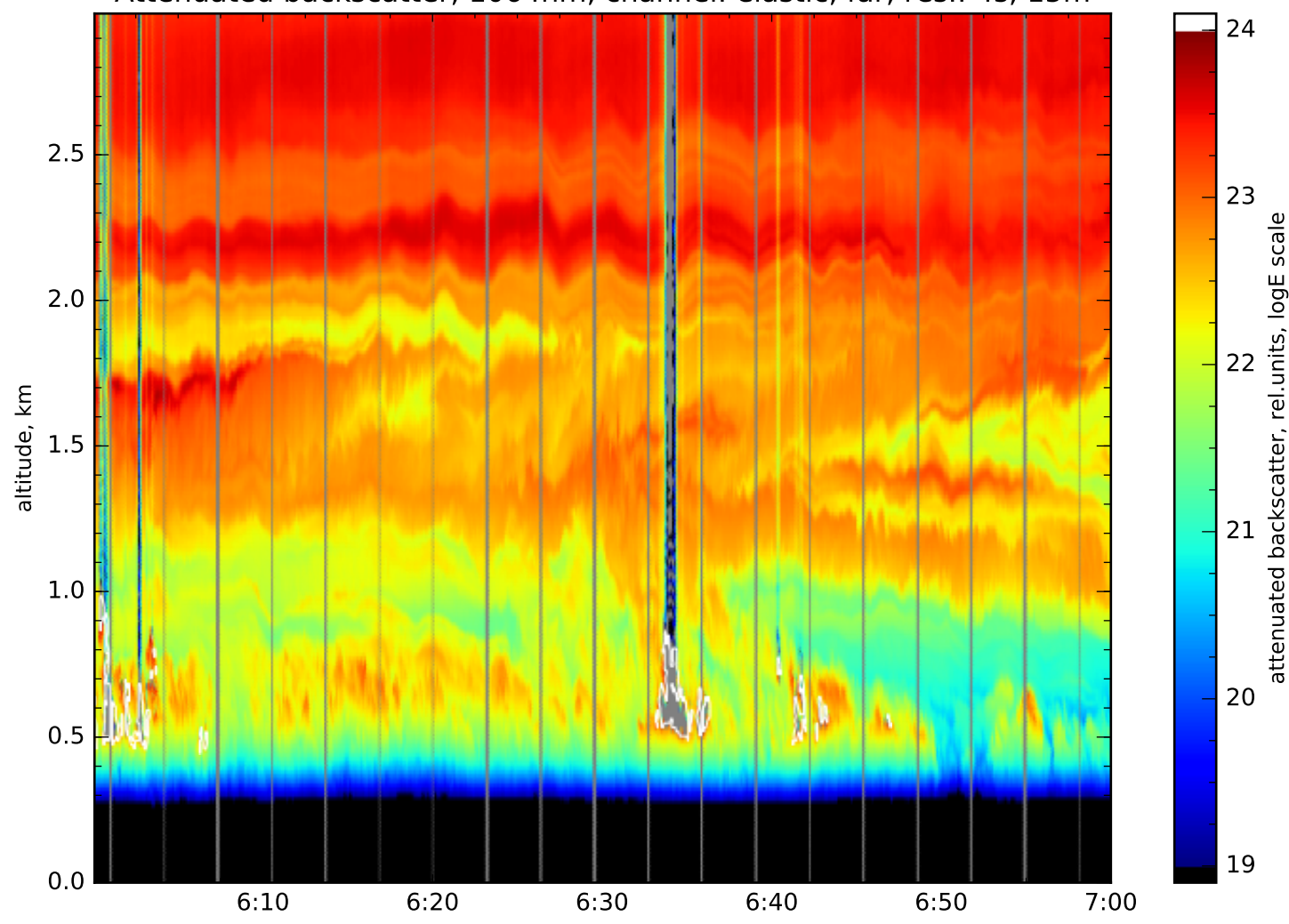
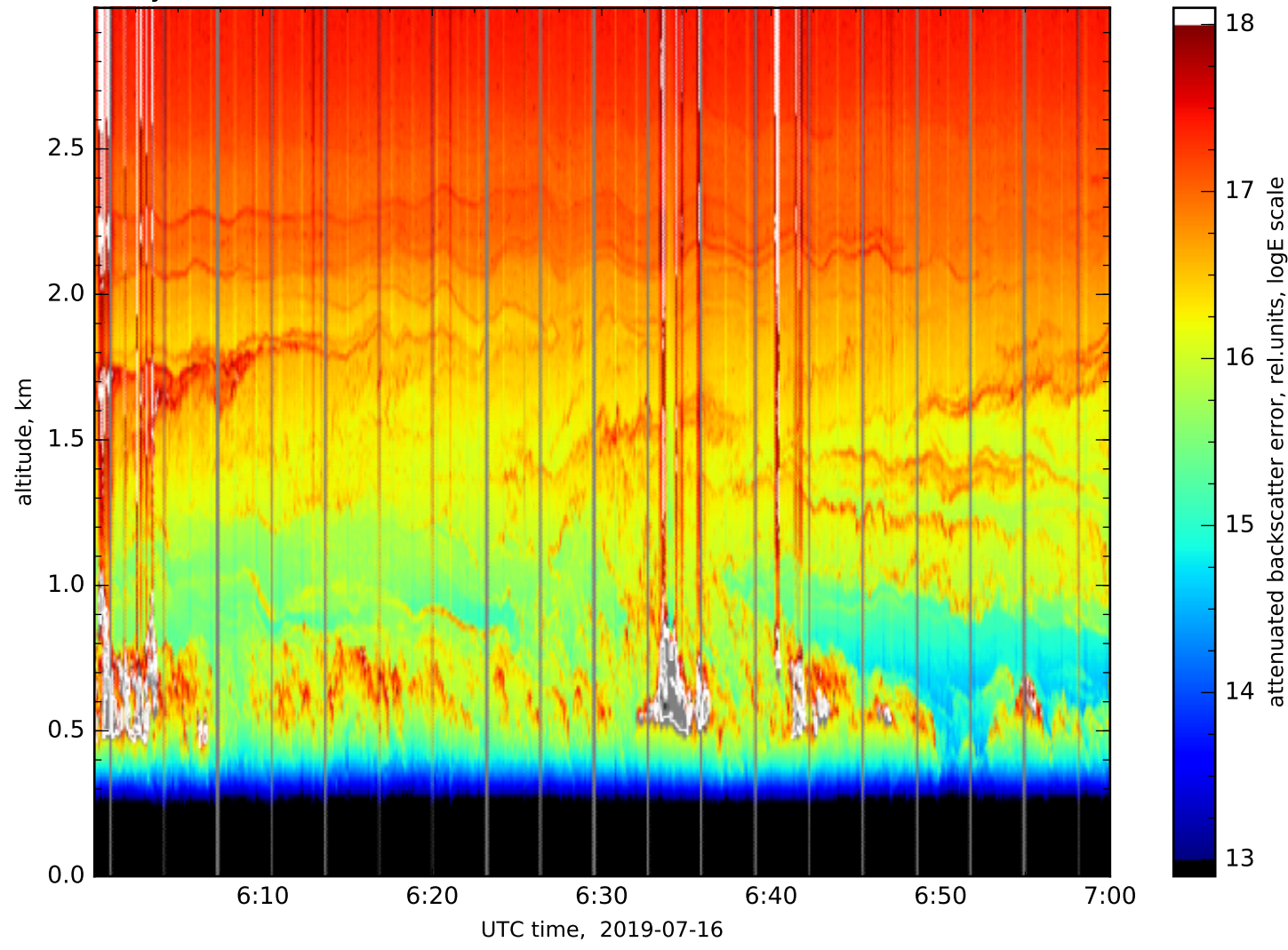


