

BAD CODE=!

1
2 /
56: 0
57: 1
58: 1
59: 2
60: 3; /
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36 /
61: -1
62: 0
63: 128
64: 256
65: 512; /
37 / LAC 66; CMA; DAC 67
66: 511; /
38
39
40 /
68: 100
69: 256; /
41
42
43

```

44
45
46      /
      82:  0
      83: -1
      84:  0
      85:  0
      86: -1
      87:  0
      88: -1
      89:  0;      /

47
48
49      /
      93:  64
      94:  95;      /

50
51
52
53      /
      99: -1;      /

54
55
56
57      LAC (0; JMS 5; LAC 68; TAD (2; DAC 1; LAC* 0
      DAC 2; LAC 1; JMS 9; SMA; DAD 108; LAC (0
      JMS 5; LAC 69; TAD (-1; DAC 1; LAC* 0; DAC 2
      LAC 1; JMS 9; SMA; DAD 109; LAC 1; JMS 9
      SMA; DAD 110

58
59
60
61
62
63
64
65
66
67      /
      119: -20; 21; 0; 7; 15; 23
           31; 39; 47; 55; 63; 71
           -1
68      -1; -1; -1; -1; -1; -1
           -1; -1; -1; -1;      /

69
70
71
72
73
74
75      (
76
77      AND (127; DAC 122
78      LAC 121; AND 63; SZA; JMP 213; LAC (65; DAC 2
      LAC 122; JMS 6; SNL; JMP 213; SMA; TAD (-90
      SPA;SNA; JMP 212
      213: LAC 122; JMP* 120
      212:

79      LAC 122; TAD (32; JMP* 120
80      /

```

```

122: 0
121: 0
120: 0; DAD 121; / ) 0 0 120

81
82
83 (
84 (
85 JMS 31
86 JMS 51; 9ZA; JMP 212; LAC 62; JMP* 122
212:
87 LAC 61; JMP* 122
88 /
123: 0
122: 0; DAD 123; / ) 0 0 122

89
90 LAC 58; JMS 122; DAC 83; LAC 59; JMS 122; DAC 85
91 LAC 60; JMS 122; AND 85; DAC 84
92
93 LAC 61; DAC 75; LAC (-1; DAC 76; LAC (-1; DAC 77
DZM 78; DZM 79
94 LAC (-1; DAC 113; LAC (-1; DAC 116
95 DZM 70; DZM 71; DZM 74
96 LAC (0; JMS 8; LAD 119; LAC* 3; DAC 72; DAC 73
97 DZM 96; DZM 97; DZM 98
98 DZM 100; DZM 101
99 DZM 105; DZM 106; DZM 107
100 LAC (72; DAC 91; LAC (60; DAC 92
101 LAC (1; DAC 90; LAC (2; DAC 80; LAC (2; DAC 81
102 DZM 114; LAC (1; DAC 115; DZM 117; LAC (1; DAC 118
103 LAC (0; JMS 8; LAD 109; LAC (-1; DAC* 3; LAC (1
JMS 8; LAD 109; LAC (0; DAC* 3; JMS 8; LAD 110
LAC (-1; DAC* 3; LAC (1; JMS 8; LAD 110; LAC (0
DAC* 3
104 JMP* 121; /
121: 0; / ) 0 0 121

105
106
107 (
108
109 LAC 56; JMS 31; JMS 38
110 LAC 96; JMS 5; LAC (4; JMS 43; LAC (2; JMS 41
111 LAC 112; DAC 124; LAC (1; DAC 123
211: LAC 123; SAD 124; JMP 212; TAD (1; DAC 123
112 SAD 111; SKP; JMP 214; LAC (94; JMS 37
214:
113 LAC 123; JMS 8; LAD 108; LAC* 3; JMS 37; LAC 123
JMS 8; LAD 108; LAC* 3; SAD 27; JMP* 122
114 JMP -211
212:
115 JMS 38
116 JMP* 122; /
124: 0
123: 0
122: 0; / ) 0 0 122

117
118

```

```

119      (
120
121      LAC 57; JMS 30
122      LAC (-1; DAC 95
123
124      126: LAC 95; TAD (1; DAC 95
125      211: LAC 68; TAD (1; DAC 127; LAC (1; DAC 124
126      LAC 124; SAD 127; JMP 212; TAD (1; DAC 124
127      LAD 125; JMS 35
128      LAC 125; SAD 27; SKP; JMP 214
129      LAC 96; TAD (1; DAC 96
130      LAC 124; SAD (1; JMP 126; JMP 128
131      214:
132      LAC (65; JMS 5; LAC 125; TAD (-32; DAC 1; LAC* 0
133      DAC 2; LAC 1; JMS 6; SNL; JMP 214; SMA
134      TAD (-90; SMA!SZA; JMP 214; LAC 125; TAD (-32; DAC 125
135      214:
136      LAC 124; JMS 8; LAD 108; LAC 125; DAC* 3
137      JMP -211
138      212:
139      JMS 122; MPY; LIT 5460; LIT 10191; LIT 4172; LIT 1019
140      LIT -131001; JMS 38
141      128: LAC 124; JMS 8; LAD 108; LAC (32; DAC* 3; LAC 124
142      DAC 112
143      JMP* 123; /
144      127: 0
145      125: 0
146      124: 0
147      123: 0; / ) 0 0 123
148
149      136
150      137
151      138
152      139      (
153      140      126: LAC 125; TAD (-1; DAC 125; SPA; JMP* 124
154      LAC (0; JMS 37
155      JMP 126
156      /
157      125: 0
158      124: 0; DAD 125; / ) 0 0 124
159
160      144
161      145
162      146
163      147      (
164      148      /
165      129: 13
166      130: 20; /
167
168      149
169      150      /
170      136: -1; /
171
172      151
173      152      (
174      153      139: LAC 138; SPA!SNA; JMP 212
175      LAC (95; JMS 37; LAC 138; TAD (-1; DAC 138; JMP 139

```

155
212:
156 JMP* 137; /
138: 0
137: 0; DAD 138; /) 0 0 137
157
158 (
159 LAC (5; JMS 39
160 JMS 51; SAD (1; SKP; JMP 212
161
162 LAC (45; JMS 37; LAC (70; JMS 41; LAC (45; JMS 37
LAC (7; JMS 39
163 JMP 211
212:
164
165 LAC (5; JMS 124; LAC 130; JMS 37; LAC (5; JMS 124
LAC 129; JMS 37
166
211:
167 JMP* 138; /
138: 0; /) 0 0 138
168
169
170
171
172 LAC 136; SAD 61; JMS 138
173 LAC 62; DAC 136
174 LAC 127; JMS 8; LAD 126; LAC* 3; DAC 132; AND 66
DAC 131; LAC 132; DAC 2; LAC (-9; JMS 10; DAC 132
175 LAC 131; SNA; JMP 212; JMS 39
212:
176 LAC 127; TAD (1; DAC 127
177 DZM 135; LAC 132; JMS 41
178 LAC 128; DAC 139; LAC 127; CMA; TAD (1; CMA
DAC 131
211:
179 LAC 131; SAD 139; JMP 212; TAD (1; DAC 131
JMS 8; LAD 126; LAC* 3; DAC 133; AND 64; SNA
JMP 214; LAC 131; DAC 135
214:
180 DZM 134; LAC 133; AND 67; SNA; JMP 214; LAC 133
DAC 2; LAC (-9; JMS 10; DAC 134
214:
181 LAC 133; SAD 130; SKP; JMP 214; LAC 61; DAC 136
JMP 213
214:
213:
182 LAC 134; SNA; JMP 214; JMS 41
214:
183 JMP -211
212:
184 LAC 135; SNA; JMP 212
185 LAC 129; JMS 37; LAC 129; JMS 37; LAC 132; JMS 41
186 LAC 135; DAC 140; LAC 127; CMA; TAD (1; CMA
DAC 131
213:
187 LAC 131; SAD 140; JMP 214; TAD (1; DAC 131
JMS 8; LAD 126; LAC* 3; DAC 133; DAC 2; LAC (-9
JMS 10; TAD (1; DAC 132
188 LAC 133; AND 64; SZA; JMP 216; LAC 132; JMS 41

```

                JMP 215
216: LAC 132; JMS 137
215:
189 JMP -213
214:
190
212:
191 LAC 136; SAD 61; SKP; JMP 212; JMS 138; JMP 211
212: JMS 38
211:
192
193
194
195
196
197
198 LAC 99; SAD 61; SKP; JMP 212; LAC 62; DAC 136
212:
199 JMP* 125; /
140: 0
139: 0
135: 0
134: 0
133: 0
132: 0
131: 0
128: 0
127: 0
-126: 0
125: 0; DAD 128; LAC* 0; DAD 127; LAC* 0; DAD 126
      / ) 0 0 125
200
201
202
203 (
204 /
130: 1; /
205
206
207 (
208
209
210
211
212
213 /
138: -33; 34; 30
214 18464; 18698; 7073; 22187; 22317; 22446
      21824; 19988; 19080; 7846
215 8108; 7208; 7337; 7978; 6183; 4026
      6588; 6845; 6718; 7743
216 6363; 6493; 7007; 18351; 20528; 24769
      10465; -127069; -126917; -126812
217 13711; 7999; 14307; /
218 /
139: 128; /
219

