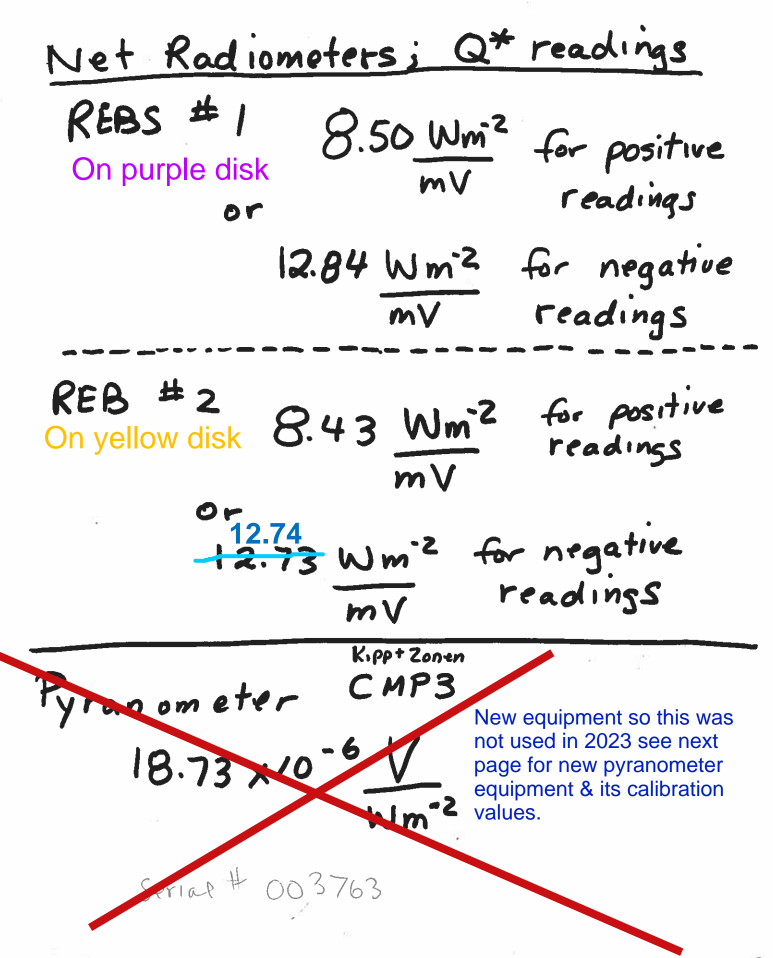
Data Sheet (note old equipment shown here so some calibrations /names are not current). pen ground site @ snow dump Site Description: _____ Date & Class Time:______ Jan 14 2013 Storm Junny TABLE 1: Enclosed Site – Recorder: **Calculated Radiation** Instrumentz Instrument Calibration Weather Conditions Reading Value in Wm² Coefficient Output Rad's Time & Comments (include type & (show on example of each (include units) (include units); serial #) calculation **Q*** Net grey - over cast t943 W/ Radiometer 10:30 + 8.50overhead; type & serial # some patchy am REBS mV cloud to the # east Κţ **Pyranometer** 18.73 completely type & serial # 003 163 10:50 Kipp + Zono overcast × 10-61 CMB3 Wm K↑ Pyranometer 18.73 × 10 type & serial # 003763 7 forget to 1040 Kippt Zonen note CMP3 over head Report the proportion of the site and temperature for each proportion here. IR Radiation LL completely (On the back of this page, calculate the weighted average and final radiation Thermometer value from these values. Show your method and work clearly.) Overcast type Object Temperature [®]C X Coverage Mitron IR 10:55 - 20° 85% thermometer but overcast sky L↓ sky view sketch clear eastern 5 50°C 15% 5144 clear sky sky is overcas clear s ky 4 Report the proportion of the site and temperature for each proportion here. **IR Radiation** Lt asabore (On the back of this page, calculate the weighted average and final radiation Thermometer value from these values. Show your method and work clearly.) type remperature °C | % Coverage Object bat more 182 70% 11:10 Snow clear LT sky view sketch trees 30% dirty snow 5°C sty now Snow 1250/ So ignore) dirty

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Calibration Values:



Pyranometer Calibrations:

KI (facing up) 19.02 11-2 CMP # 209505

Pyranometer type & model# is given above.

Note the units: Both pyranometers (Kdown & Kup) have calibrations in mircovolts per watts per meter squared.

19.27 AV

KT (facing down) cm13 # 209500

Pyranometer type & model# is given above

Example: Weighted Averages (tor LL) and Lup values in W/m2

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

Object	Open sky	Clouds	Buildings (on honzon)	Trees (on horizon)
Temp Measurement	-35 °C	-12°C -8°C -15°C	33 °C 14 °C 16 °C 29 °C	/0°с 14°с
Average	-35°C	-12°C	23°C	12°C

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

Proportion of Sty (%) made up of these objects	75%	10%	/0°/2	5%
Neighted temperatures	0.75 × -35°C=	0.10 x -12°C=	0.10 x 23°C =	0.05 × 12°C=

3. Sum these weighted temperatures to get the Average Sky temperature for your site site in °C (-26°C) + (-1.2°C) + 2.3°C + 0.6°C = -24°C 4. Convert to Wm² Using Lt(or Lt) = 0T4 (Stephen Boltand.

Longwave Radiation using Stefran Boltzmanti Law example for Lt: $LJ = OT^4$ Where 0= 5.67 × 10-8W KT Z must be in -24°C T= Kelvins (K) -24+ 273 - 249 K $L_{1} = 5.67 \times 10^{-8} W_{K^{4}m^{2}} (249 K)^{4}$ L = 218.W

Use the following to help understand your measurments: Very roughly expected radiation value ranges:

G.	Q* (Wm⁻²) midday ↔ late day	K↓ (Wm ⁻²) midday ↔ late day ↔ 0 (at sundown)	L↓ (Wm ⁻²) Little diurnal / seasonal change.
Clear sky	$300 \leftrightarrow 50 \leftrightarrow -50$ (goes negative at night)	Winter: $300 \leftrightarrow 0$ Summer (solstice): $900 \leftrightarrow 200 \leftrightarrow 0$	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	Winter: $50 \leftrightarrow 0$	400
		Summer: 300 ↔100 ↔0	Under cloudy conditions get higher cloud temperatures so
	100 ↔ more strongly negative at night	(sundown)	more L↓
Kî is de	pendant on the type of surfa	ace material and always	a proportion of K \downarrow
L↑ is de	pendant on the temperature	of the material being m	easured