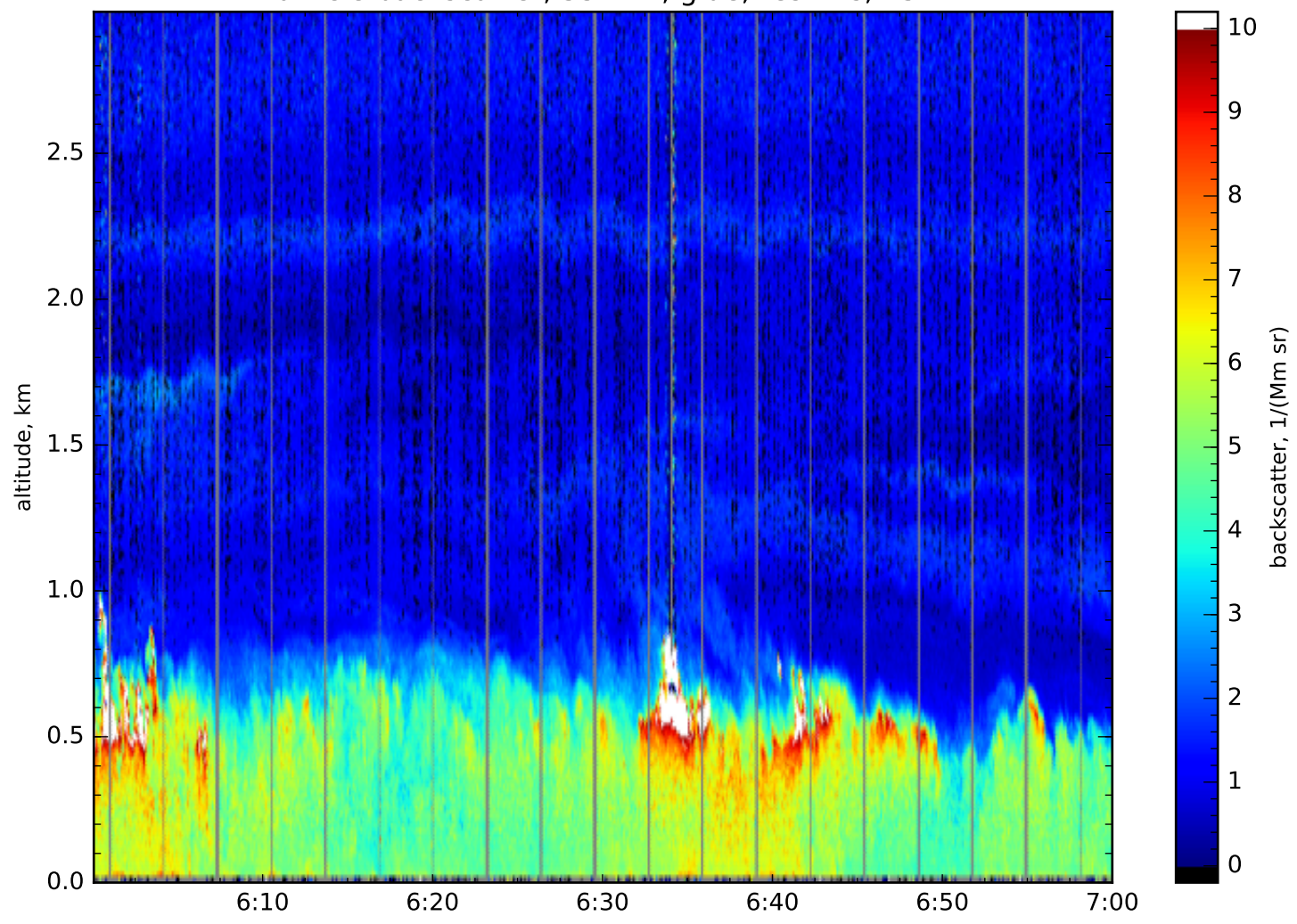
Attenuated backscatter, 1064nm, channel: elastic, far, res.: 4s, 15m



