('about','t\_conn\_reason'),

('accordingly','t\_conn\_result'),

('additionaly','t\_conn\_conjuction'),

('after','t\_conn\_succession'),

('afterward','t\_conn\_preced'),

('afterwards','t\_conn\_preced'),

('albeit','t\_conn\_arg2\_as\_denier'),

('also','t\_conn\_conjuction'),

('alternatively','t\_conn\_disjunction'),

('although','t\_conn\_arg1\_as\_denier'),

('and','t\_conn\_conjuction'),

('or','t\_conn\_disjunction'),

('as','t\_conn\_synchronous'),

('because','t\_conn\_reason'),

('before','t\_conn\_preced'),

('besides','t\_conn\_conjuction'),

('beyond','t\_conn\_conjuction'),

('both','t\_conn\_conjuction'),

('but','t\_conn\_arg2\_as\_denier'),

('by','t\_conn\_arg2\_as\_manner'),

('consequently','t\_conn\_result'),

('conversely','t\_conn\_contrast'),

('despite','t\_conn\_arg1\_as\_denier'),

('earlier','t\_conn\_succession'),

('else','t\_conn\_arg1\_as\_negcond'),

('except','t\_conn\_arg2\_as\_except'),

('finally','t\_conn\_conjuction'),

('for','t\_conn\_reason'),

('from','t\_conn\_reason'),

('further','t\_conn\_conjuction'),

('furthermore','t\_conn\_conjuction'),

('given','t\_conn\_reason'),

('hence','t\_conn\_result'),

('however','t\_conn\_arg2\_as\_denier'),

('if','t\_conn\_arg2\_as\_condition'),

('in','t\_conn\_synchronous'),

('indeed','t\_conn\_conjuction'),

('instead','t\_conn\_arg2\_as\_subst'),

('later','t\_conn\_preced'),

('lest','t\_conn\_arg1\_as\_negcond'),

('like','t\_conn\_similarity'),

('likewise','t\_conn\_conjuction'),

('meantime','t\_conn\_synchronous'),

('meanwhile','t\_conn\_synchronous'),

('moreover','t\_conn\_conjuction'),

('nevertheless','t\_conn\_arg2\_as\_denier'),

('next','t\_conn\_preced'),

('nonetheless','t\_conn\_conjuction'),

('nor','t\_conn\_conjuction'),

('on','t\_conn\_reason'),

('once','t\_conn\_succession'),

('only','t\_conn\_arg2\_as\_except'),

('plus','t\_conn\_conjuction'),

('previously','t\_conn\_succession'),

('rather','t\_conn\_arg2\_as\_subst'),

('regardless','t\_conn\_arg2\_as\_denier'),

('separately','t\_conn\_conjuction'),

('similarly','t\_conn\_similarity'),

('simultaneously','t\_conn\_synchronous'),

('since','t\_conn\_reason'),

('so','t\_conn\_result'),

('specifically','t\_conn\_arg2\_as\_detail'),

('still','t\_conn\_arg2\_as\_denier'),

('subsequently','t\_conn\_preced'),

('then','t\_conn\_preced'),

('thereafter','t\_conn\_preced'),

('thereby','t\_conn\_result'),

('though','t\_conn\_arg2\_as\_denier'),

('thus','t\_conn\_result'),

('till','t\_conn\_preced'),

('ultimately','t\_conn\_preced'),

('unless','t\_conn\_arg2\_as\_negcod'),

('until','t\_conn\_preced'),

('upon','t\_conn\_synchronous'),

('whatever','t\_conn\_arg1\_as\_denier'),

('when','t\_conn\_synchronous'),

('whenever','t\_conn\_arg2\_as\_condition'),

('where','t\_conn\_arg2\_as\_condition'),

('whereas','t\_conn\_contrast'),

('whether','t\_conn\_arg1\_as\_denier'),

('while','t\_conn\_arg1\_as\_denier'),

('with','t\_conn\_arg2\_as\_detail'),

('without','t\_conn\_arg2\_as\_manner'),

('yet','t\_conn\_arg2\_as\_denier')