



```

001
002 (DEFFPROP LAP
003   (LAMBDA (SL)
004     (PROG (LOC CONLIST GEN REMOT L)
005       (SETQ GEN (GENSYM))
006       (SETQ CONLIST (LIST NIL))
007       (SETQ LOC ')))
008
009   A (COND ((NULL (SETQ L (READ))) (GO END))
010     ((ATOM L) (DEFSYM L (PLUS BPORG LOC)) (GO A)))
011
012   (GO A)
013   (DEFSYM GEN (PLUS BPORG LOC))
014   END
015   (COND
016     ((NULL (SETQ CONLIST (CDR CONLIST)))
017      (EVAL (CONS (QUOTE REMOBI) REMOBI))
018      (INPUTPROP (CAR SL))
019      (COND ((EQ BPORG (PLUS BPORG 0)) (SUB1 BPORG))
020            ((T (CDDR BPORG)) (CADR SL))
021            (RETURN (SETQ BPORG (PLUS BPORG LOC)))))
022
023   (GWD (CAR CONLIST))
024   (GO EN1))
025
026
027   (DEFFPROP GWD (LAMBDA (X) (PROG (FLD TEM)
028     (COND ((NULL X) (DEPOSIT LOC (APPLY (QUOTE PLUS)
029       (FLD)) (RETURN (SETQ LOC (ADD1 LOC))))))
030     (SETQ TEM (LPEVAL (CAR X)))
031     (SETQ FLD (CONS (COND ((NULL FLD) TEM)
032       ((NULL (CDR FLD)) (LSH TEM 27))
033       ((NULL (CDDR FLD)) (ADDLE 1 TEM 777777))
034       (SETQ X (CDR X))
035       (GO A))EXPR)
036
037
038   (DEFFPROP LAPEVAL
039     (LAMBDA (X)
040       (COND ((NUMBERP X) X)
041         ((ATOM X)
042           (COND ((GET X (QUOTE VALUE)) (MAKNUM X (QUOTE FIXNUM)))
043             ((MEMBER (CAR X) (QUOTE (QUOTE)))))
044             (MAKNUM (COND ((OR (NOT (ATOM (SETQ X (CADR X)))) (AND (NUMBERP X)
045               (NOT (EQ (PLUS X 0) X)))) (PRN, (Y)
046               (SETQ Y QLISI)
047               (COND ((NULL Y)
048                 (COND ((NULL Y)
049                   (SETQ Y (QLIST (RETURN
050                     (COND ((NULL Y)
051                     (SETQ Y (QLIST (SETQ WLIST
052                     (COND ((NULL Y)
053                     (SETQ Y (CONS X QLISI)))
054                     (EQUAL X (CAR Y))
055                     (RETURN (CAR Y)))
056                     (SETQ Y (QUOTE (QUOTE FIXNUM)))))))
057                     (QUOTE (QUOTE FIXNUM)))))))
058
059   (QUOTE FIXNUM)))

