

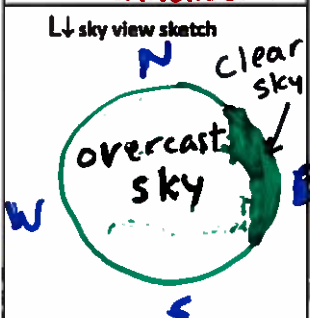
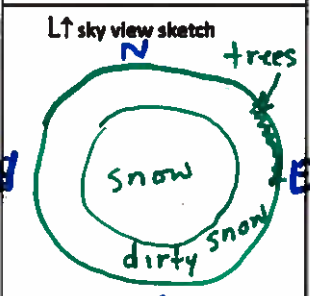
Ex: Data Sheet (note old equipment shown here so some calibrations /names are not current).

Site Description: Open - ground site @ snow dump

Recorder: Sunny Storm

Date & Class Time: Jan 14 2013

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| Instrument: (include type & serial #) | Read'n Component | Calibration Coefficient (include units) | Instrument Output (include units) | Calculated Radiation Value in Wm^{-2} (show an example of each calculation) | Reading Time | Weather Conditions & Comments |
|--|-----------------------|---|--------------------------------------|--|--------------|--|
| Net Radiometer type & serial # REBS #1 | Q* | +8.43 Wm^{-2} $+ 8.50$ $\frac{mV}{mV}$ | 3.11 mV | | 10:30 am | grey - overcast overhead; some patchy cloud to the east |
| Pyranometer type & serial # 003763 Kipp + Zonen CMB3 | K↓ | 18.73 $\times 10^{-6} \frac{V}{Wm^{-2}}$ | | | 10:50 | completely over cast |
| Pyranometer type & serial # 003763 Kipp + Zonen CMB3 | K↑ | 18.73×10^{-6} $\frac{V}{Wm^{-2}}$ | | | 10:40 | ? forgot to note |
| IR Radiation Thermometer type Mikron IR thermometer | L↓ | Report the proportion of the site and temperature for each proportion here. (On the back of this page, calculate the weighted average and final radiation value from these values. Show your method and work clearly.) | | | 10:55 | over head completely Overcast but eastern sky is clear |
| L↓ sky view sketch  | Object | Temperature °C | % Coverage | | | |
| | overcast sky | -20°C | 85% | | | |
| | clear sky | > 50°C | 15% | | | |
| IR Radiation Thermometer type | L↑ | Report the proportion of the site and temperature for each proportion here. (On the back of this page, calculate the weighted average and final radiation value from these values. Show your method and work clearly.) | | | 11:10 | as above but more clear sky now |
| L↑ sky view sketch  | Object | Temperature °C | % Coverage | | | |
| | snow | -18°C | 70% | | | |
| | dirty snow | -5°C | 30% | | | |
| | trees (<5% so ignore) | - | - | | | |

Calibration Values:

Net Radiometers; Q* readings

REBS # 1

On purple disk

or

$$8.50 \frac{\text{Wm}^{-2}}{\text{mV}}$$

for positive readings

$$12.84 \frac{\text{Wm}^{-2}}{\text{mV}}$$

for negative readings

REB # 2

On yellow disk

$$8.43 \frac{\text{Wm}^{-2}}{\text{mV}}$$

for positive readings

or

~~12.73~~ ^{12.74}

$$\frac{\text{Wm}^{-2}}{\text{mV}}$$

for negative readings

~~Pyranometer~~

~~Kipp+Zonen
CMP3~~

~~$$18.73 \times 10^{-6} \frac{\text{V}}{\text{Wm}^{-2}}$$~~

New equipment so this was not used in 2023 see next page for new pyranometer equipment & its calibration values.

~~Serial # 003763~~

Pyranometer Calibrations:

K ↓ (facing up)
CMP # 209505 19.02 $\frac{\mu\text{V}}{\text{Wm}^{-2}}$

Pyranometer type & model# is given above.

Note the units: Both pyranometers (Kdown & K up) have calibrations in microvolts per watts per meter squared.

K ↑ (facing down)
CMP3 # 209500 19.27 $\frac{\mu\text{V}}{\text{Wm}^{-2}}$

Pyranometer type & model# is given above

Example:

Weighted Averages (for $L\downarrow$)

and L_{up} values in W/m^2

1. Find objects that emit IR towards the surface (ground) + measure.

| Object | Open sky | Clouds | Buildings (on horizon) | Trees (on horizon) |
|------------------|----------|------------------------|------------------------------|--------------------|
| Temp Measurement | -35°C | -12°C -8°C -15°C | 33°C 14°C 16°C 29°C | 10°C 14°C |
| Average | -35°C | -12°C | 23°C | 12°C |

2. Determine the proportion of the 'sky' represented by these objects

| | | | | |
|--|--|---|---|---|
| Proportion of Sky (%) made up of these objects | 75% | 10% | 10% | 5% |
| Weighted temperatures | $0.75 \times -35^\circ C =$ -26°C | $0.10 \times -12^\circ C =$ -1.2°C | $0.10 \times 23^\circ C =$ 2.3°C | $0.05 \times 12^\circ C =$ 0.6°C |

3. Sum these weighted temperatures to get the Average Sky temperature for your site

$$(-26^\circ C) + (-1.2^\circ C) + 2.3^\circ C + 0.6^\circ C = -24^\circ C$$

site temp in °C

4. Convert to W/m^2 using $L\uparrow$ (or $L\downarrow$) = σT^4 (Stefan Boltzmann)

Long wave Radiation using Stefan Boltzmann's Law

example for $L\downarrow$:

$$L\downarrow = \sigma T^4$$

must be in
Kelvins (K)

where $\sigma = 5.67 \times 10^{-8} \frac{W}{K^4 m^2}$

$$T = -24^\circ C$$

$$= -24 + 273 = 249 K$$

$$= -24 + 273.15 = 249.15 K$$

$$L\downarrow = 5.67 \times 10^{-8} \frac{W}{K^4 m^2} (249 K)^4$$

$$L\downarrow = \underline{218. \frac{W}{m^2}}$$

Use the following to help understand your measurements:

Very roughly expected radiation value ranges:

| | Q^* (Wm^{-2}) midday ↔ late day | $K\downarrow$ (Wm^{-2}) midday ↔ late day ↔ 0 (at sundown) | $L\downarrow$ (Wm^{-2}) Little diurnal / seasonal change. |
|---|---|--|---|
| Clear sky | 300 ↔ 50 ↔ - 50 (goes negative at night) | Winter: 300 ↔ 0 Summer (solstice): 900 ↔ 200 ↔ 0 | 300 |
| Cloudy sky | Depends on the net result of K's and L's. Typically clear skies produce the greatest positive (daytime) or negative (nighttime) Q^* values 100 ↔ more strongly negative at night | Winter: 50 ↔ 0 Summer: 300 ↔ 100 ↔ 0 (sundown) | 400 Under cloudy conditions get higher cloud temperatures so more $L\downarrow$ |
| $K\uparrow$ is dependant on the type of surface material and always a proportion of $K\downarrow$ | | | |
| $L\uparrow$ is dependant on the temperature of the material being measured | | | |