cone					
ct. striated triangle Ramsey, Doyle, and Riedel, 1976		cone					
narrow tall triangle inflated inline apex new subtype		cone					
curved triangle, striated inline new subtype		cone					
ct. triangle parallel-sided inline new subtype		cone					
narrow tall triangle, irregular threaded inline new subtype		cone					
ct. short triangle stepped margin Doyle, Kennedy, and Riedel, 1974		cone					
curved triangle wide inline new subtype		cone					
ct. curved triangle wide inline new subtype		cone					
angled cone and bulbous base new subtype		cone					
ct. narrow curved triangle Doyle, Kennedy, and Riedel, 1974		cone					
small pointed triangle Tway, Doyle, and Riedel, 1985		cone					
ct. triangular triangle Kozarek and Orr, 1980		cone					
narrow tall triangle, cone inline new subtype		cone					
ct. small triangle long striations Dunsforth, Doyle, and Riedel, 1975		cone					
ct. long triangle stepped margin Doyle, Kennedy, and Riedel, 1974		cone					
shallowed high inline cone new subtype		cone					
shallowed curved blunt triangle new subtype		cone					
undescribed and unidentified cone teeth		cone					
"globular dome"		cone					
ichthyolith oddities		odds					
upper		odds					
lower		odds					

Table 2. Stratigraphic interval and Tofino Basin ichthyolith groups, taxa, abundances, and provisional zones and intervals.

**Key**  
 DQN = deep-sea, Queen Charlotte Basin or Nanaimo Basin occurrence  
 DS = deep-sea occurrence  
 shaded = Tofino Basin occurrence  
 rw = reworked  
 11/30/2004