

15

CCCCCCCC  
CCCCCCCCCC  
CCCCCCCCC  
  
CCC CCC  
CCC CCC  
CCC CCC  
CCC  
CCC  
CCC  
CCC  
CCC  
CCC  
CCC  
CCC  
CCC  
CCC  
CCC  
CCC  
CCC CCC  
CCC CCC  
CCC CCC  
  
CCCCCCCC  
CCCCCCCC  
CCCCCCCCCC

LLL		AAAAA A A A A A	PPPPPPPPPPPPPPPP
LLL		AAA A A A A A A	PPPF F P P P P P F P P
LLL		AAA A A A A A A	PPPFF P P P P P P F P P
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA A A A A A A A A	PPPF F P P P P P F P P	
LLL	AAA A A A A A A A A	PPPF F P P P P P F P P	
LLL	AAA A A A A A A A A	PPPF F P P P P P F P P	
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLL	AAA	A A A	PPP
LLLLL L L L L L L L L L L	AAA	A A A	PPP
LLLLL L L L L L L L L L L	AAA	A A A	PPP
LLLLL L L L L L L L L L L	AAA	A A A	PPP

```

001
002
003 (DEFFPROP LAP
004   (LAMBDA (SL)
005     (PROG (LOC CONLIST GEN REMOB L )
006       (SETQ GEN (GENSYM))
007       (SETQ CONLIST (LIST NIL))
008       (SETQ LOC 0)
009       A (COND ((NULL (SETQ L (READ))) (GO END))
010         ((ATOM L) (DEFSYM L (PLUS BPORG LOC)) (GO A)))
011       (GWD L)
012         (GO A)
013     END (DEFSYM GEN (PLUS BPORG LOC))
014     EN1 (COND
015       ((NULL (SETQ CONLIST (CDR CONLIST)))
016        (EVAL (CONS (QUOTE REMOB) REMOB))
017        (PUTPROP (CAR SL)
018          (COND ((EQ BPORG (PLUS BPORG 0))(SUB1 BPORG))
019            (T (CDDR BPORG))) (CADR SL))
020            (RETURN (SETQ BPORG (PLUS BPORG LOC))))))
021       (GWD (CAR CONLIST))
022         (GO EN1)))
023     FEXPR)
024
025
026 (DEFFPROP GWD (LAMBDA (X) (PROG (FLD TEM)
027   A (COND ((NULL X) (RDEPOSIT LOC (APPLY (QUOTE PLUS)
028     FLD)) (RETURN (SETQ LOC (ADD1 LOC)))))
029     (isetq TEM (LAPEVAL (CAR X)))
030     (isetq FLD (CONS (COND ((NULL FLD) TEM)
031       ((NULL (CDR FLD)) (LSH TEM 27))
032       ((NULL (CDDR FLD)) (ROOLE 1 TEM 777777))
033       (ILSH TEM 18.)) FLD))
034     (isetq X (CDR X))
035     (GO A)))EXPR)
036
037 (DEFFPROP LAPEVAL
038   (LAMBDA (X)
039     (COND ((NUMBERP X) X)
040       ((ATOM X)
041         (COND ((GET X (QUOTE VALUE)) (MAKNUM X (QUOTE FIXNUM)))
042           (T (GVAL X)))
043           ((MEMBER (CAR X) (QUOTE (E QUOTE)))
044             (MAKNUIM (COND ((OR (NOT (ATOM (SETQ X (CADR X)))) (AND (NUMBERP X)
045               (NOT (EQ (PLUS X 0) X)))) (PROG (Y)
046                 (SETQ Y QLIST)
047                 A (COND ((NULL Y)
048                   (RETURN
049                     (CAR
050                       (SETU QLIST
051                         (CUNS X QLIST))))))
052                         ((EQUAL X (CAR Y))
053                           (RETURN (CAR Y)))
054                           (SETQ Y (CDR Y))
055                           (GU A)))
056                           (T X))
057                           (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        ((MAXNUM (GET (CADR X) (QUOTE VALUE)) (QUOTE FIXNUM)))
065        ((EQ (CAR X) (QUOTE C))
066          (PROG (IN CPTR)
067            (COND ((AND (EQ (CADR X) 0) (EQ (CADDR X) 0))
068                  (COND ((AND (EQUAL (SETQ N (CADDDR X)) (QUOTE (QUOTE NIL)))
069                          (NULL (CDDDDR X))) (RETURN 70))
070
071                ((AND (NUMRERP N) (EG N (CADDDR (CUR X)))
072                  (LESSP N 6) (NOT (MINUSP N))) (RETURN (PLUS N 70)))))))
073                  (GVAL GEN)
074                  (SETQ N 0)
075                  (SETQ CPTP CONLIST)
076                  A (COND
077                    ((NULL (CDR CPTR)) (RPLACD CPTR (LIST (CDR X)))))
078                    (COND ((EQUAL (CDR X) (CADR CPTR)) (RETURN 4)))
079                      (SETQ N (ADD1 N))
080                      (SETQ CPTR (CUP CPTR))
081                      (GO A)))
082                    (T (PLUS (LAPEVAL (CAR X)) (LAPEVAL (CDR X))))))
083 EXPR)
084
085 (DEFPROP DEFSYM
086   (LAMBDA (SYM VAL)
087     (PROG (Z)
088       (COND ((SETQ Z (GET SYM (QUOTE UNDEF))) (GO PATCH)))
089         A (COND ((EW (LENGTH (CDR SYM)) 2) (SETQ REMOB (CONS SYM REMOR)))
090                 (RETURN (PUTPROP SYM VAL (QUOTE SYM)))
091                 PATCH (COND ((NULL Z) (RPLACD SYM (CDDDR SYM)) (GO A)))
092                   (RDEPOSIT (CAR Z))
093                   (PLUS (EXAMINE (PLUS BPORG (CAR Z)) VAL))
094                     (SETQ Z (CDR Z))
095                     (GO PATCH)))
096 EXPR)
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             0)))
105 EXPR)
106
107 (DEFPROP OPS
108   (LAMBDA (L)
109     (PROG (REMLOB)
110       A (COND ((NULL L) (RETURN T))
111         (DEFSYM (CAR L) (CADR L))
112         (SETQ L (CDDR L))
113         (GO A)))
114 EXPR)
115
116 (OPS MOVE 2000000000000 MOVEI 201000000000 MOVEM 202000000000
117 JRST 254000000000 CALL
118 740000000000 JCALL 750000000000
119 PUSHJ 2600000000000 POPJ 2630000000000 PUSH 261000000000

