```
7-Mar-2024 22:42:36 {DSK}<home>frank>il>notecards>system>NCPROGINT.;2
 File created:
  changes to:
              (FNS NCP, ChangeLoc)
previous date:
              18-Oct-2023 22:03:03 {DSK}<home>frank>i1>notecards>system>NCPROGINT.;1
 Read Table:
              INTERLISP
   Package:
              INTERLISP
      Format:
               XCCS
(RPAQQ NCPROGINTCOMS
;;; Notefile creation and access
        (FNS NCP.CreateNoteFile NCP.OpenNoteFile NCP.OpenNoteFileP NCP.ListOfOpenNoteFiles NCP.CloseNoteFiles
             NCP.CheckpointNoteFiles NCP.AbortNoteFiles NCP.CompactNoteFile NCP.CompactNoteFileInPlace
```

(FNS NCP.CreateNoteFile NCP.OpenNoteFile NCP.OpenNoteFileP NCP.ListOfOpenNoteFiles NCP.CloseNoteFiles NCP.CheckpointNoteFiles NCP.AbortNoteFiles NCP.CompactNoteFile NCP.CompactNoteFileInPlace NCP.RepairNoteFile NCP.DeleteNoteFile NCP.NoteFileFromFileName NCP.FileNameFromNoteFile NCP.NoteFileMenu NCP.CheckInNoteFile NCP.CheckOutNoteFile NCP.LockFileName NCP.NoteFileMenu NCP.ExpandNoteFileIndex NCP.NoteFileAddProp NCP.NoteFileClosingP NCP.ForgetNoteFileName NCP.RememberNoteFileName NCP.ValidNoteFileP)

;;; Creating and accessing NoteCard types and substances.

(FNS NCP.CardTypes NCP.CreateCardType NCP.DeleteCardType NCP.CreateCardTypeStub NCP.ChangeCardTypeFields NCP.CardTypeSuper NCP.CardTypeLinkDisplayMode NCP.CardTypeFn NCP.CardTypeVar NCP.CardTypeP NCP.CardTypeFn NCP.CardTypeFns NCP.CardTypeVars NCP.CardTypeDisplayedInMenu NCP.IsSubTypeOfP NCP.TextBasedP NCP.SketchBasedP NCP.GraphBasedP NCP.AutoLoadCardType NCP.AddSpecialCard NCP.RemoveSpecialCard NCP.CardSOfTypes)

;;; Creating Notecards and fileboxes

(FNS NCP.CreateCard NCP.CreateTextCard NCP.CreateFileBox NCP.CreateBrowserCard NCP.CreateSketchCard NCP.CreateGraphCard NCP.MakeDocument NCP.MakeLinkIndex NCP.NewCardP)

;;; Opening, closing, activating, display, etc.

(FNS NCP.OpenCard NCP.CloseCards NCP.DisplayCard NCP.UndisplayCards NCP.CacheCards NCP.UncacheCards NCP.CardCachedP NCP.CardDisplayedP NCP.CardWindow NCP.WindowFromCard NCP.CardFromWindow NCP.CardFromTextStream)

;;; Accessing cards and boxes

(FNS NCP.CardType NCP.ValidCardP NCP.CardTitle NCP.FileCards NCP.UnfileCards NCP.CardParents NCP.FileBoxChildren NCP.CardNeighbors NCP.GetLinks NCP.CardPropList NCP.CardProp NCP.CardAddProp NCP.CardDelProp NCP.CardSubstance NCP.CardRegion NCP.CardAddText NCP.ChangeLoc NCP.DeleteCards NCP.FileBoxP NCP.AllCards NCP.AllBoxes NCP.ContentsFileBox NCP.OrphansFileBox NCP.ToBeFiledFileBox NCP.NoteFileFromCard NCP.CardNoteFile NCP.SameCardP NCP.CoerceToCard NCP.DetermineDisplayRegion NCP.LockListOfCards NCP.GetCrossFileLinkDestCard NCP.CardBeingDeletedP)

;;; Collecting, copying, moving, deleting, cards

(FNS NCP.CollectCards NCP.CopyCards NCP.MoveCards)

::: Creating and accessing links

(FNS NCP.CreateLink NCP.LocalGlobalLink NCP.GlobalGlobalLink NCP.GlobalLocalLink NCP.LocalLocalLink NCP.LinkDesc NCP.LinkDisplayMode NCP.LinkType NCP.LinkSource NCP.LinkDestination NCP.DeleteLinks NCP.ValidLinkP NCP.AllLinks NCP.SameLinkP NCP.LinkFromLinkIcon NCP.MakeLinkIcon NCP.MarkCardDirty NCP.LinkIconAttachedBitMap)

;;; Creating and accessing link labels.

(FNS NCP.CreateLinkType NCP.DeleteLinkType NCP.RenameLinkType NCP.LinkTypes NCP.ReverseLinkTypes NCP.UserLinkTypes NCP.ValidLinkTypeP NCP.SystemLinkTypeP)

;;; Dealing with card parts dates.

(FNS NCP.CardDates)

;;; Open events card

(FNS NCP.GetOpenEventsCard NCP.GetCloseEventsCard NCP.MarkAsNotNeedingFiling)

;;; Functions for adding menu items

[LAMBDA (FileName QuietFlg)

(* * Prog intface function for creating a notefile.)

```
{\tt \{MEDLEY\} < notecards > system > NCPROGINT.; 1} \qquad (\textbf{NCPROGINTCOMS} \ \textit{cont.})
                             (\texttt{FNS} \ \texttt{NCP.AddSessionIconMenuItem} \ \texttt{NCP.RemoveSessionIconMenuItem} \ \texttt{NCP.RestoreSessionIconMenuItem} \ \texttt{NCP.RestoreSessionIco
                                             NCP.AddNoteFileIconMenuItem NCP.RemoveNoteFileIconMenuItem NCP.RestoreNoteFileIconMenu
                                             {\tt NC.CreateSessionIconNoteFileMenuItem~NCP.AddDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~addDefaultNoteFileIconMiddleButtonItems~
                                             NCP.NoticedNoteFileNamesMenu NCP.AddTitleBarMenuItemsToType NCP.AddTitleBarMenuItemsToWindow
                                             NCP.BringUpSessionIcon NCP.SessionIconWindow)
;;; Miscellaneous
                             (FNS NCP.TitleSearch NCP.PropSearch NCP.WhichCard NCP.WhichNoteFile NCP.SelectCards
                                             NCP.DocumentParameters NCP.NoteCardsParameters NCP.PrintMsq NCP.ClearMsq NCP.AskUser NCP.AskYesOrNo
                                             NCP.RegisterCardByName NCP.ListRegisteredCards NCP.LookupCardByName NCP.UnregisterName
                                             NCP.DisplayedCards NCP.CardUserDataProp NCP.NoteFileProp NCP.SetUpTitleBar NCP.AddNoteFileIconMiddleButtonItems NCP.NoteFileIconWindow NCP.CoerceToInterestedWindow
                             NCP.SetGrayShade NCP.MakeTypeIconBitMapSet)
(DECLARE%: DONTEVAL@LOAD (P (MOVD 'NCP.WhichCard 'NCP.WC T)
                                                                                                                                (MOVD 'NCP.WhichNoteFile 'NCP.WNF T)))
;;; Handy internal functions
                             (FNS NCP.ReportError NCP.ReportWarning NCP.LinkAnchorDesc NCP.GetTypeRecord
                                             {\tt NCP.AddLeftButtonTitleBarMenuItems\ NCP.AddMiddleButtonTitleBarMenuItems\ NCP.CoerceToLinkDisplayModeller and the state of the sta
;;; Global variables.
                             (GLOBALVARS NCP.ErrorBrkWhenFlg NCP.LinkDisplayModes NCP.TypeFnsAssocLst NCP.NoteCardTypeFns
                                                     NCP.NoteCardTypeVars NC.MakeDocParameters NC.CardTypes NC.SubstanceTypes NC.SystemLinkLabels
                                                     NC.FiledCardLinkLabel NC.SubBoxLinkLabel NC.SelectingCardsMenu NC.SelectingCardMenu
                                                     NC.UCASESystemLinkLabels NC.SourceLinkLabel NC.NoteCardsParameters NCP.NoticedNoteFileNames
                                                     NCP.GravShade)
                             [INITVARS (NCP.GrayShade GRAYSHADE)
                                                      (NCP.NoticedNoteFileNames NIL)
                                                       (NCP.DefaultLinkIconAttachedBitMapSize 17)
                                                       (NCP.ErrorBrkWhenFlg NIL)
                                                       (NCP.LinkDisplayModes '(Icon Title Label Both))
                                                      (NCP.NoteCardTypeFns ' (MakeFn EditFn QuitFn GetFn PutFn CopyFn MarkDirtyFn DirtyPFn
                                                                                                                                                           CollectLinksFn DeleteLinksFn UpdateLinkIconsFn InsertLinkFn
                                                                                                                                                           TranslateWindowPositionFn))
                                                      (NCP.NoteCardTypeVars '(SuperType StubFlg FullDefinitionFile LinkDisplayMode DefaultWidth
                                                                                                                                                               DefaultHeight LinkAnchorModesSupported DisplayedInMenuFlg
                                                                                                                                                               LinkIconAttachedBitMap LeftButtonMenuItems MiddleButtonMenuItems]
;;; Following is for backward compatibility with 1.2
                             (DECLARE%: DONTEVAL@LOAD (P (MOVD 'NCP.OpenCard 'NCP.BringUpCard T) (MOVD 'NCP.CacheCards 'NCP.ActivateCards T)
                                                                                                                                (MOVD 'NCP.CardCachedP 'NCP.ActiveCardP T)
                                                                                                                               (MOVD 'NCP.CardCachedP 'NCP.ActiveCardP T)
(MOVD 'NCP.CardTypeFnP 'NCP.ValidCardTypeFn T)
(MOVD 'NCP.CardTypePnP 'NCP.ValidCardType T)
(MOVD 'NCP.CardTypeVarP 'NCP.ValidCardTypeVar T)
(MOVD 'NCP.CloseCards 'NCP.DeactivateCards T)
(MOVD 'NCP.ValidCardP 'NCP.ValidCard T)
(MOVD 'NCP.ContentsFileBox 'NCP.GetContentsFileBox T)
(MOVD 'NCP.OrphansFileBox 'NCP.GetOrphansFileBox T)
(MOVD 'NCP.ToBeFiledFileBox 'NCP.GetToBeFiledFileBox T)
(MOVD 'NCP.LinkSource 'NCP.GetLinkSource T)
                                                                                                                                (MOVD 'NCP.LinkSource 'NCP.GetLinkSource T)
                                                                                                                                (MOVD 'NCP.LinkDestination 'NCP.GetLinkDestination T)
(MOVD 'NCP.CreateLinkType 'NCP.CreateLinkLabel T)
(MOVD 'NCP.DeleteLinkType 'NCP.DeleteLinkLabel T)
(MOVD 'NCP.RenameLinkType 'NCP.RenameLinkLabel T)
(MOVD 'NCP.LinkTypes 'NCP.GetLinkLabels T)
                                                                                                                                 (MOVD 'NCP.UserLinkTypes 'NCP.GetUserLinkLabels T)
                                                                                                                                (MOVD 'NCP.ReverseLinkTypes 'NCP.GetReverseLinkLabels T)
(MOVD 'NCP.ValidLinkTypeP 'NCP.ValidLinkLabel T)
(MOVD 'NCP.ValidLinkP 'NCP.ValidLink T)))
                             (PROP (FILETYPE MAKEFILE-ENVIRONMENT)
                                                 NCPROGINT)
                             (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
                                                     (ADDVARS (NLAMA)
                                                                               (NLAML)
                                                                               (LAMA NCP.NoteFileProp NCP.CardUserDataProp NCP.PrintMsg NCP.PropSearch NCP.LinkType
                                                                                                  NCP.LinkDisplayMode NCP.CardRegion NCP.CardSubstance NCP.CardProp NCP.CardTitle
                                                                                                  NCP.CardTypeDisplayedInMenu])
;;; Notefile creation and access
 (DEFINEO
 (NCP.CreateNoteFile
```

