

LABEL 00000000LINE 00176362? COMPILE NUCANDE/TSHARER WITH TSPOL LIBRARY

TSPOL /NUCANDE

BURROUGHS B-5700 TSPOL COMPILER MARK XVI.0.00 MONDAY, 12/27/76, 2131 PM.

NUCANDE/TSHARER

=====

PRT(22) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(23) = *OUTER BLOCK DESCRIPTOR*

PRT(24) = *SEGMENT DESCRIPTOR*

PRT(25) = COMMON

PRT(26) = L

PRT(27) = DISKBOTTOM

PRT(30) = FLAGS

PRT(31) = DOGSAROUND

PRT(32) = TTYINPUT

PRT(33) = WORK

PRT(34) = DATAOFFSET

PRT(35) = DATAWORDS

PRT(36) = DATADISKLOC

PRT(37) = ROWINUSE

PRT(40) = DOGCATCHERS

PRT(41) = ROWCOUNT

PRT(42) = TIMENOW

PRT(43) = NUDCOUNT

PRT(44) = MSGFILELOC

PRT(45) = TANKFILE

PRT(46) = TANKSIZE

PRT(47) = LL

PRT(50) = LLPREV

PRT(51) = CLOCK

CANDE

PRT

12/27/76

14121
Roore Business Forms, Inc. NY

PRT(52) = CLOCKPREV

PRT(53) = WAITBIT

PRT(54) = REASON

PRT(55) = ASTOR

PRT(56) = DATE

PRT(57) = IAM

PRT(60) = DOING

PRT(61) = WANT

PRT(62) = ERRSW

PRT(63) = BASE

PRT(64) = TEMP

PRT(65) = PARAM

PRT(66) = WAITFOR

PRT(67) = PREVRCW

PRT(70) = USERBASE

PRT(71) = SREG

PRT(72) = SCW

PRT(73) = RCW

PRT(74) = STACKSIZE

PRT(75) = PROCESSLIMIT

PRT(76) = IOLIMIT

PRT(77) = CORESIZE

PRT(100) = COMMONVALUE

PRT(101) = WORKADRS

PRT(102) = WORKENDADRS

PRT(103) = ESPTABLE

PRT(104) = CTRANDBASE

PRT(105) = DOGHOUSE

PRT(106) = VERBTABLE

PRT(107) = TYPETABLE
PRT(110) = RESWRDTABLE
PRT(111) = EVENTS
PRT(112) = EVENT
PRT(113) = LINE
PRT(114) = LLCONTROL
PRT(115) = SYSTEM
PRT(116) = SCANPTR
PRT(117) = TOBECONTROL
PRT(120) = TOBEDONE
PRT(121) = *SEGMENT DESCRIPTOR*
PRT(122) = DISKID
PRT(123) = COMM2
PRT(124) = NEXTEVENT
PRT(125) = GETESPDISK
PRT(126) = FORGETESPDISK
PRT(127) = REQUESTINPUT
PRT(130) = FORGETUSERDISK
PRT(131) = DISKWAIT
PRT(132) = TWXOUT
PRT(133) = LITOUTSTORE
PRT(134) = LITOUT
PRT(135) = BLANK
PRT(136) = CC15
PRT(137) = LOGON
PRT(140) = LOGOFF
PRT(141) = DISCONNECTED
PRT(142) = RUNJOB
PRT(143) = READTAPE

