```
21-Apr-86 13:42:29 {POGO:PARC:XEROX}<LOOPS>TESTER>LTBASIC.;2
 File created:
  changes to:
                (CLASSES FailedTestBrowser TestBrowser SubTestBrowser AllTestBrowser)
previous date:
                2-Jan-86 17:53:57 {POGO:PARC:XEROX}<LOOPS>TESTER>LTBASIC::1
 Read Table:
               OLD-INTERLISP-FILE
    Package:
               INTERLISP
       Format:
                 XCCS
           (* * Copyright (c) 1984, 1985, 1986 by Xerox Corporation. All rights reserved.)
(RPAQQ LTBASICCOMS
        [(CLASSES AllTestBrowser SubTestBrowser TestBrowser FailedTestBrowser)
         (\texttt{METHODS}\ \texttt{FailedTestBrowser}. \texttt{LeftShiftSelect}\ \texttt{TestBrowser}. \texttt{BoxNode}\ \texttt{TestBrowser}. \texttt{FlashNode})
                 TestBrowser.FlipNode TestBrowser.GetSubs TestBrowser.LeftShiftSelect
                 TestBrowser.MiddleShiftSelect TestBrowser.Recompute)
         (FNS CopyTester EditATest LTCompInt LoadLTIfNeeded LoadLTSystem LoadLTSystemCI LoadNeededFiles
              MakeTester MenuEval ResetLTBASICVARS ResetFailedTests ResetLoopsTester SetUpTestBrowser
               SetUpLoopsTest SetupLoopsTest2 TestForever TestLoadedInstances)
         (MACROS PrintIfLev)
         [INITVARS (CoreTesterFiles (QUOTE (LTBASIC LTSUB LTKER LTCASES LTFILES]
         (VARS * LTBASICVARS)
         (VARS (BrkErrorFlg NIL))
         (FILES (SYSLOAD FROM LISPUSERS)
                 TMENU)
         [P (ResetLTBASICVARS)
             (SETQ CurrentEnvironment NIL)
             (SetUpLoopsTest)
            (COND ((NULL (GetClassRec (QUOTE KB)))
(SETQ KBTestsFlg NIL)
         (DECLARE: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA MenuEval)
                                                                                       (NLAML)
                                                                                       (TAMA1)
(DEFCLASSES AllTestBrowser SubTestBrowser TestBrowser FailedTestBrowser)
                                                                         (* sm: "30-MAR-83 11:07"))
[DEFCLASS AllTestBrowser (MetaClass Class Edited:
        (Supers TestBrowser)
        (InstanceVariables (title "TEST BROWSER:: [Tests on the right depend on the left ones. ALL tests are
                                     shown]")
                (window #.NotSetValue DefRegion (426 1 598 800))
                (subLinks (PreTestOf SubTest]
[DEFCLASS SubTestBrowser (MetaClass Class Edited:
                                                                         (* sm: "29-MAR-83 14:51"))
        (Supers TestBrowser)
        (InstanceVariables (title "SubTest Browser: Tests and their subtests")
                (window #.NotSetValue DefRegion (426 540 598 150))
                (subLinks (SubTest)
[DEFCLASS TestBrowser (MetaClass Class Edited:
                                                                          (* sm: "31-MAY-83 16:10"))
        (Supers LatticeBrowser)
        (ClassVariables (LeftButtonItems (("Test" (QUOTE TEST)
                                                       "Test this node, if PreTests succeed")
                                               ("TestSelf" (QUOTE TestSelf)
                                                       "Test this node, even if PreTests fail")
                                               ("ReTest" (QUOTE ReTest)
                                                       "test this node, resetting results from previous test if any")
                                               ("ReTestDep" (QUOTE ReTestDep)
                                                       "retest this node and its dependents")
                                               ("EditTest" (QUOTE EditTestInTTYProcess)
    "edit this test interactively ")
                                               ("Describe" (QUOTE Describe)
                                                       "describe the test object and results of any test")
                                               ("Reset" (QUOTE ResetSelf)
                                               "reset results from previous test")
("ResetPre" (QUOTE Reset)
                                               ("Test all" (QUOTE TESTall)

"test it, subtests and others which depend on it")

("Test sub" (QUOTE TEST!)
