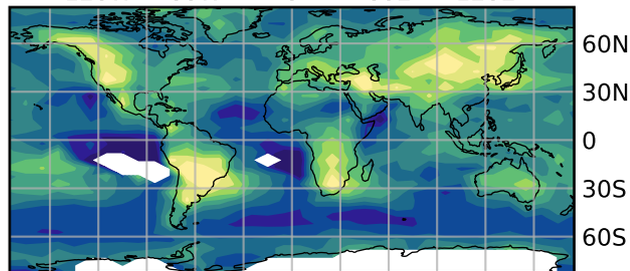
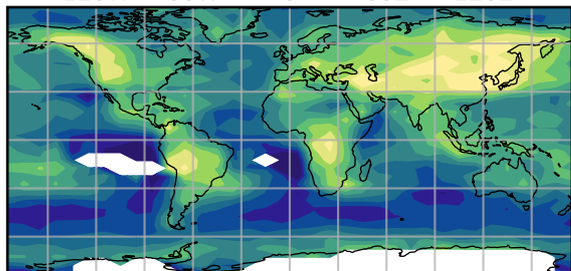
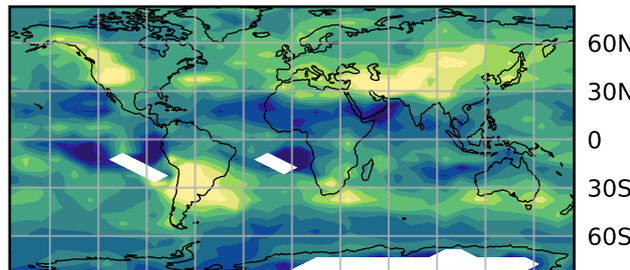
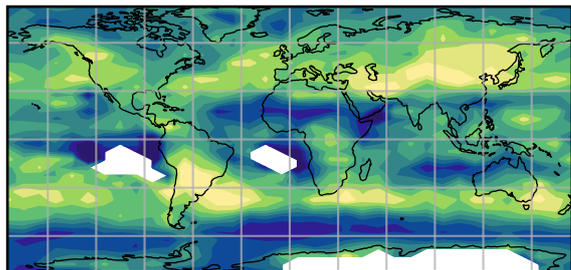
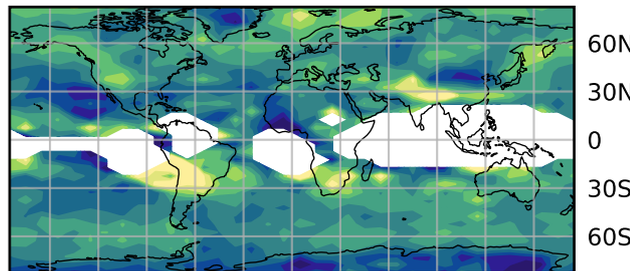
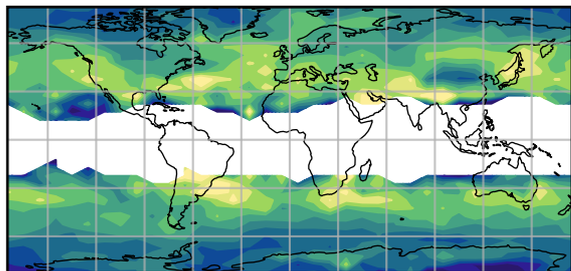
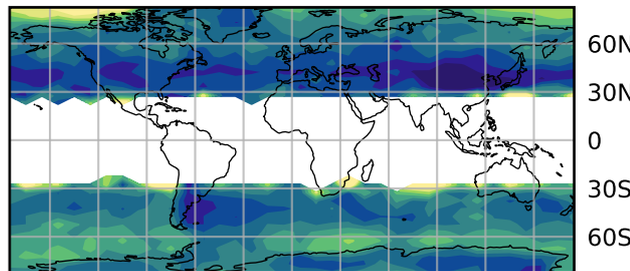
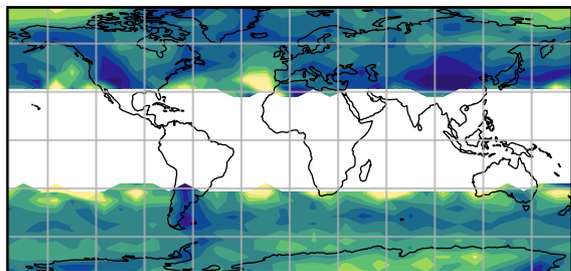


$L = 333 \text{ m}$ $L = 1 \text{ km}$

120W 60W 0 60E 120E

120W 60W 0 60E 120E

 $-10 < T < 0 \text{ } ^\circ\text{C}$ km⁻¹
0.191 0.336 0.482km⁻¹
0.069 0.123 0.178 $-20 < T < -10 \text{ } ^\circ\text{C}$ km⁻¹
0.214 0.320 0.425km⁻¹
0.073 0.109 0.146 $-30 < T < -20 \text{ } ^\circ\text{C}$ km⁻¹
0.146 0.232 0.317km⁻¹
0.044 0.072 0.100 $-40 < T < -30 \text{ } ^\circ\text{C}$ km⁻¹
0.102 0.160 0.218km⁻¹
0.017 0.036 0.05660N
30N
0
30S
60S60N
30N
0
30S
60S60N
30N
0
30S
60S60N
30N
0
30S
60S