PRT(144) = CCCOM

PRT(145) = *SEGMENT DESCRIPTOR*

PRT(146) = MOVE

PRT(147) = BLANK

PRT(150) = DECCONV

PRT(151) = FIXUSER

STACK(F+2) = WORD

STACK(F+3) = I

STACK(F+4) = IBY6

STACK(F+5) = LENGTH

PRT(152) = COUNTZERO

PRT(153) = DYNAMIC DIALS

PRT(154) = BLACKOUT

STACK(F+2) = I

PRT(155) = BO

STACK(F+3) = *TEMPORARY STORAGE*

PRT(156) = CLEAR

PRT(157) = TIMEUSED

PRT(160) = TIMEOFDAY

PRT(161) = TIMECONV

STACK(F+3) = AP

STACK(F+4) = HRS

STACK(F+5) = MIN

STACK(F+6) = SEC

STACK(F+7) = TSEC

PRT(162) = ST

PRT(163) = MAKEFN

PRT(164) = FN

PRT(165) = CHKPT

PRT(166) = CANCELCKPT

PRT(167) = DATECONV

STACK(F+3) = M

STACK(F+4) = D

STACK(F+5) = Y

STACK(F+6) = L

PRT(170) = OCTCONV

PRT(171) = FILESAWAY

STACK(F+2) = T1

STACK(F+3) = T2

PRT(172) = FNONLY

PRT(173) = GENFILINE

STACK(F+2) = X

STACK(F+3) = D

PRT(174) = TYPEONLY

PRT(175) = ERROR

PRT(176) = DOGSLOOSE

STACK(F+3) = LL

STACK(F+4) = T

PRT(177) = FINDALETTER

PRT(200) = FNDALETIER

PRT(201) = FINDAWORD

PRT(202) = FNDAWORD

PRT(203) = ENTERESP

STACK(F+2) = DELINK

STACK(F+3) = FORGET

STACK(F+4) = I

STACK(F+5) = WORD

PRT(204) = SCAN

PRT(205) = SCN

PRT(206) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(207) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(210) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(211) = YOUFINDAVERB

PRT(212) = YOUFNDAVERB

PRT(213) = ADDRESS

PRT(214) = STICK

PRT(215) = FIXERROR

PRT(216) = FXERROR

PRT(217) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(220) = SCANNER

STACK(F+2) = I

STACK(F+3) = K

STACK(F+4) = P

STACK(F+5) = S

STACK(F+6) = MS

STACK(F+7) = TYPE

STACK(F+10) = VERBS

STACK(F+11) = PLUSORMINUS

STACK(F+12) = ERRFLG

STACK(F+13) = PLUS

PRT(221) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(222) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(223) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(224) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(225) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(226) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(227) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(230) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*
PRT(231) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*
PRT(232) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*
PRT(233) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*
PRT(234) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*
PRT(235) = CHECKBIT
PRT(236) = CHANGEWHICH
STACK(F+3) = T
STACK(F+4) = S
STACK(F+5) = WHICH
STACK(F+6) = SRC
STACK(F+7) = OBJ
STACK(F+10) = L
PRT(237) = EXIT
PRT(240) = GO TO SOLVER
PRT(241) = TIMECHK
STACK(F+3) = TIM1
STACK(F+4) = TIM2
STACK(F+5) = SKP
STACK(F+6) = OK
PRT(242) = TIMCK
PRT(243) = NEXTIME
PRT(244) = TIMMSG
PRT(245) = MSG1
PRT(246) = MSG2
PRT(247) = MSG3
PRT(250) = MSG4
PRT(251) = OUTPUTNUMBERS
STACK(F+2) = I

STACK(F+3) = PTR

STACK(F+4) = LST

STACK(F+5) = INC

STACK(F+6) = LF

PRT(252) = ADDRESS

PRT(253) = CONVERTANDEFORM

PRT(254) = PUTCHAR

PRT(255) = BYE

PRT(256) = GETSOMETHINGTODD

PRT(257) = SSMSG

PRT(260) = REMEMBERTHIS

PRT(261) = MCPMSG

PRT(262) = LINECLEAR

PRT(263) = SETUPFILES

PRT(264) = DOGCATCHER

PRT(265) = GETPSWD

PRT(266) = GTPSWD

PRT(267) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(270) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(271) = HITHERE

PRT(272) = ANS

PRT(273) = LND

PRT(274) = PSWRD

PRT(275) = CHRG

STACK(F+2) = I

STACK(F+3) = T

STACK(F+4) = USR

STACK(F+5) = FIL

STACK(F+6) = MTCH

PRT(276) = *CASE STATEMENT DESCRIPTOR*

PRT(277) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(300) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(301) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(302) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(303) = BREAK