                                                       "reset it and its pretests")
                                               "test it, subtests, syntax etc
("Reset sub" (QUOTE Reset!)
"reset it and its subtests")))
                                                                             syntax etc")
                (MiddleButtonItems (PP PP! EEObject Recompute Unread))
        (LocalCommands (EEObject Recompute Unread)))
(InstanceVariables (title "TEST BROWSER:: [Tests on the RIGHT depend on the left ones; SubTests not
                                     shown] ")
                (window #.NotSetValue DefRegion (426 210 598 600))
                (subLinks (PreTestOf)
                        doc
                                                                          (* list of links used to create SUBS list for browser)
                                                                         (* sm: " 1-JUN-83 11:11"))
[DEFCLASS FailedTestBrowser (MetaClass Class Edited:
        (Supers TestBrowser)
```

self elt)

```
[ClassVariables (LeftButtonItems (("ReTest" (QUOTE ReTest)
                                                      "test this node, resetting results from previous test if any")
                                              ("TestSelf" (QUOTE TestSelf)
                                              "Test this node, even if its PreTests failed") ("ReTestDep" (QUOTE ReTestDep)
                                                      "retest this node and all others which depend on it")
                                              ("EditTest" (QUOTE EditTestInTTYProcess)
                                                      "edit this test interactively
                                              ("Describe" (QUOTE Describe)
                                                      "describe the test object and results of any test")
                                              ("Reset" (QUOTE ResetSelf)
                                                      "reset results from previous test")
                                              ("ResetDep" (QUOTE ResetDep)
       "reset it and those which depend on it"] (InstanceVariables (title "Failed/Incomplete Tests and their PreTests")
               (subLinks (PreTest))
               (window #.NotSetValue DefRegion (426 210 598 280]
                                                                        (* action for LeftShift selection)
(METH FailedTestBrowser LeftShiftSelect (obj objName)
(METH TestBrowser BoxNode (obj)
      NTT.)
(METH TestBrowser FlashNode (node N flashTime)
      NIL)
(METH TestBrowser FlipNode (obj)
      NIL)
(METH TestBrowser GetSubs (elt)
           (* returns the list of objects which are "subs" of "elt" using the value of IV "subLinks" in the browser to determine the links to
(METH TestBrowser LeftShiftSelect (obj objName)
                                                                        (* action to be performed for LeftShift selection)
(METH TestBrowser MiddleShiftSelect (obj objName)
                                                                        (* action for MiddleShift selection)
                                                                         (* inherits Recompute from Super and does
(METH TestBrowser Recompute NIL
                                                                        TickleBrowserNodes))
(DEFINEQ
(FailedTestBrowser.LeftShiftSelect
  (Method ((FailedTestBrowser LeftShiftSelect)
                                                                        (* sm: "25-NOV-82 15:46")
(* action for LeftShift selection)
            self obj objName)
                                ( obi ReTest)))
(TestBrowser.BoxNode
  (Method ((TestBrowser BoxNode)
            self obj)
                                                                        (* sm: "10-DEC-82 17:35")
                       (COND
                           ((_ self HasObject obj)
                            (_Super
                             self BoxNode obj))
                           (T NIL))))
(TestBrowser.FlashNode