```

```

220
221      (
222
223      DZM 146;   DAC 145
224
225 147: LAC 145;   SNA;   JMP 212
      AND (1; TAD 146;   DAC 146;   LAC 145;   CLL!RAR;   DAC 145
      JMP 147
226
227 212:
      LAC 146;   AND (1;   SZA;   JMP 212;   LAC 144;   XOR (16
      DAC 144
228 212:
229 LAC 144;   JMS 37
      JMP* 143;   /
146: 0
145: 0
144: 0
143: 0;   DAD 144;   / ) 0 0 143

230
231      (
232      LAC (7;   JMS 143;   LAC (128;   DAC 139
233      JMP* 144;   /
144: 0;   / ) 0 0 144

234
235      (
236      LAC (6;   JMS 143;   LAC (16;   DAC 139
237      JMP* 145;   /
145: 0;   / ) 0 0 145

238
239
240      AND (127;   DAC 137
241
242      SZA;   JMP 212;   JMS 144;   JMP* 136
243 212:
244
245 LAC 137;   DAC 141
      LAC (65;   DAC 2;   LAC 137;   JMS 6;   SNL;   JMP 212
      SMA;   TAD (-90;   SMA!SZA;   JMP 212;   LAC (65;   DAC 141

246 212:
      LAC (65;   JMS 5;   LAC 137;   TAD (-32;   DAC 1;   LAC* 0
      DAC 2;   LAC 1;   JMS 6;   SNL;   JMP 212;   SMA
      TAD (-90;   SMA!SZA;   JMP 212;   LAC (65;   TAD (32;   DAC 141

247 212:
      LAC (48;   DAC 2;   LAC 137;   JMS 6;   SNL;   JMP 212
      SMA;   TAD (-57;   SMA!SZA;   JMP 212;   LAC (48;   DAC 141

248 212:
      LAC (0;   JMS 8;   LAD 138;   LAC* 3;   CMA;   TAD (-1
      CMA;   DAC 140
249 211: LAC 140;   SAD (1;   JMP 212;   TAD (-1;   DAC 140
250 JMS 8;   LAD 138;   LAC* 3;   AND (127;   SAD 141;   JMP 146
      JMP -211
251 212:

```

252
 253
 254
 146: LAC 140; JMS 8; LAD 138; LAC* 3; DAC 140
 255 CLL!RAL; DAC 2; LAC (-8; JMS 10; DAC 142
 256 LAC 140; SMA; JMP 212; LAC 142; JMS 8; LAD 138
 LAC* 3; DAC 142
 212:
 257
 258
 147: LAC 142; AND 139; SZA; JMP 212
 259 LAC 139; SAD (128; SKP; JMP 214; JMS 145; JMP 213
 214: JMS 144
 213:
 260
 212:
 261
 262 LAC 142; DAC 2; LAC (16; JMS 11; AND (127; TAD 137
 CMA; TAD 141; CMA; JMS 143
 263 LAC 142; DAC 2; LAC (-8; JMS 10; DAC 142; SNA
 JMP* 136
 264 LAC (21; JMS 143; JMP 147
 265 /
 142: 0
 141: 0
 140: 0
 137: 0
 136: 0; DAD 137; /) 0 0 136
 266
 267
 268
 269
 270 ()
 271
 139: LAC 138; SPA!SNA; JMP 212
 272 LAC 27; JMS 136; LAC 138; TAD (-1; DAC 138; JMP 139
 273
 212:
 274 JMP* 137; /
 138: 0
 137: 0; DAD 138; /) 0 0 137
 275
 276 /
 138: 8
 139: 95
 140: 20; /
 277
 278 ()
 279 LAC 135; SPA!SNA; JMP 212
 280 DAC 142; DZM 132
 213: LAC 132; SAD 142; JMP 214; TAD (1; DAC 132; LAC 138
 JMS 136; JMP -213
 214:
 281 LAC 135; DAC 143; DZM 132
 213: LAC 132; SAD 143; JMP 214; TAD (1; DAC 132; LAC 139
 JMS 136; JMP -213
 214:

282
 212:
 283 DZM 135
 284 JMP* 141; /
 143: 0
 142: 0
 141: 0; /) 0 0 141

 285
 286
 287 LAC 130; SNA; JMP 212
 288 LAC (0; JMS 136; DZM 130
 289
 212:
 290 LAC 128; JMS 8; LAD 127; LAC* 3; DAC 132; AND 66
 DAC 131; LAC 132; DAC 2; LAC (-9; JMS 10; DAC 132
 291 LAC 131; SNA; JMP 212; JMS 137
 212:
 292 LAC 128; TAD (1; DAC 128
 293 DZM 135
 294
 142: LAC 132; SPA!SNA; JMP 212
 295 LAC (32; JMS 136; LAC 132; TAD (-1; DAC 132; JMP 142
 296
 212:
 297 LAC 129; DAC 143; LAC 128; CMA; TAD (1; CMA
 DAC 131
 211: LAC 131; SAD 143; JMP 212; TAD (1; DAC 131
 298 JMS 8; LAD 127; LAC* 3; DAC 133; DAC 2; LAC (-9
 JMS 10; DAC 134
 299 LAC 135; SPA!SNA; JMP 214; LAC 133; AND 64; SNA
 JMS 141
 214:
 300 LAC 133; AND 64; SNA; JMP 214; LAC 135; TAD (1
 DAC 135
 214:
 301 LAC 133; JMS 120; DAC 133
 302 AND (127; SAD 140; JMP 214
 303 LAC 133; JMS 136
 304
 144: LAC 134; SPA!SNA; JMP 216
 305 LAC (32; JMS 136; LAC 135; SNA; JMP 218; TAD (1
 DAC 135
 218:
 306 LAC 134; TAD (-1; DAC 134; JMP 144
 307
 216:
 308 JMP 213
 214:
 309 LAC 135; SMA!SZA; JMS 141
 310 LAC (5; JMS 137; LAC (5; JMS 124
 311 LAC 140; JMS 136; LAC (5; JMS 124
 312 LAC (1; DAC 130
 313 JMP* 126
 314
 213:
 315 JMP -211
 212:
 316
 145: LAC 135; SMA!SZA; JMS 141; LAC (1; JMS 137

```

317      JMP* 126; /
143:    0
135:    0
134:    0
133:    0
132:    0
131:    0
129:    0
128:    0
-127:   0
126:    0; DAD 129; LAC* 0; DAD 128; LAC* 0; DAD 127
        / ) 0 0 126

318
319
320
321      (
322
323
324
325
326
327      LAC 99; SAD 61; JMP 212; LAC 101; SAD 103; SKP
        JMP 213; LAC 100; SAD 102; SKP
213:    JMP* 127
212:

328
329      LAC 129; SPA; JMP* 127
330      LAC 58; JMS 31
331
131:    LAC 129; DAC 130; LAC 129; JMS 8; LAD 128; LAC* 3
        DAC 129
332      SPA; JMP 212
333      LAC 86; SAD 61; SKP; JMP 214; LAD 128; JMS 5
        LAC 130; TAD (-1; JMS 5; LAC 130; JMS 8; LAD 128
        LAC* 3; TAD (-1; JMS 125; JMP 213
214:    LAD 128; JMS 5; LAC 130; TAD (-1; JMS 5; LAC 130
        JMS 8; LAD 128; LAC* 3; TAD (-1; JMS 126
213:

334      JMP 131
335
212:

336      JMP* 127; /
130:    0
-129:   0
-128:   0
127:    0; DAD 129; LAC* 0; DAD 128; / ) 0 0 127

337
338
339      (
340
341
342      (
343
344      (
345
140:    LAC 139; SMA; JMP 212; TAD (-60; JMP* 138
212:    LAC 139; TAD (-60; DAC 139; JMP 140
346      /

```

```

139: 0
138: 0: DAD 139: / ) 0 0 138

347
348
349 LAC 98; JMS 138; SZA; JMP 212
350 LAC (2; JMS 39
351 LAC (45; JMS 37; LAC (78; JMS 41; LAC (45; JMS 37
352 LAC (2; JMS 39
353
212:
354 LAC 98; TAD (1; DAC 98; JMS 38
355 JMP* 137; /
137: 0: / ) 0 0 137

356
357 LAC 130; SPA; JMP* 128
358
138: LAC 130; DAC 131; LAC 130; JMS 8; LAD 129; LAC* 3
DAC 130
359 SPA; JMP 212
360 LAC 131; TAD (1; JMS 8; LAD 129; LAC* 3; DAC 136
AND 66; DAC 133; LAC 136; DAC 2; LAC (-9; JMS 10
DAC 136
361 LAC 131; TAD (2; DAC 134; LAC 130; DAC 135
362 LAC 84; SAD 61; SKP; JMP 214
363 LAC 60; JMS 31
364 LAC (-1; DAC 131
365
139: LAC 131; SAD 133; JMP 216
366 JMS 137; LAC 98; JMS 5; LAC (4; JMS 43
367 LAC 131; TAD (1; DAC 131; JMP 139
368
216:
369 LAC 134; SAD 135; JMP 216
370 LAC 136; TAD (2; JMS 41
371 LAC 135; TAD (-1; DAC 140; LAC 134; CMA; TAD (1
CMA; DAC 131
217: LAC 131; SAD 140; JMP 218; TAD (1; DAC 131
372 JMS 8; LAD 110; LAC* 3; DAC 132
373 AND (127; JMS 37; LAC 132; DAC 2; LAC (-9; JMS 10
JMS 41
374 JMP -217
218:
375
216:
376
214:
377 LAC 59; JMS 31
378 LAC 133; SPA; SNA; JMP 214; JMS 39
214: LAC 136; JMS 41
379 LAC 134; SAD 135; JMP 214
380 LAC 135; TAD (-1; DAC 141; LAC 134; CMA; TAD (1
CMA; DAC 131
215: LAC 131; SAD 141; JMP 216; TAD (1; DAC 131
381 JMS 8; LAD 110; LAC* 3; DAC 132
382 AND (127; JMS 37; LAC 132; DAC 2; LAC (-9; JMS 10
JMS 41
383 JMP -215
216:

```

```

384      214:
385          JMS 38
386          JMP 138
387
388      212:
388          JMP* 128; /
141:      0
140:      0
136:      0
135:      0
134:      0
133:      0
132:      0
131:      0
-130:     0
-129:     0
128:      0; DAD 130; LAC* 0; DAD 129; / ) 0 0 128

389
390
391
392
393      (
394
395
396
397      (
398          LAC 136; SAD 62; SKP; JMP 212
399          DZM 131
400
401      138: LAC 111; DAC 2; LAC 112; JMS 7; SZL; JMP* 137
401          LAC 111; JMS 8; LAD 108; LAC* 3; SAD (32; SKP
402          JMP 214
403          LAC 111; TAD (1; DAC 111; JMP 138
404
405      214:
404          LAC 111; JMS 8; LAD 108; LAC* 3; DAC 131; LAC 111
405          TAD (1; DAC 111
406          JMP 211
407
408      212:
406      139: LAC (58; JMS 53; LAD 131; JMS 35
407          LAC 131; SAD (32; JMP 215; AND 136; SAD 27
408          215: JMP 139
409
410      211:
409          LAC (65; JMS 5; LAC 131; TAD (-32; DAC 1; LAC* 0
409          DAC 2; LAC 1; JMS 6; SNL; JMP 212; SMA
409          TAD (-90; SMA!SZA; JMP 212; LAC 131; TAD (-32; DAC 131
410
411      212:
410          JMP* 137; /
410          137: 0; / ) 0 0 137

411
412      (
413          DZM 133
414
414      139: LAC (48; DAC 2; LAC 131; JMS 6; SNL; JMP 212

