

```
01 LBL "SWALPHA" ;Sideways Alphabet into R01-26
02 AON
03 "LOADING REGS"
04 PSE
05 AOFF
06 65 ;Build A
07 XROM 29,06 ;BLDSPEC
08 65
09 XROM 29,06 ;BLDSPEC
10 127
11 XROM 29,06 ;BLDSPEC
12 65
13 XROM 29,06 ;BLDSPEC
14 34
15 XROM 29,06 ;BLDSPEC
16 20
17 XROM 29,06 ;BLDSPEC
18 8
19 XROM 29,06 ;BLDSPEC
20 STO 01 ;Store A
21 31 ;Build B
22 XROM 29,06 ;BLDSPEC
23 33
24 XROM 29,06 ;BLDSPEC
25 65
26 XROM 29,06 ;BLDSPEC
27 63
28 XROM 29,06 ;BLDSPEC
29 65
30 XROM 29,06 ;BLDSPEC
31 33
32 XROM 29,06 ;BLDSPEC
33 31
34 XROM 29,06 ;BLDSPEC
35 STO 02 ;Store B
36 62 ;Build C
37 XROM 29,06 ;BLDSPEC
38 65
39 XROM 29,06 ;BLDSPEC
40 1
41 XROM 29,06 ;BLDSPEC
42 1
43 XROM 29,06 ;BLDSPEC
44 1
45 XROM 29,06 ;BLDSPEC
46 65
47 XROM 29,06 ;BLDSPEC
48 62
49 XROM 29,06 ;BLDSPEC
50 STO 03 ;Store C
51 31 ;Build D
52 XROM 29,06 ;BLDSPEC
53 33
54 XROM 29,06 ;BLDSPEC
55 65
56 XROM 29,06 ;BLDSPEC
57 65
58 XROM 29,06 ;BLDSPEC
59 65
60 XROM 29,06 ;BLDSPEC
61 33
62 XROM 29,06 ;BLDSPEC
63 31
64 XROM 29,06 ;BLDSPEC
65 STO 04 ;Store D
66 127 ;Build E
67 XROM 29,06 ;BLDSPEC
```

68 1
69 XROM 29,06 ;BLDSPEC
70 1
71 XROM 29,06 ;BLDSPEC
72 15
73 XROM 29,06 ;BLDSPEC
74 1
75 XROM 29,06 ;BLDSPEC
76 1
77 XROM 29,06 ;BLDSPEC
78 127
79 XROM 29,06 ;BLDSPEC
80 STO 05 ;Store E
81 1 ;Build F
82 XROM 29,06 ;BLDSPEC
83 1
84 XROM 29,06 ;BLDSPEC
85 1
86 XROM 29,06 ;BLDSPEC
87 15
88 XROM 29,06 ;BLDSPEC
89 1
90 XROM 29,06 ;BLDSPEC
91 1
92 XROM 29,06 ;BLDSPEC
93 127
94 XROM 29,06 ;BLDSPEC
95 STO 06 ;Store F
96 62 ;Build G
97 XROM 29,06 ;BLDSPEC
98 65
99 XROM 29,06 ;BLDSPEC
100 65
101 XROM 29,06 ;BLDSPEC
102 113
103 XROM 29,06 ;BLDSPEC
104 1
105 XROM 29,06 ;BLDSPEC
106 1
107 XROM 29,06 ;BLDSPEC
108 62
109 XROM 29,06 ;BLDSPEC
110 STO 07 ;Store G
111 65 ;Build H
112 XROM 29,06 ;BLDSPEC
113 65
114 XROM 29,06 ;BLDSPEC
115 65
116 XROM 29,06 ;BLDSPEC
117 127
118 XROM 29,06 ;BLDSPEC
119 65
120 XROM 29,06 ;BLDSPEC
121 65
122 XROM 29,06 ;BLDSPEC
123 65
124 XROM 29,06 ;BLDSPEC
125 STO 08 ;Store H
126 62 ;Build I
127 XROM 29,06 ;BLDSPEC
128 8
129 XROM 29,06 ;BLDSPEC
130 8
131 XROM 29,06 ;BLDSPEC
132 8
133 XROM 29,06 ;BLDSPEC
134 8
135 XROM 29,06 ;BLDSPEC
136 8
137 XROM 29,06 ;BLDSPEC