  (Method ((TestBrowser FlashNode)
                                                                        (* sm: "25-NOV-82 15:17")
            self node N flashTime)
                                      (COND
                                         ((_ self HasObject node)
                                           (_Super
                                           self FlashNode node N flashTime)))))
(TestBrowser.FlipNode
  (Method ((TestBrowser FlipNode)
            self obj)
                                                                        (* sm: "25-NOV-82 15:19")
                       (COND
                           ((_ self HasObject obj)
                            (_Super
                             self FlipNode obj))
                           (T NIL))))
(TestBrowser.GetSubs
  (Method ((TestBrowser GetSubs)
                                                                        (* sm: "11-NOV-82 17:15")
```

```
(* returns the list of objects which are "subs" of "elt" using the value of IV "subLinks" in the browser to determine the links to
            be used)
                         [PROG (Subs)
                                (SETQ elt (GetObjectRec elt))
                                (for x in (MKLIST (@ subLinks)) do (SETQ Subs (APPEND (GetValue elt x)
                                                                                              Subs)))
                                (RETURN (MAPCAR Subs (QUOTE (LAMBDA (X)
                                                                          (GetObjectRec X]))
(TestBrowser.LeftShiftSelect
  (Method ((TestBrowser LeftShiftSelect)
                                                                             (* sm: "25-NOV-82 15:44")
            self obj objName)
                                                                             (* action to be performed for LeftShift selection)
                                  (_ obj TEST)))
(TestBrowser.MiddleShiftSelect
  (Method ((TestBrowser MiddleShiftSelect)
                                                                             (* sm: "25-NOV-82 15:45")
(* action for MiddleShift selection)
            self obj objName)
                                  (_ obj EditTEST)))
(TestBrowser.Recompute
  (Method ((TestBrowser Recompute)
                                                                             (* sm: "12-NOV-82 14:26")
            self)
                                                                              * inherits Recompute from Super and does
                                                                             TickleBrowserNodes)
                    (_Super
                     self Recompute)
                    (TickleBrowserNodes (GetValue self (QUOTE startingList))
                            self)))
)
(DEFINEQ
(CopyTester
  [LAMBDA (ToDir FromDir)
                                                                             (* sm: "14-Dec-84 10:17")
                                                                               copies tester from FromDir to ToDir.)
                                                                             * FromDir defaults to {IVY}<MITTAL>LISP>
                                                                             ToDir defaults to {indigo}<KBVLSI>LOOPS>SOURCES>)
     (PROG (from to)
            (SETQ to (OR ToDir (QUOTE {INDIGO}<LOOPS>SOURCES>)))
            (SETQ from (OR FromDir (QUOTE {PHYLUM} < MITTAL>LISP>)))
            [for x in MainTesterFiles do (COPYFILE (MKNAME (CONCAT from x))
            (MKNAME (CONCAT to x]

[for x in CompiledTesterFiles do (COPYFILE (MKNAME (CONCAT from x ".DCOM"))
            (MKNAME (CONCAT to x "DCOM")

(printout TTY "Copied source files" -3 MainTesterFiles -3 "from: " from -3 "to: " to T)

(printout TTY "Copied compiled files" -3 CompiledTesterFiles -3 "from: " from -3 "to: " to T)
            (RETURN MainTesterFiles])
(EditATest
                                                                             (* sm: " 1-JUN-83 11:10")
  [LAMBDA NIL
     (PROG NII.