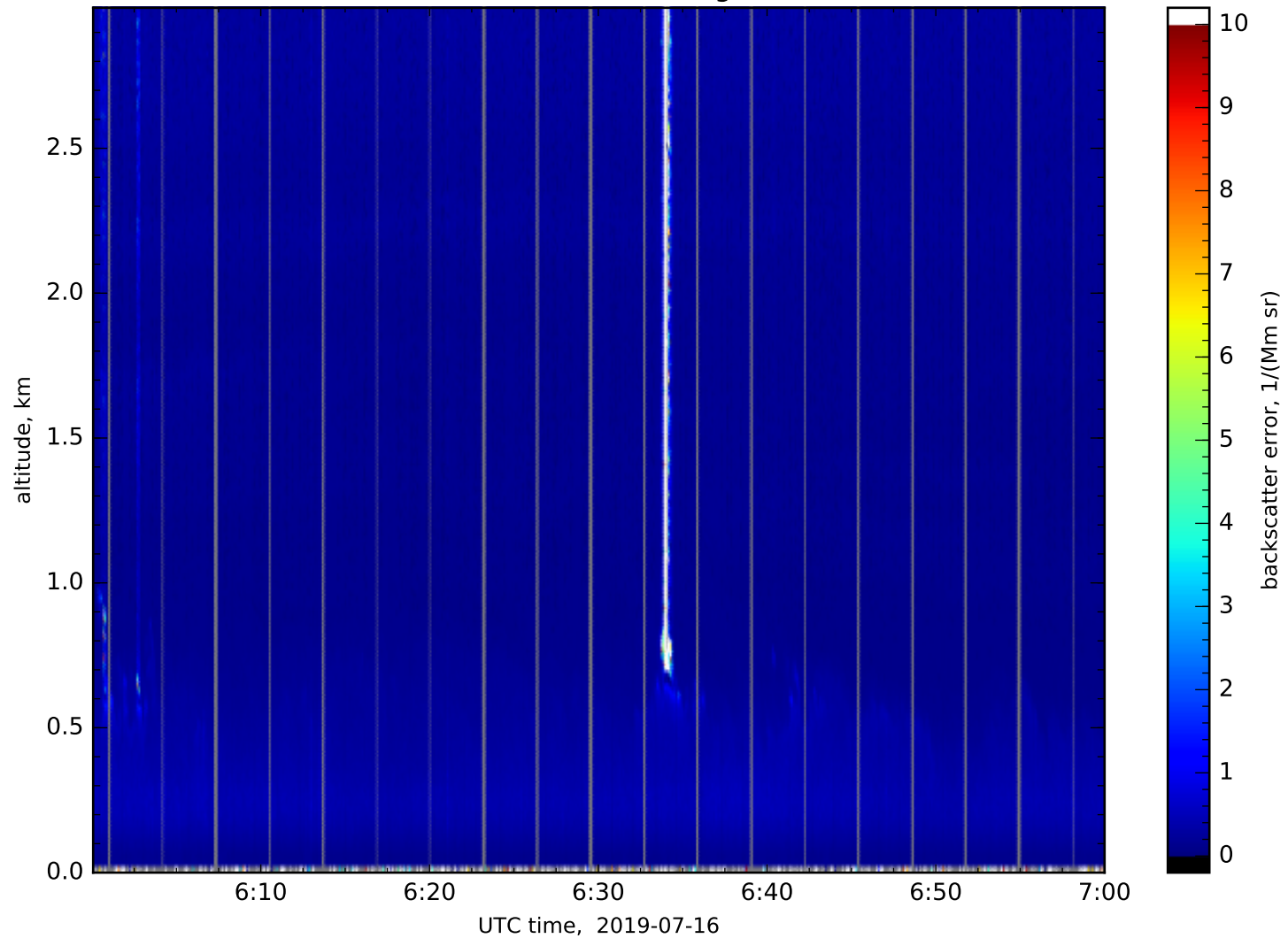
Accuracy (one standard deviation), 1064nm, channel: elastic, far, res.: 4s, 15m