```

```

SMA; TAD (-57; SMA!SZA; JMP 212
415 LAC (10; DAC 2; LAC 133; NEST; TAD 131; TAD (-48
DAC 133
416 JMS 137; JMP 139
417
212:
418 JMP* 138;
138: 0; / ) 0 0 138
419
420 (
421 LAC 131; SAD (44; JMS 137
422 JMP* 139; /
139: 0; / ) 0 0 139
423
424
425
426 LAC 56; JMS 30; LAC 56; JMS 31
427
140: LAC 62; DAC 136
428
141: LAC 62; DAC 134; LAC 62; DAC 135
429
142: JMS 137
430 LAC 131; SNA; JMP 143
431 SAD (92; JMP 213; SAD (63; SKP; JMP 212
213:
432 LAC 134; DAC 2; LAC 135; JMS 11; SAD 61; JMP 144
433 LAC 131; SAD (92; SKP; JMP 214; LAC 61; DAC 134
JMP 213
214: LAC 61; DAC 135
213:
434 LAC 135; AND 136; SAD 61; SKP; JMP 142
435
212:
436
437 LAC (65; DAC 2; LAC 131; JMS 6; SNL; JMP 212
SMA; TAD (-90; SMA!SZA; JMP 212; LAC 131; JMS 8
LAD 130; XCT* 3; JMS* 4; LIT 135
212:
438
439
2:
3:
7:
9:
12:
18:
23:
440
441
442
144: JMS 122; MPY; LIT 5463; LIT 9281; LIT -120257; JMS 38
443 LAC 136; SAD 61; JMP 141
444
145: JMS 137
445 LAC 131; SAD (92; JMP 213; SAD (63; JMP 213; LAC (65
DAC 2; LAC 131; JMS 6; SNL; JMP 212; SMA
TAD (-90; SMA!SZA; JMP 212

```

```

213:
446   LAC 111;  TAD (-1;  DAC 111;  JMP 140
447
212:
448   LAC 131;  SZA;  JMP 145
449   JMP 143
450
451
452
10:   LAC 135;  AND 83;  SAD 61;  SKP;  JMP 212
453   MPY;  LIT 9427;  LIT 10144;  LIT 10197;  LIT 10832;  LIT 1
      LIT 5193;  LIT -125761
454
146:  LAC 61;  DAC 136;  LAC 131;  DAC 132;  JMP 141
455
212:
456   LAC 61;  XOR 134;  DAC 86;  JMP 140
457
458
11:   LAC 135;  AND 83;  SAD 61;  SKP;  JMP 212
459   MPY;  LIT 10569;  LIT 9160;  LIT 10784;  LIT 9557;  LIT 10
      LIT 9414;  LIT 11432;  LIT 9513;  LIT -131009;  JMP 146
460
212:
461   LAC 61;  XOR 134;  DAC 82;  JMP 140
462
463
17:   LAC 135;  AND 99;  SAD 61;  SKP;  JMP 212
464   MPY;  LIT 10322;  LIT 9421;  LIT 8402;  LIT 11424;  LIT 10
      LIT 10832;  LIT 10964;  LIT 5200;  LIT -125761;  JMP 146
465
212:
466   LAC 61;  XOR 134;  DAC 83;  JMP 140
467
468
13:   LAC 85;  SAD 61;  SKP;  JMP 212
469   LAC 135;  AND 99;  SAD 61;  SKP;  JMP 214
470   MPY;  LIT 10703;  LIT 10962;  LIT 8645;  LIT 4172;  LIT 94
      LIT 10825;  LIT 10055;  LIT 5196;  LIT -125761;  JMP 146
471
214:
472   LAC 61;  XOR 134;  DAC 84
473
212:
474   JMP 140
475
476
20:   LAC 135;  AND 99;  SAD 61;  SKP;  JMP 212
477   MPY;  LIT 10053;  LIT 11168;  LIT 10703;  LIT 10962;  LIT
      LIT 4166;  LIT 9420;  LIT 8872;  LIT 10665;  LIT -131009;  JMP 146
478
212:
479   LAC 61;  XOR 134;  DAC 85;  JMP 140
480
481
4:    LAC 135;  AND 83;  SAD 61;  SKP;  JMP 212
482   MPY;  LIT 8641;  LIT 10578;  LIT 11437;  LIT 10198;  LIT 8
      LIT 4183;  LIT 10194;  LIT 8787;  LIT 5187;  LIT -125761;  JMP 146
483
212:

```

```

484      LAC 61;  XOR 134;  DAC 88
485      JMP 140
486
487
19:     LAC 135;  SAD 61;  SKP;  JMP 212
488      MPY;  LIT 10565;  LIT 9793;  LIT 10825;  LIT 11077;  LIT 4
         LIT 8386;  LIT 10664;  LIT 11858;  LIT -125761;  JMP 146
489
212:
490      LAC 61;  XOR 134;  DAC 79
491      JMP 140
492
493
6:      LAC 83;  SAD 61;  JMP 212
494      LAC 135;  SAD 61;  SKP;  JMP 214
495      MPY;  LIT 8910;  LIT 8749;  LIT 10182;  LIT 5840;  LIT 839
         LIT 8864;  LIT 9801;  LIT 10053;  LIT 4174;  LIT 10195;  LIT 5212
         LIT 8873;  LIT -131009;  JMP 146
496
214:
497      LAC 61;  XOR 134;  DAC 89
498
212:
499      JMP 140
500
501
502
26:     LAC 62;  DAC 134;  JMP 147
503
15:     LAC 61;  DAC 134
504
147:    LAC 136;  SAD 61;  SKP;  JMP 144;  LAC 132;  JMS 8
         LAD 130;  XCT* 3;  JMS* 4;  LIT 135
505
506
21:     LAC 135;  SAD 61;  SKP;  JMP 212
507      MPY;  LIT 10817;  LIT 8531;  LIT -123201;  LAC 61;  DAC 13
508
212:
509      DZM 132
211:    LAC 132;  SAD (20;  JMP 212;  TAD (1;  DAC 132
510      JMS 8;  LAD 119;  LAC (-1;  DAC* 3
511      JMP -211
212:
512      JMS 137
513      DZM 132
211:    LAC 132;  SAD (20;  JMP 212;  TAD (1;  DAC 132
514      JMS 138;  LAC 133;  TAD (-1;  JMS 5;  LAC (0;  JMS 8
         LAD 119;  LAC* 3;  TAD* 0;  DAC 133
515      LAC 132;  TAD (-1;  JMS 8;  LAD 119;  LAC* 3;  DAC 2
         LAC 133;  JMS 6;  SNL;  JMP 144
516      LAC 132;  JMS 8;  LAD 119;  LAC 133;  DAC* 3
517      LAC 131;  SAD (44;  SKP;  JMP 140;  JMS 139
518      JMP -211
212:
519      LAC 136;  SAD 61;  SKP;  JMS 122
520      MPY;  LIT 5408;  LIT 7986;  LIT 6176;  LIT 10817;  LIT -12
         JMP 140
521
522

```

14: LAC 135; SAD 61; SKP; JMP 212
 523 MPY; LIT 9774; LIT 9262; LIT 4173; LIT 8402; LIT 9161
 LIT 10024; LIT 6185; LIT -123201; LAC 61; DAC 136
 524
 212:
 525
 148: JMS 137; JMS 138; LAC 133; SPA; JMP 148
 526 JMS 5; LAC 0; JMS 8; LAD 119; LAC* 3; CMA
 TAD 1; TAD* 0; DAC 133
 527 LAC 115; JMS 5; LAC 114; TAD 1; SAD* 0; SKP
 JMP 212
 528 LAC 72; TAD 133; DAC 72; LAC 73; TAD 133; DAC 73
 529
 212:
 530 LAC (-1; DAC 132
 211: LAC 132; SAD 20; JMP 212; TAD 1; DAC 132
 531 JMS 8; LAD 119; LAC* 3; SAD (-1; JMP 140
 532 LAC 132; JMS 8; LAD 119; LAC* 3; TAD 133; JMS 5
 LAC 132; JMS 8; LAD 119; LAC* 0; DAC* 3
 533 JMP -211
 212:
 534 JMP 140
 535
 536
 16: LAC 135; SAD 61; SKP; JMP 212
 537 MPY; LIT 9422; LIT 9428; LIT 9409; LIT 9760; LIT 1069
 LIT 8660; LIT 9423; LIT 10028; LIT 10305; LIT 9157; LIT 5168
 LIT 5680; LIT 5309; LIT -131009; LAC 61; DAC 136
 538
 212:
 539 JMS 137; JMS 138; LAC 133; DAC 101; JMS 139; JMS 138
 LAC 133; DAC 100
 540 JMP 140
 541
 542
 5: LAC 135; SAD 61; SKP; JMP 212
 543
 149: MPY; LIT 9801; LIT 10053; LIT 10671; LIT 10305; LIT 9157
 LIT 5699; LIT 9281; LIT 10579; LIT 6092; LIT 9422; LIT 8872
 LIT 7090; LIT 5686; LIT 6185; LIT -123201; LAC 61; DAC 136
 544
 212:
 545 JMS 137; JMS 138; LAC 133; DAC 92
 546 JMS 139; JMS 138; LAC 133; DAC 91
 547 SNA; JMP 213; LAC 92; SZA; JMP 212
 213:
 548 LAC 136; SAD 61; JMP 149; JMP 144
 549
 212:
 550 JMP 140
 551
 552
 24: LAC 99; SAD 61; SKP; JMP 212
 553 LAC 135; SAD 61; SKP; JMP 214
 554 MPY; LIT 11208; LIT 10188; LIT 8864; LIT 9033; LIT 97
 LIT 5207; LIT -125761; JMP 146
 555
 214:
 556 LAC 61; XOR 134; DAC 99; LAC 61; DAC 104
 557

```

212:
558     JMP 140
559
560
22:    LAC 135;  SAD 61;  SKP;  JMP 212
561     MPY;  LIT 10696;  LIT 9414;  LIT 10784;  LIT 8648;  LIT 84
        LIT 8387;  LIT 10821;  LIT 10579;  LIT 5184;  LIT 5727;  LIT 5309
        LIT -131009;  LAC 61;  DAC 136
562
212:
563     JMS 137
564     LAC 131;  SAD (44;  SKP;  JMP 212;  LAC (-1;  DAC 93
        JMP 211
212:    LAC 131;  DAC 93
211:
565     JMS 137;  JMS 139
566     LAC 131;  SAD (59;  JMP 212
567     DAC 94
568     JMS 137;  LAC 131;  SAD (59;  SKP;  JMP 144
569     JMP 211
212:    LAC (-1;  DAC 94
211:
570     JMP 140
571
572
25:    LAC 135;  SAD 61;  SKP;  JMP 212
573
150:   MPY;  LIT 10693;  LIT 10068;  LIT 8910;  LIT 8645;  LIT 4167
        LIT 8400;  LIT 5171;  LIT 5309;  LIT -131009;  LAC 61;  DAC 136
574
212:
575     JMS 137;  JMS 138;  LAC 133;  SPA!SNA;  JMP 150;  DAC 80
576     JMP 140
577
578
27:    LAC 135;  AND 83;  SAD 61;  SKP;  JMP 212
579
151:   MPY;  LIT 10060;  LIT 9025;  LIT 8660;  LIT 10194;  LIT 5169
        LIT 5309;  LIT -131009;  LAC 61;  DAC 136
580
212:
581     JMS 137;  JMS 138;  LAC 133;  SMA!SZA;  JMP 212;  LAC (1
        DAC 133
212:    LAC 133;  DAC 90
582     LAC 97;  SNA;  JMP 212;  LAC 90;  SAD (1;  JMP 212
583     LAC 97;  TAD 70;  TAD (1;  DAC 133
584     DAC 2;  LAC 90;  LE;  DAC 2;  LAC 90;  NEST
        SAD 133;  JMP 214
585     JMS 122
586     MPY;  LIT 10197;  LIT 10784;  LIT 10182;  LIT 4179;  LIT 1
        LIT 10272;  LIT -122668;  LAC 133;  JMS 5;  LAC (1;  JMS 43
        JMS 38
587
214:
588
212:
589     JMP 140
590
591
8:     LAC 135;  SAD 61;  SKP;  JMP 212

