False?	k!23 k!:	2 k!21	k!20 l	k!19 k!18	k!17	k!16	k!15 k	!14 k!13	3 k!12	0	0	0 (	0	0	0	0 0	0	0	0 0	) 0	0	0 0	0	0	0	0 (	0 0	0	0	0 (	0 0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 (	0	0	0 0	0	0	0 (	) 0	0	0 (	0 0	) 0	0	0 (	0 0	0
		1																																													383)A(state_384)	) <mark>A(state_385)</mark> A(st	state_386) <mark>A(state</mark>	e_439)A(state_440	0)A(state_442)A	(state_443) <mark>A(stat</mark>	te_445)A(state_	e_446)A(state_448	8) <mark>A(state_450)</mark> A(	(state_475)A(stat	tate_476)A(state_	477)A(state_4
False?	k!47 k!	6 k!45	k!44 l	k!43 k!42	k!41	k!40	k!39 k	!38 k!3′	7 k!36	2	2	1 (	0	2	0	0 1	2	3	0 3	2	0	0 0	0	1	0	0 (	0 0	0	0	3	0 0	0	0	0	0 0	0	0	0 0	0	0	3 0	0	0 (	0	0	0 0	0	0	0 3	0	0	0 (	0 0	) 0	0	3	0 0	0
True?	0 (	0	0	0 0	0	0	0	0 0	0	A(state_0)	A(state_36) A(	state_37) A(stat	e_38) A(state_39	A(state_95) A	.(state_96) A(st	tate_97) A(state_	98) A(state_99)	A(state_100)A(s	state_101)A(state	e_102)A(state_179	<b>)</b> A(state_180)A(s	tate_181)A(state	_182)A(state_18	83) <mark>A(state_184)</mark>	A(state_185)A(s	(state_186)A(stat	ite_187) <mark>A(state_</mark>	_188)A(state_189	9)A(state_190)A(	(state_279)A(stat	ate_280)A(state_	e_281) <mark>A(state_28</mark>	32)A(state_283)A	A(state_284)A(sta	cate_285)A(state_	_286)A(state_287	7)A(state_288)A(s	state_289)A(state	_290)A(state_291	A(state_292)A(sta	nte_375)A(state_	_376)A(state_377)	(state_378)A(state	_379)A(state_380)	0)A(state_381)A(st	tate_382) <mark>A(state_</mark>	383)A(state_384)	) <mark>A(state_385)</mark> A(st	state_386) <mark>A(state</mark>	e_439)A(state_440	0)A(state_442)A	.(state_443) <mark>A(stat</mark>	te_445)A(state_	e_446)A(state_448	8) <mark>A(state_450)</mark> A(	(state_475)A(stat	tate_476)A(state_	477)A(state_