(* rht%: " 2-Mar-87 21:58")

```
(* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET ((FileNameWithExt (NC.DatabaseFileName NIL NIL NIL FileName)))
          (if (INFILEP FileNameWithExt)
then (NCP.ReportError 'NCP.CreateNoteFile (CONCAT "NCP.CreateNoteFile" "Filename" FileNameWithExt
                                                                        " already exists."))
            else (NC.CreateDatabaseFile FileNameWithExt NIL NIL NIL NIL NIL NIL QuietFlg)
                  FileNameWithExt])
(NCP.OpenNoteFile
  [LAMBDA (NoteFileOrFileName Don'tCreateFlg Convertw/oConfirmFlg QuietFlg MenuPosition ReadOnlyFlg
Don'tCreateInterfaceFlg) (*pmi%: "24-Nov-87 09:27")
           (* * Prog's intface version of opening a notefile.)
           (* * rht 7/7/86%: Now takes QuietFlg and MenuPosition arg. Takes either NoteFile object or file name.)
           (* * rht 7/16/86%: Added ReadOnlyFlg arg.)
           (* * rht 7/26/86%: Added Don'tCreateInterfaceFlg)
           (* * Fix to bug |#391:| Now calls NC.OpenNoteFile instead of NC.OpenDatabaseFile.)
           (* * pmi 5/20/87%: Removed HashArray argument in calls to NC.OpenNoteFile.)
            (* * pmi 11/24/87%: Deleted extra NIL in call to NC.OpenNoteFile.)
    (if (type? NoteFile NoteFileOrFileName)
         then (NC.OpenNoteFile NoteFileOrFileName NIL Don'tCreateFlg Convertw/oConfirmFlg NIL NIL
                       Don'tCreateInterfaceFlg NIL NIL MenuPosition QuietFlg (AND ReadOnlyFlg 'INPUT)
      else (LET ((FileNameWithExt (NC.DatabaseFileName "Name of NoteFile to open:" " -- " T NIL
                                                NoteFileOrFileName)))
                  (AND FileNameWithExt (NC.OpenNoteFile FileNameWithExt NIL Don'tCreateFlg Convertw/oConfirmFlg NIL
                                                   NIL Don'tCreateInterfaceFlg NIL NIL NIL MenuPosition QuietFlg
                                                    (AND ReadOnlyFlg 'INPUT)
                                                   NIL1)
(NCP.OpenNoteFileP
  [LAMBDA (NoteFile)
                                                                             (* Newman "13-Nov-86 17:28")
            (* * Non-nil if NoteFile is an open notefile.)
           (* * rht 9/19/86%: Fixed to return nil if notefile has no stream.)
           (* * dvn |11/13/86| Changed to call NC.NoteFileOpenP)
    (NC.NoteFileOpenP NoteFile])
(NCP.ListOfOpenNoteFiles
                                                                             (* rht%: "19-Sep-86 22:52")
  [LAMBDA NIL
           (* * Return list of all currently open notefiles.)
           (* * rht 9/19/86%: Fixed to return only notefiles currently open, not all that were ever open.)
    (for NoteFile in (NC.ListOfNoteFiles) when (NCP.OpenNoteFileP NoteFile) collect NoteFile])
(NCP.CloseNoteFiles
                                                                             (* Randy.Gobbel " 4-Mar-87 16:16")
  [LAMBDA (NoteFilesOrT QuietFlg AutoConfirmFlg)
            (* * Prog's intface function for closing a notefile.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
            (* * rht 7/7/86%: Now takes list of notefiles. If arg is T, then close all open notefiles.)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
            (* * 11/16/86%: Now calls NC.CloseNoteFile instead of NC.CloseDatabaseFile.)
            (* * rht 2/16/87%: Now takes AutoConfirmFlg and passes to NC.CloseNoteFile.)
    (for NoteFile in (if (EQ NoteFilesOrT T)
                         then (NCP.ListOfOpenNoteFiles)
else (MKLIST NoteFilesOrT))
        do (if (NOT (NCP.OpenNoteFileP NoteFile))
                then (NCP.ReportError 'NCP.CloseNoteFiles (CONCAT "Argument " NoteFile " is not a currently open
                                                                         notefile."))
              else (NC.CloseNoteFile NoteFile NIL QuietFlg])
```

```
(NCP.CheckpointNoteFiles
                                                                           (* rht%: " 2-Mar-87 21:58")
  [LAMBDA (NoteFilesOrT QuietFlg)
            (* * Checkpoint the given notefiles. If T then checkpoint all open notefiles.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (for NoteFile in (if (EQ NoteFilesOrT
                         then (NCP.ListOfOpenNoteFiles)
else (MKLIST NoteFilesOrT))
       do (if (NOT (NCP.OpenNoteFileP NoteFile))
                then (NCP.ReportError 'NCP.CheckpointNoteFiles (CONCAT "Argument " NoteFile " is not a currently
                                                                             open notefile."))
             else (NC.CheckpointDatabase NoteFile QuietFlg])
(NCP.AbortNoteFiles
                                                                           (* rht%: " 2-Mar-87 21:59")
  [LAMBDA (NoteFilesOrT Don'tConfirmFlg QuietFlg)
           (* * Abort the given notefiles. If T then abort all open notefiles.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (for NoteFile in (if (EQ NoteFilesOrT T)
       then (NCP.ListOfOpenNoteFiles)
else (MKLIST NoteFilesOrT))
do (if (NOT (NCP.OpenNoteFileP NoteFile))
                then (NCP.ReportError 'NCP.AbortNotefiles (CONCAT "Argument " NoteFile " is not a currently open
                                                                       notefile."))
              else (NC.AbortSession NoteFile NIL Don'tConfirmFlg QuietFlg])
(NCP.CompactNoteFile
  [LAMBDA (FromNoteFileOrFileName ToFileName InPlaceFlg)
                                                                           (* rht%: " 7-Jul-86 19:23")
            (* * Prog's intface function for compacting a notefile. FromNoteFile can be either a NoteFile or a file name.)
    (NC.CompactNoteFile FromNoteFileOrFileName ToFileName InPlaceFlg])
(NCP.CompactNoteFileInPlace
  [LAMBDA (NoteFileOrFileName)
                                                                           (* rht%: " 7-Jul-86 15:45")
           (* * Prog's intrace function for compacting a notefile in place.)
    (NCP.CompactNoteFile NoteFileOrFileName NIL T])
(NCP.RepairNoteFile
  [LAMBDA (NoteFileOrFileName ReadSubstancesFlg)
                                                                           (* rht%: " 2-Mar-87 22:08")
           (* * Prog's intface function for running inspect&repair on a notefile.)
             * * rht 7/17/86%: Now takes and passes ReadSubstancesFlg and calls NC.InspectAndRepairNoteFile instead of
           NC.ScavengerPhase1.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (if (NCP.OpenNoteFileP NoteFileOrFileName)
         then (NCP.ReportError 'NCP.RepairNoteFile (CONCAT "Can't inspect&repair an open notefile: "
                                                                NoteFileOrFileName))
      else (NC.InspectAndRepairNoteFile NoteFileOrFileName ReadSubstancesFlg])
(NCP.DeleteNoteFile
                                                                           (* pmi%: "31-Mar-87 18:31")
  [LAMBDA (NoteFileOrFileName Don'tConfirmFlg QuietFlg)
            (* * Prog's intface function for deleting a notefile.)
           (* * pmi 3/31/97%: Changed prompt from "Name of NoteFile to open:" to "Name of NoteFile to delete:")
    (if (type? NoteFile NoteFileOrFileName)
         then (NC.DeleteDatabaseFile NoteFileOrFileName NIL Don'tConfirmFlq QuietFlq)
      else (LET ((FileNameWithExt (NC.DatabaseFileName "Name of NoteFile to delete:" " -- " T NIL
                                               NoteFileOrFileName)))
                  (AND FileNameWithExt (NC.DeleteDatabaseFile FileNameWithExt NIL Don'tConfirmFlq QuietFlq])
(NCP.NoteFileFromFileName
  [LAMBDA (FileName)
                                                                           (* rht%: " 7-Jul-86 19:34")
           (* * Find notefile object for this filename, if any.)
```

```
(NC.NoteFileFromFileName FileName])
(NCP.FileNameFromNoteFile
                                                                          (* rht%: " 2-Mar-87 22:08")
  [LAMBDA (NoteFile)
           (* * Grab filename off of this notefile object.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (if (NOT (type? NoteFile NoteFile))
        then (NCP.ReportError 'NCP.FileNameFromNoteFile (CONCAT "Arg to NCP.FileNameFromNoteFile is not a
                                                                      notefile: " NoteFile))
      else (fetch (NoteFile FullFileName) of NoteFile])
(NCP.NoteFileMenu
                                                                           (* rht%: "14-Jul-86 10:31")
  [LAMBDA (NoteFile)
           (* * Fetch the notefile's menu.)
    (AND (type? NoteFile NoteFile)
          (fetch (NoteFile Menu) of NoteFile])
(NCP.CheckInNoteFile
                                                                          (* rht%: "19-Dec-84 20:22")
  [LAMBDA (FromFile ToFile)
              * Check lock file for ToFile. If none, then just copy FromFile to ToFile.
           If there is one, then must be owned by us. If date of ToFile is more recent than date of lock file, then ask for user
           confirmation.)
    (PROG (LockFile User)
           (SETQ ToFile (NC.DatabaseFileName "Name of file to check in to: " "--" T T ToFile))
           [COND
               ((SETQ LockFile (INFILEP (NCP.LockFileName ToFile))) (* lock file exists.)
                (COND
                   ((EQ (GETFILEINFO LockFile 'LENGTH)
                         0)
                                                                          (* Lock file is empty so delete it.)
                     (DELFILE LockFile))
                   ([NEQ (USERNAME NIL T)
                          (SETQ User (READ (SETQ LockFile (OR (OPENP LockFile 'INPUT)
                                                                    (OPENSTREAM LockFile 'INPUT 'OLD]
                                                                          (* someone else is playing with it.) s locked by " User " at "
                    (PRIN1 (CONCAT "Can't check in because file was locked by " User
                                                                                                        (GETFILEINFO
                                                                                                         LockFile
                                                                                                          WRITEDATE)
                                     (CHARACTER 13)
                                     "To override, delete lock file and try again."
                                     (CHARACTER 13)))
                    (CLOSEF LockFile)
                     (RETURN NIL))
                   ((ILESSP (GETFILEINFO LockFile 'IWRITEDATE)
                             (GETFILEINFO ToFile 'IWRITEDATE))
                                                                          (* Someone wrote the file since we locked it.)
                    (PRIN1 (CONCAT "Can't check in because file was locked by " User " at "
                                                                                                        (GETFILEINFO
                                                                                                         LockFile
                                                                                                          'WRITEDATE)
                                     " but written by someone at "
                                     (GETFILEINFO ToFile 'WRITEDATE)
                                     (CHARACTER 13)
                                     "To override, delete lock file and try again."
                                     (CHARACTER 13)))
                    (RETURN NIL))
                   (T
                                                                          (* It's the lock file we wrote when checking out so just delete it.)
                       (CLOSEF LockFile)
                       (DELFILE LockFile]
           (SETQ FromFile (NC.DatabaseFileName "Name of file to check in from: " "--" T T FromFile)) (PRIN1 (CONCAT "Copying " FromFile " to " ToFile " ... "))
           (COPYFILE FromFile ToFile)
           (PRIN1 (CONCAT "Done." (CHARACTER 13)))
           (RETURN (FULLNAME ToFile])
(NCP.CheckOutNoteFile
                                                                          (* Randy.Gobbel "18-Nov-86 15:42")
  [LAMBDA (FromFile ToFile)
           (* * Copy FromFile to ToFile unless FromFile is locked. Create a lock file in FromFile's directory.)
           (* * rg 11/18/86%: Replaced call to obsolete VERSIONNUMBER fn with FILENAMEFIELD)
    (PROG (LockFile User)
           (SETQ FromFile (NC.DatabaseFileName "Name of file to check out: " "--" T T FromFile))
           (SETQ LockFile (NCP.LockFileName FromFile))
           (COND
              [(INFILEP LockFile)
                                                                          (* lock file already exists.)
                (COND
                   ((EQ (GETFILEINFO LockFile 'LENGTH)
```

```
(* Lock file is empty. Delete and start over.)
                     (DELFILE LockFile)
                     (GO LP))
                                                                           (* someone else already is playing with it.)
                       [SETQ LockFile (OR (OPENP LockFile 'INPUT)
                                             (OPENSTREAM LockFile 'INPUT 'OLD]
                       (SETQ User (READ LockFile))
                       (PRIN1 (CONCAT "File is locked by: " User (CHARACTER 13)))
                       (CLOSEF LockFile)
                       (RETURN NIL]
               [(SETQ LockFile (OPENSTREAM LockFile 'OUTPUT))
                (COND
                    ((EQ (FILENAMEFIELD LockFile 'VERSION)
                     (PRINT (USERNAME NIL T)
                            LockFile)
                     (CLOSEF LockFile))
                                                                            someone else created one before us.
                    (T
                                                                           Delete this one and try again.)
                       (DELFILE (CLOSEF LockFile))
                       (GO LP1
                  (* something when wrong)
(PRIN1 (CONCAT "Trouble in NC.CheckOutNoteFile." (CHARACTER 13)))
               (T
                  (RETURN NIL)))
           (SETQ ToFile (NC.DatabaseFileName "Name of file to check out to: " "--" T T ToFile)) (PRIN1 (CONCAT "Copying " FromFile " to " ToFile " ... "))
           (COPYFILE FromFile ToFile)
           (PRIN1 (CONCAT "Done." (CHARACTER 13)))
           (RETURN (FULLNAME ToFile])
(NCP.LockFileName
                                                                           (* rht%: "19-Dec-84 12:09")
  [LAMBDA (FileName)
                                                                           (* returns the name of the lock file associated with FileName)
    (PACKFILENAME (LIST 'EXTENSION (PACK* (FILENAMEFIELD FileName
                                                                            'EXTENSION)
                                                 "LOCKFILE")
                            'VERSION 1 'BODY FileName])
(NCP.NumCardSlotsRemaining
                                                                           (* rht%: "24-May-87 00:04")
  [LAMBDA (NoteFile)
           (* * Return the number of card slots remaining in NoteFile. After they run out, it will have to have its index expanded.)
    (if (NCP.OpenNoteFileP NoteFile)
        then (DIFFERENCE (fetch (NoteFile HashArraySize) of NoteFile)
                       (NC.TotalCardsInNoteFile NoteFile))
      else (NCP.ReportError 'NCP.NumCardSlotsRemaining (CONCAT NoteFile " is not an open notefile."])
(NCP.ExpandNoteFileIndex
                                                                           (* rht%: "24-May-87 00:37")
  [LAMBDA (NoteFile NumNewSlots QuietFlg)
           (* * Expand NoteFile's index in place after first checkpointing. Add room for NumNewSlots new slots.)
    (LET (WasOpenFlg)
          (if (SETQ WasOpenFlg (NCP.OpenNoteFileP NoteFile))
              then (NCP.CheckpointNoteFiles NoteFile QuietFlg)
            else (NCP.OpenNoteFile NoteFile T NIL QuietFlg NIL NIL T))
          (NC.ExpandIndexInPlace NoteFile (PLUS (fetch (NoteFile HashArraySize) of NoteFile)
                                                      NumNewSlots)
          NIL NIL NIL QuietFlg)
(OR WasOpenFlg (NCP.CloseNoteFiles NoteFile QuietFlg])
(NCP.NoteFileAddProp
  [LAMBDA (NoteFile PROP NEWVALUE)
                                                                           (* pmi%: "23-Oct-87 15:02")
           (* * Prog. int. way into NC.NoteFileAddProp.)
    (NC.NoteFileAddProp NoteFile PROP NEWVALUE])
(NCP.NoteFileClosingP
                                                                           (* DSJ%: " 7-Nov-87 00:28")
  [LAMBDA (DontCheckForAbortFlg)
             * dsj |10/12/87.| This fn looks up the stack to see if the notefile's being closed.
           Not pretty, but there's no other way to tell. Unless DontCheckForAbortFlg, aborting the notefile counts as closing it.)
    (OR (RELSTK (STKPOS 'NC.CloseNoteFile))
         (AND (NOT DontCheckForAbortFlg)
               (RELSTK (STKPOS 'NC.AbortSession])
(NCP.ForgetNoteFileName
                                                                           : Edited 20-Oct-88 11:04 by RAR
  [LAMBDA (NoteFileOrFileName)
    ;; Remove this notefile from the NoticedNoteFile list (menu).
```

```
(LET [(noteFileObj (if (type? NoteFile NoteFileOrFileName)
                              then NoteFileOrFileName
                            else (NC.NoteFileFromFileName FullFileName]
          (if noteFileObj
              then
                   (NC.RemoveNoteFileName NoteFileOrFileName)
                    (NCP.NoteFileProp noteFileObj 'UnNoticable T])
(NCP.RememberNoteFileName
                                                                        ; Edited 20-Oct-88 11:04 by RAR
  [LAMBDA (NoteFileOrFileName)
    ;; Add this notefile to the NoticedNoteFile list (menu).
    (LET [(noteFileObj (if (type? NoteFile NoteFileOrFileName)
                              then NoteFileOrFileName
                            else (NC.NoteFileFromFileName FullFileName)
          (if noteFileOb
              then (NCP.NoteFileProp noteFileObj 'UnNoticable NIL)
                    (NC.NoticeNoteFileName NoteFileOrFileName])
(NCP.ValidNoteFileP
                                                                        ; Edited 24-Oct-88 13:43 by RAR
  [LAMBDA (noteFile)
    ;; Is the notefile on the list of notefiles?
    (FMEMB noteFile (NC.ListOfNoteFiles])
;;; Creating and accessing NoteCard types and substances.
(DEFINEQ
(NCP.CardTypes
                                                                        (* rht%: "26-Oct-84 17:06")
  [LAMBDA NII
           (* * Return list of all known card type names.)
    (NC.ListOfCardTypes])
(NCP.CreateCardType
  [LAMBDA (TypeName SuperType FnsAssocList VarsAssocList)
                                                                        (* rht%: "16-Nov-86 22:46")
           (* * Make a new card type. If there is already a card type by that name, then print message and overwrite.)
           (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
           (* * rht 11/16/86%: Changed call to NCP.ReportWarning)
    (if (FMEMB TypeName (NCP.CardTypes))
         then (NCP.ReportWarning "NCP.CreateCardType" (CONCAT "Redefining NoteCard type: " TypeName)))
    (NC.AddCardType TypeName SuperType FnsAssocList VarsAssocList)
    TypeName])
(NCP.DeleteCardType
                                                                        (* Randy.Gobbel "15-Sep-87 18:50")
  [LAMBDA (TypeName DeleteSubTypesFlg)
    (NC.DeleteCardType TypeName DeleteSubTypesFlg])
(NCP.CreateCardTypeStub
  [LAMBDA (TypeName SuperType FullDefinitionFileName FnsAssocList VarsAssocList ListOfFILLMEFields)
                                                                        (* Randy.Gobbel "17-Dec-86 14:21")
           (* * Make a stub for a new card type. If there is already a card type by that name, then print message and overwrite.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
           (* * rg 12/17/86%: Added ListOfFILLMEFields argument.)
     (if (FMEMB TypeName (NCP.CardTypes))
         then (NCP.ReportWarning "NCP.CreateCardTypeStub" (CONCAT "Redefining NoteCard type: " TypeName)))
    (NC.AddCardTypeStub TypeName SuperType FullDefinitionFileName FnsAssocList VarsAssocList ListOfFILLMEFields)
    TypeName])
(NCP.ChangeCardTypeFields
  [LAMBDA (TypeName FnsAssocList VarsAssocList)
                                                                        (* rht%: " 2-Mar-87 22:08")
           (* * Change the given fields of TypeName.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (if (NCP.CardTypeP TypeName)
         then (NC.RecomputeCardType TypeName FnsAssocList VarsAssocList)
```

```
else (NCP.ReportError 'NCP.ChangeCardTypeFields (CONCAT "Undefined card type: " TypeName])
(NCP.CardTypeSuper
                                                                                      (* rht%: " 2-Mar-87 21:59")
  [LAMBDA (Type)
             (* * Return the super type for this type.)
             (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (if (NCP.CardTypeP Type)
       then (NC.GetCardTypeField SuperType Type)
else (NCP.ReportError 'NCP.CardTypeSuper (CONCAT Type " is not a loaded NoteCard type."))
(NCP.CardTypeLinkDisplayMode
                                                                                      (* rht%: " 2-Mar-87 21:59")
  [LAMBDA (Type)
             (* * Return the link display mode for this type.)
             (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (if (NCP.CardTypeP Type)
       then (NC.GetCardTypeField LinkDisplayMode Type)
else (NCP.ReportError 'NCP.CardTypeLinkDisplayMode (CONCAT Type " is not a loaded NoteCard type."))
             NIL])
(NCP.CardTypeFn
  [LAMBDA (TypeName Fn)
                                                                                      ; Edited 3-Dec-87 19:00 by rht:
             (* * Return the function stored as the Fn for TypeName's record.)
             (* * rht 7/7/86%: Replaced NIL DEC in RECORDACCESS call with RECLOOK)
             * * rht 8/25/86%: Changed RECORDACCESS to slightly less scuzzy call to NC.GetCardTypeField, the advantage is that
             the latter will force autoload if necessary.)
             (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (if (NCP.CardTypeP TypeName)
          then (if (NCP.ValidCardTypeFn Fn)
                     then (EVAL '(NC.GetCardTypeField ,Fn TypeName))
       else (NCP.ReportError 'NCP.CardTypeFn (CONCAT Fn " is not a kind of Fn for NoteCard types.")))
else (NCP.ReportError 'NCP.CardTypeFn (CONCAT TypeName " is not a loaded NoteCard type."))
             NIL1)
(NCP.CardTypeVar
                                                                                      : Edited 3-Dec-87 19:00 by rht:
  [LAMBDA (TypeName Var)
             (* * Return the variable stored as the Var for TypeName's record.)
             (* * kirk 26Feb86 Replaced NIL DEC in RECORDACCESS call with RECLOOK)
             (* * rht 8/25/86%: Changed RECORDACCESS to slightly less scuzzy call to NC.GetCardTypeField, the advantage is that
             the latter will force autoload if necessary.)
             (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (if (NCP.CardTypeP TypeName)
     then (if (NCP.ValidCardTypeVar Var)
       then (EVAL '(NC.GetCardTypeField ,Var TypeName))
else (NCP.ReportError 'NCP.CardTypeVar (CONCAT Var " is not a kind of Var for NoteCard types.")))
else (NCP.ReportError 'NCP.CardTypeVar (CONCAT TypeName " is not a loaded NoteCard type."))
(NCP.CardTypeP
                                                                                      ; Edited 23-Feb-89 10:13 by krivacic
  [LAMBDA (TypeName)
             (* * Returns non-nil if this TypeName is an existing NoteCard type.)
     (AND (GETHASH TypeName NC.CardTypes)
           TypeName])
(NCP.CardTypeFnP
                                                                                      (* rht%: " 7-Jul-86 21:26")
  [LAMBDA (CardTypeFn)
             (* * Returns non-nil if CardTypeFn is one of the Fn fields of the NoteCardType record.)
     (AND (FMEMB CardTypeFn NCP.NoteCardTypeFns)
           CardTypeFn])
```

```
(NCP.CardTypeVarP
  [LAMBDA (CardTypeVar)
                                                                            (* rht%: " 7-Jul-86 21:28")
           (* * Returns non-nil if CardTypeVar is one of the Var fields of the NoteCardType record.)
    (AND (FMEMB CardTypeVar NCP.NoteCardTypeVars)
          CardTypeVar])
(NCP.CardTypeFns
                                                                            (* rht%: " 7-Jul-86 20:58")
  [LAMBDA NIL
           (* * Returns list of the fns fields of the NoteCardType record.)
    NCP.NoteCardTypeFns])
(NCP.CardTypeVars
                                                                            (* rht%: " 7-Jul-86 20:59")
  [LAMBDA NIL
           (* * Returns list of the vars fields of the NoteCardType record.)
    NCP.NoteCardTypeVars])
(NCP.CardTypeDisplayedInMenu
                                                                            ; Edited 3-Dec-87 19:00 by rht:
  [LAMBDA Arg
             * Expects one or two args%: CardType and optional new value for CardDisplayedInMenuFlg.
           Always returns the old value of CardDisplayedInMenuFlg for given card type.)
           (* * rht 7/15/86%: Changed to call NCP.ChangeCardTypeFields)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET (CardType OldVal)
          (if (OR (EQ Args 1)
                  (EQ Args
               then (if (NCP.CardTypeP (SETQ CardType
                                                           (ARG Args 1)))
                         then (PROG1
                                      (SETQ OldVal (NCP.CardTypeVar CardType 'DisplayedInMenuFlg))
                                   [if (AND (EQ Args 2)
                                             (NEQ OldVal
                                                          (EQ Args 2)))
                                        then (NCP.ChangeCardTypeFields CardType NIL
                                                      '((DisplayedInMenuFlg ,(EQ Args 2])
                      else (NCP.ReportError 'NCP.CardTypeDisplayedInMenu (CONCAT CardType " is not a loaded NoteCard
                                                                                         type."))
            else (NCP.ReportError 'NCP.CardTypeDisplayedInMenu "Improper number of args to
                          NCP.CardTypeDisplayedInMenu.")
                 NIL1)
(NCP.IsSubTypeOfP
                                                                            (* rht%: " 2-Mar-87 21:54")
  [LAMBDA (SubTypeName SupposedSuperTypeName)
           (* * Return non-nil if SubTypeName inherits somewhere up the hierarchy from SupposedSuperTypeName)
           (* * rht 8/19/86%: Fixed typo bug.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
           (* * rht 3/2/87%: No longer checks for valid card type, thus allowing autoloading if card type not currently loaded.)
    (NC.IsSubTypeOfP SubTypeName SupposedSuperTypeName])
(NCP.TextBasedP
  [LAMBDA (CardOrCardType)
                                                                            (* rht%: " 2-Mar-87 21:55")
           (* * This card or card type is a subtype of Text.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
           (* * rht 3/2/87%: No longer checks for valid card type, thus allowing autoloading if card type not currently loaded.)
    (LET ((CardType (if (NC.CardP CardOrCardType)
                            then (NCP.CardType CardOrCardType)
                         else CardOrCardType)))
          (NC.IsSubTypeOfP CardType 'Text])
(NCP.SketchBasedP
                                                                            (* rht%: " 2-Mar-87 21:55")
  [LAMBDA (CardOrCardType)
           (* * This card type is a subtype of Sketch.)
           (* * rht 10/15/86%: Fixed typo.)
```