```

```

120      POP
121      262000000000 P 14 JSP 265000000000 EXCH 250000000000
122      JUMPE 322000000000 JUMPN
123      326000000000 SOJE 362000000000
124      SOJN 365000000000 CAIE 302000000000 CAIN 306000000000
125      CAME
126      312000000000 CAMN 316000000000 CALLF 760000000000
127      JCALLE# 770000000000 HRRZ# 550020000000 HLRZ#
128      554020000000
129      TDRA 634000000000 SUB 274000000000 HRRZ 550000000000
130      HLRZ 554000000000
131      CLEARM 402000000000 CLEARH 403000000000 AND 270000000000
132      MOVNI 211000000000 CALLE# 760200000000 JCALLE# 770200000000
133      HRRM# 542020000000
134      HRLM# 506020000000 HRRZS# 553020000000 HLLZS# 513020000000
135      DPB 137000000000
136      (COND ((NULL(GET (QUOTE QLST)) (QUOTE VALUE)))
137      (SETW QLST HTL))
138      )
139
140
141      (DEFPROP REMLAP (LAMBDA (L) (FROG (Z)
142      (SETQ Z (QUOTE (LAP LAPEVAL GWD DEFSSYM REMLAP OPS ILAP GVAL)))
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 (LAMBDA (Y)
149      (REMPROP Y (QUOTE SYM)))) X))) (BLIST))))
150      FEXPR)
151
152      (DEFPROP RDEPOSIT (LAMBDA (X Y) (DEPOSIT (PLUS BPORG X) Y)) EXPR)
153
154      (LAP RDEPOSIT SUBR)
155      (PUSH P 2)
156      (PUSHJ P NUMVAL)
157      (MOVE 3,1)
158      (MOVE 1,(SPECIAL BPORG))
159      (PUSHJ P NUMVAL)
160      (ADD 3,1)
161      (POP P 1)
162      (PUSHJ P,NUMVAL)
163      (MOVEM 1 0 3)
164      (POPJ P)
165      NIL
166
167      (REMPROP (QUOTE RDEPOSIT) (QUOTE EXPR))
168
169      REMDEFN 3 (QUOTE DEFN) DEFN
170      REMDEFN 4 (QUOTE DEFN) DEFN
171      REMDEFN 5 (QUOTE DEFN) DEFN
172      REMDEFN 6 (QUOTE DEFN) DEFN
173      REMDEFN 7 (QUOTE DEFN) DEFN
174      REMDEFN 8 (QUOTE DEFN) DEFN
175      REMDEFN 9 (QUOTE DEFN) DEFN
176      REMDEFN 10 (QUOTE DEFN) DEFN
177      REMDEFN 11 (QUOTE DEFN) DEFN
178      REMDEFN 12 (QUOTE DEFN) DEFN
179      REMDEFN 13 (QUOTE DEFN) DEFN
180      REMDEFN 14 (QUOTE DEFN) DEFN
181      REMDEFN 15 (QUOTE DEFN) DEFN