PRT(304) = WRU

PRT(305) = INITIALIZECTRANDBASE

PRT(306) = USERSDATE

PRT(307) = ERR

STACK(F+2) = I

STACK(F+3) = USERFILEHEADER

PRT(310) = DISKCHUNK

STACK(F+2) = XTRADSK

STACK(F+3) = TANKNOTPRESENT

PRT(311) = DISCONNECT

PRT(312) = SPECIAL

PRT(313) = INPUTDATA

PRT(314) = BUILDADATAEVENT

STACK(F+2) = COUNT

PRT(315) = FLAGBIT

PRT(316) = INCOMPLETEMSG

PRT(317) = RESTARTIT

STACK(F+2) = I

PRT(320) = FINDFLAG

PRT(321) = FLAGMESSAGE

PRT(322) = OK

PRT(323) = SPEC

PRT(324) = *CASE STATEMENT DESCRIPTOR*

STACK(F+2) = T

PRT(325) = MAKEBOJMSG

PRT(326) = SQUASH

PRT(327) = EXAMINE

PRT(330) = ERRORMESSAGE

PRT(331) = COOLIT

PRT(332) = NODISKMESS

PRT(333) = MCPOK

PRT(334) = UKMESS

PRT(335) = MAKEOKEVENT

PRT(336) = UKMESS

PRT(337) = TEACHER

STACK(F+2) = T

STACK(F+3) = PTR

STACK(F+4) = INDX

STACK(F+5) = X

PRT(340) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(341) = INPUT

PRT(342) = OUTSUPR

PRT(343) = PLSWAIT

PRT(344) = FIXERRORMSG

STACK(F+2) = T

STACK(F+3) = E

PRT(345) = *CASE STATEMENT DESCRIPTOR*

PRT(346) = *CASE STATEMENT DESCRIPTOR*

PRT(347) = DISPATCH

STACK(F+2) = CHUNKS

PRT(350) = DISKREAD

PRT(351) = OOPS

PRT(352) = COMPILEIT

STACK(F+2) = T

STACK(F+3) = T1

STACK(F+4) = T2

PRT(353) = ERRORMESSAGE

PRT(354) = *CASE STATEMENT DESCRIPTOR*

STACK(F+2) = T

PRT(355) = MKER

PRT(356) = CLOSEWORKTABLE

PRT(357) = *CASE STATEMENT DESCRIPTOR*

PRT(360) = CHNGPSWD

PRT(361) = OLDPSWD

PRT(362) = NEWPSWD

PRT(363) = VFYPSWD

PRT(364) = SCANPSWD

PRT(365) = *CASE STATEMENT DESCRIPTOR*

PRT(366) = THYME

PRT(367) = CARRIAGE

STACK(F+2) = T

PRT(370) = *CASE STATEMENT DESCRIPTOR*

PRT(371) = CHNGNAME

PRT(372) = NEWNAME

PRT(373) = SAVENAME

PRT(374) = *CASE STATEMENT DESCRIPTOR*

PRT(375) = MONITORR

STACK(F+2) = PC

STACK(F+3) = WORD

PRT(376) = *CASE STATEMENT DESCRIPTOR*

PRT(377) = SETIT

STACK(F+2) = NC

STACK(F+3) = PTR

STACK(F+4) = WORD

STACK(F+5) = MAXPTR

STACK(F+6) = TYPE

STACK(F+7) = SETBIT

STACK(F+10) = X

PRT(400) = *CASE STATEMENT DESCRIPTOR*

PRT(401) = SSFILE

STACK(F+2) = I

STACK(F+3) = LIN

STACK(F+4) = PC

STACK(F+5) = REKS

STACK(F+6) = LINMAX

STACK(F+7) = WORD

STACK(F+10) = MAXSREG

PRT(402) = *CASE STATEMENT DESCRIPTOR*

PRT(403) = EXIT

STACK(F+11) = *TEMPORARY STORAGE*

PRT(404) = EQUATE

STACK(F+2) = I

STACK(F+3) = K