```

```

592      152:  MPY;  LIT 10305;  LIT 10561;  LIT 9170;  LIT 8400;  LIT 9248
          LIT 9153;  LIT 10280;  LIT 6441;  LIT -123201;  LAC 61;  DAC 136
593
212:
594      JMS 137;  JMS 138;  LAC 133;  SPAISNA;  JMP 152
595      DAC 81;  JMP 140
596
597      143:  LAC 84;  SAD 61;  SKP;  JMP 212;  SAD 85;  JMP 212
          LAC 62;  DAC 84
212:
598      JMP* 129;  /
136:  0
135:  0
134:  0
133:  0
132:  0
131:  0;
130:  LIT -90;  LIT 26;  NOP;  NOP;  NOP;  NOP
      NOP;  NOP;  NOP;  NOP;  NOP;  NOP
      NOP;  NOP;  NOP;  NOP;  NOP;  NOP
      NOP;  NOP;  NOP;  NOP;  NOP;  NOP
129:  0;  / ) 0 0 129

599
600
601
602
603      (
604      /
131:  -1
132:  0;  /

605
606
607
608
609
610      /
141:  -10;  11;  -1;  -1;  -1;  -1
      -1;  -1;  -1;  -1;  -1;  -1
      -1;  /

611      /
142:  -10;  11;  0;  0;  0;  0
      0;  0;  0;  0;  0;  0
      0;  /

612
613
614      (
615      SAD (91;  SKP;  JMP 212;  LAC (93;  JMP* 143
212:
616      LAC 144;  SAD (40;  SKP;  JMP 212;  LAC (41;  JMP* 143
212:
617      LAC 144;  SAD (60;  SKP;  JMP 212;  LAC (62;  JMP* 143
212:
618      LAC 144;  SAD (93;  SKP;  JMP 212;  LAC (91;  JMP* 143

```

```

212:
619   LAC 144;  SAD (41;  SKP;  JMP 212;  LAC (40;  JMP* 143

212:
620   LAC 144;  SAD (62;  SKP;  JMP 212;  LAC (60;  JMP* 143

212:
621   LAC (-1;  JMP* 143
622   /

144:  0
143:  0;  DAD 144;  / ) 0 0 143

623
624
625
626   (
627
628
629
630
631
632
633
634
635   (
636
637
638   (
639   LAC 115;  TAD (1;  DAC 115;  SAD 69;  SKP;  JMP 212
      JMS* 4;  LIT 32

212:
640   LAC 115;  JMS 8;  LAD 109;  LAC 149;  DAC* 3
641   JMP* 148;  /

149:  0
148:  0;  DAD 149;  / ) 0 0 148

642
643
644   (
645   LAC (20;  JMS 148
646   JMP* 149;  /

149:  0;  / ) 0 0 149

647
648
649   (
650   AND (127;  TAD 63;  JMP* 150
651   /

151:  0
150:  0;  DAD 151;  / ) 0 0 150

652
653
654   (
655
656   LAC (1;  DAC 154
657   DZM 153
211:  LAC 153;  SAD (5;  JMP 212;  TAD (1;  DAC 153
658   LAC 154;  DAC 2;  LAC 152;  JMS 6;  SNL;  JMP 156
      LAC (10;  DAC 2;  LAC 154;  NEST;  DAC 154

```

```

659      JMP -211
212:
660      MPY; LIT 10305; LIT 9157; LIT 4174; LIT 10957; LIT 85
        LIT 10559; LIT -131040; LAC 152; JMS 5; LAC (1; JMS 43
        JMS* 4; LIT 64
661
662      156: LAC 154; DAC 2; LAC (10; LE; DAC 154
663      157: LAC 154; SNA; JMP 212
664      LAC (48; DAC 155
665
666      158: LAC 152; DAC 2; LAC 154; JMS 7; SNL; JMP 214
        LAC 152; CMA; TAD 154; CMA; DAC 152; LAC 155
        TAD (1; DAC 155; JMP 158
667
668      214: LAC 155; JMS 148; LAC 154; DAC 2; LAC (10; LE
        DAC 154; JMP 157
669
670      212: JMP* 151; /
        155: 0
        154: 0
        153: 0
        152: 0
        151: 0; DAD 152; / ) 0 0 151
671
672
673      (
674
675      /
        156: -3; 4; 73; 88; 67; 77
        /
676      /
        157: -2; 3; 86; 76; 68; /
677      LAC (1000; DAC 154; LAC (3; DAC 155
678
679      158: LAC 153; DAC 2; LAC 154; JMS 7; SNL; JMP 212
        LAC 155; JMS 8; LAD 156; LAC* 3; JMS 150; JMS 148
        LAC 153; CMA; TAD 154; CMA; DAC 153; JMP 158
680
681      212: LAC 155; TAD (-1; DAC 155; SPA; JMP* 152
682      LAC 154; DAC 2; LAC (10; LE; DAC 154
683      LAC 153; JMS 5; LAC (9; DAC 2; LAC 154; NEST
        DAC 1; LAC* 0; DAC 2; LAC 1; JMS 7; SNL
        JMP 212
684      LAC 155; JMS 8; LAD 156; LAC* 3; JMS 150; JMS 148
        LAC 155; TAD (1; JMS 8; LAD 156; LAC* 3; JMS 150
        JMS 148
685      LAC 153; JMS 5; LAC (9; DAC 2; LAC 154; NEST
        CMA; TAD (1; TAD* 0; DAC 153
686      JMP 211
687      212: LAC 153; JMS 5; LAC (5; DAC 2; LAC 154; NEST
        DAC 1; LAC* 0; DAC 2; LAC 1; JMS 7; SNL
        JMP 214
688      LAC 155; JMS 8; LAD 157; LAC* 3; JMS 150; JMS 148

```

```

LAC 153; JMS 5; LAC (5; DAC 2; LAC 154; NEST
CMA; TAD (1; TAD* 0; DAC 153
689 JMP 213
214:
690 LAC 153; JMS 5; LAC (4; DAC 2; LAC 154; NEST
DAC 1; LAC* 0; DAC 2; LAC 1; JMS 7; SNL
JMP 216
691 LAC 155; JMS 8; LAD 156; LAC* 3; JMS 150; JMS 148
LAC 155; JMS 8; LAD 157; LAC* 3; JMS 150; JMS 148
692 LAC 153; JMS 5; LAC (4; DAC 2; LAC 154; NEST
CMA; TAD (1; TAD* 0; DAC 153
693
216:
694
213:
695
211:
696 JMP 158
697 /
155: 0
154: 0
153: 0
152: 0; DAD 153; / ) 0 0 152

698
699
700
701 LAC 89; SAD 61; SKP; JMP 212
702 JMS 122
703 LAC 101; JMS 5; LAC (1; JMS 43; LAC 100; CMA
TAD (1; JMS 5; LAC (1; JMS 43
704 MPY; LIT 4165; LIT 10052; LIT -130989; JMS 38
705
212:
706
707
708
709
710 LAC 92; CMA; TAD 97; CMA; DAC 147
711 SMA; JMP 212
712 JMS 122
713 MPY; LIT 5418; LIT 5455; LIT 11077; LIT 10566; LIT 98
LIT 11168; LIT 4172; LIT 9422; LIT 8915; LIT 4175; LIT 10016
LIT 10305; LIT 9157; LIT 5702; LIT 10194; LIT 9921; LIT 10784
LIT 9801; LIT 10053; LIT 4174; LIT 10156; LIT 10272; LIT -131
714 LAC 92; JMS 5; LAC (1; JMS 43; LAC 97; JMS 5
LAC (1; JMS 43; LAC 147; JMS 5; LAC (1; JMS 43
715 JMS* 4; LIT 64
716
212:
717
718
719
720 LAC 113; SMA; JMP 212; DZM 114; JMP 211
212: LAC 113; JMS 8; LAD 109; LAC* 3; TAD (1; DAC 114
211:
721 LAC 114; DAC 115
722
723

