```
19-Jan-93 10:53:19 {DSK}<python>lde>lispcore>sources>LLNSDECLS.;2
 File created:
  changes to:
               (RECORDS NSADDRESS NSOCKET XIP ERRORXIP NSHOSTNUMBER)
               17-Dec-92 12:59:22 {DSK}<python>lde>lispcore>sources>LLNSDECLS.;1
previous date:
 Read Table:
               INTERLISP
    Package:
               INTERLISP
      Format:
                XCCS
"; Copyright (c) 1985, 1986, 1987, 1988, 1990, 1992, 1993 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ LLNSDECLSCOMS
                                                                      ; XIP layout (Xerox Internet Packet)
       [ (COMS
               (RECORDS XIP)
               (CONSTANTS \XIPOVLEN \MAX.XIPDATALENGTH)
(CONSTANTS * RAWXIPTYPES))
         (COMS
                                                                      ; NSOCKET datatype
               (RECORDS NSOCKET)
                                                                      ; Well-known NS sockets
               (CONSTANTS (\NS.WKS.RoutingInformation 1)
                       (\NS.WKS.Echo 2)
                       (\NS.WKS.PUPLOOKUP 9)))
                                                                      ; ERRORXIP -- overlays XIP
         (COMS
               (RECORDS ERRORXIP)
               (CONSTANTS * XIPERRORCODES))
         (COMS
                                                                      : NSADDRESS
               (RECORDS NSADDRESS NSHOSTNUMBER)
               (MACROS LOADNSHOSTNUMBER STORENSHOSTNUMBER \MOVENSADDRESSES \SWAPNSADDRESSES)
               (CONSTANTS (\#WDS.NSADDRESS 6)
                       (\#WDS.NSHOSTNUMBER 3))
               (MACROS \LOCALNSHOSTNUMBER \LOCALNSNETNUMBER \LOCALNSADDRESS \BLTLOCALHOSTNUMBER)
               (GLOBALVARS BROADCASTNSHOSTNUMBER \MY.NSADDRESS \MY.NSHOSTNUMBER \MY.NSNETNUMBER)
               (MACROS EQNSHOSTNUMBER EQNSADDRESS.HOST EQBROADCASTBASE EQNSHOSTBASE)
               (FNS TRANSLATE.NSH)
               (ADDVARS (DONTCOMPILEFNS TRANSLATE.NSH])
;; XIP layout (Xerox Internet Packet)
(DECLARE%: EVAL@COMPILE
(ACCESSFNS XIP [(XIPBASE (LOCF (fetch (ETHERPACKET EPBODY) of DATUM]
       [BLOCKRECORD XIPBASE ((XIPCHECKSUM WORD)
                               (XIPLENGTH WORD)
                               (XIPTCONTROL BYTE)
                               (XIPTYPE BYTE)
                                (XIPDESTNET FIXP)
                               (XIPDESTWORD1 3 WORD)
                               (XIPDESTSOCKET WORD)
                               (XIPSOURCENET FIXP)
                               (XIPSOURCEWORD1 3 WORD)
                               (XIPSOURCESOCKET WORD)
                                                                      ; Start of data
                               (XIPFIRSTDATAWORD WORD)
               [ACCESSFNS XIPLENGTH ((XIPCHECKSUMBASE (LOCF DATUM]
               [ACCESSFNS XIPFIRSTDATAWORD ((XIPCONTENTS (LOCF DATUM)
[ACCESSFNS XIPSOURCEWORD1 ((XIPSOURCEHOST (\Loadnshostnumber (LOCF DATUM)))
                                                    (\STORENSHOSTNUMBER (LOCF DATUM)
                                                           NEWVALUE]
               [ACCESSFNS XIPDESTWORD1 ((XIPDESTHOST (\LOADNSHOSTNUMBER (LOCF DATUM)) (\STORENSHOSTNUMBER (LOCF DATUM)
                                                         NEWVALUE]
               [ACCESSFNS XIPSOURCENET ((XIPSOURCENSADDRESS (\LOADNSADDRESS (LOCF DATUM))
                                                  (\STORENSADDRESS (LOCF DATUM)
                                                         NEWVALUE]
               NEWVALUE]
       (TYPE? (type? ETHERPACKET DATUM)))
(DECLARE%: EVAL@COMPILE
(RPAQQ \XIPOVLEN 30)
(RPAQQ \MAX.XIPDATALENGTH 546)
(CONSTANTS \XIPOVLEN \MAX.XIPDATALENGTH)
(RPAQQ RAWXIPTYPES ((\XIPT.ROUTINGINFO 1)
                       (\XIPT.ECHO 2)
```

