

```

1      ;=====
2      ;weather.s
3      ;Loader for weather program.
4      ;Loads the Flyer module first, then the
5      ;main program.
6      ;=====
7      0  program weather
8
9      0  include library
10     7  LIST 0
70     7  LIST
71
72     7  list 0
181    7  list
182
183     ;=====
184
185     7  begin
186
187     ;load Flyer module, but don't execute:
188     7  output "#cloading Flyer module..."
189     E  load "flyer",ldnogo
190     18  if lderr=1
191     20  abort "#cCan't find flyer.c, aborting!"
192     2A  else if lderr <> 0
193     32  abort "#cLoader error #i, aborting!",lderr
194
195     ;load main module, unloading this one,
196     ;then pass control to it:
197     3D  output "#cloading main weather module..."
198     44  load "weather_main"
199
200     DA  end

```

WEATHER compiled:

200 Source lines

\$00DA (218) bytes Obj.

\$0 Scalar, \$0000 (0) tot. Vars.

Table usage:

Symbols: 17% Fwd. Refs.: 1%

Strings: 4%