```

```

724      LAC 88;  SAD 61;  SKP;  JMP 212;  LAC 70;  SPA
        JMP 212;  LAC 72;  JMS 5;  LAC 78;  JMS 8;  LAD 119
        LAC* 3;  SAD* 0;  SKP;  JMP 212
725      LAC 72;  DAC 2;  LAC 65;  NEST;  TAD 147;  JMS 148
        LAC 90;  TAD (-1;  DAC 147
726      LAC (47;  JMS 148
727      LAC 113;  TAD (2;  JMS 5;  LAC 113;  JMS 8;  LAD 109
        LAC* 3;  TAD (-1;  DAC 153;  LAC* 0;  CMA;  TAD (1
        CMA;  DAC 146
213:    LAC 146;  SAD 153;  JMP 214;  TAD (1;  DAC 146
728      JMS 8;  LAD 109;  LAC* 3;  AND (127;  SAD (32;  JMP 154
        LAC 146;  JMS 8;  LAD 109;  LAC* 3;  JMS 148
729      JMP -213
214:
730
154:    LAC 115;  TAD (1;  DAC 115
731      LAC 114;  JMS 8;  LAD 109;  LAC 115;  DAC* 3;  DAC 114
732      JMP 211
212:
733      LAC 147;  TAD 90;  DAC 147
734
211:
735
736      LAC 100;  SPA!SNA;  JMP 212
737      LAC 91;  DAC 2;  LAC (2;  LE;  TAD (-2;  DAC 2
        LAC 65;  NEST;  TAD 147;  JMS 148
738      LAC 101;  SPA!SNA;  JMP 214
739      JMS 152;  LAC (45;  JMS 148
740
214:
741      LAC 100;  JMS 151
742      JMP 211
212:    LAC 147;  JMS 148
211:
743
744      JMS 149
745      LAC (-1;  JMS 148;  LAC 114;  JMS 8;  LAD 109;  LAC 115
        DAC* 3
746      LAC 113;  SMA;  JMP 212;  DZM 114;  JMP 211
212:    LAC 113;  JMS 8;  LAD 109;  LAC* 3;  TAD (1;  DAC 114
211:
747      LAC 83;  SAD 62;  JMP 212;  LAD 109;  JMS 5;  LAD 114
        JMS 127
212:
748      LAC 100;  SPA!SNA;  JMP 212;  TAD (1;  DAC 100
212:
749      DZM 97;  DZM 70
750
751
752
753      LAC 99;  SAD 61;  JMP 212;  LAC 101;  SAD 103;  SKP
        JMP 212;  LAC 100;  JMS 5;  LAC 102;  TAD (1;  SAD* 0
        SKP;  JMP 212;  LAC 61;  DAC 104
212:
754      JMP* 145;  /
153:    0
147:    0
146:    0
145:    0;  / ) 0 0 145

```

```

755
756
757
758
759      LAC 115;  JMS 5;  LAC 114;  TAD (1;  SAD* 0;  SKP
        JMP 212
760      LAC 114;  JMS 8;  LAD 109;  LAC (-1;  DAC* 3
761      LAC 70;  SPA;  JMS 145
762      JMP 211
212:
763
146:    LAC 115;  JMS 8;  LAD 109;  LAC* 3;  AND (127;  SAD (32
        SKP;  JMP 214
764      LAC 115;  TAD (-1;  DAC 115;  JMP 146
765
214:
766      LAC 114;  DAC 113;  LAC 115;  TAD (1;  JMS 5;  LAC 113
        JMS 8;  LAD 109;  LAC* 0;  DAC* 3;  LAC 115;  TAD (1
        JMS 8;  LAD 109;  LAC (-1;  DAC* 3
767
768      LAC 97;  TAD 70;  DAC 2;  LAC 92;  JMS 7;  SNL
        JMP 214;  JMS 145;  JMP 213
214:    LAC 97;  TAD 70;  DAC 97
213:
769
770      LAC 97;  SZA;  JMP 214;  DZM 70
214:
771      LAC 72;  DAC 2;  LAC 65;  NEST;  TAD 70;  JMS 5
        LAC 113;  TAD (1;  JMS 8;  LAD 109;  LAC* 0;  DAC* 3
        LAC 83;  SAD 61;  SKP;  JMP 214;  LAD 109;  JMS 5
        LAD 113;  JMS 127
214:
772      LAC 97;  TAD (1;  DAC 97
773
774      LAC 87;  SAD 61;  JMP 214;  LAC 90;  TAD (-1;  DAC 70
        JMP 213
214:    DZM 70
213:
775      LAC 78;  JMS 8;  LAD 119;  LAC* 3;  DAC 72;  DAC 73
776
211:
777      DZM 114;  LAC (1;  DAC 115;  LAC (0;  JMS 8;  LAD 109
        LAC (-1;  DAC* 3;  DAC 113
778      LAC (-1;  DAC 131
779      JMP* 144;  /
144:    0;  / ) 0 0 144

780
781
782      (
783
784
785      LAC 118;  JMS 5;  LAC 117;  TAD (1;  SAD* 0;  SKP
        JMP 212
786      LAC 117;  JMS 8;  LAD 110;  LAC (-1;  DAC* 3;  LAC 71
        TAD (1;  DAC 71
787      JMP 211
212:
788

```

```

149: LAC 118; JMS 8; LAD 110; LAC* 3; AND (127; SAD (32
      SKP; JMP 214
789 LAC 118; TAD (-1; DAC 118; JMP 149
790
214:
791 LAC 134; SMA!SZA; JMP 214; DZM 148; JMP 213
214:
792 LAC 134; DAC 148
793
794
795
796 SPA!SNA; JMP 216
797 CMA; TAD (-1; CMA; DAC 146
217: LAC 146; SAD (1; JMP 218; TAD (-1; DAC 146
798 LAC 118; TAD (1; DAC 118; LAC 146; JMS 8; LAD 141
      LAC* 3; JMS 5; LAC 118; JMS 8; LAD 110; LAC* 0
      DAC* 3
799 JMP -217
218:
800
216:
801
213:
802 LAC 117; DAC 116; LAC 118; TAD (1; JMS 5; LAC 116
      JMS 8; LAD 110; LAC* 0; DAC* 3; LAC 118; TAD (1
      JMS 8; LAD 110; LAC (-1; DAC* 3
803
804 LAC 74; DAC 2; LAC 65; NEST; TAD 71; JMS 5
      LAC 116; TAD (1; JMS 8; LAD 110; LAC* 0; DAC* 3
      LAC 85; SAD 61; SKP; JMP 214; LAD 110; JMS 5
      LAD 116; JMS 128
214:
805 DZM 71; LAC (2; DAC 2; LAC 78; NEST; JMS 5
      LAC 87; CMA; AND* 0; DAC 74; DZM 132
806 DZM 117; LAC (1; DAC 118; LAC (0; JMS 8; LAD 110
      LAC (-1; DAC* 3; DAC 116
807 LAC 148; SPA!SNA; JMP 214
808 DZM 147
809 DAC 150; DZM 146
215: LAC 146; SAD 150; JMP 216; TAD (1; DAC 146
810 LAC 147; JMS 5; LAC 146; JMS 8; LAD 142; LAC* 3
      XOR* 0; DAC 147
811 SNA; JMP 218
812 SAD 64; SKP; JMP 220; LAC 94; DAC 147; JMP 219
220: LAC 93; DAC 147
219:
813 LAC 118; TAD (1; DAC 118; JMS 8; LAD 110; LAC 147
      DAC* 3
814
218:
815 LAC 118; TAD (1; DAC 118; LAC 146; JMS 8; LAD 141
      LAC* 3; JMS 143; JMS 5; LAC 118; JMS 8; LAD 110
      LAC* 0; DAC* 3
816 LAC 146; JMS 8; LAD 142; LAC* 3; DAC 147
817 JMP -215
216:
818
214:
819

```

```

211:
820   JMP* 145; /
      150: 0
      148: 0
      147: 0
      146: 0
      145: 0; / ) 0 0 145

821
822
823   (
824
825   LAC 118; JMS 5; LAC 117; TAD (1; SAD* 0; SKP
      JMS 145
826   LAC 147; DAC 2; LAC 148; JMS 6; SNL; JMP* 146
827   DAC 150; LAC 147; CMA; TAD (1; CMA; DAC 149

211: LAC 149; SAD 150; JMP 212; TAD (1; DAC 149
828   LAC 118; TAD (1; DAC 118; LAC 149; JMS 8; LAD 108
      LAC* 3; JMS 5; LAC 118; JMS 8; LAD 110; LAC* 0
      DAC* 3
829   JMP -211

212:
830   LAC 87; SAD 61; SKP; JMP 212; LAC 95; DAC 71

212:
831   JMS 145
832   JMP* 146; /
      150: 0
      149: 0
      148: 0
      147: 0
      146: 0; DAD 148; LAC* 0; DAD 147; / ) 0 0 146

833
834
835
836   (
837   LAC 76; SAD (68; JMP 213; SAD (69; JMP 213; SAD (86

213: JMP* 147
838   LAC 76; SAD (73; JMP 213; SAD (78; JMP 213; SAD (80

213: JMP* 147
839   LAC 76; SAD (83; JMP 213; SAD (84; JMP 213; SAD (76

213: JMP* 147
840   LAC 76; SAD (70; JMP* 147
841
842   JMS 122
843   MPY; LIT 5454; LIT 10196; LIT 4161; LIT 4163; LIT 101
      LIT 10834; LIT 10188; LIT 4179; LIT 11469; LIT 8527; LIT -121
      LAC 76; JMS 37; JMS 38
844   LAC (-1; DAC 76
845   JMP* 147; /
      147: 0; / ) 0 0 147

846
847
848   (

```

849
850
851
852 ()
853 DZM 154
854
155: LAC 111; DAC 2; LAC 112; JMS 6; SNL; JMP 212
LAC 48; JMS 5; LAC 111; JMS 8; LAD 108; LAC* 3
DAC 1; LAC* 0; DAC 2; LAC 1; JMS 6; SNL
JMP 212; SMA; TAD (-57; SMA!SZA; JMP 212
855 LAC 10; DAC 2; LAC 154; NEST; JMS 5; LAC 111
JMS 8; LAD 108; LAC* 3; TAD* 0; TAD (-48; DAC 154
LAC 111; TAD 1; DAC 111
856 JMP 155
857
212:
858 JMP* 153; /
-154: 0
153: 0; DAD 154; /) 0 0 153