(\XIPE.SOCKETFULL 3)

(\XIPE.NOROUTE 514) (\XIPE.LOOPED 515)

(\XIPE.GATEWAY.CHECKSUM 513)

```
{MEDLEY} < sources > LLNSDECLS.; 1 (XIPERRORCODES cont.)
                                                                                                                  Page 3
                         (\XIPE.TOOLARGE 516)))
(DECLARE%: EVAL@COMPILE
(RPAQQ \XIPE.CHECKSUM 1)
(RPAQQ \XIPE.NOSOCKET 2)
(RPAQQ \XIPE.SOCKETFULL 3)
(RPAQQ \XIPE.GATEWAY.CHECKSUM 513)
(RPAQO \XIPE.NOROUTE 514)
(RPAQQ \XIPE.LOOPED 515)
(RPAQQ \XIPE.TOOLARGE 516)
(CONSTANTS (\XIPE.CHECKSUM 1)
        (\XIPE.NOSOCKET 2)
        (\XIPE.SOCKETFULL 3)
       (\XIPE.GATEWAY.CHECKSUM 513)
(\XIPE.NOROUTE 514)
        (\XIPE.LOOPED 515)
       (\XIPE.TOOLARGE 516))
;; NSADDRESS
(DECLARE%: EVAL@COMPILE
[DATATYPE NSADDRESS ((NSNET FIXP)
                       (NSHNM0 WORD)
                       (NSHNM1 WORD)
                       (NSHNM2 WORD)
                       (NSSOCKET WORD))
       (ACCESSFNS (NSHOSTNUMBER (\LOADNSHOSTNUMBER (LOCF (fetch NSHNM0 of DATUM)))
                           (\STORENSHOSTNUMBER (LOCF (fetch NSHNM0 of DATUM))
                                  NEWVALUE)))
       (BLOCKRECORD NSADDRESS ((NSNETHI WORD)
                                 (NSNETLO WORD]
(TYPERECORD NSHOSTNUMBER (NSHOST0 NSHOST1 NSHOST2))
(/DECLAREDATATYPE 'NSADDRESS '(FIXP WORD WORD WORD)
       ;; ---field descriptor list elided by lister---
       ′6)
(DECLARE%: EVAL@COMPILE
(PUTPROPS LOADNSHOSTNUMBER MACRO (= . \LOADNSHOSTNUMBER))
(PUTPROPS STORENSHOSTNUMBER MACRO (= . \STORENSHOSTNUMBER))
(PUTPROPS \MOVENSADDRESSES MACRO ((BASE1 BASE2)
                                        (\BLT BASE2 BASE1 \#WDS.NSADDRESS)))
(PUTPROPS \SWAPNSADDRESSES MACRO [OPENLAMBDA (BASE1 BASE2)
                                         (for I from 0 to (SUB1 \#WDS.NSADDRESS)
    do (\PUTBASE BASE1 I (PROG1 (\GETBASE BASE2 I)
                                                                       (\PUTBASE BASE2 I (PROGN (\GETBASE BASE1 I)))
)])
(DECLARE%: EVAL@COMPILE
(RPAQQ \#WDS.NSADDRESS 6)
(RPAQO \#WDS.NSHOSTNUMBER 3)
(CONSTANTS (\#WDS.NSADDRESS 6)
       (\#WDS.NSHOSTNUMBER 3))
(DECLARE%: EVAL@COMPILE
(PUTPROPS \LOCALNSHOSTNUMBER MACRO (NIL \MY.NSHOSTNUMBER))
(PUTPROPS \LOCALNSNETNUMBER MACRO (NIL \MY.NSNETNUMBER))
```

(\BLT BASE (LOCF (fetch (IFPAGE NSHost0) of \InterfacePage))