Particle backscatter, 532nm, glue, res.: 4s, 15m

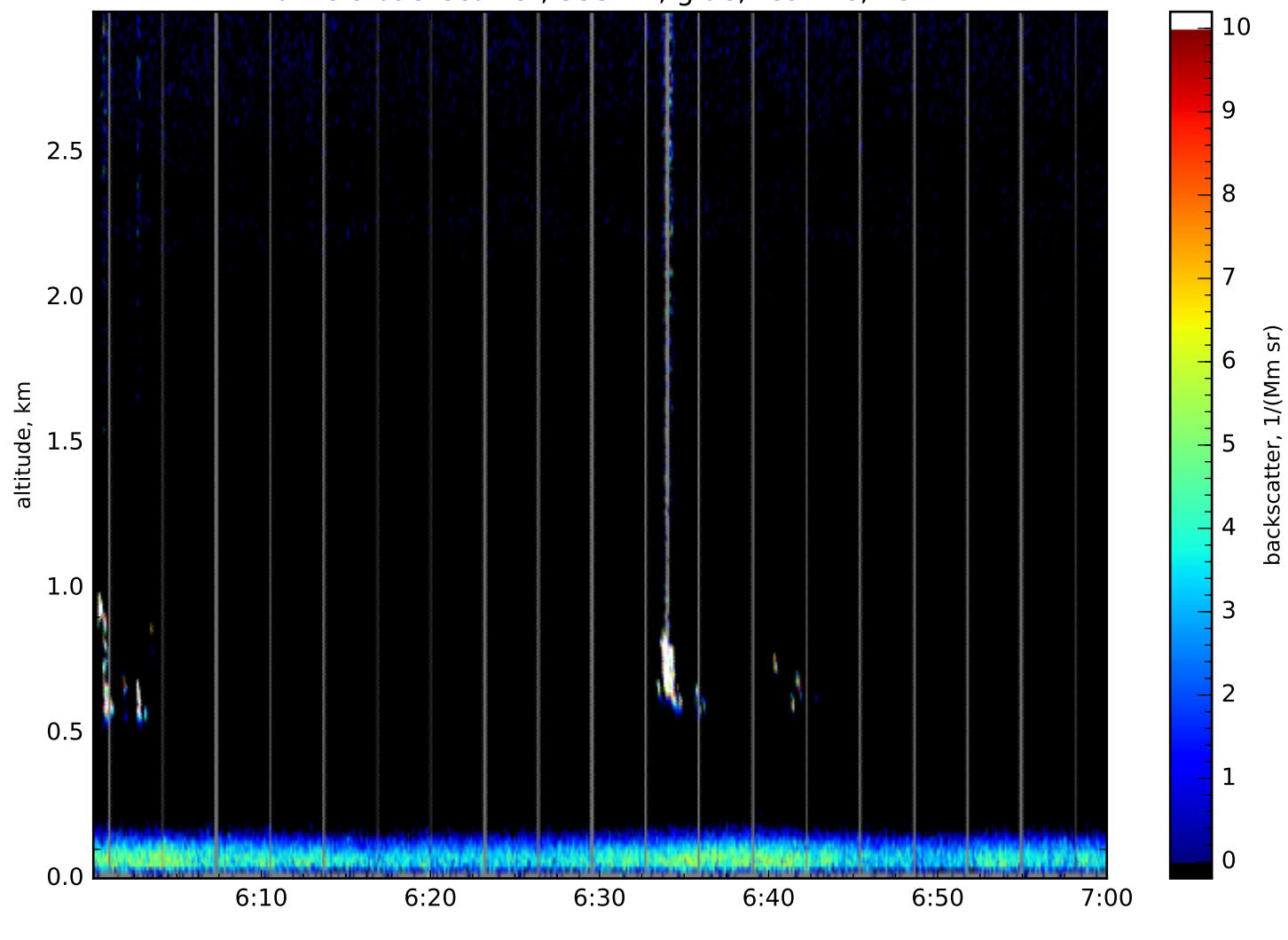


Particle backscatter error, 532nm, glue, res.: 4s, 15m

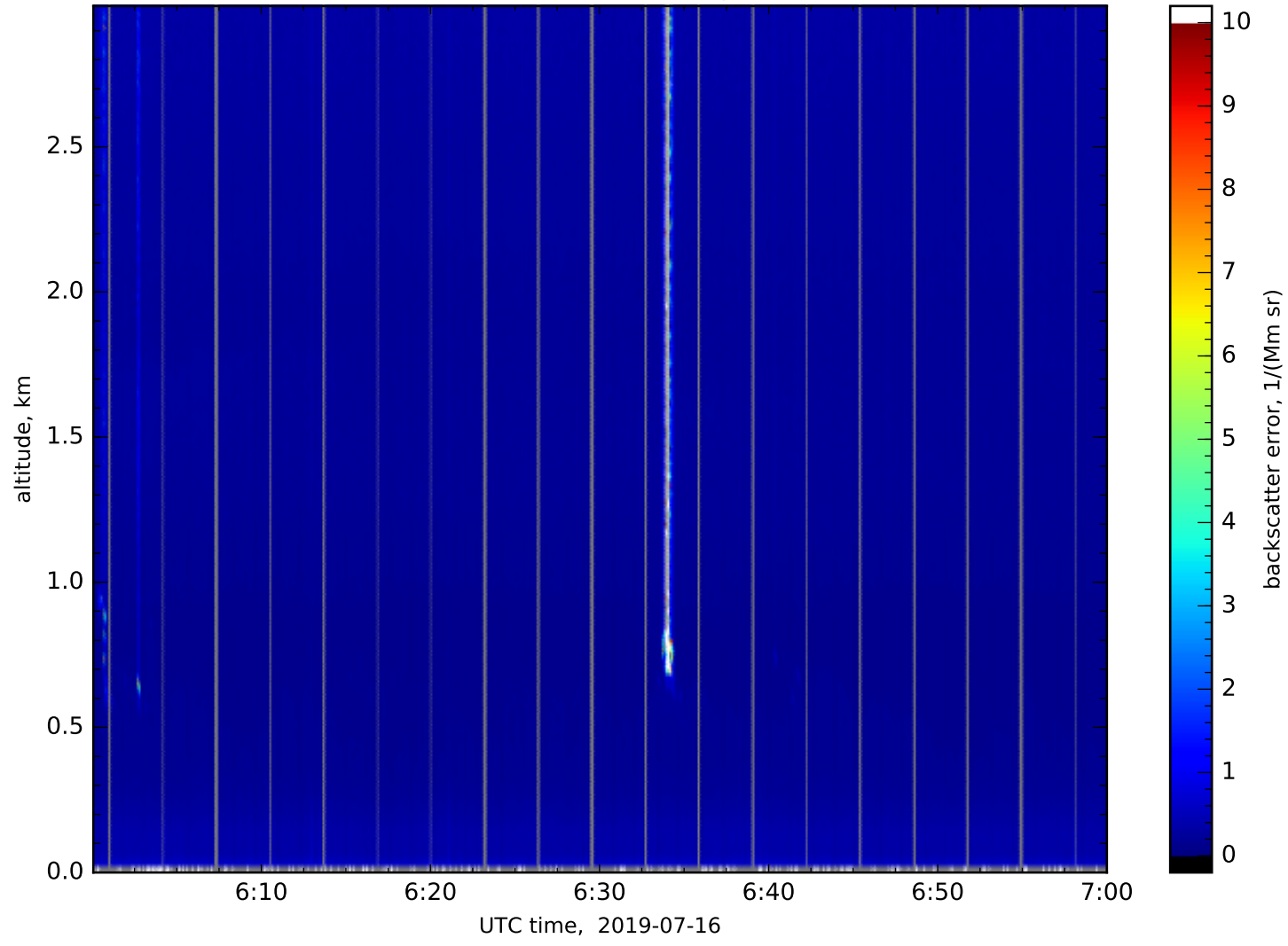


