




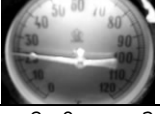

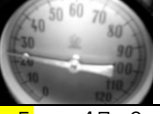






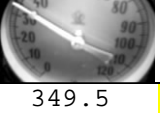







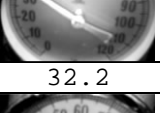
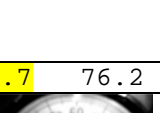

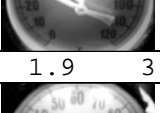
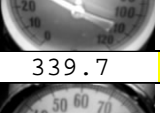


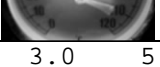
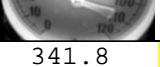



Dato	Tid	El-kjele	Sløyfe nord	Felles retur	Sløyfe sør	Tid	Vanndrykk	Merknad
		Tid	Vind	Maks	Retn.	Temp.	Fukt	
Mandag 06.07.15	08						03	Installasjonene på fyrrommet vårt er fra begynnelsen av 90-tallet. Driftssikkerheten er deretter. Siden borettslaget ikke har etablert egen vaktmestertjeneste, er det igangsatt et prøveprosjekt med kameraovervåking.
	http://weather.cs.uit.no/cgi-bin/wtstat?type=day							
	20						15	
	http://weather.cs.uit.no/cgi-bin/wtstat?type=day							
Tirsdag 07.07.15	08						03	I første omgang bekostes dette privat, men om styret finner det formålstjenlig vil borettslaget bekoste anskaffelsen dersom driftskostnadene ikke blir for høye?  Investert kr. 3938. Drift pr. mnd. kr. 129?
	http://weather.cs.uit.no/cgi-bin/wtstat?type=day							
	20						15	
	http://weather.cs.uit.no/cgi-bin/wtstat?type=day							
Onsdag 08.07.15	08						03	Rapportmalen er utarbeidet, og de første driftsdataene overføres nå online.  Værdata hentes manuelt fra UIT's nettsider.  Temperaturen er høyinteressant og er derfor merket gul.
	http://weather.cs.uit.no/cgi-bin/wtstat?type=day							
	20						15	
	http://weather.cs.uit.no/cgi-bin/wtstat?type=day							
Torsdag 09.07.15	08						03	IR-kameraene er montert, men jeg er ikke helt fornøyd. Vil forsøke å justere trykkameraet litt nærmere i håp om å få et bedre bilde.  For øvrig er bildene langt over det jeg hadde forventet.
	080047		1.0	1.9	79.0	15.9	56.0	
	20						15	
	200048		2.0	3.1	3.9	18.5	47.8	
Fredag 10.07.15	08						03	På grunn av omstendigheter uteble bildene kl. 20, trolig på grunn av en feilprogrammering. Har derfor overført disse manuelt <a href="#">kl. 22</a> .
	080048		3.4	4.7	355.0	11.8	71.4	
	22						15	
	220048		0.7	1.6	349.5	10.7	73.0	
Lørdag 11.07.15	08						03	Bildene kl. 08 kom som bestilt.  Men Sløyfe sør kl. 20 uteble, så det er en feilprogrammering ute og går fortsatt.
	080049		0.9	1.9	129.2	8.9	74.7	
	20						15	Legg merke til at temperaturen i sløyfe sør og nord kl. 08 er omtrent like, ca. 38°C.
	200049		2.0	3.1	32.2	9.7	76.2	
Søndag 12.07.15	08						03	Som man ser er temperaturen i sløyfe nord ca. 5°C lavere enn i sløyfe sør kl. 08. Solas varmeeffekt (mot nord-fasaden) var da 262,1 W/m². Dette kan resultere i at leilighetene mot nord har kaldere bad under morgendusjen.
	080050		1.9	3.1	339.7	10.0	72.2	
	20						15	
	200050		3.0	5.0	341.8	11.0	71.6	