3)))

(PUTPROPS \LOCALNSADDRESS MACRO (NIL \MY.NSADDRESS))

(PUTPROPS \BLTLOCALHOSTNUMBER MACRO ((BASE)

```
{MEDLEY} < sources > LLNSDECLS.; 1
                                                                                                                         Page 4
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS BROADCASTNSHOSTNUMBER \MY.NSADDRESS \MY.NSHOSTNUMBER \MY.NSNETNUMBER)
(DECLARE%: EVAL@COMPILE
(PUTPROPS EQNSHOSTNUMBER MACRO (X (TRANSLATE.NSH X)))
(PUTPROPS EQNSADDRESS.HOST MACRO [OPENLAMBDA (X Y)
                                           ;; True if the 48-bit host components of 2 NSADDRESS's (or pointers to equivalent storage) are the
                                           ;; same
                                           (AND (EQ (FFETCH NSHNM2 OF X) (FFETCH NSHNM2 OF Y))
                                                 (EO (FFETCH NSHNM1 OF X)
                                                     (FFETCH NSHNM1 OF Y))
                                                 (EQ (FFETCH NSHNMO OF X)
(FFETCH NSHNMO OF Y])
(PUTPROPS EQBROADCASTBASE MACRO (OPENLAMBDA (X)
                                           (EQ (LOGAND (\GETBASE X 0)
                                                       (\GETBASE X 1)
                                                       (\GETBASE X 2))
                                               65535)))
(PUTPROPS EQNSHOSTBASE MACRO [OPENLAMBDA (X Y) (AND (type? NSHOSTNUMBER Y)
                                             (EQ (\GETBASE X 2)
                                                 (fetch (NSHOSTNUMBER NSHOST2) of Y))
                                                 (\GETBASE X 1)
                                                 (fetch (NSHOSTNUMBER NSHOST1) of Y))
                                                 (\GETBASE X 0)
                                                 (fetch (NSHOSTNUMBER NSHOSTO) of Y])
)
(DEFINEQ
(TRANSLATE.NSH
  [LAMBDA (ARGS)
                                                                         (* bvm%: "28-Nov-83 17:32")
    (SETQ ARGS (CDR (DWIMIFY (CONS 'PROGN ARGS)
                              T)))
    (PROG ((ARG1 (CAR ARGS))
            (ARG2 (CADR ARGS)))
           (RETURN (COND
                       ((OR (NLISTP ARG1)
                             (SELECTQ (CAR (SETQ ARG1 (OR (GETHASH ARG1 CLISPARRAY)
                                                              ARG1)))
                                  ((LOADNSHOSTNUMBER \LOADNSHOSTNUMBER)
                                       NIL)
                                  T))
                        (LIST 'EQUAL ARG1 ARG2))
((EQ ARG2 'BROADCASTNSHOSTNUMBER)
                        (LIST 'EQBROADCASTBASE (CADR ARG1)))
(T (LIST 'EQNSHOSTBASE (CADR ARG1))
                                  ARG21)
(ADDTOVAR DONTCOMPILEFNS TRANSLATE.NSH)
(PUTPROPS LLNSDECLS COPYRIGHT ("Venue & Xerox Corporation" 1985 1986 1987 1988 1990 1992 1993))
```

{MEDLEY}<sources>LLNSDECLS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:16:03 --

	FUNCTIO	ON INDEX		
TRANSLATE.NSH	4			
	CONSTAI	NT INDEX		
\#WDS.NSHOSTNUMBER	\XIPE.LOOPED \\XIPE.NOROUTE \\XIPE.NOSOCKET \\\XIPE.SOCKETFULL \\XIPE.TOOLARGE \\XIPE.TOOLARGE \\\	CKSUM 3 3 3 3 3 3 3 3 3 3 1	\XIPT.ECHO	
	MACRO) INDEX		
EQBROADCASTBASE		\BLTLOCALHOSTNUMBER		
	RECORI	D INDEX		
ERRORXIP NSADDRESS	3 NSHOSTNUMB	ER3 NSOCKET	2 XIP	
	VARIABL	LE INDEX		
DONTCOMPILEFNS4 RAWXIPTYPES	1 XIPERRORCO	DES2		