UTC time, 2019-07-16

Particle backscatter, 355nm, glue, res.: 4s, 15m

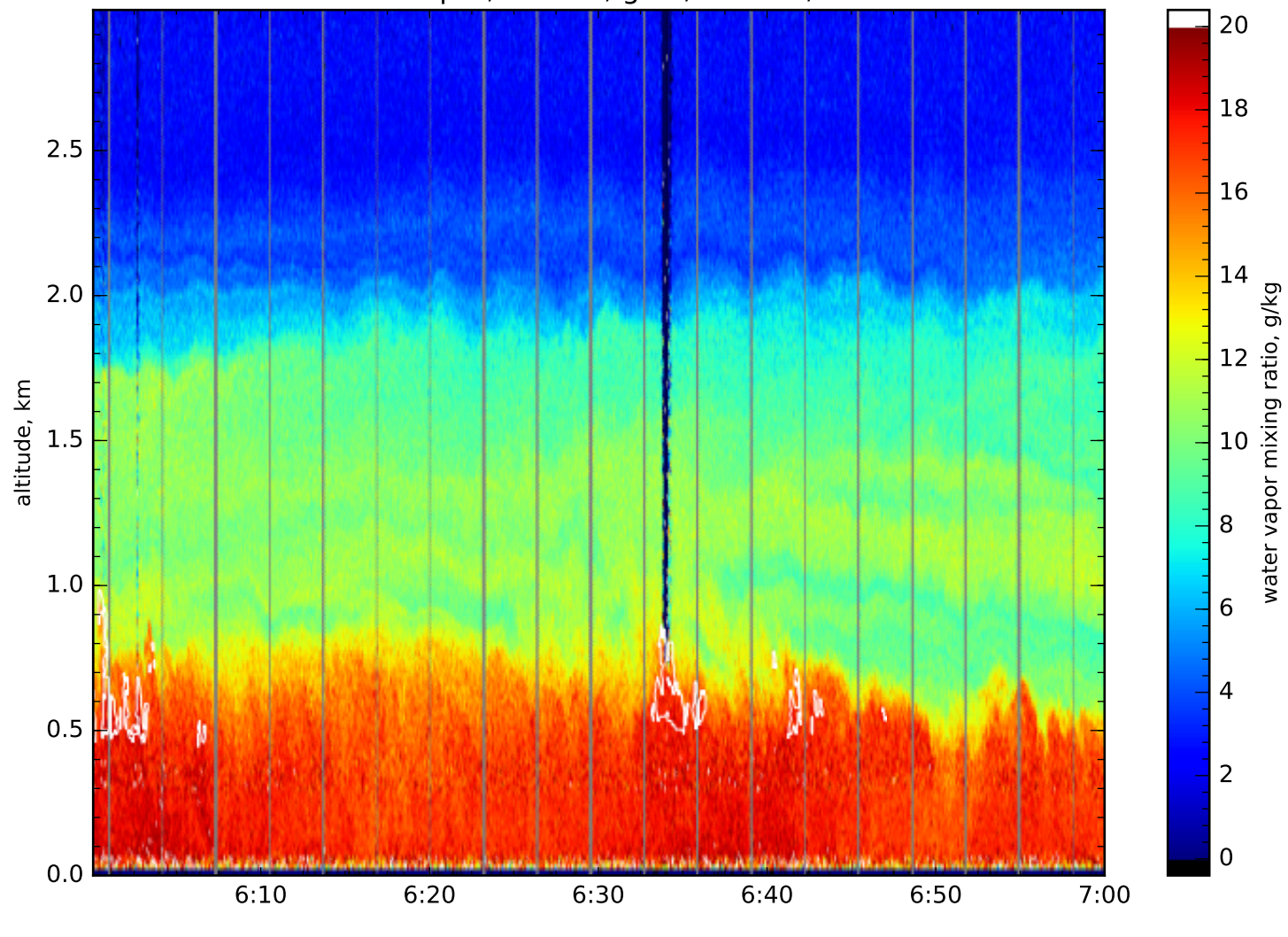


Particle backscatter error, 355nm, glue, res.: 4s, 15m