STACK(F+4) = WORD

STACK(F+5) = UNIT

STACK(F+6) = TYPE

STACK(F+7) = NAM

STACK(F+10) = NAM1

STACK(F+11) = NAM2

STACK(F+12) = VERBV

STACK(F+13) = MAXSREG

STACK(F+14) = EUVAL

STACK(F+15) = DSK

STACK(F+16) = BKUP

STACK(F+17) = EQLTOG

STACK(F+20) = FILTOG

STACK(F+21) = LIBTOG

STACK(F+22) = CHECKTYPE

STACK(F+23) = QUOT

STACK(F+24) = Q1

STACK(F+25) = Q2

STACK(F+26) = FORMTOG

STACK(F+27) = NOLABEL

STACK(F+30) = FASTOG

STACK(F+31) = SLOWTOG

STACK(F+32) = EUTOG

PRT(405) = FILEID

PRT(406) = *CASE STATEMENT DESCRIPTOR*

PRT(407) = *SEGMENT DESCRIPTOR*

PRT(410) = ERR

PRT(411) = EXIT

PRT(412) = *SEGMENT DESCRIPTOR*

PRT(413) = *SEGMENT DESCRIPTOR*

PRT(414) = CHECK

PRT(415) = *SEGMENT DESCRIPTOR*

PRT(416) = STATUSCHECK

STACK(F+2) = CPU

STACK(F+3) = IO

STACK(F+4) = SEQ

PRT(417) = MESSAGE

PRT(420) = *CASE STATEMENT DESCRIPTOR*

PRT(421) = FRM

PRT(422) = SPOUT

PRT(423) = BZY

STACK(F+2) = GOTONE

STACK(F+3) = T

STACK(F+4) = WORD

PRT(424) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(425) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(426) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(427) = PDIT

STACK(F+2) = I

PRT(430) = FORM

PRT(431) = *CASE STATEMENT DESCRIPTOR*

PRT(432) = COPYIT

STACK(F+2) = INPCOUNT

STACK(F+3) = OUTCOUNT

STACK(F+4) = PREVNUMBER

STACK(F+5) = WORD

STACK(F+6) = UNIT

STACK(F+7) = UNITNUMBER

STACK(F+10) = FILNAM1

STACK(F+11) = FILNAM2

STACK(F+12) = FILNAM3

STACK(F+13) = SAVEWORD

STACK(F+14) = NPARAMS

STACK(F+15) = VERB

STACK(F+16) = TOGWORD

STACK(F+17) = WINDUP

PRT(433) = *CASE STATEMENT DESCRIPTOR*

PRT(434) = *SEGMENT DESCRIPTOR*

PRT(435) = EXIT

PRT(436) = *SEGMENT DESCRIPTOR*

PRT(437) = ERROR

PRT(440) = *SEGMENT DESCRIPTOR*

PRT(441) = *SEGMENT DESCRIPTOR*

PRT(442) = *SEGMENT DESCRIPTOR*

PRT(443) = *SEGMENT DESCRIPTOR*

PRT(444) = *SEGMENT DESCRIPTOR*

PRT(445) = *SEGMENT DESCRIPTOR*

PRT(446) = SEQ

PRT(447) = OUTSUPR

PRT(450) = SEQCOM

STACK(F+2) = PC

STACK(F+3) = I

STACK(F+4) = WORD

STACK(F+5) = SEQNO

STACK(F+6) = INCR

STACK(F+7) = SEQOUT

STACK(F+2) = T

PRT(451) = MAKENEWFILE

STACK(F+2) = J

STACK(F+3) = MAXSREG

PRT(452) = MSG

PRT(453) = *CASE STATEMENT DESCRIPTOR*

PRT(454) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(455) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(456) = LISTIT

