barf {} {Bad instruction "branchlabel barf", unknown command "barf"}

ict\_advance {} {Bad instruction "branchlabel ict\_advance", expected 1 argument}

ict\_advance {goob message} {Bad instruction "branchlabel ict\_advance goob message", expected 1 argument}

ict\_match\_token {} {Bad instruction "branchlabel ict\_match\_token", expected 2 arguments}

ict\_match\_token {message} {Bad instruction "branchlabel ict\_match\_token message", expected 2 arguments}

ict\_match\_token {foo tok message} {Bad instruction "branchlabel ict\_match\_token foo tok message", expected 2 arguments}

ict\_match\_tokrange {} {Bad instruction "branchlabel ict\_match\_tokrange", expected 3 arguments}

ict\_match\_tokrange {foo} {Bad instruction "branchlabel ict\_match\_tokrange foo", expected 3 arguments}

ict\_match\_tokrange {foo bar} {Bad instruction "branchlabel ict\_match\_tokrange foo bar", expected 3 arguments}

ict\_match\_tokrange {tokb:1 tokend message} {Bad assembly, mixing plain and ranked tokens}

ict\_match\_tokrange {feh tokbegin tokend message} {Bad instruction "branchlabel ict\_match\_tokrange feh tokbegin tokend message", expected 3 arguments}

ict\_match\_tokclass {} {Bad instruction "branchlabel ict\_match\_tokclass", expected 2 arguments}

ict\_match\_tokclass {alnum} {Bad instruction "branchlabel ict\_match\_tokclass alnum", expected 2 arguments}

ict\_match\_tokclass {bogus message} {Bad instruction "branchlabel ict\_match\_tokclass bogus message", unknown class code "bogus"}

ict\_match\_tokclass {fee alnum message} {Bad instruction "branchlabel ict\_match\_tokclass fee alnum message", expected 2 arguments}

inc\_restore {} {Bad instruction "branchlabel inc\_restore", expected 2 arguments}

inc\_restore {branchlabel} {Bad instruction "branchlabel inc\_restore branchlabel", expected 2 arguments}

inc\_restore {badlabel nt} {Bad instruction "branchlabel inc\_restore badlabel nt", unknown branch destination "badlabel"}

inc\_restore {branchlabel nt foo} {Bad instruction "branchlabel inc\_restore branchlabel nt foo", expected 2 arguments}

inc\_save {} {Bad instruction "branchlabel inc\_save", expected 1 argument}

inc\_save {foo nt} {Bad instruction "branchlabel inc\_save foo nt", expected 1 argument}

icf\_ntcall {} {Bad instruction "branchlabel icf\_ntcall", expected 1 argument}

icf\_ntcall badlabel {Bad instruction "branchlabel icf\_ntcall badlabel", unknown branch destination "badlabel"}

icf\_ntcall {foo branchlabel} {Bad instruction "branchlabel icf\_ntcall foo branchlabel", expected 1 argument}

icf\_ntreturn {bogus} {Bad instruction "branchlabel icf\_ntreturn bogus", expected 0 arguments}

iok\_ok {bogus} {Bad instruction "branchlabel iok\_ok bogus", expected 0 arguments}

iok\_fail {bogus} {Bad instruction "branchlabel iok\_fail bogus", expected 0 arguments}

iok\_negate {bogus} {Bad instruction "branchlabel iok\_negate bogus", expected 0 arguments}

icf\_jalways {} {Bad instruction "branchlabel icf\_jalways", expected 1 argument}

icf\_jalways badlabel {Bad instruction "branchlabel icf\_jalways badlabel", unknown branch destination "badlabel"}

icf\_jalways {foo branchlabel} {Bad instruction "branchlabel icf\_jalways foo branchlabel", expected 1 argument}

icf\_jok {} {Bad instruction "branchlabel icf\_jok", expected 1 argument}

icf\_jok badlabel {Bad instruction "branchlabel icf\_jok badlabel", unknown branch destination "badlabel"}

icf\_jok {foo branchlabel} {Bad instruction "branchlabel icf\_jok foo branchlabel", expected 1 argument}

icf\_jfail {} {Bad instruction "branchlabel icf\_jfail", expected 1 argument}

icf\_jfail badlabel {Bad instruction "branchlabel icf\_jfail badlabel", unknown branch destination "badlabel"}

icf\_jfail {foo branchlabel} {Bad instruction "branchlabel icf\_jfail foo branchlabel", expected 1 argument}

icf\_halt {bogus} {Bad instruction "branchlabel icf\_halt bogus", expected 0 arguments}

icl\_push {bogus} {Bad instruction "branchlabel icl\_push bogus", expected 0 arguments}

icl\_rewind {bogus} {Bad instruction "branchlabel icl\_rewind bogus", expected 0 arguments}

icl\_pop {bogus} {Bad instruction "branchlabel icl\_pop bogus", expected 0 arguments}

ier\_push {bogus} {Bad instruction "branchlabel ier\_push bogus", expected 0 arguments}

ier\_clear {bogus} {Bad instruction "branchlabel ier\_clear bogus", expected 0 arguments}

ier\_nonterminal {} {Bad instruction "branchlabel ier\_nonterminal", expected 1 argument}

ier\_nonterminal {foo message} {Bad instruction "branchlabel ier\_nonterminal foo message", expected 1 argument}

ier\_merge {bogus} {Bad instruction "branchlabel ier\_merge bogus", expected 0 arguments}

isv\_clear {bogus} {Bad instruction "branchlabel isv\_clear bogus", expected 0 arguments}

isv\_terminal {bogus} {Bad instruction "branchlabel isv\_terminal bogus", expected 0 arguments}

isv\_nonterminal\_leaf {} {Bad instruction "branchlabel isv\_nonterminal\_leaf", expected 1 argument}

isv\_nonterminal\_leaf {foo nt} {Bad instruction "branchlabel isv\_nonterminal\_leaf foo nt", expected 1 argument}

isv\_nonterminal\_range {} {Bad instruction "branchlabel isv\_nonterminal\_range", expected 1 argument}

isv\_nonterminal\_range {foo nt} {Bad instruction "branchlabel isv\_nonterminal\_range foo nt", expected 1 argument}

isv\_nonterminal\_reduce {} {Bad instruction "branchlabel isv\_nonterminal\_reduce", expected 1 argument}

isv\_nonterminal\_reduce {foo nt} {Bad instruction "branchlabel isv\_nonterminal\_reduce foo nt", expected 1 argument}

ias\_push {bogus} {Bad instruction "branchlabel ias\_push bogus", expected 0 arguments}

ias\_mark {bogus} {Bad instruction "branchlabel ias\_mark bogus", expected 0 arguments}

ias\_mrewind {bogus} {Bad instruction "branchlabel ias\_mrewind bogus", expected 0 arguments}

ias\_mpop {bogus} {Bad instruction "branchlabel ias\_mpop bogus", expected 0 arguments}