```

```

001      (LAP LAF FSUAR)
002      (JSP 0 SPECRIND)
003      (0 0 (SPECIAL LOC))
004      (0 0 (SPECIAL CONLST))
005      (0 0 (SPECIAL GEN))
006      (0 0 (SPECIAL PFMOR))
007      (PUSH P 1)
008      (CALL 0 (E GENSYM))
009      (MOVEI 1 (SPECIAL GEN))
010      (MOVEI 1 (QUOTE NIL))
011      (CALL 1 (E NCONS))
012      (MOVEI 1 (SPECIAL CONLST))
013      (MOVEI 2 (QUOTE 0))
014      (MOVEI 2 (SPECIAL LOC))
015      (PUSH P (C 0 0 (QUOTE NIL)))
016      G0330
017      (CALL 0 (E READ))
018      (MOVEI 1 0 P)
019      (JUMPE 1 G0331)
020      (CALL 1 (E ATOM))
021      (JUMPE 1 G0340)
022      (MOVE 2 (SPECIAL LOC))
023      (MOVE 1 (SPECIAL RPORG))
024      (CALL 2 (E *PLUS))
025      (MOVE 2 1)
026      (MOVE 1 0 P)
027      (CALL 2 (E DEFSYM))
028      (JRST 0 G0330)
029      G0340
030      (MOVE 1 0 P)
031      (CALL 1 (E GND))
032      (JRST 0 G0330)
033      G0331
034      (MOVE 2 (SPECIAL LOC))
035      (MOVE 1 (SPECIAL RPORG))
036      (PUSH P (SPECIAL GEN))
037      (CALL 2 (E *PLUS))
038      (MOVE 2 1)
039      (POP P 1)
040      (CALL 2 (E DEFSYM))
041      G0332
042      (HRR# 1 (SPECIAL CONLST))
043      (MOVEI 1 (SPECIAL CONLST))
044      (JUMPN 1 G0351)
045      (MOVE 1 (SPECIAL PFMOR))
046      (CALL 17 (E PFMOR))
047      (HRR# 1 -1 P)
048      (PUSH P 1)
049      (MOVEI 2 (QUOTE 0))
050      (MOVE 1 (SPECIAL RPORG))
051      (CALL 2 (E *PLUS))
052      (CALL 1 (SPECIAL RPORG))
053      (JRST 0 G0356)
054      (MOVE 1 (SPECIAL RPORG))
055      (CALL 1 (E SUR1))
056      (MOVE 2 1)
057      (JRST 0 G0355)
058      G0356
059      (HRR# 2 (SPECIAL RPORG))