)

```
(* * rht 11/16/86%: Changed call to NCP.ReportError)
            (* * rht 3/2/87%: No longer checks for valid card type, thus allowing autoloading if card type not currently loaded.)
     (LET ((CardType (if (NC.CardP CardOrCardType)
                            then (NCP.CardType CardOrCardType)
                          else CardOrCardType)))
           (NC.IsSubTypeOfP CardType 'Sketch])
(NCP.GraphBasedP
                                                                             (* rht%: " 2-Mar-87 21:54")
  [LAMBDA (CardOrCardType)
            (* * This card type is a subtype of Graph.)
            (* * rht 10/15/86%: Fixed typo.)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
            (* * rht 3/2/87%: No longer checks for valid card type, thus allowing autoloading if card type not currently loaded.)
     (LET ((CardType (if (NC.CardP CardOrCardType)
                            then (NCP.CardType CardOrCardType)
                          else CardOrCardType)))
           (NC.IsSubTypeOfP CardType 'Graph])
(NCP.AutoLoadCardType
                                                                             (* rht%: "15-Jul-86 18:45")
  [LAMBDA (TypeName)
            (* * Try to load the file containing TypeName looking in NOTECARDSDIRECTORIES.)
     (NC.AutoLoadCardType TypeName 'SuperType])
(NCP.AddSpecialCard
                                                                             (* rht%: "23-Nov-86 13:33")
  [LAMBDA (Card)
            (* * Adds this card to list of special cards hung off notefile's "SpecialCards" user data prop unless it's already there.)
     (LET ((NoteFile (NCP.CardNoteFile Card))
           (if (for SpecialCard in (NCP.NoteFileProp NoteFile 'SpecialCards) never (NCP.SameCardP Card SpecialCard))
               then (NC.NoteFileAddProp NoteFile 'SpecialCards Card])
(NCP.RemoveSpecialCard
                                                                             (* rht%: "20-Nov-86 15:07")
  [LAMBDA (Card)
            (* * Removes this card from list of special cards hung off notefile's "SpecialCards" user data prop.)
     (NC.NoteFileDelProp (fetch (Card NoteFile) of Card)
             'SpecialCards Card (FUNCTION NC.SameCardP])
(NCP.CardsOfTypes
                                                                             (* pmi%: "18-Aug-87 11:17")
  [LAMBDA (CardsOrNoteFile Types)
              pmi 7/14/87%: First created to return all cards in CardsOrNoteFile which are of any of the types in Types.
            CardsOrNoteFile should be a card, a list of cards, or an open notefile.
            Types = NIL will return all cards in CardsOrNoteFile.)
            (* * pmi 8/18/87%: Modified to take an open notefile or a list of cards.)
     (LET (Cards)
           (if (NCP.OpenNoteFileP CardsOrNoteFile)
               then (SETQ Cards (NCP.AllCards CardsOrNoteFile))
             else (SETQ Cards (MKLIST CardsOrNoteFile)))
                     (SETQ Types (MKLIST Types))
                     (for Card in Cards when (FMEMB (NCP.CardType Card)
                                                        Types)
                        collect Card)
             else Cards])
::: Creating Notecards and fileboxes
(DEFINEQ
(NCP.CreateCard
  [LAMBDA (Type NoteFile Title NoDisplayFlg Props ParentFileBoxes TypeSpecificArgs InterestedWindow
                                                                             ; Edited 5-Aug-88 15:57 by Trigg
                   RegionOrPosition)
      Creates a new notecard with given type, title, props and parents. Any of those args can be nil. Type being NIL will cause user to be asked.
     ;; Makes a card with initially empty substance.
```

```
;; rht 11/20/84: Had to add a horrible kluge: if creating a document card in which embedded links may be copied, then need to have document card
    ;; visible on screen. This is because ID is currently unattainable from just the Textstream --- need to have a window. Until that is fixed, we
    ;; temporarily bring up the document card while it's being filled in.
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 7/10/86: Ripped out the above described document kludge.
    ;; rht 8/21/86: Now sticks (APPEND Props) on the card's proplist, i.e. a top level copy.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; dsj 9/23/87: Added (NC.RetrievePropList Card) to APPEND to preserve properties set by user's makefn.
    ;; pmi 12/10/87: Added dsj's change; see above comment.
    ;; pmi 2/23/88: Added InterestedWindow argument to passed on to NC.MakeNoteCard.
    ;; rht 8/5/88: Added RegionOrPosition arg and passed to NC.MakeNoteCard.
     (if (NCP.CardTypeP Type)
         then (LET (Card CardIdentifier)
                     (if (SETQ CardIdentifier (NC.MakeNoteCard Type NoteFile Title NoDisplayFlg TypeSpecificArgs NIL
                                                         InterestedWindow RegionOrPosition))
                         then (SETQ Card (if (WINDOWP CardIdentifier)
                                                then (NCP.CardFromWindow CardIdentifier)
                                              else CardIdentifier))
                               (if Props
                                         (NC.SetPropList Card (APPEND Props (NC.RetrievePropList Card)))
                                   then
                                         (NC.SetPropListDirtyFlg Card T)
                               [for Box in (MKLIST ParentFileBoxes) do (if (NCP.FileBoxP Box)
                                                                               filebox."]
                               Card))
      else (NCP.ReportError 'NCP.CreateCard (CONCAT "Unknown card type: " Type))
           NIL])
(NCP.CreateTextCard
  [LAMBDA (NoteFile Title NoDisplayFlg Props ParentFileBoxes InterestedWindow RegionOrPosition)
                                                                             ; Edited 5-Aug-88 16:28 by Trigg
;;; Creates a new TEXT notecard with given title, props and parents. Makes a card with initially empty textstream.
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 8/5/88: Added TypeSpecificArgs, InterestedWindow, and RegionOrPosition args and passed to NCP.CreateCard.
     (NCP.CreateCard 'Text NoteFile Title NoDisplayFlg Props ParentFileBoxes NIL InterestedWindow RegionOrPosition
(NCP.CreateFileBox
  [LAMBDA (NoteFile Title NoDisplayFlg Props ChildCardsBoxes ParentFileBoxes InterestedWindow RegionOrPosition)
                                                                             ; Edited 5-Aug-88 16:27 by Trigg
;;; Creates a new Filebox with given title, props, children and parents. Does not display the card, but does give it an initial textstream
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 8/5/88: Added TypeSpecificArgs, InterestedWindow, and RegionOrPosition args and passed to NCP.CreateCard.
    (LET ((Card (NCP.CreateCard 'FileBox NoteFile Title NoDisplayFlg Props ParentFileBoxes NIL InterestedWindow
                           RegionOrPosition)))
           (NCP.FileCards ChildCardsBoxes Card)
          Card])
(NCP.CreateBrowserCard
  [LAMBDA (NoteFile Title ParamList NoDisplayFlg Props ParentFileBoxes InterestedWindow RegionOrPosition)
                                                                            ; Edited 5-Aug-88 16:02 by Trigg
    ;; Creates a new browser notecard with given type, title, props, parents, starting ID and link labels.
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 8/21/86: Changed call from NCP. ValidLinkType to NCP. ValidLinkTypeP.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; rht 3/7/87: Now properly accepts link types with '_' prefixes.
    ;; pmi 2/24/88: Now passes NIL as NewParamList if the user didn't specify any parameters. Also added InterestedWindow argument.
    ;; rht 8/5/88: Added RegionOrPosition arg and passed to NCP.CreateCard.
     (LET (ValidLinkTypes LinkTypes NewParamList)
          [SETQ ValidLinkTypes (for LinkType in (SETQ LinkTypes (LISTGET ParamList 'LINKTYPES))
                                       join (COND
                                               ((EQ LinkType 'ALL)
                                                 (NCP.LinkTypes NoteFile))
                                               ((EQ LinkType
                                                                  ALL)
                                               (NCP.ReverseLinkTypes NoteFile))
((OR (NCP.ValidLinkTypeP LinkType NoteFile)
                                                     (AND (STREQUAL (SUBSTRING LinkType 1 1)
```

```
(NCP.ValidLinkTypeP (SUBATOM LinkType 2)
                                                                    NoteFile)))
                                                 (LIST LinkType))
                                                (T (NCP.ReportError 'NCP.CreateBrowserCard (CONCAT LinkType " not a valid link type."))
           (SETQ ValidLinkTypes (INTERSECTION ValidLinkTypes ValidLinkTypes))
           (if (AND LinkTypes (NULL ValidLinkTypes))
               then NIL
             else
                                                                             ; Make a copy of the user's param list since she may not want it
                                                                             ; to get rplaca'd.
                  (if ParamList
                       then (SETO NewParamList (COPY ParamList))
                            (LISTPUT NewParamList 'LINKTYPES ValidLinkTypes)
                    else (SETQ NewParamList NIL))
                  (NCP.CreateCard 'Browser NoteFile Title NoDisplayFlg Props ParentFileBoxes NewParamList
                          InterestedWindow RegionOrPosition])
(NCP.CreateSketchCard
  [LAMBDA (NoteFile Title NoDisplayFlg Props ParentFileBoxes InterestedWindow RegionOrPosition)
                                                                             ; Edited 5-Aug-88 16:27 by Trigg
;;; Creates a new SKETCH/MAP notecard with given title, props and parents.
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 8/5/88: Added InterestedWindow and RegionOrPosition args and passed to NCP.CreateCard.
     (NCP.CreateCard 'Sketch NoteFile Title NoDisplayFlg Props ParentFileBoxes NIL InterestedWindow
             RegionOrPosition])
(NCP.CreateGraphCard
  [LAMBDA (NoteFile Title NoDisplayFlg Props ParentFileBoxes InterestedWindow RegionOrPosition)
                                                                             ; Edited 5-Aug-88 16:05 by Trigg
;;; Creates a new GRAPH notecard with given title, props and parents.
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 8/5/88: Added InterestedWindow and RegionOrPosition args and passed to NCP.CreateCard.
     (NCP.CreateCard 'Graph NoteFile Title NoDisplayFlg Props ParentFileBoxes NIL InterestedWindow
             RegionOrPosition])
(NCP.MakeDocument
  [LAMBDA (NoteFile RootCard ParamProps NoDisplayFlg Props ParentFileBoxes InterestedWindow RegionOrPosition)
                                                                             ; Edited 5-Aug-88 16:30 by Trigg
     Do a MakeDocument starting from RootCard according to parameters in ParamProps if non-nil. Otherwise use the default parameters. Note that
    ;; Do a MakeDocument starting from คอบเอสเน สออกบาเท เอ parameters in r สาสากา ope ....อาการการการการการการการ
;; ParamProps are *only* used for the duration of this MakeDocument and do not affect the default parameter values.
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 8/25/86: Now passes non-nil QuietFlg to NCP.UncacheCards.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; pmi 2/26/88: Now passes ParamProps on down to NC.MakeDocument, which will handle fetching the existing parameters and restoring the
    ;; original ones. Also added InterestedWindow argument to be passed on to NCP.CreateCard.
    ;; rht 8/5/88: Added RegionOrPosition arg and passed to NCP.CreateCard.
          (CurParams DocCard WasActive)
           (if (NC.ValidCardP RootCard)
               then (AND (NOT
                                 (SETQ WasActive (NCP.CardCachedP RootCard)))
                           (NCP.CacheCards RootCard))
                    ;; (if ParamProps then (SETQ CurParams (NCP.DocumentParameters ParamProps)))
                     (SETQ DocCard (NCP.CreateCard 'Document NoteFile NIL NoDisplayFlg Props ParentFileBoxes
                                              (LIST RootCard ParamProps)
                                              InterestedWindow RegionOrPosition))
                    ;; (if ParamProps then (SETPROPLIST 'NC.MakeDocParameters CurParams))
                     (AND (NOT WasActive)
                           (NCP.UncacheCards RootCard T))
                     DocCard
             else (NCP.ReportError 'NCP.MakeDocument (CONCAT RootCard " not a valid card or filebox."))
                  NIL])
(NCP.MakeLinkIndex
  [LAMBDA (NoteFile LinkTypes BackPointersP NoDisplayFlg Props ParentFileBoxes InterestedWindow RegionOrPosition
                                                                             ; Edited 5-Aug-88 16:49 by Trigg
;;; Do a MakeLinkIndex on LinkTypes inserting backpointers according to BackPointersP.
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; rht 8/5/88: Added RegionOrPosition and InterestedWindow args and passed to NCP.CreateCard.
     (LET [(ValidLinkTypes (for LinkType in (MKLIST LinkTypes) join (COND
```

```
LinkType 'ALL)
                                                                                   (NCP.LinkTypes NoteFile))
                                                                                  ((EQ LinkType '_ALL)
                                                                                   (NCP.ReverseLinkTypes NoteFile))
                                                                                         (NCP.ValidLinkType LinkType NoteFile))
                                                                                   (NCP.ReportError 'NCP.MakeLinkIndex
                                                                                           (CONCAT LinkType " not a valid link
    label."))
                                                                                  (T (LIST LinkType]
           (SETQ ValidLinkTypes (INTERSECTION ValidLinkTypes ValidLinkTypes))
           (if (AND LinkTypes (NULL ValidLinkTypes))
               then NIL
             else (NCP.CreateCard 'LinkIndex NoteFile NIL NoDisplayFlg Props ParentFileBoxes (LIST ValidLinkTypes
                                                                                                                   BackPointersP)
                           InterestedWindow RegionOrPosition])
(NCP.NewCardP
                                                                              (* pmi%: "21-Oct-87 15:54")
   [LAMBDA (Card)
            (* * pmi 10/21/87%: First created. Allows prog int users to tell if a card has been saved yet.)
     (NC.FetchNewCardFlg Card])
)
;;; Opening, closing, activating, display, etc.
(DEFINEQ
(NCP.OpenCard
  [LAMBDA (Card Region/Position TypeSpecificArgs ReadOnly)
                                                                             ; Edited 22-Aug-88 14:44 by Burwell
;;; Cache this card, if necessary, and display on the screen.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; rht 8/8/88: Added check that old proc's window is open before giving it the tty.
    ;; rht 8/22/88: Fixed typo in above fix.
     (if (NC.ValidCardP Card)
         then [LET ((OldProc (TTY.PROCESS)))
                     (PROG1 (NC.EditNoteCard Card (OR ReadOnly (fetch (NoteFile ReadOnlyFlg))
                                                                           of (fetch (Card NoteFile) of Card)))
                                      Region/Position TypeSpecificArgs)
                          (AND (PROCESSP OldProc)
                                (OPENWP (PROCESSPROP OldProc 'WINDOW))
                                (TTY.PROCESS OldProc)))]
       else (NCP.ReportError 'NCP.OpenCard (CONCAT Card " not an existing card or box."])
(NCP.CloseCards
                                                                              ; Edited 22-Aug-88 14:43 by Burwell
  [LAMBDA (Cards QuietFlg)
    ;; Uncache and undisplay any active cards in Cards
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; rht 3/9/87: Fixed so that wouldn't try to get PROCESS windowprop from NIL Win.
    ;; rg 3/9/87 fixed args to NC.QuitCard; added NC.ProtectedSessionOperation wrapper
    ;; rg 4/2/87 changed NC.ProtectedSessionOperation to NCP.WithLockedCards; added NC.IfAllCardsFree wrapper
    ;; rg 8/4/88 Changed CANCELLED to DON'T
    ;; rht 8/8/88: Added check that old proc's window is open before giving it the tty.
    ;; rht 8/22/88: Fixed typo in above fix.
     (NCP.WithLockedCards (NC.IfAllCardsFree
                               (NC.LockListOfCards (MKLIST Cards)
                                        "Close Cards")
                               (for Card in (MKLIST Cards) bind Win (OldProc _ (TTY.PROCESS))
    do (if (NOT (NC.ValidCardP Card))
        then (NCP.ReportError "NCP.CloseCards" (CONCAT Card " not an existing card or
                                                                                                 filebox."))
                                         elseif (AND (NCP.CardCachedP Card)
                                                      (NEQ (NC.QuitCard Card T NIL NIL NIL NIL QuietFlg)
   'DON'T)
                                                      (SETQ Win (NC.FetchWindow Card)))
                                                    nd [Process _ (AND Win (WINDOWPROP Win 'PROCESS] until (OR (NULL Process)
                                           then (bind [Process
                                                               (PROCESS.FINISHEDP Process))
                                                    do (BLOCK)))
                                   finally (AND (PROCESSP OldProc)
                                                (OPENWP (PROCESSPROP OldProc 'WINDOW))
                                                (TTY.PROCESS OldProc))
                                          (RETURN Card])
```

```
(NCP.DisplayCard
   LAMBDA (Card Region/Position TypeSpecificArgs ReadOnly)
                                                                           ; Edited 22-Aug-88 14:44 by Burwell
;;; display Card on the screen.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; rg 11/4/87 added ReadOnly
    ;; rht 8/8/88: Added check that old proc's window is open before giving it the tty.
    ;; rht 8/22/88: Fixed typo in above fix.
    (if (NC.ValidCardP Card)
      then (if (NCP.CardCachedP Card)
                   then [LET ((OldProc (TTY.PROCESS)))
                              (PROG1 (NC.EditNoteCard Card (OR ReadOnly (fetch (NoteFile ReadOnlyFlg)
                                                                                   of (fetch (Card NoteFile) of Card)))
                                              Region/Position TypeSpecificArgs)
                                   (AND (PROCESSP OldProc)
                                         (OPENWP (PROCESSPROP OldProc 'WINDOW))
                                         (TTY.PROCESS OldProc)))]
                 else (NCP.ReportError 'NCP.DisplayCard (CONCAT Card " must be cached before displayed:
                                                                   NCP.DisplayCard.")))
       else (NCP.ReportError 'NCP.DisplayCard (CONCAT Card " not an existing card or box."])
(NCP.UndisplayCards
  [LAMBDA (Cards QuietFlg WriteChangesFlg)
                                                                           ; Edited 22-Aug-88 14:44 by Burwell
;;; If card is valid and displayed, then undisplay it but leave it cached. If WriteChangesFlg is non-nil, then save changes to the file, otherwise saving will
::: wait until card is uncached.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; rht 8/8/88: Added check that old proc's window is open before giving it the tty.
    ;; rht 8/22/88: Fixed typo in above fix.
    (for Card in (MKLIST Cards) do [COND
                                                  (NC.ValidCardP Card))
                                            (NCP.ReportError 'NCP.UndisplayCards (CONCAT Card " not an existing card or
                                                                                             filebox.")))
                                            (NOT (NCP.CardDisplayedP Card))
(NCP.PrintMsg NIL T Card " already undisplayed: NCP.UndisplayCards"))
                                           (T (LET ((OldProc (TTY.PROCESS)))
                                                    (PROG1 (NC.QuitCard Card T (NOT WriteChangesFlg)
                                                                    NIL NIL NIL QuietFlg T)
                                                         (AND (PROCESSP OldProc)
                                                               (OPENWP (PROCESSPROP OldProc 'WINDOW))
                                                               (TTY.PROCESS OldProc)))]
        finally (RETURN Card])
(NCP.CacheCards
                                                                           (* rht%: " 2-Mar-87 22:01")
  [LAMBDA (Cards)
            (* * Cache all the info for any inactive cards in Cards)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (for Card in (MKLIST Cards) do (COND
                                           ((NOT (NC.ValidCardP Card))
                                            (NCP.ReportError 'NCP.CacheCards (CONCAT Card " not an existing card or
                                                                                         filebox.")))
                                           ((NCP.CardCachedP Card)
                                            (NCP.PrintMsg NIL T Card " already cached: NCP.CacheCards."))
                                           (T (NC.GetNoteCard Card)))
        finally (RETURN Card])
(NCP.UncacheCards
                                                                           (* Randy.Gobbel " 4-Mar-87 14:43")
  [LAMBDA (Cards QuietFlg)
            (* * Uncache and undisplay any active cards in Cards)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (for Card in (MKLIST Cards) do (COND
                                           ((NOT (NC.ValidCardP Card))
(NCP.ReportError 'NCP.UncacheCards (CONCAT Card " not an existing card or
                                                                                           filebox.")))
                                           ((NOT (NCP.CardCachedP Card))
                                            (NCP.ReportError 'NCP.UncacheCards (CONCAT Card " must be cached before can
                                                                                           uncache.")))
                                           ((NCP.CardDisplayedP Card)
                                            (NCP.ReportError 'NCP.UncacheCards (CONCAT Card " must be undisplayed before
                                                                                           can uncache.")))
                                           (T (NC.QuitCard Card NIL NIL NIL NIL NIL QuietFlg])
```

Page 15

(NCP.CardTitle

[LAMBDA Args (* rht%: " 2-Mar-87 22:01")

(* * Expects one or two args, the Card and an optional new title. If the latter is present then change the title of ID. In any case, return the old title.)

```
(* * rht 11/17/85%: Updated to handle new card and notefile objects.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET (Card)
          (COND
             ((AND (NEQ Args 1)
                     (NEQ Args 2))
               (NCP.ReportError 'NCP.CardTitle "Improper number of arguments to NCP.CardBoxTitle.")
              NIL)
             [(NC.ValidCardP (SETQ Card (ARG Args 1)))
               (PROG1 (NC.RetrieveTitle Card)
                   (if (EQ Args 2)
then (NC.AssignTitle Card NIL (ARG Args 2))))]
              (T (NCP.ReportError 'NCP.CardTitle (CONCAT Card " not an existing card or box."))
                 NIL1)
(NCP.FileCards
                                                                           (* rht%: " 2-Mar-87 22:01")
  [LAMBDA (CardBoxList BoxList)
             * File every card or box in CardBoxList in every box in BoxList.
           Either arg can be an atom or list. Check for cycles.)
           (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (SETQ CardBoxList (for Card in (MKLIST CardBoxList) unless (if (NOT (NC.ValidCardP Card))
                                                                           then (NCP.ReportError 'NCP.FileCards
                                                                                         (CONCAT Card " not an existing card
                                                                                                 or box. Can't file."))
                            collect Card))
    (SETQ BoxList (for Card in (MKLIST BoxList) unless (if (NOT (NCP.FileBoxP Card))
                                                                  then (NCP.ReportError 'NCP.FileCards (CONCAT Card " not
                                                                                                                   filebox.
                                                                                                                   Can't be
                                                                                                                   filed into.")
                                                                       T)
                        collect Card))
    (if (AND BoxList CardBoxList)
        then (for Box in BoxList when (NC.FileBoxCollectChildren NIL Box CardBoxList T) collect Box)
      else NIL])
(NCP.UnfileCards
                                                                           (* rht%: " 2-Mar-87 22:01")
  [LAMBDA (CardBoxList BoxList)
           (* * Unfile every card or box in CardBoxList from every box in BoxList. Either arg can be a litatom ID. Either can also be the litatom ALL.
           If CardBoxList is ALL then clear out all children from every element of BoxList.
           If BoxList is ALL then unlink all parents of every element of CardBoxList.)
           (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (if (NEQ CardBoxList 'ALL)
        then (SETQ CardBoxList (for Card in (MKLIST CardBoxList) unless (if (NOT (NC.ValidCardP Card))
                                                                                     existing card or
                                                                                                           box. Can't
                                                                                                           unfile."))
                                                                                           T)
                                      collect Card)))
    (if (NEQ BoxList 'ALL)
         then (SETQ BoxList (for Card in (MKLIST BoxList) unless (if (NOT (NCP.FileBoxP Card))
                                                                            then (NCP.ReportError 'NCP.UnfileCards
                                                                                          (CONCAT Card " not an existing
                                                                                                  filebox."))
                                                                                 T)
                                  collect Card)))
    [if (NEQ CardBoxList 'ALL)
        then [if (EQ BoxList 'ALL)
                  then
                                                                           (* Unfile every element of CardBoxList from all its parents.)
                        [for Card in CardBoxList do (NCP.DeleteLinks
                                                                          (NCP.GetLinks NIL Card (LIST NC.FiledCardLinkLabel
                                                                                                          NC.SubBoxLinkLabel]
                                                                           (* Unfile every element of CardBoxList from a selection of its
                else
                                                                           parents.
                      (for Card in CardBoxList do (for Box in BoxList do (NCP.DeleteLinks (NCP.GetLinks Box Card
                                                                                                         (LIST
                                                                                                          NC.FiledCardLinkLabel
```

```
NC.SubBoxLinkLabel
      else (if (EQ BoxList 'ALL)
                then (SETQ BoxList (NCP.AllBoxes)))
            (for Box in BoxList do (NCP.DeleteLinks (NCP.GetLinks Box NIL (LIST NC.FiledCardLinkLabel
                                                                                         NC.SubBoxLinkLabel]
    (AND CardBoxList BoxList])
(NCP.CardParents
  [LAMBDA (Card)
                                                                             (* rht%: " 2-Mar-87 22:10")
            (* * Return the list of fileboxes in which Card has been filed.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (if (NC. ValidCardP Card)
         then (for Link in (NCP.GetLinks NIL Card (LIST NC.FiledCardLinkLabel NC.SubBoxLinkLabel))
                  collect_(fetch (Link SourceCard) of Link))
      else (NCP.ReportError 'NCP.CardParents (CONCAT Card " is not an existing card or filebox."])
(NCP.FileBoxChildren
                                                                             (* rht%: " 2-Mar-87 22:10")
  [LAMBDA (Box)
            (* * Return the list of children of Box in proper order.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (COND
        ((NCP.FileBoxP Box
         (for Link in (NCP.GetLinks Box NIL (LIST NC.FiledCardLinkLabel NC.SubBoxLinkLabel))
             collect (fetch (Link DestinationCard) of Link)))
           (NCP.ReportError 'NCP.FileBoxChildren (CONCAT Box " is not an existing filebox."])
(NCP.CardNeighbors
                                                                             (* rht%: " 6-Jun-87 17:41")
  [LAMBDA (Cards LinkTypes FollowCrossFileLinksFlg)
           (* * Return a list of cards one link from Card in the forward direction having some link of type in LinkTypes. LinkTypes can contain atoms starting with "_" in which case it's a backward link.
            LinkTypes can contain either or both of ANY and ANY, meaning to include any forward or backward links, respectively.)
            (* * rht 6/6/87%: Added FollowCrossFileLinksFlg; if non-nil, then try to follow cross-file links into remote notefiles, else ignore
           them.)
    (if (NULL LinkTypes)
         then [for Link in (NCP.GetLinks Cards) join (LET ((DestCard (fetch (Link DestinationCard) of Link)))
                                                                (MKLIST (if (NC.CrossFileLinkCardP DestCard)
                                                                              then (if FollowCrossFileLinksFlo
                                                                                        then (NC.GetCrossFileLinkDestCard
                                                                                                      DestCard)
                                                                                      else NII.)
                                                                           else DestCard]
      else (LET (ForwardLinkTypes BackwardLinkTypes)
                  (for LinkType in (MKLIST LinkTypes) do (if (EQ (NTHCHAR LinkType 1)
                  then (pushnew BackwardLinkTypes (SUBATOM LinkType 2))
else (pushnew ForwardLinkTypes LinkType)))
(UNION [AND ForwardLinkTypes (for Link in (NCP.GetLinks Cards NIL (if (FMEMB 'ANY ForwardLinkTypes)
                                                                                                   then NIL
                                                                                                 else ForwardLinkTypes))
                                                        join (LET ((DestCard (fetch (Link DestinationCard) of Link)))
                                                                    (MKLIST (if (NC.CrossFileLinkCardP DestCard)
                                                                                  then (if FollowCrossFileLinksFlg
                                                                                            then (NC.GetCrossFileLinkDestCard
                                                                                                   DestCard)
                                                                                         else NIL)
                                                                               else DestCard]
                          (AND BackwardLinkTypes (for Link in (NCP.GetLinks NIL Cards (if (FMEMB 'ANY BackwardLinkTypes
                                                                                                     then NIL
                                                                                                  else BackwardLinkTypes))
                                                         join (LET ((SrcCard (fetch (Link SourceCard) of Link)))
                                                                     (MKLIST (if (NC.CrossFileLinkCardP SrcCard)
                                                                                   then (if FollowCrossFileLinksFlg
                                                                                             then (NC.GetCrossFileLinkDestCard
                                                                                                    SrcCard)
                                                                                           else NIL)
                                                                                else SrcCardl)
(NCP.GetLinks
                                                                             (* rht%: "29-May-87 16:48")
  [LAMBDA (Cards DestinationCards Labels NoteFile)
```

```
(* * Returns a list of all links from Cards to DestinationCards whose link label is one of Labels.
            Labels can be nil, in which case all such links are returned. Cards and DestinationCards can each be atomic.
            Each can also be nil. For example, if DestinationCards is nil, then all links pointing from Cards to anywhere with given labels
            are returned. Note that if both Cards and DestinationCards are nil, then will return all links whose label is one of Labels.
           If all three args are nil, then return all links in the current notefile.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
            (* * rht 8/29/86%: Now blocks in loops and checks whether links cached before retrieving.)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
               rht&pmi 5/29/87%: No longer has to uncache links because of change to NC.RetrieveFromLinks and
           NC.RetrieveToLinks.)
    (LET (ValidCards ValidDestinationCards)
          (SETQ Labels (MKLIST Labels))
          (SETQ ValidCards (for Card in (MKLIST Cards) eachtime (BLOCK) unless (COND
                                                                                             ((NOT (NC.ValidCardP Card))
                                                                                               (NCP.ReportError 'NCP.GetLinks
                                                                                                       (CONCAT Card " not an
                                                                                                               existing card or
                                                                                                               box."))
                                                                                              T))
                                  collect Card))
          (SETQ ValidDestinationCards (for Card in (MKLIST DestinationCards) eachtime (BLOCK)
                                               unless (COND
                                                           ((NOT (NC. ValidCardP Card))
                                                            (NCP.ReportError 'NCP.GetLinks (CONCAT Card " not an existing
                                                                                                       card or box."))
                                               collect Card))
          (COND
              (Cards (for Card in ValidCards eachtime (BLOCK)
                          join (for Link in (NC.RetrieveToLinks Card) when (COND
                                                                                      (DestinationCards
                                                                                       (FMEMB (fetch (Link DestinationCard)
                                                                                                  of Link)
                                                                                               ValidDestinationCards))
                                                                                      (T T))
                                  when (COND
                                            (Labels (FMEMB (fetch (Link Label) of Link)
                                                              Labels))
                                            (T T))
                                  collect Link)))
              (DestinationCards (for Card in ValidDestinationCards eachtime (BLOCK)
                                       join (for Link in (NC.RetrieveFromLinks Card)
                                               when (COND
                                                         (Labels (FMEMB (fetch (Link Label) of Link)
                                                                           Labels))
                                               collect Link)))
              (T (NCP.MapLinks NoteFile (FUNCTION PROG1)
                          (FUNCTION (LAMBDA (Link)
                                        (if Labels
                                             then (FMEMB (fetch (Link Label) of Link)
                                                           Labels)
                                          else T1)
(NCP.CardPropList
                                                                             (* rht%: "18-Nov-85 01:45")
  [LAMBDA (Card)
            (* * Return the ID's property list)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
    (NC.RetrievePropList Card])
(NCP.CardProp
  [LAMBDA Args
                                                                            (* rht%: " 2-Mar-87 22:02")
             * * Expects two or three arguments%: ID, Property, and optional new value.
            Returns the old value. Assigns the new value if given. Semantics are just like WINDOWPROP.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET (Card PropList)
           (COND
              ((AND (NEQ Args 2)
                     (NEQ Args 3))
               (NCP.ReportError 'NCP.CardProp (CONCAT "Improper number of args: " Args))
               NIL)
```

```
[(NC.ValidCardP (SETQ Card (ARG Args 1)))
  (PROG1 (LISTGET (SETQ PropList (NC.RetrievePropList Card))
                               (ARG Args 2))
                    (if (EQ Args 3)
                        then [if PropList
                                  then (LISTPUT PropList (ARG Args 2)
                                                (ARG Args 3))
                                else (NC.SetPropList Card (LIST (ARG Args 2)
                                                                     (ARG Args 3]
                              (if (NOT (NCP.CardCachedP Card))
                                  then (NC.PutPropList Card)
                                else (NC.SetPropListDirtyFlg Card T))))]
              (T (NCP.ReportError 'NCP.CardProp (CONCAT Card " not an existing card or box."))
(NCP.CardAddProp
                                                                            ; Edited 3-Dec-87 19:00 by rht:
  [LAMBDA (Card Property ItemToAdd)
            * * Adds ItemToAdd to the value of ID's Property property. Returns the old value.
           Same semantics as WINDOWADDPROP.)
           (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
           (* * rht 5/28/87%: Fixed bug reported by Mark Frisse. Now works if PropList is NIL, as for a new card.)
    (if (NC.ValidCardP Card)
         then (LET* ((PropList (NC.RetrievePropList Card))
                       (OldPropValue (LISTGET PropList Property)))
                         (NOT (FMEMB ItemToAdd (MKLIST OldPropValue)))
                          then [if PropList
                                    then (LISTPUT PropList Property (APPEND (MKLIST OldPropValue)
                                                                                  (LIST ItemToAdd)))
                                  else (NC.SetPropList Card `(,Property (,ItemToAdd]
                                (if (NOT (NCP.CardCachedP Card))
    then (NC.PutPropList Card)
                                  else (NC.SetPropListDirtyFlg Card T)))
                     OldPropValue)
      else (NCP.ReportError 'NCP.CardAddProp (CONCAT Card " not an existing card or box."))
           NIL])
(NCP.CardDelProp
  [LAMBDA (Card Property ItemToDelete)
                                                                            (* rht%: " 2-Mar-87 22:02")
             * * Deletes ItemToDelete from the Property prop of Card if it is there, returning the previous list.
           If it's not there, then return NIL. Same semantics as WINDOWDELPROP.)
           (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (if (NC.ValidCardP Card)
                    ((PropList (NC.RetrievePropList Card))
         then (LET*
                       (OldPropValue (LISTGET PropList Property)))
                      (COND
                         ((NLISTP OldPropValue)
                          NIL)
                         ((FMEMB ItemToDelete OldPropValue)
                          (LISTPUT PropList Property (for Item in OldPropValue unless (EQ Item ItemToDelete)
                                                             collect Item))
                              (NOT (NCP.CardCachedP Card))
                              then (NC.PutPropList Card)
                            else (NC.SetPropListDirtyFlg Card T))
                          OldPropValue)
                         (T NIL)))
      else (NCP.ReportError 'NCP.CardDelProp (CONCAT Card " not an existing card or box."))
           NIL])
(NCP.CardSubstance
                                                                           (* rht%: " 2-Mar-87 22:03")
  [LAMBDA Args
           (* * Return the substance for this card.)
           (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
             * * rht 8/8/86%: Now can accept one or two args. Always returns old substance, but will replace substance with second arg
           if present.)
           (* * 8/25/86%: Now passes non-nil QuietFlg to NCP.CloseCards.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET (Card)
```

