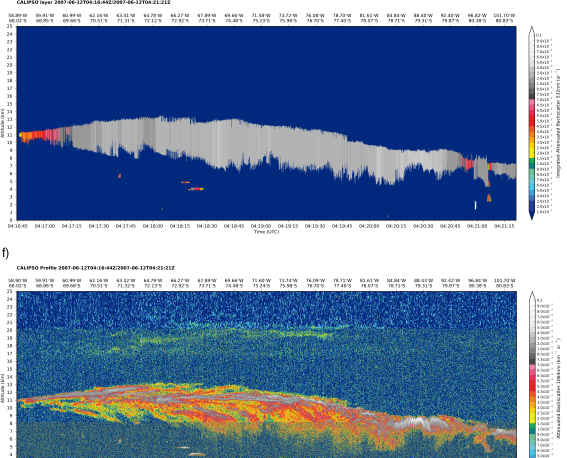
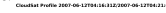
f, the 1064-nm channel is comparable to that of 532 nm both in terms of strength and detected feature but is contains more noiseg, the upper parts of the cloud were not captured by the millimeter-wave rac but we can see a strong response from the parts below 9 km. This suggests that it is composed of diffe particles, presumably snow pellets rather than ice crystals.

e, cont.)





g)