859
860
861 JMS 147
862 LAC 76; SPA!SNA; JMP 212; JMS 8; LAD 149; XCT* 3
JMS* 4; LIT 135
212: JMP* 148
863
864
5: LAC 114; TAD 1; SAD 115; SKP; JMS 144
865 LAD 106; JMS 153; LAC 106; SZA; JMP 212; LAC 1
DAC 106
212:
866 DZM 107
867 LAC 97; TAD 70; TAD 106; DAC 2; LAC 92; JMS 6
SZL; JMP 212
868 LAC (-1; DAC 70; JMS 144
869
212:
870 LAC 106; DAC 2; LAC 92; JMS 6; SZL; JMP 212
871 JMS 122
872 MPY; LIT 5460; LIT 10191; LIT 4162; LIT 9415; LIT 416
LIT 10194; LIT 4176; LIT 8391; LIT 8864; LIT 10697; LIT 11589
LIT -126915
873 LAC 92; JMS 5; LAC 1; JMS 43; JMS 38
874
212:
875 LAC 96; DAC 105
876 LAC 61; DAC 87
877 JMP 154
878
879
6: JMS 144
880 LAC 97; SNA; JMP 212
881 LAC (-1; DAC 70; JMS 144
882
212:
883 LAC 62; DAC 75
884 LAC 56; JMS 31; LAC 2; JMS 39
885 MPY; LIT 7742; LIT 8864; LIT -122668
886 LAC 101; JMS 5; LAC 1; JMS 43; LAC 100; TAD (-1

```

      CMA; TAD (1; JMS 5; LAC (1; JMS 43; JMS 38
887   JMP 154
888
889
      7:   JMS 129; JMP 154
890
891
      10:  LAD 150; JMS 153; LAC 150; SZA; JMP 212; LAC 79
      SAD 61; JMP 212; LAC (1; DAC 150
      212:
892   LAC 150; SMA; TAD (-20; SMA!SZA; JMP 155
893   LAC 150; JMS 8; LAD 119; LAC* 3; SPA; JMP 156
894   LAC 150; DAC 78
895   JMP 154
896
897
      13:  LAD 150; JMS 153
898   LAC 150; SZA; JMP 212; LAC (1; DAC 150
      212:
899   JMS 144
900   LAC 97; SNA; JMP 212
901   LAC 70; JMS 5; LAC 90; TAD (-1; SAD* 0; SKP
      JMP 214; LAC 150; TAD (-1; DAC 150
      214:
902   LAC 70; JMS 5; LAC 150; DAC 2; LAC 90; NEST
      TAD* 0; DAC 70
903
      212:
904
905   LAC (0; JMS 8; LAD 119; LAC* 3; DAC 72; DAC 73
906   LAC 78; SMA; TAD (-2; SPA; JMP 213; LAC 79
      SAD 61; SKP
      213:  JMP 154
907   LAC (-1; DAC 150; JMP 157
908
909
      15:  LAD 150; JMS 153; LAC 150; SZA; JMP 212; LAC (1
      DAC 150
      212:
910   LAC 79; SAD 61; JMP 212; DZM 78
      212:
911   JMS 144
912   LAC 97; SZA; JMP 212; LAC 150; TAD (-1; DAC 150
      212:
913   LAC 150; SPA!SNA; JMP 212
914   DAC 158; DZM 150
      213:  LAC 150; SAD 158; JMP 214; TAD (1; DAC 150
915   LAC (-1; DAC 70; JMS 144
916   JMP -213
      214:
917
      212:
918   JMP 154
919
920
      17:  LAC 79; SAD 61; JMP 212; DZM 78
      212:
921   LAC 115; JMS 5; LAC 114; TAD (1; SAD* 0; SKP
      JMS 144

```

922
 923 LAC 97; SNA; JMP 212
 924 LAC 81; DAC 150; LAC 70; SPA; JMP 214; LAC 150
 TAD (-1; DAC 150
 214:
 925 LAC 70; JMS 5; LAC 150; DAC 2; LAC 90; NEST
 TAD* 0; DAC 70
 926
 212:
 927 DZM 150; LAC 88; SAD 61; JMP 212; LAC 90; DAC 150
 212:
 928 LAC 97; TAD 70; TAD 150; DAC 2; LAC 92; JMS 7
 SNL; JMP 212
 929 LAC (-1; DAC 70; JMS 144
 930
 212:
 931 LAC (1; DAC 150; JMP 157
 932
 933
 20: LAC 79; SAD 61; JMP 212; DZM 78
 212: JMS 144
 934 LAC (-1; DAC 70; JMS 144
 935 LAC 101; SPA!SNA; JMP 212
 936 TAD (1; DAC 101; LAC (1; DAC 100
 937
 212:
 938 JMP 154
 939
 940
 21: LAD 150; JMS 153
 941
 157: LAC 115; CMA; TAD 114; CMA; TAD (-1; TAD 73
 DAC 151
 942 LAC 150; SZA; JMP 212
 943 DZM 150
 213: LAC 150; SAD (20; JMP 214; TAD (1; DAC 150
 944 JMS 8; LAD 119; LAC* 3; DAC 152
 945 SPA; JMP 156
 946 DAC 2; LAC 151; JMS 6; SNL; JMP 159
 947 JMP -213
 214:
 948 JMP 156
 949
 212:
 950 LAC 79; SAD 61; SKP; JMP 214; LAC 150; TAD 78
 DAC 150
 214:
 951 LAC (1; DAC 2; LAC 150; JMS 6; SNL; JMP 215
 SMA; TAD (-20; SPA!SNA; JMP 214
 215:
 952
 155: JMS 122
 953 MPY; LIT 5460; LIT 8386; LIT 4174; LIT 10158; LIT 417
 LIT 10964; LIT 4175; LIT 8992; LIT 10561; LIT 10055; LIT -131
 LAC 150; JMS 5; LAC (1; JMS 43; JMS 38
 954 JMP 154
 955
 214:
 956

```

957      160:  LAC 150;  JMS 8;  LAD 119;  LAC* 3;  DAC 152
958      SMA;  JMP 212
959
960      156:  JMS 122
          MPY;  LIT 5460;  LIT -122686;  LAC 150;  JMS 5;  LAC (1
          JMS 43;  MPY;  LIT 4174;  LIT 10196;  LIT 4179;  LIT -122156
          JMS 38
961      JMP 154
962
963      212:
          LAC 151;  DAC 2;  LAC 152;  JMS 6;  SZL;  JMP 212
964      JMS 122
965      MPY;  LIT 5460;  LIT 8386;  LIT 4162;  LIT 8387;  LIT 9687
          LIT 8402;  LIT 8787;  LIT -131009;  JMS 38
966      JMP 154
967
968      212:
969      159:  LAC 115;  TAD (1;  DAC 131
          LAC 115;  JMS 5;  LAC 114;  TAD (1;  SAD* 0;  SKP
          JMP 212
970      LAC 152;  DAC 72;  LAC 152;  DAC 73
971      JMP 211
          212:
972      LAC 115;  JMS 8;  LAD 109;  LAC* 3;  JMS 5;  LAC 152
          CMA;  TAD 151;  CMA;  DAC 2;  LAC 65;  NEST
          TAD* 0;  JMS 5;  LAC 115;  JMS 8;  LAD 109;  LAC* 0
          DAC* 3;  LAC 73;  JMS 5;  LAC 152;  CMA;  TAD 151
          CMA;  TAD* 0;  DAC 73
973
974      211:
          JMP 154
975
976
977      23:  LAD 150;  JMS 153
          LAC 150;  TAD (-1;  DAC 150;  SMA;  JMP 212;  DZM 150
          212:
978      LAC 115;  JMS 5;  LAC 114;  TAD (1;  SAD* 0;  SKP
          JMS 144
979      LAC 97;  TAD 70;  JMS 5;  LAC 150;  DAC 2;  LAC 90
          NEST;  TAD* 0;  TAD (1;  DAC 2;  LAC 92;  JMS 6
          SZL;  JMP 212
980      LAC (-1;  DAC 70;  JMS 144
981
982      212:
          JMP 154
983
984
985      154:  LAC 76;  DAC 77
          JMP* 148;  /
          158:  0
          152:  0
          151:  0
          150:  0;  /
          149:  LIT -90;  LIT 26;  NOP;  NOP;  NOP;  NOP
          NOP;  NOP;  NOP;  NOP;  NOP;  NOP
          NOP;  NOP;  NOP;  NOP;  NOP;  NOP
          NOP;  NOP;  NOP;  NOP;  NOP;  NOP

```

```

NOP; NOP; NOP; NOP;
148: 0; / ) 0 0 148

986
987
988
989 (
990
991
992 (
993
152: LAC (48; JMS 5; LAC 136; JMS 8; LAD 108; LAC* 3
DAC 1; LAC* 0; DAC 2; LAC 1; JMS 6; SNL
JMP 212; SMA; TAD (-57; SMA!SZA; JMP 212
994 LAC 118; TAD (1; DAC 118; LAC 136; JMS 8; LAD 108
LAC* 3; JMS 5; LAC 118; JMS 8; LAD 110; LAC* 0
DAC* 3
995 LAC 136; TAD (1; DAC 136; JMP 152
996
212:
997 LAC 118; TAD (1; DAC 118; JMS 8; LAD 110; LAC (32
DAC* 3
998
999 JMP* 151; /
151: 0; / ) 0 0 151

1000
1001
1002 (
1003 LAC 118; CMA; TAD 117; CMA; TAD (-1; TAD 136
CMA; TAD 111; CMA; TAD (1; TAD 132; TAD 133
JMS 5; LAC (2; DAC 2; LAC 78; NEST; TAD* 0
TAD (4; SMA; TAD (-72; SMA!SZA; JMS 145
1004 LAC 118; TAD (1; DAC 118; JMS 8; LAD 110; LAC (60
DAC* 3; LAC 118; TAD (1; DAC 118; JMS 8; LAD 110
LAC (62; DAC* 3
1005 LAC 118; TAD (1; DAC 118; JMS 8; LAD 110; LAC 76
DAC* 3
1006 JMP* 152; /
152: 0; / ) 0 0 152

1007
1008
1009 JMS 147
1010 LAC 76; SPA!SNA; JMP 212; JMS 8; LAD 150; XCT* 3
JMS* 4; LIT 135
212: JMP* 149

1011
1012
5:
15:
23: LAC 118; JMS 5; LAC 117; TAD (1; SAD* 0; SKP
JMS 145
1013 JMS 152; JMS 151; JMS 145
1014 LAC 76; SAD (78; SKP; JMP 212; LAC (5; DAC 71

212:
1015 JMP 153
1016
1017