(NCP.ChangeLoc

(RETURN Card))

then (NCP.UncacheCards Card T))

```
* * Changes the location within ID's textstream to the new loc Loc.
            Loc can be the litatoms START or END, a number, or nil. The latter indicates to use the current cursor position.
            Note that we don't mark card as dirty just because its selection changed.
            Note that this leaves card active even if inactive when we were called.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (if (AND (NC.ValidCardP Card)
               (NCP.TextBasedP Card))
         then (if (NOT (NCP.CardCachedP Card))
                    then (NCP.CacheCards Card))
                      ((Stream (NC.FetchSubstance Card)))
                      [SELECTQ Loc
                            ((START 0)
                                 (TEDIT.SETSEL Stream 0 0 'RIGHT))
                            (END (TEDIT.SETSEL Stream (ADD1 (TEDIT.NCHARS Stream))
                                           0
                                           'RIGHT))
                            (AND (FIXP Loc)
                                   (GEQ Loc 0)
                                   (TEDIT.SETSEL Stream Loc 0 'RIGHT]
                      Card)
       \textbf{else} \ (\textbf{NCP.ReportError} \ ' \texttt{NCP.ChangeLoc} \ (\texttt{CONCAT} \ \texttt{Card} \ " \ \texttt{not} \ \texttt{an} \ \texttt{existing} \ \texttt{card} \ \texttt{or} \ \texttt{not} \ \texttt{TEdit} \ \texttt{based."}))
            NIL1)
(NCP.DeleteCards
                                                                                   (* rht%: " 2-Mar-87 22:04")
  [LAMBDA (Cards)
            (* * Delete the given cards and boxes. Or just one, if Cards is atomic.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
            (* * rht 11/7/86%: Now passes flg args to NC.DeleteNoteCards to prevent confirm messages to user.)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (SETQ Cards (for Card in (MKLIST Cards) unless (if (NOT (NC.ValidCardP Card))
                                                                    then (NCP.ReportError 'NCP.DeleteCards (CONCAT Card " is not
                                                                                                                            an existing
                                                                                                                            card or box."))
                                                                         T)
                        collect Card))
     (AND Cards (NC.DeleteNoteCards Cards T NIL NIL T T))
(NCP.FileBoxP
                                                                                  (* rht%: "18-Nov-85 01:58")
  [LAMBDA (Card)
            (* * Return T if Card is a Filebox.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
     (EQ (NCP.CardType Card)
          'FileBoxl)
(NCP.AllCards
  [LAMBDA (NoteFile)
                                                                                   (* rht%: "18-Nov-85 18:19")
            (* * Return a list of IDs of all cards and boxes.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
     (NC.MapCards NoteFile (FUNCTION PROG1)
              (FUNCTION TRUE])
(NCP.AllBoxes
                                                                                  (* rht%: "18-Nov-85 18:19")
  [LAMBDA (NoteFile)
            (* * Return a list of all existing fileboxes.)
            (* * rht 11/18/85%: Updated to handle new notefile and card object formats.)
     (NC.MapCards NoteFile (FUNCTION PROG1)
              (FUNCTION NCP.FileBoxP])
(NCP.ContentsFileBox
                                                                                   (* rht%: "18-Nov-85 02:13")
  [LAMBDA (NoteFile)
            (* * Return the top level contents file box.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
```

(fetch (NoteFile TableOfContentsCard) of NoteFile]) (NCP.OrphansFileBox [LAMBDA (NoteFile) (* rht%: "18-Nov-85 02:14") (* * Return the orphans contents file box.) (* * rht 11/17/85%: Updated to handle new card and notefile objects.) (fetch (NoteFile OrphansCard) of NoteFile]) (NCP.ToBeFiledFileBox (* rht%: "18-Nov-85 02:15") [LAMBDA (NoteFile) (* * Return the To be filed file box.) (* * rht 11/17/85%: Updated to handle new card and notefile objects.) (**fetch** (NoteFile ToBeFiledCard) **of** NoteFile]) (NCP.NoteFileFromCard (* rht%: "12-Jul-86 16:22") [LAMBDA (Card) (* * Get the card's notefile.) (AND (NC.ValidCardP Card) (fetch (Card NoteFile) of Card]) (NCP.CardNoteFile [LAMBDA (Card) (* rht%: "12-Jul-86 16:22") (* * Get the card's notefile.) (AND (NC.ValidCardP Card) (fetch (Card NoteFile) of Card]) (NCP.SameCardP (* rht%: " 2-Mar-87 22:10") [LAMBDA (Card1 Card2) (* * Returns non-nil if two cards are the same.) (* * rht 11/16/86%: Changed call to NCP.ReportError) (if (AND (NCP.ValidCardP Card1) (NCP.ValidCardP Card2)) then (NC.SameCardP Card1 Card2) else (NCP.ReportError 'NCP.SameCardP (CONCAT "Args not valid cards: " Card1 Card2]) (NCP.CoerceToCard [LAMBDA (CardIdentifier) (* rht%: " 8-Aug-86 13:50") (* * Return the card object associated with CardIdentifier which can currently be any of a card object, window or text stream.) (NC.CoerceToCard CardIdentifier]) (NCP.DetermineDisplayRegion (* rht%: " 8-Aug-86 12:09") [LAMBDA (Card Region/Position) * * Returns the region that Card would occupy if displayed. If Region/Position not passed in, then checks previous size or default heights and widths for the card type. Also knows about BringUpCardAtPreviousPos.) (NC.DetermineDisplayRegion Card Region/Position]) (NCP.LockListOfCards (* Randy.Gobbel "23-Apr-87 14:57") [LAMBDA (CardIdentifiers Operation) (* * rg |4/23/87| created) (if (NOT (BOUNDP 'CardListResetVar)) then (NC.ReportError 'NCP.LockListOfCards "NCP.LockListOfCards called without RESETLST wrapper")) (NC.LockListOfCards CardIdentifiers Operation]) (NCP.GetCrossFileLinkDestCard

(* * Try to get the remote card corresponding to the given cross-file link card.)

(NCP.CreateLink

```
(AND (NCP.ValidCardP CrossFileLinkCard)
          (EQ (NCP.CardType CrossFileLinkCard)
               'CrossFileLink)
          (NC.GetCrossFileLinkDestCard CrossFileLinkCard InterestedWindow Don'tOpenDestNoteFileFlg])
(NCP.CardBeingDeletedP
  [LAMBDA (Card)
                                                                           (* pmi%: "10-Dec-87 11:40")
            (* * pmi 12/10/87%: Created to provide NC.FetchBeingDeletedFlg for the programmer's interface.)
    (NC.FetchBeingDeletedFlg Card])
)
;;; Collecting, copying, moving, deleting, cards
(DEFINEO
(NCP.CollectCards
  [LAMBDA (RootCards LinkTypes MaxDepth FollowCrossFileLinksFlg); Edited 11-Feb-88 11:31 by pmi
      Starting from RootCards and following link of types in LinkTypes to a max depth of MaxDepth, collect and return all cards encountered.
    ;; LinkTypes can contain backward links.
    ;; rht 8/29/86: Now handles case of NULL MaxDepth. Also handles case when RootCards is single card instead of list.
    ;; rht 6/6/87: Added FollowCrossFileLinksFlg; if non-nil, then try to follow cross-file links into remote notefiles, else ignore them.
    ;; pmi 12/4/87: Now returns list of cards collected with NO duplicates.
    ;; rar 2/10/88: Added check for NIL RealFringe when searching for neighbors down the structure.
    ;; pmi 2/11/87: Added change in previous comment (courtesy of IDE folks).
     (OR MaxDepth (SETO MaxDepth 65535))
     (if (LEQ MaxDepth 0)
         then RootCards
      else (LET (RealFringe Collection)
                  (RESETLST
                       [RESETSAVE NIL '(PROGN (for Card in Collection do (NC.SetUserDataProp Card 'SeenBefore NIL)
                       (SETQ RealFringe (MKLIST RootCards))
                       (SETQ Collection (APPEND (MKLIST RootCards)))
                       (for Card in Collection do (NC.SetUserDataProp Card 'SeenBefore T))
                       (for Depth from 1 to MaxDepth eachtime (BLOCK) bind Fringe
                          do (SETQ Fringe (if RealFrin
                                                 then (NČP.CardNeighbors RealFringe LinkTypes FollowCrossFileLinksFlg)
                                               else NIL))
                              (if (NULL Fringe)
                                  then (RETURN Collection)
                                else (SETQ RealFringe (for Card in Fringe when (NOT (NC.FetchUserDataProp Card
                                                                                                   'SeenBefore))
                                                            collect (NC.SetUserDataProp Card 'SeenBefore T)
                                                                   (SETQ Collection (CONS Card Collection))
                                                                   Card)))
                          finally (RETURN Collection)))])
(NCP.CopyCards
  [LAMBDA (Cards DestNoteFileOrFileBox RootCards QuietFlg CopyExternalToLinksMode InterestedWindow)
                                                                           ; Edited 12-Aug-88 11:01 by pmi
    ;; in Cards are considered roots. If DestNoteFileOrFileBox is a filebox, then all roots are filed in that box, otherwise, the contents box of the notefile ;; is used.
    ;; Note that all cards currently must be in the same notefile.
    ;; pmi 10/29/87: Added CopyExternalToLinksMode argument to be passed down to NC.CopyCards.
    ;; pmi 8/12/88: Added InterestedWindow argument.
    (NC.CopyCards Cards DestNoteFileOrFileBox RootCards QuietFlg InterestedWindow CopyExternalToLinksMode])
(NCP.MoveCards
  [LAMBDA (Cards DestNoteFileOrFileBox RootCards QuietFlg CopyExternalToLinksMode InterestedWindow)
                                                                           ; Edited 12-Aug-88 11:01 by pmi
    ;; pmi 10/29/87: Move cards into a filebox.
    ;; pmi 8/12/88: Added InterestedWindow argument.
    (NC.MoveCards Cards DestNoteFileOrFileBox RootCards QuietFlg InterestedWindow CopyExternalToLinksMode])
;;; Creating and accessing links
(DEFINEQ
```

```
{MEDLEY} < notecards > system > NCPROGINT.; 1 (NCP. CreateLink cont.)
                                                                                                                       Page 24
  [LAMBDA (Source Destination LinkType DisplayMode)
                                                                         (* rht%: " 2-Mar-87 22:11")
           (* * Create a link from Source to Destination. Source can be a card or a list of two things;
           card and location spec. Location spec can be as in NCP.ChangeLoc documentation with the added option of the atom
           GLOBAL meaning that this should be a global link.)
    (LET (SourceLoc SourceCard)
          (COND
             ((NC.ValidCardP Source)
              (NCP.LocalGlobalLink LinkType Source Destination NIL DisplayMode))
             ((OR [NOT (NC.ValidCardP (SETQ SourceCard (CAR Source)
                   (NLISTP Source)
                   (NULL (CDR Source)))
              (NCP.ReportError 'NCP.CreateLink (CONCAT "'Source' arg is not either a card or a list of card and atom or num: " Source)))
             ((EQ (SETQ SourceLoc (CADR Source))
                    GLOBAL)
              (\textbf{NCP.GlobalGlobalLink} \ \texttt{LinkType} \ \texttt{SourceCard} \ \texttt{Destination)})
             ((OR (FMEMB (CADR Source)
                           (START END NIL))
                   (FIXP SourceLoc))
             (NCP.LocalGlobalLink LinkType SourceCard Destination SourceLoc DisplayMode))
(T (NCP.ReportError 'NCP.CreateLink (CONCAT "'Source' arg is not either a card or a list of card and atom or num: " Source])
(NCP.LocalGlobalLink
  [LAMBDA (LinkType SourceCard DestinationCard FromLoc DisplayMode)
                                                                         ; Edited 11-May-88 22:58 by Trigg
    ;; Create a link from within the text of the SourceCard card to the DestinationCard card.
    ;; rht 4/1/85: Changed to handle old-style link display modes.
    ;; rht 11/17/85: Updated to handle new card and notefile objects.
    ;; rht 8/25/86: Now passes non-nil QuietFlg to NCP.UncacheCards.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; rht 5/27/87: Changed call to NCP.CoerceToLinkDisplayMode slightly.
    ;; pmi 4/8/88: Now checks if the SourceCard is graph-based, and if so, calls NC.InsertLinkInGraph, which now takes a position argument
    ;; (FromLoc).
    ;; rht 5/11/88: Was returning non-nil when NCP. FileCards returned NIL.
    (DECLARE (GLOBALVARS NC.SubBoxLinkLabel NC.FiledCardLinkLabel))
    (PROG ((CoercedDisplayMode (NCP.CoerceToLinkDisplayMode (OR DisplayMode SourceCard)))
            WasActive NoteFile)
           (if (NULL CoercedDisplayMode)
               then (NCP.ReportError 'NCP.LocalGlobalLink (CONCAT DisplayMode " is invalid link display mode."
                                                                      (CHARACTER 13)
                                                                      "No link created."))
                     (RETURN NIL))
           (if (NCP.GraphBasedP SourceCard)
               then (if [NOT (FMEMB LinkType (NCP.LinkTypes (SETQ NoteFile (fetch (Card NoteFile) of SourceCard]
                         then (if (NC.AskYesOrNo (CONCAT
                                                            "That link type hasn't been used in NoteFile '
                                                           (fetch (NoteFile FullFileName) of NoteFile)
                                                           (CHARACTER 13)
                                                           "Want to create a new link type: " LinkType "? ")
                                         "--" NIL T (NC.AttachPromptWindow (WFROMMENU (fetch (NoteFile Menu)
                                                                                                of NoteFile)))
                                  NIL NIL) then (NCP.CreateLinkType LinkType NoteFile)
                                else (RETURN NIL)))
                         (SETO WasActive (NCP.CardCachedP SourceCard))
                         (NCP.CacheCards SourceCard))
                    [RETURN (PROG1 (NC.InsertLinkInGraph SourceCard LinkType DestinationCard CoercedDisplayMode
                                             FromLoc
                                  (OR WasActive (NCP.UncacheCards SourceCard T)))]
             elseif (NCP.TextBasedP SourceCard)
               then (if (EQ LinkType NC.FiledCardLinkLabel)
                                             (NCP.FileBoxP DestinationCard))
                         then (if (AND (NOT
                                       (NCP.FileBoxP SourceCard)
                                  [RETURN (PROG1 (if (NCP.FileCards DestinationCard SourceCard)
                                                             then (CAR (NCP.GetLinks SourceCard DestinationCard
                                                                                NC.FiledCardLinkLabel))
                                                           else NIL)
                                                      (OR WasActive (NCP.UncacheCards SourceCard T)))]
                                "No link created."))
                                     (RETURN NIL)))
                     (if (EQ LinkType NC.SubBoxLinkLabel)
                         then (if (AND (NCP.FileBoxP DestinationCard) (NCP.FileBoxP SourceCard))
                                            (SETQ WasActive (NCP.CardCachedP SourceCard))
                                   then (OR
                                             (NCP.CacheCards SourceCard))
```

```
(NCP.ChangeLoc SourceCard FromLoc)
[RETURN (PROG1 (if (NCP.FileCards DestinationCard SourceCard)
                                                                  then (CAR (NCP.GetLinks SourceCard DestinationCard
                                                                                      NC.SubBoxLinkLabel))
                                                                else NIL)
                                                          (OR WasActive (NCP.UncacheCards SourceCard T)))]
                                   else (NCP.ReportError 'NCP.LocalGlobalLink (CONCAT "SubBox link must be from a box to
                                                                                             a box." (CHARACTER 13)
                                                                                             "No link created."))
                      (RETURN NIL)))
(if (NCP.FileBoxP SourceCard)
                                                                              ; Inserting non-hierarchical link into a filebox.
                           then (NCP.ReportError 'NCP.LocalGlobalLink (CONCAT "Local links from fileboxes must be
                                                                                      either SubBox or FiledCard."
                                                                                                                         (CHARACTER
                                                                                                                           13)
                                                                                      "No link created."))
                                 (RETURN NIL))
                      (if [NOT (FMEMB LinkType (NCP.LinkTypes (SETQ NoteFile (fetch (Card NoteFile) of SourceCard]
                           then (if (NC.AskYesOrNo (CONCAT
                                                               "That link type hasn't been used in NoteFile (fetch (NoteFile FullFileName) of NoteFile)
                                                                (CHARACTER 13)
                                                                'Want to create a new link type: " LinkType "? ")
                                             "--" NIL T (NC.AttachPromptWindow (WFROMMENU (fetch (NoteFile Menu)
                                                                                                       of NoteFile)))
                                     \begin{array}{c} & \text{NIL NIL)} \\ \textbf{then} & (\textbf{NCP.CreateLinkType} \text{ LinkType NoteFile)} \end{array}
                                   else (RETURN NIL))
                      (OR (SETQ WasActive (NCP.CardCachedP SourceCard))
                           (NCP.CacheCards SourceCard))
                      (AND FromLoc (NCP.ChangeLoc SourceCard FromLoc))
                      (RETURN (PROG1 (NC.InsertLinkInText (NC.FetchSubstance SourceCard)
                                     \label{linkType DestinationCard SourceCard CoercedDisplayMode)} $$ (OR WasActive (NCP.UncacheCards SourceCard T)))]) $$
(NCP.GlobalGlobalLink
  [LAMBDA (LinkType FromCard ToCard)
                                                                              (* rht%: " 2-Mar-87 22:04")
             * * This builds a global link of type LinkType between FromCard and ToID.
            Complains if link type is system-defined with restricted semantics.
            If LinkType is brand new, then asks if user wants to create a new label by that name.)
            (* * rht 11/18/85%: Updated to handle new notefile and card object formats.)
            (* * kirk 23Jan86 Changed to use NC.AskYesOrNo)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET ((NoteFile (fetch (Card NoteFile) of FromCard))
           LinkTypes)
           (SETQ LinkTypes (NCP.UserLinkTypes NoteFile))
           (COND
              ((OR (EQ LinkType NC.SourceLinkLabel)
                    (FMEMB LinkType LinkTypes))
            (* * LinkType type is okay so create the link.)
                (NC.MakeGlobalLink NIL LinkType ToCard FromCard))
              ((FMEMB (U-CASE LinkType)
               NC.UCASESystemLinkLabels)
(NCP.ReportError 'NCP.GlobalGlobalLink (CONCAT "Can't make a global-to-global link of type " LinkType
              ((NC.AskYesOrNo (CONCAT "That link type hasn't been used in this NoteFile." (CHARACTER 13)

"Want to create a new link type: "LinkType "?")
                        "--" NIL T (NC.AttachPromptWindow (WFROMMENU (fetch (NoteFile Menu) of NoteFile)))
                        NIL NIL)
                (NCP.CreateLinkType LinkType NoteFile)
            (* * LinkType type is okay so create the link.)
                (NC.MakeGlobalLink NIL LinkType ToCard FromCard))
(NCP.GlobalLocalLink
                                                                              (* rht%: " 2-Mar-87 22:11")
  [LAMBDA (LinkType FromCard ToCard ToLoc)
            (* ^* Builds a link from the FromID card as a whole to within the text of the ToID card.)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (NCP.ReportError 'NCP.GlobalLocalLink "Sorry, can't make global to local links yet."])
(NCP.LocalLocalLink
  [LAMBDA (LinkType FromCard ToCard FromLoc ToLoc)
                                                                              (* rht%: " 2-Mar-87 22:11")
```

