AWS name	time	date	observer 1
general condition of th	ne tripod:	condition of sensors	/ external wires:
enclosure:		GPS coordinates:	
height =	± cm		N
sfc type =			E
snow depth =		cm	z
TC/RH: height to base of shield			
RAIN: height of rim above sno	w/ice surface =	±	cm
WS/WD: sensor orientation (jun sensor reoriented? yes			
NRLITE: sfc type =		now nass = g	
snow depth under sensor = sensor tilt along moun			sensor re-levelled?
sensor tilt orthogonal	to mounting ar	m =	yes no
CMA6/CNR4: sfc type =		now nass =g	
snow depth under sensor =	cm		sensor
sensor tilt along moun	3		re-levelled? yes
sensor tilt orthogonal	to mounting a	rm =	no

SR50:	<u> </u>
sfc type =	sensor distance from surface = cm
snow depth under sensor =	snow cm mass =g
height of glacier-left or downgl	acier arm = ± cm
depth =	cm
snow	cier arm = ± cm
deptil =	cm
Logger clock (compared to wat	ch):
Program currently running:	
Final storage values (5 min)	Date: Time:
WS:	SWin:
WD:	SWout:
WDSD:	CNR4:
WSmax:	short up:
TC:	short down:
NR:	long up:
RH:	long down:
Final storage values (30 min)	Date: Time:
DT:	
BP:	
Rain:	
Health (24 h)	Date: Time:
BV/BVmin:	time of BVmin:
PT:	

condition of enclosure interior and wires:	power supply charging? Yes No 3
	dessicant replaced? Yes No
New instrument(s) installed? Yes	No Time:
Instrument type/model Notes	
Card swap? Yes No New pr	New program:
Final storage values (5 min) Date:	Time:
WS: SWin:	•
WDSD: CNR4:	
WSmax:short up:	:dn
TC: shor	short down:
NR: long up:	:dn
RH: long	long down:
Final storage values (30 min) Date:	Time:
DT: Oth	Other maintenance notes:
BP:	
Rain:	