            (LoadLTIfNeeded)
            (EVAL.IN.TTY.PROCESS (LIST (QUOTE SEND)
                                            (GetObjectRec (PromptRead "ObjName:"))
                                            (QUOTE EditTEST])
(LTComplnt
                                                                               sm: " 5-Jun-84 10:42")
  [LAMBDA NIL
                                                                              * asks whether you want to run the tester compiled or
                                                                             interpreted)
     (PROG (res)
            (SETQ res (INMENU "Should I use compiled or interpreted versions of tester files?" (QUOTE (Compiled
                                                                                                                         Interpreted
                                "C for compiled, I for interpreted versions" T))
            (RETURN (SETQ LTCompIntFlg (COND
                                                ((EQ res (QUOTE Compiled))
                                                NIL)
                                                (T T1)
(LoadLTIfNeeded
                                                                             (* sm: "31-MAY-83 10:10")
  [LAMBDA NIL
     (COND
        ((NOT LTLOADEDREST)
         (LoadLTSystem LTCompIntFlg])
```

```
(LoadLTSystem
  [LAMBDA (compIntFlg)
                                                                            (* sm: "18-Mar-85 16:21")
                                                                             load rest of TestLOOPS system)
                                                                            (* If complntFlg is T loads source versions, else compiled)
    (PROG (saveFlg)
           (SETQ saveFlg LTCompIntFlg)
            (SETQ LTCompIntFlg compIntFlg)
           (for x in (LDIFFERENCE CoreTesterFiles (QUOTE (LTBASIC))) do (LTLoadFile? x))
           (SETQ LTCompIntFlg saveFlg)
(SETQ LTLOADEDREST T])
(LoadLTSystemCI
                                                                            (* sm: "31-MAY-83 09:57")
  [LAMBDA NIL
                                                                             calls LoadLTSystem with the LTCompIntFlg to cause
                                                                            Compiled or Interpreted versions to be loaded)
    (LoadLTSystem LTCompIntFlg])
(LoadNeededFiles
                                                                             sm: "15-Mar-85 16:11")
  [LAMBDA (options)
                                                                            (* loads rest of tester as specified by options)
    (DOFILESLOAD (REMOVE (QUOTE LTBASIC)
                           CoreTesterFiles))
    [ COND
        ((NULL options)
         (DOFILESLOAD StandardTestFiles))
        ((EQ options T))
        ((AND (LITATOM options)
         (BOUNDP options))
(DOFILESLOAD (EVALV options]
    (SETQ LTLOADEDREST T])
(MakeTester
  [LAMBDA (ToDir FromDir)
                                                                            (* sm: "14-Dec-84 10:16")
                                                                            * copies tester from FromDir to ToDir.)
                                                                            (* FromDir defaults to {IVY}<MITTAL>LISP>
                                                                            ToDir defaults to {indigo}<KBVLSI>LOOPS>SOURCES>)
    (PROG (from to)
           (SETQ to (OR ToDir (QUOTE {INDIGO} < LOOPS > SOURCES > ) ))
            (SETQ from (OR FromDir (QUOTE {PHYLUM} < MITTAL>LISP>)))
           [for x in (LDIFFERENCE MainTesterFiles CompiledTesterFiles) do (COPYFILE (MKNAME (CONCAT from x))
                                                                                             (MKNAME (CONCAT to x]
           [for x in CompiledTesterFiles do (CNDIR from)
                                                 (LOAD x)
                                                 (CNDIR to)
                                                 (MAKEFILE x (QUOTE (C F)
           (CNDIR from)
           (printout TTY "Made new source files" -3 MainTesterFiles -3 "from: " from -3 "to: " to T) (printout TTY "Compiled files" -3 CompiledTesterFiles -3 "from: " from -3 "to: " to T)
            (RETURN MainTesterFiles])
(MenuEval
                                                                            (* sm: " 1-NOV-82 11:13")
  [NLAMBDA Exps
                                                                             evaluates each of Exp in Exps.
                                                                            Returns "")
    (PROG NIL
           (for x in Exps do (ERRORSET x T)) (RETURN ""])
(ResetLTBASICVARS
                                                                            (* sm: "31-MAY-83 09:44")
  [LAMBDA NIL
    [SETQ LTLOADEDREST (SETQ LTBROWSER (SETQ LTError (SETQ LTMBROWSER (SETQ LTABROWSER NIL]
    (SETQ LTLOGFLAG T)
    (SETQ LTDontAsk NIL)
    (SETQ LTCompIntFlg NIL)
    (SETQ LTResult T)
    (SETQ LTMsgLev 8)
    (SETQ LTInitW NIL])
(ResetFailedTests
  [LAMBDA NIL
                                                                            (* sm: "31-MAY-83 15:23")
                                                                            (* resets failed tests and sets up things for doing retest)
    (PROG ((ResetLst (CONS)))
            (SETQ LTBROWSER LTABROWSER)
           [COND
               ((OR (NOT LTLOADEDREST)
                     (NULL LTABROWSER))
                (RETURN (InteractiveLoopsTest)
            (for x in (APPEND Failed NotDone) do (ERSETQ (_ (GetObjectRec x)
                                                                  Reset! ResetLst)))
            (LTLoadFile (QUOTE LTBCLS))
```

```
{MEDLEY}<loops>test>from1.1>LTBASIC.;1 (ResetFailedTests cont.)
