```
5-Dec-87 20:06:16 {QV}<NOTECARDS>1.3L>LIBRARY>NCINSPECTORCARD.;1
 File created:
  changes to:
                 (VARS NCINSPECTORCARDCOMS)
                 (FNS NCInsp.AddInspectorCard)
previous date:
                  9-Dec-86 00:27:26 {QV}<NOTECARDS>1.3K>LIBRARY>NCINSPECTORCARD.;9
 Read Table:
                TNTERLISP
    Package:
                INTERLISP
       Format:
                  XCCS
;; Copyright (c) 1986, 1987 by Xerox Corporation. All rights reserved.
(RPAQO NCINSPECTORCARDCOMS
        [(DECLARE%: DONTCOPY (PROP MAKEFILE-ENVIRONMENT NCINSPECTORCARD))
;;; This card type acts like the session parameters editor allowing you to edit a proplist inside a card. The card's substance contains the proplist mapping ;;; properties to values along with other useful info like functions to fetch and store used by the inspector.
          (FNS NCInsp.FetchFn NCInsp.SelectionFn NCInsp.TogglerFetchFn)
          (FNS NCInsp.InspectorMakeFn NCInsp.InspectorEditFn NCInsp.ParamNamesFromPropList NCInsp.InstallParams)
          (FNS NCInsp.AddInspectorCard)
          (RECORDS INSPECTORPARAMETER)
          (DECLARE%: DONTEVAL@LOAD (P (NCInsp.AddInspectorCard])
(DECLARE%: DONTCOPY
(PUTPROPS NCINSPECTORCARD MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "INTERLISP" :BASE 10))
;;; This card type acts like the session parameters editor allowing you to edit a proplist inside a card. The card's substance contains the proplist mapping
;;; properties to values along with other useful info like functions to fetch and store used by the inspector.
(DEFINEO
(NCInsp.FetchFn
  [LAMBDA (InspectorCard Parameter)
                                                                              (* rht%: "21-Nov-86 00:23")
            (* * Fetches the value of Parameter from InspectorCard's substance.)
     (LET ((ParameterInfo (LISTGET (NCP.CardSubstance InspectorCard)
                                      Parameter))
            Value FetchFn)
           (SETQ Value (fetch (INSPECTORPARAMETER PARAMVALUE) of ParameterInfo))
           (SETQ FetchFn (fetch (INSPECTORPARAMETER PARAMFETCHFN) of ParameterInfo))
               then (APPLY* FetchFn Parameter Value InspectorCard)
             else Value])
(NCInsp.SelectionFn
                                                                              (* rht%: "21-Nov-86 01:09")
  [LAMBDA (Parameter ValueFlg Window)
              * Actions to be taken when the user selects an item in the Inspector.
            Get for a new value.)
     (LET ((Card (NCP.CardFromWindow Window))
           ParameterInfo Answer SelectionFn Value)
(SETQ ParameterInfo (LISTGET (NCP.CardSubstance Card)
                                           Parameter))
           (SETQ Value (fetch (INSPECTORPARAMETER PARAMVALUE) of ParameterInfo))
(SETQ SelectionFn (fetch (INSPECTORPARAMETER PARAMSELECTIONFN) of ParameterInfo))
           (if [AND SelectionFn (NEQ 'NOTCHANGED (SETQ Answer (APPLY* SelectionFn Parameter Value Card]
               then (replace (INSPECTORPARAMETER PARAMVALUE) of ParameterInfo with Answer)
                     (NCP.MarkCardDirty Card)
                     (INSPECTW.REDISPLAY Window Parameter))
           (INSPECTW.SELECTITEM Window])
(NCInsp.TogglerFetchFn
  [LAMBDA (Parameter Value)
                                                                              (* rht%: "20-Nov-86 23:19")
            (* * Return Yes if non-nil, No if nil.)
     (if Value
         then 'Yes
       else 'Nol)
(DEFINEQ
```

```
(NCInsp.InspectorMakeFn
  [LAMBDA (Card Title NoDisplayFlg InspectorParamsPropList)
                                                                            (* rht%: " 8-Dec-86 18:01")
            (* * This is the Make fn for Inspector cards. Currently the parameters, values, fns, etc. must be provided in InspectorParamsPropList. One day we'll have an interface with which to get them from the user.
            Create an interlisp inspector in a notecard.)
     (NCP.CardSubstance Card InspectorParamsPropList)
     (if NoDisplayFlg
         then Card