(PROG1 (**fetch** (Link Label) Link)

((FMEMB (SETQ NewLinkType (ARG Args 2))
NC.SystemLinkLabels)

(NCP.ReportError 'NCP.LinkType (CONCAT "Can't change label to a system label: "

((OR [FMEMB NewLinkType (NCP.LinkTypes (SETQ NoteFile (fetch (Card NoteFile)

NewLinkType)))

of (SETO SourceCard

[if (EQ Args 2) then (COND

```
(fetch (Link SourceCard)
                                                                                                            of Link]
                                        (AND (NC.AskYesOrNo (CONCAT "That link type hasn't been used in this
                                                                       NoteFile." (CHARACTER 13)
                                                                        "Want to create a new link type: " NewLinkType
                                                                        "?")
                                                      "--" NIL T NIL NIL NIL)
                                              (NCP.CreateLinkType NewLinkType NoteFile)))
                                   (if (NCP.CardCachedP SourceCard)
                                       then
                                             (NC.RelabelLink Link NIL NewLinkType T)
                                     else (NCP.CacheCards SourceCard)
                                           (NC.RelabelLink Link NIL NewLinkType T)
                                          (NCP.UncacheCards SourceCard T])]
              (T (NCP.ReportError 'NCP.LinkType (CONCAT Link " is not a valid link."))
(NCP.LinkSource
                                                                            (* rht%: " 2-Mar-87 22:11")
  [LAMBDA (Link)
           (* * Return the SOURCEID of Link.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (if (NCP.ValidLink Link)
         then (fetch (Link SourceCard) of Link)
      else (NCP.ReportError 'NCP.LinkSource (CONCAT Link " not an existing link."])
(NCP.LinkDestination
  [LAMBDA (Link)
                                                                            (* rht%: " 2-Mar-87 22:11")
           (* * Return the DESTINATIONID of Link.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (COND
        ((NCP.ValidLink Link)
         (fetch (Link DestinationCard) of Link))
        (T (NCP.ReportError 'NCP.LinkDestination (CONCAT Link " not an existing link."])
(NCP.DeleteLinks
                                                                            (* rht%: " 2-Mar-87 22:11")
  [LAMBDA (Links)
           (* * Delete each link in Links. If Links is one link, then just delete that one.)
           (* * rht 11/18/85%: Updated to call new NC.DeleteLink function.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (for Link in (COND
                      ((type? Link Links)
(LIST Links))
                      (T Links))
        do (if (NCP.ValidLink Link)
              then (NC.DeleteLink Link)
else (NCP.ReportError 'NCP.DeleteLinks (CONCAT "No such link: " Link])
(NCP.ValidLinkP
  [LAMBDA (Link)
                                                                            (* rht%: "18-Jul-86 16:49")
           (* * True if Link is an extant link in current database.)
    (NC.ValidLinkP Link])
(NCP.AllLinks
                                                                            (* rht%: "18-Feb-87 12:00")
  [LAMBDA (NoteFile)
           (* * Return a list of all links in the current database.)
              * rht 11/18/85%: Updated to handle new notefile and card object formats.
           Note that it doesn't call NCONC to flatten the lists in case someone else is holding a pointer to the value returned by
           NC.RetrieveToLinks.)
            (* * rht 2/18/87%: Changed to call MAPCONC instead of APPLY'ing APPEND.
           Note call to APPEND to prevent flatten'ing of original lists.)
    (MAPCONC (NC.MapCards NoteFile (FUNCTION NC.RetrieveToLinks)
                       (FUNCTION TRUE))
             (FUNCTION (LAMBDA (X)
                           (APPEND X1)
```

If can't find any then delete the link label, otherwise error out.)

(* * rht 11/18/85%: Updated to handle new notefile and card object formats.)

```
(* * rht 11/16/86%: Changed call to NCP.ReportError)
            (* * rht 2/18/87%: Fixed call to NCP.AllLinks to take NoteFile arg.)
     (DECLARE (GLOBALVARS NC.SystemLinkLabels))
                (FMEMB LinkType (NCP.LinkTypes NoteFile)))
        ((NOT
         (NCP.ReportError 'NCP.DeleteLinkType (CONCAT "No such link type: " LinkType "."))
         NIL)
        ((FMEMB LinkType NC.SystemLinkLabels)
          (NCP.ReportError 'NCP.DeleteLinkType (CONCAT "Can't delete system link type: " LinkType "."))
         NIL)
        ((for Link in (NCP.AllLinks NoteFile) thereis (EQ LinkType (fetch (Link Label) of Link)))
(NCP.ReportError 'NCP.DeleteLinkType (CONCAT "Link type currently in use: " LinkType ". Can't delete."))
        (T (NC.StoreLinkLabels NoteFile (REMOVE LinkType (NCP.UserLinkTypes NoteFile)))
            LinkType])
(NCP.RenameLinkType
                                                                                (* rht%: " 2-Mar-87 22:07")
  [LAMBDA (OldLinkType NewLinkType NoteFile)
             * * Renames all instances of links with OldLinkType to be NewLabel.
            And deletes the old label OldLabel. If NewLinkType doesn't exist, create it.)
            (* * rht 11/18/85%: Updated to handle new notefile and card object formats.)
            (* * rht 11/11/86%: Took out ENV args to FUNCTION because they seemed to be causing stack overflows.)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET ((LinkTypes (NCP.LinkTypes NoteFile)))
           (COND
                      (FMEMB OldLinkType LinkTypes))
              ((NOT
                (NCP.ReportError 'NCP.RenameLinkType (CONCAT "No such link type: " OldLinkType "."))
               ((FMEMB OldLinkType NC.SystemLinkLabels)
(NCP.ReportError 'NCP.RenameLinkType (CONCAT "Can't rename system link type: " OldLinkType "."))
               NIL)
               ((FMEMB NewLinkType NC.SystemLinkLabels)
(NCP.ReportError 'NCP.RenameLinkType (CONCAT "Can't rename with a system link type: " NewLinkType
               NIL)
               (T (COND
                             (FMEMB NewLinkType LinkTypes))
                  (NCP.CreateLinkType NewLinkType NoteFile)))
[NCP.MapLinks NoteFile (FUNCTION (LAMBDA (Link)
                                                                               (* Map down all links, relabeling as appropriate.)
                                                              (COND
                                                                  ((EQ_OldLinkType (fetch (Link Label) of Link))
                                                                   (NCP.LinkType Link NewLinkType]
                  (NC.StoreLinkLabels NoteFile (REMOVE OldLinkType (NCP.UserLinkTypes NoteFile)))
                  NewLinkType])
(NCP.LinkTypes
                                                                                (* rht%: " 9-Dec-85 15:37")
  [LAMBDA (NoteFile)
            (* * Return all link labels including system ones.)
            (* * rht 11/17/85%: Updated to handle new card and notefile objects.)
     (NC.RetrieveLinkLabels NoteFile T])
(NCP.ReverseLinkTypes
                                                                               (* rht%: "18-Nov-85 17:33")
  [LAMBDA (NoteFile)
            (* * Return all reverse link labels including system ones.)
            (* * rht 11/18/85%: Updated to handle new notefile and card object formats.)
     (for Lab in (NC.RetrieveLinkLabels NoteFile T) collect (PACK* '_ Lab])
(NCP.UserLinkTypes
  [LAMBDA (NoteFile)
                                                                                (* rht%: "18-Nov-85 17:34")
            (* * Return list of only the user defined link labels appearing in the current notefile.)
            (* * rht 11/18/85%: Updated to handle new notefile and card object formats.)
     (NC.RetrieveLinkLabels NoteFile NIL1)
(NCP.ValidLinkTypeP
                                                                                (* rht%: "12-Jul-86 12:32")
  [LAMBDA (LinkType NoteFile)
```

```
(* * True if LinkType is a currently defined user or system link label.)
            (* * rht 11/18/85%: Updated to handle new notefile and card object formats.)
     (FMEMB LinkType (NCP.LinkTypes NoteFile])
(NCP.SystemLinkTypeP
                                                                                 (* pmi%: " 8-Dec-87 15:36")
  [LAMBDA (LinkType)
            (* * dsj 10/24/87%: Is LinkType a system link label?)
            (* * pmi 12/8/87%: Added dsj's function; see comment above.)
     (NC.SystemLinkLabelP LinkType])
)
;;; Dealing with card parts dates.
(DEFINEO
(NCP.CardDates
                                                                                 (* rht%: " 2-Mar-87 22:07")
   [LAMBDA (Card)
             (* * Returns an instance of the NOTECARDDATES record filled in with the current dates of the card parts of Card.)
            (* * rht 8/25/86%: Now passes non-nil QuietFlg to NCP.UncacheCards.)
            (* * rht 11/16/86%: Changed call to NCP.ReportError)
     (if (NC.ValidCardP Card)
                      ((WasActive (NCP.CardCachedP Card)))
          then [LET
                      (OR WasActive (NCP.CacheCards Card))
                      (PROG1 (create NOTECARDDATES
                                       SUBSTANCEDATE
                                                           (NC.FetchItemDate Card)
                                       LINKSDATE _ (NC.FetchLinksDate Card)
                                                      (NC.FetchTitleDate Card)
                                       TITLEDATE _
                                       PROPLISTDATE
                                                          (NC.FetchPropListDate Card))
                           (OR WasActive (NCP.UncacheCards Card T)))]
       else (NCP.ReportError 'NCP.CardDates (CONCAT Card " not an existing card."))
            NIL1)
;;; Open events card
(DEFINEO
(NCP.GetOpenEventsCard
                                                                                 (* rht%: " 8-Dec-86 21:31")
  [LAMBDA (NoteFile)
              * Find the open events card for the given notefile, creating a new one if necessary.
            Mark the card as not needing to be filed.)
           ((OpenEventsCard (NCP.LookupCardByName 'OpenEventsCard NoteFile)))
(if (NOT (NCP.ValidCardP OpenEventsCard))
     (LET
                      (SETQ OpenEventsCard (NCP.CreateCard 'List NoteFile "Open Events" T))
(NCP.MarkAsNotNeedingFiling OpenEventsCard)
                      (NCP.RegisterCardByName 'OpenEventsCard OpenEventsCard))
           OpenEventsCard])
(NCP.GetCloseEventsCard
  [LAMBDA (NoteFile)
                                                                                 (* rht%: " 8-Dec-86 21:31")
             * * Find the close events card for the given notefile, creating a new one if necessary.
            Mark the card as not needing to be filed.)
           ((CloseEvent
                          sCard (NCP.LookupCardByName 'CloseEventsCard NoteFile)))
           (if (NOT (NCP.ValidCardP CloseEventsCard))
then (SETQ CloseEventsCard (NCP.CreateCard 'List NoteFile "Close Events" T))
                      (NCP.MarkAsNotNeedingFiling CloseEventsCard) (NCP.RegisterCardByName 'CloseEventsCard CloseEventsCard))
           CloseEventsCard])
(NCP.MarkAsNotNeedingFiling
                                                                                 (* rht%: " 8-Dec-86 21:34")
  [LAMBDA (Card)
             (* * Indicate on the card's prop list that it doesn't have to be filed.)
     (NCP.CardProp Card 'Don'tRequireFilingFlg T])
```

```
{MEDLEY} < notecards > system > NCPROGINT.; 1
                                                                                                                       Page 31
;;; Functions for adding menu items
(DEFINEQ
(NCP.AddSessionIconMenuItem
  [LAMBDA (MenuName Item)
                                                                         (* pmi%: "13-Jul-87 17:51")
             * pmi 7/13/87%: New function which allows users to add items to the Session Icon menus.
           MenuName should be either Card, NoteFile, or Other. Item should be a full menu item.)
     (DECLARE (GLOBALVARS NC.CardOpsItems NC.CardOpsMenu NC.NoteFileOpsItems NC.NoteFileOpsMenu NC.OtherOpsItems
                       NC.OtherOpsMenu))
           (* * Make sure we have a full menu item.)
           (* * Make sure MenuName in non-NIL)
    (if (NOT (LISTP Item))
         then (NC.ReportError 'NCP.AddSessionIconMenuItem "You must provide a FULL menu item.")
              NTT.
      elseif (NULL MenuName)
         then NIL
      else (SELECTQ MenuName
                 (Card (if (NOT (MEMBER Item NC.CardOpsItems))
                            then (SETQ NC.CardOpsItems (APPEND NC.CardOpsItems (LIST Item)))
                                 (SETQ NC.CardOpsMenu NIL)))
                 (NoteFile
           (* * Since the NoteFile menu is different from the other two, we have to play games to set it up correctly.)
                            (if (for MenuItem in NC.NoteFileOpsItems do (if (EQ (CAR Item)
                                                                                   (CAR MenuItem))
                                                                                then (RETURN NIL))
                                  finally (RETURN T))
                                then
                                                                         (* This item has not already been added to this menu, so add it.)
                                      [SETQ NC.NoteFileOpsItems (APPEND NC.NoteFileOpsItems (LIST
                                                                                           NC.CreateSessionIconNoteFileMenuItem
                                                                                                           Iteml
                                      (SETQ NC.NoteFileOpsMenu NIL)))
                 (Other (if (NOT (MEMBER Item NC.OtherOpsItems))
                             then (SETQ NC.OtherOpsItems (APPEND NC.OtherOpsItems (LIST Item)))
                                  (SETQ NC.OtherOpsMenu NIL)))
                NIL)
           Iteml)
(NCP.RemoveSessionIconMenuItem
                                                                         (* pmi%: "13-Jul-87 18:11")
  [LAMBDA (MenuName ItemName)
             * pmi 7/13/87%; New function which allows users to remove an item from the Session Icon menus.
           MenuName should be either Card, NoteFile, or Other. ItemName should be just the name of the item
           (the first part of a full menu item.))
    (DECLARE (GLOBALVARS NC.CardOpsItems NC.CardOpsMenu NC.NoteFileOpsItems NC.NoteFileOpsMenu NC.OtherOpsItems
                       NC.OtherOpsMenu))
           (* * Make sure we have only the name of a menu item.)
           (* * Make sure MenuName in non-NIL)
     (if (LISTP ItemName)
         then (NC.ReportError 'NCP.RemoveSessionIconMenuItem "You must provide only the name of the menu item as
                      an atom.")
              NIL
      elseif (NULL MenuName)
         then NIL
      else
           (* * Select the appropriate menu.)
            (SELECTQ MenuName
                 (Card (for MenuItem in NC.CardOpsItems when (AND (LISTP MenuItem)
                                                                       (EQ (CAR MenuItem)
                                                                            ItemName))
                          do (SETQ NC.CardOpsItems (REMOVE MenuItem NC.CardOpsItems))
                              (SETQ NC.CardOpsMenu NIL)
                              (RETURN MenuItem)))
```

(NoteFile (for MenuItem in NC.NoteFileOpsItems when (AND (LISTP MenuItem)

(SETQ NC.NoteFileOpsMenu NIL)

(Other (for MenuItem in NC.OtherOpsItems when (AND (LISTP MenuItem)

(RETURN MenuItem)))

(SETQ NC.NoteFileOpsItems (REMOVE MenuItem NC.NoteFileOpsItems))

(EQ (CAR MenuItem)
ItemName))

```
(EO (CAR MenuItem)
                                                                                 ItemName))
                             do (SETQ NC.OtherOpsItems (REMOVE MenuItem NC.OtherOpsItems))
                                 (SETQ NC.OtherOpsMenu NIL)
                                 (RETURN MenuItem)))
                 NIL])
(NCP.RestoreSessionIconMenu
                                                                            (* pmi%: "13-Jul-87 18:12")
  [LAMBDA (MenuName)
            * * pmi 7/13/87%: New function which allows users to restore the original menus of the Session Icon.
           MenuName should be either Card, NoteFile, Other or NIL. NIL Signifies to restore all three of the Session Icon menus.)
    (DECLARE (GLOBALVARS NC.InitialCardOpsItems NC.CardOpsItems NC.CardOpsMenu NC.InitialNoteFileOpsItems
                        NC.NoteFileOpsItems NC.NoteFileOpsMenu NC.InitialOtherOpsItems NC.OtherOpsItems
                        NC.OtherOpsMenu))
    (SELECTO MenuName
          (Card (SETQ NC.CardOpsItems NC.InitialCardOpsItems)
                 (SETQ NC.CardOpsMenu NIL))
          (NoteFile (SETQ NC.NoteFileOpsItems NC.InitialNoteFileOpsItems)
                      (SETQ NC.NoteFileOpsMenu NIL))
          (Other (SETQ NC.OtherOpsItems NC.InitialOtherOpsItems)
                  (SETQ NC.OtherOpsMenu NIL))
          (NIL (SETQ NC.CardOpsItems NC.InitialCardOpsItems)
                (SETQ NC.CardOpsMenu NIL)
                (SETQ NC.NoteFileOpsItems NC.InitialNoteFileOpsItems)
                (SETQ NC.NoteFileOpsMenu NIL)
                (SETQ NC.OtherOpsItems NC.InitialOtherOpsItems)
                (SETQ NC.OtherOpsMenu NIL))
         NIL1)
(NCP.AddNoteFileIconMenuItem
                                                                            ; Edited 3-Dec-87 19:01 by rht:
             * pmi 7/14/87%: New function which allows users to add items to the NoteFile Icon menu.
           Item should be a full 3-part menu item. OpenOrClosedOrBoth should be one of the atoms%: Open, Closed
           (\, or) Both, to indicate whether the new item applies to open or closed notefiles.)
     (DECLARE (GLOBALVARS NC.NoteFileIconOperationsMenuItems NC.NoteFileIconOpenOperations
                        NC.NoteFileIconCloseOperations))
    (PROG (ItemName)
           (* * Make sure OpenOrClosedOrBoth in non-NIL)
            (if (NULL OpenOrClosedOrBoth)
                then (RETURN NIL))
           (* * Make sure we have a full menu item.)
            (if (NOT (LISTP Item))
                then (NC.ReportError 'NCP.AddNoteFileIconMenuItem "You must provide a FULL menu item.")
                      (RETURN NIL))
            (SETQ ItemName (CAR Item))
           (* * If this item is not already known, add it to the list.)
           [if (NOT (MEMBER Item NC.NoteFileIconOperationsMenuItems))
                then (SETQ NC.NoteFileIconOperationsMenuItems (APPEND NC.NoteFileIconOperationsMenuItems
                                                                              (LIST Item]
           (* * Add the item as either for open notefiles, closed notefiles, or both.)
            (SELECTQ OpenOrClosedOrBoth
                 (Open
                                                                            (* Add the item to the open notefile list, if it isn't already there.)
                        (if (NOT (MEMBER ItemName NC.NoteFileIconOpenOperations))
                            then (SETQ NC.NoteFileIconOpenOperations
                                                                             (CONS ItemName NC.NoteFileIconOpenOperations)))
                                                                            (* Remove the item from the closed notefile list.)
                        (SETQ NC.NoteFileIconCloseOperations (REMOVE ItemName NC.NoteFileIconCloseOperations)))
d (* Add the item to the closed notefile list, if it isn't already there.)
                 (Closed
                              (NOT (MEMBER ItemName NC.NoteFileIconCloseOperations))
                               then (SETQ NC.NoteFileIconCloseOperations (CONS ItemName
                                                                                       NC.NoteFileIconCloseOperations)))
                          (SETQ NC.NoteFileIconOpenOperations (REMOVE ItemName NC.NoteFileIconOpenOperations),,, (* Add the item to the open notefile list, if it isn't already there.)
                                                                            (* Remove the item from the open notefile list.)
                 (Both
                        (if (NOT (MEMBER ItemName NC.NoteFileIconOpenOperations))
                            then (SETQ NC.NoteFileIconOpenOperations (CONS ItemName NC.NoteFileIconOpenOperations)))

(* Add the item to the closed notefile list, if it isn't already there.)
                           (NOT (MEMBER ItemName NC.NoteFileIconCloseOperations))
                            then (SETQ NC.NoteFileIconCloseOperations (CONS ItemName NC.NoteFileIconCloseOperations)
                                   )))
                 (RETURN NIL))
           (* * Recompute the menus.)
```

```
{MEDLEY}<notecards>system>NCPROGINT.;1 (NCP.AddNoteFileIconMenuItem cont.)
                                                                                                                      Page 33
           (NC.MakeNoteFileIconOperationsMenus)
           (RETURN Item])
(NCP.RemoveNoteFileIconMenuItem
                                                                        (* pmi%: "14-Jul-87 11:23")
            * * pmi 7/14/87%: New function which allows users to remove an item from the NoteFile Icon menu.
           ItemName should be either the full menu item or just the name of the item
           (the first part of a full menu item.))
    (DECLARE (GLOBALVARS NC.NoteFileIconOperationsMenuItems NC.NoteFileIconOpenOperations
                       NC.NoteFileIconCloseOperations))
           (* * Make sure we have only the name of a menu item.)
    (if (LISTP ItemName)
        then (NC.ReportError 'NCP.AddSessionIconMenuItem "You must provide only the name of the menu item as an
                     atom.")
             NTT.
      else
           (* * (NIL Find) the full menu item and remove it.)
           (for MenuItem in NC.NoteFileIconOperationsMenuItems when (AND (LISTP MenuItem)
                                                                                (EQ (CAR MenuItem)
                                                                                    ItemName))
              do (SETQ NC.NoteFileIconOperationsMenuItems (REMOVE MenuItem NC.NoteFileIconOperationsMenuItems))
                  (SETQ NC.NoteFileIconOpenOperations (REMOVE ItemName NC.NoteFileIconOpenOperations))
                  (SETQ NC.NoteFileIconCloseOperations (REMOVE ItemName NC.NoteFileIconCloseOperations))
                  (NC.MakeNoteFileIconOperationsMenus)
                  (RETURN MenuItem])
(NCP.RestoreNoteFileIconMenu
  [LAMBDA NIL
                                                                       (* pmi%: "13-Jul-87 20:59")
           (* * pmi 7/13/87%: New function which allows users to restore the NoteFile Icon menu to its original state.)
    (DECLARE (GLOBALVARS NC.InitialNoteFileIconOperationsMenuItems NC.NoteFileIconOperationsMenuItems
                       NC.InitialNoteFileIconOpenOperations NC.NoteFileIconOpenOperations
                       NC.InitialNoteFileIconCloseOperations NC.NoteFileIconCloseOperations))
    (SETQ NC.NoteFileIconOperationsMenuItems NC.InitialNoteFileIconOperationsMenuItems)
    (SETQ NC.NoteFileIconOpenOperations NC.InitialNoteFileIconOpenOperations)
    (SETQ NC.NoteFileIconCloseOperations NC.InitialNoteFileIconCloseOperations)
    (NC.MakeNoteFileIconOperationsMenus])
(NC.CreateSessionIconNoteFileMenuItem
                                                                        ; Edited 3-Dec-87 19:01 by rht:
  [LAMBDA (Item)
           (* * pmi 7/10/87%: Created to format the menu item for the NoteFile menu of the Session Icon.)
    (LET (MenuItem SubItemList SubItems)
          [SETQ MenuItem '(, (CAR Item)
                            [NC.DoNoteFileOp ', (CADR Item]
                            ,(CADDR Item]
          (SETQ SubItemList (CADDDR Item))
          (if (AND SubItemList (EQ (CAR SubItemList)
'SUBITEMS))
              then (SETQ Subitems (CDR SubitemList))
[APPEND Menuitem (LIST (ATTACH 'SUBITEMS (for Subitem in Subitems collect
                                                                                         NC.CreateSessionIconNoteFileMenuItem
                                                                                                    SubItem]
           else MenuItem])
(NCP.AddDefaultNoteFileIconMiddleButtonItems
  [LAMBDA (NewItems)
                                                                        (* pmi%: " 5-Jan-88 15:11")
            * 10/23/87.| dsj. Uniquely add NewItems to NC.DefaultNoteFileIconMiddleButtonItems so that ALL open notefiles will
```

have the new menu item without needing to be "initialized" first.)