                                                                                                                          Page 5
           (LTLoadFile (QUOTE LTCASES))
           (RETURN T])
(ResetLoopsTester
  [LAMBDA NIL
                                                                          (* sm: "31-MAY-83 15:26")
                                                                          (* resets tester and sets up things for doing retest)
    (PROG ((Imode LTMBROWSER)
            (CompIntFlg LTCompIntFlg)
            (ResetLst (CONS))
            (FB LTABROWSER))
           (SETQ LTBROWSER LTMBROWSER)
           [COND
               ((NOT LTLOADEDREST)
                (RETURN (SetUpTestBrowser)
           (for x in (REVERSE Tested) do (_ (GetObjectRec x)
                                               ResetSelf ResetLst))
           (LTLoadFile (QUOTE LTBCLS))
           (LTLoadFile (QUOTE LTCASES))
(ResetLTBASICVARS)
           (SETQ LTCompIntFlg CompIntFlg)
           (SETQ LTLOADEDREST T)
           (SETQ LTABROWSER FB)
           (COND
              (COND
               (LTABROWSER (TOTOPW (GetValue LTABROWSER (QUOTE window)))
                       (SETQ LTBROWSER LTABROWSER)))
           (RETURN T])
(SetUpTestBrowser
                                                                           sm: " 1-MAR-83 15:02")
  [LAMBDA NIL
                                                                          (* Brings up the Test browser)
    (LoadLTIfNeeded)
    (SETQ LTMBROWSER (SETQ LTBROWSER (DisplayTestBrowser (CAR (GenerateTestList))
                                                   (QUOTE TestBrowser])
(SetUpLoopsTest
                                                                           sm: "18-Mar-85 16:01")
  [LAMBDA NIL
                                                                          (* setups the initial menu for testing)
    (PROG (INP INP2 (Redo T))
           [SETQ LTInitW (TMenu (QUOTE (("Test Interactively" (QUOTE (InteractiveLoopsTest))
                                                     "test in a interactive mode"
                                             ("Basic Tests" (QUOTE (PROGN (LOAD (QUOTE LTBCLS))
                                                                              (BasicTest)))
                                                     "run basic tests" "
                                             ("Rest of Tests" (QUOTE (PROGN (LoadLTIfNeeded)
                                                                                (BeginLoopsTest)))
                                                     "run rest of the tests"
                                             ("All Tests" (QUOTE (PROGN (BasicTest)
                                                                            (LoadLTIfNeeded)
                                                                           (BeginLoopsTest)))
                                                     "perform all tests"
                                             ("Test from files" (TestFromFiles)
        "Loads tests from selected files and runs them")
("Reset Failed Tests" (QUOTE (ResetFailedTests))
        "reset the failed tests" "
                                             ("Reset Tester" (QUOTE (ResetLoopsTester))
                                                     "reset the tester" "
                                             ("Edit a Test" (QUOTE (EditATest))
                                                     "EditTEST a selected object" "
                                                    ")
                                             ("Compiled/Interpreted" (QUOTE (LTCompInt))
                                             "asks whether you want to run tester compiled or interpreted" " ")
("Load System" (QUOTE (LoadLTSystemCI))
                                                    "load rest of system: compiled or interpreted based on LTCompIntFlg" "")
                                             ("Cleanup" (QUOTE (CleanupTester))
                                             "cleans up by deleting temporary files" " ")
("Quit" (QUOTE (CLOSEW LTInitW))
                                                    "quit from testing mode" "
                                   "))))
"LoopsTest Cmds"
```

(QUOTE (5 190 150 240]

(RETURN T])

```
(SetupLoopsTest2
                                                                                            sm: "20-SEP-83 16:36")
                                                                                           * setups the initial menu for testing)
     (PROG (INP INP2 (Redo T))
              (SETQ LTInitW (TMenu (QUOTE (("Test Interactively" (MenuEval (InteractiveLoopsTest))