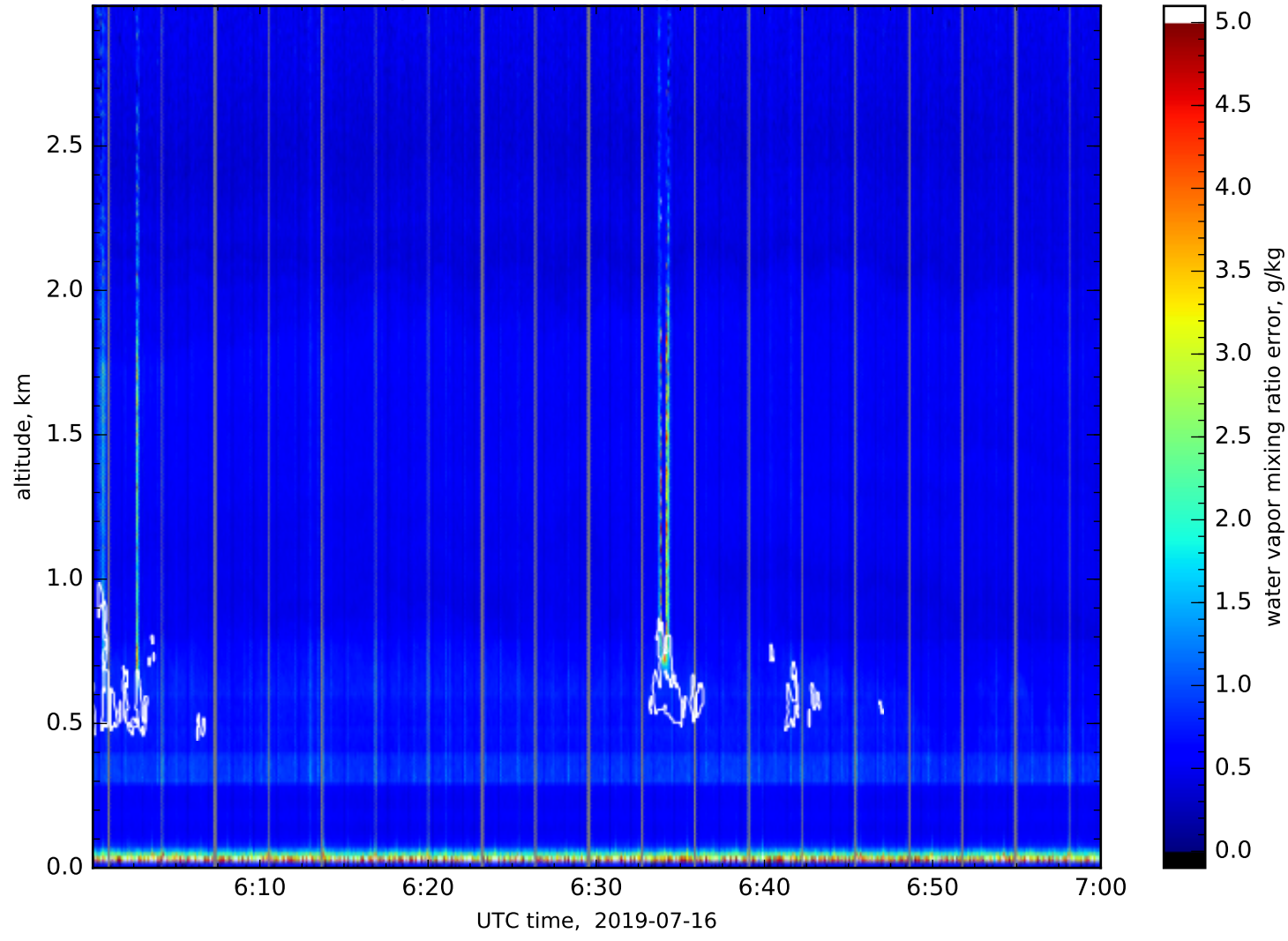


UTC time, 2019-07-16

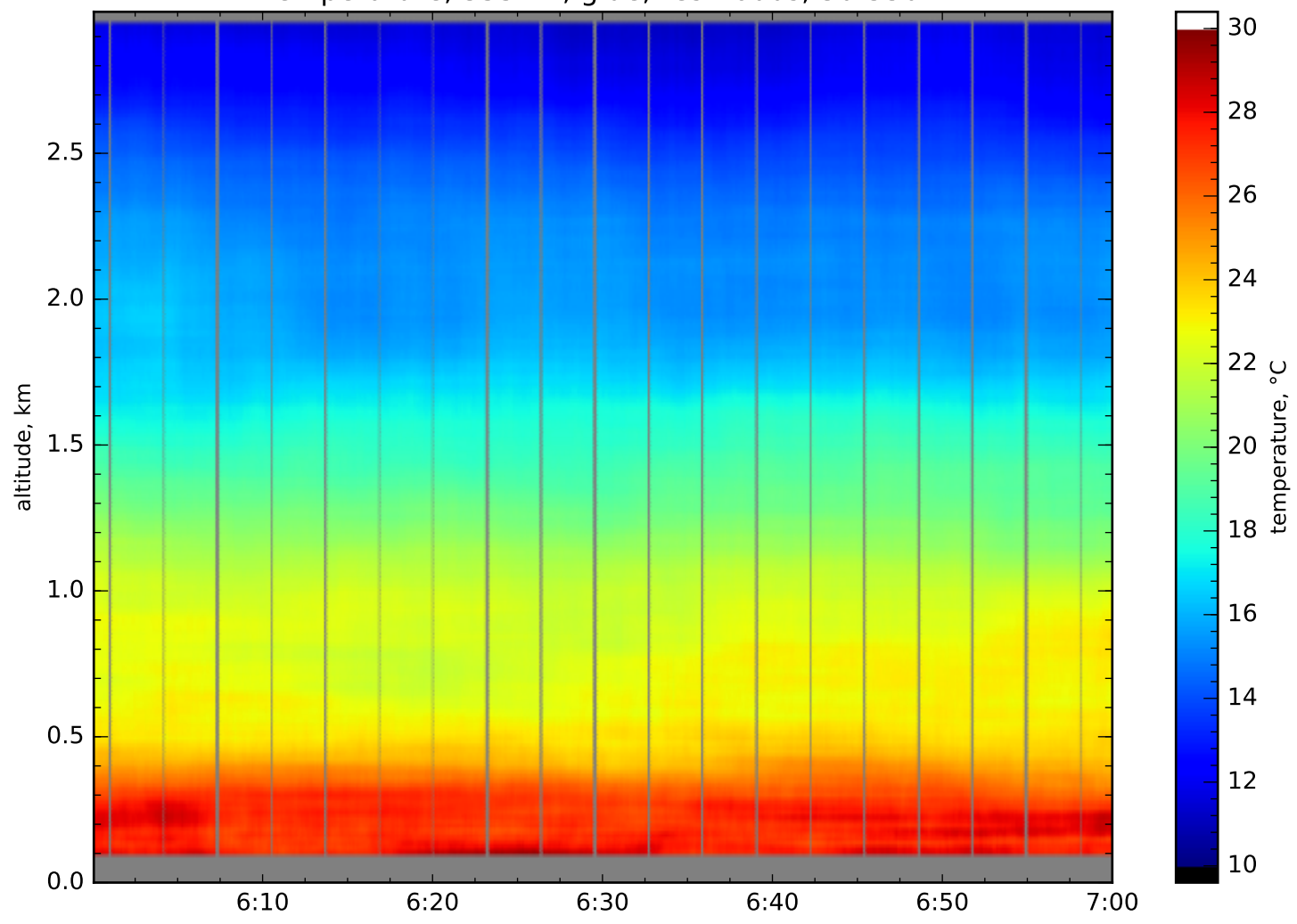
Water vapor, 355nm, glue, res.: 4s, 15m



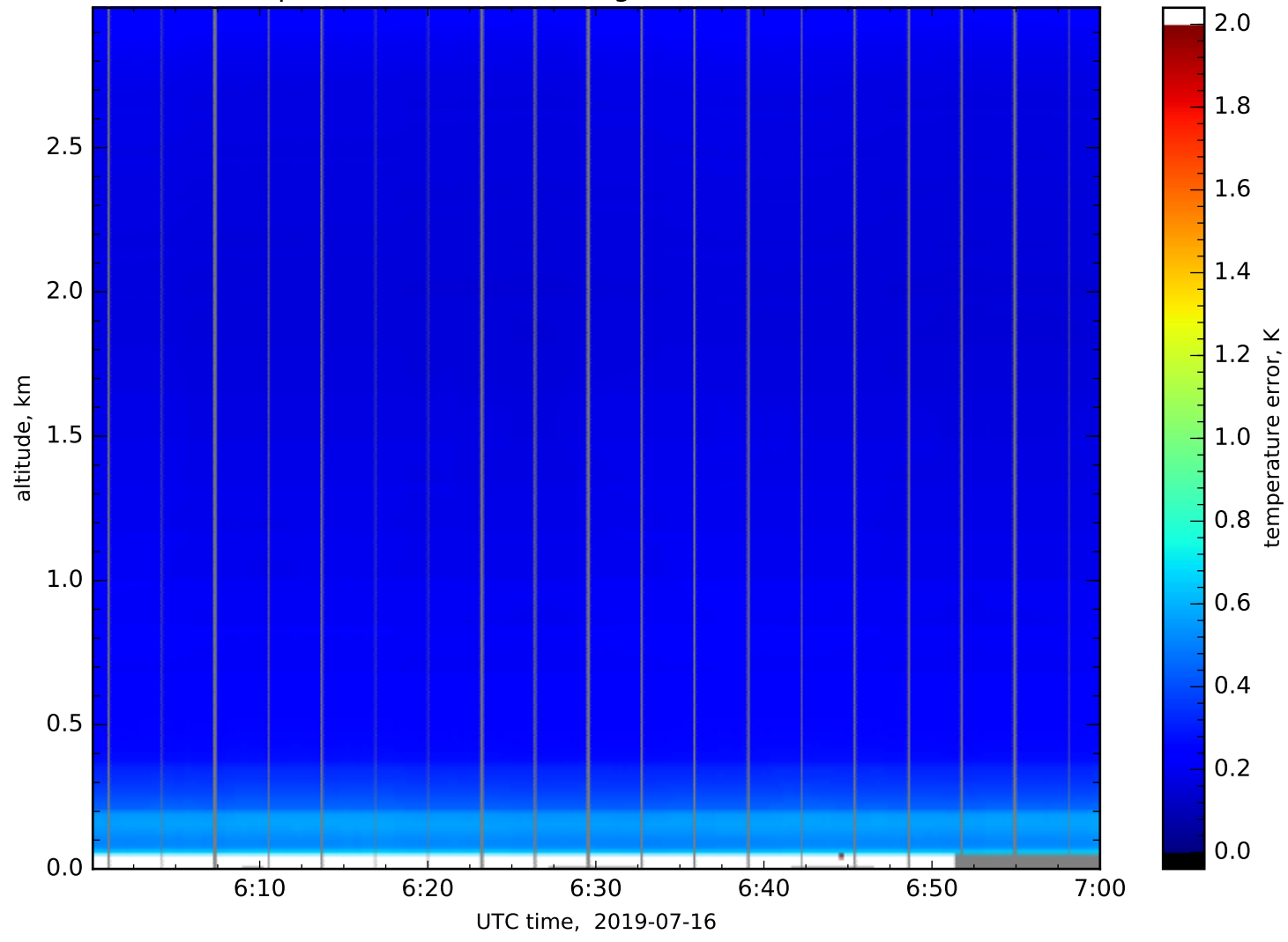
