

Livox Mid 70s lidar units, south facing

Lufft SHM31 laser snow depth, north

fixed uplooking:  
1) Eppley nIR PSP  
2) Eppley clear PSP  
3) Delta-T SPN1  
4) Eppley PIR

platform boom downlooking:  
1) Eppley nIR PSP  
2) Eppley clear PSP  
3) Apogee SI-111

VZ400 lidar (not shown) & mount

lidar reflector

USGS antenna

Remote boom snow depth, Judd ultrasonic

UNR Eddy Cov. IRGASON + other

adjustable downlooking:  
1) Eppley nIR PSP  
2) Eppley clear PSP  
adjustable uplooking:  
1) Eppley nIR PSP  
2) Eppley clear PSP  
adjustable Eddy Covariance:  
1) Campbell Sci. KH20 hygrometer  
2) RM Young 81000 anemometer

RM Young 5103 anemometer

DWR snow pillow

South side soil moisture Delta-T PR2

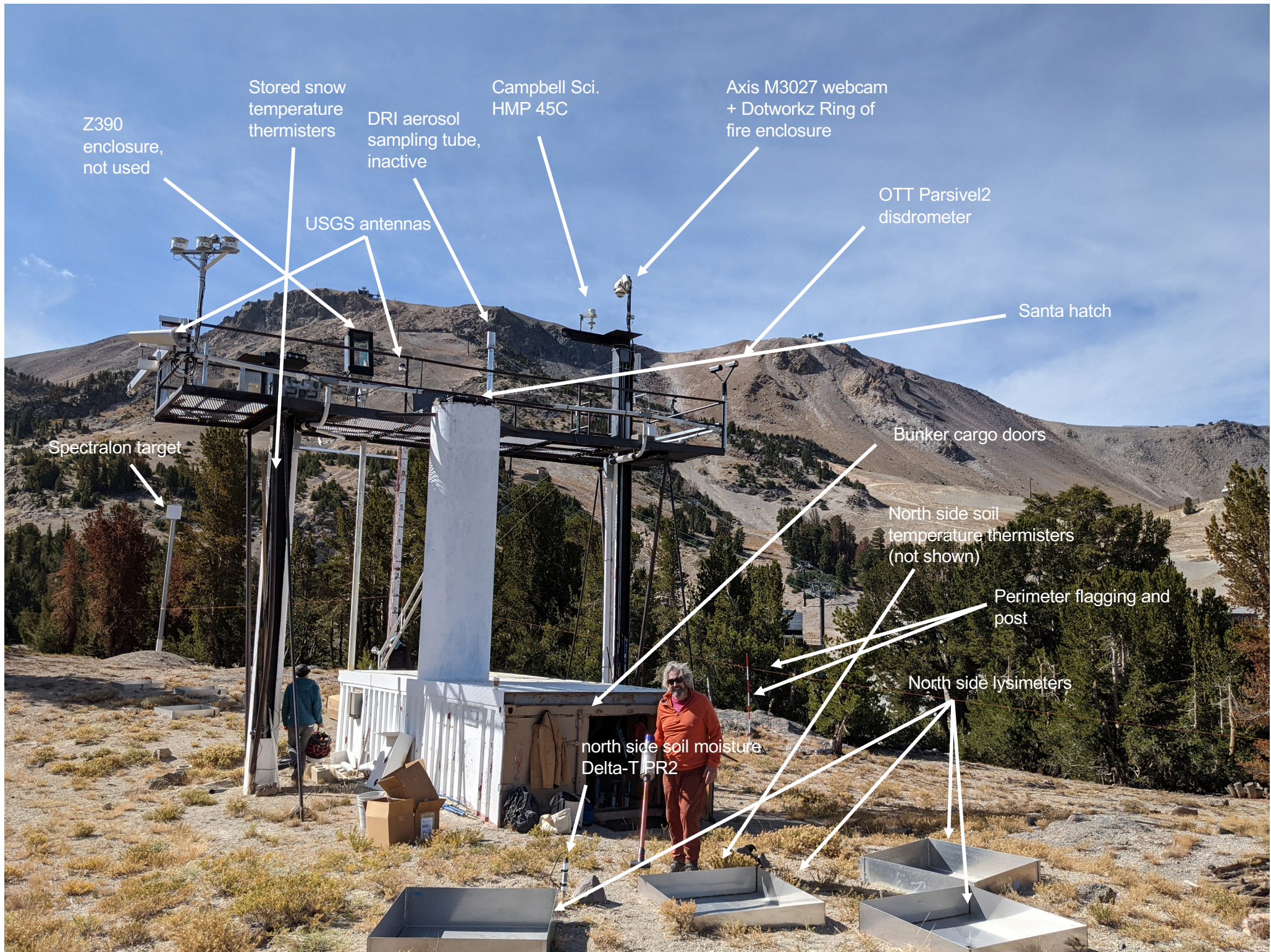
Wind mast snow depth, CS SR20A, ultrasonic

South side tipping buckets

Lufft SHM31 laser snow depth, south

Central soil temperature thermistors





Z390 enclosure, not used

Stored snow temperature thermistors

DRI aerosol sampling tube, inactive

Campbell Sci. HMP 45C

Axis M3027 webcam + Dotworkz Ring of fire enclosure

OTT Parsivel2 disdrometer

Santa hatch

USGS antennas

Spectralon target

Bunker cargo doors

North side soil temperature thermistors (not shown)

Perimeter flagging and post

North side lysimeters

north side soil moisture Delta-T PR2