UAH Ceilometer Data Format

```
18:55:41 08/20/2001
40 01800 03300 //// 00000800
                   0 +4 203 LF7LN1 180
100 N 99 +36 110
000 525 490 400 335 314 290 276 272 256 232 213 202 187 187 178 160
016 164 160 145 131 140 106 111 81 76 74 62 59 63 63 29 16
032 42 -1 18 13 14 -11 -6 26 17 9 -13 -26 -5 -1 -10 -9
048 1 -11 -4 -3 6 -20 -8 24 7 18 -12 7 -19 5 20 3
064 30 -24 -30 10 5 17 -24 6 -11 -2 11 -18 18 -8 7 -6
080 -4 18 -6 -10 16 -2 37 -15 4 8 19 18 0 -4 -18 -12
096 22 -2 15 0 6 -5 -23 -23 17 1 12 8 9 -5 -10 20
112 5 2 13 -35 11 4 1 -3 21 -13 -3 18 23 8 -29 19
128 14 -32 21 8 18 26 -9 -15 0 -9 -39 7 -26 5 -9 -3
144 11 -11 19 -5 10 -8 -2 0 6 23 11 6 25 -7 -21 -8
160 -11 -14 12 3 -12 -22 -19 18 0 7 15 11 -15 7 4 -9
176 -25 0 -24 -21 19 -1 -7 8 -10 1 12 0 -1 2 -6 6
192 12 5 -13 12 -32 6 13 23 0 -15 14 4 0 -20 -2 -11
208 -1 -3 6 -29 2 2 -1 -18 23 -8 -30 -11 11 0 -2 -28
224 6 -3 32 -1 10 16 4 18 37 19 17 8 15 -10 13 0
240 9 7 -5 -3 19 -22 4 8 15 -17 -20 0 0 0 0 0
The ceilometer is vertically pointing. A measurement is made every 15
seconds. Gate spacing is 30 m.
Line 1:
HH:MM:SS MM/DD/YYYY
Line 2:
Example: 30 01230 12340 23450 FEDCBA98-J
where
           First digit of line: Status of detection as follows:
3
0
           No significant backscatter
           One cloud base detected
1
2
           Two cloud bases detected
3
           Three cloud bases detected
           Full obscuration determined but no cloud base detected
4
5
           Some obscuration detected but determined to be transparent
0
           Second digit of line: Warnings and Alarm information as follows:
           0 Self-check OK
           W At least one Warning active, no Alarms
           A At least one Alarm active
01230
           If Detection Status is 1, 2 or 3: Lowest cloud base height
           If Detection Status is 4:
                                              Vertical Visibility as
                                   calculated
                                              /////
           If Detection Status is 0 or 5:
12340
           If Detection Status is 2 or 3:
                                              Second lowest cloud base
                                              height
           If Detection Status is 4:
                                              Highest signal detected
           If Detection Status is 0, 1 or 5: /////
23450
           If Detection Status is 3:
                                                          Highest cloud base
```

If Detection Status is 0, 1, 2, 4, 5:

height

/////

FEDCBA98 Alarm (A), Warning (W), and Internal Status information. Each character is a hexadecimal representation of four bits, altogether 32 bits (b00-b3 1), with the following breakdown. Interpretation as follows:

```
h31
                           Laser temperature shut-off (A)
             b30
                           Laser failure (A)
             b29
                           Receiver failure (A)
             b28
                           Voltage failure (A)
                           (spare) (A) (spare) (A)
E:
             b27
             h26
                           (spare) (A)
             b25
             b24
                           (spare) (A)
D:
             h23
                           Window contaminated (W)
                           Battery low (W)
Laser power low (W)
Laser temperature high or low (W)
             b22
             h21
             b20
                           Internal temperature high or low (W)
С
             b19
                           Voltage high or low (W)
             h18
             b17
                           Relative Humidity is > 85 % (option) (W)
             b16
                           Receiver optical cross-talk
                           compensation poor (W)
В:
             b15
                           Fan suspect (W)
             b14
                           (spare) (W)
                           (spare) (W)
(spare) (W)
Blower is ON
             b13
             b12
Α:
             b11
                           Blower heater is ON
             h10
             b09
                           Internal heater is ON
             80d
                           Units are METERS if ON, else FEET
9:
             b<sub>0</sub>7
                           Polling mode is ON
             b06
                           Working from battery
                           Single sequence mode is ON
             h05
             b04
                           Manual settings are effective
8:
             b03
                           Tilt angle is > 45 degrees
             b02
                           (spare)
                           (spare)
             b01
             b00
                           (spare)
```

For example, if the battery voltage is too low, a warning is given and the second line appears as

0W //// //// //// 00400300

In this example the internal heater is on and units are meters.

Line 3:

Example: 10 0 N 53 +34 204 146 +2 621 LF7HN1 139-1

Measurement parameters are mostly in engineering units. Plus and minus signs are possible. Out-of-Range is indicated by slashes (////). Contents:

```
100
              Parameter SCALE, 100 (%) is normal (0 ... 999 possible)
             measurement mode; N = Normal, C = Close range
N
53
              laser pulse energy, % of nominal factory setting (0 ... 999)
+34
              laser temperature degrees C (-50...+99)
             receiver sensitivity, % of nominal factory setting (0 ... 999) window contamination, millivolts at internal ADC input (0 ...
204
146
2500)
+2
              tilt angle, degrees from vertical (-15...+90)
621
              background light, millivolts at internal ADC input (0 ... 2500)
LF7HN1
             measurement parameters coded (pulse Long/Short, freq F, pulse qty
              47+1, gain High/Low, bandwidth Narrow/NVide, sampling 10/20 MHz)
             SUM of detected and normalized backscatter, 0 ... 999.
Multiplied by scaling factor times 104. At scaling factor 100
139
              the SUM range 0 ... 999 corresponds to integrated backscatter
              0 ... 0.0999 srad-l
```

Line 4-16:

The first field is height of the first gate reported on that line divided by 100. The next 16 fields are data at successive gates. The data are range and sensitivity normalized backscatter, units (10000·srad·km)⁻¹

Line 17:

\$ or blank line indicates end of record

Ceilometer Description

The ceilometer is a pulsed laser that operates at 0.905 um. The beamwidth is 1.06 mrad. The range is from 0 to 7.5 km, vertical resolution is 30 m and time resolution is 15 s.