pmi 1/5/88%: Added this function created by DJ (see above comment)%. Added GLOBALVARS declaration.)

```
(DECLARE (GLOBALVARS NC.DefaultNoteFileIconMiddleButtonItems))
(AND NewItems (NCONC NC.DefaultNoteFileIconMiddleButtonItems (for NewItem in NewItems collect NewItem
                                                                 when (NOT (MEMBER NewItem
                                                                      NC.DefaultNoteFileIconMiddleButtonItems
                                                                                  1)
```

(NCP.NoticedNoteFileNamesMenu

```
[LAMBDA (IncludeNewNoteFileFlg AllowedOperations InterestedWindow Operation)
                                                                   (* pmi%: " 9-Dec-87 12:33")
```

```
* AllowedOperations should be one of the atoms%: OPEN, CLOSED, or NIL for both.
            Operation should be a string or atom containing the name of the operation to be performed on the result and the word
            NoteFile; e.g. (QUOTE Open% NoteFile) This is used in the prompt for a new notefile name.)
            (* * dsj 11/6/87%: Give user a menu of noticed notefile names.)
             * * pmi 12/9/87%: Added this function, which was created by dsj
            (see above comment.))
     (NC.NoticedNoteFileNamesMenu IncludeNewNoteFileFlg AllowedOperations InterestedWindow Operation])
(NCP.AddTitleBarMenuItemsToType
                                                                                ; Edited 19-Jan-88 15:51 by Randy. Gobbel
  [LAMBDA (Type Button NewMenuItems TopOrBottom)
            (* * DSJ%: |10/6/87| Add NewMenuItems to the menu items for the card type if not already a menu item. Also use TopOrBottom (one of (QUOTE Top) or (QUOTE Bottom)) to determine where in the menu the new items should be
            placed. If TopOrBottom is NIL put on bottom of menu. Button should be one of
            (QUOTE Left) or (QUOTE Right,) indicating which menu to add to.)
            (* * pmi 12/31/87%: Added DSJ's function (renamed) to the programmer's interface;
            see comment above.)
                                                                                (* If NULL Items then assume we don't want it for this card type)
    (LET (Items Menu)
           (SETQ Menu (SELECTQ (U-CASE Button)
                              (LEFT 'LeftButtonMenuItems) (RIGHT 'RightButtonMenuItems)
                               (NCP.ReportError 'NCP.AddTitleBarMenuItemsToType "Button incorrectly specified.")))
          (SETQ Items (NCP.CardTypeVar Type Menu))
(AND Items (NCP.ChangeCardTypeFields
Type NIL ''(,Menu , (SELECTQ (OR (U-CASE TopOrBottom)
                                                                  'BOTTOM)
                                                       (TOP (NCONC (for NewItem in NewMenuItems collect NewItem
                                                                          when (NOT (MEMBER NewItem Items)))
                                                                      Items))
                                                       (BOTTOM [APPEND Items
                                                                                  (for NewItem in NewMenuItems collect NewItem
                                                                                      when (NOT (MEMBER NewItem Items])
                                                        (NCP.ReportError 'NCP.AddTitleBarMenuItemsToType "Location of new
                                                                items in the menu incorrectly specified."])
(NCP.AddTitleBarMenuItemsToWindow
                                                                                (* pmi%: "31-Dec-87 13:39")
  [LAMBDA (Window Button NewMenuItems TopOrBottom)
            (* * pmi 12/31/87%: Add the given menu items to the appropriate button menu of Window, as determined by Button.
            Also use TopOrBottom (one of (QUOTE Top) or (QUOTE Bottom)) to determine where in the menu the new items should be
            placed. If TopOrBottom is NIL put on bottom of menu. Button should be one of
            (QUOTE Left) or (QUOTE Right,) indicating which menu to add to.
            This change was borrowed from dsi's implementation of NCP.AddTitleBarMenuToType.)
    (LET ([Menu (WINDOWPROP Window (SELECTO (U-CASE Button)
                                                 (LEFT 'TitleBarLeftButtonMenu)
(RIGHT 'TitleBarRightButtonMenu)
(NCP.ReportError 'NCP.AddTitleBarMenuItemsToWindow "Button incorrectly
                                                          specified."]
            Items)
           (if Menu
                     (SETQ Items (fetch (MENU ITEMS) of Menu))
               then
                      (replace (MENU ITEMS) of Menu with (SELECTQ (OR (U-CASE TopOrBottom)
                                                                    (TOP (NCONC (for NewItem in NewMenuItems collect NewItem
                                                                                       when (NOT (MEMBER NewItem Items)))
                                                                                   Items))
                                                                    (BOTTOM [APPEND Items
                                                                                       (for NewItem in NewMenuItems collect NewItem
                                                                                           when (NOT (MEMBER NewItem Items])
                                                                    (\textbf{NCP.ReportError} \ ' \, \texttt{NCP.AddTitleBarMenuItemsToWindow})
                                                                              Location of new items in the menu incorrectly
                                                                             specified.")))
                     (replace (MENU IMAGE) of Menu with NIL])
(NCP.BringUpSessionIcon
                                                                                (* pmi%: " 9-Dec-87 12:07")
  [LAMBDA (IconPosition)
            (* * Start up NoteCards by bringing up the NoteCards icon at IconPosition)
     (NC.BringUpNoteCardsIcon (if (POSITIONP IconPosition)
                                         then IconPosition])
(NCP.SessionIconWindow
                                                                                (* pmi%: " 8-Dec-87 15:32")
  [LAMBDA NIL
            (* * pmi 12/8/87%: Created to provide programmer's interface access to NC.NoteCardsIconWindow.)
     (DECLARE (GLOBALVARS NC.NoteCardsIconWindow))
```

```
{MEDLEY} < notecards > system > NCPROGINT.; 1 (NCP. Session lcon Window cont.)
                                                                                                                                         Page 35
     NC.NoteCardsIconWindow])
;;; Miscellaneous
(DEFINEQ
(NCP.TitleSearch
                                                                                   (* rht%: "11-Nov-86 12:38")
   [LAMBDA (NoteFile Keys CaseSensitiveFlg)
             (* * Return a list of all cards which contain each string of Args within their titles.)
             (* * rht 11/18/85%: Updated to handle new notefile and card object formats.
             Note that first arg is now expected to be a notefile.)
             (* * kirk 26Jun86 Added BLOCK)
             (* * rht 7/12/86%: Cleaned up a bit.)
             (* * rht 7/14/86%: Now takes 3 args instead of unlimited number and accepts CaseSensitiveFlg.)
             (* * rht 11/11/86%: Took out ENV args to FUNCTION because they seemed to be causing stack overflows.)
     (AND (NCP.OpenNoteFileP NoteFile)
            (NCP.MapCards NoteFile [FUNCTION (LAMBDA (Card)
                     (if CaseSensitiveFlg
                          then [FUNCTION (LAMBDA (Card)
                                               (LET ((Title (NCP.CardTitle Card)))
                                                      (for Key in (MKLIST Keys) always (STRPOS Key Title]
                       else (FUNCTION (LAMBDA (Card)
                                            (LET ((Title (NCP.CardTitle Card)))
                                                   (for Key in (MKLIST Keys) always (STRPOS (U-CASE Key)
                                                                                                     (U-CASE Title])
(NCP.PropSearch
   [LAMBDA Args
                                                                                   (* rht%: "12-Jul-86 12:45")
             (* * Return a list of all IDs which contain each property or property pair appearing in Args.
             For each atomic element in Args, there must be a property by that name with non-nil value. For each pair (list of length 2) in Args, there must be a property and value matching that pair.)
              * * rht 11/18/85%: Updated to handle new notefile and card object formats.
             Note that first arg is now expected to be a notefile.)
             (* * rht 7/12/86%: Cleaned up a bit.)
     (LET ((NoteFile (ARG Args 1)))
            (AND (type? NoteFile NoteFile)
                  (NCP.MapCards NoteFile [FUNCTION (LAMBDA (Card)
                           (FUNCTION (LAMBDA (Card)
                                           (LET ((PropList (NCP.CardPropList Card))
                                                  Prop)
                                                  (for i from 2 to Args always (if (ATOM (SETQ Prop (ARG Args i)))
                                                                                         then (LISTGET PropList Prop)
                                                                                       elseif (AND (LISTP Prop)
                                                                                                     (EQ (LENGTH Prop)
                                                                                                         2))
                                                                                         then (EQ (LISTGET PropList (CAR Prop))
                                                                                                     (CADR Prop])
(NCP.WhichCard
   [LAMBDA (WindowOrx y)
                                                                                   ; Edited 3-Dec-87 19:01 by rht:
             (* * Return the ID of the card at a position determined as follows%: If WindowOrx is a position, then use that, if WindowOrx
             and y are numbers then use (WindowOrx,y) (\, else) use cursor position.)
     (NC.CoerceToCard (OR (WINDOWP WindowOrx)
                                (WHICHW WindowOrx y])
(NCP.WhichNoteFile
   [LAMBDA (WindowOrx y)
                                                                                   ; Edited 3-Dec-87 19:01 by rht:
              * * Return the notefile corresponding to the window at a position determined as follows%: If WindowOrx is a position, then
             use that, if WindowOrx and y are numbers then use (WindowOrx,y) (\, else) use cursor position. Works if the window is either for a card or for a notefile menu.)
```

(LET [(Window (OR (WINDOWP WindowOrx) (WHICHW WindowOrx y] (OR (WINDOWPROP Window 'NoteFile)

(LET [(Card (WINDOWPROP Window 'NoteCardObject]

```
(AND (NCP.ValidCardP Card) (NCP.NoteFileFromCard Card])
```

```
(NCP.SelectCards
```

```
[LAMBDA (InstigatingCardOrWindow SingleCardFlg SelectionPredicate Msg CheckForCancelFlg NewCardFlg); Edited 31-Mar-88 15:18 by pmi
```

- ;; Return a list of cards selected. A menu pops up near the prompt window with 'DONE' and 'CANCEL' buttons. User selects by clicking in card's ;; title bar.
- ;; rht 11/18/85: Updated to handle new notefile and card object formats. Now takes optional extra args and passes to NC.SelectNoteCards.
- ;; pmi 12/12/86: Removed obsolete ReturnLinksFlg argument in call to NC.SelectNoteCards.
- ;; rht 3/2/87: Fix to bug #342: Now makes sure instigating card is displayed, else passes NIL to NC.SelectNoteCards.
- ;; rg 4/2/87 added NCP.WithLockedCards wrapper
- ;; pmi 2/26/88: Undid Randy't change of 12/12/86. Now lets NC.CoerceToInterestedWindow (called from NC.SelectNoteCards) check that the ;; instigating card is displayed.
- ;; pmi 3/31/88: Added NewCardFlg arg. A non-NIL NewCardFlg signals that the menu with the NewCard option should be passed down to :: NC.SelectCards.

(NCP.WithLockedCards (NC.SelectNoteCards SingleCardFlg SelectionPredicate (if SingleCardFlg then (if NewCardFlg then NC.SelectingSingleCardMenu else NC.SelectingCardMenu) else NC.SelectingCardMenu)

InstigatingCardOrWindow Msg CheckForCancelFlg])

(NCP.DocumentParameters

[LAMBDA (NewProps) (* rht%: " 2-Mar-87 22:07")

(* * Returns the old value of the MakeDocument default parameters.

If NewProps is non-nil then it should be a prop list which will be used to change some or all of the current MakeDocument parameters. Only those props whose names are valid MakeDocument parameters and whose values are permissible values for that name are used.)

(* * rht 11/6/86%: No longer checks for valid link label since that requires a notefile. Also returns just a proplist of the params that user can change.)

(* * rht 11/16/86%: Changed call to NCP.ReportError)

```
(DECLARE (GLOBALVARS NC.MakeDocParameters))
(LET [(OldParams (for ParamThing in NC.MakeDocParameters unless (EQ (CAR ParamThing)
                                                                                 --DONE--)
                       ioin (LIST (CAR ParamThing)
                                    (GETPROP 'NC.MakeDocParameters (CAR ParamThing]
      [if NewProps
          then (for Params on NewProps by (CDDR NewProps) bind Param NewValue LegalValues
                   do (SETQ Param (CAR Params))
                       (COND
                           ([NULL (SETQ LegalValues (CDR (FASSOC Param NC.MakeDocParameters] (NCP.ReportError 'NCP.DocumentParameters (CONCAT Param " not a doc
                                                                                              not a document parameter
                                                                                    name.")))
                           ((OR (AND (FMEMB (SETQ NewValue (CADR Params))
                                       LegalValues)
(NEQ NewValue 'Select))
                                       (LISTP NewValue)
(FMEMB 'Select LegalValues)))
                                 (AND
                            (PUTPROP 'NC.MakeDocParameters Param NewValue))
                           (T (NCP.ReportError 'NCP.DocumentParameters (CONCAT NewValue " is not a permissible value for " Param "."]
     OldParams])
```

(NCP.NoteCardsParameters

```
[LAMBDA (NewParams)
```

(* rht%: " 2-Mar-87 22:07")

(* * Returns the old value of the Notecards parameters. If NewParams is non-nil then it should be a prop list which will be used to change some or all of the current Notecards parameters.

Only those props whose names are valid Notecards parameters and whose values are permissible values for that name are used. On NC.NoteCardsParameters's prop list under the parameter name is a list of one or two items. The first is the name of the global var. The second if present, is a function of no args which returns a list of legal values for that parameter. We only do type checking if that function is present.)