```

060 ((EQ (CAR X) (QUOTE SPECIAL))
061 (COND
062 ((NULL (GET (CADR X)) (QUOTE VALUE)))
063 ((PUTPROP (CADR X) (LIST NIL)) (QUOTE VALUE)))
064 (MAKEUNIQ (GET (CADR X)) (QUOTE VALUE)) (QUOTE FIXNUM)))
065
066
067 (COND ((AND (EQ (CAR X) (QUOTE C))
068 (PROG (IN CPTR)
069 (COND ((AND (EQ (CADR X) 0) (EQ (CADDR X) 0))
070 (COND ((AND (EQUAL (SETO N (CADDDR X)) (NULL (CDADDR X))) (RETURN 70))))
071 ((AND (NUMBERP N) (EQ N (CADDDR (CUR X))))
072 (LESSP N 6) (NOT (MINUSP N))) (RETURN (PLUS N 70))))))
073 (EQUAL GEN))
074 (SETO N 0))
075
076 (COND
077 ((NULL (CDR CPTR)) (REPLACD CPTR (LIST (CDR X)))))
078 (COND ((EQUAL (CDR X) (CADR CPTR)) (RETURN NIL)))
079 (SETO N (ADD1 N))
080 (SETO CPTR (CUP CPTR))
081 (GO A)))
082
083 (T (PLUS (LAPEVAL (CAR X)) (LAPEVAL (CDR X)))))
084
085 (DEFPROP DEFSYM
086 (LAMBDA (SYM VAL))
087 (PROGS (Z)
088 (COND ((SETO Z (GET SYM (QUOTE UNDEF))) (GO PATCH)))
089 A (COND ((EQN (LENGTH (CDR SYM))2) (SETO REMOB (CONS SYM REMOB)))
090 (RETURN (PUTPROP SYM VAL (QUOTE SYM))))
091 (PATCH (COND ((NULL Z) (REPLACE SYM (CDR SYM)) (GO A)))
092 (REDEPOSIT (CAR Z))
093 (PLUS (EXAMINE (PLUS BPROG (CAR Z)) VAL))
094 (SETO Z (CDR Z))
095 (GO PATCH)))
096
097
098 (DEFPROP GVAL
099 (LAMBDA (SYM))
100 (COND ((GET SYM (QUOTE SYM)))
101 (T (PUTPROP SYM
102 (CONS LOC (GET SYM (QUOTE UNDEF)))
103 (QUOTE UNDEF)))
104
105 (QUOTE))
106
107 (DEFPROP OPS
108 (LAMBDA (L)
109 (PROG (REMLOB)
110 A (COND ((NULL L) (RETURN T)))
111 (DEFSYM (CAR L) (CADR L))
112 (SETO L (CDR L))
113 (GO A)))
114
115
116 (OPS MOVE 20000000000 MOVEI 20100000000 MOVEW 20200000000
117 JRST 25400000000 CALL
118 74000000000 JCALL 75000000000
119 PUSHJ 26000000000 POPJ 26300000000 PUSH 26100000000

PAGE 1.1

```

120
121 CAIN 365000000000 CALLN 362000000000 CAIN 365000000000
122 JUMPE 322000000000 JUMPN
123 326000000000 SOJE 362000000000
124 SOJN 365000000000 CALLN 362000000000 CAIN 365000000000
125 CAME
126 JCALLF 7700000000 HRRZ# 550210000000
127 554020000000
128 TDZA 634000000000 SUH 274000000000 HRRZ 550000000000
129 TDZA 554000000000
130 CLEARM 402000000000 CLEARM 403000000000 AND 270000000000
131 MOVNI 211003000000 CALLF# 760200000000 JCALLE# 770200000000
132 HRRM# 542020000000
133 HRLM# 506020000000 HRRZS# 553020000000 HLLZS# 513020000000
134 DBH 137000000000
135 COND ((NULL (GET (QUOTE ALIST) (QUOTE VALUE)))
136 (COND ((NULL (GET (QUOTE ALIST) (QUOTE VALUE))
137 (SETW QLST HIL))
138 )
139 )
140 )
141 (DEFPROP REMLAP (LAMBDA (L) (PROG (Z)
142 (SETW Z (QUOTE (LAP LAPEVAL GWD DEFSYM REMLAP OPS ILAP GVA
143 A (COND ((NULL Z) (GO B))
144 (REMPROP (CAR Z) (QUOTE EXPR))
145 (REMPROP (CAR Z) (QUOTE FEXPR))
146 (SETW Z (CDR Z)) (GO A)
147 )
148 B (COND ((L (MAPCAR (FUNCTION (LAMBDA (X) (MAPCAR (FUNCTION
149 (REMPROP Y (QUOTE SYM)))) X)) (CDR L)))
150 (FEXPR)
151 )
152 (DEFPROP RDEPOSIT (LAMBDA (X Y) (DEPOSIT (PLUS RPORG X) Y)
153 (LAP RDEPOSIT SUBR)
154 )
155 (IPUSH P 2)
156 (IPUSHJ P NUMVAL)
157 (MOVE 3,1)
158 (MOVE 1,(SPECIAL RPORG))
159 (IPUSHJ P NUMVAL)
160 (ADD 3,1)
161 (POP P 1)
162 (IPUSHJ P,NUMVAL)
163 (MOVEM 1 0 3)
164 (POPJ P)
165 NIL
166 )
167 (REMPROP (QUOTE RDEPOSIT) (QUOTE EXPR))

