```
25-Feb-88 17:36:21 {POGO:AISNORTH:XEROX}<LOOPSCORE>LYRIC>USERS>LOOPSMIXIN.;4
 File created:
                (METHOD-FNS Template.Specialize Template.New Template.Copy TempClass.New StrucMeta.New NamedObject.UnSetName NamedObject.SetName NamedObject.Copy ListMetaClass.New
  changes to:
                        ListMetaClass.DestroyInstance IndirectObj.MessageNotUnderstood IndirectObj.IVMissing
Perspective.MakePersp Perspective.ListViews Perspective.GetPersp Perspective.FindReceiver
                        Perspective.FindIVHolder Perspective.Destroy! Perspective.Destroy Perspective.DeletePersp Perspective.DeleteMeAsPersp Perspective.Copy Perspective.AddPersp Node.ListViews
                        Node.ListViewNames Node.GetPersp Node.FindReceiver Node.FindIVHolder Node.Destroy!
                        Node.Destroy Node.DeletePersp Node.Copy Node.AddPersp)
previous date:
                15-Dec-87 12:48:57 {POGO:AISNORTH:XEROX}<LOOPSCORE>LYRIC>USERS>LOOPSMIXIN.;3
 Read Table:
                INTERLISP
    Package:
                INTERLISP
       Format:
                 XCCS
;; Copyright (c) 1983, 1984, 1985, 1986, 1987, 1988 by Xerox Corporation. All rights reserved.
(RPAQO LOOPSMIXINCOMS
        ((DECLARE%: DONTCOPY (PROP MAKEFILE-ENVIRONMENT LOOPSMIXIN))
(COMS (* * USEFUL MIXINS)
                (CLASSES DatedObject GlobalNamedObject IndirectObj ListMetaClass NamedObject StrucMeta TempClass
                        Template TextItem)
                (VARS (DefaultObject ($ Object)))
                (FNS GlobalName IndirectObj.ForwardMessage RememberName TemplateCopy)
                (METHODS IndirectObj.IVMissing IndirectObj.MessageNotUnderstood ListMetaClass.DestroyInstance
                        ListMetaClass.New NamedObject.Copy NamedObject.SetName NamedObject.UnSetName StrucMeta.New
                        TempClass.New Template.Copy Template.New Template.Specialize))
         (COMS (* * Classes and methods for perspectives - A group of objects can be associated together as different perspectives of the same thing. This is implemented by having them all point to a
                   Node instance which has all the associated objects on a property list of the variable
                   perspectives. Each object has a perspective name
                    (unique in the associated group, but perhaps used in many groups)
                   that is used to identify it by the other objects. The user does not need to see the
                   perspectiveNode, but can simply get from one object to another by means of the message GetPersp
                    with argument perspName.)
                (CLASSES Node Perspective)
                (METHODS Node.AddPersp Node.Copy Node.DeletePersp Node.Destroy Node.Destroy! Node.FindIVHolder
                        Node.FindReceiver Node.GetPersp Node.ListViewNames Node.ListViews Perspective.AddPersp
                        Perspective.Copy Perspective.DeleteMeAsPersp Perspective.DeletePersp Perspective.Destroy
                        Perspective.Destroy! Perspective.FindIVHolder Perspective.FindReceiver Perspective.GetPersp
                        Perspective.ListViews Perspective.MakePersp())))
(DECLARE%: DONTCOPY
(PUTPROPS LOOPSMIXIN MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "INTERLISP" :BASE 10))
           (* * USEFUL MIXINS)
(DEFCLASSES DatedObject GlobalNamedObject IndirectObj ListMetaClass NamedObject StrucMeta TempClass Template
        TextItem)
(DEFCLASS DatedObject (MetaClass Class doc "Mixin to record the creator and date of creation for objects." (* RBGMartin "19-Feb-87 14:21"))
        (Supers Object)
        (InstanceVariables (created NIL %:initForm (DATE)
                                      doc "date and time of creation of object")
                (creator NIL %:initForm (USERNAME)
                        doc "USERNAME of creator of object")))
```