                                                                 "test in a interactive mode")
                                                       ("Basic Tests" (MenuEval (LOAD (QUOTE LTBCLS))
                                                                                      (BasicTest))
                                                                 "run basic tests")
                                                       ("Rest of Tests" (MenuEval (LoadLTIfNeeded)
                                                                                         (BeginLoopsTest))
                                                                 "run rest of the tests")
                                                       ("All Tests" (MenuEval (BasicTest)
                                                                                   (LoadLTIfNeeded)
                                                                                   (BeginLoopsTest))
                                                                 "perform all tests")
                                                       ("Quit" (MenuEval (CLOSEW LTInitW))
                                                       "quit (menteval (closew fillitw))
    "quit from testing mode")
("Reset Failed Tests" (MenuEval (ResetFailedTests))
    "reset the failed tests")
("Reset Tester" (MenuEval (ResetLoopsTester))
                                                       "reset the tester")
("Edit a Test" (MenuEval (EditATest))
    "EditTEST a selected object")
                                                       "LoopsTest Cmds"
                                           (QUOTE (470 20 130 150))
                                                                                          (* LOOP (ERSETQ (SELECTQ (SETQ INP (READ)) (B (TestLOOPS)) (ALL (LoadLTSystem)) (RB (LOAD (QUOTE LTBCLS)) (TestLOOPS)) (QUIT (SETQ Redo NIL)) (EDIT (PRIN1 "ObjName") (SETQ INP2 (READ)) (_ (GetObjectRec INP2) EditTEST)) (ITEST (PRINTOUT T "Not created yet" T)) (printout TTY "Illegal command. Redo" T))) (COND (Redo (GO LOOP)) (T (CLOSEW Iwind))))
                                           T))
              (RETURN T])
(TestForever
   [LAMBDA (Count)
                                                                                            * sm: "15-Mar-85 16:37")
                                                                                            does a repeated test/reset on the tester upto Count or 100
              (* * loadOptions -
              T: Load LTFILES and stop. NIL -
              load LTFILES and then load StandardTestFiles and run them. varName -
              load LTFILES and then load files in varName and run them)
     (PROG ((SaveFlg LTDontAsk))
(SETQ LTDontAsk T)
              (LoadLTIfNeeded)
              (UNWINDPROTECT (PROGN (CNDIR (QUOTE {DSK})) (printout TTY "The tester will temporarily connect you to the local disk" T)
                                             (InteractiveLoopsTest)
                                             (for i from 1 to (OR Count 100) do (CleanupTester)
                                                                                             (ResetLoopsTester)
                                                                                            (InteractiveLoopsTest))
                                             (CleanupTester))
                        (CNDIR)
                        (SETQ LTDontAsk SaveFlg))
              (RETURN "Done!!"])
(TestLoadedInstances
                                                                                            * sm: "21-SEP-83 11:51")
  [LAMBDA (self)
                                                                                            used to test if file LTLOAD/LTDUMP loaded in properly)
     (PROG (U N (Ret T))
              (COND
                  ((@ Checked)
                   (RETURN T)))
              (_@
               Checked T)
              (SETQ U (@ ULink))
                  (U (COND
                          [(EQ (GetValue self (QUOTE ULink)
                                           (QUOTE LinkVal))
                                  (GetValue U (QUOTE Key)))
                            (COND
                                ((TestLoadedInstances U))
                                (T (SETQ Ret NIL)
                                    (GO OUT1
                          (T (PrintIfLev LTMsgLev 4 (printout TTY "Instances not loaded properly from LTLOAD/LTDUMP" T "Check ULink from" self "to" U T))
                               (SETO Ret NIL)
                               (GO OUT]
```

```
{MEDLEY}<loops>test>from1.1>LTBASIC.;1 (TestLoadedInstances cont.)