138 62
139 XROM 29,06 ;BLDSPEC
140 STO 09 ;Store I
141 28 ;Build J
142 XROM 29,06 ;BLDSPEC
143 34
144 XROM 29,06 ;BLDSPEC
145 34
146 XROM 29,06 ;BLDSPEC
147 32
148 XROM 29,06 ;BLDSPEC
149 32
150 XROM 29,06 ;BLDSPEC
151 32
152 XROM 29,06 ;BLDSPEC
153 112
154 XROM 29,06 ;BLDSPEC
155 STO 10 ;Store J
156 65 ;Build K
157 XROM 29,06 ;BLDSPEC
158 33
159 XROM 29,06 ;BLDSPEC
160 17
161 XROM 29,06 ;BLDSPEC
162 15
163 XROM 29,06 ;BLDSPEC
164 17
165 XROM 29,06 ;BLDSPEC
166 33
167 XROM 29,06 ;BLDSPEC
168 65
169 XROM 29,06 ;BLDSPEC
170 STO 11 ;Store K
171 127 ;Build L
172 XROM 29,06 ;BLDSPEC
173 1
174 XROM 29,06 ;BLDSPEC
175 1
176 XROM 29,06 ;BLDSPEC
177 1
178 XROM 29,06 ;BLDSPEC
179 1
180 XROM 29,06 ;BLDSPEC
181 1
182 XROM 29,06 ;BLDSPEC
183 1
184 XROM 29,06 ;BLDSPEC
185 STO 12 ;Store L
186 65 ;Build M
187 XROM 29,06 ;BLDSPEC
188 65
189 XROM 29,06 ;BLDSPEC
190 65
191 XROM 29,06 ;BLDSPEC
192 73
193 XROM 29,06 ;BLDSPEC
194 85
195 XROM 29,06 ;BLDSPEC
196 99
197 XROM 29,06 ;BLDSPEC
198 65
199 XROM 29,06 ;BLDSPEC
200 STO 13 ;Store M
201 65 ;Build N
202 XROM 29,06 ;BLDSPEC
203 97
204 XROM 29,06 ;BLDSPEC
205 81
206 XROM 29,06 ;BLDSPEC
207 73

```
208 XROM 29,06 ;BLDSPEC
209 69
210 XROM 29,06 ;BLDSPEC
211 67
212 XROM 29,06 ;BLDSPEC
213 65
214 XROM 29,06 ;BLDSPEC
215 STO 14      ;Store N
216 62          ;Build O
217 XROM 29,06 ;BLDSPEC
218 65
219 XROM 29,06 ;BLDSPEC
220 65
221 XROM 29,06 ;BLDSPEC
222 65
223 XROM 29,06 ;BLDSPEC
224 65
225 XROM 29,06 ;BLDSPEC
226 65
227 XROM 29,06 ;BLDSPEC
228 62
229 XROM 29,06 ;BLDSPEC
230 STO 15      ;Store O
231 1           ;Build P
232 XROM 29,06 ;BLDSPEC
233 1
234 XROM 29,06 ;BLDSPEC
235 1
236 XROM 29,06 ;BLDSPEC
237 63
238 XROM 29,06 ;BLDSPEC
239 65
240 XROM 29,06 ;BLDSPEC
241 65
242 XROM 29,06 ;BLDSPEC
243 63
244 XROM 29,06 ;BLDSPEC
245 STO 16      ;Store P
246 126         ;Build Q
247 XROM 29,06 ;BLDSPEC
248 97
249 XROM 29,06 ;BLDSPEC
250 81
251 XROM 29,06 ;BLDSPEC
252 73
253 XROM 29,06 ;BLDSPEC
254 65
255 XROM 29,06 ;BLDSPEC
256 65
257 XROM 29,06 ;BLDSPEC
258 62
259 XROM 29,06 ;BLDSPEC
260 STO 17      ;Store Q
261 65          ;Build R
262 XROM 29,06 ;BLDSPEC
263 33
264 XROM 29,06 ;BLDSPEC
265 17
266 XROM 29,06 ;BLDSPEC
267 62
268 XROM 29,06 ;BLDSPEC
269 65
270 XROM 29,06 ;BLDSPEC
271 65
272 XROM 29,06 ;BLDSPEC
273 63
274 XROM 29,06 ;BLDSPEC
275 STO 18      ;Store R
276 62          ;Build S
277 XROM 29,06 ;BLDSPEC
```