```

```

1018 7: LAC 136; TAD (-3; JMS 5; LAC 112; JMS 146; JMP 153
1019
1020 13: JMS 152; JMS 151; JMS 145
1021 JMP 153
1022
1023 17: LAC 118; JMS 5; LAC 117; TAD (1; SAD* 0; SKP
1024 JMS 145
1025 JMS 152
1026 LAC 118; TAD (1; DAC 118; JMS 8; LAD 110; LAC (32
1027 DAC* 3
1028 LAC 71; SZA; JMP 212; LAC (1; DAC 71
1029 212:
1030 JMP 153
1031
1032 20:
1033 6: JMS 145
1034 JMS 152; JMS 145
1035 LAC 76; SAD (69; JMP 212; LAC (5; DAC 71
1036 212:
1037 JMP 153
1038
1039 21:
1040 10: JMS 152; JMS 151; JMP 153
1041
1042 153: JMP* 149; / /
1043 150: LIT -90; LIT 26; NOP; NOP; NOP; NOP
1044 NOP; NOP; NOP; NOP; NOP; NOP
1045 NOP; NOP; NOP; NOP; NOP; NOP
1046 NOP; NOP; NOP; NOP; NOP; NOP
1047 NOP; NOP; NOP; NOP; /
1048 149: 0; / ) 0 0 149
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058

```

1059 LAC (-1; DAC 154
 1060
 156: LAC 151; DAC 2; LAC 112; JMS 7; SZL; JMP 212
 1061 LAC 151; JMS 8; LAD 108; LAC* 3; DAC 155
 1062 SAD (60; SKP; JMP 214; LAC 151; TAD (1; JMS 8
 LAD 108; LAC* 3; SAD (62; SKP; JMP 214
 1063 LAC 151; TAD (2; JMS 8; LAD 108; LAC* 3; DAC 154
 LAC 151; TAD (3; DAC 151; DAC 152; JMP* 150
 1064
 214:
 1065 LAC 155; SAD (32; JMP 214
 1066 DZM 154; LAC 151; DAC 152
 1067
 157: LAC 152; TAD (1; DAC 152; JMS 8; LAD 108; LAC* 3
 DAC 155
 1068 SAD (60; SKP; JMP 216; LAC 152; TAD (1; JMS 8
 LAD 108; LAC* 3; SAD (62; JMP 158
 216:
 1069 LAC 155; SAD (32; SKP; JMP 157
 1070
 158: LAC 152; TAD (-1; DAC 152
 1071 LAC (1; DAC 153
 1072 LAC 82; SAD 61; JMP 216; LAC 152; JMS 8; LAD 108
 LAC* 3; SAD (46; SKP; JMP 216; LAC 80; DAC 153
 216:
 1073 JMP* 150
 1074
 214:
 1075 LAC 151; TAD (1; DAC 151; JMP 156
 1076
 212:
 1077 JMP* 150;
 155: 0
 -154: 0
 -153: 0
 -152: 0
 -151: 0
 150: 0; DAD 154; LAC* 0; DAD 153; LAC* 0; DAD 152
 LAC* 0; DAD 151; /) 0 0 150
 1078
 1079
 1080
 1081 ()
 1082
 1083
 1084
 1085 LAC 131; SMA; JMP 212; LAC 114; TAD (2; DAC 131
 212:
 1086 LAC 131; SAD 115; JMP 159
 1087
 1088
 160: LAC 115; JMS 8; LAD 109; LAC* 3; DAC 155
 1089 AND (127; SAD (32; SKP; JMP 212
 1090 LAC 115; TAD (-1; DAC 115
 1091 LAC 73; JMS 5; LAC 155; DAC 2; LAC (-9; JMS 10
 CMA; TAD (1; TAD* 0; DAC 73
 1092 JMP 160

```

1093      212:
1094
1095
1096      LAC 91; JMS 5; LAC 115; CMA; TAD 114; CMA
          TAD (-1; TAD 73; CMA; TAD (1; *TAD* 0; DAC 154
1097      SNA; JMP* 151
1098      SPA; JMP 213; LAC 131; JMS 5; LAC 115; TAD (-1
          DAC 1; LAC* 0; DAC 2; LAC 1; JMS 7; SZL

213:      JMP 159
1099      LAC 154; SMA; TAD (-2; SPA!SNA; JMP 213; LAC 97
          TAD 70; TAD (1; DAC 2; LAC 90; LE; AND (1
          SNA; JMP 212

213:
1100      LAC 115; TAD (-1; DAC 156; LAC (-1; DAC 157; LAC 131
          DAC 158
1101      JMP 211

212:
1102      LAC 131; DAC 156; LAC (1; DAC 157; LAC 115; TAD (-1
          DAC 158

1103
211:
1104
1105
161:      LAC 154; DAC 153
1106      LAC 115; TAD (-1; JMS 5; LAC 131; DAC 162; LAC* 0
          CMA; TAD (-1; CMA; DAC 152
211:      LAC 152; SAD 162; JMP 212; TAD (-1; DAC 152
          JMS 8; LAD 109; LAC* 3; DAC 155
1107      LAC 152; TAD (1; JMS 8; LAD 109; LAC* 3; AND (127
          SAD (32; SKP; JMP 214; LAC 155; AND (127; SAD (46
          JMP 215; LAC 155; AND (127; SAD (63; JMP 215; LAC 155
          AND (127; SAD (33; SKP; JMP 214
215:
1109      LAC 155; TAD 65; JMS 5; LAC 152; JMS 8; LAD 109
          LAC* 0; DAC* 3
1110      LAC 154; TAD (-1; DAC 154; SNA; JMP* 151
1111
214:
1112      JMP -211

212:
1113      LAC 154; TAD (-2; SMA!SZA; JMP 212
1114      LAC 115; TAD (-1; JMS 5; LAC 131; DAC 163; LAC* 0
          CMA; TAD (-1; CMA; DAC 152
213:      LAC 152; SAD 163; JMP 214; TAD (-1; DAC 152
          JMS 8; LAD 109; LAC* 3; AND (127; DAC 155
1115      LAC 152; TAD (1; JMS 8; LAD 109; LAC* 3; AND (127
          SAD (32; SKP; JMP 216; LAC 155; SAD (46; JMP 217
          SAD (59; JMP 217; SAD (58; JMP 217; SAD (63; JMP 217
          SAD (33; SKP; JMP 216
217:
1117      LAC 152; TAD (1; JMS 8; LAD 109; LAC* 3; TAD 65
          JMS 5; LAC 152; TAD (1; JMS 8; LAD 109; LAC* 0
          DAC* 3
1118      LAC 154; TAD (-1; DAC 154; SNA; JMP* 151
1119
216:
1120      JMP -213

214:

```

```

1121      LAC 154;  SAD 153;  SKP;  JMP 161
1122
212:
1123      LAC 157;  DAC 164;  LAC 158;  DAC 165;  LAC 156;  CMA
      TAD 164;  CMA;  DAC 152
211:      LAC 152;  SAD 165;  JMP 212;  TAD 164;  DAC 152
1124      JMS 8;  LAD 109;  LAC* 3;  DAC 155
1125      AND (127;  SAD (32;  SKP;  JMP 214
1126      LAC 155;  TAD 65;  JMS 5;  LAC 152;  JMS 8;  LAD 109
      LAC* 0;  DAC* 3
1127      LAC 154;  TAD (-1;  DAC 154;  SNA;  JMP* 151
1128
214:
1129      JMP -211
212:
1130      LAC 154;  SAD 153;  SKP;  JMP 161
1131
1132
159:      JMS 122
1133      MPY;  LIT 5443;  LIT 8398;  LIT 5076;  LIT 4179;  LIT 1083;
      LIT 8916;  LIT 8648;  LIT 4169;  LIT -130988;  JMS 38
1134
1135      JMP* 151;  /
165:  0
164:  0
163:  0
162:  0
158:  0
157:  0
156:  0
155:  0
154:  0
153:  0
152:  0
151:  0;  / ) 0 0 151

1136
1137
1138
1139
1140
1141
1142
1143
1144      LAC (2;  DAC 136;  DZM 133;  DZM 138
1145      LAC 87;  SAD 61;  SKP;  JMP 212
1146      LAC 136;  JMS 8;  LAD 108;  LAC* 3;  SAD (60;  SKP
      JMP 214;  LAC 136;  TAD (1;  JMS 8;  LAD 108;  LAC* 3
      SAD (62;  SKP;  JMP 214
1147      LAC 107;  SAD 106;  JMP 216
1148      LAC 56;  JMS 31
1149      MPY;  LIT 5441;  LIT 8660;  LIT 10945;  LIT 9760;  LIT 106
      LIT 11589;  LIT 4175;  LIT 8992;  LIT 8777;  LIT 8391;  LIT 10561
      LIT 9888;  LIT 8404;  LIT 4172;  LIT 9422;  LIT -131003
1150      LAC 105;  JMS 5;  LAC (1;  JMS 43;  MPY;  LIT 4169
      LIT -130989
1151      LAC 107;  JMS 5;  LAC (1;  JMS 43;  JMS 38
1152
216:
1153      LAC 62;  DAC 87