STACK(F+2) = PREVW

STACK(F+3) = WORD

STACK(F+4) = TYPE

STACK(F+5) = CHAR

STACK(F+6) = PG

STACK(F+7) = I

STACK(F+10) = WI

STACK(F+11) = LIB

STACK(F+12) = SQUASH

STACK(F+13) = CHANGES

STACK(F+14) = NUMBERED

STACK(F+15) = DISPLAY

PRT(457) = NOCHGMSG

PRT(460) = *CASE STATEMENT DESCRIPTOR*

PRT(461) = *CASE STATEMENT DESCRIPTOR*

PRT(462) = EXIT

PRT(463) = EXECUTE

STACK(F+2) = T

STACK(F+3) = MAXSREG

PRT(464) = *CASE STATEMENT DESCRIPTOR*

PRT(465) = *SEGMENT DESCRIPTOR*

STACK(F+4) = WORD

STACK(F+5) = WITHTOGGLE

STACK(F+6) = LIBTOGGLE

STACK(F+7) = OBJECTTOGGLE

PRT(466) = FINDNUMBER

PRT(467) = ERR

PRT(470) = EXIT

PRT(471) = CASE1

PRT(472) = *SEGMENT DESCRIPTOR*

PRT(473) = LOADIT

STACK(F+2) = T

PRT(474) = *CASE STATEMENT DESCRIPTOR*

PRT(475) = SAVER

STACK(F+2) = T

STACK(F+3) = F

PRT(476) = *CASE STATEMENT DESCRIPTOR*

PRT(477) = REMOVE

STACK(F+2) = S

STACK(F+3) = Q

STACK(F+4) = WC

STACK(F+5) = PC

STACK(F+6) = I

STACK(F+7) = X

PRT(500) = CHANGE

STACK(F+2) = T

PRT(501) = *CASE STATEMENT DESCRIPTOR*

PRT(502) = *CASE STATEMENT DESCRIPTOR*

PRT(503) = RENAMEIT

PRT(504) = *CASE STATEMENT DESCRIPTOR*

PRT(505) = WHATSIT

STACK(F+2) = TM

STACK(F+3) = TP

STACK(F+4) = DATE

STACK(F+5) = OBJ

STACK(F+6) = SLASH

STACK(F+7) = I

STACK(F+10) = PC

STACK(F+11) = WORD

PRI(506) = MSG

PRT(507) = *CASE STATEMENT DESCRIPTOR*

PRT(510) = EXIT

PRI(511) = GUARDIT

PRT(512) = LOCKIT

STACK(F+2) = I

STACK(F+3) = PC

STACK(F+4) = IMAX

STACK(F+5) = WORD

STACK(F+6) = LOK

STACK(F+7) = UNLK

STACK(F+10) = PUB

STACK(F+11) = WORKFILE

STACK(F+12) = NAM1

STACK(F+13) = NAM2

STACK(F+14) = SRC

STACK(F+15) = OBJ

STACK(F+16) = WTH

STACK(F+17) = SLASH

STACK(F+20) = NAM3

STACK(F+21) = NAM4

STACK(F+22) = FORGETSET

PRT(513) = *CASE STATEMENT DESCRIPTOR*

PRT(514) = EXIT

PRI(515) = IAPET

STACK(F+2) = T

STACK(F+3) = WORD

STACK(F+4) = SQ

PRT(516) = *CASE STATEMENT DESCRIPTOR*

PRT(517) = CHARGEIT

STACK(F+2) = T

PRT(520) = SCHEDULE

STACK(F+2) = AFTER

STACK(F+3) = LIB

STACK(F+4) = TOIT

STACK(F+5) = WORD

STACK(F+6) = TYPE

STACK(F+7) = PC

STACK(F+10) = I

PRT(521) = *CASE STATEMENT DESCRIPTOR*

PRT(522) = *CASE STATEMENT DESCRIPTOR*

PRT(523) = EXIT

PRT(524) = SCHEDSTATUS

STACK(F+2) = T

PRT(525) = STMESS

PRT(526) = *CASE STATEMENT DESCRIPTOR*

PRT(527) = LISTFILE

STACK(F+2) = FROM

STACK(F+3) = TOO

STACK(F+4) = SPECS

STACK(F+5) = LITERAL

STACK(F+6) = HAVELITERAL

STACK(F+7) = HAVEOUTPUT

STACK(F+10) = HAVEUSER

STACK(F+11) = I

STACK(F+12) = PC

STACK(F+13) = WORD

STACK(F+14) = NAMECOUNT

STACK(F+15) = TYPE

PRT(530) = HEADING

PRT(531) = OUTFORMAT

PRT(532) = PRINTIT

STACK(F+2) = I

STACK(F+3) = SECNAM

PRT(533) = CHK

PRT(534) = GETTYPE

PRT(535) = MASK

PRT(536) = *CASE STATEMENT DESCRIPTOR*

PRT(537) = *SEGMENT DESCRIPTOR*

PRT(540) = ERR

PRT(541) = EXIT

PRT(542) = RUNIT

PRT(543) = *SEGMENT DESCRIPTOR*

PRT(544) = UPDATE

PRT(545) = *CASE STATEMENT DESCRIPTOR*

PRT(546) = SPECSCAN

PRT(547) = SPCSCAN

PRT(550) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(551) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(552) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(553) = REPLACEIT