- (* * rht 3/20/85%: Changed to use new GLOBALPARAMETER record, especially the CheckFn field.)
- (* * rht 6/12/86%: Now checks first whether there's a PARAMCHECKFN before apply*'ing it.)
- (* * rht 7/12/86%: Cleaned up a bit.)
- (* * rht 11/16/86%: Changed call to NCP.ReportError)

```
(LET (OldParams PropVal ParamCheckFn)
[SETQ OldParams (for Param in NC.NoteCardsParameters

join (SETQ PropVal (GETPROP 'NC.NoteCardsParameters Param))
```

```
(LIST Param (EVAL (if (LISTP PropVal)
                                                              then (fetch (GLOBALPARAMETER PARAMGLOBALVAR) of PropVal)
                                                            else PropVal]
          [if NewParams
              then (for Params on NewParams by (CDDR NewParams) bind Param NewValue GlobalVar PropVal
                       do (if (FMEMB (SETQ Param (CAR Params))
                                      NC.NoteCardsParameters)
                                     (SETQ NewValue (CADR Params))
                                     (SETQ PropVal (GETPROP 'NC.NoteCardsParameters Param))
                                     (SETQ GlobalVar (if (LISTP PropVal)
                                                            then (fetch (GLOBALPARAMETER PARAMGLOBALVAR) of PropVal)
                                                          else PropVal))
                                     (if (OR (ATOM PropVal)
                                             (NULL (SETQ ParamCheckFn (fetch (GLOBALPARAMETER PARAMCHECKFN)
                                                                             of PropVal)))
                                             (APPLY* ParamCheckFn NewValue))
                                         then (SET GlobalVar NewValue)
                                       else (NCP.ReportError 'NCP.NoteCardsParameters (CONCAT NewValue " is not a
                                                                                                   permissible value for "
                                                                                                   Param ".")))
                             else (NCP.ReportError 'NCP.NoteCardsParameters (CONCAT Param " not a Notecards parameter
                                                                                         name."1
          OldParams1)
(NCP.PrintMsg
                                                                          (* rht%: "10-Jul-86 23:43")
  [LAMBDA Args
           (* * Expects args of form (<window> <clearFirstFlg> <arg1> <arg2> |...|) and prints the <arg>s to <window>'s prompt window or to the lisp prompt window if <window> is nil. Will clear first if second arg is non-nil.)
    (APPLY 'NC.PrintMsg (for i from 1 to Args collect (ARG Args i])
(NCP.ClearMsg
  [LAMBDA (Window ClosePromptWinFlg WaitMsecs)
                                                                          ; Edited 14-Jun-88 14:45 by Randy. Gobbel
;;; Clears the prompt window for Window. Will close if ClosePromptWinFlg is non-nil.
    ;; rg 6/14/88: Added WaitMsecs arg.
    (NC.ClearMsg Window ClosePromptWinFlg WaitMsecs])
(NCP.AskUser
  [LAMBDA (Msg Prompt FirstTry ClearFirstFlg MainWindow DontCloseAtEndFlg DontClearAtEndFlg PROMPTFORWORDFlg)
                                                                          (* rht%: "30-May-85 21:49")
           (* * Asks a question in the prompt window. Just calls the NC.AskUser function.)
    (NC.AskUser Msg Prompt FirstTry ClearFirstFlg MainWindow DontCloseAtEndFlg DontClearAtEndFlg
            PROMPTFORWORDFlq])
(NCP.AskYesOrNo
  [LAMBDA (Msg Prompt FirstTry ClearFirstFlg MainWindow DontCloseAtEndFlg DontClearAtEndFlg) (* rht%: "12-Jul-86 13:15")
           (* * Asks a yes/no question in the prompt window. Just calls the NC.AskYesOrNo function.)
    (NC.AskYesOrNo Msg Prompt FirstTry ClearFirstFlg MainWindow DontCloseAtEndFlg DontClearAtEndFlg])
(NCP.RegisterCardByName
  [LAMBDA (Name Card RegistryCard)
                                                                          (* rht%: "23-May-87 23:21")
           (* * Hash Card under Name in Card's notefile's system registry card.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
           (* * rht 5/23/87%: Added RegistryCard arg which defaults to the notefile registry card.)
    [OR RegistryCard (SETQ RegistryCard (fetch (NoteFile RegistryCard) of (NCP.NoteFileFromCard Card]
    (COND
        ((NOT (NC.ValidCardP Card))
         (NCP.ReportError 'NCP.RegisterCardByName (CONCAT Card " is not a valid notecard.")))
        ([NOT (AND (NC.ValidCardP RegistryCard)
                     (EQ (NCP.CardType RegistryCard)
                          Registryl
         (NCP.ReportError 'NCP.RegisterCardByName (CONCAT RegistryCard " is not a valid registry card.")))
        (T (NC.RegisterCardByName RegistryCard Name Card])
(NCP.ListRegisteredCards
  [LAMBDA (NoteFileOrRegistryCard IncludeKeysFlg)
                                                                          (* pmi%: "10-Dec-87 17:19")
             * Return the list of cards registered in the RegistryCard or notefile.
           If IncludeKeysFlg is non-nil, then return dotted pairs of key and card, else just list of cards.)
```

```
(* * pmi 12/10/87%: now returns cards instead of UIDs.)
    (LET (RegistryCard NoteFile Result)
          [ COND
              ((NCP.OpenNoteFileP NoteFileOrRegistryCard)
               (SETQ RegistryCard (fetch (NoteFile RegistryCard) of NoteFileOrRegistryCard))
               (SETQ NoteFile NoteFileOrRegistryCard))
              ((AND (NC.ValidCardP NoteFileOrRegistryCard)
               (SETO NoteFile (NCP.CardNoteFile RegistryCard)))
              (T (NCP.ReportError 'NCP.ListRegisteredCards (CONCAT "Improper arg: " NoteFileOrRegistryCard]
          [if IncludeKeysFlg
               then [MAPHASH (NCP.CardSubstance RegistryCard)
                             (FUNCTION (LAMBDA (Val Key)
                                            (push Result (CONS Key (NC.CardFromUID Val NoteFile]
            else (MAPHASH (NCP.CardSubstance RegistryCard)
                          (FUNCTION (LAMBDA (Val Key)
                                         (push Result (NC.CardFromUID Val NoteFile)
          Result1)
(NCP.LookupCardByName
                                                                             ; Edited 21-Dec-88 15:33 by pmi
  [LAMBDA (Name NoteFileOrRegistryCard)
    ;; Lookup Name in notefile's system registry card.
    ;; rht 11/16/86: Changed call to NCP.ReportError
    ;; rht 5/23/87: Second arg can now be RegistryCard or NoteFile. If the latter, then grab notefile's RegistryCard.
    ;; pmi 12/21/88: Now returns NIL if the NoteFile does not have a registry card (as when called from NC.OpenNotefile (via NC.CloseNotefile and ;; NC.AbortSession) with partially opened notefile).
    (LET (RegistryCard)
          [COND
              ((NCP.OpenNoteFileP NoteFileOrRegistryCard)
(SETQ RegistryCard (fetch (NoteFile RegistryCard) of NoteFileOrRegistryCard)))
((AND (NC.ValidCardP NoteFileOrRegistryCard)
                      (EQ (NCP.CardType NoteFileOrRegistryCard)
'Registry))
              (SETQ RegistryCard NoteFileOrRegistryCard))
(T (NCP.ReportError 'NCP.LookupCardByName (CONCAT "Improper arg: " NoteFileOrRegistryCard]
          ;; Don't try to call NC.LookupCardByName if RegistryCard is NIL.
           (if RegistryCard
               then (NC.LookupCardByName RegistryCard Name])
(NCP.UnregisterName
  [LAMBDA (Name NoteFileOrRegistryCard)
                                                                              (* rht%: "23-May-87 23:37")
            (* * Lookup Name in notefile's system registry card.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
             * * rht 5/23/87%: Second arg can now be RegistryCard or NoteFile.
            If the latter, then grab notefile's RegistryCard.)
    (LET (RegistryCard)
          [ COND
              ((NCP.OpenNoteFileP NoteFileOrRegistryCard)
              (SETQ RegistryCard (fetch (NoteFile RegistryCard) of NoteFileOrRegistryCard))) ((AND (NC.ValidCardP NoteFileOrRegistryCard)
                      (EQ (NCP.CardType NoteFileOrRegistryCard)
                          'Registry))
               (SETQ RegistryCard NoteFileOrRegistryCard))
              (T (NCP.ReportError 'NCP.UnregisterName (CONCAT "Improper arg: " NoteFileOrRegistryCard]
           (NC.UnregisterName RegistryCard Name])
(NCP.DisplayedCards
                                                                              (* pmi%: " 7-Dec-87 16:21")
  [LAMBDA (NoteFiles CardTypes)
            (* * Return a list of all cards that are currently displayed in a window.)
            (* * dsj 10/1/87%: Added NoteFiles and CardTypes args. If either are NIL, then all NoteFiles and/or CardTypes are
           (* * pmi 12/7/87%: Integrated above change by dsj into NC sources.)
    (SETQ NoteFiles (MKLIST NoteFiles))
     (SETQ CardTypes (MKLIST CardTypes))
    (for Win in (OPENWINDOWS) bind Card when (AND (SETQ Card (NC.CoerceToCard (OR (WINDOWPROP Win 'ICONFOR)
                                                           (if NoteFiles
                                                               then (for NoteFile in NoteFiles
                                                                        bind (CardNoteFile _ (NCP.CardNoteFile Card))
```

```
thereis (EQ NoteFile CardNoteFile))
                                                           else T)
                                                         (if CardTypes
                                                              then (for Type in CardTypes bind (CardType _ (NCP.CardType
                                                                       thereis (EQ Type CardType))
                                                           else T))
        collect Card])
(NCP.CardUserDataProp
  [LAMBDA Args
                                                                            (* rht%: " 2-Mar-87 22:08")
           (* * Expects two or three arguments%: Card, Property, and optional new value. Returns the old value. Assigns the new value if given. Semantics are just like WINDOWPROP.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET (Card PropList)
          (COND
              ((AND (NEQ Args 2)
               (NEQ Args 3))
(NCP.ReportError 'NCP.CardUserDataProp (CONCAT "Improper number of args: " Args))
               NIL)
              [(NC.ValidCardP (SETQ Card (ARG Args 1)))
               (PROG1 (NC.FetchUserDataProp Card (ARG Args 2))
(if (EQ Args 3)
                        then (NC.SetUserDataProp Card (ARG Args 2)
                                       (ARG Args 3))))]
              (T (NCP.ReportError 'NCP.CarduserDataProp (CONCAT Card " not an existing card or box."))
(NCP.NoteFileProp
  [LAMBDA Args
                                                                            (* rht%: " 2-Mar-87 22:08")
             * Expects two or three arguments%: Notefile, Property, and optional new value
           Returns the old value. Assigns the new value if given. Semantics are just like WINDOWPROP.)
           (* * rht 11/16/86%: Changed call to NCP.ReportError)
    (LET (NoteFile PropList)
          (COND
              ((AND (NEQ Args 2)
                     (NEQ Args 3))
               (NCP.ReportError 'NCP.NoteFileProp (CONCAT "Improper number of args: " Args))
              [(type? NoteFile (SETQ NoteFile (ARG Args 1)))
               (PROG1 (LISTGET (SETQ PropList (fetch (NoteFile UserProps) of NoteFile))
                               (ARG Args 2))
                    [if (EQ Args 3)
                        then (if PropList
                                  then (LISTPUT PropList (ARG Args 2)
                                                 (ARG Args 3))
                                else (replace (NoteFile UserProps) of NoteFile with (LIST (ARG Args 2)
                                                                                                  (ARG Args 3])]
              (T (NCP.ReportError 'NCP.NoteFileProp (CONCAT NoteFile " not a valid notefile."))
                 NIL1)
(NCP.SetUpTitleBar
  [LAMBDA (CardWindow CardType)
                                                                            (* rht%: " 8-Dec-86 18:00")
           (* * Set up the left and middle button menus for this card. Also handle installation of button event fn.)
    (NC.InstallTitleBarLeftMenu CardWindow CardType)
     (NC.InstallTitleBarMiddleMenu CardWindow CardType)
     (NC.InstallTitleBarButtonEventFn CardWindow (FUNCTION NC.TitleBarButtonEventFn])
(NCP.AddNoteFileIconMiddleButtonItems
                                                                            (* pmi%: " 5-Jan-88 15:44")
  [LAMBDA (NoteFile MenuItems)
            (* * Add the given MenuItems to the given NoteFile.)
           (* * pmi 1/5/88%: Now won't add a menu item if it is already on the menu.)
     (if NoteFile
         \textbf{then} \hspace{0.1in} \textbf{(LET ((Existing \texttt{MenuItems}) (\textbf{NCP.NoteFileProp} \ \texttt{NoteFileIconMiddleButtonItems)))} \\
                      (NoteFileIconWindow (NCP.NoteFileIconWindow NoteFile)))
                    [NCP.NoteFileProp NoteFile 'NoteFileIconMiddleButtonItems
                             (NCONC ExistingMenuItems (for MenuItem in MenuItems collect MenuItem
                                                              when (NOT (MEMBER MenuItem ExistingMenuItems]
           (* * Smash stashed menu so as to force recompute.)
                                                                              Menu is no longer cached on the window.)
                                                                              (if (OPENWP NoteFileIconWindow) then
                                                                            (WINDOWPROP NoteFileIconWindow
```

```
(QUOTE NoteFileMiddleButtonMenu) NIL)))
                   ExistingMenuItems1)
(NCP.NoteFileIconWindow
                                                                          (* rht%: "23-Nov-86 15:48")
  [LAMBDA (NoteFile)
           (* * Return the icon window for given notefile.)
     (WFROMMENU (fetch (NoteFile Menu) of NoteFile])
(NCP.CoerceToInterestedWindow
  [LAMBDA (WinOrCardOrNoteFile)
                                                                          (* pmi%: "21-Oct-87 15:56")
            (* * pmi 10/21/87%: Created to give prog int users the ability to get a reasonable window from various inputs.)
     (NC.CoerceToInterestedWindow WinOrCardOrNoteFile])
(NCP.SetGrayShade
  [LAMBDA (NewShade)
                                                                          ; Edited 15-Sep-88 15:34 by pmi
    ;; Sets NCP.GrayShade to NewShade. Also resets the menu of noticed notefiles, the notefile icon operations menu, and all notefile icon menus. If
    ;; NewShade is not a texture, then just resets the menus. Returns the new value of NCP GrayShade.
     (DECLARE (GLOBALVARS NCP.NoticedNoteFileNames NCP.GrayShade))
     (if (TEXTUREP NewShade)
         then (SETQ NCP.GrayShade NewShade))
     (SETQ NC.NoticedNoteFilesMenu NIL)
     (NC.MakeNoteFileIconOperationsMenus)
     (for NoteFileName in NCP.NoticedNoteFileNames bind NoteFile do (REMPROP NoteFileName 'OpenMenuItem)
                                                                           (REMPROP NoteFileName 'OpenMenuItemShaded)
                                                                           (REMPROP NoteFileName 'ClosedMenuItem)
                                                                           (REMPROP NoteFileName 'ClosedMenuItemShaded)
                                                                           (NC.CreateNoteFileMenuItems NoteFileName)
                                                                           (if (SETQ NoteFile (NCP.NoteFileFromFileName
                                                                                                       NoteFileName))
                                                                               then (NC.ResetNoteFileInterface NoteFile)))
    NCP.GravShadel)
(NCP.MakeTypeIconBitMapSet
                                                                         ; Edited 27-Sep-88 11:53 by pmi
  [LAMBDA (Bitmap Heights)
    ;; Programmer's interface function for NC.MakeTypelconBitMapSet.
    ;; Create a prop list of pairs of Height and scaled copies of Bitmap having that height. If Heights is NIL, NC.DefaultLinklconAttachedBitMapHeights
    ;; is used.
     (DECLARE (GLOBALVARS NC.DefaultLinkIconAttachedBitMapHeights))
     (NC.MakeTypeIconBitMapSet Bitmap (OR Heights NC.DefaultLinkIconAttachedBitMapHeights])
(DECLARE%: DONTEVAL@LOAD
(MOVD 'NCP.WhichCard 'NCP.WC T)
(MOVD 'NCP.WhichNoteFile 'NCP.WNF T)
;;; Handy internal functions
(DEFINEQ
(NCP.ReportError
  [LAMBDA (FunctionName Msg)
                                                                          (* rht%: " 2-Mar-87 23:31")
           (* * Print out the various elements of Args to the terminal.)
             * * rht 11/16/86%: Now takes different args and does optional break.
           Consults NCP.ErrorBrkWhenFlg.)
           (* * rht 3/2/87%: Now coerces FunctionName to atom in case was passed as string.)
     (DECLARE (GLOBALVARS NCP.ErrorBrkWhenFlg))
     (if (EQ NCP.ErrorBrkWhenFlg 'NEVER)
         then (PRIN1 "*** NC-PI error: " T)
              (PRIN1 Msg T)
              (TERPRI T)
       else (APPLY* 'BREAK1 T T (MKATOM FunctionName)
                   NIL NIL (LIST Msg])
```

(NCP.ReportWarning

(* rht%: "21-Nov-86 00:34") [LAMBDA (FunctionName Msg)

(* * Print out the various elements of Args to the terminal.)

```
* * rht 11/16/86%: Now takes different args and does optional break.
          Consults NCP.ErrorBrkWhenFlg.)
    (DECLARE (GLOBALVARS NCP.ErrorBrkWhenFlg))
    (if (NEQ NCP.ErrorBrkWhenFlg 'ALWAYS)
        then (PRIN1 "*** NC-PI warning: " T)
             (PRIN1 Msg T)
             (TERPRI T)
      else (APPLY* 'BREAK1 T T FunctionName NIL NIL (LIST Msg])
(NCP.LinkAnchorDesc
  [LAMBDA (Link ToFlg FollowCrossFileLinkFlg)
                                                                      (* rht%: "29-Oct-87 18:58")
             * Return a description of the anchoring of Link at one of its endpoints.
          The description has the form (<anchormode> <ID> <loc>) If ToFIg is non-nil, then look at the "To" end of the link, otherwise,
          its "From" end.)
          (* * rht 8/25/86%: Now passes non-nil QuietFlg to NCP.UncacheCards.)
          (* * rht 10/29/87%: Now takes FollowCrossFileLinkFlg arg.)
    (SETQ Card (if ToFlg
                         then (if (AND FollowCrossFileLinkFlg (NC.CrossFileLinkCardP DestCard)
                                        (SETQ RemoteCard (NC.GetCrossFileLinkDestCard DestCard)))
                                   then RemoteCard
                                 else DestCard)
                       else (if (AND FollowCrossFileLinkFlg (NC.CrossFileLinkCardP SrcCard)
                                     (SETQ RemoteCard (NC.GetCrossFileLinkDestCard SrcCard))
                                     (SETQ RemoteCrossFileLinkCard (NC.FetchRemoteCrossFileLinkCard SrcCard)))
                                then (PROG1 RemoteCard
                                          (SETQ Link (CAR (NCP.GetLinks NIL RemoteCrossFileLinkCard))))
                              else SrcCard)))
         (if (OR (NC.GlobalLinkP Link)
                 ToFlg)
             then (LIST 'GLOBAL Card NIL)
           else (COND
                    ((NOT (SETQ WasActiveP (NCP.CardCachedP Card)))
                     (NCP.CacheCards Card)))
                (for Obj in (CAR (NC.CollectReferences Card NIL NIL T)) when (NC.SameLinkP Link (CAR Obj))
                   do (COND
                          ((NOT WasActiveP)
                            (NCP.UncacheCards Card T)))
                       (RETURN (LIST 'LOCAL Card (CDR Obj])
(NCP.GetTypeRecord
                                                                      (* rht%: "18-Nov-85 00:40")
  [LAMBDA (TypeName)
          (* * Return the record corresponding to this type name.)
          (* * rht 11/17/85%: Now calls new NC function.)
    (NC.CardTypeRecord TypeName])
(NCP. Add Left Button Title Bar Menultems\\
  [LAMBDA (Window NewMenuItems)
                                                                      (* rht%: "12-Jul-86 14:11")
          (* * Add the given menu items to the left button menu of Window.)
    (LET [(Menu (WINDOWPROP Window 'TitleBarLeftButtonMenu]
             then
                  (PROG1 (replace (MENU ITEMS) of Menu with (APPEND (fetch (MENU ITEMS) of Menu)
                                                                      NewMenuItems))
                       (replace (MENU IMAGE) of Menu with NIL))])
(NCP.AddMiddleButtonTitleBarMenuItems
                                                                      (* rht%: "17-Nov-86 00:15")
  [LAMBDA (Window NewMenuItems)
           (* * Add the given menu items to the middle button menu of Window.)
    (LET [(Menu (WINDOWPROP Window 'TitleBarMiddleButtonMenu]
         (if Menu
             then (PROG1 (replace (MENU ITEMS) of Menu with (APPEND (fetch (MENU ITEMS) of Menu)
                                                                      NewMenuItems))
                       (replace (MENU IMAGE) of Menu with NIL))])
(NCP.CoerceToLinkDisplayMode
                                                                      (* rht%: "27-May-87 11:28")
  [LAMBDA (Thing)
```

```
(* * Thing can be a cardtype, link, atom, list or LINKDISPLAYMODE record.)
           (* * Fixed so that returns non-nil, if Thing is already a linkdisplaymode.)
           (* * rht 5/27/87%: Now checks for case of card type up front.)
    (PROG (DisplayMode)
           (SETQ DisplayMode (COND
                                  ((type? LINKDISPLAYMODE Thing)
                                  (RETURN Thing))
((NCP.CardTypeP Thing)
                                  (NCP.CardTypeVar Thing 'LinkDisplayMode))
((NCP.ValidCardP Thing)
                                         etchLinkDisplayMode Thing))
                                  ((NCP.ValidLinkP Thing)
                                   (NCP.LinkDisplayMode Thing))
                                  (T Thing)))
           (SETQ DisplayMode (COND
                                  ((type? LINKDISPLAYMODE DisplayMode)
                                   (RETURN DisplayMode))
                                  ((FMEMB DisplayMode NCP.LinkDisplayModes)
                                   (NC.MakeNewDisplayMode DisplayMode))
                                  ((LISTP DisplayMode)
                                   (create LINKDISPLAYMODE
                                          SHOWTITLEFLG _ (CAR DisplayMode) SHOWLINKTYPEFLG _ (CADR DisplayMode)
                                          ATTACHBITMAPFLG _ (CADDR DisplayMode)))
                                  (T DisplayMode)))
           (RETURN (if (type? LINKDISPLAYMODE DisplayMode)
                        then DisplayMode
                      else NIL])
;;; Global variables.
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS NCP.ErrorBrkWhenFlg NCP.LinkDisplayModes NCP.TypeFnsAssocLst NCP.NoteCardTypeFns
       NCP.NoteCardTypeVars NC.MakeDocParameters NC.CardTypes NC.SubstanceTypes NC.SystemLinkLabels
       NC.FiledCardLinkLabel NC.SubBoxLinkLabel NC.SelectingCardsMenu NC.SelectingCardMenu
       NC.UCASESystemLinkLabels NC.SourceLinkLabel NC.NoteCardsParameters NCP.NoticedNoteFileNames NCP.GrayShade
(RPAQ? NCP.GrayShade GRAYSHADE)
(RPAO? NCP.NoticedNoteFileNames NIL)
(RPAQ? NCP.DefaultLinklconAttachedBitMapSize 17)
(RPAQ? NCP.ErrorBrkWhenFlg NIL)
(RPAQ? NCP.LinkDisplayModes '(Icon Title Label Both))
(RPAQ? NCP.NoteCardTypeFns '(MakeFn EditFn QuitFn GetFn PutFn CopyFn MarkDirtyFn DirtyPFn CollectLinksFn
                                     DeleteLinksFn UpdateLinkIconsFn InsertLinkFn TranslateWindowPositionFn))
(RPAQ? NCP.NoteCardTypeVars '(SuperType StubFlg FullDefinitionFile LinkDisplayMode DefaultWidth DefaultHeight
                                      LinkAnchorModesSupported DisplayedInMenuFlg LinkIconAttachedBitMap
                                      LeftButtonMenuItems MiddleButtonMenuItems))
;;; Following is for backward compatibility with 1.2
(DECLARE%: DONTEVAL@LOAD
(MOVD 'NCP.OpenCard 'NCP.BringUpCard T)
(MOVD 'NCP.CacheCards 'NCP.ActivateCards T)
(MOVD 'NCP.CardCachedP 'NCP.ActiveCardP T)
(MOVD 'NCP.CardTypeFnP 'NCP.ValidCardTypeFn T)
(MOVD 'NCP.CardTypeP 'NCP.ValidCardType T)
(MOVD 'NCP.CardTypeVarP 'NCP.ValidCardTypeVar T)
(MOVD 'NCP.CloseCards 'NCP.DeactivateCards T)
(MOVD 'NCP.ValidCardP 'NCP.ValidCard T)
(MOVD 'NCP.ContentsFileBox 'NCP.GetContentsFileBox T)
(MOVD 'NCP.OrphansFileBox 'NCP.GetOrphansFileBox T)
```

```
(MOVD 'NCP.ToBeFiledFileBox 'NCP.GetToBeFiledFileBox T)
(MOVD 'NCP.LinkSource 'NCP.GetLinkSource T)
(MOVD 'NCP.LinkDestination 'NCP.GetLinkDestination T)
(MOVD 'NCP.CreateLinkType 'NCP.CreateLinkLabel T)
(MOVD 'NCP.DeleteLinkType 'NCP.DeleteLinkLabel T)
(MOVD 'NCP.RenameLinkType 'NCP.RenameLinkLabel T)
(MOVD 'NCP.LinkTypes 'NCP.GetLinkLabels T)
(MOVD 'NCP.UserLinkTypes 'NCP.GetUserLinkLabels T)
(MOVD 'NCP.ReverseLinkTypes 'NCP.GetReverseLinkLabels T)
(MOVD 'NCP.ValidLinkTypeP 'NCP.ValidLinkLabel T)
(MOVD 'NCP. ValidLinkP 'NCP. ValidLink T)
(PUTPROPS NCPROGINT FILETYPE :FAKE-COMPILE-FILE)
(PUTPROPS NCPROGINT MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "INTERLISP" :BASE 10))
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
(ADDTOVAR LAMA NCP.NoteFileProp NCP.CardUserDataProp NCP.PrintMsg NCP.PropSearch NCP.LinkType
                     NCP.LinkDisplayMode NCP.CardRegion NCP.CardSubstance NCP.CardProp NCP.CardTitle
                     NCP.CardTypeDisplayedInMenu)
```