```

061 (HRRZ# 2 2)  
062 (HRRZ# 2 2)  
063 G0359  
064 G0355  
065 (HRRZ# 3 -2 P)  
066 (HLRZ# 3 3)  
067 (POP P 1)  
068 (CALL 3 (E PUTPROP))  
069 (MOVE 2 (SPECIAL LOC))  
070 (MOVE 1 (SPECIAL RPORG))  
071 (CALL 2 (E \*PLUS))  
072 (MOVEM 1 (SPECIAL RPORG))  
073 (JRST 0 G0333)  
074 G0351  
075 (HLRZ# 1 (SPECIAL CONLST))  
076 (CALL 1 (E GWD))  
077 (JRST 0 G0332)  
078 G0333  
079 (SUB P (C 0 0 2 2))  
080 (JRST 0 SPECSTR)  
081 NIL  
082

```

001
002      (LAP GWD SUARI)
003      (PUSH P 1)
004      (PUSH P (C 0 0 (QUOTE NIL)))
005      (PUSH P (C 0 0 (QUOTE NIL)))
006      G0372
007      (MOVE I -2 P)
008      (JUMPN I G0372)
009      (PUSH P (SPECIAL LOC))
010      (PUSH P (C 0 0 G03781))
011      (PUSH P (C 0 0 (QUOTE PLUS)))
012      (PUSH P -3 P)
013      (MOVNI 6 2)
014      (JCALL 16 (E APPLY))
015      G0378
016      (MOVE 2 1)
017      (POP P 1)
018      (CALL 2 (E PDEPOSIT))
019      (MOVE 1 (SPFCIAL LOC))
020      (CALL 1 (E ADD1))
021      (MOVEI 1 (SPECIAL LOC))
022      (JRST 0 G0373)
023      G0372
024      (HLRZ# 1 -2 P)
025      (CALL 1 (E LAPEVAL))
026      (MOVEH 1 -1 P)
027      (MOVE I 0 P)
028      (JIMPN I G03871)
029      (MOVE I -1 P)
030      (JRST 0 G03861)
031      G0387
032      (HRHZ# 2 1)
033      (JUMPN 2 G0388)
034      (MOVEI 2 (QUOTE 27))
035      (MOVE I -1 P)
036      (CALL 2 (E LSH))
037      (JRST 0 G03861)
038      G0388
039      (HRHZ# 3 2)
040      (JUMPN 3 G0391)
041      (PUSH P (C 0 0 G03931))
042      (PUSH P (C 0 0 (QUOTE 11)))
043      (PUSH P -3 P)
044      (PUSH P (C 0 0 (QUOTE 77777711))
045      (MOVNI 6 3)
046      (JCALL 16 (E BODLE))
047      G0393
048      (JRST 0 G03861)
049      G0391
050      (MOVEI 2 (QUOTE 221))
051      (MOVE I -1 P)
052      (CALL 2 (E LSH))
053      G0386
054      (MOVEP 2 0 P)
055      (CALL 2 (E CONS))
056      (MOVEH 1 J P)
057      (HRHZ# 1 -2 P)
058      (MOVEH 1 -2 P)
059      (JRST 0 G0372)
060      G0373

```

061  
062  
063  
064

(SUB R (C 0 0 3 3))  
(PDPJ R)  
NIL

PAGE 3.1

001  
002 (LAP LAPEVAL SURR)  
003 (PUSH P 1)  
004 (CALL 1 (E NUMBERP))  
005 (JUMPE 1 G0404)  
006 (MOVE 1 0 P)  
007 (JRST 0 G0403)  
008 G0404  
009 (MOVE 1 0 P)  
010 (CALL 1 (E ATOM))  
011 (JUMPE 1 G0406)  
012 (MOVEI 2 (QUOTE VALUE))  
013 (MOVE 1 0 P)  
014 (CALL 2 (E GET))  
015 (JUMPE 1 G0409)  
016 (MOVEI 2 (QUOTE FIXNUM))  
017 (MOVE 1 0 P)  
018 (CALL 2 (E MAKNUM))  
019 (JRST 0 G0408)  
020 G0409  
021 (MOVE 1 0 P)  
022 (CALL 1 (E GVAL))  
023 G0412  
024 G0408  
025 (JRST 0 G0403)  
026 G0406  
027 (MOVEI 2 (QUOTE (E QUOTE)))  
028 (HLRZ# 1 0 P)  
029 (CALL 2 (E MEMBER))  
030 (JUMPE 1 G0416)  
031 (HRRZ# 1 0 P)  
032 (HLRZ# 1 1)  
033 (MOVEM 1 0 P)  
034 (CALL 1 (E ATOM))  
035 (JUMPE 1 G0421)  
036 (MOVE 1 0 P)  
037 (CALL 1 (E NUMBERP))  
038 (JUMPE 1 G0420)  
039 (MOVEI 2 (QUOTE 0))  
040 (MOVE 1 0 P)  
041 (CALL 2 (E \*PLUS))  
042 (CAMN 1 0 P)  
043 (JRST 0 G0420)  
044 G0421  
045 (PUSH P (SPECIAL QLST))  
046 G0401  
047 (MOVE 1 0 P)  
048 (JUMPN 1 G0431)  
049 (MOVE 2 (SPECIAL QLST))  
050 (MOVE 1 -1 P)  
051 (CALL 2 (F CONS))  
052 (MOVEM 1 (SPECIAL QLST))  
053 (HLRZ# 1 1)  
054 (JRST 0 G0427)  
055 G0431  
056 (HLRZ# 2 1)  
057 (MOVE 1 -1 P)  
058 (CALL 2 (E EQUAL))  
059 (JUMPE 1 G0435)  
060 (HLRZ# 1 0 P)

