

stones per string	permanent	taboo-points	successor	taboo-points of successor	after removal of dead stones	Example	2-eye-alive			J2003	J1989	Cassandra
at least 2  1 single	yes  no	has 2  can force 2 can force 1 cannot force 1	whole  partially in local-2 whole in cycle none	can force 2  is 1 forced	permanent  in cycle non permanent		J2003. Ko-Pass	J1989 Ko-Pass	none; "all of"	uncapturable capturable-1 capturable-2	uncapturable "would enable" \ Seki-collapse	2-eyed stable removable
X	X	X				2 one-point eyes	X	X	X	X	X	X
X	X					2 eyes	X	X	X	X	X	X
X	X					Seki with 1 eye each				X	X	X X
X	X					Seki without eye each				X	X	X X
X			X	X		Nakade	X	X	X		X	X X
X				X		Black in #1	X	X		X	X	X X
X				X		White in #4, #5					X	X X
X					X	middle Black in #16	X			X	X	X X
X						Eternal life					X	X X
X					X	right White in #16					X	X X
	X	X				2 one-point eyes	X	X	X	X	X	X
	X					3 eyes	X	X	X	X	X	X
			X	X		Snap-Back	X	X	X		X	X
			X		X	Robert's #0000	X	X	X		X	X
				X		White's stone in #1. #4				X	X	X
					X	right Black stone in #16	X			X	X	X
						in Double-Ko Seki					X	X
					X	right White stone in #16					X	X

Please read

has 2 = has at least 2

can force 2 = can force at least 2

can force 1 = can force 1 and only 1

cannot force 1 = cannot force at least 1

local-2 = as in J2003

is 1 forced = is 1 of at least 2 forced

\ Seki-collapse = if TRUE, forces concluding "not alive"

2-eye-alive with J2003- / J1989 Ko-Pass = as used in J2003 (... can force no ... with no ...) / none; "all of" = no Ko-Pass, successor must occupy all primary points