FUNCTION INDEX

NC.CreateSessionIconNoteFileMenuItem33	NOD D 1 + N + D11
	NCP.DeleteNoteFile4
NCP.AbortNoteFiles4	NCP.DetermineDisplayRegion22
NCP.AddDefaultNoteFileIconMiddleButtonItems33	NCP.DisplayCard14
NCP.AddLeftButtonTitleBarMenuItems41	NCP.DisplayedCards
NCP.AddMiddleButtonTitleBarMenuItems41	NCP.DocumentParameters36
NCP.AddNoteFileIconMenuItem32	NCP.ExpandNoteFileIndex
NCP.AddNoteFileIconMiddleButtonItems39	NCP.FileBoxChildren
NCP.AddSessionIconMenuItem31	NCP.FileBoxP21
NCP.AddSpecialCard10	NCP.FileCards
NCP.AddTitleBarMenuItemsToType34	NCP.FileNameFromNoteFile5
NCP.AddTitleBarMenuItemsToWindow	NCP.ForgetNoteFileName
NCP.AllBoxes21	NCP.GetCloseEventsCard30
NCP.AllCards21	NCP.GetCrossFileLinkDestCard
NCP.AllLinks	NCP.GetLinks
	NCF GECLIFIKS
NCP.AskUser	NCP.GetOpenEventsCard30
NCP.AskYesOrNo37	NCP.GetTypeRecord41
NCP.AutoLoadCardType	NCP.GlobalGlobalLink25
	NCP.GlobalLocalLink
NCP.BringUpSessionIcon34	
NCP.CacheCards14	NCP.GraphBasedP10
NCP.CardAddProp19	NCP.IsSubTypeOfP9
NCP.CardAddText20	NCP.LinkAnchorDesc41
NCP.CardBeingDeletedP23	NCP.LinkDesc26
NCP.CardCachedP14	NCP.LinkDestination27
NCP.CardDates30	NCP.LinkDisplayMode26
NCP.CardDelProp	NCP.LinkFromLinkIcon
NCP.CardDisplayedP15	NCP.LinkIconAttachedBitMap28
NCP.CardFromTextStream15	NCP.LinkSource27
NCP.CardFromWindow	NCP.LinkType
NCP.CardNeighbors17	NCP.LinkTypes29
NCP.CardNoteFile22	NCP.ListOfOpenNoteFiles
NCP.CardParents	NCP.ListRegisteredCards
NCP.CardProp	NCP.LocalGlobalLink
NCP.CardPropList18	NCP.LocalLocalLink
NCP.CardRegion20	NCP.LockFileName6
NCP.CardsOfTypes	NCP.LockListOfCards
NCP.CardSubstance	NCP.LookupCardByName38
NCP.CardTitle15	NCP.MakeDocument12
NCP.CardType	NCP.MakeLinkIcon28
NCP.CardTypeDisplayedInMenu9	NCP.MakeLinkIndex
NCP.CardTypeFn8	NCP.MakeTypeIconBitMapSet40
NCP.CardTypeFnP8	NCP.MarkAsNotNeedingFiling30
NCP.CardTypeFns9	NCP.MarkCardDirty28
NCP.CardTypeLinkDisplayMode8	
	NCP.MoveCards23
NCP.CardTypeP8	NCP.NewCardP13
NCP.CardTypes7	NCP.NoteCardsParameters
NCP.CardTypeSuper8	NCP.NoteFileAddProp
NCP.CardTypeVar8	NCP.NoteFileClosingP6
NCP.CardTypeVarP9	NCP.NoteFileFromCard
NCP.CardTypeVarP	NCP.NoteFileFromCard22
NCP.CardTypeVars9	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4
NCP.CardTypeVars	NCP.NoteFileFromCard
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5	NCP.NoteFileFromCard
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5	NCP.NoteFileFromCard
NCP.CardTypeVars	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3
NCP.CardTypeVars	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OphansFileBox 22
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OphansFileBox 22
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoticedNoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToInterestedWindow .40	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37
NCP.CardTypeVars 9 NCP.CardUserDataProp 39 NCP.CardWindow 15 NCP.ChangeCardTypeFields 7 NCP.ChangeLoc 20 NCP.CheckInNoteFile 5 NCP.CheckOutNoteFile 5 NCP.CheckpointNoteFiles 4 NCP.ClearMsg 37 NCP.CloseCards 13 NCP.CloseNoteFiles 3 NCP.CoerceToCard 22 NCP.CoerceToInterestedWindow 40 NCP.CoerceToLinkDisplayMode 41	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.FrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToInterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CollectCards .23	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33
NCP.CardTypeVars 9 NCP.CardUserDataProp 39 NCP.CardWindow 15 NCP.ChangeCardTypeFields 7 NCP.ChangeLoc 20 NCP.CheckInNoteFile 5 NCP.CheckOutNoteFile 5 NCP.CheckpointNoteFiles 4 NCP.ClearMsg 37 NCP.CloseCards 13 NCP.CloseNoteFiles 3 NCP.CoerceToCard 22 NCP.CoerceToInterestedWindow 40 NCP.CoerceToLinkDisplayMode 41	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.FrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToInterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CollectCards .23 NCP.CompactNoteFile .4	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToInterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CompactNoteFile .4 NCP.CompactNoteFileInPlace .4	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31 NCP.RemoveSpecialCard 10
NCP.CardTypeVars .9 NCP.CardUserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToInterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CollectCards .23 NCP.CompactNoteFile .4 NCP.CompactNoteFileInPlace .4 NCP.ContentsFileBox .21	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu .5 NCP.NoticeIncelmon 39 NCP.NoticedNoteFileNamesMenu .33 NCP.NumCardSlotsRemaining .6 NCP.OpenCard .13 NCP.OpenNoteFile .3 NCP.OpenNoteFileP .3 NCP.FrintMsg .37 NCP.PropSearch .35 NCP.RegisterCardByName .37 NCP.RememberNoteFileName .7 NCP.RemoveNoteFileIconMenuItem .33 NCP.RemoveSessionIconMenuItem .31 NCP.RemoveSpecialCard .10 NCP.RenameLinkType .29
NCP.CardTypeVars 9 NCP.CardWiserDataProp 39 NCP.CardWindow 15 NCP.ChangeCardTypeFields 7 NCP.ChangeLoc 20 NCP.CheckInNoteFile 5 NCP.CheckOutNoteFile 5 NCP.CheckpointNoteFiles 4 NCP.ClearMsg 37 NCP.CloseCards 13 NCP.CloseNoteFiles 3 NCP.CoerceToCard 22 NCP.CoerceToInterestedWindow 40 NCP.CoerceToLinkDisplayMode 41 NCP.CollectCards 23 NCP.CompactNoteFile 4 NCP.CompactNoteFileInPlace 4 NCP.ContentsFileBox 21 NCP.CopyCards 23	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.FrintMsg 37 NCP.RegisterCardByName 35 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSpecialCard 10 NCP.RenameLinkType 29 NCP.RepairNoteFile 4
NCP.CardTypeVars .9 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckQutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToLinterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CollectCards .23 NCP.CompactNoteFile .4 NCP.CompactNoteFileInPlace .4 NCP.ContentsFileBox .21 NCP.CopyCards .23 NCP.CreateBrowserCard .11	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31 NCP.RemoveSpecialCard 10 NCP.RepairNoteFile 4 NCP.ReportError 40
NCP.CardTypeVars .9 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckQutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToLinterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CollectCards .23 NCP.CompactNoteFile .4 NCP.CompactNoteFileInPlace .4 NCP.ContentsFileBox .21 NCP.CopyCards .23 NCP.CreateBrowserCard .11	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31 NCP.RemoveSpecialCard 10 NCP.RepairNoteFile 4 NCP.ReportError 40
NCP.CardTypeVars .9 NCP.CardWiserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToLinkDisplayMode .40 NCP.CoerceToLinkDisplayMode .41 NCP.CollectCards .23 NCP.CompactNoteFile .4 NCP.CompactNoteFileInPlace .4 NCP.ContentsFileBox .21 NCP.CopyCards .23 NCP.CreateBrowserCard .11 NCP.CreateCard .10	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileMenu 39 NCP.NoteGileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSpecialCard 10 NCP.RenameLinkType 29 NCP.RepairNoteFile 40 NCP.ReportError 40 NCP.ReportWarning 40
NCP.CardTypeVars .9 NCP.CardWiserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToInterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CompactNoteFile .4 NCP.CompactNoteFile .4 NCP.ContentsFileBox .21 NCP.CopyCards .23 NCP.CreateBrowserCard .11 NCP.CreateCard .10 NCP.CreateCardType .7	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.RegisterCardByName 35 NCP.RememberNoteFileName 7 NCP.RemoveSessionIconMenuItem 33 NCP.RemoveSpecialCard 10 NCP.RepairNoteFile 4 NCP.RepairNoteFile 4 NCP.ReportError 40 NCP.ReportWarning 40 NCP.RestoreNoteFileIconMenu 33
NCP.CardTypeVars .9 NCP.CardWiserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToInterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CollectCards .23 NCP.CompactNoteFile .4 NCP.CompactNoteFileInPlace .4 NCP.ContentsFileBox .21 NCP.CopyCards .23 NCP.CreateBrowserCard .11 NCP.CreateCardType .7 NCP.CreateCardTypeStub .7	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.FrintMsg 37 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveSessionIconMenuItem 33 NCP.RemoveSpecialCard 10 NCP.ReportError 40 NCP.ReportError 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32
NCP.CardTypeVars .9 NCP.CardWiserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckOutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToInterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CompactNoteFile .4 NCP.CompactNoteFile .4 NCP.ContentsFileBox .21 NCP.CopyCards .23 NCP.CreateBrowserCard .11 NCP.CreateCard .10 NCP.CreateCardType .7	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveSessionIconMenuItem 33 NCP.RemoveSpecialCard 10 NCP.ReportError 40 NCP.ReportError 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreNoteFileIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.ReverseLinkTypes 29
NCP.CardTypeVars 9 NCP.CardWiserDataProp 39 NCP.CardWindow 15 NCP.ChangeCardTypeFields 7 NCP.ChangeLoc 20 NCP.CheckInNoteFile 5 NCP.CheckOutNoteFile 5 NCP.CheckpointNoteFiles 4 NCP.ClearMsg 37 NCP.CloseCards 13 NCP.CloseNoteFiles 3 NCP.CoerceToCard 22 NCP.CoerceToInterestedWindow 40 NCP.CoerceToLinkDisplayMode 41 NCP.CompactNoteFile 4 NCP.CompactNoteFile 4 NCP.CompactNoteFileBox 23 NCP.ContentsFileBox 21 NCP.CopyCards 23 NCP.CreateBrowserCard 11 NCP.CreateCard 10 NCP.CreateCardType .7 NCP.CreateCardTypeStub .7 NCP.CreateFileBox .11	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveSessionIconMenuItem 33 NCP.RemoveSpecialCard 10 NCP.ReportError 40 NCP.ReportError 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreNoteFileIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.ReverseLinkTypes 29
NCP.CardTypeVars .9 NCP.CardWiserDataProp .39 NCP.CardWindow .15 NCP.ChangeCardTypeFields .7 NCP.ChangeLoc .20 NCP.CheckInNoteFile .5 NCP.CheckQutNoteFile .5 NCP.CheckpointNoteFiles .4 NCP.ClearMsg .37 NCP.CloseCards .13 NCP.CloseNoteFiles .3 NCP.CoerceToCard .22 NCP.CoerceToLinterestedWindow .40 NCP.CoerceToLinkDisplayMode .41 NCP.CollectCards .23 NCP.CompactNoteFile .4 NCP.CompactNoteFileBox .21 NCP.CopyCards .21 NCP.CopyCards .23 NCP.CreateBrowserCard .11 NCP.CreateCardType .7 NCP.CreateCardTypeStub .7 NCP.CreateGraphCard .12	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NotacdNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSpecialCard 10 NCP.RenameLinkType 29 NCP.RepairNoteFile 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIc
NCP. CardTypeVars .9 NCP. CardUserDataProp .39 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckpointNoteFiles .4 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToInterestedWindow .40 NCP. CoerceToLinkDisplayMode .41 NCP. CompactNoteFile .4 NCP. CompactNoteFile .4 NCP. CompactNoteFileInPlace .4 NCP. ContentsFileBox .21 NCP. CreateBrowserCard .11 NCP. CreateCard .11 NCP. CreateCardType .7 NCP. CreateCardTypeStub .7 NCP. CreateGraphCard .11 NCP. CreateGraphCard .12 NCP. CreateLink .23	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileIconWindow 5 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PropSearch 35 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31 NCP.RemoveSpecialCard 10 NCP.RepairNoteFile 4 NCP.ReportError 40 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.SameCardP 22 NCP.SameLinkP 27
NCP. CardTypeVars .9 NCP. CardWiserDataProp .39 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckPointNoteFiles .4 NCP. CheckPointNoteFiles .4 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToInterestedWindow .40 NCP. CoerceToLinkDisplayMode .41 NCP. CollectCards .23 NCP. CompactNoteFile .4 NCP. CompactNoteFileInPlace .4 NCP. CompactNoteFileBox .21 NCP. CopyCards .23 NCP. CreateBrowserCard .11 NCP. CreateCardType .7 NCP. CreateCardTypeStub .7 NCP. CreateFileBox .11 NCP. CreateGraphCard .12 NCP. CreateLink .23 NCP. CreateLink .23 NCP. CreateLinkType <	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileIconWindow 5 NCP.NoteFileMenu 5 NCP.NoticedNoteFileProp 39 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31 NCP.RemoveSpecialCard 10 NCP.ReportError 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.SameCardP 29 NCP.SameLinkP 27 NCP.SelectCards 36
NCP. CardTypeVars .9 NCP. CardUserDataProp .39 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckpointNoteFiles .4 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToInterestedWindow .40 NCP. CoerceToLinkDisplayMode .41 NCP. CompactNoteFile .4 NCP. CompactNoteFile .4 NCP. CompactNoteFileInPlace .4 NCP. ContentsFileBox .21 NCP. CreateBrowserCard .11 NCP. CreateCard .11 NCP. CreateCardType .7 NCP. CreateCardTypeStub .7 NCP. CreateGraphCard .11 NCP. CreateGraphCard .12 NCP. CreateLink .23	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveSessionIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31 NCP.RenoveSpecialCard 10 NCP.ReportError 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.SameCardP 22 NCP.SameLinkP 27 NCP.SameLinkP 27 NCP.SessionIconWindow 34
NCP. CardTypeVars 9 NCP. CardWiserDataProp 39 NCP. CardWindow 15 NCP. ChangeCardTypeFields 7 NCP. ChangeLoc 20 NCP. CheckInNoteFile 5 NCP. CheckOutNoteFile 5 NCP. CheckPointNoteFiles 4 NCP. ClearMsg 37 NCP. CloseCards 13 NCP. CloseNoteFiles 3 NCP. CoerceToCard 22 NCP. CoerceToInterestedWindow 40 NCP. CoerceToLinkDisplayMode 41 NCP. CollectCards 23 NCP. CompactNoteFile 4 NCP. CompactNoteFileInPlace 4 NCP. CompactNoteFileBox 21 NCP. CopyCards 23 NCP. CreateBrowserCard 11 NCP. CreateCardType 7 NCP. CreateCardTypeStub 7 NCP. CreateGraphCard 12 NCP. CreateLink 23 NCP. CreateLink 23 NCP. CreateLink 23 NCP. CreateLink 23 NCP. CreateNoteFile 28 <tbo< td=""><td>NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveSessionIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31 NCP.RenoveSpecialCard 10 NCP.ReportError 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.SameCardP 22 NCP.SameLinkP 27 NCP.SameLinkP 27 NCP.SessionIconWindow 34</td></tbo<>	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NoticedNoteFileNamesMenu 33 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.OrphansFileBox 22 NCP.PrintMsg 37 NCP.PropSearch 35 NCP.RegisterCardByName 37 NCP.RememberNoteFileName 7 NCP.RemoveSessionIconMenuItem 33 NCP.RemoveSessionIconMenuItem 31 NCP.RenoveSpecialCard 10 NCP.ReportError 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 33 NCP.RestoreSessionIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.SameCardP 22 NCP.SameLinkP 27 NCP.SameLinkP 27 NCP.SessionIconWindow 34
NCP. CardTypeVars .9 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckpointNoteFiles .4 NCP. ClearMsg .37 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToLinterestedWindow .40 NCP. CoerceToLinkDisplayMode .41 NCP. CompactNoteFile .4 NCP. CompactNoteFile .4 NCP. CompactNoteFileInPlace .4 NCP. CompactNoteFileBox .21 NCP. CopyCards .21 NCP. CreateCard .10 NCP. CreateCard .10 NCP. CreateCardType .7 NCP. CreateCardTypeStub .7 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateLinkType .2 NCP. CreateLinkType .28 NCP. CreateSketchCard .12	NCP.NoteFileFromCard 22 NCP.NoteFileFromFileName 4 NCP.NoteFileIconWindow 40 NCP.NoteFileMenu 5 NCP.NoteFileProp 39 NCP.NotacdNoteFileProp 39 NCP.NumCardSlotsRemaining 6 NCP.OpenCard 13 NCP.OpenNoteFile 3 NCP.OpenNoteFileP 3 NCP.PropSearch 35 NCP.PropSearch 35 NCP.RegisterCardByName 7 NCP.RemoveNoteFileIconMenuItem 33 NCP.RemoveSpecialCard 10 NCP.RepairNoteFile 40 NCP.ReportError 40 NCP.RestoreNoteFileIconMenu 32 NCP.RestoreSessionIconMenu 32 NCP.SeneCardP 22 NCP.SameCardP
NCP. CardTypeVars .9 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckpointNoteFiles .4 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToLinkDisplayMode .41 NCP. CompactNoteFile .4 NCP. CompactNoteFile .4 NCP. CompactNoteFileInPlace .4 NCP. ContentsFileBox .21 NCP. CopyCards .23 NCP. CreateBrowserCard .11 NCP. CreateCardType .7 NCP. CreateCardTypeStub .7 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateLink .23 NCP. CreateLink .23 NCP. CreateLink .23 NCP. CreateSketchCard .12	NCP NoteFileFromCard 22 NCP NoteFileFromFileName 4 NCP NoteFileIconWindow 40 NCP NoteFileIconWindow 5 NCP NoteFileMenu 5 NCP NoteFileProp 39 NCP NoticedNoteFileNamesMenu 33 NCP NumCardSlotsRemaining 6 NCP OpenCard 13 NCP OpenNoteFile 3 NCP OpenNoteFile 3 NCP OpenNoteFileP 3 NCP OpenNoteFileNome 3 NCP RegisterCardByName 7 NCP RemoveNoteFileIconMenuItem 33 NCP RemoveSpecialCard 10 NCP RepairNoteFile 4 NCP RepairNoteFile 4 NCP ReportWarning 40 NCP RestoreSessionIconMenu 32 NCP RestoreSessionIconMenu 32 NCP SameCardP 22 NCP SameCardP 22 NCP
NCP. CardTypeVars .9 NCP. CardWiserDataProp .39 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckOutNoteFiles .4 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToInterestedWindow .40 NCP. CoerceToLinkDisplayMode .41 NCP. CollectCards .23 NCP. CompactNoteFile .4 NCP. CompactNoteFile .4 NCP. CompactNoteFileInPlace .4 NCP. ContentsFileBox .21 NCP. CreateBrowserCard .11 NCP. CreateCardType .7 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateFileBox .23 NCP. CreateFileBox .23 NCP. CreateFileBox .23 NCP. CreateFile Note Pile	NCP NoteFileFromCard 22 NCP NoteFileFromFileName 4 NCP NoteFileIconWindow 40 NCP NoteFileIconWindow 5 NCP NoteFileNamen 39 NCP NoteFileProp 39 NCP NoticedNoteFileNamesMenu 33 NCP NumCardSlotsRemaining 6 NCP OpenCard 13 NCP OpenNoteFile 3 NCP OpenNoteFile 3 NCP OpenNoteFileP 3 NCP OpenNoteFileDox 22 NCP PrintMsg 37 NCP PropSearch 35 NCP PropSearch 35 NCP RegisterCardByName 37 NCP RememberNoteFileName 7 NCP RemoveSessionIconMenuItem 33 NCP RemoveSpecialCard 10 NCP RemoveSpecialCard 10 NCP RepairNoteFile 4 NCP RepairNoteFile 4 NCP ReportWarning 40 NCP RestoreSessionIconMenu 32 NCP ReverseLinkTypes 29 NCP SameCardP 22 NCP SameLinkP 27 NCP
NCP. CardTypeVars .9 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckpointNoteFiles .4 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToLinkDisplayMode .41 NCP. CompactNoteFile .4 NCP. CompactNoteFile .4 NCP. CompactNoteFileInPlace .4 NCP. ContentsFileBox .21 NCP. CopyCards .23 NCP. CreateBrowserCard .11 NCP. CreateCardType .7 NCP. CreateCardTypeStub .7 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateLink .23 NCP. CreateLink .23 NCP. CreateLink .23 NCP. CreateSketchCard .12	NCP NoteFileFromCard 22 NCP NoteFileFromFileName 4 NCP NoteFileIconWindow 40 NCP NoteFileIconWindow 5 NCP NoteFileMenu 5 NCP NoteFileProp 39 NCP NoticedNoteFileNamesMenu 33 NCP NumCardSlotsRemaining 6 NCP OpenCard 13 NCP OpenNoteFile 3 NCP OpenNoteFile 3 NCP OpenNoteFileP 3 NCP OpenNoteFileNome 3 NCP RegisterCardByName 7 NCP RemoveNoteFileIconMenuItem 33 NCP RemoveSpecialCard 10 NCP RepairNoteFile 4 NCP RepairNoteFile 4 NCP ReportWarning 40 NCP RestoreSessionIconMenu 32 NCP RestoreSessionIconMenu 32 NCP SameCardP 22 NCP SameCardP 22 NCP
NCP. CardTypeVars .9 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckQuintNoteFiles .4 NCP. CheckPointNoteFiles .4 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToInterestedWindow .40 NCP. CoerceToLinkDisplayMode .41 NCP. CollectCards .23 NCP. CompactNoteFile .4 NCP. CompactNoteFile .4 NCP. CompactNoteFileNov .21 NCP. ContentsFileBox .21 NCP. CreateBrowserCard .11 NCP. CreateCardType .7 NCP. CreateCardTypeStub .7 NCP. CreateGraphCard .12 NCP. CreateGraphCard .12 NCP. CreateLink .23 NCP. CreateSketchCard .22 NCP. CreateSextchCard .12 NCP. CreateTextCard	NCP NoteFileFromCard 22 NCP NoteFileFromFileName 4 NCP NoteFileIconWindow 40 NCP NoteFileMenu 5 NCP NoticedNoteFileNamesMenu 33 NCP NoticedNoteFileNamesMenu 33 NCP NumCardSlotsRemaining 6 NCP OpenCard 13 NCP OpenNoteFile 3 NCP OpenNoteFileP 3 NCP OpenNoteFileP 3 NCP PrintMsg 37 NCP PropSearch 35 NCP PropSearch 35 NCP RegisterCardByName 7 NCP RemoveNoteFileName 7 NCP RemoveNoteFileIconMenuItem 33 NCP RemoveSessionIconMenuItem 33 NCP RemoveSpecialCard 10 NCP ReportError 40 NCP ReportError 40 NCP RestoreNoteFileIconMenu 33 NCP RestoreSessionIconMenu 32 NCP RestoreSessionIconMenu 32 NCP SameCardP 22 NCP SameLinkP 27 NCP SelectCards 36 NCP SessionIconWindow 34
NCP. CardTypeVars .9 NCP. CardWiserDataProp .39 NCP. CardWindow .15 NCP. ChangeCardTypeFields .7 NCP. ChangeLoc .20 NCP. CheckInNoteFile .5 NCP. CheckOutNoteFile .5 NCP. CheckOutNoteFiles .4 NCP. ClearMsg .37 NCP. CloseCards .13 NCP. CloseNoteFiles .3 NCP. CoerceToCard .22 NCP. CoerceToInterestedWindow .40 NCP. CoerceToLinkDisplayMode .41 NCP. CollectCards .23 NCP. CompactNoteFile .4 NCP. CompactNoteFile .4 NCP. CompactNoteFileInPlace .4 NCP. ContentsFileBox .21 NCP. CreateBrowserCard .11 NCP. CreateCardType .7 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateFileBox .11 NCP. CreateFileBox .23 NCP. CreateFileBox .23 NCP. CreateFileBox .23 NCP. CreateFile Note Pile	NCP NoteFileFromCard 22 NCP NoteFileFromFileName 4 NCP NoteFileIconWindow 40 NCP NoteFileIconWindow 5 NCP NoteFileMenu 5 NCP NoticedNoteFileNamesMenu 33 NCP NumCardSlotsRemaining 6 NCP OpenCard 13 NCP OpenNoteFile 3 NCP OpenNoteFileP 3 NCP OpenNasFileBox 22 NCP PrintMsg 37 NCP PropSearch 35 NCP RegisterCardByName 37 NCP RememberNoteFileName 7 NCP RemoveNoteFileIconMenuItem 33 NCP RemoveSessionIconMenuItem 31 NCP RemoveSpecialCard 10 NCP RepairNoteFile 4 NCP ReportError 40 NCP RestoreNoteFileIconMenu 32 NCP RestoreSessionIconMenu 32 NCP ReverseLinkTypes 29 NCP SameCardP 22 NCP SameLinkP 27 NCP SelectCards 36 NCP SessionIconWindow 34 NCP SetUpTitleBar 39

 ${\tt \{MEDLEY\}}{<} {\tt notecards}{>} {\tt system}{>} {\tt NCPROGINT.;} 1$

NCP.ErrorBrkWhenFlg	NCP.NoteCardTypeVars
NCP.DefaultLinkIconAttachedBitMapSize42	NCP. NoteCardTypeFns
NCP.ToBeFiledFileBox 22 NCP.UncacheCards 14 NCP.UndisplayCards 14 NCP.UnfileCards 16 NCP.UnregisterName 38 NCP.UserLinkTypes 29 NCP.ValidCardP 15	NCP.ValidLinkP