278 65
279 XROM 29,06 ;BLDSPEC
280 64
281 XROM 29,06 ;BLDSPEC
282 62
283 XROM 29,06 ;BLDSPEC
284 1
285 XROM 29,06 ;BLDSPEC
286 65
287 XROM 29,06 ;BLDSPEC
288 62
289 XROM 29,06 ;BLDSPEC
290 STO 19 ;Store S
291 8 ;Build T
292 XROM 29,06 ;BLDSPEC
293 8
294 XROM 29,06 ;BLDSPEC
295 8
296 XROM 29,06 ;BLDSPEC
297 8
298 XROM 29,06 ;BLDSPEC
299 8
300 XROM 29,06 ;BLDSPEC
301 8
302 XROM 29,06 ;BLDSPEC
303 127
304 XROM 29,06 ;BLDSPEC
305 STO 20 ;Store T
306 62 ;Build U
307 XROM 29,06 ;BLDSPEC
308 65
309 XROM 29,06 ;BLDSPEC
310 65
311 XROM 29,06 ;BLDSPEC
312 65
313 XROM 29,06 ;BLDSPEC
314 65
315 XROM 29,06 ;BLDSPEC
316 65
317 XROM 29,06 ;BLDSPEC
318 65
319 XROM 29,06 ;BLDSPEC
320 STO 21 ;Store U
321 8 ;Build V
322 XROM 29,06 ;BLDSPEC
323 20
324 XROM 29,06 ;BLDSPEC
325 34
326 XROM 29,06 ;BLDSPEC
327 65
328 XROM 29,06 ;BLDSPEC
329 65
330 XROM 29,06 ;BLDSPEC
331 65
332 XROM 29,06 ;BLDSPEC
333 65
334 XROM 29,06 ;BLDSPEC
335 STO 22 ;Store V
336 34 ;Build W
337 XROM 29,06 ;BLDSPEC
338 85
339 XROM 29,06 ;BLDSPEC
340 73
341 XROM 29,06 ;BLDSPEC
342 73
343 XROM 29,06 ;BLDSPEC
344 65
345 XROM 29,06 ;BLDSPEC
346 65
347 XROM 29,06 ;BLDSPEC

```
348 65
349 XROM 29,06 ;BLDSPEC
350 STO 23      ;Store W
351 65          ;Build X
352 XROM 29,06 ;BLDSPEC
353 34
354 XROM 29,06 ;BLDSPEC
355 20
356 XROM 29,06 ;BLDSPEC
357 8
358 XROM 29,06 ;BLDSPEC
359 20
360 XROM 29,06 ;BLDSPEC
361 34
362 XROM 29,06 ;BLDSPEC
363 65
364 XROM 29,06 ;BLDSPEC
365 STO 24      ;Store X
366 8           ;Build Y
367 XROM 29,06 ;BLDSPEC
368 8
369 XROM 29,06 ;BLDSPEC
370 8
371 XROM 29,06 ;BLDSPEC
372 8
373 XROM 29,06 ;BLDSPEC
374 20
375 XROM 29,06 ;BLDSPEC
376 34
377 XROM 29,06 ;BLDSPEC
378 65
379 XROM 29,06 ;BLDSPEC
380 STO 25      ;Store Y
381 127         ;Build Z
382 XROM 29,06 ;BLDSPEC
383 2
384 XROM 29,06 ;BLDSPEC
385 4
386 XROM 29,06 ;BLDSPEC
387 8
388 XROM 29,06 ;BLDSPEC
389 16
390 XROM 29,06 ;BLDSPEC
391 32
392 XROM 29,06 ;BLDSPEC
393 127
394 XROM 29,06 ;BLDSPEC
395 STO 26      ;Store Z
396 CLX
397 AON
398 "DONE"
399 PSE
400 AOFF
401 END
```