```

```

n01
n02 (LAF LAF FSYM)
n03 (JSR 0 SPECFCNT)
n04 (0 0 (SPECIAL LOC))
n05 (0 0 (SPECIAL CONLST))
n06 (0 0 (SPECIAL GEN))
n07 (0 0 (SPECIAL OFNDR))
n08 (PUSH P 1)
n09 (CALL 0 (E GENSYM))
n10 (MOVE 1 (SPECIAL GEN))
n11 (MOVE 1 (QUOTE NIL))
n12 (CALL 1 (E NCNS))
n13 (MOVE 1 (SPECIAL CONLST))
n14 (MOVE 2 (QUOTE 0))
n15 (MOVE 2 (SPECIAL LOC))
n16 (PUSH P (C 0 0 (QUOTE NIL)))
n17
n18 (CALL 0 (E READ))
n19 (MOVE 1 0 P)
n20 (JUMPE 1 G0331)
n21 (CALL 1 (E ATOM))
n22 (JUMPE 1 G0340)
n23 (MOVE 2 (SPECIAL LOC))
n24 (MOVE 1 (SPECIAL HNRG))
n25 (CALL 2 (E *PLUS))
n26 (MOVE 2 1)
n27 (MOVE 1 0 P)
n28 (CALL 2 (E DEFSYM))
n29 (JRST 0 G0330)
n30
n31 (MOVE 1 0 P)
n32 (CALL 1 (E GND))
n33 (JRST 0 G0330)
n34
n35 G0331
(MOVE 2 (SPECIAL LOC))
(MOVE 1 (SPECIAL HNRG))
n36 (MOVE 2 (SPECIAL LOC))
(MOVE 1 (SPECIAL HNRG))
n37 (PUSH P (SPECIAL GEN))
n38 (CALL 2 (E *PLUS))
n39 (MOVE 2 1)
n40 (POP P 1)
n41 (CALL 2 (E DEFNSY))
n42 G0332
(HRR # 1 (SPECIAL CONLST))
(MOVE 1 (SPECIAL CONLST))
(JUMPN 1 G0351)
(MOVE 1 (SPECIAL REMDR))
(JUMPN 1 G0351)
(ICALL 17 (E REMDR))
(HLR # 1 -1 P)
(PUSH P 1)
(MOVE 2 (QUOTE 0))
(MOVE 1 (SPECIAL PNRG))
(MOVE 1 (SPECIAL PNRG))
(CALL 2 (E *PLUS))
(CALL 1 (SPECIAL HNRG))
(JRST 0 G0356)
(MOVE 1 (SPECIAL HNRG))
(CALL 1 (E SUR1))
(MOVF 2 1)
(JRST 0 G0355)
G0356
(HRR # 2 (SPECIAL APPRG))

```

```

n61          (HRRZ* 2 2)
n62          (HRRZ* 2 2)
n63          G0359
n64          G0355
n65          (HRRZ* 3 -2 P)
n66          (HRRZ* 3 3)
n67          (POP P 1)
n68          (CALL 3 (E PUTP+OP))
n69          (MOVE 2 (SPECIAL LOC))
n70          (MOVE 1 (SPECIAL RORG))
n71          (CALL 2 (E *PLUS))
n72          (MOVEM 1 (SPECIAL RORG))
n73          (JRST 0 G0331)
n74          G0351
n75          (HLRZ* 1 (SPECIAL CONLISI))
n76          (CALL 1 (E GWD))
n77          (JRST 0 G0332)
n78          G0333
n79          (SUB P (C 0 0 2 2))
n80          (JRST 0 SPECSTR)
n81          NIL
n82