061 (JRST 0 G0427)  
062 G0435  
063 (HRRZ# 1 0 P)  
064 (MOVEM 1 0 P)  
065 (JRST 0 G0401)  
066 G0427  
067 (SUB P (C 0 0 1 1))  
068 (JRST 0 G0419)  
069 G0420  
070 (MOVE 1 0 P)  
071 G0444  
072 G0419  
073 (MOVEI 2 (QUOTE FIXNUM))  
074 (CALL 2 (E MAKNUM))  
075 (JRST 0 G0403)  
076 G0416  
077 (HLRZ# 1 0 P)  
078 (CAIE 1 (QUOTE SPECIAL))  
079 (JRST 0 G0448)  
080 (MOVEI 2 (QUOTE VALUE))  
081 (HRRZ# 1 0 P)  
082 (HLRZ# 1 1)  
083 (CALL 2 (E GET))  
084 (JUMPN 1 G0451)  
085 (CALL 1 (E NCONS))  
086 (MOVEI 3 (QUOTE VALUE))  
087 (MOVE 2 1)  
088 (HRRZ# 1 0 P)  
089 (HLRZ# 1 1)  
090 (CALL 3 (E PUTPROP))  
091 G0451  
092 (MOVEI 2 (QUOTE VALUE))  
093 (HRRZ# 1 0 P)  
094 (HLRZ# 1 1)  
095 (CALL 2 (E GFT))  
096 (MOVEI 2 (QUOTE FIXNUM))  
097 (CALL 2 (E MAKNUM))  
098 (JRST 0 G0403)  
099 G0448  
100 (CAIE 1 (QUOTE C))  
101 (JRST 0 G0461)  
102 (PUSH P (C 0 0 (QUOTE NIL)))  
103 (PUSH P (C 0 0 (QUOTE NIL)))  
104 (HRRZ# 1 -2 P)  
105 (HLRZ# 1 1)  
106 (CAIE 1 (QUOTE D))  
107 (JRST 0 G0467)  
108 (HRRZ# 1 -2 P)  
109 (CALL 1 (E CADR))  
110 (CAIE 1 (QUOTE D))  
111 (JRST 0 G0467)  
112 (HRRZ# 1 -2 P)  
113 (CALL 1 (E CADDR))  
114 (MOVEI 2 (QUOTE (QUOTE NIL)))  
115 (MOVEM 1 0 P)  
116 (CALL 2 (E FNHAL))  
117 (JUMPE 1 G0472)  
118 (HRRZ# 2 -2 P)  
119 (HRRZ# 2 2)  
120 (HRRZ# 2 2)

121 (HRR/\* 2 2)  
122 (JUMPN 2 G0472)  
123 (MOVEI 1 (QUOTE 701))  
124 (JRST 0 G0463)  
125 G0472  
126 (MOVE 1 0 P)  
127 (CALL 1 (E NUMBERP))  
128 (JUMPE 1 G0478)  
129 (HRRZ# 1 -2 P)  
130 (CALL 1 (E CADDIR))  
131 (CAME 1 0 P)  
132 (JRST 0 G0478)  
133 (MOVEI 2 (QUOTE 6))  
134 (MOVE 1 0 P)  
135 (CALL 2 (E \*LESS))  
136 (JUMPE 1 G0478)  
137 (MOVE 1 0 P)  
138 (CALL 1 (E MINUSP))  
139 (JUMPN 1 G0478)  
140 (MOVEI 2 (QUOTE 701))  
141 (MOVE 1 0 P)  
142 (CALL 2 (E \*PLUS))  
143 (JRST 0 G0463)  
144 G0478  
145 G0467  
146 (MOVE 1 (SPECIAL GFN))  
147 (CALL 1 (E QVAL))  
148 (MOVEI 2 (QUOTE 0))  
149 (MOVE 3 (SPECIAL CONLST))  
150 (MOVEM 3 -1 P)  
151 (MOVEM 2 0 P)  
152 G0402  
153 (HRRZ# 1 -1 P)  
154 (JUMPN 1 G0491)  
155 (HRRZ# 1 -2 P)  
156 (CALL 1 (E NCONS))  
157 (HRRM# 1 -1 P)  
158 G0491  
159 (HRRZ# 2 -1 P)  
160 (HLRZ# 2 2)  
161 (HRRZ# 1 -2 P)  
162 (CALL 2 (E EQUAL))  
163 (JUMPE 1 G0497)  
164 (MOVE 1 0 P)  
165 (JRST 0 G0463)  
166 G0497  
167 (MOVE 1 0 P)  
168 (CALL 1 (E ADD1))  
169 (MOVE 1 1 0 P)  
170 (HRRZ# 1 -1 P)  
171 (MOVEFM 1 -3 P)  
172 (JRST 0 G0402)  
173 G0463  
174 (SISB P (C 0 0 2 2))  
175 (JRST 0 G0403)  
176 G0491  
177 (HLRZ# 1 0 P)  
178 (CALL 1 (E LAREVAL))  
179 (PUSH P 1)  
180 (HRR/\* 1 -1 P)