Water vapor error, 355nm, glue, res.: 4s, 15m



Temperature, 355nm, glue, res.: 600s, 30-330m



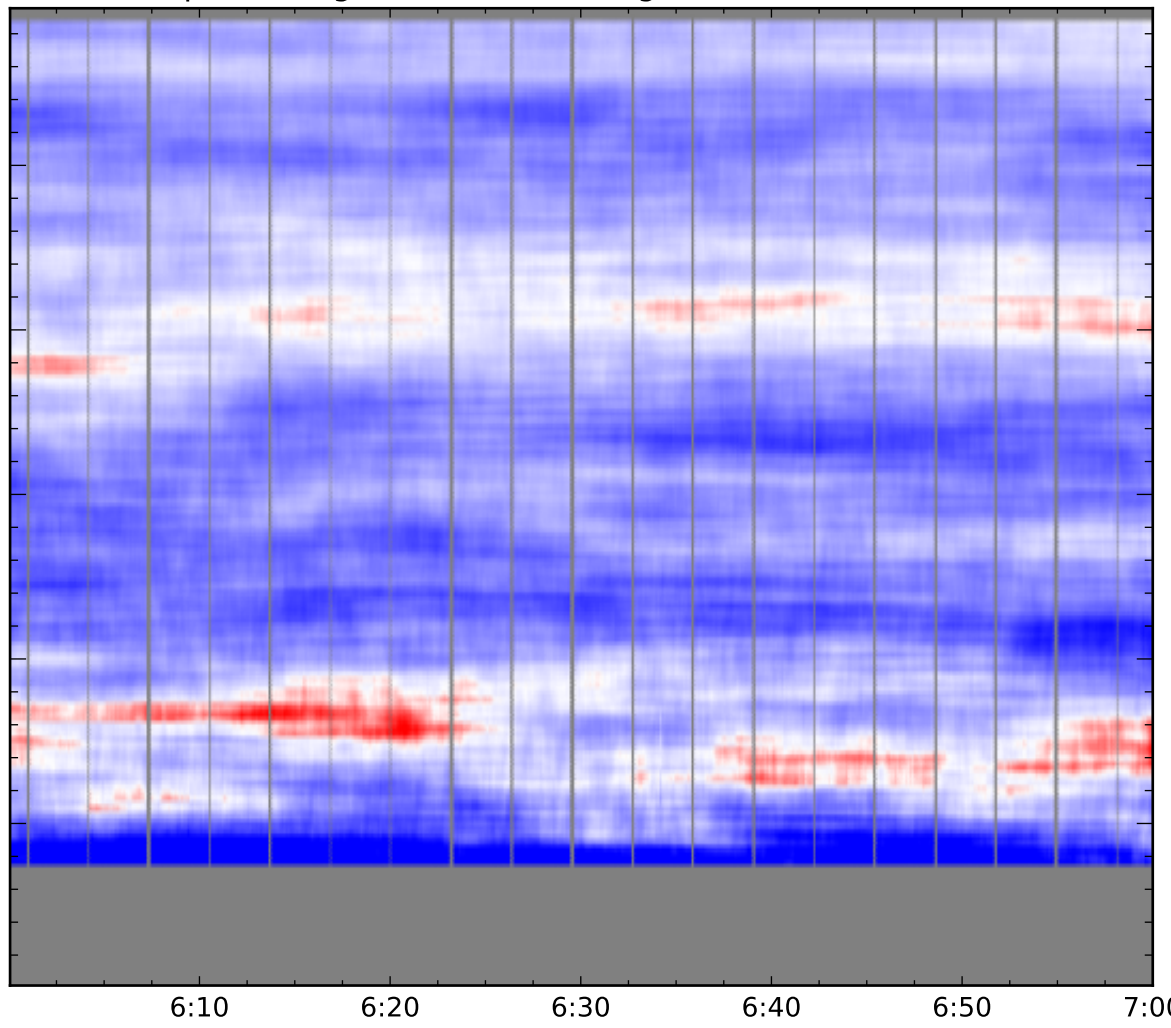
Temperature error, 355nm, glue, res.: 600s, 30-330m