```

(HRRZ* 1 (SPECIAL CONLISI))
 (MOVE 1 (SPECIAL LOC))
 (MOVE 2 (SPECIAL RORG))
 (MOVEM 1 (SPECIAL RORG))
 (CALL 1 (E GWD))
 (CALL 2 (E *PLUS))
 (SUB P (C 0 0 2 2))
 (JRST 0 SPECSTR)
 NIL

```

n01          (LAP GND SU42)
n02          (PUSH P 1)
n03          (PUSH P (C 0 0 (QUOTE NIL)))
n04          (PUSH P (C 0 0 (QUOTE NIL)))
n05          (PUSH P (C 0 0 (QUOTE NIL)))
n06          (PUSH P (C 0 0 (QUOTE NIL)))
n07          (MOVE 1 -2 P)
n08          (JMPN 1 G0377)
n09          (PUSH P (SPECIAL LOC))
n10          (PUSH P (C 0 0 G037A))
n11          (PUSH P (C 0 0 (QUOTE PLUS)))
n12          (PUSH P -3 P)
n13          (MOVN 6 2)
n14          (JCALL 16 (E APPLY))
n15          (G037B)
n16          (MOVE 2 1)
n17          (POP P 1)
n18          (CALL 2 (E DEPOSIT))
n19          (MOVE 1 (SPECIAL LOC))
n20          (CALL 1 (E ADD1))
n21          (MOVE 1 (SPECIAL LOC))
n22          (JRST 0 G0373)
n23          (0377)
n24          (HRRZ# 1 -2 P)
n25          (CALL 1 (E LAPEVAL1))
n26          (MOVE 1 -1 P)
n27          (MOVE 1 0 P)
n28          (JMPN 1 G03A7)
n29          (MOVE 1 -1 P)
n30          (JRST 0 G03B6)
n31          *
n32          (HRRZ# 2 1)
n33          (JUMPN 2 G03B8)
n34          (MOVE 2 (QUOTE 271))
n35          (MOVE 1 -1 P)
n36          (CALL 2 (E LSH1))
n37          (JRST 0 G03B6)
n38          G03B8
n39          (HRRZ# 3 2)
n40          (JUMPN 3 G0391)
n41          (PUSH P (C 0 0 G0393))
n42          (PUSH P (C 0 0 (QUOTE 111))
n43          (PUSH P -3 P)
n44          (PUSH P (C 0 0 (QUOTE 77777711))
n45          (MOVE 1 6 3)
n46          (JCALL 16 (E BNULE)))
n47          (G0393)
n48          (JRST 0 G0396)
n49          G0391
n50          (MOVE 1 2 (QUOTE 221))
n51          (MOVE 1 -1 P)
n52          (CALL 2 (E LSHT))
n53          (G0396)
n54          (MOVE 2 0 P)
n55          (CALL 2 (E CONS))
n56          (MOVE 1 3 P)
n57          (HRRZ# 1 -2 P)
n58          (MOVE 1 -2 P)
n59          (JRST 0 G0372)
n60          G0373

```

P A 1, f.
3. 1

(S01R 0 (C 0 n 3 3))
 (P01P J P)
 NL

၁၆၁

```

n01
n02
n03
n04
n05
n06
n07
n08
n09
n10
n11
n12
n13
n14
n15
n16
n17
n18
n19
n20
n21
n22
n23
n24
n25
n26
n27
n28
n29
n30
n31
n32
n33
n34
n35
n36
n37
n38
n39
n40
n41
n42
n43
n44
n45
n46
n47
n48
n49
n50
n51
n52
n53
n54
n55
n56
n57
n58
n59
n60

    (LAP LAPFVAL SINK)
    (PUSH P 1)
    (CALL 1 (E QUOTERP))
    (JUMPE 1 G0404)
    (MOVE 1 0 P)
    (IRST 0 G0403)
    G0404
    (MOVE 1 0 P)
    (CALL 1 (E ATOM))
    (JUMPE 1 G0406)
    (MOVE 1 2 (QUOTE VALUE))
    (MOVE 1 0 P)
    (CALL 2 (E GET))
    (JUMPE 1 G0409)
    (MOVE 1 2 (QUOTE + TXN(M)))
    (MOVE 1 0 P)
    (CALL 2 (E MAKNUM))
    (JRST 0 G040A)
    G0409
    (MOVE 1 0 P)
    (CALL 1 (E GVAL))
    G0412
    G0408
    (JRST 0 G0403)
    G0406
    (MOVE 1 2 (QUOTE (E QUOTE)))
    (HLRZ# 1 0 P)
    (CALL 2 (E MEMBER))
    (JUMPE 1 G0416)
    (HLRZ# 1 0 P)
    (HLRZ# 1 1)
    (MOVEM 1 0 P)
    (CALL 1 (E ATOM))
    (JUMPE 1 G0421)
    (MOVE 1 0 P)
    (CALL 1 (E NUMBERP))
    (JUMPE 1 G0420)
    (MOVE 1 2 (QUOTE 0))
    (MOVE 1 0 P)
    (MOVE 1 0 P)
    (CALL 2 (E *PLUS))
    (CARM 1 0 P)
    (JRST 0 G0420)
    G0421
    (PUSH P (SPECIAL OLIST))
    G0401
    (MOVE 1 0 P)
    (JUMPN 1 G0431)
    (MOVE 2 (SPECIAL OLIST))
    (MOVE 1 -1 P)
    (CALL 2 (F CONS))
    (MOVE 1 (SPECIAL OLIST))
    (HLRZ# 1 1)
    (JRST 0 G0427)
    G0431
    (HLRZ# 2 1)
    (MOVE 1 -1 P)
    (CALL 2 (E EQUAL))
    (JUMPE 1 G0435)
    (HLRZ# 1 0 P)