       else (LET ((ParamNames (NCInsp.ParamNamesFromPropList InspectorParamsPropList))
                   Window Type)
                  (SETQ Window (INSPECTW.CREATE Card ParamNames (FUNCTION NCInsp.FetchFn)
NIL NIL NIL NIL (OR Title "Untitled")
                                          (FUNCTION NCInsp.SelectionFn)
                                         NIL NIL))
                  (SETQ Type (NC.RetrieveType Card))
                  (NCP.SetUpTitleBar Window Type)
                  (WINDOWADDPROP Window 'SHRINKFN (FUNCTION NC. TextCardShrinkFn))
                 Window])
(NCInsp.InspectorEditFn
                                                                            (* rht%: "23-Nov-86 13:00")
  [LAMBDA (Card Substance RegionOrPosition)
              * This is the EditFn for the Inspector card type. Just brings up an inspector in a card window on the props stored in the
           card's substance.)
    (LET ((Window (NC.FetchWindow Card))
Region Title Type)
           (if (WINDOWP Window)
               then (TOTOPW Window)
                     (if RegionOrPosition
                         then (SHAPEW Window (NC.DetermineDisplayRegion Card RegionOrPosition)))
                     (RPTQ 2 (FLASHW Window))
                    Window
            else (SETQ Window (INSPECTW.CREATE Card (NCInsp.ParamNamesFromPropList Substance)
                                          (FUNCTION NCInsp.FetchFn)
                                         NIL NIL NIL (NC.RetrieveTitle Card)
                                          (FUNCTION NCInsp.SelectionFn)
                                          (if (REGIONP RegionOrPosition)
                                              then (NC.DetermineDisplayRegion Card RegionOrPosition)
                                            else RegionOrPosition)
                                         NIL))
                  (SETQ Type (NC.RetrieveType Card))
                  (NC.InstallTitleBarLeftMenu Window Type)
                  (NC.InstallTitleBarMiddleMenu Window Type)
                  (NC.InstallTitleBarButtonEventFn Window (FUNCTION NC.TitleBarButtonEventFn)) (WINDOWADDPROP Window 'SHRINKFN (FUNCTION NC.TextCardShrinkFn)))
          Windowl)
(NCInsp.ParamNamesFromPropList
                                                                            (* rht%: "20-Nov-86 22:37")
  [LAMBDA (ParamsPropList)
            (* * Get the list of Param names from a params proplist.)
     (for PropPair on ParamsPropList by (CDDR PropPair) collect (CAR PropPair])
(NCInsp.InstallParams
                                                                            (* rht%: "21-Nov-86 17:28")
  [LAMBDA (Card)
            (* * Take the parameter values from Card's substance and install them on the notefile.)
     (for ParameterPropPair on (NCP.CardSubstance Card) by (CDDR ParameterPropPair)
        do (APPLY* (fetch (INSPECTORPARAMETER PARAMINSTALLFN) of (CADR ParameterPropPair))
                    (CAR ParameterPropPair)
                    (fetch (INSPECTORPARAMETER PARAMVALUE) of (CADR ParameterPropPair))
)
(DEFINEQ
(NCInsp.AddInspectorCard
  [LAMBDA NIL
                                                                            ; Edited 5-Dec-87 20:02 by rht:
            (* * Create the Inspector card type.)
     (NCP.CreateCardType 'Inspector 'List `[(MakeFn , (FUNCTION NCInsp.InspectorMakeFn))
                                                   (EditFn , (FUNCTION NCInsp.InspectorEditFn]
            '((DisplayedInMenuFlg NIL1)
)
```

```
{MEDLEY} < notecards > library > ncinspectorcard.; 1
(DECLARE%: EVAL@COMPILE
(RECORD INSPECTORPARAMETER (PARAMVALUE PARAMFETCHFN PARAMSELECTIONFN PARAMINSTALLFN))
)
(DECLARE%: DONTEVAL@LOAD
(NCInsp.AddInspectorCard)
)
```

(PUTPROPS NCINSPECTORCARD COPYRIGHT ("Xerox Corporation" 1986 1987))

Page 3

{MEDLEY}<notecards>library>ncinspectorcard.;1 28-Jun-2024 18:35:17 -- Listed on 30-Jun-2024 13:56:59 --

	FUNCTION INDEX	
NCInsp.AddInspectorCard	NCInsp.InspectorMakeFn	NCInsp.SelectionFn
	RECORD INDEX	
INSPECTORPARAMETER		
	PROPERTY INDEX	
NCINSPECTORCARD1		
	VARIABLE INDEX	
NCINSPECTORCARDCOMS1		