UTC time, 2019-07-16

Temperature gradients, 355nm, glue, res.: 600s, 30-330m

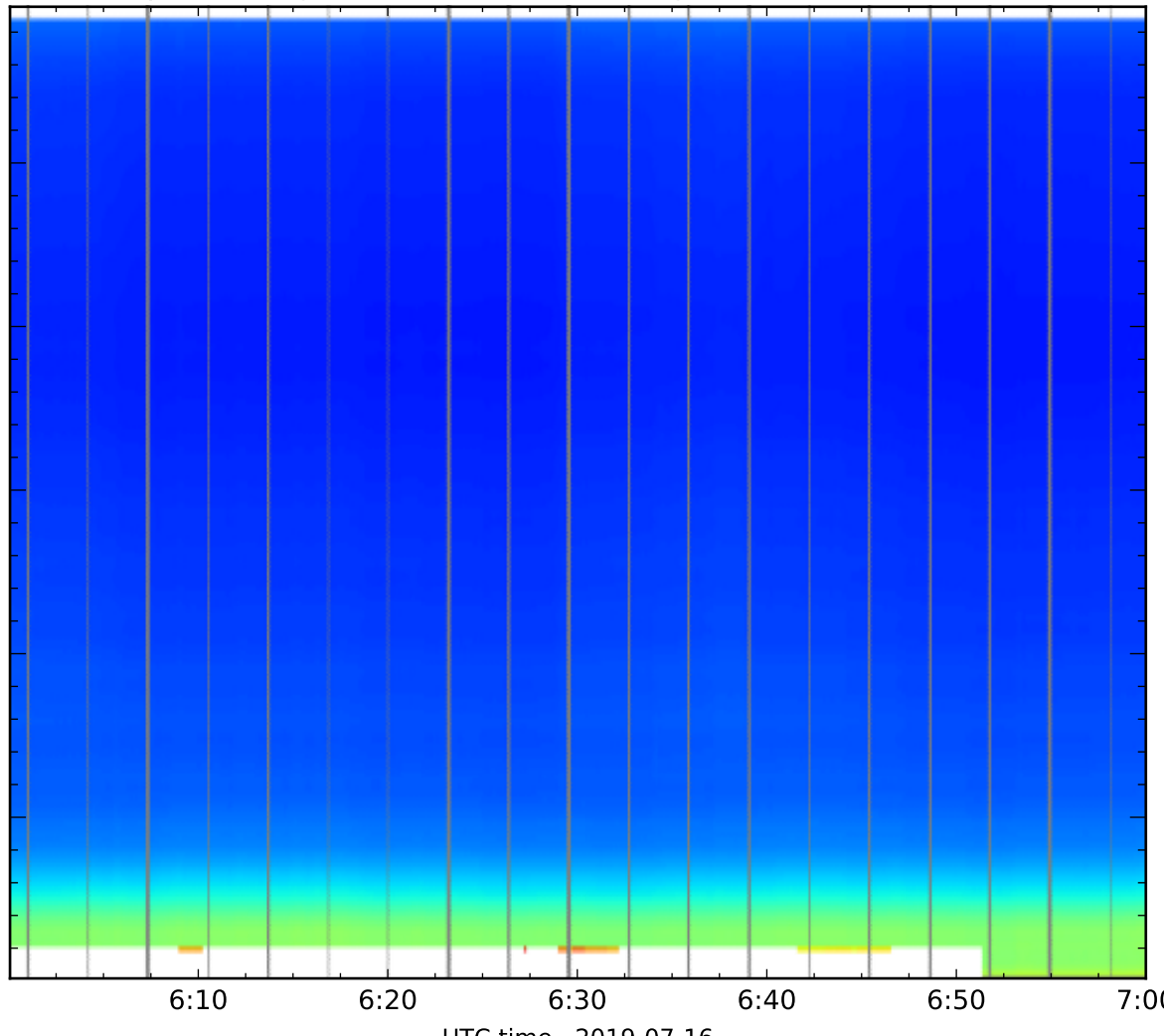
altitude, km



temperature gradient, K/km

Temperature gradient error, 355nm, glue, res.: 600s, 30-330m

altitude, km



temperature gradient error, K/km

UTC time, 2019-07-16