```

```

061   (JRSI 0 G0427)
G0425
062   (HRRZ* 1 0 P)
063   (MOVEM 1 0 P)
(JRST 0 G0431)
064
065
066   G0427
(SUB P (C N N 1 1))
067
068   (JRST 0 G0410)
G0426
069
070   (MOVE 1 N P)
071
072
073   (MOVEI 2 (QUOTE FINUM))
(CALL 2 (E MAKNUM))
074   (JRST 0 G0440)
(JRST 0 G0403)
075
076
077   G0416
(HLRZ* 1 0 P)
(CAIE 1 (QUOTE SPECIAL))
078   (MOVEI 2 (QUOTE VALUE))
(MOVEI 2 (QUOTE NIL))
079   (HRRZ* 1 0 P)
080
081
082   (HRRZ* 1 1)
(CALL 2 (E GET))
083   (JMPN 1 G0451)
(CALL 1 (E NCONS))
084
085   (MOVEI 3 (QUOTE VALUE))
(MOVEI 2 (QUOTE NIL))
086
087   (MOVE 2 1)
(HRRZ* 1 0 P)
088   (HLRZ* 1 1)
(CALL 2 (E GFT))
089
090   (CALL 3 (E PUSHRUP))
091
092   (MOVEI 2 (QUOTE VALUE))
(HRRZ* 1 N P)
093
094   (HLRZ* 1 1)
(CALL 2 (E GFT))
095
096   (MOVEI 2 (QUOTE FINUM))
(MOVEI 2 (QUOTE FINUM))
(CALL 2 (E MAKNUM))
097   (JRST 0 G0403)
098
099   G0448
(CAIE 1 (QUOTE C))
100
101   (JRST 0 G0461)
(CAIE 1 (QUOTE C))
102   (PUSH P (C Q 0 (QUOTE NIL)))
(PUSH P (C N C (QUOTE NIL)))
103   (PUSH P (C N C (QUOTE NIL)))
(HRRZ* 1 -2 P)
104
105   (HLRZ* 1 1)
(CAIE 1 (QUOTE 0))
106
107   (JRST 0 G0467)
(HRRZ* 1 -2 P)
108
109   (CALL 1 (E CADR))
(CAIE 1 (QUOTE 0))
110
111   (JRST 0 G0467)
(CAIE 1 (QUOTE 0))
(HRRZ* 1 -2 P)
112
113   (CALL 1 (E CADR))
(CAIE 1 (QUOTE NIL))
114   (MOVEI 2 (QUOTE (QUOTE NIL)))
(MOVEI 2 (QUOTE NIL))
115
116   (CALL 2 (E FIFLAL))
(CAIE 2 (E FIFLAL))
117   (JMPF 1 G0472)
(HRRZ* 2 -2 P)
118
119   (HRRZ* 2 2)
(HRRZ* 2 2)
120

```

```

121 (HRRKJ# 2 2 2
122 (JUMPN 2 0 0 0 0)
123 (MOVE 1 1 (D0101E 700))
124 (JEST 0 gna63)
125 (0472
126 (MOVE 1 0 P)
127 (CALL 1 (E NUMBERP))
128 (JUMPF 1 G047A)
129 (HRRZ# 1 -2 P)
130 (CALI 1 (E GRAPHS))
131 (CAME 1 0 P)
132 (JNST 0 G047A)
133 (JUMPE 1 G047A)
134 (MOVE 1 0 P)
135 (CALL 2 (E *LESS))
136 (JUMPE 1 G047A)
137 (MOVE 1 0 P)
138 (MOVE 1 (E MINUSP))
139 (JUMPN 1 G047B)
140 (MOVE 1 2 (QJNTR 700))
141 (MOVE 1 0 P)
142 (CALL 2 (E *PLUS))
143 (CALL 0 gna63)
144
145
146 (MOVE 1 (SPECIAL (F_N)))
147 (CALL 1 (E EVAL))
148 (MOVE 1 2 (QJNTE 0))
149 (MOVE 3 (SPECIAL CONSIST))
150 (MOVE 3 -1 P)
151 (MOVEM 2 0 P)
152 (G0402
153 (HRRZ# 1 -1 P)
154 (JUMPV 1 G0491)
155 (HRRZ# 1 -2 P)
156 (CALL 1 (E NCONS))
157 (HRRM 1 -1 P)
158 (G0461
159 (HRRZ# 2 -1 P)
160 (HLRZ# 2 2)
161 (HPRZ# 1 -2 P)
162 (CALL 2 (E EQUAL))
163 (JUMPE 1 G0497)
164 (MOVE 1 0 P)
165 (JNST 0 G0463)
166 (G0497
167 (MOVE 1 0 P)
168 (CALL 1 (E ADD1))
169 (MOVE 1 0 P)
170 (HRRZ# 1 -1 P)
171 (HUVRM 1 -1 P)
172 (JHSI 6 G0402)
173 (Gu463
174 (SUBP 0 (C 0 0 2 2))
175 (JHSI 6 G0403)
176 (G0461
177 (HLRZ# 1 0 P)
178 (CALL 1 (F LAPPVAL))
179 (PUSH P 1)
180 (HRRZ# 1 -1 P)