                                                                                                                 Page 7
           (SETQ N (@ NLink))
          [COND
             (N (COND
                    [(EQ (GetValue self (QUOTE NLink)
                                 (QUOTE LinkVal))
                         (GetValue N (QUOTE Key)))
                     (COND
                        ((TestLoadedInstances N))
                        (T (SETQ Ret NIL)
                           (GO OUT]
                    (T (PrintIfLev LTMsgLev 4 (printout TTY "Instances not loaded properly from LTLOAD/LTDUMP" T
                                                       "Check NLink from" self "to" N T))
                       (SETO Ret NIL)
                       (GO OUT]
      OUT (_@
           Checked NIL)
          (RETURN Retl)
(DECLARE: EVAL@COMPILE
(PUTPROPS PrintlfLev MACRO [NLAMBDA (CLEV LEV EXP)
                                                                    (* executes EXP if LEV>=CLEV)
                              (COND
                                 ((GEQ (EVAL LEV)
                                       (EVAL CLEV))
                                  (EVAL EXP])
)
(RPAQ? CoreTesterFiles (QUOTE (LTBASIC LTSUB LTKER LTCASES LTFILES)))
(RPAQQ LTBASICVARS (CompiledTesterFiles (KBTestsFlg T)
                            (LTBROWSER NIL)
                            LTCompIntFlg LTDontAsk (LTInitW NIL)
LTLOADEDREST LTLOGFLAG LTMsgLev LTError LTResult MainTesterFiles TempTesterFiles
                            TesterTempObjects))
(RPAQQ CompiledTesterFiles (LTBASIC LTSUB LTKER LTCASES LTFILES LTCORETESTS LTLISPFUNTESTS LTMETHODTESTS LTKBTESTS
                                 LTPUTMETHODTEST LTLOAD LTBCLS))
(RPAQQ KBTestsFlg T)
(RPAQQ LTBROWSER NIL)
(RPAQQ LTCompintFig NIL)
(RPAQQ LTDontAsk NIL)
(RPAQO LTInitW NIL)
(RPAOO LTLOADEDREST NIL)
(RPAOO LTLOGFLAG T)
(RPAQQ LTMsgLev 8)
(RPAOO LTError NIL)
(RPAQQ LTResult T)
(RPAQQ MainTesterFiles (LTBASIC LTSUB LTKER LTCASES LTFILES LTCORETESTS LTLISPFUNTESTS LTMETHODTESTS LTKBTESTS
                             LTPUTMETHODTEST LTHARMONYONLYTESTS LT1.KB LTLOAD LTBCLS))
(RPAQQ TempTesterFiles (LTDUMPC LTDUMPC.DCOM LTDUMP LTKBS1.KB LTKB1.KB LTKB2.KB LTKB3.KB LTKB4.KB LTKB5.KB
                             LTKB7.KB LTKB10.KB))
(RPAQQ TesterTempObjects (LTCA5 LTDC21 LTNClass))
(RPAQQ BrkErrorFlg NIL)
(FILESLOAD (SYSLOAD FROM LISPUSERS)
       TMENU)
(ResetLTBASICVARS)
(SETQ CurrentEnvironment NIL)
(SetUpLoopsTest)
(COND
   ((NULL (GetClassRec (QUOTE KB)))
    (SETQ KBTestsFlg NIL)))
(DECLARE: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
```

(ADDTOVAR NLAMA MenuEval)

```
{MEDLEY}<loops>test>from1.1>LTBASIC.;1

(ADDTOVAR NLAML )

(ADDTOVAR LAMA )
)

(PUTPROPS LTBASIC COPYRIGHT ("Xerox Corporation" 1984 1985 1986))
```

Page 8

FUNCTION INDEX

	FUNCTIO	ON INDEX	
EditATest			owser.FlipNode
BrkErrorFlg	VARIABL LTBROWSER	LE INDEX LTLOADEDREST7 LTLOGFLAG7 LTMsqLev7	TesterTempObjects7
KBTestsFlg7 LTBASICVARS7	LTError	LTResult	
PrintIfLev7			