STACK(F+2) = VOCAB

STACK(F+3) = X

STACK(F+4) = IADR

STACK(F+5) = OADR

STACK(F+6) = ARADR

STACK(F+7) = ENDADR

STACK(F+10) = TYPE

STACK(F+11) = SIZ

STACK(F+12) = VSIZ

STACK(F+13) = WHICH

PRT(554) = ERRVALUE

PRT(555) = CNVERT

PRT(556) = CLEARSTACK

PRT(557) = SETL

PRT(560) = SAVEIT

PRT(561) = SETVOCAB

PRT(562) = *CASE STATEMENT DESCRIPTOR*

PRT(563) = *SEGMENT DESCRIPTOR*

PRT(564) = EXIT

PRT(565) = CASE1

PRT(566) = *SEGMENT DESCRIPTOR*

PRT(567) = *SEGMENT DESCRIPTOR*

PRT(570) = *SEGMENT DESCRIPTOR*

PRT(571) = BITNUMBER

STACK(F+2) = LINK

STACK(F+3) = W

STACK(F+4) = T

STACK(F+5) = S

STACK(F+2) = LINK

STACK(F+3) = W

STACK(F+4) = IL

STACK(F+5) = I

STACK(F+6) = COUNT

STACK(F+7) = LCOUNT

STACK(F+10) = LMAX

PRT(572) = FINISHED

PRT(573) = PLSLOGOFF

PRT(574) = TELLHIMBYE

PRT(575) = TIMEOK

PRT(576) = ANOTHEROPERATION

PRT(577) = HANDLETHISLINE

PRT(600) = *CASE STATEMENT DESCRIPTOR*

PRT(601) = RUNCANDE

PRT(602) = *LIST, LABEL, OR SEGMENT DESCRIPTOR*

PRT(603) = INITIALIZECANDE

PRT(604) = SETUPCOMM2

PRT(605) = ADDRESS

PRT(606) = SPOLOGDN

STACK(F+2) = VRB

STACK(F+3) = N

PRT(607) = SETBIT

PRT(610) = *SEGMENT DESCRIPTOR*

PRT(611) = *SEGMENT DESCRIPTOR*

PRT(5) = BLOCK CONTROL INTRINSIC, SEGMENT NUMBER = 148,

PRT(240) = GO TO SOLVER INTRINSIC, SEGMENT NUMBER = 149.

PRT(14) = ALGOL WRITE INTRINSIC, SEGMENT NUMBER = 150.

PRT(15) = ALGOL READ INTRINSIC, SEGMENT NUMBER = 151.

PRT(16) = ALGOL SELECT INTRINSIC, SEGMENT NUMBER = 152.

PRT(153) = DYNAMIC DIALS INTRINSIC, SEGMENT NUMBER = 153.

NUMBER OF ERRORS DETECTED = 0. COMPILATION TIME = 349 SECONDS.

PRT SIZE = 394; TOTAL SEGMENT SIZE = 10797 WORDS; DISK SIZE = 540 SEGS; NO. PGM. SEGS = 153

ESTIMATED CORE STORAGE REQUIRED = 11468 WORDS.

Moore Business Forms, Inc. NY 14127

ESTIMATED AUXILIARY MEMORY REQUIRED = 0 WORDS.

NUMBER OF CARD-IMAGES PROCESSED = 7605.

LABEL 00000000LINE 00176362? COMPILE NUCANDE/TSHARER WITH TSPOL LIBRARY

TSPOL /NUCANDE

14121

Magic Business Forms, Inc. sv