```

```

181 (CALL 1 (E L$P$VAL))
182 (P$P $P 2)
183 (CALL 2 (E *PL$IS))
184 G$P$Z
185 G$P$J
186 (SUB P IC 0 0 1 1)
187 (P$P $P J)
188 NIL
189

```

```

001 (LAP DEFSYM SUHPP)
002
003 (PUSH P 1)
004 (PUSH P ?)
005 (PUSH P (C 0 0 (QUOTE NIL)))
006 (MOVE 2 (QUOTE UNDEF))
007 (CALL 2 (E QF1))
008 (MOVE 1 0 P)
009 (JUMPJ 1 G0516)
010
011 (HRRZ* 1 -2 P)
012 (CALL 1 (E LENGTH))
013 (DATE 1 (QUOTE 2))
014 (JRST 0 G0524)
015 (MOVE 2 (SPECIAL REMOH))
016 (MOVE 1 -2 P)
017 (HRRZ* 1 -2 P)
018 (CALL 2 (E CONS))
019 (MOVEM 1 (SPECIAL REMOH))
G0524
020 (MOVEI 3 (QUOTE SYM))
021 (MOVE 2 -1 P)
022 (MOVE 1 -2 P)
023 (CALL 3 (E P1PROPS))
024 (JRST 0 G0517)
025
G0516
026 (MOVE 1 n P)
027 (JUMPJ 1 G0532)
028 (HRRZ* 2 -2 P)
029 (HRRZ* 2 2)
030 (HRRZ* 2 2)
031 (HRRM* 2 -2 P)
032 (JRST 0 G0515)
033
G0532
034 (HRRZ* 1 0 P)
035 (MOVE 2 1)
036 (PUSH P 1)
037 (MOVE 1 (SPECIAL BPORG))
038 (CALL 2 (E *PLUS))
039 (CALL 1 (E EXAMINE))
040 (MOVE 2 -2 P)
041 (CALL 2 (E *PLUS))
042 (MOVE 2 1)
043 (POP P 1)
044 (CALL 2 (E QDEPUSIT))
045 (HRRZ* 1 0 P)
046 (MOVEM 1 0 P)
047 (JRST 0 G0516)
G0517
048 (SIM P (C 0 0 3 3))
049
050 (POPJ P)
051
NIL
052

```

001
002
003 (LAD UNVAL SURR)
004 (PUSH P 1)
005 (MOVEI 2 (WJDF SY4))
006 (CALL 2 (E GE1))
007 (JUMP1 1 G0545)
008 (MOVEI 2 (QUOTE UNDEF))
009 (MOVE 1 n_F)
010 (CALL 2 (E GET1))
011 (MOVE 2 (SPECIAL LOC1))
012 (CALL 2 (E XCONS))
013 (MOVEI 3 (QUOTE UNDEF))
014 (MOVE 1 o_P)
015 (CALL 3 (E PUIPROP))
016 (MOVEI 1 (QUOTE 0))
G0547
017 (MOVE 2 1)
018 (MOVE 1 o_P)
019 (SUB P (C n o 1 1))
020 (POPJ P)
021 NIL
022

001 (REMPROP (QUOTE LAP) (QUOTE #t XPR))
002 (MAPCAR (FUNCTION (LAMBDA (X) (REMPROP X (QUOTE EXP))) (QUOTE
003 (GNU LAPEVAL DEFSYM GVAL))))