0303C000F8005357414C5048418CFC4C4F4144494E47205245
4753898B1615A7461615A746111217A7461615A7461314A746
1210A74618A746311311A7461313A7461615A7461613A74616
15A7461313A7461311A746321612A7461615A74611A74611A7
4611A7461615A7461612A746331311A7461313A7461615A746
1615A7461615A7461313A7461311A74634111217A74611A746
11A7461115A74611A74611A746111217A7463511A74611A746
11A7461115A74611A74611A746111217A746361612A7461615
A7461615A746111113A74611A74611A7461612A746371615A7
461615A7461615A746111217A7461615A7461615A7461615A7
46381612A74618A74618A74618A74618A74618A7461612A746
391218A7461314A7461314A7461312A7461312A7461312A746
111112A7463A1615A7461313A7461117A7461115A7461117A7
461313A7461615A7463B111217A74611A74611A74611A74611
A74611A74611A7463C1615A7461615A7461615A7461713A746
1815A7461919A7461615A7463D1615A7461917A7461811A746
1713A7461619A7461617A7461615A7463E1612A7461615A746
1615A7461615A7461615A7461615A7461612A7463F11A74611
A74611A7461613A7461615A7461615A7461613A74691101112
16A7461917A7461811A7461713A7461615A7461615A7461612
A746911111615A7461313A7461117A7461612A7461615A74616
15A7461613A74691121612A7461615A7461614A7461612A746
11A7461615A7461612A746911318A74618A74618A74618A746
18A74618A746111217A74691141612A7461615A7461615A746
1615A7461615A7461615A7461615A746911518A7461210A746
1314A7461615A7461615A7461615A7461615A74691161314A7
461815A7461713A7461713A7461615A7461615A7461615A746
91171615A7461314A7461210A74618A7461210A7461314A746
1615A746911818A74618A74618A74618A7461210A7461314A7
461615A7469119111217A74612A74614A74618A7461116A746
1312A746111217A746911A778CF4444F4E45898BC0000DEE

771 BYTES

HP-41C Sideways Alpha Print by Richard Nelson PPC V7 N1 P23 Jan 1980

Program Registers Needed: 111

Row 1 (1 - 3)



Row 2 (3 - 4)



Row 3 (5 - 11)



Row 4 (11 - 17)



Row 5 (18 - 25)



Row 6 (25 - 31)



Row 7 (32 - 38)



Row 8 (39 - 46)



Row 9 (47 - 53)



Row 10 (54 - 60)



Row 11 (60 - 66)



Row 12 (67 - 74)



Row 13 (75 - 82)



Row 14 (82 - 90)



Row 15 (90 - 97)



Row 16 (97 - 103)



HP-41C Sideways Alpha Print by Richard Nelson PPC V7 N1 P23 Jan 1980

Row 17 (103 - 111)



Row 18 (111 - 117)



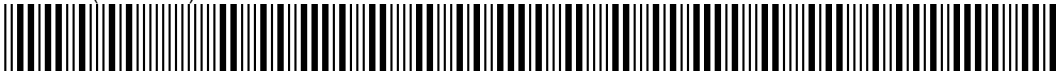
Row 19 (117 - 123)



Row 20 (124 - 131)



Row 21 (132 - 139)



Row 22 (140 - 146)



Row 23 (147 - 153)



Row 24 (153 - 159)



Row 25 (160 - 166)



Row 26 (166 - 172)



Row 27 (173 - 181)



Row 28 (182 - 189)



Row 29 (189 - 195)



Row 30 (196 - 202)



Row 31 (203 - 209)



Row 32 (209 - 216)



Row 33 (216 - 222)



HP-41C Sideways Alpha Print by Richard Nelson PPC V7 N1 P23 Jan 1980

Row 34 (223 - 229)



Row 35 (229 - 237)



Row 36 (238 - 244)



Row 37 (244 - 250)



Row 38 (250 - 256)



Row 39 (257 - 263)



Row 40 (263 - 269)



Row 41 (270 - 276)



Row 42 (276 - 282)



Row 43 (283 - 289)



Row 44 (290 - 298)



Row 45 (298 - 305)



Row 46 (305 - 311)



Row 47 (312 - 318)



Row 48 (318 - 325)



Row 49 (325 - 331)



Row 50 (332 - 338)



HP-41C Sideways Alpha Print by Richard Nelson PPC V7 N1 P23 Jan 1980

Row 51 (338 - 344)



Row 52 (345 - 351)



Row 53 (351 - 358)



Row 54 (358 - 364)



Row 55 (365 - 373)



Row 56 (373 - 379)



Row 57 (380 - 386)



Row 58 (387 - 393)



Row 59 (393 - 399)



Row 60 (400 - 401)