181 (CALL 1 IE LAREVAL)  
182 (POP P 21)  
183 (CALL 2 IE \*PLUS)  
184 60507  
185 60403  
186 (SUB P (C 0 0 1 1))  
187 (POP P)  
188 NIL  
189

PAGE 4.3

001 (LAP DEFSYM SURR)  
002 (PUSH P 1)  
003 (PUSH P 2)  
004 (PUSH P (C 0 0 (QUOTE NIL)))  
005 (MOVEI 2 (QUOTE UNDEF))  
006 (CALL 2 (E GET))  
007 (MOVEM 1 0 P)  
008 (JUMPN 1 G0516)  
009 G0515  
010 (HRRZ# 1 -2 P)  
011 (CALL 1 (E LENGTH))  
012 (CAIE 1 (QUOTE 2))  
013 (JRST 0 G0524)  
014 (MOVE 2 (SPECIAL REM0H))  
015 (MOVE 1 -2 P)  
016 (CALL 2 (E CONS))  
017 (MOVEM 1 (SPECIAL REM0H))  
018 G0524  
019 (MOVEI 3 (QUOTE SYM))  
020 (MOVE 2 -1 P)  
021 (MOVE 1 -2 P)  
022 (CALL 3 (E PUTPROP))  
023 (JRST 0 G0517)  
024 G0516  
025 (MOVE 1 0 P)  
026 (JUMPN 1 G0532)  
027 (HRRZ# 2 -2 P)  
028 (HRRZ# 2 2)  
029 (HRRZ# 2 2)  
030 (HRRM# 2 -2 P)  
031 (JRST 0 G0515)  
032 G0532  
033 (HLRZ# 1 0 P)  
034 (MOVE 2 1)  
035 (PUSH P 1)  
036 (MOVE 1 (SPECIAL BPORG))  
037 (CALL 2 (E \*PLUS))  
038 (CALL 1 (E EXAMINE))  
039 (MOVE 2 -2 P)  
040 (CALL 2 (E \*PLUS))  
041 (MOVE 2 1)  
042 (POP P 1)  
043 (CALL 2 (E RDEPOSIT))  
044 (HRRZ# 1 0 P)  
045 (MOVEM 1 0 P)  
046 (JRST 0 G0516)  
047 G0517  
048 (SUB P (C 0 0 3 3))  
049 (POPJ P)  
050 NIL  
051  
052

```
001      (LAP GVAL SUBR)
002      (PUSH P 1)
003      (MOVEI 2 (QUOTE SY4))
004      (CALL 2 (E GET))
005      (JUMPN 1 G0545)
006      (MOVEI 2 (QUOTE UNDEF))
007      (MOVE 1 D F)
008      (CALL 2 (E GET))
009      (MOVE 2 (SPECIAL LOC))
010      (CALL 2 (E XCONS))
011      (MOVEI 3 (QUOTE UNDEF))
012      (MOVE 2 1)
013      (MOVE 1 D P)
014      (CALL 3 (E PUTPROP))
015      (MOVEI 1 (QUOTE 0))
016      G0547
017      G0545
018      (SUB P (C 0 0 1 1))
019      (POPJ P)
020      NIL
021
022
```

001 (REMPROP (QUOTE LAPI) (QUOTE FEXPR))  
002 (MAPCAR (FUNCTION (LAMBDA (X) (REMPROP X (QUOTE EXPR)))) (QUOTE  
003 (GND LAPEVAL DEFSYM GVAL)))

PAGE 7