```
14-Jul-88 13:01:32 {POGO:AISNORTH:XEROX}<LOOPSCORE>USERS>RULES>LOOPSRULES.;6
 File created:
  changes to:
                 (METHODS RuleSetSource.CompileRules)
previous date:
                 11-Jul-88 21:44:57 {POGO:AISNORTH:XEROX}<LOOPSCORE>USERS>RULES>LOOPSRULES.;4
 Read Table:
                 INTERLISP
    Package:
                 INTERLISP
       Format:
                  XCCS
"; Copyright (c) 1983, 1984, 1985, 1987, 1988 by Xerox Corporation. All rights reserved.
(RPAQQ LOOPSRULESCOMS
        [(DECLARE%: DONTCOPY (PROP MAKEFILE-ENVIRONMENT LOOPSRULES))
                                                                               ; Copyright (c) 1982, 1987 by Xerox Corporation
;;; Package for Rule-Oriented Programming in LOOPS. - File LOOPSRULES contains the basic class definitions. File LOOPSRULESP contains the rule ;;; parser. - File LOOPSRULESC contains the rule compiler. File LOOPSRULESD interprets RuleSet declarations.
                                                                                ; Written in August 1982 by Mark Stefik, Alan Bell, and Danny
                                                                                Bobrow
                                                                                ; Classes for Rule-Oriented Programming in LOOPS.
          (CLASSES * LOOPSRULESCLASSES)
          (METHODS Rule.Print RuleSet.CompileRules RuleSet.CopyRules RuleSet.ER RuleSet.EditRules RuleSet.Off
                  RuleSet.OldInstance RuleSet.On RuleSet.PPR RuleSet.PPRules RuleSetMeta.New
                  RuleSetSource.CompileRules RuleSetSource.EditRules RuleSetSource.GetSource RuleSetSource.PPRules)
          (FNS * LOOPSRULESFNS)
          (FNS * RULESETMISCFNS)
          (VARS TEDITRULESFLG (^rs NIL)
                 (^ws NIL)
                 (^caller NIL)
                 (^task NIL)
                 (reWindow NIL)
                 (reTraceWindow NIL)
                 (reInspectWindow NIL)
                 (rsTraceFont (FONTCREATE 'GACHA 8)))
          (P (CLDISABLE '^))
          [P (INTERRUPTCHAR 6 (LIST (FUNCTION RE]
          (MACROS RunRS)
          (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                               (NLAML)
                                                                                               (LAMA WRITETTY])
(DECLARE%: DONTCOPY
(PUTPROPS LOOPSRULES MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "INTERLISP" :BASE 10))
;; Copyright (c) 1982, 1987 by Xerox Corporation
;;; Package for Rule-Oriented Programming in LOOPS. - File LOOPSRULES contains the basic class definitions. File LOOPSRULESP contains the rule ;;; parser. - File LOOPSRULESC contains the rule compiler. File LOOPSRULESD interprets RuleSet declarations.
;; Written in August 1982 by Mark Stefik, Alan Bell, and Danny Bobrow
;; Classes for Rule-Oriented Programming in LOOPS.
(RPA00 LOOPSRULESCLASSES (Rule RuleSet RuleSetMeta RuleSetNode RuleSetSource StandardAuditRecord Task
                                         TestAuditRecord))
(DEFCLASSES Rule RuleSet RuleSetMeta RuleSetNode RuleSetSource StandardAuditRecord Task TestAuditRecord)
(DEFCLASS Rule (MetaClass Class doc "Class for describing rules as objects. Instances of this class (rule
                           objects) are created as a side-effect when RuleSets are compiled in audit mode." Edited%: (* mjs%: "12-FEB-83 12:19"))
         (Supers Object)
         (InstanceVariables (source NIL doc "string that was the source of the rule in the RuleSet.") (edited NIL doc "person who edited the rule.")
                 (editor NIL doc "time and date of the editing.")
                 (ruleNumber 0 doc "sequence number of the rule in the RuleSet at the time of editing.") (ruleSet NIL doc "RuleSet to which this rule belongs.")))
```