```

```

1154      LAC (2; JMS 5; LAC 136; TAD (1; JMS 146
1155      LAC 136; TAD (2; DAC 136
1156      SAD 112; JMP* 130
1157      JMP 152
1158
214:
1159      LAC 107; TAD (1; DAC 107
1160      LAC 85; SAD 61; SKP; JMP 214; LAC (2; JMS 5
      LAC 112; JMS 146
214:
1161      LAC (1; DAC 137; LAC 136; DAC 111; LAC 112; DAC 136
1162      JMP 153
1163
212:
1164
1165
152:
1166      LAC 136; DAC 111; LAC 62; DAC 139
      LAD 111; JMS 5; LAD 136; JMS 5; LAD 137; JMS 5
      LAD 76; JMS 150; LAC 133; DAC 134
1167      LAC 76; SPA; JMP 154
1168      SPA!SNA; JMP 212; JMS 148; JMP 211
212:
1169      LAC 115; CMA; TAD 114; CMA; TAD (-1; TAD 136
      CMA; TAD 111; CMA; TAD (1; TAD 73; DAC 2
      LAC 91; JMS 6; SZL; JMP 214
1170
1171
1172
1173
1174      LAC 82; AND 83; SAD 61; JMS 151
1175      JMS 144
1176
214:
1177
153:
1178      LAC 136; DAC 155; LAC 111; CMA; TAD (1; CMA
      DAC 135
213:
1179      LAC 135; SAD 155; JMP 214; TAD (1; DAC 135
      JMS 8; LAD 108; LAC* 3; DAC 140
      SAD 93; JMP 217; SAD 94; SKP; JMP 216
217:
1180      LAC 63; DAC 138; LAC 140; SAD 94; SKP; JMP 218
      LAC 64; DAC 138
218:
1181      LAC 135; TAD (1; JMS 8; LAD 108; LAC* 3; DAC 140
1182      SAD (91; JMP 219; SAD (60; JMP 219; SAD (40; SKP
      JMP 218
219:
1183      LAC 138; JMS 5; LAC 133; JMS 8; LAD 142; LAC* 3
      DAC 1; LAC* 0; DAC 2; LAC 1; JMS 11; DAC 138
      LAC 133; TAD (1; DAC 133
1184      LAC 140; JMS 143; JMS 5; LAC 133; JMS 8; LAD 141
      LAC* 0; DAC* 3; LAC 133; JMS 8; LAD 142; LAC 138
      DAC* 3
1185      DZM 138; LAC 135; TAD (1; DAC 135
1186
218:
1187      JMP 156
1188
216:
1189      LAC 140; JMS 5; LAC 133; JMS 8; LAD 141; LAC* 3

```

```

SAD* 0; SKP; JMP 216
1190 LAC 133; SZA; JMP 218
1191 JMS 122
1192 MPY; LIT 5460; LIT 10191; LIT 4173; LIT 8398; LIT 114
LIT 10542; LIT 9262; LIT 4162; LIT 10561; LIT 8651; LIT 8916
LIT -130989; JMS 38
1193 JMP 217
218:
1194 LAC 133; TAD (-1; DAC 133
1195
217:
1196 JMP 156
1197
216:
1198 LAC 115; TAD (1; DAC 115; LAC 140; AND (127; DAC 2
LAC 138; JMS 11; JMS 5; LAC 133; JMS 8; LAD 142
LAC* 3; DAC 1; LAC* 0; DAC 2; LAC 1; JMS 11
JMS 5; LAC 115; JMS 8; LAD 109; LAC* 0; DAC* 3
1199 DZM 138; LAC 61; DAC 139
1200
156: JMP -213
214:
1201 LAC 139; SAD 61; SKP; JMP 214
1202 LAC 115; TAD (1; DAC 115; LAC 137; TAD (-1; DAC 2
LAC 65; NEST; TAD (32; JMS 5; LAC 133; JMS 8
LAD 142; LAC* 3; DAC 1; LAC* 0; DAC 2; LAC 1
JMS 11; JMS 5; LAC 115; JMS 8; LAD 109; LAC* 0
DAC* 3
1203 LAC 73; TAD 137; TAD (-1; DAC 73
1204
214:
1205
211:
1206
1207 LAC 87; SAD 61; SKP; JMP 212; LAC 107; SZA
JMP 157
212:
1208
1209 LAC 85; SAD 61; SKP; JMP 212
1210 LAC 76; SPA!SNA; JMP 214; JMS 149; JMP 213
214:
1211 LAC 118; CMA; TAD 117; CMA; TAD (-1; TAD 136
CMA; TAD 111; CMA; TAD (1; TAD 132; TAD 133
JMS 5; LAC (2; DAC 2; LAC 78; NEST; TAD* 0
SMA; TAD (-72; SMA!SZA; JMS 145
1212 LAC 136; DAC 158; LAC 111; CMA; TAD (1; CMA
DAC 135
215: LAC 135; SAD 158; JMP 216; TAD (1; DAC 135
1213 LAC 118; TAD (1; DAC 118; LAC 135; JMS 8; LAD 108
LAC* 3; JMS 5; LAC 118; JMS 8; LAD 110; LAC* 0
DAC* 3
1214 JMP -215
216:
1215 LAC 118; TAD (1; DAC 118; LAC 137; TAD (-1; DAC 2
LAC 65; NEST; TAD (32; JMS 5; LAC 118; JMS 8
LAD 110; LAC* 0; DAC* 3
1216 LAC 132; TAD 137; TAD (-1; DAC 132
1217
213:
1218

```

```

1219      212:      LAC 76;  SZA;  JMP 212;  LAC 136;  TAD (1;  DAC 136
           JMP 211
           212:      LAC 111;  DAC 136
           211:
1220      JMP 152
1221
1222      157:      LAC 70;  TAD 95;  DAC 70
           LAC 79;  SAD 61;  JMP 212;  LAC (0;  JMS 8;  LAD 119
           LAC* 3;  DAC 72
           212:
1223      JMS 144
1224
1225      154:      LAC 133;  SNA;  JMP 212
           JMS 122
1226      MPY;  LIT 5460;  LIT 10191;  LIT 4166;  LIT 8919;  LIT 417
           LIT 5960;  LIT 5920;  LIT 8530;  LIT 8387;  LIT 9669;  LIT -120237
           JMS 38
           DZM 133
1227
1228
1229      212:
           JMP* 130;  /
           158: 0
           155: 0
           140: 0
           139: 0
           138: 0
           137: 0
           136: 0
           135: 0
           134: 0
           133: 0
           130: 0;  / ) 0 0 130
1230
1231
1232
1233
1234
1235      (
1236      LAC 56;  JMS 30;  LAC (-1;  DAC 132
1237
1238      133:      LAC (58;  JMS 53
           LAC (48;  JMS 5;  JMS 34;  DAC 1;  LAC* 0;  DAC 2
           LAC 1;  JMS 6;  SNL;  JMP 212;  SMA;  TAD (-57
           SMA!SZA;  JMP 212
           DZM 132
1239
1240      134:      LAC (10;  DAC 2;  LAC 132;  NEST;  JMS 5;  JMS 34
           TAD* 0;  TAD (-48;  DAC 132;  JMS 36
1241      LAC (48;  JMS 5;  JMS 34;  DAC 1;  LAC* 0;  DAC 2
           LAC 1;  JMS 6;  SNL;  JMP 214;  SMA;  TAD (-57
           SPA!SNA;  JMP 134
           214:
1242      JMP 211
           212:
1243      JMS 34;  SAD (42;  SKP;  JMP 214
1244      JMS 36;  JMP* 131
1245
           214:

```

```

1246      JMS 36;   JMP 133
1247
211:
1248      JMP* 131;   /
-132: 0
131: 0;   DAD 132;   / ) 0 0 131

1249
1250
1251
1252
1253
1254
132:  LAC 56;   JMS 31;   JMS 38
1255      MPY;   LIT 9039;   LIT 10573;   LIT 8404;   LIT 4128;   LIT 417
      LIT 10956;   LIT 11424;   LIT 5047;   LIT -131022;   JMS 38;   JMS 38
1256
1257
1258
133:  JMS 121
1259
134:  JMS 123
1260      LAC 99;   SAD 61;   SKP;   JMP 212
1261      JMS 130
1262      LAC 75;   SAD 61;   JMP 134
1263      JMP 211
212:
1264      LAC 104;   SAD 61;   SKP;   JMP 214
1265
135:  LAC 62;   DAC 104
1266      LAC 56;   JMS 31;   MPY;   LIT 10565;   LIT 10436;   LIT 4179
      LIT 8899;   LIT 10825;   LIT 10190;   LIT 5712;   LIT 8391;   LIT 8893
      LIT -131009
1267      LAD 103;   JMS 131;   LAC 103;   SPA;   JMP 136
1268      LAD 102;   JMS 131;   LAC 103;   SZA!CLA;   JMP 216;   SAD 102
      JMP 135
216:
1269      LAC 101;   DAC 2;   LAC 103;   JMS 6;   SNL;   JMP 217
      LAC 101;   SAD 103;   SKP;   JMP 216;   LAC 100;   DAC 2
      LAC 102;   JMS 7;   SNL;   JMP 216;   LAC 100;   SNA
      JMP 216
217:
1270
137:  LAC 57;   JMS 30;   JMS 44
1271      LAC 56;   JMS 31
1272      LAC 75;   SAD 61;   JMP 218
1273      MPY;   LIT 5449;   LIT 9936;   LIT 10195;   LIT 10697;   LIT 85
      LIT 8864;   LIT 10305;   LIT 9157;   LIT 6099;   LIT 8899;   LIT 10825
      LIT 10190;   LIT -131030
1274      LAC 61;   DAC 104
1275
218:
1276      JMS 38;   MPY;   LIT 5458;   LIT 8919;   LIT 10197;   LIT 10052
      LIT -131030;   JMS 38
1277      JMP 133
1278
216:
1279      LAC 101;   SAD 103;   SKP;   JMP 216;   LAC 100;   SAD 102
      SKP;   JMP 216;   LAC 61;   DAC 83
216:

```

1280
214:
1281 JMS 130; LAC 75; SAD 61; SKP; JMP 137
1282 JMP 134
1283

211:

1284

1285

136: JMS* 4; LIT 0; /
118: 0
117: 0
116: 0
115: 0
114: 0
113: 0
112: 0
111: 0
-110: 0
-109: 0
-108: 0
107: 0
106: 0
105: 0
104: 0
103: 0
102: 0
101: 0
100: 0
98: 0
97: 0
96: 0
95: 0
92: 0
91: 0
90: 0
81: 0
80: 0
79: 0
78: 0
77: 0
76: 0
75: 0
74: 0
73: 0
72: 0
71: 0
70: 0
67: 0; /) 0 0 0

1286